Chapter 5 roadmap:

- Introduction to relations (Today)
- Properties of relations (Friday and Monday-after-break)
- Transitive closure (Wednesday, Mar 13)
- Partial order relations (Friday, Mar 15)
- Review for Test 2 (Monday, Mar 18)

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 $\in \operatorname{sitsNextTo~}$
(Dave, Alice) $\in \operatorname{sitsNextTo~}$
(Dave, Bob) $\in \operatorname{sitsNextTo~}$
(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) \}



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## For next time:

Pg 205: 5.3.(8, 10, 12, 13)
Read 5.4
Take quiz

