

The science of functional programming

With examples in Scala

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This book presents the theoretical knowledge that helps to write code in the functional programming paradigm. Detailed explanations and derivations are logically developed and accompanied by worked examples tested in the Scala interpreter. Exercises with solutions are provided. Readers need to have a working knowledge of basic Scala (e.g. be able to write code that reads a small text file and prints all word counts, sorted in descending order by count).

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TO DO:

Below are raw transcripts of my YouTube tutorials. I will gradually transform them into the final text of the book.

If LyX-Code has `scala>` prepended to its first line, the result of running the code will be shown in the book text.

If LyX-Code has `!scala>` prepended to its first line, the result of running the code will be shown in the book text, and we expect it to be an error.

If LyX-Code has `///` prepended to it, the code should not be run at all but just shown with syntax highlighting.

All LyX-Code fragments must have font “smaller”; also, all inline code fragments must have font “smaller”.

Special symbols must be replaced in all LyX-Code fragments: curly quotes by straight quotes; mathematical \Rightarrow , \rightarrow , \leftarrow , as well as ASCII `=>`, `>`, `<` by the corresponding Unicode symbols.

Syntax highlighting in color must be introduced in all code fragments, both inline and LyX-Code.

1 Values, types, expressions

1.1 Translating mathematics into code

1.1.1 Examples

Factorial of 10 Compute the product of integers from 1 to 10 (the **factorial** of 10).

First, we write a mathematical formula for the result:

$$\prod_{k=1}^{10} k \quad .$$

We can now write Scala code in a way that resembles the formula:

```
scala> (1 to 10).product
```

The Scala interpreter indicates that the result is the value 3628800 of type `Int`. If we need a name for this value (e.g. to use it later), we use the “`val`” syntax and write

```
scala> val fac10 = (1 to 10).product
scala> assert(fac10 == 3628800)
```

The code `(1 to 10).product` is an **expression**, which means that (1) it can be computed and yields a value, as we have just seen, and (2) it can be combined with other code and used as part of a larger expression; for example, we could write

```
scala> 1 + (1 to 10).product
```

1 Values, types, expressions

Factorial as a function Define a function that takes an integer n and computes the factorial of n .

A mathematical formula for this function can be written as

$$f(n) = \prod_{k=1}^n k \quad .$$

The corresponding Scala code is

```
def f(n: Int) = (1 to n).product
```

In Scala, we need to specify the types of a function's argument; in this case, we write `n: Int`.

We can now apply this function to an integer argument:

```
scala> f(10)
```

It will be an error to apply `f` to a non-integer value (e.g. to a string):

```
!scala> f("abc")
```

The formula and the code, shown above, both involve *naming* the function as " f ". What if we do not need to name that function, for instance, if it will be used only once? There exists a mathematical notation for nameless functions, although it is not often used in math books. That notation looks like this: $x \mapsto$ (some formula). In this book, I will use the double arrow symbol \Rightarrow instead of \mapsto , because the symbol \Rightarrow is already used in the Scala syntax for functions. So, the nameless function notation for the factorial function is

$$n \Rightarrow \prod_{k=1}^n k \quad ,$$

which reads as "a function that maps n to the product of k for k from 1 to n ".

The Scala expression implementing this mathematical formula is

```
n: Int  $\Rightarrow$  (1 to n).product
```

1.1 Translating mathematics into code

This expression is Scala's syntax for a nameless function. Functions in Scala (whether named or nameless) are treated as values, which means that we can also define a value `fac` as

```
scala> val fac = (n: Int) => (1 to n).product
```

We see that the value `fac` has the type `Int => Int`, which means that the function takes an integer argument and returns an integer result value. The Scala interpreter may print something like

```
/// Lambda$1924/1256837057@363a52f
```

as the “value” of `fac`; this of course is not of much help, except to indicate that the value is not easily printable. We can visualize a function value as representing a *block of compiled code*, – code that will actually evaluate the function body when the function is applied. There is no easy way of printing that code for us to look at.

Once defined, a function value can be applied to an argument like this:

```
scala> fac(10)
```

However, functions can be used even without naming them. We can directly apply a nameless factorial function to an integer argument 10, like this:

```
scala> ((n: Int) => (1 to n).product)(10)
```

One would not usually write code like this, for two reasons: (1) the syntax is harder to read, and (2) there is no advantage in creating a nameless function that we apply right away to a known argument, because we can then simplify the code and replace the expression

```
((n: Int) => (1 to n).product)(10)
```

by substituting $n = 10$ and writing an equivalent expression

```
(1 to 10).product
```

Nameless functions are most useful when they are themselves arguments of other functions, as we will see next.

1 Values, types, expressions

Checking integers for being prime Define a function that takes an integer n and determines whether n is a prime.

A simple mathematical formula for this function can be written as

$$\text{is_prime}(n) = \forall k \in [2, n-1] : n \neq 0 \pmod k \quad (1.1)$$

This formula has two clearly separated parts: First we take a range of integers between 2 and n , and then we require that each of these integers, named k , should satisfy a given condition.

This mathematical expression is translated into the Scala syntax as

```
def is_prime(n: Int) = (2 to n-1).forall(k => n % k != 0)
```

We can apply this function now to some integer values:

```
scala> is_prime(12)
scala> is_prime(13)
```

As we can see, the function returns a value of type `Boolean`. Therefore, the type of `is_prime` is `Int => Boolean`.

A function that returns a `Boolean` value is called a **predicate**.

In Scala, it is optional—but strongly recommended—to specify the return type of functions. The required syntax looks like this,

```
def is_prime(n: Int): Boolean = (2 to n-1).forall(k => n % k != 0)
```

However, we do not need to specify the type `Int` for the argument k of the nameless function $k \Rightarrow n \% k \neq 0$. This is because the Scala compiler knows that k is going to iterate over the integer elements of the range $(2 \text{ to } n-1)$, which effectively forces k to have type `Int`.

1.1.2 Nameless functions and bound variables

The Scala code for `is_prime` differs from the mathematical formula (1.1) in two ways.

The first, superficial difference is that the interval $[2, n-1]$ comes first in the Scala expression. To understand this, look at the way Scala allows programmers to define syntax.

1.1 Translating mathematics into code

The Scala syntax such as `(2 to n-1).forall(...)` is a *function application* syntax. Generally, the infix function syntax `x.f(z)`, or equivalently `x f z`, means that a function `f` is applied to its two arguments, `x` and `z`. In the usual mathematical syntax, this would be $f(x, z)$. The second argument, `z`, may be missing, and then the syntax becomes simply `x.f`, as in the `(1 to n).product` example. For this syntax to work, the function must be defined **as a method**, that is, using `def`, within the declaration of `x`'s class. The infix syntax does not work with functions defined using `val`. For clarity, I call Scala functions **infix methods** when defined and used in this way.

The infix methods `.product` and `.forall` are already provided in the Scala standard library, so it is natural to use them. If we did not want to use the infix syntax, we would instead have to define a function `for_all` with two arguments, and we would have written some code like this,

```
/// for_all(2 to n-1, k => n % k != 0)
```

This brings the Scala syntax somewhat closer to the formula (1.1).

However, there still remains the second difference: The symbol k is used as an *argument of a nameless function* $k \Rightarrow n \% k \neq 0$ in the Scala code, — while the mathematical notation, such as

$$\forall k \in [2, n-1] : n \not\equiv 0 \pmod k ,$$

does not seem to involve any nameless functions. The mathematical formula uses the symbol k that “goes over a certain set,” as we may say. However, this is a historically arisen, accidental peculiarity of the mathematical notation. The symbol k is a mathematical variable that is actually defined *only inside* the expression $\forall k : p(k)$. This becomes clear by looking at Eq. (1.1): the variable k is not present in the left-hand side and could not possibly be used there. The name “ k ” is defined only in the right-hand side, where it is first mentioned as the arbitrary element $k \in [2, n-1]$ and then used in the expression “ $\pmod k$ ”.

So, the mathematical notation

$$\forall k \in [2, n-1] : n \not\equiv 0 \pmod k$$

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gives two pieces of information: first, that we are examining all values from the given range; second, that we choose the name k for the values from the given range, and for each k we evaluate the expression $n \neq 0 \bmod k$, which is a certain given function of k . It is natural to write this function explicitly as a nameless function

$$k \Rightarrow n \neq 0 \bmod k \quad ,$$

and to write Scala code saying explicitly that we are applying this nameless function to each element of the range $[2, n - 1]$ and requiring that all results are true. This Scala code is therefore

```
(2 to n-1).forall(k => n % k != 0)
```

Just as the mathematical notation makes the variable k defined only on the right-hand side of Eq. (1.1), the argument k of the nameless Scala function $k \Rightarrow n \% k != 0$ is defined only within that function's body and cannot be used in any code outside the expression $n \% k != 0$.

Variables that are defined inside expressions but are invisible outside are called **bound variables**; variables that are used in an expression but are defined outside it are called **free variables**. This applies equally to mathematical formulas and to Scala code. For example, in the mathematical expression $k \Rightarrow n \neq 0 \bmod k$ (which is a nameless function), the variable k is bound (because it is named and defined as the argument of the nameless function, which happens in this expression) but the variable n is free (must be defined somewhere outside this expression).

When we translate mathematical expressions into code, we need to recognize the presence of bound variables. Mathematical formulas introduce bound variable in constructions such as $\forall k : p(k)$, $\exists k : p(k)$, $\sum_{k=a}^b f(k)$, $\operatorname{argmax}_k f(k)$ and so on. For each bound variable, we need to create a nameless function whose argument is that variable, e.g. $k \Rightarrow p(k)$ or $k \Rightarrow f(k)$ for the examples just listed. Only in that way we can faithfully reproduce the true meaning of bound variables in mathematical expressions.

As an example, the mathematical formula

$$\forall k \in [1, n] : p(k) \quad ,$$

1.1 Translating mathematics into code

where p is a given predicate, has a bound variable k and is translated into Scala code as

```
(1 to n).forall(k => p(k))
```

At this point we can also apply a simplification trick to this code. Note that the nameless function $k \Rightarrow p(k)$ does exactly the same thing as the (named) function p : It takes an argument, which we may call k , and returns $p(k)$. So, we can simplify the Scala code to

```
(1 to n).forall(p)
```

The simplification of $x \Rightarrow f(x)$ to just f is always possible in Scala code, for functions f of a single argument.¹

1.1.3 Aggregating data from arrays

The task is to count how many even numbers there are in a given set S of integers.

A mathematical formula for this function can be written like this,

$$\text{count_even}(S) = \sum_{k \in S} \text{is_even}(k)$$
$$\text{is_even}(k) = \begin{cases} 1 & \text{if } k = 0 \pmod{2} \\ 0 & \text{otherwise} \end{cases}$$

Here we defined a helper function `is_even` so that we can more easily write a formula for `count_even`. In mathematics, complicated formulas are often split into simpler parts in this way.

We can write the Scala code similarly. We first define the helper function:

```
def is_even(k: Int): Int = if (k % 2 == 0) 1 else 0
```

¹The great flexibility of Scala syntax makes it possible to write code that looks like `f(x)` but actually involves additional implicit or default arguments to the function `f`, or an implicit type conversion for its argument `x`. In those cases, replacing `x=>f(x)` by `f` may fail to compile. We do not need to consider such details when reasoning about simple functions on integers.

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Given this function, we now need to translate into Scala code the expression $\sum_{k \in S} \text{is_even}(k)$. Instead of a set S , it is simpler to use the class `List` from the Scala standard library. The type syntax `List[Int]` means “a list of integer values.” In the type expression `List[Int]`, the “`Int`” is called the **type parameter** while `List` is called the **type constructor**. A list can contain values of any type; for example, `List[List[Int]]` means a list of lists of lists of integers.

To compute $\sum_{k \in S} \text{is_even}(k)$, we need to apply the function `is_even` to each element of the list S , which will produce a list of some (integer) results, and then we will need to add all those results together. It is convenient to perform these two steps separately. This can be done with the functions `.map` and `.sum`, defined in the Scala standard library as infix methods on the class `List`.

The method `.sum` is defined for any `List` of numerical types (`Int`, `Float`, `Double`, etc.) and computes the sum of all numbers in the list. (We have seen a similar method `.product` before.) For example,

```
scala> List(1, 2, 3).sum
```

The method `.map` needs more attention. This method takes a *function* as its second argument, applies that function to each element of the list, and puts all the results into a *new* list, which is then returned as the result value:

```
scala> List(1, 2, 3).map(x => 10*x + x*x)
```

In this example, we used the nameless function $x \Rightarrow x^2 + 10x$ as the argument of `.map`; this function is going to be repeatedly applied by `.map` to transform the values from a given list (creating a new list as a result).

It is equally possible to define the transforming function separately, give it a name, and then pass it as the argument to `.map`:

```
scala> def func1(x: Int): Int = 10*x + x*x
scala> List(1, 2, 3).map(func1)
```

An infix method, such as `.map`, can be also used in a shorter syntax:

```
scala> List(1, 2, 3) map func1
```


1.1 Translating mathematics into code

If the transforming function `func1` is used only once, this longer code will not have any advantages over the shorter code that uses a nameless function, especially for a simple function such as $x \Rightarrow 10x + x^2$.

It is now clear how to use the methods `.map` and `.sum` to define `count_even`. The code looks like this,

```
def count_even(s: List[Int]) = s.map(is_even).sum
```

This code can be also written using a nameless function instead of `is_even`:

```
def count_even(s: List[Int]): Int =  
  s  
    .map(k => if (k % 2 == 0) 1 else 0)  
    .sum
```

It is customary to use infix methods to chain several operations, for instance `s.map(...).sum` means first apply `s.map(...)`, which returns a new list, and then apply `.sum` to that list. To make the code more readable, put each of the chained methods on a new line as shown.

1.1.4 Filtering

The Scala standard library defines several useful methods for lists: In addition to the methods `.sum`, `.product`, `.map`, `.forall` that we have already seen, there are methods such as `.max`, `.min`, `.exists`, `.size`, `.filter`, `.takeWhile`, and many others.

The methods `.max`, `.min`, and `.size` are self-explanatory:

```
scala> List(10, 20, 30).max  
scala> List(10, 20, 30).min  
scala> List(10, 20, 30).size
```

The methods `.forall`, `.exists`, `.filter`, and `.takeWhile` take a predicate as an argument. The `.forall` method returns true iff the predicate is true on all values in the list; the `.exists` method returns true

1 Values, types, expressions

iff the predicate is true on at least one value in the list. These methods can be defined via mathematical formulas like this:

$$\begin{aligned}\text{forall}(S, p) &= \forall k \in S : p(k) = \text{true} \\ \text{exists}(S, p) &= \exists k \in S : p(k) = \text{true}\end{aligned}$$

However, mathematical notation does not exist for operations such as “finding elements in a list”, so we will need to introduce other operations, but we will do that in a similar spirit. The `.filter` method returns a *new list* that contains only the values for which the predicate returns true:

```
scala> List(1, 2, 3, 4, 5).filter(k => k % 3 != 0)
```

The `.takeWhile` method returns a *new list* that contains the initial subset of values from the original list, until the predicate stops returning true:

```
scala> List(1, 2, 3, 4, 5).takeWhile(k => k % 3 != 0)
```

In all these cases, the predicate must be a function whose argument is of the same type as the values in the list. In the examples shown above, lists have integer values (i.e. the lists have type `List[Int]`), therefore the predicate arguments `k` must be of type `Int`.

The methods `.max`, `.min`, `.sum`, and `.product` are defined on lists of *numeric types*, such as `Int`, `Double`, and so on. The other methods are defined on lists of all types.

Using these methods, we can solve many problems that involve aggregating data from arrays. Writing programs by chaining together various operations of transformation (such as `.filter` or `.map`) and aggregation (such as `.max` or `.sum`) is known as programming in the **map/reduce** style.

1.1.5 Calculations with nameless functions

In mathematics, functions are evaluated by substituting the argument values into their body. When applied to an argument, nameless functions are evaluated in the same way. For example, applying

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$x \Rightarrow x + 10$ to an integer 2, we substitute 2 instead of x in “ $x + 10$ ” and get “ $2 + 10$ ”, which is then evaluated to 12. In Scala notation, this computation is written like this,

$$(x \Rightarrow x + 10)(2) = 2 + 10 = 12 \quad .$$

Nameless functions are values and can be used as part of larger expressions, just as any other values. For instance, nameless functions can be arguments of other functions (nameless or not). Here is an example:

$$(f \Rightarrow f(2))(x \Rightarrow x + 4) = (x \Rightarrow x + 4)(2) = 6 \quad .$$

There are some standard conventions for reducing the number of parentheses:

- Function expressions group everything to the right: $x \Rightarrow y \Rightarrow z \Rightarrow e$ means $x \Rightarrow (y \Rightarrow (z \Rightarrow e))$.
- Function applications group everything to the left: $f(x)(y)(z)$ means $((f(x))(y))(z)$.
- Function applications group stronger than infix operations: $x + f(y)$ means $x + (f(y))$, just like in mathematics.

To specify the type of the argument, I will use the underlined superscript: $x^{\text{Int}} \Rightarrow x * x + 20$.

Examples of performing function applications symbolically (types omitted for brevity, every non-function value is of type `Int`):

$$(x \Rightarrow x * 2)(10) = 10 * 2 = 20 \quad .$$

$$(p \Rightarrow z \Rightarrow z * p)(t) = (z \Rightarrow z * t) \quad .$$

$$(p \Rightarrow z \Rightarrow z * p)(t)(4) = (z \Rightarrow z * t)(4) = 4 * t \quad .$$

Function arguments can be themselves functions. For instance, $(g \Rightarrow g(2))$ is a function whose argument g is applied to the value 2; therefore, g must be of function type, say $\text{Int} \Rightarrow \text{Int}$. Here are some examples of performing function applications with function-typed arguments:

$$(f \Rightarrow p \Rightarrow f(p))(g \Rightarrow g(2)) = (p \Rightarrow p(2)) \quad .$$

$$(f \Rightarrow p \Rightarrow f(p))(g \Rightarrow g(2))(x \Rightarrow x + 4) = (p \Rightarrow p(2))(x \Rightarrow x + 4) \\ = 2 + 4 = 6 \quad .$$

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Here we have been performing calculations **symbolically**, imitating the computation that running code would perform at run time.

1.1.6 Short syntax for function applications

In mathematics, function applications are sometimes written without parentheses, for instance $\cos x$ or $\operatorname{erf} z$. There are cases where formulas such as

$$\sin 2x = 2 \sin x \cos x$$

imply parentheses as $\sin(2x) = 2 \cdot \sin(x) \cdot \cos(x)$.

Several programming languages (LISP, ML, OCaml, F#, Haskell) adopt this syntax and make parentheses optional for function arguments, where it does not lead to ambiguity. The result is a very concise notation where $f\ x$ means the same as $f(x)$.

The syntax conventions for nameless functions in the short syntax become:

- Function expressions group everything to the right: $x \Rightarrow y \Rightarrow z \Rightarrow e$ means $x \Rightarrow (y \Rightarrow (z \Rightarrow e))$.
- Function applications group everything to the left: $f\ x\ y\ z$ means $((f\ x)\ y)\ z$.
- Function applications group stronger than infix operations: $x + f\ y$ means $x + (f\ y)$, just like in mathematics $x + \cos y$ groups $\cos y$ stronger than the infix “+” operation.

So, $x \Rightarrow y \Rightarrow a\ b\ c + p\ q$ means $x \Rightarrow (y \Rightarrow ((a\ b)\ c) + (p\ q))$. When this notation becomes hard to read correctly, one needs to add parentheses, e.g. to write $f(x \Rightarrow g\ x)$ instead of $f\ x \Rightarrow g\ x$.

In this book, I will sometimes use the short syntax when reasoning about code. Scala does not permit short syntax, so parentheses need to be put around every argument, except when using the infix method syntax such as `List(1,2,3) map func1`.

1.1.7 Curried functions

Consider a function of type $\text{Int} \Rightarrow \text{Int} \Rightarrow \text{Int}$. According to the syntax convention, this type is the same as $\text{Int} \Rightarrow (\text{Int} \Rightarrow \text{Int})$.

1.1 Translating mathematics into code

This is a function that takes an integer and returns a function that again takes an integer, and then returns an integer. So, this function will return an integer value only after we apply it to *two* integer values. This is essentially equivalent to a function having two arguments, except the application needs to be done in two stages.

Scala supports both variants: a function that takes two arguments at once,

```
def f1(x: Int, y: Int): Int = x - y
```

and a function with type signature $\text{Int} \Rightarrow \text{Int} \Rightarrow \text{Int}$ that takes one argument at a time,

```
def f2: Int  $\Rightarrow$  Int  $\Rightarrow$  Int = x  $\Rightarrow$  y  $\Rightarrow$  x - y
```

Functions of this sort are called **curried** functions. The syntax for calling these functions is

```
scala> f1(20, 4)
scala> f2(20)(4)
```

The main difference between `f1` and `f2` is that `f1` must be applied at once to both arguments, while `f2(20)` can be evaluated separately, with only one argument, 20, and the result is a function that can be later applied to the argument 4.

```
scala> val r = f2(20)
scala> r(4)
```

Applying a curried function to some but not all of possible arguments is called a **partial application**.

More generally, a curried function has a type signature of the form $A \Rightarrow B \Rightarrow C \Rightarrow \dots \Rightarrow P \Rightarrow Z$ where A, B, C, \dots, Z are some types. This function is, in a sense, equivalent to an **uncurried** function with type signature $(A, B, C, \dots, P) \Rightarrow Z$. Their equivalence is not equality — these functions are different; but one can be reconstructed from the other if necessary.

In Scala, the choice of whether to use curried or uncurried function signatures is largely a matter of syntactic convenience. Most Scala

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code seems to be written with uncurried functions, but curried functions are used when they make code syntactically more readable.

From the point of view of theory, curried functions are simpler because they always have a single argument (and may return a function that will consume further arguments).

In the short notation (used e.g. in OCaml and Haskell), a curried function such as `f2` is applied to its arguments as `f2 20 4`. This departs significantly from the mathematical notation, and requires some getting used to.

1.1.8 Higher-order functions

The **order** of a function is the number of function arrows “ \Rightarrow ” contained in the type signature of that function. If a function’s type signature contains more than one function arrow, the function is called a **higher-order** function.

Examples:

```
def f1(x: Int): Int = x + 10
```

The function `f1` has type signature `Int \Rightarrow Int` and its order is equal to 1, so it is *not* a higher-order function.

```
def f2(x: Int): Int  $\Rightarrow$  Int = z  $\Rightarrow$  z + x
```

The function `f2` has type signature `Int \Rightarrow Int \Rightarrow Int` and is a higher-order function, of order 2.

```
def f3(g: Int  $\Rightarrow$  Int): Int = g(123)
```

The function `f3` has type signature `(Int \Rightarrow Int) \Rightarrow Int` and is a higher-order function of order 2.

Typically, a higher-order function takes a function as argument and/or returns a function as its result value.

Although `f2` is a higher-order function, its higher-orderness comes from the fact that its return value is of function type. An equivalent computation can be performed by an uncurried function that is not higher-order:

```
scala> def f2u(x: Int, z: Int): Int = z + x
```

1.1 Translating mathematics into code

The Scala library defines methods to transform between curried and uncurried functions:

```
scala> def f2u(x: Int, z: Int): Int = z + x
scala> val f2c = (f2u _).curried
scala> val f2u1 = Function.uncurried(f2c)
```

The syntax `(f2u _)` is used in Scala to convert methods to function values. Recall that Scala has two, slightly inequivalent, ways of defining a function: one as a method (using `def`), another as a function value (using `val`). The main difference between them is that methods can have type parameters (e.g. `def f[A](x: A): A`) while function values cannot.

Unlike `f2`, the function `f3` cannot be converted to a non-higher-order function, because `f3` has an *argument* of function type, rather than a return value of function type. Converting to an uncurried form will not eliminate an argument of function type.

1.1.9 Worked examples: aggregation

1. Compute $\prod_{k \in [1,10]} |\sin(k + 2)|$.

```
scala> (1 to 10)
  .map(k => math.abs(math.sin(k + 2)))
  .product
```

2. Compute $\sum_{k \in [1,10]; \cos k > 0} \sqrt{\cos k}$.

```
scala> (1 to 10)
  .filter(k => math.cos(k) > 0)
  .map(k => math.sqrt(math.cos(k)))
  .sum
```

It is safe to compute $\sqrt{\cos k}$, because we have first filtered the list by keeping only values k for which $\cos k > 0$:

```
scala> (1 to 10).filter(k => math.cos(k) > 0)
```

3. Compute the average of a list of numbers of type `Double` (assuming that the list is not empty).

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```
def average(s: List[Double]): Double = s.sum / s.size
scala> average(List(1.0, 2.0, 3.0))
```

4. Given n , compute the Wallis product truncated up to $\frac{2n}{2n+1}$:

$$\text{wallis}(n) = \frac{2}{1} \frac{2}{3} \frac{4}{3} \frac{4}{5} \frac{6}{5} \frac{6}{7} \cdots \frac{2n}{2n+1}.$$

We create a list of Double numbers from integers, using the method `.toDouble`:

```
def wallis_frac(i: Int): Double =
  (2*i).toDouble / (2*i - 1) * (2*i) / (2*i + 1)
def wallis(n: Int) = (1 to n).map(wallis_frac).product
scala> math.cos(wallis(10000)) // Should be close to 0.
```

The limit of the Wallis product is $\frac{\pi}{2}$, so the cosine of $\text{wallis}(n)$ is close to zero for large n .

5. Given a list of lists, $s: \text{List}[\text{List}[\text{Int}]]$, compute the list containing only the inner lists of size at least 3. The result must be again of type `List[List[Int]]`.

```
def f(s: List[List[Int]]): List[List[Int]] =
  s.filter(t => t.size >= 3)
scala> f(List( List(1,2), List(1,2,3), List(1,2,3,4) ))
```

The predicate in the argument of `.filter` is a function $t \Rightarrow t.size \geq 3$ whose argument t is of type `List[Int]`.

6. Find all integers $k \in [1, 10]$ such that there are at least two different integers j , where $1 \leq j \leq k$, each j satisfying $j^2 > k$.

```
scala> (1 to 10)
  .filter(k => (1 to k).filter(j => j*j > k).size >= 1)
```

The argument of the outer `.filter` is a nameless function that itself uses a `.filter` to compute the list of j 's that satisfy the condition, and then to compute the length of that list.

1.1.10 Worked examples: functions

1. Using both `def` and `val`, define a function that...

- a) ...adds 20 to its integer argument.

```
def fa(i: Int): Int = i + 20
val fa_v: (Int ⇒ Int) = k ⇒ k + 20
```

It is not necessary to specify the type of the argument k because we already fully specified the type $(\text{Int} \Rightarrow \text{Int})$ of `fa_v`. The parentheses around the type of `fa_v` are optional, I added them for clarity.

- b) ...takes an integer x , and returns a *function* that adds x to *its* argument.

```
def fb(x: Int): (Int ⇒ Int) = k ⇒ k + x
val fb_v: Int ⇒ (Int ⇒ Int) = x ⇒ (k ⇒ k + x)
```

Since functions are values, we can directly return new functions. It is not necessary to specify the type of the arguments x and k because we already fully specified the types of `fb` and `fb_v`.

- c) ...takes an integer x and returns `true` iff $x + 1$ is a prime. Use the function `is_prime` defined previously.

```
def fc(x: Int): Boolean = is_prime(x + 1)
val fc_v: (Int ⇒ Boolean) = x ⇒ is_prime(x + 1)
```

- d) ...returns its integer argument unchanged. (This is called the **identity function** for integer type.)

```
def fd(i: Int): Int = i
val fd_v: (Int ⇒ Int) = k ⇒ k
```

- e) ...takes x and always returns 123, ignoring its argument x . (This is called a **constant function**.)

```
def fe(x: Int): Int = 123
val fe_v: (Int ⇒ Int) = x ⇒ 123
```

To emphasize the fact that the argument x is ignored, use the special syntax where x is replaced by the underscore:

```
val fe_v1: (Int ⇒ Int) = _ ⇒ 123
```

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- f) ...takes x and returns a constant function that always returns the fixed value x . (This is called the **constant combinator**.)

```
def ff(x: Int): Int ⇒ Int = _ ⇒ x
val ff_v: Int ⇒ (Int ⇒ Int) = x ⇒ (_ ⇒ x)
```

2. Define a function `comp` that takes two functions $f : \text{Int} \Rightarrow \text{Double}$ and $g : \text{Double} \Rightarrow \text{String}$ as arguments, and returns a new function that computes $g(f(x))$. What is the type of the function `comp`?

```
def comp(f: Int ⇒ Double, g: Double ⇒ String): (Int ⇒ String) =
  x ⇒ g(f(x))
```

The function `comp` has two arguments, of types $\text{Int} \Rightarrow \text{Double}$ and $\text{Double} \Rightarrow \text{String}$. The result value of `comp` is of type $\text{Int} \Rightarrow \text{String}$, because `comp` returns a new function that takes an argument x of type Int and returns a String . So the full type signature of the function `comp` is written as

```
/// (Int ⇒ Double, Double ⇒ String) ⇒ (Int ⇒ String)
```

This is an example of a function that both takes other functions as arguments *and* returns a new function.

3. Define a function p that takes a list of integers and a function $f : \text{Int} \Rightarrow \text{Int}$, and returns the largest value of $f(x)$ among all x in the list.

```
def p(s: List[Int], f: Int ⇒ Int): Int = s.map(f).max
```

1.2 Summary

This table shows examples of translating mathematical formulas into code.

Mathematical notation	Scala code
$x \mapsto \sqrt{x^2 + 1}$	<code>x ⇒ math.sqrt(x * x + 1)</code>
<code>list [1, 2, ..., n]</code>	<code>(1 to n)</code>
<code>list [f(1), ..., f(n)]</code>	<code>(1 to n).map(k ⇒ f(k))</code>
$\sum_{k=1}^n k^2$	<code>(1 to n).map(k ⇒ k*k).sum</code>
$\prod_{k=1}^n f(k)$	<code>(1 to n).map(f).product</code>
$\forall k$ such that $1 \leq k \leq n : p(k)$ holds	<code>(1 to n).forall(k ⇒ p(k))</code>
$\exists k, 1 \leq k \leq n$ such that $p(k)$ holds	<code>(1 to n).exists(k ⇒ p(k))</code>
$\sum_{k \in S: p(k) \text{ holds}} f(k)$	<code>s.filter(p).map(f).sum</code>

What problems can we solve with this?

- Compute mathematical expressions involving sums, products, and quantifiers, based on integer ranges, such as $\sum_{k=1}^n f(k)$ etc.
- Aggregate data from lists using `.map`, `.filter`, `.sum`, and other methods from the Scala standard library.
- Define **higher-order functions**, that is, functions that take other functions as arguments and/or return new functions.

What are examples of problems that are not solvable with these tools?

- Example 1: Compute the smallest $n \geq 1$ such that $f(f(f(\dots f(1)\dots)) > 1000$, where the function f is applied n times.
- Example 2: Given a list s of numbers, compute the list r of running averages.
- Example 3: Perform binary search over a sorted array.

These problems are not yet solvable because the corresponding formulas involve *mathematical induction*, which we cannot yet translate into code in the general case. Library functions we have seen so far, such as `.map` and `.filter` implement only a restricted class of inductive (i.e. iterative) operations on lists: namely, operations that process each element of a given list independently. For instance, when computing `s.map(f)`, the number of function applications is given by the size of the initial list. However, Example 1 requires applying

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a function f repeatedly to previous values until a given condition holds—that is, an *initially unknown* number of times. So it is impossible to write an expression containing `.map`, `.filter`, `.takeWhile`, etc., that solves Example 1. We need mathematical induction to write the solution of Example 1 as a formula. Similarly, Example 2 defines a new list r by induction from the old list s ,

$$r_0 = s_0; \quad r_i = s_i + r_{i-1}.$$

However, operations such as `.map` and `.filter` cannot compute r_i depending on r_{i-1} . Example 3 defines the search result by induction and again requires an initially unknown number of steps. Chapter 2 explains how to solve these problems; mathematical induction is translated into code as recursion.

1.3 Exercises

1. Define a function of type `List[Double] ⇒ List[Double]` that “normalizes” the list: finds the element having the max. absolute value and, if that value is nonzero, divides all elements by that factor and returns a new list; otherwise returns the original list.
2. Define a function of type `List[List[Int]] ⇒ List[List[Int]]` that adds 20 to every element of every inner list. A test:

```
/// add20( List( List(1), List(2, 3) ) )  
///      == List( List(21), List(22, 23) )
```

3. An integer n is called a “3-factor” if it is divisible by only three different integers j such that $2 \leq j < n$. Compute the set of all “3-factor” integers n among $n \in [1, \dots, 1000]$.
4. Given a function $f : \text{Int} \Rightarrow \text{Boolean}$, an integer n is called a “3- f ” if there are only three different integers $j \in [1, \dots, n]$ such that $f(j)$ returns true. Define a function that takes f as an argument and returns a sequence of all “3- f ” integers among $n \in [1, \dots, 1000]$. What is the type of that function? Rewrite Exercise 3 using that function.

5. Define a function q that takes a function $f : \text{Int} \Rightarrow \text{Int}$ as an argument, and returns a new function that computes $f(f(f(x)))$. What is the type of the function q ?

1.4 Discussion

1.4.1 The functional programming paradigm

Functional programming (FP) is a **paradigm** of programming, – that is, an approach that guides programmers to write code in specific ways, for a wide range of programming tasks.

The main principle of FP is to *write programs as mathematical expressions or formulas*. This allows programmers to write code through logical reasoning rather than through guessing, similarly to how books on mathematics reason about mathematical formulas and derive results systematically, without guessing or “debugging.” Mathematical intuition is backed by all the human experience accumulated while working with data over thousands of years of recorded human history.

As we have seen, the Scala code corresponds quite closely to mathematical formulas. Scala conventions and syntax, of course, require us to spell out certain things that the mathematical notation does not spell out. Large expressions need to be split into parts in a suitable way, so that the parts can be easily reused, flexibly composed together, and developed independently from each other. The FP community has developed its own mathematical notations and a “standard” toolkit of functions.

The bulk of learning to use FP is practicing to reason about programs as formulas, building up the specific mathematical intuition and concepts adapted to programming needs, and translating the mathematics into code. The FP community has discovered a number of specific design patterns, founded on mathematical principles but driven by practical necessities of programming. This book explains these FP design patterns in detail, presenting both the mathematical intuitions and the practical coding tasks that motivated their development and use. The required mathematical notions are developed only when needed.

1.4.2 Functional programming languages

It is possible to follow the FP paradigm while writing code in any programming language. However, some languages have certain features that make FP techniques easier to use in practice. For example, in a language such as Python or Ruby, one can productively apply only the simplest of the idioms of FP, such as the map/reduce operations. More advanced FP constructions will not be practical, because the corresponding code will become too complicated to read, which will cancel the advantage of easier reasoning about the FP code.

Some programming languages, such as Haskell and OCaml, were designed specifically for advanced use in the FP paradigm. Other languages, such as F#, Scala, Swift, and Rust, had different design goals but still support enough FP features to be considered fully-fledged FP languages. I will be using Scala in this book, but exactly the same constructions could be implemented in other FP languages in the same way. At the level of detail used in this book, the differences between languages such as Standard ML, OCaml, Haskell, F#, Scala, Swift, PureScript, Elm, or Rust will not play any role.

1.4.3 The mathematical meaning of variables

In mathematics, a **variable** is usually an argument of some function—perhaps, of a nameless function. For example, the mathematical formula

$$f(x) = x^2 + x$$

contains the variable x and can be seen as a function that takes a number x as its argument (to be definite, let us assume that x is an integer) and computes the value $x^2 + x$. The body of the function is the expression $x^2 + x$.

Mathematics has the convention that x cannot change within the function body. Indeed, there is no widely used mathematical notation even to talk about “modifying” the value of x inside the formula $x^2 + x$. It would be very confusing if a mathematics textbook said “before adding the last x in this formula, we modify x by adding 4 to it”. One will instead just write the formula $x^2 + x + 4$ if the “last x ” in $x^2 + x$ needs to have 4 added to it.

An example involving nameless functions is

$$f(n) = \sum_{k=0}^n k^2 + k.$$

Here, n is the argument of the function f , while k is the argument of the nameless function $k \Rightarrow k^2 + k$. Neither n nor k can be “modified” in any sense within the expressions where they are used.

So, a variable in mathematics does not actually “vary” within the expression where it is used. We could describe a variable as a “named constant value of a fixed type,” as seen within the expression where it is used. One could apply the function f to different values x , and each time compute a different result $f(x)$, but the value of x will remain unmodified within f while the body of the function f is being computed.

Functional programming adopts the same convention: variables are immutable named constants.

In Scala, function arguments remain immutable within the function body:

```
def f(x: Int) = x*x + x // Can't modify x here.
```

The type of each mathematical variable (say, integer, real, complex, etc.) is also fixed in advance. In mathematics, each variable is a value from a specific set, known in advance (the set of all integers, the set of all real numbers, etc.). Mathematical formulas such as $x^2 + x$ do not express any “checking” that x is indeed an integer and not, say, a string, before starting to evaluate $x^2 + x$.

Functional programming adopts the same view: Each argument of each function must be labeled by a **type**, which represents *the set of possible allowed values* for that function argument. The programming language’s compiler checks all types in order to prevent functions to be called on arguments of incorrect types. So, the programmer does not need to write any code that checks types of arguments before starting to evaluate the function.

The second usage of “variables” in mathematics is to denote partial expressions for brevity. For example, one writes: let $z_0 = \dots$ and now compute $\cos z_0 + \cos 2z_0 + \cos 3z_0$, etc. Again, in this case z_0 remains immutable, and its type remains fixed.

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In Scala, this construction is the “val” syntax. Each variable defined using “val” is a named constant, and its type is also fixed at the time of definition. Types for “val”s are optional in Scala, for instance we could write

```
val x: Int = 123
```

or more concisely

```
val x = 123
```

because it is obvious that this `x` is of type `Int`. However, when types are complicated, it always helps to write them out. The compiler will check that the types match correctly everywhere and give an error message if we write

```
val x: Int = "123" // A String instead of an Int.
```

1.4.4 Iteration without loops

Iterative computations certainly occur in mathematics, where one can see formulas such as

$$\frac{1}{n} \sum_{i=1}^n \sum_{j=1}^n s_i s_j - \left(\frac{1}{n} \sum_{i=1}^n s_i \right)^2 .$$

And yet, no mathematics textbook ever mentions *loops* or says “now repeat this equation 10 times”. Indeed, it would be pointless to “repeat” an equation such as

$$(x-1)(x^2+x+1) = x^3-1 .$$

Instead of loops, mathematicians write expressions such as $\sum_{i=1}^n s_i$, which are defined using mathematical induction. The FP paradigm has developed rich tools for translating mathematical induction into code. In this chapter, we have seen methods such as `.map`, `.filter`, and `.sum`, which implement certain kinds of generic iterative computations. These and other operations can be combined in very flexible

ways, which allows programmers to write concise and largely error-free iterative code *without loops*.

The programmer can avoid writing loops because the iteration is delegated to the library functions `.map`, `.filter`, `.sum`, and so on.

1.4.5 Scala collections

The Scala standard library defines collections of several kinds, the main ones being sequences, sets, and dictionaries. These collections have many map/reduce-style methods defined on them.

Sequences are “subclasses” of the class `Seq`. The standard library will sometimes choose automatically a suitable subclass of `Seq`, such as `List`, `IndexedSeq`, `Vector`, `Range`, etc.; for example:

```
scala> 1 to 5
scala> (1 to 5).map(x => x*x)
scala> (1 to 5).toList
scala> 1 until 5
scala> (1 until 5).toList
```

For our purposes, all these “sequence-like” types are equivalent.

Sets are values of class `Set`, and dictionaries are values of class `Map`.

```
scala> Set(1, 2, 3).filter(x => x % 2 == 0)
```

The next chapter shows more complicated examples of using Scala collections.

1.4.6 Nameless functions in mathematical notation

Functions in mathematics are mappings from one set to another. Viewed in this way, it is clear that a function does not necessarily *need* a name; the function just needs to be defined. However, nameless functions have not been widely used in mathematical notation. It turns out that nameless functions are quite important in functional programming because they allow us to write code much more concisely and use a straightforward, consistent syntax.

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Nameless functions have the property that their bound variables are invisible outside their scope. This property is directly reflected by the prevailing mathematical conventions. Compare the formulas

$$f(x) = \int_0^x \frac{dx}{1+x} \quad ; \quad f(x) = \int_0^x \frac{dz}{1+z} \quad .$$

The mathematical convention is that these formulas define the same function f , and that one may rename the integration variable at will.

In programming, the only situation when a variable “may be renamed at will” is when the variable represents an *argument* of some function. It follows that the notations $\frac{dx}{1+x}$ and $\frac{dz}{1+z}$ correspond to a nameless function whose argument may be renamed x or z at will. In FP, this nameless function would be denoted as $z \Rightarrow \frac{1}{1+z}$, and the integral rewritten as code such as

$$\text{integration } (0, x, g) \text{ where } g = \left(z \Rightarrow \frac{1}{1+z} \right) \quad .$$

If we compare the mathematical notations for sums and for integrals, an analogous sum would be

$$\sum_{k=0}^x \frac{1}{1+k} \quad .$$

The traditional mathematical notation is somewhat inconsistent here: for sums, the bound variable k is introduced under the \sum symbol; for integrals, the bound variable follows the symbol “ d ”. This notational inconsistency can be removed from the mathematical notation if we were to use nameless functions explicitly, for example like this:

$$\begin{aligned} \sum_0^x k &\Rightarrow \frac{1}{1+k} \text{ instead of } \sum_{k=0}^x \frac{1}{1+k} \\ \int_0^x z &\Rightarrow \frac{1}{1+z} \text{ instead of } \int_0^x \frac{dz}{1+z} \end{aligned}$$

In this notation, the new summation symbol \sum_0^x does not mention the name “ k ” but takes a function as an argument. Similarly, the new integration symbol \int_0^x does not use the notation “ dz ” but takes a

function as an argument. In other words, summation and integration become *functions* that take a function as argument (i.e. higher-order functions). The summation shown above may be expressed as

$$\text{summation}(0, x, g) \text{ where } g = \left(y \Rightarrow \frac{1}{1+y} \right) .$$

In this way, nameless functions allow us to remove the inconsistency from the traditional mathematical notation, and express summation and integration in a uniform and straightforward manner as functions. Expressed as functions, these operations are easy to implement and to use.

The Scala library does not actually define functions `integration()` or `summation()`, but we have already seen that the summation can be implemented as `(0 to x).map(g).sum`.

1.4.7 Scope of bound variables

A bound variable is invisible outside the scope of the expression (often called **local scope** whenever it is clear which expression is meant). In the integral

$$f(x) = \int_0^x \frac{dx}{1+x} ,$$

a bound variable named x is defined in *two* local scopes: in the scope of f , and in the scope of the nameless function $x \Rightarrow \frac{1}{1+x}$. The convention is to treat these two x 's as two completely different variables that just happen to have the same name. In subexpressions where both of these bound variables are visible, priority is given to the bound variable defined in the *closest* scope. The outer definition of x is **shadowed**, i.e. overridden, by the definition of the inner x . For this reason, mathematicians expect that evaluating $f(10)$ will give

$$f(10) = \int_0^{10} \frac{dx}{1+x} ,$$

rather than $\int_0^{10} \frac{dx}{1+10}$, because the outer definition $x = 10$ is shadowed, within the expression $\frac{1}{1+x}$, by the closer definition of x in the local scope of $x \Rightarrow \frac{1}{1+x}$.

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Since this is the prevailing mathematical convention, the same convention is adopted in FP. A variable defined in a local scope (i.e. a bound variable) is invisible outside that scope but will override (“shadow”) any outside definitions of a variable with the same name.

It is better to avoid name shadowing, because it usually decreases the clarity of code and invites errors. Consider this function,

$$x \Rightarrow (x \Rightarrow x) \quad .$$

Since the inner nameless function, $(x \Rightarrow x)$, may be renamed to $(y \Rightarrow y)$ without changing its value, we can rewrite the function to

$$x \Rightarrow (y \Rightarrow y) \quad ,$$

which is easier to understand: It is a function that takes an x and returns an identity function. It is now clear that the argument x is being ignored.

1.4.8 Named and nameless expressions and their uses

It seems to be generally quite useful if a programming language supports unnamed (or “nameless”) expressions. Begin with a familiar example. In most programming languages today, we can directly write arithmetical expressions such as $(x+123)*y/(2+x)$. Here, x and y are variable names. Note, however, that the entire expression does not need to have a name. Neither do parts of that expression (such as $x+123$ or $2+x$) need to have separate names. Indeed, it would be quite cumbersome if we had to assign a name to each part of an expression. We would have to write something like this:

```
/// a = 123
/// b = x + a
/// c = b * y
/// d = 2
/// e = d + x
/// f = c / e
```

This style of programming resembles assembly language, where *every* sub-expression, every step of any calculation must be done separately

and labeled with a name. Clearly, this is a less productive style of programming than if we write

```
/// f = (x+123)*y/(2+x)
```

So, we gain productivity when our programming language allows us to have expressions without names (“nameless expressions”). This is also common practice in mathematics; names are assigned when needed, but many expressions remain nameless.

It is similarly quite useful if data structures can be declared without a name. For instance, a dictionary (or “hashmap”) is declared in Scala as

