

F# Training

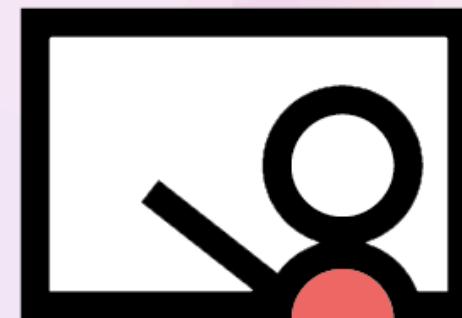
Types : Addendum

2025 April



Table of contents

- Type `unit`
- Generics
- Constraints on type parameters
- Flexible type
- Measurement units
- Casting* and conversion



1. Type unit



Type `unit` : why?

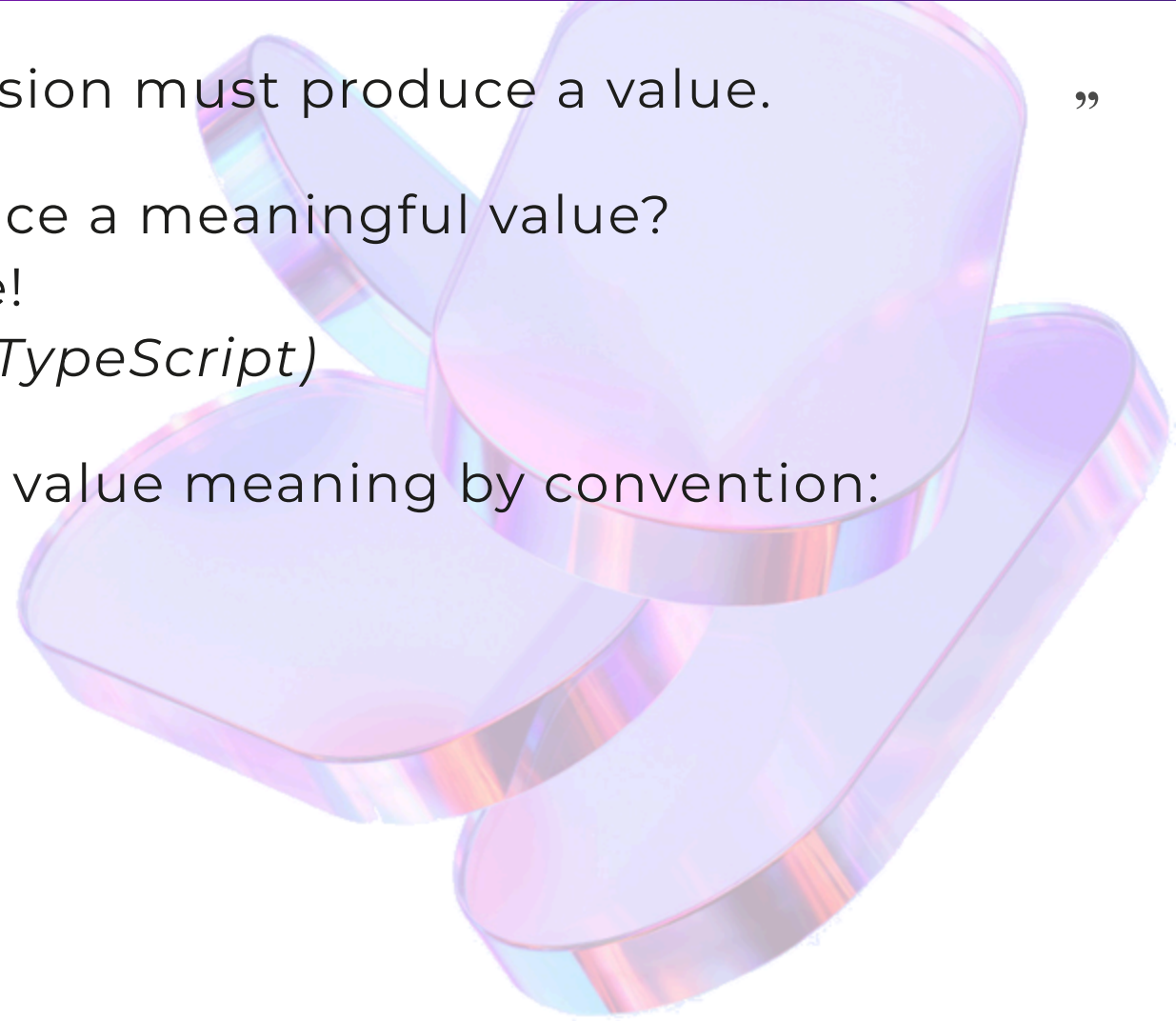
“ **Constraint:** the evaluation of an expression must produce a value. ”

What about expressions that don't produce a meaningful value?

- `void`? No, `void` in C#, Java is not a value!
- `null`? No, `null` is not a type in .NET! (*≠ TypeScript*)

So you need a specific type, with a single value meaning by convention:
"Insignificant value, to ignore."

- This type is called `unit`.
- Its value is noted `()`.



Type `unit` and functions

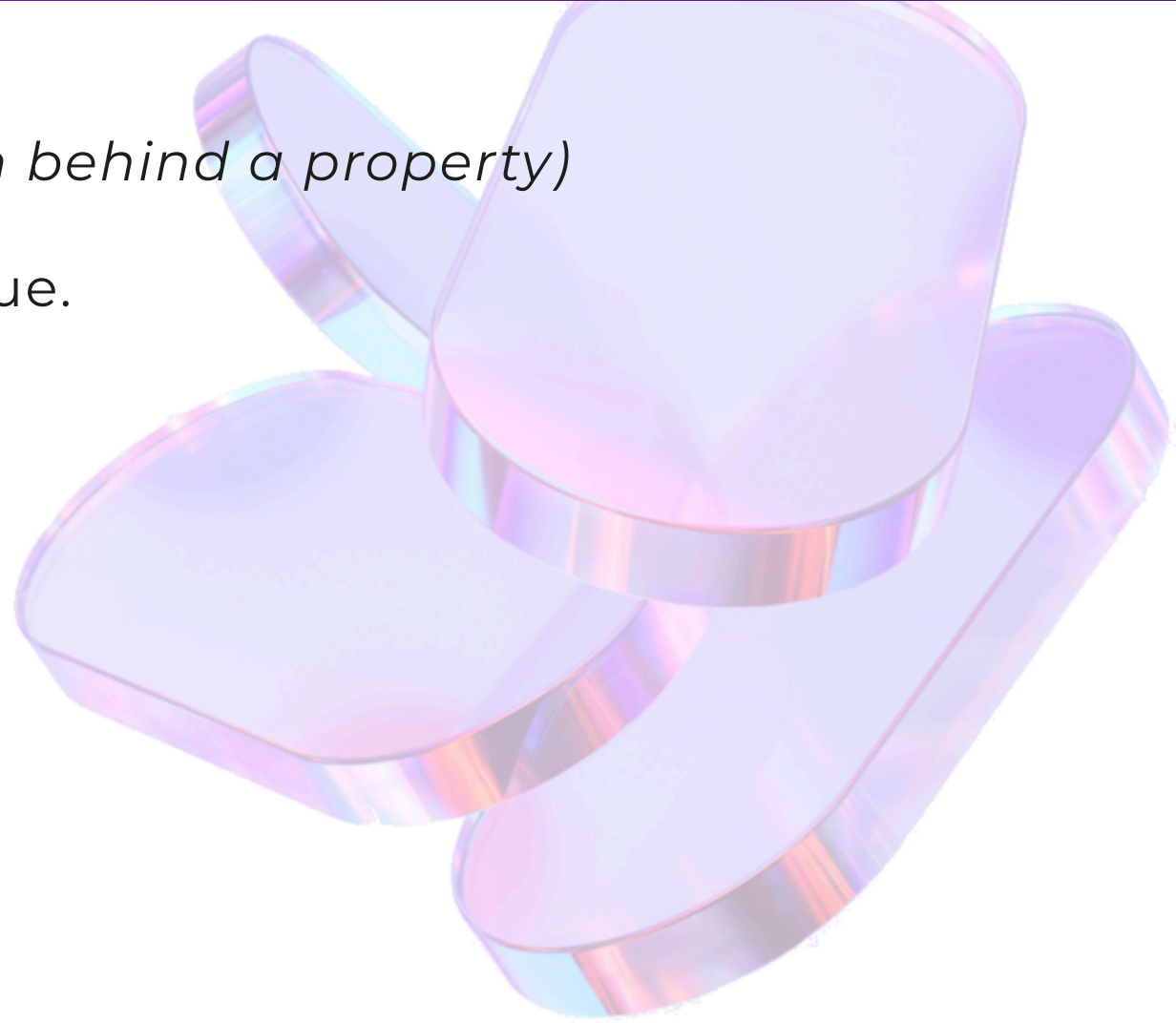
Function `unit → 'T` takes no parameters.

→ Ex : `System.DateTime.Now` (*function hidden behind a property*)

Function `'T → unit` does not return a value.

