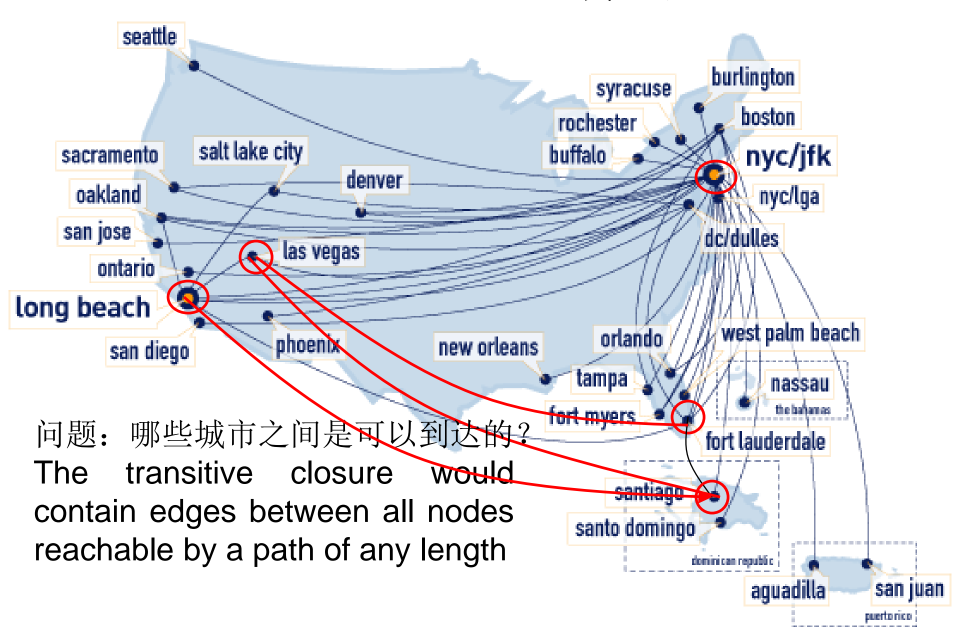
Closures of Relations

关系闭包

Transitive closure传递闭包



Relational closures关系闭包

- We know that:
- a relation R on a non-empty set A may or may not have some special property such as "Transitive".
- But for some purpose, we need a relation which is transitive and contains R as its subset.
- Question: how can we add some pairs to R to make R "a little bit bigger", then it is transitive? What is that relation? Is it possible? Easy or hard?
- The same idea for other properties: Reflexive and Symmetric
- Introduction of the concept of relational closure...

Relational closures

- Three types of Closures we will study
 - Reflexive 自反闭包
 - Easy
 - Symmetric 对称闭包
 - Easy
 - Transitive 传递闭包
 - Hard

Definition闭包定义

- R is a relation on a non-empty set A, R 可能不满足某种特性 "P" such as reflexive/transitive/symmetric.
- 定义: 如果C(R) 是A上的包含R的满足特性"P"关系,而且如果还有其它的二元关系S也满足包含R且具有特性"P"的话,就有 C(R) $\subseteq S$.
- C(R) is called as the closure of R with respect to the property "P". 这样的C(R)称作R关于性质P的关系闭包
- Actually, the closure C(R) of R with respect to property "P" is the minimum relation containing R as a subset and satisfy the property "P". 闭包也即最小的包含R且满足性质"P"的关系

Reflexive closure 自反闭包

- Consider a relation R:
 - Note that it is not reflexive
- Question: to make R reflexive, what should we do?
- We want to add edges to make the relation reflexive/
- 添加边 (实际上是添加序对
- By adding those edges, we have made a nonreflexive relation R into a reflexive relation