```
scala> Map("a" -> 1, "b" -> 2, "c" -> 3)
```

This is a nameless expression representing a dictionary. The Java language, for instance, does not have such a construction, which forces programmers to write cumbersome code that fills an initially empty dictionary step by step.

Nameless functions are useful for the same reason: they allow the programmer to build the entire application as one expression from simpler parts, while keeping the code concise.

1.4.9 Nameless functions: an historical perspective

Nameless functions were first invented in 1936, within a theoretical programming language (there weren’t any working computers yet). That programming language was called “ λ -calculus”, and it used the letter λ as a syntax separator to denote function arguments. However, very few programming languages had nameless functions. In most programming languages that were in use until around 1990, functions required names. Nowadays, almost all languages have support for anonymous functions. Table 1.1 shows how the nameless function $k \rightarrow k * k$ is written in languages that are popular today, and when that feature was introduced. Some languages still use the keyword `lambda` in the syntax for nameless functions.

What I call a “nameless function” is also called anonymous function, function expression, function literal, lambda function, or lambda expression. I prefer “nameless function” because it is the most descriptive and unambiguous both in speech and in writing.

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Language	Year	Code for $k^{\text{Int}} \Rightarrow k * k$
λ -calculus	1936	$\lambda k.k * k$
typed λ -calculus	1940	$\lambda k : \text{int}.k * k$
LISP	1958	(lambda (k) (* k k))
Standard ML	1973	fn (k: int) => k*k
OCaml, later F#	1985	fun (k: int) -> k*k
Haskell	1990	\ (k: Int) -> k*k
Ruby	1993	lambda { k k * k }
R	1993	function(k) k*k
Python	1994	lambda k: k*k
JavaScript	1995	function(k) { return k*k; }
Scala	2003	(k: Int) => k*k
C++11	2011	[] (int k) { return k*k; }
Swift	2014	{ (k: int) -> int in return k*k }
Java (version 8)	2014	(int k) -> k*k

Table 1.1: The nameless function $k^{\text{Int}} \Rightarrow k * k$ in various programming languages.

2 Mathematical induction

2.1 Discussion

3 The formal logic of types

3.1 Higher-order functions

we will talk about the types of higher-order functions higher-order functions are functions that return functions or that take functions as arguments it very interesting thing happens when you consider functions that return a function here is an example the function `log width` it takes a string argument which is not itself a function so that's just a normal argument non function but it returns the type which is a function so it returns the value of type function from string to unit why would we want to use such a function well for example we want a logger function we want something that prints logging statements and we want to prepare this logger so that whatever statemented prints before that statement it also writes the topic of the statement let's say some topics such as result or intermediate or something like this to prepare this function we give a topic and then we return an expression which is itself a function the function takes some argument `X` and prints a string which is `topic : X` so then in the code we will say something like this a status logger is a function from string to unit well it's just going from strength to unit because `println` returns unit it does not return any you school value this is just an example so status logger is a function from string to unit which we obtain by calling `log width` on the string argument `result status` and the result will be that status logger will be a function that prints let's say success but before success it prints result status so this is a mistake actually this should be status log you're not a primary logger I will fix that in the slides so this must be primary not primary logging about status vulgar for this code to work so the result is that status logger called on success will print result status which is the topic : success and we can call the same function in the syntax that is in one line so you see here we first made this call which returns this value and then we call that

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same value sorry about this area we call that same value on a success and we can do the same since these are all values by first doing this first calling this function getting the result which is a logging function and then calling this login function on the success argument let's see how this works in interactive scholar mode so you define a function takes topic of type string and returns let's say string to unity as we discount decided and that is going to be X going to print println topic X so we evaluate this and then we say well status blogger equals walk with result status then we say status lager or success so let's see now okay so we got a printed value result status equals success so the same thing can be done if we call logged with without status success so yeah same same thing so you see what happens here is that the function log with when called on this argument return the function which is this expression so we're using we're using expressions that are anonymous functions we could have a syntax that is like this as well just be I have done something wrong this right so the syntax could be like this it's exactly the same result so log West returns this expression which is itself a function that function takes some X and prints this message which is topic X the topic was already given as the argument here so here we put in the topic right and in this function that we returned so when we say status logger.log with result status the result Stiles is already in that status logger inside this expression so when we say status logger success it prints results that of success and exactly the same is happening when we do this so first we do list log with of result status that returns a function and that function can be called on its argument which is success so that results in the syntax that looks a little odd maybe which is a function with two pairs of parenthesis that syntax is what I'm going to talk about next this syntax is actually very important in functional programming because we can write it in a much shorter way namely like this and why is that well you see there are two ways of defining functions in Scala in terms of syntax one way is to define def right def and then function name and then in parenthesis the right arguments the other way is to say Val or let's say Val and then the type say that the type of this Val is a function and then equals so still have echoes here but it's going to be a function expression so here it's not so obvious what the type is of log width because log with actually has two sets of arguments one which you can see here log with is a function that looks like it has

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two sets of arguments the first set of argument here in the first pair of parentheses and the second set of arguments here in the second set it's like a second pair of parentheses so an alternative syntax for that is to write let me show you how to write that so I would say `Val log` with let's call this `log` with one just to make it a different name and the type of that I'm going to show you different ways of putting types in it but let's say I want to have a function that takes a topic and returns this so we can do this right so we take a function which was returned here and we say that function is returned when we give topic as argument so now if we use this syntax IntelliJ is unhappy because it wants parameter types so you need to specify types there are two ways of doing this I mean this would not compile it's not just IntelliJ that's not happy you need to specify types so in scala you need to specify the types in quite a few situations although not everywhere so we will go through this more slowly so what is the parameter type well the syntax for parameters is that you put parentheses and you say type let's say this is string so now it's happy about this but it's not happy about this `X` let's put a parameter type in here as well now it's completely happy and now look with one the type is string to string to unit now we see it put parentheses here which is kind of more clear maybe so we take us it's a look with one as a function that takes a string and returns this which is itself a function that takes a string and returns unit now there is a syntax convention where the second pair of parenthesis this last one can be omitted so let me show you how to do that I call this `log` with two and I specify the type string string unit and then I say topic and then I do the same as I did here topic returns this value okay it's happy you know red actually tells me there are unnecessary parentheses so this is the syntax convention I'm talking about the second to the well as the second pair of types don't need parentheses around them so neither here I need parentheses around these two although IntelliJ will not mind if I put them here but they are not necessary it's exactly the same thing this is the syntax convention basically the syntax convention is that this syntax `XYZ` means this the parentheses are implied on the last pair not on the first one now what would be the first type let me write this as a comment so what is string to string to unit what would that mean that would be a function that takes a string to string function as the first argument or the only argument and returns unit so that would be also

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a higher-order function but that function does not return a function that returns unit it's argument is a function that's a difference right the function that is an argument or a function that is a return value so here we have a function whose return value is a function here we I'm writing a type of a function whose argument is a function in this case you need parentheses around the first pair in the second case you don't so this don't need the parentheses around these two this is not necessary so this is the syntax convention I'm talking about the reason for the syntax convention is what we just saw the natural way in which we call a function that returns a function is that we want to write things like this we want to call the function with an argument that returns a function we want to call that function again with some other argument just like we did in this example we we say status logger equals this and we call status logger of success so we should be able to replace when we write status logger of success we should be able to replace status logger with this expression right so status logger is equal to this so what we can replace status longer here with what it's equal to it will be very convenient if we didn't need to write parenthesis like this again so these parentheses are unnecessary as intellij tells me that's the convention so because we don't write these parenthesis but that is natural because of this replacement of the expression right so I can write this or I can write this these expressions are equal inside you find status logger to be that other thing because of the natural way in which we write this naturally the type of this must be a function which is which is this and so we don't want to write extra parentheses here either since we don't write them here so if we did the opposite convention here then we would have to write parentheses like this all the time and that's not going to be well that's not going to bring us any advantage so these two syntactic conventions go hand-in-hand for the reason I just described very natural not to write extra parentheses here and once we do that the type of F is actually this and we don't want to write extra parentheses in that type either so this syntax is called *curried* I put here a link to the Wikipedia page if you want to write about why this is called like this is in faith in honor of a mathematician whose name was curry now having understood how we write the syntax for higher-order functions let's do something with these types with the types of the functions to understand what we do in functional programming let's contrast two dif-

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ferent kinds of functions and I selected this example of two functions the first function in the hypotenuse is a calculation of the Pythagoras theorem so you take `x` and `y` as two arguments and you return the lengths of the diagonal of a rectangle with sides `x` and `y` now note again the syntax I'd like to call your attention to the syntax in Scala this is a little quirky this function actually has two arguments this is like a tuple but it is actually not a tuple so in Scala there is a difference between a function that takes two arguments like this one and the function that takes a tuple as it's one argument in other words a function with one argument whose type the function the type of that argument being a tuple of two elements the difference in the syntax is extra parentheses so the next example called `swap` is a function that takes a tuple as its own only sorry as its only argument and returns a tuple also so this is a type expression which means we take a tuple and we return a tuple extra pair an extra pair of parentheses is necessary on the left but it is not necessary on the right this is because of Scala's special feature that distinguishes between two different function types so that we could rewrite the first function as a function that takes a tuple of two doubles and then I would have to put extra parentheses here and then I would have to do pattern matching on the tuple on the right-hand side which would make a code a little longer but it would be possible just a little extra writing so in Scala usually arguments of functions are not tuples it's not usually necessary but sometimes it is and then we do so this walk is an example it takes a tuple of two doubles and returns again a tuple of two doubles and in that tuple the order of two numbers is reversed that's a very simple function now the interesting thing about this function is that it doesn't actually use the fact that its arguments have type `double` all that function does is exchange the order the order of these two arguments so in principle this function could with the same code this code remains the same it could work on a tuple of any type let's say a tuple of types `x` and `y` and in order to write this in scala we parameterize the argument types so the syntax looks like this we introduce type parameters in square brackets and once we introduce them we use them in the type and notation for this function type annotation is whatever you write after the colon so this is a type annotation in the type annotation and also on the right hand side if you want you can use `x` and `y` as if they are defined but actually these are type pa-

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parameters so this function can work with any two different types x and y it could be even they could be the same or they could be different right now there's no convention sorry no specification about them there's just two different type variables x and y so you see the code of the function is exactly the same as we had here so we just we kept the same code we just changed the type of this function and we made it very general so this is what I would call a function with full appellate parametric type in other words this function doesn't have any type in its signature that is not a type of parameter it doesn't use any specific types like doubles integers boolean so it only uses type parameters and no information about what these types are so this is a fully parametric function by my definition now notice that the first function the hypotenuse the hypotenuse cannot be generalized in this way the first function is very specific in what it does and so this kind of calculation makes no sense for instance for string arguments or boolean arguments or even integer arguments because you cannot very meaningfully extract square roots from integers I mean you can do it in a very rough approximation so we cannot easily make this function work let's say for string and boolean instead of double and double but this function we can so so this the first function cannot be very usefully generalized it's too specific in what it does but the second function can be generalized so there's one little quirk a detail or about Scala notice we could previously write this as a `val` so this we could say `Deaf's walk` or `look` it's a `Val swap` because this is just a function it is defined by a function expression on the right hand side so we could date we could say `Val hypotenuse` or `Val swap` but here we cannot say well we must say `def` this is so because Scala does not actually support `Val's` with type parameters this is a limitation of the language in practice this is not very serious you just used if there are other ways of going over this limitation which is to use type parametric classes or traits I'm not going to talk about this right now but later we will see classes and traits with type parameters inside these classes and traits you can define the `Val's` and then these vowels could have types involving two type parameters but you cannot say for example `Val swap of X Y` that just doesn't work like this so in this tutorial we're just going to use `diff` but think about this as a vowel or as a value it's an important it's important that we think about functions as values and so it's emphasized that this is a value

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because it's although it's a def there are no arguments so it's basically like if L it has a type so it's like `Val blah colon blah equals expression` so we are going to think about these as values with this type equal to this expression just like `Val X colon int equals 5` `def eid : this equals this` so we think about functions as values here are more examples it is a function that takes X of type T and returns the same X not a very interesting function perhaps but it's quite useful in certain in certain cases `Const` is another interesting function has two type parameters C and X and the type of this function I put this in parenthesis here just for clarity like this and like this but in actual code you don't need these parenthesis if you don't like them just to make clear visually that this is the type of this and these are the type parameters so what is this is a function that takes a value of type C and returns a function the tape's takes a value of type X and returns a value of type C how does it work well it takes a C and then it takes an x and then it returns that C so the X is ignored that's how it works okay well this function may seem to be very strange it takes an argument it ignores that and returns the first argument but this is a actually also called an interesting and useful function a final example on this slide `compose` is a is a function that takes two functions as arguments and returns a function which is their composition we have seen this in a previous tutorial perhaps but let me write a full general form of it so it has three type parameters X Y Z the first parameter sorry the first argument of composed is a function that goes from X to Y and the second argument is a function that goes from Y to Z and the result is a functional goes from X to Z and then the code of this function is very simple it's this expression very short takes argument X of type X and returns G of f of X so f of X will have type Y G of f of X will have typed Z I would like to emphasize that the Scala compiler will not allow you to use these types incorrectly these type parameters are going to be checked by the Scala compiler let me show how that works so I define this `compose` function and I suppose I wanted to well suppose I made a mistake here I did F of G instead of G of F there is a mistake and IntelliJ shows me that in red actually this also will not compile it's not just IntelliJ this will not compile expression of type Y does not conform to expected type Z so G of X is a function that takes Y and returns Z I did not say what type X was but actually it doesn't matter so G always returns Z f always returns Y and I said so whatever

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the argument of F is it will return Y and but I said that the function returns Z so it says expression of type Y doesn't conform to expected type Z so Z was specified as the return type side expected Z but I did not give you an expression of type Z as a result let's correct this error and test that this works to test we will define two functions let's say a function going from integer to boolean and the function going from boolean to string will compose them and get a function going from integer to string so let's say first function is going to be from `int` `bool` it's just going to be X going to whether X is even so X remainder in division by 2 is 0 and B will be a function from boolean to string it's just going to be printing the boolean let's say I forgot the syntax B is going to be to string alright so now let's say C equals compose a B now what type is C let's press control shift P which is IntelliJ and it tells me it's from integer string so that's fine let me compute C of 12 so the string true and that's incomplete C of 11 that's so these are my working examples now suppose I made a mistake here I said compose be a what would happens right away I've got red here but actually we see here an interesting thing intelligent it does not show you the error correctly if I press this button I get a different error it does not show me here red but actually it's a type mismatch so this code actually won't compile on line six line eight and nine also have a type mismatch but actually line six doesn't compile because the functions have the wrong types B and A must be composed in this order similarly if I wanted if I made a mistake here and I said G of X not just G of f of X then if I compile this there's a type mismatch so just to warn you that IntelliJ doesn't always show red in your in your editing window but actually the Scala compiler will not allow you to compile code that is having a type mismatch of any kind so the correct code would be G of f of X denied then then you get the result here so actually this button will then run and this was just a digression to show you that the Scala compiler would strictly check all the types that you specify and will prevent many errors happening by oversight if you input functions and in correct order when you compose them or something like this so at first it could appear that these functions like this taking extra and returning X again or this are pretty useless this is not so we will see later so that these functions are building blocks in several in several ways of interesting programs but for now these are just examples of function types let us go through some more worked examples

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all these examples are implemented as tests in the test code here so here are the hypotenuse examples the swap example there are some more examples here with a Const using the Const and using compose you can use compose in line like this so you do in line two functions like that function expressions and the result is a function of this type and one interesting thing is that you don't necessarily need to specify the type if I delete this type here and I press control shift P if the IntelliJ then shows me the type so what's happening here IntelliJ and the Scala compiler both they will infer the type from the code that you write so you write some code do specify some types like this and then clearly this is a string since you're doing two strings so if you if you do control shift P it knows is that to strain in the function it turns the string so compose has type parameters the Scala compiler will find the values of these type parameters that fit in this case so for example this function obviously you're returning a boolean here because this expression is a boolean expression so this first argument has type integer - boolean this is inferred from the code that you wrote you don't have to say explicitly that this is integer - boolean you just say this is integer then it knows this must be boolean so it infers that this expression is integer to boolean and the compose function has the first argument text Y therefore X the type parameter the capital X must be equal to the type integer as a type variable capital X and the capital y must be equal to the type boolean similarly the second argument of compose is this expression and it has type of a function from boolean to string which follows from the code so the skeleton Pilar then looks at your definition of the function compose and finds that G has typed Y to Z so obviously the type variable y must be equal to the type boolean and the type variable Z must be equal to the type string in the previous argument Y was also equal to boolean so that fits Y is the same one as this it has value blue in Z has value string X has value int if any of these types did not match like for example the first argument gave you from integer to integer and a second from boolean to strengthen this y must be integer but this y must be boolean that does not match this woman this must be the value of the type variable the compiler will then give you an error in this way the compiler in first the type that this is integer to string and so f if you do control shift P it tells you it's integer to string another function in IntelliJ is option enter which says add type annotation it automatically inserts the

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type annotation that it inferred from your code this is also a very useful function to check that the compiler understands your code in the same way as you think your code is supposed to be working in terms of types so this will give you a check that the function `f` has the type you think it should help but you don't once you check that maybe you don't need to write this type a Scala compiler does not infer every type it in first most but not all types in many cases you have to specify some types for example type of argument in a function often needs to be specified alternatively you could specify type arguments of the compose function let me show you how that works let's call as `f f1` now I'm going to delete the type annotation here and now once I delete them things become red because it doesn't know that `X` is integer you see compose has a fully parametric type so the first function is `X => Y` it has no clue that `X` you think must be integer but if I write here I can with this syntax I can say it's integer so I have to specify these three arguments integer boolean string once I do that the Scala compiler will check that everything I wrote here fits what I just said so what I said is that compose in this line is called with type arguments `int boolean string` so `F` must be in two boolean and then this fits `X` is in let me do ctrl shift key so now Scala knows that this `X` is integer this `Y` is boolean so it knows that once it knows that I can write it in the shorter format which I showed you in a previous tutorial this format of the functions typically if you have a function that looks like `X => X` something you just replace this by underscore this is a special syntax that Scala provides to write functions in a shorter way and now since all types are specified you don't need to specify in the don't need to write type annotations in this long format so this is a shorter format and then `F 1 of 23` should equal false `F 1 of 22` and equal true let's run this test and see that it passes and let it compile of course even though we don't see in your head there might be errors but the Scala compiler will catch everything is great good so let's look at our first worked example I define the functions constant `Eid` as in the previous slide what is coin stop it and what is the type of that value cost of it so how do we find out well this looks like an idle question but it's a useful exercise so let's reason about constant it constant it are defined here so what would be cost of it const has the first argument of type `C` so when we say `Const of it` it means that `C` is the type of it now the type of it is `T => T` `T` is a function it means that `C`

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must be equal to the function $T \rightarrow T$ let's write this as a comment
constant get so `Const` has two type parameters and it has one type
to another so let's try to put these parameters in so it can have any
parameter `T` constant must have the trend or `C` of `X` so the first argu-
ment `C` must be equal to the type of `Eid` of `T` which is $C \rightarrow T$ so `C`
must be $T \rightarrow T$ good then when we apply `const` its first argument
of type `C` it returns a function of type `X` to see where `X` is anything so
it means that the result of applying `const` to its argument is some-
thing of type $X \rightarrow C$ now `C` we know is $T \rightarrow T$ so the result is this I don't
write parentheses because by convention these parentheses are un-
necessary on the right side of the arrow so this is the type of `Const` of
it it has still two unknown type parameters `X` and `T` and the type is $X \rightarrow T \rightarrow T$
so that is our reasoning let me go to the actual code that I pre-
pared so `Const` of it so that let me put the comment here and let's see
what happens if we just start writing I will delete this let's see what
happens if we write code like this `Const` of it what would be the type
of this so let me press option enter and add the type and notation it's
a very curious type it inferred any - nothing - nothing so it looks like
 $X \rightarrow T \rightarrow T$ except it didn't introduce type parameters so Scala does not
infer the most general type which we inferred well scholars compiler
is limited in this way its type inference is limited so this is certainly
not going to work nothing isn't very useless type in this case we ac-
tually don't need one test type but that's what Scala in first because it
has no information now the second attempt we made I made was this
I put a type parameter here and then I say it has that parameter here
so what the result of this is any `Tootsie` `Tootsie` so it instead of it did
not infer type tramp your ex like I said Scala cannot really do this it
will infer nothing or any it cannot infer that there is a type parameter
okay so that is a little better any is really any type it's a type that fits
anything is also not very useful it doesn't check any any correct types
so that's not great let's try this so you see we had this idea that this
works when `C` is `T` - t let's put explicitly name this - `T` so this is what
we wrote okay so let's see if this makes intelligent infer the type es
so let me rename this to `X` and then we have exactly what I have here
in the comment so another way of achieving the same result is that I
write the type here and then I don't write any type parameters on the
right hand side that works too so here what happens is that I specify
the type and IntelliJ or Scala compiler rather will fit the types so it

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knows this is $T \rightarrow T$ this is $C \rightarrow X \rightarrow C$ and C will be equal to $T \rightarrow T$ so until now I've only looked at types I don't actually talk about didn't talk about what this value does this constant it well it's a function it takes an argument of any type and returns this which is the identity function let's check that it works actually so let me say C equals example 0 1 B of let's say some number okay so something is wrong here yes so I define this method twice let's go see okay now the result of calling this function which is constant of it on the number is a function which has no type nothing to nothing so I need to specify type parameters here so let me say this is int and this is moving then C will have type $\text{boolean} \rightarrow \text{boolean}$ so in this way I get an identity function of type $\text{boolean} \rightarrow \text{boolean}$ now this is more flexible I can define a function which is of type C you know where I I say this is of type T and then I can have a function of type $t \rightarrow t$ right so this is an identity so I can say for example C of ABC that should be call ABC let me run this test so now C is identity function now this identity function is fully parametric because I put all the types in here so green to run the test I press control-shift are by the way very useful thing you are in in a test code then you just press control shift or it only runs one test all right so these are the types and this is the value it's an identity function of some arbitrary type second example define a function twice that takes the function f as its argument returns a new function it applies F twice for example twice of this must return a new function which is equivalent to that is equivalent to adding six so adding three twice so let's implement this function here is the implementation basically what we remove the type now it's red so the function twice takes a function f as an argument and function f has some type which type should it have what's reason about this so this is a solution let's find out how we reason about the problem to derive the solution so let me write this as a comment I want to do a a function twice must take some F as an argument so let's say this is a $2b$ and it must return some C so what does it do what is this C well we return required to return the function okay so that's this function should be applying F twice to some argument so f of f of X now what is X well obviously X must be the argument so we need to return this code so this code seems to be clear we need to return a function that takes X and applies F twice $2x$ so what remains is to determine the types here right now I just said ABC because I don't know yet what they are the code is already fixed

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this is what we want now what is the type of X well it can be any type so let's say that the type of X is deep for example well then we need to apply F to X and F has type $A \rightarrow B$ the only way that can work is when X has type A then f of X will have type B okay so D actually needs to be a now the result is that f of X has type B now we apply F to that but F means type A has argument this can only work when A is the same as B all right now F of A is a so the result of this whole thing must be a so C is not actually a different type it's also a alright so now we need an A as a parameter just one parameter in this way we derived the code and actually oh actually this is a to AML today sorry about that because we are returning a function right now you see there are two ways of defining this they are different only by syntax one is that we say define twice and then we specify argument in parenthesis then we specify the return type and when we write the code second way is just different syntax is to say this is a kind of a value of this type so the first argument this type which is the same as this it takes this argument and returns this and here we could write parentheses again like that but this is not necessary by the syntax convention the first pair of parentheses is required it is necessary okay and what is the value of twice V it is a function that takes this so it takes F of this type and return the function that takes X of type T and returns this so these are two I I not identical but equivalent ways of defining this function which one is more convenient well the first one is less code to read plus code to write and however the second one emphasizes the value nature of functions so sometimes for clarity you would do this but most of the time you undo this because it's shorter and also easier to read as a function its argument its value and its code that takes argument and so on and you could even declare this function with the syntax with two pairs of parenthesis so let me show you how that works so I declare the first argument I declare the second argument which is of type T in the second pair of parenthesis so this is this X which was here which must be of type T so I declare it here and then the result is of type T and then I type this as the code now let's call it twice zero so the tests don't stop working now all of these three definitions declare exactly the same function which has effectively two pairs of arguments at first sorry two sets of arguments the first set is this the second set is that so in Scala you can have functions that have any number of sets of arguments in this case each set has

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just one argument so now notice this is not the same as `twice f T` goes to `T X T` that's not the same that function is not returning a function it just returns a value and it has two arguments you cannot call this function with one argument at a time with this syntax with two sets of arguments you can call as function with the first set of argument and get a function back this is the curried syntax this is not curried so this is not what we want if we wanted a function that returns a function the only way to do that is to use this syntax or this syntax or list syntax Scala gives you all these possibilities most people would prefer this because this is the smallest code to write but I just wanted to make it clear this is the same these all three are the same thing and this is not the same all right so let me delete that and now let's test so let's call `twice` on this function right so we apply this function twice to ten we get 16 let's see how we can specify types while Scala Allah requires you to specify types somewhere so you can specify it here it will then infer that the type arguments `T` on `twice` must be `int` or you can specify the type argument `T` on `twice` it will then infer that this `X` must be `int` if you don't do that things won't compile because it won't you know that `T` must be `int` both are the same so another way of writing it is to write both arguments at once so `twice of this` applied to 10 same answer is 16 now I'm just testing `twice V` which I put over there let me just doing this it's unnecessary to define it twice just to see that it gives you the same results 16 another syntax for the same as this remember in Scala when you have a function that looks like `X goes to X something` then you can replace this entire thing next to `X` by underscore so that is just making it shorter like this is a function that adds 3 to its arguments so this underscore means argument this is just fancy syntax a lot of people like it um so here the tests basically show you all the different ways in which you can write the same thing here's another interesting syntax that scholar gives you again it's exactly the same thing it's `twice V` or applying which is syntactic they are a variant of `twice` applied to the same argument the function that takes `X` and goes to `X plus 3` however now I put early braces around this function which is possible acceptable and note I don't need parentheses around the type anymore now this is a syntactic convenience in Scala in most cases you want parentheses round round parentheses for very simple functions and you want curly braces for complicated functions functions in a curly brace can

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be multi-line they can introduce new web new names like vowels you can do new depths you can do whatever you want you cannot do this if you write that in ordinary round parentheses that just won't work you are not allowed to have multi-line expressions with vowels and deaths inside this kind of parentheses Scala sandbox requires you in this case the right curly brace once you write the curly brace we can't have multi-line code with all kinds of stuff in it so we can here you can define new things whatever you want it can be very complicated so for this reason the Scala convention is that if your function is complicated use curly braces if your function is extremely simple use round parentheses let me undo all this and show you so this is a very simple function that adds 3 to the argument for such things Scala provides a short syntax and this syntax is equivalent but normally used for complicated functions alright so much about cindex so Scala gives you all these syntactic possibilities no matter how you define if and the syntax works I just have all these tests that check that this all combinations of syntax always worked in other programming languages there are fewer versions of syntax in Scala der quite a lot don't think that I don't think this is a drawback you can choose the one you like most the most important thing however is the type that always needs to be given when you have functions with fully parametric types Scala don't doesn't usually know what X is in an anonymous function expression such as this the next question is to derive what twice of twice is what does it do well it's a function right twice returns a function so when you call twice on something that returns a function so what does that function do so if we reason about this twice applies its argument two times to something so twice of twice will apply twice two times to something so it will be like twice of twice of something now twice of something is that something applied two times so twice of twice of something means that itself applied to x so now I'm getting already confused so let's write it down actually so these are the various definitions of twice twice but before we start writing code let's reason about what it should be so mathematically twice of twice is a action that should be applied to some F so what is that first we compute this so twice of something is going to be applying this two times to that so this is the same as twice of twice all right now twice of F is a function so this entire thing needs to be applied to some X so this is equal to twice of X going to F of f of X now this twice is going to apply

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this function two times to some argument in other words this is some argument let's say X and it's going to be applying this function two times to this argument so this is F of F of F of f of X so that applies the function f for x to the argument well maybe sense so these are the tests if you apply this twice twice to a function like that it it applies this four times so it adds 12 and so the result of adding to a 12 to 10 is 22 now the interesting thing is to apply it three times I leave that to you as an exercise apply twice of twice of twice so I'm going to leave that and let's concentrate now on types so we figured out what this function does it just applies four times how to write it well if we just write twice of twice things don't work the way we don't we see that as it doesn't work if we do `ctrl shift P` that's the type it inferred and that's no good it's nothing nothing nothing nothing so that's no good that's no good now that's better so the type why is that type what is that so let's reason about the type so twice has the type which we derived over there the easiest way of thinking about the type of a function is to write it like this as a kind of a value with parameter with no explicit arguments and just as a value but of this type so this is the type of twice now if I want to apply it twice to itself what does it mean well this is that argument so the first argument is actually $t - t$ and in here it's again the same type so this cannot be the same T in here and in here because the first argument of twice is $T - t$ and twice is this so the first realization is that these two instances of twice cannot have the same type parameter let's call this type parameter a let's call this type parameter B or or what's called as T just to make it a little easier all right so twice T is is of this type now what is a what can it be well the first argument of twice a is of type so let me repeat this comment and say what is twice a twice a has this type if it's a function whose first argument is this the second argument is that so the first argument of twice a is this so it has this type I remind you by convention this is how we interpret this syntax with these parentheses so clearly this can be a to a only when a is actually T to T and then a to a is this alright so now we figured out that the type parameter a here must be actually t to t okay so what is the result of : twice with argument twice well we put this in here so this is twice of a right so we put this argument here the result is this type so it's a to a is this so it's again that so a to a is equal to this now I'm this is not Scala code in their comments that I wrote while I was thinking about the type of

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this expression in Scala code you don't write this you cannot do that so you can write that but you cannot write what I need so these are just my notes for myself [Music] so now IntelliJ agrees there are two ways to make or even three ways to make IntelliJ in further types if I just write this IntelliJ doesn't infer the type if I write this it doesn't improve the type which I verify here because this example doesn't compile this example doesn't compile so three ways that it works in terms of syntax first well obviously we have to specify a type somewhere first we specify this parameter so we specify a remember this was our a a second is we specified T the third is we specified the entire thing on the left now maybe this is the best way because it serves at the same time as documentation and as code if somebody reads this code later it will be very helpful if they don't have to go through this consideration again this is a calculation really what we just did here is a calculation and I would say it's very nice that we determine things by calculation in our programs we're not guessing anything but once this calculation is done it is nice to document its results so that other people don't have to repeat this calculation again so however all these three things define exactly the same function which I verify here in the tests calling this function again requires you since this function is fully generic it doesn't have any non generic parameters non parametric types generic and parametric is synonymous it's I prefer to say parametric but in some programming languages people use the word generic in terms of generic type nice parametric type or type parameters so when you use this function you supply anonymous function as the argument Scala needs to know the type of that function either that type is inferred because you specify this where the type is inferred because you specify this you can specify both that's not an error it's just not necessary so that's how it works so now we found out the type of twice twice let's go on the next example is that we need to take a function with two arguments fix the value of the first argument and return the function of the remaining one argument we define this operation as a function with fully parametric types and here is what we were supposed to do so we are supposed to have a function first Arg with three type parameters the first argument is a function from two arguments of types x and y to a z value x z a second argument of the function is a value of type x and the result must be a function from Y to Z so we fix the value of the first argument of

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this F we call F on the x_0 and the supplied Y so that results in a new function that takes Y as an argument and returns Z so that is the most general type that we could imagine for this kind of function the code for this function is extremely simple just for readability sometimes I like to put the code of the function on the next line and also sometimes I like to put this into curly brackets in the curly braces you saw that it's written or readable this is the code of the function and this is the type of this return value but it's just syntax it's exactly the same thing if the function is very simple like this function for example it's okay to have it in all in one line all right so this is it this is the reason this is the solution so how do we reason about this problem how do we derive this solution so let me see if I didn't know how to write this what would I do well I would write the first part so we're supposed to have two arguments first is a function of some type x and y sub two arguments function and this is a general type of any function so that has two arguments then the general type is XY going to Z I remind you this is not a to problem XY Scala has a distinction if I wanted the tuple of XY I would have done this and that means that the function f takes a single argument that is a tuple of F of two parts having types x and y but in my problem statement i was not supposed to do that i was supposed to define a first arc whose argument is a function of two organs so that's a general type and then the value x_0 has type X and I'm then I'll return what you can I return well there is not much I can return really all the types are fully parametric so I cannot return Y for example because I don't have any values of type Y I could return X but that's not what I mean required to do and require to call F put in X_0 in it so I don't know what that is but I need to call f of X_0 and y and Y should be an argument of this new function so what is the type of Y well obviously it must have type capital y there's no by the way so this must be a capital y going to Z because F returns Z so in this way I'm forced to have this as a return type and then I need to introduce $X Y Z$ as type variable since I'm using them here so in this way I derive first well the code of the function is kind of clear from the problem statement but then I derived the most general type signature for this function a fully parameterised function type it does not have any specific types like integers or emporia string or anything all types are parameters alright so that is how I reason about this solution and then I just check that this works so for example I have a function try

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one that prints this and then I fix the argument of the first argument the integer argument of try 1 to be 123 and then the result is that so that works and also this syntax works so I can call first Arg with two sets of arguments the first set of arguments having two arguments the second set of arguments having a single argument so now but by now I hope you can understand how this works and how the syntax works alternative way of writing this function would be to have a value like let's just call it first Arg 1 to make things don't break a value like syntax where this doesn't have parameters but it equals an expression which is a function so f okay so first I say the type which is why point to Z and X so this is the first set of arguments when I have a second set of arguments which is just Y and then Z and then I say it's f going to Y going to I'm sorry F comma X zero going to Y going to type of X near Y alright so this is an alternative syntax for exactly the same function it has two sets of arguments which means that here's the first set of arguments arrow second set of arguments arrow result type this is a typical thing for curried functions with multiple arrows and then the first set of arguments actually has two arguments of these types the first type is less the second type is this this is a bit harder to read than that so I would not prefer to write things this way but this is equivalent so it's important that you understand why this is equivalent and how this works I can exactly the same syntax can be used for the second function let's run this test to make sure this runs so this is a solution of this example let me just wait until tests finish component and then we'll go on moment the next example is we need to implement a function that applies given function f repeatedly to an initial value x0 until a given condition function returns true so a hint is that this would be a signature so we'll have parameter X type parameter X and then three arguments a function from X to X initial value of type X and the condition from X to boolean now notice we have this boolean so this is not a fully parametric function it has a specific logic which is tied to this boolean type so that's fine boolean is a very special type and that's probably okay so this function is still widely usable for many different types X how would we implement this function so there are two ways of implementing it if you have gone through the previous tutorial we have seen how that works the first way is using iterator which is a library function second is to write explicit recursion let me go through the iterator first I use the iterated

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function which is a standard library parameterize by type X which is given to me here and `iterate` has two sets of arguments it's a curried function the first argument is `start` which is of type T which I called X here you see X is a type variable so this is like an argument or a function as well so the type argument so these are value arguments and this is a type argument and like in any function argument I can rename this to anything I want I can rename this to T I can reveal this to LA I can rename this to anything so by convention these are single capital letters but it doesn't have to be this way so `iterate` is the first argument which is `start` second argument is a function from T to T so we have exactly the same arguments here so I give $X\ 0$ and f as the arguments so what does `iterate` do it creates an iterator that takes $X\ 0$ as the first value and then applies f repeatedly getting the next value and again getting the next value and so on that's exactly what we want however this will generate an infinite iterators will never stop so what we need is to stop when this condition is true so we `filter` which means we skip all the elements in the iterator sequence for which the condition is not true after the filter I still have an iterator of T but now all elements in this iterator sequence are such that the condition returns true we actually only need the first one so let's take one element the result of this is still an iterator you see to see that I press command and I hover my mouse over this symbol and then I see what type it would definition it has an type in everything so after this I have a still an iterator of T with just one element in it so now I can convert this to sequence the result of that would be sequence of T having just one element now I take a head of this sequence which is just one value it's safe to take head because well either this condition is never true or it's true sometimes if it's true sometimes we'll get that value this sequence will be non-empty and head can be done on an on two secrets if this condition is never true and this iterator will iterate forever the filter will be never true so this entire thing will never return we cannot do very much about this while we could in principle first specify some max number of elements take that so we could do this to be safe take 1 million elements and but that would is not what we were told to do in the problem setting so in some real situation we should think about limiting the number of iterations of course let's just forget about this for now ok so this is a reasonably simple implementation the second implementation uses tail recursion so that is a

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direct translation of mathematical induction which is if the condition is true already on the initial element that's the base case of the induction and then we return that initial element otherwise we apply one function f_1 x and a function f to x_0 and call the same function again so we do the inductive step the the value is the same procedure applied to the next value after the initial value now this is a little more difficult to reason about perhaps than this and also what if I wanted to limit the number of iterations then I have to complicate this code significantly so tail recursion is not very nice to maintain its or rather not Taylor just recursion at all recursive functions generally take more work to write and more work to maintain that is to to make the curve to make changes if you want to do other things or make things different I'll do things differently it's more difficult to make changes to recursive function then it is - this kind of code which is on the surface it's not recursive was just calling library functions and working directly on a sequence so iterator produces a sequence and we just call functions on a sequence - nothing is recursive here recursion is hidden somewhere in the library and it's safe so it's very easy to change this code to do whatever we want so I would prefer this implementation in production code it's easier to maintain how do I test this well I test this using the procedure to compute approximate square roots with the saturation so this is known from numerical methods i iterate a square root sequence so given X and if given Y which is an approximation to the square root then this formula gives a better approximation to the square root of x and I iterate that with initial value equal to $1/2$ of X just randomly kind of chosen as Peralta strongly not equal to x over 2 min most cases but anyway that's okay as an initial guess and then the condition the condition is that Y times y minus x is less than the given precision so I need to specify the precision just write it like this with all s spaced out how do I test this so I say precision is 10 to the minus 8 and then let's compute square root of 25 that should be equal to 5 plus - precision so this is test library that gives me their syntax and this test passes final - worked examples are to infer types in a function so this is something we have done when we were reasoning about twice and let's just do this a little more to get practice to understand how types work in functions alright so what is this let's reason about this I already wrote of course the solution before but let's pretend we don't see that so how do we reason about it

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so here's what we need right this code is given what is the type of this value well obviously it's a function what is the type of the argument of this function well this is some kind of a so f has type a and then the code of the function the expression is f of 2 well that can only work if F is itself a function and this function has an argument that is an integer so a must be actually int going to some B that's the only way that this could make any sense all right now what is the result of applying F to 2 the result is of type D so this will return B so what is the type of this entire expression it's a function that takes F this and returns this which is of type B so so it returns B and it takes this does it type okay so it's let me write it a little more formatted so this is the actual type now it has an unknown type B which is not fixed by the code it could be any type so therefore we need this B as a type parameter here this is how we derive the type now I wrote this solution exactly the same code except I used T instead of B so as we know this is a type variable so it can be renamed and we know in mathematics our function arguments can be renamed type arguments are the kind of function arguments as well although there are different different sort so it's the same if we write B or T or any other letter so in this way we infer the missing types so let's find out if this works so how do we test well we need to supply a function of type into T so I'd say T is boolean so let's supply this function which is defined as this again this is a function I used before which checks that X is even X going to this expression which is true only when X is even so then P of F should equal true because 2 is even so the function P applies def to a fixed argument which is 2 fixed value which is 2 so then P of F is true because F in our example is checking whether its argument is even another question here is whether P of P works and I have a test here that says it does not compile so why does P of P not compile let's reason about the type of P of P so P of P let's write out the type arguments well it could be different type arguments correct we don't know that so it could be different type arguments since they're not written in this expression could we find any type arguments a and B that would make this expression well typed let's reason about this let's replace the expression P of B with its type just for our own notes this is not going to be Scala code it's going to be our reasoning which is some mathematical like notation so we replace this with the type so the type of P of B is this int going to be going to be and P of a is int going to a

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going to a so this type is a function which is applied to this type now the only way this can work is when the type of the argument of this function is the same as the type of the expression that we are applying it to so can it be that `int` `int` going to a is the same as `int` going to be to be so the left hand side is something going to something a function type mapping into a `lab` the right hand side is again against something going to something so the only way this can work is if a is the same as be yeah but now it doesn't worry because `int` is not the same type as `int` going to 84 no possible type a we could have `int` equal to this because this is a function type and this is not a function type so there are no more type variables there is nothing we can do to make this match so for this reason there are no possibilities to find types or type parameters in this expression so that the types match the compiler finds this and gives us an error so if I write something like this I will have read type mismatch cannot resolve reference be with such signature so it tries to find values of type parameters that would match but it can't and so it gives me read right away now this read is different from the read I would get if I emitted type parameters somewhere because actually this can never work whatever type parameters you put in it just will never match because what we just saw well we just saw `int` cannot be equal to `int` to me so that's why it will not compile the final worked example is this inferred types in this code and ask questions about key of Q and Q of Q of Q so this is kind of a puzzle a bit so let's go through this just as an illustration of type directed reason so Q is given as `sowhat`'s again start reasoning q is given as `f` going to G going to G of F `f` going to G going to G of F so this is the code that we are given we should be able to put types on it so let me put this into braces and let's put types so `f` is some type a maybe G is of some type B I don't know what types so right now I just put some arbitrary type various type of variables okay now G of F is in the code so it means G must be a function such that its first argument is of type a so this B must be of type a going to some C so let's call let's put it more explicitly it's not helping to so okay so we assumed F is of type a therefore G must be of type a to something so let's call that something C without loss of generality the result is of type C therefore so this whole thing is F type a going to a to C going to C so the first argument is a the second is well it's a curried function so it's the syntax with something arrow something arrow something

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where the parentheses around the last pair are assumed so I'm not going to write down but these parentheses are assumed and therefore the type of `Q` must be this and that's the most general type I have not assumed anything about any type so for example `G` is a function it must be a function because it's applied to `F` but the result of genius any types it could be any complicated type could be itself a function I don't care so `Q` must have two type parameters `a` and `C` therefore and that is the solution so this is exactly what I wrote here except I used letters `F` and `T` instead of `a` and `C` and I have two versions of syntax first is when I specify the types on the right hand side the second if I specify the types on the left hand side other than that it's exactly the same thing so Scala would not work if I don't specify types it cannot infer type parameters so I have to specify type parameters and I have to specify either this or this if I specify this it will infer the right type if I specify that it will infer types of `F` and type on `G` I prefer the second form because it shows what type this value is so this computation doesn't have to be repeated by people who will look at this code later and actually I would even prefer `q1` let's say which has two sets of our means one is `f-type F 1` and `G` of type `F` going to `T` and that's of type `T` so I would actually prefer to write code like this because that is easier to read I clearly show there two groups of arguments two sets of arguments we are not actually mathematical sets leader sequences of arguments as arguments are ordering here so first and second and I clearly separate languages easier to read the types are given the result type in women and the code is shortened so I don't have this longer expression which is somewhat more difficult to read and I don't have this expression however it's nice to understand that this is actually the function value unworthiness all right so when I use this skill I need to specify type parameters `fmt` otherwise it doesn't know what to do and that means don't work well as we have seen before so let me just emphasize two things first these three syntactic forms define exactly equivalent code there's no difference between the code except the syntax second thing I'd like to emphasize is that this function exists once in the code and it can be used many times specifying different type parameters so I could use it in this place in the code with these type parameters at another place in the code with different type parameters I don't have to repeat the definition of this function and it's not duplicate it's called with different types so really

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type parameters are like arguments where you call function call this function many times of different audience you can call this function many tests also with different type turnovers and different arguments here I show different ways of using it so a has the type `insta boolean` - `boolean` and then I use it on a function which is into the `boolean` I get `boolean` now if I don't specify types then this doesn't work I have to specify types here it works because I specified that this is returning `boolean` so it could get both type parameters so you see sometimes you have to specify types at other times if you give both arguments at once then this is fine you don't have to specify type it's never an error to specify type parameters just makes your code longer so it knows this is an `int` because this is an `int` and then that is a `boolean` so it knows this is a `boy` so in this case you didn't have to specify this in here but you could and if you do the error message would probably be easier to understand so I put here for example 10.0 type mismatch expected `int` actual `double` but why does it expect `int` it's because of this `int` that I wrote if I didn't write this this error wouldn't be noticed so it's never a mistake to write types it's safer it guards against mistakes in the code earlier but it's just more typing so it's not always necessary alright now what is `Q of Q` well that's an interesting same `Q of Q` and you see things are getting very long very easy but I will not go through a key of `P of Q` perhaps because it's very similar so let us go through `Q of Q` so that's reason about it so what is `Q of Q` well first of all we need to put type parameters `Q` has to type parameters `a` and `B` and this is `C` only right because the two instances of `Q` could have completely different type parameters the Scala compiler will try to find combinations of type parameters that work together it may fail or it may succeed let's see if this succeeds just as I did before I'm going to replace this expression with its type just for the purposes of reasoning so what is the type the easiest way to see the type is to look at this syntax so this is the type `F T` is `f f - t t` so so this is going to be `C` going to see me going through `D` and this is I'm just going to copy this in here and replace `CMD` with `mV` so now I'm going to try to fit the types together this function has the first argument which is of type `a` and it's applied to this expression of this type so the only way this can work if `a` equals this that's already something but once that is so once `a` is equal to this then there is no more constraint so this argument has been substituted it has the right type `B` is an is not

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fixed so B can be anything so actually we have three arbitrary type parameters now B CMD now I can rename them but I have three type parameters so Q Q which is Q of Q has this type which is applying Q to this expression and the result is this type now a is equal to that so I thought it I'm dating just recently didn't it so let me copy this and instead of a let me copy this now I need parentheses around it let me do it slower put parentheses and then copy it in there now there are no mistakes so this is actually the type of Q of Q it's a complicated type it's a higher order function a function that takes as its first argument this function that takes as its first argument this function that takes as its first argument this of type C and the second argument this so the complicated matching of types that we'll all be performed automatically by the Scala compiler so the way that scholar can do it for you is first you write this so we have just figured out it a must be equal to this so let's put that in the type parameters and then put all the type parameters explicitly and then say option enter and add type annotations so the Scala compiler will infer this type correctly in the same way reasoning about Q of Q of Q gives you this set of type parameters and so I'm not going to go through this but you're encouraged to travel now something that doesn't work is this now you see there's a difference between this and this here I take Q of Q and I apply Q to the result here I take Q of Q and apply that again this does not compile because Scala cannot infer the correct type arguments for these two cues so I can put arbitrary a and B but it's complicated so how do it reason about this it is not clear actually at the beginning whether this expression can be typed so in programming languages such as Oh camel and Haskell I'm pretty sure this would be done by the compiler because their type systems are different and these examples can be typed automatically but in Scala this is not automatic so let's reason about it and this is also a good exercise so what is this expression is the same as QQ applied to Q here we have a type of QQ with three type argument so let's put it here and this Q has two type arguments so let's take this expression so basically our [Music] question is can we find ABC F and T so that this is a well typed expression now expression is well typed when all functions receive arguments of the correct types that's basically the definition here we have this function which is applied to this argument of this type so the only condition is whether this function QQ o of types ABC has the first

argument which can be matched with this type let's check what is the type of QQ of ABC it is this this is a function whose first argument is yes parentheses so let's copy that so this must equal this if that can be matched with some choice of ABC F T then we're done there are no other problems how can this be matched so again the only way that this can be matched is when the left is a function of some X to some Y and the right also is a function from some X to some one the same x and y now the left is a function from this to see the right is a function from F to this remember there's implicitly there are these parentheses here therefore f must equal this and C must equal this okay can we do this of course we can F can be equal to this and once that is true C must be equal to that so let's put parentheses here and I'll paste it in alright so now we can put this instead of F in here so that's right code actually some parameters C T whatever actually C will be equal to that so a B and T will remain and then we get QQ of a B C of Q of F C right now let's paste so f is equal to this and C is equal to that and now everything is green so now we can do option enter here and it will infer the type so the type of this expression is actually this which is the same as the type of QQ up to changing C T so we can rename this to C and it will be exactly the same type so this is very interesting we we have Q of Q of this type and Q of Q of Q is again of this type so clearly we can continue doing this Q of Q of Q of Q of Q and it will still have the same type up to some complicated substitutions in the types now this example I admit is quite artificial but this serves to show you how type reasoning works here are some exercises for you and you can apply the typed reasoning as I just showed you in the same way and I encourage you to do these exercises

3.2 Disjunction types

sparked I will talk about disjunction types to introduce that topic I will have to talk about these classes in Scala this is a feature of Scala that is also present in most other programming languages but unfortunately there cold case classes and this can be understood by recalling the tuple so recall we have tuple types that look like this tuple types such as this one represents a pair values or generally a certain fixed set of values of different types possibly now in this notation there are

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no names associated with these values or with this entire type and for convenience we can define names both for the type and for each of the values each of the parts of the tuple we can define a name now this is convenient to remind ourselves what is the reason we are introducing this tuple what are the meanings of each part so here's an example we can say this is a name of the type my pair we could say that and then we would do this but this doesn't give us a lot because my pair would not be different from any other tuple of int and string maybe with very different interpretation for example here's a much better way of defining to polis names which in Scala is called a case class but it's just a tuple with names we put a name on the tuple itself and on each part so it's still quite the same as a tuple of double and string but now it is not confused with they're tuples of the balloon string so for example if I have in some other part of my code I have a tuple of double and string it represents the amount I paid and the name of the person I paid to and here it represents my socks so if I did both of this with a tuple of double and string then by mistake I could have mixed it up and instead of using socks I would have used the amount paid which would be a total disaster because it will in in the code that it looks just like a tuple so we don't know where it came from and introducing this type with these names helps to prevent this problem so once we wrote this line this line here this defines a name for the entire tuple type it defines a new type called my socks and it also defines names for the two parts of the tuple and once I have defined this I can use this definition later in the code by writing things like this I introduced it here a value of type my socks and the value is equal to this so I can write it like this and the type annotation here is optional it is not necessary to write it actually in my code I usually don't write it because it's already obvious it's of type my socks it is a value whose type is named right here so there is no need to repeat it next to it so I typed it here for clarity only now case classes can use other case classes as types of their parts as we have seen before you could have tuples whose parts are themselves also tuples so here you can have a definition like this bag of socks is representing a certain number of identical sock so I'll use this type I defined here by name so I don't have to say that this is double pair of double string I just say this is my socks I use the type by name and here I would say well bag equals bag of socks and then I would say well the first part I would

have to give an any second part so it's just like a tuple except with name so I have to say you see if you cross this out if you cross out the names then it won't be just like a tuple with a nested tuple but this in this way you prevent a possible errors so it will not let you write a tuple here it says it's wrong type so in this way I define values of these types which are called case classes but what they actually mean is named tuples once you have defined this you can access each part by name and that's also very convenient I mean remember that with tuples you have to access parts of them by index so this is number one this is number two you have to remember you have to remember which which one has which number and if you want to change this let's say with socks I want to also say when I bought them with a date so I add another field here so now I have to remember which one is number one number two with case classes their names so you access by name you just say bag dot socks which gives you this and that dot color which gives you this so then C will be of type string and it will have the value white now now as before this type annotation is not necessary now another convenience that Scala provides with its type its case questions is that the parts of case classes can be specified in any order as long as you use names if you don't use name you have to do it in this order otherwise you can do it in any order so if you say to me so here's an example where I define my socks first specifying the color and then the size final convenience is that I can specify the default values for parts and then I for example by default almost shirts are blue and by default none of them have holes so I define this case class shirt with two parts which is string and boolean in the first part is called color and second is called has holes and I gender I specify default values for both so when I generate values of this I don't have to specify all fields I can just specify some of them and the other fields will be generated automatically using the default values so these are just the features of Scala that make tuples more convenient and this is the first time I mentioned case classes however not the last time so here's a comparison of tuples and case classes in a more systematic way so actually in Scala tuples are just syntax for this kind of type with two type parameters and this is actually like a case class so I will give you this table to look at so on the left are tuples and right there the case classes that have the same values inside the same types of values inside but with names and there are very they're different

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types so you could not in the same program you could not put this instead of that or vice versa it's just impossible won't compile so case classes are safe in this sense a case class that has no parts exists - it's called a case object which is useful in certain cases so tuples with one element or tuples with zero element exist in Scala a tuple with zero element is not called two plus zero is called the unit tuple with one element looks like this it's called tuple one to pull with two elements looks like this is called tuple - certainly I don't yet know why I would use this maybe there are some situations when this is helpful but I just wanted to call your attention to the system here so everything is systematic so you can have two pools with zero elements tuples with one element tuple with two element ins - almonds and so on and corresponding to that if you want to put names of these tuples what do you do well you put names so for a tuple with zero elements you put a name on it which is this and let's call the case object so these are keywords of Scala that you need to use if you want to put a name on an empty tuple if you want to put a name on a tuple with one element that's what you do it's a case class with one part this is already quite useful you distinguish this from other kinds of values and this is a case class with two parts so case classes can have also type parameters as type so type parameters on a case class means that for each value of this type variable which could be any type like integer or boolean string any other case class or anything function it can be any type for any of these values of a type variable a and values of type variable B you have a tuple with names and the names are here left right and count and the first part is of type a in a second of type B and the third is of type int so the third type is always the same but the first and the second types could be different whenever you use this case class you can use it with different types and so obviously you could define the tuple types like this like tuple to with two type parameters and names underscore one and underscore two and then the syntax would be value dot underscore one that will give you the first value and this value dot underscore two will give you the second value which is just like this syntax so you say value value dot name and that gives you the part of the tuple and so here you you'll do the same so this is the syntax we saw before which will take parts of a tuple but this is the system so this could be considered as case class defined like this so for case classes there is another major

convenience which is this pattern matching syntax so before we have seen pattern matching syntax for tuples a very similar one exists for case classes you just specify the name of the case class and that's otherwise the same syntax as with tuples so again if you cross out the names then you have the same syntax as we had before when we did pattern matching on tuples so there are two cases where Scala will do pattern matching one is the value assignment well and then you can do a pattern and then equal something the second is the partial function where you have the case expression on the left hand side of the case expression is a pattern so here are some examples so for example let's say a is my socks and then I want to get both the size and the color of my socks so I can write a definition like this and where I define x and y at the same time using the pattern matching so before you could do this with tuples as well then you don't specify the name because tuples have no names in this syntax but a case classes can be understood as named tuples so then you specify the name and if a is anything else not of this type then this won't compile this won't compile the second example is a partial function so suppose we define this function f which comes from goes from bag of socks to integer and computes doesn't matter what let's say total price for what not not total price let's say [Music] i total price we cannot compute because I didn't have any prices in my data but if I had them and I could compute something so imagine we have this function that computes something useful and then how do we define this function well we need some kind of match so we need to get values out of socks so one way would be to just do the access by name another name another way is to define it by patronage and then you define all names at once and this is convenient and this is another syntax where you define functions on case class with an argument written on the left see there are these alternative syntax you can write it like this or I can really pointless and then there's the syntax be match and then you write as a partial function so like make sure you you realize that is SC and Z are new variables that are defined only in this scope they are not defined outside of this block so these are called pattern variables and the case expression introduces on the left hand side new pattern variables that are not the same as anything you had before so remember the shadowing of pattern variables if here I have value a I already defined I could here have also a as pattern variable

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it will be a completely different variable of different type just by coincidence called a inside this scope only so it is a good style not too use these names and use different names but even if you use the same names here and here it will still work this variable will only exist in the scope and that variable will be unaccessible and only shadowed so now let's look at disjunction types the motivation for having disjunction types is that sometimes we or we have situations when data comes in these different shapes and can be several different data in one kind of container so for example if you are asking water what are the roots of a quadratic equation then the answer is it could have two roots or you could have one root which means two coincident roots and if you are asking for real roots now it could have no real roots so if we're interested in real roots under three cases and it's convenient if we can introduce a type that means the roots of the real roots of quadratic equation and inside this type we have this distinction but outside is just one type so that it's easier to write expressions with it functions and so on another example suppose you run a binary search and look for a value now you might find the value or you might not find it so it is convenient if you could return something that could be a value in the index or absence of value on the index be convenient if you could return this as some kind of type [Music] another example is you can have computations that may generate an error and fail to make any any value fail to return the value or they can return the value and the error could be different so you could you want to have a message about what error occurred so then it's convenient to return the type which is either a value or an error so it's kind of an either-or situation or a disjunction in the mathematical language another example is the computer games in computer games usually you have states that there can be can be different for example you can be in some room of different kind and different kinds of rooms have different properties for example Rome could he could be a dangerous or not or have a lot of stuff for have some adversaries and you want to represent all different kinds of rooms all different kinds of players uniformly so that you don't don't worry about the values that you have to store and each kind of room or each kind of player could have different sets of properties so for example a player who is an adversary or a player who is just static and and gives you information but otherwise doesn't participate in anything we have

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different sets of properties and so it would be good to come to to say this is a player so the dream is a type which is a player and then a player would be either one kind of player or another kind of player so automatically you want to imprison to say for a quadratic equation you would say it's a pair of complex numbers or is a complex number well in this case I wanted to do real not complex because with complex you always have at least one you cannot have empty well actually you could have empty if your quadratic equation is degenerate for example $0 \text{ times } x \text{ equals } 1$ that has no solutions and you could you know $0 \text{ times } x \text{ squared plus } 0 \text{ times } X \text{ plus } 1 \text{ equals } 0$ that has no solution so you could have that situation to then in an example of binary search you want to find a value and an index so you're returning a pair or you found nothing so you return empty so empty tuple now of course you see it's not nice that I returned just `int int` I have no idea which one is which so it would be helpful if I put names on them so I put names on each part so this would be found value and this will be found index or something I could do that with a case class as I just showed the third example is a computation gives you either a value or a string and this fourth example is basically case class so each room or player would be represented by a case class with many properties but different kinds of players or rooms will have different sets of properties so you want to have a number of case classes together in the disjunction basically either one case class or another case passport and third case class that's what you want that's the kind of type you want so that's the disjunction type they are available in Scala and they represent this kind of situations as types let us look a little at the mathematical point of view usually the type means madam ethically that the function has an arguments let's say f of X has an argument X the type of X let's say X is a real number then the type of X represent the domain of the function so now we would like to represent disjoint domains so for example X is either a point on the line or as a point on the surface completely different surface and from a line and so in mathematics this is not often used but in functional programming it is used quite a lot because it looks it appears that real life situations and tasks require a lot of this coming of this disjoint domains I just gave you examples on the previous slide so how would we do a disjoint domain between line and surface let's say line is the real numbers and surfaces are part two the real plane so in functional

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programming the way it's done is that the domains are labeled so we introduce some fixed special set of symbols with which are labels like left Android's say these are just symbols that come from a fixed set of symbols and then we first make two sets the first set will be a set of pairs where the first element of the pair is the symbol left and the second element of the pair is some real number so this set is a set of all such pairs and this set is a set of all different pairs where the first element is a symbol right and the second element is some point from a surface from \mathbb{R}^2 and then make union of these two sets now this is a labeled union because each set has this label and so there's no way that any even if this were our and this were also our there will be no way to confuse an element from the left part of the union and lanolin from the right part of the Union and so the disjoint union is always an exclusive or it's never inclusive or it could be couldn't be both from here and from here because the symbols are different so given any such X from this set from this entire set we can always determine by looking at the first element of the pair from which side it comes and we therefore can obtain and know what is the type of the corresponding other value in each case so there is no confusion if we label the two parts of the Union even if all these types are worth the same with this where artists were also her will still be no confusion whereas a ordinary mathematical Union you would be confused you would think well our union ours just are so but disjoint Union is labeled and allows you to always know from which part you come from that from which parts the value comes so in Scala this kind of type is disjoint Union or exclusive or between two domains it's denoted like this so it's special library you find a special type defined in the library called either it has two type parameters describing the two domains the first let's say double that's a describing this and second is a tuple of two doubles which describes the so this was a very close analogy with a mathematical disjunction between the two domains and as I just said domains in mathematics corresponds to types of variables in programming in functions so types of variables is exactly the same as a set from which the variable comes so like X comes from the set of real numbers and here double is a type that approximately represents real numbers and pattern matching is used to define expressions with such types so let's look at examples with either so we were looking before at a situation when we wanted to generate error

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messages with computation and so let's suppose we have a function that needs to return an integer but may actually have an error and so it turns this type either of string and integer which is a disjunction between two domains the first is the set of all strings the second is the set of all integers and it is labeled by symbols left and right these symbols also come from the skull a standard library now if we have a function let's say log error we want to write this function that takes an argument of this type how can we construct an expression using this type and here's how we say X match this is keyword match so say X match and then you write this partial function which matches against possible values of X and there are two cases the left having an error value which is of type string and the right having a result value which is of type integer in both cases we can specify what needs to be done or rather the expression that needs to be computed well we can print of course but we need to return a value and this function must return integer value so let's return some integer value or not and then the result now this is just an example now how can we interpret this code what does it mean case left error case right result it means these are actually possible values of this type so this and this are specific possible values of this type remember that we have this labeled disjunction so this is a possible value with symbol left and a number and so similarly here a symbol left which is the name of the case class this is just a symbol it is not itself a value it's it does not give you a value until you give it this the the string and so left of blah is actually a value of type either string int and similarly right of one two three is also a possible value of this type so in this for in this code we enumerate the possible cases the disjunction there are only two cases in this disjunction the left and the right and so we enumerate them and each time we have a pattern variable of a different type because if we are in the left case of disjunction when the error is of string type this pattern variable we could have called it X or Y or whatever it's just a pattern variable and it's introduced right here and it only is visible within the scope of this expression so here we cannot have access to error if you want to here if I cannot make a mistake and try to access this error value when actually I'm in the right disjunction in the second part of the disjunction because the error is not defined in this Cobra that I am just showing in the scope only the rest is defined so these case expressions have limited scope so this expression from the first case

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until the second it is one scope and within this scope the error variable is defined outside it is not defined and similarly for this so if we call this function on the value such as write 123 then this function will match the first case will not match so then the second case will match and the result will be returned so this will be the value it returns then the match is performed line by line so if the first line that matches gives you this expression and that's it not no further lines are evaluated so log error of left bad result will match this because it matches the symbol the left and then error will be the variable equal to the value of it will be equal to bad result and so it'll print got error bad result and then it will return -1 so case X Russians that choose among possible values of a given type when this type is a disjunction and here is another way of using case expressions with types that don't look like a disjunction like int where you say if so I say X which is an argument of this function X match and then I enumerate certain cases 0 1 and then all other cases so if 0 does not match if one does not match then this case this line will be evaluated and then this pattern matches everything is just a variable so this rest will be equal to this X since we matched it and so then the same X will be returned so you could think about integers as a type that has different values like 0 1 and others there are possible values of this type and so you could use case expression also for those so case expression is not limited to disjunction types or case classes integer is not defined as a disjunction type because it has long parts of disjunction but it has different values and so just to know to the similarity between this code and this code the case expressions in the partial function enumerate possible values of the function and so here also I'm not limited to just writing two cases lines here case left error case rightness I could write anything I want like for example case left and then empty string instead of error here and that will only match when X has that value left of empty string then on the next line I could say case left of something else and won't match only when X is not this is just to what you know that the case expressions are more powerful than just matching the two parts of a disjunction they're matching anything these patterns can have many conditions and this can be complicated so either is an example of disjunction but there are more general disjunctions like for example well if I want to have a disjunction between three different domains do I have to do either of either so that is not convenient

now in principle what I want is something like this I want to just say this type or this type or let's say this type or this type or this type this is a disjunction I want to be able to define these junctions like this but Scala does not have this syntax there are some libraries like these libraries that provide syntax similar to this one but I don't want to go into these libraries that are more advanced right now I want to use the standard syntax in Scala which is sufficient for most purposes in the more ordinary applications of functional programming which is most of its applications today later I won't talk about those libraries and see what they offer but for now let's use the long syntax which is available in Scala and this is the syntax okay this is quite long to represent what I would ideally write like this if I if I compare this with that my type is a name of the type the type has disjunction of three domains the first domain is a list of integers so the first domain here has a name all domains must have a name in the disjunction is a label so here in this context the name would be implicit something like underscore one or something but in this syntax in the long syntax the domain has to be explicit so your name is have list int it has one part so it's a tuple of one with name have list int and the part is named X let's say then I have to write this keyword extends my type and in this way I say that this case class is part of a disjunction which I'm going to define now so my type is the name of the entire disjunction and these are the names of its three parts the labels and these are the names of the tuple parts so each domain is a tuple with names case class as I explained is a tuple with names so this disjunction has two lists the names for everything for every part of the disjunction and for every part of each tuple finally these keywords sealed final case class trait these keywords are necessary in Scala and what they do is they make sure that you cannot by mistake change this disjunction later because that would be a difficult bug that some other part of the program changes this disjunction and then adds some more stuff to it let's see some other domain and then your case matches stop working because you don't know that somebody added domains you have your case State case expressions like this pattern matching and you expect three domains in your disjunction so you write it like this but somebody adds a different domain and this stops working this will crash if if that word if that happens so to prevent that you say that my trait called my type is sealed so no so only the ones the the do-

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mains of the disjunction that are listed next to it in the file well not necessarily next day but in the same file only those exist and no others may be defined later at any time similarly the case passes are final so they cannot be extended later as the result the syntax is quite long you have to write a lot of stuff just to express this kind of disjunction of three domains but you write it only once and using it is quite short is not so bad at all so for example first I create a value of this type so this could be a result of some computation with conditions if some condition holds then the values have socks with some socks values and otherwise it's have list int with some list int value so this is computed and then somebody wants to find out what that X was and they don't know this could be in a different part of the code and this could be even in a different library and so you have to match on the three domains of the disjunction that's how you write it you put pattern variables in the case classes so these nine names don't have to be the same as these they can be for convenience but they don't have to be I'm just specifically selecting all different names just to show you that these are arbitrary names they don't have to be the same and then you write expressions here that will be evaluated in each of these cases and this expression for example is allowed to use this LST but not this and all that because the scope is is limited so the scope of definition of this LST is only this expression the scope of definition of pmq is only this expression if you try to use P and Q here the compiler would say cannot find symbol or something like that if very often used disjunction type is called option here is how I would implement option in a very simple way it has a disjunction of two domains one domain is a tuple with one element of type T or T is a type parameter and the second domain is a tuple of zero elements or unit type which is represented as a case object this is just a keyword in skeleton doesn't really mean anything different from a tuple with no elements or a unit type and you notice here it extends option with type parameter nothing nothing is a special type that has no values at all so this is used to signal that this is an empty tuple it does not have any values inside so we cannot use any type for parameter here but we must specify the parameter so we use this special type nothing all of this is defined in the standard library of skeleton nothing option some none so some and none are the two labels on the two domains of the disjunction now in order to use it you do pattern match for in-

stance like this here's a function that performs safe divided divides X by Y but your turns an option of double and so option list is a disjunction and option parameterize by the type double is a disjunction of either double or nothing so no value rather unit is the type or empty tuple if you prefer is a type that does not carry any value of type double in it and so here's how you define a function that computes this it checks the condition and if Y is 0 you return none which is this label otherwise you return value X divided by Y labeled by the name and a single Sun now the symbol is a label on the second part or here on the first part of the disjunction and here's how I would use it so I would say safe divide one divided by Q maybe Q is zero maybe not but I then match so this returns an option of double I match the option with two cases some X and none so these are the two parts of the disjunction and I mention them and so if I have some X then I multiply that some whatever previous result by that X and otherwise I returned previous result so this is a kind of a default value that I return when I don't get anything out of this function this function returns none which is a valid result of type option double mini Scala library functions return an option type such as find returns so find looks in a collection and returns an option if it found then it returns some of the value and if it did not find it returns none had option is the first element of the collection but if it's an empty sequence there is no head element no first element so it returns none otherwise it returns some with the value of the first element and similarly these primary functions which you can look up in the library or in IntelliJ these functions return option and the final note is that option has many functions or methods defined on it in a sense option is like a collection it's like sequence of tea so option of tea is very much like sequence of tea in terms of what you can do with it you can see with sequins you cannot do this match because sequence is not a disjunction between nan and Sun but sequence has map flatmap filter exists and so on all of this is also defined on an option and you can understand this in a simple way if you imagine that the sequence is like a container and that sequence of tea is like a container where or let's say array of teas and another kind of sequence it's like a container where you have 0 or more elements of type T so this container holds values of type T it can hold no values empty array or empty sequence or it could hold one value or two values and so on option is

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like a container that can only hold 0 or 1 values of this type T it cannot hold two so it's like a very limited sequence the sequence that can only be of length 0 or 1 otherwise it looks like a sequence so it has a map a function flat map filter and so on so what for example it's a map on an option I will show you when we go through the worked examples how that works map on the collection let's say on array of integers you can do a map with a function that maps integers to strings say in some way and then you map and you get an array of strings where each element is transformed by that function option will behave in a very similar way you do a map with an option and every element in an option will be transformed using the function you specify however option can only contain at most one element so it can be empty which is this disjunction part or it can be non-empty containing one element of type T one value of type T so it's kind of a very limited simple-minded collection but otherwise it's similar to collection we will see how that works in the examples so with the tools we just learned what problems can we solve we can represent values from disjoint sets or domains as a single type and we can use these values to define functions on them or functions producing them and use also these values in collections as elements of collections or in any other way we can these are types so there's no restriction on how you can use them so let's go through some examples now the first example is to define a disjunction type day of week it represents the seven days of the week let me go to this example so here's what it would look like so all these keywords here in IntelliJ you see in bold blue dark blue seal the trade final case object.extend so these are keywords of Scala and everything else is our labels that we introduced so day of week is the name of this entire type the entire disjunction type it has seven domains and these domains don't carry any values so these are just empty tuples and the syntax for them is to say case object and then you don't you don't write this this is a mistake you should know right that empty tuple empty tuple is written like this indeed but you don't have to write it here so the syntax is such that you don't write it left so when you put a name on an empty tuple then it's called a case object and then you don't write parenthesis so here's how we define the type how will we use the type like this will define values a and B let's say of this type and assign these values so we define Monday and Saturday just like this we don't have to

do anything else we don't have to say new new Monday there's no numa there's only one Monday because that's a label of the domain and a disjunction is no no sense in that to say new Monday cannot have different Monday's they're all the same it's a label on the disjunction now if I don't do this and just say well a eCos Monday then Scala will actually not know that I want a to be of this type color we'll think but it has typed Monday type so monday dot type is just ask our feature that I'm not going to use right now it is a more advanced feature so with these disjunction types it is a good idea to write type annotations Scala it can be too smart about what I want to do and so it is better if I do this but it would not be an error if I did it that way if I put just any without type annotation probably my code was to work just some types will become weird now suppose I want to print now how to print this well actually case classes and case objects already have a two-string method defined on them so I can just print like this with string interpolation and this will run and I will get the string printed after we implement the function so that this test can pass so how do we implement this function this function is supposed to give us a boolean which is true when the day of the week of Saturday and false otherwise so we do this by pattern matching since the type is a disjunction so we need to match on the label of the disjunction or in the scala language we match on the case class or case object so we say Dean match and then you see there's this red case close as expected sure and then there's this thing which I can click it says generate case closes for variants of sealed type now in the scholarly in which this means this was a sealed trait that I defined and it has seven variants or disjoint domains in my understanding and so if I click this IntelliJ will fill in the code actually not sure why is doing it like this because it's from from another from from another example I guess it's a bit confused but it allowed me to delete what was not necessary so it generated most of the code so now I need to put the expressions that I'm going to return in each case so if this day is Saturday I need to return true otherwise I need to return false now there's a lot of I could say false false a lot of work like this so I'm going to be more clever and I'm going to do this and when it puts Saturday first and then if there is anything else I'm going to return false so let's say playing this so in this way I'm expressing my intention much more clearly so Saturday true I do otherwise anything else false so there's one little thing so this

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will work but we can run this test and this will work there's one little detail here so green notice what is printed E is Monday B is Saturday so this is the string that I printed here with interpolation so a was Monday and it can be it's already printable so this is a convenience that scholar gives now the little detail I was talking about is that intelligence says Declaration is never used so I declared the variable X but I never actually used it there's a syntax which looks like this it needs to be used in this case to make it more clear like I said this still works this is not a mistake to do a variable that you don't have to use a variable here and never actually included anywhere so to left it unused it's not a mistake but it is a little misleading because you're introducing a variable and so I'm looking for its use maybe I don't find one so this syntax means it's a very that matches anything just like X no conditions and on it variable watches anything and I don't need its name I'm not going to use that variable so the underscore in this situation means that it's a pattern variable that I'm not going to use so I don't need its name and it matches everything and my tests are that a and B so a was Monday B was Saturday they they pass let's go to the second example [Music] modified day a week so that the values additionally represent a restaurant name and total amount for Friday's and a wake-up time on Saturdays so what does it mean I want additional values on list on this disjunction on on the domains in the disjunction I want these domains to be not just empty tuples as I did before here but for Friday I want a domain that represents a string which is restaurant name and an amount paid so here's what I do i make Friday and Saturday case classes instead of case objects and then I am free to add parts in there with different types so field called restaurant name and type string and its own so I can do that and similarly for Saturday now I think I made I haven't finished this so this is supposed to be wake up time so I think I want to do a local date time from the Javadoc time library and that's a wake up time so this is it so basically I have easily added more data but only for these two days so these they still have no no data so if if the day of the week is Monday then I didn't go to restaurant and in pain thing and and so so now let's define some test data they have weakness Monday now if I want to define Friday as day a week then I have to specify the parts of this case class or the fields with names now here's what I'm doing is like this and now I have defined the value of type day

of week I can still print it and then I want to define a function that will tell me how much I paid on a given day of the week now notice on those days I didn't pay anything on only a Friday okay because I go out so this function will return an option double and this option will be none or empty option for all the days except Friday because there is nothing to be paid and on Friday I will return this amount notice this is cleaner than returning zero for other days I could return just double here instead of option double and I hope with a subsidy a zero on those days but this is cleaner what if somehow the amount paid was zero for some reason let's say I went to restaurant and I had a coupon and I didn't have to pay anything I was free so my amount paid was actually zero but I did go to a restaurant so that information is not lost if I'm returning option double and if I give Friday's day of the week I will get a non-empty option with a value of type double inside it and that value could be zero or anything else I don't use any special values to denote the absence of amount paid the type denotes it's the option type that's why it's so useful that's why it's used so much in the library let's implement this function again we do ng match and again I'm going to fill in and see what it tells me oh great this is because I have two different case classes and case objects and traits defined and with the same name in the same file so IntelliJ is a bit confused I have defined them in the scope of this test so they are completely safe and invisible in the other test but IntelliJ is not able to see that okay I'm just going to correct this by hand not a lot on work alright and Friday and Saturday are actually correct now all right so now if I'm on Friday case then I need to return some amount paid so sum is the constructor for the domain of option that is not empty so I call this a constructor because this looks like I'm calling a function which is called sum on a value so it's like a constructor and the word constructor will be used and quite frequently there's a type constructor and there is a value constructor let's talk about how to implement this function will discuss the Constructors later alright so in all other cases I have to return none so I have to return none here here okay I'm bored I don't want to write on this code so I say first case is return this and in every other case I don't know what that is I don't I don't need to know I returned on this is how I want to write it and also here this declaration is never used I'm going to put underscore so now this is how I would run the code also run this symbol to

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be nicer so I have a special intelligent shortcut to insert this symbol and the symbol is exactly the same as this combination so there's no difference it's just pure aesthetics I like this symbol this is the way to write this kind of code and it clearly says here's a disjunct into disjunctive domain which we match and specify different possibilities one possibility is that it's a Friday so sub domain of the disjunction that is labeled as Friday with these two values in it and then I return that otherwise for any other domain I return them so let's run this test and see what it prints because we printed here Monday and Friday right so here's what it prints interesting a is Monday B is Friday of McDonald's and 23.14 so this is the way scallop Prince case classes this is the default way to print case classes so you don't have to write code for your own printing function or to string function the function to string is already defined in a reasonable way it may not be what you want to Princeton your users but for debugging - this is pretty good let us continue the next example is to define a disjunction type roots of quadratic it represents real valued roots of the equation $x^2 + bx + c = 0$ for arbitrary real B&C and there are three cases no real roots two real equal roots two unequal real roots notice I make this quadratic equation non degenerate so that it always has the term x^2 if I said $ax^2 + bx + c$ there could be a case when a is zero and then we'll have a linear equation so in this particular example I chose it to be like this for simplicity and then we want to implement a solve function solve to or solve quadratic which takes a tuple of two coefficients B and C and returns the this value of this disjunction type which is a roots whatever situation of this it returns that value and that value represents a disjunction of these three cases no real roots 2 equals 2 M equals and conceptional conceptually this is easy to think about you call this function you get the value and then you can imagine it and see what the situation is if you feel like it how do we implement that let's take a look so I define sealed straight roots of quadratic final case object no real roots extends the roots of quadratic so I say again all this all this final extends and sealed trait these are scholar keywords this is kind of verbose but you just only write this once for every disjunction and you never look at this more than once so that's to me that's acceptable although I would prefer for example that everything is sealed by default and everything else gives me everything is final by default

but I would prefer that that I don't have to say final all the time but it's okay it's not so bad for the value it gives us is that we can represent arbitrary disjunctions of types when this case case classes and other types so there are three domains in the disjunction as we were over told no real roots and that has no values obviously no roots so we say this is an empty tuple and that is represented by a case object also this case object doesn't have to be a new keyword in principle so but that's what scholar requires just remember that this needs to be everything like that second domain is when the roots are equal then there is only one number to store and that number is X and so the third domain is when there are two unequal roots and when there are two numbers to store all right so we have defined a disjunction type and now we define a function solve - it takes a tuple of its coefficients a B and C and returns the roots of quadratic so how does it work I always say we I chose this syntax just to be a little the pure side of things you know value I could say this is a well functions are values right so I could say this is a well since I don't have any type parameters here I can do it well if I had type parameters I would need to do a death alright as I say here okay so there's a Val the function takes a tuple of double double as its argument so what will define this function we say in case BC we we do a case because this is the way to use tuples as arguments in Scala so this is a syntax if I don't say case not sure it will be healthy so you see this function has only one argument this one argument has of it has type tuple of double double and so that's why I need to do a match on that one argument so I already need a match right right here okay so here's what I do my B and C are these two coefficients so I determine the discriminant and if it's greater than 0 then I have two different roots which are given by this well-known formula and then so I just for clarity I define names x1 and x2 temporarily and return to roots X 1 St here if discriminant is zero I don't need to define any names temporarily it's too easy to not say just equal root of minus B over 200k in here I could also put these two expressions directly into the constructor of two roots case class but this is more clear in this clearer in this in this way finally if the discriminant is negative there are no real notes so in this way I return a value of this type I construct this value as an element of one of the three possible domains each domain having its own values in there so this is a disjunction of empty to pull to pull of one and tu-

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ple of two but I put names on them so now it's much more readable it's clear what I'm doing and easy to check for mistakes so let's now check that this works so here's what I do i define a sequence of tuples just so that i can check at once [Music] all these equations so this is the equation $x^2 - 2x + 1 = 0$ so this equation has a double root $x = 1$ obviously now this equation is $x^2 + x + 1 = 0$ and it has no real roots its roots are complex this equation is $x^2 - x = 0$ still to come zero it has two real roots different two different railroads so in this way I check all three possible domains and all three possible cases and so I have a sequence of these three two bulls and I map over the sequence with the functions of two which takes a tuple and returns roots of connecticut the result is a sequence of roots of contradict so then I check that the sequence is equal to what I expect the first one has roots only one root $x = 1$ the second one has no real roots a third one has two different real roots so that's test passes and it shows that we have implemented our function correctly now notice that this function returns a value doesn't bail out or generate errors it always returns a value this value has three different domains in some domain there's no result another domain there's some result so this is the way to have deal with complicated logic and complicating domains in functional programming your model is domain with types so you make a type that represents everything you want to say as much as possible and then you write code with it so you see it's quite easy to write code with this there are no special values there is no flag boolean flag that would be true or false when you have roots or you don't have words you don't do any of this it's much more visual and clear when your code exactly says what's happening there are no hidden flags hidden special values this is the advantage of using disjunction types actually this is one of the main advantages over using some other methods of representing complicated data next example is that we want to define a function called route average which is from roots of quadratic in to option double that computes the average value of all real roots returning none if the average is undefined so it means if there's no roots that we return otherwise we return the average problem so how do we implement this the test is already written so for example route average of this should be 0 son 0 so it's option right so a non empty option has the form some zero empty option has the firm none so these

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are the two domains of the option and so you have to always have to write the sum and this none this is a bit verbose if you have a lot of those values but you need to think about how to reduce the velocity but you always have to write specific values like this if you have equal roots then average is the same as this one value otherwise you get none so how do you implement well you say roots and then you say generate case closes I'm just lazy and then clearly if we are in this domain then it's not here it is some X there the sum of $x + y / -$ not that we're done no way to make a mistake you see your boolean Flags - check nothing no way to make a mistake very safe code finally what do we do now we generate 100 random coefficients B and C and compute the mean of Route average for all of them let's do that so first we make a function get random that generates a random number so let's say between minus 1 and the one who generates a uniformly distributed random numbers for simplicity and we prepare a sequence of coefficients by filling 100 random numbers now each get random will be a new number it is actually good style in Scala to make these functions syntactically different from values so that you see that this function actually computes something new every time it's not just a value because I could I could call this random could you name it and then if I don't write these parentheses then it looks like a value it looks like it's going to be the same every time but it's right now it's not a new random number so to emphasize that the style convention often in Scala is that you do the empty parenthesis just kind of a function of 0 arguments which you can also think of a function of an empty tuple as an argument but in Scala is actually different you have functions with zero arguments in Scala which are different from functions of single argument that's an empty tuple Scala is a bit redundant in this way and this is because it has to maintain compatibility with Java but is never a big problem so the syntax helps if you use it in a way that is suggestive so we make these coefficients we get a sequence of random numbers and then we map over the sequence with the functions of two that we implemented just previously the result will be a sequence of this roots of quadratic that we have so each element of the sequence could have different configuration of roots in or roots at one or two rows and it's all in this type because this is a disjunction tab now we compute averages so solutions we map over that sequence with root n rooster remember the function

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wrote `average` takes roots of quadratic and returns `option double` so when we map with this function over sequence of roots of quadratic we get a sequence of `option double` each element being transformed now that's not what we want though we now we want to compute average of the sequence but it's a sequence of `option double` so some of them are `none` some of them are not known how do we get all the ones that are not `none` to take the average of them so I will show you several attempts to do that in the first attempt is to filter the averages by retaining those that are not `null` no not `none` so we do this with a filter with this matching expression which is actually working but it still gives you a sequence of `option of double` it does not eliminate the `option` type and that's kind of bothersome so there are two ways in which you can do it more easily and more safely one way is to use this `flatten` function on sequence so it's a special case when you have so flattened usually what it does is that you get from a sequence of sequences you get the sequence so usually for example so usually the sequence of sequence of `T` and you get from it sequence of `T` but also it works with sequence of `option of T` and you get from it sequence of `T` so this usually what flattens do is just `flatten` does is just every sequence here is concatenated and you get one big sequence now if you think that `option` is like a sequence of at most one element you can do the same operation you can concatenate all those options that are not empty discard those that are empty and you get a sequence so that's what `flatten` does and that's exactly what we need to do here we have a sequence of `optional double` and we need to discard those that are empty and get a sequence of `double` as a result so that's what flattening does as another way of achieving the same result is to use the `collect` function `collect` function is quite useful because you can do partial function here and match and transform things and transform types also so here I transform type so this is an `option type` `option of double` and this is `double` so I have transformed the type and the `collect` function will check that this case actually matches and four empty options it will not match and they will be discarded so that is how these functions work very useful functions in this case `flatten` would be my preferred option my preferred way of implementing it because it is shorter and very clear I just want to discard all know all empty options and that's what `flatten` does but if I have some more complicated transformation discarding some elements while transforming

others and flatten is only defined for this special case sequence of option for example flatten is not defined for an option of sequence or for some others such things then I use collect so but anyway we can run this test now and either result one or result two will compute exactly the same thing [Music] let's see what is Prince for yeah interesting some interesting number every root fine so this is our result the final worked example for this tutorial is slightly different so far we have been computing things now we want to implement a function with a fully parametric type which is given like this what does this function do it takes a tuple of two options and returns an option of a tuple now actually I forgot the double parenthesis in this type signature this must be double parenthesis and in my code I believe it is like here a a function that takes a tuple you must have double parenthesis because in scala the syntax is that the first pair of parenthesis designates the arguments of the function so we can have one or more arguments and each argument could be a tuple or not also so if you have just one argument that's a tuple and you must do this double parenthesis so I should have done it here too I will check I will correct this in my slides let's look at the implementation so I start with a test so if I had such a function of type two co-option int option string let's say into option of tuple in string how would I check that this works correctly for example if both options are non-empty then I want to return a non-empty option of the of the pair but if just one of them is empty I cannot return the pair I cannot have a pair because I don't have the other value and so I must return none for the entire option of tuple so this is the only way that this function can work and this test then checks that this is so so it returns none in all cases except when both of these options are non empty so here's the implementation one implementation of this function what's reason about it to see how this implementation can be new right well firstly we say they said these are the two arguments so let's match on the first argument the matching of the argument has let me delete this perhaps and write the code again by reasoning about what needs to be done so obviously maybe a is a option of a sec maybe is a empty option maybe not empty so maybe we have a name will be not so we need to match to do the case closes I generate them so then let me call this a just for clarity okay so now I have two cases either a is non-empty or NES empty if it is empty I know what to do there is nothing else to do

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except to return empty option of this type because if I were to return non-empty option of this type I would have to supply both a and B but I don't have B sorry I don't have a my a option is empty there is no way for me to get an a value of type a because I don't know what that type is I'm not given a value of type a and I cannot create it from nothing so I must return none in case that the option a is non-empty I have hope that maybe also B is present so let's see if that is so we'll be dimensional let me again generate cases so it calls value B all right so if B is present then I can actually return a and B in the tuple so I'm supposed to return an option of tuple and so I return non empty option some with tuple as the value and here I again must return none there's no away so basically my implementation is more or less fixed except that of course I could return none here as well and the type would be still correct it will be a very uninteresting implementation but always returns none whatever the arguments and this the only interesting implementation is this one now by interesting what I mean is if does not discard all the information in the arguments it discards some sometimes some information sometimes but it doesn't always discard everything so this implementation is is non-trivial and it's the most information preserving one and therefore the most interesting now this code actually it is correct I have tests below that call my check function on this one so I can check that this is correct but this is verbose all this match case and then case none goes to none case Nando's no all of that is quite verbose and if I wanted to modify logic here I would have to modify a lot of things so remember that option is like sequences it has a map function defined on it you have map method I use the word method and function interchangeably not in scholar there is a difference methods are those things defined with the syntax in a class and functions are values of function type that cannot be used with this syntax again this is a legacy of Java Java does not does not have functions at all it only has methods so Scala must have methods too and yet scholar wants to have functions function values so this is a compromise we have both in Scala have methods and we have functions for the purposes of functional programming methods are just like functions so I use the words functions and methods interchangeably it's just that this syntax must be different if map were a function not a method then the syntax would be map both you may be a F something like that and it's exactly similar map log-

ically speaking has two arguments maybe a and F but the syntax is that map is written in between with the daughter actually there is an alternative syntax like this without without Dalton without parentheses but I don't like that syntax so much sometimes I use it but only when it is really in easy to read and what's happening so let me remove this what I wanted to show it is that this code is so common and it's exactly equivalent to this code if you have the school that matches on the option so maybe a this option some type and you imagine it and if it's not empty then you return the non-empty option with some transformed value and if it's empty or returned empty this is exactly the same as doing a map on a collection if a collection is empty you return an empty collection again and if it's not empty then you take each element and you transform it with the function and then you return a collection having those transformed elements an option being a collection with just one element only needs one such transformation to be performed at most and so this code is exactly the same as this code so let's take that code and simplify it instead of maybe be match we just have now we can write let me write this as a comment so this actually let me let me copy the entire piece that I'm going to simplify and do it step by step looking at this template here so whenever I have this pattern sum of X going to sum of f of X not going to none I just do a map so I have this pattern right here maybe be not just like that so instead of this I say maybe B dot map and then the function is from B to the tuple a B and that takes care of this thing so now the code is much shorter it has this shape and it's but it still has the same pattern match son to their son and or to option none - none so let's do maybe a dot map and then a going to this so the entire code was replaced by this does it actually work so let's go and see what happens with this implementation which I called f2 well where I wrote what we just saw maybe a dot map it's going to maybe be that map why going to tuple x1 exactly what we ended up with you know after renaming of variables let me remove that now actually it's not quite right because the type of this thing is option of option of a b c this.type is option after mapping we have an option and then this has a type a so we map X of type a into an option of something and the result is going to be option of option let me write a comment explaining how this happened I have option of a then I do map with a function that goes from a to optional B or action of tuple a B and the

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result is going to be C this a is going to be replaced by this through the map function so result is going to be the type option of option of a B and that's what IntelliJ tells us if I delete this that's what it knows the type is so we need to transform this to an ordinary option how do we transform well this is the whole whole logic here if both of them are non empty only then we'll get a non empty option at the end so that is what flatten does a collection of empty collections gives you an empty collection after flattening so we just use and that's it now that works so that's a valid way of doing it but it's not the best because there's this pattern which is map followed by flatten and this pattern also seems to be very very often used and so in the standard library there is a method called flat map which is the same as map followed by flatten and so actually the code that you could write would be this now it is it is questionable whether this code is easy to read or easier to read than this I would actually say this code is a little easier to read because of things in app and happened here's a flat map and map there are other ways of making this much easier to read and to write which I'll talk about later this is the for yield block notation but for now it is important right all of these things by hand all of the maps flat maps and so on and to follow the types follow to see how the types are transformed IntelliJ sometimes gives you help here for example I tell if I press command and then hover my mouse over symbols it gives me some information about their types and definitions so it tells me that for example this is an option of being this is a map that takes a function and returns an of option of B and [Music] these types are not always clear here what is this 8 to be for example b2b I'm not sure what ageism not be is this oops this is certainly a contrived example of such a function but is this type a please this type B but actually this is not the types we're using we're using option a and so on so IntelliJ is not always right when you do this on the map but tell J is right when you do control shift p1 symbols so that for example is always right what option B so to make a long story short you need to start with code like this and then simplify it and make it shorter and then gradually you will start thinking in terms of these map flatmap and so on so that it is much easier for you to think in terms of transformations on an option collection and so on rather than transformations done on individual elements it's very important to follow how types change so let me let me try to rewrite this function in in a longer fash-

ion here and this is what you might do initially when you start learning about functional programming code like this is very short it is not very readable so what you can do is you can say first of all you can make these functions multiline by putting curly braces around them and then you can introduce intermediate values for example `Wow C equals this` and then you return `C` it's the same right you call this value `C` and right away that is your expression but now you can see what type it is so it's `option LV` and you do `option return` like click on the keyboard to add the type annotation and so it tells you that this is actually an option of a `B` that information was not obvious here when you look at this code but you can make this easier for me to understand so first maybe `B` has type `option of B` you map it like this and it becomes option of a `B` maybe what's what's rename this `X` into `a` and that's why into `B` so that it becomes easier to read and then also here you are not sure what are you what your return it but `flat map` tells you `flat map` takes a function from `a` to `option B` returns `option B` well actually this is confusing because your `B` is not therapy so there be here is defined in the standard library somewhere it's not your `B` so the definition of `flat map` is this there's some be here there's some a here it's not what you wanted it's not your `B` and what your `a` so that is a bit confusion so let's do the same trick here well `result equals this` return `result` and now let's add a type annotation to this okay so now if you didn't do `flat map` let's remove this type annotation and add it again you could do `control shift P` to see what it is or you can just put it into the code to document that you at this point you got a gallery of this type so these transformations each of them will change the type of values and it's nice to see what type it is to check that that's exactly what you want now obviously we want an option of a `B` and not an option option of a `B` so we need to flatten it so now let me see what that is so in this way you can go step by step within each of these transformations and see what types then generate and having if you have done this enough times initially it will take time and you you have many steps and at the end you will see it becomes easier so here are some more exercises for you to work with disjoint disjunction types case classes and collections of them and implement some functions like like these also with fully parametric types and so these functions are usually obvious what is meant so for example `option of a pair` goes into a pair of options obviously this option is empty

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then you must return to empty options here and if this option is not empty then it makes sense to return to non-empty options in order to maximize information and similarly here for either if you have either of a B that could be a and then you can return here and non-empty optional a but you must return empty option of B and vice versa in order to not lose information and in this example also if you have either a either B C so for example you could have a and then what they return while you return the left version of either and the left version of this either with a inside so in this way you can always see what kind of value it makes sense to return in order to not lose information good luck with these exercises

3.3 The Curry-Howard correspondence

this is part three of chapter three the courage Harvard correspondence imagine you have a program and in this program you have code like this it means that at some point in your program in the expression you are able to compute a value X of type T now of course we're assuming that your program is correct and running and your expression is being evaluated correctly so if so you have a value of type T let's denote this proposition by CH of T meaning that code has a value of type T the curry habit respondents is a correspondence between types and prepositions and also between values and proofs on the one side there is program code in a functional language that program has types and expressions that have those types or values of those types on the other side of the correspondence there is formal logic which has prepositions and these prepositions can be true or false the formal logic has proofs of prepositions so true prepositions follow from axioms or from other already proved prepositions so in this tutorial I will explore this correspondence using Scala as usual as in all my lectures so what is this correspondence let's look at this table which summarizes this correspondence so as we as we agreed the proposition that corresponds to each type not to each value but to each type such as integer floating point double string and so on so each type responds to a proposition the tuple type corresponds to the situation that you have computed to values so let's say a tuple of a and B it means that if you computed X which has the type to pull

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up a and B it means you have computed some a and you also have computed some B you cannot have a tuple if you don't have both parts of the tuple so the proposition therefore is that you your code has a and also your code has B so this is a logical and operation on the propositions also called conjunction the either type corresponds to the situation that you have computed maybe a or maybe beep not both You certainly have computed one of them though you just don't necessarily know which one so in the logic it means you have computed a so code has a or code has B so this is a logical or operation on the two propositions CH of a and CH of B so in other words CH of tuple a B is equal to this CH of either a B is equal to this what is the significance of a function type suppose you have in your program `Val X : a to me equals something` it means you are able to define a function or compute a value of function type which is the same thing this function takes a and returns B so if somebody gives you a value of type a you will be able to produce a value of type B in other words if your code maybe at some later point has a value of type a then your code will also be able to get a value of type B so in the logical language this is an implication again in logical operation of implication this proposition implies that proposition so if you have an A then you also can have a B it doesn't mean though that you have an A so that having the function expression doesn't mean you have an A you have any values of type a at all but should you get them at any point you would be able to apply this function to them and get the B or the values of type B the unit type corresponds to the true proposition to a position which is identically true proposition that is always true regardless of anything you have computed or not otherwise so why is that because it is because you always can have a value of unit type what we have to say is `Val X call an unit or without a type of notation equals the empty parenthesis` the empty tuple you don't need any other values to be able to compute unit you can always have it so code has unit always regardless of any other values that the code has or doesn't have so it means that the proposition that code has a value of type unit is always true nothing is a special type defined in Scala that does not have any values so your code can never have a value X of type nothing that's equal to something and so the proposition that your code has a value of type nothing is a false proposition is always false so in this way we can see the correspondence between types and proposi-

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tions and the interpretation of these prepositions is that your program can compute a value of a certain type I will be using short notation for these things this this notation is not always convenient this this is Scala syntax on the left in the middle this is syntax of formal logic written in English in formal logic one uses special symbols for and or implies true and false and these symbols are not always convenient when you work with programs because actually we're not going to work so much with logic as we were going to work with types so the short notation can be used at the same time for types and for logic for types and for prepositions in the short notation we just represent the tuple type or the logical conjunction buy this product symbol direct product in mathematics we represent the disjunction or the or operation by the plus symbol or this logical disjunction symbol and I will use both in different contexts I will use this only when talking about logical prepositions I will use this when talking about types and since we're we're going to be talking types most of the time we're going to be using this most of the time and why it is a plus I will explain in this tutorial there is a significance to choosing the symbol plus and the symbol of the product rather than logical symbols of conjunction and disjunction the implication I'm going to also use this area because we already have the arrow that's good enough instead of true and false I'm going to use 1 and 0 so unit is 1 and nothing is 0 I'm not going to have a lot of experience dealing with values of type nothing because I can't be any such values but formal but sometimes it's convenient to have the notation for this type so if we have a type parameter in a function it means that the function is a value defined for any such type and in the logic notation that is denoted like that for all T in other words for all prepositions T something is true in the program it means for all types T we can get that value or that function here's an example this function in ask Scala C in the Scala syntax takes a value of type a and returns a tuple having two values of type a now the type of this function is this expression is for all a for all types a because a is a type parameter variable we have this function type in the logical language this corresponds to this logical proposition for any a from a follows a and a because I'm using this symbol for the logical end now if you think about this proposition it is valid indeed no matter what a is if a is given then a is true and a is true now this proposition doesn't seem to be very deep correspondingly this

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function is not very interesting it just takes a value and duplicates it repeats it in the both parts of the tuple not a very interesting function admittedly it's just a very simple example that illustrates the correspondence between types and propositions as another example let's consider a disjunction type which is in Scala defined using `sealed` since case classes so the first example I have a simple disjunction type that represents some kind of users action in some kind of application let's say and there are three cases that the user can set the name and that that variant that case has two two parts then the user can set email that is one part that is a string and here it can set user ID with the one integer value the short notation for this type is `type UserAction = Name | Email | UserID` you see all the names are stripped there are emitted so `UserAction.setName.setEmail.firstLast` and so on all of that is emitted from the short notation only the bare types are shown and you see the disjunction very clearly and you see the parts of each part of the disjunction so the disjunction has three parts corresponding to these three case classes the first part has two strings so it's a tuple of two strings and the second part is a single string and the third part is a single long integer number in this way we can write short notation for the types that we use making the type structure much clearer at the same time we lose the information about names and that information is useful of course while writing the program's because it reminds you what all these parts mean what is this string as opposed to that string but when you talk about types and their properties and the properties of functions the logic of types when you reason about types it is not helpful to know well this is the first name and that is the last name this is helpful to know that you have a string and you have another string that's why we will use the short notation for reasoning about types at an abstract level and once you have finished that reasoning you translate the short notation into scholar code putting in all the names according to the actual significance of these values this is of course very helpful for programmers to put put in these names as the second example consider a parameterize to parameterize disjunction type which I called `Either` so it's a disjunction of three possibilities left middle and right and this is a very simple generalization of the `Either` type so the short notation for it is like this it's just simple disjunction of a b and c and here i introduced another notation for type parameters type parameters are written as sub s superscripts at the type constructor so the type con-

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structor either three has three type parameters and they are written in the short notation as a superscript this is a notation i invented if it proves to be useful i will keep using it so far it's been pretty good however I'm open to changing it if there is a better notation in this tutorial I will use this notation so what can we get out of this correspondence so I would like to show you several very useful things that you will get once we realize that the correspondence exists between types and prepositions and alternatively or other also a correspondence exists between proofs of prepositions and program expressions actual code so there is a lot of useful value to be extracted from this knowledge and so that's first example of this value is that we have an in logic various theorems or valid formulas as they are also called formulas that can be derived in logic from axioms using the rules of derivation each logic has certain axioms and certain rules of derivation and then those formulas that you can derive in the logic are valid that terminology of formal logic and they are also called theorems of logic if you wish so these are on the left in this table some examples of theorems valid formulas of logic so for example this is actually an axiom that for any proposition a if you have that a is is Val is true than a is true now the second example is also an axiom of logic that truth follows from anything in other words you don't need to prove a proposition that is identically true I'd like to stress that follows from it doesn't it has a very specific technical meaning in logic it is not does not mean that it's somehow causally follows or that you know a is a special proposition that causes this to be true this is not the meaning of what would have of implication of this a symbol is the implication symbol the meaning of the symbol is that if we can prove that a is true we can prove that this is true so the meaning of the implication symbol in this logic is that if we can prove what's on the left then we can prove what's on the right so if we can prove a then we can prove a well that seems to be obviously true if we can prove a whatever that a is then we can prove the true proposition but that is also immediately obvious because the true proposition is identically true it does not need to be proved it's already true and so it it doesn't matter what propositions we already proved here we can ignore all those proofs and just have the true proposition now here's another example oh yeah I wanted to show the code for all this so what is the identity all this is the identity function this is an standard library in

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Scala identity function defined let's say like this takes an argument X of type a and returns a value of type a of course it just returns X so the correspondence between proofs and code I'd like to illustrate in this table is that if you have a proof of a it means you have a proof that your code has the value of type a remember the interpretation of our logical propositions is that code has a value of type T so all of these in the short notation a means CH of a so code has a so what is the proof that code has a label it's the value X the value X itself the value of x is the proof that we have computed a value of type a so if you have a value X it means of type of type a it means you have proved the proposition a for your code and like I said all these propositions are specific to each program so in each program some of them can be true and false in other programs others will be true or false so let's keep that in mind so in a specific program if you have managed to compute a value of type a then in logic it means you have proved that proposition is true see HIV is true so proofs are expressions X was probably computed by some other part of your code through some long expression let's say so that's the proof that corresponds to the proof in the logical in on on the logical side of this correspondence and now if you have a proof of a then you're supposed to produce the proof away if you want to prove this proposition well that's obvious you just reproduce the same proof you were just given a proof of a a second ago so you just give that proof back so you see there is a direct correspondence between proofs and code let us see on further examples how this works here's a proposition that if you have a proof obey then you can prove prove the true proposition the code is that you take this X which is a proof of a you ignore it and return the unit value so you ignore this X which is the only way that you can do this you cannot use this X in order to prove that you have unit cause you already have unit unit is this there's no no more information and unity don't need X to get unit and you cannot actually use X to get unit now because the only thing you have here is X so there's no way for you to make unit value using X you you have to ignore it unit value there's only one of them so no information from X can pass into the unit value so in this way this code corresponds to the proof of this proposition that whatever you have previously proved you can prove truth by ignoring the proofs that you had before because truth is already true so it's a proposition that identically

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true let's just look at the next example a slightly more complicated example for all a and for all B if a is given then A or B can be proved so if a proof of a is given you can prove a or B how do you do that while you produce a you reproduce the proof of Ali and that's good enough you will never be able to prove B because you don't have any proofs about B you only have a proof of a and so you always going to return the left side of this disjunction but that's good enough you have proved a disjunction what does the code do it takes X which is of type A and returns left of X which is value of type either a B it's one of the case classes from either so left of X is of type either so you see this is exactly equivalent to the way we prove this proposition we don't try to produce any values of type B because we can't we cannot ever produce right of B in this function because we will never get any B but we can produce left of X which is in a in the left side of the disjunction and that's good enough the next example is this if you have a or a proof of a and remember this is this is logical end if you have a proof of a and if you have a proof of B then you have a proof of a how you can prove it how do you do that well you already had a proof of a so you ignore this proof of B you can't use it in any case you reproduce the proof of way that you have been given what does the function do it takes a function takes a tuple of type a B it takes the part of the tuple ignoring the second part the first part has type a there is nothing else you can do here you cannot produce a in any other way because a is an unknown type so the only way you can get an A is to take the first part of the tuple next example is more complicated from a follows from B follows a now I have said in my previous tutorial that we have a syntax that the implication symbol associates to the right and so these parenthesis are unnecessary I just wrote them here for clarity but they are unnecessary in our syntax and later I will stop doing this so how can we prove this theorem this is still a valid theorem all these examples are valid theorems how do we prove this theorem so we have a proof of any if we have a proof of any then we're supposed to return this what is this this is a something that will give you a proof of a if you give it a proof of B if you give it a proof of B so this thing this thing is something that can produce a proof of a if somebody gives it a proof of B how will it produce the proof of it it will take this one it will ignore this proof of B and it will just reproduce this proof that was given previously that is how it's

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going to be done accordingly the code does precisely the same thing it takes an X which is of type A and it returns a value of type B to a by taking an arbitrary Y of type B and returning this X so we are ignoring this wine and we return the X that was given early on so you see this is exactly one to one the proof of this proposition is exactly the code of this function the proof of this proposition is the code of this function in soon so we have this very hard correspondence which is between types and prepositions and between proofs sorry between code of functions code that has a certain type and the proof of that proposition importantly invalid formulas cannot be implemented in code so valid formulas can be implemented invalid formulas can not here are some examples of invalid formulas they are invalid in the sense that they are not theorems they cannot be proved and they're false in some in this sense they're they're not not valid as statements as propositions here's an example for any a from one follows a this cannot be proved because you're supposed to produce a proof of a out of a proof of the identically true statement well identically true statement doesn't need any proof so if you say that you had this you say nothing everybody has this nobody needs any work to prove this so you're basically trying to produce a proof away from nothing and it could be a false statement so you couldn't possibly have this you couldn't possibly produce a proof of any statement out of essentially no information another example of a non valid one theorem in formula is that not just I just want to be to be sure that you understand invalid not in the sense of syntax the syntax here is correct it is not a theorem it is a false statement so for all a for all B if you have a or B this is the or symbol logical disjunction if you have a or B then a follows well that is not true because if you have a or B it doesn't mean you have a you might have B in no a at all and then you would not be able to produce a proof of it because you only have a proof of B and a and B are completely different so a could be false and B could be true it could not possibly produce a proof of a false statement here another example of invalid formula is is this so from a follows a and B so how are going to get B you're supposed to produce a and B so a you have but B you don't have again the same problem you're supposed to produce something you don't have this is when logical proposition the logical statements are invalid they cannot produce a proof of some some formula without the required information about that formula

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you cannot just produce it out of nothing for any a be very important that is this is supposed to be without working for any a and B it's not possible to do that another example slightly more complicated of why things cannot work is this for any a and for any B if you have this then you're supposed to produce a now what does it mean you have this this is a function or input in the logical realm right we're in the logical domain so this is implication so all you know is that if someone gives you a proof of a you can produce a proof of B you cannot get a proof of a out of that knowledge so that knowledge is actually the knowledge of how to take a proof of a and make a proof of B out of it it is not knowledge about how to prove a and so you cannot possibly derive a from that knowledge derive the proof of a from that knowledge you cannot now I am telling you why they are false in order to prove that they are false you need to study formal logic and this is a listen this is something that can take a long time and necessarily bring a lot of illumination here you would have to prove essentially that no combination of axioms and derivation rules will produce this formula and this is a no this is not a very obvious proof but it's quite kind of obvious why you cannot prove this to me this is obvious because in order to prove a you need information about how to prove a and all you have is information about how to make a proof of B out of an already existing proof of it so cannot get that so as I said valid formulas can be implemented as well invalid formulas cannot so suppose I have a formula and I want I want to decide whether it can be implemented or not so actually as a since I'm interested in applications in functional programming I'm actually only interested in the question of writing code so my question therefore is given some logical formula or a type can I implement it in code or not and if I can how so this is the central question that I will be dealing with in this tutorial among other questions here's an example now these formulas so far seem to be kind of trivial this is might be a little less trivial now here's an example I have no idea how to implement this or if it's even possible very complicated type if you implement if you interpret this as a type so these are two type parameters a and B and then they're this higher-order function of order like 5 so it's completely unclear at first sight whether this formula this type expression corresponds to a function that can be implemented let alone why you would like to use that function what is there what

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is the usefulness of this function but it turns out these functions can be used for certain cases but right now let's concentrate on the question of how we get this code so suppose we we know we need this type how do we get this code turns out mathematicians have studied this question for a long time mathematicians were only studying the logical domain of course not the program in domain since about 1930 or so many mathematicians have studied this including church tarski girdle lots of people in Poland and Germany in England and in the United States it took a very long time about 50 years between 1913 and 1980 between the beginning of this activity when this was first formulated as logic with these particular rules and the time when the Curie Howard respondents was realized that or was it wasn't was discovered at that time it became clear that these things have a direct bearing on functional programming actually helping people to write code because if you know how to prove things here you just directly write the code and the first important thing that I need to say here is that there is an algorithm for deciding this question so in other words this is called constructive propositional logic it has a decision algorithm an algorithm that takes any such expression like this however complicated it can have tuples it can have these junctions it can have implications in ested in any way whatsoever it can have the unit or nothing or whatever lists it in whatever way and there's an algorithm that takes this expression assuming that all the types variables here a B and so on are universally quantified so that is always the case so let's say for that case there's an algorithm that decides whether this can be well approved whether there is a this is a valid formula or can be proved and at the same time if it can be proved what is the code that implements this function this algorithm is constructive it is not just proving that this can be derived it actually gives you the code that implements this function so this algorithm doesn't have a name per se but it has been developed by a number of people and there are many such alternative many alternatives for this algorithm I will give you some links later but for now it's important to say that this question is decidable so there's an algorithm that answers this question whether this can be implemented and if so how which is what is the code and I have started implementing this algorithm in the library called Korea Harvard so I have a link here to this library I'm going to I'm not going to look at this right now okay we're go-

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ing to look at this a little later after we have seen more examples so one other thing that follows from the very hard correspondence is the curious resemblance with arithmetic not with not only with logic but also with the rhythmic check so notice that I have chosen the symbols $+$ $+$ product this was intentional the logical symbols which are the disjunction and the conjunction do not have the same properties as the arithmetic operations of addition and multiplication they do have properties that look similar so here are some standard identities in logic for example $a + 1$ is a and B is equal to B and a and so there are some identities like this associativity of conjunction associativity of disjunction distributivity of conjunction distributivity of disjunction and then some other properties that have to do with implication these are all theorems in logic these are these this you can prove and the equal sign here can be read as double implication so from X follows Y and from Y follows X also so both from X follows Y and from Y follows X that is what the equal sign means in logic now if you mentally replace here the disjunction symbol with a plus what happens some of these identities remain true so in other words you move from logic to arithmetic and then you ask what are still the true identities well most of them are actually still true except this one for example $a + 1 = a$ that is certainly not true in arithmetic also the distribution of disjunction is not true in arithmetic so this would mean $a + (b \times c) = (a + b) \times c$ and that's obviously false in arithmetic in arithmetic only the distribution of conjunction or or or distribution of a product over the sum that works but not distribution of sum over product but in logic the conjunction and the disjunction are perfectly symmetric if one is true the other is also true so whatever statement is a theorem for disjunction the same statement is a theorem for conjunction and vice-versa so logic therefore has slightly different properties than arithmetic so you cannot just blindly use plus instead of disjunction it will be misleading if I would write $a + 1 = a$ that's confusing or obviously an arithmetic this is not true so then the natural question is what is the actual correspondence here is a de correspondence with logic or with arithmetic and this is the question we will explore next it turns out that both correspondence with logic and with arithmetic are useful so these are kind of two sides of the coracoid correspondence the arithmetic correspondence is useful for certain things and

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logic correspondence for other things so let me maybe comment a little bit on these identities so what are these identities if we take say this one the first identity each identity as I said is just notation for two implications one going from left to right one going from what right to left now these implications correspond to a code that has a function going from here to here and a function going from here to here so what do these two functions do they convert values between the types so there are two functions going in the opposite directions between two types what do they do so the interesting question is can we somehow convert one type into the other and back without any loss of information if so then the types would be equivalent we can encode the same information in both types so then a natural question is do these in the identities mean equivalence of types so equivalence of types in the mathematical language is called an isomorphism and the formal definition is that you need to have two functions one going from A to B and one going from B to a such that the composition of these functions in both directions is equal to the identity function and if this is so you can find such two functions then the types a and B are isomorphic or equivalent which is the same thing and the interpretation of this is that the values of these types can be encoded in the other types so there is a one-to-one correspondence between the sets of values of these types so whatever information you have that is in the value of this type can be included one-to-one with no loss of information by this type and then vice versa and so the functions F and G provide the recording the the different packaging of the same information from a into B from B back into a and so when you do the composition of these functions and the information is repackaged and then repackaged back and it's the same information so the value must actually remain the same after you do this round trip and let's take the first example this is the type let's ask is this an isomorphism of types or are these two types equivalent so I will use the symbol the triple equals triple bar or a triple line to signify that the types are equivalent and then not necessarily equal they're equivalent so there isn't isomorphism in scala these types corresponds to a tuple of a and unit or end to a type a respectively so if we want to demonstrate that these are equivalent we need to build two functions let's call them F 1 and F 2 in the code the functions have these types so the first function has a type from a tuple of a unit to a second function is type

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from a to the tuple of a unit notice a double parenthesis so there's a parentheses around the tuple and extra parentheses here around the arguments of function so in Scala a syntax is such that if you have a tuple as an argument then you need double parenthesis in the function type here actually the double parentheses are not necessary because this is not an argument of the function this is the final result type of the function I wrote these parentheses here nevertheless but they are really not necessary I should delete them from the slides so coming back to our question of isomorphism we need to implement these two functions and check that their composition in both directions is identity function here is the Scala code well the Scala code is very simple you take a tuple of a and unit you want to produce a well you just take a pattern match on the tuple you get the a as a pattern variable out of it and you return the a the second function is also very simple you take an A and you produce a tuple first part of the tuple is a the second part of the tuple is the unit so does the composition equal identity well it should because we take this a we put it into the a type and then we take that a and put it back into the first part of the tuple where it came from initially so taking the tuple going to a going back to the tuple gives you the again again the same tuple and vice versa getting an a into a tuple and then stripping away the second part of the tuple again gives you the same way so it's kind of obvious that both directions of the composition give identity functions let us look at test code that implements this so these are the two functions I'm I have deleted the code so that I can write it here again so how would I write this code all I take I look at the argument of the function it's a tuple so a natural way of writing a function whose argument is a tuple is to do a pattern match so I do curly braces because pattern match is a case expression that it requires curly braces in the Scala syntax and then I say there's a a and B as a pattern because it's the tuple is two parts so I I have to let's see the type of a is capital a the type of D is unit so then I can return so what do I need to return the value must be of type a oh I have only one I have only one of thing of type a so that's it the second one is even easier so I get a which is the function sorry the argument of the function and I'm supposed to return a function of this type so I return an expression I don't need parentheses because it's so simple I don't need a case expression here so I don't need curly braces either so I just take argument a and re-

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turn a tuple of pay and the unit value and the unit value is empty to call just this this is the unit value I'm done so let me run this test but before I run this test or rather while I run this test I want to show you this way the way of verifying that something is a identity function let's say what is how do we verify that we have to do this in some clever way the way I chose to do it is that I use a library called Scala check which allows you to check properties in a randomized way so I can check that a composition of two functions here's what I do I say for all integer n it must be that the composition of $F_2 \circ F_1$ of F_2 of M should equal n so this should equal the special syntax of the library and for always a function defined in the library of course it's not going to go over all integers here it's going to take some randomly selected integers but that's pretty much as good as it gets in terms of checking such functions and the second is test is that I say for all X of type string unit I have extra parentheses here which are not necessary so for all X of type string unit f_2 of F_1 of X should equal X so this is the opposite direction of the composition of the tool isomorphisms so if both of these are correct then indeed F_1 and F_2 are the two isomorphisms that we require to prove that this is so so this is how we write test code to check the properties and prove that was four qualities hold note I'd note that I put specific types here integer and string so this is true for all types I just checked some specific types that's good enough these functions don't do anything with values they just repackage them in some way and so whatever that type is is going to not not going to matter I just make sure that works with different types I'll choose some random randomly some types specific type is integer in string the second example is I'd like to see if this is a type isomorphism remember we have this formula in the logic disjunction of $a + 1$ is equal to 1 so 8 or true is true is this and type isomorphism if we translate that from logic into types so that will become a plus 1 equals 1 right so the logical formula is valid but is the type formula giving us a type isomorphism or not the fact is that it does not so these two types in Scala are the option type which is disjunction of a and unit end unit type obviously these types are not equivalent the information in an option type may be a value of type a but the unit type cannot possibly represent any values of type a or or anything non-trivial a unit type only has one value which is the empty tuple so clearly these types cannot be equivalent how can

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we see that in code and they are not equivalent and what is the significance of the fact that the logic formula is a valid theorem here is code that we can try to use to falsify this exam so I will write this code live just again to show you how these things look in actual code so we're supposed to make a function that takes an argument of type either of an unit so we should start curly braces perhaps and have something lights or right now we don't need the case expressions or services either any unit is in a you going to something so that's our function will take this as an argument and we'll return unit that's good enough friend we just return unit you're done well actually this is never used so in Scala arguments that are not used can be replaced with the underscore symbol which makes the code kind of a bit cryptic looking but this is a very frequent usage and also you clearly say that you're not going to use this argument let's take the second function so we get the unit yeah well actually let me just go back there's nothing else I could have written here there's no way that I can use this value somehow to produce this empty tuple is empty tuple it's empty there's no way I can put something in it so I could have a very complicated value here doesn't help the only thing I have I can do is to return the empty tuple here I am given an empty tuple so let's just this you and I'm supposed to produce a value of type either of a and unit so how can I do this well there are two possibilities in either a left and there right well I can produce some left away or I can producer right of unit now what would be a left of a I need some a to get the left array so I could say left some a but what is this a actually I don't have any values of type a so I cannot possibly produce a left part of the disjunction I must produce the right part and the right part has the unit value and there is only one unit value I can take anyway so I can put this u in here if I feel like I'm very fancy now this U is actually unit so this actually could be replaced with this there's only one value of type unit I don't need to take it from the argument that's going to be the same anyway so this is exactly the same all right so now I have implemented these functions and there's only one way of doing this so the thing is this test is going to the identity test is going to fail and I write this as a test but that test and that states specifies that there exists some value of type V which is sorry some value V of type either of integer unit such that F 2 of F 1 of V is not equal to e so if this however F 1 of F 2 of you should equal Newton so in one direction

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the composition works and there's only one value to check anyway but in the other direction the composition fails to work so there are some non-trivial values of integer let's say in the left and this integer is going to be transformed into unit and then back it's going to be transformed into the right and that's not the same as what it was before sorry but we lost information here we have left and then we lost it and then we cannot recover so this test is how its work how it works how its shown so we find that some logic identities give isomorphisms and some don't so what does it mean well logic identity it just means that there exist these two functions F_1 and F_2 they can be implemented that's all it says it doesn't say that right because this is what the logical proposition means by it's a very foundation of the Kurihara correspondence logical proposition means we can compute a value of this type in the code no more and no less we can compute some value whether this value is useful or not is not clear but we can compute a valid that's what this this logical theorem says yes we can write two functions that map option a to unit and unit to option a or either actually more more precisely this should be an either of a and unit option a is equivalent to either of a lien unit so yes we can compute we can write these functions we can implement functions of these types but the composition of this function is not identity function these functions these functions lose information or at least one of them loses information and so for this reason the types are not equivalent so heuristically types are not equivalent when they lose information sorry when when the when the function that you write to map the types into each other lose information that is the intuition that we are gaining so far so every time we implemented a function that does not lose information like this one we got a we put it back we got a we put it back so no information is lost in the example here we got something we ignore it we got something we ignore it in this case it's okay to ignore unit because unit only has one value in this case out okay in this case we are ignoring possibly a value of type a so that function loses information so I put this in roads because this is just intuition this is not something we compute the amount of information in the function this is not something we compute but this is the intuition I'm building about the functions here are some more examples of verifying type equivalence the way to verify type equivalence is to try implementing the functions that go from one type to the other

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and back so let me go through these examples example 3 we have a function that takes a tuple of nested shape so there's a tuple of a B and that tuple is inside a tuple of that and C so this is how we write this in Scala and we need an extra pair of parentheses because this is the argument of a function so this is the function type the result is a tuple of this shape we don't need extra parentheses because this is not an argument of a function this is the result how do we implement this function since the argument is a tuple it is natural to do a case match so we write pattern variables let's say X Y Z like this you can write any names let me just check the types `ctrl shift B type a Type B type C` I'm supposed to return to pull of this shape well this is quite obvious I'm done similarly here let me just pop you this code over to make things quicker I'm supposed to yeah no listen notice it tells me that the type is wrong well of course it's wrong I haven't finished writing the code now I'm finished how do I test that these functions are correct I write the for all then for all what for all values Q of this type so I choose specific types for a B and C I must choose specific types there is no way to check with values of type a there is no such thing we need to use a specific type when checking and when using this function on actual data of course then I say this should equal this so for any Q F 2 of F 1 of Q should equal Q so which means F 2 composition with F 1 or F 1 composition was F 2 is identity function and similarly for the other direction if 11f to go to the tuples in the opposite order notice again I have to put extra parentheses around the argument of the function this is the Scala syntax if I put types so four types I need extra parenthesis for for simple functions like this I don't need extra parenthesis because I don't have to say types title are specified on the left and I don't have to specify the money right but here when I do for all the types are free not fit not specified anywhere and then I have to specify the type for the function argument in Scala and then I have to put the extra parentheses around it just just an aside about syntax example for this is a [Music] theorem of logic if you interpret plus as disjunction and times as conjunction it's also a theme theorem of arithmetic just like this one by the way was also a theorem of both logic and arithmetic interpreting our notation that way so how do we check the des is true the two functions must have this type the first function is a tuple argument is a tuple of two parts one part is either of a B and the other part is see the result of this function is an either

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of left part of the disjunction being a tuple of AC the right part of the disjunction being a tuple of BC and the function of two has the two types in the opposite order note extra pair of parentheses around the to pole on the left side so how do we check that this is true we need to write this code so how do you write this code well since the argument the argument of this function is a tuple we need to do a case match so let's say this is either a B and C what is the type of this yeah either a B type of this this C I'm always checking I always check these types when I do a case match because if you make a mistake it might still compile and case matches are less strict strictly checked in some cases not in all cases but in some cases just to be sure I'd use IntelliJ to check all the types in the case match now either a B is an either so I need to figure out in which part of the disjunction I actually have a value so this could be either A or B so I need to match on a B so I say a B match and I open braces because it's going to be again a case expression so knee braces case clauses expected yes of course I also expect them now there's the symbol which are used to generate the closest that's convenient especially if you have many clauses now the name of this thing is inconvenient I'd like to make a billion V because that's much more suggested so there are two cases in either it could be a left away or a rightly if we are in a now in the we do we need to return in either of AC or BC so what do we have here we have a C and we have an a well clearly we can return an AC and that will be in the left part of the disjunction so I returned left of a tuple a see if I'm in the right here then I have a B and also and have a see I don't have an a I'm C I remind you that the case expression is such that these pattern variables are defined only within this scope so if I'm here I don't have a anymore so the language prevents me from making this mistake using a when I'm in the right part of the disjunction okay so here I returned a b c obviously i can return the bc because i have a B and I have a see now this is red because actually it wants to have either of HC NB C and so this we see must be in the right part of the disjunction I need an extra parenthesis to cut it so tuple reform and as I'm done this function let me do the same thing again now this is an either so I'm going to say either AC or DC goes to what goes to something I need to mention it right away because there's nothing else I can do I don't know if I'm here or here in the left or in the right part of the disjunction um if the value I'm given is the tuple AC in the

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left or there's a tuple BC in the right part of the disjunction so let me do that BC BC match and then I have the same case causes I generate and then let me rename these variables as AC and this has BC because this will have type AC and this will happen fantasy now apart from the red because well the red though I haven't finished writing there is a yellow what is this yellow we'll see it when I get rid of the red right now apparently the red is more important for Italy I always look at what's yellow it's often very helpful almost always okay I'm in the AC so there is a further possibility no there is not AC is a tuple so it does it not a disjunction is a conjunction or a product type so I have a and I have see what am i required to produce a tuple of either a B or an NC well I have a see obviously I can produce that in the second part of the tuple the first part of the tuple needs to be an either of a B so I have an A sorry I should have said first I have this a and C of type 2 PO AC let me decompose the tuple like this so this syntax says I'm introducing new variables a and C and decompose a tuple into them or I could have just put these variables right here saving me a line of code all right now what is the first thing it's an either of a B well I have an a so that's going to be in the left part of the either and I do the similar thing here I have a right B C and I put a B C - right into the pattern now notice the pattern can be nested it doesn't have to be so simple it can be right and then further destructuring or specification of structure of the pattern can believe can be given so that makes code easier to read and easier to write okay let's look at what's yellow now the first thing that's yellow convert match statements to pattern matching anonymous function okay there's this symbol here which I click convert code the code became much shorter so actually this syntax is already a function that matches its argument with these cases and the argument is of this type so I don't have to say X arrow X match that's just not necessary to write at all a very common pattern and it just makes code shorter what is this yellow on a actually suspicious shadowing now we know what that means it means somebody already defined a variable a outside of this code and now we introduce a pattern variable also called a in the case expression and that shadows the a that somebody already defined outside of this code no I didn't define any A's that are visible all my eyes are these entry internal variables are not visible outside who define this a well actually it's the test library it will define the key so I'm not going to be able

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to get rid of it since I'm using the test library in order to perform the testing and run the code I'm not going to be able to get rid of this year but in our code I won't be inside the test and so this would not be yellow in ordinary Coq alright so I'm done so this actually works let me run this test so I implemented the two functions and then I check that the two directions of their composition take arbitrary values of this type and return the same values and take arbitrary values of that type and return those values so that's the way that this is going to be tested there's its mass the next example is this one a slightly more complicated thing a disjunction as an argument so the argument of the function is disjunction the same as a tuple of two functions but look at how that works so here I already wrote all the code but the way to write this code is exactly the same as I was showing you previously you just go step by step and figure out each part of the disjunction and so on so let me go through this code more quickly the left-hand side is this so it's an either a B as an argument going to C so my function has a type argument being this either a B going to C that's the type of the argument of the function and the result of the function is this from A to C from B to C that's a two-port two functions so what do I do well I take a P which has type either a B \rightarrow C and I return a tuple now tuple consists of two functions from A to C and from B to C now from A it takes an A and then it applies so what can we do with an A well we can put this into here pretending that we had an either with a on the left and we put that as an argument into P and we get a C out so that's what this code says P of left of a and B goes to P of right only the function going back takes this as an argument a tuple of two functions and it needs to return this as a function now I remind you that parentheses around this function on the right are not necessary because the arrow the function arrow is associative to the right so these parentheses are implicitly here I don't have to put them they don't change the meaning of the code so I can say that I have now a match on the tuple which is here then in this tuple if I take that the value of a Siemens function from A to C and then I also take the value BC which is a function from B to C so I decompose a tuple into two parts and then I return this expression which is as I just showed it's equivalent to a function of the stored X going to X match so this this syntax is the same just shorter now what is this X well as X is obviously as either a B here and so we match on this either a B and

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so let's just let me call this a and B to be more visual so this matches on the value and if it's in the left then we get an A and we put we can apply this function to a and get a C out if it's in the B we can apply this function to b and get again a C out so we get a C out in either case now the syntax becomes shorter but somewhat more cryptic so that's why I wanted to put this in for illustration purposes but in most cases this won't be necessary to write and the test shows that this works the test is written like you know to for all nested to four roles so the first for all P and we'll get a function and then for all arguments of that function we verify that this works the thing is these these functions return functions we cannot directly verify that functions are equal we have to put so if I want to verify that function a is function f if function f is equal to function G I'd have to put in all kinds of arguments into F the same argument into G and check that the results are the same this this is the only way to check that two functions are equal clearly I'm not going to put in all possible arguments it's just impossible so I'm going to just test with some randomly chosen set of arguments and hope that's good enough and that will catch bugs if there are some bugs so that is how this works example six is to show that this is not an equivalence now this is actually a valid theorem in the logic this is this theorem distribution of disjunction but it is not true in arithmetic obviously if you put a plus here a plus B C is not equal to a plus B times a plus C so rules do exactly the same thing so this is an either of a and A to point B C and this is an either of a B to pulled with either of AC now if we look at the code see how this is implemented then what happens is that if you are let's look at $f/2$ if you are in the left here but in the right here so this this is a tuple of to either values so they can be independently chosen this is on the left and this is on the right what's safe so if you're in this situation how can you return an either of a and a tuple BC you couldn't have a B you don't have a B its Europe here you're on the left so you don't have a B and here you have a seat so you have only an A and the C if you have only an A and the C there's no way for you to return this tuple you don't have a B so the only thing you can do is you can return this a in the left part of the either and so the code returns the left a and here also returns left a and there's only one case when it returns a right of BC it's when you have B here and C here so clearly this code loses information so if you are given a here on the left and see here on the right you're ignor-

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ing the C you're not returning it returning a left of a and so a function f2 loses information in this sense and sure enough in the direction of F 1 F 2 we have a violation of the identity requirement but in the other direction it works so this is not an isomorphism between the two types but we can implement both functions F 1 and F 2 so just as in there in the other case what we see is that the logical theorem guarantees that we can implement the two functions to implement from left to right and from right to left whereas these functions do not actually satisfy the isomorphism wireman but logic cannot guarantee that the arithmetic identity obviously does not hold and we we see that this function of two loses information and so it is not an equivalence of the two types and the tests here are slightly more clever so I have a function check that takes type parameters and it runs this with type parameters then I can put any kind of types I want just for fun to check that this works and the arbitrary say here I'm not going to talk about this much this is something you have to do with this testing library but Scala check is a very powerful library that allows you to check to verify equations properties requirements and laws of this kind so we have seen the curious thing that actually when the arithmetic law holds also the types are equivalent and the arithmetic law does not hold then we lose information and types are not equivalent even though the logical theorem holds so how can we understand this what is the relationship between the logic and the arithmetic side of the curry Harvard correspondence to understand this consider the types that have finite sets of possible values for example boolean type has only two possible values true and false now in the computer most obviously integers have a finite set of values very large set with a finite set our floating point numbers also have a finite set of values so pretty much everything in the computer follow falls into this class of types that have a finite set of possible values it is convenient sometimes to think that integers are arbitrary arbitrarily large or strings are arbitrarily long or arrays or arbitrarily long but actually computers have finite memory and so you even it it could be very large but it's still finite theoretically so let's consider therefore without loss of generality only the types that have finite sets of possible values and let's compute how many values we have in the some type or in the disjunction and that's clearly going to be the sum of the numbers of two of the two types so the size of the type or cardinality of the set

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to use the terminology from set theory the cardinality of the set is the same as the size of the set how many elements are in the set so the size of the set of the disjunction type a plus B is equal to the sum of the sizes of the teller sets for a and for B that is clear because we have a disjunction on the Left we have this many possibilities on the right we have this many possibilities and there's no possibility of having both so there's no intersection here is just joint Union or disjunction the product type or the tuple obviously we can have any value of a paired with any value of B and so there's on a times B possible values in this type the function type provides the set of all maps between the two sets and B and so it is the B to the power of a because for each a we can choose any b that maps to it and so this is B multiplied by itself eight times and obviously then if two types are equivalent then they must have the same number of values the same size of the sets and if the set size is different the types cannot be equivalent because you cannot repackage all the possible values in in the other type without losing information and then come back and get the same value back so because of this whenever they add the identity that we had is a valid arithmetic identity that has a chance of being an equivalence of types and whenever it is not a valid arithmetic identity like this one for example is not a valid arithmetic identity there is no ways in this case then that the types are equivalent this is a valid arithmetic identity so the type and the types are equivalent so I'm not trying to prove here that any arithmetic identity will automatically give an equivalence of types but this is highly suggestive pretty much any reasonable arithmetic identity of this sort like a plus B equals B plus a and so on 8 plus 0 equals a any kind of reasonable arithmetic identity will give an equivalence of types and certainly if the arithmetic identity does not hold there is no way that the types could be equivalent because the cardinality of their value sets is different also note the curious identities that I listed here these are identities related to powers these are arithmetic identities each one of them gives rise to a type equivalents if you translate it according to this formula so 8^C corresponds to the function from C to a and this is product so that responds to a tuple and so here for example we have this identity which we verified in code but this is C to the power a plus B equals C to the power a times C to the power B obviously an arithmetic identity this one so not only identities that have to do with multiplication

