

CS 163 & CS 265: Graph Algorithms

Week 8: Matching

Lecture 21: Maximum matching, independent sets, and rectangle partition

David Eppstein

University of California, Irvine

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Overview

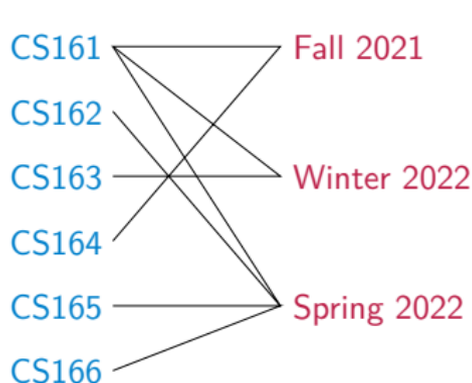
Bipartite graphs

Remember cut property of minimum spanning trees?

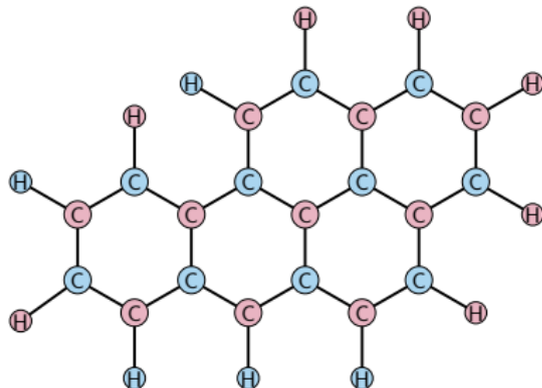
“Cut”: split vertices into two sets, look at edges from one to other

“Bipartite”: all edges are part of a single cut

= can color vertices red and blue so each edge has both colors



Relations between two
different kinds of things

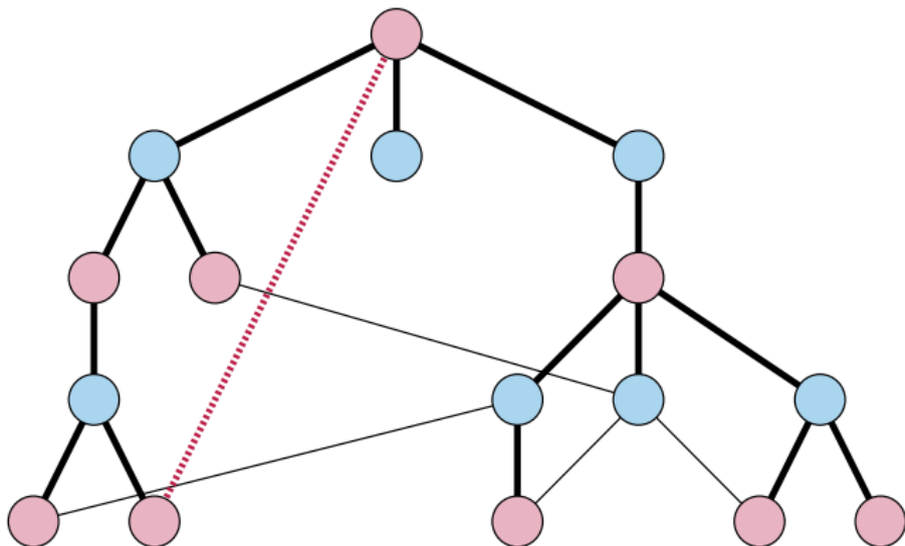


Structures where all cycles
have even length

Easy linear-time algorithm for testing bipartiteness

Find any spanning tree (BFS tree, DFS tree, etc)

Color vertices at even distance from root red, odd distance blue



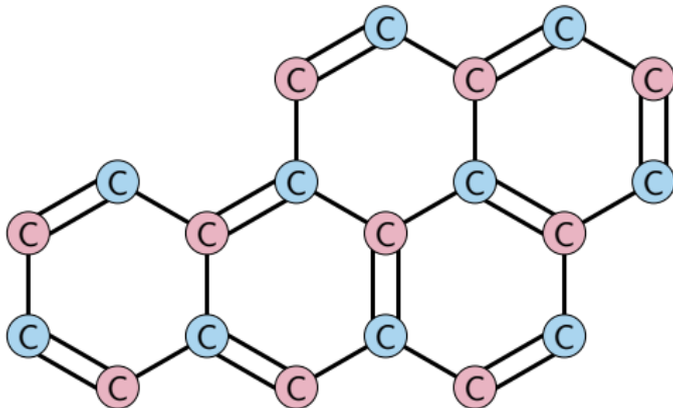
If all edges have both colors, graph is bipartite

