

CS:5810

Formal Methods in Software Engineering

Sets and Relations

*Copyright 2001-15, Matt Dwyer, John Hatcliff, Rod Howell, Laurence Pilard, and Cesare Tinelli.
Created by Cesare Tinelli and Laurence Pilard at the University of Iowa from notes originally developed by Matt Dwyer,
John Hatcliff, Rod Howell at Kansas State University. These notes are copyrighted materials and may not be used in other
course settings outside of the University of Iowa in their current form or modified form without the express written
permission of one of the copyright holders. During this course, students are prohibited from selling notes to or being paid
for taking notes by any person or commercial firm without the express written permission of one of the copyright holders.*

These Notes

- review the concepts of sets and relations required for working with the Alloy language
- focus on the kind of set operation and definitions used in specifications
- give some small examples of how we will use sets in specifications

Set

- Collection of distinct objects
- Each set's objects are drawn from a larger *domain* of objects all of which have the same type --- sets are homogeneous
- Examples:

{2,4,5,6,...}

{red, yellow, blue}

{true, false}

{red, true, 2}

set of integers  *domain*

set of colors 

set of boolean values

for us, **not a set!**

Value of a Set

- Is the collection of its members
- Two sets A and B are equal iff
 - every member of A is a member of B
 - every member of B is a member of A
- $x \in S$ denotes “ x is a member of S ”
- \emptyset denotes the empty set

Defining Sets

- We can define a set by *enumeration*
 - PrimaryColors == {red, yellow, blue}
 - Boolean == {true, false}
 - Evens == {..., -4, -2, 0, 2, 4, ...}
- This works fine for finite sets, but
 - what do we mean by “...” ?
 - remember, we want to be precise

Defining Sets

- We can define a set by *comprehension*, that is, by describing a property that its elements must share
- Notation: $\{ x : D \mid P(x) \}$
 - Form a new set of elements drawn from domain D by including exactly the elements that satisfy predicate (i.e., Boolean function) P
- Examples:
 - $\{ x : \mathbb{N} \mid x < 10 \}$ *Naturals less than 10*
 - $\{ x : \mathbb{Z} \mid (\exists y : \mathbb{Z} \mid x = 2y) \}$ *Even integers*
 - $\{ x : \mathbb{N} \mid x > x \}$ *Empty set of natural numbers*

Cardinality

- The *cardinality* (#) of a finite set is the number of its elements
- Examples:
 - # {red, yellow, blue} = 3
 - # {1, 23} = 2
 - # \mathbb{Z} = ?
- Cardinalities are defined for infinite sets too, but we'll be most concerned with the cardinality of finite sets

Set Operations

- Union (X, Y sets over domain D):
 - $X \cup Y \equiv \{e: D \mid e \in X \text{ or } e \in Y\}$
 - $\{\text{red}\} \cup \{\text{blue}\} = \{\text{red}, \text{blue}\}$
- Intersection
 - $X \cap Y \equiv \{e: D \mid e \in X \text{ and } e \in Y\}$
 - $\{\text{red}, \text{blue}\} \cap \{\text{blue}, \text{yellow}\} = \{\text{blue}\}$
- Difference
 - $X \setminus Y \equiv \{e: D \mid e \in X \text{ and } e \notin Y\}$
 - $\{\text{red}, \text{yellow}, \text{blue}\} \setminus \{\text{blue}, \text{yellow}\} = \{\text{red}\}$

Subsets

- A *subset* holds elements drawn from another set
 - $X \subseteq Y$ iff every element of X is in Y
 - $\{1, 7, 17, 24\} \subseteq Z$
- A *proper subset* is a non-equal subset
- Another view of set equality
 - $A = B$ iff ($A \subseteq B$ and $B \subseteq A$)

