

Lecture slides by Kevin Wayne
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10. EXTENDING TRACTABILITY

- finding small vertex covers
- solving NP-hard problems on trees
- circular arc coverings
- vertex cover in bipartite graphs

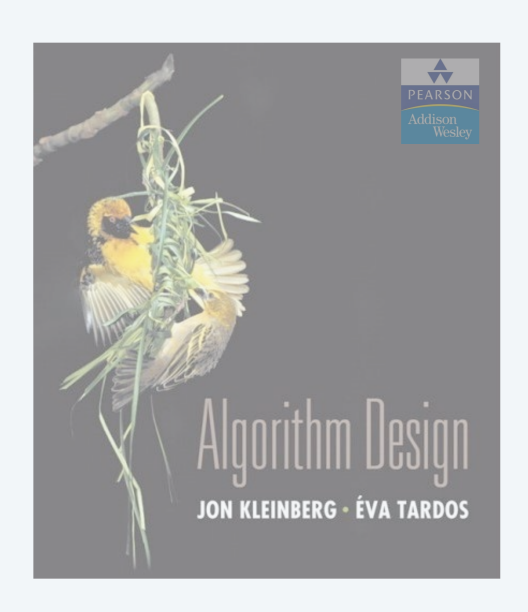
Coping with NP-completeness

- Q. Suppose I need to solve an NP-complete problem. What should I do?
- A. Theory says you're unlikely to find poly-time algorithm.

Must sacrifice one of three desired features.

- Solve problem to optimality.
- Solve problem in polynomial time.
- Solve arbitrary instances of the problem.

This lecture. Solve some special cases of NP-complete problems.

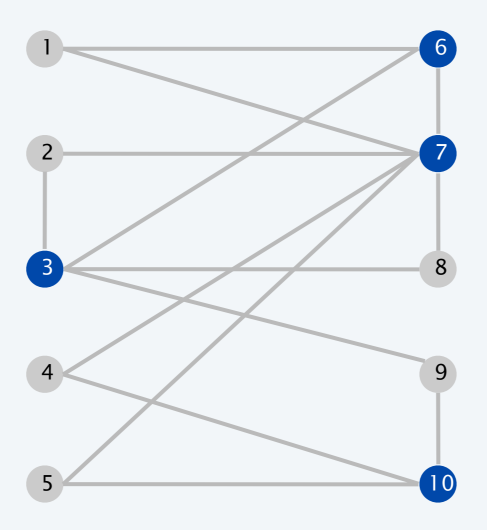


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Vertex cover

Given a graph G = (V, E) and an integer k, is there a subset of vertices $S \subseteq V$ such that $|S| \le k$, and for each edge (u, v) either $u \in S$ or $v \in S$ or both?



 $S = \{ 3, 6, 7, 10 \}$ is a vertex cover of size k = 4

Finding small vertex covers

Q. VERTEXCOVER is NP-complete. But what if k is small?

Brute force. $O(k n^{k+1})$.

- Try all $C(n, k) = O(n^k)$ subsets of size k.
- Takes O(kn) time to check whether a subset is a vertex cover.

Goal. Limit exponential dependency on k, say to $O(2^k k n)$.

Ex. n = 1,000, k = 10.

Brute. $k n^{k+1} = 10^{34} \Rightarrow \text{infeasible.}$

Better. $2^k kn = 10^7 \implies \text{feasible}$.

Remark. If k is a constant, then the algorithm is poly-time; if k is a small constant, then it's also practical.

Finding small vertex covers

Claim. Let (u, v) be an edge of G. G has a vertex cover of size $\leq k$ iff at least one of $G - \{u\}$ and $G - \{v\}$ has a vertex cover of size $\leq k - 1$.

delete v and all incident edges

Pf. \Rightarrow

- Suppose G has a vertex cover S of size $\leq k$.
- S contains either u or v (or both). Assume it contains u.
- $S \{u\}$ is a vertex cover of $G \{u\}$.

Pf. ←

- Suppose S is a vertex cover of $G \{u\}$ of size $\leq k 1$.
- Then $S \cup \{u\}$ is a vertex cover of G. •

Claim. If G has a vertex cover of size k, it has $\leq k (n-1)$ edges.