→ Ex : `printf`

👉 Functions involving a **side-effect** !



Type `unit`: ignore a value

F# is not a pure functional language, tracking side effects. But it does encourage writing pure functional programs.

- 👉 **Rule:** Any expression producing a value must be used.
- `()` is the only value the compiler allows to be ignored.
- For any other value not ignored, the compiler issues a warning.

👉 **Warning:** ignoring a value is generally a *code smell* in FP.

- 👉 An expression with side effects must signal it with the return type `unit`.

Type `unit` : function `ignore`

“ ? How can you (*despite everything*) ignore the value produced by an expression? ”

With the `ignore` function:

- Takes an input parameter and ignores/swallows it
- Returns `unit`

```
let inline ignore _ = ()  
// Signature: 'T → unit
```

Usage : `expression ▷ ignore`

2. Generics in F#



Generics

Functions and types can be generic, with more flexibility than in C#.

By default, genericity **implicit**

→ Inferred

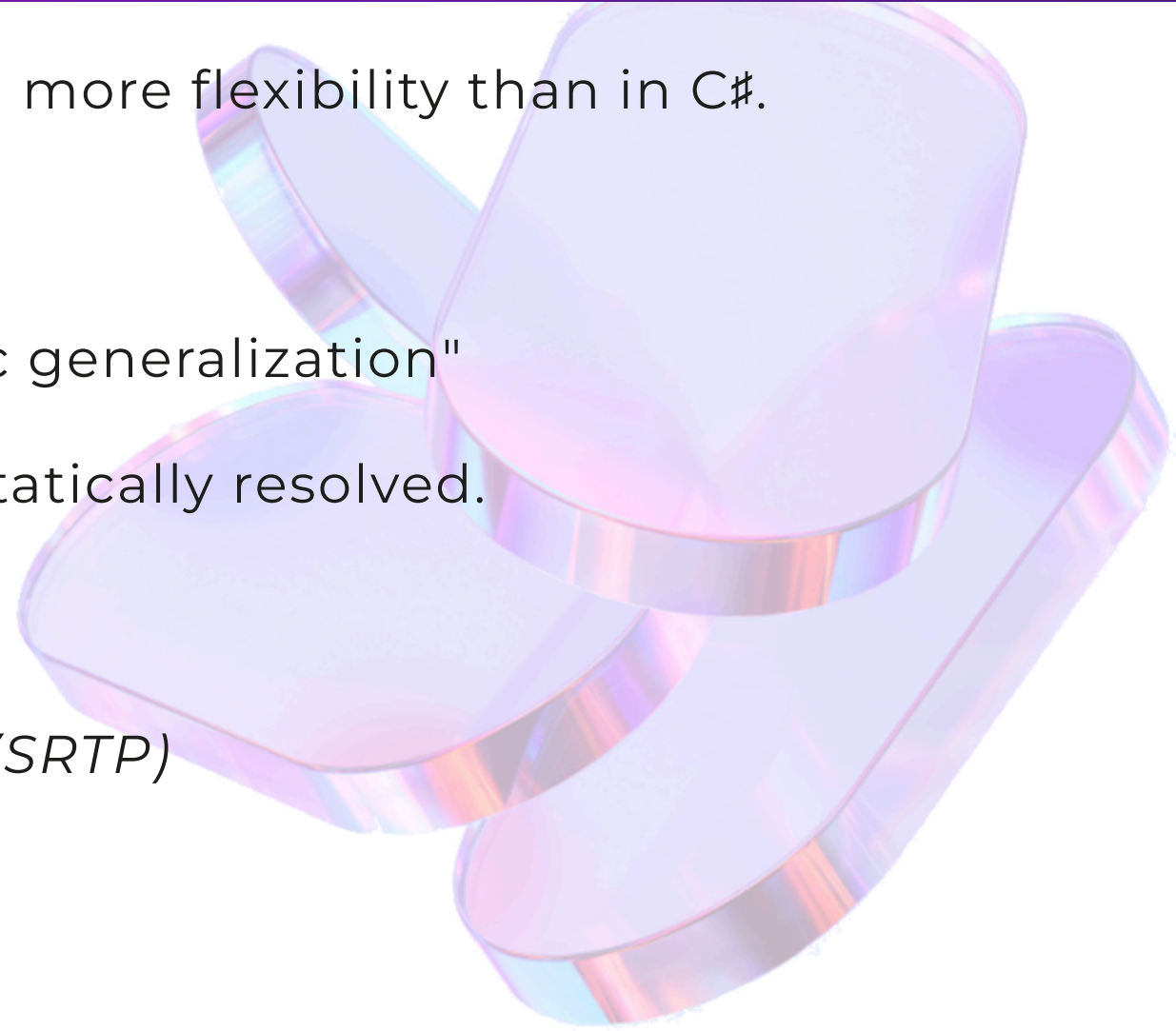
→ Even generalized, thanks to "automatic generalization"

Otherwise, genericity can be explicit or statically resolved.

⚠ Different notations:

→ `'T`: parameter of generic type

→ `^T`: statically resolved type parameter (*SRTP*)



Implicit genericity

```
module ListHelper =  
    let singleton x = [x]  
    // val singleton : x:'a → 'a list  
  
    let couple x y = [x; y]  
    // val couple : x:'a → y:'a → 'a list
```

👉 Explanations:

- `singleton` : its argument `x` is any \rightarrow generic type `'a`
 \rightarrow Automatic generalization
- `couple` : its 2 arguments `x` and `y` must be of the same type
to be in a list \rightarrow Inference

Explicit genericity

```
let print2 x y = printfn "%A, %A" x y  
// val print2 : x:'a → y:'b → unit
```

→ Inference of the genericity of `x` and `y` 👍

? How to indicate that `x` and `y` must have the same type?

→ Need to indicate it explicitly :

```
let print2<'T> (x: 'T) (y: 'T) = printfn "%A, %A" x y  
// val print2 : x:'T → y:'T → unit
```

Explicit genericity - Inline form

💡 **Hint:** the `'x` convention to indicate generic type parameters makes it possible to be more concise: the `<'T>` is not needed.

```
// Before
let print2<'T> (x: 'T) (y: 'T) = printfn "%A, %A" x y

// After
let print2 (x: 'T) (y: 'T) = printfn "%A, %A" x y
```

Explicit genericity - Type

The definition of generic types is explicit:

```
type Pair = { Item1: 'T ; Item2: 'T }  
// ✨  
// Error FS0039: Parameter type `T' is not defined.  
  
// ✅ Records and unions with 1 or 2 generic type parameters  
type Pair<'T> = { Item1: 'T; Item2: 'T }  
  
type Tuple<'T, 'U> = { Item1: 'T; Item2: 'U }  
  
type Option<'T> = None | Some of 'T  
  
type Result<'TOk, 'TErr> =  
    | Ok of 'TOk  
    | Error of 'TErr
```

Genericity ignored

The *wildcard* `_` is used to replace an ignored parameter type:

```
let printSequence (sequence: seq<'T>) = sequence ▷ Seq.iteri (printfn "%i: %A")  
// Versus  
let printSequence (sequence: seq<_>) = ...
```

Even more useful with flexible type `!>` :

