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A state machine is described using three things:

- 1. The **variables** to be used.
- 2. The initial values of those variables, and
- 3. The **next states** that can follow any given state.

Execution

An **execution** of a system is described as a sequence of discrete steps.

Step

A **step** is a change from one state to another.

Execution + step

Thus an **execution** is represented as a sequence of states, where a **step** is the change from one state to the next

State

A **state** is nothing more than an assignment of values to all of the variables we defined.

ex. If we have a system with only two variables, **x** and **y**, then **[x:4, y:7]** is one state of the system, and **[x:25, y:6]** is a different state of the system

Behaviour

A **behaviour** is a sequence of states. Thus an **execution** is represented as a **behaviour**.

Deadlock

Deadlock is when a system permanently stops but it was supposed to keep going (i.e., deadlock = bad).

Termination

Termination is when a system stops, when it was intended to stop.

Invariant

Something that must be true in every state of every valid behaviour of a system.

Primed variable

A variable of the form **x**', where the apostrophe means "primed". This indicates the value of the variable in the **next state**.

$$x' = x + 1$$
 means "the value of **x** in the next state is the value of **x** in the current state plus 1

Enabling condition

The parts of a formula containing no primed variables. These parts are used to indicate "what must be true" for this action to be enabled, i.e the specify the valid "current states" of a system

The first two lines above are the enabling conditions for this formula. The formula as a whole states: "If in the current state, x > 5 and y is a valid in the set $\{3,4,5,6,7,8,9,10\}$, then in the next state x will be 30 and y will be 40

Action

Any formula with primed variables is an **action**. Thus an **action** is a formula describing a possible state pair.

```
Logical "AND". Called a "conjunct". Written in ASCII as /\
Written in Python as and. Written in C as &&

Logical "OR". Called a "disjunct". Written in ASCII as \/
Written in Python as or. Written in C as ||

The "empty set"

A set containing five elements
```

 $\{1,2\} = \{2,1\}$ Order does not matter in sets, these two sets are equal

The "in set" operator. Written in ASCII as \in

```
"a" ∈ {"a", "b"} is TRUE

Python: "a" in set(["a", "b"])

"a" ∈ {"b", "c"} is FALSE

Python: "a" in set(["b", "c"])
```

The "subset" operator. Written in ASCII as \subseteq

```
{"a"} ⊆ {"a", "b", "c"} is TRUE

Python: set(["a"]).issubset(set(["a","b","c"]))

{"a", "b"} ⊆ {"b", "c"} is FALSE

Python: set(["a","b"]).issubset(set(["b","c"]))
```

The "union" operator, written as **\union** in ASCII. It creates a new set by "squishing together" elements of two sets.

The "intersect" operator, written as \intersect in ASCII. It returns a new set containing the elements

common to both sets.

Roughly equivalent to Python's range() function.

$$1..10 = \{1,2,3,4,5,6,7,8,9,10\}$$

In Python: set(range(1,11))

☐ This means "there exists", written as **\E** in ASCII

```
The usual form is \exists x \in S : P(x)

This means "there exists some x in the set S such that P(x) is TRUE"

The entire expression evaluates to TRUE or FALSE

\exists x \in \{1,2,3,4\} : x > 3 is TRUE

\exists x \in \{1,2,3,4\} : x > 5 is FALSE

\exists x \in \{1,2,3,4\} : x > 5 in Python:

def exists(S):
   for x in S:
        if x > 5:
        return True
   return False

exists(set([1,2,3,4,5])) # False
```

The usual form is $\forall x \in S : P(x)$ This means "for all x in the set S, it is the case that P(x) is TRUE" The entire expression evaluates to TRUE or FALSE $\forall x \in \{1,2,3,4\} : x > 3$ is FALSE $\forall x \in \{1,2,3,4\} : x > 0$ is TRUE in Python is: $\forall x \in \{1,2,3,4,5\} : x > 5$ def for_all(S): for x in S: if not (x > 5): return False return True for_all(set([1,2,3,4,5])) # False # Equivalent to this as well all(map(lambda x: x > 5, [1,2,3,4,5]))

Weans "for all", written as **\A** in ASCII.

Means "equality". It is NOT an assignment operator. It is a Boolean operator. It is the = you would have learned in grade 1 mathematics.

 \triangle Means "defined to be". It is written as == in ASCII.

{ x ∈ S: P} is like a filter() function, creating a new set consisting of the elements of S that satisfy P.

$$\{ x \in \{1,2,3,4,5\} : x > 3 \} = \{4,5\}$$

This is equivalent to the following Python expressions:

$$set([x for x in [1,2,3,4,5] if x > 3])$$

$$set(filter(lambda x: x > 3, [1,2,3,4,5]))$$

 $\{e: x \in S\}$ is like a map() function, applying expression e to every element of S.

```
\{ x * 2 : x \in \{1,2,3,4,5\} \} = \{2,4,6,8,10\}
```

This is roughly equivalent to the following Python expressions:

$$set(map(lambda x: x*2, [1,2,3,4,5]))$$

Functions

A TLA+ function is a *true* mathematical function. The term "function" we use in most programming languages is completely wrong. Those things should generally be called "sub-routines"

A TLA+ function is a set of **key:value** pairs. Kind of like an array, kind of like a Python dict or a Ruby hash

All **keys** in a function must be of the same type. i.e. they all must be numbers, or they all must be strings, or they all must be sets.

