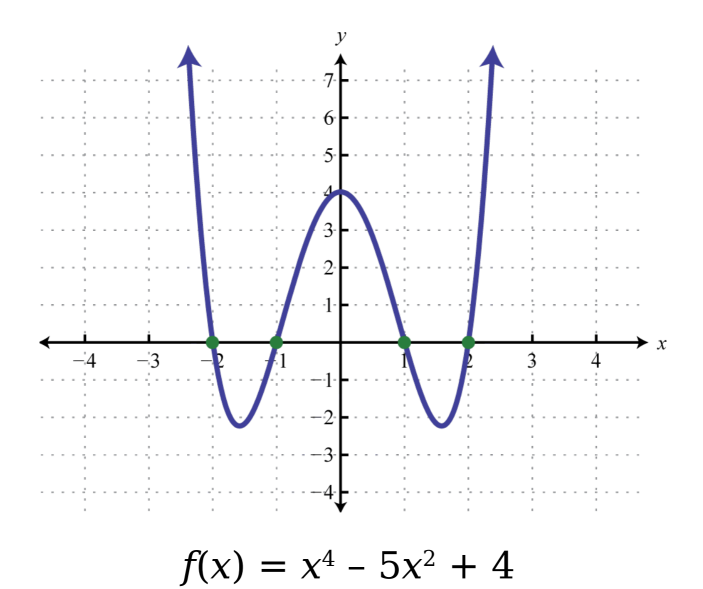
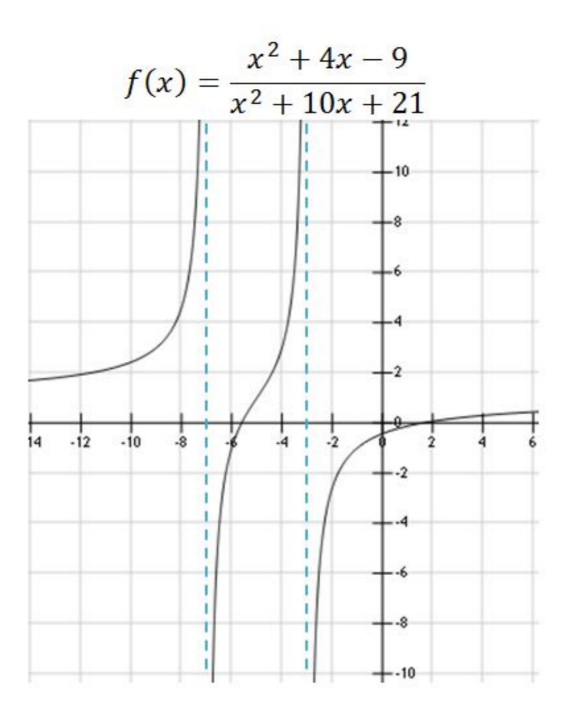
Functions

What is a function?

Functions, High-School Edition



source: https://saylordotorg.github.io/text_intermediate-algebra/section_07/6aaf3a5ab540885474d58855068b64ce.png



Functions, High-School Edition

• In high school, functions are usually given as objects of the form

$$f(x) = \frac{x^3 + 3x^2 + 15x + 7}{1 - x^{137}}$$

- What does a function do?
 - It takes in as input a real number.
 - It outputs a real number
 - ... except when there are vertical asymptotes or other discontinuities, in which case the function doesn't output anything.

Functions, CS Edition

```
int flipUntil(int n) {
  int numHeads = 0;
  int numTries = 0;
  while (numHeads < n) {</pre>
    if (randomBoolean()) numHeads++;
    numTries++;
  return numTries;
```

Functions, CS Edition

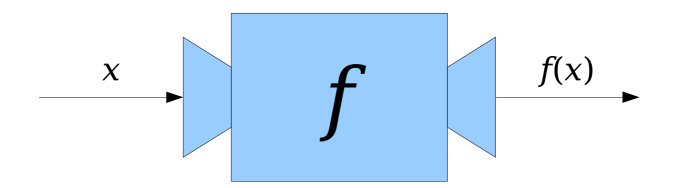
- In programming, functions
 - might take in inputs,
 - might return values,
 - might have side effects,
 - might never return anything,
 - might crash, and
 - might return different values when called multiple times.

What's Common?

- Although high-school math functions and CS functions are pretty different, they have two key aspects in common:
 - They take in inputs.
 - They produce outputs.
- In math, we like to keep things easy, so that's pretty much how we're going to define a function.

Rough Idea of a Function:

A function is an object *f* that takes in an input and produces exactly one output.



(This is not a complete definition – we'll revisit this in a bit.)

High School versus CS Functions

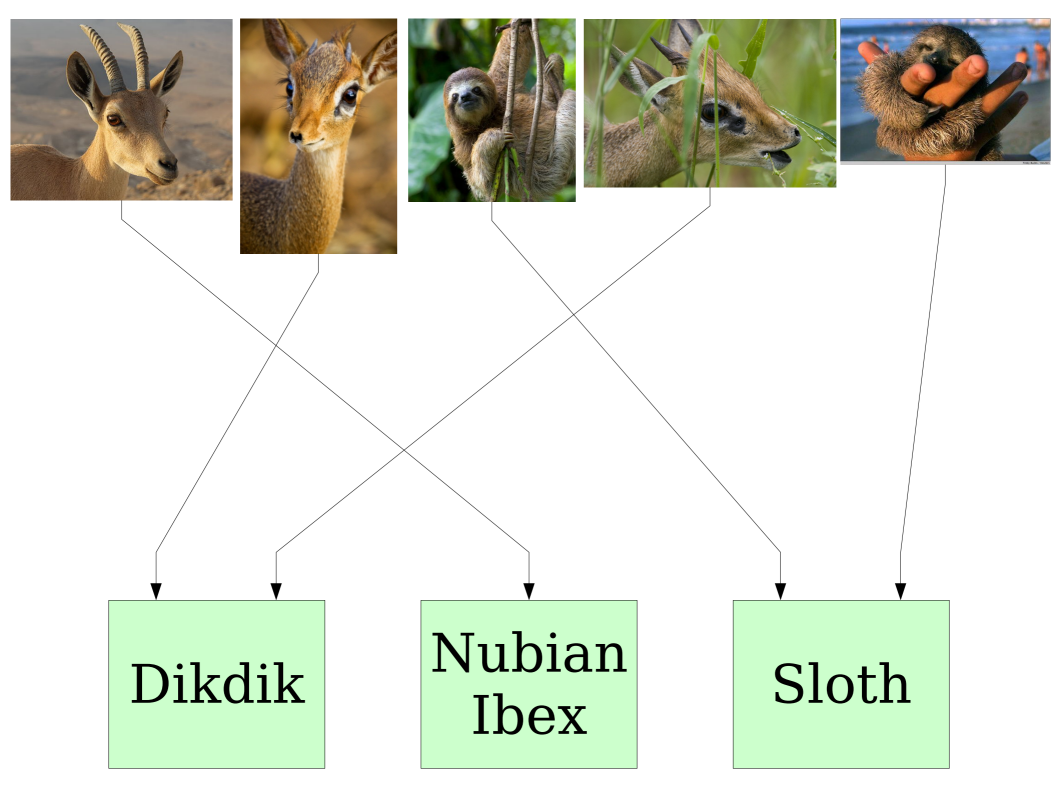
• In high school, functions usually were given by a rule:

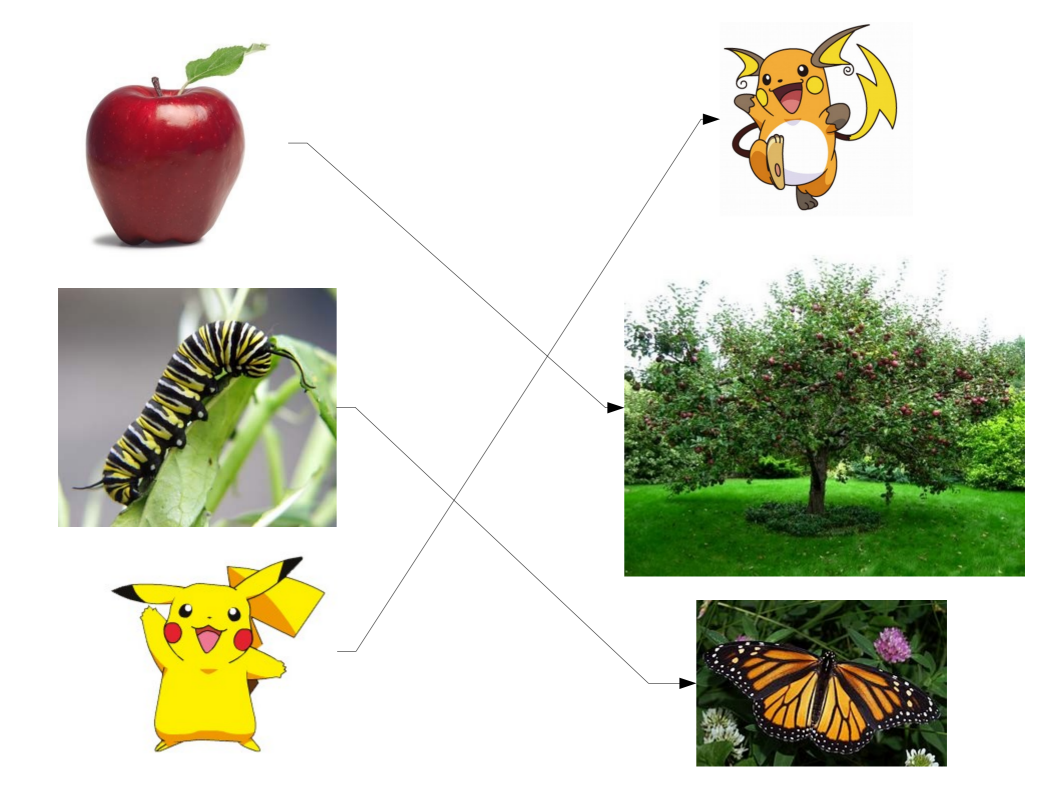
```
f(x) = 4x + 15
```

• In CS, functions are usually given by code:

```
int factorial(int n) {
    int result = 1;
    for (int i = 1; i <= n; i++) {
        result *= i;
    }
    return result;
}</pre>
```

• What sorts of functions are we going to allow from a mathematical perspective?