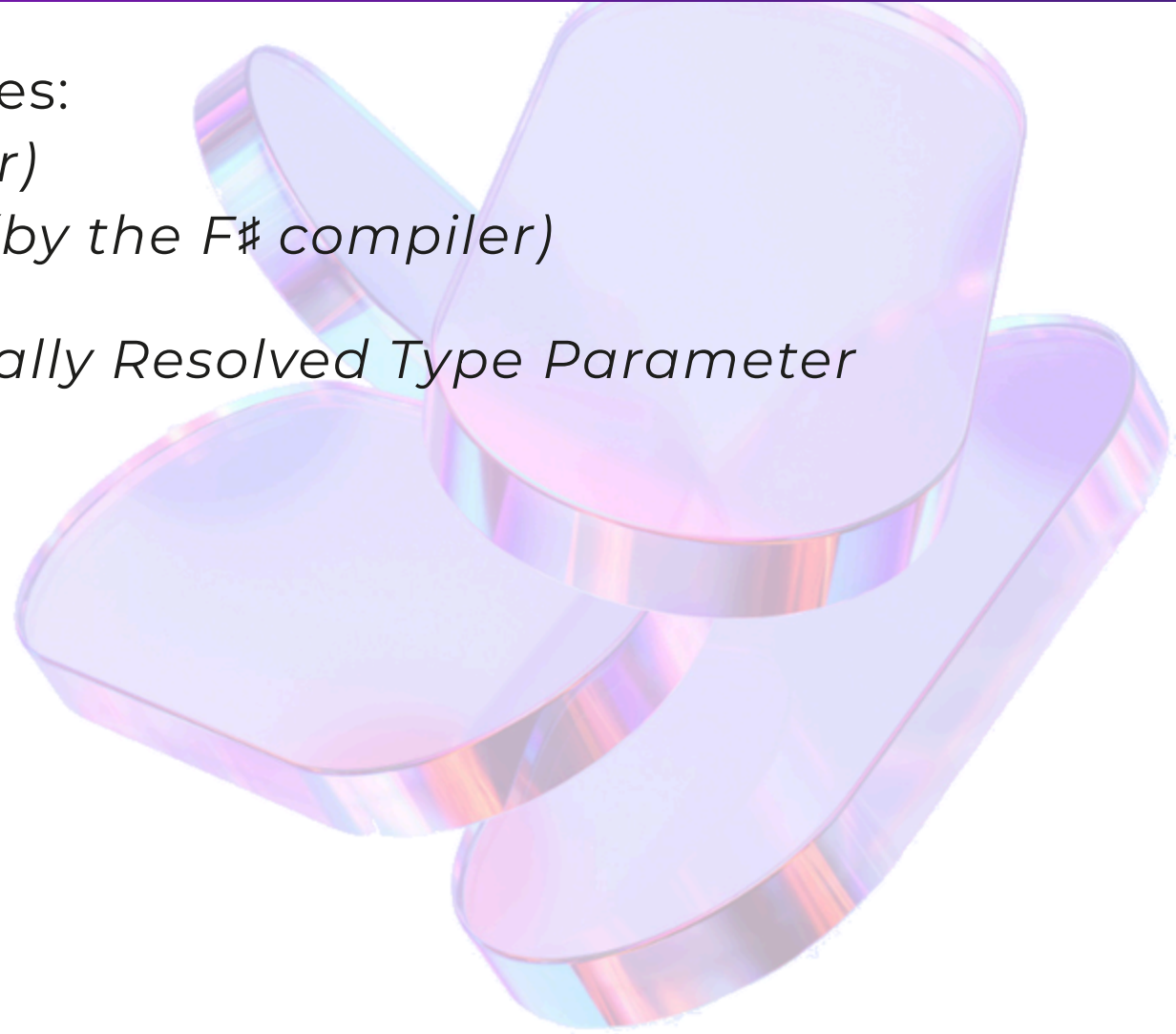
```
let tap action (sequence: 'seq when 'seq :> seq<_>) =  
    sequence ▷ Seq.iteri action  
    sequence  
// action:(int → 'a → unit) → sequence:'TSeq → 'TSeq when 'TSeq :> seq<'a>  
  
// Versus  
let tap action (sequence: #seq<_>) = ...
```

SRTP

F# offers two categories of parameter types:

- `'X`: generic parameter type (*seen so far*)
- `^X`: statically resolved parameter type (*by the F# compiler*)

👉 **SRTP**: frequent abbreviation for *Statically Resolved Type Parameter*



SRTP - Why

Without:

```
let add x y = x + y
// val add : x:int → y:int → int
```

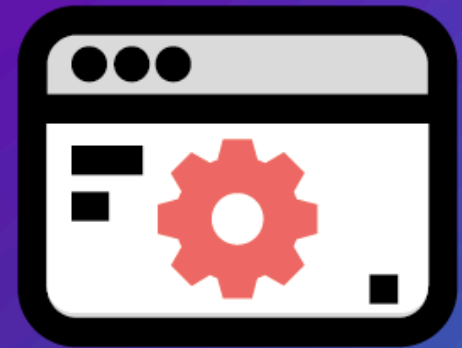
→ `int` type inference for `x` and `y`, without generalization (to `float` for example)!

With SRTP, in conjunction with `inline` function:

```
let inline add x y = x + y
// val inline add : x: ^a → y: ^b → ^c
//   when ( ^a or ^b ) : (static member (+) : ^a * ^b → ^c)
//   🙌 Member constraint 📌

let x = add 1 2      // ✅ val x: int = 3
let y = add 1.0 2.0  // ✅ val y: float = 3.0
```


3. Constraints on type parameters



Constraints

Same principle as in C# with a few differences:

Constraint	Syntax in F#	Syntax in C#
Keywords	<code>when xxx and yyy</code>	<code>where xxx, yyy</code>
Place	Just after the type:	At the end of the line:
	<code>fn (arg: 'T when 'T ...)</code>	<code>Method<T>(arg: T) where T ...</code>
	Inside chevrons:	
	<code>fn<'T when 'T ... > (arg: 'T)</code>	

Constraints: an overview

Constraint	Syntax in F#	Syntax in C#
Base type	<code>'T :> my-base</code>	<code>T : my-base</code>
Value type	<code>'T : struct</code>	<code>T : struct</code>
Reference type	<code>'T : not struct</code>	<code>T : class</code>
Nullable ref. type	<code>'T : null</code>	<code>T : class?</code>
Constructor w/o param	<code>'T : (new: unit → 'T)</code>	<code>T : new()</code>
Enum	<code>'T : enum<my-enum></code>	<code>T : System.Enum</code>
Comparison	<code>'T : comparison</code>	<code>≈ T : System.IComparable</code>
Equality	<code>'T : equality</code>	<i>(not necessary)</i>
Explicit member	<code>^T : member-signature</code>	<i>(no equivalent)</i>

Type constraints

To force a base type: parent class or interface

```
let check<'TError when 'TError :> System.Exception> condition (error: 'TError) =  
    if not condition then raise error
```

→ C# equivalent:

```
static void check<TError>(bool condition, TError error) where TError : System.Exception  
{  
    if (!condition) throw error;  
}
```

💡 Alternative syntax: `let check condition (error : #System.Exception)`

→ Cf. *Flexible type* 📌

Enum constraint

```
open System

let getValues<'T when 'T : enum<int>>() =
    Enum.GetValues(typeof<'T>) :?> 'T array

type ColorEnum = Red = 1 | Blue = 2
type ColorUnion = Red | Blue

let x = getValues<ColorEnum>() // [] Red; Blue []
let y = getValues<ColorUnion>() // ✨ Exception or compiler error (1)
```

(1) The `when 'T: enum<int>` constraint allows:

- To avoid the `ArgumentException` at runtime (*Type provided must be an Enum*)
- In favor of a compile-time error (*The type 'ColorUnion' is not an enum*)

Comparison constraint

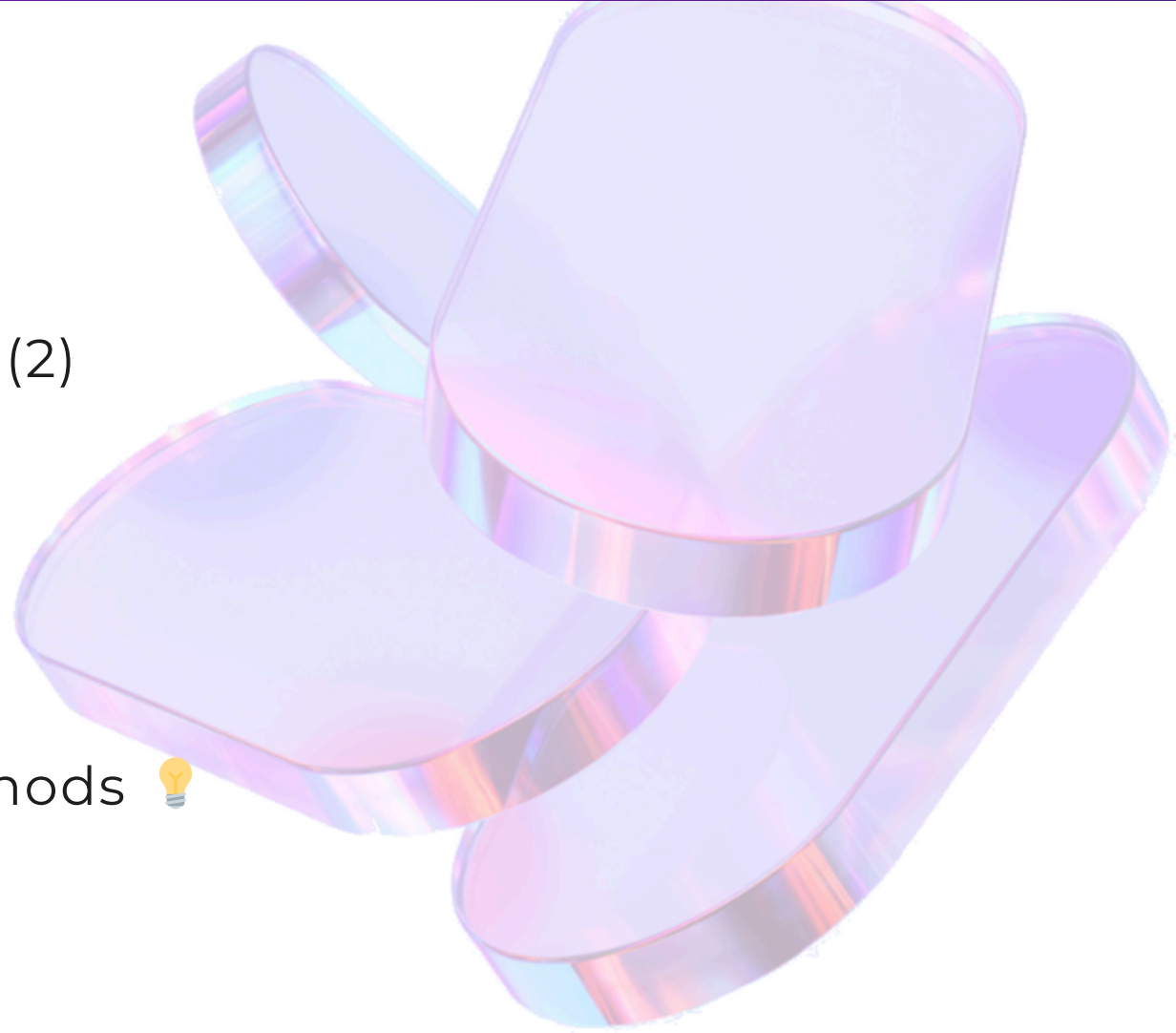
Syntax: `'T: comparison`

Indicates that the `'T` type must :

