Alloy = logic + language + analysis



- Logic
 - first order logic + relational calculus
- Language
 - syntax for structuring specifications in the logic
- Analysis
 - shows bounded snapshots of the world that satisfy the specification
 - bounded exhaustive search for counterexample to a claimed property using SAT

Logic Elements



- Relations
- Constants
- Set Operators
- Join Operators
- Quantifiers and Boolean Operators
- Set and Relation Declaration
- If and let

Logic: relations of atoms



- Atoms are Alloy's primitive entities
 - indivisible, immutable, uninterpreted
- Relations associate atoms with one another
 - set of tuples, tuples are sequences of atoms
- Every value in Alloy logic is a relation!
 - relations, sets, scalars all the same thing

Logic: everything is a relation



Sets are unary (1 column) relations

Scalars are singleton sets

Relations



- Relation = set of ordered n-tuples of atoms
 - n is called the arity of the relation
- Relations in Alloy are typed
 - Determined by the declaration of the relation
 - Example: a relation with type Person -> String only contains pairs
 - whose first component is a Person
 - and whose second component is a String

Logic: constants



```
none empty set
univ universal set
iden identity relation
```

```
Name = {(N0), (N1), (N2)}
Addr = {(A0), (A1)}

none = {}
univ = {(N0), (N1), (N2), (A0), (A1)}
iden = {(N0,N0), (N1,N1), (N2,N2), (A0,A0),
    (A1,A1)}
```

Logic: set operators



```
+ union
& intersection
- difference
in subset
= equality
```

```
greg = {(N0)}
rob = {(N1)}

greg + rob = {(N0), (N1)}
greg = rob = false
rob in none = false
```

```
Name = {(N0), (N1), (N2)}
Alias = {(N1), (N2)}
Group = {(N0)}
RecentlyUsed = {(N0), (N2)}

Alias + Group = {(N0), (N1), (N2)}
Alias & RecentlyUsed = {(N2)}
Name - RecentlyUsed = {(N1)}
RecentlyUsed in Alias = false
RecentlyUsed in Name = true
Name = Group + Alias = true
```

```
cacheAddr = {(N0, A0), (N1, A1)}
diskAddr = {(N0, A0), (N1, A2)}

cacheAddr + diskAddr = {(N0, A0), (N1, A1), (N1, A2)}
cacheAddr & diskAddr = {(N0, A0)}
cacheAddr = diskAddr = false
```

Logic: product operator



-> cross product

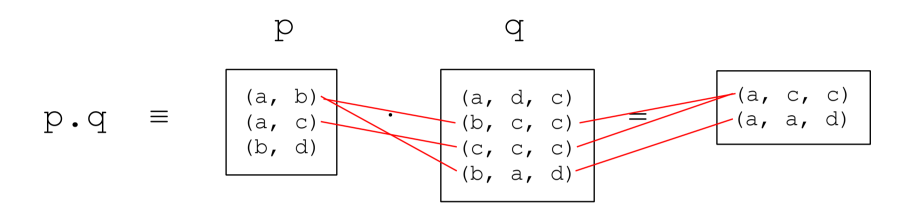
```
b = {(B0)}
b' = {(B1)}
address = {(N0, A0), (N1, A1)}
address' = {(N2, A2)}

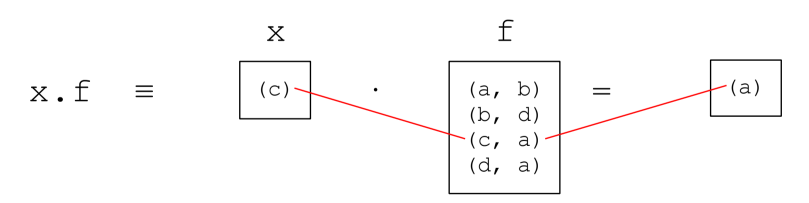
b->b' = {(B0, B1)}

b->address + b'->address' =
{(B0, N0, A0), (B0, N1, A1), (B1, N2, A2)}
```

Logic: relational composition dot join







in db join the match of columns is by name, not by position and the matching column is not dropped

Logic: join operators



```
. dot join box join
```

```
e1[e2] = e2.e1
a.b.c[d] = d.(a.b.c)
```

```
Book = \{(B0)\}
Name = \{ (N0), (N1), (N2) \}
Addr = \{ (A0), (A1), (A2) \}
Host = \{ (H0), (H1) \}
myName = \{(N1)\}
myAddr = \{ (A0) \}
address = \{ (B0, N0, A0), (B0, N1, A0), (B0, N2, A2) \}
host = \{(A0, H0), (A1, H1), (A2, H1)\}
Book.address = \{(N0, A0), (N1, A0), (N2, A2)\}
Book.address[myName] = \{(A0)\}
Book.address.myName = {}
host[myAddr] = \{(H0)\}
address.host = { (B0, N0, H0), (B0, N1, H0), (B0, N2, H1) }
```

