CMPSCI 250: Introduction to Computation

Lecture #10: Partial Orders David Mix Barrington 25 September 2013

Partial Orders

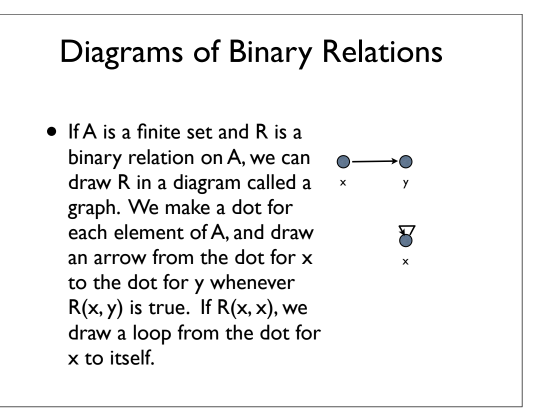
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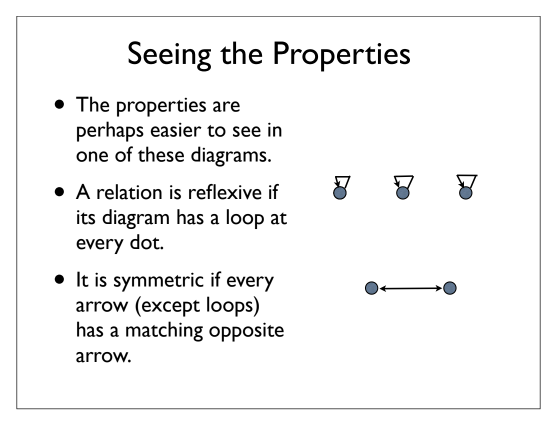
Definition of a Partial Order

- A partial order is a particular kind of binary relation on a set. Remember that R is a binary relation on a set A if R ⊆ A × A, that is, if R is a set of ordered pairs where both elements of every pair are from A.
- Last time we used quantifiers to define four particular properties that a binary relation on a set might have.
- A relation is a partial order if and only if it is reflexive, antisymmetric, and transitive.

Properties of a Partial Order

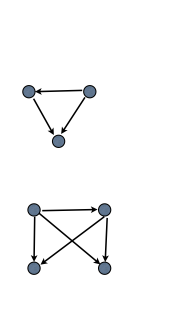
- A relation R is **reflexive** if every element is related to itself -- in symbols, ∀x: R(x, x).
- It is antisymmetric if the order of elements in a pair can never be reversed unless they are the same element -- in symbols, ∀x: ∀y: (R(x, y) ∧ R(y, x)) → (x = y).
- Finally, R is transitive if ∀x: ∀y: ∀z: (R(x, y) ∧ R(y, z)) → R(x, z). This says that a chain of pairs in the relation must be accompanied by a single pair whose elements are the start and end of the chain.

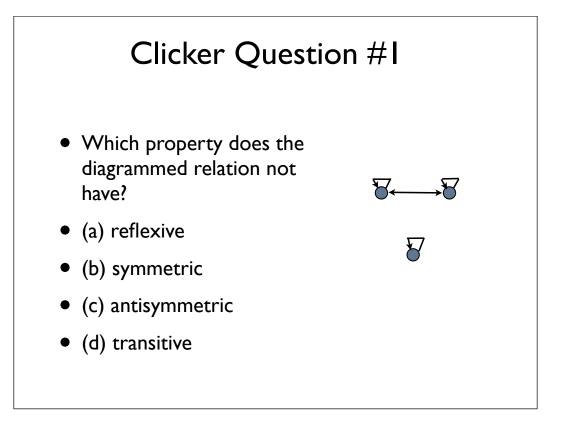


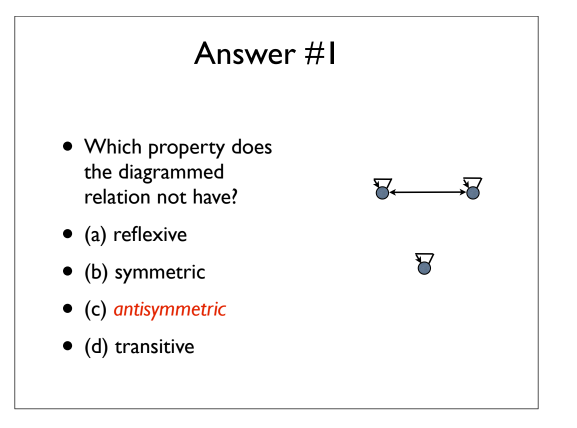


Seeing the Properties

- It is antisymmetric if there are never two arrows in opposite directions between two different nodes.
- It is transitive if for every path of arrows (a chain where the start of each arrow is the end of the previous one) there is a single arrow from the start of the chain to the end.