- either implement `IComparable` (1)
- be a collection of comparable elements (2)

👉 Notes :

1. `'T : comparison` > `'T : IComparable` !
2. `'T : comparison` ≠ `'T : IComparable<'T>` !
3. Useful for `compare` or `sort` generic methods 💡



Comparison constraint - Example

```
let compare (x: 'T) (y: 'T when 'T : comparison) =  
    if x < y then -1  
    elif x > y then +1  
    else 0  
  
// Number and string comparison  
let x = compare 1.0 2.0 // -1  
let y = compare "a" "A" // +1  
  
// Integer list comparison  
let z = compare [ 1; 2; 3 ] [ 2; 3; 1 ] // -1  
  
// Compare lists of functions  
let a = compare [ id; ignore ] [ id; ignore ]  
// ✨ ~  
// Error FS0001: The type '('a → 'a)' does not support the 'comparison' constraint.  
// For example, it does not support the 'System.IComparable' interface.
```

Explicit member constraint

“ **Issue:** How do you specify that an object must have a certain member? ”

- .NET usual way: nominal typing
 - Constraint specifying base type (interface or parent class)
- Alternative in F#: structural typing (*a.k.a duck-typing of TypeScript*)
 - Explicit member constraint
 - Used with SRTP (*statically resolved type parameter*)

Explicit member constraint (2)

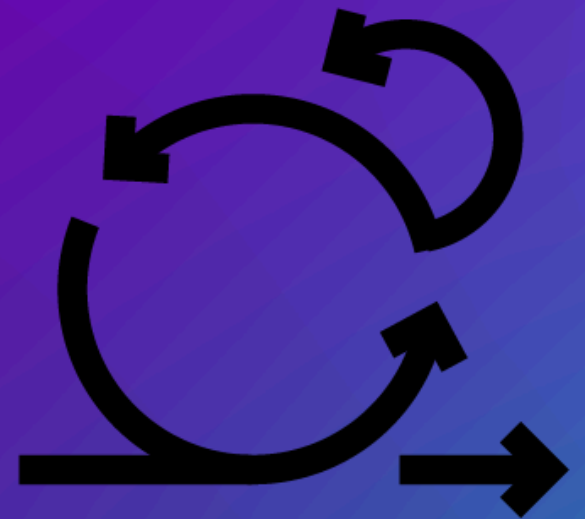
```
let inline add (value1 : ^T when ^T : (static member (+) : ^T * ^T -> ^T), value2: ^T) =  
    value1 + value2
```

```
let x = add (1, 2)  
// val x : int = 3  
let y = add (1.0, 2.0)  
// val y : float = 3.0
```

⚖️ Pros and cons :

- 👍 Allows same code for heterogeneous types (remove duplication).
- 👎 Difficult to read and maintain. Slows down compilation.
- 📌 To be used in a library, not to model a domain.

4. Flexible type



Flexible type - Need (1)

When creating some generic functions, it is necessary to specify that a type parameter is a subtype of a certain other type.

→ Illustration with an example:

```
open System.Collections.Generic

// v1
let add item (collection: ICollection<_>) =
    collection.Add item
    collection

let a = List([1..3]) // List<int>
let b = a ▷ add 4    // ICollection<int> ≠ List<int> !
```

Type flexible - Need (2)

Solutions :

- **V2** : specify a **type constraint**
- **V3** : indicate a **flexible type**

```
(* V1 ✗ *) let add item (collection: ICollection<_>) = ...  
(* V2a 😞 *) let add<'t, 'u when 'u :> ICollection<'t>> (item: 't) (collection: 'u) : 'u = ...  
(* V2b 😞 *) let add (item: 't) (collection: 'u when 'u :> ICollection<'t>) : 'u = ...  
(* V3 ✓ *) let add item (collection: #ICollection<_>) = ...
```

⚖️ Result:

- **V2a**: syntax similar to C# → verbose and not very readable! 😞
- **V2b**: improved version in F# → + readable but still a bit verbose! 😞
- **V3**: syntax close to **V1** → concise "in the F# spirit"! ✓

Flexible type - Other uses (1)

Facilitates using the function without the need for an *upcast*.

```
let join separator (generate: unit → seq<_>) =  
    let items = System.String.Join (separator, generate() ▷ Seq.map (sprintf "%A"))  
    $"[ {items} ]"  
  
let s1 = join ", " (fun () → [1..5]) // ✨ Error FS0001  
let s2 = join ", " (fun () → [1..5] :> seq<int>) // 😞 Works but painful to write
```

With a flexible type:

```
let join separator (generate: unit → #seq<_>) =  
    // [ ... ]  
  
let s1 = join ", " (fun () → [1..5]) // ✅ Works naturally
```

Flexible type - Other uses (2)

In the example below, `items` is inferred with the correct constraint:

```
let tap f items =  
    items ▷ Seq.iter f  
    items  
// val tap : f:('a → unit) → items:'b → 'b when 'b :> seq<'a>
```

💡 What about making the code easier to read with a flexible type?

```
let tap f (items: #seq<_>) =  
    // [ ... ]
```

Flexible type - Other uses (3)

⚠ Previous tip doesn't always work!

```
let max x y =  
    if x > y then x else y  
// val max : x:'a → y:'a → 'a when 'a : comparison
```

`x` and `y` must satisfy 2 conditions

1. `'a: comparison` \simeq types of `x` and `y` implement `IComparable`
→ `(x: #IComparable) (y: #IComparable) ?`
2. `x:'a` and `y:'a` → `x` and `y` have the same type
→ Not possible to note with flexible types! 😞