Logic: unary operators



- ~ transpose
- *^ transitive closure*
- * reflexive transitive closure

apply only to binary relations

```
^r = r + r.r + r.r.r + ...
*r = iden + ^r
```

```
first = {(N0)}
rest = {(N1), (N2), (N3)}

first.^next = rest
first.*next = Node
```

Logic: restriction and override



```
<: domain restriction
:> range restriction
++ override
Apply to any relations
(normally binary)
```

```
p ++ q =
p - (domain[q] <: p) + q
```

```
Name = { (N0), (N1), (N2) }
Alias = { (N0), (N1) }
Addr = { (A0) }
address = { (N0, N1), (N1, N2), (N2, A0) }

address :> Addr = { (N2, A0) }
Alias <: address = { (N0, N1), (N1, N2) }
address :> Alias = { (N0, N1), (N1, N2) }

workAddress = { (N0, N1), (N1, A0) }
address ++ workAddress = { (N0, N1), (N1, A0), (N2, A0) }
```

```
m' = m ++ (k -> v)

update map m with key-value pair (k, v)
```

Logic: boolean operators



```
! not negation
&& and conjunction
|| or disjunction
=> implies implication
, else alternative
<=> iff bi-implication
```

four equivalent constraints:

```
F => G else H

F implies G else H

(F && G) || ((!F) && H)

(F and G) or ((not F) and H)
```

Logic: quantifiers



```
all x: e | F
all x: e1, y: e2 | F
all x, y: e | F
all disj x, y: e | F
```

all Fholds for every x in e
some Fholds for at least one x in e
no Fholds for no x in e
lone Fholds for at most one x in e
one Fholds for exactly one x in e

```
some n: Name, a: Address | a in n.address
some name maps to some address — address book not empty

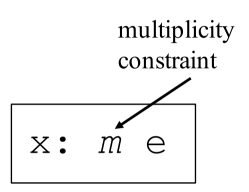
no n: Name | n in n.^address
no name can be reached by lookups from itself — address book acyclic

all n: Name | lone a: Address | a in n.address
every name maps to at most one address — address book is functional

all n: Name | no disj a, a': Address | (a + a') in n.address
no name maps to two or more distinct addresses — same as above
```

Logic: relation declarations





set	any number	
one	exactly one	_default
lone	zero or one	
some	one or more	

RecentlyUsed: set Name

RecentlyUsed is a subset of the set Name

senderAddress: Addr

senderAddress is a singleton subset of Addr

senderName: lone Name

senderName is either empty or a singleton subset of Name

receiverAddresses: some Addr

receiverAddresses is a nonempty subset of Addr

Logic: relation declarations



r: A $m \rightarrow n$ B

```
(r: A m \rightarrow n B) <=> ((all a: A | n a.r) and (all b: B | m r.b))
```

workAddress: Name -> lone Addr
each name refers to at most one work address

homeAddress: Name -> one Addr each name refers to exactly one home address

members: Group lone -> some Addr address belongs to at most one group and group contains at least one address

Logic: set definitions



```
{x1: e1, x2: e2, ..., xn: en | F}
```

```
{n: Name | no n.^address & Addr}
set of names that don't resolve to any actual addresses

{n: Name, a: Address | n -> a in ^address}
binary relation mapping names to reachable addresses
```

Logic: if and let



```
f implies e1 else e2
let x = e | formula
let x = e | expression
```

```
four equivalent constraints:
all n: Name
  (some n.workAddress
      implies n.address = n.workAddress
      else n.address = n.homeAddress)
all n: Name
  let w = n.workAddress, a = n.address
    (some w implies a = w else a = n.homeAddress)
all n: Name |
  let w = n.workAddress
    n.address = (some w implies w else n.homeAddress)
all n: Name
  n.address = (let w = n.workAddress |
    (some w implies w else n.homeAddress))
```

Logic: cardinalities



```
#r number of tuples in r
0,1,... integer literal
+ plus
- minus
```

```
equals
less than
greater than
less than or equal to
greater than or equal to
```

```
sum \ x : \ e \ | \ ie sum \ of integer \ expression \ ie for \ all \ singletons \ x \ drawn \ from \ e
```

```
all b: Bag | #b.marbles =< 3
all bags have 3 or less marbles

#Marble = sum b: Bag | #b.marbles
the sum of the marbles across all bags
equals the total number of marbles</pre>
```

Alloy Language (1)



- An Alloy document is a "source code" unit
- It may contain:
 - Signatures: define types and relationships
 - ► Facts: properties of models (constraints!)
 - Predicates/functions: reusable expressions
 - ▶ **Assertions**: properties we want to check
 - Commands: instruct the Alloy Analyzer which assertions to check, and how

A predicate is **run** to find a world that satisfies it

An assertion is checked to find a counterexample

Alloy Language (2)

