

Planar 3SAT:

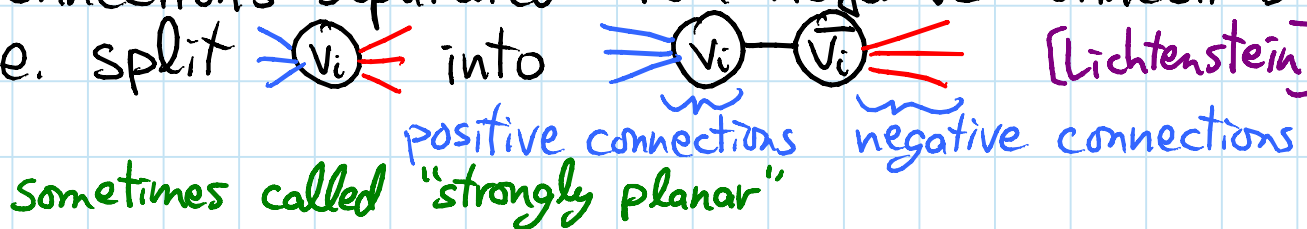
[Lichtenstein - SICOMP 1982]

- NP-hard special case of 3SAT
- variable-clause bipartite graph is planar  
↳ edge  $(v_i, c_j)$  whenever  $v_i$  or  $\bar{v}_i$  is in  $c_j$

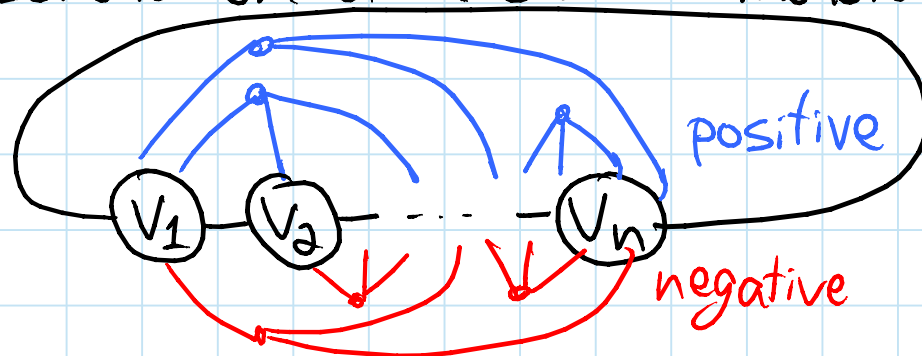
+ remains planar after connecting variables in a cycle:  $v_1 \rightarrow v_2 \rightarrow \dots \rightarrow v_n \rightarrow v_1$

- OR after connecting variables & clauses in a cycle [Dyer & Frieze 1986]

+ remains planar if we require  $v_i$ 's positive connections separated from negative connections i.e. split  $v_i$  into  $v_i$  and  $\bar{v}_i$  [Lichtenstein]



+ remains planar if we require all positive connections on one side of cycle & negative connections on other side  $\Rightarrow$  monotone 3SAT



[de Berg &amp; Khosravi - COCOON 2010]

- also if  $\leq 2$  occurrences of each literal &  $\leq 3$  occ. of each var. [Brunner, Chung, Coulombe, Demaine, Gomez, Lynch - 2023]
- reductions from 3SAT

Planar rectilinear 3SAT: (essentially Lichtenstein 1982) [Knuth & Raghunathan 1992]

- variable = horizontal segment on x axis
- clause = horizontal segment (off x axis)  
+ 3 vertical connections to variables
- no crossings/overlap (other than connections)

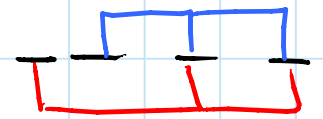


Planar monotone rectilinear 3SAT: as above

- + monotone 3SAT: each clause all positive or all negative

+ positive clauses above x axis

+ negative clauses below x axis



[de Berg & Khosravi - COCOON 2010]

- reduction from planar rectilinear 3SAT

Careful:

- if all clauses on one side of variable cycle (above x axis in planar rectilinear 3SAT) then  $\in P$  via tree dynamic program

$\Rightarrow$  if clauses also connected in a path

then  $\in P$  (would force clauses on same side)  
(wanted this e.g. for Push-1/Nintendo)

- but path through vars + path through clauses is NP-complete! [LG]

## Planar 1-in-3SAT: [Dyer & Frieze 1986]

- NP-hard special case of 1-in-3SAT
- variable-clause bipartite graph is planar
- + remains planar after connecting variables in a cycle:  $V_1 \rightarrow V_2 \rightarrow \dots \rightarrow V_n \rightarrow V_1$
- OR after connecting variables & clauses in a cycle

## Reduction from Planar 3SAT:

- clause gadget

→ exactly 3 distinct variables/clause

## Planar positive 1-in-3SAT: no negations

also [Laroche 1993] ← [Mulzer & Rote - J. ACM 2008]

- + remains planar after connecting variables a cycle:  $V_1 \rightarrow V_2 \rightarrow \dots \rightarrow V_n \rightarrow V_1$

## Rectilinear ... :

- variable = horizontal segment on x axis
- clause = horizontal segment (off x axis)
- + 3 vertical connections to variables

## Reduction from Planar 3SAT:

- equal & not-equal gadgets
- remove negations
- expand clauses (2 cases:  $u=0$  or  $1$ )

Careful: Planar NAE 3SAT is polynomial!

[Moret - SIGACT News 1988]

Reduction to Planar Max Cut: 2-color vertices of planar graph to maximize red-blue edges

$\hookrightarrow \in P$  [Orlova & Dorfman 1972] [Hadlock - SICOMP 1975]

(in dual, red-blue edges are non-doubled edges in Chinese Postman problem)

- variable gadget / wire
- NAE clause

Planar X3C:

[Dyer & Frieze 1986]

- bipartite graph of elements vs. 3-sets is planar
- reduction from planar 1-in-3SAT

Planar 3DM:

[Dyer & Frieze 1986]

- special case where elements are 3-colored & each 3-set is trichromatic
- + remains planar if elements connected in cycle
- reduction from planar 1-in-3SAT

## Planar vertex cover:

[Lichtenstein 1982]

- given a planar graph
- choose  $k$  vertices to hit all edges
- reduction from planar 3SAT
  - variable gadget: even cycle
  - clause gadget: triangle
- maximum degree 3

## Planar (directed) Hamiltonian cycle:

[Lichtenstein 1982]

- reduction from planar 3SAT
  - visit cycle through variables
  - variable gadget = ladder
  - clause gadget
  - can't jump var.  $\rightarrow$  clause  $\rightarrow$  other var.
- same reduction claimed for undirected

## Shakashaka

[Guten 2008; Nikoli 2012-]

- reduction from Planar 3SAT

## Flattening fixed-angle chains:

- reduction from Partition [Soss & Toussaint 2000]

- reduction from planar monotone rectilinear 3SAT

[Demaine & Eisenstat 2011]