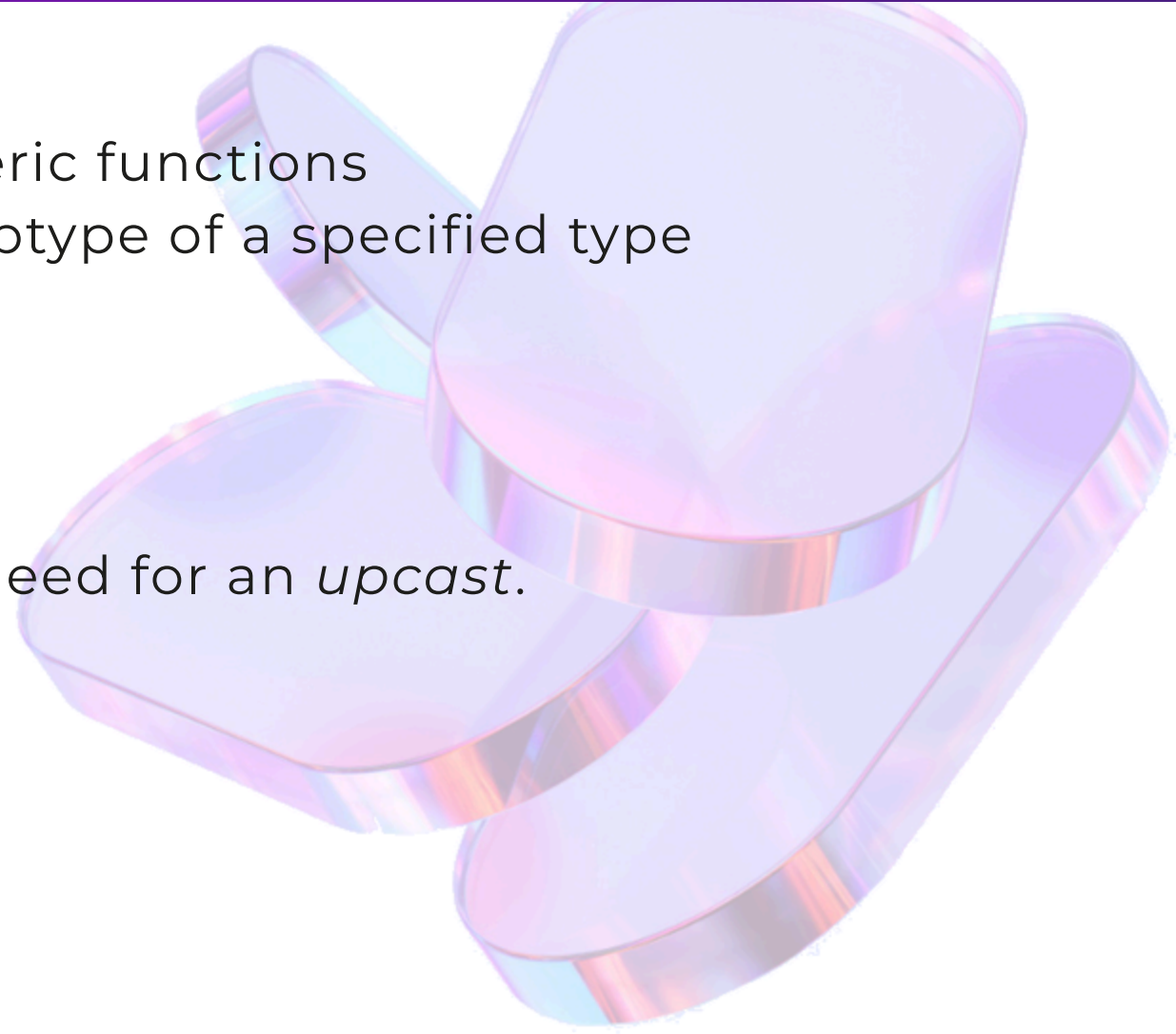
Flexible type - Summary

Flexible type

- Used in the declaration of certain generic functions
- Indicates that a type parameter is a subtype of a specified type
- Syntactic sugar in `#super-type` format
- Equivalent of `'T when 'T :> super-type``

Other uses :

- Facilitate function usage without the need for an *upcast*.
- Make code easier to read?



5. Units of measure



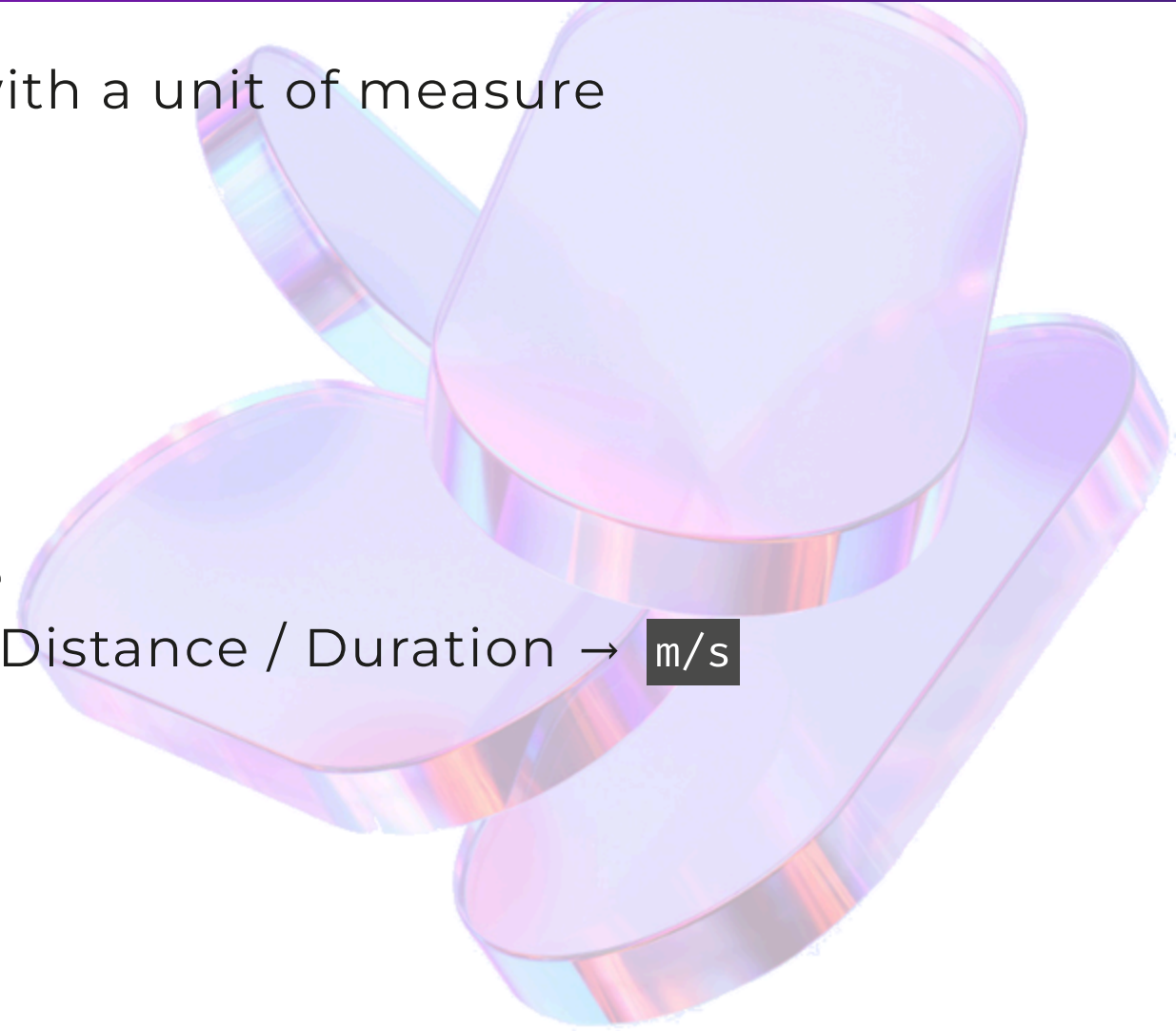
Units of measure: overview

Means of associating a **numerical type** with a unit of measure

- Duration: `s` aka `second`
- Mass: `kg`
- Length: `m` aka `metre`
- ...

Units are **checked at compile time**

- Prevents adding 🥦 to 🥕 → **code + safe**
- Allows them to be **combined**: $\text{Speed} = \text{Distance} / \text{Duration} \rightarrow \text{m/s}$



Units of measure: declaration

Syntax based on the `[<Measure>]` attribute

```
// 👉 New units "from scratch"
[<Measure>] type kilogram
[<Measure>] type metre
[<Measure>] type second

// 👉 Aliases of existing units
[<Measure>] type kg = kilogram
[<Measure>] type m = metre
[<Measure>] type s = second

// 👉 Combining existing units
[<Measure>] type Hz = / s
[<Measure>] type N = kg m / s^2
```

Units of measure: SI

International System units are predefined in the following namespaces:

`FSharp.Data.UnitSystems.SI.UnitNames` :

→ `ampere`, `hertz`, `joule`, `kelvin`, `kilogram`, `metre`...

→ <https://fsharp.github.io/fsharp-core-docs/reference/fsharp-data-unit-systems-si-unit-names.html>

`FSharp.Data.UnitSystems.SI.UnitSymbols`

→ `A`, `Hz`, `J`, `K`, `kg`, `m`...

→ <https://fsharp.github.io/fsharp-core-docs/reference/fsharp-data-unit-systems-si-unit-symbols.html>

Units of measure: symbol

💡 **Tip:** use of *double backticks*

```
[<Measure>] type ``Ω``  
[<Measure>] type ``°C``  
[<Measure>] type ``°F``  
  
let waterFreezingAt = 0.0<``°C``>  
// val waterFreezingAt : float<°C> = 0.0  
  
let waterBoilingAt = 100.0<``°C``>  
// val waterBoilingAt : float<°C> = 100.0
```

Units of measure: usage

```
// Unit defined by annotating the number
let distance = 1.0<m>           // val distance : float<m> = 1.0
let time = 2.0<s>              // val time : float<s> = 2.0

// Combined, inferred unit
let speed = distance / time    // val speed : float<m/s> = 0.5

// Combined unit, defined by annotation
let [<Literal>] G = 9.806<m/s^2> // val G : float<m/s ^ 2> = 9.806

// Comparison
let sameFrequency = (1<Hz> = 1</s>) // ✓ true
let ko1 = (distance = 1.0)          // ✗ Error FS0001: Type incompatibility.
                                   // ✗ Expected 'float<m>', Given: 'float'
let ko2 = (distance = 1<m>)         // ✗ Expected 'float<m>', Given: 'int<m>'
let ko3 = (distance = time)         // ✗ Expected 'float<m>', Given: 'float<s>'
```

Units of measure: conversion

- Multiplicative factor with a `<target/source>` unit
- Conversion function using this factor

```
[<Measure>] type m
[<Measure>] type cm
[<Measure>] type km

module Distance =
    let toCentimeter (x: float<m>) = // (x: float<m>) → float<cm>
        x * 100.0<cm/m>

    let toKilometer (x: float<m>) = // (x: float<m>) → float<km>
        x / 1000.0<m/km>

let a = Distance.toCentimeter 1.0<m>    // val a : float<cm> = 100.0
let b = Distance.toKilometer 500.0<m>  // val b : float<km> = 0.5
```

Units of measure: conversion (2)