If not, bad edge + tree path = odd cycle, graph is not bipartite

Matchings

A **matching** is a set of edges that don't touch each other
(no two matched edges share a vertex)

Like the double bonds in this benzopyrene:



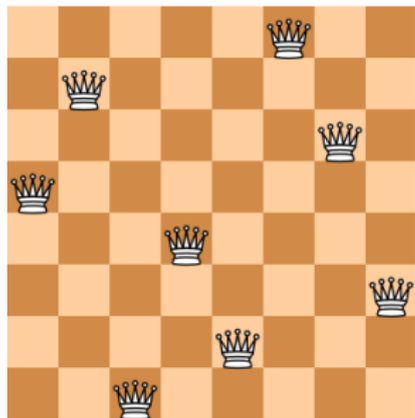
Maximum matching (a matching with as many edges as possible)
can be found in polynomial time, in any graph

We will only prove the (easier) case of bipartite graphs

Independent sets

An **independent set** is a set of vertices that don't touch each other
(no two are endpoints of the same edge)

In bipartite graphs, both sets of vertices are independent, but there might be other larger independent sets



Eight queens puzzle:
place 8 queens on chessboard,
no two attacking each other

Independent set in graph of
possible queen moves

Maximum independent sets are NP-hard to find in arbitrary graphs

But they can be found using matching in bipartite graphs!

König's theorem [Dénes König, 1931]

Let $M = \#$ edges in maximum matching,
 $I = \#$ vertices in max independent set
Then in bipartite graphs, $M + I = n$

Easy direction: Independent set can only include one vertex from each matched edge, so $I \leq n - M$ (true for all graphs)

Hard direction: We can find an independent set with all unmatched vertices + one vertex from each matched edge, so $I \geq n - M$

Proof: Later in lecture,
based on algorithm for finding matchings

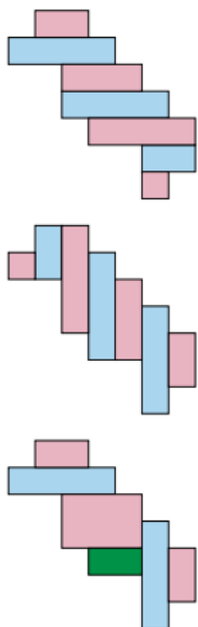
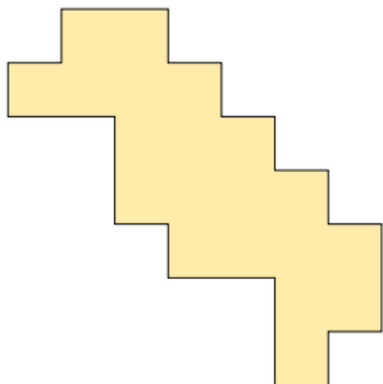


Dénes König
(1884–1944)

Father Gyula
König was also
a famous
mathematician

Rectangle partitions

Geometric application of bipartite independent sets



Input: polygon with axis-parallel sides

Goal: slice into as few rectangles as possible

If we only slice horizontally or only vertically
⇒ too many pieces

We need a more careful algorithm

Why slice polygons into rectangles?

Decomposition of lithography masks into simple shapes for VLSI

DNA microarray design

Convolution operations in image processing

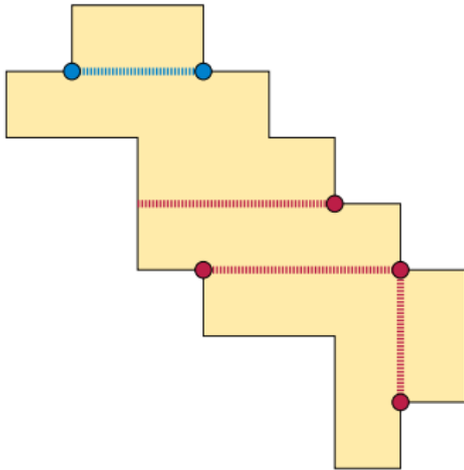
Compression of bitmap images

Radiation therapy planning

Robot self-assembly planning

(as listed in Eppstein [2009])

What's really going on here?



