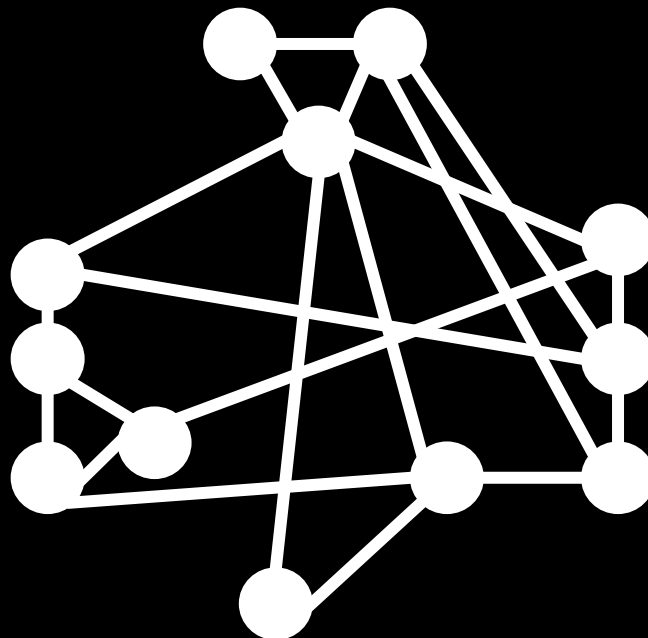


15-251

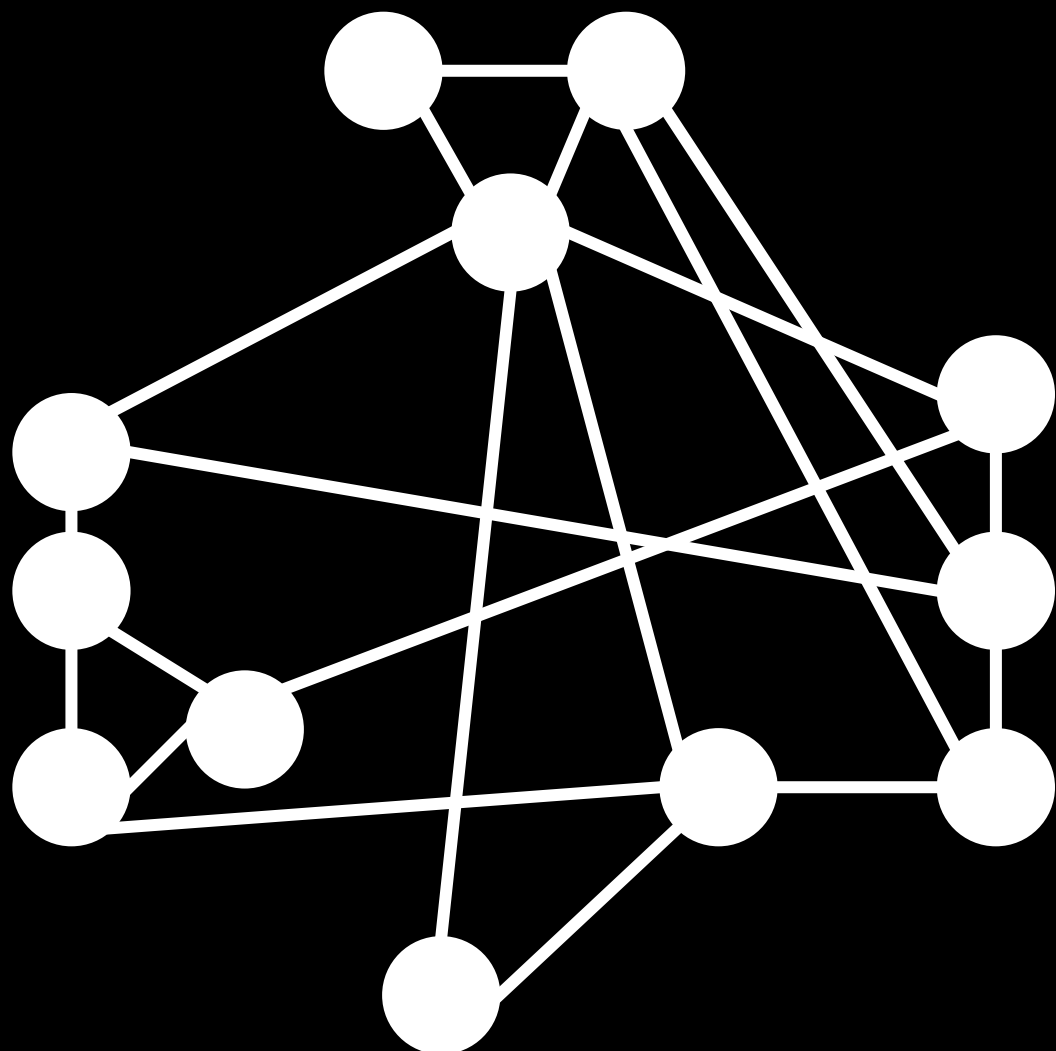
Some ~~Great~~ Theoretical Ideas
~~in~~ Computer Science
for

Complexity Theory: Efficient Reductions Between Computational Problems

Lecture 26 (April 21, 2009)



A Graph Named “Gadget”



K-Coloring

We define a k-coloring of a graph:

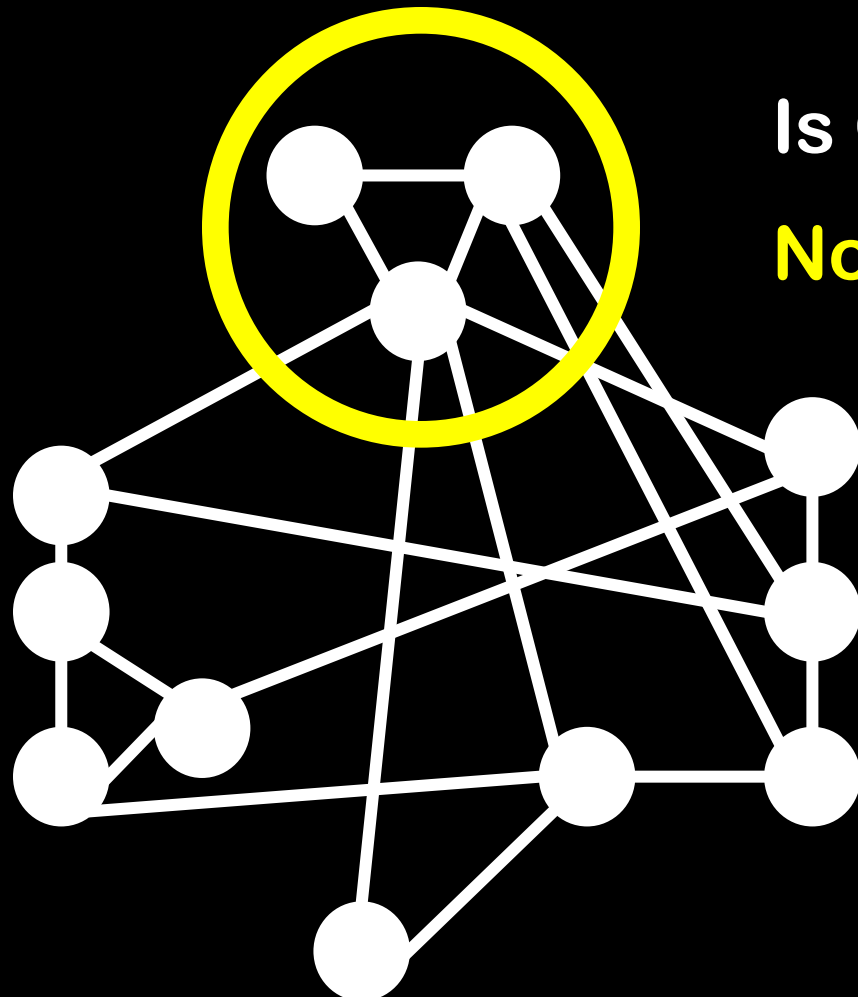
Each node gets colored with one color

At most k different colors are used

If two nodes have an edge between them
they must have different colors

A graph is called k-colorable if and only if it
has a k-coloring

A 2-CRAYOLA Question!



Is Gadget 2-colorable?
No, it contains a triangle

A 2-CRAYOLA Question!

Given a graph G , how can we decide if it is 2-colorable?

Answer: Enumerate all 2^n possible colorings to look for a valid 2-color

How can we **efficiently** decide if G is 2-colorable?

Theorem: G contains an odd cycle if and only if G is not 2-colorable

Alternate coloring algorithm:

To 2-color a connected graph G , pick an arbitrary node v , and color it white

Color all v 's neighbors black

Color all their uncolored neighbors white, and so on

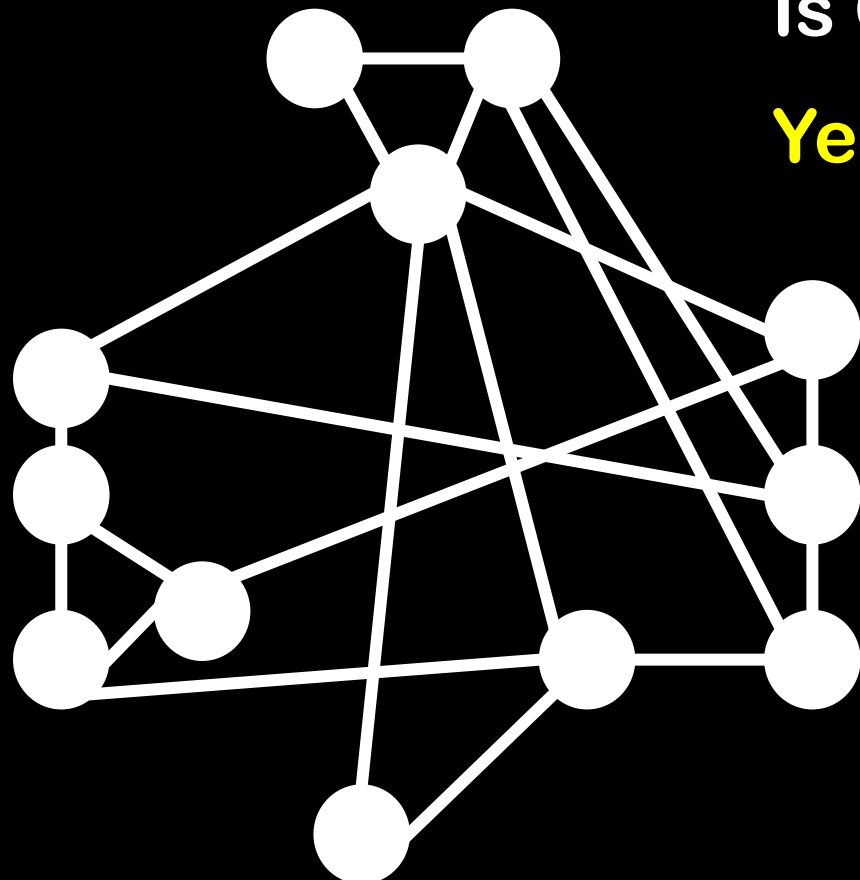
If the algorithm terminates without a color conflict, output the 2-coloring

Else, output an odd cycle

A 2-CRAYOLA Question!