Power Sets

- The **power set** of set S (denoted $Pow(S)$) is the set of all subsets of S , i.e.,

$$Pow(S) \equiv \{e \mid e \subseteq S\}$$

- Example:
 - $Pow(\{a,b,c\}) = \{\emptyset, \{a\}, \{b\}, \{c\},$
 $\{a,b\}, \{a,c\}, \{b,c\},$
 $\{a,b,c\}\}$

Note: for any S , $\emptyset \subseteq S$ and thus $\emptyset \in Pow(S)$

Exercises

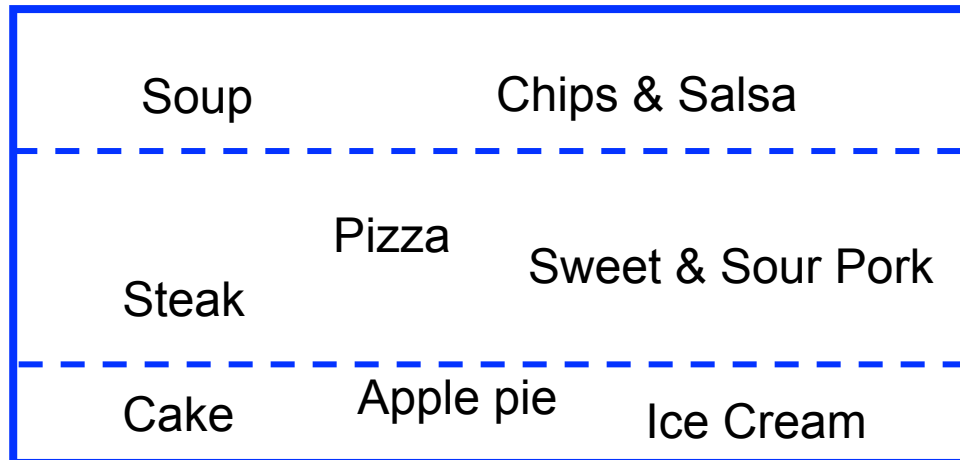
- These slides include questions that you should be able to solve at this point
- They may require you to think some
- You should spend some effort in solving them
 - ... and may in fact appear on exams

Exercises

- Specifying using comprehension notation
 - Odd positive integers
 - The squares of integers, i.e. $\{1,4,9,16,\dots\}$
- Express the following logic properties on sets without using the # operator
 - Set has at least one element
 - Set has no elements
 - Set has exactly one element
 - Set has at least two elements
 - Set has exactly two elements

Set Partitioning

- Sets are *disjoint* if they share no elements
- Often when modeling, we will take some set S and divide its members into disjoint subsets called *blocks* or *parts*
- We call this division a *partition*
- Each member of S belongs to exactly one block of the partition



Example

Model residential scenarios

- Basic domains: *Person, Residence*
- Partitions:
 - Partition *Person* into *Child, Student, Adult*
 - Partition *Residence* into *Home, DormRoom, Apartment*

Exercises

- Express the following properties of pairs of sets
 - Two sets are disjoint
 - Two sets form a partitioning of a third set

Expressing Relationships

- It's useful to be able to refer to **structured values**
 - a group of values that are bound together
 - e.g., struct, record, object fields
- Alloy is a calculus of *relations*
- All of our Alloy models will be built using relations (sets of tuples)
- ... but first some basic definitions

Product

- Given two sets A and B , the **product** of A and B , usually denoted $A \times B$, is the set of all possible pairs (a, b) where $a \in A$ and $b \in B$

$$A \times B \equiv \{(a, b) \mid a \in A, b \in B\}$$

- Example: PrimaryColor \times Boolean:

{ (red,true), (red, false),
(blue,true), (blue, false),
(yellow, true), (yellow, false) }

Relation

- A **binary relation** R between A and B is an element of $Pow(A \times B)$, i.e., $R \subseteq A \times B$
- Examples:
 - Parent : Person \times Person
 - Parent == {(John, Autumn), (John, Sam)}
 - Square : $\mathbb{Z} \times \mathbb{N}$
 - Square == {(1,1), (-1,1), (-2,4)}
 - ClassGrades : Person \times {A, B, C, D, F}
 - ClassGrades == {(Todd,A), (Jane,B)}

