

# ALLOY CONSTRAINTS

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# PROJECT TEAMS

- PROJECT 1 IS POSTED
  - DUE TUESDAY, MARCH 30, 11:55PM
  - TEAMS OF 2–3 PEOPLE
  - CAN FORM YOUR OWN TEAMS
- COMPLETE TEAM SURVEY ON ANGEL BY 6AM, MONDAY, MARCH 22.

# GOALS FOR TODAY

- LEARN SOME MORE ALLOY OPERATORS THAT WE'LL USE TO DESCRIBE DESIGNS
- LEARN HOW TO WRITE BASIC CONSTRAINTS ABOUT WHAT “MUST BE” TRUE ABOUT A DESIGN

# RELATIONAL OPERATORS

## ■ COMBINING RELATIONS

■  $\rightarrow$  – ARROW PRODUCT

■  $\cdot$  – DOT JOIN

■  $[\ ]$  – BOX JOIN

## ■ REACHABILITY

■  $\wedge$  – TRANSITIVE  
CLOSURE

■  $*$  – REFLEXIVE-  
TRANSITIVE CLOSURE

## ■ “MODIFYING” RELATIONS

■  $\sim$  – TRANSPOSE

■  $\leftarrow :$  – DOMAIN  
RESTRICTION

■  $:\rightarrow$  – RANGE  
RESTRICTION

■  $++$  – OVERRIDE

# “MODIFYING” RELATIONS: OVERRIDE

■  $p \ ++ \ q$  – OVERRIDE

■ LIKE UNION, BUT TUPLES IN Q REPLACE  
“MATCHING” TUPLES FROM P

■ “MATCHING” MEANS FIRST ELEMENTS ARE THE  
SAME

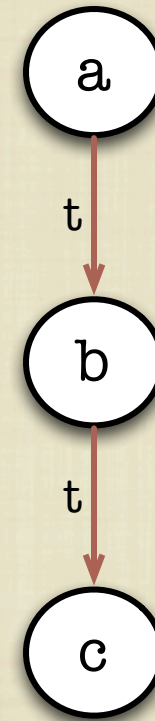
■ YIELDS A NEW RELATION

■  $p$  AND  $q$  MUST HAVE SAME ARITY

■ USEFUL FOR MODELING MUTATION

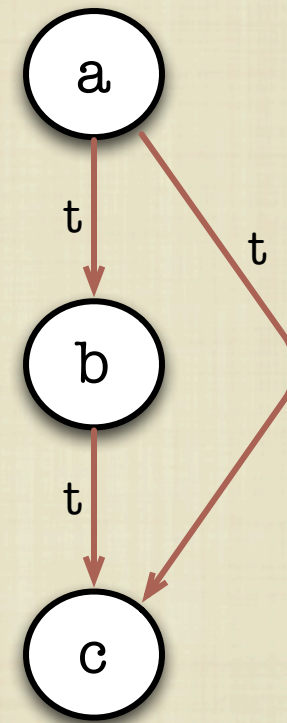
# TRANSITIVE RELATION

- **TRANSITIVE RELATION:**
  - **BINARY RELATION,  $t$ , SUCH THAT IF  $a \rightarrow b$  AND  $b \rightarrow c$  ARE IN  $t$ , THEN  $a \rightarrow c$  ALSO IS**



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# TRANSITIVE CLOSURE

- **TRANSITIVE CLOSURE OF BINARY RELATION  $r$ :**
  - **SMALLEST TRANSITIVE RELATION CONTAINING  $r$**
- **IN ALLOY:  $\hat{r}$**
- **EQUIVALENT TO  $r + r.r + r.r.r + \dots$**