Pf. Each vertex covers at most n-1 edges. ■

Finding small vertex covers: algorithm

Claim. The following algorithm determines if G has a vertex cover of size $\leq k$ in $O(2^k kn)$ time.

```
Vertex-Cover(G, k) {
   if (G contains no edges) return true
   if (G contains ≥ kn edges) return false

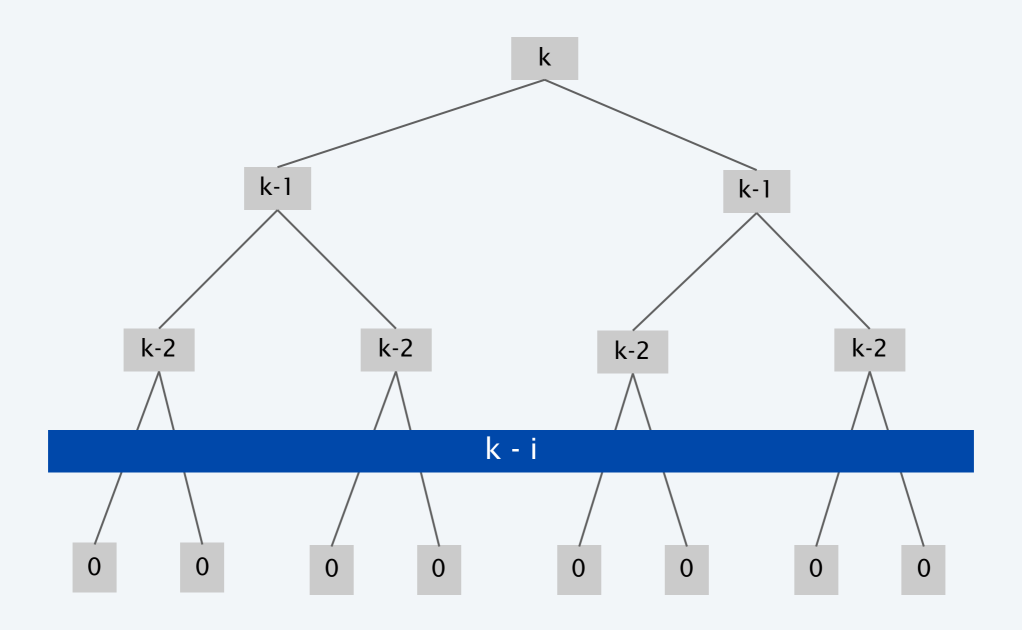
let (u, v) be any edge of G
   a = Vertex-Cover(G - {u}, k-1)
   b = Vertex-Cover(G - {v}, k-1)
   return a or b
}
```

Pf.

- Correctness follows from previous two claims.
- There are $\leq 2^{k+1}$ nodes in the recursion tree; each invocation takes O(kn) time. •

Finding small vertex covers: recursion tree

$$T(n,k) \le \begin{cases} c & \text{if } k = 0 \\ cn & \text{if } k = 1 \\ 2T(n,k-1) + ckn & \text{if } k > 1 \end{cases} \Rightarrow T(n,k) \le 2^k c k n$$





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Independent set on trees

Independent set on trees. Given a tree, find a maximum cardinality subset of nodes such that no two share an edge.

Fact. A tree on at least two nodes has at least two leaf nodes.

Key observation. If v is a leaf, there exists a maximum size independent set containing v.

Pf. (exchange argument)

- Consider a max cardinality independent set S.
- If $v \in S$, we're done.
- If $u \notin S$ and $v \notin S$, then $S \cup \{v\}$ is independent $\Rightarrow S$ not maximum.
- If $u \in S$ and $v \notin S$, then $S \cup \{v\} \{u\}$ is independent. •

Independent set on trees: greedy algorithm

Theorem. The following greedy algorithm finds a maximum cardinality independent set in forests (and hence trees).

```
Independent-Set-In-A-Forest(F) {
   S ← φ
   while (F has at least one edge) {
      Let e = (u, v) be an edge such that v is a leaf
      Add v to S
      Delete from F nodes u and v, and all edges
      incident to them.
   }
   return S
}
```

Pf. Correctness follows from the previous key observation.

Remark. Can implement in O(n) time by considering nodes in postorder.

Weighted independent set on trees

Weighted independent set on trees. Given a tree and node weights $w_v > 0$, find an independent set S that maximizes $\Sigma_{v \in S} w_v$.