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and addition but also powers exponentiation another case in other words as a rhythmic identity gives rise to equivalents of types logic identities do not always give a syrup give rise to equivalence of types what they give is that you can have two functions from one type to the other and from the other to the first now these functions guarantee that if you get a value of one type you also can get a value of another type and vice versa in other words if you can implement one type or compute a value of one type and you can compute the value of another type but it tells nothing about what values and how many different values you can compute so logic identities give the equal implementable 'ti of two types so if one is implementable the other is implementable we're here in implementable is the same as you can write code to compute it or you can write code to define that function because defining a function is the same as computing a function value it's just different words for the same thing since in in the functional programming functions are values so defining a function means you compute a value of function type so to summarize arithmetic and logic formulas have different significance and arithmetic formulas are related related to type of lavon's and logic formulas are required are related to being able to implement types being able to compute values of this type so in being able to implement at all is usually interesting for functions but being able to say that one type is equivalent to another that is usually interesting for data types for because because function types are never compared much but nevertheless you can still treat functions as values and all types are just types and you can use the same reasoning about types but both functions and about data at the level of types and so these are the two ways that the Kurihara correspondence gives us information about types it arithmetic formulas with types tell us which types are equivalent and that is important if I'm if I'm trying to write my program and I need to know what types to use for data and if one type is equivalent to another I could use one or I could use another according to convenience I know I can always repackage one to the other or back without any loss of information and so I will understand how to choose those types more conveniently I have more choices if I know which types are equivalent for this I use arithmetic reasoning so I translate types into arithmetic formulas and the reason with them pretty much like a reason about high high school level algebra with polynomials

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and powers I have identities like this I have basically all identities of high school algebra completely translated into well I just showed them these are some examples and all others [Music] all other identity is out of here for example these are all valid as well as arithmetic identities all these identities tell me how to design my types so I'm and this is what I mean when I say reasoning about types this reasoning is specific answering of questions of what types to use in my program and in order to find out I can write down simple polynomial or power laws and simplify types let's say like I simplify expressions in algebra so there are different kinds of expressions such as exponential polynomial and so on in algebra and the class of expressions that we have encountered so far our exponential polynomial expressions that is expressions made up of constants like 1 was a constant some products and Exponential's corresponding to this in the functional programming we have what I call $X^2 X$ poly types or exponential polynomial types these are the primitive types like integers string and so on these correspond to various constants then there are type variables as well so and under disjunctions tuples so these junctions responds to sums to post corresponds to products so these are like either option case classes with Co trade to post respond to products and functions correspond to exponential so function types response to respond to Exponential's and so on now in functional programming community currently terminology is that algebraic types are what I here explains to be polynomial types so types that have primitive types disjunctions and tuples and usually not functions so usually they're not called algebraic types now the word algebra is used in so many different meanings and senses that I'd like to keep it very clear what exactly I'm talking about and so I don't want to say algebraic types I want to say more specifically polynomial types or exponential polynomial types and if there are some other types I'll have different word for them so until now we have not seen any other types except exponential polynomial types and in fact these are the only widely used kinds of types in functional programming and here is an example of reasoning with types that I was talking about or algebraic reasoning that I described here's two specific examples that I'm going to give right now the first is to define a list of integers so the type that represents a list of integers so we'll define this from first principles in in previous tutorials I have used the standard

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library of Scala with sequences and maps and all that now those are defined in the standard library not going to write another standard library here but it's important to see how types are defined and how recursive types like lists or arrays or sequences can be defined using polynomial types of you just add recursion to the types and you find you can do this so consider this definition so there's an integer list in twist I'm defining a new type using the syntax with a sealed trait and case class so there are two cases one is empty which is a case object so it's an empty tuple and the next one is non empty which has two parts one is integer and the other is int list so it's referring to itself in the definition of the type so in this sense it is recursive it's a recursive type this is allowed so that you can do this install the short notation for this type looks like this int list is defined as or is equivalent to one so this is the one plus the product of integer and int list itself so this definition is a recursive polynomial type as I would call it it's recursive in a sense that this type refers to itself in its own definition now we see the short notation is much clearer and very suggestive of various algebraic manipulations let us add a type parameter so not just always using integers in the elements of the list but let's do type a any type a so the short notation for that would be like this okay when you find exactly the same thing actually there the different ways of defining this one is like this so we introduce a type parameter and the case object extends this type parameter with nothing so this is an example where we can use the type nothing we don't actually have any values I've typed nothing and and because of because this is an empty tuple basic this isn't named empty tuple we could have actually said final case class nil and then empty parentheses and that will be even more clear even clear that we're just putting a name on to an empty tuple and that extends list with type equal to nothing and then we define this case class with this strange name double colon well this is kind of traditional in functional programming to use this name this is also used in this scholar standard library but the double colon is just this name you could you could call this anything because you know Z Z Z if you want so it has again exactly the same structure as this list except that it's using the type parameter now for the value of instead of int and it refers to list of a recursively extending Westham a short notation for this thing is this now we know the laws for the types and the equivalence corresponds to algebraic manipu-

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lations like an arithmetic so let's perform that kind of manipulation so list away is 1 plus 8 times list of X let's say 1 plus 8 times open parenthesis 1 plus 8 times open parenthesis 1 plus 8 times and so on let's now use the arithmetic identities we know that they correspond to type equivalence or isomorphism and we can expand this and we get an expression which looks like this it's an infinite disjunction of empty list lists of one element list of two elements list of three elements and so on of course this expression doesn't really mean much it and finish finish disjunction is not well-defined we should stop it at some point putting a list at the end in some way so at last we can only do this a finite number of times so this this triple period it it should only be used a finite number of times so the last term would be 8 times 8 times 8 times list a and that would be well-defined it will be a well-defined equivalence of types but this is very suggestive this is basically showing you that this recursive recursive definition gives you an infinite disjunction and gives you a possibility of having a list of any links very visually clear what's what this type is doing and there's a curious analogy with calculus so imagine you have a function list of T and this function satisfies an equation of this sort so I'm replacing a with a real number here to have an analogy with calculus we can solve this equation and we have list of t equals to 1 divided by 1 minus t and we can expand this in series and we get a very much the same expression as this infinite sum of all the powers of T so this is just an analogy it is not directly useful for functional programming because there's no way for functional programming to make sense of dividing one by one minus T there's no - as far as we have seen but it's a curious fun analogy and even derivatives have an analogy in functional programming but I will not talk about this right now let's go through some worked examples to kind of repeat what we have seen in this tutorial and get a bit more experience solving various problems using the Curie Howard correspondence and reasoning about types the first example is we want to convert a type notation into scholar code so this is something that we should be able to do to convert it in both directions the Excalibur and write the short type notation which is much easier to reason about when you have to answer questions about types such as am i using the right type for something do my functions need to be so complicated can I simplify the type maybe so before even you write code you should ask such

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questions and write down the types whenever you see that the type gets very complicated reasoning about types is much easier in a short notation than then in the code notation so for this reason it is useful to be able to go between in a short notation and the code in both directions so let's see how we can define suppose suppose some reason and gave us this type and the short notation what is the definition of this in scholar code here is my implementation so I define the type it's easier to define the type like this I could have defined a case class with a single value in it but then I would have to define extra name because if I define a type there's just one name here my t case class would look like this and then I have to say name like if [Music] going to my Tivo so I would have to write all this and I would have to invent another name if I its if this is useful do that otherwise otherwise just with the type type alias as it s colder or type name names type and it can have a type RAM I'm required to implement this Junction so I need to define this auxiliary class or type this Junction is this one so one T integer n times T and function string to G therefore I have four cases one is the empty so that really represents the unit type empty tuple I call this empty value T and there's a single value T then there was a tea with integer and then there is a function string to G so each of them has a name so I just chose names for the script for this describing what these things do but in a real application these will be names that means something more interesting to the programmer and [Music] that's it so every time I put a type parameter in on the case class and I say it extends that trait with that type type parameter how do i declare values of this type well I just do it like this there is no name on the case class field here I don't need to put a name here I just say B goes to this and that becomes that type here I'll give an example of some interesting function from boolean to this so if the boolean is true then I return this case and if the boolean is false I return the empty value it's up to me what I do here but basically that's I can do that so that for integers I need to return here a function from string to integer alert I put this function which returns the length of the string into the case class we'll listening so this is how I use the definition I just gave the second example is to transform this type into an equivalent some type so some types and disjunctions are the same thing this type is a tuple the tuple of to either's and i want to transform this into an equivalent some type so the first thing I do is I write this type in the

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short notation so the short notation for this type is this so I'll use the star for the product which is even more suggestive of the arithmetic correspondence to Titus's and then to convert this to a simple disjunction I simply expand the brackets as in school-level algebra and the result is this sum or disjunction so it means that if my first type t_1 is a tuple of two either's my second type has to be declared as a disjunction of four parts so I declare a sealed trait with four case classes each of them must have all the four type parameters and you see it becomes quite verbose I have to say each time I have to repeat these four parameters these these four I have to say extends t_2 blah blah every time and I have to say final case class every time so this is the diversity of definition of disjunction however once this is done the code is not not do both so this is so I defined four cases t_2 has t to $AC\ t$ to $LD\ t$ to be C and T to be D and each of them has two parts in the in the tuple in the case class or named named tuple so the two parts are all the types that I'm supposed to have so for example a and $C\ a$ and D and so on so once I have defined these types how do I specify their equivalents so I know that this type is equivalent to this one because I just expanded the brackets in the algebraic polynomial expression and I know that such such operations always give type type equivalences but in a particular code one part of the program might give me a value of t_1 and another part of the program might require a value of t_2 so they're equivalent but I need to transfer one into the other so I need these functions let's call them f_1 and f_2 ideon that repackage t_1 and t_2 and vice versa so let's write a code for these functions so $T\ 1$ goes into t_2 how do we do that well t_1 is a tuple of two either's so to write a function that takes it to focus on argument I started with a case match and I match the tuple directly with the two arguments now each of these arguments is on either so I match in a B and I have a case left and the case right case left awake is right of B and in each case I also need to match $C\ D$ which is this second either so I have these four combinations I first match a and then I match C and then I met or D and if I match we then I also could have matched C or D and each time I return the case class instance that corresponds to that choice there's nothing else I can write here in this function really I'm just repackaging the data in from from this format into this format and this entire code in fact could have been generated automatically and writing a library to do that it's not ready yet but this code is unique there's only

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one way of writing it correctly it follows from the type from this type expression algorithmically follows so it can be derived automatically by a library however what's not jump ahead the function that converts T_2 into T_1 is easier T_2 is a case class sorry T_2 is a sealed trait with four case classes so we directly match on T_2 with 4 cases note again this short syntax when I'm not writing this because that is not necessary to write so I have two kids I have four cases and in each case I directly return the tuple of to either values but I'm supposed to Richard so if I have for example a and what say AMD or B and C then I return right of be left of C right with the right of D and so on and I check that this works next example is to show that a plus a and equal a and eight times a equals a are not type equivalences although they hold in logic so these are logical theorems that are valid in logic but of course as arithmetic statements these are wrong a plus three is not equal to away for any K and so and and eight times a is also not equal to eight for any a in arithmetic and so we expect that these are going to be two pairs of functions that we can implement going from this to this and back but these functions will not compose to an identity let's let's see if this is so implementing the function that goes from either to a is very easy we match from the either we have a left away we return a right away going back is even easier we take an a and now we need to return an either so which one do we return return left or right we must choose either right or left now there's no information in the a in the argument there's no information to tell us what to choose so this choice has to be hard-coded here it has to be chosen once and for all a that's actually the problem because the other type has two versions are very left and right and here we lost that information and so coming back we have to choose one of them now I would like to emphasize and this is not a political choice here between right and left it has nothing to do with politics and the names right and left were chosen simply because it's the left side of the disjunction or the right side of the disjunction so whatever we choose here we cannot satisfy identity so this function if one already has lost the information and if initially we had the left part of the disjunction we projected onto a and then we go back to the right part of the disjunction so we did not recover the initial value which was the left of a and that is the code that shows that there exists some value that does not satisfy the dual identity to show that the product of a and a is not equivalent to any

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then we do very similar thing so this function is take a tuple of a a and rich a so here again we can return the first part of the tuple or we can return the second part of the tuple but we have to choose which and we have to choose in the same way for all arguments there is no information here that can guide us to choose the left or the right part of the tuple the first or the second part of the tuple so let's say we choose the first part of the tuple then we lose the information in the second part and that's the information loss that our intuition tells us this cannot be a type equivalence and indeed it is not so the function going from a to a tuple of a a it can only do one thing it can duplicate the value a into a tuple and so obviously we cannot recover information from the initial tuple we lost the second one and then we duplicate so let's say the tuple 1 2 will be converted here to 1 and then converted to 1 1 so that's obviously not identity show that this is not a theorem in logic now this means we are not able to implement one of the two directions right so logical equivalence means that we we have from like logical $X \text{ equal } 1 \text{ to } Y$ $X \text{ equal } Y$ means we have $X \text{ to } Y$ and we have $Y \text{ to } X$ so in the code we should be able to implement now if this does not hold in logic and we should not be able to implement one of these directions let's see how that works so we're trying to implement this we have a function from a B to C and we need to return the function either a function from A to C or a function of B 2 see so how can we do that well we have to so let's write this actually let's write this function a slightly different syntax it's probably a little confusing but let me let me rewrite this into a syntax we've been using until now but this is a completely equivalent syntax a function type parameters and then argument : result type this is a standard way usually in which the scholar programs are written but in this tutorial for clarity I want to emphasize the types of everything and so on and in this notation types are not so obvious so let me write write it in the way that we've been doing so we just say the type is this go into that then we have F ABC is the argument here somewhere extra yes that's it so yeah so we take this as an argument which is this function from a B to C and we're supposed to produce this either value now we need to decide whether we produce a left or a right because there is no information on the left here on in the argument to tell us which to choose so let's suppose we decide the left this time so we return the left of this so now we return the function that takes a and it needs to

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return C now how do we turn C to produce a value of type C the only way for us is to use this function $f : A \rightarrow B \rightarrow C$ which produces a C given a pair of a B but we don't have a B we have only a we need to do $F : A \rightarrow B \rightarrow C$ of a comma something of type B and we don't have that so we cannot implement this function this is the usual way in which we can see that some function cannot be implemented due to its type is that we're supposed to produce a value of some type but there is no value of that type nobody can give us that value and our arguments are not enough we're not given enough data to produce that value so then obviously this is a no-go in the other direction it works if we have an either it's a left or a right if it's a left we have a function from A to C we can take this tuple of a B take the first element of it which is a put into that function we get to C so that works the second works in the same way the second case so one direction of the logical inference works logical implication works but the other does not so f_1 does not work that is in that is how if we cannot implement a function f_1 of this type and this is what it means that this statement is not true in logic next example now these examples from now on are more realistic so we will use the skills that we learned and we'll see how it works with these functions that are more and more useful in real programming so let us denote this type reader simply what this is a function we're required to implement functions with these types it goes into reader EA and linear EA to a b2 reader EB so we define a type reader like this and these two functions let's call them pure and map so pure takes a and returns reader in a reader EA is just e to a so it takes a as a word return a function it takes a and returns a function that takes e and returns a now we have this a we don't use the e that's the only way to to do this so this is a function we've seen before that ignores its second argument and returns the first one the only difference here is that I'm using the type constructor so so I remind you that this thing is called a type constructor because this is similar to something that construct type given some type variables or some type parameters it's quite similar to a function the type level so a function that takes types and returns other types and this function we define like this so type level functions you can think about them in this way they can have several arguments and they return expressions that are types type expressions just like functions that take values return expressions that are values type level functions take types as parameters and return

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type expressions so these are type constructors let's look at the map function so we take reader a a a b and we need to return with your EB so how do we do that so let's say R is the Sridhar EA we need to return a function so I'll remind you this is the right associativity of implication so this is in parentheses but I just highlighted so we need to take the three Duryea and return a function let's write the code for this then we take a read Rea and return the function what does that function that function takes a to be let's call this F of type A to B so IntelliJ knows and it returns reader a B now what does a reader EB is a function that takes e and returns be right so let's take a and we need to return some be of type B so how can we get a value of type B the only way is to apply this function to some to something of type a so let's call it like that let's say F of a where a is some value of type a how do we get the value of type a well we're given R which is of type E to a and we have an E so we can apply this R to this e we get the value of type a we apply F to that a we get a B and that's our final result so now all of this seems to be very long-winded so let me write a different syntax which is shorter collecting up one eye instead of writing the types like this I will put each of these arguments right next to the function name this is just a different syntax I still need extra parentheses for each argument here remind you that Scala needs parentheses around type arguments I'm sorry around types of arguments of functions so f is this so I write exactly the same function in a different syntax instead of this I put a colon because this is the final result type and then I just write this very simple code because II so you see this R is now here this F is now here this e is here and then I have in lined everything F of R of e that's all so this is the entire code now there's only one way to write this code the types are such that there is no freedom there's only one way to get a value of B there's only one way to get a value of a and so there is an algorithm that I've mentioned before it takes the type expression and produces the code I started to implement this algorithm in the library and I can already in this library at this early stage already implemented the part of the algorithm that deals with function types and tuples in not not yet in every situation but function types in every situation tuples in some situations so I'm still working on this eventually I will implement entire algorithm and right now the library can already do derive this function because it has nothing but implications the next example is

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show that one cannot implement this function now what is this function this will be very similar to map except with respect to the first argument up to the second so this is a map with respect to the second argument we map a with a function it'll be into a B now if we want to map the first argument this cannot be done and the reason is that we have a in R which is a reader of a T which is a function a to T and we have a to B and we need a function from B to T so how do we produce a function of B to T we take B we need to produce a T but we don't have a T unless we have an a right this is a function from A to G how can we get an A well we can't get an A we cannot we can we cannot take a function f and produce an A out of it because function f consumes an a it does not produce an A so this is a no go saying exactly the situation when you're required to produce a type but you're not given any means of computing the value of that type however if we were to reverse this direction then we can implement this because now we have a B we can use this function to get an A and that will solve our problem here we needed an A we can get that a from an F which is a type between so this works in other words it's like a map but with this area reversed and this is called a contra map so this is a contrary motion so to speak so in just an example showing you that some types can be implemented other types cannot be implemented next example is to implement this function so it's a map on a type 1 plus a when 1 plus a is option of a we know that option hasn't mapped but let's but let's in a standard library let's try to implement it ourselves and our idea is that we should avoid information loss now what would there be as information loss the thing is that the option type has two cases none and some B would say if we have a function that returns an option we can always return this part of the disjunction because this is always available this is the true part that it is empty and empty tuple unit type we can always return it so we can always implement a function that ignores its arguments and returns unit or in the case of option type this is called none all right so this is named named unit on the language of types this is just one unit type but this kind of implementation that ignores its arguments and always returns unit loses information so in order to fix fix that and require the information of not lost we need some critique right Erie but that sure that shows what is that information that needs to be not lost so let's make a criterion that if we put some

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option value in here and if you put an identity function in here so a function that certainly does not lose any information then I should get the same option back as I as I put there so this would be my criterion for not using information let's see how this is done so we can get an option and a function f from A to B so now I'm reading a syntax with arguments here because it's slightly less typing but also the types are a little obscured however this is a good exercise to go between the short notation which is this and a function type in Scala which is this declaration of a function so this is this is what represents a short notation here since my argument is an option I need to match on it so it's a disjunction option as a disjunction with two cases some a and none I have to mention it if I have some value in there then I return non empty option with transformed value there's no other way I can do it I need a value of type B the only way I get a value of type B is is when I apply F to some value of type a there's no other be given here anywhere so I must apply F to a so that's what I do in the case of none there's nothing else to do except return them because I there's no way to reach find the value of B from from nothing or a value of a from nothing the other possibility would be to always return them so this is what I described before is the information loss option and now if I check this the test will check that if I use the map and there is no information lost or identity is always preserved and if I use the bad one then there is some value of initial X so that the value is not preserved and then I check it with with integer type so that's this test and let's now implement a map and flatmap in the same way for the either type now for the either type usually one prefers R over L I will show you what that means one prefers because there is a choice in implementing happen flat map for the either type for the option type there is no such choice due to this criterion but for the either type information loss is not a problem the problem is there are two sides and let me show you what that what that is so I need to map I have an argument which is an either of L are a function from R to Z and I need to return on either of LT so I match from the either and if I have a right then I apply the function f and I map on the right but if I have a left then I have a value L I cannot transform L with this function so I have to return it unmodified so this is what it means to prefer the right it means that the type is given such that it is the right one that is being transformed and the left one is not being transformed and I could of

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course put here a different type like L to change to the $R \rightarrow T$ and then I would have to put their left transformation now let's look at flat map the typical signature flat map let me remind you what flat map is it's the first time we look at it in this tutorial so if I have a sequence and I'm mapping with X going to sequence of X X X let's say the result of this would be a sequence of sequences will be a sequence of sequence 1 1 1 comma sequence 2 2 2 comma sequence 3 3 3 and then I do flatten and that gives me a flat not nested sequence 1 1 1 2 2 2 3 3 3 and the combination of map and flatten is shortened to a function called flat map so what is this type of flat map so flat map takes a sequence of T so something of type sequence of T then I say dot flat map so this is actually implicitly one argument of flat map because I'm putting a dot here so in an object-oriented syntax and then I have a function from T to sequence of possibly well let's save sequence of T also and the result is sequence of T now I could have transformed the X here and some other type and then it would have been at this other type it will be a sequence of sequence of you flattened which is a sequence of you so flat map has this sequence Pastore has this type signature it takes on the sequences it takes sequence of T it takes a function from T into sequence of you and it returns a sequence of you the exactly analogous type signature for flat map on either would be that it takes an either of L R it takes a function from R to either of L T so else stays the same so we are preferring the right this is the convention L stays the same R is transformed but the transform function returns an either just like here the transform function returns a sequence not just a single you with a sequence of you here it returns an either of L T but the result is not an either of either the result is a note nested either that is what flat map is supposed to do let's see if we can implement this we can we match from this either if it's in the right then we call this function because in the right we have the value R so we call this function we get an either we imagine that again if that is a right and we return a right if that is a left we return the left so we basically return what that function returns so actually I could simplify this code into this if we are in the right we just return this either if we're in the left we return what was on the left now notice that this left is of this type and this left is of this type so we cannot just say this is the same as this they have different types although the values are just inside this L is the same but this L is being repackaged into a different type

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without losing information so this is how we implement either flat map and map for either the next example is a type constructor called state now this type constructor is defined like this it's a curious thing but we will see that it is useful let's implement pure map and flatmap for this type so pure is a function that takes a type a sorry it takes a value of type a and returns a state with parameters si I'm sure the written is as a superscript in this slide just like I've written it here the map has a standard signature so the mapping is performed with respect to the parameter a the parameter S is not changed and there's no way to implement map with respect to parameter s so with respect to parameter a we can implement map mapping A to B and we can implement flat map map in a two state of s B and the result is again this eight of SP so how do we implement these functions the way to do it is to follow the types you write down what types you want and you try to implement so we define the type state this is a little more difficult because you don't a what this type is doing what is it useful for just follow the types try to see what is given and how you can return the value that is required so the pure function is required to return a state of Si even an a so we return a function here that takes an A and then it turns in state which is si which is a function that takes an S and returns a tuple of a s now this is obvious we just have alien s we can return only that as a tuple and that's what we do is nothing else we can give to implement this type let's look at map so the map we have what's called si argument which is of type status a there's an F argument which is of type A to B and we are supposed to return state s B so state as B as a function that takes s and returns to pull of a s so how do we do that well actually we need to return a tuple of type B and s so we take s and at the end we should be able to return a tuple of B and perhaps some new value of s we could return the same value of s here but probably it's not a good idea we'll see so what can we do how do we get a value of type B the only way is to use F on some value of type a so let's say B will be computed as some F of a what is a well we need the value of type a the only thing we have here is this si which is a function from s to 2 to power of a s so we can apply this si to some value of type s which we have it's right here so the result of si of s is a tuple with a and some new base great so we have an a we put it right here we have a B therefore and then here we use the new s to return that newness Y will be a shame not to use that

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thing we got information from using the our our arguments but if we ignore that will be information loss slightly this is still an intuition right now we have not formulated criteria for the map function to be information preserving but just an intuition at this point which turns out to be correct later but at this point I just feel that if I ignore this new s and I I could put I could put s here because I have the value of type s I could put it here but that will be losing information I'll be not using something that I have which some something that some that I got as my argument so this is my implementation and similarly with flat map I have more complicated situation but first I apply s a to s and I get a and newest one I apply F to that a I get a new state big no state B is actually a state of s B which is a function that I can apply to s to get a tuple of B and s so I apply the state B to this newest one again this is my intuition I could have applied this to this old s well it doesn't feel right that would be I'm ignoring this newest I'm ignoring it I don't like ignoring information if I'm given it and similarly here I want to return this newest to because if I could I could return newest one or I could return even this first s in here but that would be losing information because I am given this and I should be using it somehow and there's only one way of using it I couldn't exchange this order I couldn't put s 1 here and s 2 here is at this point I don't even have s to yet so this is so if I want to not lose any information there's only one way for me to organize this code the last example is to define a recursive type non-empty list and this is defined in the short type notation by this formula so let's see what that is we need to define it and then we need to implement map and concat functions which are concatenating the lists and map is just a typical map for for a collection so what does this non empty list do it's like a list that we saw in the example except it's never empty it's either a value a or its value a and another non-empty list so it's either one value a or it's two values a or it's three values a and so on so it's like this infinite disjunction that we saw in this slide this one except it starts here there is no one plus there's it just starts here so the list is never empty there's always at least one value of a in it that's the difference between an empty list and traditional list so how do we do that well we define the sealed trait and so on so just just like before the formula is given so let me copy this formula into a comment here to be very clear so there are two case classes in the disjunction the first one carries just

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one value okay let's call this a instead of let's call this T instead of P just so that it's come it's convenient for us to compare the code so the first element of the disjunction has the value T is here the second element has the value T and also it has another non-empty list so how so this is the entire implementation so how do we now the implement map for it well the signature start with the type signature let's see what follows from it first argument is a non-empty list second argument is a function from T to you and the result must be non-empty list of you now since the result since the the argument is non-empty list which is a disjunction we must match on it well to place two two cases the first case is this second isn't it so what do we do in the first case it's a list consisting of one element this element this part of the disjunction well we don't apply F there's nothing else we can do except apply F to this T get a you and put it into a non-empty list as ahead not much else we can do we couldn't for example produce the second one because for this we need already existing non-empty list and that's not what we want to do we we don't actually have another non-empty list the only thing we have is this one alright now in the second case we have a head and a tail head is of type T the tail is of type non empty waste so now we can actually produce the second we could produce the first one right we could just ignore this tail and do the same as we did in the first one it could always return the same but that would be ignoring information that would be information loss we don't want to do it so therefore we do not return this we return the second one the second one requires two values the first is the application of F to the head and that's the only way to get a value of type u right so in the any tale of U which we require to produce there must be two values one is a U and another is a list non-empty list of you now how do we get a non-empty list of you we're not giving it the only way to get it is to apply the map function recursively to this tail that's the only non-empty list of you that we have that's not trivial and that's what we do therefore so this implementation works it's not tail recursive because the map now I can just make intelligent tell me why but it's because the map is in inside of some expression right away it's read recursive call not in tail position so this call is in some intermediate position inside of an expression and so that's not tail recursive that's fine we don't care about this at this point the second function concat so it takes two lists and it concatenates them so

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how do we do that well we have to match let's say we match from the first list the first list could be just the head in that case we'll return so that's just a list of one element so we just prepend this element to l2 which is very easy to do we return the tail with head given by this and tail given by l2 and we're done that is directly pretending in the list so basically this would this takes care of the first case the second case is a little as wonder so we have a non-trivial list on the left as l1 and also may be a non-trivial list on the right so what do we do take the head put it here but then the tail must be the concatenation of this tail and whatever is left so we use the concat call recursively here to produce the tail of the list so this is an implementation that we are looking for so basically that concludes the worked examples for this tutorial here are some exercises that encourage you to do in the same way that I was showing the worked examples so what in these exercises what kind of problems can we solve well this goes over all the problems that we can now solve using the tools we we found we whatever yeah I have a slide that we can use the short type notation for reasoning about types so we can convert short type notation into case classes and and back now given a fully parametric type we can decide whether it can be implemented in code and computer scientists who do theory of types and functional programming say that this type is inhabited in other words the Curie Harvard's preposition CH of T is true there exists a value in the in the program that exists a value has been computed of this type this is what is called inhabited and if it can be implemented generating the code so this is that algorithm I am linking here there is a whole overview of these algorithms and also there is this carry Harvard project which I will demonstrate right now another thing we can do is what was in the first step and part of the third chapter is if you take an expression you can infer the type it can have now there is an algorithm for this tool which is called además hindley-milner algorithm and I'm giving the links here we can decide type isomorphism we can decide whether some types are equivalent we can simplify type formulas using the arithmetic carry Harvard respondents well I I call it the arithmetic correct Harvard this is not accepted terminology in computer science but I found it very helpful to think about it this way as arithmetic correspondence as I showed the logic respondent does not give you type isomorphism information but the arithmetic one does so using these tools you can

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compute the necessary types before you start to write code and when you start writing code you are guided by the types and in many cases it helps you write code correctly the first time what are the problems that we cannot with these tools well we can not automatically generate code that satisfies some complicated properties like for example isomorphisms this is what I showed you when we were implementing the state code for flat map for example where there are several possibilities of what to do there are several implementations and I'm using this intuition about information loss but so far I have not formulated specific exact criteria that these functions must satisfy and automatically generate and code for these functions that satisfies this criteria is something that we cannot do using these algorithms these algorithms will just give you some implementation or all implementations but they will not be able to check equations or for such things as type equivalence and the second thing you cannot do is Express complicated conditions for example we defined an A List that is not empty but we could not define a list that is sorted there is no way to define a type that automatically sorts the list you can write code that sorts the list for sure but you cannot have a type that somehow by itself is not going to compile until unless the array is sorted see that is impossible types that we have worked with are not powerful enough for that there are more powerful type systems that are called dependent type systems and programming languages like Coq agda and Idris these are the languages that implement dependent types and they can express such conditions as the list or array is sorted or has a certain length and is sorted percent - you can have non-trivial conditions enforced by types here we have for example the condition that the list is not empty we enforced it by type you could not compile a program using this type and a list you could not compile and run a compiler program unless the list is non-empty so this type system of Scala and also Haskell and a comma and f-sharp and Swift and rust in such languages the type system of these languages is powerful enough to express that the list is not empty but not powerful enough to express that it is sorted let's say another thing I'd like to talk about well actually let me demonstrate first the curry Hubbard project I will then talk about this as a conclusion so in the country Howard project I haven't even started implementing a scholar function which is called implement and this function looks like magic so here's how I use it

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these are tests actually the unit tests they run and pass so for example I say `def F want I` define as if I define a function I specify its type for example from `A` to `B` to unit now this function cannot do very much it's a pure function so there are no side effects the only the only thing it can do is ignore `a` and `B` and return a unit value and that's what the tests check that you give its various values and a returns unit you give it all kinds of different types it ignores them and returns unit another example is here function with two type parameters `a` and `B` it takes a value of type `a` it takes a function from `A` to `B` and returns a value of type `B` so the only way to write code for this function is to take this parameter which is a function apply it to this parameter which is a get a `B` and return that `B` since this is the only way to write code for this type in other words the only way to implement this type I want to do it automatically so this function does it so the result of writing this is as if I have written the code for this function and then I have tests to check that it works as if I have written that code another example here is a more complicated function type which is also implemented automatically when I have a test that shows that for example yeah there's another syntax of types that are two alternatives right now implemented both type which works which works like this where do I see both type here for example I have `off` type so this is the same signature as we had in the pure function for state take a take be returned to pole a `B` so this can be automatically generated this is an alternative syntax that I implemented of type so you say `def F` of a `B` equals of type so a code that is the only one possible of this type that is what this function does so basically it generates the code that we had here this code is generated automatically because of the algorithm that checks the type can be implemented and if so generates the code another example take a take a tuple of this type so function of `A` to `B` from `A` to `B` and `C` and now here we have to ignore see there's no way around ignoring see there's nothing you can do with see we can only take this tuple we take the first part of this tuple apply that to a get a `B` return `B` so `C` is ignored that's alright sometimes you ignore arguments this is of course certain information loss but this is the only way to implement this type another example from a to this tuple to this tuple now here we don't lose any information and this type also can be implemented automatically when there are some more examples like this so this is work in progress I just wanted

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to show you that in certain cases these functions can be useful like for example in the cases we have seen the reader the state that can be generated automatically flat map and map for them and so on this is work in progress and I will continue implementing these algorithms so that we can automatically generate as much as possible so let me conclude with the discussion on the implications of carry Harbert respondents for programming languages it is not just for programming code but also for design of programming languages there's a much more important consequence of discovering the factory Howard correspondence so as we have seen the Curie correspondence is a map from a type system into a certain logical system system of axioms and derivation rules and such that certain logical propositions are valid or are are Hiram's and others are not theorems and correspondingly those that are theorems can be implemented as functions and others cannot be you donated so one can one consequence of this is that if you have a good logic that is powerful and can have a lot of theorems a lot of interesting non-trivial theorems then you can implement a lot of interesting and non-trivial functions in your programming language and all these functions will be automatically checked correct if you have a logic that is limited that cannot derive a lot of theorems you also cannot do a lot on your type system in your language another consequence is that if your logic is inconsistent if it can derive a contradiction then your program will crash it means that you put some type into the wrong function and it will crash at runtime the compiler won't be able to catch it so it is very important that you know that we understand and there's a mathematical principle behind inventing programming languages and this principle is that the type system of these languages must correspond to a good consistent non contradicting and fully-featured logic so to speak with all logical operations that are available so these programming languages have been designed with this in mind you have been designed with the idea that we have a certain logic and so this logic has certain operations such as war and implication and so these operations should be available in the type system so the type system of these languages has function types it has disjunction types or or some types as they are also called and product types of tuples or conjunction whereas languages such as these do not have for example the disjunction types they do not have the constant true in the logic which is the unit type

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these languages do not have the unit type you could not say let X be of unit type and then put X as argument into some function you cannot say that in these languages python and other languages in this list essentially have only one type which represents any kind of value that is possible and so these are mapped into these languages are mapped into incomplete logics these two logics without or operation without the true or false constants and this is mapped to logic with only one proposition which is we can compute something of some of some value and that's it these logics are very limited they're not a lot of theorems in them and of course more in these than in needs but type system makes a difference it prevents errors so the mathematical design principle is that mathematicians have studied logics for a long time they found interesting logics and they found a minimum set of axioms for them what's used that choose one of the logics that mathematicians have found and they found a bunch of them their model logics temporal logics linear logic are all kinds of variations on this theme there are different logics choose one of them the one we have been working with is called intuitionistic propositional logic well this is a very technical term I prefer to call it constructive logic but these are also other possible logics for example temporal logic is a basis of functional reactive programming so the idea is to implement a language where this is the logic of types and if you do that and you get the stream type for free and it's it's very interesting to see that linear logic has been used to model resources such as memory ownership of pointers one thread has ownership of this pointer another thread has ownership of that point if you have this in your language you can do interesting constraints on your program and prevent errors so the mathematical principle is that you take a logic that mathematicians have studied it take its axioms and its rules of derivation mathematicians have found the minimum sets of axioms that was their game they'd like to find what is the minimum set of axioms for different given logic such that you still derive the same theorems that's very interesting for mathematicians so they already did all this work let's use it take that set of axioms and rules of derivation and for each of these provide a type constructor of some kind or a language operation and you get a programming language out of this and put this at the foundation of your programming language add other features of course but that should be the foundation it should not remove things

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like like this if there's a axiom in the logic do not remove it you will limit your language fundamentally and irrevocable that is the lesson of very hard correspondence let's use the centuries of experience of mathematics it tells us what is actually useful what are the operations that are useful what are the operations that are not necessary that what is the minimum set of operations that isn't required do not remove things from the minimum set both required did not have don't try to make a logic that doesn't have a true or false constant or doesn't have an or operation that is unnecessary limitation that is very hard to lift another illustration of why mathematics is useful is that I have to implement this exist some as a helper method because the testing library does not have it let me show you what I found so there is this link where there is a discussion why there is a for all in the library but not exists in the library and the reason was that no user has requested it yet now of course no user has requested that's not a valid reason for excluding a basic mathematical construct if you have a for all you must have an exists or the link to help negation but negation is not there either so logic that has a for all quantifier but does not have an exists quantifier is fundamentally limited it's a basic mathematical principle it should not be necessary to wait until users requested it should be obvious that this is necessary it should be at the foundation of the design and of course the real reason there's no exists is that it was hard to implement and the design was such that it was not easy to implement the design should have been informed by mathematics and not by what users happen to want at this point this is among the lessons of mathematics and of Kurihara correspondence this concludes the third chapter

this tutorial will explain the Curie Howard correspondence in a more pedagogical way more easily understandable and more intuitive this is a compliment to part three of chapter 3 of my functional programming tutorial where I also talked about peripheral correspondence in that Chapter three I gave also exercises in this tutorial that won't be in the exercises this only serves to explain things better and in more detail and in a more understandable and intuitive way the main focus of the correct our correspondence is to make a connection between types in functional programming languages and logic the revisions in the formal logic and then a goal is to use the knowledge that we have about a formal logic to make some conclusions about how to

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write programs so the goal of my tutorial is to show practical use of this theoretical knowledge let us begin with what types are available in functional programming languages because it is that the specific kinds of type constructions that is the basis of the career for which respondents without these type constructions it will be impossible to make a connection with logic and to use the mathematical knowledge in that logicians have obtained so what are these type constructions there are the tuple the function type the disjunction or also called the sum type the unit type and the possibility of having type parameters this is short notation for these types are these type constructions this is not syntax of any specific programming language this is just a short notation I used reason about types now in all the functional programming languages that are in widely used today such as Oh camel Haskell scholar F sharp swift rust and so on including more advanced and more experimental functional languages such as in recent exam all these languages have the same type constructions that I just listed up to the differences in syntax of course their syntax is different but once you understand how these types work in one of these languages you basically understand how they work in all of these languages because they work in the same way here's a Scala syntax for these type constructions in order to understand how they work well I assume maybe you already know how they work but even if you don't it is important to see what are the expressions that are available in the language that have to do with these types what can we do with these types so let's begin with the tuple type this is the Scala syntax for the tuple type you can create a tuple type in other words you can create a value of the tuple type using this syntax in order to create a value just take let's say two values one integer one string and put them together in the tuple like this this is the Scala syntax for the tuple value and this is the scala syntax for the type expression that is describing this value so each language has a specific syntax for this and with this syntax you create a new value called pair which is equal to this and it has this tuple type integer and string and then the short notation this is how I denote it once you create a value of the tuple type how can you use it well though the only way you can really use it is to extract some parts out of the tuple so you can extract the first part or you can extract the second part in the Scala syntax this is how you extract parts of the tuple and here for instance you can now compute

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a new value called `Y` which will be of type `string` because the second part of the tuple is of type `string` in Scala the type annotations are not required in many cases you can not you can just omit them from your code but I will write them just to me to be clear what the types are all the values will create in so these are the two basic things you can do with tuple type you can create a value of a tuple type and you can use an already created value we will do the same kind of reasoning about other like instructions now we'll see how they are created and how they can be used so the function type considered as an example function it takes an integer argument and returns a string value this is the syntax for this kind of function in Scala one of the possible ways of defining this function is to write this expression this is the function expression which is the function itself it takes an argument named `X` which is of type `int` as we just said here so you do not have to repeat the integer type a notation but you could if you wanted to be more verbose so you say this is a `X` the name of the argument of the function then you write this arrow and then you write the expression which is the body of the function this expression will be computed and returned when the function is called so this expression uses this `X` in some way to compute a string value how do we use the function so here we created a function value of this type you could actually also say `Val f` instead of `Def F` in Scala but Scala has certain limitations and sometimes you have to say `def` especially when the function has type parameters you cannot say well you have to say `def` these limitations are unimportant for the purposes of this tutorial so we will just consider this as a value of this function type so functions are still values in Scala and can be used as a values this even though sometimes you have to say `def` and at other times you can say well having created a function of this type how can we use it well we can only do one thing really with a function we can apply the function to an argument the argument must be of type `string` I sorry of type `integer` because that's the type of the function the first thing here is `integer` so it means that the argument of the function must be of `integer` type so we put some integer value here we apply the function to this value and the result is a value of a `string` type and so that's how you use a function disjunction type is another important type construction in Scala it is defined in a standard library as the `either` type it has two type parameters so either with type parameters `int` and `string` and this is the syntax for

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type parameters in Scala so either is a type that represents a value that can be integer or string let's see how we use these types and how we create them to understand how they work to create a value of this type we can write things like this so here's X which has this type this is the value that X has in the standard library the disjunction of integer in string is defined with either and it has names for the left part of the disjunction which is left for the first part of the disjunction for the second part of the disjunction the name for that is right so these are labels or names that are required in Scala so you cannot have a conjunction like this without names so the standard library defines the disjunction called either and its names for the left for the first part and for the second part or left and right and this is then the syntax that you use to create values of a disjunction type so X is a value of this type and it contains an integer inside labeled by this name left and what Y is a also a value of this type and it is containing a string inside and it's labeled by the label right so the slave-owning allows us to distinguish which part of the disjunction it is and labels are required every time you create a value of this type you must give the label and once you give the label then the value inside this label must be of the right type for left it's the integer right is the string once you have created the value of the disjunction type how can we use it here isn't it here's what you can do you can match on the disjunction and the match contains two cases it can be a left and then you have the value which was on the left and you can write function body that will use that value in some way and compute some other value let's say boolean value the second case is that if you have a right label so in this case our example does not actually need to use this value so the syntax is to write underscore meaning that we do not need to use the value what is inside the disjunction part with this label but we could have a different example where this could be let's say X and this could be some expression using X to compute a boolean value so this is a match expression or a case expression sometimes called and this is the way you can use values of disjunction type so to create them you have to specify which label you use so you can either create a left or the right there's no other way to create values of this type then once you have a value of this type you can use a match expression with several case so that you decide which party were given and do appropriate things in each case notice there is no way to create

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a value of the either type where you don't know whether it's left or right when you create it you must know when you are using it and you don't know because somebody gave you this and they didn't they created it but they don't tell you which one they created so then you use the match expression to find out that's how you work with disjunction types the final construction is the unit type the unit type is denoted with the syntax it looks like a tuple with no elements inside tuple with zero parts or an empty tuple because tuples could have 1 part 2 part 3 parts and so on each part having some specific type so it could be a total of integer integer string boolean whatever but here we look it looks like a tuple with 0 parts an empty tuple so this type only has one value the empty to pull value there is nothing that you can write in there and there's only one way to write that so this is a very interesting type that only has one value and so you can create it by just writing this empty tuple expression the result will be a value `X` of this type which is called `unit` in Scala and there isn't really any way to use it because there is nothing inside it there's no value that it holds inside it's empty so you could pretend that you're using it if you have a function that takes this type as argument but actually there's only one value of this type and you can always create it if you need it so it is kind of useless to say that you were requiring an argument of type `unit` and you're using that argument you could require it but you don't have to use it there's no nothing to use there's no content inside it just one empty value always and so that means we only have one construction with this type one kind of expression that can be written whereas all other constructions that have two expressions one for creating or actually one or this has more expressions for creating and for using we also have here more than one expression we could take the first element or the second element so all these constructions have some expressions that create values of this type and some expressions that use values of this type are consumed values of this type and give you values of some other time but for `unit` there's only creation there's nothing you can deconstruct here or extract out of it now I give you examples in Scala because that's the language I'm most familiar with right now but exactly the same constructions are present in other functional programming languages for example just for illustration I'll show you the same things in the o'connell syntax the tuple type in the o'connell syntax has denoted like this very

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similarly to my short notation except for this start symbol instead of Scala's `val` keyword and now comma we use the `Let` keyword otherwise things are exactly the same in no camel for creating a tuple and using a tuple is slightly different there isn't underscore one or underscore two weeks instead there are functions first and second so the FST and SMD these are defined Kamel standard library the function type is denoted like this to create a value of the function type you have to use the keyword `fun` which is function creating keyword then you write a variable name or one or more and then you write this arrow which is different from the Stalin era Scala arrow is double arrow and the common air is a single here other than that it's very similar and then you have the body of the function to use a function he applied to an argument now in no camel applying function to an argument can look like this in Scala it requires parentheses around the argument no camel parentheses are optional you can write them but you can also omit them so if you omit parentheses then you just write space and that's the syntax and people sometimes prefer also look at this function body doesn't have any parentheses it applies this function to this argument and to this argument in Scala the analogous syntax would be that you have to put parentheses around this will be one set of parentheses and then they also have to put parentheses separately around this so the syntax is less verbose than the Scala syntax but the Scala syntax is more familiar to people use the mathematical notation where functions are applied to arguments usually with parentheses although in mathematics there are certain cases when this is not done for example cosine of X usually is not written with parentheses is written usually without parentheses like function this for a cosine and this were some value that would be similar to mathematical notation but mathematical notation does not use function with more than one argument were more than one sets of arguments Scala does Kokomo does functional programming languages usually do and so the syntax becomes then again unfamiliar anyway this is just syntax it's easy to get used to syntax a couple of weeks at work and you're not noticing the syntax anymore syntax is superficial it is the meaning the semantics that is important and the semantics is the same use function by applying it to the argument of the correct type and you get the value of the correct type disjunction type in o'connell is defined using the syntax Scala also has a syntax for defining the

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disjunction type but it's much more verbose than this so I did not write it it's the case classes syntax sealed trait in and case classes very verbose so I did not want to write it it will be familiar to Scala programmers in akumal this is the syntax where you say you define a new type in and this type is at this Junction it has two parts the first part is labeled with the word left which is the name of this part of the keyword int is the type that it contains the second part of the disjunction is labeled with right as the name then office again the keyword and then string is the type that it contains you create values of the disjunction type using this syntax again very similar to Scala except for a keyword let and except for the absence of parentheses so here it looks like you're applying a function to the argument just like here it looks like you're applying a function to the argument and here you do it without parentheses otherwise it's exactly the same so you can create a left value or you can create the right value in the rate left well you must contain an integer and the right value must contain a string once you have a value of this Junction type you can analyze it by using a match expression you know comma syntax it looks like this very similar to the Scala except for slightly fewer parentheses and let's keep fewer keywords other than that very similar you have a left case and the right case and these are functions it look like function from eye to eye greater than zero function from ignored argument to false so a match statement is basically taking your value of the disjunction type and two functions depending on which part of the disjunction this is we use one function where you use the other function to compute the result value of the type bool and the unit typing of kamo yeah it's exactly the same in Scala you have two functions and you match on the disjunction unit type exactly the same hostel syntax has even less verbose no no comma other than that it's exactly similar usually in Haskell people do not write types after they define variables and there is no keyword necessary there's no Val or let usually the usually necessary hostel other than that it's very similar this is the pattern matching syntax that extracts the second part of a pair and why after this definition becomes a string value function type very similar except for the very short keyword which is this backslash except that replaces the fun keyword or DEF keyword in Scala in Haskell this is the backslash key word and then you write your argument name your arrow and the function body the function

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body uses notation without parenthesis and within fixed syntax so plus plus is the operation of concatenating a string with this string so is a standard library function that takes an argument and gives you a string out of it similar to Scala's dot to string you use the syntax to apply functions to arguments in Haskell just like a camel parentheses are optional this is the syntax for defining with disjunction type very similar to o'connell except there are no keyword of no keywords all necessary so very similarly less verbose the no camel otherwise very similar you create values of disjunction type and you match them in a case expression which is exactly similar to the match expressions in the camel and skull using two functions that compute the boolean value in the two cases and the unit value is like this so you can see all three languages kind of very similar types can type constructions and this is why what I'm going to present right now applies to all of these languages there is no difference in this level between these languages they are the same once you understand one of them you understand others at least you understand how to work with these types and how logic helps you work with types you have to understand is universal and I'm pretty sure if they're further language is invented they will still have the same constructions that I listed and the understanding will persist because the mathematical value is so great and I will show why mathematical value arises here it arises if we consider four positions of correspond to types so how do we do that what what are these propositions that corresponds to types let us define these propositions consider in the Scala syntax some variable that you define in your program in your expression somewhere programs are expressions so I will say program or expression it's similar same same thing if in your program somewhere you have this it means assuming of course it means that you can compute a value of type T it's some part of your program assuming of course that your program compiles and runs correctly so this is the proposition that corresponds to types the proposition is that your code can compute a value of this type any value some value doesn't matter which value the proposition doesn't know which value you have computed all it knows that you have computed some value of the type team for some type T let's denote this proposition is CH of T so mnemonic Li this is code has a value of type T again we don't have which value this and at this level we do not express that we don't say which value we have

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computed we just know that we have computed a value of this type this proposition can be true or false for certain programs depending on the program because some programs may be unable to compute certain types we given some data from which to compute these types and other programs are given that necessary data so these propositions could be true or false first for different types and second for different programs so let us now see what type constructions we have and what are the propositions that correspond to these type constructions so for type variable T the proposition will be denoted as CH of T and in a short notation I will just write T meaningless at the same time the type and the proposition because as we will see there is a one-to-one correspondence between types and propositions what we just defined that we just defined the proposition that corresponds to any given type so I will use this notation as a short notation both for types and for propositions but for clarity I will sometimes write CH of T just to make it clear what we mean what we mean consider now the tuple type the tuple type means that somewhere in your program would say you have computed a tuple value well it means that you have computed the integer and also you have computed the string there is no other way to compute a tuple value you have to compute both parts on the tuple or all the parts of the tuple if there are more than two so if you have a tuple A and you have computed the value of this type in your program it means you have computed a value of type A and also you have computed the value of type B some value of type B so CH of the tuple A B is CH of A and CH of B as propositions where and is the logical and logical conjunction of propositions in the short notation the logical conjunction is denoted like this in the standard logical notation I will also use this notation reasons I will explain in detail below now let's consider the disjunction type but either if you computed the value of either it means you computed the left or you computed a right you must have computed one of these two so in the logical proposition it means that CH of either A B is equal to CH of A or CH of B where or is the logical or it is a disjunction operation in the logic which is usually denoted like this in the logic but I will also use this notation for disjunctions for types especially function type means that you have a function that computes be given A it doesn't really mean you have an A or not or that you have a B you don't necessarily have any of these two but if someone

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were to give you a value of type a then you would be able to call this function and compute a value of type B so the proposition CH of A to B I'm reading this function type as a to B so the CH of A to B is the logical formula that is if CH way then C it should be so if I am able to compute signature a then I'm also able to compute the HMB so this is a logical implication and a short notation from that will be this the unit type can always be computed does not need any previous data for to be computed you can just always write this expression at any time and so the preposition CH of unit is the proposition that is always true any program can compute unit type expressions so this crisspoints in the logic to the proposition that is identically true it is always true in all programs in the short notation I will denote this as one single one so this is already very interesting it shows that each of the type constructions corresponds to a logical construction or logical operation logic operation if we consider the propositions defined by please a couple of more remarks for especially since we're going to use type parameters a lot in Scala the type parameters are denoted like this and if you have a type parameter you know it means on the logic that something is asserted for all T so some prepositions are considered for all types T here's an example if you want to define this function in Scala duplicate it is parameterize by parameter a which is any type a so a is a type parameter variable and for any type a the function takes an argument of type a and returns a tuple of a and a it is clear how this function could be implemented just take some X of type a and returns a tuple of X comma X now the type of this function in the short notation would be written like this and in the logic it would correspond to this formula for all a from a if a is true then a is true and a is true because the tuple corresponds to the logical and click conjunction now this statement that for all a it follows from a is true that a is true and also a straw that for that is certainly true in the logic it's not a very interesting statement but it is certainly correct true statement or in other words a theorem in the logic so it's very interesting that functions that we have here responds to theorems of logic how do we understand this so what are the logical relationships that we have between these ch prepositions these prepositions show that we can compute certain values of types that are given logical relationships between these prepositions mean that we can see that if the program can compute a value of one kind of type then it can also

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compute the value of another kind of type so that would be a logical relation or a relationship of entanglement between propositions and that's what logic usually studies so if we understand purely on the logical side how to derive one proposition formula here we will be able to make conclusions about programs about what kind of types can be computed if some other types are given or can be computed so in logic these relationships are studied through purely formal means you lay down axioms and derivation rules of logic and you follow them for us know all these logical relationships are direct expressions of the kinds of code that you can write so that is the second side were part of the correspondence with a quarter if average code corresponds to proofs or derivations in the logic so we will explore this now in detail in logic we are reasoning about what follows from what using something called a sequence the sequence is device used by logicians to denote an elementary task of proving something as when assuming something else to be true this is a notation for a sequence it has this symbol which is called the turn style to the left of the trend style are some logical formulas which are the premises to the right of the turn style is a logical formula which is the goal so sequence in logic represents a proof task that is the task of proving G the the formula G or the proposition G assuming that these premises are already proved and the proofs in logic are achieved by using axioms and derivation rules that have to be specified in advance axioms in this notation would mean that we have a list of sequence that are already true by themselves that do not need any proof and derivation rules would mean a list of rules saying that a certain sequence would be true or will be derived if certain other sequins are already derived previously so these are the rules of derivation what which sequence can we derive given that some other sequins are already proved so in order for us to be able to reason like this we need to specify what are the axioms and what are the derivation rules that represent the logic of ch propositions or as I call it the logic of types to make connection with our code we need to translate our code fragments into sequence somehow what we will do is that we will look at every construction in the code and we will see what kind of sequence represents that construction so we will represent expressions for sequence how how does that work a sequence like this it represents an expression of type C that uses some variables or parts or expressions

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of types a and B so those are assumed as given and out of those will build a new expression that has type C here are some examples using the Scala syntax if we consider this expression where I added the type for clarity in Scala you don't necessarily have to do this so we compute the string representation of some integer and we append the string `ABC` to it just as an example now this entire thing is an expression of type `string` but it uses a variable of type `int` integer so a sequin that represents this expression would be this sequence the premise is the integer which is this and the goal is the string so notice we are representing types of sub expressions so the sequence calls our attention to the fact that this expression uses an already computed value of type `int` so this value should be already computed somehow previously and then so this becomes the premise of the sequence and then we can compute a value of type `string` so that is the goal of the sequence so I'm not writing CH here just for gravity if I wanted to that would be here CH event to the left of the turnstile and this would be CH of `string` to the right of the turnstile another example is this expression in the scala syntax this is a function that takes an argument of integer type and returns this computation which is a string is a `string` type so notice this is the same expression as was here and now it is used as the body of the function now this entire expression doesn't actually use any variables from outside it has the variable X which is the argument of the function so this is a bound variable it is not does not have to be computed before in order for us to have this function so this entire expression has type `integer` to `string` it as the function type and it is represented by this sequence to the left of the turnstile there is an empty set of premises because this expression does not use any variables that are previously computed so the rights of the turnstile is the function type again more precisely this will be CH of `inte string` a very important remark here is that sequence sequence only describe the types of expressions the types of parts were variables that were using sequence do not describe the actual computations entirely so nowhere here does it say that we are actually taking this integer converting it to string and appending some other strength to it the sequence does not express this information it only describes the types it described it is focused on what is the type of the entire expression which is the goal of the sequence and what are the types of variables that are assumed to have been already com-

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puted which is the premise of the sequence now we can translate all the constructions that we had in functional programming languages into the language of sequence and if we do that which we'll do in this slide we will obtain all the derivation rules for the logic of types as well as all the axioms each type construction that we have seen before corresponds to either a sequence or a derivation role the expression for creating it an expression for using the type construction they both gave rise to some sequence because we can just describe these expressions in terms of sequence and so this sequence for example would assume that the function f has been already computed and that this number has been already computed so that would be the sequence that has least to his premises and this type doesn't as my goal so if we translate all of those instructions into the language of sequence here's what we get for the tuple type the expression that creates a tuple type gives rise to this sequence from a B follows it helps me because the expression is this and it already uses the previously computed or available expressions of these types similarly when we use a tuple we assume that that tuple value has been already constructed and then we obtain the value of the first part of the tuple or the second part of the tuple so these sequence directly corresponds to code fragments or two expressions of the code they do not need the proof they are axioms the function type we have an interesting situation that the function type requires a body of the function to be created so the body of the function needs to be already an expression that must have been possible to write and so this expression is another sequence that we must already somehow have established that it can be written sorry I'm here so if I have this sequence which is the body of the function that uses some variable of type a then we can put this variable outside so we have this body we can put this X outside and make a function that takes X and returns this body this construction of the language is represented by this derivation if we have this sequence which is a body if we can write the expression for the body then we can write the expression for function using the function means applying a sterile argument so if we have an expression of this type which is a function already somehow created in computed if we have a value of the argument type and we can compute a value of the result type the expression for this is the application of function to an argument and as I said sequence do not say how this is imple-

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mented in form but we need to keep that in mind we need to keep in mind that each sequence that is proved really means that we are able somehow to write code representing these types as the sub expressions or variables and this is the type of the entire expression for this Junction type we have two possibilities to create two possibilities of creating a value of the disjunction type inject into the left or into the right so these are represented by these two sequence and by writing this sequence we represent the match expression which takes a value of the disjunction type it takes two functions from a to some C type and from B to C and the result is an expression of type C so the match expression is always of this kind we we have a new type C that is being computed in each case and each case is a function from the value that is held by the disjunction to that new type so we have to assume we already computed this expression and we already have somehow these two functions and only then we can produce a value of type C so this is the secret and the unit type is represented by this sequence it has no premises and it already can give us an expression of unit type in addition to these constructions have used some specific types we have constructions that are general not using any specific types and these constructions are in some sense trivial they are very simple and obviously reasonable independently of a programming language as well although we should note that everything we have done here is common to pretty much every functional programming language this is really not about a specific language this is about functional programming paradigm as such so what are these additional constructions well one trivial construction is that if you have a value of type a let's say X of type a then you can just write X and that's a valid expression and that expression obviously has the same type a so that is represented by this sequence from a follows a or we can compute a if we have an expression of type a already so that is kind of a trivial expression but nevertheless we have to include this into the rules of our logic for completeness this is the simplest expression we can write that is in some way using a given value another rule is that when we can compute some value of type J given let's save some data a and so on then we can also compare J if we are given some more data some additional data we will just ignore that additional data because we can already compute J using these these are still here so it's easy for us to compute this J we just ignored with this extra information that

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we will have a lot of situations when we need to talk about sequence with a certain number of premises which we don't need to use as explicitly so we will denote them by the uppercase gamma so that is a typical notation for a sequence of zero or more arbitrary premises that we will not have to notate one by one finally another rule is that the order in which data is given does not matter so the same things can be computed if we have expressions gamma which stands for any number of expressions and then a and B and also $\gamma B a$ so if we change the order in the sequence of premises we can still compute the single well this is kind of trivial - it doesn't matter in which order you give parameters in the function you can still rewrite the code in a trivial way rename the variables and you get the same computation these are the additional rules in what follows we will use syntax conventions that are these so first of all the precedence of operation so that implication associates to the right which means that this expression means always this and these parenthesis don't have to be written if we want first implication from A to B and then implication from that to C then we will always write parenthesis around this first implication but parenthesis around the second implication can be omitted another syntactic convention I am using is that I will write types like this what I mean by this is that a conjunction has the highest precedence then comes disjunction and then comes implication so I would put parentheses like this if I wanted to completely specify the order of operations but for brevity I will just write it like this which agrees with the ordinary rules of school algebra where plus has lower precedence than multiplication final important remark here is that we are talking a lot about any B and C and such propositions or formulas what we actually mean is that these things are valid for all a for all B for all C so we always implied that there is a for all in front of the entire expression with every variable that we use in mathematics this is called the universal quantifier and so we will say all our variables implicitly by convention here are universally quantified so when we write a formula like this what we mean is actually that outside of the entire expression there quantifiers Universal quantifiers for each variable so our statements are true for all ABC and so on so now we have all the axioms and all the derivation rules that govern the lot logic of types as I call it in other words the logic of propositions of the form CH of some things so those are the curry Harvard images of types the

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propositions of form CH of something what are the theorems that we can derive in this logic here's an example theorem and an example of how we would have to derive it if we are using these rules we need to start with an axiom so let's start with this axiom this is a sequence net does not need a proof this was the sequent one of our rules now by another rule we can always add an unused premise so this is this other room so if this sequence is true then we can always add some new unused premise if we want so let's add a premise B and we have this sequence so we already proved that this sequence is valid now we use the create function rule using B and a so the create function rule says if we have something that has premise B and the goal a then we could put B on the right hand side and so this rule good so here's a on the left and B on the right you can always rename that so whatever's on the left we can pull it to the right and make it into a function so therefore that premise won't be removed from the list of services and put it into that goal as a function so then we do that and we get this sequence remove the premise B from premises put it to the right and we have this sequence now we do the same with a and this so finally we get the sequence where a is pulled to the right and B to a was here before so now we have this sequence with no premises and a goal is a - B - E and we have proved the sequence because we have derived it using axioms and rules of derivation and since this is a formula that is derived from no premises it is a theorem what is the code let us be find this proof now recall that every time we use an axiom or a rule of derivation that corresponds to a certain expression of code that we could write immediately for example here this axiom represents the expression X now in my notation I put the type as a superscript just to be shorter and more readable so this means I have solisten Scala syntax would be written like this X of type a so I'm writing it here in the short notation like this this expression uses X and so it is represented by this sequence the unused premise B means that we have some variable Y let's say of type B the create function rule means that we just put this whatever was on the Left we put it to the right of the sequence will make that into a function argument so we just write an expression like this you can always do that if we have an expression for the body that uses some variable we can always write this in front of the body that the body and we have a functional expression so this is how we implement the create function

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rule so that will give us this expression now the second and this expression still uses X because this expression doesn't say what X is so X must be already defined and this is why this expression corresponds to this sequence and has a premise of type a which corresponds to this X of a that has been already somehow defined outside the second trade function rule puts the argument X in front of the function body and now we have an expression which is this one this expression does not need any variables defined outside it and it represents the sequence with no premises that's the same thing so no premises in the sequence means this expression does not need any values defined outside it so that's it the Scala code is exactly this this is the entire Scala code of this function so in this way we see that any expression in the code has a type that we can translate into the sequence while putting to the left of the Train style as a premise anything that this expression uses that has already been computed before any variables of types that are computed before to the right of the turnstile in a sequence we put the type of the entire expression so in this way we translate any expression from code into a sequence and then if we find the proof of the sequence using the axioms and derivation rules then we can directly translate every step of the proof into code every step of the proof becomes some kind of combination of code expressions and we have a table where we could compile a table that gives us a correspondence between each axiom or derivation rule in terms of sequence and code expressions and the ways of combining them that these axioms and derivations rows came from so by construction the axioms and derivation rules in this logic are precisely those from which we have some code expression so there cannot be any proof that is untranslatable into code as long as we use the right rules and axioms of the logic and it's much easier to reason about logic than to reason about code expressions because there is less information in the logic we have discarded all the specific computations that are in the code and we only keep the types and so there is less the reason about and more clarity therefore as long as we only look at type information so we can temporarily forget that this came from some code you just look at the rules of logic and follow the derivations and find proofs purely manipulating symbols in the logic that is faster and that is the hope of getting some results at the end we will translate that into code and we know we can always do that because each step in the proof

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initially came from a specific type of code expression for construction that we have in our programming language so and we know this is true for any programming language that adheres to this paradigm or came Haskell Stalin Swift F sharp rust and several others so let us see what we have achieved so basically any theorem of logic that is any statement that can be derived in the logic corresponds to some code which we have written so here are some examples this is a theorem of logic for all x if it is true then it is true maybe not a very interesting theorem but this is just a simple example and then we can write code and Scala like this it takes an argument of type a and returns the same value take a value of type a return unit no problem we can do that too just ignore this argument return unit taken a return a value of the disjunction type that's easy we just take a left of X we get a value of the disjunction similarly for taking the first value out of the product of a tuple that's just using this and this example we just saw how to derive that in Scala we could write it like this for example one of the ways of writing it another way we're showing here this is equivalent in Scala just different syntax importantly non theorems cannot be implemented in code some non theorems are statements in logic that cannot be derived statements that are false or undecidable verbal examples of these statements are these for all a from one follows a now this is certainly suspicious in terms of logic what if a were false then we would have it from true false false that's very obviously wrong and we cannot implement a function of this type to implement it we would have to take a unit argument and produce a value of type a where a is arbitrary type but how can we produce a value of type a of the type that we don't even know what it is and there is no data for us to produce that value so it is impossible another example of an impossible type is this type so from a plus B follows a if you wanted to implement this function you would have to take a value of disjunction type a plus B and return a value of type a but how can you do that what exodus Junction type happens to contain B and not a just B it cannot contain a if it contains a B it's a disjunction so then we don't have an A and then we again cannot produce any and having a B which is a completely different arbitrary type doesn't help us to produce exactly the same reason shows why we cannot produce an A a and B given a because that requires a B we cannot produce and also this is not implementable because we are required to pro-

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duce an A but all we have is a function from A to B this function will consume an A if given only this function cannot possibly produce an A for us but we are required to produce an A as a result so we cannot and also there is no proof of this formula in the logic so these examples actually lead us to a natural question how can we decide given a certain formula whether it is a theorem in logic and therefore whether it can be implemented in code it is not obvious consider this example can we write a function with this type in Scala it is not obvious can we prove this formula it is not clear not quite obvious right now suppose I were of the opinion that this cannot be proved but how do I show that this cannot be proved I certainly cannot just try all possible proofs that would be infinitely many possible proofs that would give me all kinds of other formulas and that would give me nothing that I can stand oh how to answer these questions so it is really a very hard question we are not going to try to answer it on our own we were going to use the results of mathematicians they have studied these questions for many many years for centuries logic has been studied since ancient Greece more than 2,000 years of study all we need to do is to find out by what name mathematicians call this logic they are probably already studied it what kind of logic is this that we are using that follows from the type constructions remember and the very beginning of our consideration we started with the type constructions that our programming languages have so that's set of type constructions specifies the set of rules of derivation of the logic mathematicians call this logic intuitionistic propositional logic or IPL also they call it constructive propositional logic but it is less frequently used most frequently used name is this and mathematicians also call this a non classical logic because this logic is actually different from the boolean logic that we are familiar with the logic of the values true and false and their truth tables I assume that you are familiar with those computations using truth tables and operations and or not in the boolean logic so actually this logic the logic of types as I call it or intuitionistic propositional logic is very different from boolean logic in certain ways it's similar in other ways disjunction for instance works very differently here's an example consider this sequence if it has given that from A follows B plus C then either from A follows B or from A follows C it sounds right from the common-sense point of it if B plus C Falls a B or C if I was I'm using plus

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as a logical or so if B or C follows then it kind of makes sense either B follows or C Falls indeed this is correct in the boolean logic which we can find out by writing the truth table so we enumerate all the possibilities for a B and C to be true or false or eight such possibilities and for each of those possibilities we write the truth value of this the truth value of this and we see from the table that whenever this is true then this is also true in the boolean logic but this does not hold in the intuitionistic logic for the logic of types well why does it not hold that's counterintuitive well in fact there is very little that's intuitive about this so-called intuitionistic logic actually we need to think differently about this logic we need to think can we implement an expression of this sequent so implementing it would mean if we're given this expression we can build an expression of this type so we're given an expression of type A to B plus C let's say some F of this type can we build an expression of this type we can this differently by asking can we implement a function that takes this as an argument and returns this well we know that this is equivalent one of our derivation rules is that if you have this sequence then you can also have a sequence that is a function type from this to this so for the programmer it is easier to reason about a function taking this as an argument and returning this so how can we implement this function this function takes F and needs to return a value of this type so the body of this function if we could implement it and have to construct a value of type either of something there are only two ways of constructing a value of type either one is to construct the left value second is to construct the right value how do we decide whether to construct the left value or the right value we have to decide it somehow on the basis of what information can we decide it we don't actually have any such information what we have here is a function from a to either BC so given some value of a of type a we could compute f of that value and then we would have either B or C we could decide them whether to we could take them that B or that C but that's not what we need to return we don't need to return either of BC we need to return either of this function or that function and that function is not yet applied to any a it is too late for us to ask what is the a we already have to return the left of this or a right of that in other words this type either of something-something is not itself a function of a it contains functions away but itself it cannot be decided on the basis of any assets too late

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so we need to supply a left or right so here right away immediately we have to decide whether this will return a left or a right and we cannot really decide that if we decide we return the left we must then return a function from A to B so there's no way for us to construct this function if we're given this function because this function could sometimes return C instead of B and then we'll be stuck we cannot do this and we can also return we cannot also return the right either so it is impossible to implement a function of this type implication also works a little differently in the intuitionistic logic here's an example this holds in boolean logic but not in intuitionistic logic again let's see why how can we compute this given this this function will give us an e only when given an argument of this type but how can we produce a value of this type we cannot we don't have information that will allow us to produce a value of this type a and B are some arbitrary types remember there is universal quantifier outside of all this for all a and for all B we're supposed to produce this and that is impossible we don't have enough data to produce some values type a and so we cannot implement this function conjunction works kind of the same as in boolean logic so here's an example this implemented and this is also in boolean logic a true theorem now in boolean logic the usual way of deciding whether something is true or something is a theorem is to write a truth table unfortunately the intuitionistic logic cannot have a truth table it cannot have a fixed number of truth values even if you allow more than two truth values such that the validity of formulas the truth of theorems can be decided on the basis of the truth table this was shown by noodle and this means we should not actually try to reason about this logic using truth values it is not very useful even an infinite infinite number of truth values will not help instead however it turns out that this logic has a decision procedure or an algorithm and this algorithm is guaranteed either to find the proof for any given formula of the intuitionistic logic or to determine that there is no proof for that formula the algorithm can also find several in equivalent proofs if there is a theorem so a theorem could have several in equivalent proofs and since each proof could be automatically translated into code of that type it means we could generate several in equivalent expressions of some type sometimes so that is the situation with this logic which we discover if we write if we read papers about intuitionistic propositional logic that

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are available in the literature and their open source projects on the web such as the `gen GHC` which is a compiler plugin for Haskell this is another project doing the same thing and for Scala are implemented occurred the `Clary Howard` library both of these Scala and Haskell all of these color and Haskell projects do the same thing they take a type of some expression for function and generate code for it automatic by translating the type into sequence finding a proof in this logic using the algorithm and translating that proof back into code in the way that we have seen in an example it is interesting that all these provers and there's a few others there's one more for the `Idris` language I did not mention here they all used the same decision procedure or the same basic algorithm which is called `ljt` which was explained in a paper by [Dick](#) off here they all side the same paper and I believe this is so because most other papers on this subject are unreadable to non-specialists they are written in a very complicated way or they describe algorithms that are too complicated so I will show how this works in the rest of this tutorial in order to find out how to get an algorithm we need to ask well first of all do we have the rules of derivation that allow us to create an algorithm already here is a summary of the axioms and the rules of derivation that we have found so far these are direct translations of the cold expressions that we held in the programming language in the notation of sequence now there's one other notation for derivation rules which looks like a fraction like this the numerator is one or more sequins and the denominator is a sequence and this notation means in order to derive what is in the denominator you have to present proofs for what is in the numerator so this is the convention in the literature this fraction like syntax or notation now we keep in mind that proofs of sequence are actually just called expressions that have these types as some variables and this type is the entire expression so these are directly responding to proofs of this sequence and to the proofs of these derivation rules and so if we have a proof that operates by combining some of these axioms and some of these generation rules which directly translate that back into code now the question is do these rules give us an algorithm for finding a proof the answer is no how can we use these rules to obtain an algorithm well suppose we need to prove some sequence like this in order to prove it we could first see if the sequence is one of the axioms if so then we have already proved if we know what expression to write now

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in this case none of the axioms match this so much means maybe a is a times B so B here is C and then on the Left we must have C or you must have a times B now we don't you don't have C on the left as we have because even that's not the same we also don't have a times B at the premise we have a but we don't have a times B so these rules don't match the other rules don't match the premises and the goal either but also these rules so how can we use them well when the writer must be an implication we don't have an application on the right here we could try to delete some of the premises because it's unused well actually it doesn't look like a good idea could you read a for example and we end up with an really hopeless sequence from B plus C we cannot get an A ever and so but sounds hopeless so this doesn't seem to help and changing the order doesn't seem to help much either and so we cannot find matching rules but actually this sequence is provable just a clever combination of what axiom to start with and what role to use and then again some axiom and so on it will give us that time sure because I know how to write code for this this is not difficult you have a function with two arguments one of them is a the other is B plus C so disjunction of either B C and we are supposed to produce a disjunction of tuple a B or C that's easy look at this disjunction if we have a B in this disjunction then we can produce a left of the tuple a B because we always have an A anyway if we have a see in this disjunction then we could return this part of the disjunction in the right of C and we're done but unfortunately we see that the rules here do not give us an algorithm for deciding this we need a better formulation of the logic again mathematicians need to save us from the situation and they have done so mathematicians have studied this logic for a long time starting from the early 20th of the last century the first algorithmic formulation of the logic that was found is due to Jensen who published what he called the calculus just ignore the word calculus it means not very much complete and sound calculus means that he came up with some rules of derivation which are summarized here such that they are equivalent to these they derive all the same theorems and only the same theorems so they derive all the stuff that is right and only that stuff they don't derive any wrong statements it's very hard to come up with such a system of axioms and derivation rules that are equivalent to another one in this sense also it's very hard to prove that these are actually

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the rules that will give you all the theorems that could be right in this logic that you can actually derive all the theorems that are right yet work is already done by mathematicians so we're not going to try to do it ourselves we're just going to understand how these rules work now the syntax here is slightly enhanced compared with this the enhancement is that their names pretty cool now these are just labels they don't really do anything in terms of sequence these help us identify which we all have has been applied to which sequence and that's all we do so other than that it is the same notation so the fraction such as this one means that there is a sequence in the denominator which we will prove if there are proofs given for sequence in the numerator in this rule there are two sequence of them in the numerator other rules may have one sequence in the numerator or no sequence in the numerator so these rules that will have no previous sequence required those are axioms this axiom means if you have an atomic X in other words it's a variable it's a type variables not not a complicated expression just attack variable and you can derive that same variable this is our action right here now why is it important that this is atomic that this is type variable and not a more complicated expression actually not important but it's the simplest rule that you can come up with and mathematicians always like the most minimal set of rules so that's why they say let's only consider this rule for the type variables X not for more complicated expressions but we can consider this rule for any expression of course the identity axiom well here is a truth truth axiom net which derives the truth which is the σ symbol which I denote it by one the format in logical notation this is the T symbol well let's just call this one for clarity so that can be derived from any premises with no previous sequence necessary none of these other rules now what do these other rules do they do an interesting thing actually each of these rules is either about something in the sequence on the left to the trans time or something in the sequence to the right of the transplant which I here shown in blue so these are the interesting parts of the sequence that are being worked on or transformed by the rule so here's an example this rule is actually two rules the eyes the index so I is one or two another two rules just written for gravity like this with index I and each of them says you will prove this if you prove one of if you prove this so for example you will prove C given if you're given a one A two if you will

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prove C given just a one which makes sense because if you can prove C given a one you don't need a two we can ignore this a T we can already prove C from anyone so in this way it would be proved and so all these rules work in this way you can prove what's on the bottom of the seat of the of the fraction if you're given proofs for what's on the top so these are eight derivation rules and two axioms we can use this now to make a proof search how do we do that I start with a sequence we see which rule matches that sequence so the sequence must have something on the left and something on the right well at least one of these it cannot be empty so it must be something somewhere and there are only four kinds of expressions in our logic type variables conjunctions implications and disjunctions now notice I'm using this arithmetic arithmetic all notation for logic just because I like it better and I will show that it has advantages later so we take a sequence we see which rule matches one of them won't match because either in the premise we have one of these expressions were in the goal we have one of these expressions and then we find the rule of match that matches we apply that rule so we now have new sequence one or more that we will need to be proved and if they're true then we fork the tree and now we have to prove both of them son-in we continue doing that for each of the sequence until we hit axioms so the tree will and this leaf or we hit a sequence to which no rule applies in which case we cannot prove it and the entire thing is unprovable so in the search tree there will be sequence at the nodes of the tree and proofs will be at the edges of the tree so each node sends its proof to the root of the tree this calculus is guaranteed by mathematicians to be such that indeed if you cannot find a rule that applies that means the sequence cannot be proved which was not the case here the sequence can be proved and yet we cannot find a rule that applies so in this calculus we can use bottom-up approach to make a proof search as a tree here we cannot that is the advantage capitalizing on the mathematicians results let us look at an example suppose we want to prove this formula this theorem so first step we need to write a sequence and this needs to be proved from no premises so we write a sequence s_0 which has an empty set of premises this is a single now what rule applies to this sequence with your bottom up so in other words we look at these rules and they refine which denominator matches our sequential and our cylinders empty set on the left so

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all the rules on the left cannot be applied but on the right we have an expression which is an implication at the top level of this expression there is this implies that so this is of the form $A \Rightarrow B$ so this rule applies we have a sequence of the form something in our case this is an empty set and then $A \Rightarrow B$ so we apply this rule which is the right implication and we get a new sequence which is that what was here before the implication is now put on the left to the trans of the to the left of the trans time and it means that this expression needs to be now to the left of the turnstile so now this is the sequence s_1 now we need to prove s_1 well we see what rule applies to us one well on the right there is just Q so nothing can be done of these rules and Q is not truth so we cannot use the axiom either so let's look at their left rules on the Left we have now an implication so this is let's say A and this is B so we have a rule which has a implication B on the left this is the row left implication let's apply it that law will give us two new sequence so these two new sequence are s_2 and s_3 no these ones as you can check if you match a location B against this implication Q so this is A this is B so then you get these two sequence now we have to prove these two sequence as 2 and s_3 s_3 is easy it is just the axiom of identity it is this now as 2 again has an implication on the left let's again apply the rule left implication to that we get two more sequence as foreign s_5 as for is this because 5 is this so now actually we are in trouble because as 2 and s_4 is are the same sequence as 5 actually we could prove with some more work but that won't help because we are in a situation when to prove as two we need to prove again s_2 so that's it that's a loop that will never give us anything it means we applied the wrong rule so we need to backtrack this step when we apply the rule left implication to s_2 we erase is 4 in this 5 and try a different rule to apply to s_2 which rule can apply to s_2 well as to is this it actually has implication on the right so we can use the right implication rule and if we do that we get a sequence s_6 which is this and this sequence immediately follows from the identity axiom because it has promise are on the left and premise are and goal are on the right and that is this axiom whatever other premises and the premise X on the left premise X on the right and that is a type variable so that's perfect we have done the proof as 6 follows from the axiom and therefore we have proved s_0 no more sequins need to be proved and because sequence s_0 shows this to be derived from no premises

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than this formula is the theorem that's what the theorem means in the logic so that is how we use this calculus to do proof search now we notice that we were a bit stuck at some point we had a loop now if we are in the loop we don't know what to do maybe we need to continue applying the same rule maybe some new sequence come up or maybe we should not continue it is not clear what to do and just looking at the rule left implication shows us that it's copying this premise a implication B it is copied into the premises of the new sequence and so it will generate a loop assuredly after the second time you apply it however this sequence might be new so we might need to apply it second time we don't know that so that is a problem it will do now there have been a lot of work trying to fix this problem and literally decades from research by mathematicians the main ones I found were what are the off we published in the Soviet Union who de Meyer and dick Hoff who published in the United States over this time discovered gradually a new set of rules which is called *ljt* or the calculus *ljt* which cures this problem of looping the way it clears this problem is by replacing this rule left implication through four new rules which are listed here all other rules are kept the same from this calculus except the rule left implication which is replaced in what way so left implication was applying it applied to a sequence when the sequin had an implication among the premises or on the left to the left of the turnstile the new rules look in more detail at what is that implication so that implication could have one of the four expressions as the argument of the implication it could have an atomic expression as the argument it would have a conjunction as the argument could have a disjunction as the argument or it could have an implication as the argument in our logic there are no more expressions except these four atomic variables conjunctions disjunction and implications and so we have here enumerated all the possibilities for what could be to the left of the implication in this premise which I have here shown in the blue in blue and so for each of these we do certain things replacing this sequence with one or more other sequence again it's quite a lot of work to prove that these rules are equivalent to these and also that the new rules are somehow better they are not giving loops a lot of work which I am NOT going to go through because that's far too complicated for the scope so what we need suffice it to say that we have very smart people who published on this and it is reason-

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ably sure that this is correct so the T in the name lgt starts stands for terminating so if we use these rules in the same way by creating a proof tree the proof tree will have no loops and will terminate after a finite number of steps and there is actually this paper that is also helpful for understanding how to implement this algorithm and this paper shows explicitly how to construct an integer function from sequence to integers which is a measure of the complexity of the sequence and this measure decreases every time you apply a rule so it strictly decreases and since this is a strictly decreasing measure on the proof tree it means that all the next nodes in the proof tree will have a smaller value of this measure so eventually it will hit zero and the proof tree will terminate at that leaf either that or you have no more rules to apply and if you have no more laws to apply then again mathematicians have proved it means our sequence cannot be proved so this is an important result that we are going to use and note that this rule is quite complicated it does a very interesting thing it takes this expression which has implication inside an implication and it transforms this expression in a weird way namely the B here is separated from the C by parenthesis but here it is not separated so this transformation is highly non-trivial and unexpected and its validity is based on this theorem that this in the intuitionistic logic is equivalent to this equivalent means they're both following from the other so from this promotes that and from there follows this so this key theorem was attributed to rob you off my dick off in this paper and this is this lemma 2 which says that if this sorry that the this derivation is if and only if that derivations will have these two equivalences and the proof is trivial and the 34 is a reference to to borrow be off now when a mathematician says that something is trivial doesn't mean that a statement is easy to understand it doesn't mean that the proof is easy to find or that it has trees easy to understand it means none of these things it just means that right now for this mathematician it is not interesting to talk about how it is done that's all it means could be for any number of reasons for example mathematicians could just be lazy or have no time to again explain this and so they say it's trivial don't be don't be deceived when you see somebody says that something is trivial in a mathematical text so to prove this one stepping stone could be to prove this first this is an easier theorem and if you prove this then clearly from here you can get B to C B to C you can

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substitute in here you can get a to B and then you have here a to B so in this way you can show this equivalence in one direction now the proof of this statement is obviously trivial in order to show the expression of this type I will use my short notation so this is F which has this type the first argument of the function the second is B which is at this type then we need to produce a see how do we produce a C we apply F to an argument of this type the argument of this type is a function that takes a and returns a B so we take some X of type a and we return a B which was this B so we ignore this X we just returned that B and that's the argument of F so this expression is the proof of this sequence in other words this is the code that has this type and therefore the proof must be available somehow so the details of proving this theorem are left as an exercise for the reader again when you see in a mathematical text that something is left as an exercise for the reader it does not mean that it is easy to do it does not mean that for you it would be a useful exercise to do it also does not mean that the author knows how to do it it means none of these things it just means the author doesn't feel like doing it right now and showing it to you for whatever reason could be because they are lazy it could be because I don't know how to do it could be because they feel that they should know how to do it but they don't really do know how to do it could be any of these reasons don't be deceived when you see something like this but of course I had to actually produce an expression function of this type in order to implement my curry forward language because as I will show in a moment we need to be able to implement all these has code in order to help approver so why is that we believe the mathematicians that the new rules are equivalent to the old rules which means that if you find a proof using these rules somehow you should be able to find the proof also using our initial rules which means that if you found that proof it would easily translate that to code because each step here is directly corresponding to a certain code expression as we have seen at the beginning of this tutorial these cold expressions from each of these operations so in order to do this with new rules in other words in order to create code from proof using new rules we need to show equivalence or we need to show how to get code out of each of the new rules now proof of a sequence means that we have some expression let's say T what uses variables a B and C of these types and expression itself has type G

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and also as I have shown this could be conveniently seen as a function the T as a function from a B and C from these three arguments to the type G so for each sequencing a proof we should be able to show either that it follows from an axiom one of these or that it show it follows from a derivation rule and the derivations all transforms one proof into another the axioms are just fixed expressions as we had before the axiom that actually didn't change between our initial formulation of the logic and the new calculus lgt they actually did not change the derivation rules changed each new derivation rule means that you're given expressions that prove the sequence in the numerator one or more and you are out of these expressions somehow you have to construct an expression that proves this sequence now when I say an expression proves the sequence what it means is that expression has the type that is described by the sequence it's the same thing because we described types of expressions through sequence and only those sequence that correspond to valid and existing expressions in the programming language only those sequence can be proved by the logic this is by construction so now we need to just find what are these expressions that corresponds to each of the derivation rules in each rule has a proof transformer function as I call it and the proof transfer function is explicitly a function that takes one or more expressions that are in the numerator and converts that to the expression in the denominator that has this type so it has an expression as it has an explicit function we need to write down for each of the derivation rules so let's see how this is done for these two examples of derivation laws first example have a rule that says if you want to derive this sequence we need to derive these two sequence now this sequence represents an expression of type C which uses an expression of type A plus B so let's represent this as a function from a plus B to C now we will be able to just ignore these other premises which are common arguments and all these functions we just pass them and we don't write them out what is the proof transformer for this derivation rule the proof transformer for it is a function that has two arguments t_1 which is the proof of this must be a function of type Π to see and t_2 which is a proof of this sequence which must be a function of type B to see now earlier I said that sequence represent expressions that use certain variables but equivalently we can say these are functions that take these variables and return these expressions

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that's more convenient when you implement this in code so what we need is a function that takes a to C and B to C and returns a function from a plus B to C and this is the code that does it we take an argument of type a plus B and we return a match expression if it's in the left we applied t1 to that value and we get to see if it's in the right we apply t2 to that value and we get a C so in any case we get a syllabus so this is a function from a plus B to C as required another example is the proof transformer for this rule this rule has one sequence going to one sequence so in order to transform is proof into this we need a function that takes argument of type A to B to C to D and returns a function of type tuple a B going to C to D so here's the code we take a function f of type A to B to C to D we return a function that takes a G of this type shown here in blue and return we need to return a D so how do we get a deal we apply F to a function of type A to B to C so we create that function out of G X of type a going to Y of type B going to G of x1 so this is a function of type A to B to C which is the argument of F as required and the result is of type D so that is what we write so this kind of code is the proof transformer for this derivation arrow and we need to produce this proof transformers for every rule of the calculus lgt and I have done it because I have implemented the Korea Howard library that uses LG T so I'll must have done it for each flow this is a bit tedious because there are many of those rules and you need to implement all this machinery of passing arguments no matter how many in this gamma which are emitted from this notation for brevity but in of course in the real code you have to deal with all that too so let's see how this works on an example because once the proof tree is found we need to start backwards from the leaves of the tree back to the root on each step we take the proof expression apply the proof transformer to ative according to the rule that was used on that step we get a new proof expression and so on so for each sequence we will get a proof expression and at the end we'll have a proof expression for the root sequence and that will be the answer so I will denote denote by T I the proof expressions for the sequence s hi so starting from s6 s6 was this sequence in our proof so I mean yes just just going through the proof example it was here backwards from a 6 back to a 0 s-six was this it followed from axiom identity it's proof expression t6 is a function of two variables these two variables of these two types and this function just returns the second variable

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so it's a function of RR q and r and just denote this by our argued and Garibaldi's types r RQ variable of this type is hard here so this function is very simple just ignores the first argument and returns or so that is what the axiom does the next sequence was as to as to was obtained by rule our implication or right implication from s 6 so the proof transformer for right implication let's look at the right implication and see what the proof transformer must be so we are given this sequence for this expression which is the function body the function body that uses a variable of type a somehow out of this we need to produce a function expression that takes an argument of type a and returns that functional body so this is the code which is just writing a new argument returning the function body that was our proof transformer we need to convert function body into a function so we just write that argument and arrow in the function body so in our case we need this as a function body and so our t_2 is a function of our Q and this function is this the sequence s 3 followed from the axiom and so it was just this function this is just the identity function then we used the left implication so this was actually still done in the calculus algae but the same thing works in the calculus lgt I'm just using algae because it's simpler for example here proof transformer for the left implication is a little more complicated and so if you look at it what what does it have to be it takes these two expressions and returns this expression so it takes a function from A to B to a and from B to C and it returns a function from A to B to see how does it do it given a function a to b you use this to derive a from it then you substitute that a into the function into B you get a B when you use this to derive see from that B and that's your C so you use this function a to be twice you put it in here once and then you get an A and substitute back into the same function when you get a B then you use that and that's exactly what the proof transformer does it takes this rrq and it uses it twice substitutes into it something that was obtained from one of the terms and then uses the second term on the result so then this is the proof transformer for the rule left implication the result of the proof transformation is the proof for the sequence s_1 finally we use the right implication again which is just this function construction and we get the proof expression for the sequence s_0 now this proof expression is written through these t_1 t_2 t_3 we have to substitute all this back in order to get the final expression so if we substitute first

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of all we find this is our our cubone going to tea one of our cutie one of our queue is this so we have to put it here now t_3 is just identity so we can just remove that so that gets you riq going to our Q of T_2 T_2 is less if I have to put it in T_6 is just identity on R so this is our going to our and so finally you have this expression so that is the final code that has the required type notice that we have derived this code completely algorithmic to it there was no guessing we found which rules applied to the sequence with transformed sequence according to the rules once we found the proof which was if we use the calculus λ_{IT} the proof will be just a finite tree with no loops it will terminate you can get an exhaustive depth-first search for it for example and you find all the possible proofs if you want as well well you will find many in any case in some for some expressions and then we use the proof transformers which are fixed functions that you can upfront compute for each these expressions are proof transformers applied to the previous proofs so these are completely fixed algorithmically fixed so we have derived this code completely algorithmically given this expression this type so it is in this way that the career Howard correspondence allows us to derive the code of functions from there type signatures another important application of the correspondence is to analyze type by some morphisms or type equivalences and I was led to this by asking the question so in this logic or in the types are these operations plus and times as I denoted them more like logic more like the disjunction and conjunction or are they more like arithmetic plus and times because this is kind of not so clear right away our logic is this intuitionistic logic it in any case this is different from boolean logic so what are the properties of these types really so are the properties such that it is better to think about these operations as plus and times rather than logical conjunction and disjunction can answer this question I looked at identities that we have in the water these are some identities from simple ones obvious ones to less obvious identities like this the equal sign here stands for implication in both directions so both this implies that and vice versa because of this each of the implications means a function so since these are all identities in logic it means that for example the implication from here to here is a theorem of logic and so it can be implemented as we know all our identities in logic can be implemented in code and we even have an algorithm now that can automatically produce proofs and auto-

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atically produce code so that means for any of these identities that has some x and some expression X on the left and some Y on the right so some kind of X equals y we have X implies Y and y implies X if we convert that to code we will have a pair of functions function from X to one and the function from Y to X what do these functions do well they convert values in some ways from type X to type Y and back so do these functions Express the equivalence of the types x and y so that any value of type X can be converted to some equivalent value type while and back without any loss of information is that so that was the question I asked I looked at some examples well first what does it mean more rigorously that types are equivalent for as mathematicians say isomorphic the types are isomorphic and we will use this notation for that if there is a one-to-one correspondence between the sets of values of these types and in order to demonstrate that we need a pair of functions one going from A to B the other going from B to A such that the composition of these functions in both directions is equal to identity function so F compose G or F value G will give you from A to B and then from B to A is back so that would be identity of A to A this will be identity of B to B if this is true if the composition is identity it means we indeed did not lose any information let's consider an example this is an identity in the logic a conjunction with one is equal to a in Scala the types responding to the left and the right hand sides of this conjunction all of this are equivalent are the conjunction of a and unit and a itself now we need functions with these types indeed we can write functions is having these types a pair of a and unit we need to produce an a out of that we'll just take the first element of the pair you are done take an X of type a will produce tuple of a and unit very easy just put a unit value in the tuple in here done and it's easy to verify that composition of these functions will not change any values so it will be identity in both directions another example this is an identity in logic if this is understood as a disjunction one or a or true or a is true that is an identity in logic for theorem in the logic are the types equivalent though the type for 1 plus a is the option in Scala it is option in Haskell at is called maybe this type is standard library type in pretty much every functional programming language now option of a is a disjunction of one or unit and a it is certainly not equivalent to just unit because this type could contain a value of a in it but this could not so there is no way that you could

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transform this type to this and then back without losing information you could transform so since this is a theorem you have functions from this type to this type and back some functions you have them but these functions do not compose to identity they cannot because what if you had a here you must map it into unit from this unit back you must map into this unit you cannot get an a out of unit and so that will erase this information and that cannot become isomorphism so we see that some logic identities do yield isomorphism types but others do not why is that let's look at some more examples to figure out why in all these examples we can implement functions F 1 and F 2 between the two sets to two types in both directions and then we can check we certainly can implement them because these are logical identities but then we can check if the compositions are identity functions and if so the types are isomorphic but we find that in the first three examples we can do it but in this last example we can note now I have written the logical identities logical theorems with the arithmetic notation I call this arithmetical notation because this suggests arithmetic operations plus and times and if you look at these identities this looks like a well-known algebraic identity from the school algebra in this too but this certainly seen your own as an arithmetic as an as an arithmetic identity this is certainly not true in arithmetic it is true in logical if you replace this with disjunction and this with conjunction this is an identity in logic so this suggests an interesting thing if you replace disjunction by plus and conjunction by \times and the result is an identity in arithmetic then it is an isomorphism of types otherwise it is not let's see why this is so indeed this is so I call this the arithmetic arithmetic oh very hard correspondence to see how it works let's consider only the types without loss of generality that have a finite set of possible values for example a boolean type has only two possible true and false integer let's say in the computers all the integers are fine nights ago so those types have a finite set of possible values and this does not limit our generality because in the computer everything is finite all types have a finite set of possible values now let's consider how many values a given type has so that would be the size of the type or using the mathematical terminology it's called a cardinality of the type so let's see what is the cardinality of various type constructions the sum type for example if the cardinality of types a and B is known and the cardinality of a plus B the sum type

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the disjunction of a and B is the sum of the two cardinalities or sizes this is because a value of the disjunction type is constructed as either a value of the first part or a value of the second part and so you cannot have both together and so obviously the different number of values is just the sum of the two sizes that the number of different values of the sum type is just the sum of the numbers of different values of types a and B for the product type again we have an interesting thing it's the arithmetic product of the sizes of a and B because for every a value you could have an arbitrary B value so this is a direct product or transient product of sets and we have school level identities about the operations plus and times such as these identities or these all of these identities are valid for arithmetic and they show if you translate that into statements about the sizes of types they show that the size of the type on the left is equal to the size of the type on the right and that is very suggestive in other words if you take a identity like this and you compute the size of the type on the left and the size of the type on the right you get an arithmetic identity of the sizes but you don't get that identity here because the earth medical formula is not right this is very suggestive if the sizes are equal and maybe the types are equivalent or isomorphic when the sizes are not equal then certainly they cannot be equivalent the function type very interestingly also is described in the same way it provides the set of all maps between the two sets of values so for example from integer to boolean that would be all the functions that take some integer and return some boolean so that's a number of boolean values $^$ the number of integer values that's how many different functions you can have as a combinatorial number so it's an exponential and so the size of the type of function a to be is the size of the type of B $^$ the size of type of a and again we have all the school identities about powers and how to multiply powers and so on and they are directly translated into these three identities if you take the sizes of the types on the left and on the right the sizes will be equal due to these three identities since the sizes are equal it's very likely that the type our actual equivalent so far haven't seen any counter examples to this in these constructions so this gives us a meaning of the Curie Howard correspondence so far we have seen three facets of the curly Howard correspondence one is the correspondence between types and logical formulas two is the correspondence between code and proofs and three the cor-

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respondence between the cardinality of a type or the set size of the type and the arithmetic identities that we have in the school algebra about these types so arithmetical identities signify type equivalence or isomorphism while logic identities only talk about how you create some value of this type out of value of another type so that does not guarantee that it preserves information it just guarantees that you can implement some function of that type it doesn't tell you that the function will be an isomorphism so if one type is logically equivalent to another it means are equally implementable if one is implementable another is also implementable but no more than that whereas arithmetical identities actually tell you about isomorphism of types therefore if you look at types and write them using my preferred notation which is using the arithmetic all symbols instead of logical symbols instead of these I'll use these symbols if I do that this is very suggestive of a possible isomorphism of types then it becomes very easy for me to reason about types I can see right away that these two are isomorphic types or that these two are isomorphic types because I am used to looking at school algebra it's very obvious then that this is not an isomorphism of types because this doesn't make sense in the school algebra so reasoning about isomorphic types is basically school level algebra involving polynomials and powers so if you are familiar with all these identities as you should be it will be very easy for you the reason about what types are equivalent as long as all these types are made up of constants or primitive types disjunctions tuples or conjunctions and functions which will then directly be translated into exponential polynomial expressions constants sums products and expand powers or Exponential's so I call these exponential polynomial types that is types built up from these type constructions so all we have been talking about in this tutorial is what I call exponential polynomial types these are the basic type constructions that I started with tuple product function exponential disjunction some unit constant or 1 now just one comment that in the functional programming community today there is a terminology algebraic types so people usually call algebraic types the types that are made from constant types sums and products excluding Exponential's I do not find this terminology it's very helpful I find it confusing because what is particularly an algebraic about these identities these are identities of school algebra the properties of the function type are described by al-

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gebraic identities like this so it would be strange to call the function type not algebraic whereas these types are algebraic they are very similar to each other in terms of their properties being described by identity is known from school algebra so instead of algebraic types I would prefer to say polynomial types this is much more descriptive and precise and if you want to talk about function types as well then you just can you can just say exponential polynomial types or exfoli types for short so by way of summarizing what we have done so far what are the practical implications of the career Howard correspondence so one set of implications is actually for writing code and reason and eternal code one thing we can do now is if we're given a function with some type and usually this will be typed with type parameters all type trainers fully parametric types such as the function we have been considering here all these functions do not have any types that are specific like integer or string all the types are fully parametric and then there are some constructions some type expressions made out of these types so these are what I call fully parametric functions for these functions we have a decision procedure an algorithm that based on the λ it calculus which decides whether this function can be implemented in code and computer scientists a type is inhabited if you can produce a value of this type in your program so CH of T is this proposition which they call type is inhabited and I prefer to call it just that you can compute a value of this type or code has the type O code can create a value of this type and so we have a algorithm that can also generate the code from type when it is possible if it is not possible the algorithm will tell you so often not always but often this algorithm can be used actually to generate the code you want we can also use what I call the arithmetic of glory Harvard correspondence to reason about type isomorphisms and to transform types isomorphic we simplify type expressions just like we simplify expressions in school level algebra by expanding brackets by permuting the order of terms like $a + b$ is equal to $b + a$ or associativity $a + (b + c)$ all times c can be expanded and so on so this allows us once we have written types in the short notation in the notation that I prefer which resembles school algebra because it uses the plus and times symbols instead of the logic symbols so once we rewrite our types and this notation which I have been doing consistently in this tutorial it enables us the reason very easily but which types are equal or

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isomorphic because we are all familiar with the school level algebra what are the problems that we cannot solve using this knowledge one thing we cannot do is to generate code automatically such that it will be an isomorphism so for instance in an example here we are able to generate automatically the code of these functions but it will not be an isomorphism and the lgt algorithm cannot check that this is nice a morphism that's the important thing this algorithm does not know about equations or isomorphisms it only knows that it found some code that has the type you wanted whether this code is useful to you or not we don't know the algorithm doesn't know this also if the algorithm finds several such several proofs of a sequence it will generate several not in equivalent versions of your code it doesn't know which one is useful maybe some of them are useless maybe not the algorithm cannot automatically decide that in general another thing we cannot do is to express complicated conditions via types such as that array is sorted the type system is not powerful enough in all the languages I listed you need a much more powerful type system such as that in the programming language interests or add them or cook those are much more powerful type systems that can express such complicated conditions but for those type systems there is no algorithm that will generate code another thing we cannot do is to generate code that has type constructors such as the map function here's an example in Scala this is a map function on a list so there's the list of a a is a type parameter and then we say dot map and map has another type frame to be it takes a function from A to B for any B so a is fixed but now from any B we can take a function from A to B and generate a list of B so if we wrote this formula in the short type notation this would look something like this I'm writing subscript a because this is a type parameter so this is like an argument or a type parameter I'm writing it like this and then from this this is the first argument of the function and then there is a second argument which is this F and that is another quantifier for B inside parentheses so this formula has a quantifier inside so far we have been dealing with formulas that have all quantifiers outside and so we never write quantifiers explicitly but here we have to write them inside this is a more powerful logic which is called first-order logic in other words this is a logic where you have quantifiers anywhere in the formula including inside the formula unfortunately this logic is undecidable so there is no algorithm that we

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can use either to find the proof and therefore code freedom type or to show that there is no proof no code so we're kind of stuck in all these directions some more remarks about the curry Harvard correspondence first is that only with parameterize types we can get some interesting information out of it if we take concrete types like integer then the proposition CH event meaning that our code can have a value of type int it that's always true can always write any some integer value we don't need any previous data for it so for all specific types all these propositions are always choice completely void of information the only interesting part comes when we start considering type variables if we start asking can we make a type which is either of a B going to a going to B in soon for all a B once we start doing this with type parameters a B and so on then we get interesting information as we have seen in this tutorial another remark is that functions like this one are not sufficiently described by their type so that this is the type of integer going to integer now looking at this type we can put this into a sequence but we'll never get enough information to actually get this function so only certain class of functions which are fully typed biometric their type signature is informative enough so that we can derive code automatically only in much more powerful type systems you can have type information that is enough to specify fully a code like this another caveat is that I don't know the proof that arithmetic identity guarantees the type equivalence it is certainly a necessary condition because if two types have different cardinality or different size of their sets of values that they cannot be equivalent or they cannot be isomorphic so this is a necessary condition but it's not a sufficient condition it looks like I don't know if this is sufficient I haven't seen any counter examples so far final remarks about type correspondence the logical constant false did not appear in any of my slides so far this was on purpose it has extremely limited practical use in programming languages because actually we have types corresponding to false Scala has type called nothing Haskell has type usually called void that corresponds to the logical constant false what does it mean CH of nothing is false it means your code can never have a value of type nothing or in Haskell void you can never compute a value of this type so clearly it has a very limited practical significance you will never be able to compute any values of this type ever in any program it's identically falseness this constant so if you want to add it

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to the logic it's very easy you just have one rule and you're not done you can derive things with it if you want but they will have almost never any use in practical code also we did not talk about negation none of the calculus calculate that I should have in logical negation as in operation again for the same reason we do not have a programming language construction that represents logical negation negation by definition is like this is an application from 8 to 4 so that's not a not a means from a follows falsehood now since you cannot ever get false in a programming language you cannot really implement this function in any useful sense and so i have seen some haskell library that used this type void as a type parameter in some way but certainly it's a very limited and rare use and so it is not really lumen 18 to include negation it could probably find some very esoteric uses of it but almost never useful and finally there is another set of important implications from the Kurihara correspondence these are implications for people who want to design new programming languages as we have seen the Karaka with correspondence maps the type system of a programming language into a certain logical system where prepositions follow from each other or can be proved from each other and this enables us to reason about programmed to see what kind of code can be written if some other kind of code can be written and logical reasoning is very powerful it's simpler than trying to write code and it gives you algorithms and all kinds of mathematical results that have been found over the centuries so languages like those listed here have all the five type constructions that I wasted in the beginning of this tutorial and mapping them into logic gives a full constructive logic or full intuitionistic logic with all logical operations and or so conjunction disjunction implication and the truth constant whereas languages such as C C++ Java and c-sharp and so on they're mapped to incomplete logics because they do not have some of these operations for instance they do not have type constructions of correspond to disjunction we also do not have the true constant or the false constant so they are mapped to a logic that lacks some of the foundational logical operation so it can be only fewer theorems can be proved in that logic and so your reasoning about theory types is hampered languages called scripting languages sometimes such as Python or JavaScript will be and so on also our belongs there in that line those languages only have one type they actually don't check

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types at compile time and so they're mapped to logics with only one proposition those logics are extremely small in terms of what kind of things you can reason about and so if you write a program in these languages you are completely unable to reason at the level of types whereas in these languages you are able to reason but in a limited way you're not having a complete logic so this suggests a principle for designing the type system in a new programming language the first step would be to choose a good and complete logic that is free of inconsistency mathematicians have studied all kinds of logics and they are always interested in questions such as is this logic consistent consistent means you cannot derive false from true is this logic complete can you derive all things that are true are there enough axioms and rules of derivation or maybe there are too many axioms and rules of derivation you can delete some of them and have fewer mathematicians have always been interested in such questions they found all kinds of interesting logics where you can derive a lot of interesting theorems non trivial theorems and they found the minimum sets of axioms and rules of derivations for these logics use their results take one of the logics that they do them and develop such as intuitionistic logic modal logic temporal logic linear logic and so on take one of these logics for each of the basic operations of this logic provide type constructions in your programming language that are easy to use for instance your logic has disjunction implication or something else provide a type constructor for each of them that's easy to use easy to write down such as provided by the languages we have seen then every type will be mapped to a logical form of the OPF logical formula for every type and there will be a type for every logical formula and then for each rule of the new logic for each derivation rule there should be a construct in the code that corresponds to it so that you could transform proofs in logic into code and code into proofs if you do that your language will be faithful to the scorecard correspondence you will be able to use logic to reason about your language and one important result at this level while we have seen that you can sometimes generate code that is maybe nice but a very important result is that if your logic is free of inconsistency it means that no program will ever be able to derive an inconsistent an inconsistent type means that you had a function that requires some type a but it was called with a different type beam which is incompatible and that

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basically crashes so in languages like C and C++ we have all kinds of crashes like a segmentation fault in Java the exceptions nullpointerexception or class cast exception which happens when you call a function on the wrong type of argument and that happens if your logic is inconsistent if your logic can derive incorrect statements from correct premises then if you translate that derivation into code and the that code will derive incompatible type at the wrong place and it will crash the crash will happen at runtime the compiler will not catch this inconsistency because the compiler only checks the logic of types and the logic checks out you have followed the rules of derivation of the logic the compiler can check out all these logical rules but the compiler does not know that your logic is inconsistent maybe and then it will deep have derived an inconsistent result falsehood from truth for example and that will crash at runtime now we know that crashing at runtime is not a good outcome so in fact languages like Oh camel have been studied and for other languages some subsets of Haskell I believe called safe Haskell have been studied and it has been shown that they cannot crash and they're the way to show it mathematically is to use the fact that they are based on a complete and consistent logic and then all you need to show is that your compiler does not have some critical bugs that allow it to oversee that you have not followed the derivation rules of the logic that is an extremely valuable feature of functional programming languages that are based on the Curie habit correspondence you can prove their safety at compile time or at least exclude a large number of possible bugs and errors certainly these languages are quite large and they include features that are not covered by the Carey Hart correspondence type constructors that I have not considered in this tutorial and those might may not be safe but at least the foundation of these languages the foundation of the type system will be safe so that is the final lesson from the great Howard correspondence this concludes the tutorial

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this is chapter four all about functors functors are an abstraction that captures the features of what it means to have container like types were container like data bunkers are always type constructors so they're parametrized by type and they mean a container that has items of values of that type first example would be a sequence so that is obviously visualized as a container that has zero or more items of type T so sequence of T written like this but there are other containers like for example future of T they're very different from sequence how do we formulate this idea that something is a container some type constructor and represents a container when they're so different so sequence is one or more values of this type so you can take one you can find which one is in the sequence or how many and so on and here's another one which represents a value of type T that will be available later or actually may fail to be become available but it's not available now in any case likely so how do we abstract away a common feature between these two very different data types it turns out that the common feature is what I call here the bare functionality of a container it's just the functionality that describes the idea of holding in some way an item or perhaps several items of type T and holding means you can manipulate this data inside the container that's the only way that we can interpret this if there is data inside the container but we can never manipulate it in any way then that's not reasonable to call that a container so what does it mean to manipulate it means we can apply functions to these values because in functional programming that's all we do we apply functions and get new values out of old ones so the idea that the container holds items it means that we can apply a function to these items and the new items will remain in the container so we're not extracting items out of it were just transforming the items that stay within the container and that's what it means that the container holds them so to make it formal we write a function that takes a container with items of type a it takes a function of type

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a to be and it returns a new container with values of type B where all the values that were held in the container here have been transformed through this function into values of type B but they remain in the same container or in it is a new value of the container type but they remain within the same kind of container container at the same shape so for instance if it were a sequence then it will remain a sequence so we have a sequence of a we can map and we get a sequence of B each value each data item in the sequence would have been transformed through this function the resulting data of type B remain within the sequence and so it's the same shape of the container that remains and the data is not extracted out of the container it remains within the container and the same thing happens with the future type you can do a map on the future and transform through a function and you get a future of B which means that the value will be available of Type A in the future and once it is available you'll transform it through this transformation and you will get a value of type B also in the future so so this is the common pattern between sequence and future it's a pattern that allows us to transform data while keeping that data within the same container so that's what I'll mean here by the functionality of their container so for instance making a new container out of a given set of data items is not part of that functionality or reading values out of the container or adding more items or deleting items these are also not part of the functionality of the bigger container so these are specific containers that we will consider later that can do this but the most basic and common among all containers is not is not this also not waiting or getting notified when new items become available like in the future container none of that is the basic functionality of a container only this so if we have the map when we have a container we can additionally have other things and of course any kind of useful container will have other methods and we'll have other functionality it is unreasonable to just use bare container you can do anything with it you can't even create it or read values out of it so in any specific case you will have a bunch of other methods for any specific container so for example you want to create a future container it means you need to create some parallel process that will be running and computing this value of type T while you're still doing your computation so creating a container of this type actually involves creating a parallel process or parallel thread of computation

creating a container of this type doesn't involve that necessarily so these are going to be specific things that I'm not going to talk about in this tutorial I'm only going to talk about what is common to all containers which is a bare container functionality which is the map function so let's consider option as an example and I will be using the short type notation what because it's easier to read and to reason about so option is defined as this type is a disjunction of unit and a value of type a so the map function if option were to be considered as a container it needs to have a map function would have this type so it goes from $1 \text{ plus } a \rightarrow 2 \text{ } A \text{ to } B \rightarrow 1 \text{ plus } B$ and this function needs to produce a new value of type option B which possibly contains transform data but option could be empty that's the nature of what the option is it has two versions or two parts of the disjunction one is the empty and one is the non empty where we have the of type a so maybe this function will lose will return the empty and lose all this information that was there in the initial value of the option so how do we avoid that is it this function how do we define this function so that we don't lose information and how do we also define this function so that it actually allows you allows us to manipulate values so are there some constraints on this function that we need to be aware of and that's a center point of this tutorial so these are the main questions that we will be dealing with how to define this map function in a sensible and reasonable way because that's part of the idea of the container because the container does not lose information you transfer information inside but you should don't lose it while you're transforming losing it would violate the whole idea of having a container that holds information so the first question about information loss we will translate that into a formula because we don't want to just talk about some intuition intuition is important but we also want to formulate these both requirements there's very precise formulas as requirements or as we call them laws so here is how I would formulate the requirement that the map does not lose information if you give it a transformation so remember the type signature this function is this we need to give it an initial option and the transformation so if you give it a transformation which is identity it means you don't change any data we don't intend to change any data you give a transformation that doesn't change anything you expect that the container will not change that the new container that you produce out of the

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map it will be exactly the same as the old one well if that were not true then obviously even doing nothing would lose information or change things in some unpredictable way and that violates the idea of manipulating values in the container because manipulating means you apply a function so if you apply that if an identity function it means you didn't do anything you did not actually intend to change anything and so that's reproduce the original value of the option so this is the law which is called the identity law for map and let's apply this law to this case so actually if you try to implement this function there are two ways of implementing it one would be the reasonable that is if so this is a short notation for code but you have done this in the Scala exercises in a previous tutorial so I assume you understand what Scala would be for this I prefer to write short notation because it's easier to visualize what's going on so the argument is one plus a so it's either one or a then another argument is the function f so if we have a left version then we return the left if we have the right version here then we return f of a so that is the usual way of implementing math penetrant but the other way would be to always return the left version the `None` or the `Unit` in this disjunction will never return anything in the right part of the disjunction so so basically yeah this is I see there's a little syntax error here and there should be an arrow I will fix that in the slides after this presentation is over so so basically the second version always loses information it never takes this `a` and does anything with it so even if I give that identity function here I will still lose this `a` so so that version has information loss and we don't want that so we will prefer the first implementation here's a summary of my short code notation which is that you did you put type annotations as superscript and type parameters here in brackets and you can put also type annotations at the same time as type parameters like you're doing scala and if you have an argument that is a disjunction and you write it like that and then you use `A` and `B` on the right hand side and that implicitly should generate some match with cases in the right-hand side if you want the left part of them either for instance then you say `A plus 0` so or you write `0 plus B` so you write a `0` explicitly to indicate that you're returning a disjunction just like in Scala you have to write `left` you have to say `left` explicitly and if you're returning a disjunction and `1` you're right for a unit value and also for the `None` value of the option or any other name the unit

you have in your disjunction now that is something right something that previewer does sorry though that now the second requirement is that we want to be able to manipulate values and that requirement is about how you would manipulate using different function so you by one function and then they apply another function so what will happen then so now to see what happens and to formulate that requirement which we haven't yet formulated clearly it's easier to flip the arguments in the type signature of map and the type signature is that you have the container as the first argument and that returns a function whose argument is a to B and that returns a container so if so these are the two curried arguments and if you flip them and you have a type signature like this you take a function from A to B and that returns a function that takes optionally and returns option B so that is denoted F map so you just flip the argument order there is no change otherwise to what the function does but it's easier to reason about this function if you flip the arguments because then it looks like a function from A to B into a function from optional a to option B so this looks like lifting a function from A to B to option eight option B so from one kind of function space to another kind of function space you're lifting the function so that's much more visually clear what this function has map does but for coding in scholar especially it's actually easier to use this order of arguments because you usually have mapped as a method in a class so you have a dot map of F and that's also easier to read in code so we have F dot sorry some kind of option here dot map of this and that returns that so in this tutorial however we will not use methods on classes because that's actually more advanced from the point of view of functional programming and the easier thing is to just write a function with arguments and so our map function will have this form will have one argument which is in a container type and another argument that's a function type and the F map will have the opposite order of these arguments so this is what we would write F map applied to a function from A to B returns a function from option eight option B so after this digression let's formulate what it means to manipulate values it means that the functions when you lift them into the container behave still like or normal functions behave and that means when you compose them they have the ordinary properties and what are these properties so there are these property than written here you have a function from

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A to B you compose it with identity function then you get the same function you had before and you can compose it on the left and you still have the same function you have before and then if you compose functions like this the order of composition $F \circ G \circ H$ being the same but the order in which you first take this pair or you first take this pair that doesn't matter so that's called associativity so there are these laws and they should hold for the lifted functions as well so that's going to be a bit difficult to understand but actually it's what we're going to do is we're going to say that oh well we already have the identity law which was motivated by an information loss avoidance and that requires that $F \text{ map of identity}$ is equal to identity and so when you lift identity you get an identity on the lifted type of the the container and so it's reasonable then to require that when you lift a function and you compose it with another function then the result is going to preserve function composition so that if you compose two functions and lift them it's the same as if you first lifted each of them and then composed them so these functions are composed in the original space and these two functions after $F \text{ map}$ are composed in the lifted space in the space of the container values so if we require this much easier property then these are going to be automatically satisfied because because these are going to be just composition in the lifted space and in the container space so these are therefore going to be the laws now we can make definition write down a definition what is a functor so functor is the term which is used in functional programming recently to denote this abstraction of the functionality of a bare container the bare container having a map with laws so definition is that functor first of all it is a data type that has a type parameter such as something like this now if you don't have a type parameter you cannot have a container obviously so or you cannot abstract the functionality of a container if you don't first abstract the type of values to a type parameter and you can have a sequence of integers and you can say that's a container it is but it is not abstracted and you cannot reason about its properties as an abstract container and so you cannot see what is commonly between a sequence of integers and some other sequence like a sequence of boolean's or a sequence of options of some other thing you cannot see what's common between them unless you abstract the type into a type parameter and so the abstraction for this functionality requires you first to do that and to have a type parameter

ter second require is that a function map should be available for this data type with this type signature or F map these are equivalent they just differ by order during the order of curried arguments and these functions must be such that the laws of identity and the laws of composition must hold so these laws are written like that in terms of F map is much easier to write them shorter and also easier to see what these laws do and you remember why you need them and of course to check them so the F map applied to the same type a identity and you a gives you an identity $F a \rightarrow F a$ and F my applied to a composition of functions gives you a composition of lifted functions and so now I just want to mention that the word functor comes from category theory it is not going to be useful for us to go into category theory right now but there is different usage of the word factor in programming or in software engineering which are not the same because what we're doing here which do not come from category theory so for example even C++ now has something called a functor and Kokomo has some other thing called a functor these are not the same and as is just a very specific usage of the word function that is now being being dominated being the dominant one in an functional programming so this functor is a concept from category theory and not something else but for us this is not very important that it comes from category theory because we are actually motivating these laws by requirements of practical use so you want to manipulate data in a container and if you want to do that in a reasonable way and be able to understand your code after you have written it several years back then the children there should be surprises so if you for example identity law just tells you that if you manipulate data by doing nothing it shouldn't change your container so it would be very surprising in your code if that were the case and you would never find the bug until you debug every step painfully and so that's the kind of thing I want to avoid by imposing these walls and the second law the composition law also says that basically functions are applied in the way you expect expect them to be applied and there's no surprises so you can simplify your code for instance if you discover that this function G is identity you can omit it from the code and the code will still be working and that's not the case if this law is violated so let us go to actual code demonstration - very fine the law is for the option in the F map implementation for the option is written here it's a very easy thing that

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you take a function f as a parameter and you return a function from option a to option B so now if you return a function like this an option is a case class or a sealed trait with case classes or disjunction as I prefer to call them then a short syntax in Scala is to just write a case partial function with case so you did not say much more than this it's just very easy to write that it's a shorter syntax and then if the optional a is empty and you return none and if the option is not empty and they return a non empty option B with the value inside that this transformed so let's go to the code so this is the code that is written a little more verbally and there are three versions here well first of all I do the map not just the F map so the map takes an option A to B and returns an option B and so since there's this syntax I have to say the first argument is this option is the option a the second argument is f so I didn't check the types control shift P so option a is being matched and then if it's not empty we return this it's empty return death now the bad implementation would be we did the same thing but we always return none so that would be a bad implementation but doesn't satisfy the laws and the F map is exactly what was from basically what was written there except for the F being here just the syntax difference and I also have a fourth implementation which is F map although which is automatically implemented so I'm using this the function from the Greek Harvard library which I'm using here just as a reference check to see whether these methods can be automatically implemented or not so then we verify the identity law for all these implementations so this is the way to verify the laws is to use the Scala check library that allows you to say things like this for all value of option int this must be true and I just write here what I want to be true like for example here the map which I define right there it's applied to this option and to the identity function should be able to that option so that is my statement that identity being lifted is equal to identity but I cannot compare functions directly in Scala I have to say for all argument opt the function applied to the argument is equal to the argument that's the only way I can say that the function is equal to identity the library Scala check will go through a large number of a randomly chosen values of this type and it can generate these values automatically the checking for s map is quite similar except for the order of arguments which was inverted as compared with that map and F Mikoto exactly the same as f ma'am now for

my bad actually the test would fail if I wrote the same test for me from my bad it would have failed because my bad does not give you identity it always Maps your option to none so once you take here an option that's not none you get and there and also we verify the composition law which means we say for all X and for all functions F and G and here I chose some specific types like integers string and lon all our functions here are completely type parametric so I can say any types I want but when i test i have to give a specific type because there will be specific values randomly generated for these functions and it is impossible to do that unless you specify type so you have to choose and I choose some random different types so then here is how I check the composition law the end then is a standard scala function or method rather that is defined on function so f and then G means that the same as you you would write this circle in my slides the composition is a circle it's in Scott will be and then so first a and then these and sorry first F and then G so if you apply this to a value of type a then first F will map it to be and then G will map it to C so then it is easier to to read it that way so there's this so basically I write down this law has written here putting ends then instead of the circle if map F and then G I've not have and then with man G and then I also have to apply the resulting function to an X and I say that the result should be equal to applying the other function to the same X that's the only way to check that functions are equal here this is an equality of functions this lifted function should be equal to that with the function and in the test you cannot directly compare functions we have to apply functions to values and say that for all values the results are the same so that's what I do and again I have a check for all the implementations including the bad one for each for which the composition law actually holds because this this thing always gives you none so whatever you compose with the result is going to be none at in any case and so the composition law will trivially hold what the identity law does not does not hold here are some examples of functors so like I said we are only concerned about the properties of map here and all these specific examples will have lots of different other methods so that you can do other things so for example option T has methods to get values out of it and to put values in it and so on so basically anything in the Scala standard library that has a map method is a functor except for certain map which are almost functors

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except that for certain and not well behaved types the laws will not hold let's see how that works so here's a here's some example so have a I took this idea from from here from Rob Norris so imagine we have a type `bad` which calls an integer but it has the `equals` function that is not well behaved the `eCos` function always returns true for any other thing which would be kind of unreasonable and useless but what if this was true for some reason what if you need this behavior then you define a function `f` in the function `G` in a very obvious way you take an integer you put it into the container so this can be seen as a container itself that contains a single integer but we're not using that as a container using that as a data type inside the container so you put an integer in there in the open this way and you get the integer back in the obvious way so there are two functions `F` and `G` and now let's take a set of integers and map with the composition of these two functions and so then we write it like this so you see in scours much easier to use `map` rather than `F map` because of the syntax so then you get this set because `F` and then `G` is identity because you take this `F` you put an integer inside and you get that integer back with no changes you're not comparing anything while you're doing this and so this function is identity and of course this set does not change when you map it over identity but if you first map into `F` and then map into `G` which you accept expect to be the same as that then you get wrong answer because when you first map with your `f` then it becomes a set of `bad` one `bad` to `bad` three and then the set try to see if they're equal because a set is trying to eliminate duplications right because `isettas` cannot have duplicated elements but we have made the `eCos` operation so that it always returns true and so the set will think that all of them are the same and it will eliminate all of them except the first one perhaps and then you map it back to integer and you get a set of one element so the composition law fails and that's that's bad so basically for a set of integers it is not even set of integers integers well behaved the quality of operation but because you go through some bad type while you're composing functions you are violating the composition law and the `map` is similar it has a `map values` method which is a good function but it also has a `map` method which is mapping with respect to both key and value and it behaves like a set with respect to keys because it will not allow you to have duplicate key and that's the same problem as with this set so if you have a map and you have

functions that map you to type with none ill-behaved equals operation then you will violate the composition law and that code could have difficult to find bugs will be very difficult to reason about that code so that's the real value of these laws I would like to have a little more intuition about functors and type constructors in general and a good way rather than look at some types defined in the standard library which are complicated let's look at very simple types that we can define ourselves and work with ourselves to see to understand how functors work and what it means to be their container what it means to be a functor so here I have three examples first example is a type clearly result Jeremy tries by a the type variable a and it holds a triple of string integer and a so the short notation for this type is this and the Scala code would be that I have to put names on each so I'm just writing down whatever comes to mind what would be appropriate for a query result and another example would be a vector of three and three dimensions having coordinates of type a so I have three coordinates of type a so it could be maybe double or real or complex or something like that three dimensional vector of type a with coordinates of type a and the third example would be disjunction tie the clear is out that could be so the short notation is strain plus strain times integer times again in Scala code that would be sealed trait with two cases so I'm just interpreting what it could be so one could be an error with the message and another would be a success with a value of type a so C the first element of the disjunction does not actually contain in the elements of type a and any values of type a let's the second one does so let's look at the test code to see how we make them into factors so the first example was the string times integer times a so we need to define F map and all these examples are all beginning with F map because it's much easier to write down but the map would be equivalent we called so to implement F map and what do we do well we need to take even a function I have take a query result of type a return a query result of type B well I could have written this as that because what I need here is I need to return a function with arguments of type quick query result a so if I need to return a function and my code needs to start like this this would be the argument of that function and that would be the result value now the first thing I have to do that is to match all this query result because it's a the easiest thing Regus way to extract values from it

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would be to match and then I would say case quite a result with three parts and then I returned query result with the same parts except I apply the function f to the data so you see I need to transform string x integer times a into string times integer times B and I have a function from A to B the only way I can do it is to apply this function to the a and leave the string and integer and changed and that's the code I have written here and this is a simplification of syntax but this is not necessary to write otherwise it's exactly the same code it is a function takes an argument of this type immediately does a match on that argument and returns us an equivalent way of writing this code would be like this so you take this argument and use the copy function on case classes that copies only so it copies the entire value of the case class and it only changes one part of it which is data data the new value is equal to this F of the old of the old QR dot data so in this case because the code is so simple the case match would be a lot more writing than this in India in every other way these are equivalent I'm creating a new value of type query result be and I'm copying all the parts name and time and I'm only modifying the data part in this way and I can do this automatically using the current hardliner so that's the last implementation and I verify identity law and composition law for all three implementations the second example was the type constructor that has a Triple A three dimensional vector of A 's so here I do the same thing I do a case match on the vector and now I have to apply the function f to all three of the elements here so again I've I've tried the the automatic implementation but actually there are different ways of implementing this automatically because you could for example you could interchange x and y here so the type would still be correct and the automatic implementation only looks at the type and tries to find out what what code could be of this type now if I wrote here Y and X instead of x and y the type would still be correct the function being correct as well we'll see later the composition law will not hold the identity law or not called no it's obvious that identity law will not hold because if F is identity then you are exchanging wine X you're not leaving the vector3 unchanged but the Kirk Howard library doesn't know that we want to have the identity law and so it only looks at the type the type will be correct so then there are six different ways of permuting the order of these and it finds all six and has no idea what what to choose as a

workaround I say give me all of those implementations and take the first of them and actually turns out to be the right one so all of type returns a sequence of values on this table and I check the identity law and the composition law and all these tests pass and a final example right now is to commit to make this into a factor and you find that never depend checking laws so again this is very similar to one we had before except now we have two cases of a disjunction in order to transform this into the query result of B we still just need to apply F to this a and to be and we're done but now there are two cases in the first case we actually don't have any values of type a we just have a string and in the other case we have a string and int and the name so we need to do a case match so here's how will you find it if it's an error so you see the two cases error in success if it's an error then we just return error with no change to the message and if it's a success then we do what we did before we apply F to data and leave other parts of the case classic unchanged and the curry Howard library can implement this automatically there's no no uncertainty as to what to do only one good implementation so that's these three examples in these three examples what we found is that we can define F map so we try to define F map guided by types and also guided by laws so sometimes we have different possibilities for the same type to write code but the laws only give us one possibility and that's the general situation with all the type constructors and that we are going to work with laws and type dictate how to implement map in only one way what are examples that are not factors where you cannot implement map well one type of these examples is types that cannot have any map function at all due to type problems is an example is is this not container just which is defined as a product of a function from a to end and a so the case us will be like this function from A to E and and also a value of type a so why is this not a container well I can try to implement an app for it but that won't satisfy the one what what I would do is it would transform the Y and then it would apply it would apply that function to that a that you had and get an integer and you cannot produce a function from beta integer but you can produce a function that's returning your constant integer and so that con because you have an integer you can compute a constant integer by applying X to one and so you just return a constant function that always returns that constant integer now that is not the right imple-

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mentation for `F map` because it doesn't satisfy the laws which I check here so I check that the `try F Maps` that I get here does not satisfy identity another example of a data type that they cannot have a `map` due to type problems is this one where we have a disjunction type but its type values are nonparametric in some strange way so here's what I mean by that you have a sealed trait with the type parameter called `dress` or some kind of action with results let's say and the the case classes that extend this trait are defined in this curious way so the first one is normal it has a value and it extends the survey with the same time parameter `race` but the second case class doesn't have a typewriter an external extends `server action` with a specific title loan and and also a third case class extends that with specific type string so it uses type values that are not parametric type values that are not equal to this parameter so the the way that we have keys classes for option or either for such parametric disjunction types is that each case class extends the trait with the same type parameter as it has and here it's not the case it extends with a fixed type so these kind of disjunction types are called generalized algebraic data types and I don't have short notation for them that's very useful and at this point I'm not sure what that thread notation should be and how to reason about them in terms of in terms of data containers because they are not data containers they're very odd type constructors if you try to think about them as containers they may be very useful certainly are very useful in a number of situations but as containers they fail you cannot even implement `FF map` or `map` for this because you do not actually have a value let's say `observer action long` or `server action integer` for this there's no if you want to have a function that `map's long to integer` you cannot do a `store ID server action integer` is that that's a fixed type so there is no way you can define the app for this kind of type because of type problems another type of things that are not factors are types that could be factors but we didn't implement correctly we need to have a well behaved of `map` to have a functor and a number of things could go wrong if we try to implement `F map` so one thing could be that `F map` ignores `F` it always returns `none` for an option so for instance if that is true usually it would not be satisfying laws or `F map` reorders data in a continued for instance here's a container with two values of type `a` and we define `F map` that applies `F` but also reorders the values in the container now this or here is this

