#### **Functions**



#### Mairead Meagher

Waterford Institute of Technology,

2019



# Waterford Institute of Technology INSTITIÚID TEICNEOLAÍOCHTA PHORT LÁIRGE

#### **Functions**



- A function is a relation with extra constraints.
- For each element x in the domain of a function f, there must be only one mapping containing the element x.
- Thus all we have seen about relations can be used with functions.
- Functions and relations are both represented in Z as sets of ordered pairs.
- A function from set X to a set Y and a relation between X and Y are both of type

$$\mathbb{P}(X \times Y)$$
 or  $X \leftrightarrow Y$ 

• There must be only one occurrence of each X element in the domain, i.e. members of the domain map

#### What is a Function



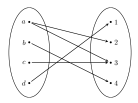


Figure 1: This is not a function

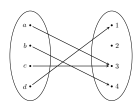


Figure 2: This is a function

### Declaring a Function



Formally, we can describe the functionality requirement by the following property for relation  ${\sf R}$ 

$$x \mapsto y \in R \land (x \mapsto z) \in R \Rightarrow y = z$$

#### Example



```
Given:
```

[PERSON, MODULE]

 $studies: PERSON \leftrightarrow MODULE$ 

maps a student to the modules they are currently studying e.g.

 $studies = \{nathan \mapsto prog, nathan \mapsto database, \\ viola \mapsto maths, viola \mapsto prog\}$ 

is a relation(many-to-many)

 $inSemester: PERSON \leftrightarrow \mathbb{N}$ 

maps a student to their semester number

 $inSemester = \{oliver \mapsto 6, nathan \mapsto 6, gabriel \mapsto 8\}$ 

is a function (many-to-one)

#### More on Functions



- Two distinct values in the domain to be mapped onto the same element in the range of the function (many-to-one).
- this means that the inverse of a function is not always itself a function

### Function Application



- We have the capability to apply a function to a value.
- The value of f applied to x is the value in the range of the function f corresponding to the value x in its domain.
- The application is meaningless if the value of x is not in the domain of f - thus not defined.
- The application of the function f to the value x (called its argument) is written:

```
f \times f(x) or (i.e. brackets not necessary)
```

### Function Application



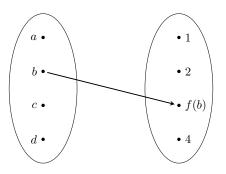


Figure 3: Function Application

For example, application of **inSemester** to oliver yields a unique semester number.

$$inSemester(oliver) = 6$$

### No Such Application with Relations



**studies**, on the other hand, maps nathan to prog and database, so application is undefined. To follow the relation from nathan, we use the **relational image** of the set containing nathan. This yields a set containing MODULEs.

 $\textit{studies} \; (\!| \{\textit{nathan}\} |\!|) = \{\textit{prog}, \textit{database}\}$ 

### Properties of Functions



The following are all different kinds of functions:

- partial and total
- injective, surjective, bijective
- finite and infinite

The particular properties to be associated with a function for a given type are indicated in Z by the kind of arrow used in the function declaration. For example,

$$f: X \rightarrow Y$$

#### Partial Functions



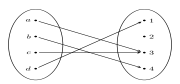


Figure 4: Partial Function

- Most general kind of a function.
- All functions are partial
- Partial functions from some set X map some or all of the elements of X.

#### Partial Functions



A partial function fp from X to Y is declared in Z as :

$$fp: X \rightarrow Y$$

- $X \rightarrow Y$  denotes the set of all possible partial functions from X to Y.
- For example, if we look at an identity number scheme where not necessarily every person has an identity number. This is declared as

 $identityNo: PERSON \rightarrow \mathbb{N}$ 

#### Partial Functions



Formally, we can generically define the partial function arrow.

$$X \rightarrow Y == \{R : X \leftrightarrow Y \mid (\forall x : X; \ y, z : Y \bullet x \mapsto y \in R \land x \mapsto z \in R \Rightarrow y = z) \bullet R\}$$

• Note that this is the set of all functions from X to Y.