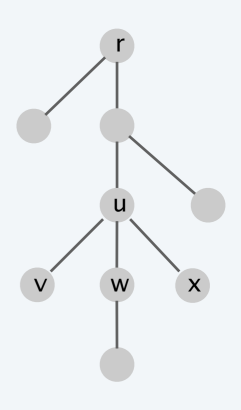
Observation. If (u, v) is an edge such that v is a leaf node, then either OPT includes u or OPT includes all leaf nodes incident to u.

Dynamic programming solution. Root tree at some node, say r.

- $OPT_{in}(u) = \max \text{ weight independent set}$ of subtree rooted at u, containing u.
- $OPT_{out}(u) = \max$ weight independent set of subtree rooted at u, not containing u.

$$OPT_{in}(u) = w_u + \sum_{v \in \text{children}(u)} OPT_{out}(v)$$

$$OPT_{out}(u) = \sum_{v \in \text{children}(u)} \max \{OPT_{in}(v), OPT_{out}(v)\}$$



children(u) = $\{v, w, x\}$

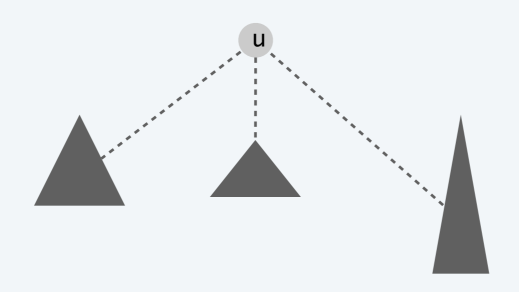
Weighted independent set on trees: dynamic programming algorithm

(not just value)

```
Weighted-Independent-Set-In-A-Tree(T) {
    Root the tree at a node r
    foreach (node u of T in postorder) {
        if (u is a leaf) {
            M_{in}[u] = W_{ii}
                                              ensures a node is visited
                                                  after all its children
            M_{out}[u] = 0
        }
        else {
            M_{in}[u] = W_u + \sum_{v \in children(u)} M_{out}[v]
            M_{out}[u] = \sum_{v \in children(u)} max(M_{in}[v], M_{out}[v])
        }
    return max(M<sub>in</sub>[r], M<sub>out</sub>[r])
```

Context

Independent set on trees. This structured special case is tractable because we can find a node that breaks the communication among the subproblems in different subtrees.



see Chapter 10.4 (but proceed with caution)

Graphs of bounded tree width. Elegant generalization of trees that:

- Captures a rich class of graphs that arise in practice.
- Enables decomposition into independent pieces.



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Wavelength-division multiplexing

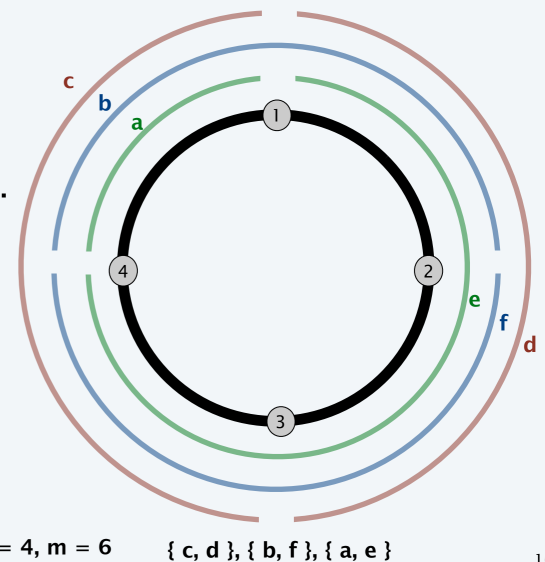
Wavelength-division multiplexing (WDM). Allows m communication streams (arcs) to share a portion of a fiber optic cable, provided they are transmitted using different wavelengths.

Ring topology. Special case is when network is a cycle on *n* nodes.

Bad news. NP-complete, even on rings.

