CS:5810 Formal Methods in Software Engineering

Introduction to Alloy 6 Part 2

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Alloys Constraints

- Signatures and fields respectively define: classes (of atoms) and relations between them
- Alloy models can be refined further by adding formulas expressing additional constraints over those classes and relations
- Several operators are available to express both logical and relational constraints

Logical Operators

The usual logical operators are available, often in two forms:

not _		(Boolean) negation
_ and _	_ && _	conjunction
_ or _	_ 11 _	disjunction
_ implies _	_ => _	implication
else _		alternative
_iff _	_ <=> _	equivalence

Quantifiers

Alloy includes a rich collection of quantifiers

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Everything is a Relation in Alloy

There are no scalars

- We never speak directly about elements (or tuples) in relations
- Instead, we can use singleton unary relations:

```
one sig Matt extends Man {}
```

Quantified variables always denote singletons

```
all x : S \mid ... \times ...
 x = \{t\} for some element t of S
```

Predefined Set Constants

There are three predefined set constants in Alloy:

- none : empty set
- univuniversal set of all atoms
- identity relation over all atoms

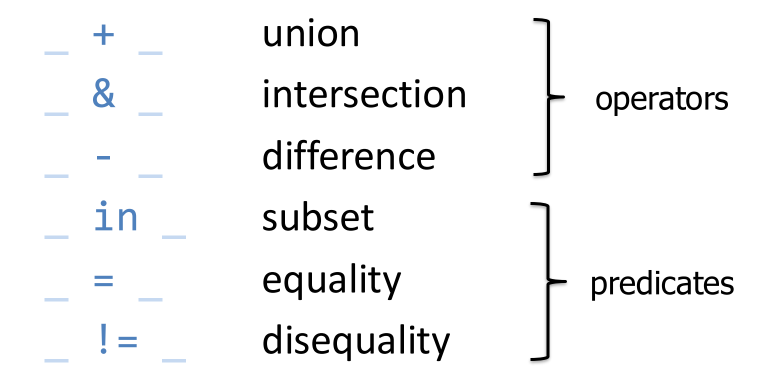
Example. For a model instance with just:

```
Man = \{(M0), (M1), (M2)\}\ Woman = \{(W0), (W1)\}
```

the constants have the values

```
none = \{\}
univ = \{(M0),(M1),(M2),(W0),(W1)\}
ident =\{(M0,M0),(M1,M1),(M2,M2),(W0,W0),(W1,W1)\}
```

Set Operators and Predicates



Example. Matt is a married man:

```
Matt in (Married & Man)
```

Relational Operators

```
arrow (cross product)
transpose
dot join
box join
transitive closure
reflexive-transitive closure
domain restriction
image restriction
override
```

Arrow Product

```
p \rightarrow q
```

- p and q are two relations
- p -> q is the relation you get by taking every combination of a tuple from p and a tuple from q and concatenating them (same as *flat* cross product)

Example.

```
\label{eq:Name} \begin{split} &\text{Name} = \{(\text{N0}),(\text{N1})\} & \text{N} = \{(\text{N0})\} \\ &\text{Addr} = \{(\text{D0}),(\text{D1})\} & \text{D} = \{(\text{D1})\} \\ &\text{Book} = \{(\text{B0})\} \\ &\text{Name} \rightarrow \text{Addr} = \{(\text{N0},\text{D0}),(\text{N0},\text{D1}),(\text{N1},\text{D0}),(\text{N1},\text{D1})\} \\ &\text{Book} \rightarrow \text{Name} \rightarrow \text{Addr} = \{(\text{B0},\text{N0},\text{D0}),(\text{B0},\text{N0},\text{D1}),(\text{B0},\text{N1},\text{D0}),(\text{B0},\text{N1},\text{D1})\} \\ &\text{D} \rightarrow \text{Name} = \{(\text{D1},\text{N0}),(\text{D1},\text{N1})\} \end{split}
```

Transpose

```
~ p
```

take the mirror image of the relation p, i.e., reverse the order of atoms in each tuple

Example.

- $p = \{(a0,a1,a2,a3),(b0,b1,b2,b3)\}$
- $^p = \{(a3,a2,a1,a0),(b3,b2,b1,b0)\}$

How would you use ~ to express the parents relation if you already have the children relation?