Example 2: degree Celsius (°C) → degree Fahrenheit (°F)

```
[<Measure>] type ``°C``  
[<Measure>] type ``°F``  
  
module Temperature =  
    let toFahrenheit ( x: float<``°C``> ) = // (x: float<°C>) → float<°F>  
        9.0<``°F``> / 5.0<``°C``> * x + 32.0<``°F``>  
  
    let waterFreezingAt = Temperature.toFahrenheit 0.0<``°C``>  
    // val waterFreezingAt : float<°F> = 32.0  
  
    let waterBoilingAt = Temperature.toFahrenheit 100.0<``°C``>  
    // val waterBoilingAt : float<°F> = 212.0
```


Units of measure: add/remove

Add a unit to a bare number:

→ ✓ `number * 1.0<target>`

Remove a unit from a `number : float<source>`:

→ ✓ `number / 1.0<source>`

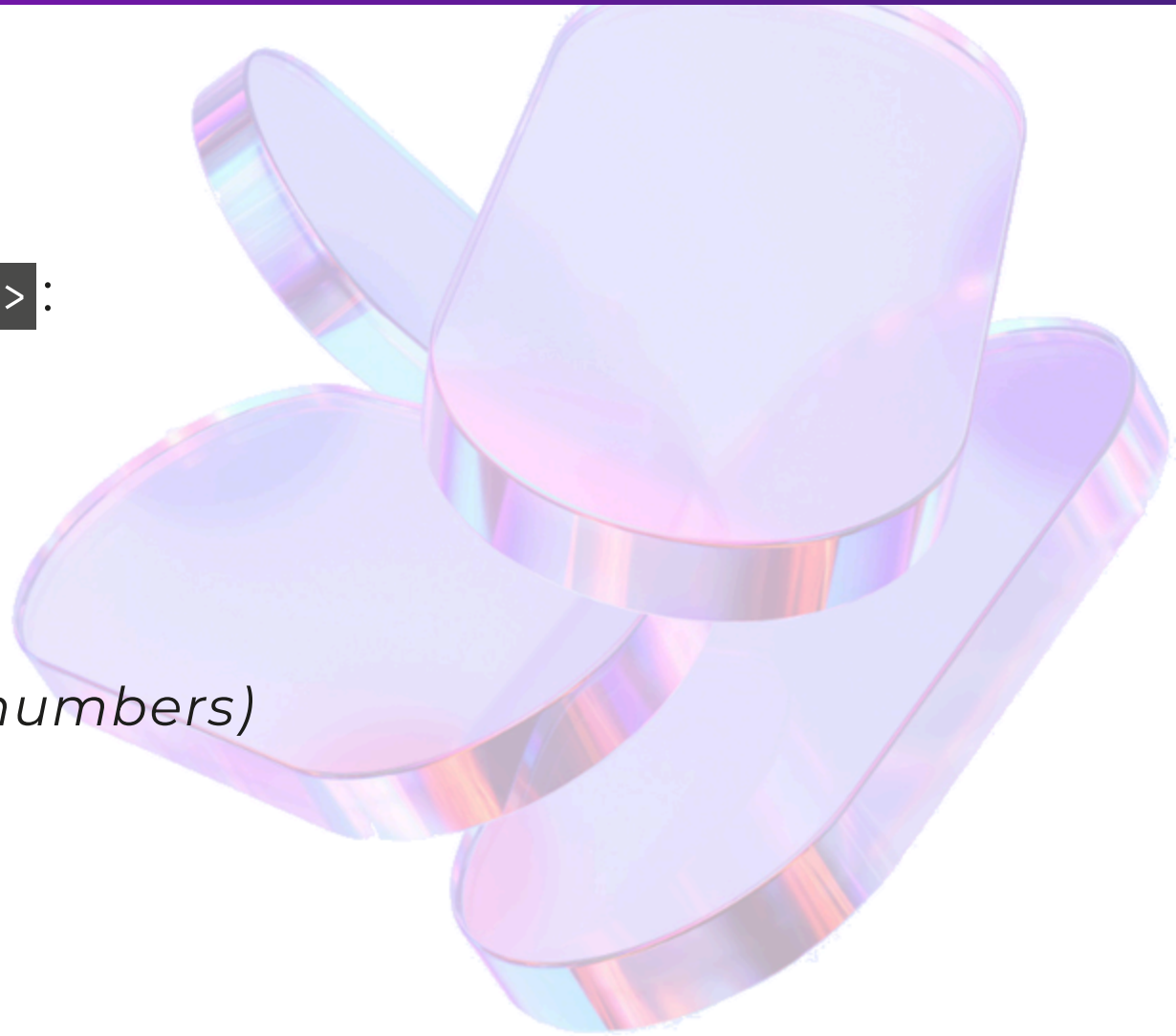
→ ✓ `float number`

Create a list of numbers with units:

→ ✓ `[1<m>; 2<m>; 3<m>]`

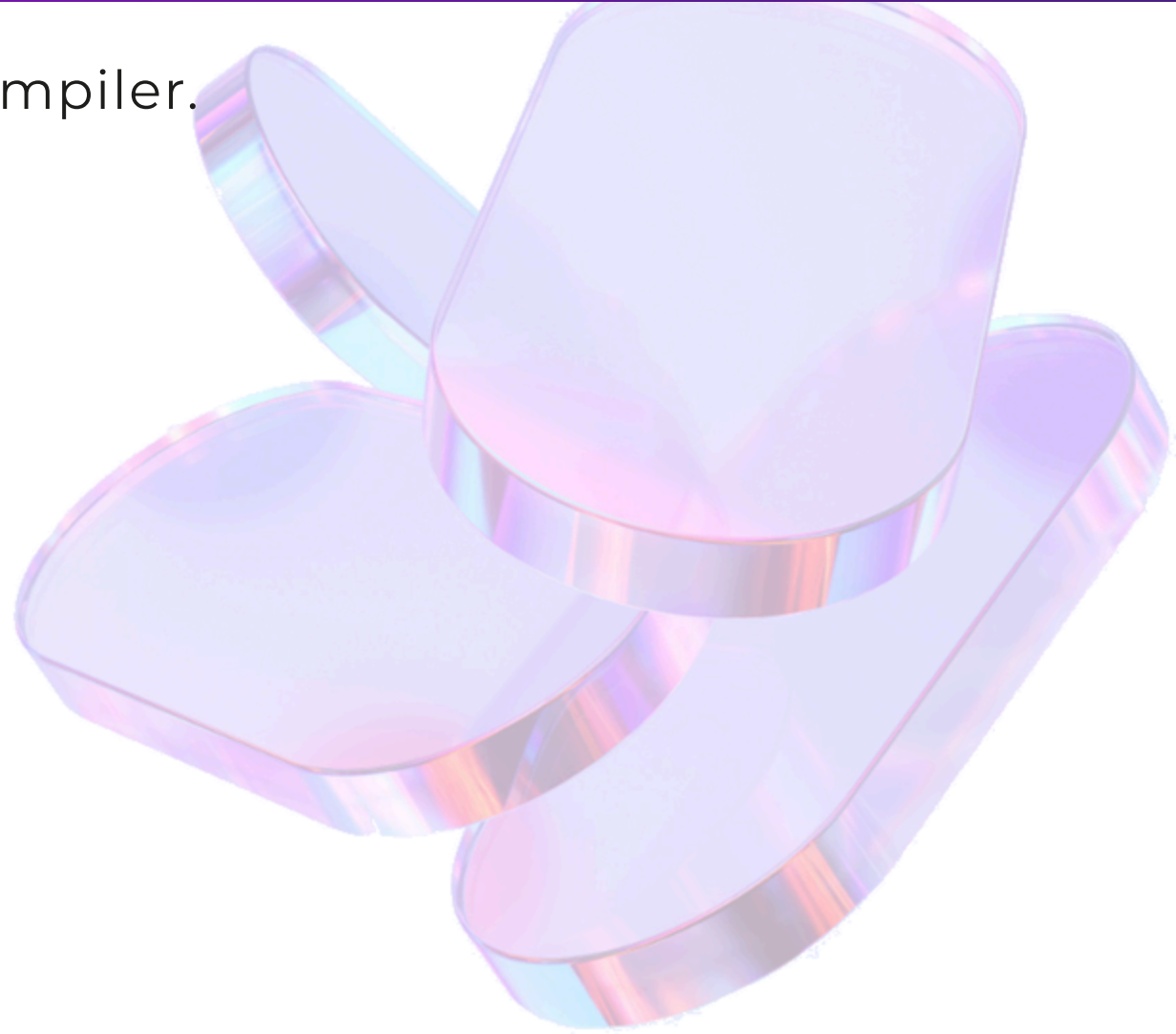
→ ✗ `[1<m> .. 3<m>]` (*a range requires bare numbers*)

→ ✓ `[for i in [1..3] → i * 1<m>]`



Units of measure: erased at runtime !

Units of measure are specific to the F# compiler.
→ They are not compiled into .NET.