# REACHABILITY



# REACHABILITY

- TRANSITIVE CLOSURE IS USED TO EXPRESS “REACHABILITY”
- `bacon.^appearedWith`



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```
sig Actor {  
  appearedWith: set Actor  
}
```

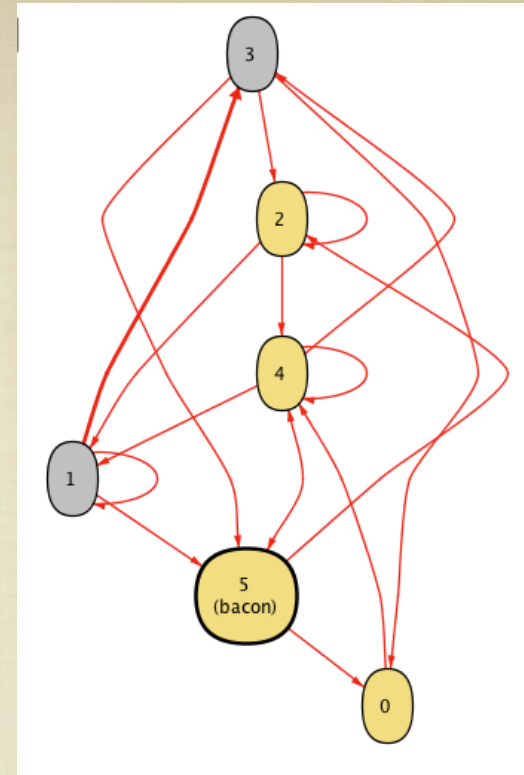
```
pred degrees[bacon: Actor] {  
  all a: Actor |  
    a in bacon.^appearedWith  
}
```

```
run degrees for 6
```

# REACHABILITY

■ TRANSITIVE CLOSURE IS USED TO EXPRESS “REACHABILITY”

■ `bacon.^appearedWith`



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# REACHABILITY

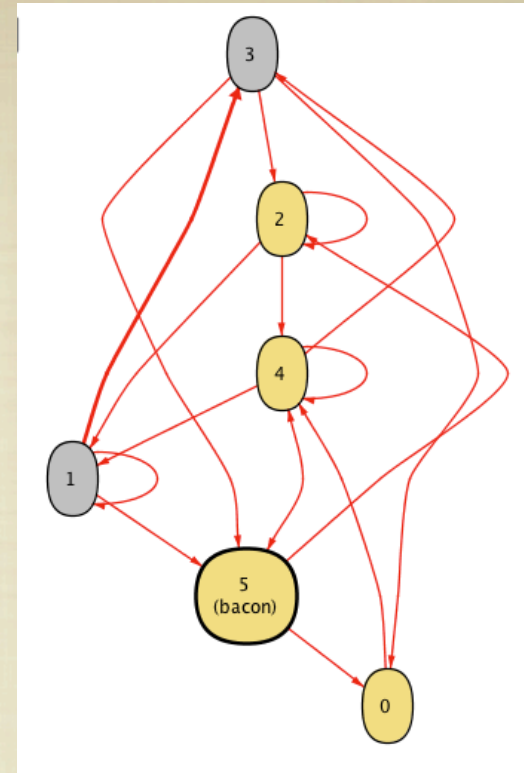
- TRANSITIVE CLOSURE IS USED TO EXPRESS “REACHABILITY”

- `bacon.^appearedWith`

- RELATED:

- REFLEXIVE TRANSITIVE CLOSURE,  $*r$

- $*r = ^r + \text{idem}$



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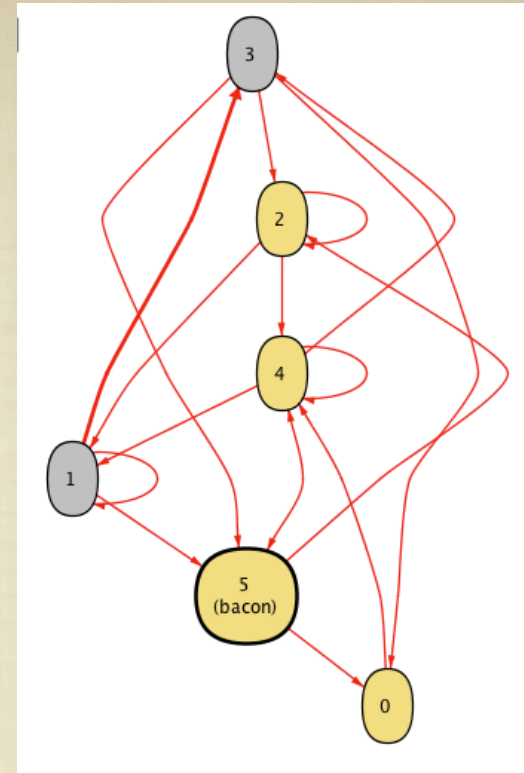
- `bacon.^appearedWith`

- RELATED:

- REFLEXIVE TRANSITIVE CLOSURE,  $*r$

- $*r = ^r + \text{iden}$

KEVIN BACON IS ZERO DEGREES FROM KEVIN BACON



