

Boolean Satisfiability: The Central Problem of Computation

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(p. 299) SAT: Boolean Satisfiability

- ❑ **wff**: well-formed-formula constructed from
 - A set V of Boolean variables
 - Boolean operations AND, OR, NOT
- ❑ **Satisfiability**: is there a substitution of 0s and 1s to variables that makes the wff true
 - i.e. makes all clauses simultaneously true
- ❑ **Unsatisfiability**: no substitution makes all clauses true at same time
- ❑ See references in “Links” class page

CNF: Clausal Normal Form

- wff restructured as AND of a set of clauses
 - Each clause an OR of a set of literals
 - Each literal a variable or its negation
- For a wff in clausal form to be true
 - All clauses must be true
 - For any clause to be true at least one literal must be true
- Example: $(\sim x \vee y) \& (x \vee y) \& (x \vee \sim y)$
 - $x=1, y=1$ makes expression true
- $(\sim x \vee y) \& (x \vee y) \& (x \vee \sim y) \& (\sim x \vee \sim y)$
 - No assignment of values make this true

Why Does SAT Matter

- ❑ Huge range of direct applications
- ❑ Will show that ALL computable functions can be converted into a SAT problem
- ❑ If we can solve SAT quickly, we can solve any computable problem quickly
- ❑ But no one has been able to find such a solution!

Applications

Following list taken from <http://logos.ucd.ie/~jpms/talks/talksite/jpms-wodes08.pdf>

- Circuit construction and simulation**
- Model checking: H/W, S/W, test patterns**
- AI: Planning; Knowledge representation; Games**
- Bioinformatics: Haplotype inference; Pedigree checking; Maximum quartet consistency; etc.**
- Design automation:**
- Equivalence checking; Delay computation; Fault diagnosis; Noise analysis; etc.**
- Security: Cryptanalysis; Inversion attacks on hash functions; etc.**
- Computationally hard problems: Graph coloring; Traveling salesperson; etc.**
- Mathematical problems: van der Waerden numbers; etc**
- Core engine for many other problem domains**

SAT Problem Sizes

- ❑ Hundreds of thousands to millions of variables
- ❑ Huge numbers of clauses
- ❑ Often very large numbers of literals per clause
- ❑ Sample problem sources:
 - <http://www.cs.ubc.ca/~hoos/SATLIB/benchm.html>
- ❑ There is even a yearly competition that has been going on for decades
 - Current 2017: <https://baldur.iti.kit.edu/sat-competition-2017/index.php?cat=certificates>
 - 2016: <https://baldur.iti.kit.edu/sat-competition-2016/index.php?cat=certificates>

Example: Sudoku to SAT

5	3			7				
6			1	9	5			
	9	8						6
8				6				3
4			8		3			1
7				2				6
	6					2	8	
			4	1	9			5
				8			7	9

Fill in all blanks
so 1...9 appear on
every row, column,
and 3x3 grid

5	3	4	6	7	8	9	1	2
6	7	2	1	9	5	3	4	8
1	9	8	3	4	2	5	6	7
8	5	9	7	6	1	4	2	3
4	2	6	8	5	3	7	9	1
7	1	3	9	2	4	8	5	6
9	6	1	5	3	7	2	8	4
2	8	7	4	1	9	6	3	5
3	4	5	2	8	6	1	7	9

- Define 729 variables $x_{i,j,d}$ ($1 \leq i,j,d \leq 9$) such that
 - $x_{i,j,d} = 1$ if cell (i,j) has digit d , 0 otherwise
- 81 clauses: 1 for each cell (i,j) to ensure it has a digit:
 - $(x_{i,j,1} \vee x_{i,j,2} \vee \dots \vee x_{i,j,9})$
- 81 sets of 36 clauses to ensure no cell has 2 digits:
 - For each of $1 \leq d < d' \leq 9$: $(\sim x_{i,j,d} \vee \sim x_{i,j,d'})$
- To state that row i , for example, has all 9 digits:
 - AND of 9 clauses (1 for each value of d) where d 'th clause is $(x_{i,1,d} \vee \dots \vee x_{i,9,d})$
 - And 9 sets of $36 = 324$ clauses to ensure uniqueness $(\sim x_{i,j,d} \vee \sim x_{i,j',d})$
- Repeat construction for all rows, columns, grids
- Total of 11,745 clauses (most with 2 literals/clause, rest have 9)
- Initialize cells by setting certain variables, e.g. $x_{1,1,5} = 1$ and $x_{1,1,d} = 0$ for $d \neq 5$