### Precluding elements outside the domain



- Most functions in Z-specifications are partial.
- This means that function application won't always be defined.
- We need to preclude the application of a partial function to elements outside its domain.
- A useful phrase in specifications is :

 $\forall x : dom f \dots$ 

 This ensures that you're not applying a function to an element outside its domain. Use this whenever possible!

(Note that there is probably a need for constraining the function so that no two people have the same identity number. That is not implied in the above declaration.)

#### Total Functions



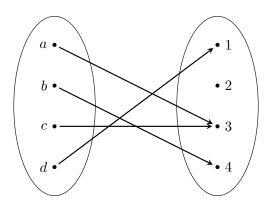


Figure 5: Total Function

• A total function is one where there is a mapping for every possible value of x, so f x is always defined.

#### **Total Functions**



 Formally, total functions are functions whose domain is the whole of their source.

$$X \to Y == \{f : X \to Y \mid dom \ f = X \bullet f\}$$

•

$$ft: X \rightarrow Y$$

is an example of the declaration of a total function in Z.

#### **Examples of Total Function**



• An age function (from PERSON to  $\mathbb{N}$ ) would be total (every one has an age), so:

$$age: PERSON \rightarrow \mathbb{N}$$

 A function to map a number to its double (we call these constant or mathematical functions):

$$double: \mathbb{Z} \to \mathbb{Z}$$

#### Total Functions - Use with care



- Use partial functions when we need to treat mappings as dynamic entities.
- For example, if we have the owner function to model ownership of objects in a database:

#### owner : OBJECT → PERSON

 Because of the totality of the function, objects cannot be deleted from the mapping. Better to use a partial function in this case:

- Unless the function is obviously total, use partial functions.
- We will see that constant functions (e.g. mathematical functions) are the examples of total functions that we will use.



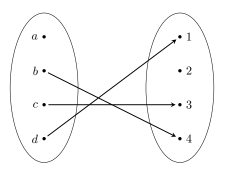


Figure 6: Injective Function

 An injection, an injective function, or a one-to-one function is one which maps different values of the source onto different values of the target.



- Note that the inverse of an injective is itself a function and indeed an injective function.
- In fact, if a function is not an injective function then the inverse is in general a relation.
- For instance, the function identityNo is injective if we propose that each identity number is unique.
- We write it as follows:

 $identityNo: PERSON \rightarrowtail \mathbb{N}$ 



- This is a partial injective function (not everyone has an identity number).
- If we added the constraint that every Person must have an associated identity number, then it becomes a total injective function.

 $identityNo: PERSON \rightarrowtail \mathbb{N}$ 



- Formally, we can define the meaning of the injective arrows, partial first.
- Partial injective functions

$$X \mapsto Y ==$$

$$\{f: X \mapsto Y \mid (\forall x_1, x_2 : dom \ f \bullet f(x_1) = f(x_2) \Rightarrow x_1 = x_2)$$

$$\bullet \ f\}$$

Total injective function

$$X \rightarrowtail Y == \{f : X \to Y \mid (\forall x_1, x_2 : dom \ f \bullet f(x_1) = f(x_2) \Rightarrow x_1 = x_2) \\ \bullet f \}$$

### Examples of partial, total injective functions



partial **decrement** is a function which subtracts one from the positive natural numbers.

$$decrement : \mathbb{N} \rightarrowtail \mathbb{N}$$

- Note this is not total because there the function cannot be applied to 0.
- total **decrementtot** is a function which subtracts one from all the positive natural numbers to all the natural numbers.

$$decrement tot : \mathbb{N}_1 \rightarrowtail \mathbb{N}$$

• This is a function from positive natural numbers to the natural numbers, so it is total (1 - 1 = 0), and  $0 \notin \mathbb{N}_1$ .

### Surjective functions



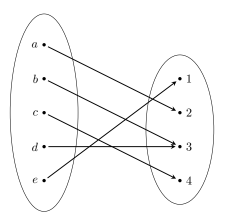


Figure 7: Surjective Function

 $\bullet$  A surjection or a surjective function is a function for which there is a value in the range for every value in the target.  $_{\text{\tiny COWIT}}$ 

### Surjective functions



 Given a function f from X to Y, surjective functions have the property that

$$ran f = Y$$

- Surjective functions can be partial or total.
- They are written
  - → partial surjective function
  - —»total surjective function

### Surjective functions - An Example



- There are 100 student lockers in the college, and 200 students.
- Students are assigned the use of a particular locker, depending on needs.
- All lockers are used. Students may share lockers.
- Not all students are assigned a locker.

