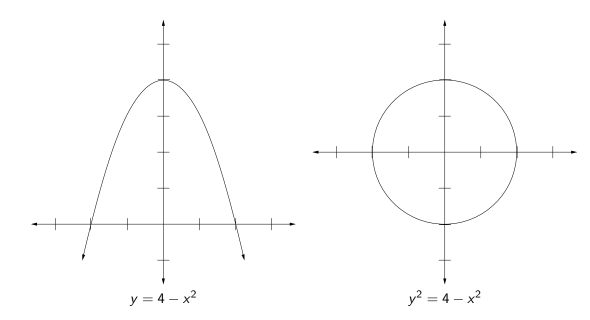
## Chapter 5 roadmap:

- Introduction to relations (Today)
- Properties of relations (Wednesday and Friday)
- ► Transitive closure (Friday, Oct 20)
- Partial order relations (Monday, Oct 23)
- ► Review for Test 2 (Wednesdayday, Oct 25)

## Today: Introduction relations

- Definition
- Examples
- Other terms
  - Image
  - Inverse
  - Composition
- Code representation
- Proofs

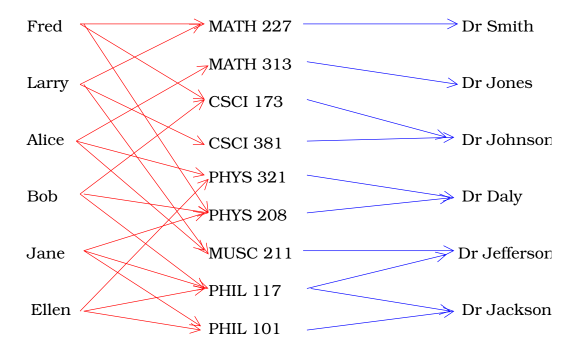


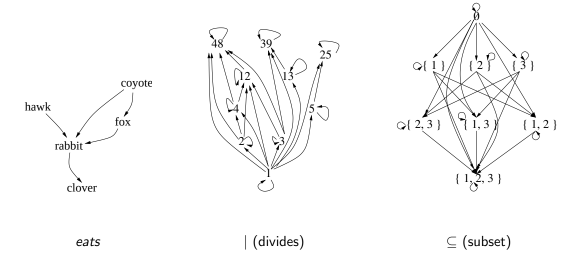
Consider the set of students {Alice, Bob, Carol, Dave}. Suppose they all sit in the front row, with this seating arrangement:

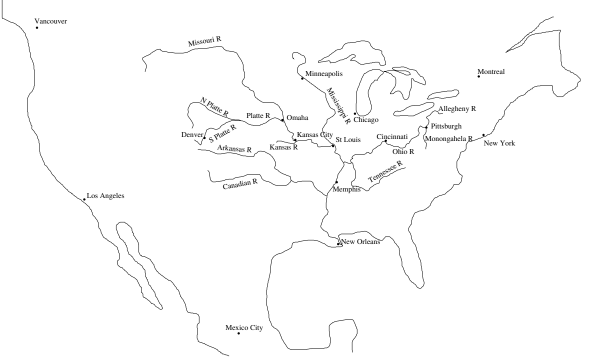
Dave	Alice	Carol	Bob
------	-------	-------	-----

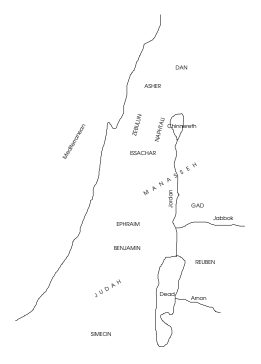
Consider the relation *sitsNextTo* on this set. Determine which of the following are true.

```
Carol \in sitsNextTo
(Dave, Alice) \in sitsNextTo
(Dave, Bob) \in sitsNextTo
(Alice, Carol) = sitsNextTo
sitsNextTo = \{Dave, Alice, Carol, Bob \}
sitsNextTo = \{(Dave, Alice), (Alice, Carol), (Carol, Bob)\}.
sitsNextTo =
{(Alice, Carol), (Alice, Dave), (Bob, Carol), (Carol, Alice), (Carol, Bob), (Dave, Alice)}
```









## Chapter 5 roadmap:

- ► Introduction to relations (**Today**)
- Properties of relations (Wednesday and Friday)
- ► Transitive closure (Friday, Mar Oct 20)
- ▶ Partial order relations (Monday, Oct 23)
- ► Review for Test 2 (Wednesday, Oct 25)

## For next time:

Pg 205: 5.3.(8, 10, 12, 13)

Read 5.4 Take quiz