This new relation is called the reflexive closure of R

Reflexive closure自反闭包公式

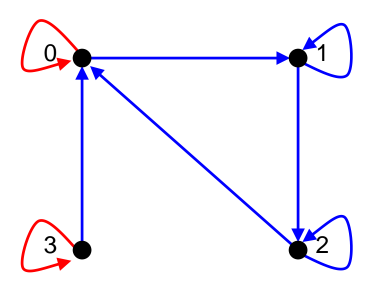
• 给每一个没有loop的节点添加loop,构造自反闭 包

The reflexive closure自反闭包 of R is
 R U I_A , Where I_A = { (a,a) | a ∈ A }

- Called the "diagonal relation"
- With matrices, we set the diagonal to all 1's

Closure--Example

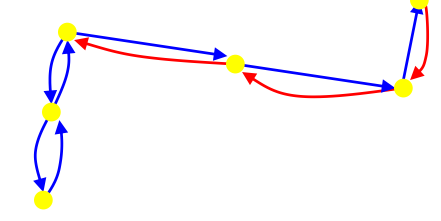
- Let R be a relation on the set { 0, 1, 2, 3 } containing the ordered pairs (0,1), (1,1), (1,2), (2,0), (2,2), and (3,0)
- What is the reflexive closure of R?
- We add all pairs of edges (a,a) that do not already exist



We add edges: (0,0), (3,3)

Symmetric closure对称闭包

- Consider a relation R:
 - Note that it is not symmetric (why?)
- Question: to make R symmetric, what should we do?
- We want to add edges to make the relation symmetric
- 添加 对称的边,
- By adding those edges, we have made a nonsymmetric relation R into a symmetric relation



This new relation is called the symmetric closure of R

Symmetric closure对称闭包公式

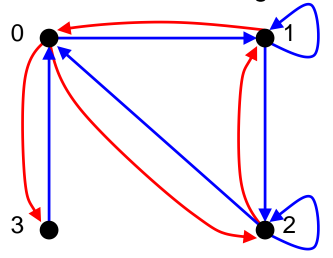
- 添加双向边到所有存在单向边的地方
- The symmetric closure of R is R U R⁻¹

```
- \text{ If } R = \{ (a,b) \mid \dots \}
```

- Then $R^{-1} = \{ (b,a) \mid ... \}$

对称Closure--Example

- Let R be a relation on the set { 0, 1, 2, 3 } containing the ordered pairs (0,1), (1,1), (1,2), (2,0), (2,2), and (3,0)
- What is the symmetric closure of R?
- We add all pairs of edges (a,b) where (b,a) exists
 - We make all "single" edges into anti-parallel pairs



We add edges: (0,2), (0,3) (1,0), (2,1)

问题

如何在给定的二元关系R的基础上,"适当扩大"直到获得其传递闭包?

Paths in directed graphs有向图中的路

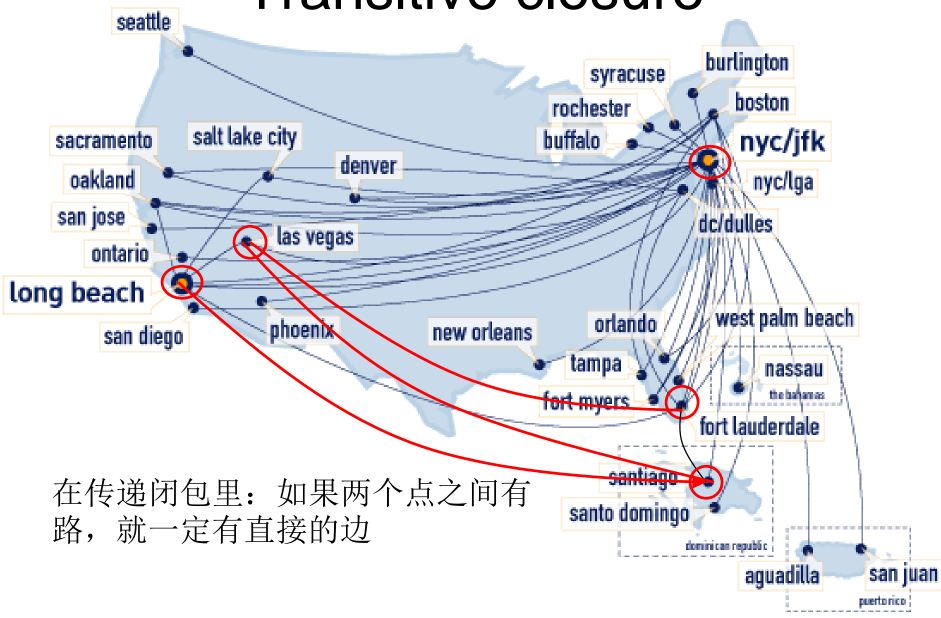
• A path is a sequences of connected edges from vertex a to vertex (结点) b

