Independent sets and vertex covers COMS20010 2020, Video 10-1

John Lapinskas, University of Bristol

Examples of NP-hardness

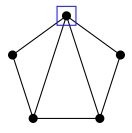
We can prove a problem is NP-hard by reducing from 3-SAT... but we can also do it by reducing from any other NP-complete problem.

There are so many to choose from it's hard to get the scale across, so in the vein of Project Steve I'm only going to list examples from video games:

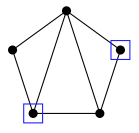
- Lemmings;
- Pac-Man;
- Minesweeper;
- Tetris:
- Candy Crush;
- Angry Birds;
- Classic Mario games;
- Spelunky;
- Donkey Kong Country 1–3;

- Every Legend of Zelda game;
- Every Metroid game;
- Every Fire Emblem game;
- Mainline Pokémon games;
- Mario Kart;
- Desktop Tower Defense;
- Harvest Moon;
- Inventory packing in ARPGs;
- Damage boosting in speedruns.

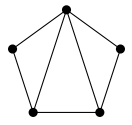
In a graph G = (V, E), an **independent set** is a subset of V which contains no edges. For example:



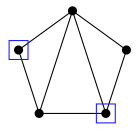
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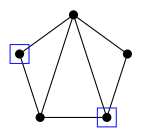
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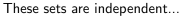


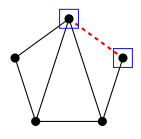
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But this set isn't.

Independent sets are important in graphs which model conflicts.

For example, suppose we are trying to assign frequencies to radio transmitters while avoiding interference. If we join two transmitters by an edge when they are close enough to interfere with each other, then we can safely assign the same frequency to all transmitters in an independent set.

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We would often like to be able to find a **maximum** independent set, i.e. one which is as big as possible.

The decision version of this problem, **IS**, asks: Given a graph G = (V, E), and an integer k, does G contain an independent set of size at least k?

Theorem: IS is NP-complete.

We can verify a set is independent in polynomial time, so $IS \in NP$.

We will show NP-hardness by reducing from 3-SAT, i.e. proving 3-SAT \leq_c IS. Since we already proved SAT \leq_c 3-SAT, the result follows.

In a graph G = (V, E), an independent set is a subset of V containing no edges. IS asks: Does G contain an independent set of size at least k?

A CNF formula has width 3 if all its OR clauses contain 3 literals.

3-SAT asks: is the input width-3 CNF formula satisfiable?

Theorem: IS is NP-complete. **Goal:** Prove 3-SAT \leq_c IS.

Let F be an instance of 3-SAT. We'll follow our usual approach: build a graph G whose size- $(\geq k)$ independent sets correspond to satisfying assignments of F, then apply our IS oracle to G.

To simulate the variables of F, we want a gadget that can be in one of two states which will represent True and False...

$$X \longrightarrow False \longrightarrow X$$
 True

Idea: Use an edge!

An independent set can't contain both vertices, and (if we do everything else right) a **maximum** independent set must contain one of the two vertices.

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Our variable gadget is:

$$\times$$
 False \longrightarrow True

We use the same idea to model the clauses of F. We have three literals in the clause, and we want to force one of them to be true, so...



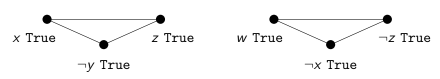
We will set things up so that:

Maximum independent set \Longrightarrow exactly one vertex is included.

So if $F = (x \lor \neg y \lor z) \land (w \lor \neg x \lor \neg z)$, say, how do we build G? w False w True x False x True y False y True z False z True

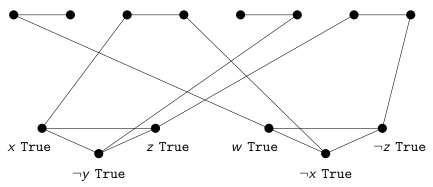
We add gadgets for each variable...

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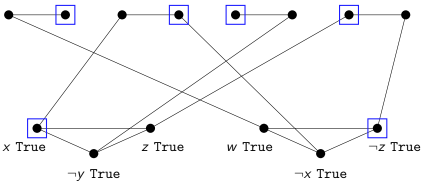
We add gadgets for each variable... and gadgets for each clause...

So if $F = (x \lor \neg y \lor z) \land (w \lor \neg x \lor \neg z)$, say, how do we build G? w False w True x False x True y False y True z False z True



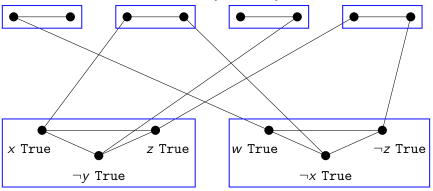
And now we need to enforce that "x True" is only in the independent set if x is actually true. Which we can do by joining it to the corresponding "x False" vertex in the variable gadget.