[STUDENT, LOCKER]

### Surjective functions - An Example



- This is a partial surjective function because all lockers are assigned to (possibly more than one) student.
- If all students were assigned a locker and still all lockers were used, then this would yield

#### everyoneHasUseOf : STUDENT → LOCKER

- However, this means that 'Every STUDENT who ever lived, lives or ever will live'
   is assigned a locker.
- This is not usually what we want.

### Surjective functions - Formally



#### Formally,

$$X \rightarrow\!\!\!\!\rightarrow Y == \{f : X \rightarrow\!\!\!\!\rightarrow Y \mid ranf = Y \bullet f\}$$
  
 $X \rightarrow\!\!\!\!\rightarrow Y == \{f : X \rightarrow\!\!\!\!\rightarrow Y \mid ranf = Y \bullet f\}$ 

Note: There should be a vertical line through the arrow for the partial surjection.

#### Bijective functions



- A bijection or a bijective function is one which maps every element of the source on to every element of the target in a one-to-one relationship.
- It is
  - injective
  - total, and
  - surjective.
- For example a function that maps uppercase letters to their lowercase equivalents:

#### *lowercase* : *UPPERCASE* → *LOWERCASE*

- This function is bijective because
  - for each uppercase letter there is exactly one corresponding lowercase letter;
  - each lowercase letter has exactly one corresponding uppercase letter.

### Bijective functions



 A bijection between two sets is a very strong condition and is sometimes called an **isomorphism**; the sets UPPERCASE and LOWERCASE are said to be isomorphic and are essentially the same.

 The only difference between them is the names of their elements.

#### Finite Functions



- It is useful to be able to ignore the issue of whether the sets being used to model the system are finite or infinite.
- The use of infinite sets avoids the need to address implementation issues at this stage. However, sometimes, it may be useful to stress that a function from an infinite set may have a finite domain.
- The set of finite partial functions from X to Y is denoted

$$X \oplus Y$$

• The set of finite partial injections from X to Y is denoted

$$X \rightarrowtail Y$$

### Summary of notation



- the long arrow indicates a function
- the double arrowhead indicates surjection
- the arrow-shaped tail indicates injection
- a central bar indicates that the function is partial
- a double central bar indicates that a partial function is finite

#### Constant Functions - Axiomatic Definitions



- Some functions are used as a means of providing a value, given a parameter or parameters.
- These are usually functions which maintain a constant mapping from their input parameters to their output values.
- If the value of the mapping is known, a value can be given to the function by an axiomatic definition
- e.g. to define the function **square**:

#### Constant Functions - Axiomatic Definitions



Several functions may be combined into one axiomatic definition

 $square : \mathbb{N} \to \mathbb{N}$   $cube : \mathbb{N} \to \mathbb{N}$   $\forall n : \mathbb{N} \bullet square \ n = n^{2}$   $\forall n : \mathbb{N} \bullet cube \ n = n^{3}$ 

### Constant Functions - Set Comprehension



- Constant functions can also be written/specified using set comprehension
- Looking at the square function as seen in the previous slide,

square 
$$== \{n : \mathbb{N} \bullet (n, n^2)\}$$

- Note that the totality of the function or otherwise can be implied from the need or otherwise of any constraint.
- Both these specifications specify the same function.

### Functional Overriding - $\oplus$



 A function can be modified by adding mapping pairs to it or by removing pairs.

 It can also be changed so that for a particular set of values in the domain, the function maps to different values in the range.

• This is done by using the relational override operator.

It is denoted by :

#### Functional Overriding - ⊕ - Example



 Functional Overriding is used for modelling a small change to an existing function.