The values can be of mixed types

The set of keys are called the **DOMAIN**; the set of values are the **RANGE** or **IMAGE**

$[i \in S \mid -> e]$

This creates a function whose domain is all the elements of $\bf S$ (i.e., the keys are the elements of $\bf S$), and the corresponding values are created by evaluating the expression $\bf e$

Read this as: "Take the set to the left of |-> and use that as the keys. For each key, evaluate the expression to the right of |->, and use that as the value"

```
[i \in \{2,3,4\} \mid -> i^*2] = (2 :> 4 @@ 3 :> 6 @@ 4 :> 8)
```

That syntax on the right side of the = is rarely used. But it's equivalent to the following Python dictionary: {2:4, 3:6, 4:8}, where TLA uses :> as the separator between a key and a value, and @@ in place of commas. (@@ is really "concatenating" or "merging" two functions into one)

 $[i \in \{2,3,4\} \mid -> i^*2]$ is equivalent to the following Python dictionary comprehension $\{i: i^*2 \text{ for } i \text{ in } [2,3,4]\}$

The value for some key can be accessed using the same syntax as array/dictionary access in Python

DOMAIN

The **DOMAIN** operator returns the domain of a function, as a set

DOMAIN [
$$i \in \{2, 4, 6\} \mid -> i^2$$
] = $\{2,4,6\}$

[S -> T] Creates a set of functions, where S and T are also sets

NOTE: The arrow there -> is different than the |-> arrow we just saw.

```
[{2,3} -> {"a", "b", "c"}] = { (2 :> "a" @@ 3 :> "a"), (2 :> "a" @@ 3 :> "b"), (2 :> "a" @@ 3 :> "c"), (2 :> "b" @@ 3 :> "a"), (2 :> "b" @@ 3 :> "a"), (2 :> "b" @@ 3 :> "b"), (2 :> "b" @@ 3 :> "c"), (2 :> "b" @@ 3 :> "c"), (2 :> "c" @@ 3 :> "c"), (2 :> "c" @@ 3 :> "a"), (2 :> "c" @@ 3 :> "a"), (2 :> "c" @@ 3 :> "c") }
```

That output is **roughly** equivalent to the following Python set of dictionaries:

```
{ 2:"a", 3:"a"}, 

{2:"a", 3:"b"}, 

{2:"a", 3:"c"}, 

{2:"b", 3:"a"}, 

{2:"b", 3:"c"}, 

{2:"c", 3:"a"}, 

{2:"c", 3:"b"}, 

{2:"c", 3:"b"}, 

{2:"c", 3:"c"} }
```

<<"a", "b">>

The <<>> operator is used for tuples

Tuples are 1-based, unlike most programming languages which are 0-based

Elements of tuples can be accessed via "normal" programming language index notation

Tuples are just syntactic sugar for functions! The domain is the set of integers 1..N, and the range is the values inside the tuple

EXCEPT

The **EXCEPT** operator is used to create a new function from an existing function, with certain values replaced

$$f == [x \in \{2,4,6\} \mid -> x*4]$$

 $t == [f EXCEPT ! [4] = 30]$

This says "create a new function t, which is like f, except the value at key 4 has been replaced with 30

A Python equivalent: import copy

f = {2: 8, 4: 16, 6: 24}

t = copy.deepcopy(f)

Records

Records are another syntactic sugar on top of functions, for cases where you want all the keys to be strings

Their syntax is [key1 | -> value1, key2 | -> value2], where key1, key2, ..., keyN are literals

```
 r == [nodes \mid -> \{1,2\}, \ edges \mid -> \{"a", "b"\}, \ cost \mid -> 5]   r.nodes = \{1,2\}   r.edges = \{"a", "b"\}   r.cost = 5   r["edges"] = \{"a", "b"\}   Equivalent to the following Python dictionary   r = \{"nodes": set([1,2]), "edges": set(["a", "b"]), "cost": 5\}
```

[key1: S, key2: T]

This creates a set of records, where each record has the same keys, but differing values

```
[nodes: {1,2}, edges: {"a", "b", "c"}]
                                              { [nodes | -> 1, edges | -> "a"],
                                                 [nodes |-> 1, edges |-> "b"],
                                                 [nodes | -> 1, edges | -> "c"],
                                                 [nodes | -> 2, edges | -> "a"],
                                                 [nodes |-> 2, edges |-> "b"],
                                                 [nodes |-> 2, edges |-> "c"] }
This is equivalent to the following Python:
set of records = set()
for node in [1,2]:
    for edge in ["a","b","c"]:
         set of records.add({"nodes": node, "edges", edge})
{ \{ "nodes": 1, "edges": "a"},
   {"nodes": 1, "edges": "b"},
   {"nodes": 1, "edges": "c"},
   {"nodes": 2, "edges": "a"},
   {"nodes": 2, "edges": "b"},
   {"nodes": 2, "edges": "c"} }
```