~children

Relational Composition (Join)

p.q

- p and q are two relations that are not both unary
- p.q is the relation you get by taking every combination of a tuple from p and a tuple from q and adding their (dot) join, if it is defined

Note. The . operator is left-associative in Alloy:

$$p.q.r = (p.q).r$$

How to join tuples?

What is the (dot) join of theses two tuples?

```
    (a<sub>1</sub>,...,a<sub>m</sub>) and (b<sub>1</sub>,...,b<sub>n</sub>)
    If a<sub>m</sub> ≠ b<sub>1</sub> then the join is undefined
    If a<sub>m</sub> = b<sub>1</sub> then it is: (a<sub>1</sub>,...,a<sub>m-1</sub>,b<sub>2</sub>,...,b<sub>n</sub>)
```

Example

```
(a,b).(a,c,d) undefined(a,b).(b,c,d) = (a,c,d)
```

What about (a). (a)? Not defined!
 t₁ . t₂ is not defined if t₁ and t₂ are **both** unary tuples

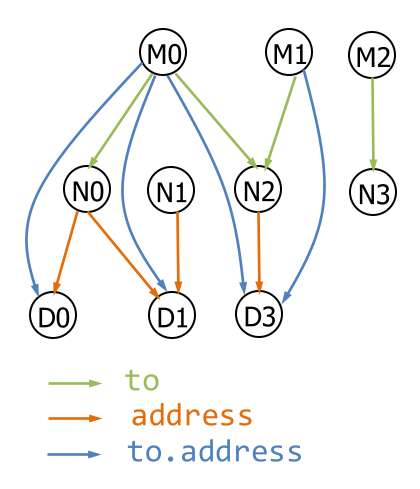
Examples

- to maps a message to the name(s) it should be sent to
- address maps names to addresses

```
to = {(M0,N0),(M0,N2),(M1,N2),(M2,N3)}
address = {(N0,D0),(N0,D1),(N1,D1),(N2,D3)}
```

to.address maps a message to the address(es) it should be sent to

```
to.address = {(M0,D0),(M0,D1),(M0,D3),(M1,D3)}
```



Exercise

What's the result of these join applications?

```
    {(a,b),(a,c),(c,c)}.{(c)}
    {(a)}.{(a,b),(a,c),(b,c)}
    {(a,b)}.{(b),(a)}
    {(a)}.{(a,b,c)}
    {(a,b,c)}.{(c,e),(c,d),(b,c)}
    {(a,b)}.{(a,b,c)}
    {(a,b)}.{(d,e,f),(d,a,b)}
    {(b)}.{(b)}
```

Exercises

1. Given a relation addr of arity 4 that contains the tuple b->n->a->t when book b maps name n to address a at time t, and given a specific book B and a time T:

- 2. The expression B.addr.T is the name-address mapping of book B at time T. What is the value of B.addr.T?
- 3. When p is a binary relation and q is a ternary relation, what is the arity of the relation p.q?
- 4. Join is not associative (i.e., (p.q).r and p.(q.r) are not always equivalent), why?

```
abstract sig Person {
  children: set Person,
  siblings: set Person
sig Man, Woman extends Person {}
one sig Matt extends Person {}
sig Married in Person {
  spouse: one Married
```

```
abstract sig Person { children: set Person, siblings: set Person }
sig Man, Woman extends Person {}
one sig Matt extends Man {}
sig Married in Person { spouse: one Married }
```

How would you use join to find Matt's children or grandchildren?

```
– Matt.children– Matt.children.children// Matt's grandchildren
```

What if we want to find all of Matt's descendants?

We need the transitive closure of children

```
abstract sig Person { children: set Person, siblings: set Person }
sig Man, Woman extends Person {}
sig Married in Person { spouse: one Married }
```

Every married person has a spouse and everyone with a spouse is married

```
(all p: Married | some p.spouse) and
(all p: Person | some p.spouse implies p in Married)
```

One's spouse can't be one's sibling

```
all p: Person | no p.spouse & p.siblings no p: Person | some (p.spouse & p.siblings)
```

```
abstract sig Person { children: set Person, siblings: set Person }
sig Man, Woman extends Person {}
sig Married in Person { spouse: one Married }
```

Every married person has a spouse and everyone with a spouse is married

```
(all m : Married | some m.spouse) and
(all p : Person | some p.spouse => p in Married)
```

One's spouse can't be one's sibling

```
no p : Married | p.spouse in p.siblings
```

Box Join

p[q]

- Semantically identical to dot join, but takes its arguments in different order

$$p[q] \equiv q.p$$

Example. Matt's children or grandchildren?