... but also ...

$f(x) = x^2 + 3x - 15$

$f(n) = \begin{cases} -n/2 & \text{if } n \text{ is even} \\ (n+1)/2 & \text{otherwise} \end{cases}$

Functions like these are called *piecewise functions*. To define a function, you will typically either

- \cdot draw a picture, or
- \cdot give a rule for determining the output.

In mathematics, functions are *deterministic*.

That is, given the same input, a function must always produce the same output.

The following is a perfectly valid piece of C++ code, but it's not a valid function under our definition:

int randomNumber(int numOutcomes) {
 return rand() % numOutcomes;
}

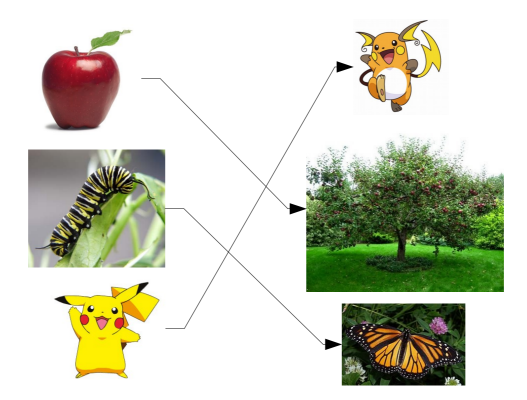
One Challenge

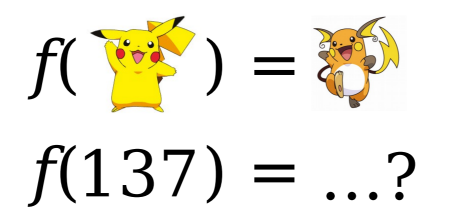
 $f(x) = x^2 + 2x + 5$

$f(x) = x^2 + 2x + 5$ $f(3) = 3^2 + 3 \cdot 2 + 5 = 20$

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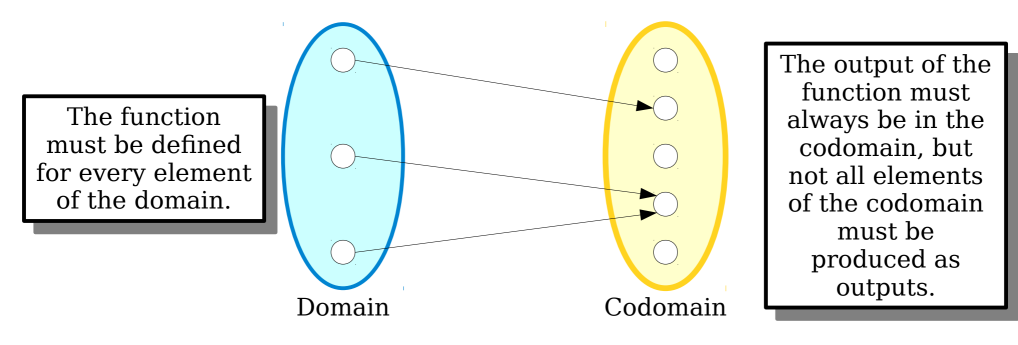




We need to make sure we can't apply functions to meaningless inputs.

Domains and Codomains

- Every function *f* has two sets associated with it: its *domain* and its *codomain*.
- A function *f* can only be applied to elements of its domain. For any *x* in the domain, *f*(*x*) belongs to the codomain.



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The codomain of this function is \mathbb{R} . Everything produced is a real number, but not all real numbers can be produced.

The domain of this function is \mathbb{R} . Any real number can be provided as input.

```
private double absoluteValueOf(double x) {
    if (x >= 0) {
        return x;
    } else {
        return -x;
    }
}
```

Domains and Codomains

- If *f* is a function whose domain is *A* and whose codomain is *B*, we write $f : A \rightarrow B$.
- This notation just says what the domain and codomain of the function are. It doesn't say how the function is evaluated.
- Think of it like a "function prototype" in C or C++. The notation $f : ArgType \rightarrow RetType$ is like writing

RetType f(ArgType argument);

We know that *f* takes in an *ArgType* and returns a *RetType*, but we don't know exactly which *RetType* it's going to return for a given *ArgType*.

The Official Rules for Functions

- Formally speaking, we say that $f: A \rightarrow B$ if the following two rules hold.
- First, *f* must be obey its domain/codomain rules:

 $\forall a \in A. \exists b \in B. f(a) = b$

("Every input in A maps to some output in B.")

• Second, *f* must be deterministic:

 $\forall a_1 \in A. \forall a_2 \in A. (a_1 = a_2 \rightarrow f(a_1) = f(a_2))$ ("Equal inputs produce equal outputs.")

- If you're ever curious about whether something is a function, look back at these rules and check! For example:
 - Can a function have an empty domain?
 - Can a function with a nonempty domain have an empty codomain?

Defining Functions

- Typically, we specify a function by describing a rule that maps every element of the domain to some element of the codomain.
- Examples:
 - f(n) = n + 1, where $f : \mathbb{Z} \to \mathbb{Z}$
 - $f(x) = \sin x$, where $f : \mathbb{R} \to \mathbb{R}$
 - f(x) = [x], where $f : \mathbb{R} \to \mathbb{Z}$
- Notice that we're giving both a rule and the domain/codomain.

Defining Functions

Typically, we specify a function by describing a rule that maps every element of the domain to some codomain. This is the ceiling function the smallest integer greater

Examples:

This is the ceiling function the smallest integer greater than or equal to x. For example, [1] = 1, [1.37] = 2, and $[\pi] = 4$.

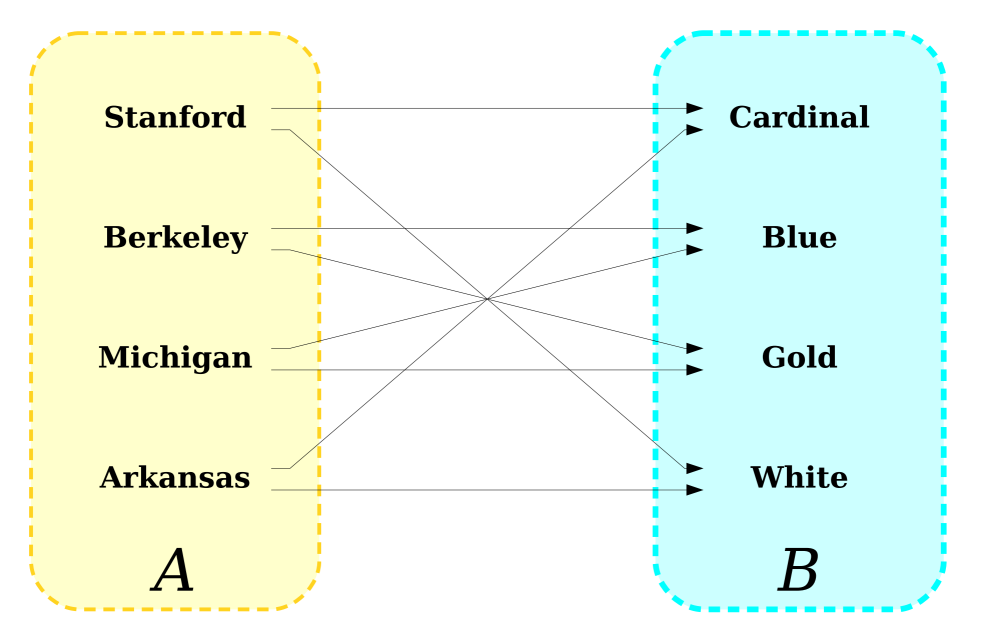
f(n) = n + 1, where f : 1

 $f(x) = \sin x$, where $f : \mathbb{R} \to \mathbb{R}$

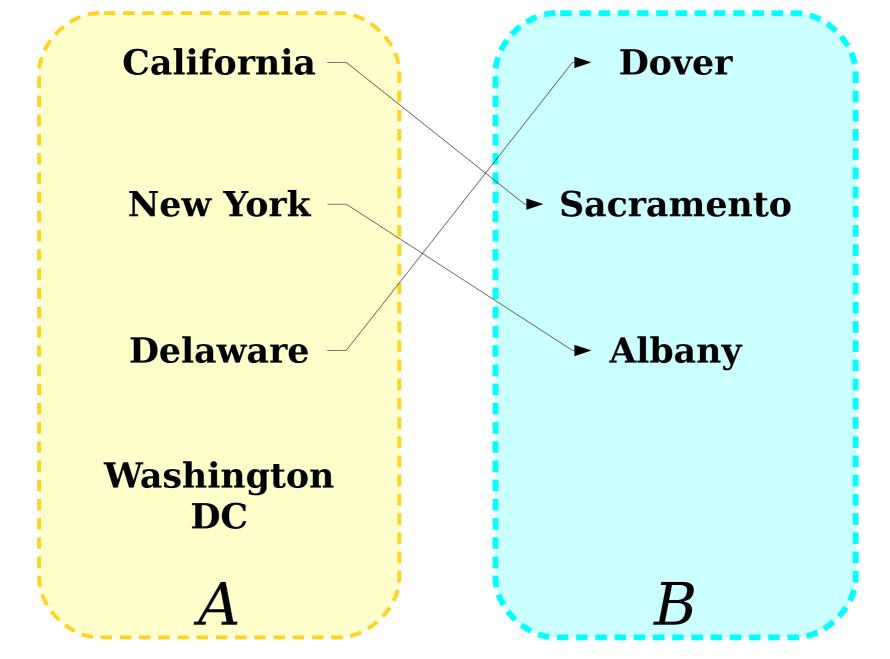
• f(x) = [x], where $f : \mathbb{R} \to \mathbb{Z}$