Polygon corners are convex (90° interior) or concave (270°)

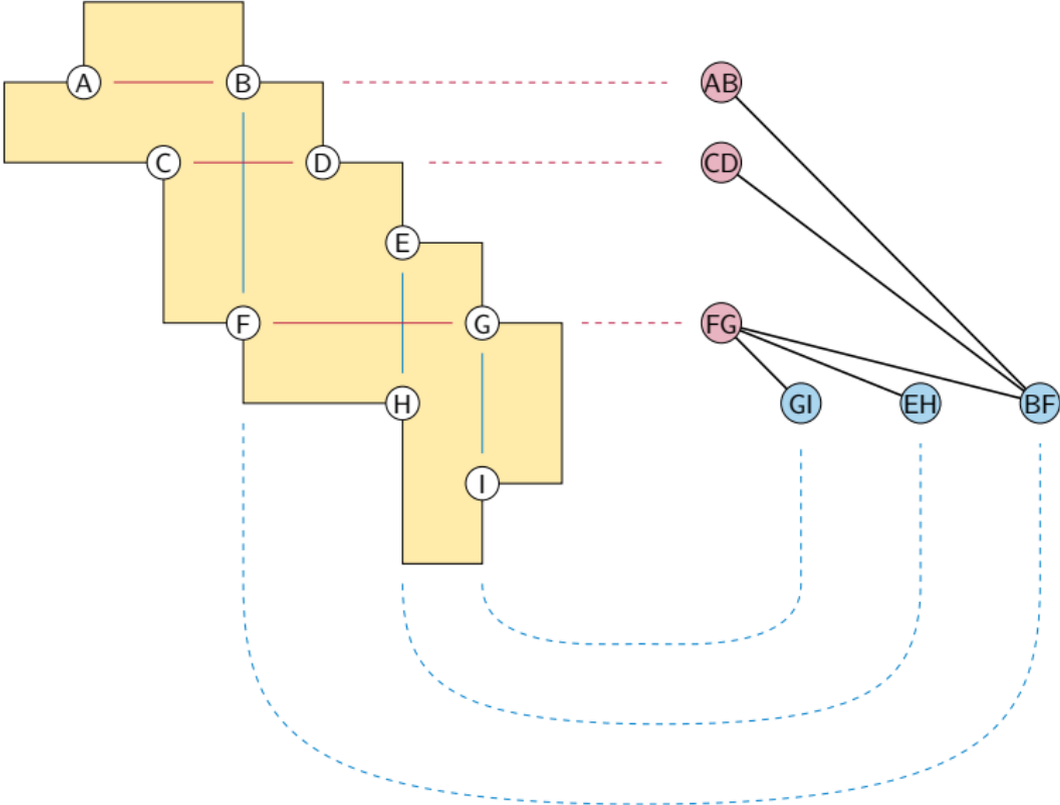
We need to slice horizontally or vertically at concave corners to make rectangular pieces

We can use fewer slices whenever we can slice **two corners with a single cut**

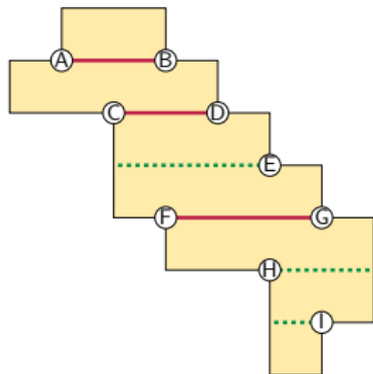
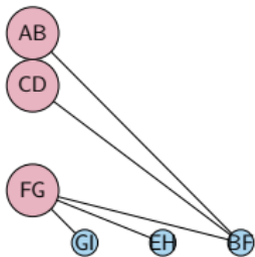
But we lose the improvement when two slices **touch** or **cross** each other or when a slice reaches only one concave corner

New goal: Find many non-touching two-concave-corner slices

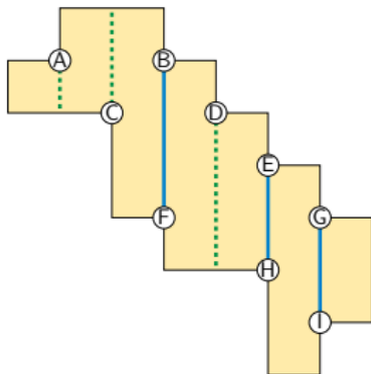
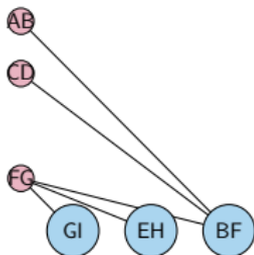
Bipartite graph of 2-corner slices that touch or cross



