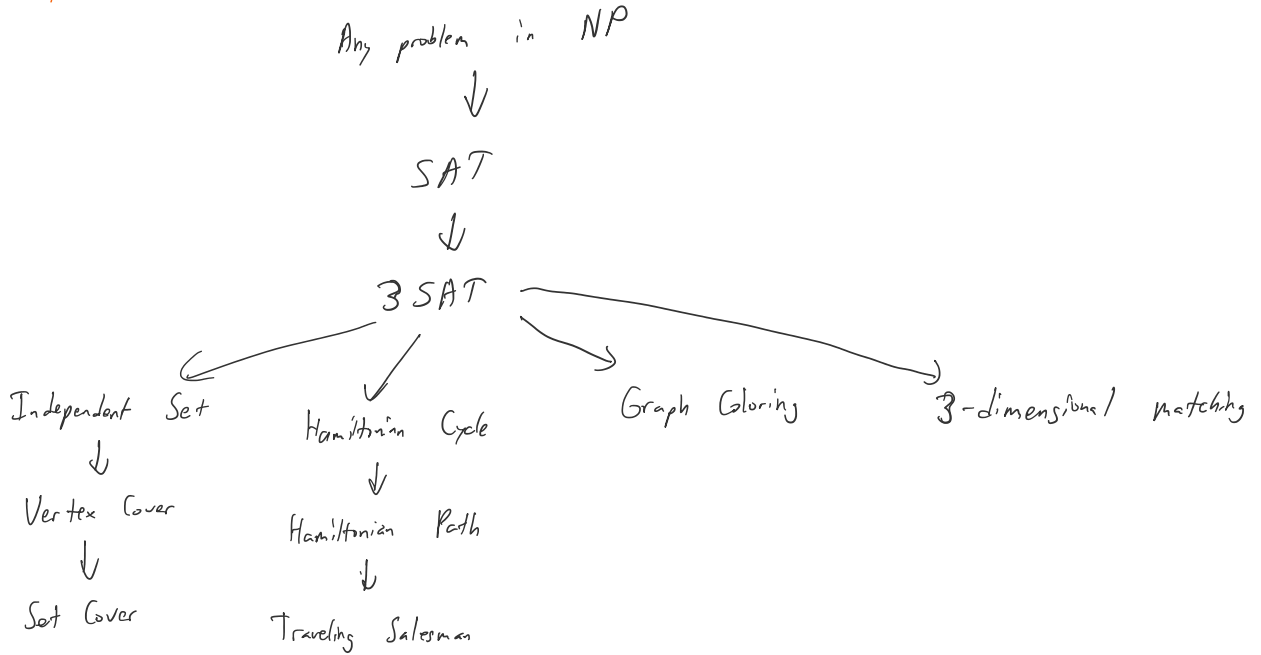


Cook-Levin Theorem (1971): The SAT problem is NP-complete (Boolean Satisfiability)

North American (David Lewis et Bechtel) Family at University of Toronto USSR (Now at BU)



Boolean Formula

Variables: $x_1, x_2, x_3, \dots \in \{T, F\}$ (Boolean)

Terms: $t_1, t_2, t_3, \dots, t_e$, where $t_j = x_i$ or \bar{x}_i (not x_i) (literals)

OR clause: $t_{k_1} \vee t_{k_2} \vee t_{k_3} \vee \dots \vee t_{k_p}$ (OR of variables & their negations)

CNF: AND of ORs. Let C_1, \dots, C_K be clauses. $C_1 \wedge C_2 \wedge \dots \wedge C_K$ is a Boolean formula in CNF (conjunctive normal form)

Ex. $(x_1 \vee \bar{x}_2) \wedge (\bar{x}_1 \vee \bar{x}_3) \wedge (x_2 \vee x_3)$

Ex. $x_1 = T, x_2 = T, x_3 = F$

Ex. $(x_1 \vee x_2 \vee \bar{x}_3) \wedge (\bar{x}_2 \vee x_1)$

Ex. $x_1 = T, (x_2 = F, x_3 = F)$

Def. A truth assignment is a choice of T/F for each variable. i.e. function $v: X \rightarrow \{T, F\}$.

Def. A truth assignment is a satisfying assignment for a Boolean formula if it makes the formula true.

(For CNF, if every clause is set to True)

Problem (SAT) Given a set of OR-clauses C_1, \dots, C_k over variables $X = \{x_1, \dots, x_n\}$, is there a satisfying assignment.