Theorem: G contains an odd cycle if and only if G is not 2-colorable

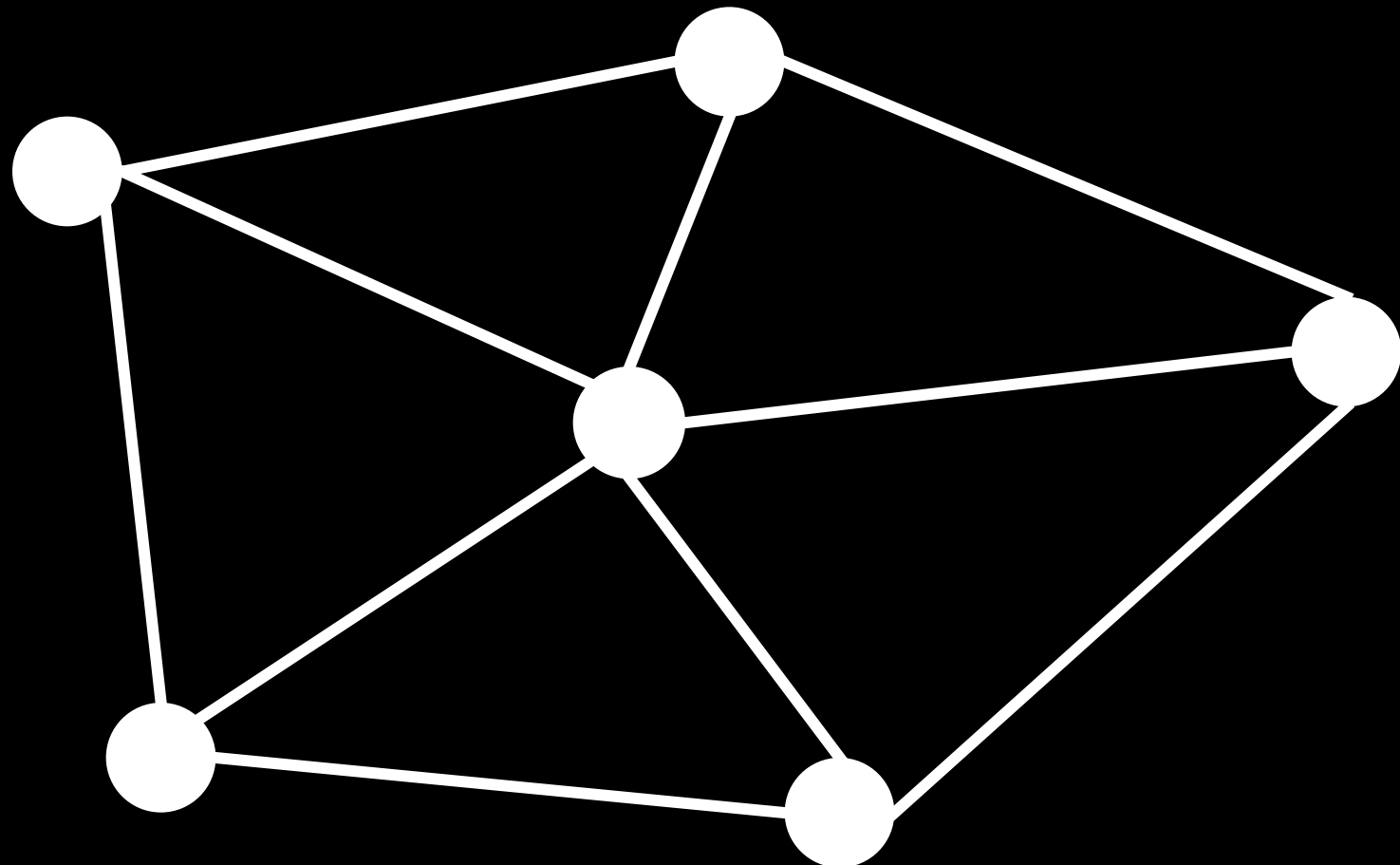
A 3-CRAYOLA Question!



Is Gadget 3-colorable?

Yes!

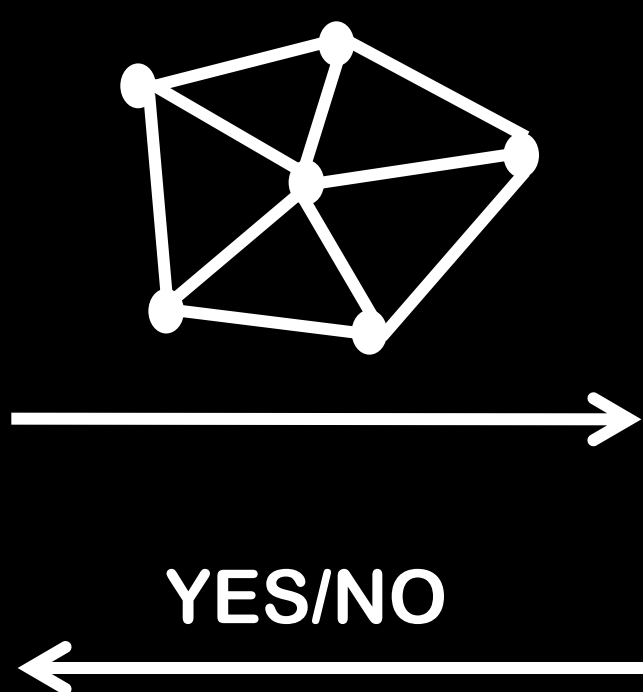
A 3-CRAYOLA Question!



3-Coloring Is Decidable by Brute Force

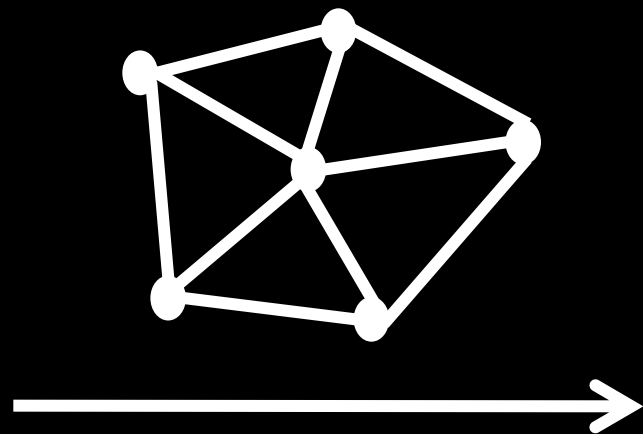
Try out all 3^n colorings until you determine if G has a 3-coloring

A 3-CRAYOLA Oracle



3-Colorability
Oracle

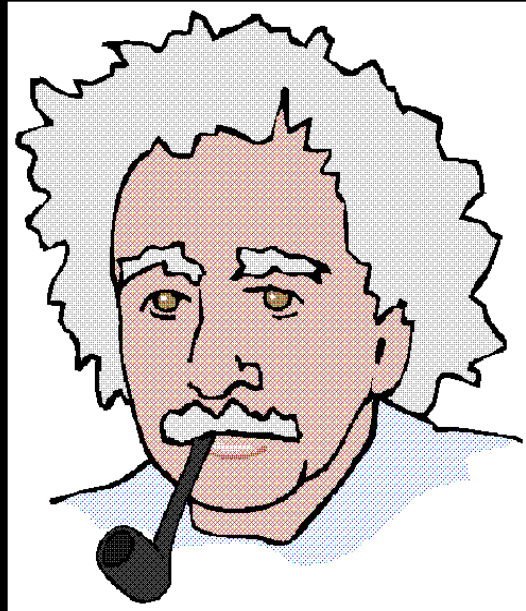
Better 3-CRAYOLA Oracle



NO, or
YES here is how:
gives 3-coloring
of the nodes



3-Colorability
Search Oracle

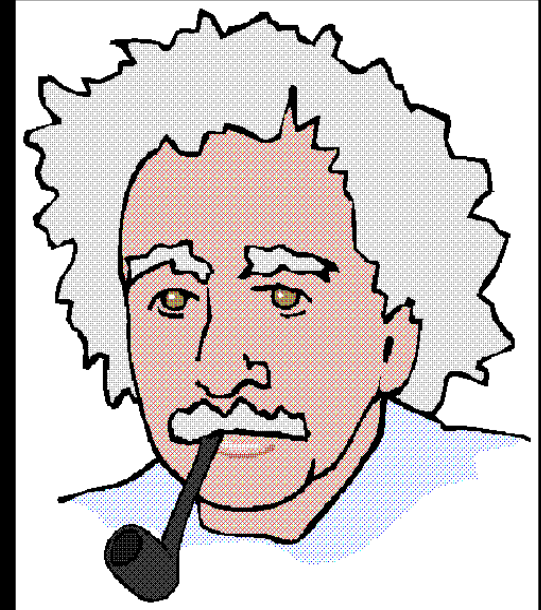


3-Colorability
Search Oracle



3-Colorability
Decision Oracle

Christmas Present



GIVEN:
3-Colorability
Decision Oracle

Christmas Present



How do I turn a
mere decision
oracle into a
search oracle?