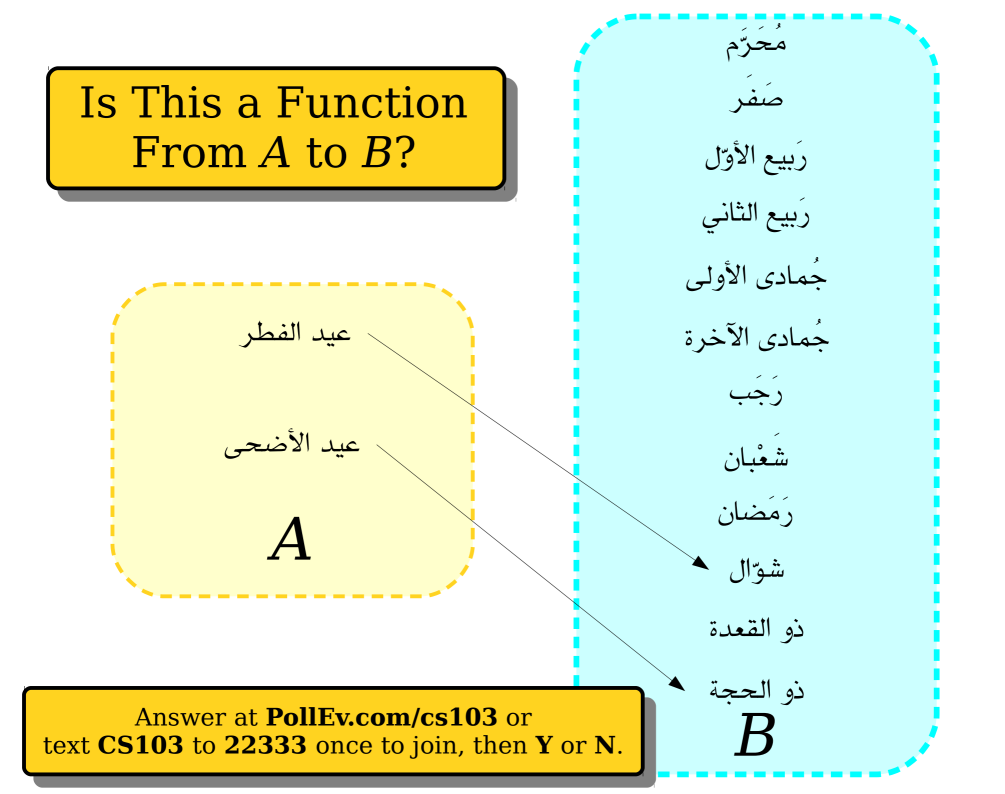
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Is This a Function From *A* to *B*?

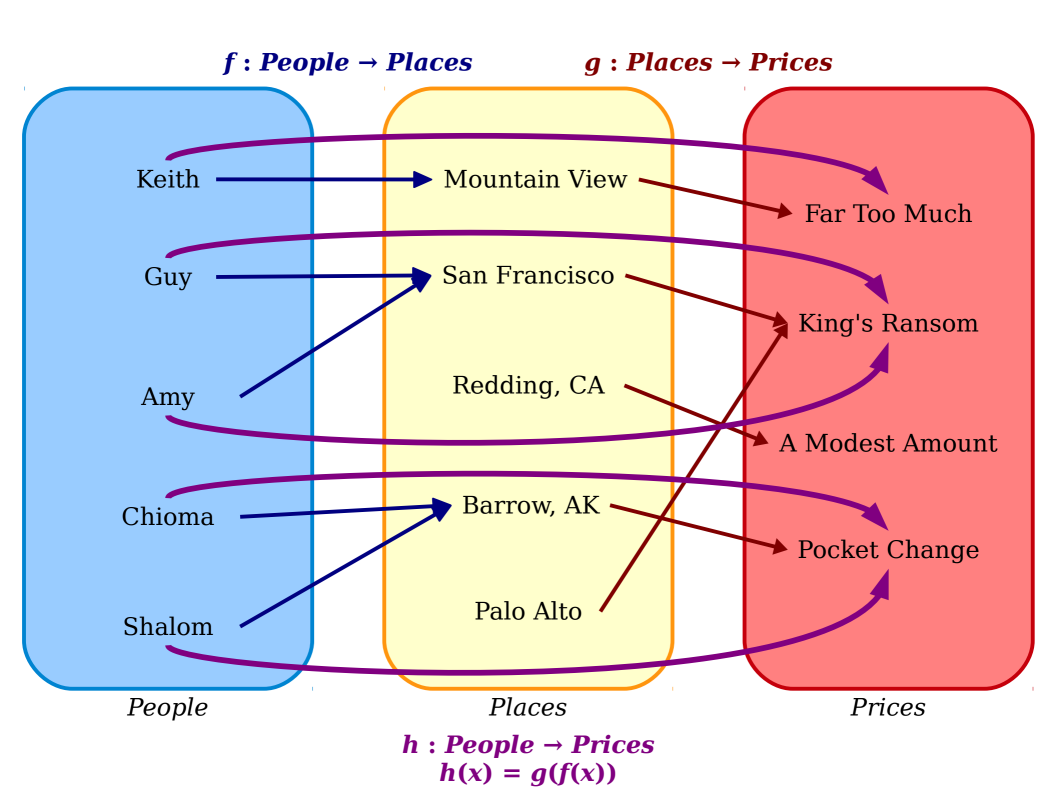


Is This a Function From A to B?



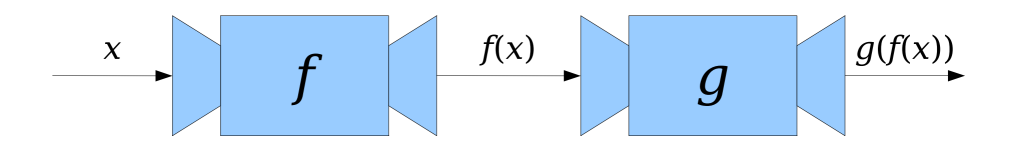


Combining Functions



Function Composition

- Suppose that we have two functions $f: A \rightarrow B$ and $g: B \rightarrow C$.
- Notice that the codomain of *f* is the domain of *g*. This means that we can use outputs from *f* as inputs to *g*.



Function Composition

- Suppose that we have two functions $f : A \rightarrow B$ and $g : B \rightarrow C$.
- The *composition of f and g*, denoted *g f*, is a function where
 - $g \circ f : A \to C$, and
 - $(g \circ f)(x) = g(f(x)).$

• A few things to notice:

The name of the function is $g \circ f$. When we apply it to an input x, we write $(g \circ f)(x)$. I don't know why, but that's what we do.

- The domain of $g \circ f$ is the domain of f. Its codomain is the codomain of g.
- Even though the composition is written $g \circ f$, when evaluating $(g \circ f)(x)$, the function f is evaluated first.

Time-Out for Announcements!

Problem Set Three

- The Problem Set Three checkpoint problem was due at 2:30PM today.
 - We'll aim to get feedback to you by Wednesday.
 - Solutions are now available.
- The remaining problems are due on Friday at 2:30PM.
- As always, feel free to ask questions on Piazza or to stop by office hours with questions!
- PS2 solutions are now available. We'll get your work graded and returned by Wednesday.



APPLY TO BE A MENTOR BY 2/18

ONE DAY WORKSHOP TEACH WHAT YOU KNOW AND LOVE MINIMUM CO-REQUISITE: CS106A

APPLY HERE: HTTP://BIT.LY/GTGTCMENTOR2018

HUU

Midterm Exam Logistics

- Our first midterm exam is next *Monday, February 5th*, from 7:00PM - 10:00PM. Locations are divvied up by last (family) name:
 - A H: Go to Cubberley Auditorium.
 - I Z: Go to 320-105.
- You're responsible for Lectures 00 05 and topics covered in PS1 – PS2. Later lectures (relations forward) and problem sets (PS3 onward) won't be tested here.
- The exam is closed-book, closed-computer, and limitednote. You can bring a double-sided, $8.5'' \times 11''$ sheet of notes with you to the exam, decorated however you'd like.
- Students with OAE accommodations: please contact us *immediately* if you haven't yet done so. We'll ping you about setting up alternate exams.

