Chapter 7 in context:

- Chapter 5 Relations: Builds on proofs about sets
- Chapter 6 Self Reference: Interlude between Chapters 5 and 7, focuses on recursive thinking
- Chapter 7 Function: Builds on proofs about relations

Chapter 7 outline:

- Introduction, function equality, and anonymous functions (Today)
- Image and inverse images (Wednesday)
- Function properties, composition, and applications to programming (Friday)

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- Cardinality (next week Monday)
- Countability (next week Wednesday)
- Review (Monday, Apr 18)
- Test 3, on Ch 6 & 7 (Wednesday, Apr 20)

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

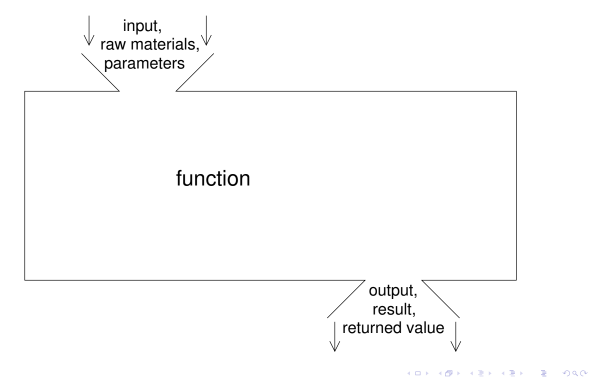
domain

codomain

first-class value

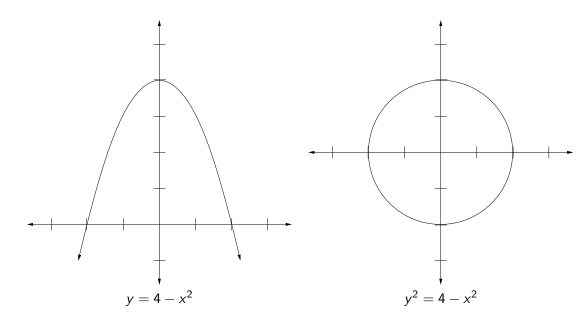
relation

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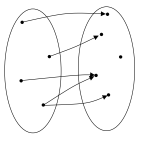


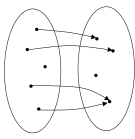
Alice	x3498
Bob	×4472
Carol	×5392
Dave	×9955
Eve	x2533
Fred	×9448
Georgia	×3684
Herb	×8401

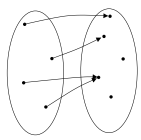
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## Not a function.

(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

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

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# 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

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

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

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

 $\forall x \in X, \qquad \exists y \in Y \mid f(x) = y \qquad \text{existence of } y$   $\land \quad \forall y_1, y_2 \in Y, (f(x) = y_1 \land f(x) = y_2) \rightarrow y_1 = y_2 \quad \text{uniqueness of } y$ 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.

$$f = g$$
 if  $\forall f \subseteq g \land g \subseteq f$ 

New definition: based on function notation.

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

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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.

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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  $f \subseteq g$ , 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.  $\Box$ 

### For next time:

Pg 331: 7.2.(2 & 3) Pg 335: 7.3.(3, 4, 8) Read 7.4 Skim 7.5