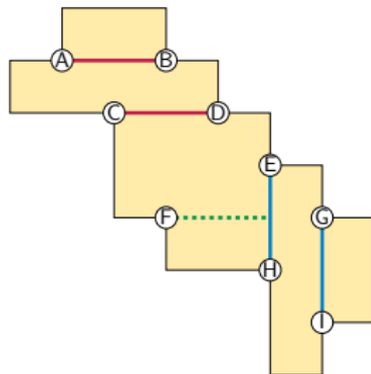
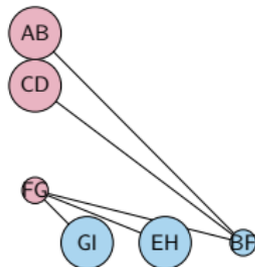
Independent sets and the rectangles they produce



Red independent set: 3 vertices
 3 two-concave-corner slices
 3 slices at other concave corners
 7 rectangles



Blue independent set: 3 vertices
 3 two-concave-vertex slices
 3 slices at other concave corners
 7 rectangles



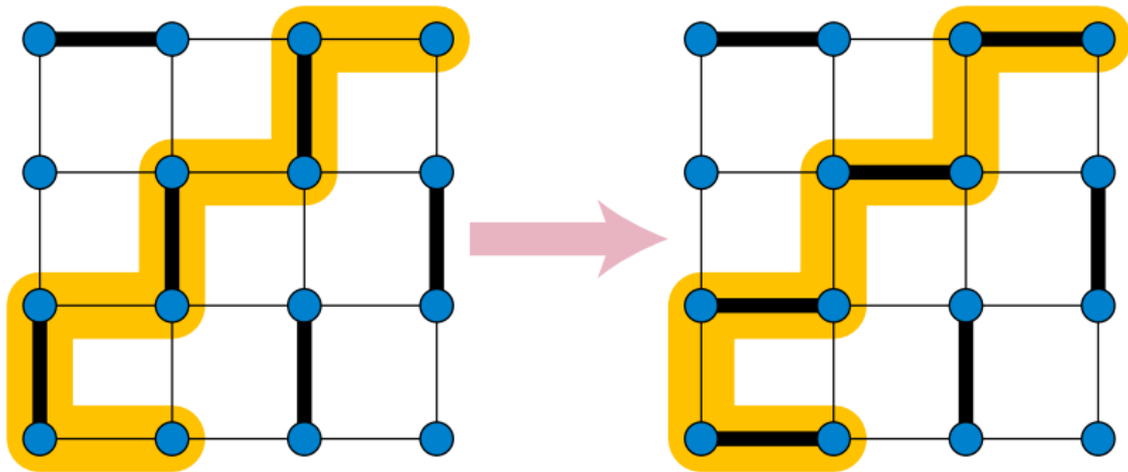
Max independent set: 4 vertices
 4 two-concave-corner slices
 1 slice at other concave corner
 6 rectangles

Finding bipartite maximum matchings

Alternating paths

Suppose you have a matching that is **not** maximum

And you find a path starting and ending at unmatched vertices, alternating between matched and unmatched edges

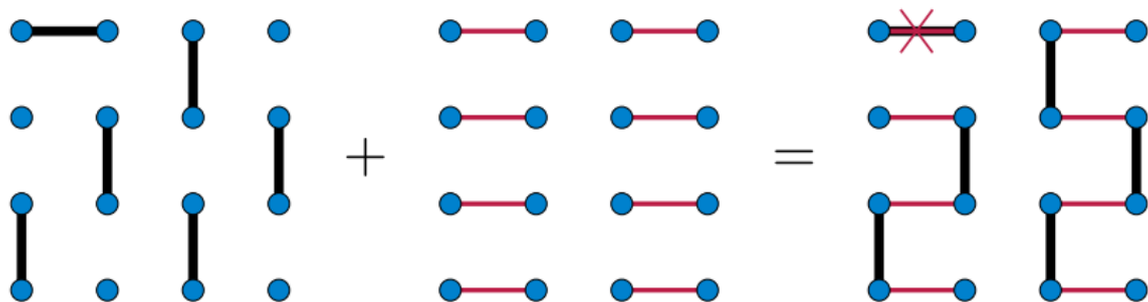


Then you can get a **bigger** matching by changing unmatched edges to matched and vice versa on the path