A 2x2 Sudoku

1	

1	2
2	1

- ❑ **8 variables:** $x_{1,1,1}$, $x_{1,1,2}$, $x_{1,2,1}$, $x_{1,2,2}$, $x_{2,1,1}$, $x_{2,1,2}$, $x_{2,2,1}$, $x_{2,2,2}$
- ❑ **4 clauses to ensure a digit/cell:**
 - $(x_{1,1,1} \vee x_{1,1,2}) \& (x_{1,2,1} \vee x_{1,2,2}) \& (x_{2,1,1} \vee x_{2,1,2}) \& (x_{2,2,1} \vee x_{2,2,2})$
- ❑ **4 sets of 1 clause to ensure no duplicates:**
 - $(\sim x_{1,1,1} \vee \sim x_{1,1,2}) \& (\sim x_{1,2,1} \vee \sim x_{1,2,2}) \& (\sim x_{2,1,1} \vee \sim x_{2,1,2}) \& (\sim x_{2,2,1} \vee \sim x_{2,2,2})$
- ❑ **4 clauses for row 1:**
 - $(x_{1,1,1} \vee x_{1,2,1}) \& (x_{1,1,2} \vee x_{1,2,2}) \& (\sim x_{1,1,1} \vee \sim x_{1,2,1}) \& (\sim x_{1,1,2} \vee \sim x_{1,2,2})$
- ❑ **4 clauses for row 2:**
 - $(x_{2,1,1} \vee x_{2,2,1}) \& (x_{2,1,2} \vee x_{2,2,2}) \& (\sim x_{2,1,1} \vee \sim x_{2,2,1}) \& (\sim x_{2,1,2} \vee \sim x_{2,2,2})$
- ❑ **4 clauses for column 1:**
 - $(x_{1,1,1} \vee x_{2,1,1}) \& (x_{1,1,2} \vee x_{2,1,2}) \& (\sim x_{1,1,1} \vee \sim x_{2,1,1}) \& (\sim x_{1,1,2} \vee \sim x_{2,1,2})$
- ❑ **4 clauses 4 column 2:**
 - $(x_{1,2,1} \vee x_{2,2,1}) \& (x_{1,2,2} \vee x_{2,2,2}) \& (\sim x_{1,2,1} \vee \sim x_{2,2,1}) \& (\sim x_{1,2,2} \vee \sim x_{2,2,2})$
- ❑ **2 Initialization clauses:** $x_{1,1,1}$ & $\sim x_{1,1,2}$