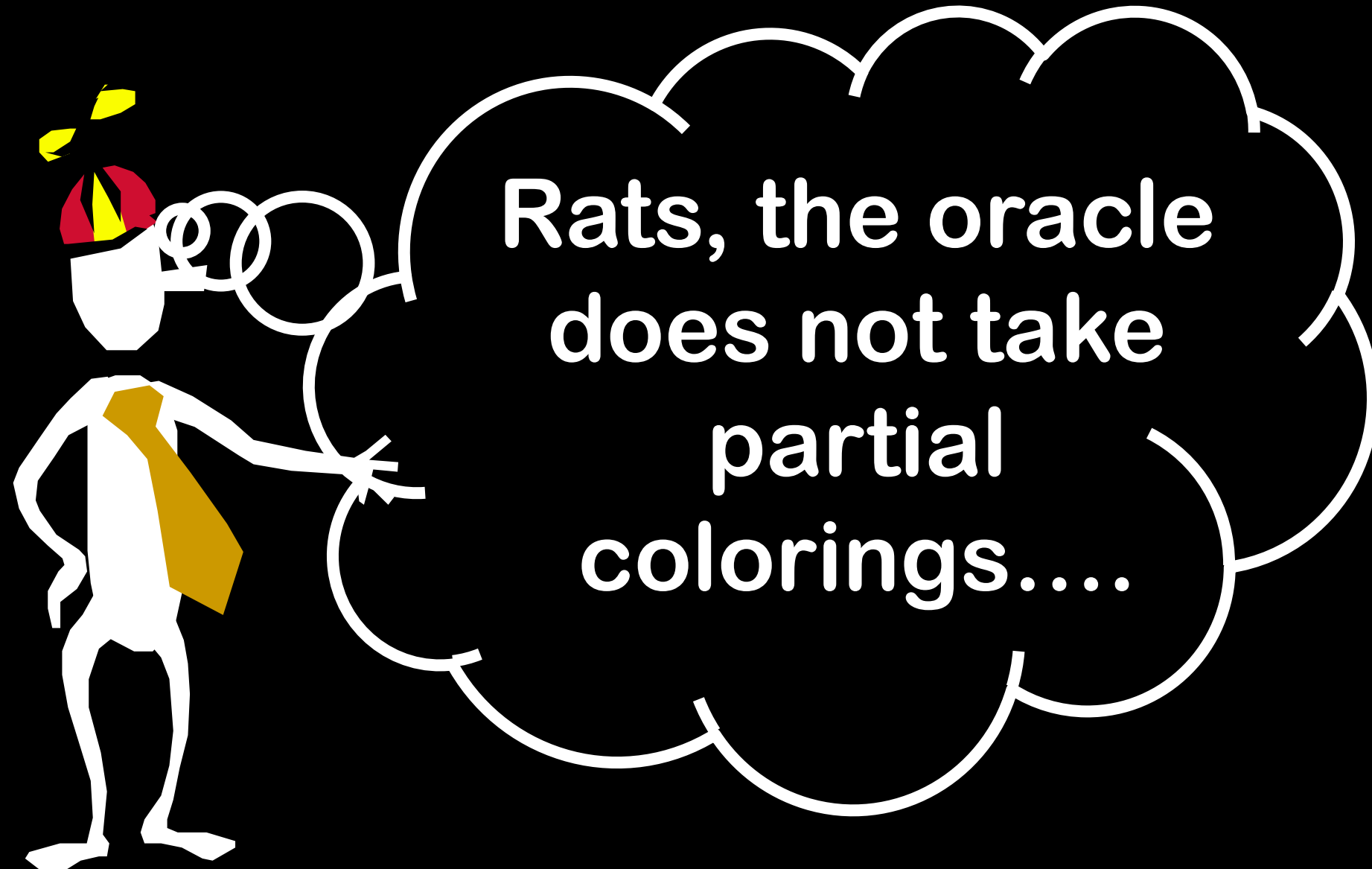


GIVEN:
3-Colorability
Decision Oracle

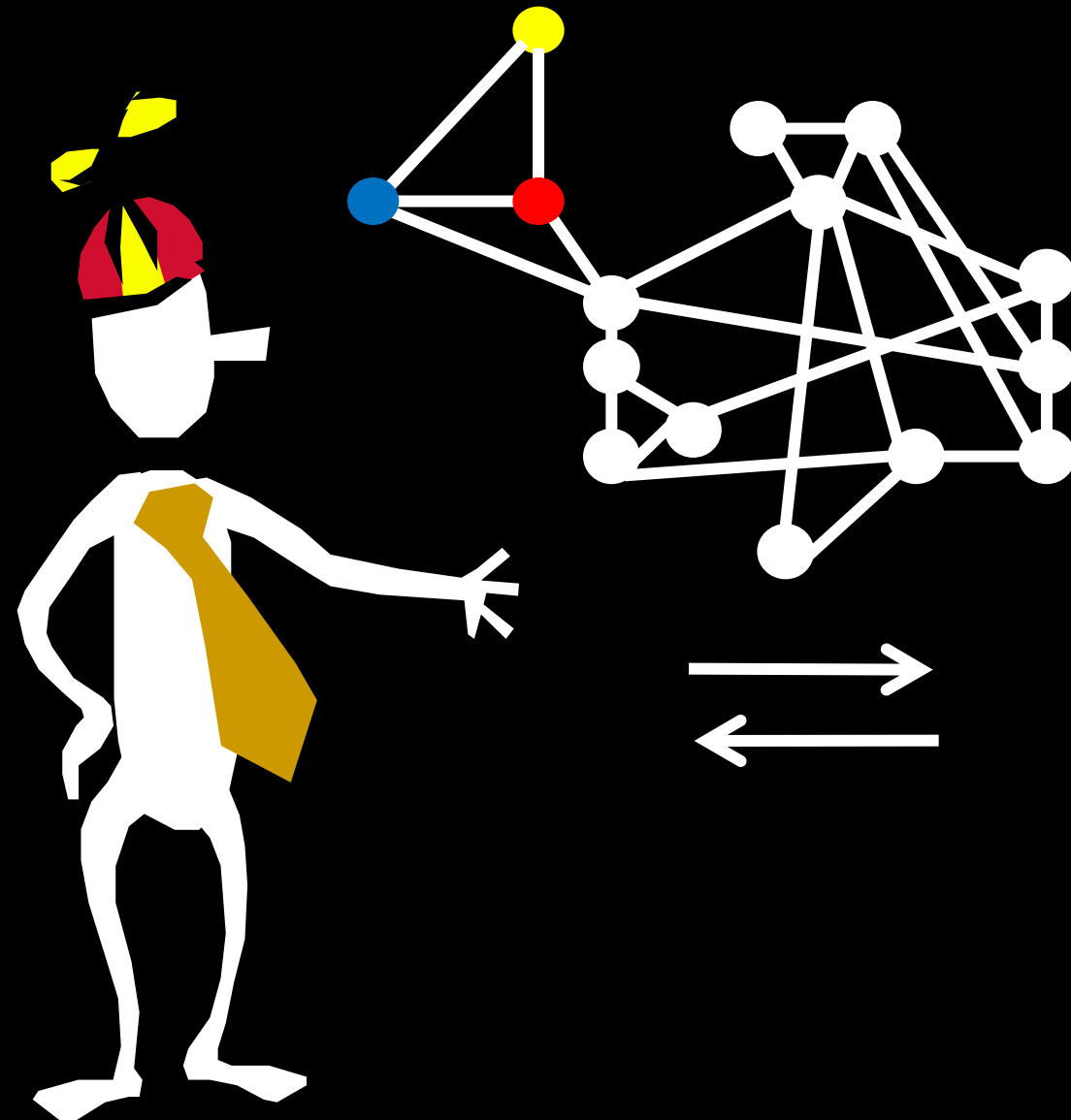


What if I gave the oracle partial colorings of G ? For each partial coloring of G , I could pick an uncolored node and try different colors on it until the oracle says “YES”

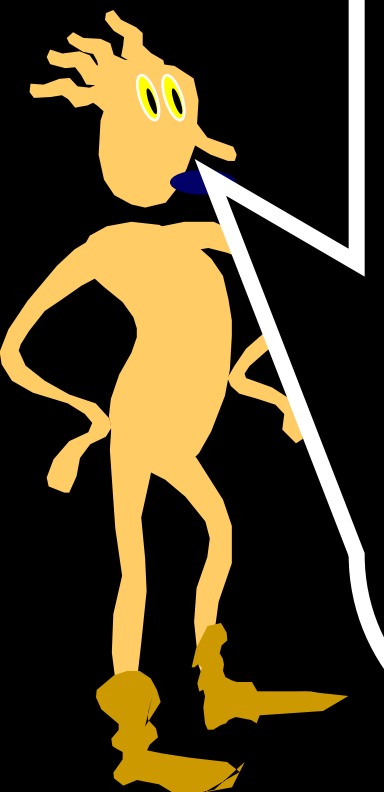
Beanie's Flawed Idea



Beanie's Fix



GIVEN:
3-Colorability
Decision Oracle

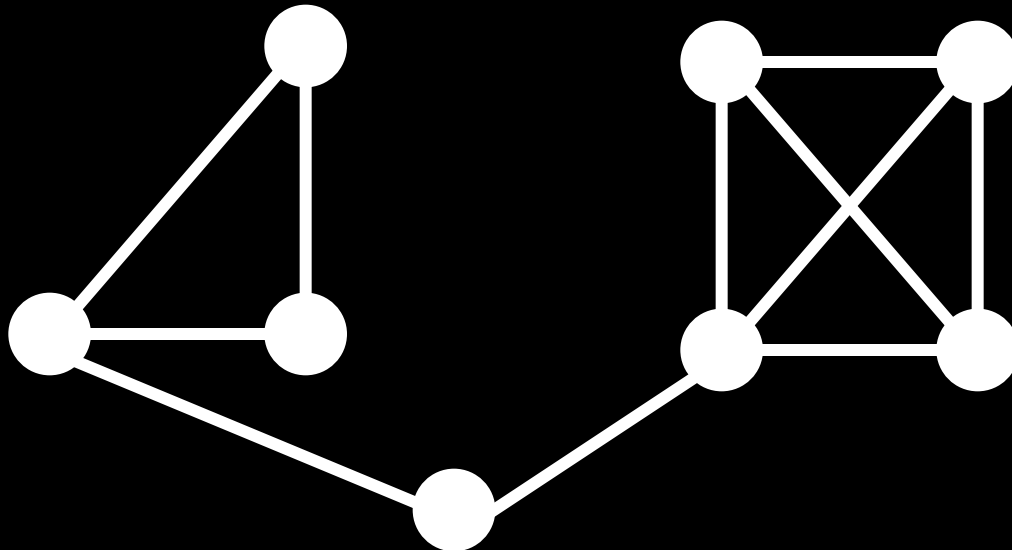


Let's now look at two other problems:

1. K-Clique
2. K-Independent Set

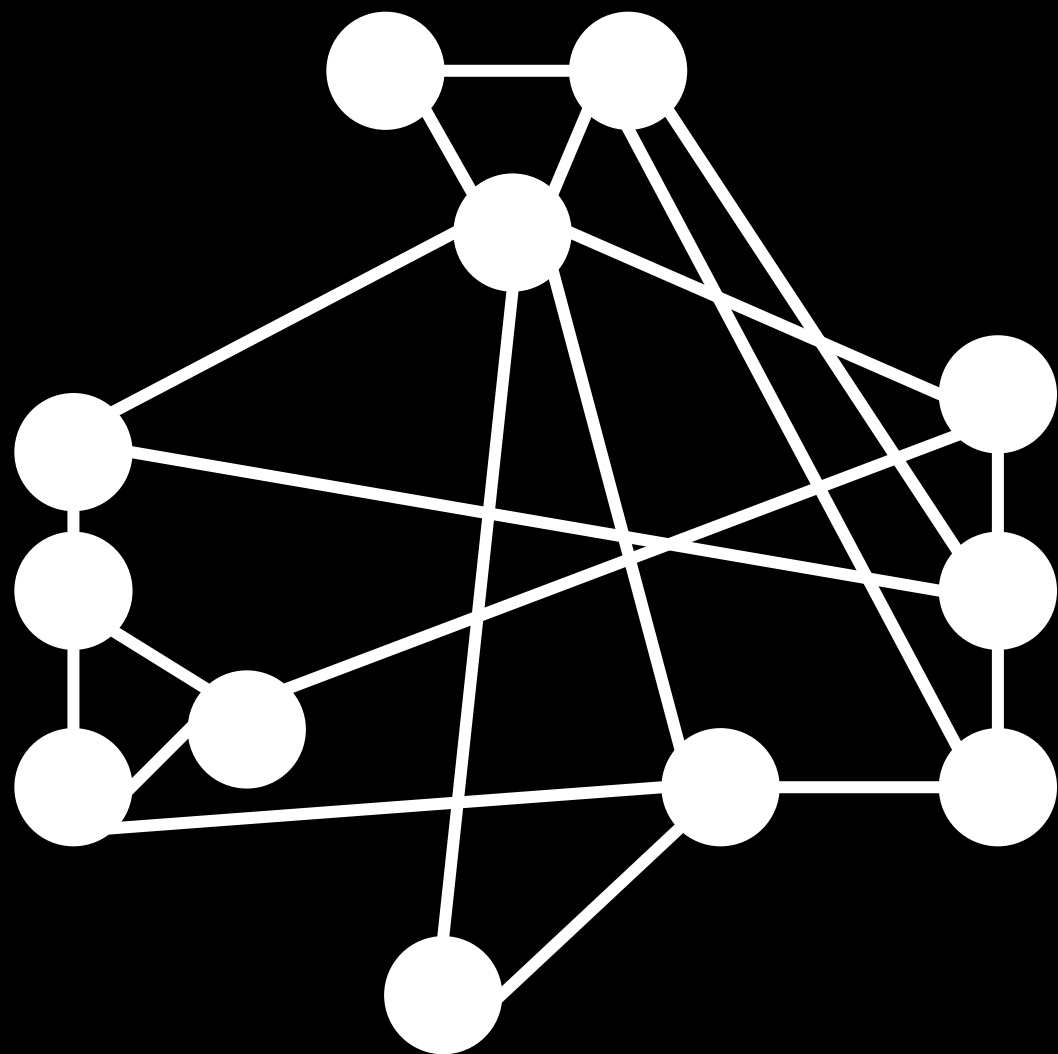
K-Cliques

A K-clique is a set of K nodes with all $K(K-1)/2$ possible edges between them



This graph contains a 4-clique

A Graph Named “Gadget”



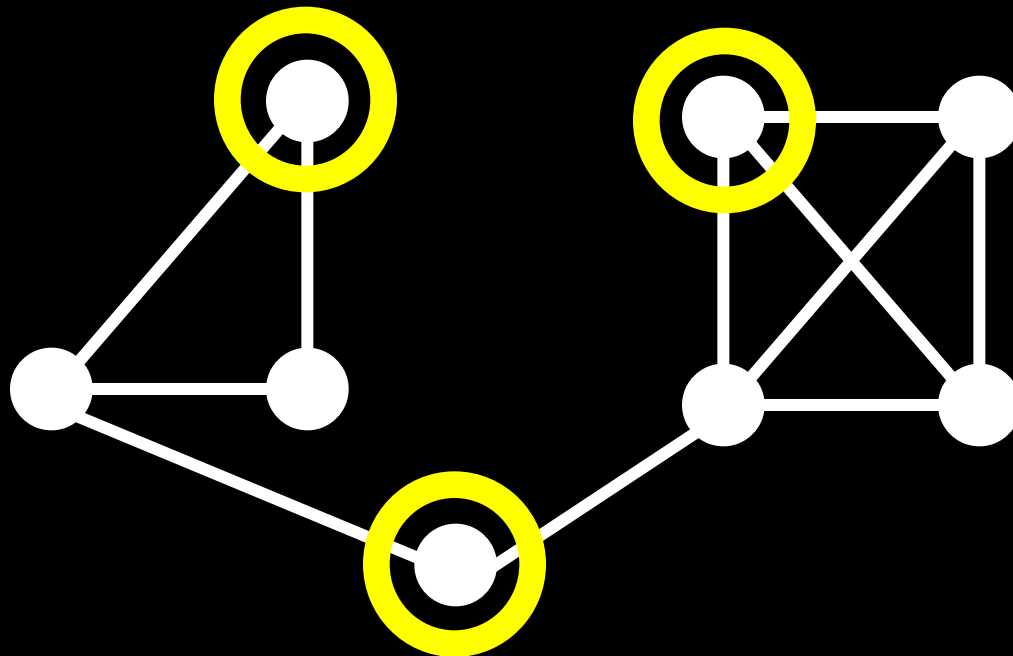
Given: (G, k)

Question: Does G contain a k -clique?

