

Relations

- A binary relation is a stated fact between on two objects
- "fact" is called a predicate
- Evaluates to true or false
- These are the foundation of most programming tasks



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Example Relations

- "x is taller than y"
- "x lives less than 50 miles from y"
- "x ≤ y"
- "x and y are siblings"
- "x has a y"

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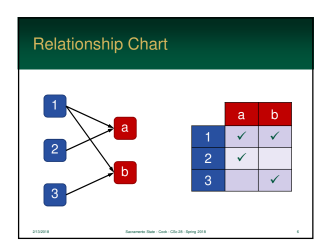
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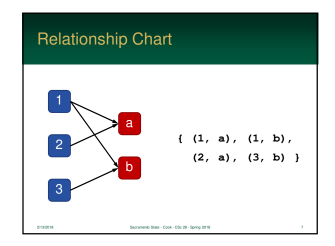
Relations

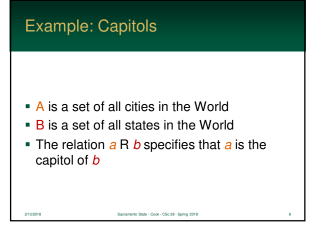
- A binary relation from A to B is a subset of A x B
- So, a relation from A to B is a set of ordered pairs (a, b) where a ∈ A and b ∈ B
- We can use the shorthand notation of a R b to denote that (a, b) ∈ R

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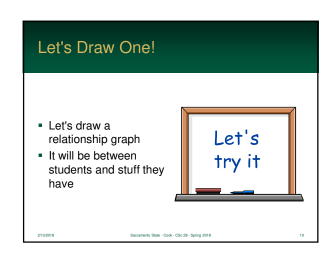
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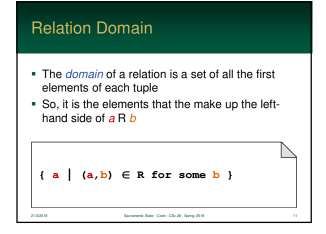


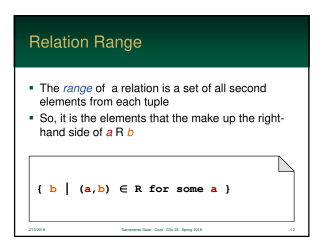












Example

```
R = \{ (1,1), (1,2), (1,3), (1,4), (2,4), (4,4) \}
Domain of R = \{ 1, 2, 4 \}
Range of R = \{ 1, 2, 3, 4 \}
```

Inverse Relation

- The inverse of a relation swaps first and last element for each tuple
- The number of elements are the same, but the range and domain are reversed