Non-maximum matchings have alternating paths

Overlay any non-maximum matching with any maximum matching

The parts of the graph that are not matched the same way in both matchings form alternating paths and cycles



Cycles don't change # matched vertices
so there must be at least one path

Algorithm for maximum matching (main idea)

Start with an empty matching (one that has no edges in it)

Repeat:

Find an alternating path

Change unmatched edges on the path
to matched edges and vice versa

When no more paths can be found, return your current matching

Proof of König's theorem

Recall what we still need to prove: In a bipartite graph, we can always find an independent set containing all unmatched vertices and one vertex from each matched edge

- ▶ Run an alternating path search from the maximum matching
- ▶ Resulting forest includes all unmatched red vertices, some matched edges, and none of the unmatched blue vertices
(if it included an unmatched blue vertex, we would have found an alternating path and a bigger matching)
- ▶ Independent set: red vertices in the forest and blue vertices that are not in the forest
- ▶ It's independent because any edge would allow us to grow the forest bigger

Time bounds for bipartite matching

Repeated alternating paths:

- ▶ Each path increases size of matching
- ▶ $\leq n/2$ paths, BFS per path $\Rightarrow O(mn)$

Hopcroft–Karp–Karzanov [Hopcroft and Karp 1973; Karzanov 1973]:

- ▶ Use BFS to find many short alternating paths in linear time
- ▶ After using these paths, shortest alternating path gets longer
- ▶ Once length becomes $\geq \sqrt{n}$, only $O(\sqrt{n})$ paths left to find
- ▶ \Rightarrow time $O(m\sqrt{n})$

New breakthrough [Chen et al. 2022]

- ▶ Convert bipartite matching to flow (next week)
- ▶ Fast new flow algorithm
- ▶ $O(m^{1+\epsilon})$ for any $\epsilon > 0$

Non-bipartite matching

Algorithms

Non-bipartite version of Hopcroft–Karp–Karzanov by Silvio Micali and Vijay Vazirani (now a UCI professor) from 1980

An application

Kidney transplant donors and recipients enter the system together (usually the donor is a friend or relative of the patient) but often don't have compatible immune systems

Form a graph whose vertices are donor-recipient pairs and whose edges represent double compatibility (donor of one pair is compatible with recipients of the other and vice versa)

Set up a double transplant operation with four patients (two donors and two recipients) for each matched edge

Morals of the story

Bipartiteness is easy to test, natural in many matching problems,
and makes those problems simpler

In bipartite graphs, matching and independent sets are equivalent,
but in other graphs independent sets are hard

Application to optimal rectangle partition

Alternating paths for finding bipartite matchings,
and Hopcroft–Karp–Karzanov for finding them quickly

References I

- Li Chen, Rasmus Kyng, Yang P. Liu, Richard Peng, Maximilian Probst Gutenberg, and Sushant Sachdeva. Maximum flow and minimum-cost flow in almost-linear time. In *Proc. 63rd IEEE Symposium on Foundations of Computer Science*, 2022.
- David Eppstein. Graph-theoretic solutions to computational geometry problems. In *Proc. 35th International Workshop on Graph-Theoretic Concepts in Computer Science (WG 2009), Montpellier, France, 2009*, volume 5911 of *Lecture Notes in Computer Science*, pages 1–16. Springer-Verlag, 2009. doi:10.1007/978-3-642-11409-0_1.
- John E. Hopcroft and Richard M. Karp. An $n^{5/2}$ algorithm for maximum matchings in bipartite graphs. *SIAM J. Comput.*, 2: 225–231, 1973. doi:10.1137/0202019.

References II

- Alexander V. Karzanov. An exact estimate of an algorithm for finding a maximum flow, applied to the problem on representatives. *Problems in Cybernetics*, 5:66–70, 1973.
- Dénes König. Gráfok és mátrixok. *Matematikai és Fizikai Lapok*, 38:116–119, 1931.
- Silvio Micali and Vijay V. Vazirani. An $O(\sqrt{|V|} \cdot |E|)$ algorithm for finding maximum matching in general graphs. In *Proc. 21st IEEE Symp. Foundations of Computer Science (FOCS 1980)*, pages 17–27, 1980. doi:10.1109/SFCS.1980.12.