BRUTE FORCE: Try out all n choose k possible locations for the k clique

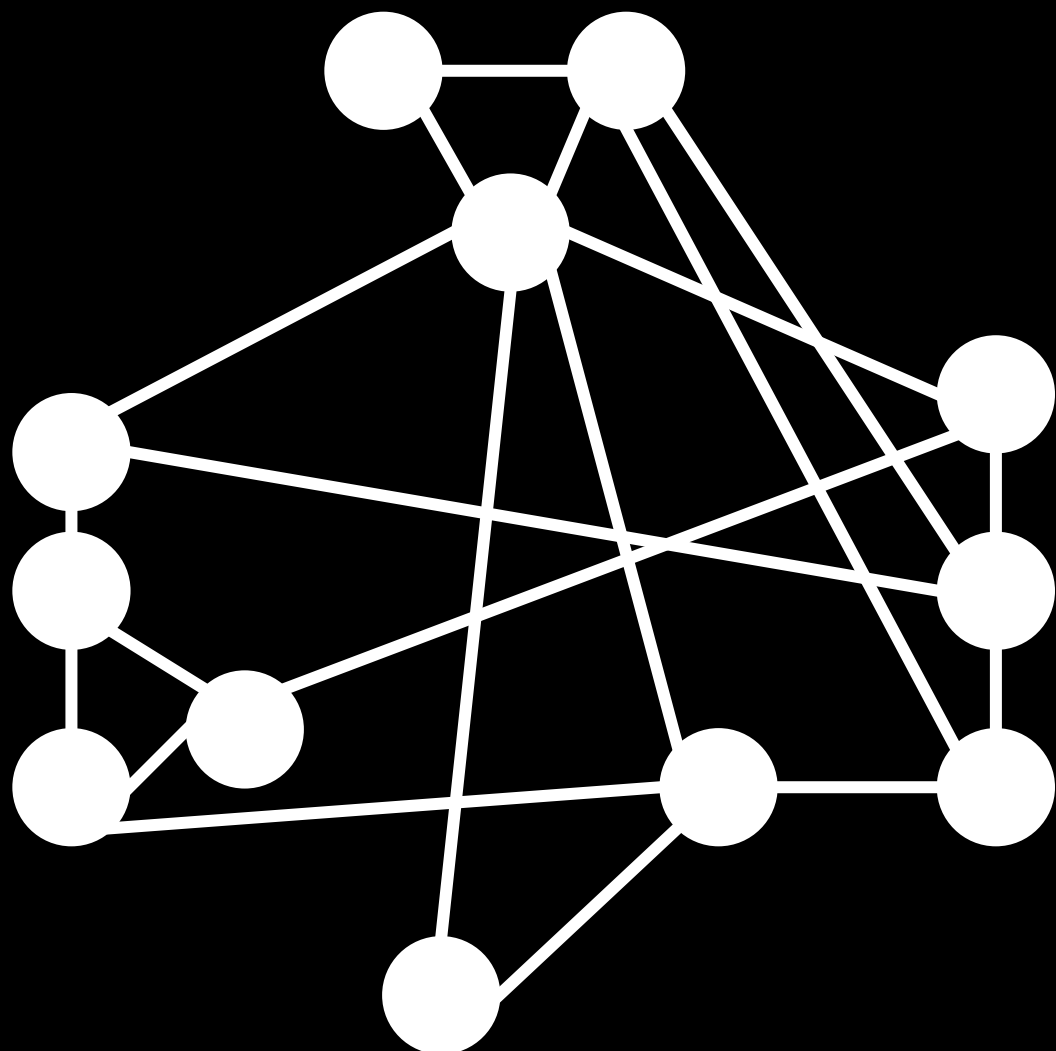
Independent Set

An independent set is a set of nodes with no edges between them



This graph contains an independent set of size 3

A Graph Named “Gadget”



Given: (G, k)

Question: Does G contain an independent set of size k ?

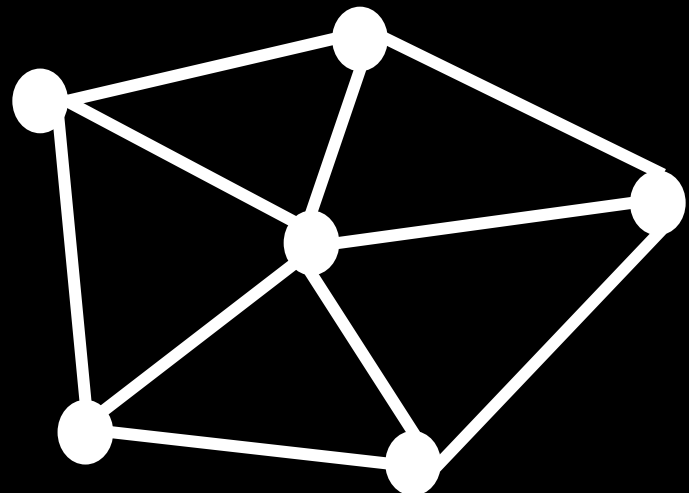
BRUTE FORCE: Try out all n choose k possible locations for the k independent set

Clique / Independent Set

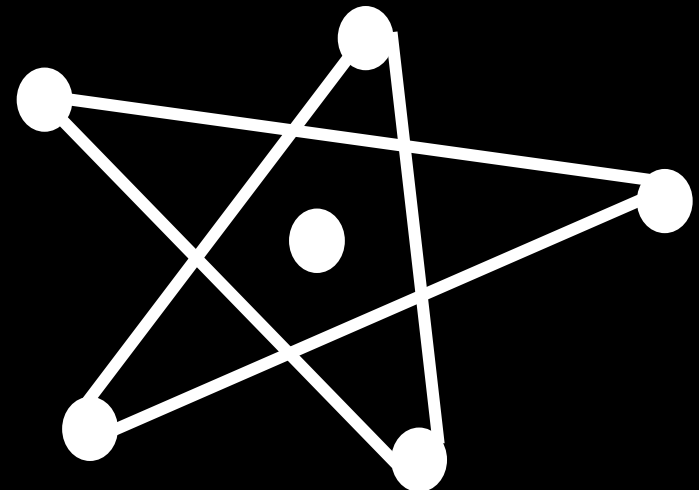
Two problems that are
cosmetically different, but
substantially the same

Complement of G

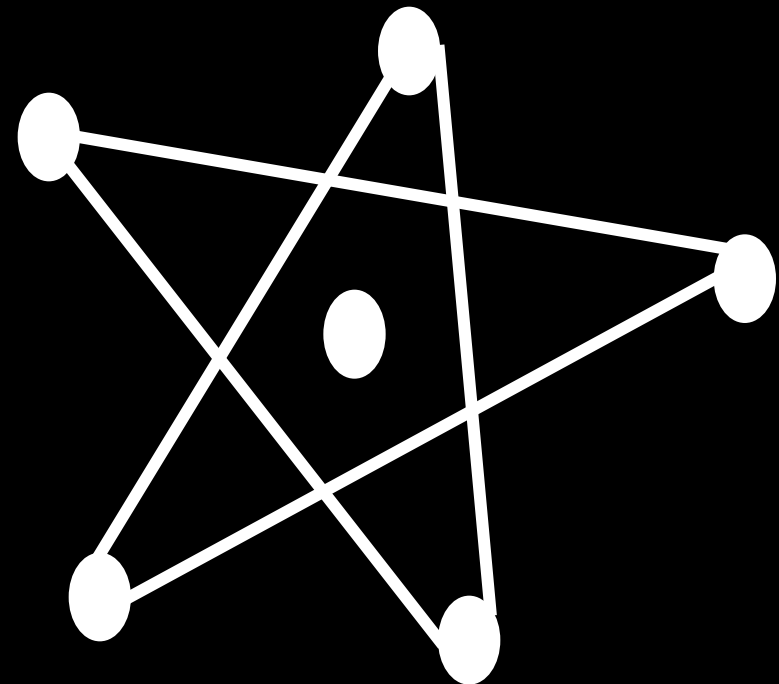
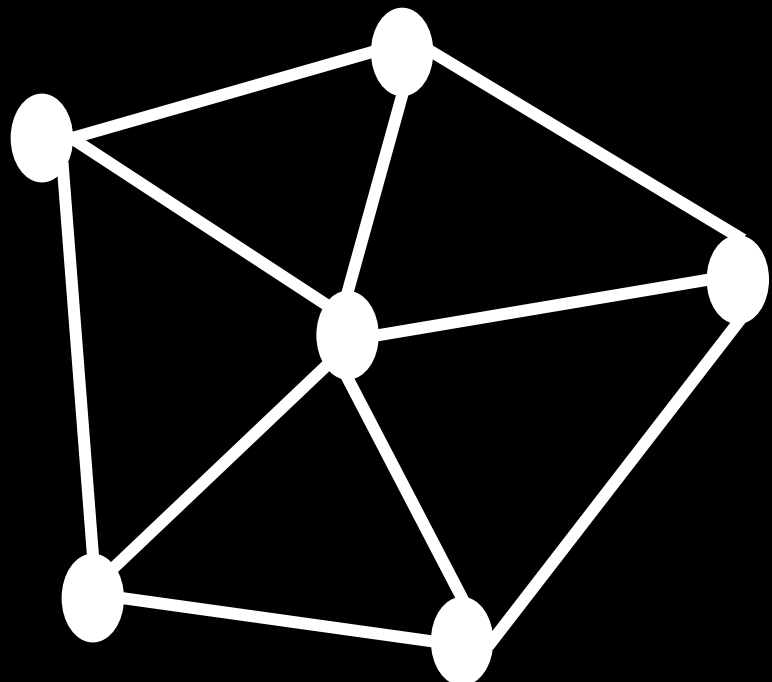
Given a graph G , let G^* , the complement of G , be the graph obtained by the rule that two nodes in G^* are connected if and only if the corresponding nodes of G are not connected



G



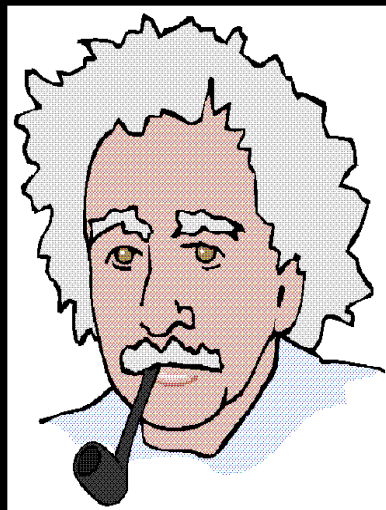
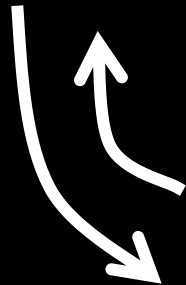
G^*



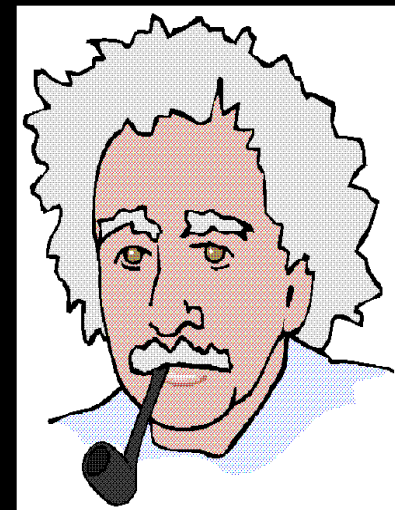
G has a k -clique \Leftrightarrow G^* has an independent set of size k

Let G be an n -node graph

(G, k)



(G^*, k)

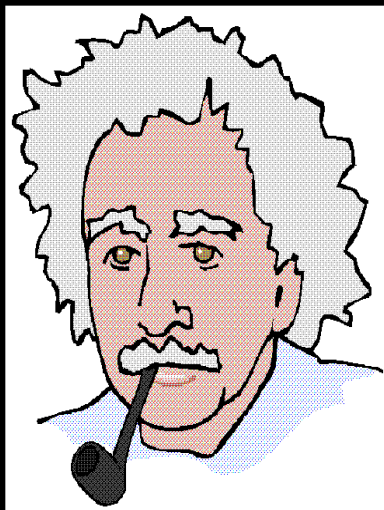
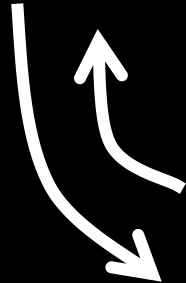