Type with generic unit

Need to distinguish from a classic generic type

→ Annotate generic unit with `[<Measure>]`

```
type Point<[<Measure>] 'u, 'data> =  
    { X: float<'u>; Y: float<'u>; Data: 'data }  
  
let point = { X = 10.0<m>; Y = 2.0<m>; Data = "abc" }  
// val point : Point<m, string> = { X = 10.0; Y = 2.0; Data = "abc" }
```

Unit for non-numerical primitive

💡 Nuget [FSharp.UMX](#) (*Unit of Measure Extension*)

→ For other primitives `bool`, `DateTime`, `Guid`, `string`, `TimeSpan`

```
open System

#r "nuget: FSharp.UMX"
open FSharp.UMX

[<Measure>] type ClientId
[<Measure>] type OrderId

type Order = { Id: Guid<OrderId>; ClientId: string<ClientId> }

let order = { Id = % Guid.NewGuid(); ClientId = % "RDE" }
```

6. *Casting and conversion*



Number conversion

Numeric types :

- Integer: `byte`, `int16`, `int`/`int32`, `int64`
- Floating: `float`/`double` (64b), `single` (32b), `decimal`
- Others: `char`, `enum`.

explicit conversion between these types
→ Helper with same name as the target type

```
let x = 1           // val x : int = 1
let y = float x     // val y : float = 1.0
let z = decimal 1.2 // val z : decimal = 1.2M
let s = char 160    // val s : char = ' '
```

Number to enum conversion

Use the enum name to convert a number into an enum:

- either as a generic parameter to the `enum<my-enum>` function, ①
- Or by type annotation and the `enum` function without generic parameter. ②

The reverse operation uses the `int` function. ③

```
type Color =  
    | Red    = 1  
    | Green  = 2  
    | Blue   = 3  
  
let color1 = enum<Color> 1      // (1) val color1 : Color = Red  
let color2 : Color = enum 2     // (2) val color2 : Color = Green  
let value3 = int Color.Blue     // (3) val c1 : int = 3
```

Object cast

→ Used for an object whose type belongs to a hierarchy

Feature	Remark	Safe	Operator	Function
<i>Upcast</i>	To base type	✓ Yes	<code>::></code>	<code>upcast</code>
<i>Downcast</i>	To derived type	✗ No (*)	<code>::?></code>	<code>downcast</code>
Type test	In pattern matching	✓ Yes	<code>::?</code>	

(*) The *downcast* may fail → risk of `InvalidCastException` at runtime ⚠

Object upcast

In C# : *upcast* can generally be implicit

```
object o = "abc";
```

In F# : *upcast* can sometimes be implicit
but in general it must be **explicit**, with the operator `::>`

```
let o1: obj = "abc"           // Implicit ✖ Error FS0001 ...
let o2 = "abc" ::> obj         // Explicit ✔

let toObject x : obj = x       // obj → obj
let o3 = "abc" ▷ toObject      // Implicit ✔

let l1: obj list = [1; 2; 3]   // Implicit ✔
let l2: int seq = [1; 2; 3]    // Implicit ✖ Error FS0001 ...
```

Object upcast (2)

Extended rules in F# 6

→ Example: implicit upcast from `int list` to `int seq`.

```
let l2: int seq = [1; 2; 3] // 🔥 OK en F# 6
```



Object upcast - Example

```
type Base() =  
  abstract member F : unit → string  
  default _.F() = "F Base"  
  
type Derived1() =  
  inherit Base()  
  override _.F() = "F Derived1"  
  
type Derived2() =  
  inherit Base()  
  override _.F() = "F Derived2"  
  
let d1 = Derived1()  
let b1 = d1 :> Base           // val b1 : Base  
let b1' : Base = upcast d1    // val b1' : Base  
  
let t1 = b1.GetType().Name    // val t1 : string = "Derived1"  
  
let one = box 1               // val one : obj = 1
```

CObject upcast - Example (2)

```
let d1' = b1 :?> Derived1           // val d1' : Derived1
let d2' = b1 :?> Derived2           // ✨ System.InvalidCastException

let d1'': Derived1 = downcast b1    // val d1'' : Derived1

let f (b: Base) =
    match b with
    | :? Derived1 as derived1 → derived1.F()
    | :? Derived2 as derived2 → derived2.F()
    | _ → b.F()

let x = f b1                        // val x : string = "F Derived1"
let y = b1.F()                      // val y : string = "F Derived1"
let z = f (Base())                  // val z : string = "F Base"
let a = f (Derived2())              // val a : string = "F Derived2"
// 🙌      ^^^^^^^^ Upcast implicit
```

Type test

The `:?` operator performs a type test and returns a Boolean.

```
let isDerived1 = b1 :? Derived1 // val isDerived1 : bool = true
let isDerived2 = b1 :? Derived2 // val isDerived2 : bool = false
```

👉 A number must be *boxed* to test its type:

```
let isIntKo = 1 :? int // ✨ Error FS0016
let isInt32 = (box 1) :? int // val isInt32 : bool = true
let isFloat = (box 1) :? float // val isFloat : bool = false
```

💡 `box x` \approx `x :> obj`

7. Wrap up



Wrap up - Type `unit`

Single instance `()`

Utility with expressions :

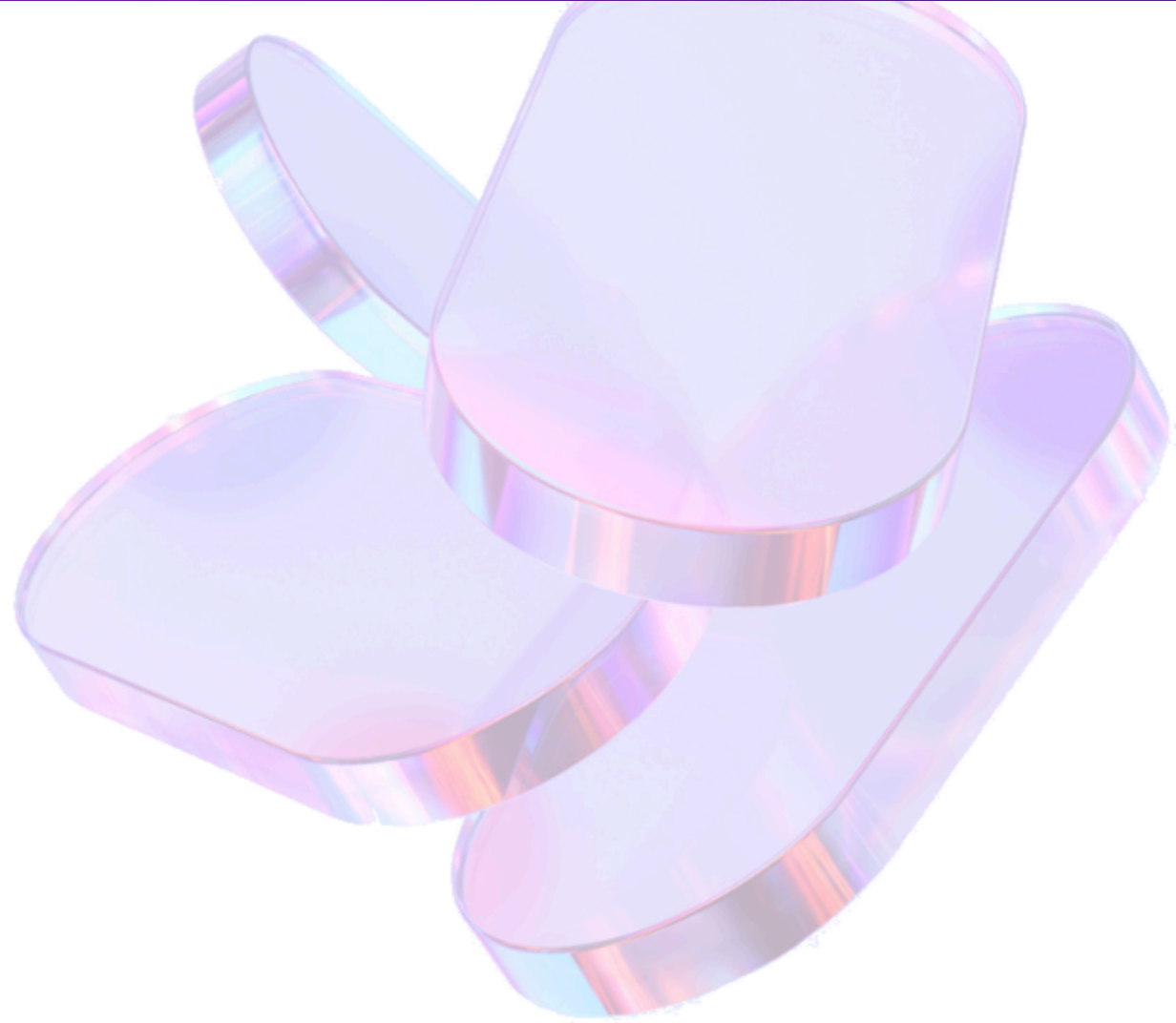
- The non-significant value to return
- Replaces `void`

In function signature :

- Indicates side effects

Calling a function without parameters

- Same syntax as in C#: `my-func()`



Wrap up - Generics

Genericity of functions and types

Implicit genericity

→ Based on type inference + automatic generalization

Explicit genericity

→ `'T` annotation

→ Inline (`x: 'T`) or global (`my-func<'T> (x: 'T) = ... , type Abc<'T> = ...`)

