# Sets Types and Basic Notation



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# Sets Types and Basic Notation



- Sets and Types
- Set Operations
- Set Comprehension



- Z Specification use mathematics to express the properties of systems.
- Z is a mathematical language based on standard set notation.
- Sets in Z
  - A set is a collection of values called elements or members.
  - In Z, all possible values of a set are considered to have something in common and are said to have the same type.
  - Any set is considered to be a subset of its type.

# Variables and Types



- Need to distinguish between mathematical variable (Z) and programming variable:
  - Programming variable name of a location in some store.

Interested in its value, can change it.



 Mathematical variable (used in Z) - a value that has a type, the value is often non-specific and has a range of values, and



can be related

to other values (e.g. x = y)

# **Typing**



- Z adopts a simple approach to typing.
- A type denotes a non-empty set of values which is treated as maximal
  - (maximal means that suppose that S is a set of type  $\tau$ , all values of type  $\tau$  are contained in set S).
- Moreover, S contains nothing but  $\tau$  values. This notion of type has two important aspects:

# Important aspects of Typing



- a type denotes a set that is not contained in any wider set (i.e. subtypes do not exist in Z)
- the type of any Z expression can be determined by an algorithm, irrespective of the value that the expression denotes (type checking is thus possible)

# Kinds of Types



 Every Z specification needs one or more basic types with which to describe objects whose internal make-up is of no relevance to the specification. Values of basic types are regarded as atomic.

- Types can be one of:
  - Built-in types
  - Free-types
  - Basic types

### Built-in types



The Z notation has only one built in type, integer:

$$\mathbb{Z} = \ldots -4, -3, -2, -1, 0, 1, 2, 3, 4, \ldots$$

It is an infinite set.

#### Natural numbers

- non-negative integers
- not a type in Z but a subset of its underlying type

$$\mathbb{N}=0,1,2,3,4,\dots$$

In some contexts it is useful to exclude zero from this set.

$$\mathbb{N}_1 = 1, 2, 3, 4, \dots$$



#### Operations on integers:

The following operators are defined for the type integer and its subsets:

+	addition			
-	subtraction			
*	multiplication			
div	integer division			
mod	modulus			

#### Note

The Z notation does not include

- the set of real numbers
- the set of characters

as built-in types.

# Basic Types



- Basic types are also called given sets.
- We could have two sets, written

#### [BOOK, PERSON]

- 'application-oriented' types
- The type PERSON frees us from any worry about what information we need about each person.
- elements of the type are uniquely identifiable.
- [PERSON] is the set of all, uniquely identifiable persons.
- All the PERSONs that ever lived, live now or will live in the future

### Free Types



- It can be very useful to define a type in terms of the possible values it can have.
- We can do this with a free type and the general format is:

```
FreeType ::= element1 \mid element2 \mid element3 \mid .... \mid elementn
```

Examples

```
RESPONSE ::= yes | no
REPORT ::= InsertSucess | ElementAlreadyThere
```

- RESPONSE is a set containing the two values
  - yes
  - no
- We will cover free types more fully later.

All names designating values must be declared, i.e. their type must be stated. For example, to introduce a named value smallestCountry to be of the basic type *COUNTRY*, must write

[COUNTRY] smallestCountry : COUNTRY

For the examples following, we will use countries by their abbreviation

Belguim	BE	Greece	EL	Lituania	LT	Portugal	P
Bulgaria	BG	Spain	ES	Luxembourg	LU	Romania	R
Czech Republic	CZ	France	FR	Hungary	HU	Slovenia	(

etc.

#### Truth Valued Statements



 A Truth Valued Statement is a statement whose value is either True or False.

• The following Truth Valued Statements is valid

smallestCountry = MT

#### Sets of Values



When a name is to be given to a set of values, the name is declared as a powerset of the type of the elements:

*smallCountries* : P COUNTRY

This can be read "smallCountries is a subset of the set of COUNTRY's "

#### Set constants



A set of values is written by enumerating the set's values within braces

$$smallCountries = \{MT, LU, CY, SI, NL, EE, SK\}$$

Order is irrelevant i.e.

$$\{MT, LU, CY\} = \{LU, MT, CY\} = \{CY, MT, LU\}$$

Repeating a term does not matter;

$$\{MT, LU, CY\} = \{MT, MT, MT, LU, CY, MT\}$$

# **Enumerating Sets**



#### The Empty Set

It is possible to have a set with no values. This is called the empty set. It is written

$$arnothing$$
 or  $\Set{}$ 

**A Singleton Set** A set which contains one element is called a singleton set.

**Note** that DE does not have the same type as  $\{DE\}$ 

### Equivalence



#### **Equivalence**

Two values of the same type can be tested to check if they have the same value, by using the equals sign as in

$$x = y$$

Two sets are equal if they contain exactly the same elements. Note - order does not matter.