Problem (3SAT) Given a set of OR-clauses C_1, \dots, C_k , each of length 3, over variables $X = \{x_1, \dots, x_n\}$, is there a satisfying assignment

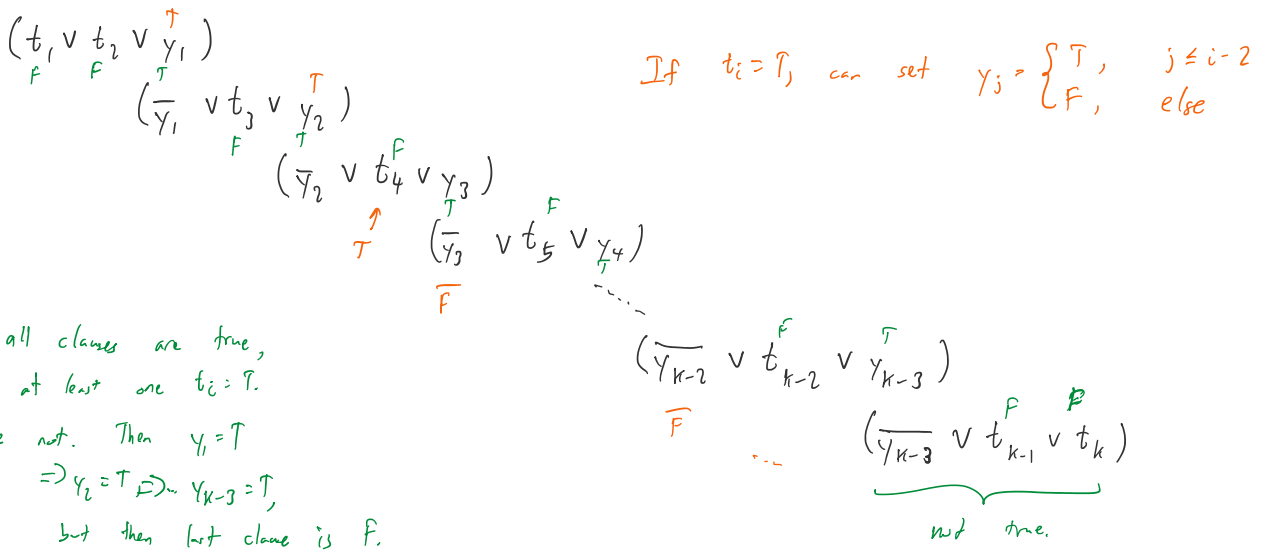
naturally decision problems

Reducing SAT to 3SAT (to show 3SAT is NP-hard)

Given SAT instance $C = \{C_1, \dots, C_m\}$. Suppose $|C_i| > 3$.

$C_i = (t_1 \vee t_2 \vee t_3 \vee \dots \vee t_k)$ ← True if any one of variables t_i is T.

Replace clause with set of clauses with new y_i variables



If all clauses are true, then at least one $t_i = T$.

Suppose not. Then $y_1 = T$
 $\Rightarrow y_2 = T \Rightarrow \dots \Rightarrow y_{k-3} = T$,
 but then last clause is F.
 \Rightarrow all clauses = T implies original clause was T.

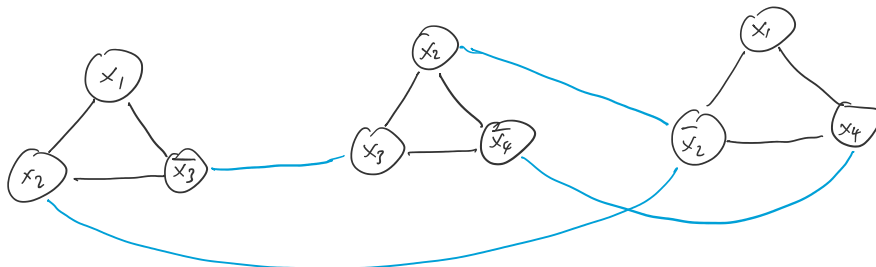
$\Rightarrow SAT \leq_p 3SAT$

Thm 3SAT \leq_p Independent Set

proof. To solve 3SAT, have to choose a term from each clause to set to True but can't set both x_i & \bar{x}_i to True

Strategy: Construct a graph whose choice of nodes in independent set corresponds to choice of True variables. (but not choosing doesn't imply False)

Ex. $(x_1 \vee x_2 \vee \bar{x}_3) \wedge (x_2 \vee x_3 \vee \bar{x}_4) \wedge (x_1 \vee \bar{x}_2 \vee x_4)$



triangle gadget means that given k clauses, in \perp set of at most size k .

negation gadget links x_i with all \bar{x}_i , so you can't ever set both x_i & \bar{x}_i simultaneously to True.

