Chapter 5 roadmap:

- Introduction to relations (last week Monday)
- Properties of relations (last week Wednesday and Friday)
- ► Transitive closure (**Today**)
- Partial order relations (next week Monday)
- Review for Test 2 (next week Wednesday)
- ► Test 2 on Chapters 4 & 5 (next week Friday)

Today:

- Review of relation properties
- An arithmetic on relations
- Computing whether a function is transitive
- Transitive closure

set to another		set or pans	$R \subseteq X \times Y$	isemoneum, is raughtesy
A relation on a set	R	set of pairs	subset of $X \times X$ $R \subseteq X \times X$	eats, divides
The image of an element under a relation	$\mathcal{I}_R(a)$	set	set of things that a is related to $\mathcal{I}_R(a) = \{b \in Y \mid (a,b) \in R\}$	classes Bob is enrolled in, numbers that 4 divides
The image of a set under a relation	$\mathcal{I}_R(A)$	set	set of things that things in A are related to $\mathcal{I}_R(A) = \{b \in Y \mid \exists \ a \in A \mid (a,b) \in R\}$	classes Bob, Larry, or Alice are taking, numbers that 2, 3, or 5 divide
The inverse of a relation	R^{-1}	relation	the arrows/pairs of R reversed $R^{-1} = \{(b, a) \in Y \times X \mid (a, b) \in R\}$	hasOnRoster, teaches, isEatenBy, isDivisibleBy
The composition of two relations	S∘R	relation	two hops combined to one hop (Assume $S \subseteq Y \times Z$) $S \circ R = \{(a,c) \in X \times Z \mid \exists \ b \in Y \mid (a,b) \in R \land (b,c) \in S\}$	hasAsProfessor, eatsSomethingThatEats
The identity relation on a set	i _X	relation	everything is related only to itself $i_X = \{(x, x) \mid x \in X\}$	= = 000
			4 🗇 🕨	m

isEnrolledIn, isTaughtBy

set of pairs subset of $X \times Y$

A **relation** from one

	Reflexivity	Symmetry	Transitivity
Informal	Everything is related to itself	All pairs are mutual	Anything reachable by two hops is reachable by one hop
Formal	$\forall x \in X, (x,x) \in R$	$\forall x, y \in X, (x, y) \in R \rightarrow (y, x) \in R$ OR $\forall (x, y) \in R, (y, x) \in R$	$\forall x, y, z \in X,$ $(x, y), (y, z) \in R \rightarrow (x, z) \in R$ OR $\forall (x, y), (y, z) \in R, (x, z) \in R$
Visual			
Examples	$C < c > = i$ is Δ quainted With	= isOppositeOf	< < > > C isTallerThan

 \equiv , isOppositeOf, isOnSameRiver, isAquaintedWith

<, \le , >, \ge , \subseteq , isTallerThan, isAncestorOf, isWestOf

Operators
$$x + y$$
 $p \lor q$ $\sim p$

Distribution
$$x \cdot (y + z)$$
 $p \wedge (q \vee r)$ $A \cap (B \cup C)$ $= x \cdot y + x \cdot z$ $\equiv (p \wedge q) \vee (p \wedge r)$ $= (A \cap B) \cup (A \cap C)$

Identity
$$x + 0 = x$$
 $p \lor T \equiv p$ $A \cup \emptyset = A$ $x \cdot 1 = x$ $p \land F \equiv p$ $A \cap \mathcal{U} = A$

 $\frac{A \cup B}{A}$

$$S \circ R$$

$$R^{-1}$$

$$i_X \circ R = R$$

$$R^2 = R \circ R$$

R	is one less than	eats	is parent of
R^2	is two less than	eats something that eats	is grandparent of
R^3	is three less than	eats something that eats something that eats	is great grandparent of
???	<	gets nutrients from	is ancestor of

Short form:
$$\forall (x,y), (y,z) \in R, (x,z) \in R$$

$$\forall (x,y) \in R, \ \forall (w,z) \in R, \ \text{if} \ y = w \ \text{then} \ (x,z) \in R$$