Relation

- A **ternary relation** R between A , B and C is an element of $Pow(A \times B \times C)$
- **Example:**
 - FavoriteBeer : Person x Beer x Price
 - FavoriteBeer == {(John, Miller, \$2), (Ted, Heineken, \$4), (Steve, Miller, \$2)}
- **N-ary relations** with $n > 3$ are defined analogously (n is the **arity** of the relation)

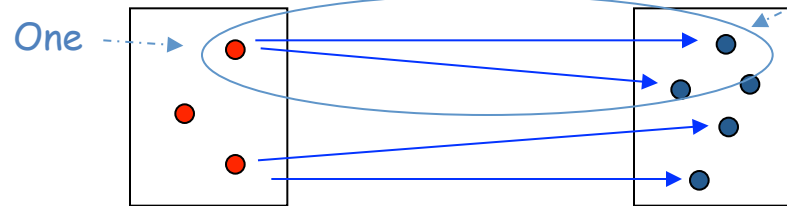
Binary Relations

- The set of first elements is the *definition domain* of the relation
 - $\text{domain}(\text{Parent}) = \{\text{John}\}$ NOT Person!
- The set of second elements is the *image* of the relation
 - $\text{image}(\text{Square}) = \{1,4\}$ NOT N!
- How about $\{(1,\text{blue}), (2,\text{blue}), (1,\text{red})\}$
 - domain? image?

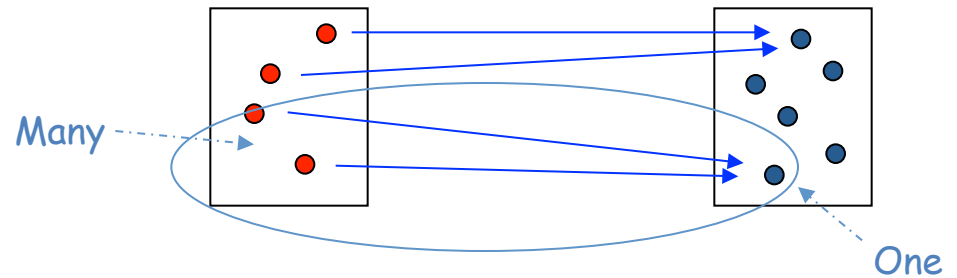
Common Relation Structures

One-to-Many

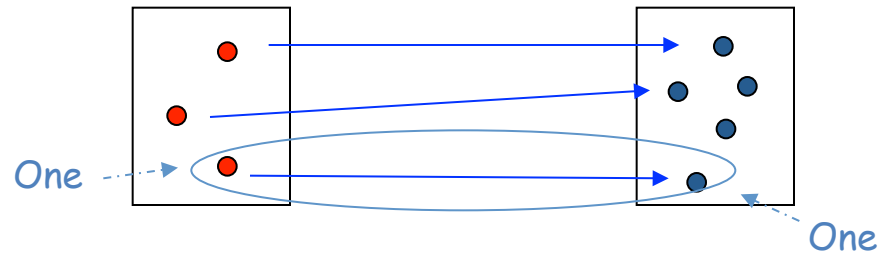
"Many" (two)