$$R^{-1} = \{ (b,a) \mid (a,b) \in R \}$$

Inverse Example

```
R = \{ (1,1), (1,2), (1,3), (1,4), (2,4), (4,4) \}
R^{-1} = \{ (1,1), (2,1), (3,1), (4,1), (4,2), (4,4) \}
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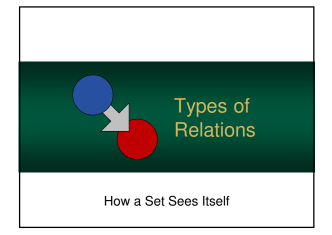
Relations can be infinitely large

- On a finite set, relations are quite simple...
- For a set with n elements, the maximum number of relations is simply $n \times n = n^2$
- However, many relations are defined over an infinite set – e.g. all integers, reals, etc...

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Representing Relations

- We can represent a relation using set notation
- However, some are required to be denoted using set builder notation



"Relation On"

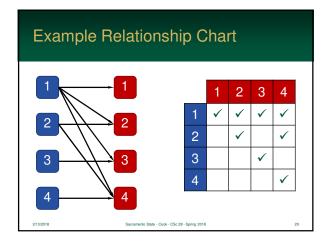
- Some relations of a set A are on itself
- In other words, each object in the related to the same "type" of object



- This is called a relation on A
- ...and it is a important to examine its properties

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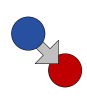
Example Relation Chart

- The previous chart represents when a divides b
- In other words, a times some integer equals the value b
- So, R = { (1, 1), (1, 2), (1, 3), (1, 4), (2, 2), (2, 4), (3, 3), (4, 4) }

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Reflexive Relations



- A reflexive relationship means that there is aRa for every a
- Basically, everything has to be related to itself
- Every element, in the domain, must be related to itself

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To Determine Reflexive...

- Look for some a ∈ A where there isn't a aRa
- If found, not reflexive
- Otherwise reflexive



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Reflexive Example

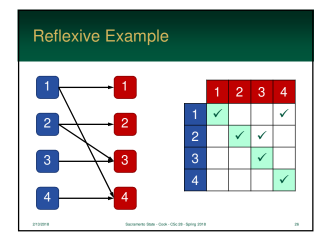
Relation on set $\{1, 2, 3, 4\}$

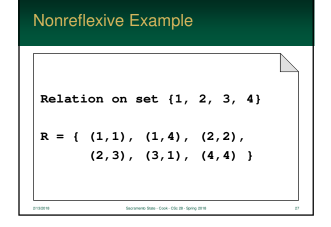
 $R = \{ (1,1), (1,4), (2,2), (2,3), (3,3), (4,4) \}$

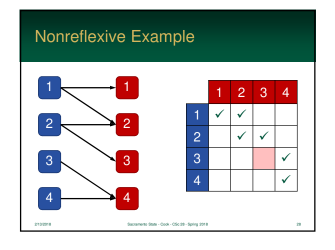
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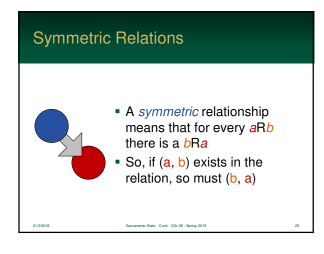
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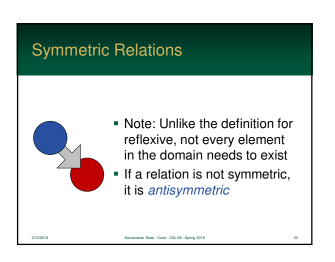
Relation on set $\{1, 2, 3, 4\}$ $R = \{ (1,1), (1,4), (2,2), (2,3), (3,3), (4,4) \}$











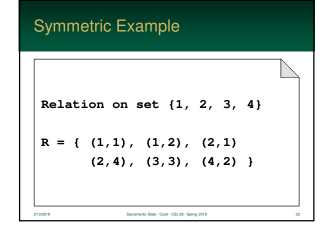
To Determine Symmetric

- Look for an a and b where there is a aRb but no bRa
- If found, nonsymmetric
- Otherwise symmetric



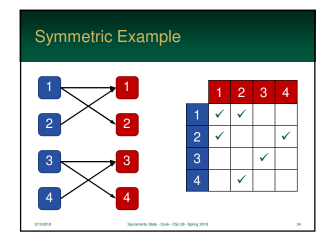
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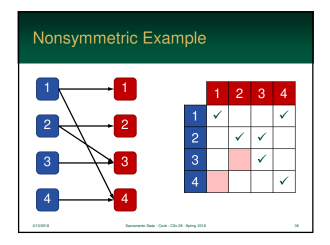
Symmetric Example

Relation on set $\{1, 2, 3, 4\}$ $R = \{ (1,1), (1,2), (2,1), (2,4), (3,3), (4,2) \}$



Nonsymmetric Example

Relation on set $\{1, 2, 3, 4\}$ $R = \{ (1,1), (1,4), (2,2), (2,3), (3,3), (4,4) \}$



Transitive Relations



- A transitive relationship means that for every aRb and bRc that also aRc
- So, if (a, b) and (b, c) exists in the relation, so must (a, c)

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To Determine Transitive

- Look for an a, b, c where there is a aRb and bRc but no aRc
- If found, non transitive
- Otherwise transitive



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Transitive Example

Relation on set {1, 2, 3, 4}

R = { (2,1), (3,1), (3,2), (4,1), (4,2), (4,3) }

Transitive Example