Midterm Exam

- We want you to do well on this exam. We're not trying to weed out weak students. We're not trying to enforce a curve where there isn't one. We want you to show what you've learned up to this point so that you get a sense for where you stand and where you can improve.
- The purpose of this midterm is to give you a chance to show what you've learned in the past few weeks. It is not designed to assess your "mathematical potential" or "innate mathematical ability."

Practice Midterm Exam

- To help you prepare for the midterm, we'll be holding a practice midterm exam on *Wednedsay, January 31st* from 7PM 10PM in Cemex Auditorium.
 - The exam we'll use isn't one of the ones posted up on the course website, so feel free to use those as practice in the meantime.
- The practice midterm exam is an actual midterm we gave out in a previous quarter. It's probably the best indicator of what you should expect to see.
- Course staff will be on hand to answer your questions.
- Can't make it? We'll release that practice exam and solutions online. Set up your own practice exam time with a small group and work through it under realistic conditions!

Extra Practice Problems

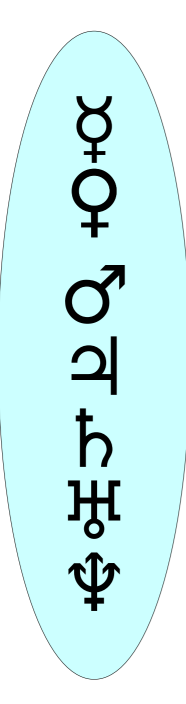
- Up on the course website, you'll find
 - Extra Practice Problems 1 (a set of cumulative review problems), and
 - three practice midterm exams, each of which is a (slightly modified) version of a real exam we've given out in a previous quarter.
- Use these resources strategically. Give these problems your best effort, and, importantly, have the course staff review your work. Ask for polite but honest feedback. ☺

Preparing for the Exam

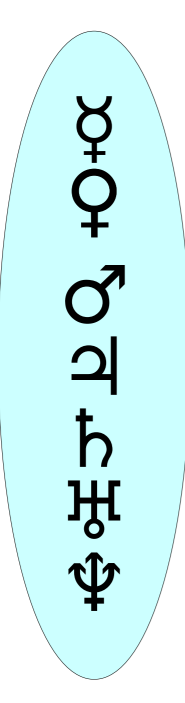
- We've released a handout (Handout 21) containing advice about how to prepare for the exam, along with advice from previous CS103 students.
- Read over it... there's good advice there!

Back to CS103!

Special Types of Functions



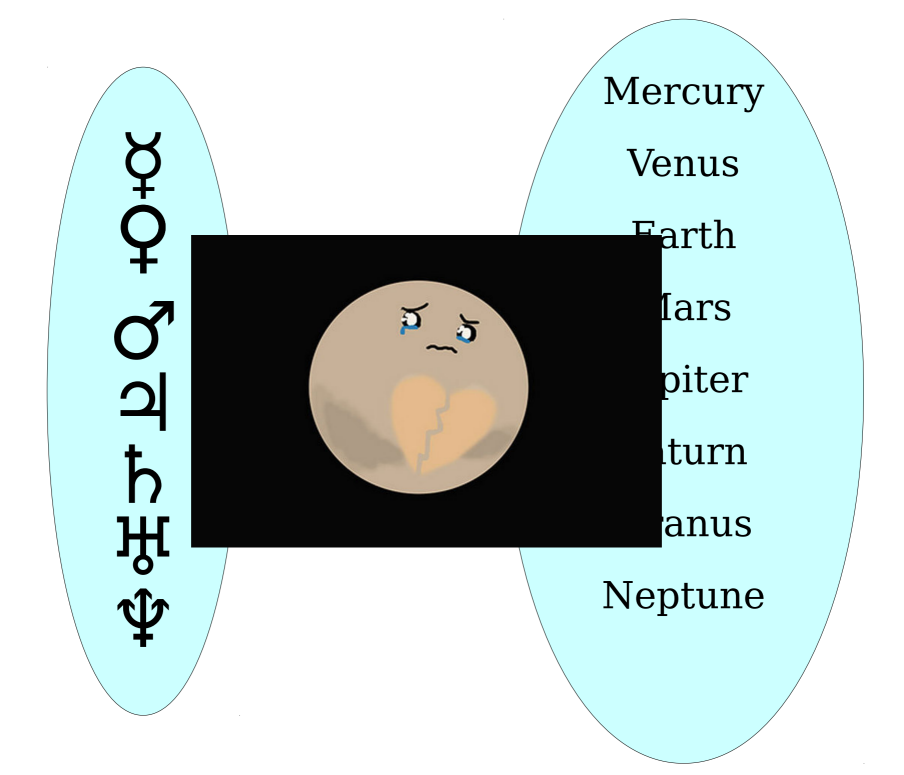
Mercury Venus Earth Mars Jupiter Saturn Uranus Neptune Pluto



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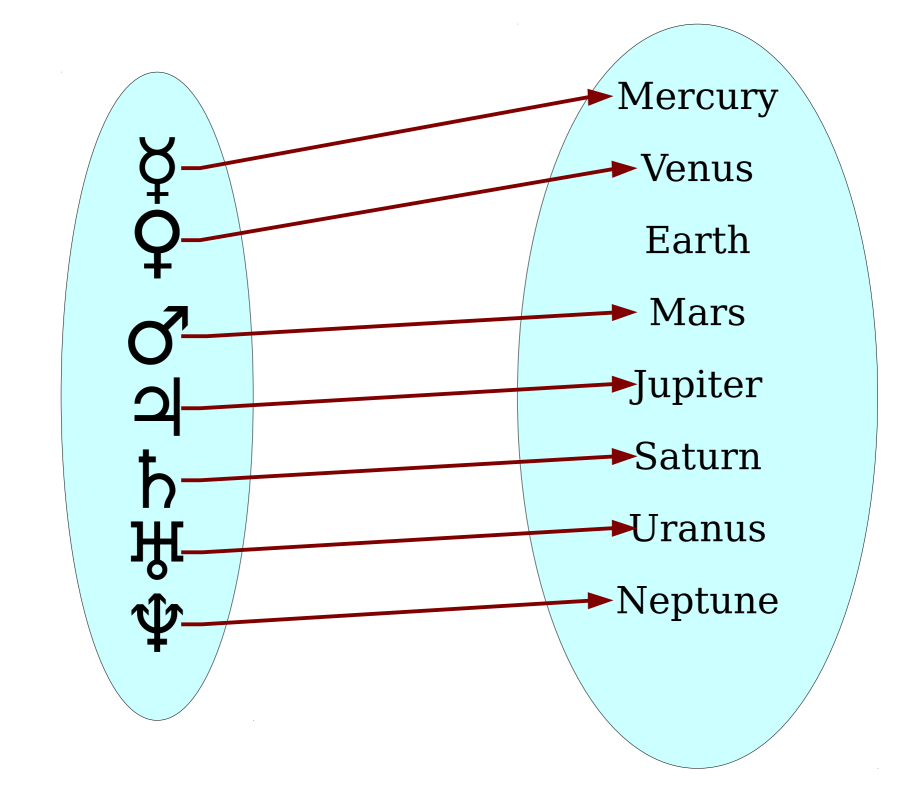


Mercury Venus Earth Mars Jupiter Saturn Uranus Neptune





Mercury Venus Earth Mars Jupiter Saturn Uranus Neptune



• A function $f: A \rightarrow B$ is called *injective* (or *one-to-one*) if the following statement is true about f:

 $\forall a_1 \in A. \ \forall a_2 \in A. \ (a_1 \neq a_2 \rightarrow f(a_1) \neq f(a_2))$

("If the inputs are different, the outputs are different.")

• The following first-order definition is equivalent and is often useful in proofs.

 $\forall a_1 \in A. \ \forall a_2 \in A. \ (f(a_1) = f(a_2) \rightarrow a_1 = a_2)$

("If the outputs are the same, the inputs are the same.")

- A function with this property is called an *injection*.
- How does this compare to our second rule for functions?

Theorem: Let $f : \mathbb{N} \to \mathbb{N}$ be defined as f(n) = 2n + 7. Then f is injective.

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Proof:

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Proof:

How many of the following are correct ways of starting off this proof?

Consider any $n_1, n_2 \in \mathbb{N}$ where $n_1 = n_2$. We will prove that $f(n_1) = f(n_2)$. Consider any $n_1, n_2 \in \mathbb{N}$ where $n_1 \neq n_2$. We will prove that $f(n_1) \neq f(n_2)$. Consider any $n_1, n_2 \in \mathbb{N}$ where $f(n_1) = f(n_2)$. We will prove that $n_1 = n_2$. Consider any $n_1, n_2 \in \mathbb{N}$ where $f(n_1) \neq f(n_2)$. We will prove that $n_1 \neq n_2$.

Answer at **PollEv.com/cs103** or

text **CS103** to **22333** once to join, then a number between **0** and **4**.

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Since $f(n_1) = f(n_2)$, we see that

 $2n_1 + 7 = 2n_2 + 7.$

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Good exercise: Repeat this proof using the other definition of injectivity!

