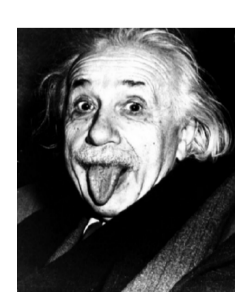
Alloy Analyzer 4 Tutorial

Session 2: Language and Analysis

Greg Dennis and Rob Seater Software Design Group, MIT



alloy language & analysis

- language = syntax for structuring specifications in logic
 - shorthands, puns, sugar
- analysis = tool for finding solutions to logical formulas
 - searches for and visualizes counterexamples



"I'm My Own Grandpa" Song

- popular radio skit originally written in the 1930's
- expanded into hit song by "Lonzo and Oscar" in 1948





"I'm My Own Grandpa" in Alloy

```
module grandpa
abstract sig Person {
  father: lone Man,
 mother: lone Woman
sig Man extends Person {
  wife: lone Woman
sig Woman extends Person {
  husband: lone Man
fact {
  no p: Person
    p in p.^(mother + father)
  wife = \simhusband
```

```
assert noSelfFather {
no m: Man | m = m.father
check noSelfFather
fun grandpas[p: Person] : set Person {
p.(mother + father).father
pred ownGrandpa[p: Person] {
p in grandpas[p]
run ownGrandpa for 4 Person
```

language: module header

module grandpa

first non-comment of an Alloy model

language: signatures

```
sig A {}
set of atoms A
sig A { }
siq B {}
disjoint sets A and B (no A & B)
sig A, B {}
same as above
siq B extends A {}
set B is a subset of A (B in A)
siq B extends A {}
sig C extends A {}
B and C are disjoint subsets of A
 (B in A && C in A && no B & C)
sig B, C extends A {}
same as above
```

```
abstract sig A { }
sig B extends A {}
sig C extends A {}
A partitioned by disjoint subsets B and C
 (no\ B\ \&\ C\ \&\&\&\ A = (B+C))
siq B in A {}
B is a subset of A – not necessarily
 disjoint from any other set
sig C in A + B {}
C is a subset of the union of A and B
one sig A {}
lone sig B {}
some sig C {}
A is a singleton set
B is a singleton or empty
C is a non-empty set
```

grandpa: signatures

- all men and women are persons
- no person is both a man and a woman
- all persons are either men or women

language: fields

```
siq A {f: e}
f is a binary relation with domain A
and range given by expression e
f is constrained to be a function
(f: A \rightarrow one \ e) \ or \ (all \ a: A \mid a.f: \ e)
sig A {
   f1: one e1,
   f2: lone e2,
   f3: some e3,
   f4: set e4
(all\ a: A \mid a.fn: m\ e)
```

```
sig A {f, q: e}
two fields with same constraints
sig A {f: e1 m -> n e2}
(f: A \to (e1 \ m \to n \ e2)) \ or
 (all\ a: A \mid a.f: e1\ m \rightarrow n\ e2)
sig Book {
  names: set Name,
  addrs: names -> Addr
dependent fields
(all b: Book | b.addrs: b.names -> Addr)
```

grandpa: fields

```
abstract sig Person {
   father: lone Man,
   mother: lone Woman
}

sig Man extends Person {
   wife: lone Woman
}

sig Woman extends Person {
   husband: lone Man
}
```

- fathers are men and everyone has at most one
- mothers are women and everyone has at most one
- wives are women and every man has at most one
- husbands are men and every woman has at most one

language: facts

```
fact { F }
fact f { F }
sig S { ... } { F }
```

facts introduce constraints that are assumed to always hold

```
sig Host {}
sig Link {from, to: Host}

fact {all x: Link | x.from != x.to}
no links from a host to itself

fact noSelfLinks {all x: Link | x.from != x.to}
same as above

sig Link {from, to: Host} {from != to}
same as above, with implicit 'this.'
```

grandpa: fact

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

- no person is his or her own ancestor
- a man's wife has that man as a husband
- a woman's husband has that woman as a wife