 No path exists from Start (a) the noted start location End (*b*) A path that starts and ends at the same vertex is called a Start (a) circuit or cycle **End** (*b*) Must have length ≥1 13 Start (a)

More on paths...

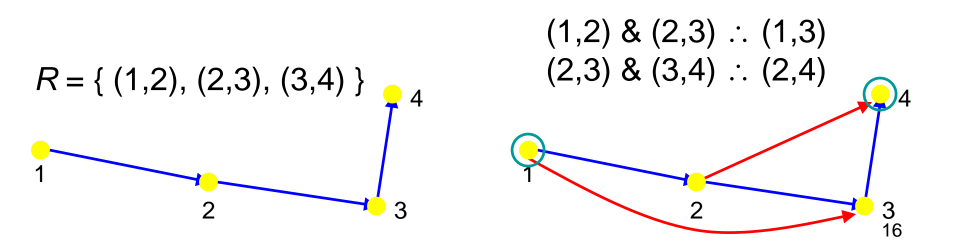
- The length of a path is the number of **edges** in the path, not the number of nodes (路长概念)
- Note: "path" is a concept of graph theory, we will show much more detail in the chapter GRAPH

Transitive closure



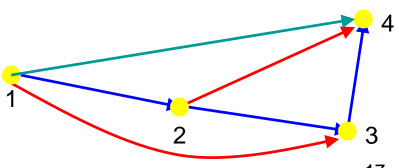
Finding Transitive closure 寻找传递闭包

- Informal definition: If there is a path from a to b, then there
 should be an edge from a to b in the transitive closure
- First take of a definition:
 - In order to find the transitive closure of a relation R, we add an edge from a to c, whenever there are edges from a to b and b to c
- But there is a path from 1 to 4 with no edge!



Transitive closure传递闭包

- 在传递闭包里面,如果有从点a到b的路,那么就一定有a到b的边
- Second take of a definition:
 - In order to find the transitive closure of a relation R, we add an edge from a to c, when there are edges from a to b and b to c
 - Repeat this step until no new edges are added to the relation
- We will study different algorithms for determining the transitive closure
- red means added on the first repeat
- teal means added on the second repeat



Transitive closure传递闭包

- Formal definition: R is a binary relation on a set A, the transitive closure of R is a new relation R* which contains R, transitive, and for any transitive relation on A containing R is a superset of R*.
- R ⊆ R*, R* is transitive; If S is a transitive relation such that R ⊆ S, then R* ⊆ S

The transitive closure of R is the smallest transitive relation on A which contains R as its subset.
 传递闭包是包含R的可传递的最小的二元关系

Question 传递闭包存在性问题

- For any binary relation R on set A, is there transitive relation containing R?
- Is there transitive closure for binary relation on set A? Unique?