example I was showing in the code now this would immediately violate that identity you are so that's not good and we can verify that so I'm gonna have tests with a special method exists some that I implemented we can verify that identity law is not is not satisfied another example is that you could have enough map that checks the types because in Scala you can you can see what type T or your past using reflection and that's that's a very risky thing to do because it's easy to make mistakes I'm difficult to write code that will always work but if you do that you could check that a and B are the same type or not and if same time then you do one thing in your F math let's say you return identity ignoring the F and if you have another not the same type then you do something else we apply f of X in some way now this would obviously satisfy the identity law but this would violate the composition law because you could have functions F and G whose composition his identity and so then you would check that the type is the same and you would sorry whose composition is not identity and you would check here that the type is the same you would return an identity for them and it would not be equal to the composition of F and G so you would violate the composition law if you do that or you could do other special computations in in case that the type is equal to some specific type like integer then you do something else in the general case or if the function is equal to some specific function then you do a special thing and otherwise they do the general case so none of this would give you an F map that's well behaved that satisfies the laws so an interesting example of functor is a recursive type defined like this for example so let's say a list of pairs which I could just define my hand as type LP with parameter a that satisfies this recursive equation this is a type equation $LP\ array$ is equal to 1 plus a times a times of P of a so if you expand this using the algebraic or arithmetic very hard correspondence rules the arithmetic identity would be this kind of expansion so then you can visualize what this type does so it's either empty or it's two copies of a well-tuned in values of type a or four values of type a or more so it's kind of list of pairs except it's a list that can only have even number of elements it's not really a list of pairs as as I've defined it so here's a definition installer so you have a co trade copy of a and it has two parts of a disjunction so one I would write it like this with empty or unit here and the other with $X \& Y$ of type a and the tail which is this which is again of type LP of a so that

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is allowed so this kind of type recursion is allowed in Scala when you do take when you when you use case classes so now we can implement a map here you use recursion so that's implement F map for simplicity you match on LP of a and there are two cases so either it's empty and the result will be also empty or it's going to be a pair of XY tail and then you apply F to x apply F to a sorry F to Y and you apply F to tail now tail is of the same type and so you need to use the same F map that should be enough map here should the same F map that you're defining this use the same recursive call here applying to the tail so that's all right and that works and actually this is the only way to implement an app that satisfies the funky laws what would be another way well we could always return empty here or we could match on this tail further and let's say if if there at least four of them then we return empty if there is not for we don't return it or something like this all of that would be wrong all that would be incorrect factor instance as it's called incorrect implementation of map so let's look at the test code so here's the implementation of this recursive type is defined like that so here I don't have this title obviously because tests pass we can compile if I find maybe typos so that's now for for this example it's exactly the same code as before verifying the laws now notice that I'm able to generate arbitrary values of this recursive type so how does the library do it just a short digression I'm using a library called college XJ plus which is a library made by Alex Horne planar Shambo and he allows me to use case classes in for all so I can do for all [Music] value of some case closed or sealed trait now I don't have to write any code to do that it's automatic so this is some macro and library that I'm user now another curious thing is that a type such as this one a function from a to hints is not a functor it cannot implement map for it but you can implement something called contra map or here contra F map which is this similar to f map except that I interchange the order of B and a here so the function goes from B to a but the lifted function goes from C a to C B so that's the contract it reverses the arrow between a and B the Contra function laws are very similar to function laws except for the interchanging of the order of function here in composition so this is the control direction so composition G and F and that's composition of F lifted and G lifted an interesting observation here is that in this type the type parameter is to the left of the function area so this type parameter a

is consumed by the function in all our examples of functors here this was not the case the type `a` was produced or if it was there it was not consumed here it was consumed in all these examples of function so that was our example a non-factor and all of these examples they have a `that` that is produced or it's already there but it is not consumed so that's an interesting observation but functors contain data that contractors consume data so contra functor is not a container is not a functor so it's not a container should be thought of as a container it's something that consumes data of this type and this is an example that we had before the non container it is neither a function or a contra factor so I have here of some test code I tried to implement contra `F` maps for this type but actually there aren't any implementations there's zero implementations possible there's one implementation possible of the `F` map but it does not satisfy the law there are no implementations of this type at all so this type is neither a function or a contra factor so it can be not cannot be thought of as a container and also cannot be thought of as something that consumes the data of this type it's a strange thing maybe maybe useful maybe not but in any case it's not a factor or not a contractor another so now that we see functors and conscious factors another thing that comes to mind is the concepts of covariance and contravariance now the concepts of covariance and contravariance our relevant to subtyping so what is subtyping an example would be when you say `class extends something trait` so in scholar these are traits and class diseases a bit specific to scholars and other languages would not be called traits maybe and we just classify but this is a subtype so zero is a subtype of at most two so this is an example I have at most two is a disjunction of zero integers one integer or two integers and so the `0 1 & 2` in Scala are types themselves that are subtypes of at most 2 which means that if you have a function that takes an at most 2 as an argument you can pass this value to that function and it will take it so this is how we have been using these junctions until now so we're using this feature of Scala that they're implemented as subtypes and subtype means that you can automatically convert this type into that type whatever you need that so this function going from two to at most two is identity function has just relabeled the type because there's nothing to convert in this case this class is just an instance or a subtype of that so but logically speaking there are different types so this type is different from this and so you

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can think about it as having always an automatic type conversion of this sort whenever you need it and so this looks like a function of this type that's always available let's never need to be written out explicitly but we could write it out explicitly if we wanted to and we will in in a second so what does it mean that a type constructor is covariant so it means that if the container or type constructor applied to the type two is a subtype of the container of at most two in other words when you lift these types into the container type they still are subtypes of each other so this two is a subtype of at most two and then C of two is also a subtype of C at most two if that is so and C is called covariant and then you have this type conversion function automatically available whenever you need it so more generally what is covariance so covariant so C is covariant type constructors see is covariant in its argument X when whenever if if whenever if you have x_n is a subtype of Y then you have also this conversion automatically and obviously if you have this kind of function which is taking this and producing that if you have this kind of function then you're guaranteed to have this kind of conversion in other words and this is this is this type signature of `f map` in other words if you have a type constructor that has `F map` and it's guaranteed to have the right type conversions and to be covariant and so all functors are covariant and in Scala you can put the little plus next to the type when you declare the sealed trait to tell a compiler that you want this explicitly to be known that this is covariant in that argument and similarly contravariants are contravariant so contravariant means that this arrow goes into the opposite direction if too is a subtype of at most two then `anicon chifon jerkoff` at most two will be a subtype of a contra founder of two and so because of this very easy argument with the implicit or automatic type conversion functions we write them explicitly then we see immediately that functors are automatically covariant and contravariant variant so if you want to make this explicit in scala if for any reason you need subtyping which is advanced topic in functional programming and it's not something I'm going to talk about a lot right now you can put a plus sign or a minus sign for contravariant and then the compiler will check that you actually have covariance or contravariance correct so so this is the correspondence between functors control factors covariance and contravariance which is a very interesting thing so in other words we are talking about centers and country hunters and

this is exactly parallel to covariance and contravariance but usually in object-oriented programming people talk about so let's go through some more examples with actual coding where we will do certain things roll first we can now decide if a data type is a functor a country founder or neither of the Eastern so to decide that we look we look at the data type write it down in the short notation and see if there is any type trainer to the left of the arrow which is consumed and to the right of the arrow or off without an error which is produced or which is already there and that allows us to decide whether it's a functor or country function then we implement a map or country map that satisfies the laws so we are implementing first looking at the type just guided by what types need to be produced and if there is a choice or ambiguity we then see whether laws are satisfied so let's look at the first example which is this one so we have this type string plus a times int plus a times a times a our task is to define case classes for this type and implement map so this is how we would write our case classes in all these examples I'm going to call this type data so that all my code is always ready to cut and paste so in this case we have three pieces of the injunction or 3s rate disjunction so there are three parts of the disjunction the first part is just string so we have this second part is a product of a and int so we have four tuple we have a and we have an int in the third part is a a a so F map makes a match on data disjunction if I have a message then I don't change that message you know in any case I couldn't do anything else at this point I have to return the message of type B because there is nothing else I could possibly return if I have a second case class then it means I have one I have one item of the of type a so then I apply F to that item and I'm done and the third case I have three items of type a and I apply F on each of them and I don't change the order so that's how I'm implemented the second example is this one so now in this example first what I notice is that I have a type of the for one plus something so in Scala I already have option type I don't have to myself implement the cases for that so let me use it so it will be an option of this and that is a tuple of a and this Junction for this this Junction here I declare another sealed trait which is a called data two and here this trade is still parameterize by a it has two cases the message and the value so so now I have a bit more complication in my code because when I match on data then that's a case class that has a data constructor over option so it's a data

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of option and the option needs to be matched as well so I can match this in the same case expression and I have two possibilities data of some of blob data of none know if I have data of none and clearly all I can do is return data of not there's nothing else I can do I couldn't possibly return any of those things so it remains to to do this with a case data of some and the sum is of a tuple of the of a pair work most more precisely of a and this data to so there is a pair of value a and data to so then I am going to return a data of some of some new value a and some new data to so I'm going to return this and in order to make the code more readable I'm going to write explicitly what new value a is and what new data to is so new value a is just a function f of the old value a so in order to make this more visual I in my head I do this maybe for tutorial purposes let me write this out this is what I want to do I want to transform data alien today to be using this function f so I need to replace a by B exactly at each place that I have a here I replace it by B and replacing by B means I apply F to that value here so then all I need to do is I need to case match and whenever I get a value of a I apply F to it here I have another value of a control shifty that's it I apply F to it everything else I don't touch so I don't change these integers this string I don't change the order of anything I just replace a by B by using the final through using the function f and change nothing else so this one goes to this one so that's this line this a goes to this B that's this line integer string goes to integer string that's this line and this n goes to has B that's that line so that's all I'm doing and of course the laws will hold them the third example is a bit more involved in this example I notice first of all this the structure of the data and must be that first it's a disjunction of two parts and the parts are quite similar so each part has this structure that I have string to integer to a here I have boolean to double to a other than the other and end times a so that's always a tuple with a except for these types boolean and double is exactly the same structure so I'm going to parameterize boolean and so on by X Y and I'm going to define a structure this and that's going to be data too so it's going to be a case class with two parts so that or tuple with two parts and I'm going to do X and y setting them to string int here and the boolean double here so then I define not a case class but a type I don't have to do it against plus if I can I already have either as a case class and so that's actually a little less writing than what I was doing the previous example

where I could also use either or or tuple here but I chose to do here I chose a tuple then I chose this data to and explicitly had two cases but I could have used either and tuples and just draw write all of this as one expression with either in tuples I could have done that just a little less writing perhaps and certain points could be more writing so this is not clear how best to arrange this you have a choice and so let me try it try it this way of course all these tights are going to be equivalent they're going to be isomorphic and no matter what I do I can put them inside a case class or not it's just going to be more wrapping if I put them more into case classes so let me try without the case class and this level but I do have a case class for this repeating structure that I found maybe that's also in Scala that's easier to read because you can have documentation so to speak as the name of your data type names of your elements they could tell in the program or what they mean so that it's clear clear what needs to do what in this case for this example I'm just using very short names like the data of type anywhere gene just a function whatever kind so I define the data like this just in either of two double of two data two structures and that's precisely mirrors what I have here so that's Scala syntax for the same I also need to define the function that compares values of this type that is necessary because as you remember functions cannot be compared directly in Scala and we will have to compare things in this test if we want to verify laws so they'll need to compare values of this type for example if something is an identity function data to going to data two and I want to verify that and I need to compare the data to the head before applying that function and after and so that's why I need to have a method of comparing two values of data of type data a so that is implemented in the same way using case matches and certain parts should be equal to certain other parts and if not then I have this special method called fail that will throw an exception so you can look on that code so here's how I would implement F map so data of type a is in either so first of all I match on that and I get two cases left and right now if I'm in the left case it means I have a data tool of this type string and be and so like string it into a so I compute a new string and be out of that and I return the left of that and if I'm in the right and I compute the new data tool and and return that so now the only non-trivial part is what to do with this higher order function x2 y2 a so I need to transform X to Y of a into X to Y to be so how do I do that

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well I do that here in line but I could have done it as another Val if I wanted to all right for example Yugi I could have done that let me see if that would be perhaps more instructive so what is the type of new G I need to specify the type otherwise be arrived in Scala so I need a function from string to int to be so how can I make this function I have a function G which is of type string katha into a and I have a function f from A to B so how do I put this new be here well new G is a function so let me return the function so it takes X returns a function that takes Y and then I need to produce a B so how they produce a B and I have an x and y I can put those x and y into G just drink them into a which will be this so that's the value of type A when I apply F to it I get a B and that's what I returned so in this way I can implement the F map for my type so notice this kind of trick with putting first taking arguments out and then putting them back in that is necessary whenever you have a type of the sort which produces a value of your interesting type using some other values you have to do this kind of code but this code is actually this code could be generated automatically if I wanted if I wanted to be clever here and use my curry Howard library I could have done like this and I need to specify what values I'm allowed to use so I'm allowed to use FMG so let me do an import so that I have this off type I will just import everything right so now of type works so I need to say auf type is a an interface to a lecture a Harvard library that automatically generates expressions of a given type using other expressions that are already available so it will find that code basically this code will be generated automatically there is no other way of generating this let me let me run this test and I'll see if that actually works but I expect this to work because there's no other way so this combination X to Y T or F of G X Y is the only combination that has the right type and so you'll be able to derive this automatically but of course it's important to understand how to write this code by hand as well only then you can correctly use automatic tools but warning is expected but the strip ass warnings are fine Oh actually it's compiling the first tests still right they will take a long time it's not compiling this test the very Harvard library is used in the first one several times and it's slow it goes through different combinations to find this expression all right looks like we're compiled and once we compile you're pretty much guaranteed to work excellent so we have just checked all these laws work the second se-

ries of examples is to decide whether these are functors or country factors and then it can implement either F map or contra F map as appropriate the first example is this type so now if you look at this type here is on the left of the arrow so that looks like it's consuming an A so it looks like we're having a contra hunter here certainly not a functor now here are we consuming an A or are we producing an A now the syntax might be a little confusing until you get used to it but all these things are to the left of the arrow so these are the syntax is like this by convention the arrow associates to the right and so this consumes an A and produces a function that again consumes an A and produces a strain so this function actually consumes two different values of a let's type a and so all this consumes a this also consumes two different values of type in and so we have a hope of getting a country founder here it's certainly not effective let's try the country hunter so here I'm going to do some easier that go the easier route a room but I won't defend I won't define any case classes I'll just use standard library so I have a single disjunction and I'll just use either and then I'll just write down these types more or less like in this formula I also define the data equal function otherwise these tests won't run because data contains functions so whenever that is so I need to define it for these tests a function that will compare for equality so then I define contra F map so how do I do that it's a very similar trick as well we did before we just need to replace arguments here in functions by our own arguments and that will be it so here's contra F map we have an either our data type isn't either so in your case match first of all the left is a function from a to int so now we need to produce let me just write down again for convenience what we want to produce is this so we want to produce a database so if we are in the left and we should produce this and if we're in the right and we should produce this so if you're in the left then we produce left of a function that takes some value let's actually it's a what's always because that's the type it's more and more clear it's a function that takes B and returns an integer so we'll take a beat now we need to return an integer so how do we return you into we can do F of B and we get an A and then we apply this function a to an integer to that a and we get an integer so that's how we can do this very similarly we doing the right so there is an A and a in string now this B actually is the first eight let's called a one and this let's call it a two just to be more clear

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so a 1 and a 2 or 20 what's sorry let's call them so they're of type B so we are supposed to produce a function from B to B to strength so we produce the function tends be one takes B 2 and then we produce a string so we get this applied to an A and again applied to an A so that's all we do here so f of B 1 is in a f of B 2 is again here not an interesting question is what order should this be should this be B 2 B 1 or B 1 B 2 well let's see so this we just drink tests actually we didn't run this test but it's from this test and I think the test would fail if we do it the wrong way so let me run this test first and then make a change and then run the test again and the reason is that we shouldn't interchange the order of arguments salafi give these two arguments we should not interchange them that would probably violate the identity law if we did interchanged some of you do the bad thing and run the test again so as a rule of thumb when we when we build an F map come for some data type you just change every instance of a tree instance of B or vice versa we don't change any order of anything we don't yeah it fails so there's some value our delta T law yes then did you all failed to hold so damaged yeah so as a rule of thumb never changes order anything never interchange things that would violate the laws the type of deep grip but that would violate the laws and so since here we're implementing the contra hunter it could be a bit difficult to decide whether it should be V 2 V 1 or V 1 V 2 what is the order of these arguments really just run the tests and make your laws testable and you are sure there's not much choice here they're these choices when you have different values at the same time of same type or different arguments of the same type then you might find a stake interchange them the laws would tell you that this is not so this is not bad and the Contra composition law remember that was composed of F with G lifted is equal to a composed of G E and an F so that's contra composition a second example is this type so it has two parameters a and B so which should we use as a type Trevor now it's important to realize that we are free to use either of these two typewriters a functor is a type constructor with a type triangle but if we have a type constructor it has many type parameters we need to choose one and say that this type constructor is a functor with respect to that type parameter and our F map will modify that type parameter only and not others and so in this example it shows we can choose for example a you our typewriter and B is just a fixed type I'm going to f map is not

going to change that let's examine this type so there is this there is this arrow here and this arrow okay so it looks like a is behind them error so does it look like a is actually contravariant but wait here's another here so this entire thing is to the left of an error so this is the entire thing is consumed so we consume something that consumes a so that actually makes a covariant again as we will see if you consume something that consumes a then you can implement F map with respect to a and not the Contra map so it looks like you're not this is a strange container if it doesn't actually have values of type a but instead it consumes something that consumes a value of type a but that is actually so in other words you don't have a value of type a that is true and not all containers have actual values of type a inside but one example that would be the future container future is a functor but it doesn't actually have a value inside not yet in any case it might have it in the future or might not at all so that's an example of a container that is a fun turn with respect to a but it does this funny thing of it consumes a function of consumes a oh so be is in a covariant position here we have a B inside of this Junction and here we produce a B so we know that when we produce a B that's covariant and when so again we could be a type parameter and choose to have a functor instance or a functor instance is the same as to say we have an implementation of f map so in this code I will actually define both F map with respect to a and f map with respect to B so let me start with B it's a little easier so in order to have an F map with respect to B I'm going to put the first trailer rename it to Z so let's rename that to Z then F map will have to be paralyzed by Z and B and C and we'll map B to C and the result will be mapping from data ZB into the data ZC so that's I chose the letter Z far from B and C so that it's clear that Z is not changing B is changing to see after F map alright so how do we do that so we again need to think so this is this case class there is no disjunction at the top there is a disjunction inside so we need to get the data data dot a B will be matched the result will be that we need to return a new value of type data with which means we need to produce some new a B and some new D right so data has a B and it has a D you need to produce new Indian new D so I structured the code like this to be more clear about that and now we need to produce a new a B of this type and gnudi of this type so how do we do that so new a B is just an either of Z C so we just need to map over the easy either somehow so that's

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easy to do if we're on the Left we don't matter because it's an a so that's this or Z so that's not mapped not changed and the B value is mapped with F so it's changed it remains to do this so that's the trick we just saw this is not changing and we have a D which is dated of D which is of type 0 integer to be so we put an argument out which is 0 integer and for the apply this D 2 that the result is the value of B apply F to that value and get the value of C so then we get a function from G to that see and that's what you probably need this function so like before this part of code is probably unique it can be generated automatically so I try to I haven't tried to actually generate all this automatically with Kurihara stuff you could try to see maybe maybe in this case there are no ambiguities and you couldn't just generate all this code automatically in which case we'll just say `def F map of all this equals implement` you can just say that yes let's run this list to see if that is so and I will explain the rest now the F map here is with respect to a a so a is changing so I rename that into X just so that it's clear we are going to map data xB into data $Y B$ so B is the type trailer that rent remains constant and we're mapping X to Y through the function X all right there's some problem ok doesn't work it might be a bug or there might be some other problems correct Harvard library is working progress so it works in many cases but not in all cases I'll make a note of this it's a good idea to have some words and tests or bug fixes so to implement F map we do a very similar thing we match on data so sorry we return the data with new $a B \mu D$ but now the types of new $a B$ are different so this is going to be either of $Y B$ and this is going to be this so the either is dealt with in the same way as before matching over and pulling B so B is unchanged and a any value is actually enough type X now so we could bring in this for clarity into x value there could you name this this is of time the path type Y so can you move this into my ability oh no this is a big spoke to you sir now what they do what do we do with this how do we map $x2$ ends to be into $y2$ entity so this is the non trivial part where we have something data dot d is $x2$ end to be which consumes a function that consumes X and we need to produce a function that consume as a function that produces light how do we do that well we just write the code directed by type so this is a function so G is type white urgent data dot d has the type of $x2$ ends to be so we need to use data dot d on a function that takes X and produces int so how do we produce int well the only

way to produce an int is to get G acting on some Y so G of something
 so that something must be some Y the only way to get a Y is to ap-
 ply F to X so this code could be generated automatically even if that
 whole thing didn't work I'm pretty sure this would have worked if
 I just say off type here I put G and F and data table D data gene has
 flat major so I need F G actually F and data no G myself of type and
 I copy this type expression over here and I want to run this test so
 in any case the tests should pass with or without this change and this
 shows how the types that consume something that consumes a are ac-
 tually go variant in a their functors in a it's the same same thing let's
 see what failed alright so that's also didn't work so let me undo that
 drama test again goodish Oregon compiles the first one the first test
 that here's a great covered land anymore very card library is slowing
 long examples all right right now we're alright so these are probably
 bugs or something that I could fix in the creek or we'd like it but the
 important thing is for us to understand how to do this by him and
 that's what this tutorial is about the last worked example right now
 is to to do this you have a a bunch of scholar can use classes with seal
 trait you need to identify which types are used covalently and con-
 veniently and verify that with covariance annotations yes how we do
 this so here's the seal trait so I put already the covariance annotations
 now the first thing I would do is to write this in a short notation be-
 cause this is a lot of text with names and all that in the short notation
 so what do I have the first class as a case class has B and C so that's a
 times B is this and then B to hint the second one is a B and int so that's
 this product the third one the she is the string to a and B to a so prod-
 uct of these two and now I just look at this and figure out what types
 it has and whether these types are used covariant and contravariant
 so I find that a is only used in covariant positions so here I have an a
 here I have an a here I produce an A here I produced any so those are
 covariant positions to the right of the arrow or define the final arrow
 or without a mirror now the B is used here in a covariant position
 here in a contravariant position here covariant here contravariant so
 that's hopeless so B cannot be B is neither covariant nor contravariant
 now there are other types like int so int is used here in the covariant
 position here in a covariant position so int would be covariant so if
 I wanted to parameterize this by the type over int it would be a co-
 variant or a functor with respect to that parameter and the string here

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is used contravariant `lee` only in one place so that's that would be a candidate for `contra factor` if I needed to parameterize by that type that would be a `Contra factor` so let me do that so I changed `integer` to `I` and `string` to `s` and then I put `minus` on `s` plus an `i` plus on `a` and `B` is not not too marked because it's neither covariant nor contravariant and now here's what would happen if I put a `plus` here instead of `-` so let me compile this and run this test if I if I do that the compiler will tell me that this `mirror` so it will know that this `s` is used here in a contravariant position `i` `intellij` doesn't show me the red and for that but here's the error message 'Kovarian type `s` occurs on contravariant position and type `este` or `bound effects` so that's the air and that concludes our worked examples for this part and now there are some exercises of the same kind for you so after you have done these exercises you have an understanding of how to work with functor types and we have been checking we have been checking laws of function by hand every time by writing tests now this is not very satisfactory because a main question still remains here is it true that any data type where `a` is well a type parameter in covariant position is it true that the data type is a function with respect to `a` I could write any kind of stuff like this and it would take time and effort to check the laws each time I have a type like this but just visually I see that here `a` is consumed but the whole thing is consumed so this is covariant usage of `a` here is covariant here's covariant and here's covariant so the entire type is a functor with respect to `a` that seems obvious I could write an `F map` function very easily by just mapping each of these `A`'s to be `a` to be `a` to be this I map to the same `integer` `a` to be they sent map to the same `integer` this `R` I'm after the same `R` I know how to do this we just had examples of all kinds of different types of this kind types of the sort that we can implement as functors but do the laws hold and do we need to write tests every time for this kind of thing in fact so the way we answer this question is to realize that these data types are built from parts they're built like from a Lego set and what are the parts so these are the constant types like `integer` or `unit` you know type parameters and then there are operations that for example take two parts and put a `plus` between them when you get a new type and or you use the `arrow` or we use the `product` so basically these are type expressions that are produced out of constant types type parameters and these operations or you can have also other operations like com-

position of function like you take one factor and apply it to another like we did with our examples we took an either and under the either we had some data types that we defined and so on so that's a composition of functions or type constructors and we have noticed that every time that some type is moved to the left of an arrow its covariance is reversed so this would be contravariant in a and this is again covariant in a and so this that does this intuition always work or are there some cases when this is wrong that this is not the right right functor or the laws don't hold and also note that if we don't use the function error then everything is going to be always covariant so if we have a function error then we have to trace which one is covariant but if there is no error if $a.type$ was made without using the area operational types then all positions are covariant and so these are these are types that are called before polynomial types or polynomial type constructors and if this intuition is correct and they're always functors so all polynomial type constructors are functors and to answer this question we are going to build F map incrementally as we build up the type expression out of these parts and operations and at every step when we take for example two parts and put them together we define what the F map is for the new type constructor and we check the law left hold the dead step and once we go through all possible steps which are only for as far as I can see here then we're done we will prove we have we will have proved by induction that any type constructed from these operations will be a factor so let's see how that works so the building blocks for functors are constant factors and identity factor so what does that mean the constant factor is a type constructor that takes a type parameter a and always returns the quantity so for example `int` I can be considered as a functor that is parameterize by some a and always has a type `int` not a very interesting factor of course but nevertheless a valid function if you take F map which is always equal to identity so the value of type C is never changed and interestingly enough this is a contra factor at the same time with `contrib` also equal to identity and all the laws hold trivially because it's always identity so all the compositions are always identities that's not much to check the identity function is the factor that takes a type parameter and always returns that side type right now notice how I started to use terminology let the type the functor takes a type and returns at like as if factor is a function on types so that's

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indeed the case so you can consider functors or type constructors as functions of types functions that take types and return other types so that's in Scala it is noted it is very clear that this is the case because we use square brackets to denote type application so this is very similar in exactly almost like having a function f that is applied to a type which is a function G applied to type a now is type level function the function that takes types and returns types so these are type constructors so it is a good way of thinking about type constructors just functions in the type space so the F map for the identity function takes the F and returns the same F so it means that if you want to transform a to B and you just apply the same F to a and you get to be the the walls hold in a very easy way obviously if F is identity then this has identity and composition is composition because we haven't changed anything so f is unchanged now the operations of creating new functors are the previous ones is what we're going to be concerned with next so imagine we have some functors F and G and we already have the F map implementations for them and we already checked the laws so f and G are functions and we already check that and now we need to build a functor such as this one so we need to build a new F map and we need to show that the laws hold for it and then we will we need to show there further that this type constructor is a functor and we need we do the same for these for this for this and also well we can see how that works because we already have experience in examples implementing F map for various constructions like this for example this is just built by pattern matching we preserve the left side to the left and the right side to the right and here we to pull the two results and again preserve the order and here we substitute the function argument into F map remember that trick we have G goes to f of X of whatever G so that's the kind of trick we need to do here an interesting thing in this case is that for this construction to work F must be a functor and G must be a functor so then the functor F will be in the contravariant position and the result of this will be covariant in a in every place now this wanna do composition of functors when you compose the to F Maps we just do F map here and you do F map of that and the final case it's interesting this type recursion so type recursion means that you define a type F using a recursive equation so you have some R which is a functor and both a and X must be a functor and then you write this equation so remember what

we had as an example of recursive polynomial type so we wrote this equation so actually this equation can be written as $LPA = \text{some function applied to } LPa \text{ and } a$ because this is a type construction of the same kind as we are considering as we are considering here so this can be just paralyzed like this and then this is a recursive equation because we're using FA inside here to define itself and we can then define $F \text{ map}$ for this just like we did before in that example and the $F \text{ map}$ function will be recursive and we'll use the $F \text{ maps}$ of this factor so that is all the operations that we need so for contra functors with appropriate changes we will have exactly the same instructions except that here this should be a functor that should be a contra function then the result is a contra functor so what remains is to check that in each case the filter laws still hold after each operation so let me check this for a few cases and I will leave other cases as exercises the first case is the disjunction of two factors so how does that work let me actually go and show you the code for this disjunction before we look at the short notation so in this code what I'm doing is I define two factors in some random way for example $F1$ is just to prove a and integer and $F2$ is an either of integer to a and a so see this is a is covariant and covariant here so I define these two factors I have defined some helper functions to help me check laws and and so on but just ignore it where these $F \text{ map}$ classes that I defined in the tests this is not essential and essential is that we define the $F \text{ map}$ of the right type and here I use `implement` because it just works and I need to define an `equal` function for $F2$ so but suppose I'm given $F1$ and $F2$ so how do i define a disjunction well first of all I need to define the data type `data` okay but again I call this `data` just to be consistent with all other examples this is just a name this type so this is an either of $F1$ away and $F2$ away so you see in this case we just use it either and we don't need an extra case class `strapless` in and I define the `f map` so how do i define it I use the two `f maps` from the previous factors so these are the classes that I define they have this `dot` code method that represents the code of the $F \text{ map}$ and this is necessary for type reasons but not necessarily the best way of doing the functor constructions one will be sufficient for now so I define how do i define this $F \text{ map}$ well the `data` is a disjunction of functor `f1` and frontier `f2` so I need to match on this disjunction so I match when I'm on the Left then I also return the left I'm supposed to return so I need to

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return a left part for the left and the right part for the right so this is the code that needs to be written for that purpose note that this quote does not use any details about what these functors are it just uses the `F map` for them so I have the `F map 1` and `F map 2` for the factors `F 1` `F 2` and I just call these `F maps` on the data that I have so that's what works when I check the laws of identity and composition but can I understand why these laws hold they do hold the tests pass but I want to have understanding and assurance that this is really correct for all factors not just for particular factors I have chosen and this is what I would do I would reason about the code more generally and I would use the short notation for the code to make it easier so it assumed that `F n GA` are type constructors for which we already have the `F map` with `map F` and `F G` and we already know that the laws hold for them now we define the `F map` for the factor `F plus G` or it would be function `f plus G` you find it like this so the data is a disjunction of `P` and `Q` and `P` is of type `FA` and `Q` is of type `GA` so this is our either from the code and this is the argument of this function and the result is a disjunction of left and right corresponding to `P` and `Q` so exactly what the code was doing I just wrote this in the `show` notation in short notation `P` is here and so if `P` is given that we return this plus zero and if `Q` is given them will return zero plus that so that Chris points in the code to returning left or returning right and that's just a short notation that I'll use the reason about these laws let us check the laws we have defined the function `f map F plus G` let's check that the laws hold for it now first law is identity law if `F` is identity then `f map F plus G` or identity must be identity and we assume that the law holds also for already holds for `F` and `G` at maps so this is a quick check then `P plus Q` is an arbitrary value of type `F plus G` and then by the formula we need to apply `F map` of `F` to the `P` which is identity and we need to apply `F map` of `G` to the `F map G` of `F` to the `Q` which is again and that is again identity so we just have `P plus Q` so we get we take `P plus Q` will return `v plus Q` and that's obviously identity so identity law holds for `F map F plus G` the composition law is a little longer to check but note as we noted in the code we don't actually use the structure of the factors `F` and `G` we just use the fact that they're functors and that `F maps` for them work correctly so the composition of these two `F maps` let's decompose first we need to first apply `F 1` and then `F 2` so when we apply `F 1` and we have this this is a defi-

nition of our $F \mapsto F \text{ plus } G$ and then we apply that and then gives us the two compositions in the left hand and the right and then we can simplify that you the law for F into this using the law of G into that and that's exactly the same as if we have applied our $F \mapsto F \text{ plus } G$ to the composition of functions F_1 and F_2 so I suggest you go through this computation yourself and check that for any P and Q that you give here for any or rather not for any plenty for any value of $P \text{ plus } Q$ because there's only P or there's only Q in that disjunction so for any $P \text{ plus } Q$ you always return exactly this so the law holds and the law holds precisely because this may $f \mapsto f \text{ what } G \text{ was defined to work}$ it was defined here to work separately on P and Q and to return corresponding parts of the disjunction if we mixed up some house and some of these parts oil for instance or given P but we return the right part of the disjunction sometimes that law would not hold at the law obviously here it depends on having the two parts completely separate so that concludes the proof that this construction gives you a factor if the fmg are factors the next example is to show that if f is a contra function G is a function then the function from G to F is itself a factor so let me go to the code which I have for this so I have a some contra factor very simple one and it's $F \mapsto$ is so simple that it can be automatically implemented our defining quality for it as necessary for the test and then I define this data as a type I don't want to have an extra case class for extra complexity and this is just defined like that so exactly the same as the formula for the type can i define $f \mapsto$ so how do i define $f \mapsto$ all this seems to be a lot of code but actually this is just a definition of types for clarity i have an argument f of this type argument da which is data in an argument $CF_1 B$ which is a part of data be so data B is $C F_1$ of B going to F_2 of B so it's a function that takes CF one of these an argument so I have to return that function so that's how I'm returning it and the result must be F_2 of 8 so all this must be F - ok so how do I make this work I use the sorry F_2 of be nice to UM be the only way to get of 2 of B is to apply something to have two away because I cannot just construct f_2 of be here from nothing from scratch no idea what this function is would be so I need to use the data I'm given so I'm given this $FD a$ and $C F_1 B$ so what's my plan well first I'm going to map CF on B into $CF_1 a$ and that's a contra functor map contract map because I have a $2 B$ so I can map for the control factor $C F_1 B$ to save one hey

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so then I have this I put that into da I get F^2 of a and then I EV map with F F to a goes to F to B of two of me so that's the whole thing I put the contra map first contra factor 1 into here apply this to CF I get a CF 1a I put that as an argument into da I get a $tf2a$ and then I use F map 2 which is F^2 again with the same F on the result and the laws hold why do they hold let's prove them they hold in general in the tests we only have specific contracts on certain specific function and specific types you know we cannot just run tests for generic functor so let's prove mathematically that this is true it's a very similar proof to the previous one the details are been different so here will help if we have some shorter notations definitions so instead of $f \text{ map } G$ of F I would just write γF instead of contra map F of F I would read 5×5 so Φ for F and γ for G and just replacing Latin letters with Greek ones so this is the code that we had in our skull example written in this notation the XQ first uses the contra map of F on Q puts that into P which is this and then uses the map $\gamma \gamma F$ on that P so then we check the identity law we just substitute these expressions so we take an arbitrary P of this type which is now our new functor to be and then we use we just substitute we get Q goes to P of Q because γ is identity Φ is identity so it's kill going to P of Q right here now Q going to P of Q is the same as P because this is a function that takes argument and applies P to that same argument that's the same as what P would do by itself so this expression is exactly the same as this expression in its effect so that concludes the proof of the identity law we showed that F map of identity applied to some P gives you exactly the same P a composition law is checked like this so we assume that the composition law already holds for a fine γ and here we see opposite order of composition for Φ because it's a control factor so then we apply the definition and we get first we apply $F \text{ map } F G$ or $F 1$ so first we apply this and that's this $\gamma F 1 P \Phi Q$ now we'll put that in there apply again and we have a curious thing that we have gummys together and Φ 's together when you do this computation because here instead of P you have to put in that definition this Q goes to this so when you do that the γ is next to the γ and the Φ is next to the phone so now those are compositions of γ s so we can use the composition law that already holds for γ and replace this by this and also for fine note the order so from γ is this order finds the re-

versal and this is therefore exactly the same as what we would have if we apply this new F map to the composition of functions F_1 and F_2 so then we have proved the composition law note that the order of the compositions must be reversed for fine otherwise this thing just won't work so if I did not have this reversed order here in this position the proof would not go through so this won't work if F is a factor F must be a country from K which is what we expected from intuition without from our intuition whatever is on the left has reversed its covariance and so if this is a contractor if this were a functor then being on the left makes this whole thing a contra variant in A and that's wrong through the function so this is our intuition the intuition is correct as we have just shown control function behind the error or to the left of the arrow it becomes covariant and vice-versa here are some exercises for you to check that this works and to check that this works for contra functor G and functor F so this is quite similar but the opposite order and also to show that this is neither a function or contra function when they're both functors are both country factors so that's much easier because you just give an example and show that the types don't match so to conclude this tutorial I would make a note that this kind of code is certainly not the best way of dealing with functor constructions so if you want in your code to construct new functors like this I would suggest taking a look at the libraries that do this there are two main libraries `scalars` and `cats` so these libraries include functionality functionality that is quite similar to what we're doing here they can deal with functors generally so the the power of functional programming languages such as `Scala` and `Haskell` is that you can write code that takes an arbitrary function and transforms it in some way so you can not only as we have done we parameterize code by types but you can also parameterize code by a type constructor so you can have a function which I did not show here because it's quite advanced stuff but you can have a function that is permitted by these things so it would work for any F_1 and F_2 with certain properties and that's the power of these type systems which is not present in most programming languages so in `Scala` this is a little difficult to write and quite abstract so if you if you try to write it from scratch so these libraries help and they can define functors and help you write code with functors so for instance if you wanted to have code that does something for any factor then I would suggest

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you try it yourself but it would be a bit hard explore these libraries also there is a library called `shapeless` which has some utilities for automatic construction of functors so you see as you have noticed these operations are quite mechanical so there is no choice here and all this can be done automatically by by some preprocessor or or the compiler of Scala so there are libraries that allow you to write code to automatically implement `F map` for your own types with no code that you have to write almost no quality you have to write because all these operations are dictated by the mathematical properties of functor there's no choice the `curry Howard` library can help in certain cases but it doesn't know that you are constructing a functor instance it does not check the `Loess` so if that is if that is your purpose you should try to explore these libraries that allow you to automatically construct a functor implementation for your types and any types of this kind I think should be supported if not make a PR for them well this concludes the tutorial

4.1 Practical use

4.2 Laws and structure

5 Type-level functions and type classes

this tutorial is about type classes and type level functions to motivate why we want to talk about this let's consider what happens if we would like to implement the sum function generically so that the same implementation code will work for sequence of integers for sequence of doubles and so on if we try to do that we find that it doesn't quite work we cannot generalize the sum function like this with a type parameter `T` and an argument of type sequence of `T` because there is no way for us to sum or to add values of type `T` where `T` is unknown it's arbitrary unknown type obviously the sum function can only work for types `T` that in some sense or summable another very similar situation happens if we wanted for instance to define the `F map` function for factors that already define the `map` function as we know `F map` is equivalent to `map` so for each factor somebody defined already the `map` function we would like to define `F map` for all of them at once by in the same generic code but we cannot generalize `F map` to arbitrary type constructors `F` here is what we would have to write suppose that we tried we would have to put `F` as a type parameter `F` being the type constructor of the function just as an aside in Scala this syntax is necessary if you want to put a type parameter that is itself a type construction you can do that just by using this syntax so if we try to write `F map` like this we will have `F` me up with type parameters and we cannot write this code because `F` in here is an arbitrary type constructor parameter and there's no way for us to get the `map` function for that `F` we don't even know if it exists just like here there's no way for us to get the addition operation with some more plus or something for the type `T` and just like in that case the `F map` could work only for certain type constructors `F` namely for those that are factors so our desire to write code more generically leads us to the need to define functions whose type arguments for example the `T`

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and `F` are not just arbitrary types but there are types that are required to have certain properties or to belong to a certain subset of possible types here for instance it will be integer double long and so on maybe others string could be considered as well and here will be the filter types or rather to be precise the factor type constructors that should so somehow we should require require that this type parameter in the `F` map implementation is not just any type but it is a sub is belongs to a subset a certain subset of possible types which we also have to define somehow so if we are able to do that which is the whole focus of this tutorial if we're able to do that then we can use known properties of this type parameters in implementation of these functions also we would like to be able to add new supported types whenever it's needed so integer double maybe a library will define this property for the type `T` but we want to add new ones later so wanted to be extensible so this is our goal now the first step towards solving it and we will be solving this systematically the first step is to realize that this is similar to the concept of partial functions except that applied to types let me then look at what partial functions are generally functions can be total or partial the total function always has a result for any argument value the partial function sometimes has no result for some argument values it does have a result for others it does not an example of a total function would be an integer function taking an integer argument with returning that integer multiplied by 3 so for any input integer you always have an output integer the example of a partial function will be real valued square root it has no result for negative arguments no real valued square root from negative arguments but it does have a result for non-negative arguments so that's a partial function partial function has a domain of its definition which is smaller than the all values of that type now we should also consider that here we have type parameters so what does it mean that we have a function with type parameters it's like a function with argument is a type so let's consider functions both from value and from type to values in two types and that is the most most general kind of situation so we will have this table of all possible functions function from value or from type and to value and to type so the function fill value to value were value level function or value to value function that's just an ordinary function like that it takes a value argument of type integer let's say and returns a value of type integer so that's a value to value function

a function from type to value could be visualized like this so it has a type parameter and the result is a value of this type now this type depends on the type parameter so first you have to give it the type parameter then it knows what type it value needs to return and then it creates somehow that value and returns it now one important observation here is that these functions are the same kind the same sort this function has a type parameter and then you can rewrite this in a different syntax by writing some column sequence $t \rightarrow t$ which will be quite similar to this just a different syntax so just like in the example here first you have to get the type parameter T then you know which types you're taking in this function so the function some can be considered as a function from type to value which is a function from sequence $T \rightarrow T$ so this is a value which is itself a function on a function at the value level but that's a value right so functions at value level or values sequence $T \rightarrow T$ where T is already fixed fixed type this type parameter finally we also have functions from type to type for example if we define this type then my data is a function from type to type so later in the code you could say my data of string and that would be the same as evaluating this function substituting string instead of a and the result would be either of int and string and there also is a function from value to type in principle now in Scala it would be quite hard to come up with useful examples of this sort because these are actually dependent types so this is this kind of function is called a dependent type which means that it's a type that depends on a value and that is not very well supported in Scala or in Haskell for that matter so there are more advanced experimental aim which is like a dress or Agda not have better support for dependent types so we will not talk about dependent types here our concern will be mostly this part of the table functions from type either from type to value or from type to type now consider how these functions are being evaluated the value to value functions are evaluated at runtime type to value functions are evaluated at compile time because you cannot really call these functions without specifying a type parameter and that is evaluated at compile time the compiler will know that you are calling this function with string here say instead of a and that would be known at compile time as you write your code one caveat here is that if you use type casts in the code then you could make a run time evaluation based on types so type to value functions can become

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runtime which is a problem because it is possible to have a bug and a bug in a type 2 value or type 2 type function at compile time that's okay because you will find it before you run your program at runtime it's not okay you already deployed your program it's running and three months later it crashes because of some bug that's not a good outcome at all so we will avoid using type casts or any kind of runtime computation with types we want to keep all type computations compile time in this way they are safe consider now partial functions so these so far we just considered any kind of functions here of all kinds value to value value to type type to a value type to type consider now partial functions so partial value to value function is something like this it's a partial function that takes an argument if the argument here is an option that is not empty when it returns the value inside this option but if the argument of this function were the empty option which is to say the none value then there is no case to match that so this function cannot process that argument only so this function considered as a functional options is a partial function if you apply this to the room kind of argument you get an exception at runtime consider now functions from types of partial type the value function is a function that takes a type argument and it only works for certain types for certainty types T in the view call this function so this is an example of this would be this function which I will talk about it later but basically the idea is that it's a function that has a type parameter it returns a value and when you call this function with the wrong type parameter it's an error at compile time otherwise it works so that's a partial function at type two value level so partial type two value function is what we would like to have like to have those functions and the goal of this tutorial is to explain systematically how to create and manage partial type two value functions type classes is the mechanism for doing that and the idea roughly speaking is that the type T should belong to a certain type class or a certain subset of types or a certain type of domain there are certain kind of types and then you can apply that partial type to value function to that type if we are able to implement this then these problems would be solved we will just say well some is not just total type the value function is a partial type the value function it's only defined on types T that belong to the correct kind or type class which are summable in some sense and of course this code it won't work it has to be done honest it's like a dif-

ferent way which we will find out how to do in a systematic manner before we do that let's look at an example of using value level partial functions and let's see what's the issue there so imagine we have a situation we have a sequence of either end boolean we want to find the [Music] elements in that sequence that are in the left part of the disjunction having an integer and we just get one to get a sequence of those integers out of this sequence how do we do that well we just say take in a sequence we filter those that are on the left which is like this maybe and then we map with this partial function now after this step the result is still of type sequence of either so now we are applying this partial function to arguments of type either which is unsafe what about with a right element and there will be nothing to match well actually we know in this case it's okay to apply this partial function because we just filtered all the elements to be on the left side of the disjunction so we know it's safe however the types don't show that it is safe the compile-time checking can tell you maybe that there is some problem a warning but certain cases will not be matched but it doesn't know it's safe and so if you refactor this code in some way but say you put this part in one module in this part in another module and then different people start to modify this and eventually this condition has changed and it has more complicated conditions whatever features we need to implement and finally it's not always the left and so the other part of the code is also changed in some way and you get a runtime error after some refactoring sometime later the type side type safe version of this code does not use filter milk and sort of filter map you do collect so collect is basically a safe version of filtering only those that fit into this partial function and then applying the partial function so partial functions in Scala are special a special type and this type has a method to decide whether the partial function can apply to us and give an argument and so that's what we collect is doing and the result is safe it is of type sequence int and there's nothing you can refactor here to break the safety of this code so partial functions are safe but only in certain places where you take care to encapsulate the possible breakage so usually we make functions total we either add more code to handle other cases or we use more restrictive types so that we know that this is not just an either it's really always left and in other cases for instance there types such as non-empty list or positive number or or even this this is a subtype of option and if you

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have this than you you know it's not empty so instead of using option you use this in a specific function or you use known empty list and sort of just list and if you do that you can do it dot head on a non empty list and it's always safe and the safety is checked at compile time you cannot pass here instead of non empty list just arbitrary list so that's how we handle the unsafe team partial functions for value level functions so for type level functions we would like to restrict the type parameters to some restrictive subset of types so that this is safe that's our motivation so let's see how this can be done here is the first example of a partial type level function consider this data type so this is a disjunction the disjunction is paralysed by a type parameter `a` and has two cases in the one case gives you a my type constructor of `int` and the other case gives you my type constructor of `string` well this is just an artificial example but this could occur in some applications now notice we have defined the type constructor `my TC` my type constructor as if it's defined for any parameter `a` as any type `a` actually in code you can only ever create values either of my `TC event` or of type my `DCF string` you will never be able to define any values of any other type like my `TC of bullying` or `mighty sea` or anything else only either `string` or `integer` there is no other case and everything is sealed and final and so there's no way to add any more cases let's see how a code looks like for this so here's the code if I wanted to pretend that I have a value of type my `TC` of a for arbitrary `a` I cannot do that I have to create it instantly the only way to credit is to use case one or case two neither one would work so none of them type checks action for example if I did this I mean it may get no no no way I can do anything here I could say no this one is my `t siient` so the only thing that can work here is this but I cannot put here a equal to `int` either I have a parameter here or not so you can get rid of this parameter there's no way I can use this `mighty sea` with an arbitrary time frame type round you can get a value now I can define types such as this one which looks like I'm applying the type level function to `int` and get a type so you see I using this type constructor as as if it were a function of types I apply this to type into my data type `t1` up out of that and this works and then I can use `t1` and `t2` for example in my code and it's all compiles when it works so this is to illustrate but the type constructor like my `TC` is quite similar to a function at type level since a functional takes types as arguments and returns types just that I have

to say type instead of well because it's a type level function not a value level function otherwise it's very similar to a function so that's why I keep calling this a type 2 type function or type the value function because I'm I want to think about these type constructors in a general way I don't want to think about them in some kind of special magic fashion these are just functions their arguments are types the results are types and now I can use my mathematical intuition about functions to reason about them now here's a way to use this in code so for example x2 is of this type I can match this and I get a result so it works now what if I wanted to apply this function to a different argument so I am applying it to doing now there is no way to create a value of type boolean but the Scala compiler doesn't know this so in some sense I consider this function as a function that is only defined so it's a type 2 type function my TC that's only defined for int or string as type arguments but if I write my TC of boolean and I evaluate this it compiles so the compiler doesn't know doesn't check but there is no way to create this value but actually no code would ever compile it creates this value correctly like this for example this won't compile now what I can do is I can force the type like this using this construction as instance of which breaks type checking its runtime typecast and it's completely breaking the type checking there is nothing the compiler will check here the results are going to be wrong like this is going to be wrong I can't really use this in any useful way in other words it doesn't help if you break the type checking type checking is your friend this is to be used only in very rare situations when the type system is not strong enough not powerful enough to do some extremely complicated things and in most cases it's not necessary so this is cheating in terms of type checking and even this cheating pretend that I created a value of type t3 but actually I have not created such a value I cannot use it in the code still there's nothing I can do with this in code that would be compiled invented working so this motivates me to consider that a function my TC is actually a partial type function it is meaningless to apply this function to arguments such as doing the type argument such as bullying it's only meaningful to apply to arguments integer and string so in other words this type function has a domain type domain it is set of types to which it can be applied meaningfully and this domain contains only two types int and string so become the compiler as we have just seen does not

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enforce this it does not flag it immediately as an error however it does enforce that the values of this type only exist for the type parameter within the correct domain or the type domain and this type domain is defined at compile time and is what I mean by the domain of the partial type 2 type function just a side note here the type constructor my TC cannot possibly be a factor since it's not defined for all type arguments a factor must be a total type 2 type function partial type 2 type functions cannot be factors so these kind of types where you have partial type 2 type functions and case classes they're called generalized algebraic data types or generalized means that these types are not the type parameter a there are just specific types so there are some cases when they're useful they're useful for domain modeling of certain kinds like for example you have some kind of query and the result types can be a fixed set of different result types then it's useful to have all these possible result types modeled directly via cases in the disjunction like this for domain-specific languages representing some kind of type expressions in some way then it's also useful these are specific problems where people have used GE T's in a useful way so this is our first example of a partial type function another way of doing this is to have a trait with code now here this is just a data type there is no code in here so let's see how that works when you have trade with code so that's more the object-oriented way because it uses method overriding so we start with the trait that has a method the trait has a type parameter as well and there are some case classes so it's very similar to the previous slide except the trade has code the DEF method the inside and the case class has override that def method other than that it's good could be case class just like in the previous slide and again you see this class extends heads plus with integer time from type parameter and not with an arbitrary type parameter and this extends with a string not with arbitrary type parameter so just as in the previous slide this defines a partial type 2 type function and now this is a function that's only defined for a certain a for a either int or string so this code is quite similar to having defined a function plus with a type parameter a having this type signature except that a must be from this type domain it's not quite the same as having defined such a function directly because plus doesn't have a type parameter and we can only access it by first creating a value of this type and I'm doing that value dot plus so because it's a

def method there must be the syntax value dot plus another limitation is that all the functions support so we see this plus is one of the partial type to value functions it's a type to value function which is defined only for certain types all of these must be defined up front in the code of this trait so if I want plus minus times or divide or whatever I have to define all of those as def methods up front in this train I cannot later defined further partial type two value functions here and also I cannot use this partial type two value function in a different one defined later so that is quite a significant limitation so this mechanism kind of works for implementing a partial type two value function but it is limited so the object-oriented way it gives us some leverage but it's it's limited we will be using this mechanism in many cases but we need to have a more general mechanism for implementing partial type two value functions so what is that mechanism to understand this mechanism remember these values of type has plus of a here only be of two different types as plus event or as possib stream there are no other values that your code could possibly define so let's use that fact now there are only certain values that your code can define and require these values to exist and in this way we will define a partial type two value function so here's how it works suppose we want to define a function func with type argument a and some whatever value arguments and we want to define this only for certain types a first we define a partial type two type function that is defined only for these types a so we do it in the same way here there's really only one way in Scala of doing this make a trait and make some classes that extended with specific type parameters like this or like that that's it's the same thing it just there's only one way of doing this in Scala so it first to create this partial type two type function which defines your type domain its defined only for the specific types you want let's call this for now is good so it is this type parameter good and if so then we can proceed with it we create some specific values of these types for all relevant types a would create a specific value so this would be to say we create a value of this type you have to create a value of this type just you know Val a equals this without B equals that and that's what we will do now we will add an extra argument to this function func in addition to all the arguments it already has or needs we add another argument which we will call the type evidence and this argument will be of type is good of a so

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this function cannot be called unless you have a value of this type and you can only have values of this type if the type is supported by the partial type 2 type function in other words if the type is from the correct type domain that you are defining it becomes now impossible to call this function with an unsupported type parameter a because you will never be able to produce this value type evidence here you can only produce values of these two types even if you define the type for a different type argument you can produce the value of that type so you could you could define a type of my TC of booing but you will never be able to produce a value of that type and calling func requires a value of that type so because we added an extra argument to funk so the type evidence is that value that is required now with a new argument that we have it and that guarantees we will always call func value with correct types a trying to call with wrong types will failed compile-time you can put some type evidence value for the wrong type at the wrong type check so that's a compile-time guarantee now you can make the trait not sealed here it was sealed because we were just thinking in terms of disjunctions but this trade doesn't have to be a disjunction it's just a type constructor it's just a type two type function and it doesn't have to be sealed these don't have to be final case classes they could be actually traits themselves or they could be objects or the case objects or they could be just classes not case it could be anything it doesn't have to be a disjunction we're not using this as a disjunction really we're using this as a partial type to type function so the only thing we want to define is a type and some values of that type with specific type parameters how we do this is implementation detail one easy way of doing it is by using traits and classes that extend the trait we will see in the sample code another way of doing this or several other ways of doing this that might or might not be convenient for different situations let's implementation detail the important thing is if we make this a tree that's not sealed we can add new values for new types later so in in the libraries say we provide this with some standard types in an application we want more types so we just add more values there's no need to modify the library code so that's extensible new supported types can be added in user code and that's a great advantage so that actually is the general solution of the problem of defining a partial type two value function now the solution has its cost here is what we have

to do now first all calls to this function will now become calls of this kind we have one more argument for each call this tantrum you have to put one more argument now this value this evidence or type evidence is the value that we need to create here each supported type a so if you have 15 different types that we want to use need to create 15 different values a lot of code and that code is probably going to be very straightforward just automatic kind of code which software engineers call boilerplate boring that is still missed it needs to be written and finally all these evidence values have to be passed around all the time because you call these functions in different places in your code have to get these these type evidence values you created created these values in one place but you have to pass them all around your code whenever they're needed so that's a lot of extra work for if you want to use these functions many times them in different places of your code that would be a lot of work in Scala these issues can be mitigated and mechanism for mitigating these issues is by using implicit values which we will look at very soon then we look at specific code the result of using implicit values is that type evidence arguments are only explicitly mentioned at the declaration side of the function `func` and when you call it you don't write them all so you don't have to pass them around they are already passed around invisibly once they are defined as input set these type evidence values and also you don't have to write a lot of code to define type evidence values for all kinds of types because you can define rules by which new implicit values can be built up automatically from previously built up implicit values and the compiler will do that recursively as much as necessary so that's more or less solves all these three issues however I would like to emphasize that these are cosmetic issues which make make code better and easier to write they do not change the character of the code in a qualitative way these gains will stand whether we use this or not so we can use this mechanism the partial type 2 type functions so in languages that did not support implicit values we can even use this in Java these things are just cosmetic issues with their position of the code and it's not changing the fact that we have implemented partial type 2 value functions in the most general way possible so what is the scholarly mechanism of implicit values so here's how they work you declare a value of some type as implicit and also there are implicit `def` methods and implicit classes that you can define once you have

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defined it like this you can start defining functions with implicit arguments so like this for example and then once you have defined a value of this type as implicit you can call this function by you're saying F of args you don't have to pass X into it that would be found so the compiler at compile time will search in the local scope for this definition or in imports or in companion objects or in parent classes and it will find a definition like this and it will substitute that value silently and invisibly into your function so by the way having more than two implicit values of the same type is a compile time error so you cannot say implicit well X some type and possess well Y some type next to it that would be a compile time error in addition to this Scala has a short syntax for declaring type evidence arguments which is which is specifically very useful for declaring partial type to value functions and the syntax looks like this so it looks like you're saying that type parameter a is itself of some type well it's like a type 4 type notation but actually it's completely equivalent to this code take all these arguments that you have and add another list of arguments which are all implicit and they will have automatically generated names and the types will be this type constructor of a this type constructor will be and so on so this code is just shorter easier to read and this is longer but in exactly the same is less it it just rewritten so you could have some arguments implicit written out like this some other arguments written out like that we can combine both they will be already written to one big list of implicit arguments at the end so the difference between these two is that if you want to use the evidence argument in the code of the function you need its name and in this definition you have the name you define it yourself in this definition you don't see that name so that name would be automatically generated you don't see it don't matter another problem there's a special method defined in the standard library which covers a scope which is called implicitly and that method can grab the implicit argument defined for you when they define functions of the syntax the definition of implicitly is very simple and you could have defined it yourself it's just defined for convenience for you in the standard library we'll see how that works in one of the worst examples later so these things make the code shorter we still need to declare the trait or the type constructor as a partial type two type function and we still need to create type of evidence values I am declaring them as implicit but passing them

around is very simple and calling the function is much shorter because of the implicit mechanism so now having done all this to let me say what type classes are so right now we were talking about partial type two value functions and partial type two type functions but this is not really the terminology that most people use it is just the terminology that I find the most illuminating it tells you exactly what we're doing but actually people say type class what sorts a tight class a type class is basically a set of partial type two value functions that all have the same time dummy which means that for example you can have plus minus times divide let's say and they all have the same type domain which is numbers that can be added subtracted divided in something so instead of saying type class we could say some partial type two value functions that somebody has defined that's the same thing so in terms of specific code that needs to be written the type class is two things first it's a partial type two type function so it's a type constructor with some code that creates specific type evidence values of specific types T and that defines the type domain second it is the code for the desired PT lives so whatever functions you need to define your write code for them and you use that PT TF in that code to define the type domain also for many important use cases these functions must satisfy certain laws certain equations for mathematical reasons otherwise it would be unusable or programs will have difficult bugs so that's what type classes are that's a definition of a tag class let's fix some terminology people say that a type T belongs to the type class my tag class what does it mean it means that there is a PTT F partial type two type function called the called this and this partial type of tag function has a domain to which type T belongs so for example integer could be T and then integer belongs to this if that type domain includes the integer which means that there is a type value sorry type evidence value of type `MyType` plus `int` so if some value of this type can be found then the type belongs to the type cost that's what what it means when people say that now a function with type parameter requires for this type parameter the type class might a class what does it mean well it means that actually one of the arguments of this function usually implicit argument is the value of a type like this which is constructed using a partial type two type function so if you if you see that there is some partial time to time function lying around then you know that this is a partial type 2 value function that

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requires F type class constraint or it constrains a type parameter to belong to the type class otherwise it cannot be called with that type now another important terminology is that the evidence value the type evidence value which is this extra argument of this type that value itself is is called not only type evidence is also called the type class instance now that terminology is completely equivalent to type evidence so I prefer evidence but instance is also standard terminology I will explain how how to create these things in many examples now so typically in Scala you create a trait with a type parameter like this then you create code that makes values of this type for various types T all these values are declared as implicit and somehow you make them available for user code either while imports or put them into companion objects for the types T which is quite convenient because then you don't need any imports then you also write some functions not have implicit arguments of this type usually these metals are def methods these functions are def methods in this trait we don't have to be but often they are because that's sometimes necessary and often convenient so as a rule a type evidence value should carry all the information they need about the typed you will see why let's look at the examples so semigroup is a type class that actually let me show you what it is a type class that has an associative binary operation so in other words there must be this function which is a partial type 2 value function it takes two arguments of type T and returns a value of type T so it's a any kind of combined operation so combine two elements and get another element of the same type combine two values in any way as whatsoever as long as it's associative so it doesn't have to be commutative doesn't have to be any inverse operation to this just can combine two values into one larger value in some way doesn't even have to be larger value we don't know anything about how it works so that's semigroup it's a very weak very bare-bones kind of operation binary operation it just is associative that's the only thing we know so let's implement that operation is a partial type to value function first step is to implement PDGF so let's just do that semi group with parameter T then we have two K subjects let's say well we have semi group and semi group string that's all nothing else fine so that actually defines PTT F that defines a type constructor of which you can only have value semigroup event and semigroup of string so that's sufficient in principle to create our partial target value

function so let's see how we can do this so we can define up here the type parameter T it has an x and y as required it returns the t as required it also has an implicit argument which is the type evidence of type semigroup t so now this is it this is the partial type T value function you could not call this function with a type parameter T for which you cannot have cannot have a value of semigroup T so you could not call this with type parameter T other than `int` instance so this test for example says you can combine ends you can combine strings but option event cannot be combined this doesn't even compile because the type option `int` is not within the type domain of this partial type function and so you cannot have any type evidence for it and so it just won't compile so that's great now how do we implement this function well we have to add somehow integers or strings but how do you know which is which so let's see this evidence is the argument so the only thing we know about type T is this evidence value so we can imagine it where two cases so it could be an `int` or it could be a string evidence so if it's an `int` evidence we know that T is actually `int` so well what can we do well the only thing we can do with the force X to be event Y to be event add them together and then force their is out to be again of T because we're supposed to return T and that's what we have to do and we have to do we can do the same for string and actually this code works as the test shows the test passes it's a very unsafe code is not great not not not great at all because of these as instance of operations which are unsafe and maintaining this code is very hard and so don't do that we will never do this I'm just showing you an example of how we could do it in some way and that actually is an implementation of a type class so semigroup is a type class up rather `op` is a type course is a partial type to value function with a type domain we defined and it works for that type domain that's that's the type class a semigroup we have implemented seven rules on very ugly but we'll do it much better in just a few minutes this is our very first example note we derived the requirements for this completely systematical there is no there's no guessing so we must have a type dummy we must have a type function type constructor and we must have the implicit evidence argument well implicit is just convenient so we don't have to write this argument here in principle we could so the `OP` function if you look at it it has the second of arguments which is this one their evidence and

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we could put this evidence here in parentheses for example sending group into evidence it's exactly the same so this is how the function actually must be called and the compiler writes that for us we don't have to write that in our code so that just makes our cold sugar other than that that's what's going on this all right now why is it that we had all this trouble it's because we have no idea what tedious we know that it's either int or string so in this case it is int in this case it's string but we don't have any functions that help us to work with that so the way to solve this is to put more information into the evidence so right now here evidence is just an empty object it has no information except the type we put more information into the evidence we can get it out and work on these x and y's so why don't we just put the implementation into the evidence instead of putting it here and having all this trouble with type custom so that's what we do next we again implement semigroup again for empty string now the partial type to type function in our case is not going to be a sealed straight it's just going to be a type function which we define and it's going to carry this data so actually you see what we need is to combine these to fund these two elements and that's very natural to put that information directly onto the type constructor so now it's very easy for us to do find the evidence values so we just say this function which is adding two integers has this type and that's correct this function has this type that's correct so we have defined values of type semi group in the semi group string so that together with the type function defines a partial type two type function so now semi group int and semi group string are defined and others are not defined we put them as implicit now we define the partial type two value function let's say we define a sum that's what we wanted there is a sequence of values T and there's a default value for empty sequences say then there is an implicit type evidence argument so now the implementation is actually very easy we just do a fold left with the default element as the initial value and the fold has a function argument which is this OP an evidence has exactly the right type it is the hope so we just put it in there and we're done with no typecasting completely typesafe implementation and yet this is a partial type 2 value function because it can only be called on integer instrum and this is a test that shows how it works so this is a minimum implementation very very bare-bones implementation of a type class which is the sum a semigroup

is the type 2 type function and sum is the type 2 value function we can define further type to value function functions if we want to use them this type 2 type function so that's a second attempt at defining a type class and the code is very easy as you see now let's try to use traits instead now this is a third implementation of second group we put this method which used to be here we put it as a def mounted on the trade so we override this then in the two specific implementations for integer and string evidence so that defines our PTT F and just as in the previous example all the data it's necessary for implementing what we want is carried by values of this type so all the data is carried by values of this straight now we do implicit case object just so that we don't have to write more implicit Val's in principle what we could do is we could say for example here is taste object not imported and then we said well maybe C equals that equals singing group in evidence we could do this just as well it's just shorter to write implicit case object right here so we have defined a PTT after now we define a PTV F which is adding of three numbers let's say and we define it in the same way so we have arguments at once and then additionally an implicit evidence argument and then we use the evidence dot up to perform the computation we see evidence dot what is this op that has been defined in the trade and since it's a deft method on the trade we have to use it in the syntax F dot op whereas here we didn't so here we could define add three C we can define new PTV F very easily so this must be of type same in Group G so how do we do that we do F F is a function right so that type is this function so we just do have of X or Y Z for example random so we can define any number of DVF's externally user code just like what we wanted so that's exactly how we expect this to work and here instead of saying just F will you have dot off every time because here op is a death metal in your trait same things should work alright so as we have seen it is quite useful if the type evidence value carries all information but the ETF's need to know about the type team and in many cases the trait contains these materials directly in some simple cases it can be a data type not a trait but actually as we will see a treatable death metals is necessary if we need higher order type functions it is convenient it's not particularly inconvenient to heaven it's just more writing to do trade with death metals if you can avoid it you don't have to do it and as we just have seen additional partial type 2 value functions

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using the same unchanged type 2 type function can be added later so no need to modify the code of this trade if we want to add new partial type 2 value functions without changing the type domain so add 3 as an example we don't change the type deleting some and add 3 are defined for the same type domain for things that can be added no need to modify the code of library if we want to add more partial type 2 value functions with the same type domain and as we'll see later we can combine this with other partial type functions that we define in other code so that's exactly what we wanted let's look at some more examples of type classes semigroup we just saw now another interesting type class is pointed it's a very simple time code type class it just has a function point that returns a value of that type so that means somehow there is a special and naturally selected value of that type and the function gives you that value examples would be 0 integer type or empty string so these are naturally selected values of the type or for a function type it will be the identity fun for this function type that's also naturally selected value so I mean it's still selected in a sense that somebody selected it it's just that it's natural to consider that value it's useful to to have some kind of value of this sort and maybe it will have interesting properties and so if you have a value like this then the type is pointed an example of a type that's not pointed is a function from A to B there's no way to have some kind of natural function from A to B but from a to a there is you have the identity function another important type class is Mohammed monoid is a type class that represents data aggregation so data aggregation means you have some aggregator that is initially empty and you put data into it and it combines everything you put it into it into some aggregate value so it has two functions empty and combined so empty is just like the point it just gives you the value of that type and combined is just like the semigroup takes two values of the type of returns one additionally though we require that combine is associative just like in a semigroup and this law must hold so the empty value combined with anything either to the left or to the right should again return the same anything that you passed in so combining an empty with X does not change X that is a requirement so the value of the empty aggregate is special in the sense that you can combine empty aggregate with data and that doesn't change that data so monoids are used a lot in different contexts so one obvious context is

log aggregation so you add logs and it's still log so you can add more you know put two logs together still it's a bigger log but it's still a log so that's you know you have an empty log or you can combine two logs that are maybe empty and you still have a big log as a result so logging is one application of this and there are other applications many many other occasion so one know it is a is a very useful abstraction so now we'll see examples of how to implement the monoid type class by either just doing it from scratch sorry implementing the PT TF and so on or in a very interesting way if we assume pointed and semigroup first so so pointed type class has this point function seven group has the OP function and you know it has these two functions of the same types while the names of the functions are completely material of course they can rename all you want the types are important so types are the same and so monoid is basically a semigroup combining is pointed and we can write code exactly saying that and save us the trouble of implementing everything from scratch so now we'll see how that works so first let's implement monoid from scratch we will not use trades will not use any names just the bare-bones implementation so the idea of implementation is that first we do a partial type 2 type functions so we define a type function and the value of this type should carry all the information we need to know this information consists of two pieces first the empty value remember the specification of monoid we need an empty value and we need a combined so empty value is just T combine as a function from T and T 2 T so let's put these two values in the tuple so we'll have a tuple of T and a function from T and T 2 T that's good enough we don't really need any names or trades or anything we just need the data the fact that they are called empty or combined this fact is immaterial this is not important we can rename this you can call us zero instead of empty we can call this append instead of combined or add or whatever or op it doesn't really matter what matters is the types so let's define the type domain for this partial type function that means we defined implicitly of type monoid int and 108 string so we define these values these are the tuples having the selected int value and the function that combines integers and the selected string value and the function that combines strings let's do it this way done so now we have the partial type 2 type function defined now let's define the function sum well we have finished defining the monoid type class let's define

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some partial functions so the function `sum` will take an argument of sequence of `T` and `T` will be constrained to have a monoid instance so or to have an evidence of belonging to the monoid type class so how do we do the implementation while we fold down the sequence the first argument of the fold is the initial value which is the first element of the tuple the second argument of the fold is the combining function which is the second element of the tuple that's it we're done so some is implemented and it works let's implement a monoid tie plus in a slightly more verbose manner which might be not bad because it documents what we're doing it also helps read the code later because this code looks a bit cryptic with `T comma T comma T` parenthesis it's a bit cryptic so let's define names so instead of just using a tuple let's use names to pull name to post the case class so let's use it in case close call it monoid put names empty combined so exactly the same type and we define a type function in exactly the same way except now has names and these names help to help us document what we're doing exactly the same definition of the time to type domain except with the name exactly the same definition of the function some except now we have `F dot empty` and `F dot combined` because the type class has names if you compare with the previous definition that was `f dot underscore one` `F dot underscore two` so evidence now is a case closed and we can use noise names that's exactly the same code now good let's look at defining the pointed and the seven group in the same way so we define it as case classes with so this is the partial type two type function with its domain this is another partial type two type function with its domain now this is the partial type two type function we want to define and we want to automatically derive we don't want to repeat implicit values at all here how do we do that we use this with we use this implicit death so blessed `F` is a scholar feature which is that this function will be called by the compiler whenever necessary if it needs to produce an implicit value of this type it will see if it can call this function and if implicit value of these types are available if so it will insert the code to call this function and create these this value and put that into your implicit argument all of this will be happening silently and invisible so we define the instance is a function with two implicit arguments which returns the type evidence so it takes type evidence for semigroup and type evidence for pointed and returns type evidence from unalloyed well how do we

do that well the type evidence from a `Lloyd` is a value of this type so we need to just create a case class value of this sorry of this type so we just say `monoid` which creates a case class value and we need to provide it with two values with the empty and that is the point from the pointed evidence and the combined function which is the cop from the sum of your packages that's it so we have defined the monoid instance the test will show that it works so we have not defined two different monoid instances for in ten string nevertheless we can use `int` and `string` in our code because this implicit def will generate them so imagine here we have 15 different types it's a big savings in code that we can automatically your life cause instances type class instances from previously defined evidence values now one other thing I'd like to show is that all these things are actually already defined in the library called `cats` and also in another library called `scholar Z` so all these type classes are pretty standard the semigroup the `maloik` and so on and they're defined in these libraries and the difference between these libraries may be names because types are the same your standard mathematical structures but the names might be different so in the `cats` library the names are empty and combined in the `scholars` e-library they're different names types are the same so how do we use the library to define `Illinois` so here's a here's a test so we want to say that if we have a semigroup and we have appointed we want to define a cation or instance so then we do it like this we define a value of type `Katzman` on it and that's a class so we do a new and then we override the functions empty and combine now unlike what we did here the `cat's` library does not use keys classes it uses traits and death methods so it means you need to override things but that's how it is otherwise it's exactly the same thing and then we can define some for the `cats` monoid and we can do the same test as before now one another thing that is interesting is that we can check laws in a generic way so I implemented this function to check `cats` monoid laws which is a function with a type parameter that takes an evidence that `M` is from the `cat` monoid type class so these things are necessary for law checking all these assertions and arbitrary either property checks library notice I'm combining all kinds of syntax here I have type class syntax like this I have implicit argument of another type cost like this it's completely up to me and so this function will check their left and right identity laws that combine of empty and `M` is equal to `M` com-

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combined of M and $M\ T$ is equal to M when the function data is equal is a general way of comparing two elements of type M it might be non-trivial if M our function types so that's why I have this data is equal by definite by default this is just a comparison but it could be different for function types we'll see examples for this socialativity law also needs to be checked up for all ABC and combine a combined BC is equal to combined combined ABC so that's associated and then I can call this function for interest ring but that won't compile because we didn't define them an audience in school double isn't a side here's how we can check laws for the partial type two value functions in a type class I'm using the Scala check library and the type classes it uses itself for instance or the arbitrary type class that type class means that the type has a function that produces arbitrary values of it or some set of values and that allows me to write for all function but of course cannot check all possible values but it checks the large number of them so then I write a function like this which is a generic function taking any type T as long as this type has an arbitrary instance and also a semigroup instance and then I'm imposing the condition that for all $X\ Y\ \&\ Z$ of type T the operation is associative so the operation of X with $Y\ Z$ and gives me the same result as first combining x and y and then combining that result with Z now see I could have rewritten this function in a different way in a different syntax like this I can combine the type class connotations and this is just a different syntax and then I don't need to write this however now I need to replace this with something I need to access this operation which is the partial type 2 value function in the semigroup type class previously I had an implicit argument with named semi group F now the name is hidden I don't know what that name is so instead of doing this I just say implicitly same in group t that's and that's exactly the same thing so implicitly fetches the value of the pro of the implicit parameter of the given type and there's only one because there is a compile time error if they were two different implicit values of the same type so that's how I would write the code if I didn't want to put an explicit argument argument but actually it's exactly the same function that if I look at this function here I use it in exactly the same way I don't call it with any arguments so this is just syntax I can use this syntax or I can use the syntax I had before so once I have defined this function I call it by substituting different type parameters and this itself is also

a partial type to value function that takes a type parameter and returns an assertion value and that better be success if it's a failure the test would fail so that's the way I can use the the Scala check library to test laws similarly I have a function that tests the monoid laws it takes an annoyed evidence and then tells me that there is a combined with empty which returns me the same value so notice this function is defined separately from the type class but it uses the same type domain as a time code type class it does not change the monoid or arbitrary type domain so I can combine two different type domains so there's no problem in defining partial type two value functions later in the code without changing the code of monoid type class later I can define further partial type two value functions like this one which will work on any type belonging to the relevant type class so that's the kind of extensibility we wanted use that to make my tests that verify with my defined instances for the moon the weight of integer in the noid of string they satisfy the correct mathematical law laws here's an example when this does not happen it does not satisfy the laws I create an instance of semigroup for a boolean but I use the operation which is the boolean implication if X than Y now this operation is not associative if I define this as my semigroup evidence which is the same as to say if I define this as my type class instance for boolean of semigroup type class then my law will not be satisfied so the associativity law is not going to be satisfied when I call this function this test will fail and it will print a counter example let me run this actually the Scala check library is such that it doesn't just check the laws for a large number of values of the parameters but if it finds some values that do not satisfy the law it tells me what those values are it will print the counter example values and then I can write a test where I can debug to see if this was about to see why it did not satisfy the law or I can write a test and that will correctly pass the law so let me just wait until this compiles there's a number of things it needs to be it needs to do and wellness test runs yeah so it fails it says true did not Eagle falls the current past generated values false false false so it prints a counter example in the previous run I had a different counter example which is false true false but false false cause apparently is also a counter example so then I have a test here that verifies that the laws are not holding and I use again this implicitly just to fetch in this but I could just instead of this since I know what that evidence

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is I can just say that the bad sending your evidence with exactly the same thing that's to say I made I declare that as implicit so fetching the implicit of this type is the same as just using your value of the type so now tests pass so let me undo my change alright so now let's consider a different example of type class which is a type class for a type constructor the example is that of a factor so the type constructor is a function if it has a map operation equivalently in earth map that satisfies the function laws which were they had identity law in the composition law now we would like to write a generic function that tests the functor laws so this function would look like this it will take the type constructor as as well as three types say ABC has type parameters and it will then run the tests with various values and check that all the laws hold for this type constructor this generic function should require that the type constructor F be a factor and we need to also access the function map that is defined for the given type constructor F so therefore we say that the map must be a type class so it is a partial type to value function whose type domain is following the filter type constructors while the factors F that we have declared and then we constrain F to belong to that type class in this function unit check frontier laws where did we do this in exactly the same way as before the only difference is that the type construction now is of a different kind is a type parameter F is a type constructor and not just a type based type nevertheless we just declare a partial type 2 type function called factor which will be called like this it's type parameter is this F which is this type constructor and this will be well defined only for type constructors F which we have defined a functor instance in other words will define this implicit evidence value for each functor instance and we will then require that this implicit argument be one of the arguments of the check functor loss function we will see the implementation in a second and for now just note that functor is a higher-order type two type function it's a function whose argument it's a type function but it's argument is a itself a type function whose effort self the type function so just as we do with ordinary functions and we say that a function whose argument is itself the function is a higher-order function so here we just say this is a higher-order type function because it's argument is a type function it's already let's look at the test code them so we proceed in exactly the same way if you want to implement the Thunderer type class there's no matter that

it's a higher-order type function we do exactly the same thing we define a trait let's say with a type rounder which is this F and we need to use the syntax with square brackets and underscore to show that this type is itself a typed function so this type parameter is itself a type function the trade has this def method which has itself to further type parameters because the factors map function has this type round now having these two type parameters pretty much forces us to use the trait with the DEF method for implementing the partial type two type function we could not do this within a data type because in Scala data values cannot have it themselves type parameters only def methods can have type parameters there are some ways of circumventing this limitation but they do not significantly change this fact they're just hiding the fact that somewhere there is a definite end with type parameters so let's not try hide this fact but use the trade with definite as very necessary so this is a partial type two type function what what is its type domain what are the type constructors for which we can have some values of type funky of F well let's say data one is one such type constructor so let's define some type constructor like this simple one let's define the evidence that this type constructor belongs to the type domain of this type function so the evidence means that we create a value of type filter of data 1 and this value could be anything could be evolved it could be an object so one way to write it is to say implicit object another way would be to say implicit well and then to say new here it's another different way of doing the same thing which one is better it's not so clear right now let's just use one of them now in this value when we extend this trait with a specific value of the typewriter we need to override this death metal because this def method has a different implementation for each type for each type constructor here so we need to override it so here we just write the implementation of the f map for the data 1 constructor so we already know how to do these things and I will not dwell on how to implement the factor instance for case closed now this is this is the entire definition of the partial function for type 2 type it now let's define our type 2 value function the map will use the F map will define generically the map so how do we do that well the F is one type parameter and we say this must be a functor that close and alb are two other type parameters and we define the F map as the functors F map so we fetch the implicit value which is this value or take the F map

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of it which is this sniff method apply distill F we get F of A to F of B and then apply this function to F a this gives us a value of f of B and that's the map method so the map method basically by hand we just use the F map and call it first of F and then on data and one away but you see this implementation is generic for all factors it is not specific to data one so in this way we have defined a generic partial type 2 value function where the type constructor is constrained to be a factor this is exactly what we wanted it would be impossible to call this with a type parameter that is not a factor because there is the implicit requirement so it required implicit argument it wouldn't be available other words so let's see how to use this so okay so we have this map function how do we use it let's create some data of this type and we just call that function on that date just an ordinary function the fact that this is a partial function is transparent we don't have to say what the type is the types are infrared data has a specific type data one of int this is a specific function from integer string so we transform this and we get data one with values one a B C 2 a B C or D 2 this transformation the result is of type data one of string so that's a typical result of applying a santur to data so as you see using the function map is no different from using a loan generic function but the definition of map is a generic one it would not have to be extended if we have more data types like data to that's safe with another function instance won't have to extend this function so this is very good for library design because we can put these functions into the library and we'll never have to extend them it's only the users code that needs to extend this needs to declare functor instances for new data types but this has to be done once together with each data type and you're done here's a function that can check functor laws it's a bit involved because functor laws involve arbitrary functions from A to B and from B to C and so I explicitly write down all the arguments that I need so these are the implicit arguments of this function factor f is a type class for functor then there are these arbitrary instances of type class so the Scala check library needs to use arbitrary values of these types to run the checks and if I don't put them here that it doesn't know that they exist but finally when I use this function I just give it some specific types and I don't have to specify anything more than that all these arbitrary instances are implicit values that are defined in the library and I don't want to talk about them in my code so for library design

this is great the library becomes much more powerful and now his record needs to be written so just to be sure this is clear what this is doing it's checking the factory laws for specific types so data one is a factor and for example a the type parameter a here is int so here the identity law will be only checked for the int type so that into the int identity on data one instances of type data one int are preserved after F map that's the only thing that can it will check now I can obviously add some more checking here with different types with other types it's up to me I I can do this or I can neglect doing this but no more no necessary extra code so so let us see how the same works with a cat slightly you know the cats library has a standard function type class which is the cats not funky it works in a very different way except that it uses makeup rather than death map so the order of arguments is that first there is the data or the functor and then there is a function whereas the f map has the opposite order first the function and then the data now a convention that I follow is that the implicit values should be in the companion object of the data type now this is a useful convention because Scala has a mechanism for searching for implicit values and it will search in the companion objects of the types you are using so there is some function that tries to find implicit value of functor theta1 the compiler will automatically search in the companion objects of function and in the companion object of later one now it makes sense to put data one specific stuff in a companion object of data one and functor specific stuff into a companion object of functor the functor is in the library later one is my own code so that's why I first defined my data 1 as as my own custom type and then I define companion object which is in Scala just an object with the same name as the type it's a special convention in Scala so in this object I have my implicit value I can again I can do implicit Val and then equals new if I want or I can do implicit object extends this it's up to me there is not a big difference and not a very different amount of code to be written when I write the implementation of the function instance so I implementing lab and then I check the factor laws so this function is very similar to what we saw above except it uses the cat's function type class within map so that's implemented in my test code very similar code checks the identity law in the composition law given three arbitrary types and a type constructor that must be effective so now having seen this let us take an overview of what we

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have achieved we have been working with type 2 value functions and type 2 type functions let's compare value to value functions and type 2 value functions now value to value functions as the ones that are the ordinary functions the domain of a value to value function is the set of its admissible argument values we call that a type so the type is the subset of values that are admissible as an argument of functions of for example if the function takes an integer type of the argument when strings are not admissible arrays of something are not admissible nothing else except integers are admissible so in the set of all integer values is the value domain of that function and that's what we call a type so the function can be applied safely only if the argument is of the correct type and this is the example of having a function we declare its type and then we apply to some Y value and unless Y has this type this is not safe to do so so not safe to apply and if Y is not of this type there will be a compile time error that's how we use types types prevent applying functions to incorrect arguments now let's look at the partial type 2 value function it has a type domain which is the set of admissible argument types or type parameters the type domain is a sub set of types a sub set of type parameters that the function can accept so that is actually called a kind this is terminology it is accepted in functional programming so we say that the type 2 value function can be applied only to type arguments of the right kind similarly to a value to value function that can be only applied safely if the argument values are of the right type a function like this where we declare it's type parameter constrained to be in some type class this can be safely applied to a type parameter a only if it belongs to this type class we say only if alias of the right kind and in both cases the error will be caught at a compile time so if this is not the right type if this type does not belong to this type class writing this code will not compile in the case of PT BFS that will happen because the implicit argument will not be found but no matter it will still be a compile time error so kinds are the type system for types values are of the right type type arguments are of the right kind so a type class such as my type class defines a new a new kind as a subset of types there is a type notation which we use and there's also a kind notation now the kind notation is not part of the Scala language but we need a notation over the last to talk about kinds so I suggest to use this notation so star is a standard kind notation for any type ba-

sic type like integer or string an actual type that has values so star is a type that has values any type that has values and if I denote it like this with a type class a notation that means I'm only considering types that belong to the type class another existing available kind is a type function kind notation for that is this so let's look at an example consider this type and here F and T are types of different kinds F is a type constructor T is a type basic type not a type constructor so F is a type constructor or type function and so f has this kind is a function kind which is similar to function type except for types so it takes a type and returns a type a kind of T is the star T is just a basic type the kind of F is the function from basic type to basic type so this is the kind notation star means the basic type error means a function and colon with type class I suggest to use that for type classes here's an example we can define a type like this this is a type this is also type but this is a type function this is also type function so the kind of this is actually this expression it has two arguments the first argument is a type function which is this kind the second argument is a basic type which is a star kind and the return of this type function is a basic type which is a star called a return is a basic type pretty much always and so that would be the kind notation for app if I define the up like this note that Scala compiler will not compile if I put our own kinds so for example if I put up with two type parameters but a and B but a is not a type constructor so the kind of a must be the function kind or the type function kind if this is not so the Scala compiler will given there let's look at the test code so here I define type function just any type function here I define the app as in the slide now if I define type X like this I'm applying the type function app to the arguments G and int G is itself a type function defined here and so that's okay because app has the right kinds of arguments here so after I apply this X becomes the result of applying G to int which is this that's verified of X indeed is this so let's say X of type X is left of that and that compiles now if I were to try writing code like this it won't type check because the kinds are wrong the first argument of F must be a type function but it is not it is a basic type similarly here the second argument of app must be a basic type but it is not it is a type function so neither of these two will type check let's look at a little more complicated example we will write the tag current notation explicitly here again first we define a type constructor then we

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define `app` which has two arguments and the kind of `app` is `this` and we can write more verbose `Li` with argument names if we wish so `f` has the kind `start` to start a has the kind `star` so actually Scala requires the syntax that shows the kind you cannot just say `F comma a` if you write out of `F comma a` it will assume that `F` has `star` kind so you have to write this syntax if you want a higher kind higher order type now let me just say the terminology in functional programming has higher kind of types I don't think it's very limiting types are types are not kind it we don't say it's a higher type function we say higher order function because it's a function that takes functions as arguments here we have functions of types that take other functions of types of arguments why should we call it anything else than higher-order type function or higher-order type higher kind it is not very illuminating here so here is another different where I define `up` with two `peas` which is three parameter function the first parameter is itself a higher-order type function of the same kind as `app` so I can express it like this in Scala it's a little harder to read I have two arguments the first argument is a type constructor the second argument is a basic type and the function `P` is a type function of these two arguments so the kind of `P` is `this` the kind of `Q` is `this` and the kind of `R` is `this` basic typing so then I can define this you see I'm applying when I define the type function I said I need to apply `P` to `Q` and `R` and so `Q` is of the right kind to be put into `P` so now I can say define `X` the same `X` that I had here defined like this `F by G int` I can say `app of app G` and it will be exactly the same thing I verified the same things as I verified before namely that putting arguments of the wrong kinds does not work now there's one other thing that we would have to do if we want to be completely free dealing with type functions remember that in functional programming it's important to have anonymous functions not just named functions anonymous functions enable a lot of freedom in programming and without them things are difficult so functional programming really wouldn't work well without anonymous functions quite similarly we need anonymous type functions until now all we've seen were named typed functions all these names but we want also anonymous type functions because without them things are just not always possible to express anonymous type functions are more difficult to write in Scala but it is possible to write and there is a compiler plugin that makes the syntax easier it's just the

syntax plug-in and I use that plug-in which is available and this address it's called the kind projector plug-in so let me show you how it works I define a type function just a simple one and I define the app just as before now I want to define a type function higher-order type function that takes a type constructor and applies it twice to its type argument so app two should take a P and the Q and then it will put Q twice into P so to speak so you see the first argument of P is a type constructor now previously I put Q as the first argument but now I want to put Q twice and on the SEC U of Q of a type argument to express this I need an anonymous type function because I want to put that anonymous type function as the first argument of the type function P unless I have that I cannot express this behavior this is the syntax of the kind projector it has the special single lambda and then it allows me to write my anonymous type function like this where X is now a new type variable anonymous functions type variable so this is a very similar syntax except under lambda and that is what the kind projector provides now instead of lambda I can write instead of the Greek letter lambda I can write lambda in Latin alphabet like that which is just more verbose no difference so this app to has this kind it's the same kind of app from the previous example except that here it instead of using Q once it uses Q twice it's it composes Q with itself q is a type function it composes that type function with itself in order to express such behavior we need anonymous type functions so now if I apply this app to using the o2 type constructor which is just an option of a tuple a a then this option of a tuple will be applied to itself twice so it will become option of a tuple of option of tuple option of tuple and indeed that's what it is x2 has this type and type checks so this is a bit of an advanced topic the anonymous type functions but this is similar to anonymous functions so just the syntax has to be a little different so as a result of this we have a uniform view of values and types types are two values as kinds are two types type classes are just a certain sort of kind function current type function is another sort of kind so there are different kinds there's type function kinds and type class kinds and you can combine them you can have a type class for type functions which is for instance for the factor factor is a type function and we can have a type class for it you can of course have type classes for higher order types as well so the syntax becomes a bit more involved but you can still do it if there is a use case for it

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so I showed you that there are some use cases for all these generic functions main idea being that you want to save your code you want to implementing generically right code once and have it work for all factors for all types from a certain type class and another thing that Scala provides by way of convenience is the implicit method syntax so let me show you what that is this is very often used together with type classes but this is a purely syntactic convenience there's no more power that this brings us the partial type 2 value functions are exactly the same as before all of these implicit things are just syntactic conveniences that make code shorter the basic idea of partial type T value functions remains the same so here is how it works in Scala in principle there are two sorts of syntax available for functions the first is the syntax similar to that of the ordinary mathematics where you say function name in parentheses you list the arguments Scala also allows you several lists or one or more lists of arguments another way is to have a syntax like this `X dot func of Y` which is the method kind of syntax like object-oriented method all pretty much object-oriented languages use this syntax in Scala there is another equivalent syntax whenever you can say `X dot funk of Y` you can also say `X space funk space Y` sometimes that's easier to read now these functions are similar but they're just implemented differently and in some cases you can put you might prefer one in another case another so here's an example when it is convenient to have the method like syntax imagine we define a function called `plus plus plus` it is a partial type two value function and the type domain for it is this type class has `plus plus` and then there are some arguments and one argument is of type T so you will have to call this function like this `plus plus plus of T` and art now you would like to write this instead this is much more readable `T plus plus plus Arg` whatever `plus plus plus` means in your application this is certainly easier to read than this Scala provides a way of implementing that syntax this is what I call the implicit method syntax extension syntax so what is the implicit method syntax suppose you want to convert `func` which is a partial type to value function to the syntax you declare that as a method on a new trait or class well a new trait is necessary usually a class is sufficient and you declare an implicit conversion function from T to this new class and this implicit conversion function is a PTV F using the same type class so in this way you automatically extend your existing type class

with new syntax you do not change a type domain of your type class when you do this since you don't change the domain you don't need to change the code of the existing type class so this can be done in a different piece of code or a different library different module and the implicit conversion function can be done as an implicit class I will show you the code in a second and that makes called shorter action here's how it works suppose we implements the monoid type class so this is our partial type 2 type function which has some methods in the trait here is our syntax so this is this new trait or class that we need to implement for the syntax purposes I called an implicit class and it has one argument which is so it's implicit class is really a function that at the same time defines a new type of this name and the function that creates values of this type the function has this argument it also has an implicit argument of the partial type 2 type per function which means that this is a partial type to value function so like I said implicit class means you define at once and you type and a function that creates a value of this type with this argument so in this way it's doing what I said here to do in one step I define a new trailer class a new type and I define a function that creates values of that type from values of type T so here's type M at the same time I constrain the type parameter m to belong to the type class la nuit so now it's a very short code comparatively all I need to do now is to implement a method that I want the method I want is the syntax method so let's call it append log I can change the name if I want because this is an extension so I do not actually change the functionality of monoid as it was previously defined I'm adding new syntax to the previous syntax the previous index will still keep working and so I can have a new name if I wish for the new syntax so this is the method that will be available on 108 types and the method will be append log with an argument Y I will just use the combined method from the moon wind and there's no new functionality here I'm just repackaging the combined in the new syntax so how does this work then here's a data type in my application which is log data as I mentioned before logging is a typical monoid example because there isn't there's an empty log and there's appending to log so you can put two logs together and it's a bigger log again so let's define what empty log means is the string that says no log so far and then let's create a menorah instance which is a monoid of type my log data I'm using implicit Val here why not

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so the combined function will check if one of the logs is emptied and I just take the other one if not empty I will concatenate logs and add a new line between those log lines so this is a little more sophisticated than just concatenating strings so my logs will be well formatted will always be new lines separated then I import this monoid syntax now this is the new thing that I defined here for syntax I import and now here's the code of my application I have some log values here one log message another log message and then I just say initial log a pen log log data wand a pen log log data - so I'm appending all these logs so this is the new syntax but I have just defined and it works the log result is equal to this string what I could do for instance very easily now cuz I could rename the second log to [Music] plus plus plus what happens then I have code like this so this might be more readable depending on my application I am free to add new syntax without changing the type class that was defined before so I'm completely open to extension without having to change any of the library code for Edmund okay so to summarize what we have gained is that the partial function that we defined appears as emitted on values of the relevant types and only on those types so the plus plus plus will be only defined on those types that have a monoid instance in my previous example and the new syntax is defined automatically on all the types I did not have to define plus plus plus specifically for my log data not like that at all I define it generally for any type M it has a monoid instance so this is the power of type classes let's now go through some worked examples this is going over the entire material of this tutorial the first example is that we want to define a partial type value function of this kind the bit size has a type parameter T and if that's an int type it returns 32 and if it's a long net return 64 otherwise this type the value function remains undefined how would we implement that we go systematically so a partial type 2 value function requires first of all the partial type 2 type function to define a type domain so let us define this type constructor as a case class we could not just use a type definition because that's all going to be int for all the types T and so that's going to be a type collision so let's do a case class instead so this is a type constructor that will be our personal type two type function now we want to define this only for intent law so we do implicit Val bit-sized int evidence has bit sized with value 34 and long evidence has bit sized with value 64 32 64 notice we put into

the type that will be our type function we put the information that this function needs that the function we want is the bit size that will return to our 64 this information is carried by this type so the f-type evidence value here is the information we need that's almost always going to be the case for any partial type functions the partial type to type function represents a type that carries all the information we'll need about the type that the type 2 value functions we'll use later and the only information we're required to return is this number so let's put this number as our type in here now we define the partial type 2 value function so bit size has an implicit argument of type with size T and that returns just this evidence value dot size that's enough that's all we need to do and indeed this works as expected the test verifies that the next example is to define the mono it instance for this type now notice this is an option of a function from string to string so I'm going to use that as a type and I'm going to use the cats library for the standard memory type class so my tests here are all going to use the law checking for the cats library that I implemented in a different file so this is my data type I just define this as an option from string to string since this is such a simple type no need to do case classes here myself so defining a type class instance for the standard type class in the library means that the type constructor that PT TF is already defined in the library it is the monoid already defined in the cat's library the type constructor is there but I'm going to add more types to the domain so that's always going to be possible adding north types to the domain of this portion function and this so because the mono it is not sealed trait is just a trait not sealed here and so I can always add new new instances or new types to the type domain of that partial function so I'm going to so add this type to the type domain in order to do this all I need to do is to create value of the type monoid of data that's all that is required now so here's one value I create on this type I need to override two functions empty and combine the empty is a value of this type it combined is a function from two values of this type to a third value of this type so what is a naturally selected value of this type well I can think of many one could be it's an option of identity function so for some identity function so that's what I write here and the combined would have to be such that if there is a non-empty option then I compose these two functions so I have some of one function string to string some of another function I can post these

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two functions so this is the code I'm writing here so if there's a sum and the sum and I compose these two functions in all other cases I return none so clearly the identity function here is a neutral element for this operation so if I compose identity with anything I get the same function again in all other cases I get none anyway so this will satisfy the laws hopefully it's kind of a little boring instance because it very often produces none whenever one of the two parts of the combined one of the two arguments of the combined function isn't none it will produce no another instance would produce not much less frequently how would that work well if one of the two arguments of the combined function is none then I return the other one and so none becomes the neutral element and then I do compose the functions if they have two functions so basically I prefer to keep the function if I have one is non-empty option I prefer to keep it unless both are empty then the result won't be none so that's perhaps a more interesting instance but we're free to choose one or the other it's not really clear at this point which one would be more interesting so there could be different implementations of the same type class and there could be use cases for both of them because of this I don't make them implicit in my test code I want to keep them explicitly implicitly be possible with only one of them because I cannot have two positive values of the same type and I check that both of these satisfy the monoid laws no the satisfying minora Clause requires two implicit arguments of the arbitrary data and non-oil instance so I since I'm not doing the implicit I have to put these arguments by hand if I look at this function it has an arbitrary type class and the monoid type class so I need to present arguments and the arbitrary data I don't know where to get that but it's implicitly available so I just say possibly arbitrary data and that's how it works both are valid monoid instances it turns out the third example is by assuming that a and B are types with monoi oil instance I define a monoid instance for the product type so this is a interesting example because it shows that I don't have to implement everything from scratch if there are monoid instances for some previous types I can just define monoi instance for a new type and don't have to write a lot of code maybe those monoid instances for the previous types had a lot of code on them but this code is not very large so how do I do that well I use this implicit death mechanism which is I define a function that produces the type evidence for the

product type so the type evidence is the value of a type monoid of product type so i produce this type evidence given the type evidence for monoid a and one going to be so this is what it means sure to define the noid instance for product a B if I have monoid instances for a and B it means to make a function it takes the two monoid instances I remind you that what noid instance is exactly the same as a type evidence value it's just for from annoyed so type class instance is exactly the same as a type evidence value it's a value of the type that is the partial type two type function applied to the type that were producing evidence for so if you want producing evidence for type a and type evidence is something of type one noid a and that's something we'll typically carry the entire information when to implement know it for type a so that is also called for that reason monoid the monoid instance for type a and so our task is to implement a function that takes monoid instances for types a and B and produces a monoid instance for type product a B well so how do we do that we'll just say we're all new monoid which is the way to extend the trait very quickly and we override two methods so we need to produce a value of type tuple a B and the evidence will give us a value of type a and the value of type B so we just put them into a tuple and the combine works in a similar way so we know how to combine two A's and we know how to combine two B's so let's shows us how to combine a tuple a B and another tuple a B or just combine a separately and you combine these separately and you use the evidence values to fetch the combined functions from the one monoi oil and another monoid so that's all let's test so this test is just going very slowly to make it clear exactly what we're having achieved well we have achieved so first we have no entered uh Balma lloyd instances in scope just make sure we don't have them so this would not compile and this would not compile now we declare these instances so for int let's say the empty value is 1 and combined is product that's fine that works for double-amputee is zero and combined as a sum that works to multiplication actually wouldn't work because it's not precise enough and it would violate associativity by precision errors by by roundoff errors so I use addition not multiplication for double alright so after I have defined instances as implicit values of these types we have both int and double monoid instance event scope in this will compile and work whereas here it did not alright so now that should be sufficient

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for us to be able to derive the `Malloy` instance for the tuple `int double` automatically and that works so the monoid law has work that's this test runs and that's how it works the next example is to show that if `a` is a monoid and `B` is a semigroup then the disjunction `a plus B` is a monoid now to show this means again to write a function it takes a type evidence for monoid of `a` in the type evidence for semi group of `b` and produces the type evidence of monoid of `a plus B` were using equivalent terminology type class instance for monoid of a type class instance for `B` as a semi group these are two values these are going to be arguments of my function and the result of my function must be the type class instance from `Monoid` for type `a plus B` just either a `B` so showing this is not some kind of theoretical mathematical exercise but it's a specific coding exercise I need to write a function that produces the evidence of monoid type class given these two evidences and I want to check laws so here's how it works this is this function has two type parameters and two implicit arguments one is the evidence that `a` is a monoid and the other is the evidence that `B` is a semigroup remind you the semigroup doesn't have the selected element `mono` it has both a selected element and the binary operation a semigroup just has the binary operation no select an element so it's interesting that if we combine the two of them with the disjunction and the result can be monoid while in the previous example we had a product both of them needed to be a monoid for the product okay I'm annoyed because we need to produce the empty value so both of them must have an empty value but here with disjunction we don't need to produce both empty values just one is sufficient so that's why one thing I'm annoyed and another is the semigroup is sufficient alright so let's see how that works so empty element needs to be of type either a `B` well obviously we don't have selected naturally selected element of `B` because it's a semigroup we do have a naturally selected element of monoid so we produce that okay now how does combine work all takes `X` of either a `B` `Y` of either a `B` needs to produce again either either a `B` so we have different situations we can have a and a we can combine a a obviously because it's a monoid b and b we can also combine b and b obviously so these cases are easy another two cases when it's not clear what to do now we have a left of `XA` and the right of `YB` so how do we combine now we can't really combine a and B we have no idea what these types are except that one is a semigroup

and another is a monoid but they're not combined a ball directly one with the other so we have to ignore one of them which one know we can think about this but basically things don't work unless here you ignore the X and here you ignore the Y and let's check that this is correct first we don't have instances then we define instances for int so let's see we need something that's not a monoid that's a semigroup it's kind of hard to come up with such such a thing most operations we know are monoidal like plus because as neutral we needed an operation that does not have a neutral element but is associative so it's not easy well fortunately there is a paper which I'm referring to here it describes a function that is non commutative but associative and this function does not have an inverse and it does not have a neutral element so I'm using this function which is buttons function which is described in this article you find by this formula very simple formula kind of curious in this not commutative and yet associative in any case this is fine for a semigroup and for the double I use the same instances before the addition with zero and it works so if you change this to X instead of Y or here to whine sin of X it was not work it will break so this is a curious definition but that's interesting we have only one choice to define annoying instance on the disjunction so think about it option is a disjunction so if you have a monoid an option a is a monoid an optional is also a monoid disjunction of two monoids I'm annoyed because the second group is less than a monoid so that's good conjunction of two Mundo videos I'm annoyed so you can combine Malloy's quite easily and this is a generic way of defining these combinations the next example is to define a functor instance for this type now here were using try which is a scholar standard library API just not a data type it's a special thing you find in the Scala library sequence is a another thing you find in the Scala library so we're just trying to say how can we do things with Scala library you find type constructors can we make them into functors in terms of cats library let's say yes so we say here's this type I use the type definition to define the type function f so that F after this becomes a type function defined like this and then and in order to define a functor instance I need to define an implicit value of type factor of F so that's why first I define this name F like this is a type function and then I declare the new factor instance by overriding the map now I just implement the map so hard way implement the map well FA is this F of a which is

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a sequence of trial of a I can map over a sequence the result will be a try I can map over try and the result will be again a try so this is a functor because it has a map this is also a function because it hasn't helped composition of two funders is a factors because this is a functor because I can just compose maps like this and all I'm doing here is to make the cat's library aware of this being a factor so that's all I need to do I'm not going to check laws here because it's quite a lot of work to produce arbitrary values of these types especially they try but it is easy to verify that composition of two functions is a factor so we could have checked the laws if we wanted to the next example is to define a cats by functor instance for this type function and notice that this type function has two type parameters x and y and by functor is a type class defined in cats as a standard by standard type class that is like functor except with two type parameters it's a factor with respect to both of them so to define that first we define a type function or type constructor the name of that is Q as we are given here and then I'm using either just to reduce typing I don't want to declare my own sealed trait and two cases for the disjunction but I could of course declare Q as a sealed trait with two type parameters all be just more typing then all I need to do is to define an implicit value of type by factor of Q so this is code that does that to do that I need to override this function by map so by map means that it's a factor when you transform both type parameters at the same time can that's a factor so by factor means that it's a factor with respect to both type parameters at once so you transform both of them at the same time and the result transforms as you will expect so for instance either of a a be transformed with two functions two arbitrary functions one a to C and the other B to D replaces this with either CCD so that's what is required now I'm not going to write code for this function and we're just going to use my curry Howard library to implement the code automatically using the type this is possible and it works I'm just trying to reduce the time I'm spending writing code now disk this is something we already know how to implement functions given their types and this work can be done by the computer so why not the non-trivial part here is how to define type class of instances and that's what we do by hand having done this we have defined a simple set value and we check the by funky laws now the checking the by funky laws is again a function I implemented in my test code the next example is

to define a country functor type class so this type class is like functor except it has contra f map where the direction of the arrow visa counter to the direction of the transformation of the function values the type constructor values since a contra factor and the example consists of first defining a new type class having this partial type 2 value function and then to define an instance of this type laws for the type constructor of this formula which is type argument a going to integer so this is a contra funky because the type argument is to the left of the function here and we expect to be able to define an instance instance of a country funky die class for this type of structure so let's see how that works so the given country factor is this and let me define the type right away so after this I have defined the type function C so first we need to define a new type class which consists of a partial type two type function carrying the data and we're required to carry this this type function is contra functor with type variable which is the C now see here is a parameter name it's a little confusing perhaps let's call this C Bo just so that we don't confuse this with this C over here so this is a contra factor this is a trait having a deaf method of the signature we're required to help and in order to show that this type domain includes this C we are required to produce a value of type control factor of C so we do it like this so we we can either do a new country factor or we can do an implicit object extends country factor is the same thing could you do that it would be equalled we need to override this function and this function is to have this type from FB to a to a tend to be target again I let my curry Harvard library handle this code and once I'm done it will work let's do the same thing with cats lightly cats library has a contractor type class which is called contravariant and it has a different name and a different type of the function instead of F myopic as my episode not a flipped argument order other than that is very similar so how do I know this well I just let me show you how I know this I just do that it's not happy because I need to define country map as it tells me so I press this button here and I say implement methods tells me what methods I need to implement now C of a is a - int as far as I remember and now I can just say that's my very hard lighting at work all right the title notation which is required and then and then I define equality comparison function for this scene it says it's a function so C of int let's say is a function and comparing two functions is not immediate need to substitute dif-

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ferent arguments and compare results so that's this C equal code that says for all T C 1 of T must be equal to C 2 of T and when the function C 1 is equal to C 2 so that I substitute into the law checker and it will check my laws and that works tests lastly the next example is to define a functor instance for the recursive type we find by this formula so here let me first define this recursive type so it's the seal trade with three cases and the third case is recursive it contains the same type of the trade itself all the cases on the trait are parameterize by the type parameter a and extend cubed so this is a functor because any always occurs to the right of the error or here but this is the recursive instance so let's find it so let's implement the functor instance with a new factor so functor' is the cat's functor just to check and needs to override the map let me type override it's not necessary to type all right but it's more checking this way if I mix up the type it was tell me that I'm not overriding it in the right way so with these object oriented things more checking has a better so type override make sure that it checks that you are overriding it with the correct type okay so what does this function do this function takes an FA of type QA it takes a function f from A to B and it needs to produce K only so to do that we have to match on this value let me rename this to Kiwi for clarity the first case is the function from int to a well obviously I need to compose this with a function f and then I will have a function from int to be as required the second case doesn't have any age so it remains unchanged just the type has type parameter is changed there was C 2 of a now it's C 2 of B ok so this is option int I said option int I'm not sure something is fishy here well X is int that's true oh I see it's a case it does not tell me the type and it tells me something else tells me that possible trying with your types so the interesting case is the third case so the Q here is a key of a and I need to produce key of B now I know how to produce key of B so I used a recursive call to the same map that I'm defining and I call this one q + and put this into c3 so in this case I remain in the c3 case and I transform this Q by using the recursive definition of the same map so that's how I have to do it there's no no other way really so in this way we defined a functor instance so let's see how I would check that this function works correctly so for example I get this implicitly founder Q dot map is the value that I just defined I could have said Q functor instance dot map because I just defined it here but I don't want to know about these

names these names are completely unimportant as long as you make them implicit so I'm going to use this as my data and put identity function on it and see if that transforms the data into the same form and it does so it's just sanity check I'm going to check the laws are more systematically in a second to do that I need an equality comparison so that's a bit involved because there are many cases so I'm going to compare each case and then there's a recursive case as well and I need to compare functions so all of that requires extra code so here is the case for comparing functions here's the recursive call so if I need to compare a `c3` with `c3` I recursively compare their contents of `c3` using the same `C equal` function so that's how this works this is just to see that this works this would fail is that on the same and finally I call the frontal or checker on this type using `C equal` and the tests pass the final worked example was a bit more advanced so I started but it's not so bad it's to show that you can define a functor instance for a disjunction if you have functor instances for the two type constructors so this is a bit more advanced because you need to define a type function that is a disjunction of two given type functions so I need to define an implicit def which would have to type arguments `F` and `G` each of them being type functions and two implicit arguments which are the evidence that `F` is a functor and that the `G` is a functor but what am I going to return I'm going to return if evidence that `F` plus `G` is a functor but what is `F` plus `G` `F` plus `G` is a new type constructor in other words a new type function but it doesn't have a name yet and I cannot have a name for it because `F` and `G` are my parameters so the only way I mean to express this is to say that this is an anonymous type function so I'm returning type evidence that an anonymous type function is of type class functor and this is this anonymous type function it's `X` going to either `f` of `X` and `G` of `X` so that's a type `X` is a type parameter this is type expression that defines my type function and so the lambda syntax is syntax for anonymous type functions using the kind projector plugin so that is the kind of difficult part and other than that the school is quite straightforward the difficult part is reasoning about these higher-order type functions so for convenience I can put a name on it in the body of this function but I cannot put a name on it before I define the function return type so that's why this kind projector is important but other than that it's not so bad so type either `FG` is a type function that is the same as

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this anonymous type function over there it just has a name now and that's now easier to use I can just put this name whenever I need it so now I return this functor instance by overriding the map I have can either $F\ G$ of a and I have a function from A to B and I need to return either G only so how do I do that well I get this $FG\ a$ which is either F of T or F of a on G of a I'm matching it if it's F of a then I use the evidence for F to get the map of F away with less transformation T and if it's in the right I'll use the evidence for G to get the map for the functor gene use that map on the G value and the transformation T so that's it that's a very straightforward code now I test this code I create filter instances for some simple data types $D\ 1$ and $D\ 2$ very very simple data types for these data types I can just implement functor instances like that automatically and finally I I say well let's call this $d1$ or $d2$ so funny again for convenience introduced a specific name for the disjunction of two factors so this $d1$ or $d2$ is now a new type function which has a disjunction of the two type functions $d1$ and $d2$ and I check the function laws for $d1$ or $d2$ now the implicit function here was called invisibly I didn't have to call it myself to produce the type evidence that this is a functor but you see this function requires that evidence it wouldn't break even compiling if I didn't have that evidence since it compiles them it's correct now in this code I will show you how I attempted to do this without the current projector it's kind of difficult and the problem is we need to define this name if we cannot have anonymous functions anonymous type functions we have to define this name somewhere but we cannot define it before we have the type constructors F and G and so we have to define it inside the body of the function and then we can define the instance like this and check the laws but nobody outside of this function can see that instance because this is a function this is not an object this is not a well is this a function has to be called and when you call us it will define the instance and check the laws for it which works but normally outside of this code will be able to use this in instance so if you don't use the kind projector then you can't really express this situation but you actually have defined a functor instance for a disjunction of two arbitrary factors given as type parameters and this functor instance you see it's usable outside of this code so I can put this into a library I can put this into the companion objective factor and nobody will have to do any imports or anything just we'll

just work automatically so that's the power of implicit function definitions that can automatically build new implicit evidence value so this is this becomes a new impressive evidence value that is automatically built up from existing implicit evidence values these two so this concludes the worked examples and here are some exercises for you that are quite similar to the worked examples and once you go through these exercises you will really have a solid understanding of type functions and type classes by way of conclusion let me summarize what are the problems we can solve now we can define arbitrary partial type two type functions and partial type two valued functions type classes are just a way to systematically manage partial type two value functions a lot different so just PTDS under student is somewhat more systematic way we can define these together or separately we can define some of them then later more partial type two values functions we can combine them we can use a Katz library to define instances for some standard type classes such as mono word semigroup functor and so on we can derive type class instances automatically from previously derived ones or previously programmed ones and we can reason about higher type functions types and kinds whatever that is necessary so what is it that we cannot do at this point no there's still things we cannot do one of these things is to derive type class instances automatically for polynomial data types notice the case classes sealed traits with disjunction in case classes with with data in them although that curry Howard library can do this in some cases it cannot do this in all cases and cannot do this automatically by implicit deaths either this requires more advanced tools which are available in the shapeless library and I have a link to a book online book a guide to shapeless where it is explained in depth how automatically an automatic derivation of type last instances works in the shapeless library another thing we cannot do is to derive a recursive type generically from an arbitrary type function so we have just seen an example of defining a functor instance for recursive type but this type was defined by hand so suppose we have a type function f given as a parameter and we want to define a recursive type R via this equation this is a recursive type equation or also called a fixed point equation R is a fixed point of the function f so this fixed point is a function of F and that function is usually denoted by Y the so called Y Combinator it takes an F which is itself a function and it re-

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turns its fixed point so the y must be defined by type equation of this sort so Y of F must be equal to Y of F is that R which is equal to F of R so Y of F must be equal to F of Y of F but this doesn't compile Scala doesn't allow us to make things like this more work is necessary to even define such things or have a generic type function that computes the recursive type and we haven't seen how to do it also for such recursive types we cannot derive type class instances automatically so for instance if F were a functor with some other type parameter then R would also be a functor or if F is a monoid then I would also be able to know either something like this we would like to derive automatically type class instances whenever they exist and we cannot do this with the tools we have seen here now there are some advanced libraries like *matryoshka* that implement type level recursion or type level fix points that are able to handle these problems giving you a link [here](#) also *shapeless* might help not sure in any case these are more advanced topics which are perhaps further away from practical applications than I would like and there are some interesting discussions there is a blog post [very interesting series of explanations of this kind of stuff](#) that I encourage you to look at if you're interested this concludes chapter 5

6 Filterable functors

6.1 Practical use

Chapter six of the functional programming tutorial it is about computations in the filterable factor consider this example this is a mathematical computation how would we express this computation in functional program we can write this Scala code now let us look a little bit more carefully about what this computation is doing for all integer X such that X is between 0 and 100 we select those that have positive value of cosine X and then we compute square root of cosine X and sum over all those so we sum over only those that have cosine X greater than 0 those eggs and then if cosine X Radian is greater than 0 it is safe to compute the square root of cosine X so we compute that and we add together all those values of the square root of cosine X so in the Scala code this is represented by in this program because we take the sequence from zero to hundred we map with a cosine function we filter with the condition that the argument is greater than zero after the filter only those elements which are already transformed to the cosine values are left then it is safe to take the square root of those cosine values and add them up so this would be approximately the result now Scala has a different syntax for computations like this where you have a chain of map filter map and so on the syntax uses the key words for and the yield so it is sometimes called a for yield syntax I prefer to call it a Thunder block because this does not work unless you have some functor type around and you're using this only for computations in the factory type other names for the syntax are for comprehension now this comes from Python I believe and it does not add to my comprehension of what this code is doing so I will not call it a for comprehension I will call it a functor block because it's a block of code for something yield something and it has to be handled as a single expression so if I want to do anything

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with this expression I have to put it in parenthesis like this so it's a block that is except is an expression it yields a value so how does it work we can compare it side-by-side with the code of this program written a little bit more verbally where I wrote out all the arguments with names so here I say for example cosine of underscore and this is a Scala syntax for a function like this X goes to cosine of X so Scala allows you to have this function shorter just say cosine of underscore but let's write it out with names of variables and it will be map of X going to math dot cosine X then filter Y is going to wine greater than zero the map y is going to square root of y and then some the for yield syntax describes exactly the same computation and we can come compare line by line how the syntax is changing the for yield syntax is automatically transformed by the compiler into the form on the right so this is just syntax there is no special keyword or function that is called yield there's a keyword yield what healed itself is not a function it has syntax keyword so all of this is removed by the compiler and replaced by the code on the right the first line is equivalent to saying that whatever follows will have the value X going from 1 0 to 100 the first line in the for yield block must be this line with the left pointing arrow to the right of the left pointing arrow there must be a functor a functor value so this value is a sequence from zero to hundred and as we know sequences are factors to the left of the arrow is a variable or more generally a pattern with pattern variables in these examples we will only use simple variables to the left of the arrow but it can be a pattern match so the first line says take X to be any value in this sequence the second line says compute cosine of this value call it Y exactly similar to this is that we compute the cosine of X and in the next whatever comes filter or mat or whatever we call that why we're free to call that X here in fact aren't we it's a different scope it would be confusing however if we wrote X here X equals math dot cosine of X we can though it will be valid it will be just confusing so let's not do it but it would be exactly the same code if we renamed Y to X in what follows in this block just because it's translated into this kind of code and there we are free to call this variable by any name we want we can call it X Y or whatever the next line here says if y greater than zero now if is a keyword and this is an expression that should evaluate two boolean just like here this is an expression that should evaluate two boolean and this is under filter the last line

is `yield` and after `yield` there can be some expression this expression is what comes here after we do the last `map` so actually `yield` is just as part of a block as all this stuff it is not different we could put this computation inside the block for example we could have said `Z equals a little Y` and then say `yield Z` instead of this it will be exactly the same computation this would be here the last `map` after that we do the sum the sum cannot be done inside the filter block because it takes us out of the factor context as I say some transforms a functor value or sequence in the same in this case into a single number so every line in the functor block after the first line will be repeated for every `X` that belongs to this sequence however if some `Y` in in this computation isn't is non positive we will not compute the square root of `Y` so this value will be emitted from this resulting sequence just like it is here because it's the same code that's just written in a different syntax after we filter only values that pass the condition are left in the sequence so the same logic is a little more visual in the functor block syntax that anything after the `if` only is executed or is computed when it passes the condition so to summarize the functor block as a syntax for manipulating data within a container where this container in this case this was a sequence of integers it could be any container which is a functor which is any type constructor that has a `map` function such that the function laws hold as a result of computations in a functor block we manipulate data inside the factor or the container however the data changes it will still still remain within the same container so the value of this expression is a sequence it can be a sequence of double numbers level precision floating point numbers as a in this example so it changes type the data items inside the container can change their type of course the container does not change it is still a sequence we cannot change the type of the container in the functor block it must be within the same container so in Chapter four we have started with the container semantics looking at the `map` function and generalized from it to obtain the Kansai the concepts of a functor we will do the same in this tutorial to generalize the filter we will find what laws the filter must satisfy and what kind of containers will be such that you can define a filter method now more precisely in Scala there is a method called `withFilter` if your functor has a method called `withFilter` then you can use this function in a functor block with an `if` keyword otherwise it will fail to compile so we will call a functor

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filterable if it has a method called `with filter` that satisfies the appropriate laws that we will investigate later in this tutorial however for convenience many factors also define the `filter` method it is shorter to write it might be implemented differently for performance reasons in this tutorial we will not distinguish between `filter` and `West filter` we will consider them to be the same function their types are exactly the same and they are isomorphic in the sense that they yield maybe different implementations but these implementations are completely equivalent this is the type signature of the function with `filter` that needs to be implemented in order for us to be able to use the `if` syntax in a functor block with the factory `F` Scala syntax will be available no matter how you define this method with `filter` it must be that you are able to write `F dot with filter` it can be done using an implicit conversion type class or just defining a method `West filter` on your on your data type that does not matter you can use it in the functor block after that so the main questions that remains for this tutorial is what are the required laws that captured the intuition we have for these computations and once we found those laws what are the possible data types that are filterable the main intuition is that the `filter` call the function `filter` when you call it with some non-trivial condition may decrease the number of data items that a container holds it may not decrease it but it may also decrease the container therefore must be able to hold fewer or more data items it must be able to hold in some sense a different number of data items of course still of the same type `t` so here's an example that we are familiar with which is `option` the `option` type is written in the type in the short type notation as `1 plus T` and here are some computations that we can do with an `option` using `filter` if an `option` is empty then whatever you `filter` it or whatever it still returns empty so that's not very interesting but you see if this number passes the condition and the number remains but if it does not pass the condition the `option` becomes empty also you can use `with filter` on an `option` that actually returns a different type not `option` but that type is isomorphic to `option` so it still has all the same methods as the `option` has it has `map` it also has `filter` and `with filter` and so on so it's isomorphic and it can be used if you wish but as I said in this tutorial it will be not important for us how this is implemented and what types are behind this operation in the standard library a standard library makes its choices which may change with time what's important is

that the results of filtering can be an empty option if the number inside the option does not pass the condition a second example familiar to us is lists so a list type can be visualized as this short notation so this is a disjunction of unit a single data item of type T two data items three data items and so on and if you apply filter to the list then only those elements that pass the condition remain in the list how does it work so for instance a list 10 20 30 is a disjunction of three elements which is this part of the disjunction after the filter only two elements remain twenty and thirty so after the filter we are in this part of the disjunction in the second example after the filter we go from this part of the disjunction to this one the empty list so what do we learn by looking at these examples it looks like the data type must be a disjunction of some sort or must contain a disjunction may be somewhere in this disjunction must have a different number of data items of type T so that when some data items do not pass the condition we take data from one part of the disjunction and put it into another part of the disjunction so for example here we had ten twenty thirty now this one did not pass the condition we still had these two so we put them into these two data items in this part of the disjunction so the data goes from one part of the disjunction to another as necessary according to whether the predicate P returns which is this this predicate P the function from a to G or from in in this case will be from T to $boolean$ whether this predicate returns false on some T values or true on the values that you actually have in your function another curious thing here we can notice is that when some data item does not pass the condition like this one in this example we can see what's happening as if we replace this T with a unit with one unit type and the result would be 1 times T times T which is exactly isomorphic to T times T so 1 times T times T is this part of the disjunction actually so this is a curious phenomenon that we noticed at the type level that certain items are replaced by a unit type and then the resulting type like this for example would be T times 1 times T it's equivalent to T times T and that's another part of the disjunction so we can accommodate replacing some items T by unit type that does not break the type it still remains within the same disjunction we will use this intuition later in second part of this tutorial and finally we notice that the container can actually become empty so all of these examples contain a disjunction part which is unit which represents

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an empty container now of course there are names for this in Scala so this is not the unit itself in this case it's a case object called `none` in this case it's a case object called `nil` I believe but that's just syntax this is a name for a unit type so Scala can have any number of named unit types the unit is the standard one but you can define any number of your own of course so these are these intuitions we we gather from these examples we would like to generalize this realize we need more examples so let's consider a business application where we have the following logic an order can be placed on Tuesday and or on Friday and under certain conditions an order is approved so separately on Tuesday and on Friday the order is considered for approval now this logic of approving or not approving is a function such as amount less than thousand or any other requirements we would like to abstract away the logic of approval from the logic of which orders are approved and that logic is the one that the filter function represents so therefore we will also abstract the type of order to a type parameter so we will consider a class or data type orders with type parameter `A` and it has two parts as a conjunction one is an option of `A` another is also an option away you're presenting that we can place an order on Tuesday or not and we can also place an order on Friday or not and then we define a filter function on this case class by simply calling the filter function on each option now this filter function option does what we just saw it does these things so that's going to represent exactly what we want when `T` is given some kind of approval condition we can apply this condition to the order placed on Tuesday if any order was placed on Tuesday and also we will apply it to an order placed on Friday if any the result of this definition is like this so suppose we placed an order for 500 on Tuesday and for 2,000 on Friday but approval happens only when it's less than a thousand so then the Friday order will not be approved and the Tuesday order will be approved so the result will be this data so would have we achieved well we separated the logical which orders will be approved from the order of from the logic of how orders are approved and also from the specific data type that represents orders so this code only represents the logic of how orders will be removed from our container and that's what filter represents let's look at example code so this is this code I have written here orders 1 because we will have some variations on it shortly and here are some typical examples so if we filter with this

condition then only this one survives now of course if no order was placed and it's still empty on Friday so condition is such that every order passes then both of the orders remain in the container and finally when now none of the orders pass the filter then a container becomes empty so we see that orders one is a container that can represent empty or non empty sets of orders and that's the logic we want now in the short notation this functors type is written like this it's just a product of two option values and option is one plus a so it's one plus a times one plus a as in the other examples we see that the a is replaced by one or by the nun named unit when the value here does not pass the filter in this case filtering is applied independently to both parts of the product but we could consider other options for example both orders must be approved or else no orders can be placed at all that could be a business requirement another business requirement that one could come up with is that if at least one of the orders is approved then both orders can be placed so let's see how that works in code if we implement the rule a it means that both orders must be approved for them to be placed now if there's one order then this rule does not modify our previous behavior if there is only one order placed then we still apply a filter to it as before but if there are two orders placed and then both of them must be approved so let's see how this logic can be implemented so first we find what will be the ordinary filtering procedure so the Tuesday orders after filtering is this new to use them and new Friday now the ordinary filtering procedure would be applicable if both of them passed the test passed the predicate now this condition expresses that either the Tuesday is empty and for the empty option for all is always true well this is a mathematical convention that empty for all is true if this is not empty then predicate must hold for the value of the option so this condition therefore will be true either if both orders are present and pass the test or if one of the orders are both are empty and if not empty they pass the test so only in this situation we return something that could be non empty and that in other cases we return empty container so this expresses the business rule a so for example if we have 500 and 2000 and the filter is less than 1000 and one of them passes and the other one does not pass and then we return empty container so this is the new business requirement in all other cases we do exactly as before so for example here one of them passes the other didn't

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was not placed so that's fine all of the orders that were placed pass that's the business rule and that's the result then and finally when both pass then we return both non-empty so this is the new rule now the second business rule that we could consider in the business rule B is that both orders are approved if at least one of them is approved so both orders can be placed if at least one of them is approved so this is expressed by this condition exists on an option means that the option is not empty and its contents pass the test so P is a predicate exists on an option is this means that other exists a value inside the option and such that P on that value returns true so if at least one of them exists in other words is placed on order that was approved then we return this which is the the value of the container unmodified so we do not actually filter so even if some of them did not pass the filter so the first one did not pass the filter here's an example first one passed the second one did not pass the children but the result is still that we returned both orders so both orders can be placed if at least one of them was approved that's the new business rule now if one of the orders was empty still we applied the filter to the other one if both orders pass we'll return both others if none of the orders passed were returned empty container so in this way we have implemented these business requirements but now I would like to ask well I can come up with any number of other requirements of this kind which of them actually make sense in terms of filtering and this cannot be answered without some mathematical principles or laws that allow us to decide whether a certain function satisfies the laws and therefore it makes sense to be used as a filter otherwise we're just going to argue opinions and that is not productive so what are these mathematical laws in order to arrive at them we need some more intuition and now we can generalize from examples we have seen the main intuition here is that computations in the funds our block should be reasonable they should make sense in other words here is a thunder block program this program should make sense you should look at it and reason about it in a way that is intuitively correct mathematically reasonable so let us now think about it and decide and derive what these mathematical requirements must be so here's a kind of schematic example of a functor block program the first line must be the line with a left arrow which let's say has some functor on the right hand side let's say list so then the entire block will be computations as

we say lifted into the list functor or computation in the context of the list function which means that we have some data here when we're going to manipulate this data and the results are going to stay as a list container now let me go back a little bit and remind you that this is not modifying the container in place in any way these are mathematical computations are not modifications of anything these are values so from the point of view of the program this was one container and the result of this expression will be another container while this original container is left unmodified so this is just a mathematical kind of computation which no way to look at the mathematical equation like this we don't say oh was this X modified was this X modified when we did the cosine X was this X replaced by cosine X and then we know it wasn't mathematically we never talked we never do this replacing value values our values we cannot replace y 100 by anything makes no sense and so let's not replace anything we just compute values so similarly here we just compute new values every time now imagine we have some kind of program like this we compute some functions we filter on some conditions we again compute some more functions again filter and some more conditions and finally we get some function of all these depending on all these values we computed and all these values computed here will be put into the final list and all the values that did not pass any of these tests will not be put into the final list so what do we expect to be true intuitively true about such programs for one thing for example here we have a condition depending on Y but Y is defined as f of X so if we put this f of X here instead of why we should be computing the same thing it's the same condition x goes over all elements in this list and Y is computed and then we check some condition we should be able to get the same result if we check this condition directly on f of X instead of Y and we should be able to do it first so the order should not matter then once we so once we write `if p1 of f of X` on this line instead of this and we write this on the next line instead of that's the way interchange these lines and replace Y by f of X it should be exactly the same thing because these are values that we computed and these are conditions we we evaluate if that were not true if somehow Scala compiled this to a different code it will be highly confusing you would not be able to simplify your program by substituting values into other places see it looks like Y is equal to f of X but then somehow you cannot substitute

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f of X here that will be highly confusing or you cannot first compute f of X in the condition and maybe you don't need Y then maybe the older rest doesn't really need Y you can simplify your program so you want to be able to do that to reason about your program like this here is my value let's substitute it in here instead maybe the program becomes simpler now it means we have this requirement for any program that has this kind of code must be equivalent to any program that that that has this kind of code notice the semicolons I put them here because Scala also allows you that syntax you can put this entire functor block on one line if you wish and separate the lines with semicolons but this might be harder to read it's up to up to you how to write the code with one line or with many lines the next requirement is found if we look at these two conditions intuitively first we check a 1 and we only pass those values that satisfy that first condition and we check the second condition only from those that pass the first condition we additionally take only those that pass the second condition so that should be equivalent to check in just one condition that is the conjunction of these two conditions that gives us the second requirement the third requirement is somewhat trivial if a predicate always returns true for all values of X for instance if this $p1$ were just identically true then we should remove we should be able to remove this check from the program because that should not affect at all what's happening if we remove it all the values will always pass to the next line and so that's the same as if this check wasn't there so that's our requirement 3 another final requirement quite important in fact is that remember what we had in our initial computation that the filter was for positive Y and then we took the square root of Y now if some Y were negative we shouldn't be doing square root of it so in other words we rely on the fact that only values that pass the filter will ever be used in further calculations after this if line just like we rely on this here with after the filter we relied on the fact that data that the node passed the filter will be emitted from any further calculation and so we formulate that as a requirement that when whenever a filter predicate P of X returns false for some value of X then that value of x will not be included in any computations performed after that line so that is our final condition so these are the four properties that functor block programs must satisfy let us now formulate these properties mathematically in fact it is very important that we can for-