Example Given the following and using the before  $\rightarrow$  after state notation :

```
bankBalance, bankBalance': PERSON \rightarrow \mathbb{Z} ...and...
bankBalance = \{\dots, markus \mapsto 1000, mairead \mapsto 100, \dots\}
Then the following two statements specify the effect of functional overriding
```

```
bankBalance' = bankBalance \oplus \{markus \mapsto 500\}bankBalance' = \{\dots, markus \mapsto 500, mairead \mapsto 100, \dots\}
```

### Functional Overriding - $\oplus$ - Class Exercise



Given

$$f,g:X \rightarrow Y$$

• Write down the specification of

$$f \oplus g$$

### Functional Overriding - $\oplus$ - Solution to Class Exercise



#### Given

$$f,g:X \rightarrow Y$$

$$f \oplus g = g \cup (dom \ g \lessdot f)$$

Note that the function overriding

- updates (changes) the mapping if it exists;
- adds the mapping if it's not already there

### Another example - Barack's birthday



#### Given

```
age: PERSON \rightarrow \mathbb{N}
age = \{..., barack \mapsto 55,...\}
age' = age \oplus \{barack \mapsto 56\}
then
age' = \{..., barack \mapsto 56,...\}
```

But: Is there anyway of 'formulating'

It's Barack's birthday - increase his age by one.

Try this as an exercise. (Hint: use function application.)

-

©WIT

MM

### Another example - Barack's birthday - Solution



#### Solution:

$$age' = age \oplus \{barack \mapsto age(barack) + 1\}$$

More generally: The recorded age of a person  $\mathbf{p}$ ? is to be increased by one. (Note we would need to be sure that  $p \in \text{dom } age$ )

$$age' = age \oplus \{p? \mapsto age(p?) + 1\}$$

The function **age** is overridden by the function with only p? in its domain which maps to the former value plus one (using function application).

#### Functions of Several arguments



A function is just a set of pairs. So a function can only have one argument - the first member of the pair. If the function really has several arguments, these are combined into a single element.

```
\label{eq:wedding: person of person} \begin{split} \textit{wedding} : (\textit{PERSON} \times \textit{PERSON}) &\rightarrow \mathbb{N} \\ \textit{then} \\ \textit{wedding} &= \{(\textit{brad}, \textit{angelina}) \mapsto 2014, (\textit{angela}, \textit{joachim}) \mapsto 1968, \\ &\quad (\textit{homer}, \textit{marge}) \mapsto 1985)\} \end{split}
```

- Note that we're mixing the (x, y) and  $x \mapsto y$  notation for clarity.
- Note that this model does not allow the same couple to marry twice!

#### **Curried Functions**



Sometimes there is a more useful way of expressing functions of more than one argument. For instance if a person can have a bank account at several different banks, we might model the information as follows:

$$balance: (PERSON \times BANK) \rightarrow \mathbb{Z}$$

#### For example:

```
\label{eq:balance} \begin{split} \textit{balance} &= \{(\textit{georgShaeffler}, \textit{NRW}) \mapsto 100000, \\ & (\textit{suzanneKlatten}, \textit{Commerzbank}) \mapsto 500000, \\ & (\textit{suzanneKlatten}, \textit{DeutscheBank}) \mapsto 1000000, \\ & (\textit{LarryLecturer}, \textit{Volksbank}) \mapsto 50\} \end{split}
```

This doesn't naturally answer the question for suzanneKlatten 'how much money do I have in all my accounts?'

#### **Curried Functions**



#### Another way of modelling the above information :

```
\begin{aligned} \textit{balance}_2: \textit{PERSON} & \rightarrow (\textit{BANK} \rightarrow \mathbb{Z}) \\ \textit{balance}_2 &= \{\dots \\ \textit{georgShaeffler} & \mapsto \{(\textit{NRW}, 100000)\}, \\ \textit{suzanneKlatten} & \mapsto \{(\textit{Commerzbank}, 500000), \\ & (\textit{DeutscheBank}, 1000000)\}, \\ \textit{LarryLecturer} & \mapsto \{(\textit{Volksbank}, 50), \dots\} \\ & \dots \} \end{aligned}
```

- This function is a function from a person to a function mapping all the accounts that person has to the amount in that account.
- This use of a function on the left hand side is called "Currying".

#### Which data model to use?



• There will usually be many ways to model the data we are analysing.

 We choose the option that best helps to simplify the operations that need to be specified.

This is not an exact Science.

We look for elegance and clarity of specification.





## Any questions?