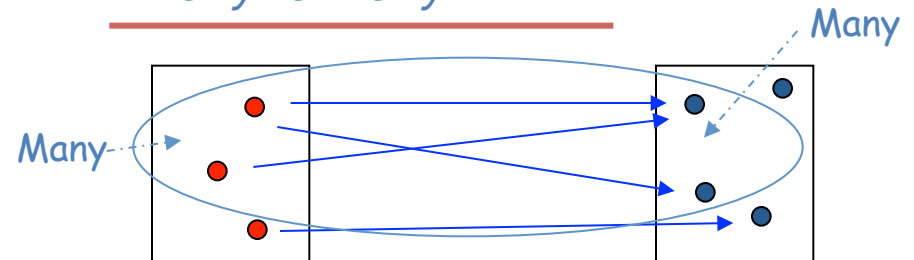
Many-to-One



One-to-One



Many-to-Many



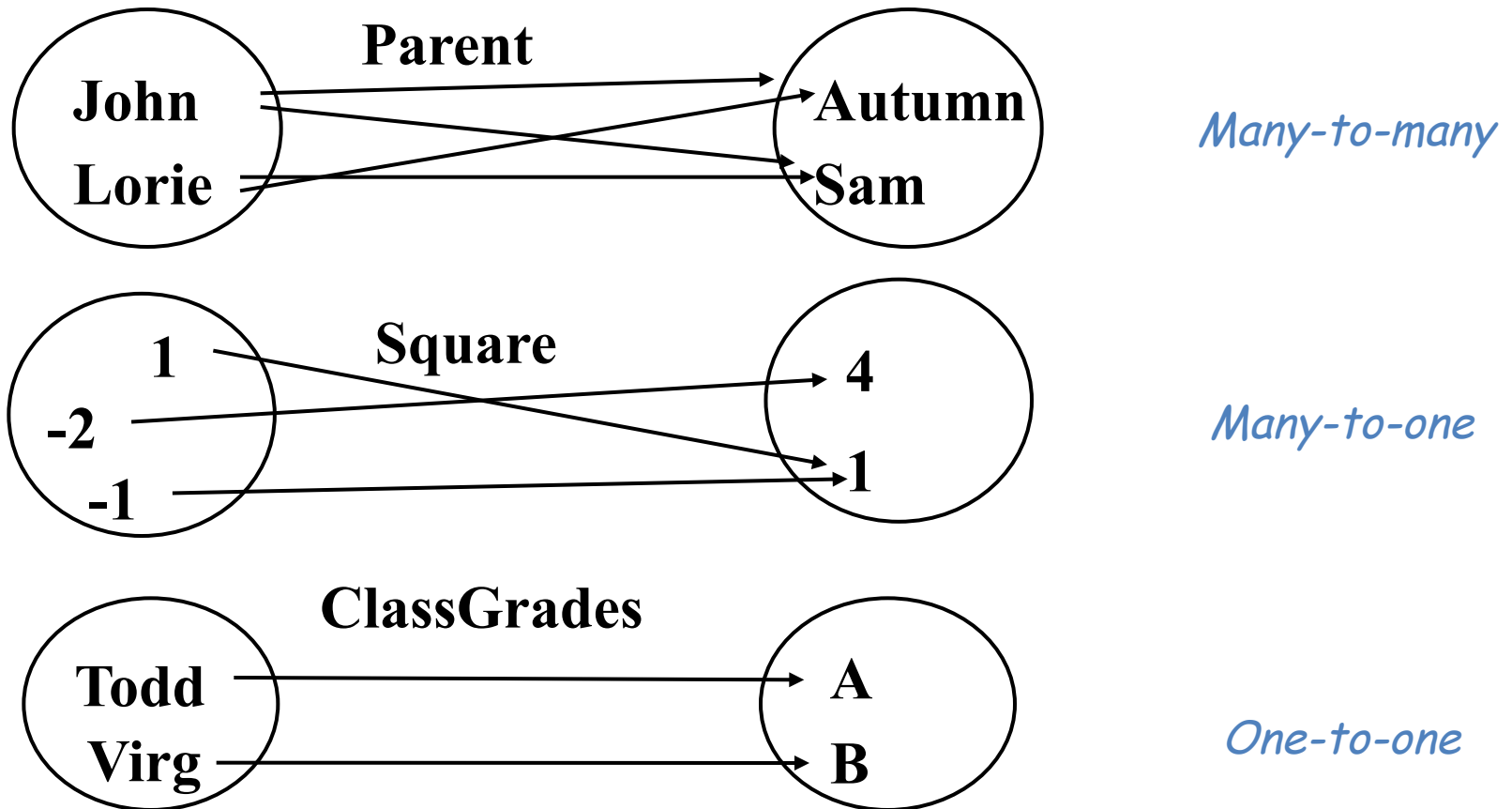
Functions

- A *function* is a relation F of arity $n+1$ containing no two distinct tuples with the same first n elements,
 - i.e., for $n = 1$,
$$\forall (a_1, b_1) \in F, \forall (a_2, b_2) \in F, (a_1 = a_2 \Rightarrow b_1 = b_2)$$
- Examples:
 - $\{(2, \text{red}), (3, \text{blue}), (5, \text{red})\}$
 - $\{(4, 2), (6, 3), (8, 4)\}$
- Instead of $F: A_1 \times A_2 \times \dots \times A_n \times B$
we write $F: A_1 \times A_2 \dots \times A_n \rightarrow B$

Exercises

- Which of the following are functions?
 - Parent == {(John, Autumn), (John, Sam)}
 - Square == {(1, 1), (-1, 1), (-2, 4)}
 - ClassGrades == {(Todd, A), (Virg, B)}

Relations vs. Functions



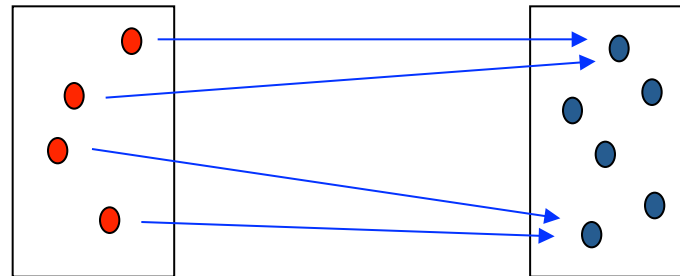