→ Wildcard `_` to accept any parameter type: `seq<_>`

Static genericity

→ Annotation `^T` : statically resolved type parameter (*S RTP*)

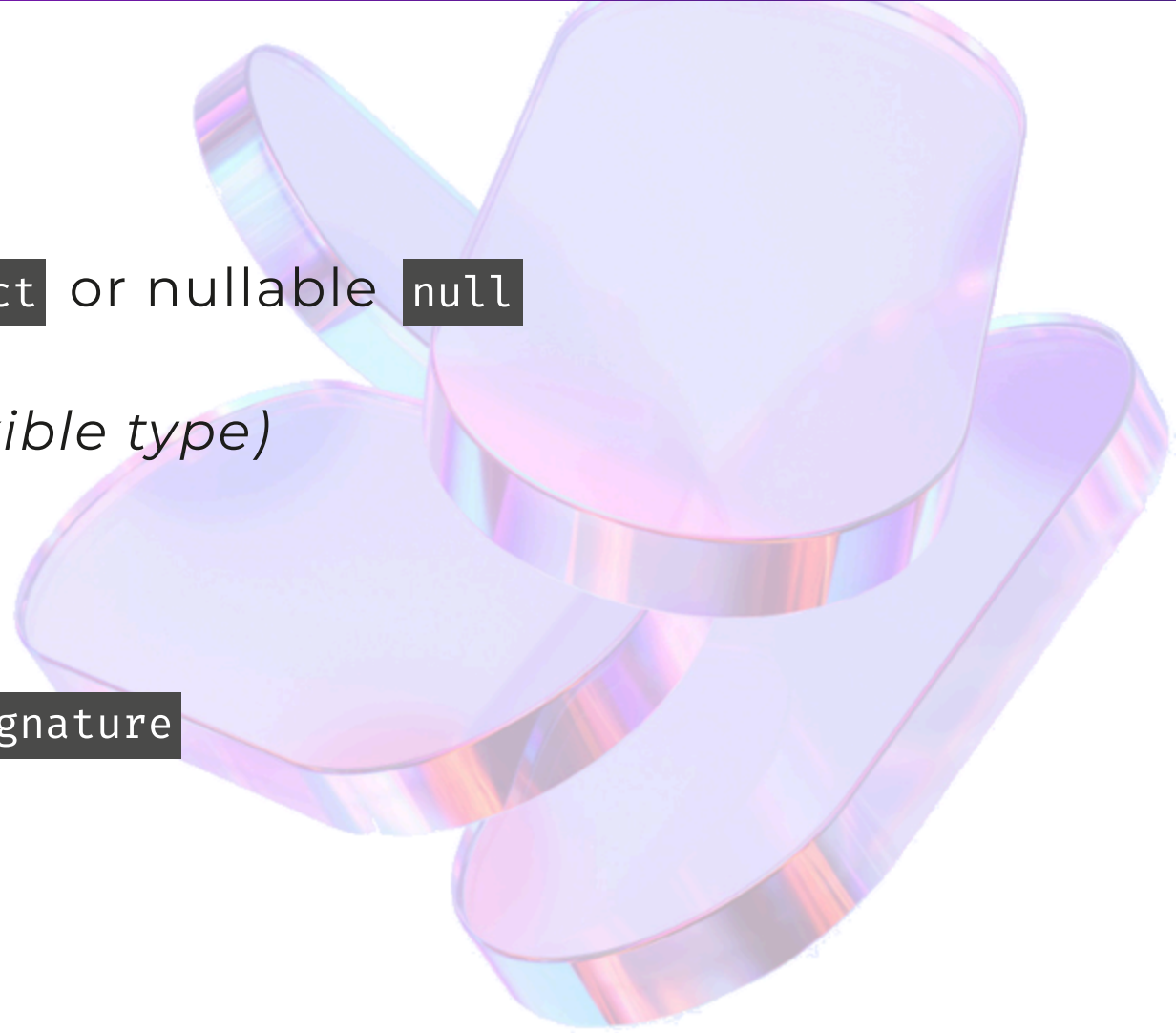
→ Structural typing: powerful but difficult to read and slow to compile

Wrap up - Constraints

Keywords `when`, `and` \neq `where` in C#

Several families of constraints:

- Type value `struct` or reference `not struct` or nullable `null`
- Constructor `'T : (new: unit → 'T)`
- Base type `'T :> my-base` or `#my-base` (*flexible type*)
- Enum `'T : enum<int>`
- Structural equality `'T: equality`
- Structural comparison `'T: comparison`
- Explicit member for SRTP: `^T: member-signature`



Wrap up - Units of measure

Definition `[<Measure>] type kg`

Usage `let x = 1.0<kg>`

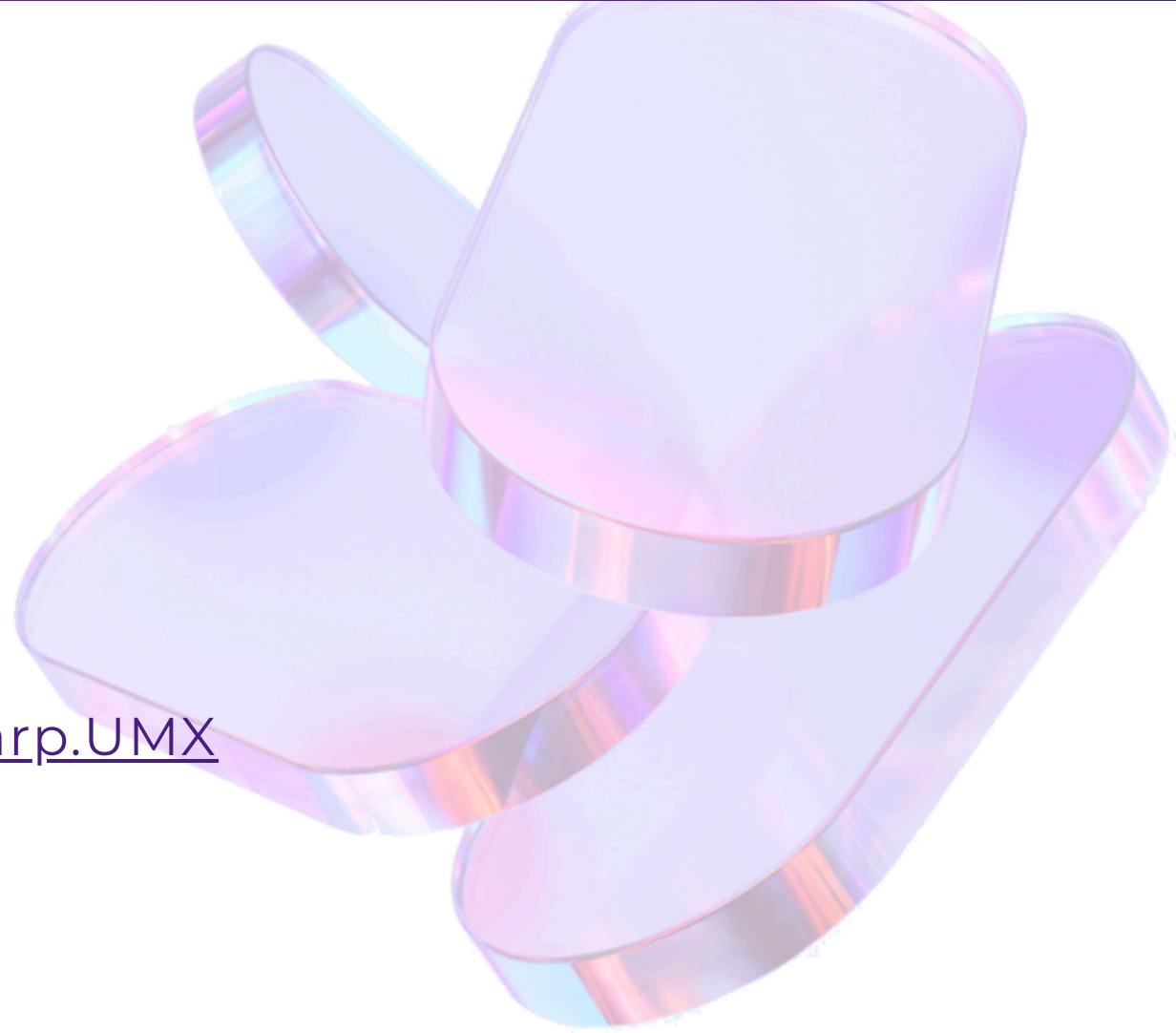
Provides *type safety*

→ But only in F#, deleted at compile time

Performant (*vs Single-Case Union*)

Limited to numeric types

→ Extended to other primitives with [FSharp.UMX](#)



Wrap up - Conversion

- Type conversion → generally explicit
- Conversion between numeric types → like `int` helpers
- Upcast `my-object :> base-type → base-type`
- Downcast `my-object :?> derived-type → derived-type | InvalidCastException`
- Type test `my-object :? derived-type → bool`



Thanks 🙏