To formalize these laws mathematically we're not just talking about the program you know what you could change in the program without changing its result it's not just words we can actually write equations and check them to see that these conditions hold how do we do that for instance we write the first law like this we say whenever there is a function f and the filter condition P such as here the function f and the filter condition P then we look at how this part of the functor block program will be translated by skeleton pilot into the map and filter so this will be $\text{map } F \text{ filter } P$ and this will be $\text{filter } P \text{ of } F \text{ map } F$ in other words this will be compositions of the functions $\text{map } F$ here is $AF \text{ map}$ because that's the right well type the flip map its argument is f so $\text{map } F$ composed with $\text{filter } P$ must be equal to $\text{filter } P$ of F composed with P which is this remind you that function composition works from left to right when you when you write it with this symbol F composed P but if you want to write specifically as code you must put the functions in the opposite order P of F because first YouTube f of X and then he applied P to the result and so that's first you took F and then the applied P and Scala there is an operation called and then on functions which does exactly this in Scala this code would be F and then P which is a nice and visual way of writing function composition notice here I did not write it here because this is actually going to be code but I could have written elsewhere and I will be writing this in the in the example code I'll be using and then so in other words the factor block program that has first a map step and then a filter step is equivalent to the factor block program that first has a filter step with this different condition as it is necessary as we were thinking here and then it has the map step now what does it mean to have one step of a functor block program remember how the functor block program is translated into maps and filters each line actually consists is replaced by a step so a function map or fill map with a function filter with a function and so on so instead of saying the functor block program remains the same when we do this and that with the line we say the map with this function would do the same with the functor value as a map with another function x filter with another function and so on so we actually say instead of saying the Thunderer block program remains the same when we change the number of lines or something we say the functor value itself the value of the sequence or the value of some other factor the factor value it-

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self is transformed in the same way by a certain map and filter operation and that's what it is so $f \map f$ is a function that transforms the frontier value into another frontier value the filter p is a function that transforms a function value into another function value and so this law says that function values are transformed in the same way any function value whatever you want will be transformed in the same way by these two functions composed and also by these two functions composed if this is so then you can replace here this map filter with that filter map and for any functor value here and this could be actually a long funter program before that so this could be instead of just a simple sequence this could be sequence does map that map does filter those children map all inside this expression regardless of this the transformation by these two functions will be the same as the transformation by these two functions so it is in this way that we can stop talking about just replacing lines in code and start talking about mathematical functions and their equality that has a great advantage because first of all functions have types we can check the types are correct we can reason about functions with types much better second functions have values that we can check to be equal for all values of the argument this is what we have done before with the functor laws and we will do the same now with a filter laws so this was the first law the second law represents this condition the conjunction law by the way laws have names for convenience but actually there are just equations so the first law is called natural ality this comes from category theory and it's not important why it is called natural 'ti but basically whatever law you have that interchanges your interesting function with $f \map f$ or map that's naturally G so typically that means you can map the contents of your container before your operation or you can map it after your operation and it's equivalent in some way so that's naturally naturality expresses the idea that you're manipulating data inside the factor in some way or inside a container and this manipulation preserves the data items it does not look into their details so when you map the data items from one type to another then your manipulation would be equivalent to some similar manipulation followed by the transformation of the data items so for instance if the manipulation is to omit some elements and you can omit them before transformation or you can rip them sorry this is will be after you can read them before the transformation or you can omit them

after the transformation if the condition is adjusted appropriately the result will be the same or this could be a transformation that somehow rearranges the order of elements or does some other such thing that does not actually look into the elements values themselves but just rearranges something about them it can emit them which can duplicate them and so on so all these transformations are called natural and so therefore this law of natural T is called let's look at the second law now the second law represents this requirement that if we have two conditions next to each other then we can replace them by a single condition that is the conjunction of these two mathematically we can say that the filter transformation so think about filter P as a single symbol just like $F \mapsto F$ is a single value that transforms the functor values FA to FB so filter filter P transforms $FA \rightarrow FA$ so this is a transformation of $FA \rightarrow FA$ composed with another transformation of $FA \rightarrow FA$ and they must be equivalent to a filter transformation again $FA \rightarrow FA$ when the predicate is equal to the conjunction of these two predicates so I have written down the mathematical conjunction but of course in Scala code there will be just the double ampersand boolean conjunction so that's the second law the third law is that if the condition is identically true it returns true for all X then the transformation that the filter on the functor is identity does not change the function value at all and if this is so then whenever you have a filter with identity function you know that whatever was before is going to be identically preserved by that kind of filter so you can just you delete that operation and that would correspond here to deleting this line if this were an identically true condition so in this way you see how mathematical laws actually represent a general way of manipulating code and the fourth law is a little more complicated to formulate so filter P and followed by some map that's we're trying to describe what it means that X will be excluded from computations performed after this if so we need to put some computation after this if let's call it let's say this is a computation that is transforming by F it could be a filter right so we have a filter or $F \mapsto$ as possible computations but we already have a law for what happens when we have a filter followed by a filter so now we have a law about what happens when we have a filter followed by $F \mapsto$ so this computation F should not see any values X for which PA will return false how do we express that but F should not see those memories a good way to ex-

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press that is to use a partial function instead of $F I$ denoted it like this so $F \text{ bar } P$ is a partial function that is only defined for those X for which the condition P holds in Scala this could be written like this it's a case expression with the condition and if the condition is true we just return f of X so we don't change the function f but now if the condition is not true this partial function fails it will be a runtime exception if we apply this partial function to value X for which P of X does not hold so the filter guarantees however that all further computations will never see such X for which P of X does not hold and so therefore it should be safe for us to use that partial function here after the filter so the filter transforms FA to $F A$ look at this type signature again filter P so we put the first argument and the result is a function from a fatal funny so filter will transform a fading in such a way that the values that are left in it will always pass the condition P and so it is safe to apply a partial function not only it is safe but it will give the same result because the partial function is made out of the function f unmodified so therefore we have this law that filter followed by $MANET$ should be the same as filter followed by a partial function map and it should be safe and it should give the same result so that is well because it is safe mathematically we don't know how to express that we just say it needs to give the same result if it always gives the same result for any functor values that you put into this transformation then you are safe so here are the four laws and we can define a type class let's call it filterable and the type class will have a method with filter which will be a partial type 2 value function and this function must satisfy these laws together with $F \text{ map}$ so we cannot really define filterable without also defining map for this type so this partial type 2 value function must be defined in such a way that it requires already the functor type class as a constraint so it is only defined for types 4 for type constructors that are functors and so then for those we already have $F \text{ map}$ with the correct laws so those are necessary for filter so filter is a further property of a functor so we can say it's a filterable functor so let us see if the laws hold for the functor example that we have the orders but with Tuesday and Friday we will also look at some examples of the filter block program notation so before we return to the orders example let's refresh the filter block notation so here are some examples we take integers from 1 to 10 we perform some calculation with them so there's this Y will be I computed for

each of these axes then we impose the condition that y is negative and only for those Y 's we continue so then Z is computed then we impose another condition of Z and then we can get something else but actually we don't use this P and that's fine and then we return a tuple we don't actually return a tuple we return a sequence of these tuples the yield is not the final result of this entire factor block the yield is the result of a single computation for a single data item inside the factor or if you wish the container of data so now I'm showing some transformations that you can make so for instance here instead of saying if Z is less than 100 on line 86 I'm saying on line 96 if this entire expression is less than 100 and then I compute Z later and that gives the same result and also instead of doing P equals Z minus X which I'm not actually using so I could actually should actually delete this from the code I use P here and that's exactly the same so you can put more computations into the yield part of the block or fewer computations you can put some of them here it's entirely equivalent and the only consideration here is readability how easy it is to read the code and understand what it should do also I can mathematically express this condition as a condition on Y is that absolute value of y must be less than the square root of 100 minus six and together gives the same result so I can transform these conditions in any way I want and the results are the same and finally I merge these two conditions for y into one condition using the conjunction law and again the results are the same so this is the test not very far yet so this isn't this is the way that we expect the program to behave we expect to be able to simplify the program in certain ways so that for instance here we notice we compute this expression twice let's not do it let's compute it here first as Z and then use it that's a typical transformation of a program that the programmer would do so we see that the naturality law the first law of filter guarantees that this program transformation is valid it does not change the result what a surprise it would be if that were not true a programmer would look for a button for a very long time and this is because reasoning about the program has become broken if you break the laws of the filter so it becomes impossible to reason about the program by looking at the code we should avoid that at all costs breaking mathematical laws is something that has real costs that has real consequences makes our life much harder so now let's see if these laws hold for the orders example to do that we define

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the type class instance in the example code I have defined type class called `filterable` with `filter` I have not found a standard `filterable` type class in libraries either in the `cats` or in the `Scala z` library so I defined my own it's just a few lines of code to do that [Music] we'll see how that is defined it's using an abstract class with an implicit function value which means that you cannot create instances of this abstract class without having a functor instance for your type constructor `f` so in this way I enforce that `filterable` here must be already a functor and then it has this method which is in the way I implemented the `partial` type `T` value function so I define the `partial` type to type function and a `partial` type to value function the other type class is just called `filterable` not `filter` ball with `filter` and it does not define a function with `filter` it defines a function called `flatten` so this we'll be talking about in the second part of this tutorial so now we only look at `filter` and it's its properties in order to define type class instance for `orders` so that we you find a `partial` type `2` type function extending it to `orders` we need to define this and override the function with `filter` and also we need to have a functor instance for `orders` until we have that this wouldn't compile so we need to have the functor instance well a functor instance for `orders` is the straightforward thing `orders` is a simple conjunction type `option times option` so the `cats` library has an extension that derives such functor instances for case classes so I'm just going to use it very convenient very little typing when it works we'll see cases when it doesn't work so we first define a functor instance and then a `filterable` instance so how do we define the `filterable` instance we just override the function with `filter` in the class and this is the exactly exactly the same code as we had in our first example we `filter` the first `option` we `filter` in the second `option` and notice that this is a standard library function on `options` so this is not the function I am defining this is not really recursive in any way this is a standard library function already defined on `option` and very easy one to implement so then I check the laws now I have implemented this law checking helper just as I did with `factors` so let's look at how it's implemented so it has a bunch of arbitrary values as at once and then for all these values I will check the laws so the first law is that `map` followed by `filter` is the same as `filter` followed by `map` the only thing is that the `filter` needs to have a different function type so this is a `2 B` this is `B 2 boolean` and this is a `to be B to boolean` so this entire

thing is a tubulin so then it is filter of a and then a to B so first you map filter than you filter map and that should have equal values the conjunction law is that we do a filter not filter and that's the same as filter with this function the identity law is that you do a filter with something that's identically true and that should be exactly the same as what you started with so in all these examples I have an arbitrary value of the function and I check that for an arbitrary value of the functor these transformations are equivalent give the same values so for this I need to be able to compare values of the factors so learn in this extra function compare for equality of the functor this is very similar to what I did in the factor that class they finalized the partial function law for which we savings the filter P and then map F and then we do a filter P and then we map using this partial function which is f except that it's only defined for those X for which P of X is true so here are the four laws naturality sometimes called permit Rissa t but let's avoid the mumbo-jumbo and not reality is not mumbo-jumbo because it's natural so conjunction law identity law and partial function law so this test passes so the laws hold for this order's functor with this type cons instance now notice in this test i define the functor instance outside the test but the filter will instance inside so that i can define different filterable instances in different tests and that's what I will do I will first vary for example 1 which is this straightforward filtering here's how it works so we can use it in the filter in the filter block notation data is this orders of some orders of 500 and 2,000 so X is compared with 1000 which is our approval criterion and then we transform to a string and the result is the orders of transformed and they're printed more nicely and this second order was not approved so the first order was approved the second example is the orders with business rule a and orders with business rule a is this more complicated code that we saw before again we check the laws and notice we define a different filterable instance and so this checking is with a different instance and exactly the same function block code returns now empty orders because for business rule a both orders need to be approved for any of them to be placed and so exactly the same function block code now gives a different result because we define the filterable instance differently and interestingly the example 2 B does not work that it breaks the function or sorry the filterable law it does not break the function but still factor it breaks the filter

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rule law and so this fails and actually there is specific data that shows it to fail and also it fails a partial function law and so we will look at it why why that happens for now let's look at this well actually that's what's finished with the orders why does the law break it's an interesting consideration so if we filter with one filter and then it was another filter that should be equal to the filtering with a conjunction now in this example I chose the two conditions so that their conjunction always returns folks so we should be having an empty container after this however in the data one of the orders is below and one is above thousand and so the business rule to be says that both orders can be placed if if at least one can be approved and so then after the first filter both orders are still placed and I laughter the second filter also both holders can be placed however if we filter with the condition that no orders pass then we get an empty order so that's not the same and also breaks the partial function law we filter with a condition and we use the function that is only defined when that condition holds and we have an exception at runtime so what happens here is that it's counterintuitive we thought we would limit computations to these eggs but actually we have not limited them to that to the next mm is still there so reasoning about a program that uses this filter implementation would break our intuition about what the filter should do and that's why this is not a good filterable implementation so business rule to be is not filterable [Music] so now consider the example of this factor it is a disjunction that has either no data items or two data items so it's a product or nothing how can we implement it as a filterable so I call this a collapsible product for reasons we'll we'll see momentarily well we first derive a functor for it so the type isn't just an option of tuple a a which is this type now how do we define filter for it well let's write this function so we have F a of type option to pull a a and we have a filter function so now option to call a a has two cases in the disjunction first as its non-empty with some values X and one now what can we do we must apply the filter to both of them because if we don't go fail some of the laws as we just saw with the business rule to be example when we don't apply the filter to some of the values then partial functions will fail and conjunctions may also feel so now if we apply to X and we also applied to Y what if one of them passes and the other does not what we can we have to exclude the one that did not pass but our type has a disjunction that

has only two parts one must have two and the other is empty so if X passes and why does not pass we cannot retain Y we could retain X if we had any way of retaining X but we need a we need a two value so we cannot just put X here we need another value we could put X twice I'm not sure that would be a good idea though it doesn't feel right it probably will violate some law if you do that it feels wrong but you duplicate values it will be I have not checked it so you're welcome to check if the laws hold with that implementation but the most reasonable implementation is that if none of them if only one of them passes we need to remove both so we get the empty container so that's how it's implemented so only if both x and y passes the test the container is unchanged I just write FA just to save typing sum of X Y again and it's faster otherwise we return empty container so laws hold I checked the laws with different types just to be sure now as a reminder this function takes type parameters so that it cannot just check laws with all types at once it's impossible you have to give specific types on which you would check the laws so transform from int to strain to something that need to be specified so let's look now at examples of functors that are not filterable so we have seen that orders with business you'll be or break laws it actually breaks law for as well now another example of a function that is not filterable is a function that defines filter in a special way for certain types for example for into type it defines the filter function in one way and for all other types in a different way so that is not natural the filter should not look at types it should manipulate data without regard of its type so this type a should be unknown type and should not check that it is integer or something else so it actually breaks slower so let's look at how that works so here is this factor a zero which is just an option and I'm going to define a filterable instance where I define a filter not in the way that usual option is defined in the filter I will first check if the type is integer if the type is integer then I'm going to check the condition if the condition passes I do whatever what was before I return the same value if the condition does not pass then I return zero so this is actually zero so I especially prepared this so if the type is integer and the filter fails I replace the integer by zero that's a special rule that's only used for integer for all other types i do the standard thing and filter on an option in the standard way so this kind of thing is an incorrect implementation of filter because it is not natural in the type

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it is using some information about the type that is not parametric and what happens is that as long as you don't try to use the integer type then you are in this second case and it's all right it's it's it's correct but once you start using the integer type then naturality law fails and if you uncomment this test and run it it won't tell you that it failed in the natural tool and here's a counter example that breaks naturality law we say this data is some zero subtract one and check that it is greater than zero and another way is to check first that X minus 1 is greater than zero which is the same right y is equal to X minus 1 so I could put this X minus 1 in here which I did and put the condition first and that should be the same it doesn't matter if I first check the condition and then compute X minus 1 or if I first come to the X minus 1 and then check the same condition but the results are not the same so actually the first result is not equal to the second one the second result is not empty the first result is empty so that is a clear violation of the naturality law so this is this shows you that we are trying to reason about the program and we refactored the program in some way and the results changed this kind of bug would be very hard to find you refactor your program and results change example is this factor 1 plus a where the filter is defined so that it always returns 1 plus 0 now 1 plus 0 is my short notation for this part of the disjunction so it's only the unit so 1 plus a is option of a and 1 plus 0 would mean none so you always return none part of the disjunction now if you do that here is our implementation so the filter always returns none that breaks the identity law if filter with true and it's not the same because it always returns none so if you did not have none to begin with you get none and that's regardless of what you filter so even if you filter with the true that's still none so that breaks like the identity oh yeah there were 3 so these are so far wrong implementations of filter this is the notion type as we know it has a good implementation of photo so now the last two examples are functors that cannot have an implementation of filter they are not filterable so let's see how that works the first is the identity function it's not filterable identity factor needs to implement filter but how can we implement filter well we get a value a and we need to return let me let me just you bring then use two penny for clarity we get the value of type a and we need to filter now if the condition does not pass there is nothing for us to do except still to return the same value so we cannot actually apply the filter

there's nothing we could do if the filter were to return false there's nothing we can do we must return the value of type `a` and so we return the identity so basically this is a filter that always returns identity does not ever filter out anything and that breaks the partial function law because it does not filter out anything and so we rely on filtering out certain values and that expectation is broken so here's an example we have some data with a negative number we filter by positive we take square roots and we expect that everything is fine but actually the result is this not a number because square root of a negative number is not a number and so our expectation is broken and the second example is this factor is a product of `a` and `1 plus a` now `one plus a` is option `a` is the identity factor so it's a product of two factors one of them is not filter what we just saw the other is filterable it turns out that the product is still not filterable so why is that well a very similar reason we have a value of type `T` and the value of type option `T` if this value does not pass the we need to remove it somehow from the container but we can't the container always must have a value here it's a product so it requires both parts and so it always must have a value of type `T` here we can not remove it so let's suppose this were some value and this were an empty option so this one none the only way we could filter this is to retain this value `X` and that's the same problem as we had with the identity function if we do not filter out values that don't pass the test when we violate the partial function law so this is exactly the same test as before we violate the partial function law so to summarize this these laws one to four these are equation laws with in other words these are equations for functions there are not just some kind of vague descriptions of what we do with the code these are actually mathematical equations for functions that can be proved to hold or not to hold and these equations rigorously specify what it means to filter data in the container so we have derived these four equations from our intuitions about what a filter should do now we will only use these equations we will not need to do any more intuitive reasoning we're now on solid ground and we will derive there is functors filter ball or not filterable in these worked examples in the first example john has up to three coupons and Jill after two coupons all the John's coupons must be valid but each of jewels coupons is going to be checked independently why is this even described by a functor we need to abstract the problem from details and see how we

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can represent this as a functor and then we will see what is the filterable factor first of all to represent this as a factor we need to have a tight constructor so what is a type parameter more clearly the type of coupons the factor is going to be the container with all the coupons the type of the data that coupons represent is going to be a parameter so we are going to abstract away a specific type of the coupon data so then we have a container that has two parts so it's a conjunction one part is John's coupons and other part is juice coupons and the first part will be itself a disjunction because it can have zero one two or three coupons the second part zero one or two so once we reformulate the situation in this way it is clear that it is represented by a factor and then the conditions of coupon being valid is an arbitrary condition which is a predicate a function from coupon type to believe and we are going to filter our container using that condition and the result will be a container having all valid coupons according to the logic defined here so the first thing I would do is to write the type in a short notation then I can have a bird's-eye view of the data so the type is a conjunction of two parts Jones coupons is a disjunction of unit one coupon two coupons three coupons and each group one is represented by a data item of type a joke just coupons is a disjunction of 0 coupons one coupon and two coupons so now we can implement this in a standard way using sealed trades and case closes so for convenience we first implement the left part of the disjunction and the right part of the disjunction ah sorry of the conjunction and so at the end we'll have the functor coupons which is the conjunction of jones coupons and jones coupons as before we need to define the factory instance so we use automatic derivation for functor instance now it remains to implement in a filterable so the logic is that first of all jones coupons and jost coupons are validated independently so jones are independent from Jules for John there is one kind of logic and for Jo there's another kind of logic so what is it for Jones well if there is any number of coupons there could be none and then we don't have to filter anything there is any number of coupons then all of them must be valid by the filter condition and then we retain them otherwise we discard them so logic is that if John has no coupons then we return again in no coupon situation if there's one coupon and the condition is valid then the coupon is retained otherwise we return the empty situation if there are two coupons then both must be valid

and then we retain both of them otherwise we return the empty situation again similarly for three coupons so that's the logic for John's coupons and for dos 2.0 logic has just examined each coupon separately so there's one we keep one if there are two we see which one returns true so we use this matching on pair so we compute a pair of two boolean values corresponding to whether the filter results are true or false for c1 and c2 which are the two coupons of jill's and then we match at the same time on both values of the pair so that it makes the code a little more clear and readable so we have just four situations and way you turn one coupon or two coupons or zero coupons so finally having computed the new filtered John's coupons and filtered jos coupons we put them into the coupons let's class into the conjunction and that's our result so now here is some test data there are two coupons each for John and Jill but the condition is that the value must be above 150 and so for John one of them is below and so none of his coupons are valid for Jill one of the coupons is valid and then this Thunder block will transform the coupon value into a string and so we see that John's coupons are all gone they're not valid because one of them is not valid but Jill's coupons have been filtered differently so the valid coupon is retained and there is a Jill one disjunction part so that's how we can implement the situation and this is indeed a filterable factor which we can check automatically by a helper function that checks the laws the second example is that we imagine that there is the server that receives a sequence of requests and each request must be authenticated now there's a special logic that once an own authenticated request is found the server accepts no further requests how shall we describe this with a functor and how shall we make that function filterable if possible so the server is representing a sequence of requests so let's first of all generalize the request type to R so we have done a sequence of our as requests we make the functor instance for the server and that doesn't seem to work with automatic generation so we just do the met by hand this is not a lot of code the server is just a sequence wrapped in a case class so we just need to call me up on the sequence so how do we implement filterable so we need to take requests one by one until we find a request that is not not authenticated so we abstract the condition for being authenticated as a predicate that goes from a to boolean and then we use the function take while which is the standard library

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function defined on sequences and this will take the initial part of the sequence until while the predicate is true on the well on elements of the sequence until we find an element that fails the predicate or until the sequence is over so we compute that sequence and though so we have the resulting instance testing this we do using this test data so let's say the condition for acceptance would be that the square of the number is less than 1000 and so then only the first three numbers satisfy now I could actually put a zero here and it still would just be the first three because after this the take while will stop taking elements once one element was found to fail the condition and so this logic is now encapsulated by this code you see in this code I do not mention this logic that the server should take sequence and so on it looks like I am just processing elements one by one for each X in the container compute this and check this condition and then compute this so this code describes what I compute and the logic about how elements are retained or emitted from the container is encapsulated in the filterable instance that we defined over there and as usual we check the laws of the filterable the other examples already start with a tight data type in the first two examples I showed how you can stake a real world situation and convert it into a functor with a filterable instance so this should help us to learn to recognize such situations in real life and make code so that the logic of filtering is separate from the logic of checking data data for conditions well so the filter by instance helps us separate such situations in three parts first part is the data type itself which is completely freed data it's a type parameter so we can we will separate all knowledge about the data type into a different part of the code second is the predicates in which we filter so the specific logic for checking valid coupons or authenticating requests so that's a function from this data type to boolean so again this is implemented in a different part of the code and the third part into which we split the code is the filtering logic which is which elements are retained and which elements are emitted under what condition so the condition is already given but then for instance for John all coupons must be valid for Jill they're all independent and for the server the initial subsequence must be all valid and so on so that logic is what the filter by instance implements so by recognizing these situations and structuring the code in this way we separate concerns and so in the following examples we assume that the first

two logical steps have been made and we already have a data type and it only remains to see if that data type is filterable and if so to implement the filterable instance the first example is this case class which is written here so the first step for me would be to write this in a short notation because then I can see much more clearly how to implement anything with it so the short notation would be this so there's an option and conjunction or product with an optional tuple so now I'm this type that I see it's a product so I can filter this because this is an option and I can filter this because we just had this example this was the collapsing product example I can filter both of them so most likely I can easily filter the product by just filtering the two parts so let's see how that works by actually declaring separately the filter both instances for the two parts of the product and then combining them so the first type would be optionally in a second would be option of two point a so that's the first type the first the part of the conjunction and the second part in the conjunction so they functor value needs a functor instance needs to be defined so we use a giraffe for that and the filter will instance needs three defines our we define these functions in the usual way so that i just wrote out here the code which would be exactly the same as a filter clean but just for clarity and to illustrate what exactly is doing this is the code so the option is standard filter instance for option f is non-empty we need to check the condition for for the value that's in it and if the condition holds then we return the non-empty option as it was so unchanged in all other cases either it was empty or it is not empty but the predicate does not hold we return empty option the second factor is the option of a tuple and here we did what we did before if both conditions are valid we return unchanged otherwise return none so either we had an empty option here or we had a non empty option but one of these conditions failed so then we return empty ocean so now we have defined two filterable instances for the two parts of the conjunction let's now define the total instance for [Music] the conjunction itself so as of this class p that is defined here and all we need to do so again we derive the function automatically all we need to do really is to take the two parts of the conjunction and filter them separately now just to note this detail of the syntax of dot filter is available because of this type class so the first is of type F one of a so it's some kind of function second a subtype of two away it's another kind of function

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that we defined these factors do not by themselves automatically get a dot filter method so this method as a syntax appears once you define the class at the type class of filter ball and then in the imports at the top of this test file you look at the imports I have imports filterable so the filterable is the object filterable underscore so the filterable is the object that contains all the syntax for the factory and sorry for the filter multi class so this is the way that it is defined which we already saw in the previous tutorial so let me just go very quickly over it the filter syntax is defined when we have already with filter then we defined also a filter isn't an alias to with filter and we also define other functions which I will talk about later but this is this implicit class that converts your factor into something that has this syntax this is a pure syntax extension which does not change the code we could have used the different syntax we could have said yet the evidence value for this partial function and the evidence value contains the filter call that so that will be just less readable using that syntax we have this more readable style of dot something dot something does something which is easier to read so now we can check the laws for the P using these definitions so you see it's very easy to derive filter instances if from parts that already have filter instances and we will look at it in more detail later the next example is this type now if you look at this type its $\text{int} + \text{int}$ here and also in so each part of the disjunction has an int so we could factorize it out like in ordinary algebra with types and we have $\text{int times } 1 \text{ plus a plus a na plus a a}$ in we could have done this like that and then we already have a filterable instance for this cut type because this is John's coupons in their previous examples we already have an implementation of this type so we could just leave the integer unchanged under filter filter this and we're done now the other implementation is possible and valid there's another implementation that's perhaps more interesting because it keeps information about what filters what items were filtered out and it gives you no trivial information in these integer values yet it's still consistent with the laws so let's see what we want to do well so let's look at this type what we're given suppose that we are in this part of the disjunction so we are given a value which is in this part of the disjunction then we filter something and we have one of the data items not passing the test so two of them are left well clearly we have an int we have two data items so we should be in this part of a disjunc-

tion so we will move data over here and in this way we implement that's how we did in the Jones example Jones good but we can also add one to the integer value here to show that we have emitted one data item so more generally this type allows us to implement a filter in such a way that whenever we emit some data items we can add the number of these items to the integer value and in this way we will in some sense keep track of how much we have lost so how many have been filtered out this could have been this could be an interesting implementation for certain cases maybe so let's see how it works so we implement first of all this type as a sealed trait with four case classes sorts of disjunction with four parts so this part will be just the integer this part has one item two items three items implemented functor instance now we implement the filtering so how we do this well actually this is a bit complicated because of all the different cases that can help so in order to simplify the code I implemented the ad function from list that converts a list of a into this leader structure and a list of a should be at most a length three so this function takes an integer and takes a list away and then it implements it finds out how many elements are in the list and notice this thing it adds to the integer the number corresponding to how many elements were not in the list so now I'm using this function and implement the filter so if I have zero elements I returns in your elements nothing to filter if I have one element I check the condition and if it passes I return unchanged otherwise I return the zero elements but I increment the end showing that I have emitted one element and similarly for all the other cases I filter but then I put the new integer into the data items in other words that's what I implemented so here's here's an example so I have it initially three elements with integer equal to zero and I have a condition that the string has length less than for only two elements sorry only one element passes that test and so this code will give me a list of one a one with a value Firefox and the integer value too so that was here so L plus two and plus two in other words I know that after filtering this is the result of Firefox went to items were filtered out so in this way I can implement more interesting logic and and keeping track of how many items were deleted because I have the integer value in the types so that's an integer that's so interesting presentation of the filter and I can of course check I should check that laws hold in fact if I changed anything here if I put n plus three here for example instead

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of n plus one the laws would not hold why is that because for example we have a conjunction law or the filter by one condition and then filter by another condition the result must be equal to the filtering by and junction of the conditions so the keeping track of how many elements were deleted must be consistent it must actually keep track of the number of elements deleted because only that will satisfy the conjunction law if you first delete one element then you delete two more elements then it should be the same as if you deleted three elements and right away and so the integer must reflect that so if the integer does not reflect that you will violate one of the laws the next example is the functor which is non empty list it's a recursive function defined like this so it's type F is defined as a disjunction of a or a times F so it can be a or it can be a times a or it can be any times a times a and so on so it's a list that has always at least one element is just like a list except it does not have the unit it cannot be empty so actually this cannot be filtered law the intuitive reason for this is that the empty container cannot be represented so this disjunction `[Music]` as this form a plus a times a plus a times a times a and so on and all the parts of the disjunction have at least one item of type a and so if let's say the filter condition were identically false we should have excluded all data items but we cannot because there is no part of a disjunction that represent in all data items there must be at least one somewhere so if we had a functor like this you'll find recursively like this or in some other way with a 1 plus something so if we had the unit as one part of the disjunction then we would be able to represent the empty container using that part of the disjunction but now we we can't so let's see how that works so we can certainly write down the factor a functor instance is fine and we can try dividing a filterable instance but we will fail the laws and the reason is when we do this case so how do we define the recursive first of all how do we define recursive filter for instance we use this function with filtering recursively so there are two cases for the disjunction one case is the one in this case we just have no choice except to return the same value because there's no way to represent anything else we cannot represent empty now the recursive case with tail we again we don't do anything with the hell because well we we could actually they wouldn't help us by we could we couldn't actually filter the hell it's not true there's no way to point a filter at your hand let's apply it I'll still fail of course because if

this one is wrong we should have used the filter here as well we can't there's no way to present absence the absence of data but let's try as hard as we can so what do we do with the head well we need to check whether the predicate is true on the head if if so then we can return this otherwise what if the predicate is wrong is false only head well we don't have this a so we omit it we still have FFA we can filter F of n notice we are returning this part after filter so we can omit that and we return F of a which is the tail which is off of the same type non-empty list already and that's fine because it's recursive type so this type is the same as the entire type it's recursively the same so we can return a value of this type of a way taking as a tail so we can return tail organ return filter detail it will be of the right type so this is the best we can do to implement filter law but that actually won't help us if we are we see what happens here well I'm just ingest all the tests so we could filter on this so how would that work this is an instance of the non-empty list with two elements both negative and we want to filter with a positive condition and then we take a square root so according to the logic of what the filter should do let's reveal an empty container because none of that one should pass the test so we should never can compute any square roots in this calculation but this is not what happens because the filter is wrong so the first one is filtered so we were here P hat is false so we're in this case so we return the filter on recursive so this is a recursive invocation of the seen function with the filter we returned the recursive invocation on this then we are in this case where we must return the same thing since there's no other way to do anything there's nothing else that we can return so as a result the square root will be applied to minus 100 so this would be emitted but this would not be emitted so in other words this filter fails to filter out some of the data and that's why it's wrong it's not going to satisfy laws and it's not filterable so in fact it is impossible to implement the filter function correctly it's not just that we didn't manage it's actually impossible in this second part of the tutorial we will see why the next example is this factor which has two type parameters but we are interested in the type parameter a so there's a Z or there is an integer Z a and a so how do we filter that I certainly it's a functor its covariant in a but how do we filter so in order to understand how we will filter this I look at the type in this notation and I imagine well it would be if one of these failed the filter well if

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if no element fails the filter I know what to do I just return the same continue so the only question is what happens when some elements fail the filter condition and so then let's say this one fails and let's say this one passes so I have to exclude this one but and what can I return like I must return one of these two parts of the disjunction I cannot return this part well I could I could duplicate this value it's probably not very interesting but I might want to do this in some cases I shall return this perhaps well it's more logical right you have fewer data items after filtering if you duplicate then you don't represent the fact that you have fewer data items and maybe it is better to try to represent that fact if you can and here we can so we can actually return Z we had a Z already we can just return it we don't need to change it in any way we just return it and so in this way we will be representing a collapsible filter collapsible product so if at least one of them fails then both will be filtered out and will have this value which will we will use to represent an empty container now this value is not going to be just one value like a unit if it's some type Z and we don't know what that type is but having that part of the disjunction will represent an empty container doesn't have any ace in it it has a Z in it but that's not what we were filtering we're filtering AIDS so this is totally fine to represent an empty container and notice we can only return the Z because we already had a Z in this part of the disjunction so in this part we already had a Z if we didn't for instance if we had this type then there's no way for us to return a Z when these two fail all the tests we have an int we have an A but we need to return a Z we can't and so this factor is not filterable with respect to a so just to show you that it's important that in this function there is a Z here and the Z here all right let's implement so we will just write it short without we don't need to have sealed traits here just right on either of Z and this conjunction or the product or the tuple the same thing so either of Z and tuple these things is the type now we have a type constructor with two parameters and we only are interested in a factor with respect to one parameter so we need to use the type lambda or anonymous type function which is written like this I'm using that projector plug in the kind projector plug-in so this syntax means take this type constructor fix Z consider the second type parameter as unknown and the result is a type constructor which still waits for a type parameter to be given and that's our type constructor so that's the syntax equivalent syntax

is let's say we could say $\lambda X. f \text{ of } Z \ X$ so the capital λ introduces a type function and so the type function is taking the type X and returning this type so this type function is an anonymous type expression that is unnamed type expression it represents a type function a functional type level takes one type argument and returns a type so just like our anonymous functions are called lambdas anonymous type functions are called type lambdas what the type λ represents would be something like this if we could write it with which we can note for example Q of x equals F of G of X now if Z were not a type parameter but a type that is already fixed somewhere we could write this and then Q would be a type function that we want but in this situation we cannot write that because Z is not a fixed type C is a type parameter so we must put Z here which defeats the purpose we want a type constructor with a single type parameter we want to fix the Z type parameter in F and we want the result to be type constructor with a single undetermined type parameter so that's what type λ does so this syntax does not work an alternative faster syntax for this is that so this is a tentative syntax that works and let me just for reference show what it would be in ordinary functions so we had an ordinary function let's say f of X we want to define a function that fixes the value of Z and only considers X as an argument so we want a function with one argument which is f of X but we don't have a Z to do that Z is not available in this scope so we cannot do that so instead we write an anonymous function such as X going to f of $Z \ X$ so in an expression where Z is which is known this this can be done so we don't need a name Q for this function it's an anonymous function so this is exactly equivalent and the Scala syntax for this can be shorter we might list and so see the syntax of the kind projector `podían` was designed to resemble the ordinary Scala syntax for anonymous functions were lambdas to give you an honest type functions for type lambdas so this wasn't aggression just explain what is it going to have a type `London` so we need to use the type lambdas unfortunately the `cats` derive library does not work with type lambdas and so that doesn't compile our no matter we implemented by hand so we write a functor instance by hand then we can use the `carry` `Harvard` library to implement the actual `map` function and that works here so anyway we can save typing we should now the filterable instance needs to be implemented and so let's go back to our

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type so we have a disjunction we have two parts of the disjunction if the if we are in this part there is nothing to filter because we don't have any age if we end in this part we need to see if both of them pass the filter and only in that case we return in the container unchanged otherwise we return to Z which was this one this is e so let's implement this logic if we're in the left we just returned the container and changed if we're in the right we have an N Z X and y if both of them can pass the test both of the x and y chat x and y are tied a z is of type Z and n is integer we don't use the integer we discard it if we're in the case that at least one of them fails if we're on the kit in the case that both of them passed and we return FA which is the original value unchanged so actually we could replace these unused variables you see now unused intelliJ underlines them within gray you can replace them with underscores which is a shorthand for saying that this is a pattern that we don't need to name it should just match and whatever is there we don't need that's usual way of doing this so then we check the filterable laws with this factor and that works so we can put a type lambda as a type parameter that works however we need to put specific types in terms of bullying or integer or string or something otherwise there's no way to run any code actually if your types are not specified the next example is this functor which is a disjunction of several parts and one of them includes a list so for the list we're just going to use the standard filter instance so a filter function on the list I'm not going to reinvent that or implement that in any other way we're just interested in finding out how we could implement filter on this kind of thing we're interested in these parts what a list is already standard we know how to filter list although of course there are more than one way of filtering lists but that's not the point of this exercise so here's this factor we define it as the sealed trade with three is Junction cases so empty have Z and have list there's standard way in which we implement these junctions in Scala now unfortunately we cannot implement functor automatically because cats derive doesn't work with type lambdas and carry Hubbard's implement does not work with list being a fun tree doesn't know how to do function list and cannot derive it either because it's a recursive type that is not yet supported by this library so we need to implement for instance ourselves which is which is not a lot of work if it's empty then it's empty and we just whatever should be mapped whatever part is mapped

is mapped so as we have seen in Chapter four hunters are relatively straightforward to implement so if you build a functor out of parts then if you know how to implement functor for the parts then you're easily implemented for the entire type and that's what we have here so how do we implement filterable well we have again got to look at the type if we're in this disjunction part or in this part there is nothing to filter no ace and so we just return them unchanged always a good idea to return unchanged if there's nothing to filter in this way and we could always return one of course the unit but then we would lose information so if we are in this part of the disjunction we don't want to lose that information when we're filtered so we shouldn't in return one actually that would violate the identity law if we're filtering with a predicate that's identically true we should not change the value and so if we're in here there's nothing to filter and that's exactly the same as if we're filtering with something that's identically true and so we should not change the value so that means in all other cases except the case of have lists we should just return the unchanged value now if we are in the have list case which is that we're in this case then obviously in truth stay unchanged now we need to check if this is passing the test and we also need to use filter on this so we filter this we will get another list that's fine but what if this a does not pass well we cannot then return this part of the disjunction because we don't have an a to put in this part this list could be empty so this there could be no ace in there in any case we can't find given a out of there always and so there's no other choice except to return one of these two parts of the disjunction but which one or we can't really return Z because we don't have a value of Z Z is a type parameter so we don't know where to get such a value but we can return one the unit well in this case it's a named unit it has a named empty but since it's a unit you can always return it and so that's what we do if that condition holds we return [Music] the heaviest case with filtered list here otherwise we return empty case there's no other choice and that works lost pass so all the tests here are run and they'd all pass the laws are always checked the last example is a little advanced because it introduces a new concept filterable control factor now it seems the what to introduce a new concept in an example but it's an easy step right now we'll talk a bit more about filterable control factors in the second part of this tutorial recall that the control factor is a tight constructor

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that has a control map function that is like map except that the arrow is going in the other direction if functor represents a container that is something that holds values a data of some type and contrivance represents something that consumes values of the type it's not a container it's actually doesn't have any values of that type it consumes them it needs them so it will consume them we've given given and so a filterable control factor means a container that can consume less it can filter what it consumes and if they're consumed items do not pass a test it will not consume them it can consume fewer items so here's an example of a filter Concha functor will not check laws at this point but we will check them later once once we find more about filterable hunters it will be quite easy to understand what the filterable contract you must be so at this point we will not check laws for contractors from filterable country hunters so here it is I just put co-variants adaptations for illustrative purposes for no particular use in the code that follows I'm not using subtyping but just to illustrate and this is a cultural factor control factors cannot be able to medically derived by in a cat's library which is a shame because they're just as easy to generate as hunters are but they don't exist there so let's use the Curie Harvard library to implement the country hunter instance so the country hunter is a called contravariant in the cats library and it has the country map function with this signature so so it's C of A to C or B but the function is literally not a to b so i just implement automatically and by the way just to check that cats cannot derive anything with exponential types anything with function types but cannot derive so cannot this is a very easy factor but cannot derive so not support it well just for our information the cat's derive can do case classes polynomial types only products and sums but no Exponential's so the contra filter is the function [Music] sorry the the control control factor instance which I just called control filter now is implemented as a function with filter it has exactly the same signature as for filters so it takes the predicate from a to boolean it takes old value of the function returns a new oh sorry contra funky and it turns a new value of the control factor so how do we filter the control factor quite easily in fact you need to return a function so C is a function from a to option Z so we need to return a function from a to options if so that's that is the that is the function return it takes an X of tightly and it checks whether X passes the test if so it lets our country

function `cancel` `X` otherwise it does not let it consume `X` and instead it returns `none` `none` is the possible value that it can return so that's important that in the case that our argument does not pass the test we have to return something and we're not allowed to let the country hunter consume that value and that's similar to the partial function law if for fun tips if value does not pass the test we're not allowing the factor to transform this value any further so any further processing should not happen for that value and so for the country functor this happens right here `contra` filters values and so they are they should be guaranteed not to need to consume values that don't pass the filter that's the main intuition behind filtering the `Contra` factors and so here we define a specific type constructor example eight which is `C of L Z` with `Z equals string` we can do that with specific type without it we the only thing we have to do is at I clamp the `C` of question mark `Z` so so that's the only thing we have to do it here we can if we are willing to constrain the parameter `Z` to be a fixed type then we can do it and we are doing this here because we're about to run tests and for tests in any case we need specific types so just to run the test I need to define the `Equality` function that will compare two different values of `contra` factor and since they're functions it's not immediately easy to compare them we need to do it for all and run the functions on some arguments and so I also have `contra` filterable laws implemented but this is just for later logo we discussed these laws right now so now here are some exercises for you which they are based on what we just have covered [Music] they're very similar to the works examples I just gave and after you do these exercises we will go on to the second part of the tutorial where we will discuss the laws of functors in more detail and in more depth we will discover why the laws are like this however they can be simplified and how we can reason about filterable factors in a much simpler

6.2 Laws and structure

this is part 2 of chapter 6 of the functional programming tutorial in part 1 we considered filterable functions starting from examples we considered the syntax of the functor block starting from the intuitive requirements that the `if` operation search should satisfy we derived

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the filter laws and then we considered what types could be filterable or not filter belong examples in the second part we will look at the laws in more in-depth and one motivation is that there are four laws it's a lot of laws to remember each of them seems to be describing a difference side of the filter function in different property but doesn't seem to be any obvious connection between these laws but actually there is we will find by looking at what the filtering function does with a bit of intuition we can actually reduce the number of laws to two and we can find why these laws must be as they are to begin consider our intuition from the first part of the tutorial which is that we considered filterable type like this more like this and we noticed that when a data item does not pass the filter condition then the remaining data items are moved into a different part of the disjunction but algebraically is a similar to replacing this type with one so whatever data items do not pass the filter condition are going to be replaced with one with the unit type and if you replace this with a unit type what is left is a type $1 \times T \times T$ which is isomorphic to this so let us see if we can make this intuition more precise what does it mean that we replace a data item of type a by a unit type if we're given a factor such as a freeway how can we replace this data item by one without breaking the type because the replacing cannot be just happening blindly that would be changing the type of F of a and we are not allowed to change it the filter operation should keep the type unchanged so the first question is how to replace this data item by one can we make that more precise and second maybe we replace it by different type so then how do we transform that time back to halfway so let us try to do this and first of all note that we could replace data items by unit if instead of the type F of a we had the type F of one plus a in other words F of option away and that type means that every time that the function f contains a data item type of type A instead now it contains disjunction either it will be a data item of type A or it will be one the unit value if we had this kind of type then we could easily implement the step one every time we look at a data item of this type we see whether this is you know whether this is one or a o if it is one then it remains one if it is a and it does not pass the filter condition we replace that by one and this replacement replacement does not break the type because this disjunction contains both the type a and the unit type so but how do we get this type out of this

one we can use a function actually very easily called `inflate` I'll just call this function `inflate` it transforms any factor into the factor type of option `a` and it works by lifting this function into the function so this function which is in Scala the `son` type constructor it takes a value of type `a` and returns a value of type `option a` just takes this value `a` and puts it into the right part of the disjunction so this function exists obviously for any type `a` and when we lift this function into the filter using the `F map` we get a function from `f of A` to `F of 1 plus a` so that's the function we want that's `inflate` so that always exists from any function and after that we filter so we perform the filtering operation by taking each element of type `1 plus a` and filtering it and that is just a filtering operation on an option that operation is defined in the standard library it is obviously easy to define we have done it in first part of the tutorial we just filter the option with the given radical `P` so if the option `I` was empty it remains empty if the option was non empty and the predicate holds on that value `X` then it remains non-empty on changed otherwise it becomes empty now so far we have gotten this type but we need `FFA` how do we get from a family of `FFA` from `F of 1 plus a` to `2 F of 8` so that's step 2 so actually if filter does not so somehow this function must be available so I call this function `deflate` somehow for the filterable factor this function must be available otherwise the filter couldn't work like this so this intuition tells us that perhaps we should be able to define the function `deflate` for the function `f` if the filter is in filterable and notice that the standard Scala library already has a function called `flatten` which works like this of this type it takes a sequence of option and we can return the sequence so this is exactly the same type signature as `deflate` except for specific functor seek for the sequence so sequence is filterable as we know so this suggests that actually being able to define `deflate` is necessary if a factor is filterable so let's look at this diagram again to see how this works so that we expect that the filter function applied to a predicate `P` and a founder of a functor value if a first works by inflating to `f11 plus a` then we filter the option inside the function so we lift the filtering operation on the option to the factor using `F map` we get again everyone plus `a` then we deflate that into `FA` and so then we get a function from `FA` to `F` if that's the type signature of filter of `P` just to remind you that filter of `PE` is a function that is taking a fail and with returning a fee so let's try to express more formally

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filter through different now there is a car composition here in flight and this F map inflate itself is defined as f map so we have f map of some composed with f map of filter so that's f map of the composition of these two functions by the property of death note now the composition of these two functions can be simplified with I call this Bob boolean option boolean to option so we take filter P which is a condition from a to boolean and we get a function from a to one plus a it from a to option A so we kind of lift the boolean predicate P into a function from a to option A and this function works by checking that the predicate holds if it does we just return some of that X otherwise we return none so this is defined by this color code now notice here we use a standard filter on an option which is a very simple function so we aren't really using this filter on some arbitrary function f we're using a very specific function which is called filter on an option we do not have to write the word filter here we could have implemented this by hand it's very easy so this function Bob boolean to option lifting will be very convenient for us in what follows so make sure you understand what it does and how its defined it transforms a predicate from a function a to boolean to a function from a to optional so then we see that this function is basically a composition of this and this so therefore we can simplify an Express filter through deflate by saying this composition is equal to composition of the first two is equal to f map of the Bob and the second one is deflate and so basically we have a composition of F map Bob and deflate and that's how we would have expressed further if we had the function deflate so the flight is assumed of this type signature from $F\ M\ a1\ plus\ a2\ F$ F just a short digression about notation here sometimes I write functions with parentheses and sometimes without parentheses now this is similar to mathematical notation like cosine of X where we do not write parentheses when this expression is very short but we do right parentheses when it's longer for clarity for example cosine of $a\ plus\ B$ or some larger expression we would write of course parentheses the parentheses but if the expression is very short we do not write parentheses so similarly I would use this notation we would write both $p4f\ map\ f\ filter\ P$ without parentheses so to summarize this in the function type diagram filter P is defined through the flight as a composition of $F\ map\ Bob$ which sub Bob is $Bob\ T$ so already applies to the filter condition P is a function from a to one plus a so we lifted

to the vomiter we get a function from get a function from FA to f1 plus a and then we deflate so as another reminder my notation is that the composition works from left to right so we apply first the function on the left and then we apply the function on the right to the result so just so that it is easier to read easier to reason about and easier to write on the diagram so far we have expressed a filter through the flight assuming that defy it existed so actually we can also express the flight through filter and when we do that it will be interesting to note we assume we will assume that law for holes so here's how we can express deflate through a filter what's very easy the idea of deflate is that we have a factor of 1 plus a sum of these 1 plus A's are empty some of them are non empty we just want to filter out those that are empty only the non empty ones need have to be remaining and then we will get a function get those that are non empty we will extract the value a value type made out of them and that will give us F of a so how do we do that well we can write code like this so F of a is a value of type F of optionally we can first filter on the condition that the option is non empty and then can map with the gate function on the option now the get one method is a partial function that takes only the right part of the disjunction and returns the X but it is undefined on the left part of the disjunction so the gate is undefined on 1 plus 0 so it's a partial function but it is safe to use this partial function after filter that's our fourth law we have filtered to the condition that all the option values that pass are non empty and so it is safe to use the partial function now in Scala code if this were a sequence I would have used the collect function and written the code like this the collect function is functionally equivalent to this consequences but for arbitrary function f not necessarily having the collect method we can just use the partial function it's safe because of the filter property for so if law for holds then we can define the flight through filter so we have defined filter thread of flight and we have defined the flight through filter this means they are computationally equivalent this is a very important idea these two functions are actually doing the same thing if we have one of them you can have the other and these are equations these are not just mappings so to speak from one to another these are actually equations so one function is equal to some combination of the other function with stuff and the other function is also equal to some combination with the first function Wisla so basically it means

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we have one you have the other and they carry the same amount of information the same amount of power so if you are able to define filter for some function for functor you can also define deflate and vice versa we have seen that some function some factors are not filterable so you cannot define filter therefore you also are unable to define deflate for them so we could actually say that filterable factors are those that have deflate and we could specify them by implementing deflate and then we could derive the implementation of filter from the given implementation of the flight by a standard library function so we could actually define a type class of filter about 3d flights rather than through filter it would be equivalent as we have shown we can express one through the other provided that the laws hold of course but they must be formulated for the flight in that case and then we need to check the de haut so the flight is actually there useful because its type signature is so simple it's a function from functor of option A to function and because its type signature is so simple we can easily verify that some functors are certainly not filterable here are some examples consider this factor if I wanted to check if that this function is filterable then in principle I could try to implement filter for it and check the laws that would take me while perhaps so let me see if I can write a deflate function the deflate function would have mapped $F\ 1$ plus a $2\ F$ a what is $F\ 1$ plus a it is this type now mapping F of 1 plus a $2\ FA$ means I'm mapping this type to this type so I have a function from this type to this type this function cannot be implemented because the argument contains the unit part of the disjunction if the argument is unit if I need to produce a value of this type but I don't have any ace all I have is a unit type if I am if I'm in any of these parts on the disjunction maybe I can produce value of type a but if I'm in this part of the disjunction I don't have any values available in order to define a function from this type to this type I'm required to define what happens with every element of the disjunction when it is given as an argument and so I'm not able to map one to a and I'm also not able to map one to a times a being able to map this is equivalent to having a selected element of type a but I don't have that I don't know what the type a is if the type a were pointed then I would have a selected element and I would have implemented this function by returning that selected element when I'm given the unit so it's an example of a pointed type is option event the point in value the selected

value is not the empty option but in this example is a type parameter we do not have any more information about a so we do not know whether it is pointed therefore we cannot implement this function 1 to a and therefore we cannot implement this function since we cannot implement the flight we could not possibly implement filter either because as we know filter is expressed through deflate like this another example is this functor this functor is not filterable how do we see that if we wanted to implement deflate then we would have to map f a 1 plus a 2 FA every one plus a is this so we need to have a function of this type how can we implement this function well we have an int and we have this we need an a well we can put an end here and we can get one plus a but we need to produce a value of type a and we only have one plus a so this function cannot be implemented for an arbitrary type a for the same reason what if its argument is the empty option the the part of the disjunction that is unit then we would have to produce some value of type a but we don't have one therefore it is not filterable so the function deflate is easier to implement than filter and easier to reason about that non filter is very quick to see that you cannot map this to this and therefore it is not filterable or it is also easy to see when you can so let us continue to analyze the the laws of filterable and we noticed that we were able to define the flight out of filter only by assuming that law for homes for filter the interesting thing that and that we find we will find now is that if we define filter from deflate law for will be satisfied automatically for filter in other words deflate only has three laws this is a very interesting observation and perhaps unexpected let me now show how this is derived we will now derive and mathematically prove that one filter is defined through deflate law for four filter is satisfied automatically for convenience we will be using this function a lot so what can denote this with $\text{sy } p \text{ sy } p$ is a function that already is applied to the condition p and its type is this so this function already encapsulate the filtering functionality if this value does not pass the condition and then it will be replaced by 1 if it does pass the condition it will remain here we can then write filter like this much shorter let us now write law for in this notation expressing filter through deflate law for looks like this it is the partial function law so if we first filter which is this composition and then we apply a map with some function it's the same as wave first filter and uh apply the partial function map where the

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partial function is defined as the same function as f except it's only legal to pass values that satisfy the condition P let us use this type diagram the fact that the function type diagram as I call them to visualize this law in the vertices of this diagram are types and each edge of the diagram is labeled with the function that makes the transformation from this type to this type so then it is easier to read this law this law means that first we take the type of a notice that here in this law there is no space really to write the types of everything so this law is convenient like this if we don't already know the types when we just need to manipulate things but if we need to first understand the types and this notation is too short it's better to use a diagram notation and on the diagram intention we just write the same things except we put all the types intermediate and final initial and so on types of everything so we start with a value of type of a the left-hand side of the equation transforms in the upper part on the diagram first transfer strobe side P and then we get F of $1 + I$ because side P has this type signature then we deflate we get FA and then we map with function f F maps a to be $F \text{ map } F \text{ maps } FA \text{ to } FB$ and the lower part of the diagram similarly first of $\text{psi } P$ we get $F 1 + I$ and we deflate we get $F a$ then we have map with the partial of F we got FB and the law says says that if you take a value here you go to the upper way or you go the lower way you get to the same value here always connects this equality again a little remark about notation so I'm writing $F \text{ map } F$ without parenthesis here the type signature of $F \text{ map}$ is curried so it has a first argument F and then there is a second argument which is FA and so $f \text{ map}$ applied to F is a function from a fatal FB and I do not write parentheses here for clarity so think about this notation is again similar to mathematical function like cosine X or sine X without parentheses so then think of this is one value one expression like cosine X all right so we have formulated the law in terms of deflect how do we show that this law holds now we are supposed to show this with no further assumptions perhaps about deflate well actually that is not true we cannot do this unless we know something about deflate so one thing we know this is that this law is supposed to tell me that it is safe to map with a partial function it will be the same as if I mapped with the total function because I have filtered so I filtered out the possibly illegal values for this partial function but the filtering happens right here far from Earth map so there's this deflate step in

the middle I have filtered here than I deflate and the ninetieth map maybe I will be able to reason about it better if this F map were close to beside P because this beside P contains the predicate P this also contains the predicate P so maybe I can reason about this eclair together site is by the way its itself enough map of something so if I put this F map next to this side P somehow if I transform this expression into an expression where I have a composition of site P and F map of something then perhaps I can easily reason about it because that will be F map composition with F map and then I can simplify everything and look at these functions and maybe get what I want how do we interchange the flight and F map in the two sides of this equation well remember that we have a law law one which interchanges f map and filter so filter now is expressed through deflate so maybe if we put it right here instead of filter but we'll have a law that interchanges earth map and deflate such a law is called usually natural reality law so let's express the old law one the filters go one through the flight we get this equation which is now more difficult to understand without the type diagram so I write a function time diagram here it starts with F a it first maps with a function a to b $2f\ b$ then we apply the filtering function we get we get F 1 plus B and we deflate that to f b now this deflate is parametrized by big f and b so it's a deflate for F 1 plus B 2 F be the right hand side is the lower part of the diagram which first maps with psy of composition F in P now P goes from B to Bui so composition F and P goes from A to B the boolean so from A to B and shy of that goes from a to 1 plus a I'm sorry from FA to F 1 plus F so first we get this and this already incorporates filtering then we deflate we get FA and then we map if FA to FB using the same function f as we used here so here the filtering worker is first on the Left map here the filtering occurs after of milk that's the law that we can interchange filtering and F map now we would like to transform this so that we can have a law that interchanges deflate and F map we almost have that except we have this I in the way so can we simplify this perhaps somehow let's write it down f map F composition with psy which is f map of both P is by the ethnic composition law it is this so can we simplify this expression we can actually there is a property which the Bob function has which looks like we can interchange Bob with some functions so it's like a natural Adil except it isn't because Bob is not if a function that works with functors only those functions

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can have natural tools so it's kind of a similar law not interchanges the order of Bob and some functions here's the function type diagram for it we start with some type a we first map $F\ A$ to B we get a B and we map with Bob we get $\text{big on plus } B$ some Bob maps from Vito and plus B it and takes the boolean predicate makes it an option kind of predicate option valued predicate the second way the right hand side is a lower part of the equation is first we do the book filtering we get one plus a and then we map the function f so we have to map $1\ \text{plus } a$ $2\ 1\ \text{plus } B$ using $F\ F$ goes from A to B so obviously we just lift F to the option factor so we get a function $1\ \text{plus } a\ 2\ 1\ \text{plus } B$ so this is denoted like I denote it like this is $f\ \text{map}$ for the option factor I right opt for gravity instead of option I need to spend less faint less less space in my equations so how can we verify that this property holds well I have code actually I have both symbolic derivation of this and the code that checks so let's look at the code so here's the definition of filter from the flight and here's the definition from the flight from filter and let me see where my book property is Bob yes it's here so let me first look at the Bob property perhaps since we're talking about this so Bob is defined like this and I also defined it as composition of apply and filter just like we did in the slide it's a composition of this and filter so I can write it down if I want explicitly has a composition we can check that this is the same function actually I have a helper function that checks function equality which I could have used here but functional equality means checking that for all arguments X and for all arguments P it has two arguments so both of px is equal to BA first composition $P\ X$ so now the law of natural T is that this must hold so f is of type let's site T to a and this is a to boolean so this composition is of type so this composition is of type T to boolean and this can this is composition is of type $T - 1\ \text{plus } a$ and that should be equal to that function from T to $1\ \text{plus } a$ so therefore we take T to string just to check it a is int and so then we write that F composition with hope of P so I'm just writing it straightforwardly here composition and Scala is and then so F is applied and then this is applied so book of P is a function so book is already applied to P and the result is again a function which is of this type that should equal book of composition F and P like this and then so composition with map of F on the option then I applied both of these functions to some X so that I can check that the results are the same and also I can check

this law symbolically now of course the test passes but it checks the law for certain values maybe 400 randomly chosen this is perhaps if enough of any assurance but this is correct but it is nice to be able to have rigorous derivation not just a numerical test so how do we have a sim how do we find a symbolic rigorous derivation we transform the Scala code so the easy way of doing this is to first replace these mathematical notations with specific Scala code that corresponds to them for instance F composition F and then both P means first we apply F to some X and then we apply both painter the result when we put in a definition of both P which is some dot filter of people then we expand what filter means filter means if P of f of X then some f of X is known so that is the left-hand side let's call this expression 1 and the right-hand side is that this applies to some X in Scala that would be dot map of F and then we do the same thing so we expand the book into its definition we expand the definition of filter which is nice for option then we put the map inside so if this condition is true then this dot map else this dot map then we simplify this because we can obviously see this as a non-empty option so mapping it over F means we just put F inside so that is the result of the right-hand side of the law and this is expression 2 obviously expression 1 and 2 are identical so in this way we have proved this property both using a test numerically so to speak and mathematically rigorous them using this property we can now rewrite law one which was this by interchanging this F and book into so f composition book F and then what is pop and then as map f so we put that in note here that we have now F map of Bob and then F map of F map depth of of F now this F map is with respect to the option factor and this F map is with respect to the F factor that's why I use this sub sub superscript opt to make sure we don't get lost different types so this is a lifting of F into the option factor so this is of type option a to option B and then we F map that over to function to functor F and then we get this part of the diagram F of option A to F of option D through F map of F map F so now we rewrite this left hand side like this and we write the right-hand side of that already contained the F map of this book of composition which was here F map because I is f map of Bob so this is f map of both composition this is this so now the left hand side and the right hand side contains common prefix and we can remove it because our goal is to show that they're equal we do not assume that they are equal

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we need to show them they're equal so if we show that they're equal without this prefix then they will be equal with this so we can remove this prefix now we need to show this code and that exactly looks like a law for a deflating that we want this is low one for deflating now we will also want to show that this law is [Music] equivalent to the law one for filtering then we would have to show it in the other direction and then we have to reason about why we can remove this prefix but let's just keep it aside this prefix by the way is the only one that contains the filter condition P and so this prefix should it contains the arbitrary filter condition P and so that's how it would prove equivalence and the laws but at this point we're not so interested in the equivalence of the laws for the flight because deflating actually will not be so important in terms of checking its laws for us but we could give derive the laws for the flight there will be two three laws from the first three laws the filter would follow the three laws of the flight and so at this point we have derived in natural G law for the flight which was ours so on the diagram it looks like this we first map F 1 plus I 2 F 1 plus B then we deflating with respect to B or we first deflating with respect to a and then we map a to b and that should be the same that's the natural reality law and having the naturality law for a function between functors means that it's a natural transformation that's basically the definition of natural transformation it is a transformation of one functor into another such that the natural T law holds that you can f map before the transformation or you can F map after the transformation and that's the same so here's an example of implementing deflating so suppose we take this functor then we look at the type of f of 1 plus a which will be this just substituting 1 plus a here when we expand brackets just like in school algebra we expand brackets and we are allowed to do this because of isomorphisms in the polynomial types so then we have this type this disjunction and then we say well we need to map with deflating this into this so let's see which parts of the disjunction we could map into which parts obviously this well the unit we can happen to unit and into nothing else this we should probably map into this and these things could be mapped into unit all of them so all of these could be mapped into unit and that's fine that's natural transformation and that would have defined the collapsing filter that we considered in the first part on this tutorial the filter that retains the two values only when both of them passed the filter when

even one of them doesn't pass the filter both of them are removed and we get the empty the empty container so this would be an example of implementing deflate for this factor so it is quite easy the function has a very simple type signature and this illustrates what natural transformations do so in general natural transformation would map some container GA into some container age and what it does it rearranges the data it is not allowed to modify the values unless we know something about these types but generally we don't and so this is an arbitrary type were not allowed to change its value were allowed to rearrange the order of values or the disjunction part in which these values are held and well of course able to remove values or duplicate them also very loud but we're not allowed to inspect the type and do something type specific or and so on so same considerations as for a good implementation of functor that we just look at the type and try to see how we can produce a new type with no changes to the values exactly the same considerations apply here a natural transformation will not modify any values it will just rearrange data in a container so if you have a natural transformation between two containers which you don't always have but if you do have it it means that data in this container can be somehow naturally rearranged with no changes to the data just some erasing maybe some duplicating in some order changing it can be rearranged and you get this type is this container so if these two containers are in some sense sufficiently similar that this can be done this rearrangement of data then you have a natural transformation between these two factors so we have found the law for deflate which is this which interchanges F map and deflate now let's use this to show that law for poles what is love for expressed while deflated is this I'm repeating the type diagram from the slide before now we can use a natural T law which is this to interchange the flatten map in both sides of this equation so when we do this we get this equation so we just interchanged and now this F is next to the sign in both parts of the equation so we can now admit this common suffix the common part of the two equations because we're interested in showing that this is true so we show that this is true without the composition will deflate then it will also be true with that composition and so then we expand the PSI back into its definition which was here it's just the definition for brevity and we get F map of this equal to f map of this now this is quite simple to check that this is true let's

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write out the Scala code for the left hand side on the right hand side we see these two pieces of Scala code I've corrected the Scala code here so this function is partial function will be always safe because we are applying it after filtering on the condition P and so any values X that this partial function will receive will be guaranteed to satisfy the condition P this is because this is the law for for the option functor and we need to verify that it holds for the optional function when we define this filter according to the usual the usual way of defining the filter going to the way we we have assumed that we define it so let me show the code and that demonstrates this unit so easily but this law holds so let me just write it down so why does it hold for option or we have $\text{son of } X \text{ filter } P \text{ f map map is } X \text{ P of } X \text{ goes to } X \text{ or half of } X$ so what is some $X \text{ filter } P$ it is if $P \text{ of } X$ some X else none so how do we map this well if it is none then it is not so we put them $F \text{ map}$ we put a map in here so this is equal to that so this this code is evaluated like this to this expression so now how do we do a map on the Sun well we have a non empty option here so we just put this X in there now clearly this $P \text{ of } X$ holds so the sum will be evaluated only if $P \text{ of } X$ holds so then we don't need this condition this condition will be satisfied by by the way that if is compiled so then we don't need to do all this we just do $f \text{ of } X$ and that is precisely $\text{sum of } F \text{ of } f \text{ of } X \text{ filtered } P \text{ of } X$ so if you'll repeat so this is lawful for option that we can map with function if so this is some of $X \text{ P}$ so therefore some of $X \text{ filter PMF}$ so therefore these two are equivalent and so what do we find we find that law for holds this was the last equation that we needed to show and we showed that this is the same code that is evaluated in the same way for all arguments therefore this holds therefore law for holds so we find that the law for for filter hold automatically if we define filter through deflate so let me show you an example code that was there before where I defined filters through deflate and deflate through a filter so I actually used functions to define that so I define a function which is called filter from the flight which is paralyzed on a factor and this function takes an argument which is a deflate function which is a function of this type and it returns so this this takes the deflate as an argument and returns filter as an argument as a value so it returns as a value a function with the type necessary for filter so you see this is the this is part of the power of functional program we can transform code one function into another by writing a func-

tion it transforms code what we don't actually transform source code we transform expressions algebraically or using other functions but the point is that we define a function that performs this work so that can be done with no restrictions so this could be any type signature pretty much [Music] as long as all the type parameters are defined up front in here one limitation is that we cannot have further type parameters inside of this argument so this limitation is sometimes quite serious but often not so so this is our definition of filter from the flight is the F map of Bop and then deflate since exactly how we defined filter from the flight I've mapped Bob and then deflate and we also define a function that takes a filter and returns a deflate now instead of taking a filter function I just wanted to save myself some typing and I assume that the founder F was from the filter with filter type class so that has a filter function and then I do so how do these functions work well they I'm supposed to return this function so I take P which is this and then I'm supposed to return this function so this is the F map book and then deflate all I need to do is to prepare this map properly I need to do F map on an option so I use the implicit evidence value foot which is this implicitly funder F it has a map function which has this type signature but has the first argument which is function f of a and the second argument which is function f but I need these arguments in the opposite order I need first F F because I want F map I want a flipped map functions I want to interchange these two arguments so for this I use the flip function which is defined in my common code like this it takes a function from A to B to C returns a function from B to A to C in its code I leave for automatic instrumentation so this is this flip function and then I get the F map for the types that I need then I just write more or less than mathematical notation and here also I prepare an implicit function instance sorry implicit function evidence and then once I get that evidence into the implicit scope I can use the syntax F way dot filter dot map if I don't have this then dot map would not compile on an F for because F Way is a filter but with filter all we know about it is that it's filterable with filter but that actually includes functor and that's not automatic as it includes filter and so we need to prepare this evidence other than that this is the definition we had in the slides we deflate is first we filter non empty options and then we get the values from the option so this is a partial function but it is safe here because it's

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after the filter and as an example we do the orders example from the first part of the tutorial and then we just deflate from filter actually takes no arguments and filter from the flight takes arguments so then I first obtain the flight from the filter then I obtain filter from that D flight and then I check that that filter is the same as the previous one so that's what is checked here so that the filter is the same function as the filter obtained from the flight that was obtained from Philips alone it's showing me that it's really equivalent functions all right well that is so good but still we have a bit of complication because the flight seems to have a lot of laws three laws and notice we always have this deflate composed with psi with this F map of something always deflate is with F map of something in front of it so maybe this F map of something or this I and then deflate maybe this composition is actually easier to handle let's look at the type signature of this composition the type signature is actually interesting it is going from F a then we get this F map si which is going from some a to some 1 plus B so let's say this is a function we get f1 plus B and we deflate that we get FB so actually the composition of F map and deflate is a function from FA to FB that consumes this function f from 8 to 1 plus B so let's call this F map option or F map opt for short now the type signature of Asmat opt is that it takes an argument of type from a to one plus B and note this argument already expresses filtering and mapping at the same time so this function from a to one plus B expresses first that we check some condition on a and for some edge rate return every option and for some is very turned on empty and then we also map a to some be in some way so so this F combines combines filtering and mapping and the result is a map from FA to FB so deflation is already incorporated so F may up F composed with deflate that is the definition of F may opt here's the type diagram for it so from FA 12 be either directly through F map opt and this is how we define it it's a composition of F map F and deflate now it's important to note that F map opt and deflate are equivalent functions because we can also define the flight through F map opt to do that it's very easy we just make this arrow identity we said let this a be actually the same as 1 plus B so let's say this is actually 1 plus a and this is also 1 plus a we can do this because a and B are arbitrary so we can set a equals 1 plus B if we want to then this will be identity so this is an identity function and then obviously deflate is equal to f map opt applied to that iden-

tity function because these two will then become equal so since we can express one function through another and the second really first they are equivalent these are equalities so these are not some kind of mappings so these functions are actually equal on all values so now it's interesting to express the laws in terms of `F map opt` now law 4 is already taken care of so it's already automatically satisfied we can express `filter` through `F map opt` this is actually quite short because we have incorporated this `F map` and `deflate` into one function so I'm writing out all the type arguments here for clarity so this `F map opt` has actually three type arguments to `F` and the types `a` and `B` so no `filter` is this kind of thing so now how do we show that the laws hold well we will show it now actually well we cannot show that the law school we need to derive what the laws are for `F map opt` we need to serve its press `filter` through `F map opt` and substitute into the laws so for example let's look at the at this law well in this law it's probably easy we just have some morality this law looks interesting so there is some boolean conjunction here so how are we how will we deal with it or we need a book of this to be able to do so we need to know what happens when `Bob` is applied to the conjunction of two predicates how is that expressed through a both of the two predicates alone through `Bob` of `p1` and `whoop` of `p2` well it so happens that for the option this is the code so we need to take `Bob p1` applied it to `X` to `X` and then to do a `flat map` on the resulting option with `Bob p2` so that is maybe unexpected let's look at the code that shows yeah so here's by the way `deflate` from `map option` and `map option` from the `flight` and again the check in that they are equivalent when we will take one from the other so let me explain this a little later but let's look at the boolean some property of `Bob` the conjunction property so we can check this property by a numerical test or we can check it symbolically so numerical test is that for any `X` a `bob` of this applied to `X` is the same as that formula `drop of P 1 of X flat map book Peter` why is that well so we can write out the code the `Bob` is defined as some `dot filter` so we have this code some `dot filter` means that since this is already non-empty option if `P 1 of X` and `P 2 of X` then it's sum of `X` else is known so that is the left-hand side let's call this expression 1 the right-hand side of the law is that we have what `P 1 of X flat mat book Peter` now `book T 1 X` is this which is this expression so now we need to `flat map` this with something how do we `flat map` well if the

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option is none then the result is none now if it's not known when we need to check if P 2 applies and then we still have a son otherwise we have known so we have this code if P 1 then if B 2 then some else none else now so obviously with only return sum of X when both conditions hold so that is equivalent to this which is expression 2 and expression 1 and expression 2 are identical so we see that flat map actually expresses the boolean conjunction in some strange way so this was the property that we needed and actually this is very important we will be using this a lot in this this formula so let's have a notation for it so this is kind of a composition of Bob Irwin and Bob - Bob p1 and don't be - let's go let's call them Q so Q actually is a function from a to 1 plus B and Q 2 is a function from B to 1 plus C and we can write this formula like this q one of X will be option of B we can flatmap this with q2 and get an option of C and so the result is a function from a to option C so this is a kind of composition but the types of the functions are kind of twisted so the usual composition would be if the types were a to B B to C and the result is of type A to C but here instead of a to B we have into one plus B so option B here we have B to one plus C and here we have a to 1 plus C so every time the type of the function is twisted there is something added to it on the right hand side but it's the same thing that's added every time so it's that it's some functor that is put on top of that so this is called nicely composition in the general case of the closely composition is for some functor m where you have a function from M to M a - M B from B to MC and you can post these two functions and you get a function from A to M C so you twist the type on the right hand side of the function by applying some function m in our case the function M is the option factor so we just applied 1 + 8 so we twist with 1 plus a at the right hand side so in this tutorial we'll only be using this closely composition with this function or as I said twisting the notation for that will be closely opt and I would use a diamond opt diamond with subscript opt to remind ourselves that we are only using this specific case we're not going to be you in the general case in this tutorial but the general case is extremely useful nevertheless so that's why I wanted to mention it so this is called the Kleiss lis composition so we're using the Chrysler composition for the specific case of option so this is the closely opted composition and interestingly this composition has an identity element which is a function of this type

that returns the non empty option this function is an identity for this composition so if you take this function and compose it with this operation with any other function you get that function and so we will show now that the classic composition operation is associative and respects the closely identity just as a normal compositional would so this is very interesting because it is a full analog of a normal composition of functions with identity function and associativity of composition however the types are twisted so how can we even do that so the reason is that are twisted in this way so this is a special kind of twisting that allows you to to work the option is a very special factor and that's why it works and let us now look at the code that shows how this all works so we define a closely opt composition which is a function from a to option B from beta option C into a two options the code of this function is left for automatic implementation we also define an implicit class for syntax so that we can say this we can use this symbol to compose using the class Li opt composition law so we just refer to that function we define the identity which is a function from a to option a again this is left for automatic implementation but this is basically some dot apply so X goes to some of X just so that we know what it is but that's what it is I'm going to be implemented and then we check the laws so we say well I have this now func function equation utility and it checks that functions are equal just for from brevity so this is exactly like the associativity of composition except I replace the composition symbol in the little circle with this strange symbol but that's the only difference so this is the closely composition and that is associative and also the identity so identity on the Left composed with F is equal to F and identity on the right composed with F is also equal to F and I check that with various types but also I can derive the symbolically deriving and symbolically is again a matter of writing out Scala code and transforming it as if you are evaluating so I will leave this for you to look at I will just go through the first few steps that are necessary the important thing to make it easier that you can just do it brute force you can just write out this code and check everything but it's much easier and more visual if you decompose the function of this type into a pair of functions one is the filter function and the other is the transformation function so remember that this function represents at once filtering and transformation but it is easier to reason about it if you decompose them into filtering separately

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than transformation separately so let me do that here is how I can define F is if I have P and Q here's a how I define P and Q is if I have F so they are equivalent so I can define one through the other and the others would have the first one so then I note that the composition the closely opt composition expresses boolean conjunction we have seen as before but now I'd like to see this more explicitly in fact so what is the class the composition of the two functions and while I transform the code in the same way I did before I expand then there's an if when I put the flat map inside the F and so on and I find that the P and Q component of the composition is expressed like this so T composition the filter is the boolean conjunction of the two filters except that the second filter has to be applied to the transformed value of x because it could be a different type and the queue functions are simply composed the transformations that are inside here are actually composed in the usual way but the filter is composed using the boolean conjunction and so this is why the laws hold obviously a laws will hold for Q because the ordinary composition is associative and respects the identity and by the way the identity function is mapped into a filter that is identically true and a transformation that is identity and so obviously then the filter will be identity element for this because this will be identically true and something that will be equal to that something whether it's only right-hand side or in the left hand side and identity and in these logical so it is for this reason that the laws hold you're welcome to check in more detail all these calculations and I would like to wrap up the previous topic the transformation from one function to another and just illustrate a Scala trick here so I want to define a deflate function from this map option and I want to deflate to define map option from the flight however I have a little trouble here during this and the trouble is I want to define a function deflate from map option which takes an argument that is map option characterized by a and parameterize by D but a and B must be special you'll be chosen so remember how I define it here the flight is defined through map option when I set one of the parameters to one plus a another to a well I could I could write B here instead of a so it will be B baby baby so I could say I say I sat in the D flight I'm sorry uncertain the F map opt I said a to be equal to one plus B so a must be optional D but how do i express this in a function map option is a function with this signature but I need to set somehow the type a

equal to the type `option B` so that this is actually the same type and I can put identity in there how do I do that so I use `produce` the `Cats` library which contains a useful utility called `is` so this is a type constructor which is parameterized by two types the Scala syntax allows me to write `is` in between `a` and `option B` but you can see that `is` is defined just as a type constructor with two type parameters and is a class that holds evidence that this type is equal to that type what does it mean to hold that evidence it means you could in using this value you could transform this type to this type or backward with no computation we just map identically so this evidence would not compile because you don't have the implicit value if these types are not equal when you actually call this function so when you define the code of this function you don't know what `a` and `B` are and you say they must be equal so you have evidence that they are equal but what when you actually call this function which will do the you need to write the types correctly so that actually they are equal and then it will compile these implicit evidence will be found so once you have this implicit evidence so then you return this you have a for example an `X` of type `a` but `a` is `option B` so how do you get an `option B` out of it well you use the `squares` function which takes an `a` returns `not should be in this case` this function is automatically defined but only because you have the evidence that `a` is `option B` and here's the substitute function that will transform `F of option B` into `F of a` now `a` is the same as `option B` so this transformation actually doesn't do anything it doesn't perform computations very convenient and `flip` means that you do it in the other direction so `substitute` will do `FA from F function B to F a` but without `flip` it will go from `F a to F optionally` so with this evidence you can easily coerce one type into another or the second at first and also with any functions you have functor and we do have a functor here so we need actually to check the types and make sure that we are given we're given `fo B` which is a type `F of option B` but we actually need `F of a` to call the function and that's what we do here so we `substitute` which is a function defined for this in the `Cats` library that's very convenient it's a bit of writing to get all these types correct and actually all this performs no computation at all because this is just identical equality of types of `X` is just of this type or that type it can pile time at the run time is actually the same value because when you call this function you must use the same types so there's

no or very little overhead and calling these functions they don't actually perform computation so if you have a big data structure here and this is immediate this is very quick to do that there's no computation so how do we call that so here's how we call that we specify the types `option B` and `B` and then this is a type `a` right so this is a type parameter `a` in that function and we specified directly as `option B` and that's why here as well yeah we directly specify that and that's why it compiles so that's how we implement what's in the slide here we call `F map opt` with `option B` & `B` as type parameters here is `option a` and `a` or Justin and we check that the `deflate` obtained by direct definition was equal to `deflate` that obtained through the `map option` which itself was obtained from the `flight` and just rename this for consistency so these computations illustrate the equivalence between `F map option D flight` and the properties of the class like composition so let us look at the type signature of `F my opt` once again it takes a function from `a` to `one plus B` and it returns a function from `FA` to `LV` in other words we can imagine that we have this set of Kleiss `Li` functions which are functions with this type which is kind of twisted so these are the nicely opted functions or in the language of category theory this is a function that belongs to the class like category with `opt functor` now for us this is not particularly helpful right now we are actually coming from another direction we found that these functions were helpful and we are studying their properties and we discovered that they have this product the composition of functions of this type which is very similar to the usual function composition and this function `f map opt` is very similar to a usual `F map` because it lifts the function of this type into the functor except for this twist so it lifts a function from `a` to `one plus B` into a function `f A to F be not f1 plus B` but `F B` so this is a twisted kind of lift but it's very similar to a usual `F map` it lifts a function from `A` to `B` into a function from `F A` to `F be` in other words it lifts a computation into a functor context it makes those computations occur on values that are held within a functor so this is a very similar kind of lifting although it's with a twist as twist is of course highly non-trivial we have a lot of work to do to deal with this but once we have done this work with `C` and that this formulation is actually very intriguing it's very similar to just lifting a function into a functor context so in fact [Music] only two laws are necessary for this `F map opt` namely this law that if you take identity function then

the lifting of that into the functor context gives you identity function on the functor in the container and second law is the composition law which is that if you take the composition of two lifted functions that's the same as the lifting of the closely composition of these two functions so let's look at the type diagram for the composition we have F a FB and FC so let's say F goes from 801 plus B G goes from B to 1 plus C then the closely composition of F and G goes from a to 1 plus C and F map opt would lift each of them but this lifting is consistent so this way gives you the same value as this way and that's the left-hand side gives you the same value as the right-hand side so the two laws for F mapped are very similar to the two function laws if two functor laws were that lifting an identity gives you identity and lifting a function and composing it with a rather lifted function is the same as lifting of the composition so they're very similar here except that the types are more complicated they're twisted and as I said and the composition here isn't nicely composition so this is a kind some kind of twisted composition and your more complicated types then the the functor laws but conceptually they're simpler actually they're also more complicated than the filter laws conceptually they're simpler they're fewer and easier to understand this is just some kind of twisted lifting from from one kind of set of functions to another and [Music] from functions of this type to functions on the container and the lifting of course must respect the usual laws it must lift identity to identity must live composition to composition so that's kind of natural and there are no more laws so there are only the natural laws for for the factor just twist it so let us show that this is indeed so mean I just claimed so fine didn't really show yet and that's only two laws are actually necessary let me see how that is proved so let's start with the law 3 which is the filter with a identically true function now that function after you pop it it gives you this and so this composition is the F map opt of the clearly identity because actually the book of this filter function is exactly the function that is the closely identity business this function doesn't let me highlight correctly this function so therefore if the filter law is true then this is an identity and so then the F map opt of identity must be identity and if this is true and the filter must be identity so old law 3 is actually equivalent to the identity law both of them imply each other because of this equal votes are equal science everywhere so that's very strong identity done isomorphism

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now we need to derive the laws 1 & 2 obviously we have only one law the composition law left and somehow this one law should cover two old laws at once how can that be so let's see we know that the conjunction responds to the classical position let's so the way that we can take one law and get two out of it is to use different type parameters in this law you see this law has three type parameters A B and C we can choose them to whatever we want and you choosing them in different ways can give us different perhaps specific laws and that's what we shall do now so let's consider nicely functions only of types it goes to one plus a no other types so we're choosing the type parameter in the class `Lee` in this way and then actually we can see that the filter composition is equal to this so Q I'm just defining for gravity that Q is `Bob of P` so all Q 's are of this type and then the filter is equal to `f map opt of Bob` right so in other words `F map opt of dope of p1` which is $Q\ 1$ in position with `F map opt Q 2` that's the composition of two filters now by the composition law we have this and then we know that the composition of the class `ly` responds to the `Bob` of the boolean conjunction we have already derived that so this derives the law to law one is a little longer to derive because it's a natural to know it has more stuff in it it says that `F map` can be interchanged with `F map opt` so notice that here we have specialized two functions of this type of the class `Lee` functions of this type here will always also specify a specialized namely specialized two functions that are filled that are ordinary functions transformed into a closely opt kind of function which we will denote by $K\ F$ so $K\ F$ is a function of a twisted type that corresponds to some function f of an ordinary type by always returning the non empty option so we just take a we'll apply F to it and always return a non empty option never return empty option so that is basically a composition of F with the identity in the class `Lee` and because of this we have the property that `F map opt of K F` is by definition is this we can then decompose the `F map` because $K\ F$ is the composition so we can decompose that into `F map lesson F map of it and F map edan on the flight is identity` because you can you can check that and so yeah let's let me think why I did not say anything here about why this is identity so if you `F map the identity` in the closely means you map F of a into F of one plus a but in that F of one plus a there are not there no empty options because the identity never produces an empty option so then when you deflate that there aren't

any empty options and so that it returns you the original container but in principle this actually oh that isn't actually easier by definition this is $f \text{ map opt of it opt}$ because this is $F \text{ map}$ and then the flight is the same as $f \text{ map opt}$ by definition and so by the identity law this is equal to identity so therefore this is equal to $F \text{ map } F$ so $f \text{ map opt}$ of this transformed function is actually the same as I've met Beth therefore we can just rewrite this law using $F \text{ map opt of } K \text{ } F$ instead of $F \text{ map } F$ when we do that we can use the fly sleep composition and so then for example we will get this using the closely composition of $K \text{ } F$ and $\text{Bob } P$ which we can then simplify because we know that the $K \text{ } F$ times what P we can just you can just expand we know that that $\text{Bob } P$ has this has this law sorry it has the law that we derived before this one we know that both P has this law and so therefore we can transform this into that the only thing we need to do is to see that if we if you do a closely composition like this and actually this is an ordinary composition with F so all of this hinges on the fact that K was defined from an ordinary function f so K is not an arbitrary clastic function it's a class a function that never returns empty option and so it's much simpler to compose anything with it you just compose normally like this and then finally you substitute that in there and you find that this is equal to that they are under $F \text{ map oops}$ and so therefore the one holds I encourage you to go through this may be slower but all the steps are written here we start with this when we write we define an arbitrary function f then we define K out of that F and we show that we need we can rewrite star as this equation then we show that what is under $F \text{ map opt}$ is the same by transforming the left hand side into F and then book P the right hand side into $\text{Bob } F \text{ } P$ and then $F \text{ map opt}$ so we just used set of Q here and we use this instead of Q here we use this and we obtain this property which we already showed previously so let me summarize what we have found filterable functors can be defined in different ways we can define them using a filter function using a deflate function or using F mapped all these three methods are equivalent expressed identically through and so if you have one of them you can define to others but these methods have different roles for us in the program code in the funster blocks we use the if operation the easiest reason about in the code is that operation which corresponds to a filter or with filter a type signature that is the simplest is that of deflate that is the easiest goes to implement and to

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reason about conceptually however the `F map opt` has the simplest laws it has a just two laws which are functor laws with a twist now let me talk a little about category theory so the to function laws with a twist are accommodated by category theory as just some kind of generalized functor laws or other words in other words as ordinary functor laws for some kind of a twisted functor and the twisted functor has twisted function types and so if we for example look at type signatures of `f map` contrived `map` and `f map opt` compare them you see this is an ordinary of `map` type signature this is the contra of `map` type signature and this is the `F myope` type signature so they all look like some kind of lifting of functions from here into a functor context or container on a `Content` context but this lifting is ordinary and this lifting is from reversed functions and this lifting is from these twisted closely `opt` functions otherwise it's very similar the laws are the same identity law and composition law now here of course we have contract on position so composition here goes in the into the other direction that's natural because we have twisted the composition because we have twist the type here the composition has a class like composition we have to twist it so cutting category theory says let's consider all of them as actually functors but on the left hand side you have something twisted so you have a twisted founder here that's how category theory generalizes all of this into lifting so it's always lifting from one kind of arrow to another kind of function arrow to another kind of functional arrow with twisted types now category theory gives us intuitions about how better laws could be derived and two of these intuitions we have seen is one is that it's probably helpful and useful if we look for type signatures that look like lifting if we find a function like `f map opt` whose type signature looks like lifting then it's probably very useful because then you can expect that you just need to twist the composition here somehow of these strange twisted functions other than that you have standard functor laws just the two laws and they're standard very easy to understand identity and composition so at the price of twisting the type here and here and using a different composition because the types are twisted second hint is look for natural transformations and use a natural `T` law to interchange `F map` and whatever you need so you can do that and that allows you to reason about the laws and derive one law from another so that's kind of intuition that natural transformations are useful be-

cause they have this natural reality where you can flip F map across them and that is useful for deriving the laws so notice how we have arrived at this point we have started with `filter` we derived a large number of laws of four okay twice as many as now a number of laws for `filter` and then we were looking for a better type signature basically a smaller more kind of reasonable type signature `deflate` had a great type signature but `F map opt` has fantastic excuse me fantastic type signature because it's it's a lifting and it's laws are very easy however category theory does not directly provide any derivations from these laws so I don't think you will find these laws from any category theory look `filter` and `deflate` are not usually found there or the laws from them category tier is too abstract for that it gives hints about what you could do but it doesn't give you laws or equations for these functions or specific types doesn't also doesn't tell you that this should have been the type that is at the root of being able to `filter` not actually somehow you need to look for class `Li` and use the option to twist the class `Li` category theory doesn't tell you that you start with `filter` and you think you're doing something very down-to-earth filtering values out of sequences and actually at the root of this there is this twisted Kleiss `Li opt` category of functions but category Theory doesn't tell you that you have to derive it yourself it does not also it doesn't help you derive that either just gives you hints about how you might be able to do it in particular look for a lifting like type signature but we were lucky to find it there's no easy way of deriving this so what are the further directions that category Theory hints about I can give you two examples so now that we have seen this pattern let's investigate other kinds of liftings for example well if here I have some and a `1 plus a 2 B` or something instead of this what if I here here have `F of a to be instead of A to B` well if I have `8 a 2 F of B` with the same `F` as this will I have something else would have I can try to investigate different kinds of liftings and see if they're interesting or useful but this actually so this is one kind of abstract direction we could go now I'm not going to go into that direction I'll explain why um another thing you can do is to replace the option in this construction by another function so not `F` but let's say some `m` and then let's see what happen is then we'll have some different twisted thing and let's try to interpret it so why I don't want to go into this direction is because first of all there's no end to different functions or types that you can

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write down there's no end to twisting and generalizing and putting more functors here you know F of F of B of F of something there is no obvious limit or obvious direction where to go so infinitely many possibilities are open and you can spend a very long time studying all of those possibilities with not much of a practical use it takes a very long time to discover which are practical things that you can use and which are just theoretical things that don't necessarily give you a lot of practical value so one approach is that I start with examples we start with practical value that we obviously see in code and then I generalize so I generalize a certain to a certain extent to a certain degree and then stop so certainly where to stop is a judgment call there's no obvious decision to make and you need to understand have some intuition about how much generalization is useful and how much is just I don't play you could you could go very far here in generalizing and category theory especially encourages you to generalize with very little regard for practical use and I don't think that's the direction I want to go so having said all this let us look at the practical question what are the filterable factors if I give you some type how do you know that this is a filterable factor so let's eat to answer that question let's use intuition from our deflate type signature so we reshuffle data in a container by replacing some values of type a by unit and reshuffling means we just reuse a different part of disjunction usually not always so therefore we can try to reason about it and say look at the type and try to substitute one plus a instead of a in the type and see if you can reshuffle the results to get what to get FA again if you cannot it means you cannot in and deflate I showed you examples of that some simple ones and then it's not filterable but if you can then you can look further how you want to make it filterable and especially for your particular requirements of your application and to get some intuition about this let us consider how we can build up filterable factors from parts this is very similar to what we did with ordinary factors so we will now list some constructions certainly not all possible constructions but some sufficiently large number of constructions and give you new filterable functors given old ones and let's see how that works so first of all a constant function meaning that for all types a it's a constant the same fixed type Z and for that functor we define $F \text{ map } \text{opt}$ as identity so whatever type you have here you can transform it from A to B but Z stays the same just identity so filtering

does nothing and filter is identical constant I'm sorry add an identical transformation and Z is some fixed type so that is filter book note that this is not floatable the identity function for the reason that you cannot transform one plus a into a unless a is a pointed type but this needs to be for all types so it is not filterable the typical constructions that we have for functors are that you have a product of two functions and that's a function same for filterable sum of two functions is a function same for filterable composition of any factor and the filterable factor is filterable now this is not necessarily Tolcher well this has to be so if you compose them then it's filterable this is a construction that's specific to fill troubles and this is a functor that needs to be filter ball already and then you can do this and you again get a filterable factor so notice we can replace this one with a pointed type so we can do this a pointed type is basically something that's that has an element that's selected somehow so we could imagine that this is isomorphic to a disjunction of either you have that selected element which is represented by this part of the disjunction or you do not or your value is not that selected value and then your in this part of the disjunction so all the values that are not selected are in this type Z somehow defined and the selected value is represented by this unit so this is an isomorphism that you could imagine not necessarily very useful as a morphism but you can imagine that this is one plus Z and then this is one plus something so one plus something as a rule is filterable similarly you could do mini-mini so how do you how do you filter this if a passes then you filter this and you are still in the same part of the disjunction if it does not pass your return unit you ignore that you just drop from those now so a recursive filter will functor we had an example where this was I believe a unit or something but if G is filterable then you can add this and this is a recursive function that looks like a list a little bit except that the empty list is not empty but this G and then you have a and then again a and then again a and and some G so this is a list like functor and it is filterable in the same way that lists are and the final construction is that you take some country factor which has to be filterable as well and that function gives you a filterable factor here's an example of something that's not filterable again if you have them even if this is filter rule this is not filterable and so this entire thing is not filtered back so let us look at some of these constructions in detail and see how the laws

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can be satisfied so take the construction of product if the laws hold for the two factors so they are both vulnerable then let's do $F \text{ map opt}$ how do we define $F \text{ map opt}$ for the product factor so we have $F \text{ map opt}$ for the F and $F \text{ map opt}$ for the G we have them and now we need to define a map opt for $F G$ so we define that by taking the product of the two values one was type F a another of type Q and G a and we do $F \text{ map opt}$ on both of them separately obviously that's an easy way of doing it the identity law calls because it holds for the two as my box F and G and therefore we have a product of identity of P and identity of key as being composition law holds because the composition acts separately on P and Q and so we have composition of $2f \text{ map opts}$ F and tulip earth map opens G separately so these are we are not mixing up P and Q so let me pop F only X on P and $F \text{ map up}$ G only X and Q so when you're mixing it up and so the composition act separately on the two parts of the conjunction on the product and therefore the lowest hold now we can transform each composition using its own law this must be again diamond opt I forgot the subscript here and finally we get what the law for the product function notice this is exactly the same proof as for the functor property if you look at the chapter four we we have the same construction for product of two factors being a factor and the proof for the two laws of factor is exactly the same except for the diamonds and these other notation $F \text{ map opt}$ instead of $F \text{ map}$ otherwise it's exactly the same computation one-to-one why is this it's because in category theory $F \text{ map opt}$ response to this generalized functor between a twisted class three category nicely opt category which is kind of twisted and the functions on the container and so because it is a fun treat has exactly the same properties of any factor once we define it that way all the proofs remain literally the same except for notation new proofs therefore are necessary only when using non filterable functors when we cannot represent all the factors in our construction as filterable which is constructions four to six in constructions four to six son functor is not filterable like this one and this one and in this construction France and they're both filterable and so in the category Theory formulation that would be just functor so that would be exactly the same proof as that this is a functor if this is a country furniture and this as a function so we don't really want to repeat the same proofs and just putting in some new diamonds and so on we want to look at proofs for new in-

interesting properties here's the property that lost hold for this type if they hold for GF so how do we define the map opt F map opt act on this disjunction if the argument is in the right part of the disjunction of this form then we return the right part and or if there are if not only if the argument is in the right part in the disjunction but also if the function f acting on a is in the right part of its disjunction so this is there are these two conditions if these two conditions hold then we'll return the right part of the disjunction which is we return this B that was transformed from a and we transform the Q in using its own F map opt otherwise we return the left part of the disjunction so that is how we define the F map opt I remind you F map opt takes a function that transforms and filters at the same so this function could give you a left the left part of the disjunction the empty option or it could give you a newbie new value so if it gives you a new value then on only then will return the right part of the junction with this new value because we're it's supposed to return FB so we need to return one plus B times G B and so we return b times the f map opt and the g filter will factor now we check that identity law holds is straight-forward we take F in this definition to be the identity in the closely I hoped category so then I'm saying category just to get familiar with that terminology all I mean here is that this is a function of type a to one plus a and mean nothing else and we know that functions of type a to 1 plus B have the property of this twisted composition and they have this twisted identity and that's what we that's all we know but that's what it means when I say it's class like adding or it's these functions of these funny types that have this funny composition so taking F here to be the flyest identity we find that F of a is f of a is by definition 0 plus a by definition of this and so f map of the graph is identity by the identity law in the G not supposed to hold and if we put it in then 1 goes to 1 and a times Q goes into a times Q so that gives you identity composition law we only need to check that if the argument is of this type and only when all the functions return the right hand side because if if even one of the arguments in the composition returns less inside anywhere then the entire thing was going to return left-hand side and then all laws will hold because there will be none it was none in all laws so the only non-trivial case that needs to be checked is that everything is in the right side of the disjunctions in that case the conjunction also is in the right side and then we need

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to check what happens with this thing and of course that's that's really easy because everything is just working on this right-hand side F map opt of this is by definition that and we again apply F math opt and we again have some C which we assume this everything then we'll the right hand side then we have composition of F math opts in the GE filter we'll factor that has its own law so we transform it like this and finally we get the F map opt for F from the composition of the functions on the right side of the disjunction so the interpretation of this filter is that it's kind of greedy if if a does not pass the test and all the data here is deleted even if they all pass the test the a is kind of very very special and if that only if the a passes the test and we filter this and see if any of those pass the test but if a it does not pass we return one so this is kind of a Brady filter so now I've shown that its laws hold let me actually look at some code see if I have oh yeah it's nicely up category and we have seen this and [Music] yeah this is in implementing filterable type class using the flatten instead of instead of a filter and this is just the check letitia's satisfying the wall so let me go to my worked examples for this chapter so these examples show you that sums and products and all filter balls are filterable so here I have an implicit def that produces an evidence for functor given the two factors F and G so that is done using a type lambda here and then I'll just do the laps on the factors in the usual way the Sun is the either and I say that if I have F and G functors and I have a functor instance for either FG so that's trivial the fermentation here and I do very similar very trivial implementation using deflate very easy to do because of its type signature and I show that if F and G are filterable and if there are factors at the same time says syntax in Scala is like this : filter book : function and I have both evidence values then I produce a filterable for this type constructor which is a type lambda which is a product of F and G and I do the same with yourself so the implementation of deflate is particularly easy I'm given a tuple of F option AG option a I'm supposed to return a tuple of f AG and that's easy I just deflate both of them separately similarly with the either and given to an either of a function AG option a I'm supposed to return either of FNG a and I just match and deflate separately and I can wear this red did I change maybe maybe I need to refresh this because the tests tests passed I check the laws I have some data and I use the borders now the orders to is the tuple of two orders and orders easy either

of two orders so I use the orders and then the filterable instance for orders is already defined and then I have already filterable for orders to in order Z and here is the code for the construction of functor construction v where I have a functor Jeep which is filterable so first I say that the function f that I define like this so F of a equals one was a G okay first of all I need to show this has a functor instance given that G has one so that is straightforward I need to do this option map and so on and I do the same with deflate so if G has a filterable and functor instance then I produce a new evidence for filterable instance for the type lambda which is this and the code is simple kind because of the signature of that option of optional a G of option a and I'm supposed to return an option of a G of a so I just met on the option and flattened and I'm sorry deflate cannot swallow here I have to deflate as deflate is an arbitrary function G and then I use flat map on the option because this is an option type so I use the standard flat map on it so that's basically it and see what was was changed not sure what was changed now let's check it after this recording just to make sure everything compiles if I find anything I'll make a patch and upload it the next example is the recursive construction where you define a new factor with Perceval using an already existing filterable factor G and you're adding a new data item and again an instance of recursive function so this is like a list except in the list this would be a unit and now here we put a unit is filterable trivially now we put an arbitrary filterable here so an interesting thing about deriving this law is that the proof must be inductive because the type is recursive so given a function f from a to it 1 plus B we have the F map opt for the filterable function G so we have that and also we have F map opt for F which is the inductive assumption so I use it I use the prime here to show that this F map opt is not the one we are going to define but it's the one that we already assumed to exist and to satisfy the laws in the previous inductive step so this is the inductive assumption that's how we're going to derive the laws we're going to say if this F map opt is already satisfying the laws and we will only use it when we call the recursive F map opt in the definition of this function filterable functor and so when we use the recursive code we're allowed to use this recursive definition which already is assumed to satisfy all laws but then we prove that the definition of the next step satisfies the laws so here's the definition we define f map opt by first of all looking at f of

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a so first of all if we're in the queue then we just return if we're in the left side of this disjunction we just return the F map of G applied to this so there's not much to do if we are in this part of the disjunction then we need to check whether F of a is in the left or in the right if it's in the left then actually we do an interesting thing so if this does not pass the filter then we we can't return this because we don't have a value of Q of type G we return this filtered so so we descend into the recursive instance we discard this a this a with this card and we return this filtered this P filtered using the recursive instance of F map opt so we call ourselves we call this function that will derive defining now on this P and we return the result why is this valid it's because the type is recursive so when we return that that will be of type FB and that's exactly what we are supposed to return because this type is the same as this entire type this entire disjunction is the same as this so we are allowed to return it in there in the core otherwise we so if F of a is some be in the right side then we return this B times again the recursive filter result of this so we can return the right-hand side of this disjunction which is fine we can return the left-hand side of this disjunction if we have a Q or we can return only this piece after filtering because the type of this piece is the same as the entire type by the recursive definition so this is a definition of F nap opt of F let me show you the code to perhaps make it more clear how the recursive thing works so here is a definition of this construction using the type constructor c6 it's paralyzed by filterable function G and type a so then you have this disjunction so this is this disjunction the left side has a G a on the right side has a product of a and FA which is itself of the same type c6 so this defines this construction so now we have a convenient place to put all the implicit for this type and Scala allows you to have a object with the same name as a type constructor and if you put implicit into that object then whenever you use the type constructor these implicit are visible you don't have to include them yourself or import them yourself that's very convenient but saves you typing and looking for where these employees must be and so here we put a functor instance assuming that G is a factor and the filterable instance assuming that G is both filterable and fund although the filterable type class requires function so we could have just gotten the functor evidence out of filterable evidence but it's just for convenience to have both and now let's look at the code the both

the functor instance and the filterable instance must be recursive because it's at a corrosive type so the map function takes a c6 of GA so a function from A to B and returns a c6 of GB so there are two cases the base case you just map a GA which should be fun to play assumption and note that this dot map syntax is available because cats library allows you to do this with simple input which I believe is just import cats syntax functor dot underscore so I can just use this syntax easily anything that's declared as a factor and the step I have two values X and s x fa the recursive value of c6 so I apply F to X and I map which is the same map here and map recursively and the function f over this thing same thing I have to do with the flight I have to probably have a base I can do flight that if there is a step that means I have two values here both of them are type option and I need to deflate the first of all and the second so the first if the first is not empty it means that in this type this a passed the test so note that in the slide I had F map opt define but here I have flat undefined because it's easier but it's the same thing I need to decide what to do when this passes the test or doesn't if it passes the test I return that thing deflated and I deflate the other part this part recursively so this is the recursive call of this to the same function and if the pay is not passing the test if this option is empty then I need to deflate this recursive value and return its it deflated alone so that has the same type as the entire functor and that's why I - return the 20s so just to make a correspondence between what I have in the slides and what I have here in the code it is easier to implement flatten sorry deflate it's easier to implement deflate then it is to implement F map opt or map option or anything like that but it is equivalent so all the decisions we make when we implement f na opt are made here exactly the same way we need to flatten sorry to deflate G of option A plus option a times F of option and so every option needs to give us a decision how to flat deflate it into a non option type so in our FF definition we had exactly the same exactly the same question how to define the result of F map opt when this is given or when this is given and the result of F is in the left and some one so then we check identity law and the composition law so identity law it's easy to check because the identity function never returns an empty option so we're never in this case and therefore either we are here and we return the flattened queue the deflated queue which is just the same for identity or we on the right and then

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we have a times P and then we just return the same because a recursive instance of if map opt already satisfies the identity law and so when we when we apply that to P we get P identity so in this way we use induction plane mathematical induction to show that laws hold the composition law holds in the same way so we need to show this holds now if the arguments are in the left then it's just about a loss for DNA which are holding by assumption if the arguments are in the right in here then we need to look at what's happening so we have F 1 and F 2 and there are four cases so well either if both of them returned in all empty then the previous proof will go through this one it's exactly the same so we need to consider the cases when one of them returns non-empty if the first one returns empty then we are returning the recursive instance so there is nothing more to show the second one will never be cold so we need we need actually two more cases only the first returns empty and the first returns non empty but the second returns empty so just remember to remind you decomposition alloys assuming two arbitrary nicely functions so a - 1 + B beta 1 plus C and we need to show that F map opt gives you the composition so if the first function returns an empty option then this also returns an empty option because the class decomposition is the boolean conjunction of the two filters so if one of them returns emptied in both conjunction also returns empty so then it which it remains to show so we collapse this equation because this is now 1 + 0 so we can use that face fruit for the right-hand side we need to show this and that is just the inductive assumption for left my post prime so if we are always in during inductive case we don't want to prove any further it remains to show this case again the composition is empty so it remains to show that the F map opt applied to this and is equal to F map opt prime because we are in the case of + 1 + 0 so there is nothing else to do and we rewrite this and we again get just the inductive assumption so this being equal to list so this filter is really lists like if this is empty we we go into the nested data structure so if you expand this recursive type it looks like GA plus 8 times open parenthesis GA plus 8 times opening other parenthesis and so on so it's it's then expanded into GA plus 8 times J plus a times a times G a and so on so if 1a is empty you can always delete it and you are still in the disjunction it just recurse into the nested fa and they were still in in the disjunction so this is exactly like filter on the list the final

marked example is is this one this is a bit interesting so here's what we have we have a big type expression how can we show that this is filter or order that is not it looks a lot of like lot of work you have to write a lot of code and then check laws and what if you implement it and then laws don't hold where did you make a mistake oh that is a lot of work so instead of trying to do that we will analyze the structure of this data type and use these constructions constructions that are listed here and try to see if we can decompose this type expression into these constructions so let's look at it first of all we have this int time string going to this big thing okay let's denote in time string going to able to denote this by $r1$ a and also we have this int going to big expression so let's call this R to a inte going to a then we have one plus int of a instance a plus int times 1 plus 6 there's this big piece and after that big piece is this function type so the function type contains that so now we can rewrite it like that so it's $r1$ applied to the type GA plus $r2$ applied to AJ so that's great ga is filterable by so what is Jia is this it is filterable because it has type 1 plus a times something right we can make this a we can put it outside brackets and then you have 1 plus a times int plus 1 plus a so n plus 1 plus a is let's call it K and that is filterable because it's of the form 1 plus a plus constant and that gives us filter rule by constructions 1 and 3 is a constant is construction 1 and the construction of 3 is the sum of 2 filter balls so constant is filterable and 1 plus a is option filterable of course so therefore K is filter mo therefore this is federal H is filter ball by the same construction v again because 1 plus a time string is filterable by constructions 5 and 1 so we can see this is constant so it's filterable then it's 1 plus a times filter which is construction v this is again construction v so H is filterable DS filterable and then we have so $r2$ of H a is a composition of two functions with the compositional factor $r2$ which is this and filterable so that's filterable then we have a sum of filterable and filter book therefore this is filterable and then we have a composition of a factor doesn't have to be full turbo in that construction and the filter wall so that's that's all we just looked at the types and we use this see in this construction the factor does not have to be filterable outside so this doesn't have to be filtered this doesn't have to be filterable these functions are just whatever functions we want this is filter ball and this is filterable and we're done so we have shown and also of course each construction comes with

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specific code that you can use to implement the filter walls and so you don't have to worry about it anymore you can just follow these these constructions you can write general library that will implement all of these constructions as implicit and you just call the functions from this line but you want something you get it and implicit will be found automatically so one important comment at this point is that first of all these constructions are not the only ones available and second there are more than one ways there's more than one way of implementing the filterable certainly this is one a valid way but there are alternatives and certain applications might require different alternatives so if you remember the examples from the previous the part 1 of this tutorial there are different business requirements that might lead you to different in implementations of the filterable and so you can probably add more rules more constructions to this list but in any case it shows you a large number of possible factors that can have filter ball behavior and a large number of different filterable behaviors such as greedy or collapsible or list like filter behavior so you can combine them in any way you want using these constructions here are some exercises for you to follow what we did and we worked examples and finally some bonus about filterable control factors so until now we were dealing only with filterable functions but actually filterable control factors also are interesting and could be useful and let me just conclude this tutorial with a discussion of filterable control factors and the discussion will be again modeled after the way we did we dealt with filterable factors first of all what are the definitions and laws how do you define filterable control factors so the filter functions have the same signature for country functions and for fun clips the there is instead of deflator than there is inflate which goes the opposite way and instead of F map upstairs contra F map opt which also goes in the opposite way so again this is a kind of a twisted function type it has first of all it it has reversed direction so B to a and here's a to b as appropriate for a control factor but also it has this twist with the klystron opt category just like the content ma opt all these functions are computation like we want you can express each of them through any other so for example filter through inflate contra F map is standard for contra factor so if you have country factor you can express filter through inflate inflate through filter control app opted to inflate inflate through contrast map opt in very much

the same way as we expressed and for all four factors they have different laws for laws for filter 3los translate to laws for contract map opt and as before contract map opt is just kind of a twisted lifting what are examples of filterable country factors so here some from a 2 1 plus Z where Z is a fixed constant type from 1 plus a 2 Z or again C is any constant type what is a non filterable country function for example this where F is whatever you cannot implement inflate for it because what to implement inflate you have to transform this into a sea of 1 plus a which means the function that consumes UCC a is a function that consumes a and other stuff C 1 plus a is a function that consumes 1 plus a and other stuff to construct that function it means that you should be able to consume 1 that is a unit and go on and other stuff and go on but you don't have that you only have a function that consumes a and other stuff so you're required to consume a we cannot implement inflate so this gives us some intuition about what filterable country functors do first of all let's recall the main visual image of what frontiers and country functions do factors hold data a fonder F away in some sense it holds data of type a and allows you to manipulate that data a contra functor CA in some sense it consumes data of type a it does not actually have any data of type a inside it consumes it like these examples it is a function that consumes data of type a or some other type related to a so a contra functor wants you to give it one or more items of type a and then it will consume them and give you something else which is not a filterable country functor is able to consume fewer data items of type a if you filter a country functor by a condition it means you prevent it from consuming some data that does not pass a test in other words let's say it's such a consumer that it is able to consume less it is able to refrain from consuming certain items a function of this type let's take a simpler example a twosie with this arbitrary factor being just unit a to Z is a function that requires you to give it an A it cannot refrain from consuming an a there's no way for it to not consume an A this function on the other hand can do it if you don't give it an A there is this part of the disjunction and the function can take that and produce a Z so this contra factor is able to refrain from consuming certain values and still give you the result but this functor is not able to do that and so it this contra factor is not filterable for this reason so this is the interpretation that it can consume fewer data items if nec-

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essary by filtering them out and the easiest function again is inflate so consider that function and try to implement it here are some constructions some analogous to filter both under constructions first of all a constant control factor with identity filter then the functor constructions which are exactly analogous to functor you don't need to check any laws therefore really if g and h AR filter will control factors then the product is filterable control factor their sum and the composition like this is a filterable control enter and here you have different combinations you can have a functor of a control function you could have a contra functor of a function or you could have control factor of contra factor the result will be a factor again filterable you can do this of course if they're both filterable this is a factor this is a control function and contravariance is here on the left sorry covariance is on the left of the arrow so it becomes contravariant and so this is a contra factor if they're both filter button this is also filterable that is quite easy to show all of this it's just analogous because the laws are the functor laws it's just a twist and the twist is irrelevant for these constructions the twist just remains the same in all computations so whatever twist you have on the type the proofs remain the same for the factor construction now there are special constructions where you have to deal with the twisted type I will not go through the proofs of these but just to mention two of them so if you have this type then you can filter because you can refrain from consuming this a because you have the unit you can consume unit and here you cannot refrain from consuming any but if there are no a is given you can return one you can always return one how do you filter a control function well you just give it before you give it the data you filter it out so you give it less data and the Contra factors should be able to handle that if it is filterable it should be able to consume less data so that's the intuition behind it and I'm not going to go a lot into detail for but for country functions because so far haven't seen a lot of obvious applications for them but certainly there might be some this concludes chapter 6 or the functional programming tutorial

7 Monads and semimonads

7.1 Practical use

in this part of the tutorial I will talk about Monads and semi Monads this continues a consideration of how we can do computations in a functor context or in Scala this is the functional block for the for yield block in this part I will concentrate on practical issues the first example we will use is this computation in this computation we need nested iterations in the factor block nested iterations are expressed with several left arrows or they're called generator arrows so the program for this computation can look like this from the left I show it in the filter block syntax on each line as you see the generator line gives you an iteration I goes over this sequence from 1 to M J also goes over the same sequence and K those over the same sequence and they all go independently so I for each I and J goes over all these and for each I and J K goes over all of this and in the yield expression we compute this function f that we're supposed to compute here and the result of this sub expression up to this parenthesis is a large list of all values of F for each choice of I J and K and then we take a sum of this large list so that computes the sum in this expression if you replace the left arrows as the Scala compiler does through map and flatmap and you will see that the map replaces the last left arrow and flatmap replaces all other flat left arrows or generator errors and so line for line translation of this code could look like this so instead of this syntax we have this instead of this we have this and so on and you see how this works so the last expression is just a simple map because we just need to compute the value F for each of these case but this result is a list and soldered argument a flat map is a function that takes J and returns a list the result of the flat map is again a list which is this one up to this brace and this is the body of this function taking I as the argument and returning this list so again the argument of flat map as a function

from a value to a list so this syntax is available for the sequence factor because sequence has flat map defined in addition to map if that function has a filter defined where the function method is called with filter as we have seen in the previous tutorial then we can use the if lines in the function block as well in this tutorial we will occasionally see the if lines but we'll concentrate on what happens when you have several left arrows it is named flat map because it is actually equivalent to us first doing a map and then doing a flattened how would that work well in this this code were the function in the brackets or in the parentheses here takes J and returns a list the result of that would be a list of Lists and when you flatten that you get a simple list and that is the same as doing a flat map so factors that have flat map or and flatten defining them I call them platinum or semi monads this is my own terminology flattened able and semi mu nuts is my terminology there is no accepted name for these factors you must have heard of monent now monads are more than just founders at her flat map or flattened monads also needed an additional method called pure which has this type signature however this method cannot be used in the function block directly so it does not correspond to a specific construction of a functor block of course let me correct myself it can be used in the function block as any other method but it has to be used here on the right-hand side because here this an arbitrary Scala code here so you can use any methods you want but it is not special to the function block it does not have a special meaning and also we will not need this method much in fact it is not not very often used other methods are more important than pure and so mathematically and adding the meta pure makes an interesting mathematical structure but for the practical use that I'm going to talk about this is not very important so full monitor monads are factors that have flatmap and pure with appropriate laws which I will talk about in another part of this tutorials semi monads are those that just have flat map and they may or may not have pure in many cases they will also have some natural definition of pure but in some cases they won't so let's concentrate therefore one semi Mona's monads that don't have pure necessarily let's look at more a visual example of how a flat map works with lists so consider this expression how we would compute that expression so let's assume that the function f takes a value of x and returns a list of some values of type y now if you have specific

values x_1 x_2 x_3 here then the result of applying F to them might be a different list each time it could be even a list of different lengths with different values inside so let's imagine this is the result of applying f_2 x_1 x_2 and x_3 so the flat map will put all of these values together in one list we first do melt and then we do flatten and what happens is that the map will replace each of these x ones with its corresponding list x_1 x_2 x_3 will be replaced by these three lists so that would be a list of lists of Y and you flatten that and you get a simple or flat list let's develop some more intuition about what happens with data in a factory or in a collection or in a container when we use flatmap or when we use several generator errors in the factor block so here is a schematic example of some code that tells you that I goes over this collection or container or sequence in this case J goes over here then we compute some X as a function of I J now at this point we have computed a whole sequence of X 's for each I and J different experts then we for each of those X 's we still have another it nested iteration and then we compute some Y as a function of I J and K and actually at this point we have computed a large list of Y 's of perhaps different values of Y different for each I J and K and then we compute another function H of x and y so this entire result will be a long list of values of this H computed for each high J and K a different value of H so this code is a translation into non hunkler block syntax so you see line 4 line same thing 1 to M 1 to M I I 1 to N 1 to N J J so this is here x equals this here we need to say well in the function block we don't say well that's the only syntactic difference so 1 2 P 1 2 P ok ok so here we having this line by line translation this code computes exactly the same value of the result which is going to be a list of so one thing we notice is that every line that is a generative line that is every line it has a left arrow must have the same type of container on the right hand side so this is a list or sequence in general in this case this is going to be subclasses of sequence some vector or something like that each generator line needs to have the same type we could not for example here use sequence and here use some completely different containers such as let's say tree or some point that we couldn't do this must be the same type and this is so because flatmap is defined like this flat map requires that this sequence type is the same as the sequence type returned by this function which is all of that so all of that should be a sequence of the same type as this and so for this reason each con-

tainer or sequencer or collection on the right hand side of a generator arrow must have the same type same container type another thing we know is that each generator line actually starts an expression so if you look at this generator line for example DJ the translation of this actually is this J goes to that so this entire thing is a an expression that evaluates to to a list to a sequence which is again a container of the same type so you can think about this syntax as nested computation where each line starts in new computation yielding finally the value of the same type let's now look also at the number of resulting data items now I goes from 1 to N J goes from 1 to N K goes from 1 to P so in this case clearly we have M times n times P different elements in the resulting list here so this will be M times n times P values in the result if we had some other code here for example if this were not from 1 to n always but the length of this sequence were somehow a function of this value 1 I let's say now we would probably have the different number of data items depending on the data or we could have fewer data items because we could have an if line which would filter out some of the data so we'll have less than M times n times P but in any case we could have up to M times n times P resulting data items in their container so the container type that we need for this kind of computation is at least such that it can hold m times n times P items if it can hold em items for n items for p- so if we ask the question what kind of containers can have flatmap in other words what kind of containers will fit this style of computation the answer is at least this type of containers must be such that if the container can hold em items of data and it can hold end items of data it must also be able to hold at least m times n items of data so the capacity of the container must be closed under multiplication always the set of all possible capacities or capacity counts of the container must be closed under multiplication this is an interesting property with container types have this property so for instance a sequence or a non-empty list these containers can hold any number of items in the case of non-empty lists any number of items that's at least one so that set is a set of all integers at at least some minimum that set is certainly closed under multiplication and also well it's not just multiplication must be closed under this it must be if it has m elements and it has n elements it should be able to hold all less than M times n elements any number of pretty much elements less than that so obviously sequence

and non-empty lists are such containers with this property another important example of such containers is the container that can hold only 0 or 1 elements for example option is such a container option can hold one data point it could be empty either is another container data item have some error message thing try is another such container it could have a data item I could have an exception future is another such container it holds the data item that is going to be available in the future or it could fail also the computer so these I call the pass fail containers these could hold at most one data item and clearly the set of capacities for this container is a set of 2 L two numbers 0 and 1 and this set is closed under multiplication another example of a container that would have this property is a tree light container that must have for instance three six nine twelve and so on elements that are always multiples of three let's say yeah so it's bit branches in such a way that it can always hold can only hold the number of items that's multiplied that smell a multiple of three and obviously this kind of set is closed under multiplication finally there are several containers that I will also talk about which are which I call non-standard examples of such containers are these so these are functors because here a is a covariant position here also a is in a covariant position because it's behind two arrows two functionaries so these are functors but they are not really containers with data in an ordinary sense there's no way in which you can say they hold five or eleven items of data or something like this they hold data in some non-standard way and we will talk about the usage of these containers and give examples but these also in certain cases certain function types like these also can have flat map defined on them in a reasonable way so let's look at examples now the first set of examples are what I call a list like monads so by the way all these examples here are monads are not just semi Munez but we will just look at the flat map and so we will not use the fact that there are full moon ads so for us it's not really important to make that distinction right now we only focus on flat map so what are the typical tasks that list like monads before typical is make a list of combinations or permutations to go over these filter out what you want and get a list of results that's a typical computation of this kind another situation is that if you have some problem that has many possible solutions you organize these solutions in a solution tree and you traverse this tree with say a recursive depth first search and then

you again filter out solutions that are incorrect and you get your resulting solutions now the containers that have this property it may be eager sequence so eager means all elements of the sequence are computed upfront before you can use the sequence for they can be lazy which also iterator is one example is a sequence whose elements are not all computed upfront you can already start using the iterator and as you need it will compute new elements so that's called lazy computation stream is another the data type in the Scala standard library that computes lazy value so it does not compute upfront all the values in the stream computes them when you need to do so once you have confused them they are stored in memory but until then they are not so these are eager and lazy evaluation strategies but the way your write code is very similar you just have flat map defined on iterator you have flat map defined on stream and so you can just use them usually list like containers have a lot of additional methods defined in them it's a very rich data structure so they're monads they have pure metal defining them I just remind you that the pure method has this type so it just takes one data item and creates a container that has this one little item inside so clearly you can put one item in the list or an iterator on the stream and so on comes clear but many additional methods are used such as appending lists pretending elements to list concatenating lists fill so you make a list that has certain pre computed elements fold scan those are methods are you are all defined on this list like Mona's so actually program code mostly uses methods like these and not pure so it is not very important for programming for the practice of programming to have the method viewer defined list like Mona and actually it's the same for most moments the method pure is quite secondary in its importance for practical programming so let's look at some example so I have prepared working code in the repository so let's take a look so here is the first example how we compute things in the function block what we want is to compute a [Music] multiplication table so the results should be a sequence of strings such as these so these strings need to be computed in this order so notice that the multiplication table is only half of the matrix its we never compute for example three times two we already have two times three and sufficient and so to organize this kind of computation we write this so I goes from 1 to 5 but J goes from I to 5 so this is an example of the collection on in the right hand

side of the generator line and the collection is a function of the value that we defined in the previous line so this collection is a function of I so this is an example of having a different list you know each time for each I will be a different list and that's fine this is just as easy to do that using the function lock with `mu naught` so what do we yield in other words for each I and for each J what do we compute or we compute the product of I and J and then we print this line I times J equals product so that will produce a string and the whole result will be a sequence of these strings so we have a flat sequence so to speak remember this heuristic or a mnemonic choice of word of the name flat map so we have many nested iterations here when the result is a flat sequence so this test verifies that the result is this multiplication table here is how we can do the same using a filter so here we do not make this second sequence depending on their both same but then we filter out by the condition that J must be not less than I so then we can compute product here that's completely equivalent in terms of results and we yield this listener perhaps slightly different and maybe easier to understand way of doing the same thing so it still computes the same multiplication table as we had here I already ran all these tests they all pass so you I encourage you to download this and run as well and play with it to save time I will not run tests but they all pass another important thing here is to notice that if one of the generator arrows returns you an empty sequence then remember this size of the result is a product of sizes of these sequences and the sequences of length zero and so the resulting sequence will be of length zero it will be empty so just having one of these generators produce an empty sequence will kill the entire computation it will make an empty sequence out of the entire computation regardless of what you do here before or after it will just completely collapse everything into an empty sequence that is also an important property of the magnetic computation so let's now go through our worked examples in that slide the first example is to compute all permutations of the sequence of three strings A B and C so how do we compute that let's just write code like this so first we define the sequence excess or excess now obviously we need to iterate over it in some way to get the permutation so let's do that so let's say X goes over all this now once X let's say is a we need to go over the result over the remaining elements so let's compute the remaining elements here so diff is the

library function that computes the difference between two sequences or it removes elements from the second elements that are in the second sequence are removed from the first sequence when you do `div` and so the remain will be `BC` for instance if `X` is `a` then we go over the remain and we find `a` and next remain so remain tube which is now all the rest and `Z` goes over remain two so now we know that it's a sequence of three elements so we know that remain two is going to have just one element left so that's what we want and the result is we yield the sequence of `XYZ` and so this is going to be computed for each choice of `XY` and `Z` so the result will be a sequence of sequences so let's check that control shift right so that's a sequence of sequence of string that's the result we check on this test that the permutations are correctly computed the standard library in Scala already has the `permutations` function just that the `permutations` function returns an iterator not a sequence so we converted to see in order to run this test if we didn't convert it to sequence and we couldn't compare our sequence of sequences against an iterator the iterator doesn't have the values computed yet cannot compare something that already has all the values computed and something that doesn't we need to run that to them to compute all the values so that's what the two sequence does for me it's very careful the second example is to compute all subsets of this set now subsets of the set is not the same at all as permutations of a sequence for instance empty set would be a subset or a set of `B` alone would be a subset or a set of `B` and `C` would be a subset but there is no difference between the set of `B` and `C` and a set of `C` and `B` so all subsets is very different from all permutations let's see how we can do that so let's think about it so first the subsets could be empty so we need to allow empty set the subsets can be also non empty so let's allow that as well so we we say `X a` would be of type set of string and so `X a` would go over either an empty set or a set of `a` so in this generator line the right-hand side is a collection or our in this case it is a set and the set contains two elements an empty set of strings and a set of single-`a` so exhale be either empty set or set of `a` `xB` would be similarly either an empty set or set of `B` `XC` will be in either in the second set of `C` and then we will concatenate all these sets now when we concatenate sets equal sets would collapse into one and so the result would be empty set will be present once then we'll be set of `a` together maybe with empty or together a set of `B` so in this way

we have eight combinations that we need so either each of the X a x_B XC goes over to possible values and so the result is $8 \times X$ or two times two times two different sets so indeed we have a standard library function `subsets` that returns an iterator we convert that iterator to set and the result is correct so it's all subsets of this next example is to compute all sub sequences of length 3 out of a given sequence so sub sequences are not necessarily elements or they're next to each other in sequence but they must be in the water so let's look how we can do this so here's an example we have a sequence from 1 to 5 and the sub sequences of length 3 out of this are listed here so it's one two three one two four one two five one three four and so on so how do we compute such a sub sequence well we start reasoning by what kind of generator lines we should write and what kind of filtering we should do that's the way that this kind of code is written we use the library function `tails` which is a useful function saves us work what does it do it takes a sequence and it computes a sequence of first initial one then the tail of the sequence have a tail of the tail and the tail of that and so on until we get an empty sequence so XS is going to be a sequence of these ranges we filter out the new and then we know then it's that it's not empty actually we filter out not the new we filter out the case when this entire tails is empty because it could happen what if we're given an empty sequence here then this entire tails sequence will be empty so we filter out non-empty we take the head and that's the first sequence here and then we take the tail of that which so the tail of excess is these and that's our remain one so now we go over the sequences in these and in the tail of XS so if let's say first of all would be DS again we filter out as its it must be non-empty take the head and then take the tail of that and this what this does is that in the next iteration we would have x_1 here why being here for example and so that's how we find all the possible sub sequences so we can take this this and this and taking heads of those would give us 1 3 4 4 1 3 5 and so on so this is the way we induce the sub sequences this is a bit manual there's a lot of boilerplate code but this is a code that kind of is obvious obviously correct we take details then other tails and so on and it works as expected so you see we have used if we have used non generator lines or the computation lines which are map these are flat map this is a filter so we use all the features of the list as we should we should always use all the features if they are

helpful so this code computes the sequences we expect the next task is to generalize all these examples to support arbitrary length instead of three so here we had hard-coded length in hard-coded length 3 now we want to generalize and this is of course a little more challenging but notice in all these code examples we had really hard-coded the fact that we are looking at length 3 let's see how we can generalize this it's not a lot of work it's just needs to be a little more clever so let's look at the first example the first example is permutations well obviously we still do the same thing as before let's take our code for permutations see what we do so we we do X going through the sequence then we compute the remain the remaining subsequence or part of the sequence by removing the X we just chose so the result is a smaller subsequence and let's just use the same function to compute the permutations of that recursively so that's the idea here so we take X going to it over over all the XS compute the remain and then the Y's is going to go over all the permutations of remain and that is a recursive call to the same function so Y is going to be a sequence of elements because the function returns a sequence of sequence so since on the right hand side of the generating line we here have a sequence of sequences the left-hand side will become a sequence now notice the generator light has to be the same container type sequence doesn't have to be the same element type so in the first generator line the container type is sequence the element type is a and here the container type is sequence the element type is sequence of a so that's fine as long as the outer container type stays the same now this variable is going to be sequence of a so we need to append X which is the first element which shows and the permutations of the other elements so the result is that we yield at this sequence and the total result is going to be Kwan's of these sequences for all X's and for all permutations on the remainder and that's what we need except you have to add this check at the very beginning because we will eventually call the permutations on an empty sequence here and we need to not break when we when we have that so that's how it works and now we can have any length and it works so let's see how example 2 is generalized we look at the code and example 2 we see we need to basically repeat this n times we repeated this line three times here but now we need to repeat this n times instead of three times so how do we do that we use recursion of course so the first line we can continue and as

before then we do the remain which is also the - here is the operation defined on set that removes elements from a set well it's not it doesn't really modify this set it's just compute a new set that has one element viewer possibly then we do the recursive call of subsets on the remain and gives us a bunch of sets so for each of those sets we have a wide age and we concatenate the sets so it's very similar thank very similar idea so we we do one step that we did before and then we call the cursor away on the remainder and that works for any length of the set example 3 is a bit more ago but that's exactly the same procedure in example three we had this kind of code repeated three times ex going to seek on something tails if non-empty get the head and compute the remained take the tails if not everything at the head compute tail yet tails of non empty so that is going to be repeated so we're going to write this once and then do the recursive call so that's how this works in generalizing our example three so again we need to check for empty sequences and that's a little involved I won't go into details here encourage you to look at it yourself the main computation is here notice I have to put parentheses around the four because I needed to seek on it and you cannot just do it to seek after this brace that is not right syntax this brace is part of the yield expression and so if you wanted to seek on the entire it's for yield block you have to put parentheses around it alright so this is our code that we have to do go to tails non-empty get head and find remainder and then we do a recursive call now notice recursive call is on n minus one because now the task is the compute n element sub sequences of a given sequence now we compute n minus 1 element sub sequences and sometimes this n would be 0 sometimes the remain will be empty so we need to check both of these cases separately so that's how it works exactly the same test passes next example is the well-known 8 Queens problem 8 Queens is a chess Queens on the chess board and you need to find all locations for the 8 Queens so that they don't threaten each other the Queens on the chess board threaten each other if they're in the same row in the same column or on the same diagonal so let's first write a function that finds out whether Queens threaten each other so on the chess board it is clear that each Queen must be in a different room if any of the two queens are in the same row they they threaten Charlie so we'll just take a shortcut and the Queen if every Queen will be in the next row always and the only question is in which col-

umn it is so the integer coordinates here is a column and these are columns and we assume that they're all in consecutive rows so this function will compute the condition that some Queen in this position in this column is not threatened by any of the previous Queens given in the previous rows with columns specified here so that is when X is not the same as other X so they're not in the same column and when they're not in the same diagonal so diagonals are computed by differences $\text{row} - \text{column}$ and $\text{row} + \text{column}$ so these are the two diagonals alright so now how do we find all solutions of the hit Queens problem so here's a straightforward just to be quicker let's say the row is the set of indices 0 1 2 and so etcetera 7 now x_1 is the column of the first or maybe row of that says I want to say so x_1 is the column of the first queen x_2 is a column of the second Queen now we need to check that the second queen is not threatened or does not threaten the first so then we iterate over the column for the third queen and then we check the threat that the third queen is not threatened by the first we already know that the first two don't threaten each other so we all need to check that the additional Queen does not threaten the previous columns and so on at each step we check that the additional Queen does not threaten the previous Queens and the previous Queens already find so this is the entire code and then we output the columns for the Queens that we found the result is going to be a sequence of sequence of integer because we yield sequence so each of our containers is a sequence so all the types here are sequence and the result is also a sequence but the type of element is different is sequence of integer no and we just check that there are 92 solutions we know that there are 92 solutions now let's generalize this example to solve any Queens problem that is n by n board with n Queens and we do the same thing you notice here we had hard-coded their eight Queens and all this code has to be now generalized which is done in the same way as before by introducing recursion so how do we do that so again let's rename this to column because I prefer to think about this this column actually so we define a function that is going to be the recursive function that adds another queen we have a previous Queens and it finds all the possible ways of adding another queen and so that's going to be our solution so n Queens is going to be [Music] : n Queens partial on the required number of Queens and initially we have none no Queens already selected so this func-

tion says I want to add this many Queens and here are the initial here are the previously selected kunsas so we do the same as we did before so X is going to be the column of the next queen then we check that the next queen does not threaten previous Queens then we find the sequence of the new Queens and call so these are the newly selected Queens after the filter line so after this line we are sure that the X is an admissible column for the new queen so this is going to be the sequence of the Queen we found and we call the same function recursively so now we need to add n minus 1 new Queens and here are the queens we found so far so rest is going to be a sequence of integer and we append that sequence to the X the X is being the queen we found and then we're done and so to verify that this is correct I run the test for eight nine ten and eleven Queens and check the links and it is known how many solutions there must be look at this page here that I found nobody really knows how to compute these numbers without numerating all the Queen positions these numbers seem to be very hard to predict otherwise so this is how we solve problems like permutations and traversing a solution tree and filtering out solutions that are undesirable in some way and finding the list of all solutions notice just a comment here in all these examples functions that are in person are not actually tail recursive because the recursive call occurs in the for yield block and it's in other words inside some deeply nested flat map somewhere all these are translated into nested flat maps so if you look at this also this is a recursive call you see this little symbol here so that is the IntelliJ telling me that it's recursive method but the recursion is not tail recursion occurs on the right hand side here and so there is some more computation that is being done after this call and so it's not a tail recursive call it's not the last computation being done the tail recursive call would have been if the result returned by this function is the result that the entire call he returns but that is not so after this whole there is more computation to be done so this is just a short comment here that these non tail recursive functions are certainly not great in terms of safety because if for any reason you need a large number of recursive calls that will blow up the stack give you a stack overflow exception there are ways of making this stack safe but this is out of scope for this tutorial right now we will talk about it in a later tutorial how to make monadic recursion Starke safe it is slightly more involved than usual recursion

because the recursive calls a curve in a freon block under magnetic flatmap context so that would be I will discuss in a different tutorial so the last example for the list like Munez is a slightly different problem that I found quite interesting I worked on it some time ago when I was implementing and another open source project I found that I have to transform boolean formulas from distributed normal form and token sorry from disjunctive normal form into conjunctive normal form so CNF is conjunctive normal form and I found that this transformation is very simple if you formulate it in terms of the West model so let me show you the code it's really I'll explain now what it means to transform between these normal forms in case you're not familiar with the boolean logic it's not difficult at all it's just terminology so what does it mean the conjunctive normal form so it's all about boolean formulas like this one so we have boolean operations or and sorry and so these are boolean operations and the boolean formula in general can have any combination of these boolean operations now we say that the conjunctive normal form is when the formula has the the shape has already it has some parentheses that are connected with and and inside the parenthesis there all only or so there is nothing no end is allowed inside the parenthesis no or is allowed outside the parentheses so that is how we define the conjunctive normal form and disjunctive normal form is the opposite inside the parentheses the and only is allowed outside the parentheses the or only is the left so these are these the normal forms and why are they important at all the reason is any boolean formula can be transformed into one of these forms into both actually whatever you want that the reason is there are boolean identities for example the or and the end operations are distributive so you can you can expand the brackets or the parentheses so for instance if you imagine let me let me just make a little comment here so that it is more illustrative so this imagine that you replace or with a plus and you replace and with x so that becomes an algebraic expression that you can transform by expanding the parentheses like an ordinary algebra and then you can again replace the start of the multiplication with end and the war with sorry the plus with an or and you put parentheses around this and then you have a valid transformation of william formulas so this is you see on the Left we have conjunctive normal form because on the left hand side we have only our operations inside parentheses which are