Theorem: Let $f : \mathbb{Z} \to \mathbb{N}$ be defined as $f(x) = x^4$. Then f is not injective.

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Proof:

How many of the following are correct ways of starting off this proof? Assume for the sake of contradiction that *f* is not injective. Assume for the sake of contradiction that there are integers x_1 and x_2 where $f(x_1) = f(x_2)$ but $x_1 \neq x_2$. Consider arbitrary integers x_1 and x_2 where $x_1 \neq x_2$. We will prove that $f(x_1) = f(x_2)$. Consider arbitrary integers x_1 and x_2 where $f(x_1) = f(x_2)$. We will prove that $x_1 \neq x_2$.

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How many of the following are correct ways of starting off this proof? Assume for the sake of contradiction that f is not injective. Assume for the sake of contradiction that there are integers x_1 and x_2 where $f(x_1) = f(x_2)$ but $x_1 \neq x_2$.

Consider arbitrary integers x_1 and x_2 where $x_1 \neq x_2$. We will prove that $f(x_1) = f(x_2)$.

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Injections and Composition

Injections and Composition

- **Theorem:** If $f : A \to B$ is an injection and $g : B \to C$ is an injection, then the function $g \circ f : A \to C$ is an injection.
- Our goal will be to prove this result. To do so, we're going to have to call back to the formal definitions of injectivity and function composition.

Proof: Let $f : A \to B$ and $g : B \to C$ be arbitrary injections.

- **Theorem:** If $f : A \to B$ is an injection and $g : B \to C$ is an injection, then the function $g \circ f : A \to C$ is also an injection.
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There are two definitions of injectivity that we can use here: $\forall a_1 \in A. \forall a_2 \in A. ((g \circ f)(a_1) = (g \circ f)(a_2) \rightarrow a_1 = a_2)$ $\forall a_1 \in A. \forall a_2 \in A. (a_1 \neq a_2 \rightarrow (g \circ f)(a_1) \neq (g \circ f)(a_2))$

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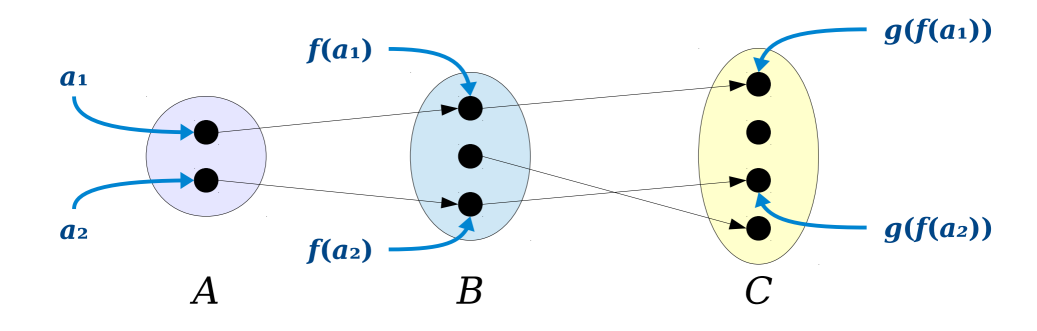
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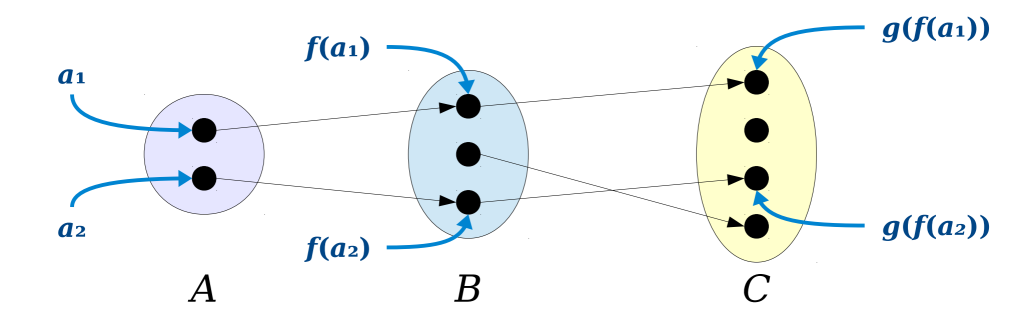
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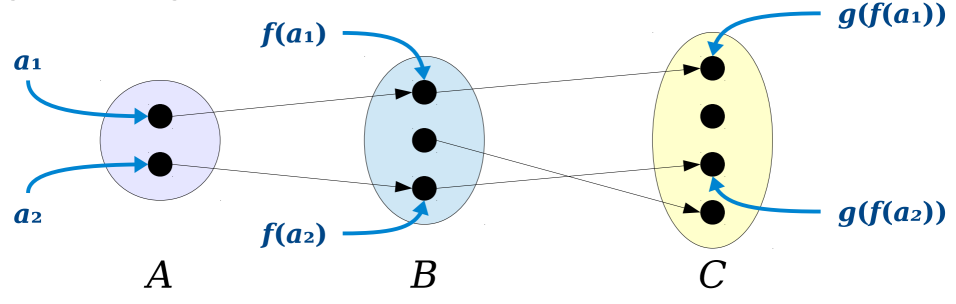
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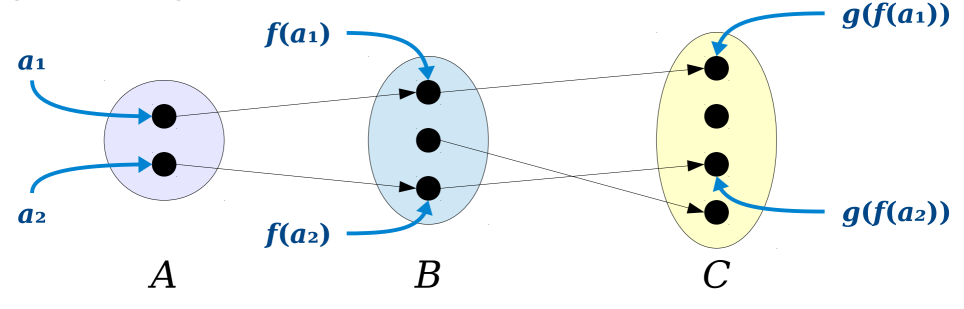
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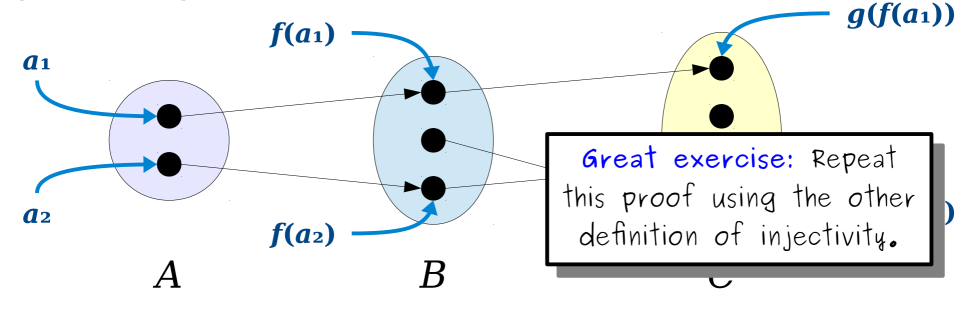
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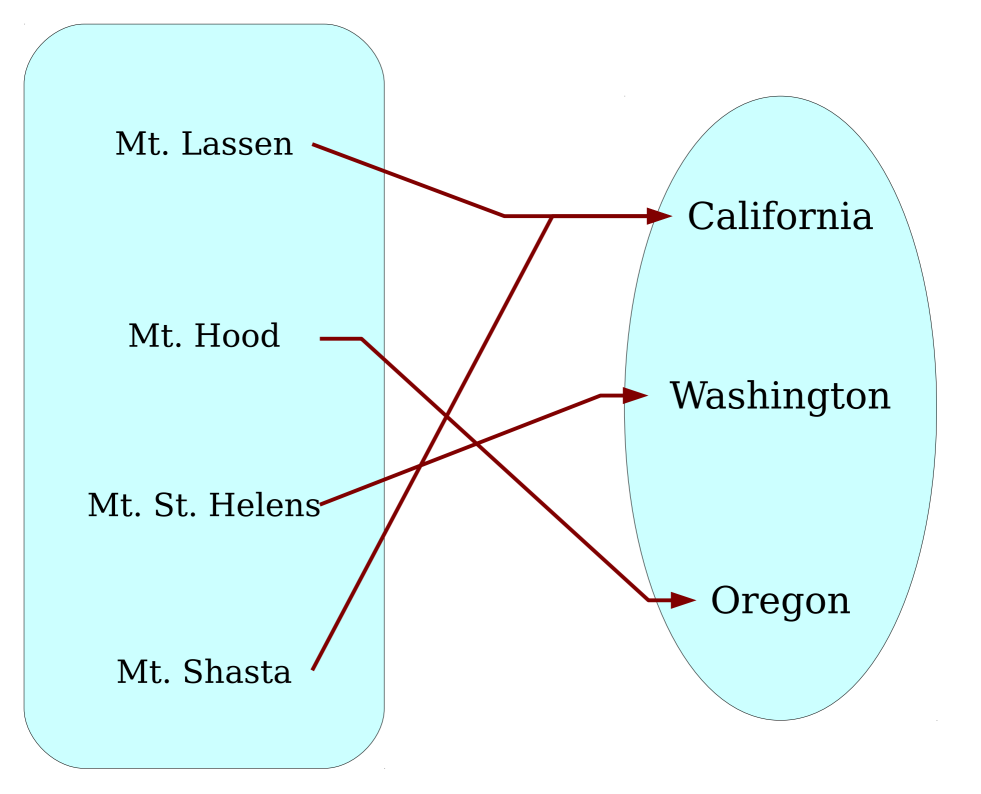


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Another Class of Functions



• A function $f : A \rightarrow B$ is called *surjective* (or *onto*) if this first-order logic statement is true about f:

$\forall b \in B. \exists a \in A. f(a) = b$

("For every possible output, there's at least one possible input that produces it")

- A function with this property is called a *surjection*.
- How does this compare to our first rule of functions?

