## Chapter 6 in context:

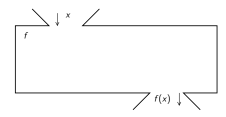
- ► Chapter 5 Relations: Builds on proofs about sets
- Chapter 6 Function: Builds on proofs about relations
- ► Chapter 7 Self Reference: Focuses on recursive thinking

## Chapter 6 outline:

- ▶ Introduction, function equality, and dictionaries (**Today**)
- Image and inverse images (Friday)
- ► Function properties and composition (next week Monday)
- Map, reduce, filter (next week Wednesday)
- Cardinality (next week Friday)
- Countability (week-after Monday, Nov 18)
- ► Review (week-after Wednesday, Nov 20)
- ► Test 3, on Ch 5 & 6 (week-after Friday, Nov 22)

## A function is...

- ► a parameterized expression.
- a named piece of code that can be invoked many times in different contexts.
- ► an extension to the programming language.
- an abstract machine.
- a value.



Cross out the term/concept that was **not** used in the reading for today as a way to think about functions

A kind of machine A form of induction

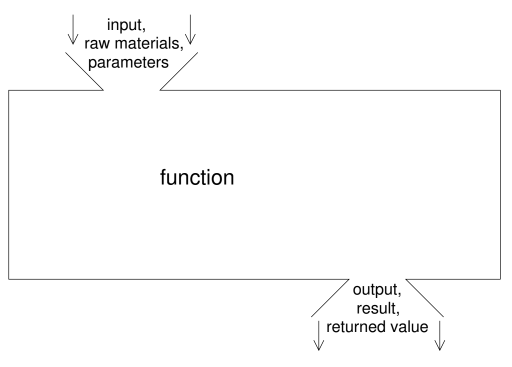
A mapping between two collections A kind of relation

For the function  $f: X \to Y$ , X is the and Y is the

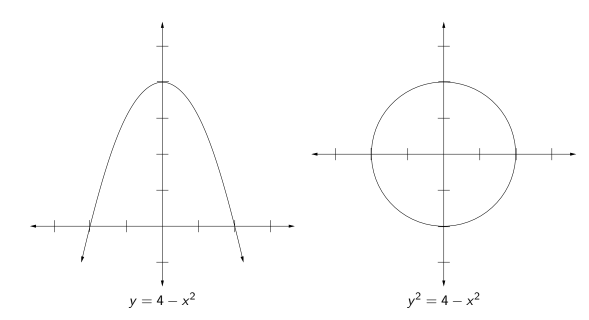
\_\_\_\_.

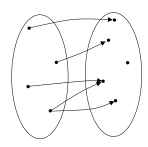
function constant domain

codomain first-class value relation



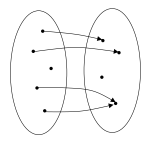
Alice	×3498
Bob	×4472
Carol	×5392
Dave	×9955
Eve	×2533
Fred	×9448
Georgia	×3684
Herb	x8401





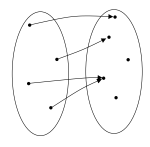
Not a function.

(There's a domain element that is related to two things.)



Not a function.

(There's a domain element that is not related to anything.)



A function.

(It's OK that two domain elements are related to the same thing and one codomain element has nothing related to it.)

#### **Definition of function**

Informal: A *function* is a relation in which everything in the first set is related to *exactly one thing* in the second set.

Formal:  $f \subseteq X \times Y$  is a function if

$$\forall \ x \in X, \qquad \exists \ y \in Y \mid (x,y) \in f$$
 existence of  $y$ 

$$\land \ \forall \ y_1, y_2 \in Y, ((x,y_1),(x,y_2) \in f) \rightarrow y_1 = y_2 \text{ uniqueness of } y$$

## Change of notation

Informal: A *function* is a relation in which everything in the first set is related to *exactly one thing* in the second set.

Formal (relation notation):  $f \subseteq X \times Y$  is a function if

$$\forall \ x \in X, \qquad \exists \ y \in Y \mid (x,y) \in f$$
 existence of  $y$ 

$$\land \quad \forall \ y_1, y_2 \in Y, ((x,y_1), (x,y_2) \in f) \rightarrow y_1 = y_2 \quad \text{uniqueness of } y$$

Formal (function notation):  $f \subseteq X \times Y$  is a *function* if

$$\forall x \in X$$
,  $\exists y \in Y \mid f(x) = y$  existence of  $y$ 

$$\land \forall y_1, y_2 \in Y, (f(x) = y_1 \land f(x) = y_2) \rightarrow y_1 = y_2 \text{ uniqueness of } y$$

We call X the *domain* and Y the *codomain* of f.



# **Definition of function equality.** Let $f, g: X \to Y$

Old definition: functions are sets.

$$f = g \text{ if } \forall f \subseteq g \land g \subseteq f$$

New definition: based on function notation.

$$f = g$$
 if  $\forall x \in X, f(x) = g(x)$ 

Function equality: f = g if  $\forall x \in X, f(x) = g(x)$ 

Let  $f, g : \mathbb{R} \to \mathbb{R}$  such that  $f(x) = x \cdot (x - 1) - 6$  and g(x) = (x - 3)(x + 2).

Prove f = g.

The old and new definitions of function equality are equivalent.

**Ex 7.2.1.** 
$$(\forall x \in X, f(x) = g(x))$$
 iff  $(f \subseteq g \land g \subseteq f)$ .

The old and new definitions of function equality are equivalent.

**Ex 7.2.1.** 
$$(\forall x \in X, f(x) = g(x))$$
 iff  $(f \subseteq g \land g \subseteq f)$ .

**Proof.** First, suppose  $\forall x \in X, f(x) = g(x)$ , that is, f = g by definition of function equality. Further suppose  $(x,y) \in f$ . By function notation, f(x) = y. By supposition and substitution, g(x) = y. By relation notation,  $(x,y) \in g$ . Finally,  $f \subseteq g$  by definition of subset.

Similarly  $g \subseteq f$ , and therefore f = g by definition of set equality.

Conversely, suppose  $f \subseteq g \land g \subseteq f$ , that is, f = g by definition of set equality. Further suppose  $x \in X$ .

Let y = f(x). Note that this  $y \in Y$  must exist by definition of function. By relation notation,  $(x, y) \in f$ .

By definition of subset [or set equality],  $(x, y) \in g$ . In function notation, that is g(x) = y, and so f(x) = g(x) by substitution. Therefore f = g by definition of function equality.  $\square$ 

#### For next time:

Do Exercises 6.1.(2,3,7,8,9,10,11).

Exercises 2 and 3 are function-equality proofs. The other exercises are programming problems.

Read Section 6.2.

Take quiz