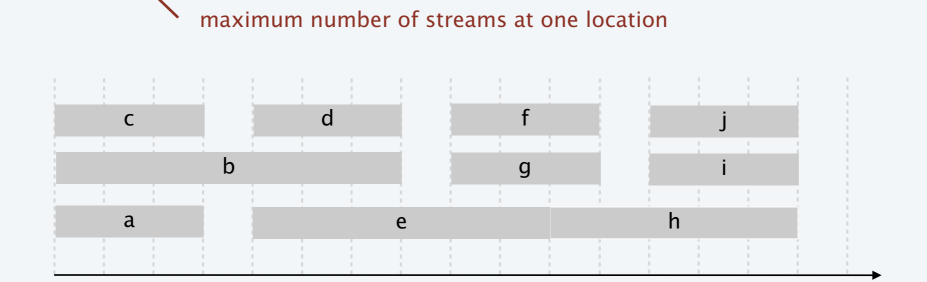
Brute force. Can determine if *k* colors suffice in $O(k^m)$ time by trying all k-colorings.

Goal. $O(f(k)) \cdot poly(m, n)$ on rings.



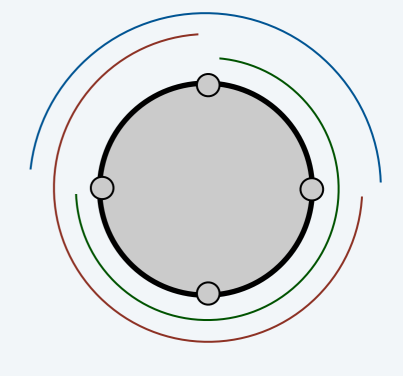
Review: interval coloring

Interval coloring. Greedy algorithm finds coloring such that number of colors equals depth of schedule.



Circular arc coloring.

- Weak duality: number of colors ≥ depth.
- Strong duality does not hold.

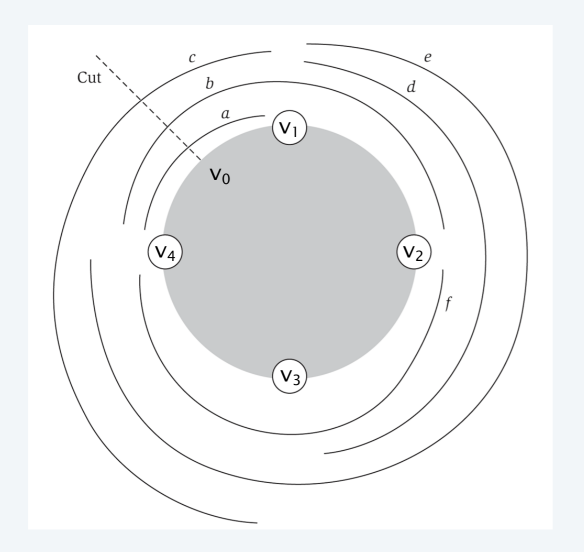


max depth = 2 min colors = 3

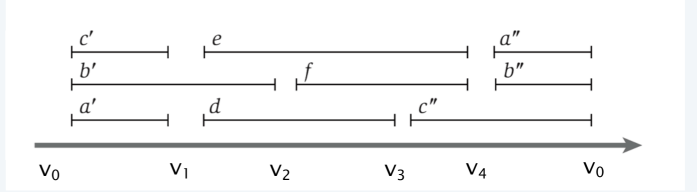
(Almost) transforming circular arc coloring to interval coloring

Circular arc coloring. Given a set of n arcs with depth $d \le k$, can the arcs be colored with k colors?

Equivalent problem. Cut the network between nodes v_1 and v_n . The arcs can be colored with k colors iff the intervals can be colored with k colors in such a way that "sliced" arcs have the same color.



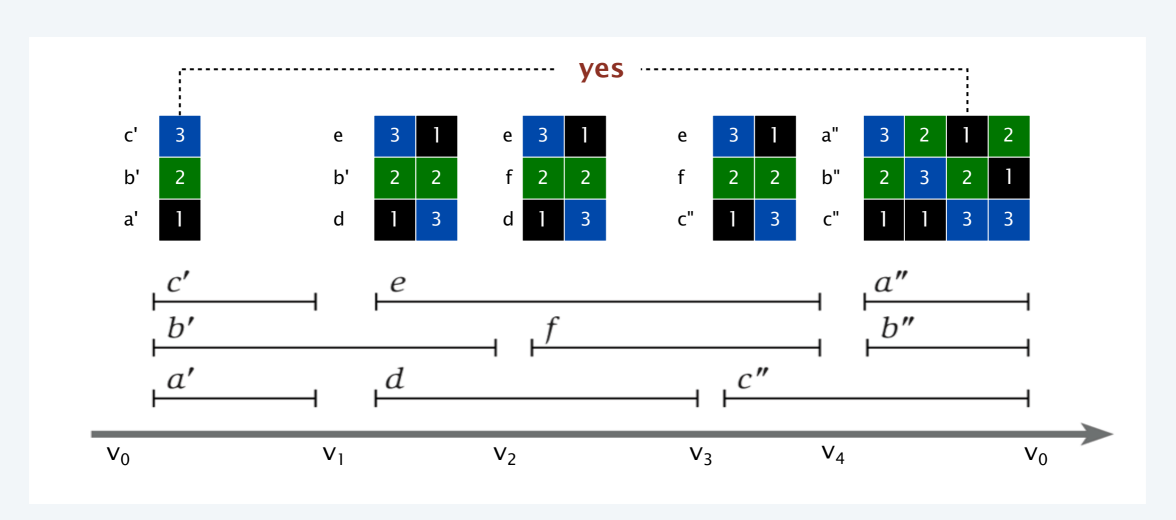
colors of a', b', and c' must correspond to colors of a", b", and c"