Theorem: Let $f : \mathbb{R} \to \mathbb{R}$ be defined as f(x) = x / 2. Then f(x) is surjective.

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- **Theorem:** Let $f : \mathbb{R} \to \mathbb{R}$ be defined as f(x) = x / 2. Then f(x) is surjective.
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Let x = 2y.

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Composing Surjections

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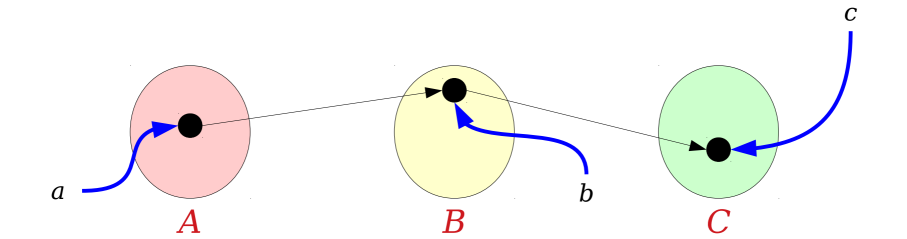
What does it mean for $g \circ f : A \rightarrow C$ to be surjective?

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Therefore, we'll choose arbitrary $c \in C$ and prove that there is some $a \in A$ such that $(g \circ f)(a) = c$.

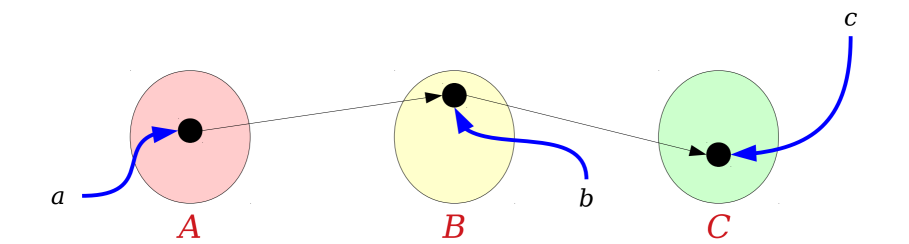
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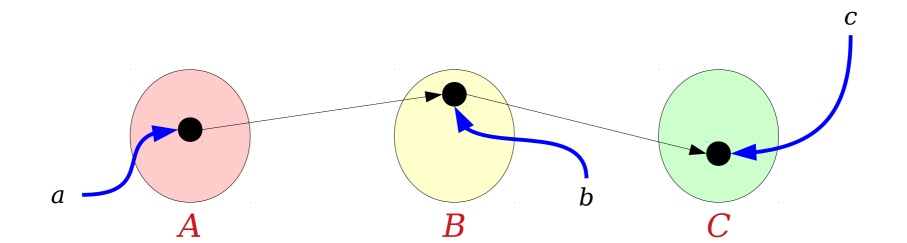
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Consider any $c \in C$.



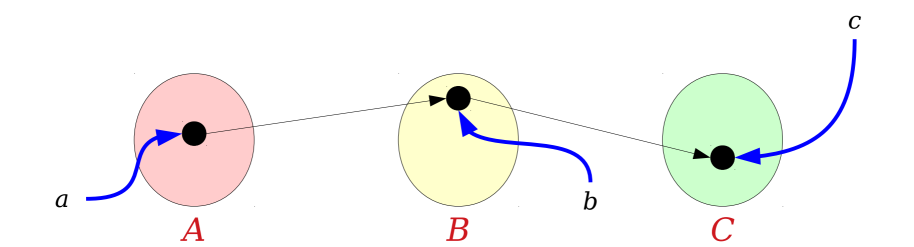
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Consider any $c \in C$. Since $g : B \to C$ is surjective, there is some $b \in B$ such that g(b) = c. Similarly, since $f : A \to B$ is surjective, there is some $a \in A$ such that f(a) = b.



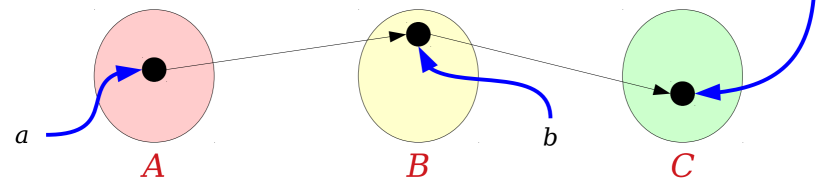
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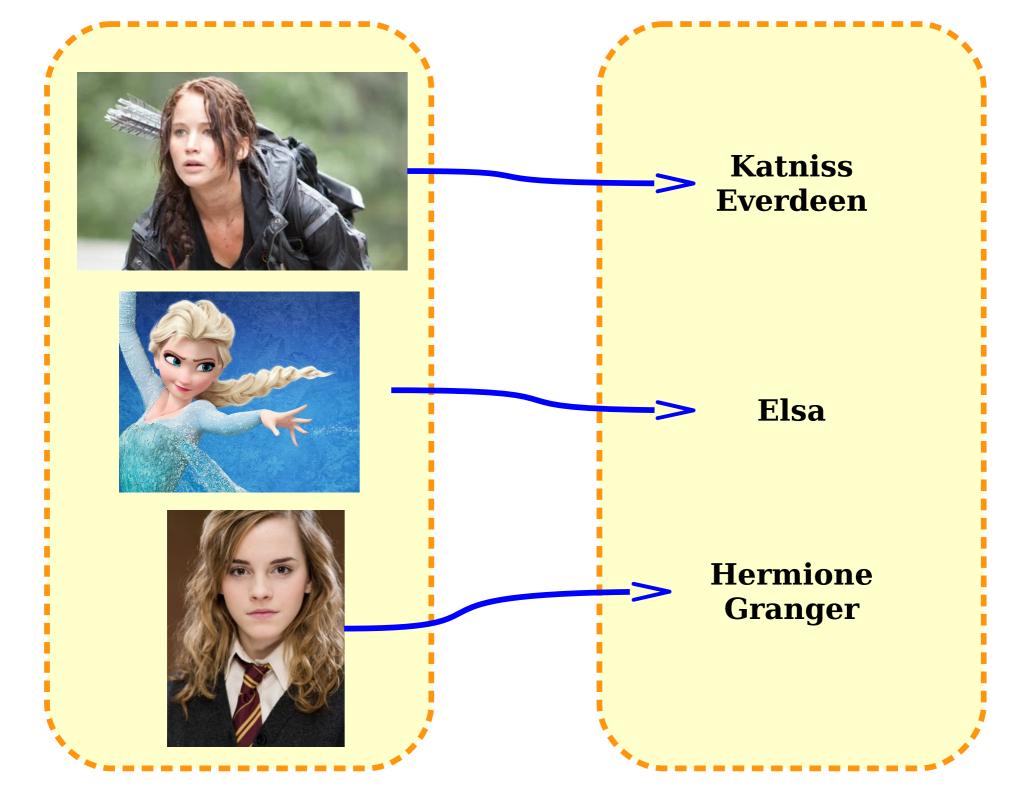
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Injections and Surjections

- An injective function associates *at most* one element of the domain with each element of the codomain.
- A surjective function associates *at least* one element of the domain with each element of the codomain.
- What about functions that associate
 exactly one element of the domain with each element of the codomain?