BUILD:
Independent
Set Oracle

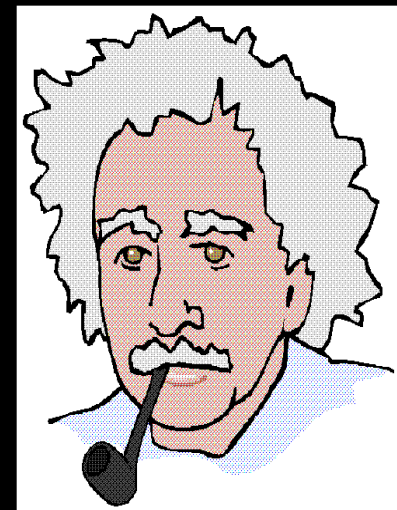
GIVEN:
Clique
Oracle

Let G be an n -node graph

(G, k)



(G^*, k)

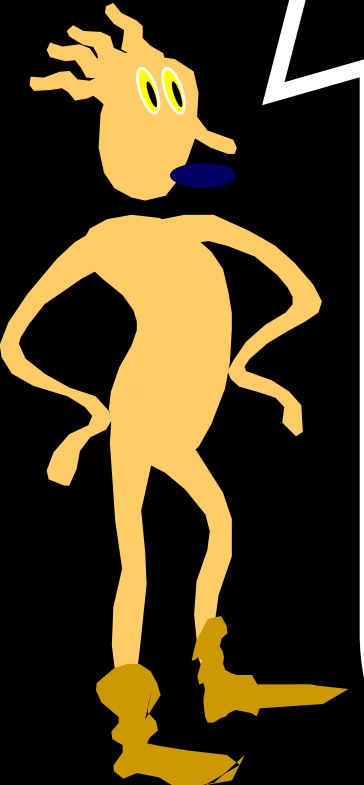


BUILD:
Clique
Oracle

GIVEN:
Independent
Set Oracle

Clique / Independent Set

Two problems that are
cosmetically different, but
substantially the same



Thus, we can quickly reduce a clique problem to an independent set problem and vice versa

There is a fast method for one if and only if there is a fast method for the other

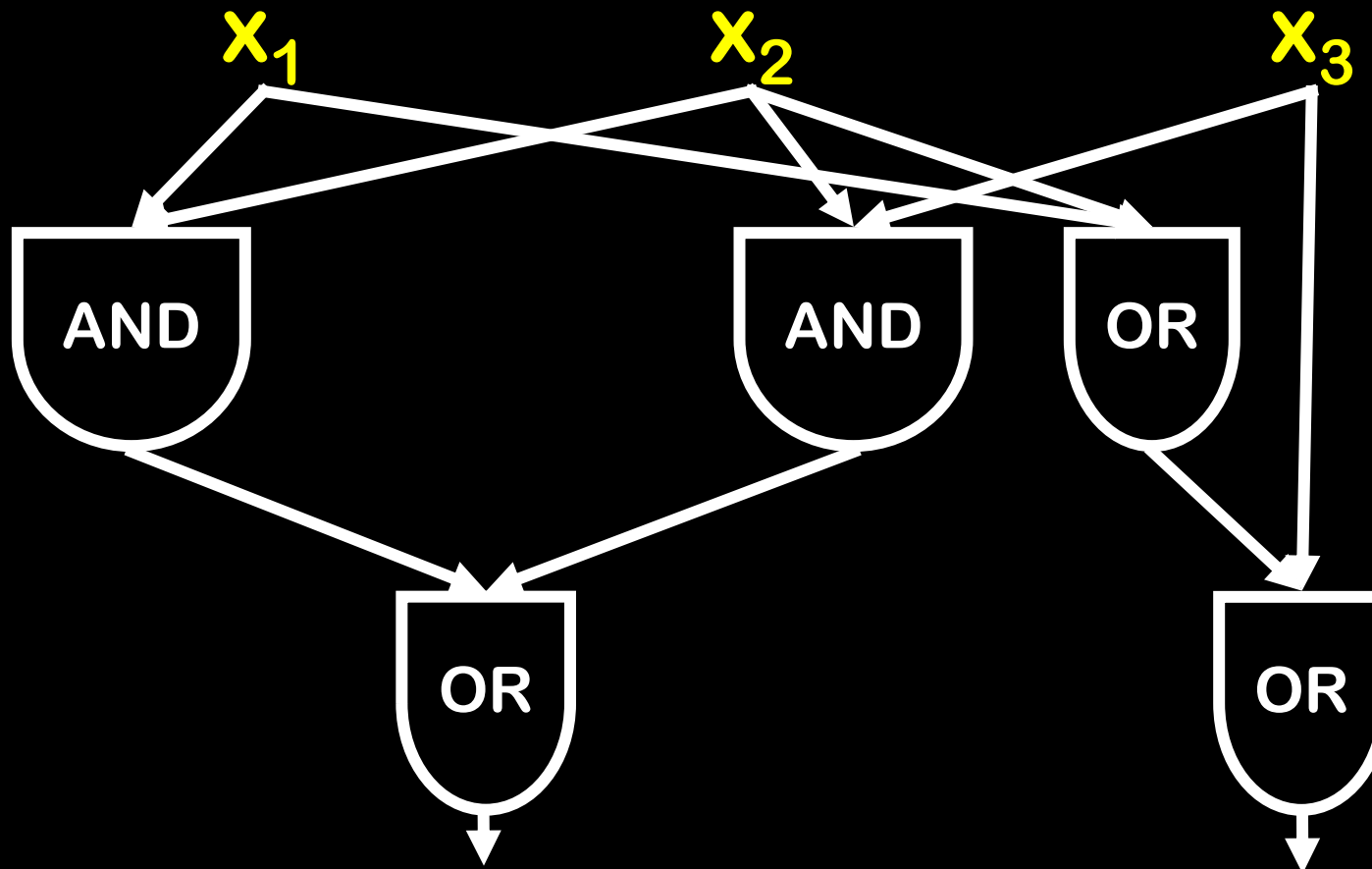


Let's now look at two other problems:

1. Circuit Satisfiability
2. Graph 3-Colorability

Combinatorial Circuits

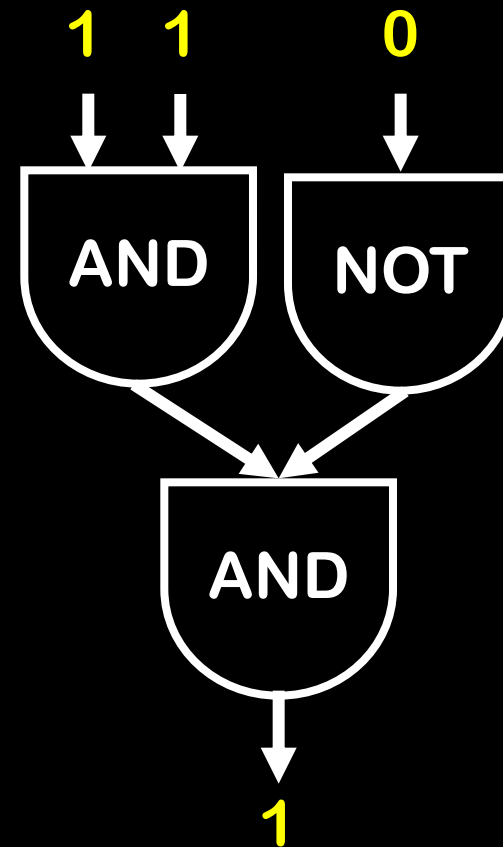
AND, OR, NOT, 0, 1 gates wired
together with no feedback allowed



Circuit-Satisfiability

Given a circuit with n-inputs and one output, is there a way to assign 0-1 values to the input wires so that the output value is 1 (true)?

Yes, this circuit is satisfiable: 110

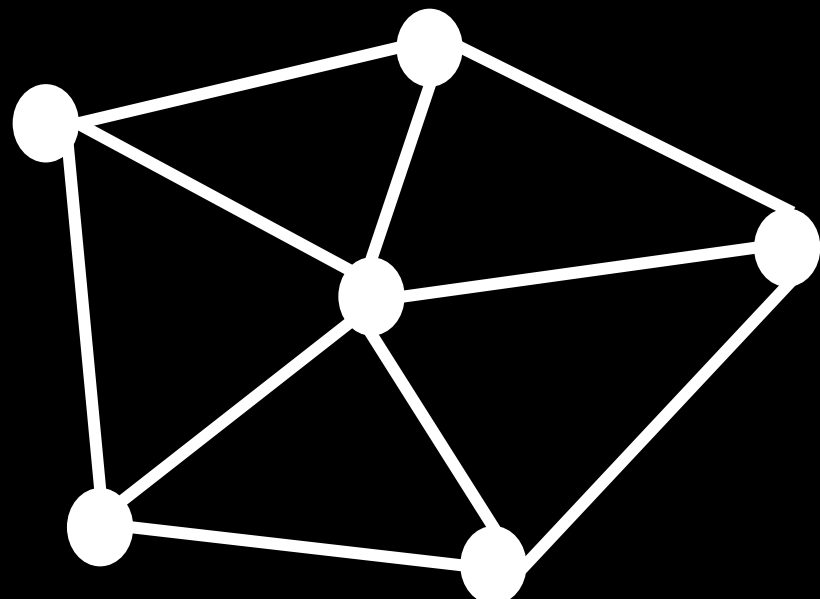


Circuit-Satisfiability

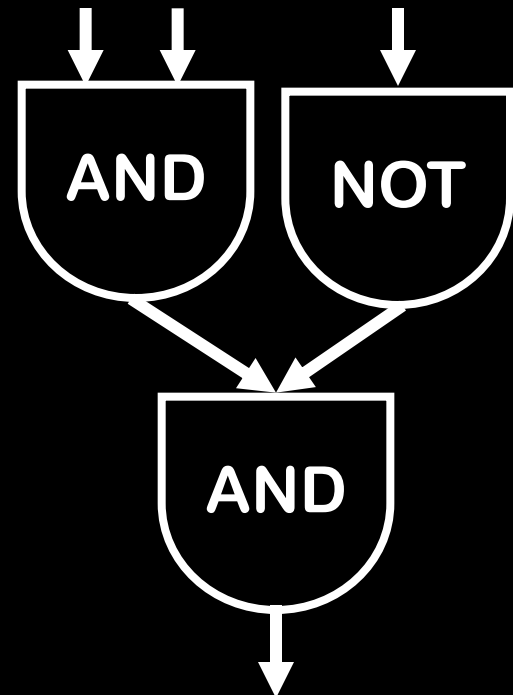
Given: A circuit with n -inputs and one output, is there a way to assign 0-1 values to the input wires so that the output value is 1 (true)?

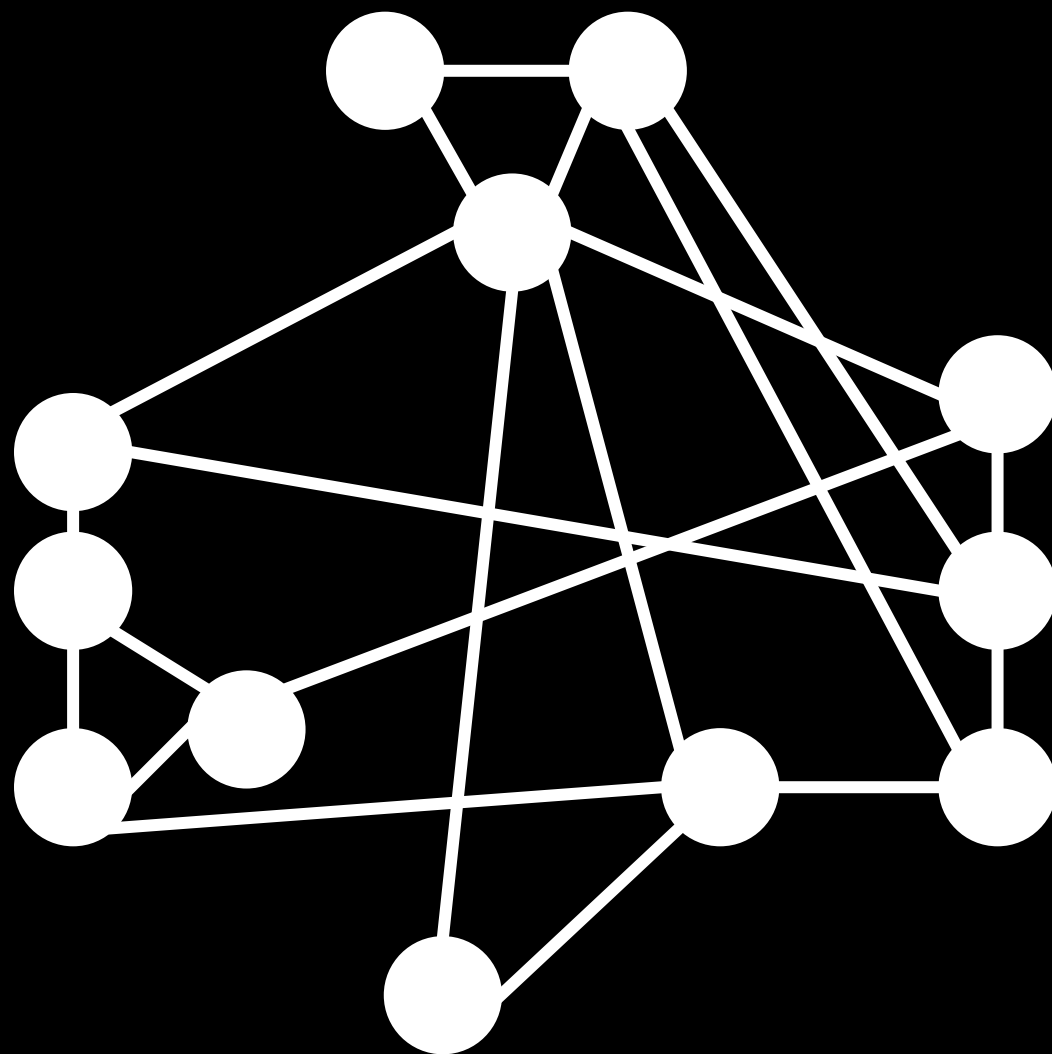
BRUTE FORCE: Try out all 2^n assignments