transitive closure传递闭包计算公式

 If R is a binary relation on non-empty set A, then the transitive closure of R is

$$R^* = \bigcup_{i=1}^{\infty} R^i$$

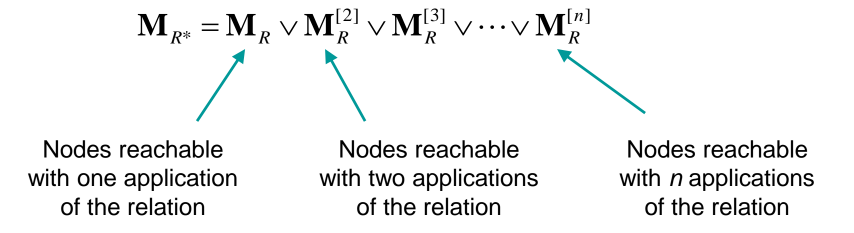
If A is a finite set with n elements, then

$$R^* = \bigcup_{i=1}^n R^i$$

Think about why? Can you prove it is the minimum transitive relation including R as subset?

Finding the transitive closure 利用关系矩阵计算传递闭包

 Theorem: Let M_R be the zero-one matrix of the relation R on a set A with n elements. Then the zero-one matrix of the transitive closure R* is:



Please think about the amount of computing of finding transitive closure...

Close--example

 Find the zero-one matrix of the transitive closure of the relation R given by:

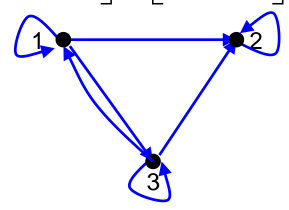
$$\mathbf{M}_{R} = \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 0 \end{bmatrix}$$

$$\mathbf{M}_{R}^{[2]} = \mathbf{M}_{R} \vee \mathbf{M}_{R}^{[2]} \vee \mathbf{M}_{R}^{[3]}$$

$$\mathbf{M}_{R}^{[2]} = \mathbf{M}_{R} \odot \mathbf{M}_{R} = \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 0 \end{bmatrix} \odot \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 0 \end{bmatrix} = \begin{bmatrix} 1 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix}$$

Close--example

$$\mathbf{M}_{R}^{[3]} = \mathbf{M}_{R}^{[2]} \odot \mathbf{M}_{R} = \begin{vmatrix} 1 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 1 \end{vmatrix} \odot \begin{vmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 1 \end{vmatrix} = \begin{vmatrix} 1 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 1 \end{vmatrix}$$



$$\mathbf{M}_{R^*} = \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 0 \end{bmatrix} \lor \begin{bmatrix} 1 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix} \lor \begin{bmatrix} 1 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix} = \begin{bmatrix} 1 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix}$$

Transitive closure algorithm 传递闭包算法

- What we did (or rather, could have done):
 - Compute the next matrix $\mathbf{M}_{R}^{[i]}$, where $1 \le i \le n$
 - Do a Boolean join with the previously computed matrix
- For our example:
 - Compute $\mathbf{M}_{R}^{[2]} = \mathbf{M}_{R} \circ \mathbf{M}_{R}$
 - Join that with \mathbf{M}_R to yield $\mathbf{M}_R \vee \mathbf{M}_R^{[2]}$
 - Compute $\mathbf{M}_R^{[3]} = \mathbf{M}_R^{[2]} \circ \mathbf{M}_R$
 - Join that with $\mathbf{M}_R \vee \mathbf{M}_R^{[2]}$ from above

Transitive closure algorithm

传递闭包算法伪代码

```
procedure transitive\_closure (M_R: zero-one n \times n matrix)
```

```
A := M_R
```

$$B := A$$

for
$$i := 2$$
 to n

begin

$$A := A \odot M_R$$

$$B := B \vee A$$

end { B is the zero-one matrix for R* }

Warshall's algorithm经典的沃舍尔算法

- More efficient algorithms exist, such as Warshall's algorithm, which is famous
 - not going to teach it in this class
 - To learn it please see the textbook, and think about why Warshall's algorithm is good.

作业

- 5.4节
- T1
- T10
- T14 (a)

Exercises英文版的

- Edtion 6:
- P553-1, P554-10,12
- In the class: P554-5, P554-21,22.

- Edtion 7:
- P606-1, 10, 12

In the class: P606-5/6/7, P607-21,22