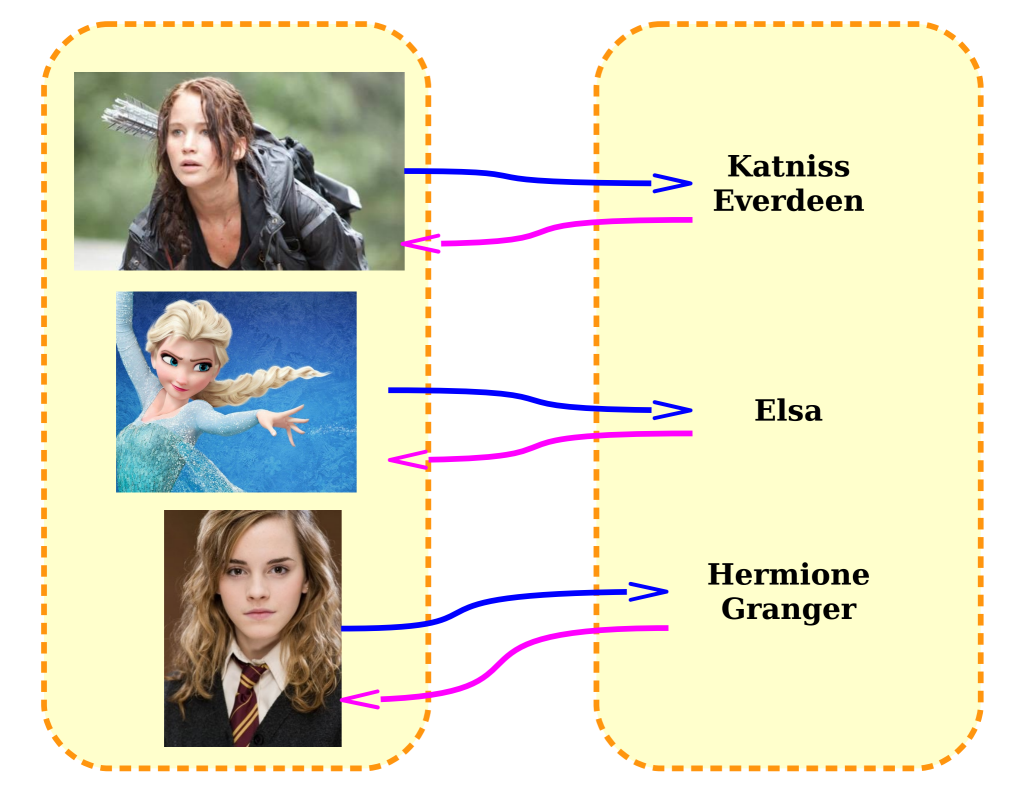
Bijections

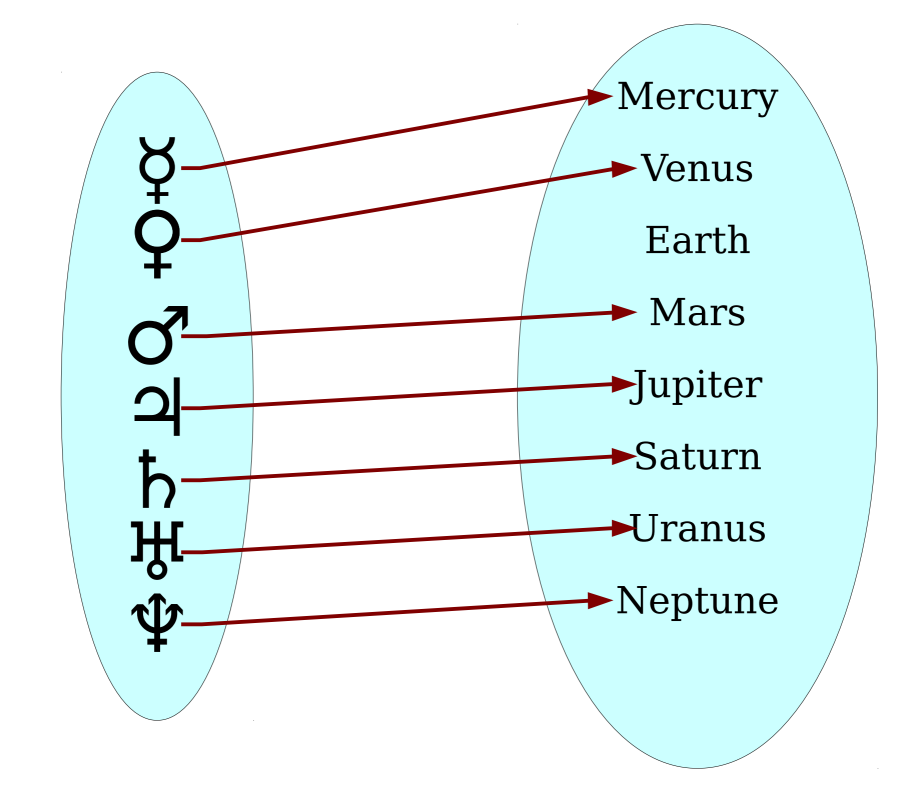
- A function that associates each element of the codomain with a unique element of the domain is called *bijective*.
 - Such a function is a *bijection*.
- Formally, a bijection is a function that is both *injective* and *surjective*.
- Bijections are sometimes called *one-toone correspondences*.
 - Not to be confused with "one-to-one functions."

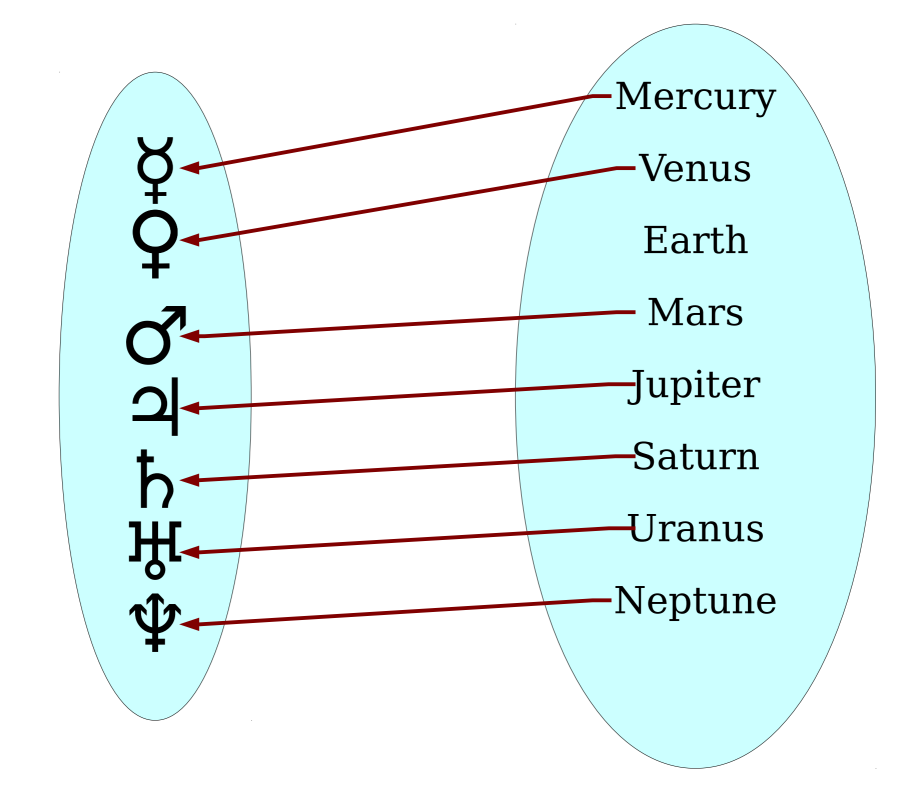
Bijections and Composition

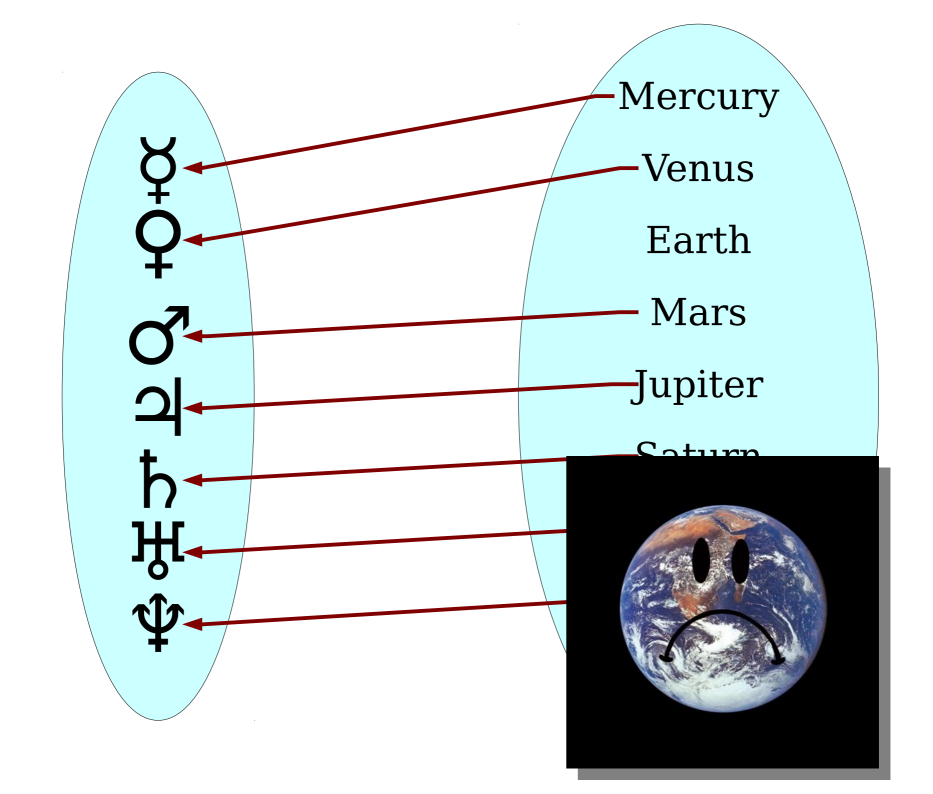
- Suppose that $f: A \to B$ and $g: B \to C$ are bijections.
- Is *g f* necessarily a bijection?
- **Yes!**
 - Since both f and g are injective, we know that g • f is injective.
 - Since both f and g are surjective, we know that g • f is surjective.
 - Therefore, $g \circ f$ is a bijection.