If formula is satisfiable, at least one true literal in each clause. Let S be a set of one true literal from each clause. $|S| = k$ and no two nodes in S are connected by an edge (otherwise, would get $x_i = T = \bar{x}_i$)

If graph has independent set $|S| = k$, must have one node from each triangle gadget. Set those terms to true in original 3SAT formula, giving a solution to 3SAT. ☑

General strategy for NP-complete proofs. (s.l.)

1. Show $X \in NP$ by showing that there is a certificate that is efficiently checked.
2. Look at known NP-complete problems. Choose a Y that seems "similar" to X .

3. Show that $Y \leq_p X$.

A) let I_Y be any instance of Y .

B) Construct instance I_X in poly time s.t.

• If I_Y is Yes-instance, then I_X is yes-instance.

2) Construct instance x from y .

- If I_y is Yes-instance, then I_x is yes-instance.
- If I_x is Yes-instance, then I_y is yes-instance.

So if you can solve x , then you can solve y .
(but not vice versa, since we are converting y instance to x -instance)

Problem (Hamiltonian Cycle) Given directed graph G , is there a cycle that visits every vertex exactly once. (and then returns to start)

known as Hamiltonian Cycle

Theorem: Hamiltonian Cycle is NP-complete.

proof. HamCycle \in NP, because given a cycle, it is straight-forward to check all nodes visited + all edges valid.

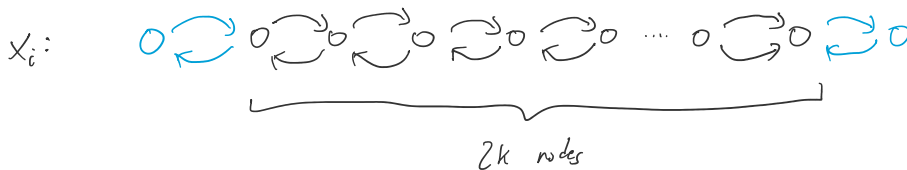
Want to show \exists SAT \leq_p HamCycle.

Need to encode \exists SAT instance as HamCycle instance.

variables x_1, \dots, x_n
clauses C_1, \dots, C_k } construct "gadgets" representing both + hook them up in graph.

Show this graph has Ham. cycle iff formula is satisfiable.

Variable gadget:



Note that once you choose a direction, you can only go in that direction.

Let \leftarrow correspond to setting $x_i = T$
 \rightarrow correspond to setting $x_i = F$.

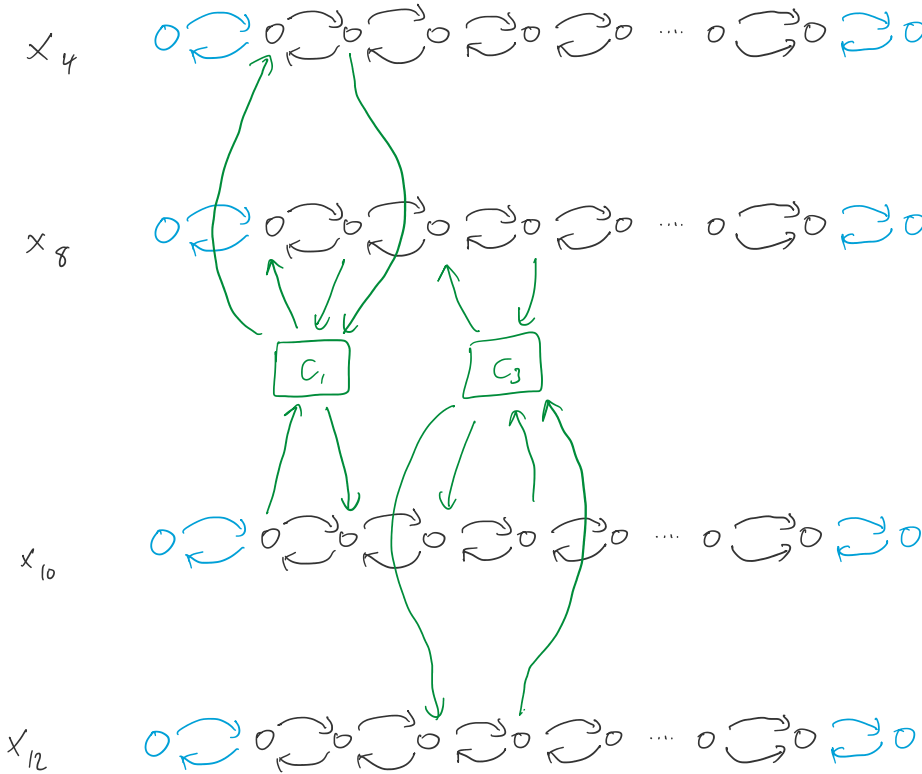
Clause gadget: Add a single node for $C_j = t_1 \vee t_2 \vee t_3$
 hooked into the variables corresponding to t_1, t_2, t_3 ,