disjunctions and conjunctions which are and operations are outside so the simple expanding of brackets or expanding of parentheses in the sense of ordinary algebra is what transforms one of these normal forms into another so in this example we will implement these transformations will implement the transformation left responds to expanding brackets as a symbolic computation in order to do this we need to represent the formulas in some way symbolically so we will do this by using sets so let's use a type parameter T as a type of represents individual prepositions in the boolean formula we won't do anything with that value it will be symbolic for this reason just manipulate sets of these values of type T and so our in our representation the normal form already forces us to have this structure that there there is a one or more actually zero or more parentheses and outside it's always the boolean and and inside is always boolean over so all we need to say is there is a there is this set that has A and B in it and there is this set that has CD in it the water of course is immaterial because any of these designs be Jorge so sets are sufficient to represent this and then we have a set of these two so the outer set will be impossible the boolean conjunction and between these and the inner set will be implicitly the boolean disjunction between lives so that is going to be our short representation of the boolean formula so now let's just briefly consider what would be the true and false values in this representation the value true is the empty conjunction which is a conjunction of no parentheses and that's empty set the value false is an empty disjunction which means we do have one set of parentheses but there is nothing inside it so that's a set of a single empty set now the disjunctive normal form has the same representation in terms of data type it still sets of set of sets of T but it just that the other said now is the disjunction and the inner set is conjunction so because of this the true and false are represented in the opposite way so the true for this DNF is the set of empty set its if you are wondering why is it that empty conjunction is true while conjunctions are abundant so if you have some non empty conjunction and you imagine that you have a conjunction of that with an empty conjunction that shouldn't change anything and so that's why the the empty conjunction must be true because the conjunction of true and X is X the same as with false false is the empty element for the disjunction 108 so that's why false is the empty disjunction so now as I just showed you it is easy to

convert one end to the other you just need to expand brackets so let's see how we can expand brackets so let's just define these types type constructors so that we can distinguish them more easily the equality we just define this for convenience to compare we want to run tests and want to convert one to the other and compare results so these are our presentations of true and false as discussed so let's think about how we can expand parentheses or brackets here for example so we have a set of sets and we need to prepare a set of these sets of them so in order to do this transformation using a functor block let's go like this so X goes over this set Y goes over that set and then we need a set of all sets that has one X out of here and one way out of here right okay see a deep B C B so that is easily accomplished we have X from the first set a quiet from the second set we just make a set that cascada means x and y so that's going to be the result so if we just had two sets of parenthesis then we would write code like this so now we need to generalize this code so that it is applicable to any number of parenthesis not just two and we do it the same way that that we generalized before we write this code once and we use a recursive call so let's do that so the the trick I'm using is that I need to check that the set is empty actually I I can check that I can do in the previous code examples check that it's empty and if not take the head a slightly more visual and clear way of writing the same code is to use head option so head option is defined on the set remember V is the name of our data element inside the case class so that's just our set of sets we take a head option the head option is going to be a set or other option of a set and we match that if there is nothing that means we have a false so we could have put this CNF false here actually just to be more visual then we have the case when it's not empty so then we have the first Clause we need to let X go over the first Clause and then we need to do a recursive call on the rest so in this example over just two we need to go over the second one but actually in a recursive call with will have more than one y in here so let's take all of these waters is going to be then set Y are all other terms that are connect converted to cmf by the recursive call and so now we have an X which was chosen from the first set of parentheses and all the Y's is the rest of the CNF that was computed by the recursive call so now we just need to concatenate these sets and that's the result and that's actually the entire code so that's very simple in order to run we need

to actually simplify things because it turns out that simply expanding brackets will not produce results that are identical here's an example if you have this kind of thing this kind of boolean formula it's actually the same as this boolean formula because this entire formula is true only when this is true when this is true then here we have true we don't need to compute anything else here I already have true in this set of parentheses inside here so this can be just ignored this can be simplified away it is unnecessary to compute any of this so this simplification can be just made by by saying well is there any clause well these are called closes is there any clause that is a subset of another Clause so for example this Clause is a subset of this one if so then we can ignore this larger clause and this is what this code does it's sort the closes by size and then it finds what are the closes that our subsets of another and then if so we ignore the larger Clause which is to the previous and if not we don't ignore it so this is the code that simplifies using a fold and these are tests so for instance this is the example and actually another interesting property is that this function is its own inverse if we convert from DNF to CNF and then we want to convert it back we can use the same function to convert back this is so because expanding brackets is an operation doesn't really depend on what operations are in and out of the brackets as long as they are distributive and they are distributed in the boolean logic in both directions and so it's the same operation the enough to CNF it's the same as CNF to DNF it's its own inverse and the test verifies that go dnf2 CNF and then we first we convert this and then we can write back and it's the same thing I would like to add some more examples of linear algebra manipulations and to illustrate certain properties of the function block these are examples taken from the standard Scala library documentation I rewrote them to be slightly more functional clear so the first example is the computer transpose of a matrix so in the matrix is represented as a sequence of sequences and the result is again sequence of sequences so how do we transpose a matrix it's actually not so simple because for instance the first sequence in the result must be the sequence of all first elements of the sequences listed here the second sequence in this result is the sequence of all second elements of these sequences so how do we get all second elements of sequences we need to know the index 0 1 2 and take that by index so here's what we do we define this index as an iteration here going

over all indices of the first sequence in this sequence of sequences so indices and a standard library function it returns a range such as zero to zero until something zero until lengths so then once we go over these indices what do we have we yield another four expression it seems in other words we yield a sequence that is computed in a different way how is it computed we need for example here the first sequence we need to return is a sequence of elements at index 0 so that's what we return return I think the name is back to high perhaps when I hear 0 that will return a sequence because the for yield returns a sequence of whatever you yield here a sequence of 0 of elements from X s where access goes over all of these so in this way we'll return a sequence of 0 of elements of these sequence of set first elements second elements and so on as I goes over an indices so you see in order to do this we had to put a 4 inside of a yield and the result is not easy to read this is a bit of a complication so nested fours either inside of a yield or inside here you could put a for else inside here it's harder to read and probably easier to refactor in some other way so for instance to make this function depends on I and XS when they put that function here and make it more clear what exactly is being computed but that is a core code that and that can be refactored when necessary for clarity that's how it works transposes this into this the second example is to compute a scalar product of two vectors so we use a zip function we have two vectors two or two sequences generally and notice I'm using the numeric type class in order to have the sum and I'll do this import so that I now have syntax I can do star multiplication on the numeric type you see X is a numeric type and but I have multiplication that I have addition on it because it's from the numeric type class so the zip will create me a sequence of tuples of pairs so now for each tuple I I can write syntax like this I can put a tuple right here I yield the product so that means the result this entire four expression inside the parentheses is a sequence of these products now I take the sum of all these products that's the scalar product of two vectors this is a test that it works directly and finally I write matrix product so again matrix product is kind of difficult because it's it has to be a yield that has a nested four but this is how it works so first of all we transpose the second Matrix and then we take the scalar product of one vector the first matrix and the one better from the second Matrix and we put that into the resulting matrix so that is

I'm not going to go into mathematical details here how to compute matrix product but this is the way that you can use the `for yield` block in order to iterate over these data structures not particularly visual maybe but at least there's a no way to make an error in terms of indices or anything else so that's an advantage the next type of monads we are going to consider is the `pass/fail` units examples are optional either trying future so as I already mentioned before `pass/fail` monads are containers that can hold 1 or 0 values of some type usually that is interpreted as success or failure so if you do hold a value of type `a` and you have success you have successfully completed it and if you don't then you have failed to compute it that's how it's usually interpreted and these containers usually have special methods in order to create `pass` and `fail` values and an example of this is a `try` a good example `try` has methods to catch exceptions if exception occurred then it will be a `fail` and if it didn't occur then you would have a value so that's a typical `pass/fail` monad here is a skeleton or schematic example of a functor block program that uses `try` we have some compute Asians that might throw exception so we put them in to `try` then we say well `X` is from this and what does it mean well this container can have at most one value inside so actually this is not an iteration at all unlike what we had in the list known as this is not an iteration this is we're binding `X` as a new name in case that this is a success if it's a failure then there's nothing to buy in so this entire filter block will collapsed to the failure remember that when the collection or the container on the right hand side has zero elements when the entire `for yield` or `founder` block computation collapses to zero length container this is exactly what happens if this computation here were to fail if it doesn't fail and we can continue compute something else in this line nothing can well nothing can fail provided that `F` does not throw an exception of course here we can filter if this returns false then again the entire function block will collapse to a zero length container so to speak if it does not collapse then we continue with new computation again here this function could throw an exception if so then the exception will be caught and the entire thing collapses when this entire thing collapses the result is still a `try` so the result will contain information about the failure it will just contain no value of type `a` so there won't be any value of type `a` in that case and so on so this is how we write code with the `pass/fail` mo-

ments we keep assigning new variables here and hoping for the best so the only way that we can yield the value here is when all of these computations are successful so there's no failure in any of them if so then we owe the value of type *a* and the result is their fourth of type *try* of it now the same rule holds that the right-hand side of the generator lines must be the same type constructor but the type of these values could be different in each line the type of values held by the container may be different but the type of the container itself the type constructor must be the same or at least it must be some superclass in Scala we have inheritance so this could be used to have a superclass and that is used for sequences you can have different subclasses of sequence but that must be somehow convertible to the same superclass so another important thing to notice about *pass/fail* *munoz* is that the computation is really sequential so until this is done until this computation is finished there's no way to continue we have to have this *X* to continue until this computation is done and if it is successful of course there's no going no way to find *Z* and so we cannot have an *X* here until this and unless this is successful so this is really a sequential computation we cannot continue usually with the next line of the computation until the previous line is done so this is true even if we have the future functor in the future factor scheduled computations on different threads and these computations could be proceeding in parallel but still the computations are sequential we'll see an example about this [Music] so once the any computation fails the entire functor block fails so remember the number of elements in the entire collection is going to be the product of the number of elements in the generator lines and sorry for in if any one of them is zero then the entire thing collapses to zero so there are going to be zero elements in the result in other words it's going to be a failure and if all the computations succeed if there's no failure *Miniver* so for option *fader* means none for either failure means a left for *try* there is a failure constructor for future there is a failure constructor only when all of them are successful then this entire fungal block will have a value as a result just one value also filtering can make it fail so the benefit of using the *for yield* syntax with a type constructor such as option either *try* and *future* is that you don't need to write code with nested *if-else* or *match case* expressions you could have written this code with just *match case* first you compute this drive then you match the

result if it's successful then you get an X then you compute this and you if this is successful then you compute this and so on then you match on the result so it will be a bunch of nested if-else or a bunch of nested match case that kind of code is hard to read hard to modify this is kind of a flat flat looking our code that is easier to read so you see this has to be done this has to be done the code is logically flat that is the advantage it's easier to understand easier to read of course they have to be get used to the same that the type constructors I'm just writing out again that these must be familiar to you by now these are disjunctions so the pass/fail Monitor typically disjunctions now the tri is equivalent to an either where the type Z is throwable which captures exceptions and then there is this data type a so the typical reason we use these moments is we need to perform a sequence of computations each of these computations might fail and we cannot continue if one of them fails we have to report the error somehow so we just make this explicit with return an error value which is not to crash it is not sometimes exception or error situation it's a value that captures the information we want to give about what happened and why things failed and so that's the typical use of a sphere moniz let's look at some work examples the first example is to read Java properties so Java properties are strings which are held in the system dictionary of key value pairs so you have a key which is a string and a value which is a string so here's an example we have some properties and we want to compute something for example for the client we want to find out which corporation the client is working for for that corporation what are the orders as were posted and then for the order we want to have the amount or something like this now the Java API is such that you can say get property only when you do get property that returns a string but actually it could return null if this property does not exist and so in Java this is the usual reason for null pointer exceptions so some function returns null but you didn't expect it you start following methods on that you get a crash so in order to avoid this and make it safe let's put this inside an option so the option type has a function that you put an option of something and if that something is null then you will get an empty option otherwise you would get a non empty option so that's a very convenient function whenever you have some Java API that can return null in order to signal that something wasn't there or something was incorrect wrap it into

an option like this it becomes safe and now the code we write looks like this first let's say somebody gives us the client name we want to return the amount of the order now it might be that this client is not found where the corporation is not found or ordered is not found in this case we cannot return the amount renamed this function for clarity I cannot return the amount in this case so I will return an empty option otherwise I will return a non empty option with the requested amount so this is the idea are always return a well defined value just that sometimes this value will be empty or it will not contain the data that I was supposed to return because I can't return love data and so I write a for yield with these values being strings but because this is a monadic block whenever one of these is now this entire block would collapse to an empty option so I can write the code as if everything is good so this is the so-called good path or happy path but I know that whenever something is null here either the corporation's property does not exist or orders property does not exist then this entire for your blog will collapse into an empty option so I'm safe to write code here last line I'm trying to convert the string value to integer now the string value is guaranteed to be not novel but it could be incorrectly formatted so it's conversion to end might fail with an exception no matter I'll grab that into a try so after that exception is going to be caught and then I convert that to option so there was this helpful method to convert to try values to option so if try had I would have an empty option here and then everything will collapse I'll return an empty option so you see this code has no if else it looks very linear and yet it's completely safe all the errors are handled invalid non integer values either our handle they're going to be ignored so the test is that if I want the order amount for client 3 there is no client 3 and the second example is to obtain values from computations using future so this is an interesting example in order to work with futures I make this import just for simplicity so imagine I have a long computation now I'm going to compute something not particularly useful maybe some kind of long sum with cosine functions and whatever it's not particularly important I just want to have a computation that takes time in order to save time this computation I want to make it in parallel so I put this computation into a future and I'm going to try to compute them in parallel now here's the code I write I have this auxiliary function time which will return me the result and also the time

it took to compute the result so how do i compute the result well I have a 4 for yield which uses the future so that the right-hand side of these computes the future of double and therefore the left hand side is double so the type of the container in this for yield block is future it must be the same type throughout the container so that is future and the result type is going to be a future double as well and so this looks like I am performing first along computation which is going to be in the future when that computation is done I perform another long computation using that value as input which will call this function and create a new future and what future will depend on this X because the computation uses the X C and so I cannot really start this computation until this one is finished putting future's in a for yield block will sequence them in other words first it will wait until this future has done its computation to return its value and then will put this value in here call this function and start a second future wait until that is done put this here and wait another feature I should I should return I should return Z probably to be slightly less useless for this block in any case the result is that these futures are sequenced one of them waits until the other is done now imagine that these computations were not depending on each other well here they do this computation depends upon respects imagine that that weren't the case if that were in the case let's say we have three computations and these parameters are known in advance then we could have started all of them up front so look at this code so we create three futures of all of these part of type future we create three futures and in Scala future is a funny type because once you create a future you already schedule is to run there's no separate operation to started or to run it once you make a future it means the system will attempt to run it already there will be probably already running process so this means these three computations are probably already running by the time we are here what do we do here we make a four-year block which is superficially similar to this one we just put the computations in variables and put them here so the result however is going to be faster because all these futures are started at the same time yes here you wait for them but they already started all in parallel so you would just wait less you would first wait until this is done and while you wait maybe this is already done so this second wait will take no time at all and so the result I expect to be faster so in this test I'm fringing

how long it takes and the typical output I got in my tests was like this so the first sequential futures it took six seconds and a second took 2.7 seconds so this is not exactly three times faster but it is more than twice as fast in any case we were able to do this only because the three computations don't depend on each other if they do is there is no no way to speed it up it's just there's no advantage in putting that computation in the future if you cannot do it in parallel for this at least for this test let's look at the other example example 3 which is we want to make a rithmetic safe and we use the either type to return error messages so that's a very common use for disjunction type so let's make this type that has either string or double in it and string will be an error message of some kind meaning that we cannot compute the double value strictly speaking this is not a factor because it doesn't have a type parameter so I'm just abusing well I'm the either is a function I'm using the inner function and I'm just specifying the type to double because this is going to be in my example but actually this is a functor with double as a type parameter so we could think about this as a function and that's what it is how we are going to use it so the idea is that if there is a operation that could fail then we return the left with some error message and if there isn't success in returning right with that value so if we already have a double and we do an implicit conversion of that to the safe double by just putting a right around it and in this example the only operation we're concerned is division so we can divide by zero we don't want to try to do it do that we want to return an error message and so that's what this function does is a safe divide it would tell tell me what I tried to divide by zero so hopefully it will help me in my debugging so then that's the point of this example so here's the code that I use so instead of writing well x equals one and I've put everything in a functor block and you see quite unlike the things we did with sequences these are not loops at all these are not iterations in any sense for yield is not a loop that is a important point that I would like to make there is no iteration going on necessarily it's a monadic sequencing operation rather so we are sequencing computations that might fail if they fail we want to fail the entire computation if any any of the steps fail so here is what we do X is assigned to be one that's not going to fail because there's no division here is a division let's say no it's not going to fail but we still use a safe divide and then we do this so the result

is going to be always safe double so here the right hand side of the generator arrows is either of the type either already is a safe double or it's automatically converted to safe double so safe double is a type of the right hand side of this look and here's an example where it fails so we divide by zero we do exactly the same things but because this step divided by zero the entire thing collapses we never get here and the result is a left of that a last example for the pass fail is to sequence amputations that may throw an exception so here we sequenced computations that could divide by zero and here we just have arbitrary exception so here is what we do dividing by zero throws an exception for integers it doesn't for doubles it gives you a not a number but for integers it throws an exception so imagine we have some functions that might throw an exception we wrap all of this into a try and then we have code like this and so this is completely safe the result is of type try of int and we can in examine the result to see that it's a success or a failure so we do match expression and then in this test I know it's going to be a failure because I first what what did I do if one of one so I divide two by one the result is two then I subtract 2 minus 2 the result is 0 then I divide one by zero so I know I know it's going to be a failure but in principle here you could have a case of success and that's how you use the pass/fail chain so you put everything in to try the result is also going to be a track so I can just add the type here for clarity you don't have to write this but for clarity I want to the next type of monads I'd like to talk about are tree like monads so what are the tree like moments here are some examples these are type constructors defined recursively and I use the short type notation so it's easier to understand what's happening so the binary tree is either a leaf or a pair of two binary trees so that's a familiar type perhaps and because it's recursive then this can be again either a leaf or a pair of two binary trees and this also can be maybe a pair and so this is a pair and this is another pair that just keeps splitting until it ends with a leaf another stability of generalizing this kind of construction is to say well actually this is a functor this is a pair of F and F let's say that the pair of F and F is a function $y \rightarrow 2f$ let's call this one term s shape and so then it will be s of F of ready let's take arbitrary function s not necessarily just a pair so it could be triple then the tree would branch in three branches at each each point instead of two branch so we can just parameterize the shape of the tree by an arbitrary function S this

factor could be actually arbitrary could be list when you would have a rosetree what's called where the branching can be arbitrarily large in ten you point could be any factor so that's what I call an s-shaped tree where s is a functor shape dream another interesting example of a tree is when both the leaves and the branches have the same shape so the leaf must have a pair and the branches must be too and analogous generalization is when you have functor shaped leaf and a functor shaped branching so these are perhaps more rarely used but I found them interesting to Q consider most examples for all of these you can implement flat map and we'll look at examples of how to do that so here's here's how you implement a flat map for a binary tree with binary leaves this is our first type constructor here I'm sorry this is a third type constructor here the binary tree with binary leaves so how do you implement flat map well let's first define the type so the type is this it's a disjunction the first element of the disjunction is a pair of a a so just follow the type here the first element of the disjunction has a pair of a a the second element the second part of the disjunction is a pair of two three factors themselves so I call this B X and B Y now we need to implement a functor instance for this and I have my own type class here called semi monad just for convenience where I can define flatmap [Music] so to define functor is pretty easy obviously if you have a pair of a a you just map both of them with a function f and if you have a branch then you recursively map each part of the branch in the same way so flat map works actually quite similarly except for the leaf if you have a leaf the leaf has two elements and so you have a function that takes the leaf and returns a tree so now you have two trees so you can't have a leaf if two trees in it but we can have a branch and so we put these two new trees into a branch here is how we can implement flat map for a functor shaped tree and here I make a more abstract formulation where I have actually a tree that's permitted by an arbitrary function so that's a functor shaped tree so the leaf is just one element of type a one data item and branch is a functor s applied to the tree so it's a functor shaped branch how do we implement the functor instance and how to implement the semi Monod instance for this tree this is a little involved but the sin it's just a syntax that's a little complicated here because we need to parameterize by an arbitrary function and so the type constructor is this so the factor s is fixed the type parameter

is free the map works by matching so if it's a leaf and we map the leaf value with the function f if it's a branch then we use the map function only the factor s which we should have because we assume that s as a function and the function we use to map is the recursive instance of mapping the same tree here is what we do where it were in this case so if we want to map a to be we map a to be over here recursively and then we map over the function s because we know it's a function and flat map works similarly if we have a function from A to $F B$ then this is just mapped to FB by itself and we haven't have been and this Maps afraid to have be recursively and then the out the outer layer of the Thunder s is mapped using its own map function so here's how it works so we have a function f from a to the tree if we have a leaf and we just put that entire tree instead of the leaf or as one can say we graft the subtree at this point and if we have a branch then we map over the branch which it because we have the outlaw outer layer on the family yes so we've mapped that and underneath we used the recursive call to the flat map here's an example of an entree like type constructor it is a disjunction of this kind so it can have one a can have two is it can have four A 's and so on all the powers of two now this type constructor is actually not recursive so it is not a tree like type constructor it is not one of these cannot be represented as one of these and it is not a ma not in the usual sense or not a tree like ma not in any case so a little bit more intuition about how flat map map works for a binary tree so imagine that we have a tree that looks like this and we need to flat map it with a function that takes any so all these are leaves of type a and so a function f takes a and returns a tree of type B imagine that when we apply the function f to these three values of type a we get three different trees of type B so suppose that these are the trees we get so the tree that has these two leaves a tree that just has one leaf and a tree that has these two so then if what the flat map is supposed to do its supposed to replace a one with this subtree so instead of anyone will have this subtree a tree with b_2 so that's this replacement a_3 is going to be replaced with this subtree so a_3 used to be here now it's this subtree so this is the result of applying flatmap to tree like walnuts its grafts sub trees in places of leaves that plays the role of flattening so actually nothing is being flattened here in some in a sense of trees remain trees trees are not flat in the organ Airy sense and they do not become flat in any

sense however what becomes flat is that we had a tree in the shui for each leaf we replaced that with a tree but we don't get tree of trees tree of trees is just equivalent to a tree that is what it means to be flat note that the tree becomes somehow meant dreamlike but a tree of tree of B can be seen as simply a tree of D there is no need to say that we have a tree of trees the trees already branching enough so that's what flattening does for trees typical tasks that dream tree like monads perform are traversing a tree and replacing leaves by sub trees are grafting leaves grafting sub trees at leaves one example of doing this is a user is transferring a syntax tree representing some expression where you substitute sub expressions in it so if if this is some expression tree then you want to substitute sub expressions instead of leaves and that's it kind of typical tasks that tree-like Mona will do so let's look at worked examples the first example is to implement a tree of strength properties so let's take a look at that so probe tree is going to be our factor so just for simplicity I'm going to put a map and flatmap into the street right there we'll implement them in case classes that implement the trait this is not necessarily how you want to do it but if this is your own type it's easy to do that if it's not your own type so that your you cannot change the source code for some somebody else's type constructor then you need to do type classes and add map and flatmap using type 1 system I just want to make it short okay so what is this type so he has a leaf which has a value of a and also it has a fork which has a name and a sequence of other trees so it's a it's a slightly different shape so the forks are named so there's a name and it can have zero or more sub trees here is a sequence so it's kind of a rosetree with named branches so how do we implement map well if it's a leaf we just map the value if it's a fork then name stays the same but each of the trees is mapped with its own function this is a recursive call Raney however the recursion is hidden it's not the same function this function on a different object what's the same it's still recursive flatmap so if we are in the leaf we need to replace value any with a different proper tree we just graphed that probe tree in place of the leaf that's a standard thing to do and flatmap for a fork is just mapping so basically this is our example of a functor shaped tree this was this example where the founder s has a specific type it is a product of a string and the sequence of a or a sequence of of trees so that is just a special case of the construction of

a functor shape trip right so here is an example we have a fork with named a1 and it has a leaf one a leaf - and another fork named a - with leaf 3 now we can map on the tree with the function that adds 10 so then each leaf will get 10 added to it the structure of the tree remains the same after mint because map doesn't graft anything it just changes the values and leaves now let's look at this code we want to look at the leaves and somehow transform leaves that are small and small is less or equal to 1 so here's the code for this so we we said X goes over tree which means that actually the value of X goes over leaf values because that's the values in the tree that are being used and then if the leaf is larger we keep it as a leaf otherwise we make a fork in it and call it small and put a leaf inside this work and so we yield that so this code transforms a tree the tree that we had here has fork a 1 and so on it transforms into this so the leaf one is a small and instead of leaf 1 we have now a different tree this one everything else stays this sparkly one but me maybe format this so that it's easier to see easier to compare the two different trees before it after the transformation so the only difference is that instead of leaf 1 we now have this fork with extra information so that's the result of transforming the tree so you see this for yield is a kind of a loop but it's a loop over a tree and it can transform a tree into a new one so just to repeat for yield is not really iteration it's more like a general kind of operation that goes over your container and depending on what the container is like it will it can do many things so for the tree like monads it's usually tree traversal exactly the same computation written by flatmap syntax to study for yield is this the second example is to implement variable substitutions for an arithmetic language so what do I mean by an arithmetic language so imagine we have a symbolic manipulation program wants to manipulate expressions it can be a compiler or it can be some kind of calculator program or anything else like that so that kind of program needs to work with symbolic language that does some kind of reputation and let's say every filter so for us we're going to have a very simple language language is going to have variables and multiplication and it will have constants integer constants and that's it so to define this language we define a disjunction so basically this is the term let me write down maybe the short notation for this term is it was a so int is one part of the disjunction which is called Const the second part of the disjunction is

the variable which is called the var and the third part of the disjunction is malt which is two terms so this is the definition of the type this is recursive and you see this tree like except that we have this extra thing here now that's fine that doesn't carry modify and structure so much against that belief now can have an extract information so let's define map and flatmap oh this is trivial and I'm going to go over it this is the same structure we found before and now let's implement variable substitution so what does it mean so suppose we're so expressions in this language will look like this as a constant times VAR times constant times more and so on there's nothing else in this language except constants variables on multiplication so we can do that in any order we want and that's all now there are two operations we can do use a map and flatmap using map I can modify variable names so we can for example append X to every variable name so here's what the result will be depending X 2 variable mass second thing we can do is substitute variables so for example instead of very well a we can substitute this expression so we can substitute new expressions of the same language instead of variables and that's usually what mathematical expressions do variables in mathematics are substituted with new expressions of the same kind so that's what we are going to do here so let's substitute there I will a with this expression and the variable B with that expression and we do it like this so X is going to range over there Able's wine is going to replace X so we'll do I instead of X if we just said for excellent expression yield X that's going to be the same unmodified expression as before so we modify we say Y is is that and well we just threw an exception here just so that I have some simple example but basically if the name of the variable is a then we substitute this otherwise we substitute that so the result is correct finally we come to the non-standard containers for single value monads they are not really single valued in the sense that they are not equivalent their container with the single value container with a single value is identity unit or identity functor it just a continuous has a value agent that's not what they actually do but they are similar to that they can be imagined or reasoned about to some extent thinking that the only and always hold one value actually the meaning of the single value units is that they hold the value and also they have some kind of context together with that value and when you do computations then contexts play a role they can be combined and

they can also be used to do something and usually for these moments we have methods that insert a value one container hold one value so that's necessary to be able to insert that value in there somehow and also usually there are methods to work with this context and we will now look at five examples of single value moments and we'll appreciate the variety of what this idea can do holding a value in a context so the typical tasks that single value Moments do are to manage extra information about computations as you do the computations along the way and also to perform a chain of can rotations that have some kind of non-standard evaluation strategy so in the first case where we are managing extra information the context is this extra information in the second case when we are changing computations with some non-standard evaluation strategy for example in synchronous computation or lazy computation then the context is that what makes the evaluation strategy non-standard so it's not a value this context cannot be just seen as a value in this case it is kind of the way that we do computations or extra effects or maybe side effects that occurred during the computation for something like this so we'll see examples of both of these kinds so let's look at the first example it's the writer monad the writer monad is defined as this type constructor very simple is just a pair of a data item of type `a` and a value of type `W` where `W` must be a monoid or a semigroup suffer for this to be a full mode add `W` must be a monoid and for this to be a semi mode add `W` can be a semigroup to remind you the difference between monoid and semigroup a monoid has a unit element or identity or empty element which is a selected element so that you can combine it with other elements without changing those other elements a semigroup does not have that element it's just a set with the binary operation that is associative so here in this tutorial we can consider a semi monoid as well because we're not necessarily so interested in the monoid fully form on that right now and so we will assume that `w` is the same so this `w` will hold some kind of logging information about our computations and logging information should be able we should be able to attend one piece of logging information to another and that's the semigroup operation so let's look at the code so in this example we have so I defined the writer as `semi moonlit` where `a` is our data type and `s` is a semigroup and so that is just a pair of `a` and `s` why I wrote `s` instead of `W` let me just make `W` out of this just so that I'm

consistent with my slides so we can easily find the instance of functor and instance of semilunar now instance of sending one is just flat map so semi-modern is type class that just requires flat map with a standard type signature so how does that work well obviously functor works by mapping mapping the value but not changing the log so log is this information that we logged about the computation now the flat map has this type signature so when we do the flat map we need to take the previous value which is already a pair of a and W then we map a to another pair of BMW now we have to double use so we have FA dot log and FB deplored FB was computed knowing this and so we combine the two log values by using the semi group operation so this is how we could use this in practice imagine that I want to record in my log some comments about the operation and the time let the computations began and the time at computation is finished for the entire chain of computations not just for each operation separately but for the entire chain of computations I want to find begin time and end here's how I can implement this I make a semigroup that has three values and the semigroup type is a triple of local date time local date time and string how do i define a semigroup instance I need to combine two logs of this type so the messages I combine by just appending them with some new line separator but the beginning end I combine in a specific way further from the begin I take the first begin but for the end I take the second and second why today because it I'm combining two operation so the first log in the second blog and I assume that the first log occurred first and so the beginning of this entire operation is the beginning of the first log while the end of this entire operation is going to be the end of the second log so that's why I'm putting it like this now this is actually a semigroup it is associative but it is not a monoid it cannot be read into mono it so my writer here will be a semi Munna but that's the use case so that's that's what I want it for so now I define a convenience type constructor which is the writer with this logs as a type and i also define a help of helper function that will do the logging so i have a value i have some message and then I insert the timestamp into the log and the message that's very easy mean I just insert begin and / convenience as the same timestamp and things will automatically be adjusted as necessary once I combine this with computations made later so this import is necessary in order to use this machinery with the same Amanat

type class and here is the code so these compute things are fake computations that pretend to take time so they actually wait for this time but that's fine for this example so you see I'm logging so I log in everything with the message and the times will be automatically looked so I first start with the log int so the integer value so X so the integer then I add 1 to that X that becomes my life so that's going to be 4 and then I multiply by the 2.0 which is a double so the result will be log double and I'll yield Z in the log function block so the result is of type log the devil so as usual the right-hand side of the generator lines is always of the same container type which is logged this is the container type for this entire function block this is the function so these are computations in the context of a factor this is what I call computations in the context of a functor we write as if these are values we compute but actually these are inside the function so everything is so as if we return a double but actually when we compute any factor parameterize by double so logged double that's the type of the result let me put it in here for clarity and the result is 8 so it's 3 plus 1 4 times 2 now we checked what the log message is so the log message is actually beginner is 3 then there is a newline head wound there's a new line x 2.0 neither our global messages and also I can check what is the interval between beginning and end and test checks that this is about right so it's 20 milliseconds 50 milliseconds at 100 milliseconds together it's going to be slightly bigger but anyway not much bigger so this is the example of using a writer movement in our case it was a semi mu not actually not a moaner use a writer monad we can easily make automatically logging computations with keeping track of wall clock time the second example is the reader movement so the reader monad is also to be thought of as a container that holds exactly one value in the context and the context is some value representing the environment some type Π which is given it is read-only you can read it and it's always available for you to read so this can be used for dependency injection or for passing some common parameters that you don't want to pass with explicitly with every function and dependency injection means that the computation within the reader functor or with the context of the reader frontier take this as a parameter automatically they don't depend on what it is and then you you inject it later so that's how it works let's taken let's look at an example the example will be that we have logged computations and the

logger is the injected dependency so let's say performs some kind of side effects a function of this type and we want to make computations that use this function but we don't we want to depend on this function as read-only context so somebody will give this this to us later but we want to write code now so we use the reader monad which is just a cat's reader now cats reader is equivalent to this type which is just a function from Italy so for convenience we define this type as a reader of log duration hey so we will understand this container hence a container that has a single value of a but that value depends somehow our computations can depend on this logger function in some way so let's make a constructor for convenience that will log a message so this constructor now has a lazy argument X so this syntax in Scala means that the function argument is lazy and unevaluated until the function evaluates it so that's kind of automatic lazy parameter passing and here's the code so the log returns a reader with the log duration in it so it's a function from log duration to a first we compute this X here and we time it so we compute the time to actually run this XC as I just said a result equals x actually because x is a lazy parameter it is not yet evaluated until I do this so this is when X will be evaluated and this might take time and so I compute that duration and then I log it using blogger function and I return the result so that's my convenience function so once I coded this I can write code like that like I did before very similar with now I had I can do add another set with reading which is usually called tell now tell is just a function that returns the injected dependency or the environment or the context and this is just a reader of identity which is a function from e to e that's an identity function so using that you can always extract that dependency explicitly and use it in if you want so here's how we do this we say log duration is tell and now we can use that that's our logger function we can just use a hand hook if we want to we don't have to do this because our computations are automatically logged what we might need to use it for some in some example so the tail is the usual function that people define for the video moona all right so how is it going to be tested I'm going to have logger will just print some message how much it took nearly seconds and then I'm going to do a run so important I already computed this result reader but nothing as jim has run yet this result reader is a function from log duration to double this function hasn't been called yet I have

written the code as if the computation is already done but actually it isn't yet done it needs to be run still so units of this kind usually have a method called `run` and so this method takes a `log duration` and it gives me a `double` and so that's what I have to do at the end and so there is always this printout as we expected it's about 20 seconds about 50 milliseconds about hundred milliseconds and then there is this extra ad hoc computation now just one note here so the usefulness of this technique is that you can separate this code from this code you can combine these readers with each other you can put result reader here on the right hand side a generator line because it has the right type the whatever is on the right of the generator line must be of type reader of something as long as it's the right type a reader of `log duration` and something you can put it on the right hand side so in this way you can combine several values of the reader type in come in computation to make a longer computation and at the very end once you have done all you need you actually run it at the very end when you actually know what logger you need or what context you need what dependencies you inject you run it so this is the this is the event that you can separate injecting your dependencies from writing code it uses the dependencies and this code looks like this dependency is invisible here we made it visible because we wanted to illustrate that you can but you don't have to if I remove this it's invisible if you have this dependency your code doesn't get cluttered with it so that's this message a third example is an `evil unit` which is something that `cats library` implements we will implement a very simple version of it ourselves for purposes of illustration the idea here is to perform lazy computations in other words computations that are not immediately executed and so in order to do that let's define this type so this type is a disjunction is either has a value that's already computed or it has a value that will be computed once we call this function now this function has a unit argument so there is no nothing we are waiting for but we just haven't haven't called it yet and so there's no data that we need to receive from someone in order to run this function well it's up to us when we want to run it and so that's the point of this monad it's either a value that's already been done and then so-called it's *memoirist* in other words if you try to compute it again it's already there or it hasn't yet been computed and then it's this is a explicit representation of lazy value Scala has built-in lazy

values but sometimes it's useful to have a more explicit representation so here's how it works so let's define a trait which is *evil* like I said the *cats* library already defines this with slightly different API but I don't want to use their *evil* because I want to show how it works the main function that it has is *get* so *yet* means *get* give me the value so *evil* is a same single you monitored it holds inside it a single value of type it so *get* me that value and if that value hasn't been computed yet compute it and give it to me otherwise if it's already computed don't give it to me right away that's the point of this *get* and then we have a *map* and *flatMap* because it's a semi wounded it's actually a full modded of course because it's easy to put a into here so pure would be very easy to implement it has a disjunction as we have indicated a and 1/2 wave so let's see is this one it's called *eval* now so it's already evaluated now and the second one is a function from unit 2 episodes *eval* later it will be evaluated later so to get what's already valued it is trivial to get what will be very linear we'll just call that *X* let's call this actually call us if call this ok I don't want to be nameless we just call that function on a unit argument and we get what we want implementing the *map* and *flatMap* is trivial except well except for one thing so for flat *map* we evaluator but what we evolve here we get in other words we don't postpone that evaluation anymore we already postponed once so we don't want the postponed twice that's the point of flat *map* so a non flared structure would be that we postpone the postponed computation so that's kind of nested postponement we've want to flatten it so we want to postpone exactly once and so we postpone wait for the unit but once the unit is given that's evaluated it was not postponed anymore that's how it works now we can define convenience constructor so this is a pillar which just gives you an *eval* now and you can have a constructor for later which gives you an evaluator and it's just for convenience see I'm using lazy evaluated argument in the function just one little comment here in programming a software engineering community these arguments are called by named arguments can't be more wrong than calling this I'm not by name they're undervalued and or lazily evaluated it's not the name that you pass you pass an unavailing it'd expression that needs to be evaluated you don't have to have a name for it and often you don't so they are not by name argument they're an evaluate it or lazy evaluated arguments anyway so what do we do

let's again use our compute helper function that will introduce delays into computations and here however we do we can write a for yield block with all sorts of things in it and on the right hand side we can either put later of something or not off of something so that's how we will use this and this way we'll chain computations that are postponed and computations that are not postponed so we can combine them very easily with very clear organization of the code and the result is again eval in so this result is probably postponed and we can get it and when we get it it will print things so this is the output not you yet so when you create a value of this type it doesn't necessarily compute anything and you see this because this message is printed first so this message is printed first and only then these two messages are printed that we have here so this might be counterintuitive but actually when you do this none of this is run yet again this is a kind of Munna that has non-standard evaluation strategy it doesn't run immediately when you do a for yield it will make these computations postponed you have to run it so the run for this model is called get and so that's when these two lines will be printed so this could be a little counterintuitive when you work with these single single value mu nuts because many of them encapsulate non-trivial evaluation strategies reader monitor was at the same kind once you do this nothing is that done yet the function is constructed the function still has to be called so that's the REM call here it's a gate call and that actually runs the moment the first example is continuation unit this is not necessarily very clear what it means I prefer to call it a callback monad but continuation monad is a standard name for it so I will go into detail now but how it works the purpose of this moment is to chain asynchronous operations operations that register callbacks so it's managing callbacks that's the main use case for this moment there are other use cases one of the main use cases is this one so let's look at the code an example I will show is using the Java input/output operations on files and using asynchronous file operations so these are called asynchronous file channels and there are asynchronous in the sense that you start reading the file and you need to pass a callback that will be called when it's finished reading it so this is asynchronous code in this example is to read a file so I created a sample file which is this one which is very short I'm going to read it into a buffer I'm going to write the same thing that I just read into a different file into

this one then I'm going to read that file again and compare the results so that I verify that whatever I have in this second file is the same as what I had in the first file so to read it into a second buffer and assert that the buffers have the same strings in them now you see how much code was necessary to get that done all I did is to read one file write the contents to another read that contents and compare with the first look at how much code I have to write using the Java look at look at this nested thing it's a deeply nested combination of functions this is a typical problem with asynchronous API is that you use callbacks callbacks get nested let's see how he how that works the API is like this you make a file channel then you call the read function on it which takes a buffer and some parameters just in my case are just 0 and then it takes a callback now the callback is a new object of type or value rather of type completion handler and the completion handler has two functions inside one is called when there's a failure and the other is called when there is success the file has been read so for the purposes of this example I'm not going to handle errors I'm just going to print that errors occurred so I'm just going to concentrate on the happy path on the success so the callback for success is this not in my code what I have to do is I need to well I need to wait until this callback is called there's no way to wait for it so the only way I can write my program is to write the rest of the program inside this callback so that's how I get into a deep nesting so the rest of my program is inside the callback I'm closing the channel rewinding the buffer opening another channel and then I call the right function on this other channel the right function similarly takes the buffer and a completion Handler a new completion Handler with its own callbacks the failed callback had print a message a completed callback will be called when the second file is written successful there is no way for me to find out when that happens so right because I already called the right function the right function has finished very quickly and then the file has started to be written after the right function has already returned there is no way for me to figure out when is completed function will be called this callback therefore my entire rest of the program must be inside the callback I closed the alpha channel I make another input channel I read and with a third callback print message when failed completed and the entire rest of my program must be in here so for example I want to check that bytes were cor-

rectly read and correctly and incorrectly written I cannot really pass this information to somebody else outside of this callback unless I use local variables global Global mutable variables where I I write some information and a semaphore that somebody will have to wait for on the thread this is horrible very hard to write such programs or I need another callback that I will call here to pass this information I could do this if somebody gave me a call back such as report result I could put that result into the callback and call it so somebody else will then have to continue writing this kind of code that everything is inside the callback because of this problem people call this people usually say this is callback hell all these callbacks that forced you to write the rest of your program inside a deeply nested structure wangsung a continuation monad manages all this in a much better way so let's rewrite this code by using the continuation or not now the type of the continuation monad is going to be this it is kind of not clear why this type is useful but let's look at this and consider what it is doing this type is a function that takes this as an argument now this function itself this is a callback this is a typical callback that we had in the completion handler it took it takes some result or some in input and returns unit so a function that takes data and returns unit that's a typical callback signature so the continuation monad is something that consumes a callback it's a consumer of a callback that's how we can interpret this type what can I do how what does it mean to consume a callback well you can use the combat the only way to use the callback is to to run it to give it a value of type a and run this function and then whatever it does you don't know but that's what you can do you can call it twice if you have several different values a you can call it many times or you can omit omit calling it at all if you don't get any values of type way so that's what you can do with a callback so when you create a value of this type it means you have created code that will do something possibly obtain one or more values of type a and run this callback on those values that's what the continuation what it is doing so creating a value of this type of this continuation type means you have created your callback consumer or your callback logic that's why it is so useful for situations where you need a lot of callbacks you should not use callbacks like I just showed you in this complicated looking code you should use the continuation monad here is calm so in our case let's come let's define this type constructor the read and

write functions for the Java and IO need to be adapted to this type so let's create values of this type and for convenience we will allocate the buffer inside this function so the read will take the channel and return a value of the moolaade type so you see the mana type is this type constructor and I will moon out of a so we're going to use and I am honored of the pair of bytearray an integer we can use anything as a type parameter why because the idea is that the continuation monad manages callbacks or consumes callbacks that will be run on values of type a and so the callback that we had in the previous code returned an integer or rather it was called on an integer value and so the byte buffer actually is another useful value that we want to pass on and so we by using this type we make the API easier to use so the callbacks in the Java API only take the result or parameter which is a number of bytes read you are supposed to have your byte buffers somewhere as global variables it will be much better if they actually took data here has arguments and that's what we can easily accomplish so ni or it will be a function that returns the Monod type therefore we can use ni or read at the right hand side of the generator here's how we do we count as a constructor of the continuation which takes remember continuation is this type so we need to create a value of this type in other words we need to write a function that takes this and returns this so we write a function that takes this and it returns unit so this entire thing should return unit Handler is going to be this function because we defined it like this [Music] so what does it do well we allocate the buffer for the purposes of this example I'm cutting all kinds of corners I'm just allocating a fixed length buffer for its simplicity and I'm ignoring errors I'm just planting that errors happened all of this can be done much better with more work so in order to start understanding how to use it we start with a simple example so we allocate the buffer then we call the read with this buffer and we make a completion you know there is no going around this API but we only are going to do it once and it's going to be much easier to understand nothing will be invested callbacks so the failed way ignore the completed log print something then we do all this rewinding the buffer closing the channel and then we call the handler on the data that we obtained on the buffer and the number of bytes read so that's the call that will return unit remember so the handler is a callback that returns unit we can actually rename this for clarity make it

call back and so we call this callback at the end giving it the results we obtained that is what a value of this type can do it can take this callback produce some values of type a and call the callback on this value so in our case is just one value we're not going to call it ever in case of error we do exactly the same thing for the right now the right method needs a buffer and the channel has two arguments and it returns them an IO monad of integer so that's very similar let's also rename this handler to callback consistency and it's exactly the same thing so check close the channel and call the results so now let's see how this is going to be used we open the channel to the file can then we start writing the for yield or the function block we do read the result is a pair of buffer and result then we'll make another channel we do a write with this buffer and this channel that's a result we make another channel we do a read of that channel into a buffer to err is not three when we compute this is identical if the number of bytes the same and the string in the buffer is the same after copying and we return or yield rather is identical in other words this is a boolean value our entire for yield gives us an enablement of boolean so this is a non-standard container so none of this actually has been run yet when we do this when we make this value none of those operations have been done yet we need to run the bonnet in order to run it but how do we run it well the run means that we take a value of this type and provided with an argument of this type and applied that function to that argument so we need to provide a callback of type a to unit where a is boolean because we returned it and I have one of the boolean so we need to provide a callback from boolean to unit let's provide it so the status is boolean so it's a function from Wooyoung to unit so whatever we want we can put in here and then we run that's what's going to print and it does print exactly what we want at this point now just one little remark here you see declaration is never used indeed we never used this value it is returned so to speak but it's not used that's just put an underscore here that is the usual way that we indicate that there is a value but we don't need it and we put underscore over there it's alright so that's how now our code has become flat in a sense there is no nested anything there is a bit of there wasn't a here because of all these options and so on well you can always refactor that to be some function somewhere else but basically you you can combine callbacks very easily like this now nothing is so

so hard to understand except for the type of this thing continuation or not the type of the continuation well that is hard to understand have to go through the steps it's a callback consumer that will call the call back when the value is available and that's what the ROM does and you need to understand that flatmap does the same thing so yeah by the way the implementation of flatmap for my continuation that's automated that's done by the Curie Harvard library all right let me go back to my slides there's a last example which is a statement a statement is defined as this type and it's used for doing a sequence of steps that update some state along the way so each of these steps is a computation that returns some result but also it has a side effect of updating some state so recall this idea that single value monads are containers that hold one value and have a context so the context for the state model is this state which is a value of type s as a fixed type the type a is a type parameter of the container but the state the state value S is a fixed type and the context consists of this state and of the fact that you can update it as you go so you can change it and this is the type constructor again just like continuation it's not easy to understand why it must be like this I will talk about this a little later at first let's see how it works so one good example of using the state monad is to implement a random number generator so a random number generator were more stood more precisely a pseudo-random number generator has an internal state that is updated every time you ask it for a new random number so it gives you a result which is a random number but at the same time it updates its internal state so state monad allows you to do that in a pure functional way without any mutability and also it has the same advantages as other moments that you can combine things much easier so without using the state moment how will we do this so imagine that all the functions are already implemented so here's how the PCG random is a very little package that I wrote it's has an initial state so the state is some values initial default state or you can seed it with some other value you want and then it has a function which I called in 32 that takes the initial state and returns a pair of some value and a new state then you would have to call this function again with this new state and get some random value Y and a state as two now you have to call it again with s_2 and get Z and s_3 and so on so you would have to yourself keep track of these s_0 here as near here as 1 here as 1 here as

3 as 2 here is 2 here and so and if you make a mistake it's very easy to make a mistake the types are not going to help you avoid this mistake if you here say as instead of this one the type is still the same compiler would not the compiler will not notice so that is error-prone and ugly the state monad hides this so it hides this as they say threading of the state for putting you know keeping track of this new state every time here's how so in 32 is a function that takes internal state and returns a tuple of internal state an empty out so actually I need to interchange the order of these things just for clarity in 32 returns a pair of [Music] internal state and a random integer so R&D is going to be the type that is a state monad so this is going to be the factor in the factor block orange and here's how we can use it now look at this code the state is magically handled all we do is as if we just have a random number function that gets us a new integer and this is defined here so it's a constructor of the state monad which has this type which was asked to escape and this is exactly the type signature of this function s 2 s so this is the result the result will be an already of string well you see orange of in doesn't mean that it's a random integer this is a constructor this is a functor the type of the value inside the furniture can be anything doesn't have to be random the randomness is only in this piece that returns random integers once you have those into you can make doubles out of them course and whatever you want restraining assaulted them so just to warn you what looked confused that somehow this type constructor itself makes everything random inside it no it doesn't this is just a statement it it just takes care of the state and that's how you use it now you actually have to run I'm using the cat's State Mona which has it's only POA has a run so you have to run it on initial state and then the result will be something of which you need to get a value and then that will be a tuple of state and result so you take a second part of the tuple and that's your result so that's the API of cats state monad and you do this only once anyway you usually accumulate a state value combine them together it's very easy to combine because monads are easy to combine you can put a state value on the right-hand side of a generative area you have combines them just like we did here so once you're ready to run them you perform the run and get all of this done so just like the other non-standard containers computing this value does not actually run any of these computations it creates a function that will run the computa-

tions this function still needs to be called and that call is usually called as usually run the run method so now we have seen how these different non-standard containers are used and in what sense they can be interpreted as containers that hold one value together with a context or how they perform computations in a context in this slide I will try to motivate why these types must be like that you see for the writer maybe you understand why it must be like this we need to log some information so let's just put this information into this type here but for these especially these this is kind of clear you either have a value that's already computed or it's postponed these types are far from clear why are they like this why do these types embody what they do so here is how I could kind of derive or motivate from first principles the choice of these type constructors the main principle here is that we want to use flatmap in order to chain computations together and so flatmap is the function that's going to be transforming some previous values to some next values in this chain of computations so let's apply this reasoning and see what is the signal type signature of flatmap and just by type reasoning we will derive the correct types start with the writer monad so the this computation and there's some information about it the code we would write would be that first we have some value of type a would say some X of type a and we transform it into some f of X of type B so that's our computation that goes from A to B at the same time we compute some log information of type W using the X so what we have here in other words is a pair of functions one from A to B and one from a to W that is the kind of single step computation that we want to chain together so these are the things that we want to change our flat map should take this as its argument because our principle is that we want to make it into a chain of flat Maps so in other words this type must be the type of the argument of flat map but we know that flat map has a type signature which looks like this from a to writer B right so in other word more precisely the argument of flat map has this type the flat map has an argument of this type and it returns a writing B it has an argument of type writer a an argument of this type and it returns Rho B so writer a yes we already have writer a always as the first argument so in other words this type must be the same as this if that is so we would be able to use flat map to chain computations what is the type writer be so that this type is equivalent to this one in order to decide type

equivalence we need to use the arithmetic very hard correspondence as I called it in this correspondence the function types corresponds to miracle powers so $A \rightarrow B$ corresponds to $B \rightarrow A$ to the power a a $a \rightarrow W$ corresponds to table to the power a and product is product now using school level algebra we can simplify this and we say it's like this it's the identity and by the arithmetic correspondence this is also the type equivalence and so this is a type from a to product of BW and so from a to product of BW hence writer B must be productive BW so in this way we derived what the type of writer must be let's apply the same reasoning to the other units the reader for example we want to read only context or environment of type B so what is an elementary step in the computation we have some X of type a and we compute some value of type B but we can use this R which is the read-only environment of type e in other words our type of the elementary step on the computation is this we repeat the same reason if we want to chain these computations using `flatMap` it means that the argument of `flatMap` must be of this type but the argument of `flatMap` is of this type in order to do that we must have that these types are equivalent this can be done when reader is the function it to be again we use the arithmetic very hard correspondence this type is $B \rightarrow A$ to the power of product AE so this is just algebraic notation in a usual arithmetic I shouldn't say algebraic arithmetic notation this is just $B \rightarrow A$ to the power of a times e which represents this type and what we want is that this is something to the power a and so this is $B \rightarrow A$ to the e to the power a therefore we have the type $e \rightarrow B$ so again a function type $e \rightarrow B$ is represented as $B \rightarrow A$ to the power E with reversing the order of this that is how the arithmetic Harvard correspondence works for function types I discussed this in the third chapter of the functional programming tutorial look at the continuation what not now the continuation monad or a call back unit if you wish it's a computation that registers a call back that will be called asynchronously asynchronously means it will be cold later at some later time or maybe not at all or maybe once or more than once what is the computation of this kind we take an X of type a and we call some function on the call back so what does it mean to register a callback we need to prepare some callback and pass it to somebody now this is the somebody who will take our callback and they will return a unit usually I mean they're not going to call the callback right away anyway so that so this function of regis-

tering the callback normally returns a unit well it could return a different type let's say indicating some error in registering the callback but let's suppose for simplicity it returns unit so the callback is of this type because usually callbacks also return unit so what is the type of this elementary step the type is this it's from a to a function f that takes a callback and returns unit so if this function had type $\text{eight account } B$ we would be able to use it in a flat map well this is clear can be must be this and we can generalize this to return a non unit result type in case that this should return some kind of result may be error messages or something else a callback could return more information than just unit so maybe there's some error maybe some other other information so usually the continuation monad therefore is defined as this type where R where R is a fixed result type finally let's look at the state monad state monad is a computation that can update the state while producing a result so what does it mean such a computation looks like this first we take some X of type a we take the previous state of type s and we produce some new value of type B using those two at the same time we produce a new value of type s from the previous [Music] from the previous state so we at the same time change the state and we compute a new value and while we are computing a new value we can use the old state and while we're changing the state we can use the value X that was given to us therefore the type of the elementary computation step is actually this it's a pair of two functions from a and s to B and from a and s to s so the first function computes a new result and the second function computes a new state value we now we repeat the same argument this type must be the type of the argument of flatmap in other words so what is state B if this type must be equivalent to this let's make a computation we again use the Curie Howard correspondence this type corresponds to this expression we wanted to be something to the power a in order to reduce it to this form so we transform it like this something to the power a and we can also simplify it like this something to the power in translating back to types it means that this type is equivalent to this in other words a going to this or more simply this so state B is the type that must be this so we have derived the type constructors for the monads from first principles just the principle was we have some elementary step of computation that deals with some kind of context together with a new value and we want

this elementary step of the computation to be usable under flatmap in other words the type of this elementary step of the computation must be of the kind $a \rightarrow FB$ where F is the function that is the type of the argument of `want map` so systematically we demanded that the type was of that kind and that allowed us straightforwardly to derive the types of these moments you need to get used to these moments in order to be proficient with them but I hope that this derivation kind of lifts the veil of mystery from the question of why are the types of that's chosen like this and what is this context and they manipulate here are some exercises for you to get more familiar with using walnuts and to implement simple examples using `set sequence future lists` or `try and state units` as well as implementing semi modded instances which means simply implementing `flatmap` for certain type instructors that concludes part 1 of chapter 7

7.2 Laws and structure

this is part two of chapter seven in part one we have looked at several examples of `Mona's` and we found that generalizing the monad type signature led to very different types there are different properties of containers some of them expressed iteration other expressed failures recovery from flavors evaluation strategies and soon in this part I will talk in more detail about the laws and structure of these containers of these types and we will see why is it that `flatmap` type signature which is kind of a little strange and bizarre maybe at first sight gives rise to such a generalization we'll see that the properties of `Mona's` are completely logically the derived from the properties that the computations must have so let us think back to our examples of `Thunder block programs` and let's for simplicity consider that we are talking about the container such as `list` where the functor block let's say of this kind expresses iteration over a list so we have been here for example in nested iteration of some sort what will be the properties of counter block programs that we expect to have the main intuition is that when we write a line like this with the left arrow which is in scala called a generator we expect that in the later lines the value of `x` will go over items that are held in the container see this is our main intuition so in particular we expect that if we first say that `X` goes over

items in container 1 and then we make some transformation of that X let's say using a function f then we expect and then we continue with that in some other way with some other generator we expect that the result will be the same as if we first transformed container 1 and replaced all its items by the transformed items by the f of X and then continued so so in other words we expect that this code and whatever follows it should be equivalent to this code and whatever follows it now if you remember the main intuition behind how to interpret the generator lines each generator line together with all the code that follows it defines a new container which would be a result of some flat map call so let's write down what that flat map call is for the left it has count 1 flat map and then X goes to cone 2 of f of X because Y is just a replacement of f of X on the right hand side we first apply a map on the cont 1 and then we do a flat map with y going to constitute of Y so if the code on the left is to be equal to the code on the right in all situations it means that we have this code should produce the same result as this code so that is an equation that we expect flat map to satisfy so flat map together with map must satisfy this equation the same situation should happen if we first have some generator and then we perform the same thing so in this example we first manipulated items and then we did another generator here we first do some generator and then we manipulate items it should be the same result that gives a rise to this law which is that first container flat map of this should be the same as the first container flat map of all this so that's the second law that we expect to hold it is necessary to do these two laws because the way that the lines are translated into flat maps is linear so it's the first line and then the second line and the third line and so if you have this construction replaced by this after a generator and that's a different code then if it were before January this these things cannot be interchanged especially since this could depend on X and so X is only available after this line so we could not possibly put this line after these two and so most in most cases but you cannot interchange lines in a functor block without changing the results so that's why we needed to have these two situations when the replacement is preceded by a generator and when the replacement is followed by a generator finally we expect another thing which is that we expect to be able to refactor programs so a for yield block or a functor block as I call it returns a container value and this container value could be put

on the right-hand side of another for yield blocks generator line we expect that this should not change the meaning if we in line caught the contents of that four yield block so here's an example on the Left we have a free Oh block with three generator lines on the right we put these two first lines into a four yield of their own the result of that four yield is a another container and we put that container in the right hand side of a generator line and we continue like this so this is I just call this YY for simplicity yes it's exactly the same as this Y except the two lines here are in line here they're hearing a separate for um block so we expect this to always give the same result as that if that were not true would be very hard to reason about such programs if you in line things in programs and have gives you different results that's a bug usually it would be very hard to find languages where this happens are broken and shouldn't be used if they have better choices so now we therefore require that this law should hold so if you in line things then results should be the same and if you express this in code then you see here on the left you have called a flat map of P and then flat map of contour on the right you have firstly have a con flat map of P which gives you this and then you get flat map of come to so you see this second flat map is inside the first flat map as it should be in the filter block but the in this case it's not inside as you first do the flat map is a separate for you block and then we do another regenerating life so in this way we have these three laws now if we write these laws in this way that's in principle sufficient to check those laws for specific examples I just need to write code and transform code we would like to be able to reason about these laws in a more concise and elegant way we like to understand what these laws mean in a different way so that we can conceptualize them because right now it's just some complicated chunk of code should be able to give the same result as some another complicated chunk of code and it's not I'm just not clear what will it mean it's not easy to understand these laws like this so we're going to rewrite them in an equivalent way using a different notation so first of all we introduce notation which is flm which is kind of flat map with arguments reversed similar to what we did with f map where we put in a function argument first and then the monad type argument second whereas the flat map usually as this argument first in this argument second so for convenience we do that and that turns out to be much much similar to F map it's

a kind of lifting so you lift this kind of function into this kind of function we will exploit very much this property and therefore FLM is a more convenient type signature for reasoning about the properties over semi monad I remind you that a semi monad is a monad without the pure method so semi monads just have flat map and you can define flattened in terms of flat map but that's it we do not have the pure method in semi monads and a full monads additionally must have the pure method so right now we start with semi monads so in other words we only talk about flat map and its properties which are summarized here later we will talk about pure and its properties so in what follows I will fix the factor s the semi Morland and I will not explicitly put that s as a type parameter anywhere so we F map will be with respect to the factor s and F Alam will be with respect to the founder s so let's write down these three laws in this notation and if you look at this I'm just going to translate this code into that notation you'll see it becomes more concise and then we look at types and we will be able to reason about it much easier so for example this is a composition of two functions we first apply f when we applied comes to so this is a flat map of a composition whereas here it's a map followed by flat map so it's a composition of map and flatmap sir here's this law flat map of a composition is equal to a composition of map and flatmap so this is now I wrote out the types of the functions F and G and here's a type diagram for this equation I remind you that the type diagrams are just a fancy way of writing equations more verbally with more detail and more visually so here the left-hand side is a function on the right-hand side of the function and these functions go from here to here so si is the initial type as C is the final type and the first function is a composition of F map and f LM and the second function is a nephilim over composition so if you go from here to here whether you go under upper route or the lower route you get the equal results that is the meaning of this diagram in mathematics this is called a commutative diagram meaning that this path and these paths can be commuted they can be in touch with no changes in results I will not call them commutative diagram because it's to me this is confusing what is what are we committing all the time it's just a type diagram for us that shows us very clearly what the types are and what the functions are between each pair of types and what are the intermediate types when we do a composition of

functions and there's some intermediate result and I remind you also that my notation is such that this composition goes from left to right so we first apply this function to some value and then to forget the result this is this intermediate result of this type and when we applied that function to that guzol we get the final result so in this way it's easier to read the type diagrams so they follow the same order first F map Jennifer land from Steph map then f LM in many mathematics books this notation is used in other books it's used the opposite way where you first apply the function on the right and let me apply the function at the left of the composition now I write now I feel that this not convention is more visual there of course completely equivalent in terms of what you can compute with those notations and in terms of how easy it is to compute but this is a little more visual first you do this then we do that in Scala you have the operation called end then which is exactly the symbol that I'm using and also you have the operation called compose on functions which is in the opposite order so it's up to you what you want to use in star alright so now I have rewritten all these three laws in terms of this short notation now this here for example is flat map followed by map is equal to flat map of a map sorry of constitute followed by map so it is flat map followed by map is far or composition or something followed by a new app and the last one is flat map of something followed by flat map is flat map followed by flat map so that's flat my about something called by flat map is flat map followed by flat map and so these are the types so all these types go basically from si to SB 2 s C where a B and C are arbitrary types and then you get the equations by either going the upper route or going a lower route I also wrote the names of these laws which are just for illustration purposes and to kind of give you a way of remembering these laws the first two laws are naturality so what does it mean naturality well naturality means that there's a natural transformation going on somewhere between the two factors and in terms of equation a naturality law means that you have F map maybe on the left hand side or on the right hand side and you pull it out of that side and put it on the other side for example here F is f is under FL m and here F is before phones are pulled out the F out of fom but now I have to use EFT map on it after I pull it out so that's a typical thing for nationality you have a function that you pull out and then sometimes we use F map on it after you pull down sometimes before

so here's another naturality so why is it naturally an a well it's because the function f so that pull out transforms the type a into B and here the function G that I pull out says forms a Type B into C and so flat map it goes always a to s of B it has to type $\text{Traverse } a$ and B and the naturality should be in both of these type parameters so flatmap can be seen as a natural transformation in two ways in both of these parameters and so that's why we have two naturality laws the third law is associative 'ti and it's not obvious why that is cold like that and we will see that much easier in later Oregon this tutorial but basically if you just look at this equation you see this is a kind of a law for composition of flat maps what happens when you compose two flat maps you can put one of the flat maps inside it's the same result so now this is much better than the previous formulation with code it is much shorter and you see the types goats always from a satyr as beta SC but still these laws are kind of complicated so there's this F map here you have to remember there's no F map here this is a bit a bit complicated so let's find out if there is a better and shorter formulation of these laws and remember what we did in the previous chapter when we talked about the filter rules we found a better formulation in that we factored out the flat that the F map out of some function we got an easier function which we called deflate back then so let's do the same thing here this functionally called flatten which I denote in the short notation as $f \text{ TM}$ and this function is standard in Scala understand the library is called flatten which is basically flat map on identity if you consider identity function of type a to SMA then you can imagine that SAS is some other type C and so basically you have a function from C to sa you can do a flat map on it and you get a function from $s \text{ ce2 } s \text{ a}$ and C is s to a so I put that brand on here and the result is a function from s of s of a to SMA and you can also define flat map out of flatten by prepending it with with a map with map so this is a diagram it shows their relationship so if you have an essay you can s map it with a function it was B you get an $\text{SS } B$ then you flatten it to $s \text{ B}$ and that's the same as a flat map so that's a well-known equivalence but flat map is basically a map followed by flatten and that's a scholar convention for naming this function sir that flat map is basically flat a flatten that is applied to a result of a map and this is the type diagram that shows how that works so that the map from a to s be will replace this a by s beat the

result will be s of s would be and then you flatten went back to SP so just like we found in the previous chapter on filterable it turns out that this function `flatten` has fewer laws than `flat map` it has only two laws its type signature is also simpler it has fewer type parameters and it's a shorter type signature so it turns out that this is a easiest way to reason about semi monent laws that is to consider `flatten` not to consider `flat map` to your `flat` instead so what are the two laws of `flat` the first law turns out to be this which is double `F map` of a function `f` and then `flatten` gives you a flattened followed by an `F map` of function `f` so that's naturally so naturality here is much easier it's just commuting flattened with a function so here you have that function on the left hand side the flattened here's on the right hand side of `flatten` and they need an extra `F map` on that it's important to have two `F maps` here on the one here you kind of just replace this with an arbitrary function `G` for example this you cannot replace this with an arbitrary `G` and have an `F map` of `G` in the red right on the left hand side here that law does not hold it's it's mean it's incorrect so the type diagram for this law is like this so you start with s of SMA you do a double `flat map` sorry you do a double map double `F map` of a function `f` which goes a to b so then you get a survey survey into SMS of B after the double map then you `flatten` that into s B or you directly `flatten` first a survey survey into a survey and then you just have a single `AF map` of A to B and you get a survey to assume D so those must be identically equal now just one more comment about notation I'm using here the short notation where I say for example `F map F` with a space `F map space F` I don't right parenthesis here I do that for functions of one argument and when when things are short here I don't I say `F map of F map of F` because this is not short this is a longer expression and be harder to read that's my notation so it's exactly equivalent to putting parentheses around this `F` around this `F` here it's shorter to read this so this is similar to the mathematical notation where you write cosine of X without parentheses you read cosine X cosine $2x$ sometimes without parentheses just shorter the same thing the second law now looks like this `F map of flattened` followed by `flatten` is `flatten` followed by `flapping` except that there is first `flatten` is a different type parameter as it's applied to a survey survey so let's look at the type diagram for this law both sides of this law applied to a value of this type which is kind of ridiculous but that's what it

is it's a triple application of the factor s and you can flatten it into a single application and you can flatten it in two ways first the upper path in this diagram you f map of flatten which means that you flatten this into si and you f map the result so that you get flattened as a resume and then you flatten again the second way of flattening is to pretend that this type is some B so this is just a service of B you flatten that you get s of B now B is s of a but you just apply the same code for flatten to a different type parameter parameter s of a instead of parameter a and then you get again a service of a and then they flatten it again so the result must be the same of going up or going down now it's important that all so that we flatten twice these two are not going to be equal after the first step only after the second step they're going to be because we'll see that on an example so why is this called associativity well this is a little easier to understand now why so look at this triple- s implication we can flatten it first by flattening the inner pair of s and then flattening the result or we can flatten it by first flattening the outer pair of s which is going this way and then flattening the result so this is like a subjectivity first we do we have three things we can first group two of them together and then group the result and the other thing together and that's two ways of doing that and so in mathematics and social division law is usually of that kind you have three things you can pair the first to combine them and you get the result and you can prepare that with a third one or you pair the last two combine them get the result and pair with the first one and that if the two results are the same regardless of would you pair first that's a social tippity law that's the mathematical intuition so now it's a little easier to see why this is called associativity but the equation for this law does not look like a social ticket it doesn't look like there are three things that we're appearing together so that still maybe not great we'll see a different formulation of the law where it is completely obvious that that's associative 'ti and it looks like a socially routine but now we already see that it's getting there with this pairing of the functor layers now a little aside here we found that the functions F alone $flat$ map and $flatten$ are equivalent does it mean equivalent if you have one of them you can define the other if you have the other you can define the first one but not only that but these definitions are equivalent if you take the first if you somebody gives you a definition of the first you define a second one and then

you define again the first one through that second one you should get again the same function that you were given so that's full equivalence and we have seen this kind of equivalence like this in Chapter six when we looked at `deflate` and `F map opt` they were equivalent in a similar way `deflate` was `F map` of identity `F map opt` was `F map` followed by the `flight` it's exactly the same thing here with `flatten` and `F` and `flat map` so naturally I asked myself is there some general pattern where this kind of situation happens in two functions are equivalent yes there is it's better it's a little difficult to see maybe right away but there is an obvious pattern in the end so here's the pattern suppose you have a natural transformation between two functors F of G of A and F of A that's how it must be sorry this is a complexity here F of G of A goes to F of A that's the entire complexity that needs to be understood before you go through this this example so you assume the two factors F and G and there's a natural transformation of this kind so [Music] TR is the transformation of this kind now we define $F\ TR$ which is this type signature some sounds familiar right it's not quite so it's not quite it's a different filter here than here so it's not the `flat` now but it's quite similar that's the pattern so how do we define this $f\ TR$ we first do an `F map` of F so f is this when we do an `F map` we get an F so we start with F of A we do have `if map` of F we get an F of G of B and then we apply the transformation TR which goes from F of G of B to F of B and then that's how we get F of B now it follows obviously that this TR is $f\ TR$ of identity so if you put identity here instead of F then `F map` of identity is again identity so it's identity followed by TR that's TR so that kind of thing is immediate what is less obvious is that TR and $f\ TR$ are equivalent not just TR can be defined from `FDR` but `FDR` is defined from TR and these two definitions are equivalent here's the type diagram we start from F a we do an `F map` with a function f from A to $G\ B$ we get an $F\ G\ B$ and we transform that with TR into FB we assume that this is given this this is a transformation that is available and the other way is to do $F\ G\ R$ of F and that should be the same so that's a definition you can see that as a definition of $F\ G$ are given TR or a definition of TR even $f\ TR$ because you can put identity here and there are two interesting things that follow in this construction first interesting thing is that there is an automatic law for `FDR` that follows from the definition of `FDR` through TR so the naturality in a for `FDR` follows automatically

and here's how it falls with an F map of G and FDR then you substitute the definition of FDR so then we get this then you have the F map composition law so you get this and then this is again a definition of fgr in terms of TR so you give this so that is a natural T law that pulls out G out of f TR and puts it in light left-hand side with an F map and this law automatically follows from the definition of FDR 's root here and that's why TR has 100 fewer than FDR that's why we had flattened has two laws and $flatmap$ has three laws same thing was with $deflate$ and f map opted $deflate$ has fewer laws one fewer laws then F my pooped for this reason because one law automatically follows from the definition and the second funny thing that follows is that they're always accruing these functions they don't this proof we can do a proof of their equivalents and the proof is for any F and G so this will be the same proof for $deflate$ and I've mapped as for F a lemon of T M I believe in Chapter six I did not go through this proof I just told you that $deflate$ can be defined from a $flap$ opt and $asthma$ pooped can be defined from the fly but I did not prove that these definitions are equivalent and it could be that they are not equivalent without proof we don't know that and the way that they couldn't be not equivalent is that somebody gives you a t flight you define a left may opt out of it then you define a $deflate$ out of sorry sorry it's here somebody gives you a $deflate$ you define define f map opt out of it and then you use that F map opt define another D flight here and that second $deflate$ could be different from the first one and if that were so these definitions are not equivalent would be not equal so this is not so these definitions are always equal so how do you do that well the equivalents must be demonstrated into both directions so in one direction is obvious because it's just identity you substitute identity and that gives you the same function back in the other direction is less obvious you start with an arbitrary FTR that already satisfies this law the naturality in a look at the type signature and fti it has two type parameters a and B so it has naturally low in a and that relative low and B so what happens when you first transform a that's not reality in a what happens when you transform B that's not relevant B so you have to assume that you're given some FTR with this type signature that already satisfies the naturality in a if that so you can define TR of it by substituting an identity and then you define again another of TR by using that TR you just defined so you want to verify that that

FG r is equal to your previous one that was given to you here how do you fara Φ this well you take $F \text{ map } F$ followed by TR substitute the definition of TR then you have your natural it in low right here what you use you get $f \text{ TR of } G$ followed by evidence and that's $\text{FD R of } F$ followed by identity identity disappears even $\text{FD R of } F$ so that's why you're very that's how you verify the squiggles so we have shown at once with one proof we have shown equivalence of deflating as my popped and equivalence of flatten and flat map because they're just particular case of the same construction with different F and G if you look at the type signatures then it's clear clearly self now let's actually derive the laws for flat I have shown you the laws I have not derived them showing you these two laws per flat and I have not derived them yet so I will derive them now to make the derivation quicker I will have this notation instead of $F \text{ map}$ I'll put an up arrow now the up arrow reminds you that it's lifted into the functor so instead of Q a function of A to B you have a lifted Q which is a function from s a to s B so using this notation I'm just going to write shorter acquaintance other than that it's just $F \text{ map}$ and same properties flat map is defined like this let's substitute that into the three laws of flat map so the first law of flat map is like this second was like mysteries like this now I'm not going to write any types in these equations because we know that the types match and everything we substitute has matching types so we don't need to check that every time the types match so for example here I was writing these equations I wrote types in certain places so f is it to be for example I wrote types in full in these diagrams so once we have verified that the types match we don't need to keep writing these types we know they match so f is a to B let's just not right a to be here anymore f is a to B G cannot be just B to C because it's under flat map so G must be some $b \rightarrow C$ right so where is this law here G must be of type $B \rightarrow C$ otherwise flat map doesn't have the right type of its argument so that is check to check this once we don't have to keep writing these types and it will be just shorter if we don't we believe now that types are correct initially and if they're correct initially whatever we substitute the types are continuing going to continue to be correct and so that's just going to save us time reading equations but in principle you should understand that these are specific types of example F here must be $a \rightarrow B$ and G here must be of type $B \rightarrow C$ otherwise it just doesn't work and similarly here so here this is

lifted G so this is some $s \circ B \circ 2 \circ SC$ already and because of that F must be going to SB from something from a let's say a to SB so all these are implicitly the same as here and so I'm not going to repeat the types ok first law we take this we substitute a definition of $F \circ L \circ M$ into both sides on the left it will be FG lifted followed by $flatten$ on the right will be F lifted G lifted followed by $flatten$ clearly this is always holding because of lifting is an F map and that preserves function composition second law substitute the definition of $f \circ LM$ and we have this so now if you think about the functional composition here then the lifting which is F map will preserve function compositions are all being F lifted followed by G double lifted and there was enough lifted on the left here as well so we can get rid of this F lifted because the SLO should hold for any F so we could for example substitute F equals identity into both sides and I will just F will just disappear I've lived in his disappearance the result will be this G double lifted followed by $flatten$ is flat and followed by G lifted so that is the naturality law for $flatten$ which we had here F method of $G \circ f \circ SS \circ 'td : back \circ flatten$ is flat and followed by s waived so that's naturality so the first law was holding automatically that's the same thing that we found in general construction one fewer laws for fun the third law now the associativity law again we substitute the definition and we get this so $flatten$ is this lifted followed by flat so this would be this F lifted G double lifted $flatten$ lifted followed by slide on the right hand side will be F lifted $flatten$ G lifted $flatten$ so again we we find we can use the neutrality here so $flatten$ followed by G lifted is here we replace it by this and so we get F lifted G double lift it $flatten$ $flatten$ and flip the G double if that is on the left it's a common factor we can just omit it or substitute both F and G identity for simplicity but it's clear why we can do this it's just a common factor on the two sides of the equation and the result will be $flatten$ lifted followed by $flatten$ equals $flatten$ followed by $flatten$ so that's the associativity law so that's how we can derive this law and because of this general construction are explained here once you start with $flatten$ in the define flat map then the extra law will be holding automatically so in it's very similar way we're also going to we can also derive the laws backs if you assume that somebody gives you a $flatten$ that satisfies these two laws then we can derive the laws for fom which is basically the same calculation except you see here the F and G are arbitrating so you can have

to start from here and go back to this in the same way these are all equations and they are equal in both both directions we have been careful and we do not lose generality so in this way I have shown that flatten laws are equivalent to flat map laws but flatten has a simpler type signature and the fewest laws so when we check laws for monads and semicolons I will use flatten laws rather than flat map it's quicker even though flatten has this complicated Esteves of s of any type in its laws but even that complication is offset by the simplicity in in other places and there are fewer laws naturality is usually easy to check and the reason is that if the code of the function is pure it has no side effects and it is fully parametric so that it has no specific reference to a type other than the tag parameter so their only arguments that are type parameters and the only operations we use are those that are compatible with arbitrary types as type parameters if so it said what I call it fully metric code and then there is a periodicity theorem which says that if you have a function of this type with a tag parameter a and F and G being functors then this function code if this functions code is fully parametric and pure then this function implements of natural transformation what's the theorem I'm not going to prove that here but that's something we will use for basically not checking any naturality if it's obvious that the functions code is fully parametric has no side effects and does not refer to any specific type so for example doesn't match on type rather a being integer and then does something special none of that is permitted in fully parametric code checking associativity means a lot more work for monads it's a complicated law and that's not easy to check so I will show in detail how to do that on a number of examples as a as a remark so I've been talking about silly monads the catch library has a flat map type class which has a flatten method defined by a flat map but that type was in in the cache library also has another method called tail rec M which is the recursive modown method and that method is out of place at this point it's it's different more complicated method and not all walnuts have that and I'm not going to use the flat map type class from the cats library because of this but I can't define it without defining this extra method that's really out of place I believe that the scholars new library has also type glass like this with no such extra methods so good of you scholars the scholars in star classes but actually I will just define my own standing water plant class it's just not hard and

not a lot of work so now let's go and check the code to see how we verify of that laws hold for the standard walnut so go through the list of standard units will implement the flatten for each of these the code implementing flat o is going to be fully parametric type parameters so there's only one type parameter in the flatten type signature its SOS so very going to isolate and so we're not going to check naturality it's it's going to be automatic but the social DVD has to be checked so after we check all this I will show you why certain examples are not fully correct they're incorrect implementations of flatten and that's that would be useful for you to understand that these laws actually are not arbitrate they express what it means for Lunada to do the computation we wanted to do to remind zero started all the way from what we want these programs to be like and these programs need to have certain properties if they don't have these properties which can happen if we don't implement the functions correctly mr. in cases then the programs written using those types will have very difficult to find bugs and that's a very bad situation that we can avoid so let's go into the code now we start with the option bow nod and the option monad has the flatten function so I'm just going to be writing out Scala code for all of this this is an obvious implementation of flat if the option is empty we have to return empty there's nothing else for us to return if it's not empty then there's an option inside we return that optional as there is not we also need a functor instance for this because we are going to use F map to check the law so the functor instance of course Scala library has flattened and map defined already on the option type but I want to write out this code explicitly so that we can check the law explicitly so there's this code if it's not then it's not if it's something we substitute the function instead of the value and curl F optional is an action of all witnesses of type a so I should not remain this into a perhaps clarity alright so now that we have this let's start the verifying the law how do we verify the law the law here's well morality we don't need to verify we verified this law associativity to verify this law we need to compute the left-hand side and the right-hand side and we need to compute them symbolically in other words we write code for the function that computes this we write code for the punch it appears that compare these two pieces of code and show that they are identical code so this is not right running a test with numbers sorry you know numerical check

or arbitrary strings random strangers anything like this this is actual symbolic proof that these are identical functions symbolically and in order to go through that proof we need to compute for example this the F map of flatten as symbolic code then we will compute the as map of flattened followed by flatten again as symbolic codes what's go and see how that works so first let's compute F map of flatten so we have asked my up here we can flatten here let's combine them compose these functions so how do we do that well we say we first write the code of F map which is this let me write that in a car in a comment perhaps so that it's easy to see why that is like that so first I start with this code this is a code of ethnic now instead of a function f I needed to put FTM now what does $f \text{ } TM \text{ } f \text{ } TM$ is this code is so $f \text{ } TN$ of a is a match of this so that is the code that I'd see here so that's how it is that's how it was the same code except I write X here and sort of a so all right so now that's less less less code so now let's compute this thing which is the right-hand side of the associativity law how do we compute that we write the code of FGM applied to the type parameter F of 8 well that is not going to change the code of the code the vestian is generic it works for any age so we don't need to change the code before we need to change is to change the type parameter so this is going to be just instead of optional a this is going to be optional optional a and so there's going to be some different type the code remains the same we can put X instead of oh it's just the same code okay so this is this is flattened now we need to apply another flattened to the result of this now the result of this has two pieces there is this result and there is this result so let's apply this a flattened to each of the cases so this is going to be flattened of none this is going to be flattened of X so now we need to substitute the definition of flatten into here see what we're doing here is we pretend that we are the compiler and we symbolically write code that the program are specified by in lining functions we're just substituting definitions of functions where they are used so flatten is like this and so none goes to none and some of away he goes - away therefore none goes to none so this is none FTN of none is none an FTM of X is so let's call as X so this is going to be X match and then this code so that's why ft and of X is this so that's why we write that code so now we have FGM followed by left in the same way we compute ft/s map of FTM followed by f teen where none is still none and then I still have this we have

this code so now we compare the code for this and the code for this and we see it's exactly the same code the types are the same but leave the types must be the same because that's one team but the code is actually same if we were named variables you know I renamed some variables X instead of Kawai whatever that doesn't change the code so after in naming variables we have exactly the same code therefore the law codes so that's how we check the law for the option not well so far we checked only semi mana so we check the associativity the next example is either gonna which is defined like this is some type Z which is fixed and the type A and the flatten has this type signature so in a Scala syntax flatten would have this type signature either of Z either of Z equal to either now we could do exactly the same thing we will will write down flatten write down F map then compute symbolically a flap of flatten by substituting in computing symbolically this substituting in computing that and compare the code we got exactly the same code but now you're free to look at this computation and follow it in an example code but actually for either there is an easier way out you can check associativity with very little work and the reason is that the type signature of F map and F we have slather followed by flower and of this the type signatures actually misses one mistake it's miss Z plus Z plus Z was going to zero said right so Z plus a is just my short type notation for either of Z a now it turns out if you look at the curly Howard correspondence and try to give derive the implementation of a function of this type it turns out that this type signature only has one implementation it has only one implementation which which is because either you have a Z in one of these positions in one of these parts of the disjunctions or you have a name have a Z there's only one thing you can return you can we must return the left part of the disjunction with a Z until heavenly you must return the right part of the disjunction with a knife there's nothing you can do other than that so there's only one implementation of a function of this type as long as you use peer functions that are fully parametric of course and that's where curry how it responds is valid only for those functions so therefore there must be exactly the same code for this function and for this function we don't have to prove that they are equivalent there's only one way to implement anything here so this one that can be implemented completely automatically from the type signature and no law needs to be checked in terms of associativity

law doesn't need to be checked because there's only one implementation so that's a shortcut if you don't want to take this shortcut look at this code is done exactly the same way as we did for the option so I will not go into this huge detail the next example is the list monad now the list monad has a kind of a more difficult definition because it concatenates lists so we know in the Scala standard library the list flatten method is defined which just in cabinets nested lists into one nested list so it works like this you have you have a list of lists like this so all the nested lists are just concatenated together and one flat list is returned that's how flatten works so let's now show symbolically that the flatten defined in this way satisfies associative so we're just going to do that so how did you probably show that I'm not going to write code it's possible certainly to prove this using code but it's much more cumbersome and it doesn't really give us a lot of new insight gives us it's obvious enough how it works so here it is so f map of flattened would take a list of lists of lists of it so here's a list of lists of wisdom I have X 1 1 X 1 2 1 1 1 y 1 2 and so on so this is the first nested thing this is the second mr.thang another more maybe of those and what it does is that it flattens the inner ones because we're were lifting the flatten which means that the outer layer remains the same but we're operating on the inner layer so we're gluing together these and the result would be a list like this and then when we flatten that we get the same result as when we first flattened the outer layers and then flatten the inner layers so that is obvious because flattening basically says if you have a nested list of any depths you don't care about the depths you just erase all the brackets in between and just erase all of this and you get one big list with all the elements that you ever have in this order together and of course this doesn't depend on the order in which you erase brackets and that's why associativity holds so we can first flatten the inner two nested lists or we can flatten first the other two nested lists are going to be the same thing so flattened as applied to the type parameter list way means that the inner list of a remains untouched we just flatten the outer layers so we have as a result a list a flat list of all the inner lists the result is going to be the same so here I have some numerical tests to illustrate this so I made this list of lists of lists and if I flattened it first like this I get this and I flatten flatten I get this if I first a map flatten then I have this list which is first concatenated in earlier and then I can cate-

nate it again so here I first and get immediately outer layers and the inner layers inner list remained unchanged so this illustrates how the list monad works the next example is the writer movement now the writer monad is this type or W must be something good so let me say that explicitly that W must be a semigroup and then `flatten` is defined like this so we have to pull a double on a tuple W and either these are the two WS and we just combine them using the semigroup operation so this is the second group operation and I'm using Katz syntax with seven OOP so let's check that the laws of a social Ava's associativity works here we will not be able to use the correspondence here because this does not follow from the types the second group operation can be arbitrary it doesn't follow from the types must be given so `F map` is obvious we just don't touch W we transform the first element of the tuple so we compute them flattened of `flatten` symbolically and that is we need to first flatten so that first flattening will give us combining $W\ 2$ and $W\ 3$ and the inner one untouched and then we can bind this and the result will be that so now it's the other way around first we do the `F metal flatten` which will combine the inner ones and flattening that will combine the outer ones after one with this result so we see the code is exactly the same except for the difference in the order in which we apply the semi group operation and so if the semi group operation is associative which it must be if it's a lawful semi group then the code is identical it will give you identical results so assuming that the law of serogroup holds which is a subjectivity of a single group operation we can see that the writer *Malad* is associative and the next example is the reader moment for the reader model we can use the `curl` our trick in fact did I check that there's only one implementation in the easier movement I did so I use the curly Howard library here which has this function so this is a great hard library and the function is any of type which gives you a list of all implementations of a given type and then I check the links of that list so if you look at the type of this function it's a sequence of functions of this type so this is a special API that allows you to check that actually how many implementations exist or given type and the test assert so there's only one implementation so that's what we can do with a curly Howard library automatically check how many implementations there exist and that's the same thing here so the `flatten` signature is like this for the reader wouldn't and the signature for the

war for the associativity law is read a really reader of a which is this going to read their obeyed and again there's only one implementation and so therefore it's not necessary to check my hand any laws but I show nevertheless nevertheless how to check it's a little instructive so I'm an exercise in substituting functions until arguments or you have higher order functions as arguments so this is a bit complicated but let me just give you this if you want to go through it you can follow this derivation is there anything is commented let me just show you the beginning steps so the flattened function is defined in the obvious way basically you have a result and you need to return this function so then you're right this function which you return it takes an argument R and it must return a result of type a and the result of type a you can only get by substituting r twice into the function of this type which i called $r\ ra$ to make it more visual what that type is and similarly the $f\ map$ implementation is automatic there's only one way to implementing it you must take an R because that's the function you have to return and you must return $a.b$ the only way to return a B is to apply F to some a the only way to get an ace to apply $r8$ or some art that's the only are you have and so you apply our a to that are and you apply F to that and then we compute for example this symbolically how do we compute that while we take FTL which is this function are going to this except you have this now as an argument as a different type of the code is the same it's generic code so the code doesn't change I just change the name of the variable here for more visual reference and then you apply FTM to that so when you apply FTM to that you take the code of FTM and substitute that function instead of this and instead of argument of $ft\ n$ so when you do that you have are going to this function applied to R and again to R so this function applied the first one to R will give you this and then you again apply this to heart so let me get 3 R 's and in the same way you compute so you substitute so the only the only problem here is that you need to understand what it means to substitute a function in as an argument and the function is given like this so you want to compute FTM of this function which is given by an expression so you need to substitute instead of RRA here intersubjective this expression so you do that step by step the first application $ar-ar-ar$ the first part is what will give this argument art here so then you substitute the body of this function which is our RA of our of our into our RA of our so

ok let me show you that perhaps on an example so this is FTM now instead of `rrn` you need to use this this is the argument of FGM now so first we apply `art` to it so you apply it to `R` which will give you the first argument you need and so that means this goes away and this goes away and that's it so that's how it works not to get any result so in the same way you follow the other derivations and I'm going to skip them in the interest of time they're straightforward and you always get this `AR AR AR AR AR AR AR` as a result the next example is the statement the statement has some deep connections with category theory which are beyond the scope of this tutorial because for all those elegant mathematical connections I haven't seen much or at all that any code can be written because of knowledge of those theoretical connections so for this reason this lack of practical application I will not talk about this very much and also I haven't studied it extremely deeply but nevertheless it's important to understand the statement is quite special and so in particular it well this is the type of the statement it's not obvious that this type does what it should in the part one from this tutorial I have given some intuition behind choosing this type but nevertheless this type is not so easy to understand so unfortunately the curry Howard method does not work for this because there are several implementations of the type signature of `flatten` and so there's no way to argue that since there is only one implementation then the law must hold so let's check the law explicitly the associativity for the state model the `flatten` that we defined for the state model has this type signature and it's defined by returning this value which is a function and so your return function it takes the value of type `s` and then it should this function should return a tuple of `a` and `s` and what tuple does it return well the only way to return anything that contains `a` so to use this function somehow so we call this function on this value of `s` it doesn't seem to be much else we can do the result of `colony`'s function is a tuple of two values one is this which I denoted here in `SAS` and the other is another value of `S` which I call this one so now we have `SAS` which is this and we have an `S` one which is of type `s` we're supposed to produce a tuple of `a` yes now we could call this function on an value of `s` to produce a tuple and that's what we do we call this function on `s1` now this is quite important that we call it on `s1` not an `S` as we could do all kinds of things we could call this function on `s` instead of this one or we could call this

function and take just the `a` out of it it returns a tuple so we just take the first part of the tuple in the second part we could substitute again either by the `S` or by this one so there are different implementations possible I just outlined four different implementations of the function `flatten` or the same type signature and there are probably more implementations so for this reason the type signature alone is not enough to fix the implementation and it's far from obvious that we need to do it like this that this `s` must be here but this is the intuition that we have is that the state monad should update a state value and so each time you call this function it can give you a new value of the state `s` and you should use a new value henceforth so the intuition behind this implementation is that once you have used the old value you get a new state well you shouldn't use the old one anymore so whatever you do you should use a new one here after this step you get a value of type `PS` so that's again a new state you should use that you should return the new state shouldn't return the old states that you have have been used up so that's the intuition behind this implementation but of course this intuition is not sufficient to show that this is the correct implementation of the state monad so that's what we'll have to do now so in order to demonstrate the associativity law we need to implement `F map` so I implement it it takes an essayist and your turns in SBS so here is what we need to do again here we return the new state and not the old state we could presumably here return the old state but that would not be correct now let's compute the composition of flattened and flattened so here's what we do well we need to confront this triple layering of the state model I'm gonna type a which I denote it like this so first we apply `flat` into it so I'm just pasting the code for `flatten` which is this and substituting this thing in it and then you have to apply `flatten` to the result now how do you apply `flatten` to the result or you substitute the definition of `wanton flatten` of something is equal to this and then instead of this application we put the previous code the code that was here applied to the value `s` so that is now how we get the code of `flatten` of slapping it remains to simplify this code a little bit so we can pull this `Val` outside of the block because it doesn't depend on anything so you can pull it easily outside let's pull it outside now we don't need the blocks and then we have this more streamlined code so we have the first date we get it updated get the second state this one goes into here and gets us

two and finally we use this tool and return the new state and the new value so that's kind of natural given that the statement is supposed to update previous state into a new state and return a new state so now let's see if we got the same code by looking up the other side of the associative a table so I remind you what that law is is that `flatten` `flatten` is equal to `lifted flatten` followed by `flatten` so we computed this part so for `fighting fighting` now we need to compute this so first we can put the lifting of `flatten` so how do we compute that we put the definition of `flat` inside of `F map` so `f map` of this function we substitute so it's the same way we substitute and we get this code so this is the code of `flattened` substituted into the code of `F` now now this is not easy to understand what I'm going to look at this right now and try to simplify it or just going to continue and simplify at the end so now we take this code and we apply `flatten` to that so the result is going to be less we we take the code of `flatten` which is this and instead of so let's look at called a `flatten` again just quickly it is this code so the argument of `Latin` is dysfunction that is applied so now the argument of `flatten` is this `lifted flatten` so first we applied the `lifted flat` and then we apply `flatten` so the argument of `flatten` is this so therefore it's like this so we need to apply it like this so now let's substitute the definition so we substitute this code into here we get this I encourage you to go through this yourself because it's hard to show exactly what happens but I'm basically just substituting a definition of this function which is here into here and applying it to the arguments so the first argument is this and the second argument is yes yes so the result is the scope now we need to simplify so how do we simplify I will pull out again we can pull out this and out of the block and then we notice that we have this function `essayist` that is being applied to this one and it's defined like this so I renamed it the first three but this is just the argument of this function I say yes so when we apply a `sinister s1` it means that here we get `s 1` instead of `s 3` so that's just replace as `3` by `s 1` in this block and in line it so the result will be this so now you see it's exactly the same code as we had when we did the first part is this good so after identical transformations identical transformations are just inlining definitions of functions into the code and substituting arguments into functions as if we are evaluating but we're evaluating some `bulletin` so the result is another piece of code that's what what I mean by evaluating symbolically so this

shows that the subjectivity law holds for this implementation of the statement and in fact if we had any other implementation for example if we had here a second instead of `s 1` then this law would fail there's only one implementation of the statement that satisfies the laws using connections to category theory that I was talking about you could show that laws are satisfied much easier but the price for that is a huge amount of extra effort in understanding the so called adjunctions or adjoint functors and those are quite technical and not easy to imagine what they mean so I rather not go there right now and so we have actually valuable experience reasoning about code and that's good enough for now the next example is a continuation when I which is this type `flatten` would have this intimidating time signature well so actually again unfortunately we can't use the Curie-Howard correspondence because lots of implementations the correct hard very hard library returns ten implementations of `fat map` and 56 implementations of the type that is certainly flat not flattened and 56 implementations are flattened of flat type services can't count called triple layering of the `Monad` on top of the typing so we can't use that argument unfortunately so let's bite the bullet and unlike we did in the reader model where we could now if we actually have similar arguments with a bit of more complicated function types so how do we define `flatten` for the continuation monad well it's like this so a continuation is this type and if you have that type signature that was written over there then you need to return a function of this type but you're given a function of much more complicated type so let's actually write I'll just type maybe for reference so now `CCA` is continuation of continuation of a `CCA` is this and were given that `CC` is as you see is a function which has an argument of this type so we need to give that function so that `CCA` in order to get an `R` so once we do that basically that's what we need so we're given a `tour` which is this argument we need to return `R` so the only way to return or is to call `CC` on this function how do we get this function I'll just write it saying that it takes this which is a `see` a continuation of it and returns `R` so how do you return `R` if you are given this or you call this on it you are and you have a `tour` so we call that on a `tour` and that's the function that we pass an argument to `see` that's how we implement the `flatten` for the continuation `Monad` anything bought clear actually once you look at this code it's very convoluted there all these functions that

you create that are returning something it's unclear what this old us but that's kind of important just now $F \text{ map}$ for this mother is actually somewhat easier it's just a factor so we need to wrap this function under this it's a factor because the type parameter a is behind two layers of function arguments and so it is in a covariant position so this this entire parentheses is an in a contravariant position because it's behind the mirror and then a is behind another arrow within that so then a is covariant when wanting a factor for that is always possible and that's what we do here so we have a function f going from A to B we have a continuation from a winter eternal continuation from B so that's a function taking a $be\ R$ which is a type B to R fucking right down from this to this so how do we do that so we get a br we need to return or we're given this which is ca we call CA on the function a to R so how do we get a function a to R we take an A so we write those functions to ourselves we take an am or returning our so how do we turn our we call BR on a B when B is obtained by calling ethylene so that's another exercise in juggling around functions and their arguments with higher-order functions so now we do the same kind of games we did with the readable not so for example we compute this symbolically first so we need to compute FTL of FTM now afternoon has this code so I just copied it here and renamed it to and CA to instead of the yarns yeah because we're going to have $AR\ NCA$ all over the place you know and so I'll be confusing so I remained up now I have FTN of this so what is that last um is this function where instead of CCA I have to put in a set this function so that's what I do I copy this code and replace $CCNE$ with this to notice that now I substitute so any $r2$ is the argument of this function which is now being applied to this so and so the $pr2$ I write this so let me do not I get this they are going to see CCA of $c2\ c2$ and then instead of a until I wrote that so for I'm just mechanically substituting I'm not trying to simplify much as long as I don't have to I just substitute an argument into a function so that's the symbolic evaluation of this now let's compute a sniper vestian so that's Earth Map I'm just copying from this method over here and instead of $F\ I$ put FTM so now I substitute FTM code and I get this now I apply $F\ TN$ to that so $f\ TN$ of Earth map of T an old CCC a so now at the end of this and just copy that over yet now I'll substitute $f\ GN$ of x equals this and X now is this function and so since X is this entire thing I get to call X on this argument and X has

one argument which is BR so instead of BR I need to write this total PR so let me do that I have that and I'm still here BR here because I don't want to make it too complicated but BR is basically this and now if I want to simplify this further then what I can do is I can say BR of this yes well I can just put it in there CBR has one argument instead of that argument I have this function the body of BR is applying this function to a hard one so basically instead of AR I must use AR one and then I like to write this as a result so that's the result with AR one instead of AR the final expression is this now if you compare that which is here and that which is here line three three five one three five five they are exactly the same functions except you need to rename a to see a two and AR one to VR so that's the proof that they are the same code you can go with rename and you get this income so now let's look at these two examples so this example is a useful semi do not what is not a full more that I talked about this example in part 1 of this tutorial so this is a reader one out with the type for the reader value sorry it's a right your motive not a reader mr. right your model the type of the writer value is a product of v MW and that needs to be a semi-group so what semigroup law do I use the same rope is that from the two V 's it takes the left one but from the two w 's it takes the right one so this is an interesting semigroup which is not trivial but it is another group it's not a monoid cannot make it into a monoid and so because of that you cannot make this thing into a formula but this is nevertheless a useful example now let me give you examples of incorrect implementations so here's an implementation where it is a writer monad and the writer type consists of a product of WNW but the flattened function uses this this computation so it takes it ignores V it takes W 1 and W 2 inputs the millander in the opposite order so the type is correct but we'll see that the subjectivity law fails so alternatively we can say this fails because the pannier w w is not a semigroup when we define the binary operation like this when we ignore the first two and we take a second to and reverse the order so let's just verify that this is not a semigroup but the social tivity fails for for the same 804 this would be similar and that's the here's a numerical test we implement this combine like this so we take ignore P 1 we take P 2 and reverse the order of the parts on that tuple so then we have the tests so combine 1 2 3 4 gives you 4 strip that's the definition and so then let's take 1 2 3 4 5 6 if we first combine 3 4 and 5

7 Monads and semimonads

6 and then we combine the result with 1 2 and the first combine will reverse the order of 5 6 and the second will again reverse the order 5 6 so then the order will be unchanged but if we first combine 1 2 & 3 4 and then 5 6 then we'll get 6 5 so associative 18 is obviously failing and the second example where associativity is film is that we take a list and we define flatten in non-standard way it concatenates the nested lists in reverse order so in other words we just define it as reverse and then flatten so instead of I would say reverse one reverse one everywhere and then we do the computations that we did before in a triple nested list and we see what happens so the first flat it turns you this order but the second first you give a map and reversed pile and one reverse button and gives you a list of elements in a different order so they're not equal so once you start changing the order of things you break a subjectivity and this is because if you first flatten the two inner lists then you reverse the order a new flat and the outer list you can reverse the oilers the order a different way then if you first reverse the order within the outer part so this numerical example shows you how that works so we have done computations with semi moments so far we have been looking at flat map only or flat and looks like the lowest 420 and that's a semi moon now film will not have additionally a method called pure here's motivation as to why that seems to be useful as I was describing the front in the previous part with part 1 of this tutorial moon and represent values that have some kind of special computational context either they are evaluated non-standard way order many of these values extra value attached to them or some forest and monads would describe methods we would describe values that have different kinds of values of the context so you could have you could imagine for example for a list the context means you have several values so you could have a large list or smallest so specific monads will have methods that trade there is different contexts another example is the ether moment that has an error value and a successful value and you could have different error values for example so these are different contexts now when you compose monads then the contacts are combined in some way and as we just looked at the laws we find that the contacts need to be combined in an associative way so context in some sense make make up a semigroup for a similar that the contacts combine in a way that is associative now generally useful would be to have an empty con-

tacts the contexts that you can combine with another context and that doesn't change that other contexts so some kind of a neutral element so if you think about contexts as values which is not always possible directly but it is possible for example for the writing movements so the writer more of this a good example where you have a value and another value which represents the context and this value is explicitly combined with other such values using a semigroup and so that's exactly what happens in general with monads except in general you cannot say that the monad is a product of a and some value it's not some so in general but contexts combined associative way and if you have an empty context and it will be like a neutral element or identity element of the context set its and so combining empty context and another context should be a no op and should not change another context so that's the motivation and in algebra we have a binary operation with a neutral element analysis that's a monoid associative binary operation with a neutral element and so in the writer monad the type W is required to be a monoid in the writer semi Monna it's required to be only a semi group so what does it mean an empty context specifically for a monad it means that you have a function called `pure` which has this type so for any value a you can create a monadic value `ma` that contains in some sense this value a with an empty context or neutral context no effects if a monad represents some kind of effect some kind of side effect then this value has no side effect so when you combine this value with another monadic value that has the side effect then that one out side effect is not have not changed so that's that's the idea let's useful to have such a such an element for mathematics and so we hope it will be useful also for programming in fact that is not so useful for programming you don't often use this method you use it sometimes but specific ones need to have many more different methods to create various non empty contexts as well as empty contexts if the only thing you could do is create empty contexts it will be impossible to use a monad for anything useful so certainly any specific one that needs more methods than just pure and flat map but from the mathematical point of view as we will see this requirement that there should be a monad is a useful requirement it constrains the types in a useful way it kills off quite a few implementations that cannot admit this kind of function with correct laws and that's a good thing that you mean you know there's as we have seen

well see later part of this tutorial many many more semigroups than monads with many many more semi models the monads so it's useful to constrain the types in some mathematically motivated way so what are the mathematical properties that we want now the two properties that I just again written up here in terms of code so if you make an empty context it means you are in certain the given value lie into the monad with no extra computational effect or context or anything then this value should act as a no hope so as if you did not actually use them on that so for example this code or you iterate let's again think about lists as mu not so we iterate first over this container and then over this container but this container is only one value which is this X that you inserted and so this code should be equivalent to this and the code that you want is let's say you have a pure of X a flat map with that and that should be the same as count of 1 which is X context in the short notation it is a pure followed by flat map and it should be the same as the function if I'm your thunder and the second is that when first you have a generator and then you do a pure so just like we did in the associative also you need two situations when your construction is before a generator and your construction is a storage generator and in the second case that pure will be inside the flat map so that should be exactly the same as this should be should be able to simplify your code if you have this into this code and that is account flat map of X going to pure of X so that should be the same as just cont so this should give you exactly the same container as before and so that means flat map of pure is identity function so these are two was the called left identity and right identity at this point is not obvious why they're called like this and we will see children so there's an additional law in fact for pure it's required to be a natural transformation so pure is a map between a and M a sub a is the identity function and when is the MM functor so it's a map between two factors required to be a natural transformation and that chirality law looks like this difficult for materiality you interchange the order of some arbitrary function with your thumb in the natural transformation and that should work you need a knife map on the right hand side and here are the types so you start with a map to be and you insert that into the monad using pure ore you first insert and then here F map the moment and that should be the same result a left identity looks like this so let's substitute the definition of a flat map

in terms of `flatten` which is `f` my path followed by `flatten` and then we have the law that `F pure flatten` is `F` for any `F` which means that `pure` followed by `flatten` is identity but here `F` must be given your type inside the `Munna` so the both side of this identity must be applied to as a just with some weight so that's how it works some types of you start with some `si` the `pure` must be applied to the data so it gives you an `SOS` a so it's a `pure` that is applied to this type gives you a source `a` and when you `flatten` not give you back a `say` that should be identity so this should not introduce any extra effects or anything the right identity is similarly you substitute the definition of `flat map` in terms of `flatten` into the `flat map` of `pure` again `F map` of `pure` followed by `flat` that should be identity again both sides are applied to a type `si` so `F map` of `pure` is inserting `a` into the unit under `s` so that `sa` ghost `SMA` and it's different from this where we just applied `pure` to `si` as if that was some `B` so ever say this essay is just some `B` but here we don't be with her `F map` so I indicate this by putting a type parameter of `pure` explicitly just to be sure that it is clear what we're doing so this is a different function this is a `pure` and this is a hash map of `pure` although they work on the same types and then you `flatten` and that should again be identity so in this formulation it is shorter so you know then a formulation of `Lois` with like that but still it's not clear why these are left and right identity laws what is left and what is right here exactly well you can say for `fom pure` was on the right and here `P Rose` on the left but for `flatten` it is not for `flatten` both times `flatten` is on the right so we'll see why does it so but we know this either the laws in order to understand more deeply why what's happening here and why we're writing the laws and talking about them as right and left identity let's recall how we formulated the laws of filterable factories so we used the `F map` hoped which have the this type signature and then we found that we had to compose quite often functions of this type `a t1 plus B` so a `t1 plus B` and then `beta 1 plus C` we define an operation which we defined already denoted like this to compose these functions so we have a very similar type signature here the `flood map` except that this was the option factor but this one is the same `Thunder s` as here so let's try to see if we can compose these functions so these are closely functions this is just how they're called a class-d function is a function of type it goes to `s` be where `s` is a certain factor so it's kind of a twisted type it's a function but it's life

is a bit twisted and so because of the twisted type you cannot directly compose them a to s be beta SC kind of directly compose but using flatmap you can easily compose of course notes f8 o has been G beta SC and then you just take firstly apply F to some a you get an SD then you apply flatmap G to that s be so flat map G I goes from s B to C so you can easily compose that with us so you can post flat map G with F and that's the definition of what we call the closely composition which is denoted by diamond now further filterable factors I have the super had the subscript opt under the diamond just to remind us that the option is the optional factor that is being used to twist the function type in the classical function here it is the founder s that is being used for the class Li function type so if I were to be completely pedantic here I would have used diamond with subscript s but that would be a lot of extra symbols and actually we only have diamond s everywhere we don't have any other factors except s right now and so let me just her gravity always diamondden I mean diamond s so diamond defined like this where this flat map is for the same unit s or for one address we defined the class Li identity which is a function of this type and that's just a pure the pure has the right type so now let's see what the laws are so the composition law actually [Music] can be written like this because the composition law has flat map of F followed by flat map G so it's like this so basically the composition law for flat map which is similar to that of f map opt from chapter 6 this composition law shows that flat nervous some kind of lifting it takes functions of these types and it produces functions of these types and such that composition of these functions corresponds to composition of those functions after lifting so of course on the left are slightly composition on the right there is the ordinary composition but this is very similar to lifting and the laws are similar to function if ting laws as we will see so what are the properties of this closely operation so let's reformulate the laws of flat map in terms of the class the operation a class decomposition a diamond so the formulation becomes a very elegant set of laws so that left and right identity laws are like this so pure composed with F is if F composed with pure is f now here F must be one of these functions in now it's obvious why they're called left and right identity loss pure is identity and this is exactly like a binary operation in a mono ed which has left identity right identity associative eighty law is written like this which is very

concise and it follows directly from film law because they're phalam law all you need to do is you write the FLN law which is this the that equals that and you prepend it with some function f arbitrary function f and then you rewrite this by definition F followed by flatmap is the Dimond operation so that becomes directly the left-hand side from here and the right-hand side from here now in written in this way the laws are very suggestive of a monrad so these laws express amyloid of functions where the binary operation is the diamond composition or the classic composition the functions must be all Class C functions so they must all have the as twisted type a to s be for some a and B and pure must be a natural transformation that is of the type a to s a and so this is why you hear that Vinod is a mullet in a category of and the factors now I don't point explaining the details of this because actually after studying it I found it's not very useful as a description of what a monad is what is somewhat useful however is to look at the laws of the moon ad in this formulation it is actually not very convenient to program with this operation the diamond is also not very convenient to check laws for it because of the complexity lose all these type parameters and arbitrary functions that you have to keep but the formulation of the laws is certainly the most clear and suggestive so so this is a monoid in certain sense so on the set of functions of this type so if you consider just a set of functions of this type for any a and B then they form a monolid together with this as this empty element or neutral element or identity element whatever you want to call that and the operation which is the diamond so after this let me explain what is this category Theory stuff about and why we want to use it until until now we have seen several kinds of liftings that mapped functions from one kind of functions to another and so let's try to generalize all these different liftings that we saw so far we have seen liftings of plane functions until these kind of functions lifted into the Thunderer F this is an F map so f map was lifting from here to here we have seen F map opt which listed from a to option B into FA to FB so this was option and for some F the filter of the functor and this is now we have seen a lifting of this to this directly with the same factor nicely over half is how we call these functions nicely functions with $1/2 F$ or earth closely functions over factor f in each of these cases we saw an identity function also being present in some way except that in the closely functions the role of the identity

function is played by the pure the composition was given by ordinary function composition of these first two cases and by the diamond operation in the third case however the laws are the same left identity right identity and subjectivity of composition so category theory generalizes the situation and says that the difference between these situations is just in the type of functions that are being used and the kind of composition that is being used other than that situations are very similar each of these are called a category and so to say I will present a very concrete view right now which is that category is basically a certain class of twisted functions which are denoted with this squiggly arrow and in different categories these types of these functions could be different so here are the three examples we have seen so far so twisted functions are called morphisms in category theory and you have to specify which category are working with so usually we work with playing functions and sometimes we work with of Indies now category must have certain properties these properties are that for any to morphisms there must be a composition morphism and the type you must be like this $a \rightarrow B \rightarrow C \rightarrow A \rightarrow C$ now the squiggly arrow remains the same it could be each time this or each time this for each category the second axiom is that for each type any there must exist an identity morphism which has this type and the other two axioms are identity loss and associativity law so if you have found somehow the type of twisted functions or morphisms like this and you can define identity morphism and you can define the composition such that the laws hold then you have defined a category that is the idea so category is kind of an a twisting of the idea of functions and the value of this generalization is that you can now define factors in a general way as a map from one category to another so for example a map from this category to this is a functor when it preserves identity and compositions these are the functor laws identity in this category must be mapped into identity in that category so if you lift this twist and you must lift this to that and composition of function in this category or morphisms generally composition of morphisms must be lifted into the composition of lifted morphisms in this second category and this is the same for all these lifts so for example lifting from here to here same properties must be so it's flat magnet lifts but the properties are the same it preserves identity and compositions are the three laws that must hold now what we called functors

so far in category theory is called endo factor so what we call functor is a lifting from here to here and this is called endo factor but category theory has a lot of terminology that is not particularly useful in programming just a terminology that is useful is what I'm talking about here so I just tell you about this in case you encounter this word basically this is just factor and it just goes from plane functions so I would say in my terminology the category of plane functions is just ordinary functions with ordinary identity in ordinary composition but the category of functions lifted to a functor F or type constructor F let's say is a category of functions of this type with identity like this and composition is still the ordinary composition class by category over from a third constructor F is this and then you can demand the properties of lifting and that would make it a functor or if you lift from here to here that would demand it to be a monad and so category theory in this way has a very concise language it allows you to define things like functor and monad just by saying this is a certain category that you you've got to lift from this category to that category and that already tells you what the rule must be what the laws must be everything the definitions it's a very concise way of talking things that a high level of abstraction but at this level of abstraction not much code can be written directly and so I think this is kind of optional term to go this far and so as a last kind of abstract slide here I will show that if `[Music]` if these classic functions form a category for a specific type constructor `s` then it is a monad so first thing to notice is that if you are given just a class decomposition and the the pure operation and you can define `map` and `flatMap` for your type constructor so here's how so `flatMap` of F is class decomposition of identity and F now this identity is an ordinary identity is not pure it's just ordinary identity of this type and it can be closely composed with F by pretending that this is some type Z and so this is `z2` as a and F is a `toe` has been so the result would be `z2` as but Z is `si` so that's how it works so we can use identity ordinary identity and we can use the `viewer` and we can use the ordinary composition and we can use the `class Li` composition using those we can define `map` and `flatMap` so here's how well the help is defined through `class Li` like this it's just a `flatMap` of a pure function which we'll see here so actually it turns out that we need to require two additional materiality `Louis` for peer which are `[Music]` written like this and they connect ordinary com-

position closely composition F map and peer so what I believe is that if somebody gives you just the Kleiss Lee composition operation and the pure we still have to verify that these laws hold it must be natural transformations so these laws kind of say that F followed by pure is kind of similar to closely functions if you have a non closely function have ordinary type you just take on a pure at the end of it and you get a closely function and then it behaves as a class Li function so ordinary composition can be replaced by closely composition and if you have an F map of an ordinary function then you can pretend this is a Class C function by putting it into pure and then you can do this so in this way you can also compute f map because you can put identity on the left here and then you get a live map with identity of G and pure and so then once you define in this way I can assume these laws the laws of pure and flatmap follow from the category noxious indeed so left and right identity laws or immediately discovered if you're right in this and for example this is just identity law because you can take any function nicely composed with pure and lets that function itself so if you write this and you write down the class like composition [Music] in terms of flatmap then you get left and right identity tools it's social do it if your flat map follows like this when you write this which is true and write it out and substitute flat map like this so identity diamond $\text{def is flat map } F$ so this is flat map F and then this is another flat map of $F G$ which is a flat mapping in this guy's where this F followed by flat man G so you just write it out and you get the Loess enough left naturality which we assumed here allows you to compute this which is kind of interesting $f \text{ pou } G H$ is $f G H$ so there is a kind of a weird associated between going on here between ordinary composition and classic composition which is interesting and very useful for computations so then you get naturally for pure for example by writing this this is our neutrality assumption and you get the natural D for pure out of it out of that flatten has defined them as identity diamond identity with these types and that rally for flatten can be found by saying well what is this it's flatten his identity diamond identity f map his F pure using this definition then you simplify you get identity where this thing can operate here is identity in diamond sometime so identity diamond something is F map of that something so then you can get rid of one of the identities you get this and the other side of the flatten that trowel tool is double

F map which you have to write out so you write it out then you get this identity it can be simplified the way then you have again finally you know just this and these are the same so in these in this way I can derive from the moon applause I can derive the closely packed category laws and from plastic category rules together with these extra naturality assumptions I can give the Monad laws so let's go back to a more concrete world where we combine contexts associative way and in the semi monad that's sufficient the context are combined as an SME group but an effeminate the contexts are combined in as in the monoid they have an empty context which we can insert and so let's see what mono is are what are the types that have the property of being semi groups and one works there are quite a few examples of semi groups and monoids and there are some specific examples that have particular nature for example for integer type in many ways of defining a monoid you can have a product some maximum minimum different kinds of semi groups and monoids for string for example you can define different models different semigroups concatenating strings with separators for example in different ways for the set type you can define intersection of subsets or union of subsets as monoid operation another interesting example is the route type in the a collider in the HTTP which has an empty route that always rejects everything and the route concatenation operation that puts one round on top of another and combines them and that's a manorial operation but these are kind of special and here I listed some generic constructions of Mao's so that you could appreciate how to build new monoliths from old ones and what kind of properties are required for a monoid so let's now go through raising examples the first example is that you take any type and you make it into a semi group and that's very easy you just define a combined operation that ignore is one of the values so for example you just delete the right value ignore the right value you take the left value and that's your result that's how you come back this is a kind of a trivial operation that combines non-trivial perhaps not very interesting way but it satisfies associative it let's see why here's an example I define a 7 group for anyway and now any types are combined and ABCs of strings integers everything is combined in this way now after I define a simple associativity for example here's ABC and I combined them in two different ways and there's always always a so why is the social TVT correct that's be-

cause in any combination of these the operation will always be between the leftmost value all the other values will be simply even ordered so obviously this is so associative you are deleting all values except the leftmost value and it doesn't matter in which order you do need them and similarly the right trivial semigroup which ignores the left value and returns the right the next example is already seen in the previous chapter where you have a semigroup and you add one to it so you have an option of a semigroup I'm not going to go through this but the laws are satisfied as long as that is a semigroup so identity laws are satisfied by construction and the semigroup laws are satisfied that that is a semigroup another example is the list list as a monoid for any type of sequence and so on because you can concatenate lists and that's a valid operation and the empty element is the empty list so you can concatenate empty list with anything and that doesn't change that other list so obviously it's associative because you just concatenate the lists in the order in which you have written them and so that doesn't depend on the order in which you remove parentheses between the lists this construction for is also generic so it's for any type a it's a function from a to a that is a monoid the operation which I denote \circ this it could be a composition of functions in any specific order so there are two different one if you choose one order of composition or another so let's look at this left composition or you say X and then Y for the combined operation and the empty element is identity function so obviously the composition respects identity and subjectivity is clear because you apply X then you apply Y then your plan Z so the order in which you apply $x \circ y \circ z$ is the same and it doesn't matter in which order you put parentheses here that's left composition as a right composition when you write composed instead of and then and compose is $X \circ (Y \circ a)$ is $X \circ Y \circ a$ which is the same as Y and then X are we first you say y await and then X of that identity laws are again obvious associative it is again easy because $X \circ (Y \circ Z)$ is $X \circ Y \circ Z$ there's no way and the order is the same and there's no way that this can change and so doesn't matter where you put parentheses here parentheses in here are unimportant the next example is total order type well this is also a generic kind of example of any total order types in the enumeration or integers so the only thing from on the way you need you need a maximum or minimum so if each have maximum as your binary operation you need

a neutral element for a monoid and you might not have a neutral element for example for integers there is no maximum integer if you use arbitrary precision integers if you use finite integers then there is it max int so you could use that associative 'ti is clear because you take a maximum of several elements and doesn't matter which order you compute the maximum it's going to be the same maximum or minimum the next example is the product so if these two are seven groups or monoids then the product is also a semi group or a monoid let's see how that is done so I'm defining a one or a type class instance for the product given that these two were monoids the empty is a pair of two empty elements and the combine is a component wise combination so I have monoid operations separately in this one against two and because they are performed separately in each part of the tuple then each part of the tuple separately will satisfy all the laws because you can just delete the other part of the tuple temporarily and look only at what happens to one part and then obviously you just have the first one oh it you assumed its laws already hold or or Senegal and so obviously then the entire tuple will also satisfy the laws the next example is the disjunction of Tim seven groups are monuments which is kind of maybe less trivial than a product so here's what we do here it's a right biased either we have to choose if it's left biased or right box up to two different ways of doing this so there's not there's not a symmetric way of combining two semigroups or two more nodes into one but even either the left side or the left on the right side must be and chosen as the main side in particular the north and it's neutral overland and it must be either on the left or on the right there's no nowhere to do to do it symmetrical unlike in the product case so let's say we have a right biased either what does it mean well here's how it works we need to combine some values of type either a B where a and B are both mono it I'd say if all of them are left all of these others are left then we combine their values they're all values of type a so we can combine them into a left of some eight if they're not all of tied left already then at least some of them are right a right of B then we discard all the left and we combine all remaining right of the operands into one right that's that's the idea now this would be associative because we just formulated the rule that doesn't depend on the order in which we apply that rule so discard all operands of type left a dozen doesn't depend on the order in which we discard

and then you combine all of them into one using the `monoi` operation which again my assumption is associative and so identity element must be the empty element on the left and then clearly combining it with the left will produce correct results combining it with the right will produce there the right now you without change because you discard the left and you just get there right so that's why it will be respecting all the laws so here's an implementation so I'm writing down a monoid typed class instance for either a `B` given that `a` and `B` are monoids the empty is the left of empty `a` so we have chosen a right biased either so then the mono of the empties on the left now how do we define combined well we have two elements either could be `a` and `B` so we match there for combinations left and left we combine right and right we combine if we have a left on the right then we discard the left so in the first case we we must do this because if `X` is empty then the result must be this and there's no other way to implement that so once we implemented in this way the laws will hold by construction here's an example how this works left one right two left three I'm just using the integer bond modulus addition then all the left are deleted in the right to remains right one right two left three the left are deleted so right one right two remains are combined into right three so for example `u 2` and `Q 3` deletes this keeps right - and another example so again left is deleted right and right are combined the next example is construction it if we have a monad can type constructor in and Illinois `s` then `M of s` is a manured kind of an interesting example because now you can construct a lot of types as more nodes if you have some standard monads and your planet to one law it's constructed previously so here's how it works I'm defining a type class instance for semigroup so here I will only check the seven group not a full monoid and actually exercise one will be to show that it is a full moon would if `M` is a moon odd then `M` is a monad `s` is a monoid an `M of s` is a Mulla Mulla well I'm only going to use a semi monad and the semi group so I only need to define the combined operation so how am I going to define that well like this very interesting elegant piece of code `X` is a monadic value with `s y` is another man Alec value so I just combine them using them monadic combination and semigroup combination so associativity follows because if you do this then you would have called like that and if you first do the first two that's what would be if you first computed for yield

with these two and then inserted it into another for yield here which is exactly the first the the associativity law for for the Monad which is that you can inline parts of your for yield block into a larger for yield block so that associativity guarantees associative 'ti at this level and then the semigroup which is being used here must be assumed also to be associative and that guarantees associative et in the last line so it's kind of very easy to assume that this thing is associative without going through a lot of a lot of computation and coding as we did before and an example of when it becomes a full mode let's take a reader model reader monad and apply it to a Molloy yes so the empty element is a function that takes an argument and return the empty value of the mundo it and the combined two readers is to take the Z and we apply x and y $2z$ and you combine the results and so basically all the neural operations are performed with the values of s that you've obtained by applying functions to some Z so for each fixed value of Z once we apply this function you get a monoid valued and all the laws hold so they hold separately for each value of Z and so they always hold for all Z and therefore a function from Z to a monoid or it is itself a monoid and Z doesn't have to be infinitely it's just fixed type doesn't have to be moderate adorned the final construction is more complicated and it's motivated by some mathematics but actually it has applications in practice so the construction is a product but only one part of the product is a semigroup and the other is not necessary necessarily a semi-group so SS is similar but P is not P is just some type however the semigroup acts on P so it has an action loop and that is what makes makes it possible to define a semigroup on this product what does it mean that s was an action on the P and actually the function from s to a function from B to B so for each s there is a transformation of on P and these transformations must be such that their composition corresponds to the non-oil composition of s so this is in mathematics a typical situation then let's say the group acts on a vector space there is a transformation and multiplication of transformations corresponds to group multiplication and here we just use a semi group and that's sufficient so the result is a product s and $S \& P$ which is called the twisted product so it's we wouldn't be able to define a semi group we define a semi group using this action without this action would be very very useful we could define a trivial selling group with one of these ignoring operations but I wouldn't be very

interesting so here's an example of such situation if s is this which is something then it acts on a because for each function you can transform this P α is identity and obviously it satisfies this law because the composition of functions is the same as composition of transformations another example is a product of boolean and an option of a where you can act with boolean by filtering so filter operation satisfies this law because as we know from the properties of filter $\text{filter } f \text{ filter } g$ is a filter with boolean boolean conjunction of two boolean values so if we define this semi group as boolean conjunction then the filter would be good so this could be any filter it's not notice is really an option I just put here an option as an example but this could be any filterable so this is a generic example of a semi group with a non trivial structure so we're going to show you some code for this twisted product so here's how we define it so I'm defining a semigroup instance for $\text{Option } a$ which is unknown type and I have an action has to be $2p$ and then I can define a semi group of SP with this combined operation so the first element of the tuple is combined using the semi group actions a semi group operation but the second one is an action that puts together the first X so the first semigroup and the second P so the first one here packets on this and that's the result so that's kind of a twist and here I can verify symbolically that associativity works I consider this definition so that is I just defined other things and then I consider three different values and their combination in two different orders and the result would be that the actions would be like that and they should be the same and there will be they're going to be the same as long as the action a satisfies the property that we assumed in other words a FS 1 over L of s 2 of P 3 is the same as a of s 1 plus s 2 of P 3 so and that is so let me just give an example where we define a semigroup using a boolean and an option int so boolean acts on any filter mode using the filter function so optional suitable we're just using a standard library for `naught` and we define this implicit value of semigroup for Q for the type Q by calling that function we just defined and I see that the values work and there is associative it now these are just very simple examples I'm not sure this is extremely useful to filter options with boolean but this could be useful in some application perhaps in any case these are the generic constructions that you can use to make new scenario humanoids out of old ones in

the heart of other parts with this as inspiration let us now look at what are the constructions of possible semi models in Malad our intuition is that the best for analysis is to consider the flattened functions as the simplest type signatures simplest laws and the way if flattened works this text data in this nested container and somehow fits that data back into the original container and this should must be a natural transformation so you don't actually perform any computation with this data other than reshuffling it in some way now you have seen examples of monads and you have probably asked yourself a question of what are all the possible Muna's are so different how do I know that the given type is a unit or not in fact this is an open question I believe it is not obvious that we have an algorithm to decide whether any given type expression is a monitor or not and as you have seen it's a bit cumbersome to verify the laws of the moolaade but here are some constructions that I found that always give you lawful monads and so if you construct a monad using these then you don't need to check laws you can prove this in advance that all these constructions give you correct units and then you just use them you don't need to go through checking the laws every time in your application whatever you define new data type with a unit instance so all these constructions use exponential play level types so they are either products or disjunctions or functions function types so the simplest construction is that of a constant factor and the constant factor is semi Malad for fixed type disease but it is not a fulminant because the identity laws cannot be satisfied unless the type G is unit so the only constant factor that is am honored fully model is a unit type constant factor so let's see why that is so let's define this type constructor with Z type parameter which is that constant and he is a functor type parameter that is not used in the actual type because it's a constant factor so the function is going to be written like this in the syntax for the Skull kind projector plug-in so here's the inst instance of a semi mullet we just do nothing flatmap returns the initial value with no changes ignoring this function that is given there's no changes because you map a to some something else but there's no way for you to there's no a there's no way for you to use this function if so you can't call it you have to return this Z so your Z is just stays the same flatten is identity flat map is identity F map is also identity because there's no a to total transform and so associativity is trivial there are other en-

tity functions composition of identity functions is identity however this is not a fulminant the right identity law fails here's why the right identity law says that $\text{flatten} \circ \text{pure} \text{ of some } X$ must be equal to X for all X now what can pure do pure goes from A to Z it cannot do anything except give some fixed value of Z suppose I give you some fixed value of Z for all a there's no way that you can use the value of a let's try that so pure actually cannot depend on its argument and therefore $\text{pure} \text{ of } X$ does not have any information about X it will be a fixed value of Z that's independent of X and flatten of that cannot possibly restore eggs the only exception is that if if type Z itself is unit then there is only one value of x you can always just put it in pure returns one flatten of that returns one and that's the same one that you had here everything is just always equal to unit and so in that case identity law hold so that's the only way in which a constant factor can be honored and fully lawful one world as well as a unit constant fuck factor otherwise it's a seven moment

the next example is the construction of a semi mullet or a monad which looks like this for any factor G we take the tuple of a and G of a and that is the new type constructor F and we will now show that in general you can define a semi mullet for F and if G is unit that is there's no G here just a that's the identity function and that's a full moon that there's no other way that you can get full mana out of this construction so how do we show this first of all we need to define the function instance for this and then we'll define a semi Menard instance define the Phantom instance we need to produce an implicit value of type factor of F but actually F is not defined as a type constructor because we have this arbitrary function G so we cannot define the type constructor F without first defining a G directly so instead of defining it directly we use the kind projector and so then this syntax will represent the type constructor that takes a type X and produces the type of tuple X and G of X and so we will have to keep writing this extra type expression instead of F which is okay if you don't have to do it for T many times later we will say we're looking a little calm down in this repetition so the factory instance for this type constructor is straight forward we need to implement the function map which takes an FA which is a engine way it takes also a function f which is arbitrary an arbitrary function of arbitrary type it to be and we need to produce a tuple of B and G of B so to do that is relatively

straightforward and unambiguous we use the fact that G is already a functor so G already has a map function of its own we use the type constraint here type class constraint so say that G is a factor and we have imported the syntax for the for functors and so now we can just say $g \cdot g \cdot a \cdot \text{dot map}$ so that's what we do here using the factor map from the front row G so how do we produce a tuple of being G of big well obviously we have a tuple of a and G of a so this is the stupidest structure it using a match expression obviously we need to use the function f to produce anything that has been it because there's no other way to get any any kind of be acceptable using F so we call F on a to be get a value of type B here and we do a $G \cdot a \cdot \text{dot map } F$ and that gets us $G \cdot B$ so that's easy enough now how do we define a cell or not this is a little more involved so again we assume that this is a factor and we are going to produce a value of type semi Malad of this type structor expression and that's going to be the implicit value but this value is characterized by G so we need to make it a death so the function we need to define for the semicolon is flat map so how do we define flat map well we have an arbitrary function of type F sorry of type A to B and $G \cdot B$ we have a tuple $a \cdot G \cdot a$ and we need to obtain $B \cdot G \cdot B$ so let's think about how that function can be defined and to get intuition about it let's remember that μ not represent some kind of computational context or effect that accompanies a value and so here obviously we have a value of type a and also a value of type G of a which we could consider to be the effect or the computational context of the value a so just intuitively now we have the initial value that has its own effect that's the first one and also we have when we apply F to anything we will get another G will be which is a second effect now clearly these G of a and $G \cdot G$ of B near arbitrary functors we can't combine them so usually Monads would combine two effects into one so for instance if this were just the reader Monad that's that would be a tuple of a and W and here will be a tuple of B and some other W we will just combine this w and that W using the semigroup but here we don't have a second group G is an arbitrary factor there's no way for us to combine two values of type G of BC we could try to map F over this but then we'll have G of B and we can't combine that G of B together so we have to discard one of the effects basically that's the basic reason why this cannot be a full monad usually when they discard effects that's red flag in terms of having a full monad

film Allah doesn't discard the two effects it combines them in a mono
 Idol fashion semigroup combination can discard but 108 combination
 cannot discard if you you cannot defy them annoyed when you de-
 fine your binary operation that discards one of the arguments that
 will be not a lot from annoyed because it would not have an identity
 value because you could not combine identity and X to get X when
 X is discarded so you're not allowed to discard if you want to have
 a mono it's similarly here we shouldn't be discarding any effects or
 any information when we would like to have a full owner all right so
 that intuition gives us a guidance that probably we're going to have a
 semi monad here and not a homo not because we have to discourage
 something there's no way we can take into account all this informa-
 tion because we cannot combine G's so let's just arbitrarily decide to
 describe the second effect and that means we will basically ignore the
 second part of the tuple the function f produces so ignoring the first
 effect would mean that we ignore this you know in a second effect
 means that we ignore this so let's just arbitrarily decide that we will
 want to ignore the second effect so that means we define a function f1
 so the first part of F which is this so this will apply F and then apply
 the extraction of the first element of the tuple which is then basically
 means we discard this and then we get the function a to b and now
 we just apply this map function that we have before so with a we
 get this result this is the same code as was above here so this is one
 way of defining a same unit which is really arbitrarily decided that
 we want to describe the second effect who would have decided them
 we could have decided to describe the first effect instead wouldn't
 be also similar than to show this as one of the exercises so let's con-
 tinue now let's take care of the case when G equals unit and then we
 just have the identity function as our identity factor now this is also
 the identity monad because just define all the functions as identity
 flatmap f map flatten is identity pure is identity everything is iden-
 tity and then obviously all Monad laws will trivially hold because all
 these laws mean composition of some identity with identity which
 should be equal to identity so it's always going to hold all those if
 you define all your functions as identity functions so for this function
 you can define all your methods as identity functions and that's what
 we do that's called the identity monad not a very interesting will not
 per se but it's interesting to note that it is a unit so for instance this is a

functor also not a very interesting one but it's important to have that founder as an example because for instance in a construction you use an arbitrary factor or an arbitrary unit and you can substitute identity founder or identity monad into some constructions like one of these constructions that have arbitrary functional units in them and you get an example of a new unit by that so identity models and identity functions are not necessarily useless not necessarily useful directly but they are useful for constructing new moon and sometimes let's now go on to verify the associativity law for the semi moment that we found so for brevity will define type aliases so f is this you see this is not that this F is not the not a function by itself good it has two type construction I had to type parameters so it is a type constructor that has two type parameters a functor should be a type constructor with 1 type parameter so we need to write things with the kind projector as we did here in order to get the right syntax for a functor type constructor will not that constructor but just for gravity we're going to introduce this notation these are type aliases so this is fine this is f of GA which is there but what would you know that there is FA here it is explicitly taking G as a parameter now FF is just f of F this is just the same as if we stop writing G and that's what it won't be and and this is F of F of F of ad writing it now it would be quite cumbersome so I just want to introduce these type aliases now in order to check the laws the easiest ways to look at the flatten function what F not the flat map function so let's derive the flatten function probably the definition of the flat map that we were given above so we given this definition of flat map and flatten is flat map of identity which and the identity must be of this type so let's copy this code and substitute identity instead of F so that's what we get now $F1$ is a simple function that just takes the first value of the tuple so we can substitute that into the code so let's see I'm going to rename this to FA and this to GFA because the types of these things are FA and GF this FFA is of type $F F$ of GA which is this it's a tuple of F and G of F so therefore I'll choose my names here fa gfa these names were just copied from above so I want to rename for clarity to remind myself what types these variables are so now if when you say here for example $f1$ okay but with one is just taking the first element so instead of this I write this and here I write this so let's further simplify now obviously if a is FF a dot underscore one so then this is dot underscore one dot

on your square one and this is `FF a dot underscore two map underscore underscore alright` so this is the code of the function `f flatten` now this is what I call a symbolic derivation of the code so this code was derived by substituting function definitions and simplifying but simplifying is more or less like in algebra you have an expression you substitute a function into it and for example here `FA` is `FF a dot underscore one` and so you substitute here instead of `F a` so this is quite similar to mathematical derivations in algebra so you just substitute equal values for equal values anywhere and substitute definition of functions to apply them and then simplify and and so on and so this is a symbolic derivation of the code I could have just written this as a definition of `flatten` this would not be a symbol in derivation because I don't get the code of the function cannot reason about that code as easily here is the code of the function that I can later reason about I can again do the same substitute is simplified and that's what I will have to do in order to verify the laws so there's a there's a symbolic clarification that I'm going to do rather than so to speak a numerical verification if I just wrote this and then used `Scala check` to call this function on hundred examples with integer types or something like that now it will be you know certainly a bit helpful perhaps to do that unfortunately in this example we're trying to prove something for an arbitrary function `G` how are you going to do this with `Scala check` I don't think you can do this let's go check because there's no such thing as an arbitrary function in it I don't think so I will be interesting to add that functionality but it will be hard to do it just here in this tutorial and this functionality generating an arbitrary function is this is kind of vicious so you probably need a lot of code for that so anyway it would be hard to do and it would only give you specific type parameters and specific functions checked not arbitrary types and not an arbitrary function or as a symbolic computation that I'm doing here is more like a mathematical proof it is rigorous it is proving it correct for all type parameters and for all functors now if you remember the associativity law for the semilunar it involves `f map of flatten` so we need to implement `ethnic` let's do that `F map` is just the same as `map` what we did above except it's arguments are flipped first comes the function `f` and then comes `F` of a other than that the code is identical now the associativity law is that this expression is equal to this expression so this function and this function are identical