#### Non-equivalence

Similarly, two values of the same type can be tested to see if they are not the same by using the not equals sign, as in

$$x \neq y$$

Two sets are not equal if they do not contain exactly the same elements.

# Set Membership



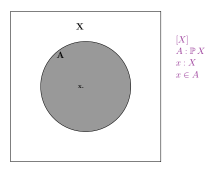


Figure 1: Set membership

# Set non-Membership



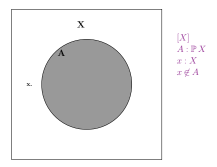


Figure 2: Set non-membership

### Examples



Note

$$DE \in \{IE, BE, EE\}$$

is false

$$DE \notin \{IE, BE, EE\}$$

is true but

$$1 \notin \{IE, BE, EE\}$$

is illegal because 1 in not of type COUNTRY

# Size, Cardinality



The number of values in a set is called its size or cardinality and is signified by the hash sign, #, acting as a function.

```
\#\{DE, IE, EE\} = 3
\#\{DE\} = 1
\#IE is illegal as IE is not a set
\#\varnothing = 0
```

Note: A set must be finite to legally apply the hash function to it.

#### **Powersets**



The powerset of a set S, is written

$$\mathbb{P}S$$

and is the set of all its subsets.

the empty set all the singletons all the pairs all three elements

This means that a set of values of this powerset type is a subset of the underlying set type.

#### Finite sets



The cardinality of a set is only defined when the set is finite. This means that if we need to insist that a powerset is finite, we use the Finite set symbol

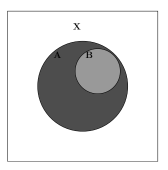
 $\mathbb{F}$ 

e.g.

 $someSetOfNumbers: \mathbb{FZ}$ 

# Set Inclusion





 $[X] \\ A : \mathbb{P} X \\ B : \mathbb{P} X \\ B \subseteq A$ 

#### Inclusion and Strict Inclusion



So,

```
 \begin{cases} 1,2,3 \} \subseteq \{1,2,3,4,5 \} \\ \{1,2,3 \} \subseteq \{1,2,3 \} \\ \varnothing \subseteq \{1,2,3 \} \end{cases}
```

In particular, note that the empty set is a subset of all sets.

#### **Strict Inclusion**

The operator

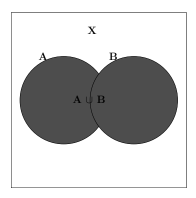


denotes strict inclusion or **is a proper subset of** i.e. the first set may not be equal to the second set.

```
\{1,2,3\} \subset \{1,2,3,4,5\} this is true \{1,2,3\} \subset \{1,2,3\} this is false \{1,2,3\} \subseteq \{1,2,3\} this is true \varnothing \subset \{1,2,3\} this is true
```

# Set Union



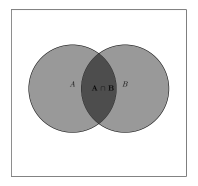


[X]  $A: \mathbb{P} X$   $B: \mathbb{P} X$   $A \cup B$ 

### Set intersection



The union of two sets is the set containing all the elements that are in either the first set or second set or both.

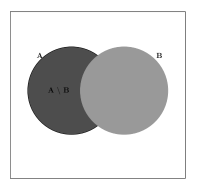


[X]  $A: \mathbb{P} X$   $B: \mathbb{P} X$   $A \cap B$ 

### Set Difference



The set difference of two sets is the set containing all the elements of the first set that are not in the second.

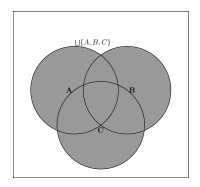


 $\begin{aligned} [X] \\ A : \mathbb{P} \, X \\ B : \mathbb{P} \, X \\ A \setminus B \end{aligned}$ 

#### Distributed Union



Sometimes it is useful to be able to refer to the union of several sets or more precisely to a set of sets. This can be done with the distributed union operator.