Circular arc coloring: dynamic programming algorithm

Dynamic programming algorithm.

- Assign distinct color to each interval which begins at cut node v_0 .
- At each node v_i , some intervals may finish, and others may begin.
- Enumerate all k-colorings of the intervals through v_i that are consistent with the colorings of the intervals through v_{i-1} .
- The arcs are k-colorable iff some coloring of intervals ending at cut node v_0 is consistent with original coloring of the same intervals.



Circular arc coloring: running time

Running time. $O(k! \cdot n)$.

- The algorithm has *n* phases.
- · Bottleneck in each phase is enumerating all consistent colorings.
- There are at most k intervals through v_i , so there are at most k! colorings to consider.

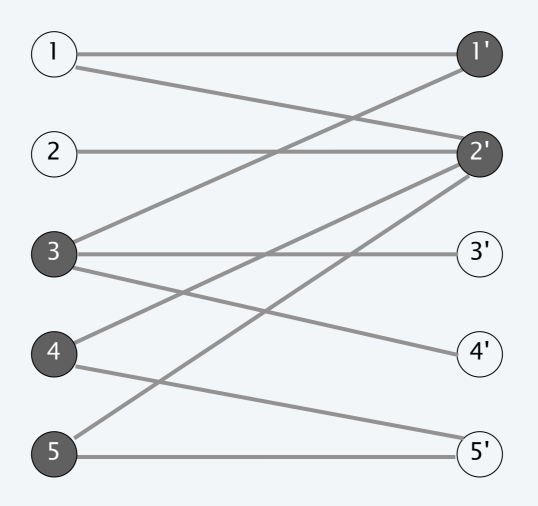
Remark. This algorithm is practical for small values of k (say k = 10) even if the number of nodes n (or paths) is large.

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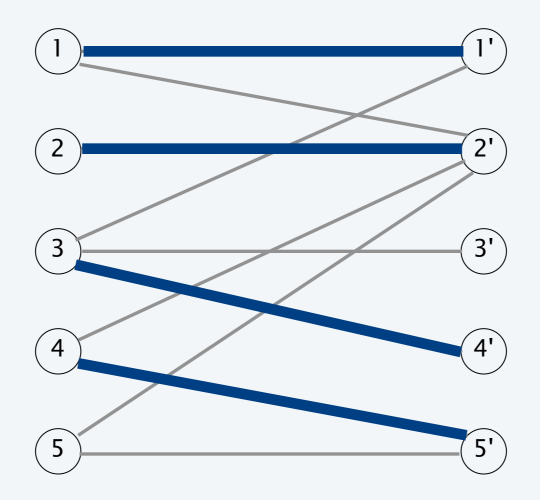


vertex cover S = { 3, 4, 5, 1', 2' }

Vertex cover and matching

Weak duality. Let M be a matching, and let S be a vertex cover. Then, $|M| \le |S|$.