```
sig Actor {  
  appearedWith: set Actor  
}
```

```
pred degrees[bacon: Actor] {  
  all a: Actor |  
  a in bacon.^appearedWith  
}
```

```
run degrees for 6
```

# CONSTRAINTS

- LIKE USUAL BOOLEAN OPERATORS
- `else` GOES WITH `implies`:
  - `C1 => F1 else F2`
  - `C1 => F1`  
`else C2 => F2`  
`else C3 => F3`

LONG FORM	SHORTHAND
<b>not</b>	!
<b>and</b>	&&
<b>or</b>	
<b>implies</b>	=>
<b>else</b>	
<b>iff</b>	<=>

# QUANTIFICATION

<b>all</b> $x: e \mid F$	$F$ HOLDS FOR EVERY $x$ IN $e$
<b>some</b> $x: e \mid F$	$F$ HOLDS FOR SOME $x$ IN $e$
<b>no</b> $x: e \mid F$	$F$ HOLDS FOR NO $x$ IN $e$
<b>lone</b> $x: e \mid F$	$F$ HOLDS FOR AT MOST ONE $x$ IN $e$
<b>one</b> $x: e \mid F$	$F$ HOLDS FOR EXACTLY ONE $x$ IN $e$

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THINK **LESS THAN**  
OR EQUAL TO **ONE**

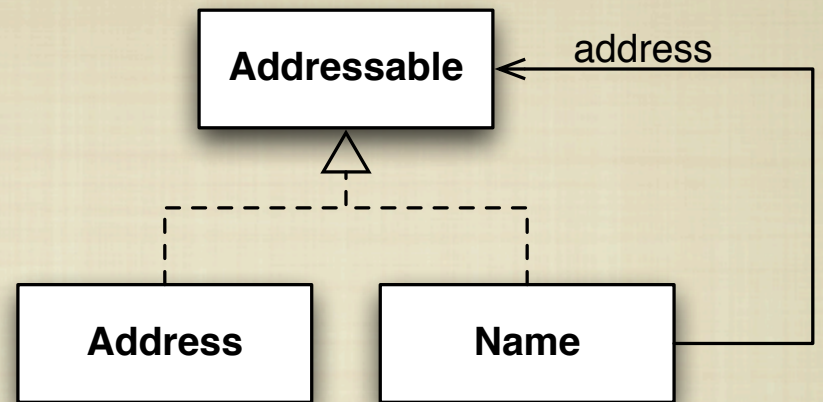
# QUANTIFICATION

CAN DECLARE  
MULTIPLE VARS HERE

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THINK LESS THAN  
OR EQUAL TO ONE

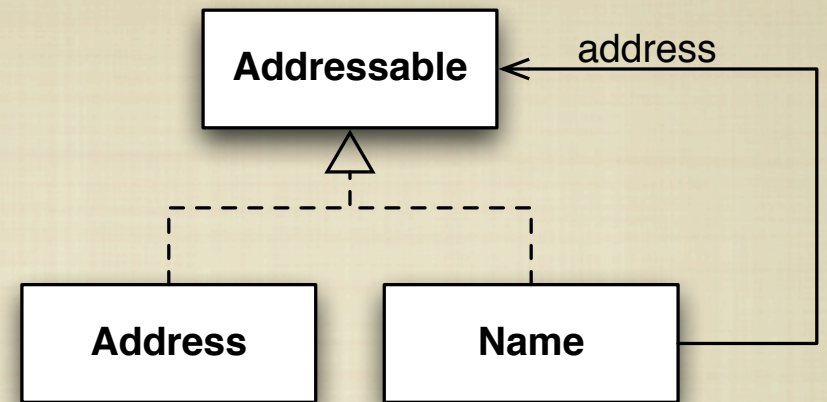
# EXAMPLES