Short form:
$$\forall (x, y), (y, z) \in R, (x, y) \in R$$

$$\forall (x,y) \in R, \ \forall (w,z) \in R, \ \text{if } y = w \text{ then } (x,z) \in R$$

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Short form:
$$\forall (x, y), (y, z) \in R, (x, y) \in R$$

$$\forall (x,y) \in R, \forall (w,z) \in R, \text{ if } y = w \text{ then } (x,z) \in R$$

Short form:
$$\forall (x, y), (y, z) \in R, (x, y) \in R$$

$$\forall (x,y) \in R, \quad \forall (w,z) \in R, \quad \text{if } y = w \text{ then } (x,z) \in R$$

$$\{(1, 2), (2, 3), (5, 2), (1, 5), (2, 5), (1, 3)\}$$
 $\{(1, 2), (2, 3), (5, 2), (1, 5), (2, 5), (1, 3)\}$
 $\{(1, 2), (2, 3), (5, 2), (1, 5), (2, 5), (1, 3)\}$
 $\{(1, 2), (2, 3), (5, 2), (1, 5), (2, 5), (1, 3)\}$

Computing transitivity is a $\forall \forall \exists \text{ problem}$

Our strategy is, for each pair (x, y), walk through the whole (original) list. If the list

- 1. is empty, then true (vacuously)
- 2. begins with (y, z) (that is, begins with (w, z) where y = w), then search the whole (original) list for (x, z).
 - 2.1 if found, keep searching
 - 2.2 if not found, then false
- 3. begins with (w, z) for $w \neq y$, skip it and keep searching

Domain
Rivers

First relation

Rivers

Second relation

is tributary to

The Platte flows into the Missouri, and the Missouri flows into the Missouri; both the Platte and the Missouri are tributaries to the

People is parent of is ancestor of
Bill is Jane's parent; Jane is Bill is Jane's ancestor; Leroy has Leroy's parent both Jane and Bill as ancestors.

First relation Domain Animals eats

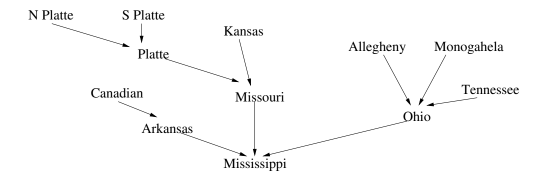
Rabbit eats clover; coyote eats rabbit.

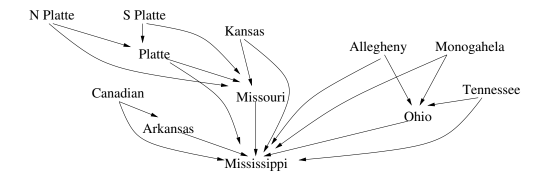
Second relation

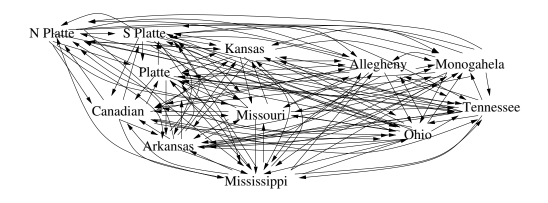
derives nutrients from Coyote derives nutrients from rabbit: rabbit derives nutrients from clover; both coyote and rabbit ultimately derive nutrients from clover.

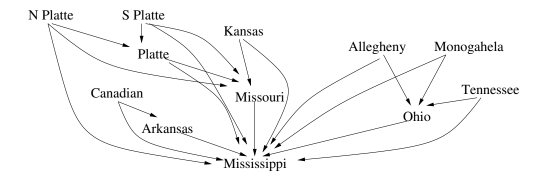
is one less than

2 is one less than 3; 3 is one less 2 < 3: 3 < 4: 2 < 4. than 4









If R is a relation on X, then R^T is the **transitive closure** of R if

- $ightharpoonup R^T$ is transitive
- $ightharpoonup R \subseteq R^T$
- ▶ If S is a transitive relation such that $R \subseteq S$, then $R^T \subseteq S$

Theorem 5.12 The transitive closure of a relation R is unique.