```
Relation on set \{1, 2, 3, 4\}
R = \{ (2,1), (3,1), (3,2), (4,1), (4,2), (4,3) \}
Starting with (4,3)
```

Transitive Example

Relation on set {1 2 3 4}
Starting with (3,2)

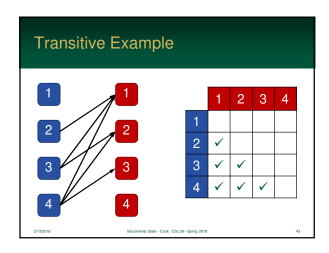
R = { (2,1), (3,1), (3,2), (4,1), (4,2), (4,3) }

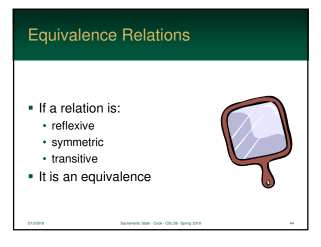
Transitive Example

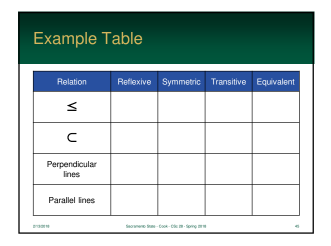
Relation on set {1, 2, 3, 4}

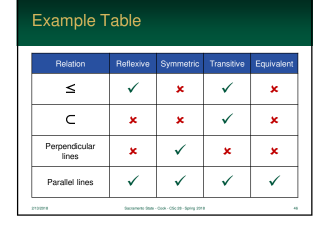
R = { (2,1), (3,1), (3,2), (4,1), (4,2), (4,3) }

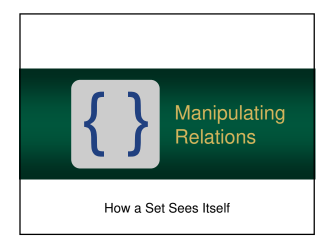
Starting (again) with (4,3)

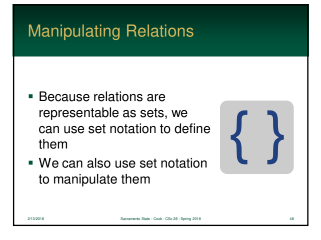












Example

```
A = \{ (1,1), (2,2), (3,3) \}
B = \{ (1,1), (2,4), (3,9) \}
```

Example

```
A \cup B = \{ (1,1), (2,2), (2,4), (3,3), (3,9) \}
A \cap B = \{ (1,1) \}
A - B = \{ (2,2), (3,3) \}
B - A = \{ (2,4), (3,9) \}
```

Let's Examine Some...

- Let's use students to create two relations
- Classes you plan to take
- Classes you enjoy



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Let's Examine Some...

- Let's examine two relations over a simple set A of {1, 2, 3} using set operators
- We can check if it is:
 - reflexive
 - symmetric
 - transitive

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Let's

try it

Let's Examine Some...

 $A = \{1,2,3\}: R, S \text{ relations}.$

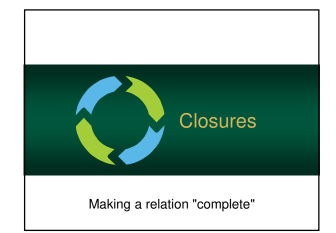
 $R = \{ (1,1), (1,2), (2,2), (2,3), (3,1), (3,3) \}$

 $S = \{ (1,1), (1,2), (1,3),$

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(2,1), (2,3), (3,2) }



Closure

- Closure of relation R is the <u>smallest</u> set (when unioned) gives R the desired property
- So, the closure of R is R ∪ C, where C is the smallest set giving R ∪ C the desired property



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Some Examples

- For the following examples, the relation is over the set {1, 2, 3, 4}
- The slides will show how to make the closures for reflexive, symmetric, and (the hard one) transitive

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Example Reflexive Closure

```
R = \{ (1,2), (2,3), (3,4) \}
C = \{ (1,1), (2,2), (3,3), (4,4) \}
Missing (1,1) (2,2), (3,3) and (4,4)
```

Example Reflexive Closure