Total Orders

- When we studied **sorting** in CMPSCI 187, we assumed that the elements to be sorted came from a type with a defined comparison operation.
- Given any two elements in the set, we can determine which is "smaller" according to the definition. (In Java the type would have a compareTo method or have an associated Comparator object.)

Total Orders

- The "smaller" relation is not normally reflexive, but the related "smaller or equal to" relation is.
- Both these relations are normally antisymmetric, unless it is possible for the comparison relations to have ties between different elements.
- And both relations are transitive, just as ≤ is on numbers.

Total Orders

- But ordered sets have an additional property called being total, which we write in symbols as ∀x: ∀y: R(x, y) ∨ R(y, x).
- In general a partial order need not have this property -- two distinct elements could be incomparable.
- For example, the equality relation E, defined by $E(x, y) \leftrightarrow (x = y)$, is reflexive, antisymmetric, and

transitive, but any two distinct elements are incomparable.

The Division Relation

- Here's another example of a partial order that is not total.
- Our base set will be the natural numbers {0, I, 2, 3,...}, and we define the division relation D so that D(x, y) means "x divides into y without remainder".
- In symbols, D(x, y) means ∃z: x · z = y. (Here we use the dot operator · for multiplication.)

The Division Relation

- Any natural divides 0, but 0 divides only itself. D(1, y) is always true. D(2, y) is true for even y's (including 0) but not for odd y's. D(100, x) is true if and only if the decimal for x ends in at least two 0's.
- In discussion next week we'll look at some tricks to determine whether D(k, y) is true for some particular small values of k.

Division is a Partial Order

- It's easy to prove that D is a partial order.
- D(x, x) is always true because we can take z to be I and x · I = x.
- If D(x, y) and D(y, x) are both true, x must equal y because D(x, y) implies that $x \le y$.
- And if D(x, y) and D(y, z), then there exist naturals u and v such that x · u = y and y · v = z, and then we see that x · (u · v) = z.

More Partial Order Examples

- There are several easily defined partial orders on strings.
- We say that u is a **prefix** of v if ∃w: uw = v. (Here we write concatenation as algebraic multiplication.) We say u is a **suffix** of v if ∃w: wu = v. And u is a **substring** of v if ∃w: ∃z: wuz = v.
- It's easy to check that each of these relations is reflexive, antisymmetric, and transitive.

Clicker Question #2

- Let Σ be the alphabet {a, b} and consider the prefix, suffix, and substring relations on Σ^* . Which of these statements is *false*?
- (a) ab is a prefix of aba and aa is a substring of aba
- (b) λ is a suffix of aba and λ is a substring of aba
- (c) a is a suffix of aba and ba is a substring of aba
- (d) aba is a prefix of aba and aba is a suffix of aba

Answer #2

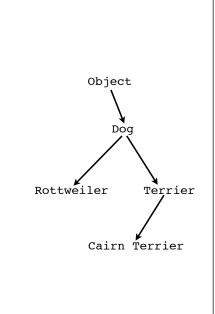
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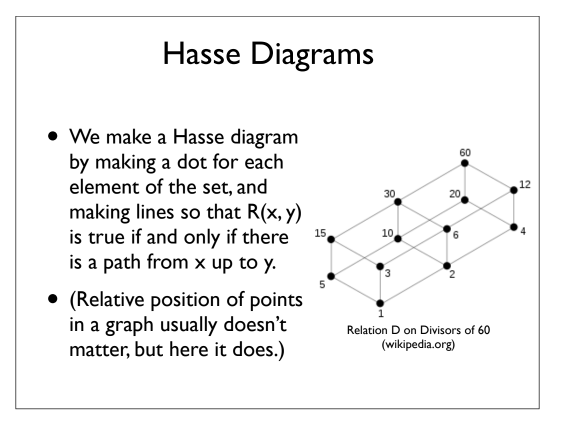
More Partial Order Examples