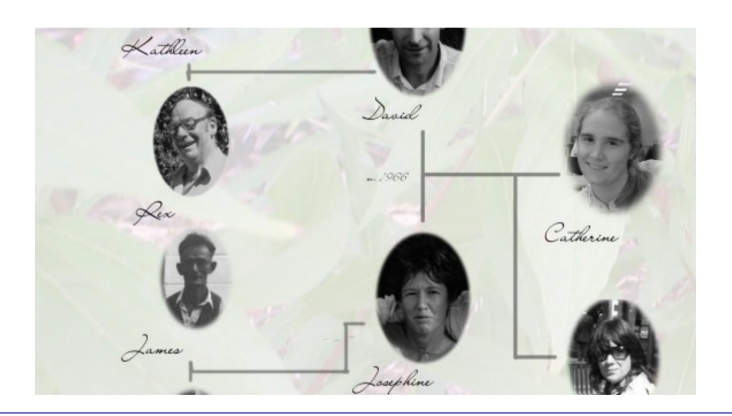


- Signatures, predicates, facts and functions tell how correct worlds (models) are made
 - When Alloy analyzer tries to build a model, it must comply to them
- Assertions and commands tell which kind of checks must be performed over these worlds
 - ► E.g. "find, among all the models, one that violates this assertion"
- Of course, the Analyzer cannot check all the (usually infinite) models of a specification
 - So you must also tell the Analyzer how to limit the search

Family Relationship



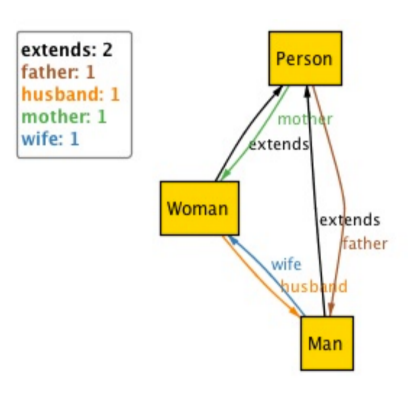
- There are notions like Person
- There are relationships like father, mother, wife, ...



Initial Alloy Model



```
abstract sig Person {
       father: lone Man,
       mother: lone Woman
sig Man extends Person {
       wife: lone Woman
sig Woman extends Person {
       husband: lone Man
```



Meta-Model

Signatures and Fields



- Signatures by using keyword 'sig' represents a set of atoms
- The fields of a signature are relations whose domain is a subset of the signature
- "extends" keyword is used to declare a subset of a signature
- An abstract signature has no element except those belonging to its elements
- m sig A {} m is to declare the multiplicity, the number of elements of A

Relations



- Relations are declared as fields of signaturessig A {f : e}
- A is the domain
- e is the range
- You can add multiplicity in defining the relation sig A {f : m e}
- The default multiplicity is one

Can you be your own Grandpa?



- Biologically may be not, but terminologically let us check out this song:
 - ▶ I'm my own Grandpa! http://www.youtube.com/watch?v=eYIJH81dSiw

Adding Predicates and Functions



 The function grandpas returns the grandfathers of a given person P

```
fun grandpas [p: Person] : set Person {
     p.(mother+father).father
    }

pred ownGrandpa [p: Person] {
     p in p.grandpas
    }
```

Running the Model



 The model is executed by trying to see if a predicate is valid for a set of instances of the meta-model

run ownGrandpa for 4 Person

Constraining the Model by Facts



Facts can be named for readability purposes

```
fact SocialConvention {
    no ((wife+husband) & ^(mother+father))
}
```

- It is not possible that someone has a wife or husband who is also one of his/her ancestors
- Still, one can have common ancestors!

Facts are different from Predicate?



- They are both used to express constraints
- Facts must hold globally for any atom and relation in the model
- Predicates have to be invoked

Fixing the Problem



- "No one can be his\her father or mother"
- "If X is husband of Y, then Y is the wife of X"

```
fact {
    no p: Person | p in p.^(mother+father)
    wife = ~husband
    }
```

Adding Assertions



- Check if there is no person who is also his father
- Assertions are to find counterexamples which are the instances of a model

```
assert NoSelfFather {
    no m: Man | m = m.father
}
```

check NoSelfFather

How to avoid that wives and husbands have common ancestors?



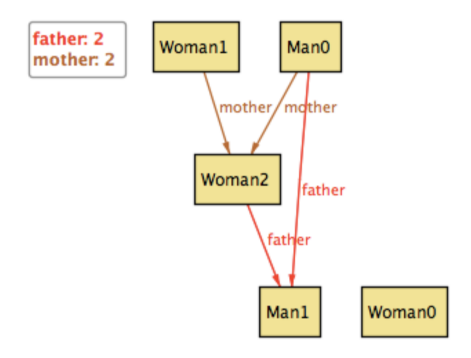
```
fact SocialConvention2 {
  all m: Man, w: Woman | (m.wife = w and w.husband = m)
  implies
  not(m in w.^(father+mother) or w in m.^(father+mother))
}
```

Other solution



Still we can have this case





Does this address the problem?



```
fact SocialConvention3 {
  all p1: Person, p2: Person | p1 in p2.(mother+father) implies
  (p1.(mother+father) & p2.(mother+father)=none)
}
```