that's the law so in order to check that we need to symbolically derive the code of these two functions and compare and somehow show by simplifying maybe renaming variables and such that they have the same code these two functions so let's start by computer for F map of flattened because that's the first function we need to check is that is f map of flatten followed by flatten so that's I just want to remind you is the law of associativity find that slide this is the law of flatten right here written in this short notation this is lifting in the functor so this is f man so basically f map of flatten followed by flatten must be equal to flatten followed by flatten with types accordingly matching what me back to this slide and go back to my code so first step therefore is to compute the code for this so let's do it how do we do it well with I I do it by writing out this function as if that were a separate function I'm defining and code for the body of this function will be symbolically derived so I call this function as my up flatten just it doesn't matter what I call it really I look at the COS function in the code so I name this function just to be sure about what I'm computing so this function f map of flatten takes an argument of type $F F F$ of a and returns $F F$ of a because flatten takes F of F of a and returns F of a and I'm lifting flatten once so I'm adding one more layer of F so in order to derive the code let's take the code of F map and substitute the function flatten instead of F into that code so I take this and instead of F I write flatten so that's what is going to be so it's going to be flattened of a which is here called $f f/a$ because it's that type and then it's going to be this map F on this map flat so that's going to be the result of substituting the definition of F map in here so that's first step so now let's substitute the definition of flatten which was right here yeah that was flattened so let me keep it on the screen after we simplified it so that was the code for flatten so we need to apply this to $F F a$ and we need to do the so $f fa$ is instead of yeah if FA is right here so we just repeat this in here and the last part of the to boy is unchanged so I put this all in comments because this is my preparation now FFa is the first part of $F F F a$ and $G FFA$ is the second part so then I rewrite it like this so instead of FFa I write $F F F a$ wand and so on so instead of $G FFA$ I write $F FFA$ too and so I get this expression which is kind of a longer expression but this is a this is the code of this function nested tuple I have a double nested tuple whatever and that's what I have to return and the Scala compiler compiles this and so that's how

I check that I haven't made some trivial mistakes so having compiled this let us compile as certain having having derived this part let us now derive this entire thing symbolically so again I wrote a bunch of things in comments which is how I derived it so first step is to simply rewrite this notation in scope so rewriting this notation means you take $F \text{ FFA}$ first you apply this to F of $F a$ and then you apply this to the result so in other words in scholar you would apply this to the result of applying this to $F F F a$ which is written over here so I just copied it over here so this is now after inside of flatten and after that we substitute the definition of flatten from definition of flatten was up there let me look at it again it's right here so now I need to take that and apply that definition so this one one for example it would be just this because the first this is the first tuple and in the first tuple I take the first part so that is if $F a$ 1 1 so this whole thing 1 1 it is this and so so I just apply these things so I extract two parts from here which is immediately possible notice here I didn't do anything with this $F \text{ GM}$ inside the map I just keep it why I can't do anything with it right now I can't simplify anything in this part of the expression it's under map so I've no idea what it is acting on and so I don't know what that is I cannot simplify any more but later I will be able to simplify maybe so I'll just keep it like that all right now we got this so this look yeah I still have this map a flattened with no simplification however now we can simplify because we have dot map of something don't map or something else we can combine the two maps and that will be like that so I just keep the first things unchanged and here I combine first I take flatten of some things I write out this function as FFA goes to something if a faith first goes to flight another for a and then I take the first element of that so however now we can simplify this flattened followed by taking the first element is just this remember the cone for flattening respects so the first element of flatten is this so then I can simplify and this is my result I could simplify this further I like that at the risk of getting less readable but we're not going to read this much more hopefully we'll get the second function now and have the same code and won't be done let's see how that goes all right so the second function we need to compute is this this is the right-hand side of that of the associativity law let's do the same thing again so we apply this to some arbitrary fffe and notice that the type of the return of this function is f so flatten flatten takes a triple F and flatten this twice and

returns a single nothing here map flatten flatten did the same thing by first concatenate in the inner layers and this first thing getting into the outer layers so that's such a DVD law that's combining triple F into F doesn't depend on the order in which you combine the layers of it all right so let's continue the first step is to substitute the definition of flatten in here and so now we have flattened off this let's again substitute the definition of flattening now for the outer flat so we take this 1 1 and so on so once we figure that out it's going to be this I'm copying 1 1 and then again the same to map 1 remember them right there the code is take this FFA 1 1 and then take it to map one that's good I'm just being very careful to make no mistakes so I'm going slowly copying twice now let's simplify right this is a tuple we can compute what it means to have one one of it it's just this so then we take not we obtaining this so now we have again a situation with map map we can combine them into a single map which is less and voila we have the same exact code of the functions we just look at this code and we see they were the same expression so this shows the associativity law for the same unit why can it not be a full moment but mostly for the reason that you can't have a woman away if you discard information but if you discard one of the arguments in time but more formally I would say for a full minute we need to define purer and purer must have this type how do you define it how do you get a value of G of a for an arbitrary factor G you can't there's no way of doing that now if you now say well maybe G is not an arbitrary factor and maybe there is a function from A to G of a well that is already suspicious because then maybe G is already itself able nod or something like that so for arbitrary function G certainly I won't work we will have a construction three next which is similar work where we have two minutes a tuple of two morons so let us now go to example three and I will show that a tuple of two monads or semi womens is again Amanat or same unit so here I'm preparing the type aliases first now it's going to be quite both because I have two arbitrary Hunter's G and H and so how can I do anything with them well let me just do this for brevity and define this notation now notice we have G of a tuple of G of H of a so this is getting quite complicated each of a topology of a each way so we have G inside GG inside H and H inside G and H inside H which is kind of complicated so how can we define a munna instance products so I'm not going to define flatmap because it's much easier

to define flat I did define flat map in the previous example but then I have to define flatten and so why don't I just start with flatten it's easier now how do you define flatten now we have to somehow convert this into this in imagine that we already know how to convert G of G of a into G of a because G is a unit in the very into HIV because H is a monoid or centric palisade mood let's say when we have more than this we have G of two po G of H of a so there's an H inside of G how could we flatten that into G H is an arbitrary type constructor well it is a $7-1$ AD or a Monad but it there are so many different type constructors that fit that description as we have already seen it seems there's nothing else we could do here except to discard the H inside of G and to discard the G inside of H discarding it is easy because they're factors so we can f map or map this value with a function that takes the second part of the tuple or the first part of the tuple for this I can just map like this and that will discard those parts that we don't want so it seems this is the only way we can solve this problem and implement for it let's do it so that's going to be the first part map one flattened so this flatten is M G and the second part mapped to flatten that flattened image now we have interestingly here a map followed by flattened so here map fold by flatten this map is also in the factor H as this flatten this map is a new function G as this flatten therefore we can combine map and flatten into a flat map and we can write somewhat shorter code for this flatten function notice this flat map is in the first element of the tuple which is the function G so this is the flat map of the semi $1fg$ whereas this is the flat map of the $7-1$ at H there are two different flat Maps really being used here to define this all right let's go 125 pure that's much easier we just take the pure of the Monoid G and the pure of the Monad age and combine them in an inter tuple we're done with writing a code for the unit now let's prove the laws to prove the most women would need F map so what's the F map was just a tuple of two F knobs so here's a little bit of intuition about what the small knob will do so we have combined two more hands into one what does it give us so here's an example so actually if you look at the flattening you see only g and g are combined only H and H are combined so the cross terms so to speak H of G & G of age are just ignored so that suggests if we do if we write code like this then there will be no interaction between the two parts of the tuple so this will interact with this and this won't work with that so the result

would be exactly the same as if we just split it into two and wrote two pieces of code separately like this and then combine the results in a tuple like that so it's just exactly the same so the result would be for instance here if G is a monad H is a monad then you would just perform the `for yield` block separately for G and H and combine the results in a tuple but you don't have to write it separately you can rank it when this is shorter than the writing news so let's go on to the laws the identity laws are easier to verify because the code is simpler so let's start with those two identity laws the left identity and the right identity now these are at least two laws so the first law means that a composition of these two functions is identity so let's define this composition as a function called `pure flatten` so again I have to write all this parameter stuff the type of this function is $f - f$ so ya go back to the slides and look at the clause just to see that we have done it right so `pure` followed by `flatten` is identity services this so the type is $si - si$ when our notation is $FA - Fe$ and the right identity is also half a tuna Fame so that's what we do okay so `flatten` of `pure` of FA this is what it means first we apply `pure` to some arbitrary FA of this type and then we apply `flatten` to the result let's substitute the definition of `pure` which is this now we have `plot flatten` as the substitute the definition of `flatten` which is written here this is the definition so we just substitute it in there and we take the first one `flat map` one second one `flat map` cube now just not much we can do with this expression anymore unless we remember that this is and this are from one `add H` and this and this are from `onaji` and these monads must already satisfy the same law which is that `pure` followed by `flat map` of some F is the same as applying F to this X so let's use that law and that means we need to apply this function to this FA which means FA dot on your square one and similarly here so the result is this now if a is a tuple so if you have a tuple of which you take the first part and the second part and then put them back together you get the same tuples you started with so therefore this is just identity function and in this way we've showed that the first law holds so let's look at the second law similarly with good definition of what it means to have `flat map` viewer followed by `flattened` so you take some arbitrary FFA and you first apply `F map` of `pure` of it and then you apply `flatten` to the result so let's substitute what it means so basically `F map` works component by component on a tuple so you need to do FFA one in a

pure if you fail to not pure then you substitute the definition of flat-ten which gives you a flat map one and flat map two on each release alright so now we have this situation we have map flatmap so this is in the factor G and this is in the function H so we can use a natural T laws for these two factors which we assumed already hold and if you look up what the naturality lawyers it basically can interchange the order of map and flatmap that's what we do so instead of this this is a naturality law map f flat map g gives you a flat map F and then G so if we do this then you get for example flat map of pure and then this so we have such expressions but if you look at the definition of pure it's one a deep your coma will not H pure and so the first part of this is 1 a G pure so then we can simplify that the result is going to be this again we wouldn't be able to simplify here but any further except that we notice this flat map is from the moon LG and so we have a flat map acting on the pure from the same unit we can use the identity law for that one ad which means that this is identity function and this is for the moon and H the identity function and so the result is going to be F FA 1 and then identity function so we can just delete that get if FA 1 if you fatal and that's exactly identical to just F FA something I just something I just noticed is that the type here is FF and it should have been F so why did everything compile because this FF type actually is just more restrictive than F so we should have just changed this to F and things still compile now I can rename this for clarity so that it's going to be consistent so in this way we have symbolically verified the identity laws now let's verify dissociative eg law and this is going to be a similar exercise and substituting functional definitions and simplifying now notice that we have used the moolaade laws for G and H to derive the identity laws for the construction F topology image but if G and H are only semi moments and not for women then we cannot use that but so we won't be able to derive pure either we won't be able to derive the laws for the construction so if these are just semi monads then all the proof of we have done so far does not apply and we can only prove the same unit for the resulting construction on the other hand in that proof we don't need have a full moon of the instances for G and H we only need a semi moon had laws and semi one-eyed functions where I'm going to use paper for G and H and so if G and H are semi bonnets then the result will be similar and we are going to prove that now so if we prove

that associativity law that's what we will prove but's anymore let's give us a 1 have you film or not give you a full minute and and this is because in this proof now we're not going to use the pure functions from G and H we're not going to use anything but associativity laws for G H so let's see how that goes again we have to do two things we have to compare that these two functions and show that they have the same code so let's begin with this function so flat and followed by flatten I have written out the types for flattened type parameters just for clarity now let's apply this function to an arbitrary FFF a of this type so that means we first apply flatten to this function and then we again apply flattened to the result so flatten is this so we apply flatten to the result and there is an final expression is this so applying flatten to something means we have a tuple with underscore 1 5 I have a new square one go to five manners go to this twice so that's what you get and let's just leave it like this we could simplify this because there is a composition of two flat maps but it's not clear that this will help so let's keep it here the second function is the F map of flat and followed by flatten so that means we have F map of flatten applying it to $F F F$ a and then applying flat into the result that's how it is we again do the same so applying to $F F F$ a you get the first part of it if FA mapping flatten so that's I'm just substituting the definition of F map which is up here which is you take the first element of the tuple apply the map and you take the first second element of the tuple apply the map now these are two different maps this is the map from the function G and this is the map from the function H so that's that's what you have to do so that's what is here now first not pure I'm sorry I'm looking in their own thing yeah first my flat and second one now let's substitute a definition of the Eldar flattened here which will add a flat map one to each part of a tuple in flat magnitude to the second part of the tuple now let's look at this we can simplify actually because this is a map in the Hunter G this is a flat map in the function G and there's a naturality law for flat map so that war holds even for 7-1 ology because it's a largest involving flat map we're not using pure 4G anywhere so now we can exchange like this using a chirality we do that and we get those things that we've done before so flattened and then take first flatten and then take second so we do that simplify to first flat map one so now we have this expression flat map of first and flat map one flat map of second infinitum so now we

have a flat map of something with flat map inside so that can be you know if you compare with what we have here we don't have your flat map inside flat but there's social DVT law for the moon ads if you look at the law for flat map that's exactly what it does it tells you that you can put flatten up inside flat map or you can put it outside and the result is the same so you can simplify it like this if you have flat man inside flat map and you can just simply find like this and if you do that again that so now this clearly one two oh eight nine two two three or identical so since they're the same expression then you social diva team or holes so the next construction is oh heavens haven't shown this so this is generally not saying well not even if G and H are semi magnets and the reason is remember how we discarded across terms the G of H and H of G well you cannot do that with a disjunction you can do that with a product but not with a sum because if you want to implement flatten for this then you would have to combine g of g plus h plus h of g plus h into G Plus H G of G Plus H could just be G of H all the way so there could be no G of G because it's a disjunction so it could be either one or the other so G of G of H sorry G of G Plus H is possible to be just of type G of 0 plus h whatever the G of H and you cannot flatten that in general so that means this construction does not exist for disjunction of two monads to disjunction of two more lines are generally not known are not even a semi none of them easy the next construction is that you take a fixed type R into a semi one on G or a monarchy I will not give a proof for this I will leave this as an exercise I will give proofs for most other constructions and especially from the last construction you will see a similar kind of thing but as I leave for you to prove so let us now consider a construction five construction five is an interesting one not often seen basically it's making a new monad by disjunction with the type a itself I've seen we've seen that this is generally not a monolith you have here G and H but if one of them is just the identity movement then you can do it it turns out you need however a fro moment for a for G does not work with a semi mu naught so this construction is sometimes called a free pointed factor over G it's not important why it is called like this at this point but also later when we later in the tutorial when we talk about free constructions such as free factor or free will nod this will be one of those free constructions for you construct a new factor with another with

a new property out of a factor that doesn't have this property now as I said for this construction G must actually be a full monad so it must be pointed when remind you would point it means for a functor pointed me in the natural transformation from identity in other words a natural transformation of type A to G of a which is the type of pure so if a founder has a function with the same signature as pure that what it means that the function is pointed so what's however these are theoretical considerations let's go to the code which shows how to implement the model instance for this and to prove that it is a lawful monad so here I'll again prepare my type our oasis for brevity the type F is just an either of a and G of a and F of F is just F of F and so now how do we define in the monad or seven wounded instance all the easiest ways to define flatten in order to define flatten we need to take this kind of value and return this so this is an F of f of a written out info and this is an F of a so how can we transform this into this given a disjunction means where we could be given any part of it we could be given just this or just this or this and inside could be just this or just this or some combination because this G is an arbitrary monad so it could be a function a container having several values of this type so this could be one value up on the left one value on the right and so on so this could be complicated so how do you return a plus G of any out of this now if you are given this then you can just return the same with no change that is easy but what if you're given this part of the disjunction how do you extract a plus G away out of that now what seems to be a little difficult and the trick is that actually there is a function you can define which has this type which I call marriage I don't attach a lot of importance to the name of this function marriage it's just for convenience let's call it marriage and this function can be defined to define right here I'll look at it in a second given that this function is defined we can map this function over to the factor G and lift it into G the result would be a function from G of this into G of G of a so we have this function and that function is what we need to transform this and if we were given this part of the disjunction into G of G of a now we can flatten the G of G away into G of X and G is a monad and that's what is going to give us G of a and we can return the right part of the disjunction and we're done how do we define the verge function now that's a little interesting if we're given the F of G available means were given this we're either given a or not given G

of a you need to return G of Allah forgiving a we use pure from the G when we return the uvula and if we're given G away we just return that so in defining this we use the fact that pure is already defined for the modern G this wouldn't be possible if G were a semi limit so the code for flatten follows more or less straightforwardly then flatten on the left of this this is FA so left of FA just returns that FA which is this type and the right of some GF it again I'm using variable names that conform to their type you see the type of G of F of V so if you have this then we would have mapped with the merge and then flattened which is flat map with lunch so we use that that's how it works so this flat map is giving you a G of B and you put that G of B in this case of GMA you put it in into the right part of the disjunction here so this disjunction is returned so we're done so this is the definition of flatten for the construction definition of pure is very easy because if you have an any just return the left of that a you don't actually use the pure of G to define this but as I have written here in a comment the Monad laws actually actually won't hold unless G is a full moon ad and we have used pure to define flatten here so we have used people of G already and that needs to satisfy the laws the F matrix standard just a slab for disjunction if you have a left apply F right apply F after now now just just a remark here we have been able to define pure without using the pure function from G and this is why this construction is called free pointed we were able to define a point for a pure function which is where old point in some libraries without so suffer the and constructed new frontier for this filter we're able to define the point or pure function without using the point or pure function on this and so that's that's why it's called free point it's a we wait we have information enough to construct the point function without already having given having been given this function before in the G now let's verify the laws i this is rather reasonably simple the first law and the second law for pure these let's begin with them so first we have a pure and then apply flatten so take some arbitrary FA applied pure to it and then apply flattened to the result now pure over failure is just left over fade that's the definition of pure now we flatten the left when you flatten the left it just gives you the value under the left therefore flatten of left of FA is just FA and that's the identity function as required now flat map of pure sorry F map of pure followed by flatten that also has to be identity now let's do a F map of pure and applying

it to some arbitrary FFA I think I'm making again the same mistake as before let me check yes this type must be F to F naught F F F F and this I also should ever need so now this must be of type G yes good all right so let's go through this derivation first we substitute the definition of F map which is this where instead of the function f we use pure so we write this code but we put pure instead of F so that gives us this code now we can substitute the definition of outer flattened which is if you have a left then you so you see if flatten is applied to the result of this which is either this or that so we take these things and apply flatten to this which will be that and we apply flatten to this which will be that because the flatten of the right is a flat map merge all right so now we have this code now we need to simplify well what can we simplify here not obvious well so they have this map and flatmap and these are in the Monads so Monads must have its natural T law for flat map so once you use that this law and we use that law with F being equal to pure and the result is going to be flat map of F and then G so pure and energy so pure and then merge is the same as pure now this pure is our pure that we are defining for F is not the pure virgin I always write explicitly this for the pure for G because it is easy to get lost otherwise so pure is not for for G's for F now if we substitute what it does pure and then merge so pure gives you any left of something emerge of the left is a monad G pure of the content of the left so that means we have a monad G pure so pure and then merge is the same as moment jean-pierre so let's substitute it in there so now we have this code we have a flat map of cannot G pure and this flat map is in the monad G because I'm reminded by the name of this variable and I can check this also with IntelliJ was I'm sorry can you check it because it's because it's in the comment so I can check it here so the this is of type when this I should have said I should've called this da for less confusion but it's just names and variables doesn't even matter what they are but it's just helping to see what types they are so flat map is in the Monads and therefore we have a low flat map of pure his identity so therefore we have this that is obviously identity so this verifies the identity laws for a monad if you know let's look at the associativity law oh yeah and I never mentioned any naturality laws for monad if we don't check them because the code already guarantee is not reality there is nothing in the code that uses specific types such as a being int or string or anything

like this the code is a composition of functions it is substituting functions into arguments that is completely natural in the sense of natural transformation so any code like that is fully parametric it uses functions such as `swag map` which are already natural transformations by assumption as they are in the moment `G` so compositions of natural transformations are any kind of use of natural transformations will be natural so we don't need to check much rather many of this code any of these constructions are automatically satisfying when chirality laws but associative `eg1` needs to be checked so go on to check that law to check that law we need to compare this so `flatten off flatten` and this `flat` and `F map` of `flatten` begin with `flatten` of `flatten` so we apply `flat` on a `flattened` to cell `FFF` a so first we substitute the definition of `flatten` which is this and then we have the outer `flatten` on that substitute again the definition of outer `flatten` which means that on the left hand sides stay but the right hand sides get a `flatten` applied to them with me this is like that so left `FFA` goes to `flatten` of the `FFA` and write `G FFA` goes into this I can't simplify this anymore well I could like a sec before get another `flat map` the `flat map` that could be simplified into a `flat map` of `large` and `flat map` of `merge` I'm not sure that will help any right now so I'll keep this code as it is and look at the other one maybe we'll see what we need to simplify if we need to so the other code first so I define this function which is I don't do it now by steps this first do it right away so this function is going to compute that so it's just `F map` of `flattened` applied to an arbitrary `FFA` and then we apply `flatten` to that so first we substitute the `F map` of `flatten` of `F F F F` which is this this is a definition of `F map` where we put `flatten` instead of the function `f` so now we have this `flatten` and also this `flatten` inside go on substitute the outer `flat` so that means we apply `flatten` to these right hand side parts so this will apply `flatten` to this and we apply `flatten` to that so `flatten` of the left something is just that something so that inner `flatten` still remains here see I put type parameters explicitly so let's color compiles because I remove this it's read interesting right the types are correct and just that Scala cannot infer that your guess would be `Piper` it must be and this is often the case also here I had to put it in now notice this outer flap has been substituted already this is the inner flap in that still remains and this is also the inner flap them that still remains so now if we compare these to the left case is already identical so we don't have to worry

about it anymore the right case is not yet identical it has this versus this so let's continue we need to show that these two are equal it's easier if we just stop writing all this code and start just reading one next smaller expression at a time so in the last expression we have a map and a flat map from the factor G so let's combine them using the natural to look for G and then we get this now let's substitute the definition of flatten and keep merge as it is we have merge applied to the result of flatten so see this is just the code of flatten if you get rid of merge here then it's just going to be the destination of one so now we can substitute the definition of merge on the left so merge over Roger Bobb this weekend up simplify but we can simplify it on on the on the right so merge of the right let's look at again a definition of marriage what it is mergers right is just the content of that right good so it's just going to give you this so that's the simplification we can do so now let's compare so we were supposed to compare these two functions we have simplified the second one and we got this expression so let's compare so now it seems to have a flat map on here of some larger function and here we have two flat maps of merge in order to compare them would be easy to merge these two flat maps together using associative et law or combine them together here and if we do that we will then have to compare GFF a flat map of blah with Jake if a flat map of something else and that would be a direct comparison we can drop jmf a flat map and compare those things inside so do that basically we need to compare the two functions inside flat map inside this construction and this is fine because G FFA is an arbitrary function sorry an arbitrary value and so if we show that these are the same and obviously we will have proved associativity long so then the result so far is that we need to prove that these two functions are the same these are the functions inside the flat map let's take this function substitute the definition of marriage and I put a flat map so if you delete this flat map that would be just a definition of merge and we have applied flat map on its result so far okay now we need to compare this and this the right cases are identical the left cases are not immediately identical but again we have here pure from model G and the flat map of money on G how do we know it's from one engine because as a result of pure is a G of something so that's going to be a flat map also in G therefore we can use the identity law for G and that's just that function so that's just going to be emerge

of a *fold* which is exactly this so when once you simplify this you get this therefore both cases are identical so this finishes the proof of the associativity law for the *thunder* F notice that we have used both the identity law for G when we did this combination and we use the associative law for G when we combine the two flat maps on the G so G must be a full moon odd for associativity here to work he also must be a full moon odd for identity lost to work but this shows that unless G is a full moon that even associative et law would not call for F so it wouldn't be an even a semi movement unless G is a full moon that but if g is a film on that then f is also a full moon that so therefore we have shown that this F is a full monad for G also being a full moon and that's the only construction we can show the next construction is this one now it's a G which is an arbitrary monad applied to this type expression which is a kind of a linear function of a type A with coefficients Z and W where Z is a fixed type arbitrary type and W is M you know it so this is a kind of a straightforward construction if you understand and will not transformers but I just mentioned this for people who already know but if you don't know yet then this is just a construction that can be shown to work so let's see why that construction works now I'm getting tired of writing up all these type parameters all over the place like this so I'm going to cut down on the boilerplate in the later part of this tutorial and I'm going to just put these parameters up front so I'm going to define all the code inside a function that already has these type parameters and then inside I don't need to talk about these type parameters this is just to calm down unavoidably all right so now for this construction what we need is to apply some arbitrary *Menagerie* a type constructor which is this either of Z and tuple of W and a and this allows us to use a type alias now to define these things because g ZW and so on are already defined as type parameters up here all right now actually p is itself a monad and that will be an exercise line to show we have seen parts of P so to speak we have seen this this is the writer *muna* and we have seen that is either monad this is a combination of either and writer and this is also honored mathematically speaking this is Z plus W times a and so this is like a linear function of a which is kind of a simple example of a moment all right now f map is defined in the obvious way if you have a left of z you don't you don't change it remains left of z if you have a right of tuple w a then w doesn't change

you transform a now we can write a cat's monad instance if we feel like it cats monad is my own type class that has flat map and pure and that can automatically export your model into cats how did you find FlatTr Wallace is a little maybe come ok but it's it's very straightforward for P you don't do anything with the left and then you map on the right because on the right you have an a so you have some W 1 a 1 you take f of that you get a P of B then you match that if it's a left I mean again you return the left if the right and you now you have to double use but you combine using the semi group and you have a a 2 which is actually a B so it should not be called a 2 but snow nameless you call this B to be more clear the pure function is defined clearly us is a right of every team annoyed value of W and they that you're given so that's clear but just like the right terminal and either Martin died so the flattened defined for P I'm writing this code here because we will need it for reasoning so let's look at how it works so we have this type expression and we want to convert it into this how do we do that well if we have a Z so see looking at this type expression means that we can have a Z or we can have a W times Z or we could have a W times W times a because this is just like school algebra so you just expand parentheses and plus and times symbols distribute so if you have a Z or if you have a W times Z you cannot possibly return on a T so you must return you see here the other case is that we have W times W times a so you can return an A and you combine these two w's so that's what this chrome does were consistent done so we have flattened and F map for P which I explicitly defined as flatten P and F map BMI also you find a flat map for people let's not let's see how we can define the flat map and flatten or something for F now for G we already have flat map and everything we just want names for them for convenience so I you find them here again with these names I'm using already defined called from a functor and the mall and type classes for G so that's just for convenience because I we need to reason about these F map and flatmap G and so we want to have these functions but of course we can't reason about these much because we don't know what these actually do this is an arbitrary monad so we don't know what code is inside lease all we know is the properties so we know that this is a lawful monad or semi unit so it's the same story again we will see that to prove associativity we don't need the pure from G and we don't need the pure when we don't need the laws of

identity for G we only need the associativity of G and so if G is a semi-monad this will be satisfied. If G is a monad then F will be also a monad on the F map for F is defined by doing a functor map on the function that takes a function $P \mapsto G \circ P$ because that's just a composition of two functions so f is defined as a composition of G and P so it's a composition of two maps $\text{map} \circ f$ of that but let's write down the short notation which will be quite helpful so $f \mapsto f \circ G$ of F of F or we can write it like this which is shorter and let's see if we use that in reasoning in a certain way so then we can define a function instance for $\text{g} \rightarrow \text{e}$ by composing my factor instances and we can define pure for f so this is a pure for F I should have probably called it a few F just so that we are not confused let me do this so pure for F is defined in the usual way we take the pure of G and we apply that to this which is a pure of P right when you find pure of P in here so pure of F is just your F equals purity followed by energy just like $F \mapsto f$ is like this curious like this let's see if this will help us reason about it so now the interesting part comes I need to define flat for this functor so the function f is $G \circ P$ of a and so flatten needs to transform F of F of a into F of a so f of F of a is this and we need to flatten it into just one G and one P so we have two G s and to peace and they are interleaved so somehow we need to transform that and we could transform this if we change the order here of p and g players if we could transform that into this type then it would be easy you just merge this flatten this into one G when you flatten that into one P and you're done so what you need is to define this so-called sequencing function which changes the order in the sequence of applying factors so it takes P of G of whatever and returns G of P of that and this function does not always exist for all kind of functors PMG you won't be able to define in general such a function but this function will exist for a specific factor T which is defined specifically by this type expression so for this function key and front a few other such factors this function will exist for the function changes the order and let's define it now how does it work so it's supposed to take a PGC and return this so well P is either the only thing we can lose to match so what is the result of matching if we have a left of Z then we should return a G of something well the only thing we can do obviously is use the pure of G to return the left of Z because there's no way for us to return any Ace or double use in this case if we are in the right then we have a

G actually and we have a W so let's see what we can do with this we can take this GC and map over it and we can add the W to that see what's inside it the result will be a tuple of WC we could put it into the right and that will be of type P of C and so now we have G of G of C exactly as we need so this is a little involved but that is a very important function without that kind of function was no hope to define this construction for a composition of two functors being imminent so seek this function seek is a transformation between functors P of G & G of K and since it's it's you only uses natural transformations and fully generic code fully parametric type C is anything we don't use any information about what C is then it's a natural transformation we don't need to verify the natural anymore and this is a naturality war the functor on the left is PF Geneva function on the right as G of since of maps must be in the first factor and F maps in the second factor that's a natural G law that exchanges the order of F map and your natural transformation so I'm not going to verify this because of the permit tricity theorem but it could be done there easily of course in the same way as we verify all these other laws just write down the code of F map PF map gene so one of you transform and substitute and simplify and you get that these two functions have exactly the same source code and so that's just a waste of time to do that because the chromaticity theorem guarantees naturality but you could do it so now let's define flatten for F we define it like this it was a monad G flat Maps it's a flat map from G which takes a function of complicated type so let's look carefully what it does we're supposed to do F of F of it now F of F of a is actually G of P of G of P of a and if we flatmap with something then something must be of type P of G of T of a going to something so therefore the inner function must take P of G of P of a and return something well what should it return well it should return G of something because that's what flat map does that map takes a function from some X into some G of Y and the result will be G of Y now the result must be this therefore this function this inner function that we are not yet ready to write this function must take this type and finally return that type so I'm showing how I got got this how I derived it you see I'm completely looking at types and I'm not guessing I'm just saying flat map must take that type and that's what it should be and it should return that type in order to return this now how do we get from here to here obviously we use the seek

which will interchange $p.m.$ G into G and P so that will be this and then we flatten P but flattening of P must be done under a layer of G so therefore it is $F \text{ map } G \text{ of flatten } P$ and once we do that we're done so therefore the type of this inner function must be this and G of flat map of that type would be a function of this type exactly as we need take some time to check this so that the types are correct a flat map the right type parameters and if you once you have checked it it will see why it must be like this this is flatmap must have that signature G of X going to G of Y having a function $X \rightarrow G$ of Y as an argument and so X is this why is this and then if everything works so finally this is the code I'm just writing what I have seen what would I have done here secret random f9g faculty so this little piece of syntax is necessary for Scala [Music] for some reason I think it won't compile I had trouble compiling it um without this but this is basically saying that this is a function the seek is a function it's unnecessary parenthesis but let's put them in for clarity all right now the short notation for this function would be useful for reason is that I take flatmap in the $G \mu$ not of this composition and you can use natural T for flat map G to rewrite it like this so now actually we are in a very good shape we don't need to write code because the short notation works well enough now in the previous examples I didn't do this and I wrote the code but let me try to avoid writing code I could do the same as I did before just keep rewriting the code but let me see if the short notation works maybe it will work on up to a point alright so in order to verify the associativity of all we need to verify that this is equal to this so let's verify that $F \text{ map } F \text{ of flatten } F$ followed by flattened F so we just substitute this definition of F where F which is this and then substitute the solution of flatten F which is yes flat map G of seek followed by $F \text{ map } G \text{ of Kelantan } P$ so I just put it in here and put it in here and here I now look and try to simplify these things so how do we actually simplify anything like this just looks very complicated the way to do it is to try to understand what parts of these things belong together to be simplified so for example $F \text{ map } G$ and F a level G they can be manipulated because they're in the same factor and there's naturality law with interchanges flat map and $F \text{ map}$ or flattened and $F \text{ map}$ it has a much reality law but only in the same factors so flat map P does not have any natural ality law with $F \text{ map } G$ so we have to pull these things together somehow in order to in order to simplify anything so

for example I want to use natural 'ti of seek how do how can I use it the only way I can use it is what I have F map P of F F of G of some F immediately before seek and here I have what I have seek here and seek here nothing is immediately before it so somehow I want to pull this thing together so that it's immediately before seek and then I can achieve maybe some simplification using neutrality for seek so how do I pull that together well I have this I have this thing F map of this so let's see if we can first use this naturality which is f map G of something and FLL G of something else appears at higher level we have F map G of all this and F LMG of this so how do we pull this together we use this naturally G law and we apply it so we apply this law and we get FLNG of a big thing so that's the first step so inside is going to be all this stuff without the second F of energy because the second of all energy is going to be out so the result is that we have one big FLNG so by combining this and this [Music] using parentheses here somewhere just to be completely pedantic one two three two three two one zero that's right all right so now we have combined this F map G and F LMG into one big ecologic the result is this FLNG of this so now does this look like seek of and although to the left of seek I have [Music] F map PF mataji of something does it look like that to the left of seek I have F naught G of something but F map P is over there it needs to be immediately here below to the left of this so how do I get that well if map we can split so f map of composition is f map of this followed by f map of that so we can split that in the factor P the result is this F map p f mappy seek ethnology great now this is what we wanted we wanted to pull together C and F map P of F map G of whatever now we can pull this on the other side of seek by using that reality of see so much relative seek is this one and using this law we pull it and the other side of seek and also it exchanges the order of F map J and P but that's okay so the result is this now that's examine this we have F naught G F mataji let's pull them together maybe we get an F map G of this now this is a social dignity law for B it's equal to just flattened P followed by 20 people so this is a social activity law for tipping the result is their fullness now let's pull it apart and we get F map G under F L M G so then we can pull that out maybe it's not clear that this will help but let's just see if that helps because we still haven't seen the other expression so maybe the other expression will be similar to this all right so at this point there is nothing else

we could usefully simplify let's look at the other expression the expression is lists so we substitute the definition of flatten F and we get this so now how can we compare this code and this code well both of them end in the same way that's good but this part is one big flat map and this part is so I have F map flatmap so we need to combine this into one big flat point to do that by using naturality and associativity of G we can do it so naturally allows me to pull this inside the flat map which gives me that associativity allows me to pull the second flat map inside the first part map which he gives me this so the result is one big flat map with this followed by this piece which is the same as that so don't want to compare you could say except for what's inside the big flat maps and both of these functions have the same type and look at the types yeah quite complicated but I just want to write down what we had here F may have seek holiness here after my PF a flat map G of seek followed by seek followed by this I just write down Scala code for this in order to make sure that everything is still like checked and correct so this is that now a short remark here about rotation all these computations I've done here I've never mentioned any types as if the types will always match whatever I do why is this why don't I need to check at every step that all these types are correct no the reason is that these functions are polymorphic they will adapt types to each other as long as types can match they will adapt as necessary each of our laws is a fully polymorphic fully parametric type function and so if the argument type ins to be changed it can be adapted automatically if will never leave their type mismatch whatever you substitute if a function is equal to another is substitute maybe the type needs to be adapted but it can be always adapted because there's always some more general type for which the laws hold which is the way we usually write them so for example for this law this goes from F of F of F of a to f of a but a is completely arbitrary so as long as you put that into any expression a might adapt to something and because it's an arbitrary type type but adapting won't ever break any types so the laws hold for the more general types compatible with these function signatures and that's why we don't actually need to check any types while we do this kind of manipulation so now let's see now these two functions is not obvious that they are the same there are quite different so first of all it starts with seek with a different type parameter and this is the seek under F met P FLNG it's

completely unclear whether this is the same and it's probably not the same as this you follow it by $\text{flatten } P$ under $F \text{ map } G$ and here the $\text{flatten } PF$ my G is at the end and so it's not obviously these functions are the same so let's maybe write the code for these functions actually we're maybe trying to evaluate them on some on some values because it's impossible to simplify these expressions further in order to show that they're equal simplify what I mean is that it's impossible to simplify by using laws of flat happens fmg symbolically like this and not actually getting inside the code of seek for example so these functions are equal but only for the specific code of seek that we defined so that's why we need to now go a little deeper into the code so the arguments of these functions are P of something because of that the argument can be either left of Z or a right of that so let's apply these two functions to a left of Z and then we apply to these functions to a right of this and see what happens so if say X is left of Z if we substitute the definition of seek then seek of left of Z where it is assumed to be of of that type of this type so Z left of Z is still of this type then the sick of it will be by definition of sick if you substitute into the code it will be this and flatten of it is just left of Z so you substitute the $\text{flatten } P$ and again that and so if we try to evaluate F 1 which is sick followed by $F \text{ map } G$ or $\text{flatten } P$ and followed by $\text{flat map } G$ of Z so what happens first we do seek so we get a pure then we apply flat map so we apply a $F \text{ map } G$ of flatten so inside this pure applying $F \text{ map}$ means applying the function to this so we apply flatten to this we get left and then we do a flat map of seek on pure and $F \text{ map}$ of seek on pure is just sick applied to this left of Z which is this so sick of left of Z is ma not be pure of left of z $f2$ on the other hand gives me a trivial result because this $F \text{ map}$ doesn't change anything because I have a left of Z so $f \text{ map } P$ is identity on that so I have left of Z then I have seek which leaves me sick of left of Z which is this and then I have $f \text{ map } G$ again a flat of P which is the same as what we'll just complete it and so it's both $f1$ and $f2$ evaluated on left of Z will give me the same result so that is the first case now let's look at the second case that's going to be longer if X is the right of this then we need to compute think of it which is going to be that after seek we compute $F \text{ map } G$ and that means we are we're already inside map in the G function so we just add another map in the G factor so we do that the result is we can combine the two maps into one and first we

apply this to some PG and then we put a flat mu P on top of that so that's the function we get therefore [Music] finally f1 so if one is seek than this and then flat map of seek so add that we can put in a map and flatmap by that's reality because they're both in the g-factor and when we get seek applied to that that's the result now this kind of thing is the result of F 1 of X now for F 2 of X we first compute a flat flat map G of seek under F map P which means that well for the functor key F map Maps the right and it leaves W unchanged that map's the value of x a so then we get this and then we do a flat map of seek on that finally we apply a seek so let's go back to definition yeah so we have done this so far we apply seek to that then we have to apply this so it's saying that we apply over here okay ply seek to that we and get this finally we apply F map of level B to this then we just tack on document flooding because this is a all these flat maps maps and maps they're all all analogy functor so let's pull out into one flat map using naturality begin this so now the result is we have F 2 and F 1 of X computer F 1 of X is this F 2 of X is is that both of them have the foreign GPG dot flat map of dois so we need to compare just those functions this functional body let's compare them one is this and the other is that now it's kind of hard to compare this because PGA is arbitrary W is arbitrary what can we do so what's pattern match on PGA and well I should have written code maybe but I always let's just substitute values and see if it's working better so PGA is either left Z or is the right of this with some W 2 and G if it's a left z then let's look at let's look at that so flatten of this would give you a left z but can't give you much else you couldn't possibly give you a right of anything because it doesn't for the right you need you know W so you have a lefty so sequins LLC is pure G of Z and so we have pure J of MZ as a result for f2 we have so we'll look at this function where PGA is left z c curve left is pair G and then pure G of left GU map whatever you want to map the Z is not going to go anywhere it's no it's not going to change so the result is this so therefore for the left these two expressions are the same so now it remains to compare these two expressions if PGA is right of something so we compute that and the result is that here we have the flattened p of the right of this and here we have to combine W and W tube using a semigroup operation the sick of that is going to be equal to this and for F 2 we perform similar computation and we basically again have the same

expression because the `flatten P` works like that and that finishes our proof so I tried to make it shorter so part of the way I was just doing symbolic computation at the level of factors and units with no specific code so this would be general but after this point I could not continue the fully general computation I had to put in a specific code for `seek` and `flatMap flatten P` and so that's at this point maybe it will be sure to just start writing code and compare the code for these two functions but I found that if I first substituted `left` it was very quick and so on in this way the next construction is this one it's a very important construction because it's recursive function `f` is defined recursively and it gives you a monad for any functor `G` and `G` does not have to be a monad itself so this is the only construction here where you get a monad out of an arbitrary functor rather than out of an arbitrary monad but because you get a monad out of an arbitrary functor so to speak for free remember it's called a free monad over `G` I mean mentioned that there are constructions called free constructions that give you properties for free well for free means you don't have these properties in the data that you are given and you're just creating them in some way out of the structure of new functor but in a later tutorial I will explain the free constructions in a more detailed presentation so for now it's just a name for this construction so let's see how it works now we have seen this construction in the examples and this was the `G` shaped tree functor so the `G` shaped tree in other words a tree with `G` shaped branches that's exactly this construction so the tree has either a leaf with a single value of type `A` or it has branches inside a functor `G` so the function `G distribution` describes the shape of the branches and under it each branch there's another tree again of the same recursive shape so let's see now how this works we assume an arbitrary function `G` not `Superman` I said yes so it's any function `G` wasn't this functor doesn't have to be itself `A` `Monad` I define this function construction `seven` just so that I have fewer things to type now we can't define the type alias for this because it's recursive so I have to define a case class with a type parameter and that forces me to have a name for this inner part but that's not going to be used much so this is just a `plus G of f of a` how do we define `flatten` and `F map` which thing as before it's the tree the `G` shaped tree so `f map` on the leaf it's just a transformed leaf `F map` on a branch is the same `F map` recursively applied to each value in the branch container so

G works as a container but may have one or more values and that's the branching if it has more than one value then you have several branches the flattened works by keeping leaves as they are so if you have a tree of trees and the leaf of the tree means you have just a single tree in return that tree if you have a branch then you need a map of flatten so this recursive case is going to be the same for all these of these constructions this code cannot be written otherwise they have to map over this functor with a recursive call to the same function pure is defined by just returning a tree having a single leaf that carries that given value let us verify the laws this is the identity second identity law we just substitute the definitions again so to verify this law we need to take some arbitrary FA apply pure to it and then apply flatten to that result so let's flatten of pure of F a substitute the definition of pure will get F of left of F a substitute definition of flatten what's FA it's against identity and let's compute F F map pure of flattened but actually it will be may be helpful to compute flatten the F map of something followed by flatten is flat map where definition so let's compute that function first flat map so how do you do that so it's flattened of F map of F of some arbitrary FC what's the definition of F map is this matching with recursive cursive match and when we substitute the definition of flatten which means that we apply flatten to these right hand sides of this match so this remains the same the right hand side is flattened flattening this gives you f of C flattening this gives you that and we can replace F map don't flatten because this is map of this dot map of this which is equal to dot map of this followed by this and we can just replace that again by a full line because that's the definition of you follow so that's going to be the code for a fella so again just your cursive keys is always the same we just use different functions of your map that's always the same alright so what is now a full MP rifle unpure is this f LM Puran must be in apply this to arbitrary F a substitute the definition of a for Lam which is this put P you are instead of F and so then again this now pure of C is f of left of C by definition so this first case is just identity by definition of pure the right case is this now if we have proved that it is identity on the leaf now we have a recursive case now we cannot directly prove that it is identity because we don't know what that is we haven't yet shown that the right case gives also identity so we need to prove this by induction induction is on the structure of the tree if we are in the

leaf we have proved that it is identity if we are in the branches and for each branch we've already proved that this is an identity then we need to prove that it's identity here in other words we need to we can assume that the is identity when we recursively call that function once we assume that then it's obvious just map identity so this is f of right of GFC and so that's clearly identity so assuming inductive assumption which is that this function is equal to identity on any of the sub-trees we can prove that it's equal to identity on the whole tree that's how all these proofs are going to go for recursive functions that's the only thing you can do you assume that the recursive calls to your function already satisfy the property that you want and then you prove that's the inactive assumption then you prove the step of the induction alright so this proves the identity laws let's now prove the associativity law so she'll give it a law which is this you know let's write down the code for these functions apply this function to an arbitrary FFF a of this type substitute the definitions we get this so the left case is that the right case is kind of complicated so we can substitute this into into the first map so that will be flat and followed by flat which is the same as this function so now we can therefore write the code like this so you see all of these functions are always going to have the right case using exactly the same code so that's kind of a boilerplate isn't it there is a way of getting rid of us but it's more advanced these are called recursion skills and I will talk about this in a different tutorial but for now we will just keep writing this boilerplate each function will have a second case of this of this sort now flat map flatten is the second function we need to compare with this one we have substituted again flat map instead of this composition so flat map of flatten applied to an arbitrary FFF a what's substituted definition a flat map which is this and then we get if we rename FFA to instead of C then we get the code that's exactly the same as this except for the name of the function and the recursive call is of course to the function name differently so if we rename the function rather than we can't distinguish the two functions in the world so it means that their code is identical so this shows the associativity we have not used any properties of G other than map so all we have here is this map from G we have not used anything else we have concatenated the two maps into a single map that's a property of a functor and the composition law we have not used any other laws for G and so there-

fore indeed we have produced a monad out of an arbitrary function G the next two constructions are in general only semi winnette constructions so they do not yield full o'Nuts the first such construction is the G shaped leave and D shaped branch tree which we have seen before so leaves are of shape G and the branches are also a shape G that's a tree like this but we'll see it cannot be made a film or not only a Samana so what's looking this construction will show that it is not a Mona so how well let's define first so we define again a case class with type parameter it's a recursive type because it uses F inside itself so it's on either leaf and so we have G for functor G describing the leaf and the factor G describing the branches imagine that G is a pair of a a then this will be a leaf consisting of two values of n this will be two branches F of F of F consisting of two new trees so that's either two values or to introduce notice that the shape of this tree so the flattened can be defined certainly and by redistributing leaves in two branches so if you're on on the left and you have these leaves then you just these are leaves so you have G of F of a so this is of type G of F of a and that's what you need to return can return the right of that and you are in here you're in the right part of the either and so you can just immediately return that so essentially you're redistributing G leaves into G branches you have this option because the tree has this shape the the right case is just a recursive case doesn't do anything it just repeats the same operation on the branches F map again same thing you map over the leaves and you do the same operation on all the branches now I will leave it to exercise 15 to show that this is associative the proof is somewhat similar to associative 'ti of the ordinary train but I will show that you cannot make this into a full minute here if we wanted to do that and we defined pure well we need obviously a methodology in which which makes you some valium well suppose we had one maybe you can always have a pure from the free construction if you have any any factor say H that doesn't help here and you take an either of a H and that has a pure and just a pure rule on being left away so that's a free point to do for that construction you can always so that's it you can always do that so let's imagine that G has a pure method whatever it is then we can generate G leaves by using that method and we can define pure we could also generate G branches like this by doing recursive call of the pure but that's of course infinite recursion so that's not that's not

great that's not it not great at all or we could terminate that recursion at some point for example we can do a pure of a which is this one-step pure generating leaves and we can put that into branches into another peer so it's pure of pure base because it's kind of a two-step regenerate any branches but each of these branches is a leaf itself so you could do this you could imagine defining pure in a number of ways and none of this works here is why we need to have this Lord some flatten of pure needs to be identity on an arbitrary FA of type F of a so flatten of pure if we substitute definition of pure is like this I'm substituting this definition the first one the most straightforward one and the result is that flatten will redistribute the leaves into branches and so the result of this is always going to be a right of something there's no way this could be equal to FA for all FA what if I face your left that's it you can't do it it's not going to be under the identity function now no matter how you implement pure whatever pure returns it to be turned left it could return right after flatten you will get our F of right of something so there's no hope that that could be an identity function because it will never return an F of left of something and it must do that for some FA like let's say for this kind of a thing and so already we see that the left identity law cannot possibly hold for for this truth no matter how we implement peel one of these implementations we'll have a look all right so I keep you busy with the exercise that will show a social duty of this some walnut and only one construction is left this construction is unusual because it gives you a mu net out of an arbitrary contractor or a semi Monad out of an arbitrary contra funder and a functor similarly to this construction a full monad is only obtained when G is absent so this is a construction that gives a full moon of the results are different from those in the construction we have seen before those in construction - or here you could have a moon out where G is a moment not just an arbitrary factor here you cannot have a moment even if G is a moment we will see how that works to define this construction we start with semi Malad so assume when G is an arbitrary factor H is arbitrary contra factor and we define the type F as a function type going from H of a to the pair of a and G of a we will have to define a filter instance for F for this it is convenient to find to define a function instance for this type instructor which I'll denote $F \text{ map } a \ G$ which is what we've seen before in the previous construction in the construction - this is the same

type constructor now $F \mapsto F$ is defined like this so did you find it we need to take a function f going from A to B and arbitrary value F of type F of a which is this function so f is this function and we need to produce F of B which is again this kind of function will be instead of a so to produce that we write a function expression starting with HB and then we have to return here a tuple of B and G of B we do that by using $F \mapsto F$ in G that returns us a tuple B of G of B and we apply that $F \mapsto F$ on some tuple of a G of a which we obtained by calling this function on $em\ h$ way how do we get an HIV when we have H of B we use $contra\ map$ on H of B using function f so $contra\ map$ goes in the other direction takes a function of a to b and transforms h of b to HIV so in this way we obtain the correct type and there is no other way of doing it now how do we can compute $flatten$ well we need to define a function that takes an arbitrary f of F of a and returns F of a how do we define that well to return F of a means to return a function of this type so we start the code by taking an argument of type H of a and we need to return now a tuple of AGO we have a function of this type what we need is to return this tuple of a G of a so clearly we have to call this function on something there's nothing else we can do we cannot just create a tuple of type a G of a out of no data so we have to call this function but on what argument we need to get an argument of type H of F of a in other words of this type and suppose we can do that then we call $F\ F$ of $F\ FA$ on this we get a tuple of this kind well then we could discard the second part of the tuple and we get our F of a as this as as as required so it reminds just to get somehow a value of this type so how do we get the value of this type well we actually have a value of HIV so what we need is to produce H of F of a using HIV while using HIV because they have no other data at the moment so let's think about this so we can use $contra\ map$ on H of a to get H of F of a and the control map would need a function of this type fly control map there's nothing else we can do with HIV H of a is a value of an arbitrary control function H we don't know anything about it and we the only thing we can do is to use control map on that control factor and notice we are trying to do nothing special with these types will not trying to match on types or use reflection to see what that H is we just use information that is available which is that each is a contra factor and G is a factor and since we keep doing just that the result will be a natural transforma-

tion so we're not doing everything special with specific types always fully generic in our type parameters okay so how do we get the function of this type of F of a going to a is a function that can be written like this it takes F of a and produces an e so how do we produce an a well we must apply F of a to something to produce an e F of a is this type so we need to apply F of a to some a tree and we have one this one so we apply F of a to HMA we get a to go NGO a we take the first part of the tool and that's an e so that's the function we need here on which we use `contra map` I write out the argument the type of argument of this function for `contra map` to compile because if I don't Scala will get confused we're done with this so we now have defined a value of type H of F of a we can apply `FFA` to it and get this and then we take the first part of the two ball and that's an F we apply that to H a and we get what we need so this is a bit convoluted but this is the correct way were the only actually way of doing this or implementing the type now let's think about this a little more and think about how we can simplify this `flat map` `flatmap` or `flat pack` `flatten` well this thing is a function that takes HIV and returns hm f of a and it turns out that this is a function we will use repeatedly so let's define this function separately with the name I call it `insert f` because it inserts a layer of F inside a layer of H which can be done with this specific type and it just usually cannot be done like this you cannot insert something into another type constructor arbitrarily but it is done as we have seen with these types so I just copy this inside the code here and then I can write the definition of `flatten` in a shorter way as this `f f/a` instead of H if a I use this so then it's clear this is a function of H a so the argument of `AJ` is used twice because of this it's hard to rewrite it in a point free style point free style means we don't write arguments of functions we just write function compositions so if we didn't have this application then I would be able to write it in a point free style as `FTL equals 50 n` takes `FFA` and the result is a function that takes a chain applies `insert F` first to H a let me let me write it in a nice way I'm looking for the functional composition symbol this one copy it over there so first we apply `insert if` tha then we apply `ff8 TJ` and then we apply the first element in the tuple extraction but actually this still has to be is still a function that needs to be applied to each e and there's no nice way of writing that down so can't really write fully point freestyle and also a fully point freestyle would be the

FT N equals something I'm not f TM FFA or something and we can't do that is that the phase used like this inside it's very hard probably you could invent a notation for this will probably not be very useful for reasoning about it so that's I'm not sure if anyone has an invented notation for the point freestyle for such things and if so it's probably not very useful for reasoning but in Haskell ecosystem there is a tool called 0.3 that transforms functions into a point freestyle the result of that tool not always eliminating so we tried we don't see how much much useless let's not do it so we'll keep it in the code let's now verify the associative a table so to verify a social deity we need to compare this with this so let's define the first function which is a composition of flatten and flatten this function takes an arbitrary FFF a first it applies flatten to that so which is a flattened with the type parameter F of a I'm copying now the short definition of flatten and I rename h8 of HF a because that's the type of that other than that it's the same code now I apply flatten to this code which means I write again this expression but instead of FFA I take this this function so this function is applied to insert F of H a so that means instead of this I have insert F of H a so instead of H F a I have insert F of H a so I just substitute I write this and instead of HFA I write insert F of H a so then the result is this I have now insert F of H a and insert F of insert F of H a because I substituted h fa into here the second function well there's nothing here we can simplify so at this point let's keep in this way we'll see what we need to transform when we look at the second function so the second function is flat map of ATM of F T n followed by F T n so we take F F F a we first applied flat map of F T onto it which is sorry not a flat map with F map so F map of f TM is obtained by substituting the definition of F map which is this so we copy this code in here and I just renamed it your face so that it's easier to be substitute later now we apply f TM to it we get f TM of that I just copied here substitute the definition of f TN which is the same as the substitute this into this expression so we have h a goes to this this H a comes from the definition of F T and I have TN and returns a function that starts with H a and returns this and instead of F FA you insert the function to which you apply flat map sorry flatten so result is this so this is instead of FFA in death code if you do that you get this so now it looks like can do very much except try to substitute the definition of F map a G now look we have F map a G of something dot underscore one so let's see

what earth map AG does when we do underscore one after it so actually this can be simplified if you look at the definition of F map AG it returns a tuple so dot one of it is just this in other words applying F to the first part of Ag so that's what it is applying F to the first part of Ag now we can simplify F map a G of this function instead of F and this instead of a G so this is a G dot one to which we apply this function f teen mystery of F and then we still have to apply the result to AJ now see I'm very careful I'm just copying the code and inserting I'm not checking any type stuff actually I could I just uncomment this and save scholar complains well it probably complains what it complains about too many arguments oh yeah because I have this this thing let me comment this out right this is not valid scholar syntax right so this has a correct type and restore the comments as they were before so by just putting this into the Scala intelligent code I check the types that's how I did it so each of these would was type checked before I come in the default so now it remains to substitute the definition of FTM so we have FTM here as a shorter form with two arguments FFA and AJ so let's just list so we put this and substitute instead of F F F F n this and AJ AJ so we just put that there and we get this now let's compare these two expressions HHA sorry fi cafe of something dot one of this the one of that so that dot one of blah is the common element here F F FA of something is common element so the only difference is these two pieces the in self of NSF and NSF come from AB flat so these two are different so let's see if they are transformed into each other if we put more effort both of these expressions have type H of F of F of a because we insert twice here and here we insert once and then we'll come to map so let's show that they're always equal and then if we can show that we're done we show that these two expressions are always equal this one in this one so it remains to compare these two so let me define just functions that take AJ and return this and the other function will take AJ and return that no no no I'll transform the code of these functions I'm defining them just so that I can easier easily check types without repeating all that so now the first function is this let's substitute the definition of insert F and we get F FA of this underscore one of this underscore one remind you the definition of constraint F is a shape control map of this we do a cheek contour map of this contra map of that which can be contracted to a single control map with composition of these two functions so that's

what I did here combined to cause and the result is this we have this expression let's try to see what happens in the other one we have this let's substitute the definition of $\text{insert } F$ which is this one now let's compose the two contra maps so we need to compose in the opposite direction so we first apply this function and then we apply this function in this case the first function is flatly and the second function is this one apply a chain not one so then we have this contra map first we flatten take some arbitrary F of F FA flatten it first and then apply this function to the result that results in this function then we substitute the definition of flatten and that is this short definition so now we can compare these two expressions and we see that they are identical you see I can probably remove this yes let's type a notation I can remove and I can just rewrite this for syntax so then they are syntactically identical so this shows that these two expressions are identical so that concludes our proof of the associativity law that's to say it's a semi μ not the only thing we have used is a contra map property and the map property for G when we defined $F \text{ map } a$ G so $f \text{ map } a$ G is used to define $F \text{ map}$ for our constructor F and confirm map is used to define flat so that's the only thing we define we used to define flatten and $F \text{ map}$ for this type constructor so then it becomes a semi moment and we have checked the social activity so now let's see if this can be defined into a full moment we'll show that actually this cannot be done unless G of a his unit so in other words we can only done it in that way oh how to show that well first of all how can we create a pure for this F when you take an A and we need to return a function it takes H of a and returns a tuple of eight and G of a well how can we return a tuple of a and G of a we have an eight we need a G of a also the control factor H of a is of no help it cannot give us any values of type A or of type G of F so we must ignore that contra factor argument of type H a we have to ignore that argument and we return a tuple of le and then we have to have some function like $\text{pure } G$ of a that returns a G of a given a name in other words we need that function in order to define pure flotsam and imagine we have that function in other words the factor G is pointed that's what it means to have that function a natural transformation with this type signature so imagine that the font of G is pointed can we define a full monad for the type constructor F let's see we can define pure with the right type signature that's for sure let's check the laws

identity laws is that pure followed by flatten is identity so let's do that take an arbitrary FA apply pure to it and then apply flat into the result but substitute the definition of flattening acting on pure so that will be this now pure of a PHA is something that returns a function that ignores its argument so we can ignore this and the first part of pure of the fame of something is fa so therefore this is a che going to FA of AJ so all this goes away this returns a che so H sorry this returns FA so this becomes FA of AJ so now the code is like this and the function taking page a and returning FA of which is the same as the function FA so we don't we could rewrite this as simply effect so that is the left identity law so that holds let's take the right identity law its F map pure and followed by flatten so we take an arbitrary FA we apply F map Pure to it and then we apply flatten to the result and let's write a tray right here for simplicity and so we'll apply this to AJ what's now transform this expression this expression we substitute of the diff the definition of flattened FFA HJ where FFA is this so that gives you this piece followed by application to NSF of LJ dot 1 over J so that's not now let's substitute the definition of this in here where F is puree FA is FA and HB is this so the result I'm just going to take the code for F map which is up here and substitute F and H B as I just described so the result is this so now we again have the situation of F map a G of something dot under square one so that can be simplified we have a fear of whatever it was here the applied to this dot one so pure was the first argument of F map and G this was the second argument of F naught a G so then we have this first argument applied to the second argument dot underscore one now let's see what we can simply find here well we we can we need to substitute peer and we need to substitute this we already know that in insert F of H taken from map you really know we can simplify that so let's want to do that it's an H taken from a pure and then this function which is in SEF so we can combine them in into one function first applying pure and then applying that to the result so that gives us this function now this can be further simplified because that's definition of pure taking that one of this gives you just a so then basically this is just an identity function and applying culture map of identity function so this is just a dynasty function country map identity function is identity so H a culture map of this is just H a so therefore we can simplify our expression but using that this is just H a so then we have pure very

$f a$ $f a$ j dot one h a we can simplify this further by inserting the definition of pure which is the tuple of this and $\text{pure } g$ of that so now we have the simplify this we can simplify anymore because we don't know what $\text{pure } g$ does and we don't know what $f a$ does and what if a old age is so now let's compare this has to be equal to $f a$ of $H a$ because this entire thing must be an identity function so identity function takes $f a$ and returns again $f a$ in other words it must return a function at $X H a$ and the plies $f a$ to a chip so that's we expect to see just this instead we see this tuple what is that - PO well this tuple has the first part from $f H a$ now if a of $H a$ is itself a tuple let's check that so $f a$ of $A J$ is of type a G of a so it's a tuple and if this were equal to f $AV J$ then this should have been a favorite a dot underscore one comma F aah a dot underscore two so instead of $f a$ of $H a$ dot underscore two we see this how could this two things these two things be equal for arbitrary a finucci it's the same as to say that we have an arbitrary tuple of this type and the second element of that tuple must be equal to $\text{pure } G$ of the first element of the tuple so the function $\text{pure } G$ must somehow be able to compute the second element of an arbitrary tuple from the first element that's impossible a tuple of two elements contains information in both elements so this could be some arbitrary value of type a this could be some arbitrary value of type G of a there's no possible way to compute a second value from the first in general as long as the second value contains any non-trivial information as long as it has more than one different value we couldn't possibly guess what that value is given some other value unrelated to it it's all related because we don't know what there's no constraint on the function $f a$ if a is an arbitrary function that takes $H a$ and gives a value of this type so the function $f a$ gives an arbitrary value of type a and then an arbitrary another value of times G of a they're not relating these to the type of the type is like this so this is G of a and that's the same as here that's just the type the values are not related so it's as long as the value of type G of a can be more than one different now here we can posit we cannot possibly guess or compute what it is so it's impossible that this returns $f a$ unless there's only one possible value in this type in other words G of a contains no information there's only one value of this type which means it's a unit type for away so G of a must be a trivial factor constant factor that returns a unit type for all types a so in that case $\text{pure } G$ is just a function that

returns unit and FA must have been a function that returns a unit in the second point of the tuple and we're done and it's the identity law wouldn't hold just the first part of the tuples is fine it's the second part of the tuple that's broken so if G of a is unit then the second part of the tuple is always unit and both identity laws hold so that conclude completes the proof that this construction returns a full monad when G is unit in other words when we don't have any gf and we can simply find a way product with unit until just a so this completes the proof of all our constructions let me give a brief overview of what we have found so first of all these are not all possible constructions that give you a monad out of something certain you can combine these constructions and you are assured that you will get a monad as a result but there are other there further constructions which I did not talk about which I know and probably there are also constructions that I don't know there isn't it seems a theory in the literature that explains to you what are all possible constructions or what are all possible monads that theory seems to be lacking in the literature at least I couldn't find it I did a search online I made a question on Stack Overflow about this but nobody seems to know so for example the question of how to recognize a semi 1 ad or a monad from its type expression that seems to be an open question in other words nobody knows the answer if I give you some arbitrary type expression it's not clear that you can easily recognize that it's a monad or not you can certainly try to implement the methods pure and flatten there might be many implementations of these of these that fit the types and then you you would have to prove the laws hold that's a lot of work for any given type expression it could be a huge amount of computation that is not easy and so it doesn't seem to be an easy criterion however if you can build a monad out of known constructions like these you're guaranteed that laws hold and so there's no need to check the laws so these constructions give you examples of Vinod's such as the constant function so again for full model you need a unit but for semi wallet it can be just any type a fixed type then you have a product of a and something which is a semi model only a full model only when the identity monad is considered so G is 1 so these are examples constant bonded identity model and we have a product of two models but not the disjunction or sometimes co-product as it is called you have a function from a fixed type to a monad or same Amanat note

that here you don't have a function from a fixed type terminal if this is a moment that doesn't help to make that a moment so recall we just proved that the identities laws cannot hold unless $G a$ is actually equal to one so if $G a$ is a moon at itself that doesn't help it needs to be actually equal to one for this construction for this construction GA can be a moon odd and then it's a product of identity mullet and this moon up and the product works so this is how it works and here you can have a function from a fixed type to an arbitrary unit here not the fixed type is a control factor so this construction contains a fixed type as an option so if $H a$ could be just some fixed type R but the right-hand side must be of this form it must be a if you want to fool monad so in this construction it's a constant on the left but this can be an arbitrary monad this construction is a free pointed so it gives you another moment for a given what does this construction do for you if you already have the moment why would you add a to it the reason is this monad can be easily recognized as a value being pure or not pure so in this monad not pure values are on the left and any non pure values are on the right so any value that has an effect is on the right and any value that doesn't have an effect is on the left so I'm saying that a monadic value or a value of a monadic type has an effect when it is not a result of applying pure to something so if it is equal to pure of something then that monadic value has no effect as an empty effect in it that's just an intuitive way of talking about it it's not really that we can recognize the presence of an effect in a value except for this mode so in this model it's very easy to recognize the presence of an effect if it's on the left and there is no effect it wasn't a result of pure but on the right then there is an effect so for example you start with pure you apply some flat maps to it you could get this but if you just apply maps to it then you would stay pure and in this mode it is easily recognizable if a value is pure or not you can pattern match on the disjunction and find out so maybe that is useful for certain applications to be able to recognize by pattern matching whether a monadic value is pure that this has an empty effect or it is not pure as some non-empty effect and also note remember in the derivation of this we had a function called merge which takes this and returns G of a so you can always merge this back into the monad G and that could be useful if Monadic has some computational significance and this is just some extra structure that you need temporarily for compu-

tation and then you can get rid of it without losing any information or an emergent back so that could be useful structure now this is a model where you substitute the type parameter for another lunatic actually we have seen where you will see in an exercise that this itself is the moon odd the combination of writer monad and either moment so this is now a combination of an arbitrary monad and this now this combination is interesting because it's a come it's a functor composition of two minutes of G and of this and so this is an interesting example where a functor composition of two monads is again a monad this is by no means always the case but there are some units such as this one such that a functor composition of an arbitrary one at G and this mono is again a monad so that is important to know that that such one else exists in a thesis a certain class of Mona that have this property another class of Mona that have similar property is this this is also a function composition of the reader monad are two a and G of a but on in the opposite order so G of a is inside the reader unit and here G of a is outside of this moment so there this is a so reader belongs to a different class of monads such that their functor composition with any other monad inside is again a monad but this would not be the case if we use this moment if you put G instead of here that would not work so this so the reader madad and this linear type linear polynomial monad are of different classes with respect to founder composition and that has relevance for monad transformers which I will talk about in a later tutorial now this construction is very important it's a free madad over function G and it gives you a mu nod out of an arbitrary function G no restrictions on factor G so this is used a lot to obtain monads out of arbitrary factors now the last two constructions are somewhat peculiar haven't seen them in the literature much or at all I don't know if they have names but so this construction is unfortunately only a semi mu not it's a tree with G shaped leaves and G shaped branches and this construction is interesting because it gives you a monad out of an arbitrary control function now control factors can be seen as type constructors that have a function in them that consumes some values of type a let's say a general contractor can be a function from a functor to some constant type let's say my function from A to C or C is a constant type or function from a functor $G A$ to Z where Z is a constant type so that's a general kind of control factor of polynomial exponential class of course I

don't know if any other way of reasoning about types except by talking about exponential polynomial types that is type expressions that have function type disjunction and conjunction of product so within this class of types all control factors can be seen as functions from some G a let's say to a constant type Z so an example of this would be arbitrary factor G a going to Z all of that going to a and that's a moment for arbitrary control factor H a or if you represent a chase through another factor then it will be a moon ad for an arbitrary factor H now some G so this is another construction that gives you a moon out of an arbitrary factor or an arbitrary control factor I don't know yet what the use cases for those monads there might be but at this point these are just the constructions that I found and there are a few other constructions that come from one are transformers but then you're almost general and they all require Mona so there are no other constructions I know that take an arbitrary factor which is itself not a unit or an arbitrary control function and make a monad out of that these are these two constructions and finally I don't think there is any such thing as a contaminant or control function that is itself having a magnetic property I don't think that is possible because a contractor such as H a consumes values of a so the a inside the control factor are in the contravariant position now monad structure would mean that you transform H of H of a into H of a but if H is a control function then each of HIV is a functor so because because a to contravariant positions cancel each other it's impossible to have a natural transformation between a contra factor and D factor so there is no way that you could possibly have a function such as flatten that takes F of F of a and returns F of a where F is a contra factor just contravariance here and here is different there is no way to have a natural transformation between them between the founder and the control factor and so there's no way for you to implement flatten and so there is no analogue of contra factors that are monads in any way moani's must always be functors so this concludes the theoretical part now the exercises let me make some comments about the exercises so the first exercise is to complete the proof that we started in the working examples we showed that this is a semi group for a semi monad and semi group s but now if s is itself a mono it also for monoid the second exercise is a specific example of one noted non-trivial monoid this ex-

ercise is to show explicitly by symbolic code transformations this is a semi model you have to implement F map and flatten and peer notice here boo is a specific type z is not but misses boo boo is a monoid so you can use any kind of OneNote structure on boo the next exercise is to show that this can be a semi woman but not a Mona no no yes this is actually equivalent to a disjunction of MA and ma because boolean is just two values and so you can expand the brackets and you get a disjunction so ma disjunction of ma and ma is not a monad we know it's a semi modem because we have the construction that product instruction but it's not a moaner so sure that the laws don't hold next is again an exercise to showing showing that one of them is emunah the other cannot be made into a semi moment at this point is see this is a reader for that and we compose readable not and the writer monad so we can pose it in one order first the reader and then apply the writer to that or we first take the writer and then apply the reader to them now this is construction for so this can be made in the same way but I did not prove construction for so you don't know that actually it will be exercise ten to verify construction for so for this exercise just look at the types and see which one can have the type of flatten that we require in other words the type of flatten for this needs to be implemented can it be implemented and can this be implemented and if so sure one of them expect this one to be not sad because the type cannot be implemented so similarly here show that you cannot implement the type necessary for a flat map or or flatten whatever you choose now here P and Q are arbitrary and different types you don't know anything about them so for specific types maybe you could implement the same Emunah but not for the arbitrary types in this exercise you have this type constructor which is just this and you can implement Clanton and pure for it the types could be implemented but the monad's the knothole so the exercise for you is to show that you can implement pure and you can implement flatten in many ways so the exercise tells you to do it in at least two different ways so these two different pure and at least two different flanking but the laws never hold whatever whatever combination of those implementations you take the Monad loads will not hold at least some of them will fail in this exercise I don't expect you to enumerate all possible implementations of pure and flatly and check that for all combinations of these the laws fail but this is so there is a stack overflow question about

it which I initiated indeed not not I initiated somebody else actually had a comment on something I said in some other question and they asked this question so people have checked by explicit and full calculation and I have checked it as well myself that no implementation of pure and flatten for this type constructor will satisfy laws so this is an example of a very simple type constructor which is a functor but not a monad cannot be made into a monad for some obscure reasons it's not obvious why but something is missing on this type and you cannot make a monad out of it next exercise is to check the laws now for functor not a monad this the functor laws are what we discussed in chapter 4 so this type constructor is actually not a function because it is not covariant it contains an alien a covariant position and then a in a contravariant tradition so this is actually not a factor not a country function either but for some obscure reason you can implement a function $f \text{ map}$ that has the correct type signature this is the code for it you should check that this has the right types and so why is this possible well this is just some kind of accident but imagine that the programmer didn't think about covariance here and thought that this is this is my data type and I want $F \text{ nap}$ for it and I can implement it great does that make this function you know unless it satisfies the factor law so they the exercise is to show it doesn't the next exercise is to check the Monad laws for this which is similar to checking the Monad laws for for this except now instead of boom you here you only verify the social Liberty and here you need to verify everything and W must be a monoid then in this exercise this is actually one of the constructions but the exercise is to write down implementations for platinum pure explicitly and check the laws now in this exercise it's to show that pure so the construction 5 let me look at it within Islam so the construction 5 is this in this construction when you find fewer for F as left of a now the exercise here is to show that if we didn't and we defined it as right of $\text{Mona } G$ pure of a which we could have done conceivably because G is a monad so we could put pure into the right part into here so show that if we did that the one of the identity laws would fail so there's no way this would work in the next exercise the question is to take this and find the constructions that you can use to construct this moment and once you find it you already know that list is a monad for example you don't need to check the laws so then you need to just implement the monad methods for it and to do that we

look at the constructions and the constructions actually implement the Monad methods for each step of the construction so you don't have to guess how to implement a monad here because you have each step of the constructions showing you how to implement flat-ten given previous monads implementation but of course if you feel like guessing from scratch then you can implement the Monad and methods for this for you from scratch in the next exercise is to try the construction - which was this one in the worked examples I showed I implemented this construction by discarding the second effect in this exercise you should repeat that but they start the first defense it would be a different implementation of a semi Monnet and it's still a semi Monat so you show it and it should show that associativity is still satisfied for construction eight in the next exercise I I did not show that associativity holds I just showed that it cannot be a monad but I did not show that cannot be a full Mona so it's still a semi mode that only I did not show such activity so you should show it in this exercise and finally not in the last exercise you should revisit the standard known as the state and a continuation moments from the first parts of the tutorial we have verified the associativity laws for them but not the identity laws so this exercise is to verify the identity loss for them good luck with the exercises

8 Applicative functors and profunctors

8.1 Practical use

this is chapter eight devoted to applicative functors and pro functors the first part will be practical examples main motivation for applicative functors comes from considering kinetic computations or computations in the factor block as I color in case when effects are independent and competitive or in case when these effects could be executed in parallel while the result is still correct here is an example consider a portion of a functor block or a for yield block in Scala that looks like this there are three future values and X will be waiting until with this future value is ready imagine that these are some long-running computations and after these three lines we can use XYZ and further computations any further computations will be waiting for these three futures now if we write code like this then these three futures will be created sequentially that is first this future will be created and scheduled on some thread and then when it's done you get the value X and then this second future will be created and scheduled even though it doesn't use the value X but the monadic block or the for yield block or the Thunder block whatever you want to call it I call it a factor block the Thunder block is such that every generator line locks everything else until it's done so in the future we'll be created one at a time and so obviously this is not optimal if you translate this into flat map code and map that's the code so you have a first future but to which you append this flat map so you schedule it is further computation only when the first computation is ready the second future will be then started and this will be waiting until the second future is ready and then the third future will be started and this will be ready will be waiting until the third future is ready clearly this is

not optimal would like to parallelize these things and we have seen in a previous tutorial that a very easy way of paralyzing such computations is to create the futures before starting the factor block but this is actually a specific feature of scholar where futures already start computing when you create them there is no separate method to start computing them which is actually a design flaw and we would like to express more carefully that certain computations can be done in parallel because they're independent whereas other computations really have to wait one for another now in this example like I said C 1 C 2 and C 3 are just some fixed computations that don't depend on the values computed previously if we do have this dependency and of course there's no way except wait until each previous computation is done but in case they're they're independent we would like to be able to compute them in parallel and we would like to express that in a better way you know code rather than just a hacky way where you create these futures separately and then put into some variables and then you write this code because that will work for future will not work for some other factor another use case where monadic effects are not exactly what we want is a case when we perform computations that may give errors now we have seen in the previous chapter that using a moon ad such as either moon ad option will not we could stop at the first error very easily but sometimes we don't want to stop at the first error we want to maybe accumulate all errors as much as possible and give the user more information so [Music] monads cannot do that in general they cannot accumulate all errors because if one monadic step fails then the next one won't be executed so if as I said effects are independent then we would like to have a different way of computing than the moon at computation shown here so monads are inconvenient for expressing independent effects also they're inconvenient for expressing commutative effects because typically when you change the order of generator lines like these two you change the results even though these generator lines seem to be independent of each other they aren't the computation will first iterate with X going over this list and for each X Y it will be going through that list in that order first X will be iterated over in this list then Y over that list now order is fixed and you can do nothing to change it so for example if you interchange these two lines you would get a different list as a result the first iteration would be interchange

with the second one and the list will have a different value now for lists the order of the order of elements is important perhaps for other monads usually this is also the case that you cannot just interchange lines in a factor block and expect the result not to change however there are some cases where these computations logically speaking are independent and what we would like to do is express this very clearly this is how it is done we would like to have a function that computes something like this but assuming that the effects are commutative how would that function work well look at what it does we have here two containers and we compute some function from values that are stored in these two containers and put all the results in a new container so if we just express this computation as a function that function would have the following type signature it will take two containers let's call them FA and FB so let's say F is list and aliend b are going to be the types of the elements in these two containers in this example both integers but in general we might have two different types a and B so this function takes these two containers it also takes a function f which is a function from a pair a B to some type C as a result we get a container of type C now clearly this kind of function let's call this map to because it's like map except you have two containers and two arguments of a function that you use now of course this computation has this type signature so if you have a monad for F and then you can define this function using this code very easily $X \text{ left arrow } F \text{ a } YF \text{ arrow left arrow } FB \text{ yield } F \text{ of } x1$ so that is the code that implements map to in terms of flat map and map now the key observation here is that we would like to not use the flat map because flat map will force this ordering of effects and it will prevent us from having commutative effects whereas this function we could define differently we could define it separately from flat map in a different way such that this function is symmetric in a and B for example we could do that and once we are able to do that we can use that function by itself without writing furniture blocks may be using a different syntax but basically just using this function to prepare this data in this way so to process several containers in a symmetric way that is to endure more independent containers have independent effects and a function that maps their values to some new type and the result is a new container so that is the key idea behind applicative functors applicative factors are factors F for which this function is available somehow also the

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function P or the same function as in monads with the type signature $a \rightarrow f$ of a must be available but that function just like in the case of Moonen is much less important for practical coding than this function so applicative functor is a factor that has these but first of all it does not have to be a monad and even if it is a monad in some way the definition of `map 2` does not have to come from the definition of `flat map` like this so the reason is that we want a different logic we don't want the calculation going like this with flat maps we actually want to avoid using flat map so that's why we would define `map 2` separately not via flat map and use that function map to directly on some containers in this way for example we would be able to define a function of three futures that takes also a function of three numbers and compute the future of the result now that would be `map 3` as it were so let's consider this as a generalization so as I said for a monad we can define these functions through a flat map and let's just use that as a guide we're not going to define through flatmap really but we should be able to get a lot of intuition by just looking at the functions that we get from flat map because the types are going to be the same and so a lot of intuition comes from looking at the type of a function so if we just have one container then it's a ordinary map which is equivalent to this code in Scala I remind you that the left arrow or the generator arrow is translated into either flat map or map it's if there are several generator arrows it's the first until the last one so the last but one all of them are flat maps and the last one is map so the last left arrow before yield is just translated into a map so that's a map now this would be first a flat map than an ordinary map but we want to replace that with this kind of syntax perhaps where we have `map -` it takes a tuple of containers it also takes a function f with two arguments and it returns a container here is a similar thing with three containers where we have `map three` so the function f needs to have three arguments and the result is again a single container so how do we generalize this let's write down the type signatures so map the usual map let's call it map one just to be systematic then it's like this this is the standard type signature for the map function map to has this type signature takes two containers as we already saw on the previous slide map three takes three containers takes a function with three arguments instead of two and it again returns a new container so clearly this is how we can generalize map one map to map three

and so on the type signatures are clear now applicative factors have all of these functions map in in fact we will see in a later tutorial that once you have map one and map two it is sufficient in order to be able to define all the others you don't need to have separate definitions for all the other maps in you can define map in taking a list of these a list of these it's easy once you have met one and map - we will not dwell on it in this tutorial that's the subject of the next tutorial because it requires us to consider the laws that must be satisfied by these map end functions and then it will be much easier to understand why all these functions are interrelated to each other but at the same time it will require us to go much deeper into the relationships between these functions the equations and the laws so that's going to be the subject of the next tutorial part 2 of chapter 8 in this part one I'm just going to talk about practical considerations practical examples of how you use this map in concentrating mostly on map to map n will be used in a very similar way so what are examples where we want to use such things let's look at the example code so the first example is the easier type so imagine we're doing some computations when results could be given as values of type a or as you could have a failure an error message that is represented by a string an example of such a computation would be the safe divide function where I divide but I check whether it is not 0 and if it's 0 then I don't divide I'll give an error now this is just an example of this kind of approach where your computations have the type up of double instead of double and this is a type constructor that encapsulate some effect some error accumulation or some other effect so in this case this constructor represents errors usually as we have seen before so let's implement map 2 in a way that would help us understand how we can collect all errors so map 2 needs to have this type signature it takes up of a up of B it also takes a function from a B to Z and it returns up of Z so it needs to have type parameters a B and Z how do we compute this OP of Z well let's find out we have up of a and up of B now op is an either so we can imagine it let's match right away on both and the now that there's a case when we have two errors and in this case it will be interesting for us to accumulate these error messages so let's not throw away information here and let's do this so we can catenate the strings in more general situation this type instead of string it could be some other type which could be a monoid and then we could com-

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bine two values of a `mono` it into a larger value in case we have one error and one result you can't really do much except return that error and in case we have two results we can actually perform a computation with this requesting which is this function `f` and return a `right` so in these two cases there isn't enough data to call `F` because we only have one value but not the other so we cannot call `F` and the only thing we can return is an error so this is how we implement `map two` now notice that this `map 2` does more than a monadic factor block would do because the monadic factor block would stop after the first error this one doesn't stop not to the first error it takes also look looks at the second computation and if it also is an error then it accumulates the errors into this value this is something a monadic factor block cannot do cannot accumulate errors because once it finds the first there it stops and returns that error so here's an example how we could compute for example here is `map` - I'm just going to apply this function to the values you find like this as an example now in a real computation this doesn't seem to be very convenient to always have to write computations like this Scala can give you a lot of convenience by defining domain-specific language with syntax and operators so that you don't have to write all that stuff but under the hood it must do this stuff so this is the way it works under the hood for any kind of library that would do this more conveniently so you could call this function `map two-on-two` computations now notice they are both dividing by 0 so these two computations will give you two error messages and now the function that you pass is a subtraction and that function by itself doesn't give any errors but it never gets called because you actually have errors in both of these two computations so the tests asserts we actually have two error messages telling you what you're dividing by zero now if you instead wrote this kind of thing which has the same type signature now you would have just one error message the first one would have stopped the functor block from continuing so this is how it works now we can define `map three` let's take a look is a very simple type can't be so bad now however we now have three computations each could be an error or a result so there are eight possible cases we're not going to write them down that would be really not great so how do we do that well let's think about how we could use `map` to instead of writing this function `map 3` from scratch `map` to only works by applying it to two containers ok

let's do that let's apply it to a and B and well the function *f* requires three arguments we can't apply it let's not apply it let's just apply it to some function that doesn't do anything to the arguments just accumulate them in a tuple which is almost an identity function just to remind you that in the Scala syntax this is not actually a tuple this is anonymous function that takes two arguments and if you wanted a tuple you'd have to write like this which is the to pull of X while I'm going to the tuple of X Y this is the actual identity function on tuples but this is not what we defined so it's almost an identity function up to some syntax we could have defined the syntax so that it is really an identity so we don't we just combine these two what's the result the result is this so it's an oak of a tuple now we can use again map 2 to combine this up of a tuple with C and then the map 2 will have this type of argument now we can apply F so this kind of thing is how you could use me up to to define map 3 now clearly this can be generalized a little awkward to generalize but it can be generalized the awkwardness comes from here it'll be hard to generalize this case expression obviously if you have map n you need to apply map 2 then again map 2 again map 2 when you do that every time I have a more more 2 pulls in your case expression so that's a little awkward can be done with some more work but not going to look at this right now yeah easier ways of defining all these map and functions here is an example of how it works a map 3 working on three computations of this type accumulates the two errors that you see the third computation does not give an error so that's fine now a use case for this kind of type is where you want to validate value so imagine if has some case class with a few values you want to you want to validate them and each validation is separate from other validations just like each of these computations is separate so only when all of the three parts of a tuple or a case class pass validation you want to create actually a value of the case class otherwise you want to fail but when you want when you fail you want to gather all the errors this is how you would do that you would say you do a map three of these three validated computations safe and divided and then you would apply that map three on that to a function that takes three values and maps and makes C case class value out of them which is C don't apply no see don't apply is a function that takes three arguments and returns case class I've made out of them so this C dot apply is defined au-

automatically by Scala very convenient so in this case in this example obviously there aren't any divisions by zero and so we get the result second so we have gone through these two examples the third example is when we prefer a future our computations concurrently and here's how we would do that we would define lab 2 for futures now since these arguments are eagerly evaluated in there there are already given when you call up to these futures already were started on some threads and so we can just write the free on block like we did before these futures are not really sequential because they already have started so they run most likely on separate parallel threads already when we are starting to evaluate this function so that's why it's ok then you find map 2 through a flat map for futures now that is a test when we do a map - like this on these two features and then there's another addition so it's $1 + 2$ $3 + 4$ 3 that will be 10 and map n can be defined like this so there's a list of futures and you returned the future of alistel doesn't really map in there must be still a function so let's call it something else in the standard library it's called future that sequence sequence is a kind of confusing name it refers to changing of the order of these two type constructors first you had a list of futures and then you have the future of the list very important and useful function in the standard library that essentially implements most of map in you still need to map this list to some other value so the real map and we'll take a list of futures they also take a function from a list of A to B so we need a type of Z and we will return a future of B and the reason yeah and then we would just do that in order to get it working so that was the example of the futures another example where applicative factors could be useful is when you have a reader mu net worth or functions with some standard arguments and you are getting tired of passing these arguments over and over to all kinds of functions so as we have seen in the previous chapter the reader monad does that kind of thing and it turns out that the reader monad whose effect is this constant value D that you could always read which is kind of an standard argument of all computations that you are doing now this e is a constant it is an immutable given value and so and that's the only effect of this moment so this monad always has independent and commutative effects so in this monad you don't have to worry about the order of effects it is already independent and in other words we can define map to buy a

flat map there's no penalty for doing so here's an example imagine we have some application that needs to use a logger now a logger we will just do a quick and dirty logger which has a side effect which takes whatever value of an any type and prints it in some way and he returns unit now this is a very dirty way of doing login but it's quick it's dirty in the sense that it's hard to see that you have logged anything or not because this function doesn't return any useful values but let's continue with that for now a functional logger of this clean is the writer monad it tells you explicitly that there is an extra value being created with each computation which is perhaps a log message and it tells you also that you can bind the log messages together using a Monod so that's a clean way of logging but let's just for the sake of this example consider this logger so we have an empty logger and maybe some non empty loggers and now suppose that every computation we want is going to be logged so every computation is going to use the slogger and call this print function many times for whatever reason and so every computation needs a logger as an argument because that logger will provide the printing functionality and if you do that also it becomes much easier to test such code then you can pass an empty lager or you can pass a test only debugging lager or anything like that but then of course all your computations become more cumbersome because now you have functions that have these in this argument so here's for example a computation that adds two integers it returns a logged integer it is a function that takes a logger it does this computation who logs it and returns the result so it's a typical kind of code that you would use now suppose I wanted to combine these computations so I'm loading one plus two I'm logging 10 plus 20 the results are X&Y and I have X plus y now changing the order of computations gives the same result except for the side effect printed of course that is not going to be commutative first it's going to print this and then it's going to print that but the side effect is invisible in the types of these expressions and so the expressions are going to be equal after interchanging the order as this test shows and this is another illustration of the bad nature of side effects you don't see them you have no assurance that the side effects have been performed in the order you want so for this example it will be okay so now let's define map to just define it via flat map like this or we can define it by hand like this which is kind of obvious because these this is a func-

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tion from logger to a this is a function from blogger to B and this is a function from logger to Z so we obviously just call these two functions with a and B provided by those two functions so echo F on this that's the only way to implement map to now this way is exactly the same actually we can verify this symbolically but the code is exactly the same because maverick is this for the reader munna flat map is that there's no freedom here the types fix the code uniquely and then we can calculate what is mapped to of a B which is going to be this is this is the translation of the for yield construction we can do that by first looking at the map substituting the definition of the map right here and applying the function to the argument so then you get this function and finally we need to put that function into flat map substitute the definition of flat map which is this and we get this code so by just symbolically transforming the code I step-by-step arrive at the code of the other function so in this way you could use map to map N and so on and have your standard arguments passed to functions but so I do that with the reader Mona if you can just do the for yield construction well what if you can't yeah there is no Timon on somewhere in case your type is more complicated than this you might be in a situation where you don't have a monad but still you need to pass standard arguments and you can do that with map in another example is the list which is a monad and we have seen that every minute is already an applicative because you can always define map to buy a flat map but there might be a different definition map to in case of list there are various definitions we'll just use a standard one right now and show how we can transpose a matrix so let's define map - first of all on map - is a very simple thing for this is the zip so first we can zip see what we need is a function from list a and list B - a list of pairs a B no look you just may up with F and that's what we write here so we do an a sub B which gives us a list of pairs a B and we can map that now the zip function has a specific implementation we could change that especially when a and B do not have the same length then there are lots of choices about what to do do you want to cut short so you want to fill with some default values or something like that but what let's not discuss it right now we will see in in the second part of this tutorial how to define map 2 in various ways in case there are several definitions so for now we just use the standards library in Scala to have the zip function so that's clearly what map - does so you can

see that `map 2` has a close connection to the `zip` function for lists that takes two lists and returns a list of pairs and then you just map over that list with a function `f` so in up to on a pair of these two lists with a plus function will give you pairwise sums so how do we transpose a matrix now the matrix represented here is a list of lists needs to be transposed so in fact we need to understand how we represent a [Music] matrix as list of lists so let me have a an example so this matrix is a list of three lists and the transpose matrix is a list of two lists but the first has these three elements together and the second list has these three elements together so to transpose them what we need is to take the heads of each list and put these heads into a list of their own and then we can use `transpose` on the tails of each list in the same way so we are we're going to have a recursive function obviously so how do we do that so suppose that this list of lists has heads and tails so what does it mean heads so this is the heads now actually [Music] what you want is to append this to this and to this you want to have a list that goes like that so clearly the head of that list is going to be the head of lips and let's transpose the tails so tails are these so sorry tails are these if we transpose them then we will have a list of these two and then a list of these two now what we need to do is we need to append this to that list and this to that list now this append looks like a component wise operation on this list and on the list of those so that's where we use `map` to we use `map` to on heads which is this and on transposed tails which is it transposed this to append the first elements to the rest which means that we will append this to that will append this to that and so on so it remains to transpose the tails now it's very easy to transpose the tails you just call `transpose` on the tails right here everything else in this code is bookkeeping that is designed carefully to avoid problems where you have empty lists now that code is kind of cumbersome and error-prone you do a `map` with a function that returns empty lists and here you just return an empty list it took me a few tries to get it right this code in this code but the other thing is more important so this is how we use `map` tool in order to concatenate component-wise this with this at the same time this with this and so on so this is the kind of typical computation that the clickity factors do they do component wise computations component wise computations are independent of each other's results so this is independent of this and that's where you use applicative fac-

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tors and some tests to show that this is correct so after these examples in principle there are a few other examples where you use applicative factors and before going to those examples that are a little more compact complicated I'd like to talk about applicative contractors an applicative crew factors now the reason I'm talking about this is that actually they are sometimes quite useful you can have an applicative instance or a function such as `map 2` or `zip` for a tight constructor that is not a factor we have seen in a previous tutorial that type constructors could fail to be factors in a number of ways one of them is when they are contractors that has contravariant type constructors but there's another way where they can be neither factors nor contra factors and that happens when your type parameter is both in a covariant and in a contravariant position in the type constructor sorry this is an example so if you have a `as` your main type `prime Z` let's say is a constant type it is your main type parameter then this `a` is to the right of the function arrow and this is to the left of the function area so this `a` and this `a` are in a covariant position and this is in a contravariant position because this type constructor contains both covariant and contravariant position for a it cannot be a functor and it cannot be a control factor for in terms of a but nevertheless it has still properties that are quite nice it is called the true factor when you can see all type parameters either in a covariant or in a contravariant position I will talk about Pro factors later in more detail but for now just keep in mind that it's very easy to see which position is coherent and which is controlling and just look at the function errors in your type and everything to the left of a function arrow becomes contravariant if there is an arrow inside that then it can again become covariant so we have seen examples of this so here's how Pro factors can become useful this is an example where we can define a semigroup type class instance for a type that has parts such as a tuple or a case class where each part also has a semigroup type class instance and let's see how that works just for brevity I will define semigroup here like this it's a very simple tight class it just has one method and this method basically is equivalent to this data type a product of two `S`'s going to `1s` so clearly this data type considered as a data type is not a factor and not a control funky in the type parameter `S` now we usually don't consider type class traits as containers as data types but we can we could and what will happen if we do is we will notice that usually

there would not be factors and not become true factors because they have too many things in both covariant and control positions so these two are contravariant position this is a covariant position but it is a pro functor because it has nothing but things in covariant and contravariant positions in that case it's going to be a pro factor in fact all exponential polynomial types are going to be Pro factors there's no way you could fail to be a pro factor as long as your stables and exponential polynomial types now the interesting thing is that we could define a zip function for this type constructor so let's forget front at the moment that we're going to be using this type constructor just to define a few implicit values for the type class and let's just consider that as a type constructor and try to see what zip function would be for that type constructor well zip function would have this signature we'll take one semi group another semi group and we'll return a semi group of a pair how do we define that wallets pretty straightforward you need to define a combined function that combines a B and a B into a B or you just combine this a with this a into this one and you combine this B with this B into this one using the combine operation from the semigroups P&Q and that's the code and now we can use that to define semi grouped type class instance for a pair it's just same I just I'm just going to use their syntax and to test that this works i define semigroup instances for integer and double in some way and i have a pair of int double and now I am able to use the syntax so after this implicit definition I am able to use this index so this is a zip function is very closely related to map to we did not actually use map tool right now but once you have zip then you get your container of pairs and all you need to do is to map your function of two arguments over this container to get the map tool so zip and map two are very closely related once you implement one you can implement the other the second example I'd like to give is that let's consider this cofactor and let's just implement an app to for it now map to for a pro factor has a different type signature than map to for a factor and also it's called imap2 in the cat's library and in any case to indicate that this is no this is not a functor map to they call it invariant so pro factors are called invariant which is quite confusing to me because invariant has so many other meanings in different contexts such as how you make a transformation but something doesn't change then you say something is invariant with respect to the transformation but none of

that is happening here nothing is being transformed such that it remains invariant in geometry for example the length of line segment is invariant under rotations the the area of a triangle is invariant under rotations so that's the kind of context that I'm familiar with and calling this invariant would lead me to to ask what is the transformation that you're applying such that this does not change and that makes no sense at all in this context or for instance in the computer science there is something called loop invariant which is an expression that remains constant throughout each iteration between each iterations of the loop there is no loop here and nothing remains constant so again that meaning of the word invariant does not apply so that's confusing to me so I don't want to talk about invariant factors I want to say Pro factors it's shorter anyway so let's look at how we can implement an analogue of map to function for this type constructor now this type constructor as I said already it's not a functor cannot be possibly in a factor because it has the type parameter a in a contravariant position and also in the covariant position so it cannot be a contra factor either but it is nevertheless what I call zero ball you could define zip for it and you can define `imap2` for it let us see how do we define `imap` to Fred so here I define this type constructor F now in order to do an `app` - we use the function from B to C and we applied that to a container with a and container with D so here we have a container with le here we have a container with B and here we have a function from A to B to C but it turns out that's insufficient you also need a function from C back to a B only then it makes sense to define mapping functions for a profounder and the reason is that when you want to define a mapping function and you transform the type parameter say a into some other type frame and say C but when you have your type in a covariant position then you just compose with the function that transforms when you have your type in a contravariant position you have to have a function that goes backwards from C to a side and then you would take a C you will use that function to get an A and when you put that a as an argument in a contravariant position so for this reason the profanity requires a function from C back to a B now if this were purely a control factor then we would just use this function from C to a B and we will be done I remind you that contra factors are just very similar to functions except the map function takes the opposite direction of transformation in types but here it is neither a

functor nor a contra factor and actually we need both functions F and G . F goes from a B to C and G goes from C back to an $a B$ and then it turns out we can do what we need how do we do that well so let's write the code being guided by types and by the intuition of what we need to do so we need to produce an F of C and Z so that's going to be a function from $Z C$ to $C C$ so we need to return a tuple of C see how do we do that well it's obvious that we need to use these functions F and G somehow we have a see if we use G on that we get a pair of any bit let's do that so we get some new a and new b my back transforming C so now these new and new B need to be substituted into the contravariant positions which are these positions so we take $F A Z$ and we substitute Z and a now Z there's only one Z and that's not going to change if those are not transforming that type parameter Z at all so Z stays the same but here we substitute new and new B into the contravariant position of the F the result is going to be pairs of a and $B B$ so let's call them new a nu $B B$ so now we can apply F to this data to get a new value of C we need to have two different values of C and it makes sense that we would use the first two and the second to like that to substitute that into F so that's how we would do that let me try to improvise and define a zip function for this type constructor so what would be a zip function so will be F is e type fz of type F of Z and the result will be F of pair $a B$ and $Z Z$ is not going to change we're just by the transform and what do I need I need type parameters $a B$ and Z so how am I going to do that well obviously F is this on e to have a function that takes Z and a pair of $a B$ in Scala I cannot just have a function that takes that as arguments I need to do a case expression so that I can structure these arguments as it's called or a match from them so now I need to produce a pair of actually $a B$ $a B$ I need to return a pair of tuples like that what I have is a function from za to a and from $Z B$ to B so clearly I need to use those functions if I apply fz to Z and a here I get an a and it makes sense that I will put these days here a and a and I'll do the same with B so let me write it down new a is $fa z$ of new baby is $f DZ$ of $Z B$ so now I've got my Paris baby and a and now I can return this which is going to be basically this I'm going to return this Pinner and I'm going to return that pin now if you compare this and the code appears to be quite similar except that I don't have an F and I don't have a G and that's quite typical of these pairs of functions one of them is equal to the other when

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we put identities instead of types instead of some arguments and the other is obtained using some kind of F map so we've seen this pattern before and that's what it will be but that will be in the next part of this tutorial so in this way we find that this kind of type constructor has a zip like function which is exactly the same type signature is a typical zip we'll begin with this if you ignore the extra type parameter and will be just a typical zip F of a F of B going to F apparently just like lists instead of f however this F is not a functor is a much more difficult object perhaps to work with so that was that was the example I was interested in showing how you can define zip and `imap2` for those profounder now and call non disjunctive and the reason is these type expression do not contain any disjunctions and actually if they do contain these junctions and it's not always possible to define zip so I call them zip herbal so not all of them are zip about so it's just a lot of them are but not all but when they do not contain any disjunctions and they're always zip alone so with this understood let us now consider an interesting practical case where we can use this knowledge and actually make a code simpler in this case is the so called fusion for fold and the idea is that fold is a computation that iterates typically over a container and if you need to iterate several times and then do a computation on the results that's kind of wasteful that's better to iterate once and accumulate more intermediate results but when you write code for this B it becomes cumbersome if you have to do it every time you have to write a different complicated fold function so the idea here is that we can actually automatically merge several of these fold functions into one so that everything is computed in one traversal so there are several libraries so one library is called `Scala foiled` which is this one where this is implemented where you can combine different folds of as an example I will show you if you want to compute the average of a list then you'll have to traverse the list twice once to define its length and another one another time to make a summation and that's wasteful and so you can merge these folds into one so you can define a fold separately and then apply merged merge several folds into one and apply that one fold to a list traversing just once so let's see how that works so fold is an operation that takes several parameters so let's remind ourselves for instance a list the standard would be our running example of data so hold left for instance what does it require requires an initial value of some type

B and an operation that takes the previous accumulated value a new element of the list which is going to be of type double and returns a new accumulated value so a fold essentially takes these two values apply it when you apply that to the list so let's just have a type that encapsulates these two arguments over fold left so this is going to be a very simple type just going to be a tuple of these two values of this just like that so Z is the type of values in your collection and R is a type of the result so in order to call the full left you need to provide this data and the list of course so let's put this data into a type constructor of its own so here I call it fold 0 so it's kind of a 0 version of version zero of this implementation I put it in Turkey's class so the case class is a product and I just put names on it for convenience and very simple syntax extension will make it possible for us to apply this fold value to a collection that is foldable now the foldable type class we haven't looked at yet but basically just it's a it's some items it's a collection it has fold left basically all polynomial type constructors are foldable and no others so it's I prefer to think of foldable as just a property of polynomial type constructors now it's interesting that we can define an instance of what Catalan recalls in variant semigroup oh and what I just called in a previous code snippet as if Abel pro factor neither of these names are particularly nice as I said in variant just gives me all kinds of wrong associations and semi Drupal is a difficult thing to do a difficult thing to understand because it is not a semi group so semi group all suggests that it is a semi group but it isn't so zip about proof factor is the same as invariant semi global I'm not sure what terminology is better neither is standard neither terminologies widely used right so let's look at this obviously we have our in the contravariant position and also we have our in a covariant position so again this is going to be a pro functor not a functor no matter we can do a zip on it and I just use my career Howard library to implement the IMAP and the product methods now the product is the same as zip Justin cats library uses the name product instead of zip IMAP is this Pro functor property where you you can map fold 0 of Z a two fold 0 of Z B if you have functions from A to B and from B to a so this is a typical thing that the proof factor requires you cannot map a pro factor of A into profounder of B unless you have functions that map in both directions because you would use this function to substitute in the covariant positions and you would use this function to

substitute in the contravariant positions and since you have both positions for your type parameter you need both functions but luckily enough this type is sufficiently straightforward so that my Harvard library can automatically implement these methods and then I can implement `zip` as a syntax by just using this product because `zip` is exactly the same type signature as this product in the Katz library and now how will we use that so let's define some actual folding operations for numeric data for instance the length of a list or sum of elements so the length is going to be a fold with initial value 0 and updater that just adds 1 to the accumulated value ignoring the value that is in the collection and here i'm i've used the numeric type class which comes from the `spirit` library let me see what was so ridiculous oh yeah here's the `spire` math library so I'm using the `spire` math numeric because I found that standard scholars numeric they are very hard to use `inspire` has a good library it has lots of interesting types and I could recommend using that so for numeric `n` we have operations such as plus minus and divided and multiplying so on so for those it makes sense to do a sum by folding with this update function that accumulates the sum starting from 0 now we can combine these two now these two must be `diffs` rather than `vowels` because they have type constraints that cost constraints so type class constraint is really a implicit argument of a function so it must be a function is not not a value and it has a type parameter so it cannot be a value anyway can be a valence color it has a type parameter and/or it if it has an argument type type class constraint but it doesn't really matter you can just do it like that now if we apply the `zip` operation and we get a fold that accumulates a pair of two numbers so the `chemo` is the length and the sum separately so we can apply this fold to a list we get this pair and then we can divide the sum by the length and get the average of the sequence so in this way we already realize what we wanted we have combined folds and this is a single traversal because this is a single at full left operation now this is however inconvenient because we need to do this combining and then we have a tuple and we have to take parts of this tuple we would like to incorporate this final computation somehow already into the fold so when we apply this then all of this is done automatically and also we don't want to worry about this so much this we want two things to be automatic how do we do that well so the idea is that this final computation that

takes the accumulated value does something to it and gives you a different result perhaps of a different type like here the type of the accumulated value was tuple and in and the type of the result was just in we would like to put this final computation also into the data structure that is the fold so that when we apply the fold to a list all this is done automatically well easy to do we define this fold one which is the same as before it has the initial value it has an update here and then it has this final transform which takes the accumulated value and returns some result value and the types our *za* and our *so* we now we have three type travelers in this data structure but so what we can have as many as we need we find a syntax I do this fold *l1* now unfortunately the syntax cannot clash with other define syntax I need to do this full *l1* I cannot just do fold left I would clash with Scala standard from left and in order to apply this a new comprehensive fold so to speak first we need to apply it ordinary fold to the initial value and the updater and the result of that needs to be transformed using the transform so that is how we apply the phone there is still just one traversal because there is just one call to actual fold this is the fold left the foldable class has this hold help function so there's only one traversal and we'd like to keep it that way so there won't be any even if we combine mini folds together it will just be one traversal so how do we combine the fold while we do the zip and I just told it to implement nice now the interesting thing that happened after we added this transform a element to the case class is that now the type parameter *R* is only in the covariant position so in the covariant position the *a* of course it is a contravariant position here but *R* is only in the covariant in the covariant position which means that with respect to the parameter *R* this type constructor is a functor so we use fixed values of other type parameters and only vary the type parameter *R* with respect to that it is a functor so we just implement automatically have a functor instance and now how did that happen why is it a functor well strictly speaking formally speaking it's because the typewriter are only occurs in a covariant position here but actually the implementation of map for this factor is very easy you want to transform our to some *T* just modify this element compose this function with the function from *R* to *T* and you get a function from *a* to *T* and that's it so basically the map operation is the same as and then applied to the transform element of the tuple or part of the case class

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so that's why I did not write code here I just said implement it works it is completely fixed by types now defining the length and the some operations as folds now we have these type parameters which I wrote down because you have to not on the right-hand side but you need to write them on the left and so it's a function definition so now you see same thing except I put identity here because it's a transforms as identity I need to put it in let's combine the sum and the length like this we we do a sum zip line so that's going to be accumulator of this type and then we apply this function which will divide the sum by the length and get the average so the test works now actually this is still quite cumbersome to write this kind of thing we would why can't we write just this we can we just define syntax instead of writing this syntax that would allow us to write that so here's the syntax as an syntax extension we define all these operations an arbitrary binary operation basically does this just X 's if y exactly like what we did here and then a function and this is the binary operation so in this way we can easily define all the binary operations that we want and here's the code now very easy to write the double type parameters unfortunately are required or you could put the type parameters here that would be less intuitive so this is the way that we can combine folds in a single traversal note that the same structure is required for scans of scan is like fold except all the intermediate accumulated values are still kept in in the sequence or in a container and so that's how you would apply a fold operation that we defined as a skin it is very easy because scan left has exactly the same types of arguments and these two arguments are what the fold structure gives and then you just need to map with transform now unfortunately this is going to be twice the traversal that we had because we do a scan left that's going to create one sequence and then we do a map is going to be a second traversal there might be a way of avoiding it but that's less important that's certainly just to traversals we can combine as many folds as we want in a complicated way they're still going to be just two traversals so if we can somehow refactor this to have just one traversal maybe by refactoring the scan lift itself that would solve that problem that's not the focus of this tutorial so here's an example so if we use the average and do the scan instead of fold and you have all the intermediate averages accumulated as you iterate over the list so finally I would like to point out the difference between applicative

and one addit factors so we have seen that fold could be seen as a not function as a proof factor and yet it has a zipper ball property and so you can merge these folds into one now this merging is similar to component wise information so for example average of sequins is a division of Sum of a sequence and length with sequins and some and links are completely independent of each other so that's a component wise operation in a sense and so that's a click ative by our intuition now monadic operation on the other hand would be such that we depend on the previous results in order to compute the next iteration of the fold and so for example we could compute a running average that depends on running average that we just computed previously so we can combine folds together but each new iteration would depend on the previous accumulated result so that would be a monadic fold so let's see how that works we are going to continue to use this type constructor because it's a functor in harm and as we know a mu naught cannot be not a function could not be contravariant or pro factor it must be a function so if we want a monad so that there is a useful kind of flat map then [Music] you need to use this we cannot use fold 0 that was not not fall to fold 0 all right but actually it is more difficult than that because when you combine two different folds the type of the value that you accumulate must change it must be a tuple of values that you previously accumulated let's look at the type signature of the combined so you see you combine I skipped over this but if you look carefully the first fold takes values of type Z from your sequence accumulates values of type a and returns results of Thailand a result of Type R the second fold is a different accumulated type and so the final combined fold needs to accumulate a pair of a B and it returns a pair of our team and so this is not quite the same as the type signature of a usual zip because not only this type parameter is modified but also this one but this is necessary so it is a slight generalization of a zipper ball or or zip or type type signature but this small generalization is important and necessary and similarly for the flat map if we want to define flat map it would have to change the type of the accumulated value a so here's what it would be if you want to do a flat map for fold then it will take three it will take two two arguments one and be some initial foldable then you take the result of that fold and the function will compute some other fold using that result and then you want some how to combine these two into

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a fold that returns T but this fold certainly needs to accumulate a as well otherwise you won't be able to get ours and are necessary for this one to work so the resulting fold must accumulate here maybe there's no way around that so this is going to be again slightly generalized type signature for `flatMap` where usually you would not see this these type constructors would be absent and you would just have $f \text{ of } r \rightarrow f \text{ of } t$ returning $f \text{ of } t$ but now you have to return this kind of thing and that is as I just explained unavoidable so how do we do that well we basically very carefully look at what is going to be computed when we apply this combined fold so first of all what is going to be the initial value of this type while the initial value needs to be of this type or clearly we need to use the initial value of the first fold and where will we get the initial value of the second type the only way to get it if is when we apply F to something but to what we need some R well the only way to get R is when you transform with the first fold from some a and there's only one a here which is this initial value so f of this is the new fold that has initial value B so let's take that and put that into the tuple let's now look at the update how would they update work now the update needs to be of this type clearly the only way for us to get a new value of a is to use the update from the first fold so let's call it new a now the only way to get anything of type B is to go through this function f so we need to apply F to something to what now clearly to some R and the only way to get an R is to transform at the first fold and the only reasonably correct thing to transform is in new a well could transform the old a but then and this is not right because we want the second fold to depend on the result computed by the first but this is debatable we could have a situation when this could be a 1 here it just seems to me that this is better to use an update in value and in a specific application you want to see you this is so so this is a new fold so so this is a new value of this type now what we need is a new B so we need to update obviously this B we need to update with new fold we get a new B so now this is the new alien new B that we accumulate so that's how the the updater works there's just one place here where we have some some some ambiguity some choice everything else is pretty much fixed the new transform is going to be from a beta T and that's again pretty easy to understand that we have to get a new fold somehow and the only way to get it to do this and then we transform with $b1$ and we get

a tea and so let me return a fold that has this in it this update and this transform so let's see how this fold works let's have the running average of the running average so one way of doing this would be to do double traversal which is actually quadruple traversal since each scan is the two traversals but let's ignore this for now so it's a double traversal so first average gives you this and then when you again do running average of this another scan with the same fold then you get this now let's combine the two averages together in the melodic way so how would that work we do the average one do a flat map so X is this running average after transformation so it's a running average and for each running average return a fold that accumulates that running average does not actually accumulate values of Z from the initial sequence it accumulates this running average for each fold and then we divide that by length so see this is how we would write that and now a single scan gives us exactly the same results so in this way we have combined two folds into one in a monadic way we can use the for yield syntax the functor block which is easier to read and that would look like this so X is the running average from that accumulator is the result of this accumulation which depends on X which accumulates the values of exit actually ignores the Z it accumulates the values of X n is the running average or running value of this fold so these variables are to be visualized as running values of the fold and finally we divide this accumulator by very visual and we have again the same result so I would like to emphasize the difference between negative fold combination and magnetic fold combination is that applicative folds cannot depend on each other's intermediate results but monadic fold combinations can that is the main intuition behind understanding the difference between monads and applicative factors the packet of factors Express computations that are independent of each other there are kind of component wise computations but monadic combinations describe computations that are possibly dependent on each other's running values so the previous value can influence what you get in the next map now there is a library called origami that gives you a monadic fold but they are actually not magnetic they're moon advanced if you take a look at that you would see it says monadic fold but actually they are not the same as what I just described they must operate on a monad and their update has this type which means that your updater includes a monad as a as a re-

sult and every iteration of your fold must flatmap over this monad so that's why I would call this a *mu not valued fold* so the result of the fold is a monad value and so every time you accumulate your result you updated you actually have to evaluate a flat map on that moment so that's a very different thing which is useful in different ways it is not the same as the Magnetic composition of food so take a look at these libraries in more detail if you're interested and the final worked example that I'd like to explain is the difference between applicative parsers and one addict parsers so again this is really a difference between how we compose these parsers together just like with folds how you compose phones together you can compose them in a negative way so when they don't depend on each other but you must compose them in a melodic way when they do so the same thing happens with parsers as I will show now parsing is a very big topic with a lot of different algorithms and complicated grammars that you can parse in different ways and I'm going to explain very basic things that you can do easily while trying to do this on your own you will certainly run into trouble but that's because parsing is hard easy languages can be parsed easily so that's why I take examples of very easy languages for parsing so my first language for parsing looks like this it's either a number so this is end of file or end of string either either a number or it's this HTML tag that I invented with a number inside and a closed tag or or it's several of these tags and there's always one number inside and the tags must be balanced there must be only one number and the idea is that you take a square root as many times as you put these tags so you evaluate this to a number by taking square root as many times out of this number as you have the tags opened and the tags must be balanced so here's an error for example not closed not opened open closed but then there's junk at the end which is also not allowed so those must be errors those must be signaled as errors so here I just created a type for errors which is just a list of strings and these are the typical errors that I wanted to detect tags are closed now I'm not closed not or not opened or there's no number and so on so how do I even approach this situation well it's a very simple idea is that a parser is a function that takes a string and it tries to get something out of that string and if it succeeds it gives you a value that it computes and it also returns the rest of the string that did not consume so it consumes some part of it and returns the rest of the

string here's a type that could be used for very simple situations like this where you take a string and you return a tuple which is either of error and some result type and also unconsumed remain remaining portion of the string now if you failed to parse then you return error of some kind and if you did not fail to first on your return the value that you found computed in some way and so this is the first idea is that you will define the values of this type and you will combine them and the language parser will be a combination of these smaller simpler parsers so here are the simpler parsers that I found necessary for this language the first the simplest parser is that it's the end of file so the parser succeeds only when the string is empty now that returns unit so it's a parser with unit type parameter it returns unit otherwise it returns on here so I'm going to use that when I require that there should be nothing else anymore in the string and the second parser I found you the necessary is the one that actually gives an error if there is no content in the string so it kind of says there must be content in the string otherwise it's not right then I have a parser for a number so I have a regular expression I'm just using very basic tools it's certainly not the best way to parse a large amount of data quickly but I'm interested in the principles of how this works so our servant will take a string it will match the regular expression on the string so I'm using Scala regular expression standard library which operates on string as as if it's a case match and each variable here the pattern variable will be equal to the group that is matched so after this if this is matched and I have this number and I have the rest of the string and I return this integer and the rest of the string and if I did not match then I say there's no number and I return the entire string I didn't consume anything so in the same way I define other persons so for example open tag if it's this then I return that otherwise I'll return errors close tag all right so these are my test strings now how do I combine parsers this is the most important question so the first Combinator is the zip like Combinator's applicative come to enter so let's call it like that and the idea is that I will combine two parsers let's say parser A and parser B may combine them by letting first parser A parse something then also letting parser B be parsed remainder and then I gather their errors together in an applicative fashion so if they gave a result great I'll return a tuple if they gave errors and I collect all these errors and if there are two errors from both of them then I collect all the errors

just like we did initially in the example with `either` where we could define the applicative instance or `map` to by collecting errors rather than stopping at the first error so that's the implicative Combinator or `zip` of the two processors however note that the second parser depends on the first because the second parser runs on the rest that is remaining after the first parser has run so there is a dependence of the second parser on the first just that this dependence is not in the type `a` it it depends on the other things on the context and the string that is passed around invisibly invisibly that is to the types `a` and `B` the type `a` doesn't know that there is a string being passed around so from the point of view of types `a` and `B` these are independent but actually they are not independent so the parser `B` is run after parser `a` has run however it is applicative nevertheless because parser `a` failing does not make parser `b` necessarily fail parser `B` could succeed when parser `a` fails and then WordPress really could also fail and then both errors would be collected so that's the difference there's also a monadic like Combinator that uses `flat map` where we first do parser `a` when we discard its result and then we do parser `B` so if the parser `a` fails then nothing will be done so this will not collect errors from person `B` another important Combinator that has nothing to do with monads or applicatives is this alternative `come to meter` which is that parser `a` will be run and if it succeeds parser `B` will be run but if parser `a` does not succeed sorry if if parser `a` fails parser `B` will be run if parser `a` succeeds parser `B` will not be run and so parser `B` is actually here passed by lazy evaluation for reasons that I will explain shortly so how do we do that so first we run parser `a` we get the result and the rest of the string if the result is not empty then we just return that if it is an error well that error is ignored and we try parser `B` so that's the alternative and when we define `map` and `flatMap` because parsers are functors let's check that is a factor there's a parser type parser type is type parameter `a` is here to the right of the function error so yes it is a factor now let's define the language the language is defined like this so first of all it must be not empty so and this is the `melodic Combinator` so everything will fail if this fails so if the string is empty then everything fails right away nothing else is tried if it's not empty and we try to parse the number if so we mount it to double if it fails then we try open tag and then again we use a monadic Combinator because if that fails that we should fail that's either a number

or an open tag and it should not even try every anything else so it what happens later is again we use language your exits a recursive call open tag can contain any other thing in the language it can again contain openText so we do a recursive call and then close that now this is an applicative Combinator so if this fails we can still check that this fails or not and the result is then mapped into a square root because we have here if this succeeded then we had a tag which is a square root tag so we have to compute a square root so in this way we define just the language of these tags and then the final parser is this recursive language parts are followed by end-of-file and this is again an applicative combination so we can detect junk even if this failed junk at the end of file will be detected and then we map to the first value returned by this so then it's a parser of double finally we define the function parse language it takes a string and runs this language parser on the string and takes its value which is going to be either of error or double and here are the tests it works for example parse language of this is 123 first language of this is 11 square root of this first language of that is 10 this is square root of square root these are not closed so in their junk at end and here we actually find several errors there's not opened not closed and here is not opened not closed so this for example we find that the tag is not open the tag is not closed and there is a junk at the end so obviously we are able to find all those errors at once so as a second example of a language consider this a number surrounded by tags but now the tags are arbitrary their tag names are arbitrary they just have to be balanced so there it must be B and B C and C now this is a different language where the parser depends on the result of the previous parse now here the first row did not depend on the result because this is parsed independently of whether it is inside a spirit or not this by itself is parsed and gives you hundred regardless of where it is it does not depend on that but in the second language that I consider that is not true because this needs to be followed by C which so if they said if this were C that's an error so you need to know that you have first be here in order to parse this correctly so parsing this depends depends on parsing this and that's why we need to use a monadic Combinator so I again define a few different small parsers and combine them into larger parser so I find two parsers that parse any tag and return the tag name as the result and then a parser that takes a specified tag that should be closed as

an argument so now this is a function that returns a parser and I'm going to use a flat map so that it is very similar parsers before I have an end the file is error than I person number and then if not a number then it's any tag but the tag that I parts it needs to be closed right here so in this way I depend on the results of the previous bars so this is when an addict combination is is required and here are the tests and just to highlight the difference so we do find several errors here as well because we use applicative Combinator here and here as well but now we find fewer errors at once because for example here remember this incorrect input that was tested here here we got that it is not opened not closed and junkit and here we only see that it's not opened and jumpa then we do not see that this is not closed because the closing tag unethically depends on the result of the opening tag which failed and so nothing was tried so that the parser a little parser that was here never got called and so it never had a chance to fail and to tell us that the tag was not closed so unfortunately there is no other way to parse this language in this in this simple minded approach because we have to use this flat map we have to depend on the result of this in order to check that this has the same name so this is a difference between magnetic and duplicative functors applicative factors describe computations that so to speak they they occur component by component independently so there are several parts and each part is processed independently and the results are all accumulated so map to visa is a good example so you have several parts that are all processed independently component by component and the results are put into another container or as monadic combination means that each next step here depends on the result of the previous step and that is sometimes necessary however the parsers is an interesting example because actually as I just showed parsers do depend on previous results because the parser that is next gets the remaining string and so it depends on how much of the previous how much of the input string was consumed by the previous parsers and so for this reason even if we only have applicative parser Combinator's you still cannot say they are fully independent and so for instance you wouldn't be able to parallelize the person but in many cases applicative combinations can be parallelized as we showed in the example with the futures so here are some exercises on this material so here you should implement map to or IMap to is appropriate for these

type constructors some of them are not funky and as I showed for the semigroup but you should do the same for the Montoya to you find a type class instance for the pair then you should define a monoid instance for the type FS now this is s is another type parameter is a fixed monoid type and so it's just applying a type constructor to a fixed type should show that this is a monoid this was similar to what was done in the previous chapter for monads but now for applicative so sure you don't need F to be a monoid and for this and some exercises for parser and folding Combinator's this concludes part 1

all right so this is about goals and the main question has well I will talk about rules and output about parsers platform is so how would we compute standard deviation of this list of data well we can compute it in simple way and beautiful ends so this is always the length of this list don't give the average refused average of squares and you standard deviation well this is a simple way of doing it three men were statistic widths it to give the way of doing this which is to introduce the creation factor which is n divided by n minus one due to sample variance all right this is it now the problem with this competition is that which reverse is list three times every time you do a length sum or the map traverse this list so actually here matures it four times because map traverses and then assembles of traverses so the way to avoid traversing many times is to further wait these operations as some kind of full bridges and so let's look at the type signature of fold Oh blood for example what is the type signature of net it takes a value B IV and it takes a function that updates the accumulated value and so it goes over your list starting with the initial value v the initial value of the accumulator and then for each value age from the list it holds this function to update the accumulated value and finally you have the accumulated value that you output so that's the type signature of fold so you can do this with a fold start with for example the computer sound sort of doing data to the sum you say you fold left so but the Sun let's put this into your blog okay so how do we compute them in for example you fold with initial value 0 and the function that takes helpfully tells me what it takes so accumulator and bullets would X going to well I'm going to add 1 to B that went to be the length so I can I can express those things very easily some is this sum squared is this right RZ inz right now however we still if we combine those were still ready to have multiple universes so they

are yet but we want to pursue is that we want to have some way of combining these folds automatically and the single universal so that we don't have to revolve include of course just do more work and make a single fold which will do all of this will accumulate a complicated round will have to collect a lot of data you cannot just do it in simple traversal like this have to accumulate the length separately we have to accumulate the sum separately we have to avoid the average squares sum of squares separately and the end we'll have to perform this computation so that's kind of difficult we'll have to accumulate a triple at least and then at the end we'll have to do this so we could do that by him but instead we want to write some code that will automatically combine folds like these I wanted basically you'd be able to combine these things together automatic so that it automatically decides what needs to be accumulated and we don't want to see all of this so the first attempt to do that would be just very straightforward so let's look at what we want to combine so we want to combine bowls so once at forward but one of them that we render them by the idea is that this data data that you have to pass before life that is what you want to come you want to encapsulate this data in a new data type and combine those somehow and then at the end he will pass the combined data to the faultless be wonderful left in the end and that's how we will accomplish we want combined the day time that both left that's the idea what is the data that the form of days the data consists of two pieces or two parts the first part is a value of type B the second part is dysfunctional others therefore define a type it has these two values and call it foap 0 it has a type parameter B and so it has initial value IV and update function of type the easy one is who I call it Z just so I need to type parameters actually right so this is the signature of boatlift f of E and I have some type of their sequence element both of them need to be type parameters now because I'm trying to generalize it alright let's let's call this a instantly white hole it'll be okay so this is the data that fold needs to perform its operation now we can define a syntax to apply our to apply the full duration today and so we want to want to be able to define values of this type and fold with them and then we also want to combine them so let's do one first first our syntax to perform old love using and that's obviously going to be a sin tax extension right it's going to be implicit class hold you syntax some type parameter which is going to take a

sequence of a let's say right let's that's miss good for a listing same time take a list of a and define a function which is going to be all 0 only taking actually messy here take an age old hold 0 of Z of a Z and the result is going to be a B right so that's going to be s hold left of fall 0 needs all all 0 and a done so now we have this syntax and now let's define these parents for example playing plan 0 links in some type actually with but what type would be we fold 0 of some Z and say double that's not not very generic now that do need is the odds be too generic it can be done with the generic and now length of its list or double right it's going to be 4 0 of 0 and simulator bar or interview waiting plus one right so that's how you find a phone now we can apply data don't hold 0 of things that's should be all the thin I'm going to run this right now for the main errors okay Sergei what you've done is are you taking this whole operation when you were originally running as you look at the other nine you stored that operation itself with case class they executed bigger right so I started a time that the full apparition needs and my idea is that I want to be able to combine that big so that they their presents the folder hasn't yet been done right it's waiting to be applied and here's I still want around this test ok right so so this is how I will later apply these fools now for mine so what does it mean to combine I want to have a full 0 of za I don't have a full zero of B I want to get full 0 see what of a big maybe pair baby right so if I can do this then I can combine arbitrary folds into a big one automatically but I can just apply that that would be a single traversal so let's see how we can do this so they come that combine function has a type signature that's very similar to see lists so I call it let me call it zip zip zero I have folds your outer for one later I'm permits I hopefully everybody will show that because that's also quite interesting so what is M 0 0 is going to take folds here on the a40 of CV but to give me from 0 of saying I need a parameters C B right how do you combine that kind of thing well let's look at the type Oh so we haven't - for basically we have a slot for this basically named to having two parts listen this so we have this for a and we have this for me we have a we have this function and this function for me right we need a B and if we seem to be right so we just want to return new in it and new update and so this is going to be new in it type a B and you update of this type and if we can do this we're done we have combined how to combine this well obviously so much we

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can do to combine this a and this B alright so that's all 0 in it or 1 right Elsie's latest is done now how do we do this well each return a function that takes this and returns that bullets start writing the function is see check the types now we need to return a tuple of $A \times B$ by using those we can get an aif we get an if you have an $N \times Z$ plus $F \ 0$ of $A \times Z$ every one of these sorry $F \ 1$ of easy right what is oh oh yeah $f \ 0$ update ok so in this way we have returned the correct ID and we have used $F \ 0$ and $F \ 1$ somehow by combining them which makes sense now is that really what we want well yes because how would this updater work it will take the previous pair of a B it will update the first one using the first operator and now then the second one using the second nominator and it reuses the same C which makes sense is the same sequence verb folding over so this code in cups awaits the idea that we're folding two things at once but doing only one traversal but let's now define another fold so we define `length` so far let's define some `H` we know how to do let's define some `squared` which is going to be like this let's use this `zip` zero to combine what will happen some and `length` which is going to be super serum of some zero length here and look at the type the type is correct now it's going to fold and produce a `repair` Dallas apply using `zip` all right so I'm going to apply holes you on this `sum` and `length` and that's going to give me a tuple write us all is something `length` zero and then I say `sum` divided by `length` five point five because that's the average of this yes okay so this is how we succeeded already we've already combined two folds and there's only one chairs of course this is very ugly have to do all this and this two plane and all this stuff and then we have still two separate calculation after this is inconvenient but we would like the code to be something like this you know data does fold and then some divided my ladies wouldn't that be nice we could have code like this and then we could have here a larger computation some example you know some `squared` minus some time some something like this no why can't we do it like this we'll be great we'll be very declarative you can't do it so the way to do it is to understand first what he want this once you understand what she wants design your declarative language then it's always what you need to do we already know how to combine both so all these need to be false you just need to define the creations that combine them and at the same time perform the final computation after the forward so far our folds

always will give you some tools he wants to combine the tuples in the final computation into single value once we realize that we want this the natural thing to do is to put that final computation into the full data structure let's define fold one so I'm going to define fold one by adding final computation of type a to me let's call it hard to be more visual so a is accumulating our is result so we're going to have a structure fold one that encapsulate s-- both the folding and the final computation after folding so now if we combine these folds then this a could be a complicated tuple type but this result computation will perform all this extraction out of the two whole automatically and here's single value that you want so in this case we will be able to implement things like this and that what will be remaining is just indexed we find syntax for this which is reasonably easy so this is the main idea of how to combine false good thing else is now just implementation we need to define again sin tax reform for left we need to define the same things define the zip and need to esta let's work let's just that anything so for one syntax or have an old one right now old one still does the same things as anything has updated but then has an extra type track which is going to be any part right for the result and the result is going to be its own either side round here and the result is going to be old one the result of this and the this is of type our okay so everything else follows pretty much so double-double int chickens well actually I can do this or I can just say it's an instant I accumulate and then I have okay so let's check that this works actually the things won't compile them know yet but right now onion is except one which under to define and okay so let's do what's story I remarkable I held upon a needs if one here he's someone length warm and is it ones to be old he paid are one let's call it a 1 R 1 with a two or two it's going to be a 1 into R 1 R 2 now the zip still needs to needs to do this needs to take a to talk and automatically create for me the accumulated type which is going to be a two-fold will not use to kill plate and the result type which is good to use it to turn right now let's implement the zip it's a little more complicated it's basically the same code as we have the previous tip except we're going to have a transform a deal right so it's exactly the same game same code will work except I need to do a new result and so new result of Type R 1 or 2 is going to be an f0 result sorry what doesn't he result not the right type and it's going to be in one it's you going to our 140 so it's going

to be kiss anyone to going to have zero result one diamond one is not to that you remain right done now just for your reference all of this I have I have implemented all of this automatically another another file which I'm not showing I have implemented this is zip function on Z automatically using a quick outline room keys of marinus basically implements functions based on type signature and the type signature of this function is sufficiently restrictive so that only wild reasonable implementation can implement is this Margaret I have very Howard library anyway let me just show you where this this one so I could just implement it it implemented hold this automatically this code is in some sense were late it's boilerplate in the sense that the types we paid what I have to do there's not much choice alright let's check that this works I'm just going to do some some squares I need to have more type parameters here or one need add identity are not transformational one all right done of one some live one and see this works due to the test name this man in yes alright so it works but now we can do much better we can actually define average is it for I'm going to skip the types actually these types are not necessary if I do a sip one of someone length one and then I what I want is I want to add a transformation to this alright so how do I add a transformation now I I can the type of this is this so I could have a transformation I will take this result and divide it made the final result let's have a function of as a transformation so let's do syntax extension we have a full one syntax yes where they have one x what doesn't matter what that means okay so I take a fold old one so I need these type parameters and I returns something that has a committed which is going to be and then some function are going to see is name for one see 80 which is going to be full one don't open result falls for one result and then okay so that's going to be my crew so I'm just I'm going to keep the fold as it is except I'm going to change its result by a new function f so now I can do and then some length points with some dividers what is wrong ooh a hole in it oh because I already defined some but there's a type of this this is a two-fold why is that a tooth oh oh yeah because it's I can't I have to do in case that's right okay it's done so now I can do this I can just compute this image it is still a bit verbose right if you have to do all this stuff so in order to make it less if it was is what you can do let me just show you the code on the length of time here's what I don't do I can I can do it there is magic extension

on the phone it's exactly the same hole except now it's permit rise on numeric result and if the result is numeric I can do arithmetic I can do plus minus and the result is that I can have I don't have food like this where I directly fold all the one using this as my and the Nationals and the result is so the syntax is now almost like we wanted except I have to put the double in here because in this code it's completely generic it's a generic over numeric numeric item in whereas in my example quote here I have double everywhere explicitly so I don't need any type parameters but if you want to have your code generic then that's what you need you define your syntax which is so all this code is going to be in the library easily and your your user calls upon me like this so this is how you combine folds into well you can also do you can also use can left with the same data because scan is like a fold except you keep all the intermediate accumulated values and so you can you can do scan left or the fold data and in this way you can just use these fold things as the control your scam in traditions in so for example you can do an running average running average is this so I'm just doing a scan with this average one with a defined can I get this so now if I combine several folds into one I have put them into the argument of this scan one and there will be one traversable technically speaking there to traversals with mmm but I think it really and it there's only one logically speaking there's only one fold with your appliance folders come together and it encompasses the entire computation so I could express all kinds of things like standard deviation like that I can also define pure for fall so for example if you look at my plan here not sure if I don't have time to go to do this this computation has Falls but I might need to have constants as well for example a standard deviation here requires this constant one so I might need to have a constant as full fold that always returns one so I can define that but me we do that here in a chamber or one so I headed a transformation defined and constant old so this is what we call this pure one it's going to be some X and it's going to give old one are see our heart so this fold one is going to be starting from X 1 to have function that just gives me X and it's going to have a function that returns an X whatever it's it's whatever I want I just want to return X I don't care about any of a connection so if I have a phone like this then I can say for example here of one or pure of two and I won't have a full that always returns that constant and I can com-

bine that with other fools way that I combine for it is in the zero and so then I could amend the computations isn't one let me show you okay any questions at this point so we have basically achieved this syntax yeah basically achieved our goal we can compute like this but I would like to show you now is that actually this fold is a moment in lavender arm and so you can implement in in a sense it's frankly speaking it's kind of a more not I you can implement flat map and the only problem with flat mount is that flat map could change the type both there's some other folks and so the accumulator type needs to change now you might have to accumulate more than one value so a flat map they can in the usual way does not allow you to change other type parameters it changes one type parameter but not others it would have a flat map in the usual way to take a full of art and function from R to full of T and you're returning full of T however it won't work because you need to accumulate more Nathan so you're forced to have a different type parameter and there's an inner zone so this is not really implement in a sense and it is a generalized kind of that but the flat map is a flat map so it's usable in exactly the same way so after I implemented this loudmouth which again it's implemented kind of automatically just try to try to see what what needs to be done and now first hit accumulate the first fold and then you transform that when you take the army apply to function you take the second fold accumulate that is it's kind of automatic so the result of this of assure you this code very interesting-looking I can now write fold combining code in this syntax now these are different combinators them zip because they can depend on each other so first I take the average X is the running average and then I can define a full that uses that X to accumulate that running average in another accumulated and then I also have the length which is a previous fall and then I divide this by them so this gives me a running average over a running average I have a first Pole and the second fall depends on the first event on the results from the first I remind you that average or way to compute the result divides already sung by the ladies this is already complicated for I'm combining it with other tools so using this syntax it's much more visual what I do the result is a fold and if I apply this fold to a list I get this which is you see it's growing much slower because it's a running average of the running average so in this way I have combined folds phonetically which means the

second fold depends on the results from the person using zip I combine forms in a way that don't that they don't depend on each other they all running in parallel from my signal when I combine them using flat map I can't make them run so to speak sequentially later for and now this can be an arbitrary updater but it depends upon the results of the previous fold an arbitrary way this is this X is not the accumulated value inside this form is the result is a running result after transformation it's very powerful way of combining computations and the result of this is still just full it's not yet running it's just a fall I don't care about its type here it's different from zip so saving is duplicative convolution and for a flat map is the melodic information so this illustrates the difference between applicative and all not a complicated combination means that the structure of the computation doesn't depend on previous results and phonetic combination could depend and this could be a different form each time depending on this X so that's a much more powerful way but yet and yet I have a single traversal so you see this food inside it there is just a single big updater of motion that is going to be substituted into the scan left it's going to be just a single Traverse with that the beta version and all of that is automatic all right now I'd like to leave time for questions anything here needs to be clarified let's see the code for a cold one again yes for one is this so it is a initial value of the accumulator it's the updater function and the final transform from a college transfer from a to R so if you look at this pipe constructing the type parameter R is in a covariant position but the type parameter a is not so it's not that functor if you spective are so sorry with respective a so it isn't funky with respect to R so we could make it it will not only with respect to honor so unless we add the transform here we could lose him like we did with full zero not possibly do flatmap is a the typewriter a occurs in a contravariant position here and the coherent position here so zip can be implemented nevertheless zip does not require being so it can be implemented many places but so see I'm using automatic implementation for words all that I'm using also this syntax or factor instance this is not not very important for this you like if you want to know about this asking basically this has a functor instances of one of instance but only the monarch with this I change so the time traveller in the middle used to change otherwise this given to us by Allah so there are libraries but implement these foods to rest on unfortu-

