Comments

// one line /* multiple lines */

Basic types

bool - Booleans int - signed big integers str - string literals type Name = otherType type alias, starts with upper-case

Literals

false true

123 123 000 0x12abcd

"Quint": str, a string

Int: Set[int] - all integers

Nat: Set[int] - all nonnegative integers

Bool = Set(false, true)

Records

{ name: str, age: int } record type

{ name: "TLA+", age: 33 } new record of two fields

R.name the field value

R.with("name", "Quint") copy of R but with the field set to the new value

fieldNames(R): Set[str] the set of field names

Sets - core data structure!

Set[*T*] – type: set with elements of type T Set(1, 2, 3) - new set, contains its arguments 1.to(4) - new set: Set(1, 2, 3, 4) 1.in(S) - true, if the argument is in S S_{\bullet} contains (1) – the same

S.subseteq(T) - true, ifall elements of S are in T

S.union(T) - new set: elements in S or in T

S.intersect(T) - new set: elements both in S and in T

S-exclude(T) – new set: elements in S but not in T

 $S_map(x \Rightarrow 2 * x) - new$ set: elements of S are transformed by <u>expression</u>

S.filter(x => x > 0) new set: leaves the elements of S that satisfy condition

S_exists($x \Rightarrow x > 10$) true, if some element of S satisfies condition

 $S.forall(x \Rightarrow x \leq 10)$ true, if all elements of S satisfy condition

size(S) - the number of elements in *S*, unless *S* is infinite (Int or Nat)

isFinite(*S*) – true, if *S* is finite

Set(1, 2).powerset() all subsets: Set(Set(), Set(1), Set(2), Set(1, 2))

flatten(S) - union of all sets in S

chooseSome(S) - an element of S via a fixed rule

 $S.fold(i, (s, x) \Rightarrow s + x)$ go over elements of Basic algebraic data types S in some order, apply the expression, continue with the result; i is the initial value of s

Maps - key/value bindings

 $a \rightarrow b - type$: binds keys of type a to values of type b

 $Map(1 \rightarrow 2, 3 \rightarrow 6) - binds$ keys 1, 3 to values 2, 6

 $S_{mapBy}(x \Rightarrow 2 * x) - binds$ keys in *S* to <u>expressions</u>

M. keys() - the set of keys

 M_{\bullet} get(key) - get the value bound to key

M.set(k, v) - copy of M: but binds k to v, if k has a value

M.put(key, v) - copy of M: but (re-) binds k to v

M.setBy(k, (old => old + 1))as M_{\bullet} set(k, v) but v is computed via anonymous operator with *old* $== M_{\bullet} \operatorname{get}(k)$

S.setOfMaps(T) - new set: contains all maps that bind elements of S to elements of T

Set((1, 2), (3, 6)).setToMap() new map: bind the first elements of tuples to the second elements

Tuples

(str, int, bool) tuple type

("Quint", 2023, true) new tuple

T. 1 T. 2 T. 3 get tuple elements

tuples(*S1*, *S2*, *S3*) the set of all tuples with

elements in S1, S2, S3

Lists - use Set, if you can

List[*T*] – type: list with elements of type T

[1, 2, 3] - new list, contains its arguments in order

List(1, 2, 3) – the same

range(start, end) - new list [start, start + 1, ..., end - 1]

length(L) - the number of elements in the list L

L[i] - ith element. if $0 \ll i \ll length(L)$

L.concat(K) – new list: start with elements of L, continue with elements of K

Lappend(x) - new list: just L.concat([x])

L.replaceAt(i, x) – L's copy but the ith element is set to x

Listice(s, e) – new list: [L[s], ..., L[e-1]]

L.select(x > 5) - new list: leaves the elements of L that satisfy condition

L.foldl(i, $(s, x) \Rightarrow x + s$) go over elements of L in order, apply expression, continue with the result; i is the initial value of s

head(L) - the element L[0] tail(L) - new list: all elements of L but the head

indices(L) - new set: 0.to(length(L) - 1)