```
R U C = { (1,2), (2,3), (3,4), (1,1), (2,2), (3,3), (4,4) }
```

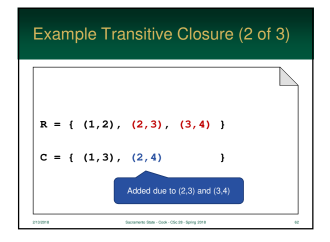
Example Symmetric Closure

```
R = \{ (1,2), (2,3), (3,4) \}
C = \{ (2,1), (3,2), (4,3) \}
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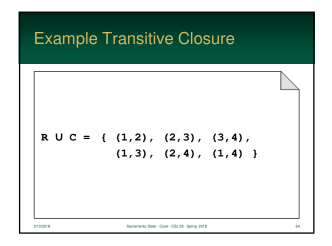
Example Symmetric Closure

```
R U C = { (1,2), (2,3), (3,4), (2,1), (3,2), (4,3) }
```

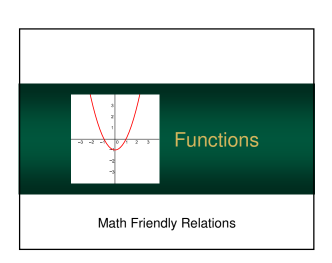
Example Transitive Closure (1 of 3) R = { (1,2), (2,3), (3,4) } C = { (1,3) } Added due to (1,2) and (2,3)



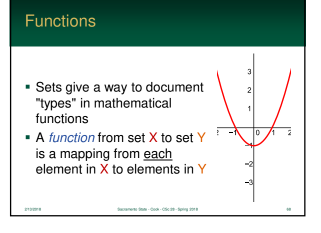
Example Transitive Closure (3 of 3) $R = \{ (1,2), (2,3), (3,4) \}$ $C = \{ (1,3), (2,4), (1,4) \}$ Had to add after we added (2,4) since R contains (1,2)

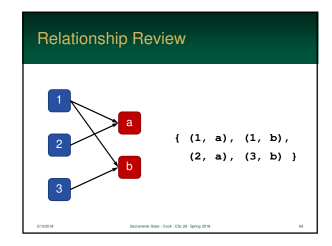


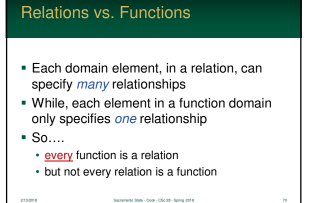
```
    Set is over {1, 2, 3, 4, 5}
    R = { (1,2), (2,3), (3,3). (4,1) }
    What are the closures for this relation?
```



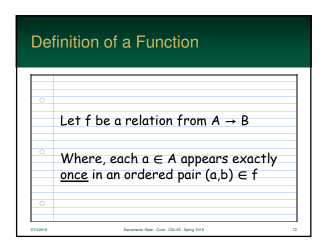
Functions • We have all seen functions — which take inputs and produce output • Example: $f(x) = x^2$ • f(1) = 1• f(2) = 4• f(3) = 9 ...







Function Attributes Function Rules: must be defined for every element in domain each value in domain maps to one element Notice that a function defines a set of ordered pairs: e.g. (1,1) (2,4) (3,9) ... We can therefore think of a function as a special kind of relation.



Function Signature

- We will restrict a functions inputs and outputs by giving a "signature" for it
- f is the function name

```
f: N → N

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```

Function Signature

- The first N is the function domain
- The second N is the function range (codomain)

```
f: N → N
```

Domain and Range Definitions

- The domain and range of f is defined exactly as we saw for relations
- Which is not surprising given what a function really is