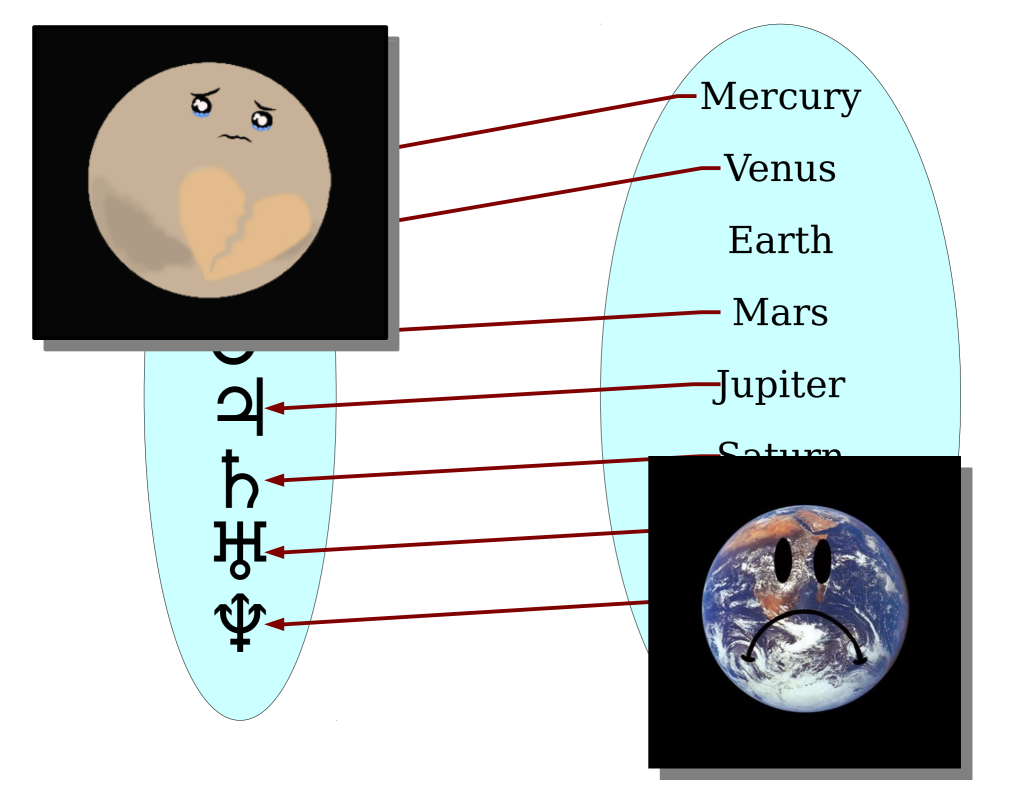
Inverse Functions

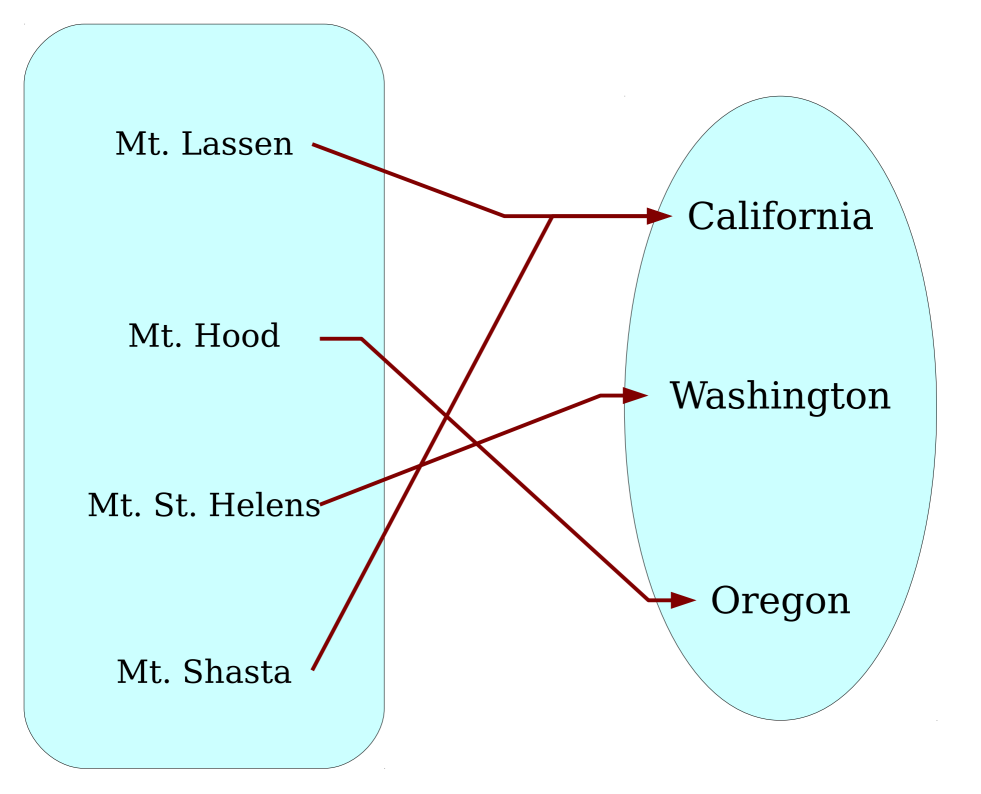


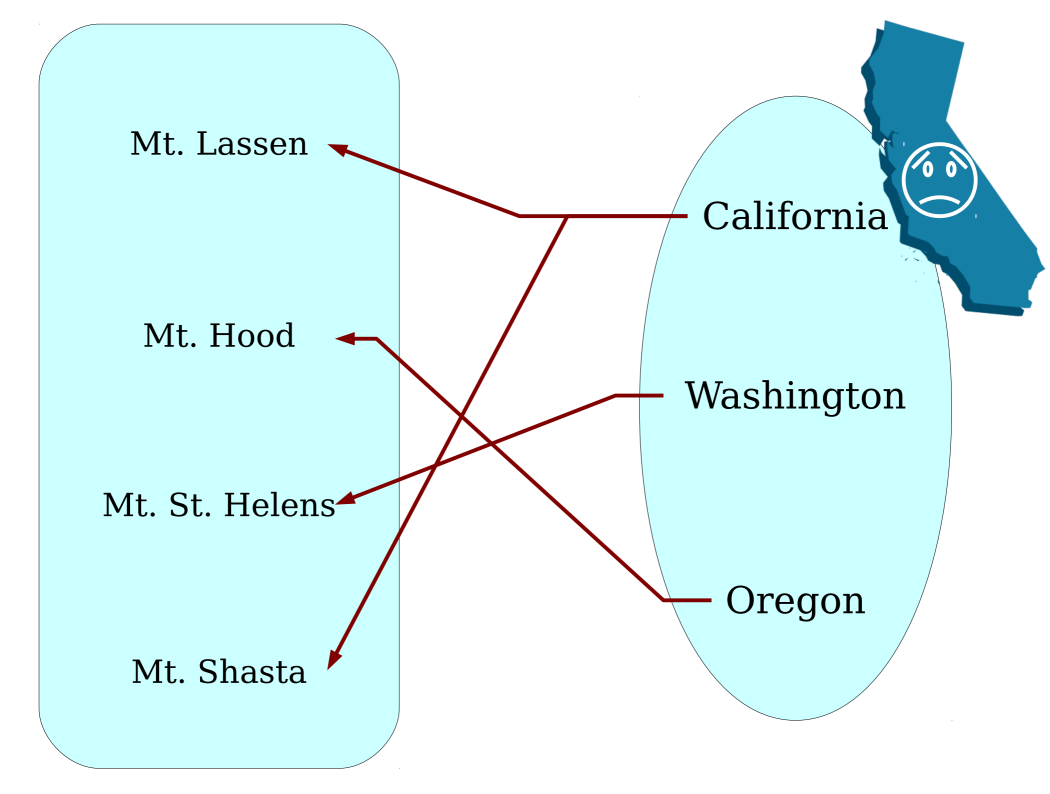












Inverse Functions

- In some cases, it's possible to "turn a function around."
- Let $f: A \to B$ be a function. A function $f^{-1}: B \to A$ is called an *inverse of f* if the following first-order logic statements are true about f and f^{-1}

 $\forall a \in A. (f^{-1}(f(a)) = a) \qquad \forall b \in B. (f(f^{-1}(b)) = b)$

- In other words, if f maps a to b, then f^{-1} maps b back to a and vice-versa.
- Not all functions have inverses (we just saw a few examples of functions with no inverses).
- If f is a function that has an inverse, then we say that f is *invertible*.

Inverse Functions

- **Theorem:** Let $f : A \rightarrow B$. Then f is invertible if and only if f is a bijection.
- These proofs are in the course reader. Feel free to check them out if you'd like!
- **Really cool observation:** Look at the formal definition of a function. Look at the rules for injectivity and surjectivity. Do you see why this result makes sense?

Where We Are

- We now know
 - what an injection, surjection, and bijection are;
 - that the composition of two injections, surjections, or bijections is also an injection, surjection, or bijection, respectively; and
 - that bijections are invertible and invertible functions are bijections.
- You might wonder why this all matters. Well, there's a good reason...

Next Time

- Cardinality, Formally
 - How do we rigorously define the idea that two sets have the same size?
- The Nature of Infinity
 - It's even weirder than you think!
- Cantor's Theorem Revisited
 - A formal proof of a major result!