Variants of SAT in CNF

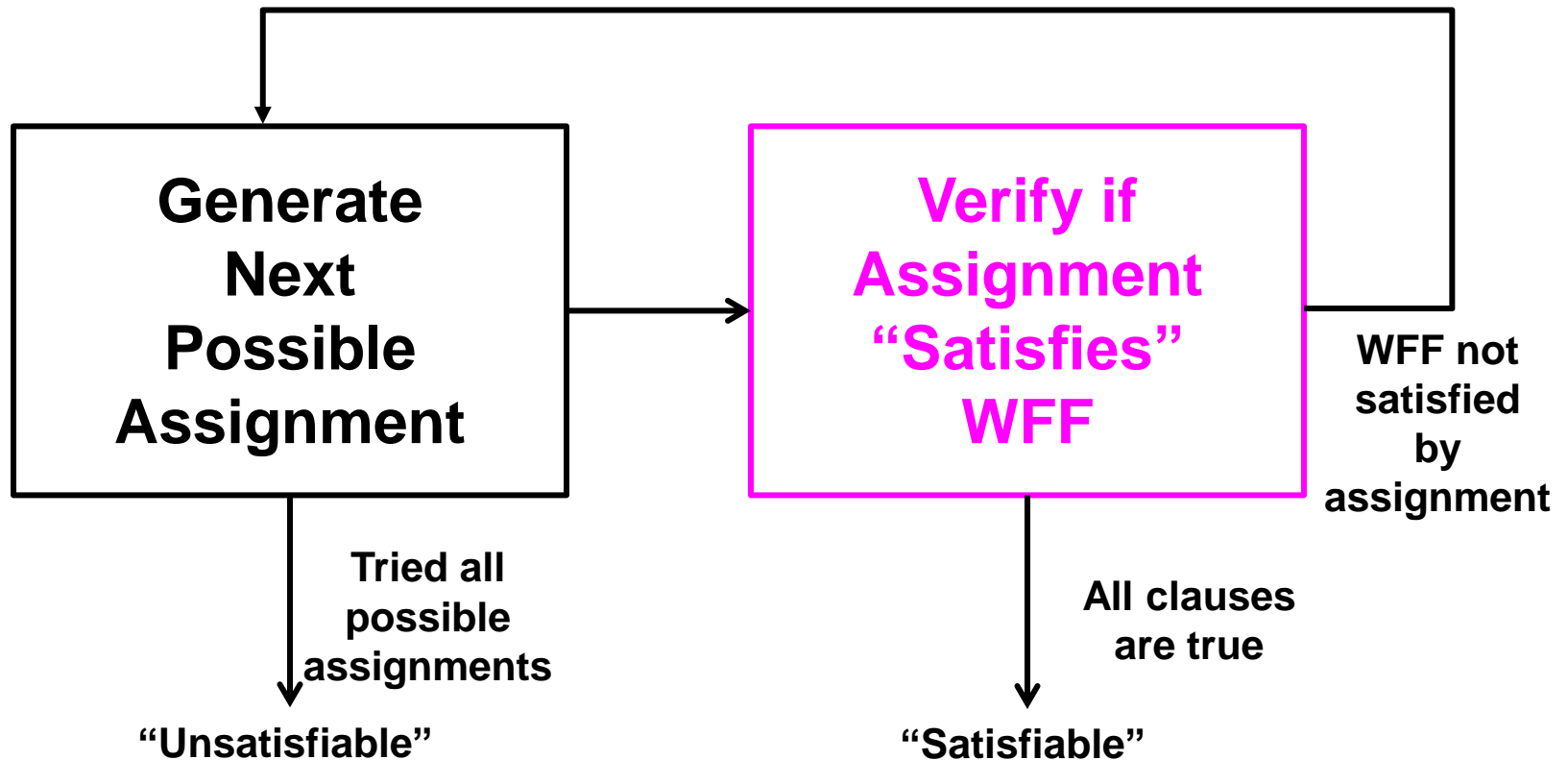
- **1-SAT**: all clauses have exactly 1 literal
 - Each clause is one literal
 - If any 2 clauses are a variable & its complement, then reject
 - E.g. x_1 & x_2 & $\sim x_3$ satisfied by $x_1 = 1, x_2 = 1, x_3 = 0$
 - But add on clause $\sim x_1$ and unsatisfiable
- **2-SAT**: all clauses have *at most* 2 literals
 - Clause: $(L_{i1} \vee L_{i2})$
- **3-SAT**: all clauses have *at most* 3 literals
 - Clause: $(L_{i1} \vee L_{i2} \vee L_{i3})$
 - At least one literal in each clause must be true

The Simplest SAT Solver

- ❑ Generate all 2^V assignments to V variables
- ❑ For each assignment, check each clause
- ❑ **Satisfiable:** Some assignment makes all clauses true
- ❑ **Unsatisfiable:** no assignment works

x	y	z	$x \vee \sim y$	$y \vee z$	$\sim x \vee \sim z$	$\sim x \vee \sim y \vee z$	$x \vee y \vee \sim z$	All Clauses	All but last
0	0	0	1	0	1	1	1	0	0
0	0	1	1	1	1	1	0	0	1
0	1	0	0	1	1	1	1	0	0
0	1	1	0	1	1	1	1	0	0
1	0	0	1	0	1	1	1	0	0
1	0	1	1	1	0	1	1	0	0
1	1	0	1	1	1	0	1	0	0
1	1	1	1	1	0	1	1	0	0