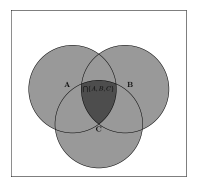
[X]  $A: \mathbb{P} X$   $B: \mathbb{P} X$   $C: \mathbb{P} X$   $\cup \{A, B, C\}$ 

#### Distributed Intersection



The distributed intersection of a set is the set of elements which are in all of the component sets.

$$\bigcap \{ \{DE, IE\}, \{IE, EE\}, \{BE, EE, GB, IE\} \} = \{IE\}$$

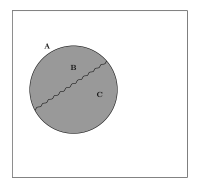


[X]  $A : \mathbb{P} X$   $B : \mathbb{P} X$   $C : \mathbb{P} X$   $\cap \{A, B, C\}$ 

# Set partition



The union of two sets is the set containing all the elements that are in either the first set or second set or both.



```
 \begin{aligned} &[X]\\ &A: \mathbb{P}\,X\\ &B: \mathbb{P}\,X\\ &C: \mathbb{P}\,X\\ &< B, C > \underbrace{partition}_{} A \end{aligned}
```

### Set partition



#### Note that

$$A = B \cup C$$
$$B \cap C = \emptyset$$

In this case, B and C are said to be disjoint i.e. they have no elements in common.

$$\underline{\textit{disjoint}} < B, C >$$

Also, the distributed union of B and C makes up another set, A. The sets B and C are said to partition the set A because

$$A = B \cup C$$
 and  $B \cap C = \emptyset$ 

### Set partition



More than two sets can partition a set. This can be a useful way of describing interset relationships. More formally, this is known as partition

$$<$$
  $B$ ,  $C$   $>$  partition  $A$ 

# Ranges of numbers



 The range of values m..n is the set of all integers between and including m and n, e.g.

$$2..5 = \{2, 3, 4, 5\}$$

• The notation m..n therefore denotes a valid set and can be used as such.

#### Set construction



- Up to now, we have needed to enumerate the elements in a set.
- Another way of constructing a set is using set comprehension i.e. don't explicitly enumerate the elements, instead define the set as the set of all elements that obey a given set of rules.
- Set comprehension is a more powerful and elegant way of constructing sets.

# Set Comprehension Notation

The set of values

$$\{1, 2, 3, 4, 5, 6, 7, 8\}$$

could also be written using set comprehension

$$\{x : \mathbb{N} \mid 1 \le x \le 8 \bullet x\}$$

The structure is below:

$$Set - Exp = \{ declaration \mid constraint(or \ TruthValuedStatement) \\ \bullet expression \ or \ term \}$$

#### Example

$$Squares = \{x : \mathbb{N} \mid 1 \le x \le 20 \bullet x^2\}$$

is the set of squares of every integer from 1 to 20.

# Set Comprehension Notation



The members of the set

```
{ Declaration | constraint • expression}
```

are the values taken by the *expression* when the *variables* introduced by the *declaration* take all possible values which make the *constraint* true.

The above set Squares might be read as:

Select all those integers which lie between 1 and 20 inclusive, and form the set of their squares

In future examples, we will use more advanced constraints. Any valid Truth Valued statement is valid here.

#### **Omissions**



If the constraint is omitted it is taken to be True i.e. it does not constrain the variables in the expression.

$$Squares = \{x : \mathbb{Z} \bullet x^2\}$$

is the set of squares of all integers.

# Tuples and Product Types



- A tuple is an ordered collection of two or more objects.
- Examples are common in records :
  - (Name, Address) is an ordered pair
  - in such mathematical constructs as vectors and co-ordinate points
  - If we add a third component, PhoneNo we get an ordered triple (Name, Address, PhoneNo), and so on.

### Characteristic Tuple



The characteristic tuple is the tuple formed from the variables in the declaration part of a set comprehension, in the order of declaration. In

$$K = \{a : \mathbb{N}, b : \mathbb{N} \mid a \le 10 \land b \le 10\}$$

the characteristic tuple is (a,b).

The default Expression in a set comprehension is the characteristic tuple of the set:

$$K = \{a : \mathbb{N}, b : \mathbb{N} \mid a \le 10 \land b \le 10 \bullet (a, b)\}$$

You should use the latter version.





# Any questions?