nately none of them were published in a at the same time they're very small there's not much code rather more more than I showed here but much much more than this there are some convenience is there are some predefined falls from the Marek data basically it's not a lot more functionality on this there are maybe some more conveniences there are some libraries in differences I don't think it is in the standard of living of any kind yet not sure something in it so there are libraries I would say well maybe there aren't so many use cases where you want to combine these fold but I think it's instructive to look at this to get an idea what you can do the basic idea here is that we wanted to combine communications wanted to do that you first define a data type that represents your computation but does not get performance so your computation is fully defined and specified but not yet performed when you define combinators from that so you can combine your computation you can combine them as negatives whereas once you have a pure flatmap have map yep zip so you can combine your computations the variety of ways and then at the empty run once you have combined all this your code is done at the end you run the computation so you can organize your program as these computations that are really data structures that are combined in flexible ways but you run it at the end so that's that's the main idea and that's what enables is a musician all right anybody if remote having a question alright so that was mine folks I didn't get to talk about our things but that's that's quite seen in in spirit you present Mercer as a data structure and combine them and you run my question is how you combine them and the order to use and that you look for civility of zipping them together or flat map and you know it you know how to do with those once you find those we thought we have a pure and they were flat nothing in the map I was here and once again we find that which is combined in a very flexible way combine all of the divisions we have a commune specific language of sorts and then you run it all right well we're out of time thank you very much

8.2 Laws and structure

this is part 2 of chapter 8 continuing applicative functors and profunctors in part 1 we looked at practical examples of applicative fac-

tors and pro founders and their use in part 2 we concentrate on the theoretical properties of these factors to begin recall that applicative factors have the map to operation but also they have map 3 not 4 and so on do we need to define them separately for all n map in which would be unfeasible perhaps or can we have it in some other way and the answer to that question leads us to an operation called app before we look at the properties of this operation let's try to define map in on a specific function either of string a so consider this type constructor which is a factor in a and let's try to define map in and use it let's see if we can do something better than just doing up in here is map 2 it takes top of a up of B it also takes a function from a B to some Z so a B and Z or arbitrary types parametrized here and we return up of Z so how do we do that well for an either that's straightforward computation we match if there are two left we use the monoi against a some string we were just concatenate the two strings and otherwise if one of them is left one is right then the left remains because that's an error of some kind so we propagate the error and only if we have both in the right and then we can apply the function if so then we return the right of f of X 1 X 2 so it's obvious how to generalize this function to n arguments instead of 2 but the code would have been very complicated to write and we'd have a lot of cases so one solution would be to use a list of arguments and record over it in some way and the second solution is to use curried arguments which is going to lead us to the app method so let's look at the first solution so this map in one takes a list of up aim and returns an OP of list a because can't without we don't have a function that's just instead of a function of n arguments let's just put all these arguments into a list so that will be sufficient we can always add a function after that so we can see how that works if there's an empty list we go into an empty list and for a list having a head and tail we do map to his head and then the rest we use map and one recursively and the function that maps to uses is just appending X which is the head to the list T which is in the tail after we already did my own one so we have an optimist a so T is placed and X is an a so that's working but it's not very great it's still quite clunky to use because then we would have to have a function that takes a list of arguments so using this in practice would be quite inconvenient so let's try to see how we can do it better and the starting point is to define a current version of map to lab two takes

two arguments like this and the function f takes two arguments like this now if we instead use the curried version then a function f would have a type signature like this so we would instead of taking a tuple of KB we will take a and return the function that takes B and returns Z so that's equivalent but it allows us to do an interesting thing namely we have now a function from A to B to Z and instead of taking a pair of a B and returning of Z we also carry that so we take up a and return a function that takes open B and return of C so that's clearly just a rewriting of map to using a different APA a different type which is equivalent to the previous type so there is nothing new really except for this current and a function type instead of unhurried now $f \text{ map}$ does not have this type signature but here's the definition now let's also introduce this syntax which will be more convenient remember we in the short notation we often use this kind of notation when a function is f mapped over a container so then we can just define that with this index it's just to write this instead of that so now once we do that let's apply $F \text{ map}$ to F of this type so why does $F \text{ map}$ not give us this why do we need $F \text{ map}$ to that's the question well $F \text{ map}$ doesn't map this to this what does it do $f \text{ map}$ would take this which is of the form a to something and after F mapping we would have op of a to op of that something so the type will be like this OP of a going to op of B to Z and that's not what we wanted to have over here we wanted above a going to op of be going to off of the so that's why $F \text{ map}$ doesn't work this way and we need $F \text{ map}$ - so what is missing forgive me to be able to work this way so what is missing in a map that $F \text{ map}$ - does here well clearly what is missing is to be able to transform this into this so this is the transformation that $f \text{ map}$ doesn't have but I've mapped two hands somehow $AK \text{ map}$ - already does this let's denote this transformation by app so this is how we usually define F so this is the transformation that if added to $F \text{ map}$ will give us $F \text{ map}$ - well we can define this transformation for either just in the same way most more or less it's a slightly less code to write but basically the same code just there there's one fewer argument because the function f isn't here see the function if would be in the $F \text{ map}$ so by considering app we have simplified our life $F \text{ map}$ to has two concerns it takes this F it needs to map it to be and also sorry I'm looking at that map I've map - it has two concerns it needs to do this thing with two arguments and also it needs to apply

F whereas map only has one concern it only disentangled the two arguments somehow and f is handled by map so let's define F map - through app and F map to see how works now for convenience that's defined in fix syntax for help which will be this it's just so that we can write we can write $f a b \rightarrow f a$ instead of $up\ if\ i\ be\ okay$ so that's just syntax it doesn't change what this function does now with the syntax which is defined here we can now define f map to via app and death map so how do we do that well we need to return this function so we take open up any take open B we need to return an OP see so let's first apply F map to up a so f has this type signature applying F map of F to pop a gives us up of B to Z because F maps a to a function of time bitters so now suppose we have this X so we could define it like this now we can use app on that X and transform that X into this so app of X of app V would be of type opposite so this will be out of this of OB now that's kind of clunky but if we write it in this in fix syntax we write this instead of that and we write this instead of that so in the Scala syntax these two operators will associate to the left because the only way to associate to the right is to use that colon as the first character of the special syntax of the of the operator so therefore we can simply write this instead of F map of f of opa of app and so on so the syntax is that first we compute this so it's associates to the left so it's as if we had parentheses around this around F F map OPA app OPB so and this syntax is very similar to just as if we had have been able to directly apply a function f notice this function has this type as if we could apply it directly to OPA and OPB although we can't because F needs an argument of type a and this is an Okie of it so it's a functor of a so we can't directly apply F to OPA this would be incorrect in terms of types so with these special separators we can do it now so here's how we can define F map 3 OPA will be be obviously going to this what's the final map for like this so you see with this weird-lookin syntax we can define f map 3 of map 4 and so on in a very easy way and we can actually use that directly we don't need to define f map for and call it because this code is so concise already so let's see how we can just use directly these operations now I just remind you that these operations are f map and app they're just written in an infix syntax there is nothing new about them or just F map and app so having these operations let's have a little test and do the safe divide so we divide by a number but if that number is 0 we

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give an error message so if it's not 0 we divide so imagine we have a function of this type `double to double` because now we need curried functions so now we can just write code like this `F safe divides 2 1` safe divide for 2 and another test is we want to create a validated case class so what we need to do is to have a current class constructor now the ordinary classical structure would be uncared it will take a pair of arguments what we need is 2 so this will be `C` to apply so this is the ordinary class constructor with two arguments and dot curried is a standard method on a function in Scala so this is in the standard library and the result is a function of type `double -> double -> C` - which is a constructor of the type `C` - but it's clarity so now since it's carrot we can just use like that and we can use it like that so in this syntax we don't need to call `map` - for example directly we just write if these are directly applicable this is 2 divided by 1 this is 4 divided by 2 we could just implement safe divide as a syntax as well if we wanted to and then we would have code that's maybe easier to read in any case now we can see that using the method `app` and in the syntax so it's basically `app` which is defined as this kind of function it's it becomes easier to write code with the clickety factors so this `app` seems to be an important method that is simpler than `F map` - or `map` - it allows us to define `nap 3` in that 4 and so on and actually it allows us to write code quicker without explicitly calling those `map` three if not four and so on so basically what we have found is that `F map` - can be defined through `app` if we have `app` using this code and we just use `F map F` and then we apply up to the result that was our code essentially defined first we do `f9f` of this and then we apply up to the result to do this so that's what we just found now can we also define `app` through `F map` - yes and the way to do it is to set a the type parameter `a` here to be the function `B to Z` we are allowed to do that because these parameters are arbitrary so we can just have a special case where `a` is equal to that and then we here we would have a type like this `be to Z` going to be to `Z` so we have an identity function of this type always and we can just apply `F map` to to that identity function and the result would be a function of type `FA -> FB` 2 `FZ` but `a` is `B -> Z` so the result will be of type like this and so that's just `F map` applied to the identity function of this type now because we have defined the type parameter `a` through `B in Z` we have one fewer type parameter in `app` only two type parameters in `app`

or as is in `F nap` - we had three type parameters so it is in this way that `F map` - is more complicated than the `app` so actually `F map` to an `app` are computational equivalent we can define `F map` to through `app` we can define up through a `snap` - and this diagram illustrates how that works the type diagram starting from `FA` go by `F naught` `F` `F lowercase F` has this type so if mapping it over `F` a gives you `f` of `B` to `Z` now you `app` that you get this function of `B` to `F Z` or you can directly `F map` to from here to here and that should be the same and so clearly `app` is equal to something like `F map` - of identity if this is identity so if we take `F` to be identity then this arrow is just identity here so these are the same and therefore then `app` is the same as `f map` - over identity so this diagram shows you at once the two equations the expression expressing of `f map` to through up and the expressing of `app` through `F` negative and similarly we can define `F map` three of my four and so on and here's a diagram for `ff3` it is slightly more complicated because we need to first map to this then we need to do `app` with these type parameters and then we need to do `app` on this argument we need to take keep this argument constant and `app` on this argument with another `cz` so in order to do that we need to `f map` in other words we need to lift up from its ordinary type which which is this into this type which is kind of a reader monad with this as the environment so that as a reader functor `F map` yeah so so this diagram shows how `f map 3` is really defined but in the code we don't need to worry about this because it's automatic because we already carry this argument so we don't need to explicitly `F map` when we use the `in fix` syntax which we have just seen in the code I would like to call your attention to this pattern that we have seen before that we have some kind of equivalence between two functions or two methods and the equivalence works by taking `F map` and and composing it with one of those methods and usually one of those methods is a natural transformation and another is a kind of lifting so we have seen this pattern several times before where we were able to get two functions that are computationally equivalent but one is simpler than the other because there's this `F map` but one of these functions already does and the other doesn't so this function becomes simpler it has fewer type parameters and fewer arguments so let's recall the `zip` operation that we have seen before and let's see how that operation is related to map to to find that and also let's think about these two types that

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are equivalent and their equivalents is given by the curry and uncurry methods in the scholars can standard library as we have seen so we can take this $F \rightarrow A \rightarrow B$ tool that we had in the previous slide the section map to and we can uncurry it and if we incur it will have a type signature like this which is a tuple and here is also a tuple so now let's do the same trick we did in the previous slide when we substituted an identity function into this $F \rightarrow A \rightarrow B$ map to in order to obtain a simpler natural transformation so in this case the identity function will be of this type rather than what we had before we had before was this type but we carry no sorry we uncaring now so instead of a function type will have a tuple type like this so let's let's do that and the result will be we have $F \rightarrow A \rightarrow B$ map to with this now we take C in other words equal to the tuple A or in B so we set the type C to be the tuple A and then we have a function of this type which is $F \rightarrow A \rightarrow B$ of being going to F it'll be because C is tuple A now this function is called zip because it's a very similar type signature to the standard function zip different sequences where you take two lists you zip them and you obtain a list of pairs so here F is the list type constructor so then zip function can be seen as taking two lists of maybe two different types not necessarily but maybe and returning a list of pairs so let's check that again zip and $F \rightarrow A \rightarrow B$ map to our computational equivalent so we define zip like this can we define $F \rightarrow A \rightarrow B$ map to value zip yes all we need to do is we first need to do zip that will give us this and then we need to apply F to F which will take $F \rightarrow A \rightarrow B$ into $F \rightarrow C$ so this is the type diagram that illustrates this so we do is if we get that and we apply enough map F and we get $F \rightarrow C$ or we can go directly from here to here using $F \rightarrow A \rightarrow B$ map 2 or F which is the uncurry version so this diagram at once expresses the equivalence of the two equations here because you can take this to be identity this function and when we do that these two become identical because $F \rightarrow A \rightarrow B$ map of identity is identity by the factor law therefore these two are identical and so zip is equal to $F \rightarrow A \rightarrow B$ map to all that F of the identity so that is this equation and otherwise you get the second equation so we can think now that applicative functors that were initially defined as something that has mapped to could be equivalently defined as something that has zip of course work or something that has out there was a roster equivalent and certainly laws should apply and hold but we will look at Louis very shortly we could call factors a pebble if this zip function exists for it and that would be

actually weaker than an applicative as we will see but there doesn't seem to be like a good name that everybody uses for functors that just have the `zip` method and nothing else there are type classes for that in different libraries are called differently for example in the `cats` library it's called `Semigroup` in this `ecology` library it's called `apply` or something like that notice also the same pattern which is a natural transformation is computationally equivalent to `lifting` and the second one's certainly needs to be demonstrated rigorously we have not done this in the slide here also have not done this we have indicated that they are defined through each other but that's insufficient to show that there are computationally equivalent you have to show that this is actually they're isomorphic in other words if you take `app` define `F map to from` it and you take that off `map tool` and define a new `app` from it then you have to show that that new `app` is the same as the `app` you started from similarly here you would need to show that if you take a `zip` say and you define as `map tool` through it and then you use that `F map to` to define a new `zip` then that new `zip` will be exactly the same as the own `zip` that you started with and you have to also show that if you start from `F map to` and go in the other direction `F map to` define `zip` you find new `f-type` to ensure it's equal to the old `F nectar` now these proofs are very straight forward and we have seen one of these proofs in a previous chapter in detail so I'm not going to go through them again especially since it's exactly the same pattern where two functions are equivalent and they differ by applying `I compose` a composition with `F map F` so this is a pattern that we have seen time and time again and so it's sufficient right now to recognize it and understand that the proof is exactly equivalent analogous to the proof we have seen in chapter 7 I believe where this was written out in full is this equivalence proof finally we can also ask are the operations `app` and `zip` equivalent they seem to be two sides of the applicative coin indeed they are in order to figure that out let's remember that we started out by setting `a to B to C` function so let's do the same with `zip` we will get this transformation this is what `zip` does now can we get an `FC` out of this and if we get if we do then we will get an `app` because `app` is basically this going to this going to `FC` so we could just carry this to get the correct type signature for `app` if we could only convert this into an `FC` now obviously we can convert this to `FC` because this is a function from `B to C` and we have a `B` so

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you can clearly just apply this function to this B and get a C let's call that function `eval` which is this function and then `f map` of `eval` will be a function of this type it is trivial to define that function then we just do `F map` of it and we get this so then we transform from here to here and we just uncurl we get an `app` ID write it with two piece just so that it's different name from `app` but this is just the uncured version of `app` so the the uncured version of `app` is equal to `zip` composed with `F map` of `eval` so we see young exactly the same pattern that `app` is a `zip` with some `F map` although it this is not an arbitrary function it's a specific function but it's a very similar pattern and so it suggests computational curveballs so let's try to define in the other direction how to define `zip` through `app` well that's done like that so `app` and its functions that operate on two different types instead of `zip` let's prepare for this we would need a function that makes appear out of two elements so let's call this function here and `f map` of `paral-`
`ls` just denote `f map` like this for brevity which I have already done in in previous chapters seems to be a good notation and then clearly we get this kind of situation if we apply this `F map` of `pair` to some `F` a of type `F` of `a` and we get this and that is something that now resembles what `app` likes to take as a as an argument so then let's see `zip` of two different values of `a` and `F` be you'll be equal to `app` applied to a pair so `app` has this type signature we need to give it a product `F b2c` is this where `C` is `a to B` and this is `FB` so then applying that `app` we get `F C` and `C` is `a to B` so that's exactly the right type namely `F` of `a times B` so `C` is 8 times `B` knotted with sorry `C` is `a times B` and so we have expressed `zip` through `F` and we have expressed up through `Z` and here is the type diagram we need to take care about what types were using so that's why I have written about all these types in foam here the type parameters for `app` for example you see `app` is defined like this but now we need to use as its first type parameter we need to use actually `B to C` so [Music] actually you know that is a mistake sorry this needs to be deleted a because it's not a `B to C` `B` this is `AB` `BC` because this is how I defined it so this is just a `PC` I will correct this slide so we start with this type we do a `zip` on it we get this and then with your `F map` of `eval` and then we get `F C` or we start with this type we do an `app` on it which is going to give us `F C` directly so I need to delete these two symbols and then and also these two symbols and then this diagram will be correct and these type others

are correct so clearly we can also do this with carried arguments we just need to define current versions of `zip` which is like this and then we have exactly the same relationship between `up` and `fzp` so I just call this `F zip` where it's great and then `f z PQ` is that and it's exactly the same except we don't need to do the two plane of arguments that we just need to use the arguments one by one and now we see that this function takes this argument and this function also takes that argument and so we can carry that away we can omit the argument `Q` and we can write it like this which is nice because it allows you to reason quicker about what is equal to what you would have to write fewer symbols you see we can also omit the argument `P` because this is now `app` of pair of `P` which is firstly apply pair and a new clean up in my notation let's function composition in `Y` notation goes left to right and here are the explicit type parameters that you need for this to work having looked at all this we still don't know what the laws are now we have mapped to we have `app` and we have `zip` let's now derive the laws for these methods the motivation for laws comes from our initial idea `web map` tool is basically a replacement for a monadic block or a functor block with independent effects and in other words `map two` with two arguments and a third argument which is a function replaces the functor block of this comment so we started with this we expect their fourth that whatever laws of the `Monad` hold for this kind of construction should also hold for `map 2` therefore we just will take moon at louis which we considered in in the previous chapter and write them replacing the functor block with `map to` where where we can so the first two laws to consider are naturality laws they come from manipulating data in one of the containers so for example we can manipulate first in this container and that should be the same as if we acted with the function `f` on `X` like this so if we rewrite that in terms of `map tool` when we get on the left we get this `map to` of this and this and of `G` on the right we have `map to` of this and this and a modified `G` which takes `X&Y` and returns this and similarly if we apply `map` on `cons` to instead of `count one` we will get the right natural `T` law which is like this very similar except acting on `Y` instead of acting in `X` here also the monads have identity laws and associativity laws so let's look at those the associative law is that we can inline the generators in a four yield block or a functor block that is the right hand side and that should be the same as when we in

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one when we write all of these in a single flat for yield block and we can inline in two different ways and that should be the same so that that's the associativity law for the Monad now if we really write that so the idea is that we have three containers and we have a function of three arguments let's say and then we first go over the first container and then Y Z go over the second container now we need to do this rewriting because we need to formulate everything in terms of for yield blocks with just two lines because that's map to and for yields blocks blocks that don't depend on containers don't depend on each other on previous owners so this is a map - and then this is also a map - so we have a map - of count 1 and map - of Constituent 3 and then the function that just takes two arguments puts them into the tuple that's the Scala syntax for that and then the function that takes X & Y Z and returns G of X Y Z so we need two unto pole like this as the result of map tool will be a tuple on the right we first apply the for yield block to container 1 and 2 and so this becomes mapped to of point one con 2 with the two-point function and then we do map 2 of this and country with this function which now has two n tuple X Y first so therefore this is the associativity law for map - let's consider the identity laws identity laws expressed in the relationship between map 2 and the P were united so it appears that applicative factors also need the pyramid it's very useful to need to demand that the pure method exists and satisfy the identity laws turns out that this constraints so negative factors in an interesting way a useful way without identity laws they're just too many ways in which you can define not to satisfying just associativity law so the identity laws are that if you do a pure on the right hand side that's the same as if you just had X equal to a because that's an empty context or empty effect so then we have the left and the right identity laws because the pure or the empty context can precede a generator or it can fall it can follow a generator service on both of these cases we have this equivalence and so these two laws are written like that so for example here is a map to of pure a and the container and then the function G and on the right is just a simple container map with this function that substitutes a instead of X and similarly the right identity law so now let's derive the laws for zip the reason we want to do it right away is that these laws are quite complicated so these are very complicated combinations are all kinds of things that are complicated so basically map

two of conto on map two of County two point three that is simple so you just change the order in which you apply map to but everything else is just some kind of bookkeeping that we should be able to get rid of and simplify somehow so for example we don't want to talk about arbitrary function G in the law we'd like to simply find that so that law doesn't contain arbitrary functions so we have seen before that this kind of simplification can be obtained if you instead of lifting as you consider natural transformations and so that's computationally equivalent but the laws are much simpler we have seen that before that's for example the laws for flatten in the Minard are much simpler than the law for flat map a lot of point but it's the same thing will happen here and it's reasonable to expect that this will happen so let's do that and derive the laws for zip so what are the natural T laws now naturality laws written like this we here needed to deal with this kind of function where we modify the function by taking some arguments and so on now it's not very nice to reason about such functions so I would like to introduce a short notation for that the source of difficulty or the source of lack of elegance is that we need to write these arguments and then all we do is we put these arguments right back into the function G except one of them gets modified so whatever we need to modify both so that's something we would like to be able to write more concisely and so that's why I introduced this notation so first I need use this function product notation which is a function on a product defined like this so this is just syntax so to speak and this function is trivial and doesn't let me do very much but using this notation now we can do a lot of interesting things for example we can now rewrite the laws from mapped like this F map tool is just map to where the first argument is the function with this type and the second argument is a tuple is like as a pair just swap the arguments as compared to my job now this is the short notation for first container dot map F you see that then it's a map to with this tuple so we read that as a product like this and on the right hand side it's a lab two of that tuple unmodified but the function G is modified in that the first argument gets acted upon by function f and this is expressed like this in the short notation so we have a function composition on tuple so this is a function that acts on the tuple a B and this function applies F to a and identity to be so that's a function that takes a tuple a B and returns a tuple F of a B and then we apply G to that therefore we get

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G of F of a B that's precisely what we have here and so therefore this notation can be used somewhat shorter than the code and easier to reason about so these are the two laws that we have so far for natural T this is the associativity law where I just have this notation $G\ 1\ 2\ 3\ G\ 1\ 2\ 3$ to indicate that this is the function G with three arguments but this second and third arguments are in a tuple and here the first and second arguments are in the tuple so I have just rewritten associativity law in a short notation it's slightly shorter than this but it's still quite ugly and finally the two identity laws which I rewrite like this pure acting a and then tuple with Q and then this function and so on that's exactly the law here and then I write Y goes to $jr.$ a 1 as B goes to G of a B so these are the laws for $\text{map } 2$ so let's Express $F\ \text{map}$ to through zip we can express it certain like that written out with all the arguments in folds like this $F\ \text{map}$ to acting on G and also acting on this tuple is zip followed by lifted G or $F\ \text{map}$ of G acting on this tuple and so since this tuple is the same we can omit that argument in the cred equation where the both sides of this equation are now functions acting on a tuple $q_1\ q_2$ so this is how we can express $F\ \text{map}$ through zip and we can substitute this $F\ \text{map}$ into the laws and then we will obtain laws for zip to simplify things we can combine the two natural G laws into one where we use two functions F and G or $F\ 1$ and $F\ 2$ acting on Q so that's how we can rewrite these laws and naturality then follows four zip because $F\ \text{map } G$ is zip followed by lifted G so we can just write it here and the right-hand side of the natural law is zip of this followed by $\text{lift } G$ so now you see we have this followed by $\text{left } G$ equal to this followed by $\text{lift } G$ & G is an arbitrary function so clearly we can just substitute G to be identity and get rid of it so that's therefore the $\text{cat's reality naturality}$ well for zip if this law holds we can add an arbitrary function like this and we restore this law so therefore the laterality low for zip is equivalent to the natural go for f - so what does this naturality law say it says we can first transform both arguments of the tuple using some functions and then we can zip them or we can first zip and then we can transform both arguments of the tuple using some functions that's a typical form of the natural reality law that says you can $f\ \text{map}$ something before your natural transformation or you can $f\ \text{map}$ it after natural transformation the results are the same let's look at the associativity law it's more complex but if we do this substitution so we take that law as written

here and we just substitute $F \text{ map } G$ as zip followed by $\text{lifted } G$ everywhere so the result is that we have G of zip and so on equals that so the arbitrary function G has a different set of arguments on the left and on the right now you see as $G \ 1 \ 2 \ 3$ was actually this kind of function where we first I'm to pull 1 and 2 and then we have 3 or we have firstly on tuple 2 and 3 and then we have 1 so this is what I am indicating in this very informal notation I don't want to write a lot of parenthesis and so on I just want to indicate what we want so this is just shorthand for kind of function and that kind of function but if we substitute zip followed by G here so now we'll have zip followed by G which means that we actually need to substitute the full term zip followed by G on the queue so zip on that followed by G that's how every written it here now these identity sorry these tuple transformations all come from this isomorphism which is trivial that's just we can undo pull this or we can untap on that they're equivalent so let's not have to let's let's not write all of this explicitly every time we are on to playing and so on let's just do it when needed whenever we have a tuple of a tuple like this we just unto pull and rearrange as required and this operation i want to denote by a special symbol so this is the symbol which is kind of equivalent it's not precisely equal but it's equivalent up to this a trivial isomorphism so in other words very simple isomorphism that doesn't require a lot of work and so if we get rid of that then the G is an arbitrary function so let's substitute identity instead of G and the result is this law so we first do a zip on q_1 and the zip of $q_2 \ q_3$ or you first do a zip on $q_2 \ q_1 \ q_2$ and then zip of that and q_3 and these should be equivalent up to rearranging the tuples like this because the types are going to be different so let's look at the type diagram to see what types they are this type diagram is quite large and so let's look at look at it in this way so it starts from these three if a $FB \ FC$ which I have put into the diagram in this order just arbitrarily it doesn't really matter now the first thing we do is we make tuples say of FA and FB that that is indicated by these two arrows so this is just to make a tuple out of these two also we make a tuple of B and C here then we apply zip to $\text{fa}fb$ we get $F \ a \ B$ we apply the epitome of bit of C we get $F \ BC$ now we can make a tuple from this and this we get this tuple we make a tuple from this and this we get this tuple now we apply zip again to this tuple so this gives us F of that and this after applying zip gives us

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F of that now actually they are equivalent to some F of this because of this isomorphism so this corresponds to that and this corresponds to that so this is the associativity law for zip its identity laws have complicated form in particular because we have this arbitrary value a and actually we can simplify them if we replace this pure emitted by an equivalent method that doesn't have an arbitrary value a which is an interesting trick actually so let me explain this simplification in some more detail because this is a kind of a complicated law we want to simplify it so here's how we simplify it let's consider pure of the unit just apply pure to the value of type unit there's only one now you have that unit let's apply we get a value of type f of a unit so I called it w u because it's a wrapped unit it's a unit that's wrapped in the type constructor F in some way so with empty effect so it's an empty value unit wrapped in an empty effect so that's why I called it wrapped unit now it's a pure of one so in order to restore the pure function all we need to do is to map this one into a inside the container F so that is what we need to do so in order to express pure through wrapped unit so these are equivalent you can see that if we use wrapped unit instead of here then things are actually certified and this is how we do it so let's substitute first instead of pure a we substitute this now this we rewrite using this notation because argument B is unchanged and instead of one we have argument a so we will call G on this so you see so this actually is equal to that no way we can pull out out of zip we can pull out this function using left natural reality and then we get zip of W u cross Q where this now is outside the zip it needs to act on the first argument and so this is how I express that this function needs to act on the first argument of a tuple second argument of a tuple is unchanged so now it looks like we have a lot of this bookkeeping where we just put units and so on so let's denote the these things temporarily just so that we can reason about that a little shorter so fine is this function and beta a is this function so this is a trivial kind of code that just adds unit and this code just takes a two of unit and B and returns a tuple of a and B given a fixed value a so just substitutes a instead of unit and the B is unchanged so this identity function is acting on B and this function is acting on unit and this product this function product gives me a function of this type so now this function is a composition of this kind because we we first take a B we apply feet fight to it which gives us 1 B so 1 times B when

we apply β to it which gives us a times B and when we apply G to it so that's exactly what's happening here if we use that the advantage is that these are function compositions we can reason very easily about function compositions so if we substitute into that naturality law which we just had in this form then it becomes G so this is β le this is actually β in my definitions of G β a zip now clearly data a can be composed with G and then lift it because that's just a functor law that we can lift after composition and then the right hand side of the natural T of the identity law like this which is what we simplified here as this composition therefore the naturality law sorry the identity law becomes this equals that but here we can also put Φ inside so we can lift Φ first and that would act on the Q first so now we have an equality that has a common prefix of some functions we can commit it and the law becomes much simpler it's like this so now Φ is this isomorphism between B and the tuple of unit and B again this is a kind of a trivial isomorphism but we can apply whenever needed we don't want to keep writing file all over the place if I lifted to F is the neither morphism between these two again what's imagine it is applied whenever necessary we will express that using this symbol but these are not really equal but they're equivalent up to applying these isomer films isomorphisms whenever necessary so the left identity law therefore can be rewritten like this and the right identity law similarly like this so then let's actually simplify the notation some more [Music] instead of zip of PQ let's write this now this is just a symbol I invented it doesn't matter what it is but it's kind of a zip zipper symbol if we write it like this then associativity and identity law look like that now these laws are basically laws of a monoid up two different types that I did not write so this is of type FA the size of type FB because of type FC and assumed transformations that are isomorphisms here and here natural reality law is written like this so you can lift F act it on q_1 lift f_2 acted on q_2 it's the same as if you lifted this and acting it on the Zipp now the wrapped unit has no laws at all it's just a fixed value of type F 1 F of a unit the natural reality law for pure will follow automatically from the definition of pure through the wrapped unit this is again the pattern we have seen where one covalent method is simpler than another and it is it is equivalent nevertheless and the other method is expressed through the first method using some F map so that's very similar tangent and so actually we

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see that the laws of applicative have become extremely simple and suggested there similar to the loss of a monoid there is a social activity and to identity laws now this syntax of code is just zip right so this is $P \text{ zip } Q$ in Scala you can write zip in fix notation already so you can just say `q1 zip keep to zip q3` and you shouldn't you don't have to worry about parentheses that's the essence of the associativity law and identity laws mean that you can have enough something that you zip with and it doesn't change that then you're zipping with up to and isomorphism of course it's they're not actually equal they're isomorphic they're equal when you apply those isomorphic transformations in the right places so obviously this is much simpler than the laws when formulated in terms of `map to I` already discussed in a previous tutorial that naturality usually follows from parameter ECT in code that has type parameters so when we want to check laws for specific factors then we don't usually need to check naturality it will be obvious if our code is fully parametric and generic and all type parameters then it will natural tea will be automatic associativity of course needs to be checked and identity laws need to be checked so actually it's interesting that we have not seen third natural to move from up to we have seen to natural reality laws and we have derived naturality laws per zip but actually when we define `map to three zip` there's an there's one more law one more natural T law to we'll see shortly and now it became obvious that we are we were missing a law so our consideration when we derived the laws they gave us two laws but they didn't give us all all the laws we could have been more clever right here but we weren't however once we understood how to formulate the laws in the best way then obviously the right thing to do is to start with these laws and then derive the laws from `map to` from those this also gives us assurance that we haven't missed any laws this is a very common construction I'm annoyed and generally this idea of having a social tivity laws and identity laws is a very is a very common pattern that happens time and again once we see that we have assurance that the laws are complete this is the complete set of laws for an applicative functor if we formulate the laws in terms of `zip zip` and `wrapped unit` so we have now great assurance that we are on the right path we have found the correct laws for duplicative factors now factors that are zip able as I said before they did not have peer necessarily they do not have `wrapped unit` they only have the

associativity and naturality laws but negative factors must have both this and these laws so as I started from monads well clearly if a functor is a monad then it will satisfy all these laws - if we define `map` - through the mullet construction then we will automatically satisfy all applicative since since those laws were motivated from monadic clause but there are some applicative founders that cannot be monads and so actually all monadic factors are negative but not vice versa and this is actually a mistake it's a strict superset so there is strictly more applicative functors than Muniz and as another way in which negative factors are a superset is that bucket of fun term employment asian may disagree with the moon and implementation of the function `map` - in other words we may want to define `lab` - and `zip` and so on in a different way for a functor that already has a monad implementation but for some purposes we might want to define it in a different way and we have already seen that in the first part of this tutorial when a monad would for example for the either factor and one odd implementation would take only the first error in a computation and we want to gather all errors so we define an applicative factor differently so that it collects all errors so that definition is disagrees with the definition of `map` - that would follow from the walnut so strictly speaking we should rename this factor some and into some other name just to distinguish it so that we don't get confused because we might want to write applicative code in the magnetic for yield block and then they would accidentally have the wrong implementation of `map 2` so strictly speaking we should avoid defining `map 2` at the same time as a flat `map` so that they disagree but in practice this does not happen very often but it but this is another way in which applicative factors are a strict superset so sorry about this mistake it's a superset so what is the third natural T law it's a law where we transform the result of `map two` we have not done this we have not thought of doing this transforming the result of `map two` should be equivalent to doing `map tool` like this and transforming the result of `G` so when we write it in terms of `map two` we get this curve once and if we write it in a short notation then `map 2` of `G` followed by some lifted function must be mapped to of `G` on which we act with that function or if we rewrite the same thing by substituting explicitly the arguments `P` and `Q` which are here count one and count two then we get this now this law follows automatically if we define `map`

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to through Z because that's a definition map 2 of G is this but then clearly if we apply some function f to the result then it's the same as if we lifted a composition of G in F because this is the functor composition law so this is a very obvious property then that is not reality with respect to transformation of the result of the map so we could have noticed that we're missing a naturality law for map - if we looked at map - type signature we see it has three type parameters and usually there is a natural T law for each type parameter because naturality law means we aren't changing the results of any transformations applied to a certain type and for each type parameter we can transform that value of that type separately from transforming values of all other type parameters and so zip has two natural G laws because it has two type parameters but myUpTwo has three type parameters that should have three naturality laws so that's the third natural table now I would like to go a little deeper in analyzing what the properties of app turned out to be so that's a very interesting direction because it will show us more deeply what are the properties of app and what are the laws of app now the laws of app are not so easy to derive and we will have to prepare ourselves for that so app is a function of this type now we can consider it as a kind of lifting so we have this function and we lift it into this but actually this is not a function this is a type constructor whose type parameter is a function type so this is not really a lifting of a function into some other functor but we can think about it like this we can think well this is just like a function it could be except it's a little twisted so it's kind of a lifting from a twisted function type into the function of a type constructor to type constructor type now a lifting should have identity and composition laws just like a lifting of a factor the factor would have type signature a lifting from $F \text{ map } \text{going like } \text{lips } a \text{ } B \text{ to } F \text{ a } FB$ so that is a classic lifting where we get our intuition about lifting now lifting in the functor case has identity and composition laws so just two laws which means that if we lift identity we get identity and if we lift composition of two functions we get a composition of two functions that's very reasonable can we find the same laws for this lifting can we find identity and composition laws for it now if we could then we would first of all need a value of this type $F \text{ a}$ to a which would represent the identity for for this lifting and then it would we would demand the function takes that identity value and returns an identity transforma-

tion on a PHA so how do we get a value of this type well let's call it by this symbol identity with this dot in a circle well we have a pure method on an applicative factor so we can easily create an identity transformation like this and put it into a pillar and that would be a functor type value with empty effect because we're pure we were using pure and identity transformation so that looks like a good candidate for the kind of value that should not transform anything we will see that this is indeed the case now the second question is how do we check the composition law well unusual functor lifting is clear what the composition of two functions $a \rightarrow B$ $B \rightarrow C$ they compose only and get a function $e \rightarrow C$ similarly here you can pose a $\text{fail} \rightarrow \text{FB}$ $\text{FB} \rightarrow \text{FC}$ and you get $\text{FA} \rightarrow \text{FC}$ so here we have this type however so how do we compose this and this so that the result is this well it is not easy to do that necessarily but let's try to use `map to` to implement that composition can we maybe do that because we almost have it we that we need with `map to` or we could use `zip` maybe `zip` is actually even easier to visualize here if we `zip` this this we get an F with a product a B and BC we can just compose those things in the product and `F map` so that's what the `f map 2` gives us in one go with it takes two functions P and Q now let's denote by this symbol this kind of twisted composition where we can post this with this and yield that so we will define it now using this code which is `f map of G H F map to of G H` where the function takes $a \rightarrow B$ and $B \rightarrow C$ and returns just a composition of these two `P compose key P` and thank you now it seems that we have defined a reasonable candidate for identity and the reasonable candidate for composition let's check the laws what are the laws well it turns out there are precisely the laws of identity and composition namely these the composition of this identity with something does not change that something and composition is associative also there are two naturality laws which basically say that `f map` or lifting plays well with this composition if you can lift first and then you compose or you can first compose and then lift this and act on the result and so so you can you can check that these types make sense the first three laws or actually the identity and associativity laws of a category where the morphism type is this twisted function type the identity is this and the composition is that I remind you that the category laws for identity and composition laws you need to have just these laws associative 'ti of composition and identity laws the sec-

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and the last two laws are natural reality was there connecting this twisted category composition with the ordinary F map which is the ordinary lifting that the F must already have because F must already be a factor so these are the five laws that are very interesting because they show that app is actually kind of a lifting is it satisfies functor laws as if we had a functor between these two categories so in this way we have justified calling up and lifting it's it's like a F map function except the category has a twisted type this is another way in which we have assurance that our set of laws for the applicative functor is reasonable it is not too large not too small because this is just a category law in some suitably defined category in other words in a category of functions with this type morphisms of the category have this type I remind you what I call categories just morphisms where this arrow is just a general symbol and you have to define what it what it is in any particular category and then you need identity laws and Composition laws which are these so having defined that let's check that this is actually true I haven't actually derived that these laws must hold they are follow they follow from the map to laws so I I will now go through this derivation for example let's start with the identity was let's consider this we substitute the definition of the product dog sorry of the composition which was here and also we need to look at slide 7 because that defines laws for the F net so if we substitute that we get F map to of this which is list definition here but we are working on pure of identity function so according to the law on on slide 7 this is equal to that so we have F map to of something and pure so that's supposed to be equal to this so let's just copy this over and we get that but now you see identity function followed by B is just B so now we have be going to be which is an identity function lift that and still an identity function so that's equal to H so that's why they are tentative or holds similarly we derive the right identity law associated with T law we also need to substitute then according to the third naturality law now this I'm just using a very short notation where this is a function that takes two arguments and returns the composition of these two arguments as functions that's what I want to use here this is this function this I just denote this by that it's a single now we use the third naturality law and move the function this function out of f map to so then F map to with this function $H K$ is equal to this function lifted of have not evolved identity HK so that's

the third naturality law and once we do that we can do we can just see that whenever we have the category composition it's just basically f map of this composition function and so then every time you have this you have a composition so then you basically have F map two of these and this is mapped to that and that is mapped to that but this is basically the same as a formulation of a associativity of map to where we had to use these functions that rearrange the tuples now this function is the same this is the G in the F map to law here this is the G and these are precisely the right hand sides and the left hand sides of this law this is that and that precisely that long and so because F map 2 has that associativity law this must be equal to that because so we find that these are equivalent so so associative et offereth map to a group is equivalent to naturality law for this the naturality laws can be derived by writing out again what is the naturality law for map tool that we have now three natural tables come up to so for example you do this you act with something on G we write a definition of the category composition there is no name for this category by the way I don't think there is but I just think about it as the category allows me to think of applicative factors as having a lifting sometimes it's just a category where this is the composition so this becomes my left hand side and then I can transform it so just put this outside put this function outside so I get that put it in here and I have GH then I put that is the is the mother this F map to of this alright I have another naturality right where I act with some function on the G so that's the third natural T so I can pull this out of F map to which is this part I pull it out with and the result is that I have just XY going to X and then Y which is this so then I pull this out and this is a definition of $G \cdot H$ so then I have my natural to look for $yo \cdot H$ and similarly the other natural tool so now the laws for app let's write them out so app has this type and is defined like this identity law is that app of identity is identity right so the laws for app are just the laws of of lift and we like that lifted identity must become identity and lifted composition must become composition so these are the laws for app identity law let's derive it well we can derive it in a pedestrian way and let's do it first so app of identity you applied to some Q so what is that so let's write the definition let's f map of identity and then this is a definition of this single applied to Q so let's write it all out we have this F map two of this functional identity of this type is actually

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this function if you think about it but we uncured it so we we need to incur it because we want to have `map` to which is uncured you see here I have this `F map` subscript to just clear it and `F map` without substrate is uncared applied to a product of `F X` is just this this is equivalent to this identity and now I'm going to just simplify this by using the identity law from `F map` to which is going to give me this if I substitute we identity law for `F map` to which is this and therefore I have this code now identity of `X` is just `X` we have `X to X` lifted still identity the result is `Q` now there's an easier derivation which I would like to use now because it's interesting and simpler consider these isomorphisms they are obviously they are not the same obviously because this is a value and this is not yet evaluated you have to give it an argument and so on but they're equivalent computationally and then this `app` becomes basically after this equivalence if you look at this `app` it basically becomes a categorical composition of `Q` and `P` so `Q` has this type you cannot do categorical composition unless both have function types but because of our `P` isomorphisms we can replace a `by 1` to a `here` and so we do that this must have been a double arrow I will correct the slide so `Q F 1 to B` can be composed with `pfB` to `Z` and you get something of type `F of 1 to Z` which is equivalent to `F Z` so that's `F Z` so that's in this way we can equivalently rewrite `app` as just this categorical composition and then everything becomes just very easy because then `app` of identity on `Q` is `Q` composed with categorical identity and that's just `Q` by categorical laws so composition law again they are easy we say `AB PQ` is just `Q P` and we just rewrite that as `q GH` and then this is where rewritten as `app` of each of `app` of `G` of `Q` which is `f of h q g q GH` now these are equivalent because of associativity so in other words once we establish the category laws `app` becomes a lawful lifting and all the other laws follow so it's sufficient to establish the category laws or it's sufficient to establish the zip laws and everything else follows so these are the all the possible ways of looking at the laws for placated functors so we can choose the one you like best and different ones have different utility for instance the category laws are not directly so useful for for coding and they're not so easy to check perhaps because you need this complicated categorical composition and all these type parameters I basically have three type parameters in this composition which is harder to check than `zip` that has two type parameters but it it allows

us to look at those things in a very general way which we'll see later so now I will go on to define various constructions that you can use to make applicative functors out of other types we have seen in the previous chapter a large number of constructions for monads since all monads are applicative they all those one etic constructions also hold but sometimes they hold for weaker conditions in other words not as an magnetic construction that for example this was also magnetic construction but it requires both of them to be Mona's but now we only require them to be applicatives negatives is a superset of monads so this is a similar construction but it is a superset and so on so we'll now go through these constructions and show that the laws of the implicative hold for each of them assuming that the laws hold for the parts after which you build

the first construction is constant factor and identity factor both of these factors are also Mullins and their applicative instance is following from the moon unit instance nevertheless let's look at the code the constant factor is a factor that takes a type parameter `a` and returns a unit type so we could define it as this type function that takes the type parameter and returns always a unit type independently of the type parameter so that's why it's a constant factor it's like a constant type function now for the constant factor there's only one value that data can be if the data is of type `F` of a namely the unit value and so all methods of the factor including monadic methods `flat map` `pure map` `zip` we can only return the unit value since all methods return unit value all laws are trivially satisfied because the laws say that one combination of methods should be equal to another combination but all of these always return the unit value so they're always equal so in this case it is trivial we don't need to check any any laws here let's consider the identity function it's a type function that takes a type parameter `a` and returns the same type `a` so you can look at it as a type function that is the identity function at type level let's define this type constructor like this let's define the factor instance there's a standard very simple code that just applies the function `f` to the data there is nothing else we could do and let's look at the applicative instance now I define this type class that I called `Mujib` which is just a type class that expresses the implicative property of the function `f` by defining methods `wrapped unit` and `zip i` made this type class require a type class constraint that the type constructor `f` should be a factor

i also defined a pure metal because we can now using the factor instance for f we can define pure through wrapped unit i also define some convenience methods such as getting the zip evidence value of this type getting the wrapped unit value for a given type constructor so I can just write W U of F at any point it's very quick to get the wrapped unit value I also defined a converter to catch- instance now on the CAD Slimmer II applicative instance requires pure and app but when you reason about the properties of Lickety factors and when you check the laws it's much easier to reason about functions zip and wrapped unit then about alkanes pure and so they're equivalent as we have seen but it's much easier to reason about applicative filters in terms of zip and wrapped unit so that's why I defined this as an as an adapter but I don't actually use the cat lick ative I use my top class with zip instead and I also define a syntax it allows me to say if a zip FB which is shorter and easier to read which is equivalent to this slightly more verbose so to define a type class instance for zip it is required to have a functor type of instance and so that's why I will always define first a functor instance for a type constructor and then a with zip instance so how do we define a with zip instance well we just need to define the wrapped unit the whoo and the zip in this case the wrapped unit is just unit there's no structure that wraps here anything so it's just unit so we have nothing else to do except write these functions like this and we could have written them using the carry Howard library implementing them automatically because this code is completely determined by the types there is nothing else you can do for example in order to return a value of type a tuple a B if you're given a value of a and the value of B there's nothing else you can do in this so you could just say well this is shorter than implement it's the same let's check the laws now the associativity law says that this combination let's undo my changes to see what the code is since we need to know zip of a and the result of the zip of FB and FC is just that and the zip and the other order is this so we need to show that these are equivalent but this is exactly the definition of equivalence which is rearrangement of nested tuples so there is nothing else we need to do here to prove and similarly identity laws and say that zip of wrapped unit and FA must be equal to FA but wrapped here it is just unit and zip is just a tuple and so this is a tuple of unit and FA and that should be equivalent to FA but this is actually the

definition of our equivalence that we have equivalence that could rearrange two poles when necessary and also add or remove a unit in a tuple when necessary so that's just a definition of our records so the laws are satisfied by definition without much kind of calculation here consider now the second construction this is a product of two factors so if two functions are replicated then the product like this is a factor that is also applicative now the product construction is seen in pretty much every type class in the functors product of two factors is a functor monads product of two monads there is a moment filter balls product of two filter rules as a filterable same as for application it's a it's a product is always going to be a construction for every of these type classes however the sum or the disjunction is not a construction for applicative so the disjunction of two applicative factors in general is not effective and also it wasn't so Ramona we'll see examples shortly non-intuitive factors of this shape so let's look at the code for construction to now we need to define the type constructor somehow now we can't just say type F of a because we want G and H as parameters the way around that is to use the syntax of the so called kind projector in Scala which I've been using in this tutorial and this is the syntax that represents the type constructor that is the product of G and H so it takes that type of parameter and returns this type so this is just a syntax for type function written like this the lambda is a key word that the plug-in defines so first we need to implement the function instance here it is G is a factor H is a factor then we define a factor of this so we need to define just a founder instance for product which is a standard code that you take component by component the first component of a fail you map in the second component of a fail you map and these maps this is in G and this is an age so component by component you define it the same way we define the rap unit and the zip we defined component by component so for example zip from map things like this we can just take this and this together which will be the first component of each of them when we take this and this together to zip which will be the second component of each of them let's just like that it's the first value and the second value so the first component on the first value is zipped with the first component of the second value and you get this which is the first component of the result so component by component we define wrapped unit in Z the wrapped unit is just a tuple of the two wrapped units for G

and H zip is a tuple of - zips from the image this is in zip regime and this is a fridge the walls will hold separately in each part of the Pinner because the computations proceeded in each part of the pair independently so the first component of the result depends only on first components of the data the first component of the result only depends on the first component of the data and so on for the second component so it is kind of easy to understand the laws will all hold very easily let's nevertheless take a look at how that can be written down so let's write a social tickity so a pair of gah a so I assume $G\ X$ of type G of a and $H\ a$ is of type $h\ ma$ so I so this will be of type F of a when F is this this type constructor we don't use the name F here but I used it in the slide so if we first zip the first two together and then take the result and zip it with $G\ CHC$ so what does it give you give us first we zip like this the first two and then we zip the result with the rest now if we apply the definition we need to zip the first component with the first component so that will give you this now I stop you writing parentheses here because this is the zip in the G factor which is associative by assumption we already assumed that G and H have associated so I don't need to write parenthesis like this I don't have to write it like this it doesn't matter if I write it like this or if I write it like this result is guaranteed to be the same already by circulating in the function G so also here in the frontal H I don't write the parentheses and clearly these expressions don't depend on the order in which we zip so let's [Music] let's zip together the second two and the result won't be like this we have this pair and then we zip it with this $ugha$ so again we zip the first component with the second with the first endpoint the second component for the second component and the result is this so we get exactly the same result after using a social activity for G and H so that proves the associative law more rigorously only identity laws are proving similarly we take the wrapped unit which is defined like this by our code and we zip it with some arbitrary $GEHA$ and the result is the zipping of wrapped unit in each component so we assume that this is equivalent to just $gah\ a$ in each component because there are the entity laws as we assumed cold for G and H already and so this shows equivalence but we need this is equivalence - yes and similarly we can show the right identity law the 3rd construction is a free point advantage I already talked about this in the previous chapter actually this construction

as well as this one of three constructions which I will talk about in a later tutorial now it's just a name that I'm using to invite myself to do this and for this tutorial I am just using this definition this is a factor Construction defined like this I'm not going to use the fact that it is a free construction because we haven't yet gone through this in the tutorials so for the function defined like this assuming that G is duplicative we need to show that F is also implicated so let's see how that works so this is this factor again we will use the kind ejector in order to denote this type construction and so syntax will be like this since the type function that takes the type parameter a and return the disjunction of either a or G of a note that in the syntax for the type function a is a type parameter that is only defined in the argument of this type function so this is not a type parameter here it is not a type parameter of this function it is a type parameter only of the type expression here so that's that's important to keep in mind so I could use a different letter here in principle and it's not a type parameter in in the value here so the function the factor instance is standard we take a function f from A to B and we apply it to a here or to a here depending on where we are in the disjunction and if we are here that we need to map it over the G function so this is a melting the G factor so we certainly need to assume that G is a function for this to work this is Stanley let's define the `zip [Music]` instance so I have put here a type constraint so that they're both a with `zip` and a factor and this is just so that I could more easily use `map G` if I ever need it but it seems I don't really need it so let me remove it from from here how do i define the wrapped unit and the `zip` so that's actually an interesting question because wrapped unit is required to be a value of type F of unit which is either unit or geo unit so we have two possibilities to implement this method we could have the left of unit which is this or we could have the right of G of unit which is the wrapped unit of G which is this so we could have either this or that we actually I don't know up front which one is correct we need to find out so it turns out that only this for `fit` fulfills identity laws this one doesn't we'll see why very shortly but at the beginning I don't know so you know that there are two possibilities you should have to explore both of them how do we define the `zip` method well as if needs to take either a G of a either B G of B and return either of this a B G of a B so clearly we have several possibilities here we can have a left left we can have

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a left right and so on so let's match on all these possibilities so we have four cases if both are on the left and we have a value of type any and the value of type B what can we return what we need to return a value of this type so we could return the left of a be like this or we also could return the right of G of a B where we could easily lift the pair a B into the function G by using the pure method of the top of the function G and very easily just left so the question is should we do that we return this or we return a right of G pure of this turns out that we have to return this in other words the identity laws will not hold we'll see why now let's see what happens when we have a mixed turn left and there right now in that case we have an a and we have a G of B what can we return well we can't possibly return a pair of a B because we don't have a B we have a GOP so we must return the right part of the disjunction so we have to return right of G of nd now clearly we have to combine somehow a with G and B and the way to get G of a B is to use it on G because that's the only thing we have that seems to be the right way but then we need to lift a into the function G and we have this and this is actually according to the identity law in the function G which should hold this is equivalent to just F mapping or mapping over G over G B of a function that takes B and returns a pair in D so let's just write it like this because it's easier to understand what's happening so similarly if we have a right on the Left we must return the right of this combination where we lift the B into the function G and then zip together with G finally if we have both on the right then we just zip them together and they remain on the right so you see only when both of the data values are in the left part of the disjunction only then we can return the left in other cases we must return it so that's how it must be now in my intuition it will be already suspicious if we wanted to return right in all four cases it means that somehow we are losing information never returning a left and that's going to lose information and certainly that could be an obstacle to satisfying the laws we'll see that indeed that is so let's check associativity not verify so objectivity we could have just written F a zip FB zip FC and substitute with this code but that would be very cumbersome because there will be 8 cases to consider it will be a lot of writing in the work let's instead try to visualize how this operation zip works in this function and the way to verify associativity easier is to consider zip of three values like this with DIF different parentheses

first in this way down in that way but try to define zip in such a way that it is manifestly independent of the way that you put parentheses so try to reformulate how the zip is defined so that we can somehow define this operation directly for three elements rather than defining it only for two if we are able to define a zip operation directly for three elements like this in a way that is clearly independent of where the parentheses are in that a B and C all enter in the same way in this computation lady there isn't any precedence is not that a and B are first and then you see somehow then it will be manifestly associative so let's see how that works in this case so consider this this situation now we could have all of them on the left and then we would be in this situation or return the left after the first pair and also after the second zip or in the other word will be exactly the same so if all of them are on the left then it's just going to be the result is just going to be to this triple with parentheses here or with parentheses here but that's equivalent according to our definition of equivalence and so that's associative so if they are all on the left then this operation is associative the result is manifestly associative now if even just one of them is on the right then we know that the full result is always going to be on the right and we know that what what will happen is that all the parts that are on the left and maybe for example this is on the left but this is on the right and this is again on the left all of those that are on the left are going to be lifted into the front of G using the pure operation and so basically you could imagine that first we lift all of these that are on the left into the pure into the G factor and then we have all of them from the right as if and then we just sit them together so the result would be as if in the G factor of three values from the G factor and that's associative so therefore we have formulated a computation in a way that is manifestly associative it's independent of the order of parentheses and so in this way we figure out that it's associative it's much faster to write out this code let's check the identity law so the wrapped unit is on the Left it's the unit when the left part of the disjunction which I denote like this in my short notation consider the right identity law for example so we have some fa which is this type we zip it with this now if a face on the left then the result will be according to our definition this which is going to be this left of a and the unit and that's equivalent to left away according to our convention because we can always add or remove units from the tuple and

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so then the result is this which is equivalent to that so that's an identity identity law if a face on the right you need to lift this into the right and then zip with FA when we lift unit into G using pure the result is the wrapped unit which is pure of unit that's the definition of what wrapped unities so in relation to the pyramid and so we have the zip equal to this right of this with a wrapped unit of G now the identity law for G tells us that this is equivalent to G a therefore the result is equivalent to right of G which is exactly FA so in other words zipping FA with this always give you gives you something equivalent to FA and that's the identity law and clearly in the same way we check their left identity if we define the wrapped unit like this instead then we can see that the identity law will be broken here's why consider the zip of a left value with this wrapped unit defined as the right of wrap unit of G according to our code whenever something is on the right the result is on the right so the result of this is going to be right of something now whatever we compute in here we couldn't possibly or produce a left of anything because it's already on the right so it cannot be equal to the left of a our equivalence rules are that we can rearrange tuples and we can add or remove units unit values from tuples our equivalence rules do not allow us to interchange anything else or to change at all anything else so we could not change left into right and so that's not going to be covered and similarly here if we define this to be right then zipping left with anything could never give a left and so the identity law that would have no chance and so in this way we see that this implementation is the only one that respects the laws there are several implementations that are of the right type signatures but only one implementation respects the laws so that's an interesting situation which happens for this construction now the next construction is the Freeman and over a function G so G here is an arbitrary contract and this is a recursive type that's defined language now we have seen in the previous chapter that this is a monad and anyone odd is an applicative as well we can define zip function for a monad like this and we can define pure will not already has peer and we can define the wrapped unit as pure of one pure unit so if we have a moon at construction then we already have the Monad laws the implicative laws are consequences of the Monad laws when the zip and the pure are defined like this through flat map so we don't actually need to check any laws here for this construc-

tion because we already checked the Monad laws and the applicable laws or a consequence when when we defined implicative instances through melodic instances and the same codes for this construction this construction was also a monadic construction so we don't need to consider it separately in this chapter notice that we did have to provide proofs for these constructions because even though we had anodic constructions of the same form those required for instance G and H both to be monads now we don't require this we only require them to be applicatives similarly here we only require this to be applicative so we have relaxed recall some requirements as compared with the constructions in the monad and so since applicatives are a strict superset of monads and we have relaxed those requirements we have to provide a proof for these constructions and does not assume units from the user just assume duplicative and that's what we have done we provided proofs of the implicit of laws but only assumed that G and H satisfy applicative laws we did not assume that G H permanent now in these two constructions there aren't any constraints on G and H that we changed these are exactly the same constructions with exactly the same conditions from G H was in the Monod constructions and therefore we don't need to prove anything you know they are exactly the same these constructions are stronger than we need they prove that these are mu nuts and it follows that these are also ticket ifs but that's okay that they are stronger and they prove more than we need in this chapter but that's fine now the takeaway is that these constructions also work for negatives because they are monadic constructions now here are some constructions that do not correspond to any mimetic constructions these are the last three the construction six is the constant factor giving a monoid value so it's a type Z some type that we know is the 108 it is not a unit actually we will see this shortly so the type constructor is defined like this and we don't want to define it as a type F because we want to keep this Z as a parameter so we again use the kind projector and we write this kind of type constructor for the type function that takes type parameter a and returns the type Z independent of a that's okay quite fine so as usual first we define the function instance the functor instance is standard there's just one remark that I'd like to make here which is that this function f is not used in the map function so the map function is supposed to take a value of type F of a and return a value of

type F of B but both F of a and F of B are just the type Z they don't depend on a and B so we just take this Z and we need to return a zero we return the same thing it can't do much else reasonably and we can't use F because we don't have any age to apply F to and also we don't have any other thing that would apply to F or any function that would consume this type we don't have any of them so there's no way what we could use F in the code of `map` so we're losing information but that's okay so we're losing this F that's fine let's look up the implicative instance the wrapped `unit` is `monoid empty value` this seems to be reasonable what what else can we return an iterator in a value of type Z but we don't have any data to compute that so the only value we can return is the empty value of the monoid and the `zip` operation is just a monoid combination `mono in operation` on a `fan of B` and we could have defined it in the opposite order and I will still be valid so this is somewhat this was an arbitrary choice really so why do the laws hold for this it is because if you look at the applicative laws formulated like this they look exactly like monoid laws except that in the applicative laws all of these are values with type parameters so this is some F of a is a summary of B the system F of C however if F is the constant factor then all of these are just the same type Z and then this becomes exactly `1 2 1 1` `oid` follows there aren't any more type transformations here they're just this becomes equality and this B 's 3 laws become exactly the monoid laws so therefore this operation instead of `zip` exactly satisfies all the laws and if we interchange B and a it would be exactly the same laws with being they interchanged where appropriate so this would be exactly equivalent let us see why this type constructor cannot be imminent so we could define the pure function by again returning `1` with empty there is nothing else we can return because we can't reuse use a value of type a to compute a monoid value of type Z so we could implement pure like this it could implement `flatmap` by again returning this F a unmodified now we can't use F at all just like we couldn't use it in the `map` so we are losing information in this function we could also return here an empty value of the monoid or we could return this value but in any case we would have to lose information about the function f now the left identity law for a monad is this which is a flat map with F which is applied to pure should be F but flat map loses all information about F as we have just seen so this can't possi-

bly recover F whatever you compute here however you define here it cannot possibly recover F from a function that ignores its argument F and so this law could not possibly hold and it could not hold however you define this you could define it in this way or you could define it as $Z \cdot \text{empty}$ but still you could not recover F and this law would not hold so the only constant functor that is a monad is this factor is the unit because then you're losing information but there is no information to lose there is only the unit value there is nothing else that you could possibly return and so you aren't actually losing any information because there wasn't any information to lose to begin with so for this reason this is a construction that does not correspond to another construction next construction also doesn't it's similar to this one except we're having here instead of the pain we have demantoid Zee now G must be a positive just like here so why is this construction not magnetic because even if you take for G the same first factor for example this one the constant constant function then we will have $Z + 1$ which is a monoid but not a monad as we just have seen the only constant factor that is one note as a monad is this the unit so this is going to be not a unit it's going to be $Z + \text{unit}$ and so it it's not going to be Amana so it is impossible to have a construction like this for a unit where even if we require that G is a monad still this is not going to be imminent for all G let'em units let's see how this construction works for applicative families so first we define the function instance which is standard we just apply function f to a under G using the `map` or if we're in the left we don't apply it it's the Z value remains unchanged so that's the standard implementation of the functor instance so let's now look at the construction so again I have put here perhaps constraint that I don't need now we need to define the wrapped unit which is of this type and we have again just like in the other construction we have two possibilities we could return the left of the empty mandroid value like this or we could return the right of the wrapped unit of G so it turns out in this case that the correct way is to return the right and the left of not know where the empty breaks that the identity laws will see one define the `zip` again we need to on the four cases in the left we just use the monoidal pressure to add together two values of demantoid now let's look at what happens when we have the cross term so a Z on FA is on the left as a Z but FD is on the right now we have a value of type G of B and we have

a value of times Z we're supposed to return this I'm supposed to return either of Z and gob can we return this no because we don't have an A we have a Z and we return and we have G of B we can't possibly get an A from anywhere so we can't possibly return G of a B therefore we must return left and the left has only seen so you must return left of this of this Z and we must ignore whatever was on the right similarly in the other kids and only when both are on the right then we can zip them together using the zip in the G factor so in this case it seems we don't have much choice but how to implement zip we still have a choice about implementing rap unit let's check the laws and see how that works so again we will just do a consideration that zips together with three values and formulates a result in a way that is manifestly associated so consider these values if at least some of these three are on the left then according to our code result is going to be on the left and we're going to ignore everything that's on the right so therefore we will obtain a result which is going to be a monoidal operation home all of the Z 's that are on the left ignoring everything that's on the right we could have three things - Z 's or ones but that's all so that's obviously associative because it doesn't depend on the order of parentheses and because Z is amyloid and so this operation is associative in the monoid now the other case is that we have all of these three on the right in that case the result is the right of zipping of these three which is associative because by assumption zip is associative in the function G so we have reformulated as computation in a way that is manifestly associative the wrapped unit we need to make a short computation here so for example we have this zipping it with that if this is on the left result is again the left which is exactly the same and so that's identity law if we have G a on the right and we're dipping it with this then we're zipping this ga with the wrapped unit which is equivalent to GA by assumption since the identity law holds for G so we have again right of GA which is equivalent to writing G in both cases they identity law holds and the same way we check the left identity law now if we define the wrapped unit as a left side of the disjunction when we consider zipping of left and right and the result must be on the left because anything that has at least one of them on the left it turns the left and therefore it cannot possibly be equivalent to the right of GE because whatever you compute is going to be left of something and it's not going to be right of G so that breaks the

identity law so in this way we find that this is the only correct definition for the wrapped in it finally look at the construction 8 is functor composition when G and H are both applicative factors when their composition is which is G of H of a is again an applicative factor now this is not a monadic construction because composition of two Moniz is not necessarily Amanat it may be or may not be in some cases so it is not guaranteed whereas with applicatives it is guaranteed I will see an example explicitly in this tutorial where you have a composition of monads and the composition is not alone odd but you couldn't get such an example for applicatives let's see how that works so we have two factors we define their composition which is defined like this as a type function and then we define the map which is standard we just map over H under G so we have a smashed-up map now let's define the zip so how do we define a zip we need to define a transformation like this we need to define also the wrapped unit so the only way to define the wrapped unit is to do first take the wrapped unit of H and then lift it into G by using the pure from G that's the only way we can get a value of this type the definition of zip is straightforward we first zip the two genes together using the zip energy factor the result is a G of the product $H\ a$ and $H\ B$ and then we map under the function f function G we map $H\ a$ and $H\ B$ into H of a times B which is this function which uses the zip in the edge let's check the laws for this so I simplified and so let's check the associativity the definition is like this like I'm just going to rewrite it a little shorter because it's easier to reason about when when notation is shorter once we have the zip we map that with essentially zip in the age factor and when we have three values $JH\ h\ HB\ HC$ when we accept them like this then this is the result now in order to simplify this use natural tea loafers if the naturality law says that for this zip if one of these argument one of its arguments has a map working on it we could put this map over here and work on the first type inside the zip leaving the second type unchanged that's that's a natural allottee law let's remind ourselves of the naturality law that is here if we have a zip that on which some function works on the argument then we could pull this out we have a zip of those things without anything acting on it but we can act on the result of zip by the product of functions so that's maybe it's a little easier to see here so zip yes so zip on which some functions have worked is equivalent to zip followed by some map so we will do that

and we will pull this outside so how do we put it outside well the result is that we still have this back here but before that we have this map of $\text{zip } H$ which takes the first tool it's a product of two functions one the $\text{zip } \text{age}$ and the other is identity so this isn't changed and $\text{zip } \text{age}$ is now acting on these two because it was acting on these two so I'm just using the shorthand but me and it's kind of it it's the same as map of case image being so this map of the page here it was like this but now we need to apply this to the result of zip which is going to be of type $G \text{ of } H \text{ of } M \text{ be } \text{sr } g \text{ of } h \text{ a times } H \text{ B and } H$ so then $H C$ needs to be outside of this tuple so that is the result now we can combine these two maps together using the function composition law just take this we first compute this and we match on that with this case and we have this result now obviously this is a associative combination for $\text{zip } \text{age}$ where we quickly could commit in parentheses and so when we do the same computation for this expression we get a similar function with parentheses in the other place and if we compare these two we see that these are equivalent because the G factor satisfies associativity and these are equivalent because that each function satisfies associative ET and these are just equivalent by definition and so we have found that the equivalence holds the identity law is satisfied as well for the in the same way we do a zip with map we use the identity law for zip in the g -factor first identity law says that this is equal to $gh \text{ a dot map of this function and then we just add } \text{zip } H$ on top now this becomes the $\text{zip } H$ of wrapped unit H which is equivalent to $H \text{ a so this becomes } H \text{ a to } H$ it becomes identity function so mapping with identity function does not change the result so therefore zipping $gh \text{ a with wrapped unit is equivalent to } G \text{ eg similarly we can check the right identity laws so these are the constructions that I was able to find that build new applicative factors out of old ones now I would like to give another example of an applicative factor that disagrees with its own net so what what does it mean exactly well this is typically a situation when you have a function that has a moon an instance and also it has an applicative instance and sometimes you would like the implicit of instance to do something different than what what a moon adds definition would do we have seen this in the first part of the tutorial where you would have either moment which stops up first error but you can define an applicative on either that accumulates all errors so this is an exam-$

ple of a positive that disagrees with its moment it's often the case that you want will not to agree with applicative but sometimes we want them conditionally and here's an interesting example of type constructor where it is easy to see that it's really reasonable for them to disagree this type constructor is basically a lazy list so I will explain what that means if you delete this function from unit to that and you would have a definition of the list it's a recursive definition of the list factor adding this function arrow means that elements of the list are not yet computed necessarily you could compute them by calling this function you can always call it it doesn't require any extra data and just a unit value which you always have so you can always call this function and get the next element and the tail of the list on which you can again call this function get again next elements and maybe some computations could be encoded in this way where maybe it's expensive to compute these elements and this is only done when you want them so in this in this sense it's a lazy list it does not have all its elements already evaluated it's waiting until you need them when you need them you call this function and you get your next element so let's see how we define this is a list as application factor this is the short type notation that we have just seen and since this is a recursive type we cannot use the kind projecting we have to use a class also cannot use a type alias we have to use a class can you find it in Scala so let's do that and I'm just using a very direct encoding of this like so it's either unit or a function from unit to this now in Scala this syntax does not actually mean a function with unit argument it's a function with no arguments with an empty list of arguments Scala has this syntax it doesn't really change anything for us just a little less typing if we wanted to have a function with unit argument it would be like this just more typing for no game in particular let's define some utility functions so that we can easily work with data of this type first what's doing empty list which is just returning this first unit which is left of unit let's define a function that takes an ordinary list and creates this lazy list it would be useful for testing the idea is that we would create F with a right which would have a function that will return a tuple of the first element and the rest the rest will be again F of right and the gamma function will be the second element and so on and finally would be an empty list so that's easily done we match on the list if it's empty we return the empty which will you

find here if it's not empty we match on head and tail will return a F with a right inside and the function like this which will return a tuple of head and again a value of type F of a which is the result of applying the same function list to the tail of the list so that is easily tested now we can create value like this and in order to get anything out of those lazy lists we need to actually call the function so this fetches all those things and calls the function and the result is that you have a tuple with one element which was a and the rest which is again the same story again you have to do this in order to get anything out of it so let's for convenience convert to ordinary list so that's how we convert straightforward function I would call and then call itself again so these functions are not tail recursive just using it for tests right now so these tests check that we need these lists work first you find a factory instance let us straight forward because it's just a function so we need to create a new function where we replace arguments and do a map recursively and let's create with zip instance and applicative instance and that's where the interesting things happen so the first question is what is the wrapped unit no we could in principle return a left or we could return a right because they're the type has an either so we could return the left or we could return the right we return the left and it will be just an empty list so the wrapped unit would be an empty list of type unit if we return a right then we could return a function that has this a which is a unit and then again returns the same wrapped unit that's what we do in fact it's a recursive definition that in effect it is equivalent to a never-ending sequence of unit values in the list because the list is lazy it doesn't actually evaluate infinitely many elements but if you request the next element if you evaluate this function and you would get again the same function that would generate the rest of the list so the rest of the list is exactly the same as the list itself and so in other words it's a never-ending sequence it's not actually an infinite sequence in memory of course it's conceptually equivalent to the infinite sequence because you can request next elements as many times as you want you will still have always next elements that I found the same elements which is empty so converting this to list would be a stack overflow or memory overflow of memory error fix the Stack Overflow first now zip operation is interesting but it's really trivial in a sense because if one of them is empty will return empty and if we have two functions so GA and

GB are functions of this type and we again return a function which just has the tuple of the two first elements and then zip in the rest recursively so this is a typical implementation of a zip of two lists except that we need to dance around with these function calls we have these functions and we need to match in a different way and and so on but other world other than that it's the same and so zipping a list of two elements with a list of three elements cuts this list of three elements to length two it gives you this as a result so this is a standard behavior of the zip method on lists but also this wrapped unit acts as a unit if you zip it with some list the result is the same as the initial list after the equivalence transformation so how does it work well since the wrapped unit logically represents and never-ending Western un-terminated sequence in this list is finite the zip function will cut the longer sequence because that's the code if one of them is is on the Left which is an empty list then the result is an empty list so whenever get an empty list we cut and so that's going to be the result indeed zip defined in this way I can't do much more than cut because if it didn't cut we would have to produce here another element of type string unit but there's no string to get to right here logically you would have to cut certainly in some applications this is not what you wanted but in many applications that's what you want you to cut the laundry list and you could conceivably you could do other things but what if the first list is empty when do you didn't there aren't any values for you to fill you have to cut and sew however if you use the list monad the definition of pure is not the same it is not an infinite sequence it is a sequence of length one so the pure would be just this be in one element list and the standard zip function zipping with this would certainly not do what you what you want it would cut at length one now certainly if you define zip through the munna instance and not in this way and you would have a very different behavior then of course the laws will hold just zip defined from the monad will take each element from the first list and each element from the second list and put all those pairs as a result in waste so for example zip of waste and one to waste of 1020 it would be a list of 1/10 1:22 10 to 20 so certainly this is very far from the standard function zip on lists it could be reasonable for some applications but the standard zip function doesn't do this it does that and therefore for the standard zip function the correct wrapped unit is this infinite sequence P not this and so this is

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an example where the standard zip function which suggests an applicative disagrees with the mu naught which is also standard for the standard flat map and disagrees with that and so that's but but actually they're both useful in different contexts so this is exactly the kind of example I was talking about and the reason that this disagreement might be troublesome is that if you defined for example code that has a for yield construction when you might be able to simplify it using zip what if you notice that you have this kind of construction and you say all that this is obviously a map - this is a map - or this is a zip like this zip and this would be a map - and then you will be tempted to refactor this code by doing something like this but if the zip implementation disagrees with the Munna instance then you would have changed the functionality you cannot replace this code with this code unless the applicative instance defines map to in the way that is exactly the same as what would follow from flat Mac now if you are using a type constructor for which the model instance and the implicative instance disagree then you should never refactor code like this but you might be tempted to or you might just do it without thinking it's very confusing but these things are not the same and so it is recommended therefore to avoid these situations are not to define applicative instances that disagree with model instances if you need that the easiest way out is to rename then a type constructor to some other rename have an alias or some different type would only have the implicative instance but not a model instance and the first type would be a monad and you would only use the first type when we when you use as a monad in the second when you use as applicative so but in this way you avoid potential for bugs that would come out of this kind of confusion so finally let's look at some examples of non applicative factors so these are the examples now the first example is the disjunction of two reader mode ads essentially so reader mode on of course is applicative also it is this construction but their disjunction is in general not implicative another example of not duplicative is this this is a functor in a because a is here in a covariant position so this is to the left of the function arrow so this entire group is contravariant in the controller in position but inside it a is also in a contravariant position so that cancels out and the result a is covariant here similarly here is covariant and also a is here covariant to the right of the function error so these are functors but they're not applicative

let's see how we can verify that so i defined these type constructors i also defined this G which is I've just reversed these two errors the result is that it's a contra factor it's not a fuck function anymore but it's very similar in structure so now these are our three examples F H and Kane I'm going to try to implement the zip function using the curry Harvard library so I'm going to ask a Craig Howard library to implement any code that has this type signature and this is the Olav type method so I'm going to find all of these so that the result is going to be a sequence of implementations and then I'm going to look at those sequences so this is all happening at compile time and so these tests run now the length of zip F is 1 which means that there is one implementation of this function which is this type but when we look at the code which is printed in a short notation we see that the code is that as function returns always none so it always returns an empty option a zip function that always return an empty option is obviously going to violate laws as for instance identity laws well it won't violate a social Timothy because always returns the same thing but it's going to violate identity laws that require it to preserve information and since the identity laws say that zip of something with the ident with the wrapped unit must not change the something so it should not lose any information if zip losses information then it's certainly going to violate the identity walls and so the only implementation we have of this type signature which is the zip type signature from this funding is going to violate identity laws so there is no good implementation and for these other factors there's not a single implementation at all of this type so those types could not be instantiated could not be implemented by any code so there's no code that's generic and all these parameters that implements this type signature and also this type signature but for the G there are actually two implementations G's a country factor I just took this and I reverse the arrows and it turns out there are two implementations so that's interesting and so let's look at contra factors now all a blicket of puncture laws that are formulated via unzip and wrapped unit actually don't use the map function so we can formulate the same laws for contra factors so we can say an applicative contra factor is a contra function that has a zip and wrapped unit methods with the same type signature and the same laws identity laws law and social dignity law so that's the definition so we will look at constructions shortly but one thing we need

to keep in mind as a contra funders are different from functions and that they don't have map they have contour map so for instance you cannot take a wrapped unit and map it to get a pure out and because you don't have a map you have a contra map and so it slightly it's slightly different another thing is that we always have a function like this just drop B and take the first element out of a tuple if you control map with this function of CA then you get C of a B because that goes and you're in the opposite direction CA with this function goes from here to here and to see a B which looks like what you want to implement the zip you take the CA you just contra map it and you get c but that's invalid as an implementation of zip because it loses information about CB and we know that would violate the left identity law if you put identity here you should reproduce CB on the right hand side but you lost all information about it so naturally T must hold but with contra mapping set of map so that's another difference now if you try to control map this with a function from one to a you can't it's the wrong direction you can confirm map it with a function from a to 1 and you get C away for any a so that but that's kind of that's different from pure but it can be seen as an analog pure has a type signature a going to F a this does not have a going to anything you don't well you could imagine that you have it but you don't use that information so you don't use any values of type a to create this already can't read them so that's yet another difference and also there is no contra app there is cerebral mind there is no analog of app for control factors so these are the these are the control factors and indeed we'll see this is one of the constructions that the disjunction of to a positive control factor is again a pretty check this is this is this construction which we will look at shortly so all right so now we verified using the curry Howard library the these factors are not applicable by trying to implement the type signature of zip and finding in this way that for this factor there is one implementation of this type signature but it loses information and so it could not possibly satisfy laws and for these two types we found that there aren't any implementations at all for the type signature of zip now I should comment here that actually is quite difficult to prove that there are no implementations of zip it's actually quite difficult to prove so I'm using the very hard library that performs exhaustive search of possible implementations but certainly it's not really a proof I'm just running some code maybe

it has bugs so it's hard to actually produce a good proof and I'm not going to do it it's it's if you if you go back to the Carey Hubbard correspondence tutorial you will see but this is equivalent to finding a proof in the constructive logic or or showing that there is no proof so there are methods for showing that there is no proof proof theory gives you tools for doing this but it is difficult and cumbersome and so that's why I'm using the curry covered library in which I have a certain degree of confidence where I can just ask it how many implementations and given type signature hands so having finished with constructions we notice that some of them contain one nodes so you know it's seem to play an important role they are very similar to applicative function in some interesting ways so let's actually ask what are more node types so what are the types that I could use here in this construction the answer is surprisingly in Scala any type is or not all non parametrized exponential polynomial types are mono it's what does it mean we have mono at constructions and in the previous chapter and I could have made this observation already in the previous chapter that these three constructions give new monoids out of previous ones and also that all the primitive types integers floating points and so on sequences and strings unit all of these types have at least one way in which they can be implemented as monoids instances of the monomial type class for instance these are all like numbers they can be added together and that's a fundamental operation these are all like sets where you can have an union of two sets so here is a sequence and union is just concatenation and this is a set Union and this is a map merging Union but basically they are set like their MA nodes and strings can be concatenated because they are grooving to sequence of integers and unit is a trivial annoyed and case classes you can define using these constructions and function types you can define using this construction so a function from say float to a sequence of strings it's just one of these constructions applied to one of these types and so they're monoids so all exponential polynomial types that is all types constructed from these three operations starting from the primitive types are going to be always one with at least in one way sometimes in more than one way so here's an example consider this type expression in Scala code this would be implemented as a sealed trait with three case classes because there are three parts of the disjunction this is a monoid I don't have to worry about how

to implement it because I have these constructions and once I decompose this into some of these constructions starting from primitive types I can just generate the monorail instance automatically or mechanically notice that this does not have any type parameters if I have type parameters then I don't know if that type is a monoid I don't know how to implement and the moment instance for it maybe it will be able know it when this type expression is actually used in my code but I don't know that so I don't know how to implement and here's an example of an envelope type with type parameters so if this were a $a \rightarrow a$ that would be already a monoid it's a function one weight with function composition but here I cannot compose two functions of type $A \rightarrow B$ and get a third function again of type $A \rightarrow B$ no way I don't know how to combine A 's I don't know how to combine B 's there are unknown types if I knew that they were more nodes but at least be if I knew that B is I don't know that's enough already I have this construction but I don't know that I don't know how to combine so that's that is to say all types that don't have type parameters and our exponential formula such as this one they're all Minuit's so it is in this sense that I say all non traumatised exponential trinomial types and paranoids very interesting conclusion follows from it namely that constructions one two six and seven give us a way of expressing all polynomial factors with monoidal coefficients as applicative factors starting from one nodes we can build applicative instance for any polynomial factor so how to do that the short summary of this of this construction is that we need to rewrite the polynomial in this form which we always can do isomorphic $\sum_i c_i x^i$ we can transform the type into this form just like in school algebra this form is called Horner's scheme for polynomials so a is the argument and these are coefficients in school algebra that would be numbers constants and this is the variable in the polynomial and so because we can write it like this these are just a sequence of constructions that you apply and you get an applicative function so let's see how that works suppose you have a polynomial factor and which you can write in a short type notation like this you have some coefficient that is constant type could be complicated but it's constantly you know it could be like this but it does not have type parameters it's a constant type multiplied by some number of A 's or some power of a but a fixed number and another monoidal coefficient so we assume they're all one which is Z

and Y because they are of this kind so they do not have type parameters we can start with the highest power of the polynomial like we do in school algebra and then some smaller power and then finally we go down to power one and zero with some constant types here so this is one way of writing a polynomial which we can always do another way would be then to put parentheses in like this so starting from the lowest power we take a out of parentheses and then in fact factor it out the result is a polynomial of lower power which we can write again factor out in the same way and finally in the middle of it there will be some last a and Z Z is the coefficient and the highest power of the point number so we can always transform the polynomial into this into this shape into corner scheme and notice here some steps could contain more than one a so for example it could be like this because some coefficients could be zero conceptually speaking or zero type as also something we could use here for generality but we don't have to each of these steps corresponds to construction 7 which is this Z plus some G of a actually I think it was called and construction 2 which is multiplying a and G of a where G is already negative and a Z can be then used like this they can add Z and or you can multiply by a and that's still applicative these are the constructions construction 2 and construction 7 so indeed we can find that it is a picketing but how does the implicative instance actually operate so what does the applicative method wrapped unit for example do or zip what do they do two types like this how can we how can we visualize those things so here's how the wrapped unit for construction 7 is this we have found and wrapped unit for construction - is this and so the wrapped unit for the entire polynomial is going to be every time you step through construction 7 you discard the Z so you you go to the right like this in other words every time in construction 7 when you go you discard this then you keep a discard this you keep any discard that keep any discard that keep a and finally you're here so you have discarded everything but Z eh eh eh in other words everything but the term of the highest power of the polynomial so therefore the wrapped unit for FFA is of this form is the highest power term the polynomial where you take instead of Z the unit value or empty value of the monoid and instead of a you put the unit values so that is going to be the wrapped unit let's look at how zip is defined so it would be good if we visualize for example zip of these

two terms then if we can do it then since zip is distributive one zip of this and some other polynomial essentially is just one zip of this train because a value of this type must be in one of the parts of the disjunction so it's one of these either this or maybe it's this so it's sufficient to be able to compute zip for two monomials like this so let's see so construction seven says that the result of these is of type RA a because construction seven says if one of them was on the Left we discard what is on the right in other words if we are here for example we discard this so if two polynomials are zipped together we discard the one that has higher power so we discard this as discard the power so we discard the coefficient at the higher power and the result is the coefficient of the lower power that that remains and we need to discard so we will go through these and we will discard as many of these B's as we need to in order to have a pair for each a so in other words we'll discard B 3 and before here and we'll keep B 1 B 2 actually it might be that we discard B 1 B 2 and we keep B 3 before that could be an equivalent equivalent definition doesn't matter right now we just want to understand the principle so the principle is first of all we choose the polynomial of the lower of the two powers we discard the monoidal value of the other one and we discard the extra values that cannot be paired up with ours because we need to zip those together and we return this so we treat them as lists we zip them together as lists so we cut the longer list when we do that and we discard a coefficient at the longer list also keep a coefficient and the shortened list if the two lists are the same length we don't discard them as we use the monoidal operation from the coefficients and we just zip the lists as before so in this way we can visualize how constructions 2 and 7 as well as constructions 1 and 6 as far as I remember correctly yes as we need a constant factor sometimes we need the entity factor sometimes and we need these two constructions so in this way we have defined how they work through constructions and we have visualized how they actually work on specific terms of these types so that certainly is plausible that you could take any polynomial factor and more or less mechanically transform it into this way into this form check that all the coefficients are monoids and then generate noise the Romero instance for each of them and then generate the applicative instance for effect here are examples of polynomial factors but are applicative because they are point omean so the first example is

interesting because this type constructor cannot be defined as a *walnut* cannot have a model instance you can define the methods *pure* and *flatMap* with the right type signatures but they will not satisfy the laws there would not be associative 'ti and identity laws for an unsatisfied no matter how you try people several people have verified this by explicit calculations but it is applicative so the implicit of instance is very easy and just this construction of adding *Z* to an applicative factor which is a product of two identity and factors so obviously this is an applicative factor also it's interesting to look at this as a composition of two functions one option so one plus something is option and then a factor which is the pair *a a* so that's clearly a polynomial factor so the composition of option option of *prae* is not am honored but option by itself is a monad and tear a *a* by itself is also a moment so this is an example where composition of two units is not among that the composition in the opposite order will be imminent the pair of two models one plus eight times one plus eight that is a moment but not in not composition in this order and in this example is just polynomial is just to visualize what I mean by polynomial with monoidal coefficients it's like a polynomial but the coefficients must be unknown so any types that have no parameter *a* in them so like the *Z* that must be a monument now this this is a one that this this factor I believe is a *Mona* but it's not obvious how you need to find *Mona* constructions but for example we have here a writer *Monette* obviously and then you you have a plus so you multiply identity with the writer *Monat* so that is a product construction for bullets and then you add a that's a three-pointed construction and that's also a moment so through finding a sequence of constructions starting with a writer *mu naught* which we know is a minute we can show that this is a moment without explicitly having to prove the blows hold and notice that our examples of non applicative factors were all non polynomial so they all had function in them christmas they're not polynomial factors indeed there aren't any examples of polynomial but not applicative factors that have no type parameters and only monoidal coefficient is very easy to drop in something like this and say all this is not monoidal and if i have a coefficient like this then obviously I don't have applicative factors so that's certainly would be an example so polynomial factor with non monoidal coefficients that's very interesting perhaps but still it's a valid example so

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let's continue and take a look at Concha funky constructions I already described how Concha front was are defined so in the next and final portion of part 2 of chapter 8 I will talk about the applicative control under constructions as well as Pro factors and applicative profounder constructions

the first construction is the constant factor where the type Z must be alone right now this is exactly the same as we just had here against construction six and in fact construction six was examined and we have found construction six as follows with we have verified the walls but we did not actually use the fact that the type constructor was considered to be a factor so we could have defined exactly the same code without using this type class instance of furniture and in fact I have defined also type classes that I pass control Mujib which is the same methods except it expects a contra factor instead of factor but other than that it's exactly the same type signatures so the result is that we actually don't need to prove any more than we already have the previous proof goes exactly the same word for word for a contra function here as it went for the function because we never used the fact that we consider this type constructor to be a factor of this type constructor is of course somewhat trivial it does not depend on type a but never but this exactly the same logic will apply to many of our constructions that we just considered four factors for example the product construction is exactly exactly the same kind the product construction is defined here for a factor but we actually don't use a factor instance as a constraint when we define the zip and the wrapped unit and if we look at the truth or associativity and identity laws we never use map in any of these proofs we actually never assumed that G or H are factors we assume that for example equivalences can be established between these these values but these grow answers can be established for contra factors equally easily as four factors so for example for a contra functor if you if you want to compact if you want to convert for example C of a C into c of a $b\ c$ like this this is an equivalence that is required in proven social TV t for certain functions on constructions what you need is a function that goes the opposite way from here to here and of course this function exists it's a trivial reordering of the tuples or as for functor we needed a function that went in the other way but also that function was clearly available so there is not another problem going through exactly the same proof

and just substitute in this kind of equivalence which is exactly similar whenever we need equivalence between list of tuples and also the equivalence between a tuple with unit value and a single value which is necessary for it you know the identity was the non-trivial construction is this one because there is no analogue of this construction for applicative functors or for Mullens product matter as we have just seen in general the disjunction of to placated factors is not applicable in all cases and this junction of two monads is not abundant in all cases so let's look at the implementation of this construction we use the cats library for contravariant which is their name for contra factor and we define this type constructors in either of G&H assuming that both G and H are contravariant and this is also controlling it this is how we establish that we define continuity so contra map should map A to B using a function from B to a well this goes exactly like in the functor case except we use Concha maps instead of apps so if we're on the Left we use left and we map in the G country furniture where on the right we return right and we map in the H control factor so now we can use applicative instance and we will use both contravariant and contract lucrative type classes we actually will need that here's how it goes so the wrapped unit first needs to be defined so that's a value of this type now here we could return the left with wrapped unit of G or we could return a right with wrapped unit of H and actually this choice is arbitrary it could return a left or we could return a right we could then define the zip accordingly and laws would hold the reason this is so is because this construction is completely symmetric there is no difference between G and H and so if we are able to define things with this choice and just by swapping G and H we will be able to define this construction with the right choice so let's make this choice arbitrarily so that we're on the left with wrapped unit so now how do we define a zip we need to transform this and this into this if we are on the Left then clearly we just turn the left we have two left G of a and G of B we can just zip them together using the zip from the G country factor and if we're in the right if both of them are on the right we can just zip in the H country factor so that's clear now what do we do if one of them is on the left and the other is on the right well we need to return either left of G or right of age what do we do well we have now seen two cases when we had a disjunction and we implemented the zip function for

this Junction in each of these two cases what we had to do is that if the wrapped unit was on the left then the mixed case needs to be on the right if the wrapped unit wood is on the right and the mixed case needs to be on the left and that was kind of the pattern we have seen in the previous two examples so let's follow that pattern and we'll see that this actually works so how do we return the right of H a B now we have only an H of B and we have also a G of a now we can't possibly combine G and H there's no method for that so we have to ignore G and we have to transform H of B into H of a B but that's possible H is a control factor so we can confirm mark it with this function that transforms a B I call that x and y here but it would be easier negative read the code I called it a and B are because then the types will be more clear so I always have this function that transforms a B into B it actually ignores eight so I can kill that and that function transforming a B into B contri Maps HB into H of a B and that's what I need I need to transform HB into H of a B and so that's why this code has the right type and I do the same thing in the other mixed case I return a right of H a and I contour map it like this so I transform H a into H of a B so having implemented it let's check the laws how do we reformulate it so if we consider this kind of combination if all of them are on one side so both all three on the right or all three on the left then we we can do immediately we can see what happens it will be either on the right of h HB HC whole zip or on the left of GH g BG c all zipped so that's clearly associative because we are now doing zip into in the factor H or an F and Q G and that's associative by assumption now if some of these are on the left and others are in the right when according to our code all the left ones are ignored and all the right ones are control mapped so that they have the right type and the Contra mapping is just with the trivial substitution of tuples so clearly all the right ones are going to be just converted to this using the trivial konchem up and then zipped together and so the result would be something like this it will be a contra map with this where what say C was on the left so it was ignored and a and B were on the right so they were not ignored and then we we need to zip so that's associative because the condition that we are ignoring all the ones on the left that condition is independent of the order which is no matter what we add parentheses we put in first around these two or around these two the condition of dropping all of these that are on the left that's associative

not independent of the order of parentheses and then we will come to map it finally into this type unzip them all together [Music] that's associative as well for with the zip ages out of place here now identity laws are actually checked using a cop as an explicit computation because you cannot just argue about it a lot of some symmetry consideration we have to actually compute and verify that our intuition was right that we we had a left here therefore we need a right here - let's check so let's take some arbitrary FA and zip it with the wrapped unit which is this and the result is that we need to match according to this code you can match like this not only two pieces remain because we have a left here if they're both on the left we do a zip now this one GB is actually this so that's going to be equivalent if it's on the right then we're actually ignoring this GB according to our code we need to ignore this and we are on the right we do a contour map which is like this and this is just a contour map that is the isomorphism or the equivalents that we allow so that's the equivalence expressed by this symbol as I'm using it and that's equivalent to right away J cuz contour map with this isomorphism is precisely the equivalence and so then right away J here we have right over J here so identity was cold so clearly this would not hold if we didn't have a right in this in these two places so in this way we verify this construction now this construction says that for any factor and applicative contrapuntal G this function is applicative as contractor let's see how that works this is the type constructor so as a type function it's contravariant because obviously this is a factor by by assumption H was the front and this is a control factor so the concha functor is here in a covariant position and functor is a in a contravariant position so the result is contravariant to implement that contravariance is easy you return a function which takes HB now you have to compute some GFP so how do you do that you can get G of B if you first get G of a and then control map it with this so how do you get G of a you just substitute into a fey some HIV but how do you get H of a you take H of B and map it with F because H is a factor so that's what we do we map HB with F substitute that into FA and then confirm map the result with that and this could be generated automatically for us now let's implement the zip now we are using the function instance on H to do that but we're actually not using a contravariant instance on G for this let's delete this we are not using concern up in this code we're using map on H so

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we need the function constraint on H but we don't need contraband two-factor constraint on G for this code the wrapped unit it's a value of this type so how do we generate a function of this type role we can take some H of unit but there's no way for us to use that H of unit to make G of unit we already have G of unit anyway it's the wrapped unit so let's ignore the argument and return that wrapped unit how do we do this so that's a bit of a complication we have an H of a $- G$ of a H of $B \rightarrow G$ of B and we need to return this function so let's return this function so we return a function that takes $HJ\ b$ and returns $G\ a\ B$ so how do we get a GLB well clearly we need GA and GB for that so we need $H\ a$ and $H\ B$ so that we can substitute those into $F\ a$ and every how do we get $h + HP$ while we take $H\ a\ B$ and project out side B we drop the beat so that's just a map with this function look drops the be out of a tuple we could write this function more concisely like this but anyway so that's how we do that so now we get $H\ a\ I$ get $H\ beam$ and we obtain G of a we obtain G of B and we zip them in the country function G we're done what type is correct what seems like it was the only possibility to implement these types let's check the laws so here it's hard to reason about these these values in some hand waving in fashion and and we formulate them explicitly it has when you firstly applicative I'm sorry manifestly associative it's it's hard let's write down the code so let's consider this expression first so this expression has this type from this to this we write down those things we just in line just in line $hjb\ map\ 1\ HK$ be mapped to I in line them so let's now zip this with FC so that would be more complicated we have $FA\ zip\ FB$ and then we have apply this function because this is this $2h\ a\ BC\ map\ one\ zip\ FC\ h\ ABC\ map\ 2$ so if we just substitute the definition of zip again and we have this expression now notice we have here $H\ ABC\ map\ 1\ map\ to\ map\ one\ map\ 1\ map\ 1\ map\ 2$ and $H\ ABC\ map\ to$ now our $H\ ABC$ is actually of this type so it has a nest tuple let's simplify that let's map this each ABC as the flat tuple and convert it into our non flat tuple first so we convert it and then we would have these expressions which are basically just taking first element of this tuple which is this then again taking the first element which is this so this is basically projecting ABC onto a which is to be equal to that so that simplifies our expression into into this and then we contra map the result in in this way so that we know well that that will transform the nested to fall back into non-listed since it's a

country map so here's the code that results from this operation we start from each ABC which is flattened and then we I just substituted all of this country mapped at the end and then I have simplified these things so I have F a of this zip FB of this zip FC of this and so I first have to zip together and then a zip it with this FC now the last step is actually zip in the G functor because this is zip between values of F of Sun and F is a function from H to G so this zip is associative and I'm just applying some kind of an isomorphism which is equivalence don't care about that I can always apply it whenever necessary and so the main result is that I have here at this expression that is manifestly associative by assumption because this is a zip in that country functor G and everything else is perfectly symmetric so if a HIV seen that one as being HIV seen up to FC hn be seen up straight so there's no asymmetry and so I expect when I start with the other order of parentheses to get exactly the same thing with different parentheses and so then because of associativity of G these two are equivalent and these two rows I can always add or remove whenever necessary so that verifies the associativity law and let's look at identity the identity law is that this zip of some arbitrary FA with this function that we define that always returns wrapped unit of G ignoring its argument so let's find out what that does so the code is like this so we have some H a and H beam that we define right here and then we do FH a zip F PHP now HB is actually this but it's the function FB that is acting on it is this function that ignores HB so it means actually ignored and result is always this so the result is going to be fa h a zip this now this is the zip in the g control function which we assume satisfies the identity law and therefore this is just mapped into G of a into G of a unit which is the awesome orphism and so basically we start with function FA and we have a function that takes H a B maps it into H a and applies FA to that so that's basically if you look at how its how its map its mapped using this isomorphism which is going to be the isomorphism between a common unit and a that's our equivalence and so that's basically H a B is equivalent to H a and therefore and so FA of H a is the same as FA of HIV well of the equivalents and so we take FA and we return a function that takes H a and applies Ephrata HJ so we take a favorite turn effect so that's identity so therefore this returns a function that's equivalent to FA up to there is some morphisms that we have such as this one and so the left identity the

right identity holds that we just found and left identity holds in the same way just H beans to the AJ so so much for this construction now this construction is a functor G at the contrapunto edge so if we look at the corresponding construction for functors this one you see we are not using the funk terminology you're using functor on the edge actually I think that is a subtype this is a mistake so we use a map on G G must be a functor but we are not using map on H so we need to we can delete this we don't need type constraint constraint that each is a factor and when we check the laws we use map but always on G so we we take out these maps but these are values of the function G so we never use map on H and here also we use a map but only for G you never use map on any values of H and because of this the proof that we gave for this construction for functors where G was a functor and H also a functor now G must remain a funkier because were using map on G all over the place but it doesn't have to be a frontier it could be a country functor so this construction is very similar to this one and the proof goes through exactly the same because we don't actually need the functor property of H we only need the lucrative property but not the functor property so we are not using map or country map on each hello they're only using zip and rapped in the proof will go through exactly the same word for word so these are the constructions that I was able to find for country factors now the interesting thing here is that we have constructions that have constant factor we don't have identity factor because it's a con is not a country factor it's a factor but we have a constant culture factor we have product disjunction or some and function or exponentiation so we have exponential polynomial constructions all of them are here we also have composition but this is not necessary if we have these three constructions we can come we can build up an arbitrary exponential polynomial culture factor with monoidal coefficients as long as we have these all the constant types that occur must be money or it's so this is what means to have constant coefficients for exponential polynomial country factors and then we have covered all possible country funders so essentially all exponential trinomial country factors with manorial coefficients have an applicative instance through these constructions so as long as we found any exponential polynomial country factor with monoidal coefficients we know it's applicative there's no there's no question and no counter examples of non

duplicative such country factors so this is very interesting so we did not have this four factors that all exponential point normal are factors but that's the example I have seen so I was trying to do counter example so this is a counter example four factors this is not applicable but if you reverse these two arrows you get a contra function and it's applicative and that we have seen that it had implementations and we know why it's this construction so the conclusion is that all the clickety of contra ventures are basically you can write down are going to be exponential polynomial contra factors and vice versa all the exponential polynomial contra factors are going to be negative now let's talk about true factors in the first part of this chapter we have seen type constructors that are not functors but applicative and these were option actually also not control factors and there are two main examples that we have seen one was the type class from annoyed and the other was the fold the type transfer fold or rather the type just the data structures were fold we had full diffusion and the data structures were fold the first variant of it was neither a function or a contra factor and yet it was applicatives we could have an negative Combinator for it so those are proof factors informally speaking pro functors are type constructors that have the type parameter and the type parameter occurs both in contravariant and covariant positions because it occurs in both of these positions you cannot have a map and you cannot have a contra map for this type parameter here's an here some examples typically this would be an example so you have a function from this to this and the type parameter occurs both in contravariant and covariant positions another example you have a disjunction or some type sum of a and a function but so here a is covariant and here is contravariant and so these are typical Pro factors what would be an example of a non-pro factor no clearly anything you can write using exponential polynomial operations there's going to be a pro factor because the type type parameter is going to be either on the right or or on the left of the function in room and the only way to have a non-pro factor is to have a non exponential polynomial type constructor an example this would be a so-called generalised generalized algebra data type which I find not a helpful name but these are basically I would say these are type functions that are partial partial type functions we have seen that concept in the chapter on type classes these are just partial type functions they are not defined on all types they're

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only defined on certain types in some specific ways and here's an example in Scala so you have a trait which is parameterized by type a but there are only two case classes that implement this trait and they have specific type parameters values here `int` and `unit` and so it means you cannot instantiate a value of type say `F of double` it's impossible you can only instantiate `F of int` and `F of the unit` and as a result you also cannot instantiate `F of a` for arbitrary a and so there's no hope for you to have napkins from the app or anything like that because `map` and `confirm` happily require you to be able to transform `F of A` to `F of B` for arbitrary a and B and you can't even instantiate those `F of a` and `F of b` would be for arbitrary a and b and so no hope for that kind of property for these types so these are partial type functions no hope for them to satisfy good properties I'm trying to invent a good notation for these kind of type functions I'm not sure this is a good notation but this basically means a string but it is ascribed that this type `F` event and an `int` but it's considered of type `F of unit` just by by hand we just say this is a for `unit` and this is evident maybe this notation is useful but in any case at this point I have very little to say about these partial type functions except that they are not true functors this is an example of a non-pro functor now notice I have not yet actually give it even a good definition of a profunctor I've illustrated what I wanted to achieve these kind of things are pro functors and have a in a certain position but this is not a good definition because it depends on being able to write a type in a certain way and what if we don't know how to write it in a certain way maybe what if this is actually a profunctor just I don't know how to write it correctly we need a better definition a rigorous definition there's a typo I'll fix it a rigorous definition or a profunctor which is that it is a type function with two type parameters such that it is a contra functor in a and the functor in B so a is contravariant b is covariant if such a type function exists that PA is defined like this when we put a and to be the same type then that type function is a pro functor so for each Pro functor there must be a way to split it into a function of type function of two type parameters one of them is strictly called contra variant and the other strictly covariant and if you can do that then defining P like this then P is a contra functor it is a pro functor that's the definition of a pro functor so obviously we can do this here we can say well this is going to be a and this is going to be B in the Q so we define Q of a

be like this so Q is 1 plus int times a going to be and here we put here be because this is covariant and here a because this is contra here so that will become the Q that corresponds to the P so basically the idea of this definition is that a pro functor is a type function where really you can split it into a function with two type parameters each purely covariant or purely contravariant and that's and then then obviously for the contravariant you have a conscience where the covariant you have a layup with the Loess separately holding for a and for me with a usual laws and since you have that then you can apply something called X map which is just a combination of map and contra map map in being in control map in a accepted then after that you said the same type triangle the result is that in order to map a profounder from one type to another you need functions from A to B and from B to a going in both directions if you have that and you use this in the map use this in the Contra map for Q it's a bit confusing here I use a and B both for this and for this so I will fix this here I would use this as x and y instead of a you'll be on the temp side x and y then PX is and where $P a$ is $Q a$ h2o but this is going to be x and y so then this end B plays very different role from this so because we assumed that Q exists and so it has a map and a contra map then obviously P will have an X map which is called in the scholars Eli rains the cats lair is called I map not sure what is a good name but let's go let me call it X map so this will be defined this follows from a definition and the laws identity and composition laws oops there is a mistake must be $G 2$ followed by $G 1$ because their composition for the contravariant art is the opposite order okay I'll fix that in the slide so this is $G 2$ and $G 1$ the important idea is that once you have this cue it means you already have map in B and country map in a and the ones for those called separately and so it can be derived but these laws hold because they're just positions of those functions and so therefore these laws can be seen as consequence of this definition and it's not a new a new assumption or new requirement it's a consequence of the definition and so that's why we believe it's reasonable to impose these laws so as I said all exponential polynomial type constructors are pro founders because in all of them there will be type expressions of this kind the type parameter must be either on the right or on the left and so then you can easily relate the covariant and contravariant by different type parameters and then we can define the Q that you are required to have and then

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you have your pro functor defined and you prove that easily just applicative proof functor is defined in exactly the same way using zip and wrapped unit with the same boss there is no corresponding app method but there is a pure method from a to P because you can take wrapped unit which is $p1$ and you can X map it with a function from a to one and the function from 1 to a which you will always have since you have an a then you have a function from 1 to a and the function from a to 1 you always have and so you can X map your rapped unit from $P\ 1$ to $P\ a$ given a so that's the pyramid but you cannot derive app or any analog event I believe so what are the constructions all the previous constructions still work because $profounder$ is a superset of both a functor and contra factor is any factor is a $profounder$ any control hunter is a pro factor is a superset of both of them so all of the constructions we had before also cold as proof under constructions in the trivial sense however there are more construction so the product construction again then there is the monoid addition then there is the free pointed and a function now a function works and all these constructions work in exactly the same way as they work for the factor and this works in exactly the same way as it works for contra factor you see here it's a functor here it's not it's not control factor it's a factor it's important it doesn't work doesn't seem to work for control factors really confer pro factors I tried but I couldn't make this construction work I could implement the types of zip and the wrapped Union but I could not get associativity law to hold for for this kind of construction so I don't think this construction works but these constructions certainly work in the composition also in order to find that they work you don't need any more proofs actually you just look at your old proofs and you find that you aren't using the property of G as functor or contra factor or anything you don't use map on G when you do these things you don't use contra map either in this construction we use $pure$ but you have $pure$ for the pro functor in this construction we use only zip and wrapped in it and nothing else with this construction you only use zip and wrapped unit in this construction you only use a functor for F but you don't use anything for Q except wrapped in it and zip and similarly here and so all these constructions actually go through with no further proofs necessary I was able to find out that these constructions work by pretty much try on air I hope I found all the important constructions and that ex-

ists improves so for example here we don't use we use map on H but we don't use anything on G we only do mark on each not never on G so I'm pretty sure that this construction does not work and I'm pretty sure these constructions all work because these proofs do not use properties of pro factor other than zip and wrapped unit let me just check the sum of a and govt so this this is construction that uses pure so let me just look at the proof of that construction here this it does not use the functor instance on G just uses the zip and rap unit there's never any map there's a pure so we need a pure on G that's true and it needs to satisfy identity law that's true other than that we do not use map on anywhere so we we use the equivalences yes but those are available for pro factors in the same way they are available for country factors we can for example use x map and rearrange tuples in the forward direction in the backward direction and then this will give us a rearrangement of tuples in the type of the pro factor so yeah so to summarize these are the constructions i believe exist for applicative functors contra hunters and cro factors now i'd like to have a little comment on an interesting property of applicative factors which is symmetry or commutativity but before symmetry because it's not really committed to beauty literally speaking monoidal operation can be commutative or symmetric with respect to the Preg-nant's it's probably better to say cumulative it's just this property now if you want to apply the same property to zip so you I would use this notation for the zip operation you cannot literally say it FA of being must be equal to if BFA because there are different types so you need to map the types by rearranging the types because this is going to be of type F of a B and this is going to be of type F of B a but if you implicitly say that this isomorphism is included in the equivalence and you could write it like this so that is the same symmetry property not not all applicative factors are symmetric what does it mean that it is symmetric well it means that the effects somehow are independent in such a way that the second effect is independent of the first now in the implicative factor the second effect is independent of the value returned by the first container of the value it is an independent but it may not be independent of the effect and if it is so then this symmetry will not hold but there are some examples where it holds for example list is symmetric manifestly so because you can just permit the list dominance a good example of non symmetric applicative frontier is

parsers we have looked at this briefly parsers are not symmetric because when you do applicative composition of parsers the first parser already might have consumed some part of the input string and the second parser starts from the place left over by the first parser well the first parser stopped and so the second parser depends on this effect now the value returned by the first parser does not indicate necessarily a position where it stopped the value is the value it parsed out of the input and the second part is independent of that value but it depends implicitly on where the first parser stopped and so the parser combination using applicative composition would not satisfy this requirement of symmetry also if you define anything through the `mu` net most likely it's not going to be symmetric well for lists we know it is not symmetric we have seen that the order is different in the result when you define `zip` through `through` the moment but we know that for lists the `mu` not defined `zip` is not usually what you want you want applicative defined `zip` which is incompatible for lists all polynomial factors with monoidal coefficients that are symmetric will be symmetric applicative entries because we have seen how polynomial factors combine their values and then so the minute they put commute these elements in a different order if you change the order of these two so the `moon` at `zip` is not symmetric now the polynomial one is symmetric because it basically combines elements like this so if you put this first it doesn't matter it will still take these two and combine with these two so similarly here so the typical polynomial factor with symmetrical `B` with symmetric when one of the coefficients like integer which is a symmetrical `mono` at `boolean` of symmetrical `node` with strings and string concatenation is not as commutative monoid so that would not be commutative and so the polynomial factor with strength coefficients would not be a symmetric or neither or commutative may be gathered aside but I've seen usage of the word symmetric so I would say the commutative or symmetric negative funky will be probably the same meaning now it's interesting to say that first of all most of our constructions preserve symmetry so if if you think about how we defined all these constructions of the last portion there was deep in this functor and it was symmetric in how you provided arguments for this `zip` so if `G` is symmetric then this is also symmetric and `G` is symmetric this is symmetric if `G` and `H` are symmetrical commutative then this is also commutative and so on so there

are some constructions that would not be symmetric usually coming from units but all these constructions are symmetric so if you have symmetric coefficients and if you have symmetric applicative factors and you combine them using any of these constructions that we have seen and you get again symmetric wickety factors and control factors and pro functions work exactly the same way and they have the same commutativity property because well we have formulated the cumulative 'ti with symmetry property using this which is a map but if this were a contra factor that we would just use contra map here and this function is an isomorphism so it is available in both directions and so we can use X map as well because we have this in both directions commutativity or symmetry makes it easier to prove associativity for negative factors I have not used this in my proofs but mostly because I have specific instructions I didn't want to assume symmetry but if you had a commutative applicati factor that you could just rearrange this into this by permuting and and permitting this with this so you have that which is almost what you need to prove associative you just need to swap FC and FA and so that's perhaps much less work to do that we just compute this and then you swap FA and I've seen it and you demand that the result be the same up to a swapping of types and that's less work for symmetry for symmetric code then another wise that's otherwise you'd have to first compute this separately then you compute this separately but in most cases it's significantly easier to prove I think it was proved that we can see so I would like to finish this tutorial with an overview of standard filter classes using category theory so strictly speaking this is just kind of a theoretical perspective which doesn't add much practically to programming it's more or less just a justification as a an explanation of why these factors exist why these specific properties exist and why we have assurance that we have the right laws for them and here's how it goes so consider type classes such as functor filterable monad applicative contra functor and so on each of these when we consider them depth the laws for them we found a function with type signature that looked like a lifting and by lifting I mean it was a function of higher order that a function like this and produced another function and the function on the left was of one type and the function on the right was of a different type and on the right it was in the function f so always this lifting took something and produced a function from FA to FB so it

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took this produced a fatal FB took this was his flat map produced a fatal be missus app it took this produced a fatal of me contra factor took this produced a fatal FB this should be X map rather than Dyna prevented own I will fix this in the slides it took something it gives a fate of B and so on so this is what I mean by lifting it is this kind of functions type signature that takes some kind of function as argument and returns this kind of function FA to FB let's look carefully at the types of functions that are taken as arguments by these liftings all of these our functions of a types contain a and B their functions from something to something that contains a and B in some way this is what we consider to be a category in the previous lecture namely it's a description of what is the type of a function that we twist so we kind of twist a function type we don't just take a to be like here we twist it a bit we add something on top of it to be like or we can even reverse the area we don't have B to a instead of A to B or we have a to F of B or we have a to one plus B or B to 1 plus a or somewhere so it's kind of twisted it's a twisted function type and so all these liftings take a twisted function type and give me a function type in the functor so functor transformation second thing we notice is that when we looked at the laws that need to be acquired for these type classes each of these strange twisted function types had identity and composition laws there was always a way to compose two of these and get another one of those so for example we composed a to B and B to C and we got a to C we can post a to one plus B beta 1 plus C and we got a to 1 plus C we can pose a to FB b to FC we get a 2 FC we can pose F of A to B and F of B to C we get F of A to C and so we compose functions of this type also we had an identity function of this twisted type here it was the ordinary identity this was a pure option that creates so 8 goes to 0 plus a so it creates a sum away this was the pure function of the mullet this was the pure of identity this is identity we did not consider those things in this way but they have exactly the same structure there is an identity function of this twisted type and there is a composition for functions of twisted type so in our simplified definition of category that's what category is is a twisted type for functions such that we can compose these twisted functions and we have a twisted identity so here in applicative i noted it like this this is the twisted identity and this is a twisted composition and so for example a function of a value of type f a to b can be composed

with other values of type say $F B \rightarrow C$ and you get a value of type $F a \rightarrow B$ and $F a \rightarrow \text{something}$ so that's the general scheme of things it seems for each of these examples we have this twisted function type a twisted composition of these twisted function types and the twisted identity and the laws of identity and composition hold in other words composition of identity and something is equal to that something and composition is associative these are the axioms of a category the category laws so to speak a category is described by saying what is the type of the twisted function that it has a twisted function is also called morphism so what is the type of morphism that the category has this type should somehow depend on a and B so there must be a and B in this type somewhere other than that we don't know what that type is it could be many different type expressions having a and B in it and it better be some kind of function it could be like this as well it's not clear exactly what qualifies is fun is this a function we don't know one example of applicative is a monoid with no dependence of type parameter that's what the functions prickly speaking but it doesn't matter a morphism is just a type such that you have an identity element of this type and the composition of elements of this type and the type is indexed by two type parameters a and B what's all it needs to be it's just the morphism is a type expression depending on two parameters and that's it each category has its own different definition of what that morphism is some categories have names this category is the plain type category which is not twist it's just a function it was not Christian so this is the category of ordinary functions this is a class Li category of the function f this is the class the category of the `font` option so it's a specific example actually of this with the option is a specific F this is the applicative category but that's just what I call it there is no accepted name for it it seems this is the opposite category category that all functions with opposite type signature I don't know what this is called this is the opposite to option class `Lee` so the generalization that category theory cell gives us here is that all of these type classes are seen in one kind of way you define them by specifying the type of the morphism defines the special some special category that you're interested in automatically you demand laws the category laws is also you specified identity morphisms once you have specified this and demanded that laws of category and also natural T there must be in all of these naturality laws which relate like we

have here in here the naturality laws which relate this twisted composition and the ordinary usual F map so that must be their natural T because we are now we need to always relate this category and the category or working with so but once you specify these was which are always the same always the same laws so they're not different somehow in each in each case there are the same laws just for a different category it's a very powerful generalization where you basically say everything is fixed except for the type of the morphism and you can choose that type in many different ways and you get different type classes automatically with all the period clause automatically chosen for you remember the filterable functor had four laws which were kind of ad hoc if you look at them like that moon had also had laws that we kind of guessed applicative we kind of guessed what these laws must be but if you look at those from the category point of view they're not at all arbitrary once you specified this type expression for the morphism type or the twisted function type everything is fixed all the laws are fixed you give you derive all the possible constructions for the factors that satisfy these laws all the laws for example for `zip` and `wrapped unit` are equivalent as we have shown to the category laws for this category and the same thing we have shown in previous chapters about filter balls and moments the category laws are equivalent to the laws obtained previously in terms of different functions so because the category laws are always the same it's just that the types are different we have assurance that we found the right laws that all these classes are somehow correctly defined we didn't forget some law for filterable also we didn't have too many laws we have exactly the laws we want and that's one thing the second thing we we obtained from the systematic picture is we can try to generalize and find more type classes I mean we have found these type classes are there any more have we forgotten some interesting type classes how do we generalize well in this scheme the only way to generalize is to change the type of morphism in the category and let's see we had a to be we had a to F of B we had F of a to b but we didn't have F of a going to B we didn't have that why not indeed excellent question and if we consider that as the type of the categories morphism and demand that these functions twisted functions or morphisms have a composition law and identity one we obtained something called the comonad we have not yet considered comonad and we did not find

any other motivation to consider it but this is a this is a motivation that kind of falls out of this consideration so we have a to be it says a to FB with some specific f we could take some other specific F and see what happens then maybe it's not something interesting and I've generalized filterable so from option to something else maybe it's useful maybe not monad applicative now doesn't seem to be any other way of putting F on here we already exhausted everything we have a to be we have $F a$ to F of B F of a to b $f a$ to B now let's reverse we have B to a we have B to one plus a what about B to F of a what about F of B to a and what about $F B$ to a I tried some of them and they don't work so actually this scheme does not always work so you can't choose an arbitrary type expression here and expect it to work in what in what says it do I say that it does not work in the sense that you cannot find a composition law for this category that would at the same time fit with this scheme so because what you want is not just some arbitrary category with some arbitrary composition law but you also want to lift it then to your functor and that's the that's what doesn't work so you basically find that there aren't any factors that satisfy this property so another thing that is not great about it is that some type classes don't seem to be covered by this scheme such as for example contra applicative and pro functor replicative i haven't been able to find a formulation of them using this scheme so maybe there is a trick that I'm missing but right now and especially since for example contract leakages don't have an app they don't so you cannot write like this you know you could think contra black Egyptians contra functor means this category and applicative means this category contra placated means f of B to e no so you can't have this kind of thing with F of B to a so the conclusion is we have a very interesting and general scheme that shows that there are some type classes like these that are in some sense natural there's some sense they are all part of one approach which is define a category lifts from that category morphism to this morphism for some functor f derive the laws from the category laws we must have here liftings laws our function was they're fixed as well I didn't talk about this but the laws for this are fixed because it's of just a functor from one category to another and so the laws are identity must go to identity composition must go to composition so again no freedom in choosing the laws we have fixed laws they're fixed laws here we derive then what are the

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properties of the function f such that these laws hold and we formalize this as a type class so in this way we can make a case that all these classes all these type classes are in some sense standard they are all obtained from the same method and their laws are fixed so there we have good assurance that we we have found the right laws and the right type classes and we can generalize so commutative is one example that follows from this with this choice of the morphism type some possibilities like contra monad you know when you try to do monad ad and $do B$ to $F FA$ for example it doesn't seem to work and some classes like contra functors applicatives don't seem to be covered by risk but other than this seems to be a very powerful generalization and an elegant way of conceptualizing and justifying that the laws are correct and understanding why the laws must be like that and how to analyze those factors and so for each of these types we have thoroughly analyzed what factors have the properties that they have that they must have and in the later tutorial we might do the same for comonads so this is what category theory brings it's kind of an conceptual generalization it is not so much in terms of specific code that we couldn't write until we saw this table but in a certain sense it shows a direction in which we could go on and that's so far what I found category theory gives so to finish off this tutorial here are some exercises for you along the lines of what we have been doing and some of these exercises require proof and others don't indicate where so here you do need to prove and here you don't here you don't and here you do good luck so this concludes the tutorial in Chapter eight

9 Traversable functors and profunctors

10 Free and co-free constructions

10.1 Free monoid

10.2 Free pointed functor

10.3 Free functor

10.4 Free monad

10.5 Free applicative

10.6 Final encoding

10.7 Universal properties

11 Recursive types

11.1 Fixpoints

11.2 Row polymorphism

11.3 Column polymorphism

12 Monad transformers

12.1 Practical use

12.2 Laws and structure

13 Comonads

13.1 Practical use

13.2 Laws and structure

14 Irregular type classes

14.1 Distributive functors

14.2 Rigid functors

15 Summary and discussion

16 Essay: Software engineers and software artisans

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2018

Let us look at the differences between the kind of activities we ordinarily call “engineering” as opposed to artisanship or craftsmanship. It will then become apparent that today’s computer programmers are “software artisans” rather than software engineers. Several important conclusions will follow.

16.1 Engineering disciplines

Consider what kinds of process a mechanical engineer, a chemical engineer, or an electrical engineer follows in their work, and what kind of studies they require for proficiency in their profession.

A mechanical engineer studies calculus, linear algebra, basics of differential geometry, and several areas of physics such as theoretical mechanics or elasticity theory, and then uses calculations to guide the design of a bridge, say. A chemical engineer studies chemistry, thermodynamics, calculus, geometry, some areas of physics such as thermodynamics and kinetic theory, and uses calculations to guide the design of a chemical process, say. An electrical engineer studies advanced calculus, as well as several areas of physics such as electrodynamics and quantum physics, and uses calculations to guide the design of an antenna or a microchip.

The pattern here is that an engineer uses science and mathematics in order to guide new designs. Mathematical calculations and scientific reasoning are required *before* anyone starts drawing a design, let alone building a real device or construction.

Some of the studies required for engineers include somewhat ar-

cane mathematical concepts such as a “**Lagrangian with non-holonomic constraints**” (used in robotics), the “Gibbs free energy” (for **chemical reactor design**), or the “**Fourier transform of the delta function**” and the “**inverse Z-transform**” (for digital signal processing).

To be sure, a large part of what engineers do will not be covered by any theory: the *know-how*, the informal reasoning, the traditional knowledge passed on from expert to novice, — all those skills that are hard to formalize. Nevertheless, engineering is crucially based on science and mathematics for some of its decision-making about new designs.

16.2 Artisanship: Trades and crafts

Now consider what kinds of things shoemakers, plumbers, or home painters do, and what they have to learn in order to become proficient in their profession.

All these trades operate *entirely* from tradition and practical experience. A novice shoemaker needs only to take interest in how leather is cut and put together, say, and to start trying it out in a home workshop. Apprenticeships proceed via learning by doing while listening to comments and instructions from an expert. After a few years of apprenticeship (for example, a **painter apprenticeship in California** can be as short as 2 years), a new specialist is ready to start productive work.

The trades do not require an academic study because there is no formal theory from which to proceed. To be sure, there is *a lot* to learn in the crafts, and it takes a large amount of effort to become a good artisan in any profession. But there is no “**rank-4 elasticity tensor**” to take into account, nor any differential equations to solve; no “Fourier transforms” to apply to “delta functions”, and no “Lagrangians” to check for “non-holonomic constraints”.

Artisans do not study any formal science or mathematics because their professions do not make use of any *formal computation* for guiding their designs or processes.

16.3 Programmers today are artisans, not engineers

Now I will argue that programmers are *not engineers* in the sense we normally understand the engineering professions.

16.3.1 No requirement of formal study

According to this recent Stack Overflow survey, [about half of the programmers do not have a degree in Computer Science](#). I am one myself; my degrees are in physics, and I have never formally studied computer science. I took no academic courses in algorithms, data structures, computer networks, compilers, programming languages, or any other topics ordinarily included in the academic study of “computer science”. None of the courses I took at university or at graduate school were geared towards programming. I am a completely self-taught software developer.

There is a large number of successful programmers who *never* studied at a college, or perhaps never studied formally in any sense. They acquired all their knowledge and skills through self-study and practical work. [Robert C. Martin](#) is one such prominent example; an outspoken guru in the arts of programming who has seen it all, he routinely [refers to programmers as artisans](#) and uses the appropriate imagery (novices, trade and craft, the “honor of the guild”, etc.). He compares programmers with plumbers, electricians (but not electrical engineers!), lawyers, and surgeons (but not mathematicians, physicists, or chemists). According to [one of his blog posts](#), he started working at age 17 as a self-taught programmer, and then went on to more jobs in the software industry; he never mentions going to college. It is clear that he did not need years of academic study in order to become an expert craftsman.

Here is [another opinion](#):

Software Engineering is unique among the STEM careers in that it absolutely does *not* require a college degree to be successful. It most certainly does not require licensing or certification. *It requires experience.*

This is a description that fits a career in crafts – but certainly not a career, say, in mechanical engineering.

The high demand for software developers gave rise to “**developer boot camps**” — vocational schools that prepare new programmers very quickly, with no formal theory or mathematics involved, through pure practical training. These vocational schools are successful in job placement. But it is unimaginable that a 6-month crash course or even a 2-year vocational school could prepare an engineer who goes on successfully to work on designing, say, quantum computers without ever having studied quantum physics or advanced calculus.

16.3.2 No mathematical formalism to guide the development of software

Most books on software engineering contain no formulas or equations, no mathematical derivations of any results, and no precise definitions of the various technical terms they are using (such as “object-oriented” or “software architecture”). Some books on software engineering even have no program code in them — just words. These books talk about how programmers should approach their job, how to organize the work flow or the code architecture, in vague and general terms: “code is about detail”, “you must never abandon the big picture”, “you should avoid tight coupling in your modules”, “a class must serve a single responsibility”, etc. Practitioners such as R. C. Martin never studied any formalisms and do not think in terms of formalisms; instead they think in **vaguely formulated, heuristic “principles”**.

In contrast, there is not a single textbook on mechanical engineering or electrical engineering that doesn’t have a significant amount of advanced mathematics in it.

Donald Knuth’s classic textbook is called “*The art of programming*”. It is full of tips and tricks about how to program; but it does not provide any theory that could guide programmers while actually writing programs. There is nothing in that book that would be similar to the way mathematical formalism guides electrical engineering or mechanical engineering designs. If Knuth’s book were based on such formalism, it would have looked very differently: we would first

study some theory and then apply it to start writing code.

Knuth's book provides many algorithms. But algorithms are similar to patented inventions: They can be used immediately without further study. Algorithms are not similar to theory. Knowing one algorithm does not make it easier to develop another, unrelated algorithm. In comparison, knowing how to solve differential equations will be applicable to thousands of different problems in science and engineering.

A book exists with the title "**Science of programming**", but the title is misleading. It does not propose a science, similar to physics, that underlies the process of designing programs, similarly to how calculations in quantum physics derive the properties of a quantum device. The book claims to give precise methods that guide programmers in writing code, but the scope of proposed methods is narrow (the design of simple algorithms for iterative manipulation of data), and is very far from a formal mathematical *derivation* of programs from specification. (A book with that title also exists, and similarly disappoints.) Programmers today are mostly oblivious to these books.

To be sure, standard computer science courses do teach analysis of programs using formal mathematical methods. Two such methods are **complexity analysis** (the so-called "big O notation" is used there), and **formal verification**. But programs are analyzed only *after* they are complete. Theory does not guide the actual *process* of writing code, which goes entirely by trial-and-error, intuition, and guesswork.

The theory that exists in computer science is somewhat analogous to writing a mathematical equation describing the shape of the surface of a shoe made by a fashion designer. True, the equation is mathematically rigorous and can be "analyzed" or "verified"; but the equation in no way guides the fashion designer in actually making shoes. It is understandable that fashion designers do not study differential geometry of surfaces.

16.3.3 Programmers dislike academic terminology

Programmers appear to be taken aback by such terminology as "*functor*", "*monad*", or "*lambda-functions*".

Those fancy words used by functional programmers purists really annoy me. Monads, Functors... Nonsense!!!

In my experience, only a tiny minority of programmers complain about this. The vast majority has never heard these words and are unaware of functional programming.

But chemical engineers do not wince at “*phase diagram*” or “*Gibbs free energy*” and apparently accept the need for studying differential equations. Electrical engineers do not complain that the word “*Fourier*” is foreign and difficult to spell, or that “*delta-function*” is such a weird thing to say. Mechanical engineers take it for granted that they need to calculate with “*tensors*” and “*Lagrangians*” and “*non-holonomic constraints*”. Actually, it would appear that the arcane terminology is the least of their difficulties! Their textbooks are full of complicated equations and long, difficult derivations.

Software engineers would similarly not complain about the word “*functor*”, or about having to study the derivation of the algebraic laws for monads, — if they were actually *engineers*. True software engineers’ textbooks would be full of equations and derivations, which the engineers would need to learn and use to perform some mathematical derivations *required before starting to write code*.

It is now clear that we do not presently have true software engineering. The people employed under that job title are actually artisans. They employ artisanal methods for their work, and their culture is that of a crafts guild.

16.4 Towards software engineering

True software engineering would be achieved if we had theory that guides and informs the writing of code, — not theory that describes or “*analyzes*” programs *after* they are written.

One could point out that certain programming tasks, for example numerical simulations in physics or machine learning, are mathematical and require formal theory. However, mathematical subject matter (aerospace control, physics or astronomy experiments, statistics, data science) does not automatically make the *process of programming* into engineering. Most data scientists as well as aerospace engineers and natural scientists are artisans at programming.

Figure 16.1: Example calculation in functional type theory.

We expect that software engineers' textbooks should be full of equations. What theory should those equations represent?

I believe this theory already exists, and I propose to call it **functional type theory**. It is the algebraic foundation of modern functional programming, as implemented in languages such as OCaml, Haskell, and Scala. This theory is a blend of type theory, category theory, and logical proof theory. It has been in development since late 1990s, and is still being actively worked on by a community of academic computer scientists and advanced software practitioners.

To appreciate that functional programming, unlike any other programming paradigm, *has a theory that guides coding*, we can look at some recent software engineering conferences such as [Scala By the Bay](#) or [BayHac](#), or at the numerous FP-related online tutorials and blogs. We cannot fail to notice that much time is devoted not to writing code but to a peculiar kind of mathematical reasoning. Rather than focusing on this or that API or algorithm, as it is often the case with other software engineering blogs or presentations, an FP speaker describes a *mathematical structure* — such as the “[applicative functor](#)” or the “[free monad](#)” — and illustrates its use for practical coding.

These people are not some graduate students showing off their theoretical research; they are practitioners, software engineers who use FP on their jobs. It is just the nature of FP that certain mathematical tools — coming from formal logic and category theory — are now directly applicable to practical programming tasks.

These mathematical tools are not mere tricks for a specific programming language; they apply equally to all FP languages. Before starting to write code, the programmer can jot down something that resembles calculations in abstract algebra (see Fig. 16.1), which will help design the code fragment they are about to write. This activity is quite similar to that of a modern engineer who first performs some mathematical calculations and only then embarks on a real-life design project.

A concrete example of this hand-in-hand development of the functional type theory and its applications is the so called “free applicative

functor” construction. It was first described in a [2014 paper](#); a couple of years later, a combined free applicative + free monad data type was designed and its implementation proposed [in Scala](#) as well as [in Haskell](#). This technique allows programmers to work with declarative side-effect computations where some parts can be computed in parallel, and to achieve the parallelism *automatically* while keeping the composability of the resulting programs. The new technique has distinct advantages over using monad transformers, which was the previous method of combining declarative side-effects.

The “free applicative + free monad” combination was designed and implemented by true software engineers. They first wrote down the types and derived the necessary algebraic properties; the obtained results directly guided the programmers about how to proceed writing code.

Another example of a development in functional type theory is the so called “final tagless” encoding of data types, [first described in 2009](#). This technique, developed from category theory and type theory motivations, has several advantages over the free monad technique and can improve upon it in a number of cases — just as the free monad itself was designed to cure the [issues with monad transformers](#). The new technique is also not a trick in a specific programming language; rather, it is a theoretical development that is available to functional programmers in any language ([even in Java](#)).

This example shows that we may need several years of work before the practical aspects of using “functional type theory” are sufficiently well understood by the functional programming community. The theory is in active development, and its design patterns — as well as the exact scope of its theoretical material — are still being figured out. If [the 40-year gap hypothesis](#) holds, we should expect functional type theory (perhaps under a different name) to become mainstream by 2030. This book is a step towards a clear designation of the scope of that theory.

16.5 Do we need software *engineering*, or are the artisans good enough?

The demand for programmers is growing. Software developer is **#1 best job** in the US in 2018. But is there a demand for engineers, or just for artisans?

We **don't seem to be able** to train enough software artisans. Therefore, it is probably impossible to train enough engineers. Modern courses in Computer Science do not actually train software engineers in the true sense of the word; at best, they train academics who are software artisans when writing code. The few software *engineers* we do have are all self-taught. Recalling the situation in construction business, with a few architects and hundreds of construction workers, we might also conclude that only a few software engineers are required per hundred software artisans.

What is the price of *not* having engineers, of replacing them with artisans?

Software practitioners have long bemoaned the mysterious difficulty of software development. Code “becomes rotten with time”, programs grow in size “out of control”, and Microsoft’s operating systems have been notorious for ever-appearing **security flaws** despite many thousands of programmers and testers Microsoft employed. I think this shows we are overestimating humans’ artisanal creative capacity.

It is precisely in designing very large and robust software systems that we would clearly benefit from true engineering. Humanity has been building bridges and using chemical reactions, solving engineering problems by trial, error, and adherence to tradition, long before mechanical or chemical engineering disciplines were developed, based on scientific theory. But now, using the available theory, we are able to create unimaginably more complicated structures and devices.

For building large and reliable software, such as new mobile or embedded operating systems, or distributed peer-to-peer trust architectures, we will most likely need the sharp qualitative increase in productivity and reliability that can only come from transforming artisanal programming into a proper engineering discipline. Functional

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programming is a first step in that direction.

17 Essay: Towards functional data engineering with Scala

Published on September 29, 2017

Data engineering is among **the most in-demand** novel occupations in the IT world today. Data engineers create software pipelines that process large volumes of data efficiently. Why did the Scala programming language **emerge as a premier tool** for crafting the foundational data engineering technologies such as Spark, Akka, or Kafka? Why is **Scala in such demand** within the big data world?

There are reasons to believe that the choice of Scala was quite far from pure happenstance.

17.1 Data is math

Humanity has been working with data at least since **Babylonian tax tables** and the **ancient Chinese number books**. Mathematics summarizes several millennia's worth of data processing experience into a few tenets:

- Data is *immutable*, because facts are immutable.
- Each type of values — population count, land area, distances, prices, dates, times, etc., — needs to be handled separately (e.g. it is meaningless to add a distance to a population count).
- Data processing is to be codified by *mathematical formulas*.

Violating these tenets produces nonsense (see Fig. 17.1).



Figure 17.1: A nonsensical calculation arises when mixing incompatible data types.

The power of the basic principles of mathematics extends over all epochs and all cultures; they are the same in Rio de Janeiro, in Kuala Lumpur, and even in Pyongyang (see Fig. 17.2).

17.2 Functional programming is math

The functional programming paradigm is based on very similar principles: values are immutable, data processing is coded through formula-like expressions, and each type of data is required to match correctly during the computations. A flexible system of data types helps programmers automatically prevent many kind of coding errors. In addition, modern programming languages such as Scala and Haskell have a set of features adapted to building powerful abstractions and domain-specific languages. This power of abstraction is not accidental. Since mathematics is the ultimate art of building abstractions, math-based functional programming languages capitalize on the advantage of literally millennia of mathematical experience.

A prominent example of how mathematics informs the design of

programming languages is the connection between **constructive logic** and the programming language's type system, called the **Curry-Howard correspondence**. The main idea of the CH correspondence is to think of programs as mathematical formulas that compute a value of a certain type A . The CH correspondence is between programs and logical propositions. To any program that computes a value of type A , there corresponds a proposition stating that "a value of type A can be computed".

This may sound rather theoretical so far. To see the real value of the CH correspondence, recall that formal logic has operations "**and**", "**or**", and "**implies**". For any two propositions A, B , we can construct the propositions " A **and** B ", " A **or** B ", " A **implies** B ". These three logical operations are foundational; without one of them, the logic is *incomplete* (you cannot derive some theorems).

A programming language **obeys the CH correspondence to the logic** if for any two types A, B , the language also contains composite types corresponding to the logical formulas " A **or** B ", " A **and** B ", " A **implies** B ". In Scala, these composite types are `Either[A,B]`, the tuple `(A,B)`, and the function type `A=>B`. All modern functional languages (OCaml, Haskell, Scala, F#, Swift, Rust) support these three type constructions and thus are faithful to the CH correspondence. Having a *complete* logic in a language's type system enables **declarative domain-driven code design**.

It is interesting to note that most older programming languages (C/C++, Java, JavaScript, Python) do not support some of these composite types. In other words, these programming languages have type systems based on an incomplete logic. As a result, users of these languages have to implement burdensome workarounds that make for error-prone code. Failure to follow mathematical principles has real costs.

17.3 The power of abstraction

Data engineering at scale poses problems of such complexity that many software companies adopt functional programming languages as their main implementation tool. Netflix, LinkedIn, Twitter started using Scala early on and were able to reap the benefits of the pow-



Figure 17.2: The Pyongyang method of error-free programming.

erful abstractions Scala affords, such as asynchronous streams and parallelized functional collections. In this way, Scala enabled these businesses to engineer and scale up their massively concurrent computations. What exactly makes Scala suitable for big data processing?

The only way to manage massively concurrent code is to use sufficiently high-level abstractions that make application code declarative. The two most important such abstractions are the “resilient distributed dataset” (RDD) of Apache Spark and the “reactive stream” used in systems such as Kafka, Apache Storm, or Akka Streams. While these abstractions are certainly implementable in Java or Python, true declarative and type-safe usage is possible only in a programming language with a sufficiently sophisticated functional type system. Among the currently available mature functional languages, only Scala and Haskell would be technically adequate for that task, due to their support for type classes and higher-rank generic collections.

It remains to see why Scala became the *lingua franca* of big data and not, say, Haskell.

17.4 Scala is Java on math

The recently invented general-purpose functional programming languages can be grouped into “industrial” (F#, Scala, Swift) and “academic” (OCaml, Haskell).

The “academic” languages are clean-room implementations of well-researched mathematical principles of programming language design (the CH correspondence being one such principle). These languages are unencumbered by requirements of compatibility with any existing platform or libraries. Because of this, the “academic” languages are perfect playgrounds for taking various mathematical ideas to their logical conclusion. At the same time, software practitioners struggle to adopt these languages due to a steep learning curve, a lack of enterprise-grade libraries and tool support, and immature package management.

The languages from the “industrial” group are all based on existing and mature software ecosystems: F# on .NET, Scala on JVM, and Swift on Apple’s Cocoa/iOS platform. One of the important design requirements for these languages was 100% compatibility with their “parent” platforms. Because of this, developers can immediately take advantage of the existing tooling, package management, and industry-strength libraries, while slowly ramping up the idiomatic usage of new language features. However, the same compatibility requirement necessitated certain limitations in the languages, making their design less than 100% satisfactory from a purist’s viewpoint.

It is now easy to see why the adoption rate of the “industrial” group of languages is **much higher** than that of the “academic” languages. The transition to the functional paradigm is also made smoother for software developers because F#, Scala, and Swift seamlessly support the familiar object-oriented programming. At the same time, all these languages still have logically complete type systems, which gives developers an important benefit of type-safe domain modeling.

Nevertheless, the type systems of these languages are not equally powerful. For instance, F# and Swift are similar to OCaml in many ways, but do not support OCaml’s parameterized modules and some other features. Of all mentioned languages, Scala and Haskell are the only ones that support type classes and higher-order generics, which are necessary for expressing abstractions such as an automati-

cally parallelized data set or an asynchronous data stream.

To see the impact of these advanced features of Scala and Haskell, consider LINQ, a domain-specific language for database queries on .NET, implemented in C# and F# through a special syntax supported by Microsoft's compilers. Analogous functionality is provided in Scala as a *library*, without need to modify the Scala compiler, by several open-source projects such as Slick, Squeryl, or Quill. Similar libraries exist for Haskell — but are impossible to implement in languages with less powerful type systems.

17.5 Conclusion

The decisive advantages of Scala over other contenders (such as OCaml, Haskell, F#, Swift, or Rust) are

1. functional programming, functional collections in the standard library;
2. a highly sophisticated type system, with support for type classes and higher-order generics;
3. seamless compatibility with a mature software ecosystem (JVM).

Based on this assessment, we may be confident in Scala's great future as a main implementation language for big data engineering.

A Notations

□ End of example, end of derivation, end of an explanation

term A new word or phrase that is being defined in this sentence

B Scala syntax and code conventions

Functions have arguments, body, and type. The function type lists the type of all arguments and the type of the result value.

C Typed lambda-calculus

D Intuitionistic logic

E Category theory

F GNU Free Documentation License

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