language: functions

```
fun f[x1: e1, ..., xn: en] : e { E }
```

functions are named expression with declaration parameters and a declaration expression as a result invoked by providing an expression for each parameter

```
sig Name, Addr {}
sig Book {
  addr: Name -> Addr
}

fun lookup[b: Book, n: Name] : set Addr {
  b.addr[n]
}

fact everyNameMapped {
  all b: Book, n: Name | some lookup[b, n]
}
```

language: predicates

```
pred p[x1: e1, ..., xn: en] { F }
```

named formula with declaration parameters

```
sig Name, Addr {}
sig Book {
  addr: Name -> Addr
}

pred contains[b: Book, n: Name, d: Addr] {
  n->d in b.addr
}

fact everyNameMapped {
  all b: Book, n: Name |
    some d: Addr | contains[b, n, a]
}
```

grandpa: function and predicate

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

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

a person's grandpas are the fathers of one's own mother and father

language: "receiver" syntax

```
fun f[x: X, y: Y, ...] : Z {...x...}
fun X.f[y:Y, ...] : Z {...this...}
```

```
f[x, y, ...]
x.f[y, ...]
```

```
pred p[x: X, y: Y, ...] {...x...}
pred X.p[y:Y, ...] {...this...}
```

```
p[x, y, ...]
x.p[y, ...]
```

```
fun Person.grandpas : set Person {
   this.(mother + father).father
}

pred Person.ownGrandpa {
   this in this.grandpas
}
```



language: assertions

```
assert a { F }
```

constraint intended to follow from facts of the model



```
siq Node {
  children: set Node
one sig Root extends Node {}
fact {
 Node in Root.*children
// invalid assertion:
assert someParent {
  all n: Node | some children.n
// valid assertion:
assert someParent {
  all n: Node - Root | some children.n
```

language: check command

```
assert a { F }
check a scope
```

instructs analyzer to search for counterexample to assertion within scope

if model has facts M finds solution to M &&!F

```
check a
top-level sigs bound by 3

check a for default
top-level sigs bound by default

check a for default but list
default overridden by bounds in list

check a for list
sigs bound in list,
invalid if any unbound
```

```
abstract sig Person {}
sig Man extends Person {}
sig Woman extends Person {}
siq Grandpa extends Man {}
check a
check a for 4
check a for 4 but 3 Woman
check a for 4 but 3 Man, 5 Woman
check a for 4 Person
check a for 4 Person, 3 Woman
check a for 3 Man, 4 Woman
check a for 3 Man, 4 Woman, 2 Grandpa
// invalid:
check a for 3 Man
check a for 5 Woman, 2 Grandpa
```

grandpa: assertion check

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

assert noSelfFather {
   no m: Man | m = m.father
}

check noSelfFather
```

- sanity check
- command instructs analyzer to search for counterexample to noSelfFather within a scope of at most 3 Persons
- noSelfFather assertion follows from fact



language: run command

```
pred p[x: X, y: Y, ...] { F }
run p scope
```

instructs analyzer to search for instance of predicate within scope

if model has facts M, finds solution to M && (some x: X, y: Y, ... $\mid F$)



```
fun f[x: X, y: Y, ...] : R { E }
run f scope
```

instructs analyzer to search for instance of function within scope

if model has facts M, finds solution to $M && (some \ x: \ X, \ y: \ Y, \ ..., \ result: \ R \mid result = E)$

grandpa: predicate simulation

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

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

run ownGrandpa for 4 Person
```

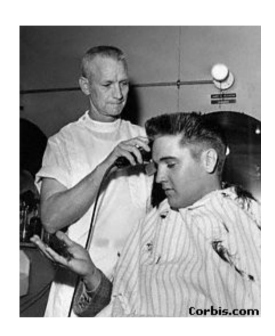
 command instructs analyzer to search for configuration with at most 4 people in which a man is his own grandfather

exercise: barber paradox

download barber.als from the tutorial website

follow the instructions

don't hesitate to ask questions

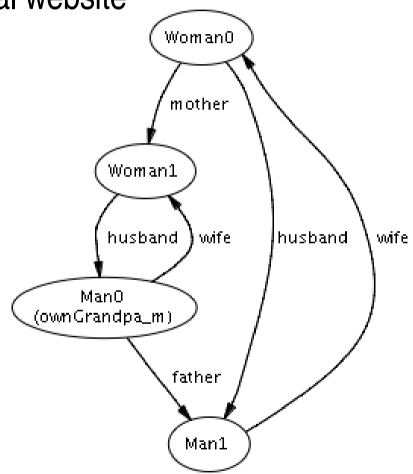


```
sig Man {shaves: set Man}
one sig Barber extends Man {}
fact {
    Barber.shaves = {m: Man | m not in m.shaves}
}
```