```
sig Address {}  
sig Name {  
    // multi-level address book  
    address: set (Name + Address)  
}
```

# EXAMPLES

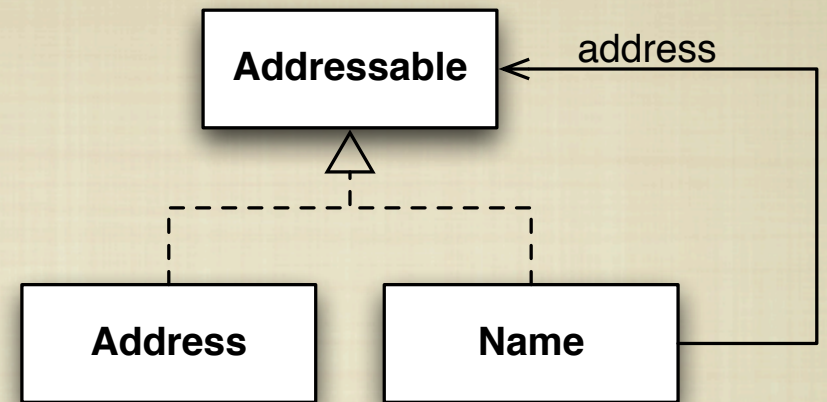
- **some** n: Name, a: Address |  
a **in** n.address



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# EXAMPLES

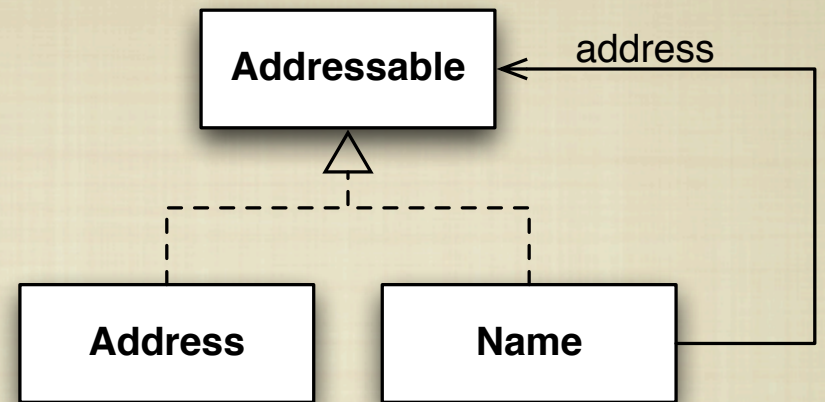
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a **in** n.address
- **no** n: Name |  
n **in** n.^address



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# EXAMPLES

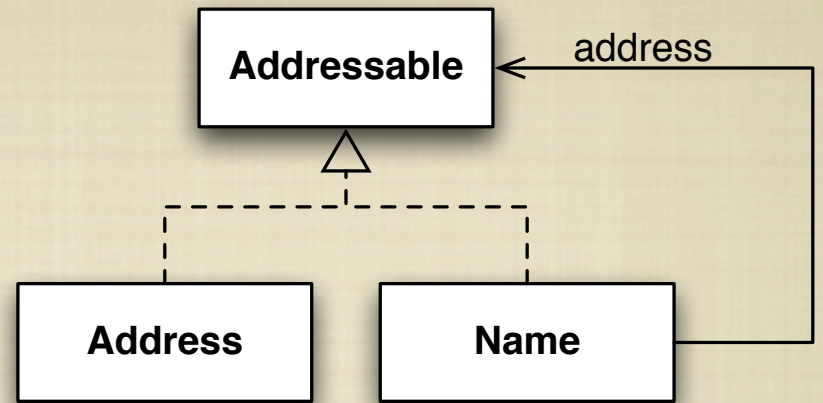
- **some** n: Name, a: Address |  
a **in** n.address
- **no** n: Name |  
n **in** n.^address
- **all** n: Name |  
**lone** d: Address |  
d **in** n.address



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# EXAMPLES

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a **in** n.address
- **no** n: Name |  
n **in** n.^address
- **all** n: Name |  
**lone** d: Address |  
d **in** n.address
- **all** n: Name |  
**no disj** d, d': Address |  
d + d' **in** n.address



```
sig Address {}
sig Name {
    // multi-level address book
    address: set (Name + Address)
}
```

“DISJOINT”

# QUANTIFIED EXPRESSIONS

```
sig Address {}  
sig Name {  
  // multi-level address book  
  address: set (Name + Address)  
}
```

# QUANTIFIED EXPRESSIONS

■ **some** Name

```
sig Address {}  
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}
```

# QUANTIFIED EXPRESSIONS

- **some** Name
- **some** address

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sig Address {}  
sig Name {  
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# QUANTIFIED EXPRESSIONS

- **some** Name
- **some** address
- **no** (address.Addr - Name)

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sig Address {}  
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}
```

# QUANTIFIED EXPRESSIONS

- **some** Name
- **some** address
- **no** (address.Addr - Name)
- **all** n: Name | **lone** n.address

```
sig Address {}  
sig Name {  
  // multi-level address book  
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}
```

