Signatures, Fields, Paragraphs

Signatures

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```
General
sig qualified-name ... {
   field declarations
}
// or ...
sig qualified-name ... {
   field declarations
}{
   signature facts
```

Given sig S { ... } { F }, F is interpreted as if the model read sig S { ... } fact { all this: S | F' }, where F' is like F but each name f is expanded to this f if f names a field of S. Write \mathfrak{G} to suppress the expansion.

Top-level type signatures sig qname { ... }

```
C--1-4-----
```

Subtype signatures

sig qname **extends** superclass $\{ \ldots \}$ N.B. If A and B each extend C, then A and B are disjoint.

Subset signatures

```
sig qname in sup { ... }
sig qname in sup1 + sup2 + ... { ... }
N.B. Subset signatures are not necessarily pairwise disjoint,
and may have multiple parents.
```

Multiple signatures

Paragraphs

Facts

```
fact name { formulas }
// name is optional:
fact name { formulas }
```

Predicates, Run

Predicates are either true or false; they can take arguments.

```
pred name { formulas }
pred name [dec1, dec12 ...] { formulas }
Use run to request an instance satisfying the predicate:
    run name
```

Optionally specify scope (defaults to 3):

```
run name for 2
run name for 2 but 1 sig1, 5 sig2
```

The function disj is **predefined**; true iff its arguments are mutually disjoint.

Assertions, Check

```
assert name { formulas }
```

Unlike predicates, assertions don't bind arguments. Use check to look for counter-examples:

```
check name for 2 but 1 sig1, 5 sig2
```

Functions

```
fun name [decl, ...] : e1 { e2 }
```

The body expression e2 is evaluated to produce the function value; the bounding expression e1 describes the set from which the result is drawn.

The function sum is predefined.

Declarations, Formulas, Expressions

Declarations

Fields of signatures, function arguments, predicate arguments, comprehension variables, quantified variables all use same declaration syntax:

Simple declaration

```
name: bounding-expression

Constrains values to be a subset of the value of the bounding expression.
```

Multiple declaration

```
name1, name2 : bounding-expression
// or
```

disj name1, name2 : bounding-expression
In field declarations, disj can also be on the right:

```
siq S {f : disj e}
```

Requires distinct S atoms to have distinct f values; \equiv all a, b : S | a != b implies no a.f & b.f \equiv all disj a, b : S | disj [a.f, b.f]

Multiplicities

Default multiplicity is one:

```
name1 : bounding-expression
// equivalent to:
   name1 : one bounding-expression
Other multiplicities:
   name2 : lone expr // at most one
   name3 : some expr // one or more
```

name4 : set expr // zero or more

Relations

Bounding expression may denote a relation:

```
r : e1 -> e2
```

Multiplicities in declaring relations:

```
r : e1 \rightarrow one \ e2 \ // \ total function
r : e1 \rightarrow lone \ e2 \ // \ partial function
r : e1 \ one \rightarrow one \ e2 \ // \ 1:1 \ (bijection)
```

Formulas

Formulas (aka constraints) are boolean expressions. Primitive boolean operators include the comparison operators:

```
set1 in set2
set1 = set2
scalar = value
```

Expression quantifiers make booleans out of relational expressions.

```
some relation-name
no r1 & r2 // etc.
```

Quantified expressions are formulas:

```
some var : bounding-expr | expr
all var : bounding-expr | expr
one var : bounding-expr | expr
lone var : bounding-expr | expr
no var : bounding-expr | expr
True iff expr is true for some, all, exactly one, at most one, or no elements of the set denoted by bounding-expr
```

or no elements of the set denoted by *bounding-expr*The logical operators (not, and, or, implies, iff) can form compound booleans; most of them apply *only* to boolean expressions.

```
boolean and boolean2
not boolean or boolean2
boolean implies boolean2 // etc.
```

Operators

Precedence

In precedence order.

a, b, c are n-ary relations $(n \neq 0)$, f a functional relation, r, rI, r2 are binary relations, s is a set (unary relation). N.B. \equiv is standard mathematical syntax, not Alloy syntax. **Unary operators:** $\sim r$ (transpose / inverse), r (positive transitive closure). *r (reflexive transitive closure)

Dot join: a.b

Box join: b[a] (also for function application, f[t]). N.B. dot binds tighter than box, so $a.b[c] \equiv (a.b)[c]$ **Restriction:** s <: a (domain restriction), a :> s (range

Arrow product: a -> b (Cartesian product)

Intersection: a & b (intersection*)

Override: r1 ++ r2 (relational override)

Cardinality: #a (how many members in a?**)

Union, difference: a + b (union*), a - b (difference*)

Expression quantifiers, multiplicities: no, some, lone,

one, set

Comparison negation: not, !

Comparison operators: in, =, <, >, =, =<, =>

Logical negation: not, !
Conjunction: and, &&
Implication: implies, else, =>

Bi-implication: iff, <=>
Disjunction: or. | |

Let, quantification operators: let, no, some, lone, one, sum

* a and b must have matching arity

** Arithmetic overflow may occur.

Associativity:

```
Implication associates right: p \Rightarrow q \Rightarrow r \equiv p \Rightarrow (q \Rightarrow r) else binds to the nearest possible implies: p \Rightarrow q \Rightarrow r else s \equiv p \Rightarrow (q \Rightarrow r) e
```

Conditional expressions

```
boolean implies expression
boolean implies expr1 else expr2
```

Let expressions

```
let dec1, dec12 ... | expression
let dec1, dec12 ... { formulas }
```

Relational expressions

Constants: none (the empty set), univ (the universal set), iden (the identity function).

Compound expressions: r1 op r2 where op is a **relational** operator (->, ., [], -, &, *, <:, :>, ++).

Integer expressions

Arithmetic operators (plus, minus, mul, div, rem) apply only to integer expressions. They name ternary relations, so x + 1 can be written as any of: plus[x][1], plus[x,1], x.plus[1], or 1.(x.plus).

Miscellaneous

Module structure

```
// module declaration
module qualified/name

// imports
open other_module
open qual/name[Param] as Alias

// paragraphs (any order)
sig name ...
fact name { formulas }
pred name { formulas }
assert name { formulas }
fun name [Param] : bounding-expr {
  body-expression
}
run pred-name for scope
check assertion for scope
```

Lexical structure

Characters: any ASCII character except \ ` \$ % ?
Allov is case-sensitive

Tokenization: any whitespace or punctuation separates tokens, *except* that => >= <-> <: :> ++ || // -- /* */ are single tokens (so: != can be written ! =) **Comments:** from // to end of line; from -- to end of line; /* to next */ (no nesting).

Identifiers (names): letters, numerals, underscore, quote marks (no hyphens)

Qualified names (qnames): sequence of slash-separated names, optionally beginning with this (e.g. xyz, this/a/b/c.util/ordering)

Numeric constant: [1-9][0-9]*

Reserved words: abstract all and as assert but check disj else exactly extends fact for fun iden iff implies in Int let lone module no none not one open or pred run set sig some sum univ

Namespaces: 1 module names and aliases; 2 signatures, fields, paragraphs (facts, predicates, assertions, functions), bound variables; 3 command names. Names in different namespaces do not conflict; variables are lexically scoped (inner bindings shadow outer). Otherwise, no two things can share a name.

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