In other words, a function is a relation that is X-to-one.

Special Kinds of Functions

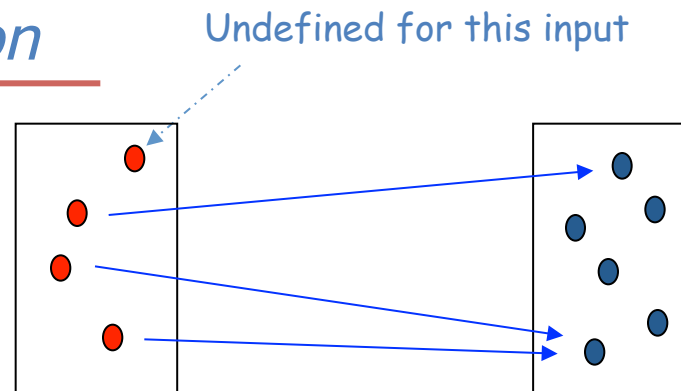
- Consider a function f from S to T
- f is *total* if defined for all values of S
- f is *partial* if undefined for some values of S
- Examples
 - Squares : $Z \rightarrow N$, Squares = $\{\dots, (-1,1), (0,0), (1, 1), (2,4), \dots\}$
 - Abs = $\{(x, y) : Z \times N \mid$
 $(x < 0 \text{ and } y = -x) \text{ or } (x \geq 0 \text{ and } y = x)\}$

Function Structures

Total Function



Partial Function



Note: the empty relation is a partial function

Special Kinds of Functions

A function $f: S \rightarrow T$ is

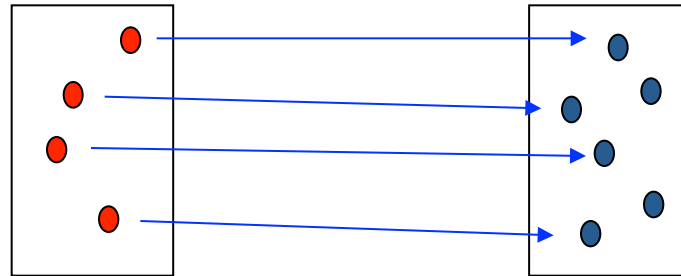
- *injective (one-to-one)* if no image element is associated with multiple domain elements
- *surjective (onto)* if its image is T
- *bijective* if it is both injective and surjective