Boolean expressions

```
p == q - p equals q
not(b) - Boolean "not"
p != q - not(p == q)
p and q - Boolean "and"
p or q - Boolean "or"
p implies q - not(p) or q
p iff q - p == q
and { p1, ..., pk }
p1 and ... and pk
or { p1, ..., pk }
p1 or ... or pk
```

Control flow

```
if (p) e1 else e2 - e1 if p
is true, and e2 otherwise
```

Pure definitions

may be nested

```
pure val N = 3 + 4 - bind a constant expression to N
```

```
pure def max(i, j) = {
   if (i > j) i else j
} - bind the operator over
constants to max
```

(x, y) => max(i, j) - an
anonymous operator (lambda).
Pass to other operators.

Integer expressions

no overflows, priority top-to-bottom

```
i^{j} - i to the power of j
-i - negation
i * j i / j i % j
i + j i - j
i < j i <= j i > j i >= j
```

States and definitions

const Nodes: Set[str] -

```
declare a specification parameter,
bind later with instance

var active: Set[str] - declare
a state variable, uninitialized

val allActive =
    active == Nodes - define a
constant in the current state

def isActive(n) = {
    n.in(active)
} - define an operator of n and
of the current state
```

Actions - to make state transitions

active' = Nodes - record that
active must be set to Nodes in a
next machine state. Return true.

nondet n = one0f(Nodes)

A - pick an arbitrary element of *Nodes*, bind to n, call action A

```
assert(active != Set()) -
report error if condition is false
```

```
action activate(n) = {
   active' = active.union(Set(n))
} - define an action

all {
   isActive("a"),
   activate("b"),
} - execute all actions in arbitrary
order. Only if all actions return
true, record the updates to the next
state and return true. Otherwise,
return false.
```

```
any {
   activate("a"),
   activate("b"),
```

} - execute some action that returns true, record its updates to the next state, return true. If no such action is available, return false.

Runs - tests and execution examples

```
init.then(step) - execute init.
On true, update the state
variables, execute step.
On false, return false.
step.repeated(n) - execute step
n times, in sequence. Return true,
only if all actions returned true.
step.fail() - execute step.
If it returns false, return true.
If it returns true, return false.
run test1 =
  activate("a")
    .then(activate("b"))
    .then(all {
      assert("a".in(active)),
      assert("b".in(active)),
      active' = active,
    }) - a simple test
```

Temporal operators

safety and liveness



under construction

Modules

```
module A {
                                       module B {
  // pure definitions
                                         // make all names of A visible in B
  pure def d(a, b) = a + b
                                         import A.*
  // constants
                                         val b = a + 1
  const N: int
                                         // re-export the module A as B::A
  // state variables
                                         export A
  var x: int
  // actions
  action init = x' = N
                                       module D {
  action step = x' = d(x, x)
                                         // import all names from B
  // runs
                                         import B.*
  // temporal operators
                                         // use the exported module A
                                         val d = A::a + 3
module E {
                                       module F {
 // import B from the file B.qnt,
                                         // import names from B via the name b
 // which is located in the parent
                                         import B as bo
 // directory of the file containing E
                                         // now we can access b via bo::b
  import B.* from "../B"
                                         val f = bo::b
module G {
                                       module H {
  // nested modules are not allowed
                                        // identifiers may contain ::
                                        // that model namespaces
  modul@wested {
                                         val namespace1::g = 3
                                        // it's up to you
                                         val even::more::nested = true
```

```
module C {
    // make an instance of A for N = 3
    import A(N = 3) as a3
    // make an instance of A for N = 4
    import A(N = 4) as a4
    // use a3::init and a4::init
    action init = all {
        a3::init,
        a4::init,
    }

action step = all {
        a3::step,
        a4::step,
    }
    // refer to the variables of a3, a4
    val inv = a3::x != a4::x
}
```