So if $F = (x \lor \neg y \lor z) \land (w \lor \neg x \lor \neg z)$, say, how do we build G? w False w True x False x True y False y True z False z True



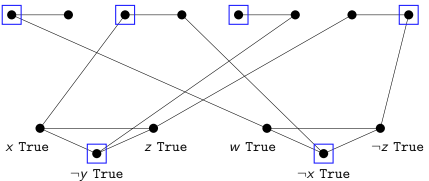
Now a satisfying assignment in F, say w = True, x = True, y = False, z = False, corresponds to a size-6 independent set in G.

So if $F = (x \lor \neg y \lor z) \land (w \lor \neg x \lor \neg z)$, say, how do we build G? w False w True x False x True y False y True z False z True



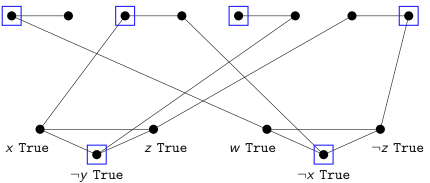
Conversely, any independent set in G has at most one vertex from each of these edges... and at most one vertex from each clause gadget, for a total of at most 6 vertices.

So if $F = (x \lor \neg y \lor z) \land (w \lor \neg x \lor \neg z)$, say, how do we build G? w False w True x False x True y False y True z False z True



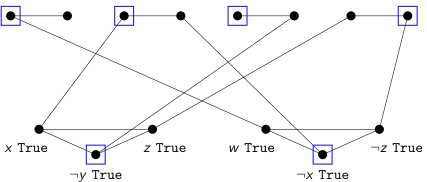
So any size- (≥ 6) independent set must have size **exactly** 6, and contain one vertex from each variable gadget and one from each clause gadget.

So if $F = (x \lor \neg y \lor z) \land (w \lor \neg x \lor \neg z)$, say, how do we build G? w False w True x False x True y False y True z False z True



Hence any size- (≥ 6) independent set corresponds to an assignment, in this case $w=x=y={\tt False},\ z={\tt True}.$ It must be satisfying because there are no edges between variable vertices and clause vertices.

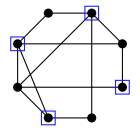
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The same construction (and the same correctness proof) works for any instance of 3-SAT.

Recall from Video 8-2...

A vertex cover in a graph G = (V, E) is a set $X \subseteq V$ such that every edge in E has at least one vertex in X.



A valid vertex cover.

Not a valid vertex cover.

We would like to find the **smallest possible** vertex cover of G. We claimed this problem was hard to solve exactly (our algorithm was approximate), but we never proved it...

The decision version of this problem (VC) asks: Given a graph G, and an integer k, does G contain a vertex cover of size at most k?

A vertex cover in a graph G = (V, E) is a set $X \subseteq V$ such that every edge in E has at least one vertex in X.

VC asks: Does G contain a vertex cover of size at least k?

Theorem: VC is NP-complete.

We can verify a set is a vertex cover in polynomial time, so $VC \in NP$. We'll prove NP-hardness by proving $IS \leq_c VC$.

This time though, we'll do it non-constructively, without gadgets.

Lemma: X is an independent set if and only if $V \setminus X$ is a vertex cover. (Because an edge intersects $V \setminus X$ if and only if it's **not** a subset of X.)

So G contains an independent set of size at **least** k if and only if G contains a vertex cover of size at **most** |V| - k.

Our reduction just passes the instance (G, |V| - k) to our VC-oracle.

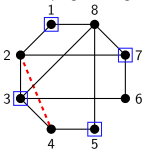
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Theorem: VC is NP-complete.

In video 8-2, we expressed finding maximum vertex covers in terms of **integer** linear programming for our approximation algorithm:



$$\begin{array}{l} \sum_{v} x_{v} \rightarrow \text{min subject to} \\ x_{u} + x_{v} \geq 1 \text{ for all } \{u,v\} \in E; \\ x_{v} \leq 1 \text{ for all } v \in V; \\ x_{v} \geq 0 \text{ for all } v \in V; \\ x_{v} \in \mathbb{N} \text{ for all } v \in V. \end{array}$$

Corollary: Integer linear programming is NP-hard!

Notice we reduced SAT \leq_c 3-SAT \leq_c IS \leq_c VC \leq_c ILP — by proving one problem is NP-hard, we make all our future hardness proofs easier...