We'll see that these come up frequently

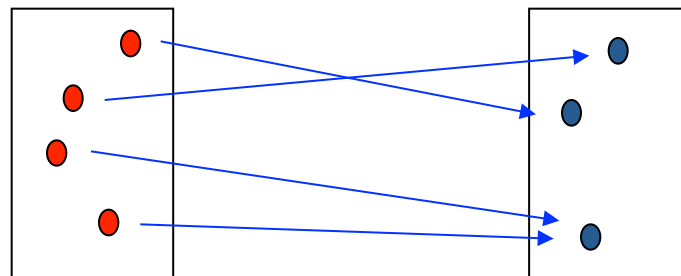
– can be used to define properties concisely

Function Structures

Injective Function



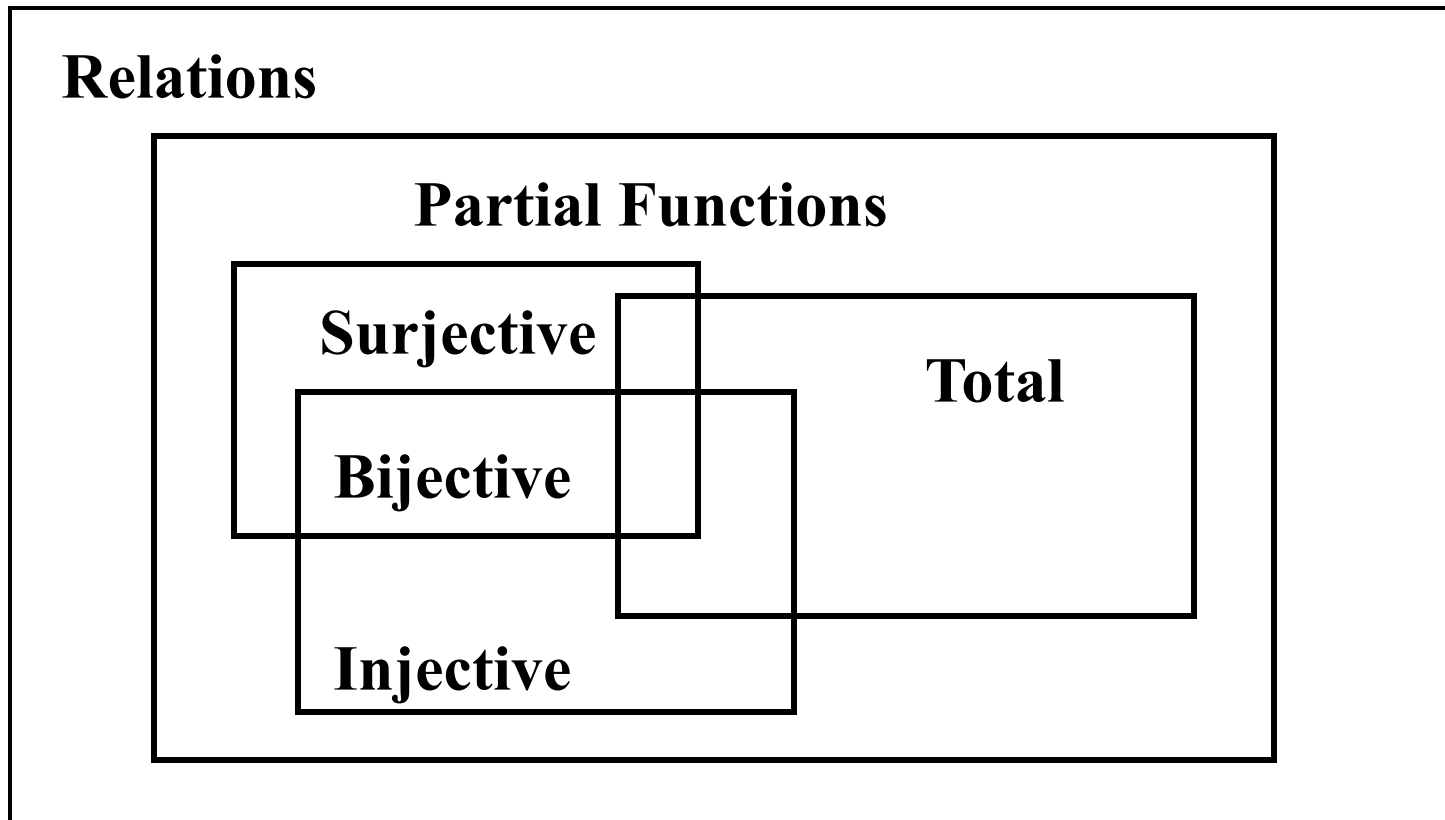
Surjective Function



Exercises

- What kind of function/relation is Abs?
 - $\text{Abs} = \{(x, y) : \mathbb{Z} \times \mathbb{N} \mid (x < 0 \text{ and } y = -x) \text{ or } (x \geq 0 \text{ and } y = x)\}$
- How about Squares?
 - Squares : $\mathbb{Z} \times \mathbb{N}$, Squares = $\{(x, y) : \mathbb{Z} \times \mathbb{N} \mid y = x * x\}$

Special Cases



Functions as Sets

- Functions are relations and hence sets
- We can apply all of the usual operators
 - $\text{ClassGrades} == \{(\text{Todd}, A), (\text{Jane}, B)\}$
 - $\#(\text{ClassGrades} \cup \{(\text{Matt}, C)\}) = 3$

Exercises

- In the following if an operator fails to preserve a property give an example
- What operators preserve function-ness?
 - \cap ?
 - \cup ?
 - \setminus ?
- What operators preserve surjectivity?
- What operators preserve injectivity?

Relation Composition

- Use two relations to produce a new one
 - map domain of first to image of second
 - Given $s: A \times B$ and $r: B \times C$ then $s;r : A \times C$