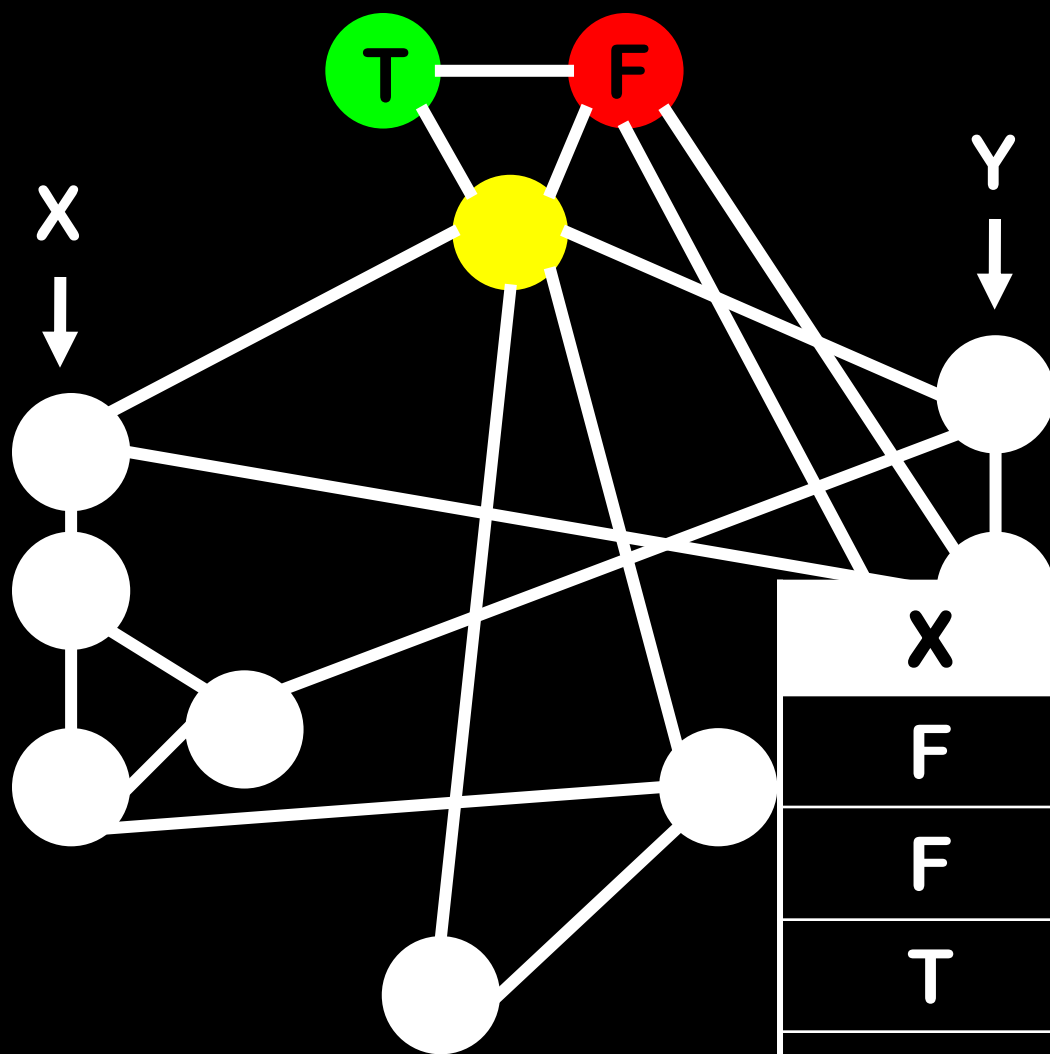
3-Colorability



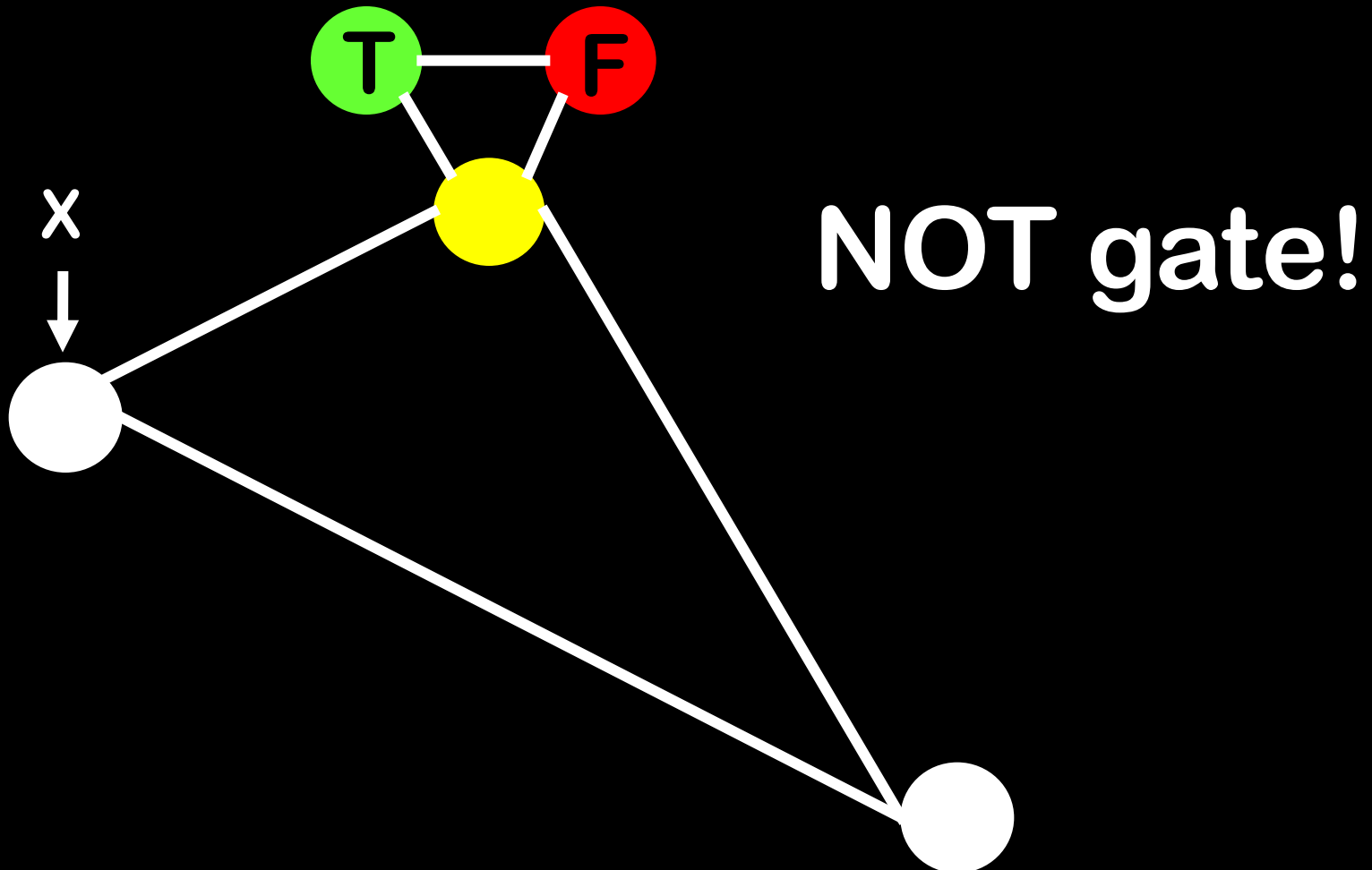
Circuit Satisfiability



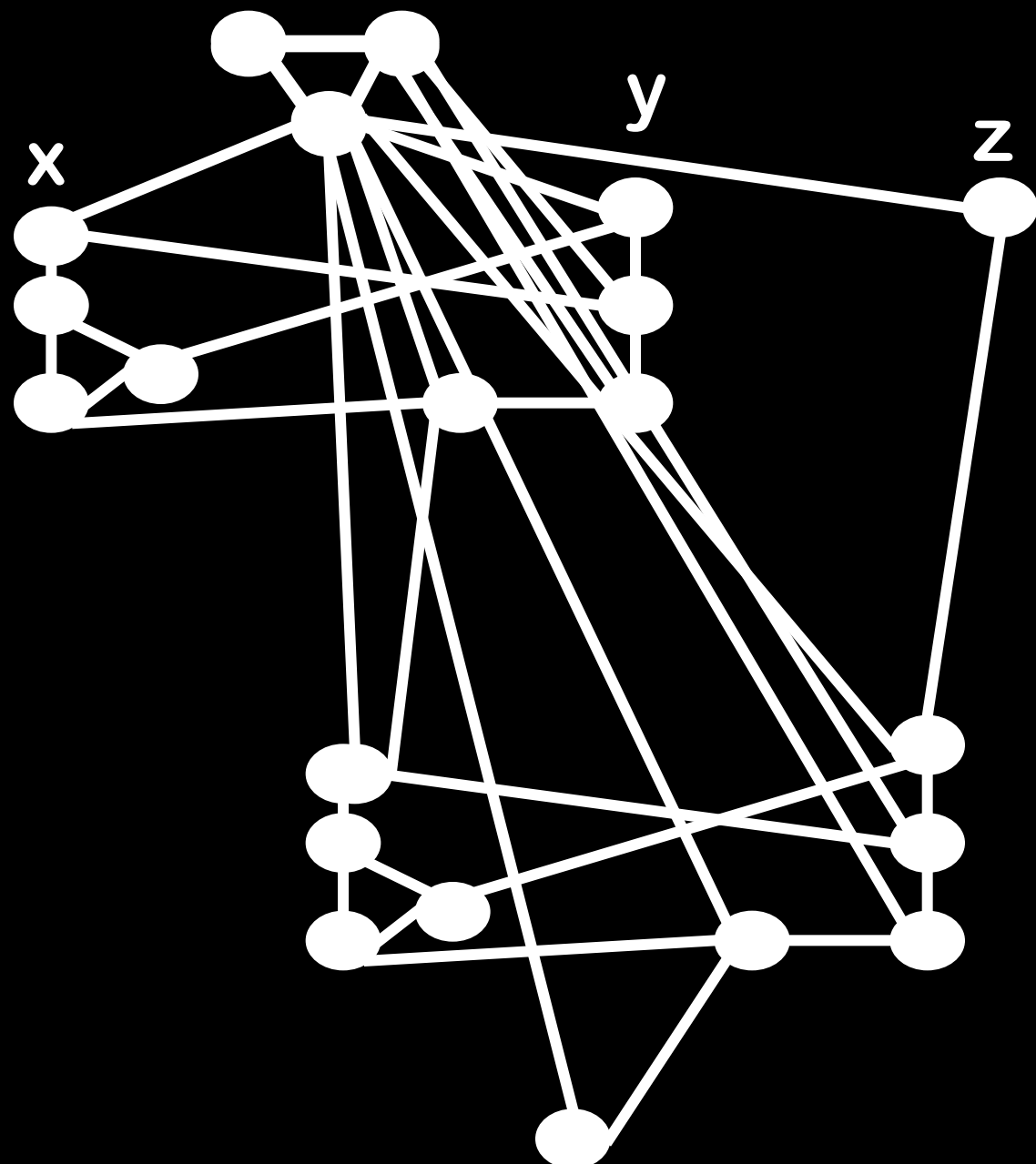
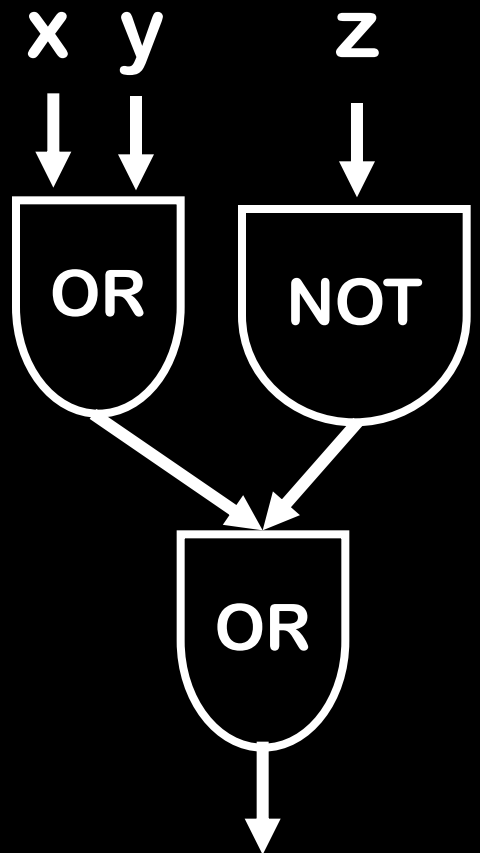