with direction specified by if $t_i = x_i$ or \bar{x}_i ,
 and hooked into the pos. on path corresponding to j .

Ex.

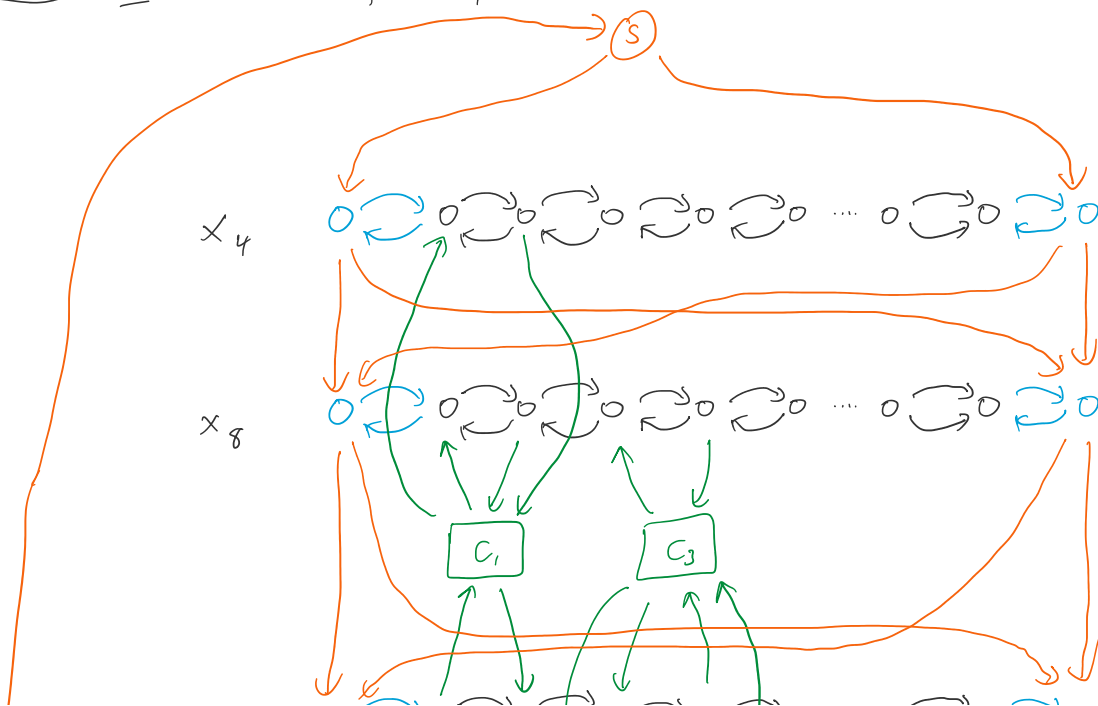
$$C_1 = x_4 \vee x_8 \vee \bar{x}_{10}$$