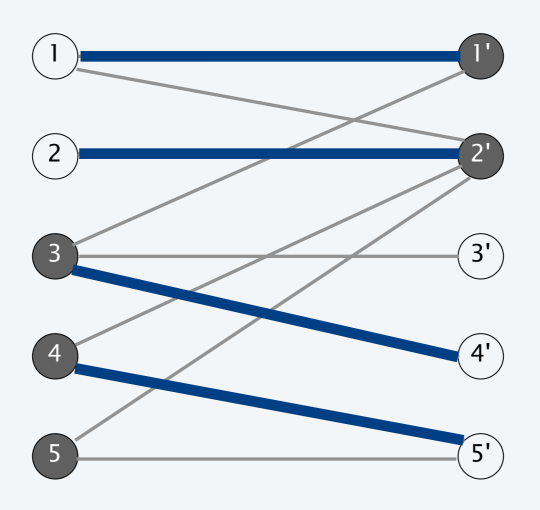
Pf. Each vertex can cover at most one edge in any matching.



matching M: 1-1', 2-2', 3-4', 4-5'

Vertex cover in bipartite graphs: König-Egerváry Theorem

Theorem. [König-Egerváry] In a bipartite graph, the max cardinality of a matching is equal to the min cardinality of a vertex cover.

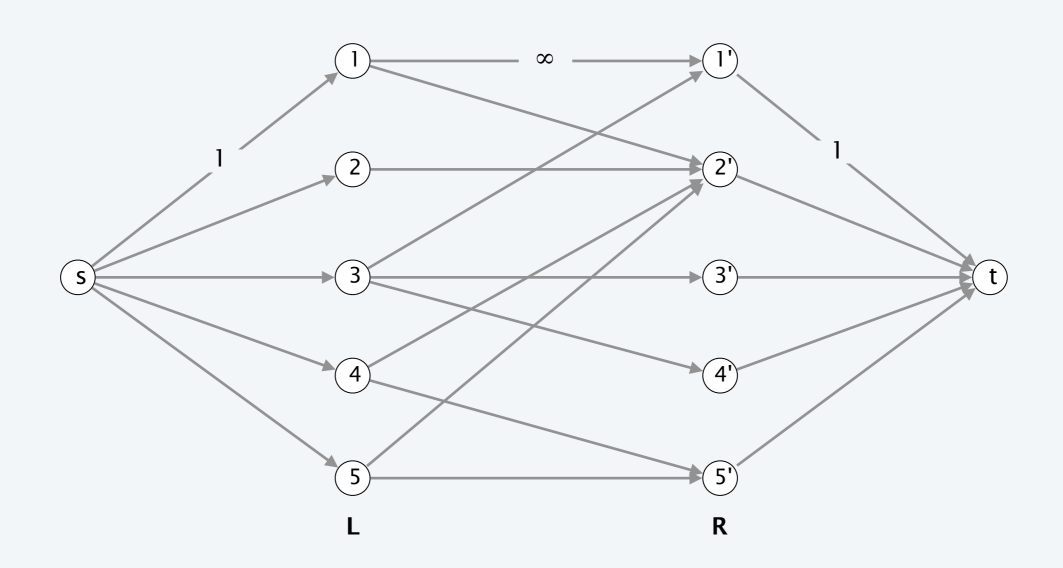


matching M: 1-1', 2-2', 3-4', 4-5' vertex cover S = { 3, 4, 5, 1', 2' }

Proof of König-Egerváry theorem

Theorem. [König-Egerváry] In a bipartite graph, the max cardinality of a matching is equal to the min cardinality of a vertex cover.

- Suffices to find matching M and cover S such that |M| = |S|.
- Formulate max flow problem as for bipartite matching.
- Let M be max cardinality matching and let (A, B) be min cut.



Proof of König-Egerváry theorem

Theorem. [König-Egerváry] In a bipartite graph, the max cardinality of a matching is equal to the min cardinality of a vertex cover.

- Suffices to find matching M and cover S such that |M| = |S|.
- · Formulate max flow problem as for bipartite matching.
- Let M be max cardinality matching and let (A, B) be min cut.
- Define $L_A = L \cap A$, $L_B = L \cap B$, $R_A = R \cap A$, $R_B = R \cap B$.
- Claim 1. $S = L_B \cup R_A$ is a vertex cover.
 - consider $(u, v) \in E$
 - $u \in L_A$, $v \in R_B$ impossible since infinite capacity
 - thus, either $u \in L_B$ or $v \in R_A$ or both
- Claim 2. |M| = |S|.
 - max-flow min-cut theorem $\Rightarrow |M| = cap(A, B)$
 - only edges of form (s, u) or (v, t) contribute to cap(A, B)
 - $|M| = cap(A, B) = |L_B| + |R_A| = |S|$.