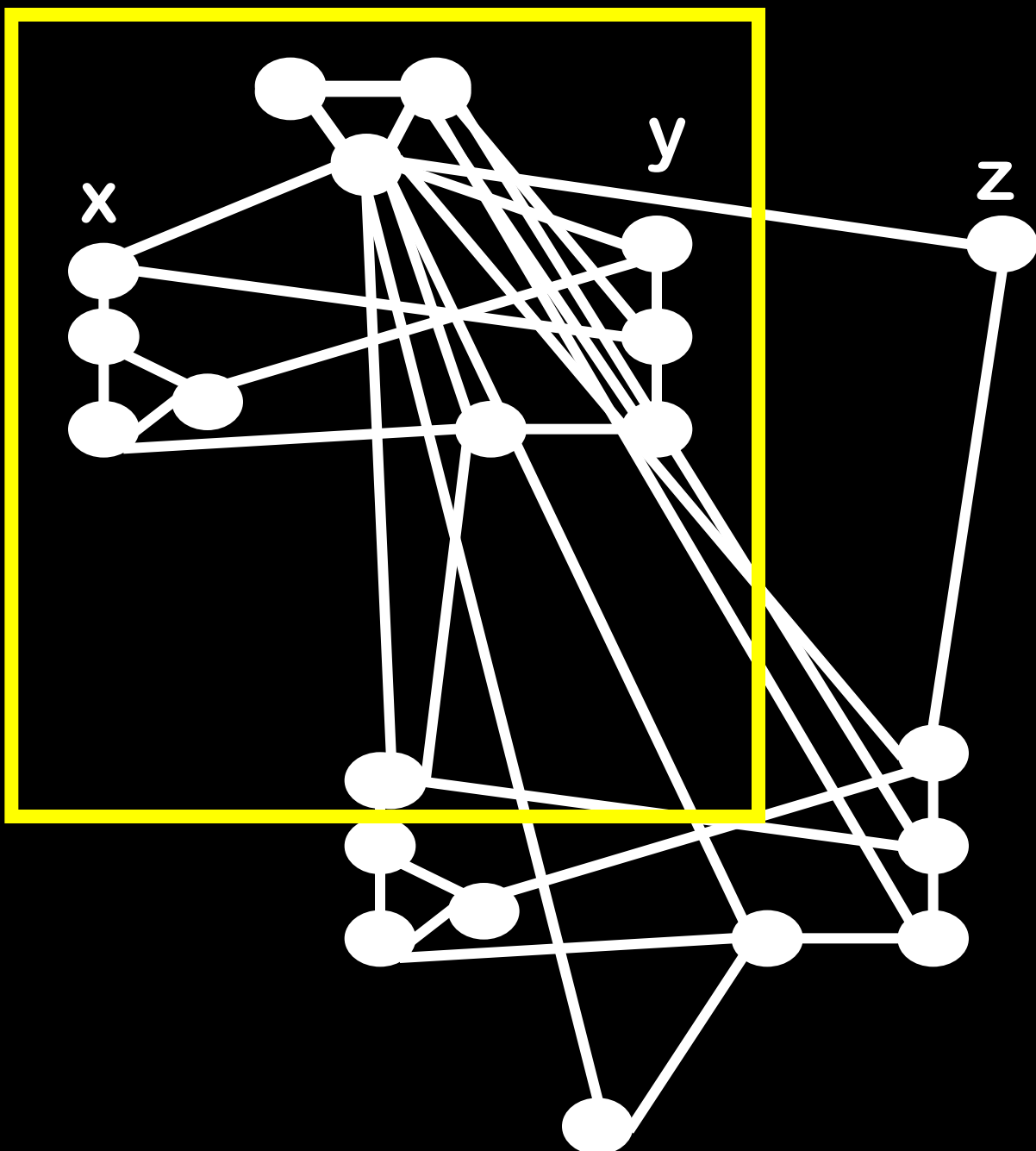
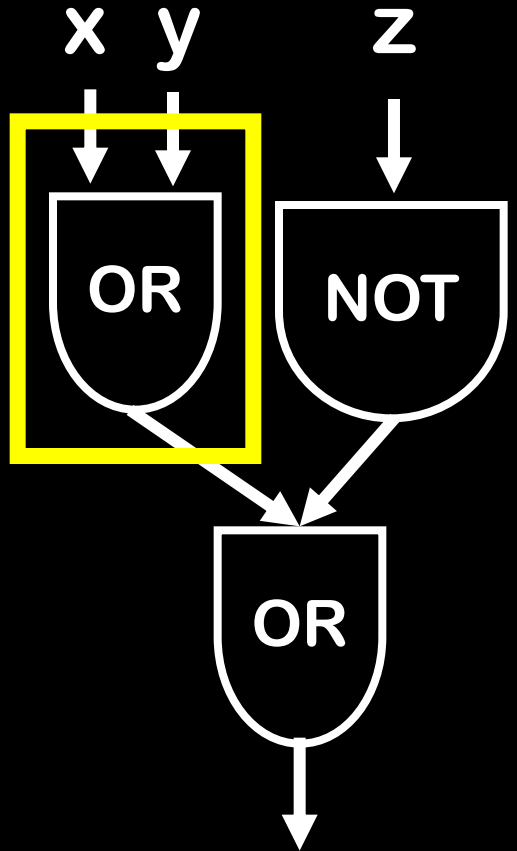


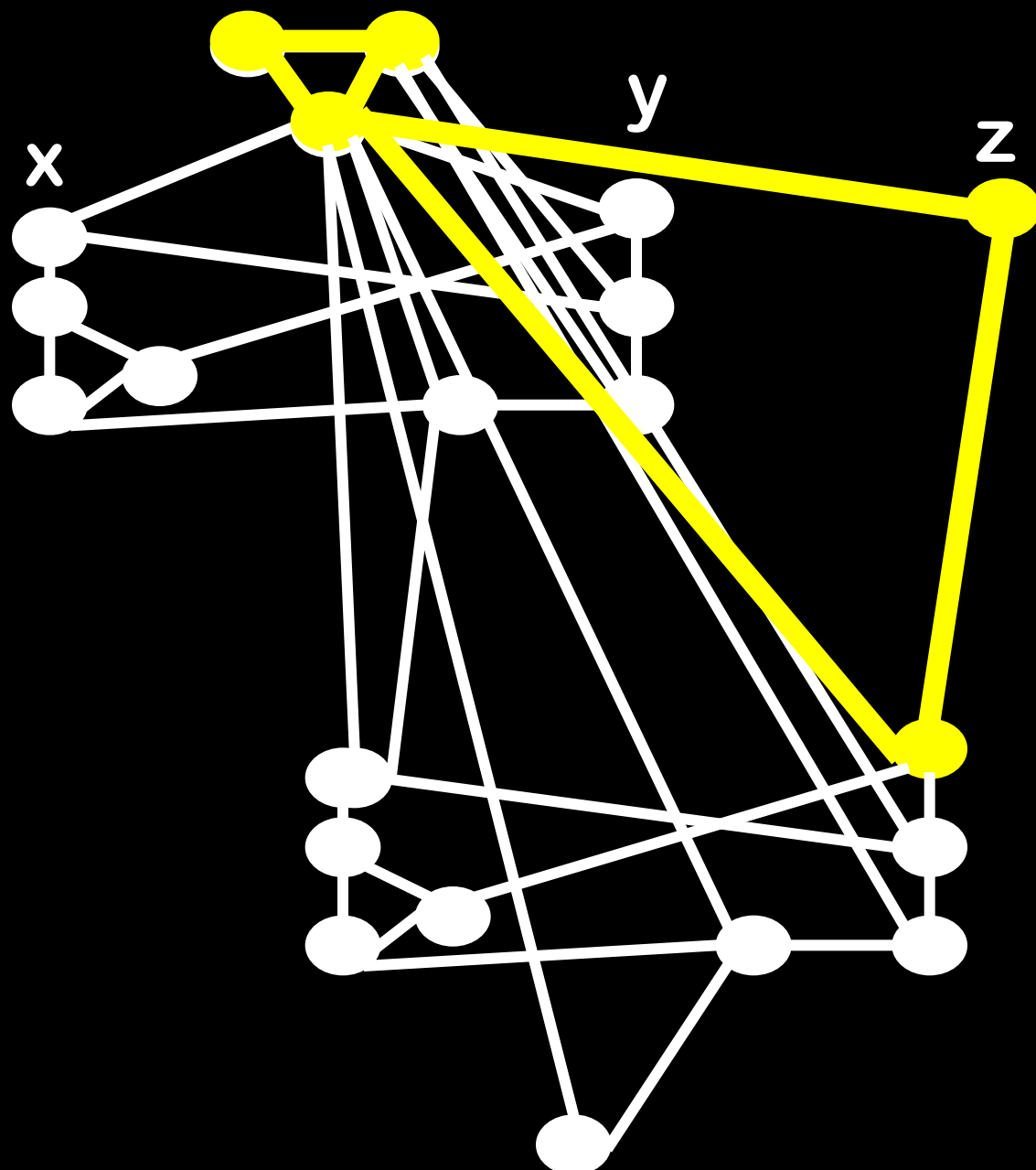
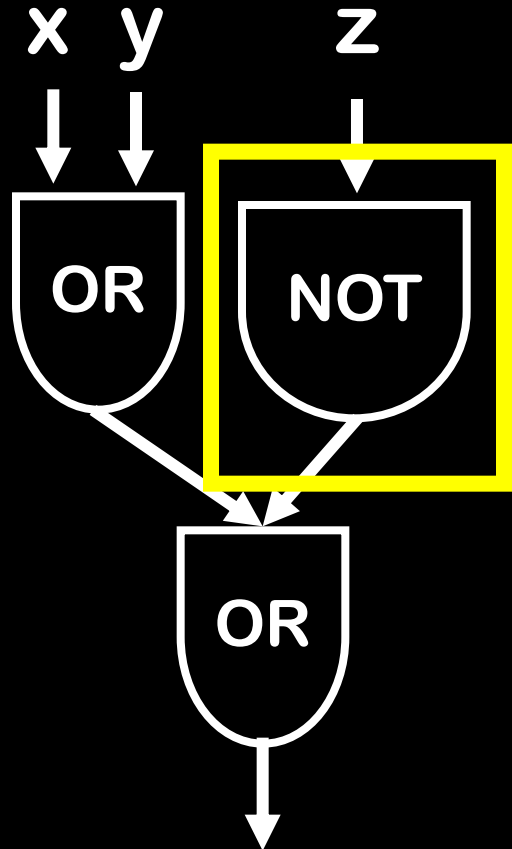
X	Y	OR
F	F	F
F	T	T
T	F	T
T	T	T