```
domain(f) = { x \mid (x,y) \in f \text{ for some } y }

range(f) = { y \mid (x,y) \in f \text{ for some } x }
```

Relations vs. Functions

- Not that in the example (with 1,2,3 and a, b) that some elements in A had <u>multiple</u> values in B
- In a function, each member in A maps to exactly <u>one</u> value in B
- So, that relation was not a function!

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Function Example { (1, b), (2, a), (3, b) } 3 Socreted State - Cook - Clic 28 - Spring 2018 7

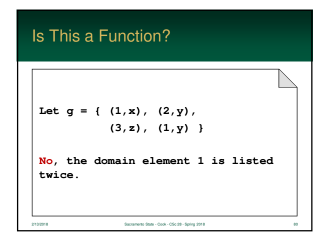
Examples

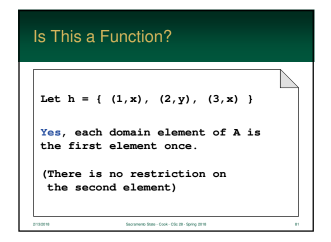
- For the following examples, let each example be defined as a relation from A to B
- Domain and range (codomain) are defined as:

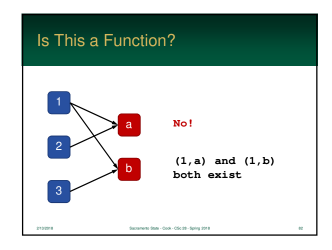
$$A = \{1, 2, 3\}$$

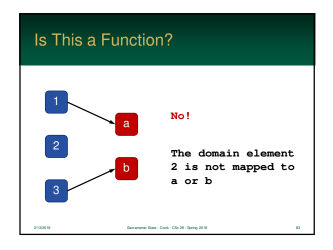
 $B = \{x, y, z\}$

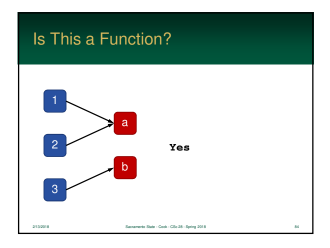
Let f = { (1,x), (2,y) } No, the domain value 3 is missing as a first ordered-pair element

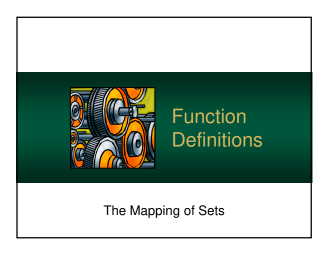


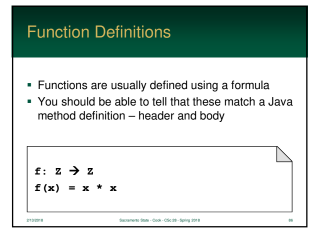




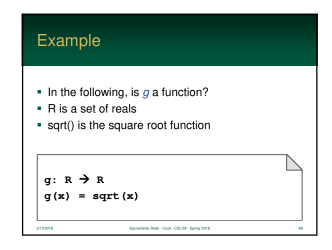


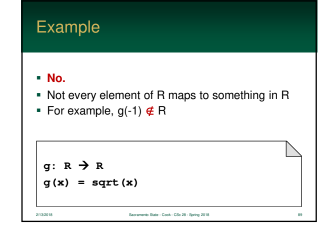


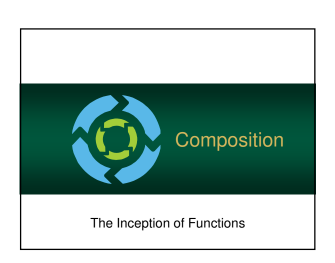




```
    First part tells us that f maps every integer to an integer
    Second part tells us f(x) and x² are the same thing
    f: z → z
    f(x) = x * x
```







Composition

- Composition of two functions means the output of one function is used as the input as another
- This is very common in programming – you use the result of one expression as input to another



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Notation

- Notation for composition is straight forward it simply consists of a empty circle operator
- Sometimes the (x) is put in front of the first function, but this is not always the case

```
f ∘ g(x) ≡ f(g(x))

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```

Composition Example

```
f(x) = x + 4
g(x) = x^{2}
f \circ g(z) = f(g(z))
= f(z^{2})
= z^{2} + 4
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```

Composition Example 2

```
f(x) = x + 4
g(x) = x^{2}
g \circ f(z) = g(f(z))
= g(z + 4)
= z^{2} + 8z + 16
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```

Composite Example

```
R = \{ (1,2), (3,1), (5,3) \}
S = \{ (2,3), (2,6), (3,9) \}
R \circ S = \{ (1,3), (1,6), (5,9) \}
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