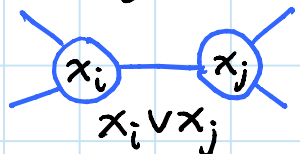


Vertex cover: [L7] [Karp 1972]

- choose  $k$  vertices to hit all edges in a graph
- $\equiv$  positive 2SAT with  $k$  true variables:



- NP-hard even for planar max-deg.-3 graphs  
[Garey & Johnson - SIJAM 1977] [L7] [Lichtenstein 1982]

Polynomial:

- Exact vertex cover: each edge hit exactly once
- Edge cover: choose edges to hit all vertices  
( $\approx$  matching)

Connected vertex cover: [Garey & Johnson - SIJAM 1977]

- vertex cover must induce connected graph
- NP-hard for planar max-deg.-4 graphs
- reduction from previous problem
  - never need to choose leaf  $\Rightarrow$   "forced"
  - add forced polygon in each face
  - increase each original vertex degree up to 4
  - subdivided edge needs exactly 1 more chosen (if otherwise a vertex cover) 
  - never useful to choose both
  - added exactly  $5 \cdot \# \text{edges} +$  to cover
  - these additions induce connected graph & every original vertex is adjacent

## Rectilinear Steiner tree:

- given  $n$  points in the plane
- connect via horizontal & vertical segments of minimum total length ( $\Rightarrow$  tree)
- reduction from previous problem:

[Garey & Johnson - SIJAM 1977]

- draw (max-deg.-4) graph rectilinearly on grid
- scale by  $4n^2$
- points at all integer points along edges EXCEPT within radius 1 of vertices
- connections may as well go through vertices
- every edge must connect to a vertex  $\rightarrow 2|E|$
- must also connect other end of edges in a spanning tree of  $G[VC]$   $\rightarrow 2(|V|-1)$

## k-Coloring: (vertex) AKA Chromatic Number

- given graph & positive integer  $k$
- find color assignment  $c: V \rightarrow \{1, 2, \dots, k\}$   
such that no edge  $\{v, w\}$  is monochromatic  
 $c(v) = c(w)$
- like XOR 2SAT but with  $k$ -valued logic  
 $x_i \neq x_j$
- NP-hard [Karp 1972]
- 2-coloring (bipartiteness) is polynomial
- 3-coloring NP-hard [Garey, Johnson, Stockmeyer - TCS 1976]
  - reduction from 3SAT:
    - colors gadget (3 distinct colors)
    - variable gadget: red & blue
    - clause gadget: red  $x_i$ 's force red forward in  $\Delta$ ; else can put red back
  - reduction to planar 3-coloring:
    - crossover gadget:  $x=x'$  &  $y=y'$  (center alternates)
  - reduction to planar max. degree 4:
    - high-degree gadget:  $x=x'=\dots$  ( $\Delta$ s force copying)
  - polynomial for max. degree 3:  
possible  $\Leftrightarrow$  not  $K_4$  [Brooks 1941]

## Push-1X: can't revisit a square

- reduction from Planar 3-coloring max-deg-4  
[Demaine, Demaine, Hoffmann, O'Rourke - CGTA 2003]
- planar Euler tour (construct by induction)
- choose color whenever visiting a vertex
  - via fork gadget
  - one-ways to "forget" color for next vertex
- equal gadget to force same at a vertex
- nonequal gadget to prevent monochromatic edge
- both reduce to
  - XOR crossover: single-use crossover  
 $\rightarrow$  or ↓
  - NAND: two adjacent paths,  
each preventing the other

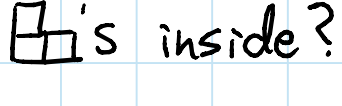
## Push-1G: blocks feel gravity [Friedman 2002]

- mimic same reduction
- one way, fork, XOR crossover
- NAND reduces to XOR crossover!

## Graph orientation: [Horiyama, Ito, Nakatsuka, Suzuki, Uehara - CCCG 2012]

- given an undirected 3-regular graph with 3 vertex types, find a valid orientation
  - 1-in-3: exactly 1 incoming edge, 2 outgoing
  - 2-in-3: exactly 2 incoming edges, 1 outgoing
  - 0-or-3: exactly 0 or 3 incoming/outgoing edges
- NP-complete by reduction from 1-in-3SAT
- in plane, also need crossover gadget

## Packing L trominoes: [Horiyama, Ito, Nakatsuka, Suzuki, Uehara]

- given grid polygon, can we pack  $k$  's inside?
- exact packing:  $k = \text{area}/3$
- NP-hard by reduction from Graph Orientation
  - "double 0-or-3"  $\approx$  left 2 or right 2



## Packing I trominoes: similar

Linear layout of graph = bijection  $f: V \rightarrow \{1, 2, \dots, |V|\}$

- maps edges to segments in 1D  
(see survey by Diaz, Petit, Serna 2002)

Bandwidth = minimize length of longest edge

Minimum linear arrangement = minimize total edge length

- e.g. motivated by VLSI layout

Cutwidth = minimize maximum # edges cut by a vertical line

- sum version  $\equiv$  min. linear arrangement

Vertex separation = minimize maximum (over  $x$  coords.)  
# vertices on left with edges on right

Sum cut = minimize sum of  $\uparrow$

Edge bisection = minimize # edges crossing middle  $x$

Vertex bisection = minimize # vertices in left half with edges to right half

Betweenness: given triples of the form  
"y is between x & z"  
 $x < y < z$  or  $x > y > z$   
find valid linear ordering

[Opatrny -  
SICOMP  
1979]

## Bipartite crossing number: [Garey & Johnson - SIADM 1983]

minimum # crossings in bipartite graph drawing  
with 2 sides on 2 parallel lines

- reduction from Minimum Linear Arrangement
- $|E|^2$  edges between top<sub>i</sub> & bottom<sub>j</sub>
- ⇒ top order = bottom order if  $< |E|^4$  crossings
- edge  $\{v_i, v_j\} \rightarrow$  edge  $\{\text{top}_i, \text{bottom}_j\}$
- # crossings =  $|E|^2 (k - |E| + 1) - 1$   
OPT MLA ↑ ↑-1 per edge →  $< |E|^2$  for edge crossings

## Crossing number:

[Garey & Johnson - SIADM 1983]

draw graph with min. # crossings

- reduction from previous problem
- $3k+1$  copies of infrastructure  
↳ bipartite # crossings

## Rubik's Cube: [Demaine, Demaine, Eisenstat, Lubiw, Winslow - ESA 2011]

- min # moves for  $n \times n \times 1$  Rubik "square"
- $\Theta(n^2 / \lg n)$  in worst case
- NP-hard with "don't cares" (missing stickers)  
by reduction from Betweenness
- OPEN: all stickers [Erickson 2010]

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## 6.890 Algorithmic Lower Bounds: Fun with Hardness Proofs

Fall 2014

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