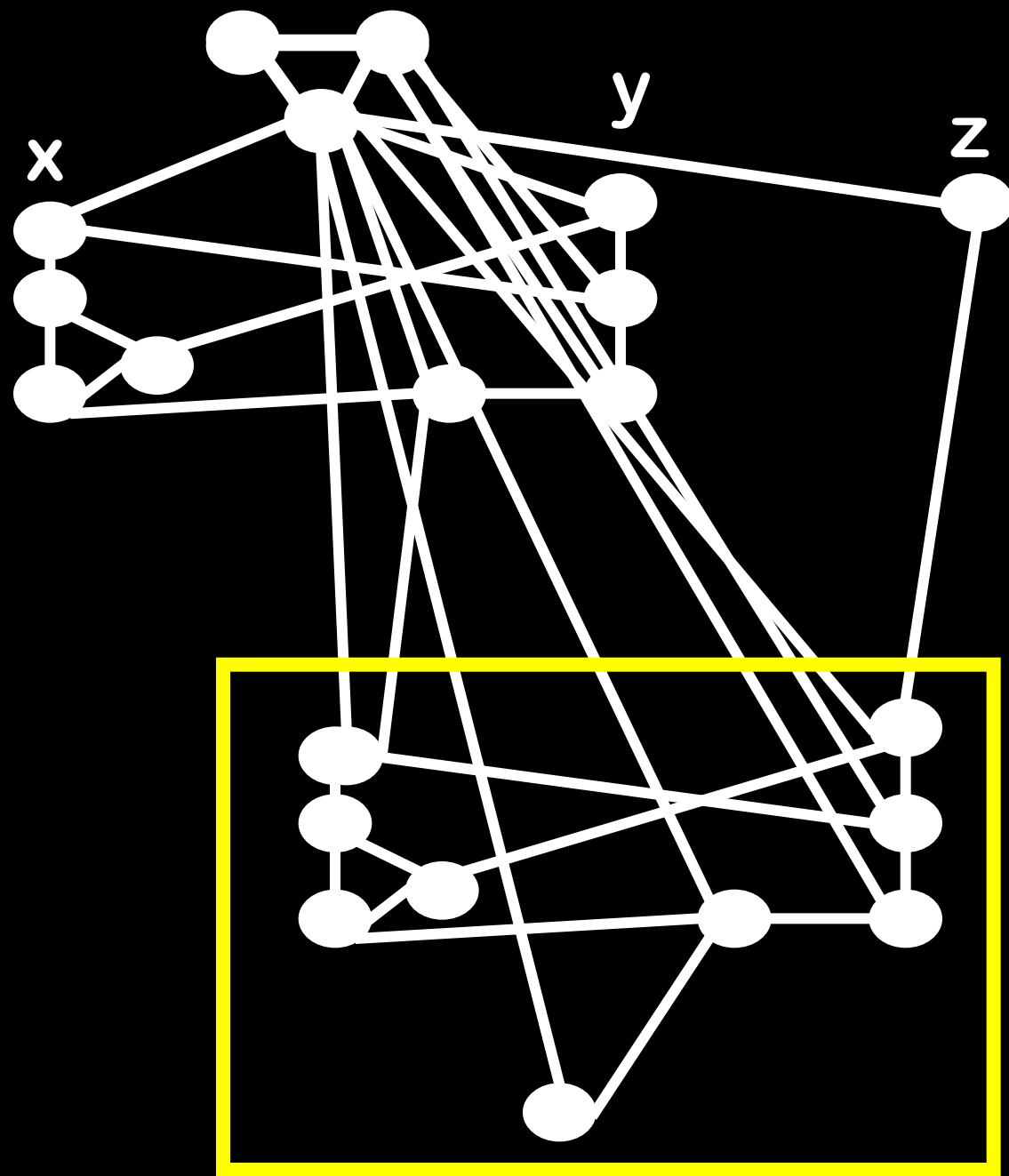
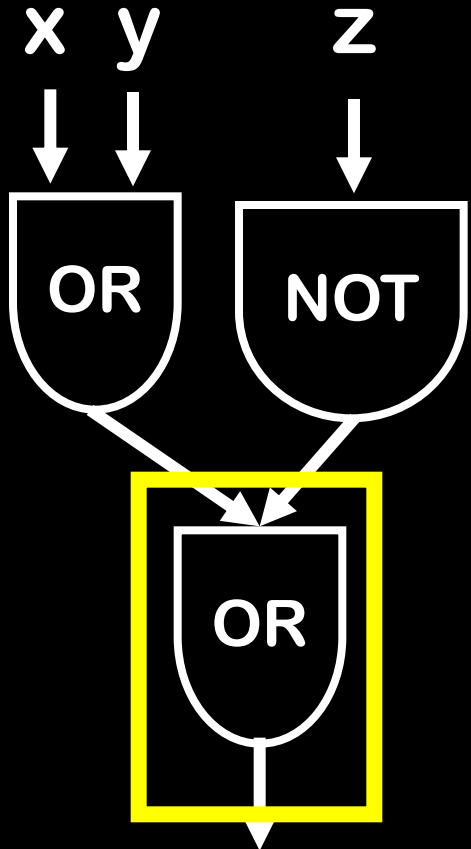


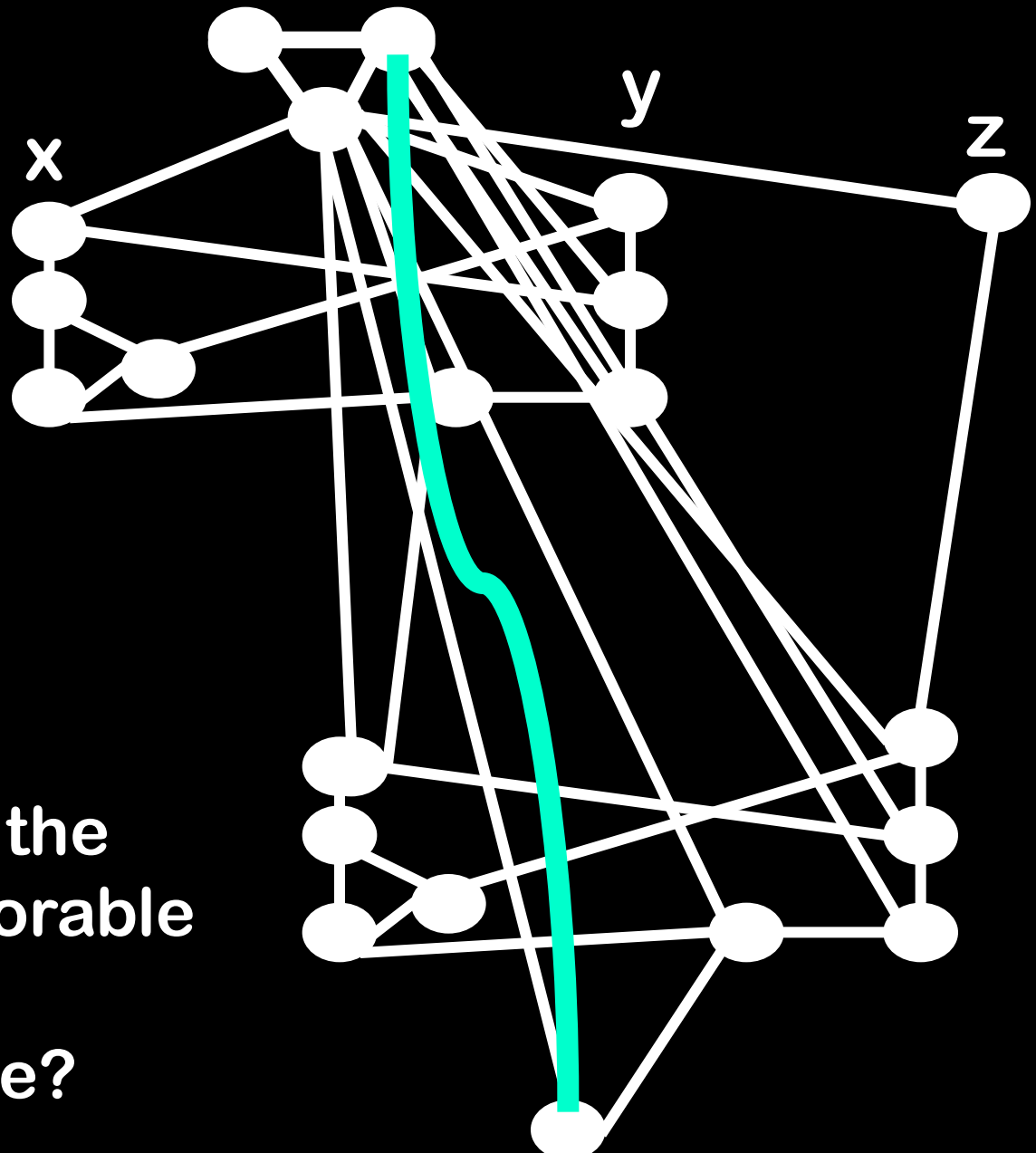
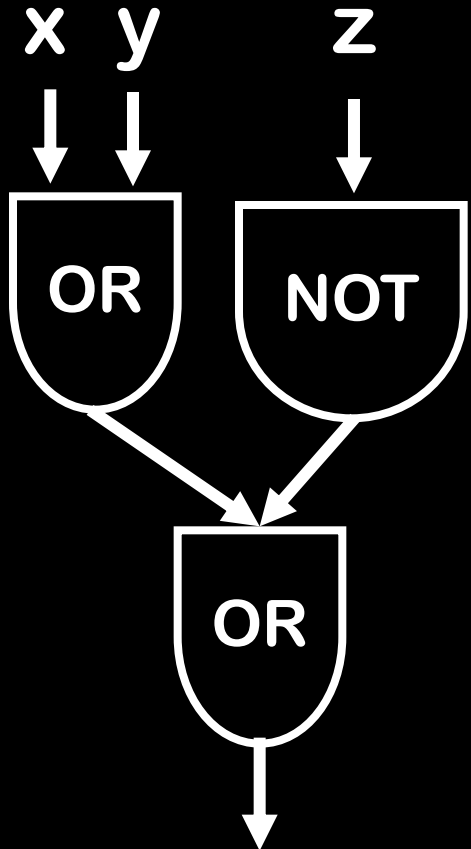
NOT gate!







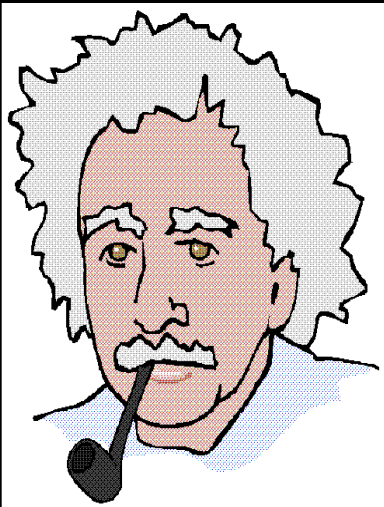
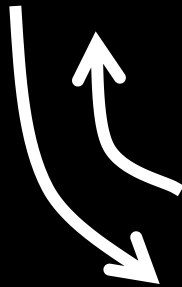




How do we force the graph to be 3 colorable exactly when the circuit is satisfiable?

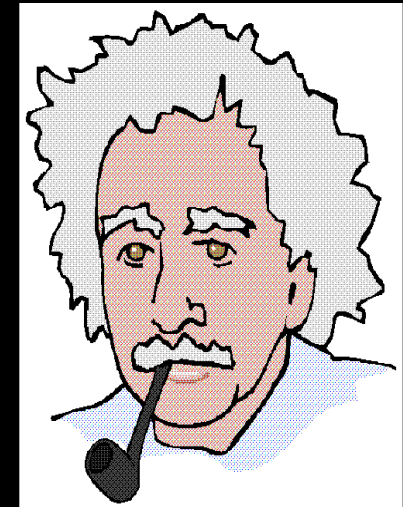
Let C be an n -input circuit

C



BUILD:
SAT
Oracle

Graph composed of
gadgets that mimic
the gates in C



GIVEN:
3-color
Oracle

You can quickly transform a method to decide 3-coloring into a method to decide circuit satisfiability!





Given an oracle for
circuit SAT you can
also quickly solve
3-colorability!

Circuit-SAT / 3-Colorability

Two problems that are
cosmetically different, but
substantially the same

Four problems that are
cosmetically different,
but substantially the
same

FACT: No one knows a way to solve any of the 4 problems that is fast on all instances

Summary

Many problems that appear different on the surface can be efficiently reduced to each other, revealing a deeper similarity