Transitive Closure

^ r

Intuitively, the transitive closure of a relation r: S -> S is obtained by adding to r any pairs of elements connected by r-chains

```
(S0,S1)
(S1,S2)
(S1,S2)
(S2,S3)
(S4,S7)
(S4,S7)
(S0,S2)
(S0,S3)
(S1,S3)
```

Formally, ^r is the smallest transitive relation of type S -> S that contains r

```
^{r} = r + r.r + r.r.r + r.r.r.r + ...
```

```
abstract sig Person { children: set Person, siblings: set Person }
sig Man, Woman extends Person {}
sig Married in Person { spouse: one Married }
```

What if we want to find Matt's ancestors or descendants?

How would you express the constraint

"No one can be their own ancestor"

```
abstract sig Person { children: set Person, siblings: set Person }
sig Man, Woman extends Person {}
sig Married in Person { spouse: one Married }
```

What if we want to find Matt's descendants or ancestors?

```
    Matt.^children // Matt's descendants
    Matt.^(~children) // Matt's ancestors
    (^children).Matt // also Matt's ancestors
```

How would you express the constraint

```
"No one can be their own ancestor"
```

```
no p : Person | p in p.^(~children)
```

Domain and Image Restrictions

The restriction operators are used to restrict relations to a given domain or image

If s is a set and r is a relation then

- s <: r contains tuples of r starting with an element in s
- r :> s contains tuples of r ending with an element in s

Example.

```
Man = {(M0),(M1),(M2),(M3)} Woman = {(W0),(W1)}

children = {(W0,M1),(W0,W1),(M3,W0),(M2,M1)}

// mother-child

Woman <: children = {(W0,M1),(W0,W1),(M3,W0),(M2,M1)} = {(W0,M1),(W0,W1)}

// parent-son

children :> Man = {(W0,M1),(W0,W1),(M3,W0),(M2,M1)} = {(W0,M1),(M2,M1)}
```

Reflexive-transitive closure

```
*r \equiv ^r + (iden :> S)
                                   for r : S \rightarrow S
                                                (S0,S1)
                                                (S1,S2)
                                                (S2,S3)
                                                            ^r
                                                (S4,S5)
                                                (S0,S2)
                   (S0,S1)
                                                (S0,S3)
                   (S1,S2)
                                                (S1,S3)
                   (S2,S3)
                                                (S0,S0)
                   ($4,$5)
                                                 (S1,S1)
                                                 (S2,S2)
                                                            iden :> S
                                                (S3,S3)
             S = \{S0, ..., S5\}
                                                 (S4,S4)
                                                 (S5,S5)
```

^{*}r is the smallest reflexive and transitive relation of type $S \rightarrow S$ that contains r

Override

```
p ++ q
```

- p and q are two relations of the same type and arity > 1
- The result is like the union between p and q except that tuples of q can replace tuples of p: you drop a tuple (a,...) in p if there is a tuple in q starting with a

```
p ++ q \equiv p - (defdomain(q) <: p) + q
```

Example

- oldAddr = {(N0,D0),(N1,D1),(N1,D2)}
- newAddr = {(N1,D4),(N3,D3)}
- oldAddr ++ newAddr = {(N0,D0),(N1,D4),(N3,D3)}

Operator Precedence

```
High
         :>
                                                        relations
               lone one set // multiplicities
         != in !in
         not
         and
                                                       formulas
          implies else
Low
      <=> iff
          all no some lone one // binders
```

Parsing Conventions

All binary operators associate to the left except for implication (=>, implies) which associates to the right

Examples

```
- x.y.z is parsed as (x.y).z

- a \& b \& c is parsed as (a \& b) \& c

- p \Rightarrow q \Rightarrow r is parsed as p \Rightarrow (q \Rightarrow r)
```

Parsing Conventions

In an implication, an else clause is associated with its closest then clause

Example

```
- p \Rightarrow q \Rightarrow r  else s is parsed as p \Rightarrow (q \Rightarrow r  else s)
```

The scope of a quantifier extends as far as possible to the right

Example

```
- all x : A \mid p \&\& q \Rightarrow r is parsed as all x : A \mid (p \&\& q \Rightarrow r)
```

How would you express the constraint

"No one can have more than one father and mother"?

```
abstract sig Person {
  children: set Person
  siblings: set Person
}
sig Man extends Person {}
sig Woman extends Person {}
one sig Matt extends Man {}
sig Married in Person {
  spouse: one Married
}
```