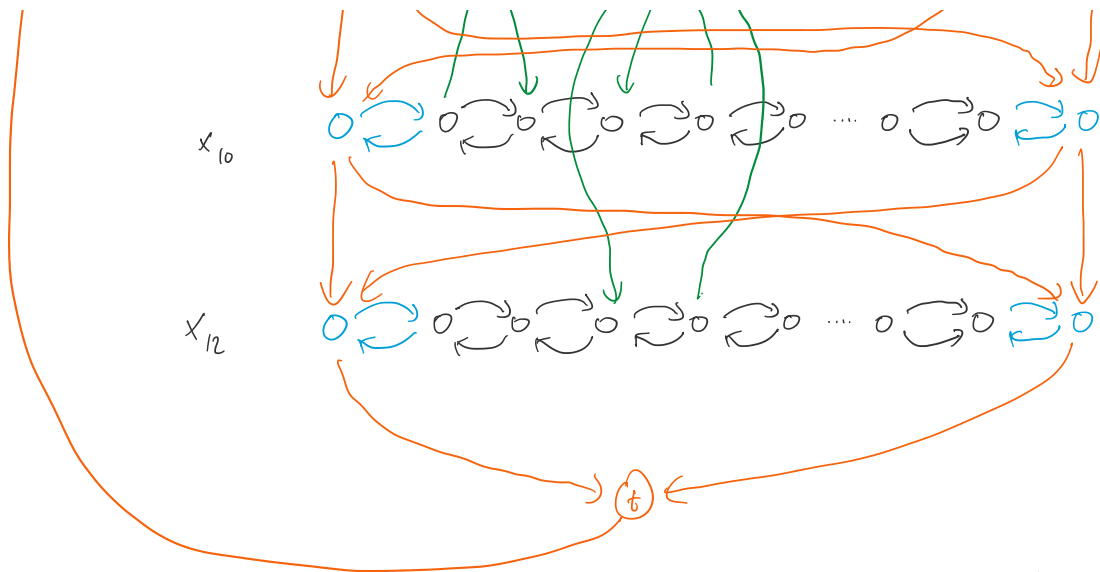
$$C_3 = x_8 \vee x_{10} \vee x_{12}$$



We have to visit each clause, but can only visit them while going along a variable, in the right direction.

Connecting up graph: Add start + end nodes, and directional connectors from x_1 to x_2 to x_3, \dots





A Hamiltonian cycle on this graph has to start at s & end at t . But it has to walk through all the variable gadgets either going left or right. For each clause node, it can only be reached, if we walk along one of its literals in the right direction.

So a Hamiltonian cycle is exactly equiv to a 3SAT solution



Hamiltonian Path: Does G contain a path that visits every node exactly once?
(doesn't have to return to start)

We could adapt the 3SAT \rightarrow HamCycle reduction.

Or, we can instead show HamCycle \rightarrow 3SAT.

Thm. HamPath is NP-complete.

proof HamPath \in NP because easy to check path.

Let's show HamCycle \leq_p HamPath.

Given HamCycle Instance G , chose arbitrary node v and split it into two nodes v^{in} , v^{out} , in graph G' .



Any Ham Path must start at v^{out} & end at v^{in} .

G' has Ham Path \iff G has Ham Cycle.

because if G' has Ham Path, same path after θ linking v^{in} and v^{out} back together is Ham Cycle,

and if G has Ham Cycle, that provides a Ham Path in G' by using the split above. □

Traveling Salesman Problem

Given n cities, distances $d(i, j)$ between cities, does there exist a path of length $\leq k$ that visits each city and returns home?

Note: $d(i, j) \neq d(j, i)$ in general

And: $d(i, j) \leq d(i, k) + d(k, j)$ does NOT hold.
(no Δ inequality)

Thm. TSP is NP-complete.

pf. TSP \in NP because if we are given a path, we can easily check that it visits every city & compute the length.

Next, we will show that Ham Cycle \leq_p TSP.

Need to reduce Ham Cycle to TSP instance

Ham Cycle: $|V| = n$

Graph $G = (V, E)$

...

TSP instance D :

city c_i for every vertex v_i .

...

() if $(v_i, v_j) \in E$

Graph $G = (V, E)$

Want cycle that
visits every city
exactly once &
returns to start

city c_i for every vertex v_i .

Let $d(c_i, c_j) = \begin{cases} 1 & \text{if } (v_i, v_j) \in E \\ 2 & \text{otherwise} \end{cases}$

Lemma: G has Hamiltonian cycle

\Leftrightarrow

D has tour of length $\leq n$.

proof. If G has Ham. Cycle, then this ordering of cities
gives a tour of length $\leq n$ in D
(only distances of length 1 used)

Suppose D has a tour of length $\leq n$.

Then, the tour can't ever use a dist-2 connection,
because with n stops, that would be too long, so
it visits cities only via dist-1 connections,
which are exactly edges in G , giving a

Ham. Cycle.



Thus, Ham Cycle \leq_p TSP.

\Rightarrow TSP is NP-hard.

Since TSP \in NP & is NP-hard,

TSP is NP-complete.



Even if distances are Euclidean, TSP is NP-complete.

Even if distances are Euclidean, 1SP is NP-complete.