$$s;r \equiv \{(a,c) \mid (a,b) \in s \text{ and } (b,c) \in r\}$$

- For example
 - $s == \{(\text{red},1), (\text{blue},2)\}$
 - $r == \{(1,2), (2,4), (3,6)\}$
 - $s;r = \{(\text{red},2), (\text{blue},4)\}$

Relation Closure

- Intuitively, the **closure** of a relation $r: S \times S$, written r^+ , is what you get when you keep navigating through r until you can't go any farther.

$$r^+ \equiv r \cup (r;r) \cup (r;r;r) \cup \dots$$

- For example
 - GrandParent == Parent;Parent
 - Ancestor == Parent⁺

Relation Transpose

- Intuitively, the **transpose** of a relation $r: S \times T$, written $\sim r$, is what you get when you reverse all the pairs in r .

$$\sim r \equiv \{(b,a) \mid (a,b) \in r\}$$

- For example
 - $\text{ChildOf} == \sim \text{Parent}$
 - $\text{DescendantOf} == (\sim \text{Parent})^+$

Exercises

- In the following if an operator fails to preserve a property give an example
- What properties, i.e., function-ness, onto-ness, 1-1-ness, by the relation operators?
 - composition (;)
 - closure (+)
 - transpose (\sim)

Acknowledgements

Some of these slides are adapted from

David Garlan's slides from Lecture 3 of his course of Software Models entitled "Sets, Relations, and Functions"

(<http://www.cs.cmu.edu/afs/cs/academic/class/15671-f97/www/>)