Chapter 5 roadmap:

- Introduction to relations (week-before Friday)
- Properties of relations (last week Monday and Wednesday)

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- Transitive closure (last week Friday)
- Partial order relations (Today)
- Begin function chapter (Wednesday)

Today:

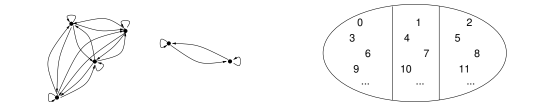
- Antisymmetry
- Partial order relations
- Topological sort



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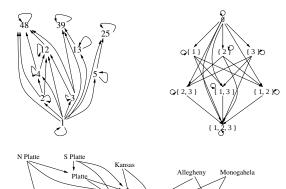


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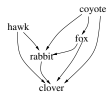
Mississippi

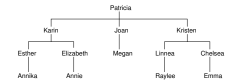
Canadian

Arkansas

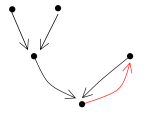
Tennessee

Ohio

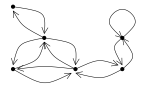


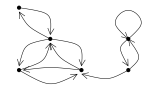


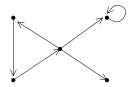
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symmetric

All arrows have a back arrow.

asymmetric (not symmetric) There exists an arrow without a back arrow. antisymmetric ("very" not symmetric) No arrows have back arrows except self loops.

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Formal definition:

A relation R on a set X is antisymmetric if $\forall x, y \in X$, if $(x, y) \in R$ and $(y, x) \in R$, then x = y.

Informal definition:

If both an arrow and its reverse exist in an antisymmetric relation R, then that arrow must be a self loop (and, hence, it is its own reverse).

Alternate formal definition:

A relation R on a set X is antisymmetric if $\forall (x, y) \in R$, either x = y or $(y, x) \notin R$.

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Rock beats scissors; scissors beats paper; paper beats rock.

Grasshopper eats corn; mouse eats corn; mouse eats grasshopper; snake eats mouse; hawk eats mouse; hawk eats snake.

Aurelia is better than Gwendolyn at pitching; Gwendolyn is better than Aurelia at batting.

Peter Pan is shorter than Treasure Island; Treasure Island is shorter than Anna Karenina; Anna Karenina is shorter than The Count of Monte Christo.

CSCI 235 is a prereq for CSCI 245; CSCI 245 is a rereq for CSCI 345; CSCI 243 is a prereq for CSCI 345; MATH 231 is a prereq for MATH 245; CSCI 345 is a prereq for CSCI 381; MATH 245 is a prereq for CSCI 381.

I married a widow with a grown daughter; my father, a widower, then married my step-daughter. Thus I am my own step-grampa. (The relation in this example is "is biological ancestor of or step-ancestor of".)

A relation R on a set X is antisymmetric if $\forall x, y \in X$, if $(x, y) \in R$ and $(y, x) \in R$, then x = y.

Ex 5.8.9. Prove that | (divides) on \mathbb{N} is antisymmetric.

Proof. Suppose $x, y \in \mathbb{N}$, x|y, and y|x (that is, $(x, y), (y, x) \in |$). By definition of divides, there exists $i, j \in \mathbb{N}$ such that

 $\begin{array}{rcl} x &=& i \cdot y \\ y &=& j \cdot x \end{array}$

Then

 $\begin{array}{rcl} x & = & i \cdot j \cdot x & \text{by substitution} \\ 1 & = & i \cdot j & \text{by cancellation} \\ i & = & j = 1 & \text{by arithmetic} \\ x & = & y & \text{by identity} \end{array}$

Therefore | is antisymmetric by definition. \Box

Antisymmetry:

A relation R on a set X is antisymmetric if $\forall x, y \in X$, if $(x, y) \in R$ and $(y, x) \in R$, then x = y.

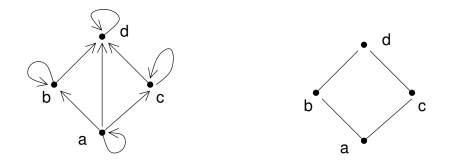
Partial order relation:

A *partial order relation* (or just *partial order*) is a relation that is reflexive, transitive, and antisymmetric.

A *strict partial order (relation)* is a relation that is irreflexive, transitive and antisymmetric.

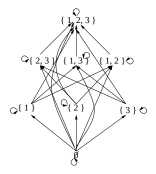
Partially ordered set:

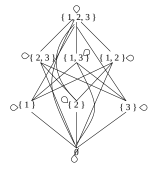
A *partially ordered set* or *poset* is a set together with a partial order on that set.

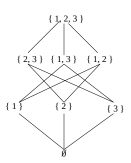


 $R = \{(a, a), (a, b), (a, c), (a, d), (b, b), (b, d), (c, c), (c, d), (d, d)\}$

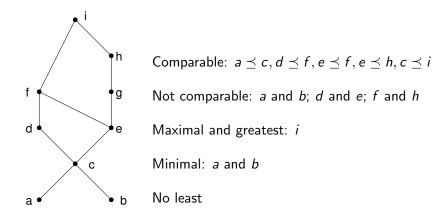
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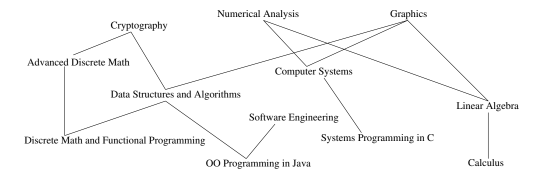




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Everyday examples: Preparing a meal, writing a term paper, getting dressed



A partial order R on a set X is a *total order* if for all $x, y \in X$, either $x \leq y$ or $y \leq x$, that is, x and y are comparable.

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Standard example of a total order: \leq .

A *partial order relation* (or just *partial order*) is a relation that is reflexive, transitive, and antisymmetric.

A partial order R on a set X is a *total order* if for all $x, y \in X$, either $x \leq y$ or $y \leq x$, that is, x and y are comparable.

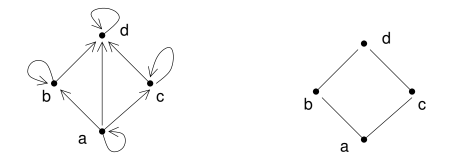
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A topological sort of a partial order R is a total order that is a superset of R.

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 $R = \{(a, a), (a, b), (a, c), (a, d), (b, b), (b, d), (c, c), (c, d), (d, d)\}$

A topological sort for $R: R \cup \{(b, c)\}$, written as a, b, c, d

Another topological sort for $R: R \cup \{(c, b)\}$, written as a, c, b, d

For next time:

Do Exercises 5.4.(1, 2, 3, 4, 5, 13, 20).

Read Section 6.1

