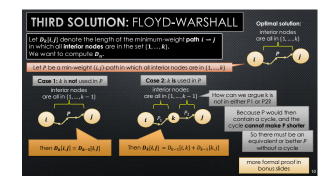


```
    First solution: sub-problem is a path to the predecessor node

            Optimality: try all possible predecessor nodes k
            Second solution: sub-problems are paths to/from the midpoint node
            Optimality: try all possible midpoint nodes k

    Third solution: sub-problems are paths in which all interior nodes are in {1.. k - 1}

            I.e., we restrict paths to using a prefix of all nodes
            Optimality: try all ways to use new node k as an interior node
```



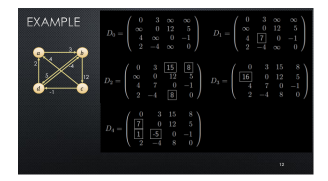
```
FLOYD-WARSHALL ALGORITHM

• Let D_k[i,j] denote the length of the minimum-weight (i,j)-path in which all interior nodes are in the set of nodes \{1...k\}.

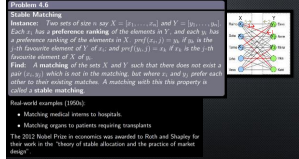
• Base case: D_0 = W

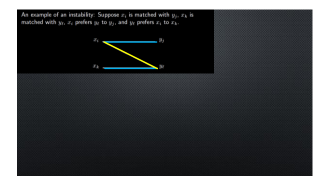
• Recurrence: D_k[i,j] = \min\{D_{k-1}[i,j], D_{k-1}[i,k] + D_{k-1}[k,j]\}

| PloydMarshall (W[1..., 1...n]) | D0 = copy of weight maths W | Time complexity? | Space complexity? | Data = politicar to D0 | Data = politicar to D0 | Data = politicar to D0 | Data = politicar to D1 | This returns distances. | Conneconstact politics | Conneconstact politics | Conneconstact politics | Data = politics D1 | Data = politi
```









Overview of the Gale-Shapley Algorithm

Elements of X propose to elements of Y.

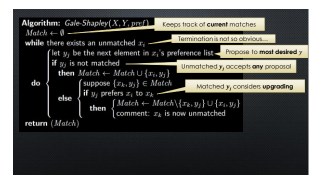
If  $y_j$  accepts a proposal from  $x_i$ , then the pair  $\{x_i, y_j\}$  is matched. An unmatched  $y_j$  must accept a proposal from any  $x_i$ .

If  $\{x_i, y_j\}$  is a matched pair, and  $y_j$  subsequently receives a proposal from  $x_k$ , where  $y_j$  prefers  $x_k$  to  $x_i$ , then  $y_j$  accepts and the pair  $\{x_i, y_j\}$  is replaced by  $\{x_k, y_j\}$ .

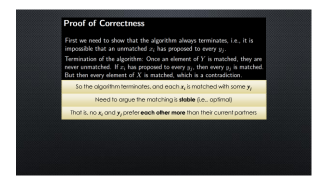
If  $\{x_i, y_j\}$  is a matched pair, and  $y_j$  subsequently receives a proposal from  $x_k$ , where  $y_j$  prefers  $x_i$  to  $x_k$ , then  $y_j$  rejects and nothing changes.

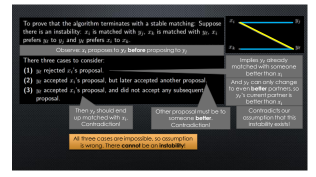
A matched  $y_j$  never becomes unmatched.

An  $x_i$  might make a number of proposals (up to n); the order of the proposals is determined by  $x_i$ 's preference list.



**EXAMPLE:** Suppose we have the following preference lists:  $x_1: y_2 > y_3 > y_1$  $y_2: x_2 > x_3 > x_1$  $x_3: y_1 > y_2 > y_3$ The Gale-Shapley algorithm could be executed as follows: proposal Match result  $x_1$  proposes to  $y_2$  $y_2$  accepts  $y_1$  accepts  $\{x_1, y_2\}$  $\{x_1, y_2\}, \{x_2, y_1\}$  $x_2$  proposes to  $y_1$  $x_3$  proposes to  $y_1$  $y_1$  rejects  $\{x_3, y_2\}, \{x_2, y_1\}$  $\{x_3, y_2\}, \{x_2, y_1\}, \{x_1, y_3\}$  $y_2$  accepts  $y_3$  accepts  $x_3$  proposes to  $y_2$  $x_1$  proposes to  $y_3$ 



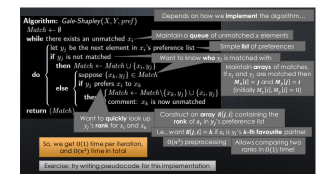


COMPLEXITY

It is obvious that the number of iterations is at most  $n^2$  since every  $x_i$  proposes at most once to every  $y_j$ .

The average number of iterations is  $\Theta(n \log n)$  (but we will not prove this).

But how much time does it take per iteration?



FORMULATING GRAPH PROBLEMS

Graphs are a very important formalism in computer science.

Efficient algorithms are available for many important problems:

• exploration,

• shortest paths,

• minimum spanning trees, etc.

If we formulate a problem as a graph problem, chances are that an efficient non-trivial algorithm for solving the problem is known.

Some problems have a natural graph formulation.

• For others we need to choose a less intuitive graph formulation.

• Some problems that do not seem to be graph problems at all can be formulated as such.