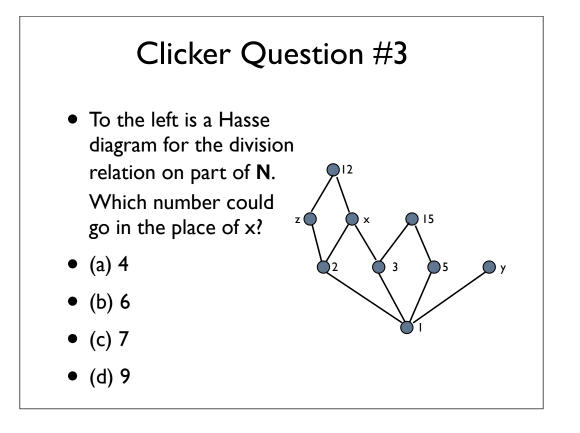
- Inclusion on sets is another partial order, as $X \subseteq X, X \subseteq Y$ and $Y \subseteq X$ imply X = Y, and $X \subseteq Y$ and $Y \subseteq Z$ imply $X \subseteq Z$.
- The **subclass** relation on Java classes is a partial order, since every class is a subclass of itself, two different classes can never each be subclasses of the other, and a subclass of a subclass is a subclass.

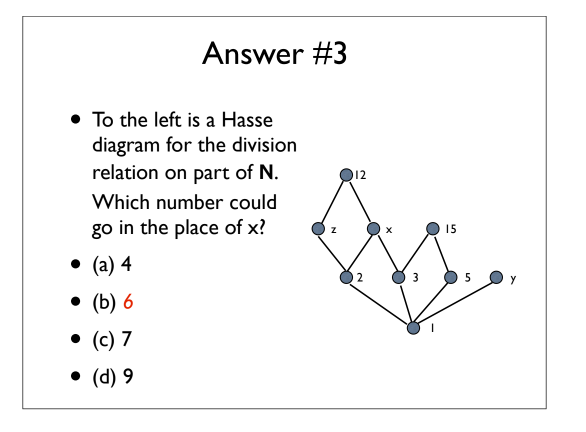
More Partial Order Examples

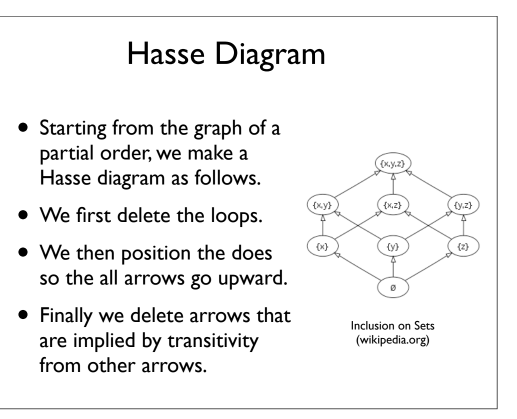
- We represent this relation by an object hierarchy diagram in the form of a **tree**.
- One class is a subclass of another if we can trace a path of extends relationships in the diagram from the subclass up to the superclass.











The Hasse Diagram Theorem

- A Hasse diagram is a convenient way to represent a partial order if we can make one.
- But if I am just given R and told that it is a partial order, can I always make a Hasse diagram for it?
- The potential problem comes with the rule that the points must be arranged so that every arrow goes upward.

The Hasse Diagram Theorem

- The **Hasse Diagram Theorem** says that any finite partial order is the "path-below" relation of some Hasse diagram, and the "path-below" relation of any Hasse diagram is a partial order.
- The second of these two statements is easy to prove -- we just have to check that the path-below relation is reflexive, antisymmetric, and transitive.
- We'll sort of prove the first statement here.

Proving the Theorem

- Given the relation R, when do we want an arrow from x up to y?
- There should be an arrow if R(x, y) is true and ¬∃z: (x ≠ z) ∧ (z ≠ y) ∧ R(x, z) ∧ R(z, y). (That z would make an x-y arrow redundant.)
- To start drawing the diagram, we need an element that we can safely put at the bottom, because it has no arrows into it.

Proving the Theorem

- An element x is called **minimal** for R if $\forall y$: R(y, x) \rightarrow (x = y).
- A finite partial order must have at least one minimal element, because we can start somewhere and keep taking smaller elements until none exist.
- This process can't lead to a **cycle** because R is antisymmetric.

Proving the Theorem

- We build the diagram recursively by finding a minimal element, making a Hasse diagram for the set without that element, and then putting the minimal element back at the bottom, with the arrows given by the rule above.
- To finish the proof, we have to make sure that the path-below relation of this diagram we've constructed is really R.