How would you express the constraint

"No one can have more than one father and mother"?

```
all p: Person |
  ((lone (children.p & Man)) and
   (lone (children.p & Woman)))
```

Equivalently:

```
all p: Person |
  ((lone (Man <: children).p) and
   (lone (Woman <: children).p))</pre>
```

```
abstract sig Person {
  children: set Person
  siblings: set Person
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sig Man extends Person {}
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abstract sig Person {
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Operator Precedence

```
High
         :>
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               lone one set // multiplicities
         != in !in
         not
         and
                                                       formulas
          implies else
Low
      <=> iff
          all no some lone one // binders
```

Set Comprehension

```
{ x : S | F }
```

The set of values drawn from set S for which F holds

Assuming Person had a parents field, how would use comprehensions to specify the set of people with the same parents as Matt?

Set Comprehension

```
{ x : S | F }
```

The set of values drawn from set 5 for which F holds

Assuming Person had a parents field, how would use comprehensions to specify the set of people with the same parents as Matt?

```
{ q: Person | q.parents = Matt.parents }
```

Set Comprehension

```
{ x : S | F }
```

The set of values drawn from set 5 for which F holds

Assuming Person had a parents field, how would use comprehensions to specify the set of people with the same parents as Matt and have no children?

```
{ q: Person | q.parents = Matt.parents }
```

Set Comprehension

```
{ x : S | F }
```

The set of values drawn from set S for which F holds

Assuming Person had a parents field, how would use comprehensions to specify the set of people with the same parents as Matt and have no children?

```
{ q: Person | q.parents = Matt.parents and no q.children }
```

Example: Family Structure

How would you express the constraint

"A person P's siblings are people, other than P, with the same parents as P"

Example: Family Structure

How would you express the constraint

"A person P's siblings are people, other than P, with the same parents as P"

```
all p: Person |
  p.siblings = { q: Person | p.parents = q.parents } - p

Also
all p: Person |
  p.siblings = { q: Person - p | p.parents = q.parents }
```

Let

You can factor expressions out:

let
$$x = e \mid A$$

Each occurrence of the variable x in A will be replaced by the expression e

Example. Every married man has a wife, and every married woman has a husband

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let
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Example. Every married man has a wife, and every married woman has a husband

```
all p: Married |
  let s = p.spouse |
    (p in Man => s in Woman) and
    (p in Woman => s in Man)
```

Let

You can factor expressions out:

```
let x = e \{ A1 ... An \}
```

Each occurrence of the variable x in A will be replaced by the expression e

Example. Every married man has a wife, and every married woman has a husband

```
all p: Married |
  let s = p.spouse {
    p in Man => s in Woman
    p in Woman => s in Man
}
```

```
abstract sig Person { children: set Person, siblings: set Person }
sig Man, Woman extends Person {}
sig Married in Person { spouse: one Married }
```

Write constraints stating the following:

- 1. Not all people married to each other have the same children
- 2. Siblings have the same father and the same mother

```
All p: Person | let q = p.siblings | p.~children = q.~children
```

```
abstract sig Person { children: set Person, siblings: set Person }
sig Man, Woman extends Person {}
sig Married in Person { spouse: one Married }
```

Write constraints stating the following:

1. Not all people married to each other have the same children

```
not all p: Married | p.children = p.spouse.children
```

2. Siblings have the same father and mother

```
abstract sig Person { children: set Person, siblings: set Person }
sig Man, Woman extends Person {}
sig Married in Person { spouse: one Married }
```

Write constraints stating the following:

- 1. Not all people married to each other have the same children
- 2. Siblings have the same father and mother

```
all p: Person | all q: p.siblings {
  children.p & Man = children.q & Man
  children.p & Woman = children.q & Woman
}
```

```
abstract sig Person { children: set Person, siblings: set Person }
sig Man, Woman extends Person {}
sig Married in Person { spouse: one Married }
one sig Ann, Jane extends Woman {}
```

Write constraints stating the following:

- 1. Jane is Ann's mother
- 2. Jane is married to Ann's father
- 3. Ann's parents have one sibling each
- 4. Ann is Jane's only daughter
- 5. Unmarried people can have children
- 6. Everybody is somebody's child

Acknowledgements

The family structure example is based on an example by Daniel Jackson distributed with the Alloy Analyzer