# LET EXPRESSIONS

- **let**  $x = e \mid A$
- JUST A SHORTHAND TO AVOID WRITING OUT  $E$  MULTIPLE TIMES
- **all**  $a: \text{Alias} \mid$   
    **let**  $w = a.\text{workAddress} \mid$   
     $a.\text{address} = (\text{some } w \Rightarrow w \text{ else } a.\text{homeAddress})$

# VARIABLE AND FORMAL DECLARATIONS

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  - name IS A **SUBSET** OF THE RELATION GIVEN BY expression

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- **EXAMPLES:**
  - address: Name->Addr
  - addr: Book->Name->Addr

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- name: expression
  - name IS A **SUBSET** OF THE RELATION GIVEN BY expression
- **EXAMPLES:**
  - address: Name->Addr
  - addr: Book->Name->Addr
  - address: Name->(Name + Addr)

# VARIABLE AND FORMAL DECLARATIONS

- name: expression
  - name IS A **SUBSET** OF THE RELATION GIVEN BY expression
- **EXAMPLES:**
  - address: Name->Addr
  - addr: Book->Name->Addr
  - address: Name->(Name + Addr)
  - workAddress, homeAddress: Alias->Addr  
prefAddress: workAddress + homeAddress

# SET MULTIPLICITIES

- USED TO CONSTRAIN THE POSSIBLE SUBSETS THAT A VARIABLE CAN BE
- $x: \text{set } e - x$  CAN BE ANY SUBSET OF  $e$
- $x: \text{one } e - x$  IS A SINGLETON SUBSET OF  $e$  (I.E., AN ALLOY SCALAR)
- $x: \text{lone } e - x$  IS AN OPTION, EITHER EMPTY SET OR A SCALAR
- $x: \text{some } e - x$  IS A NON-EMPTY SUBSET OF  $e$

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CAREFUL: IF  $e$  IS A UNARY RELATION (I.E., A SET), THEN  $x: e$  IS EQUIVALENT TO  $x: \text{one } e$

# RELATION MULTIPLICITIES

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■ TOO BIZARRE FOR WORDS

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- $r: A \times m \rightarrow n \times B$  MEANS:

- EACH MEMBER OF  $A$  MAPS TO  $n$  MEMBERS OF  $B$

- AND FOR EACH MEMBER OF  $B$ ,  $m$  MEMBERS OF  $A$  MAP TO IT

# RELATION MULTIPLICITIES

■ TOO BIZARRE FOR WORDS

**EXAMPLES:**

r: A -> **one** B

r: A **one** -> B

r: A -> **lone** B

r: A **one** -> **one** B

r: A **some** -> **some** B

■ ALMOST

■ r: A **m** -> **n** B MEANS:

■ **EACH** MEMBER OF A MAPS TO **n** MEMBERS OF B

■ **AND FOR EACH** MEMBER OF B, **m** MEMBERS OF A  
MAP TO IT

# RELATION MULTIPLICITIES

■ TOO BIZARRE FOR WORDS

■ ALMOST

■  $r: A \ m \rightarrow n \ B$  MEANS:

**EXAMPLES:**

$r: A \rightarrow$  **one**  $B$

$r: A$  **one**  $\rightarrow B$

$r: A \rightarrow$  **lone**  $B$

$r: A$  **one**  $\rightarrow$  **one**  $B$

$r: A$  **some**  $\rightarrow$  **some**  $B$

■ **EACH** MEMBER OF  $A$  MAPS TO  **$n$**  MEMBERS OF  $B$

■ **AND FOR EACH** MEMBER OF  $B$ ,  **$m$**  MEMBERS OF  $A$   
MAP TO IT

```
sig Thing, OtherThing {}
```

```
pred relMult[r: Thing some  $\rightarrow$  some OtherThing] {}
```

```
run relMult for 3
```

# CARDINALITY CONSTRAINTS

- #e GIVES THE SIZE (NUMBER OF TUPLES) IN THE RELATION GIVEN BY e
- CAN USE ALL REGULAR INTEGER OPERATIONS ON THE RESULT
- CAN USE 1, 2, 3, ... AS CONSTANTS
- **sum** x: e | ie MEANS

$$\sum_{x \in e} ie$$



# NEXT TIME

- MORE EXAMPLES
- BUILDING OUR OWN ALLOY MODELS