introduction to visualization

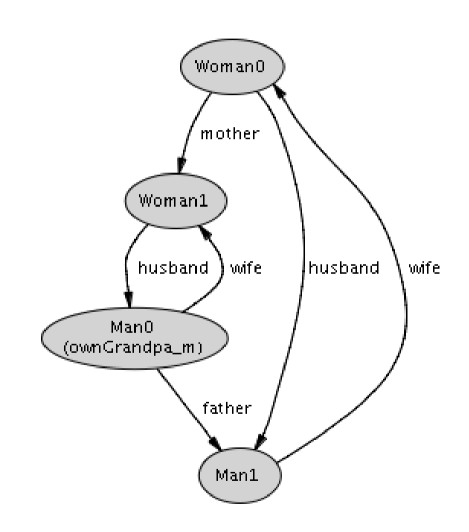
Download grandpa.als from the tutorial website

- Click "Execute"
- Click "Show"
- Click "Theme"



superficial

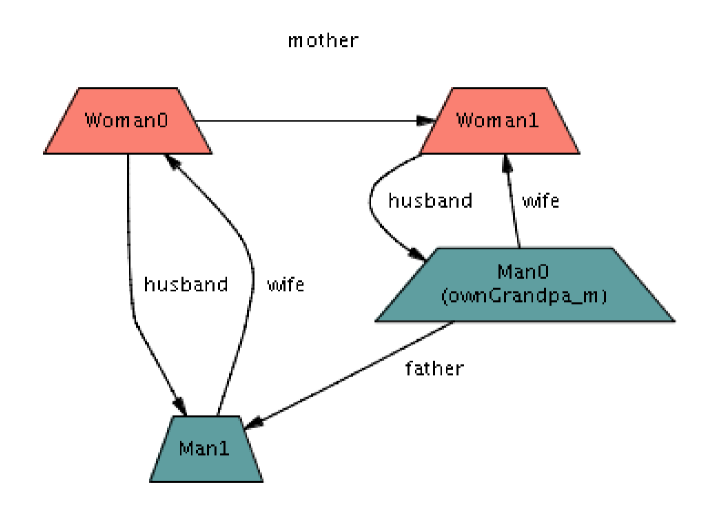
- types and sets
 - default color → gray
 - Apply
 - man color → blue
 - woman color → red
 - Apply
- also notice:
 - hide unconnected nodes
 - orientation
 - layout backwards



types & sets

- types: from signatures
 - person shape → trapezoid
 - notice it carries down to man, woman
 - woman: align by type
 - Apply

types & sets



types & sets

- sets: from existentials, runs, checks
 - somewhat intelligently named
 - \$ownGrandpa_m label → self-grandpa
 - Apply

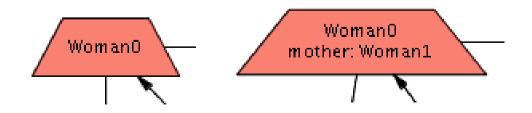


 pitfall: don't show vs. don't show as label (vs. don't show in customizer...)

relations

relations

- mother: show as attribute → check (still shown as arc)
- gray = inherited (vs. overridden)
- Apply

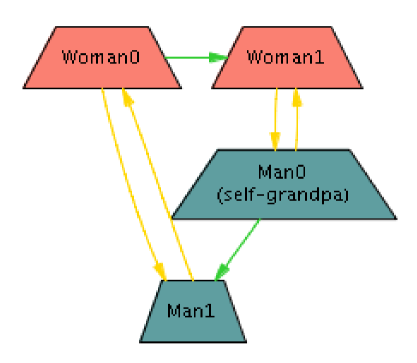


relations

relations

- mother: show as attribute → uncheck
- father, mother, husband, wife: label → ""
- father, mother: color → green
- husband, wife: color → yellow
- Apply

relations



finishing up

save theme

close theme

create your own visualization for the barber exercise!