Proof. Suppose S and T are relations fulfilling the requirements for being transitive closures of R. By items 1 and 2, S is transitive and $R \subseteq S$, so by item 3, $T \subseteq S$. By items 1 and 2, T is transitive and $R \subseteq T$, so by item 3, $S \subseteq T$. Therefore S = T by the definition of set equality. \square

Other closures:

Ex 5.7.2 $R \cup i_A$ is the reflexive closure of R

Ex 5.7.3. $R \cup R^{-1}$ is the symmetric closure of R. (HW)

Ex 5.7.2 $R \cup i_A$ is the reflexive closure of R

Proof. Suppose R is a relation on A.

 $[R \cup i_A \text{ is reflexive:}]$ Suppose $a \in A$. $(a, a) \in i_A$ by definition of identity relation. $(a, a) \in R \cup i_A$ by definition of union. Hence $R \cup i_A$ is reflexive by definition.

 $[R \subseteq R \cup i_A:]$ Suppose $(a,b) \in R$. Then $(a,b) \in R \cup i_A$ by definition of uniion. Hence $R \subseteq R \cup i_A$. (Alternately, we could have cited Exercise 4.2.1.)

 $[R \cup i_A \text{ is the smallest such relation:}]$ Suppose S is a reflexive relation such that $R \subseteq S$. Suppose further $(a,b) \in R \cup i_A$. By definition of union, $(a,b) \in R$ or $(a,b) \in i_A$.

Case 1: Suppose $(a, b) \in R$. Then $(a, b) \in S$ by definition of subset (since we supposed $R \subseteq S$).

Case 2: Suppose $(a,b) \in i_A$. Then, by definition of identity relation, a = b. $(a,a) \in S$ by definition of reflexive (since we suppose S is reflexive). $(a,b) \in S$ by substitution.

Either way, $(a, b) \in S$ and hence $R \cup i_A \subseteq S$ by definition of subset. Therefore, $R \cup i_A$ is the reflexive closure of R. \square

Theorem 5.13 If R is a relation on a set A, then

$$R^{\infty} = \bigcup_{i=1}^{\infty} R^i = \{(x,y) \mid \exists i \in \mathbb{N} \text{ such that } (x,y) \in R^i\}$$

is the transitive closure of R.

Proof. Suppose R is a relation on a set A.

Suppose $a, b, c \in A$, $(a, b), (b, c) \in R^{\infty}$. By the definition of R^{∞} , there exist $i, j \in \mathbb{N}$ such that $(a, b) \in R^i$ and $(b, c) \in R^j$. By the definition of relation composition and Exercise 5.7.4, $(a, c) \in R^j \circ R^i = R^{i+j}$. $R^{i+j} \subseteq R^{\infty}$ by the definition of R^{∞} . By the definition of subset, $(a, c) \in R^{\infty}$. Hence, R^{∞} is transitive by definition.

Suppose $a, b \in A$ and $(a, b) \in R$. By the definition of R^{∞} (taking i = 1), $(a, b) \in R^{\infty}$, and so $R \subseteq R^{\infty}$, by definition of subset.

Suppose S is a transitive relation on A and $R \subseteq S$. Further suppose $(a,b) \in R^{\infty}$. Then, by definition of R^{∞} , there exists $i \in \mathbb{N}$ such that $(a,b) \in R^i$. By Lemma 5.14, $(a,b) \in S$. Hence $R^{\infty} \subseteq S$ by definition of subset.

Therefore, R^{∞} is the transitive closure of R. \square

For next time:

Pg 217: 5.6.(1 & 3)

Pg 222: 5.7.(3,4,5)

For Exercise 5.7.4, it should say $(S \circ R) \circ Q = S \circ (R \circ Q)$ instead of $(R \circ S) \circ Q = R \circ (S \circ Q)$.

Read 5.(8 & 9)