Brute Force Approach



Brute Force Algorithm

for each combination of variable values

for each clause in wff

for each literal in clause

Verifier

K look up variable in assignment

if literal is true: break to next clause

if all literals are false:

break to next combination

if all clauses are true: break "Satisfiable"

if no combination satisfied: "Unsatisfiable"

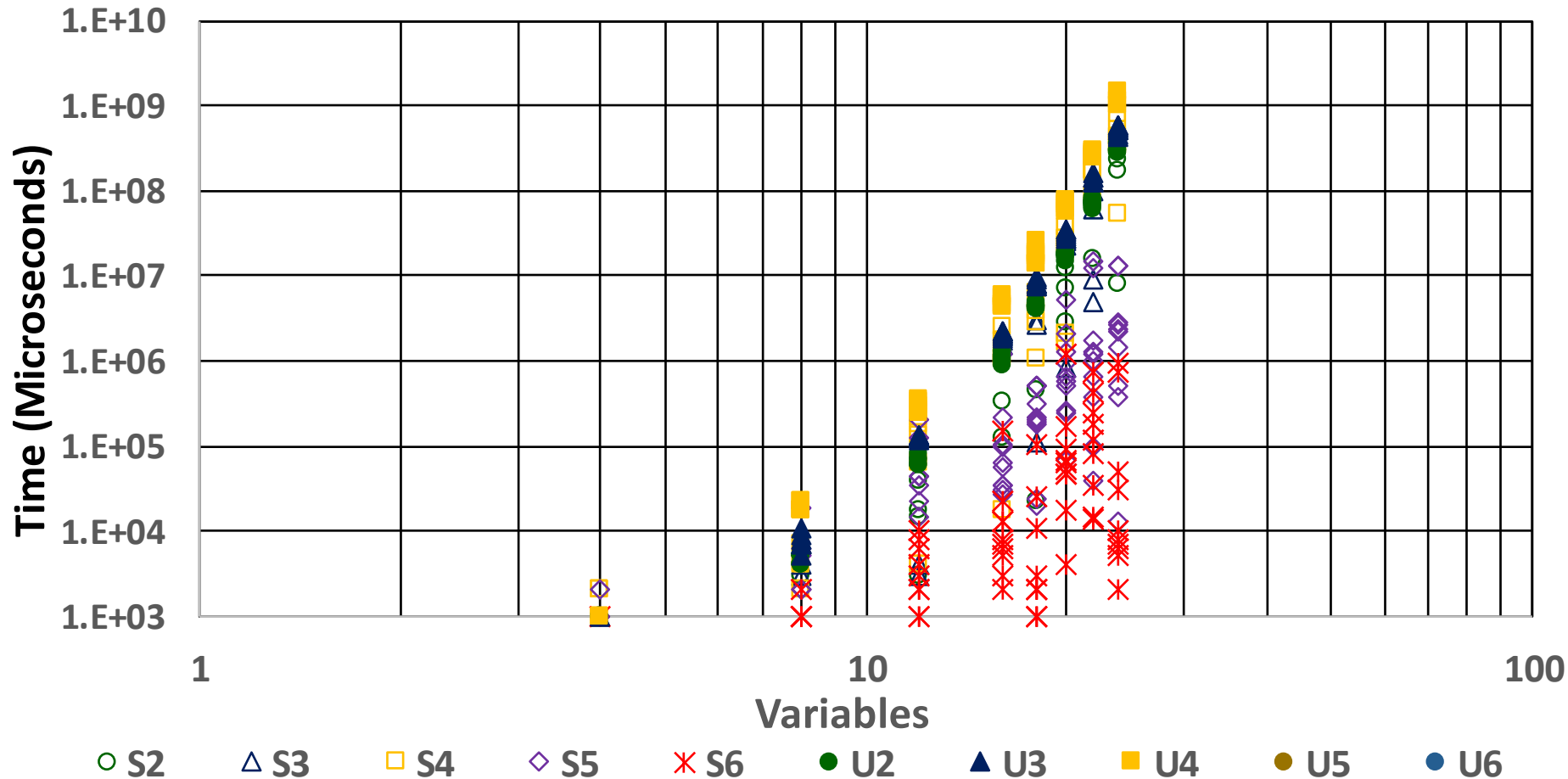
2^V

C

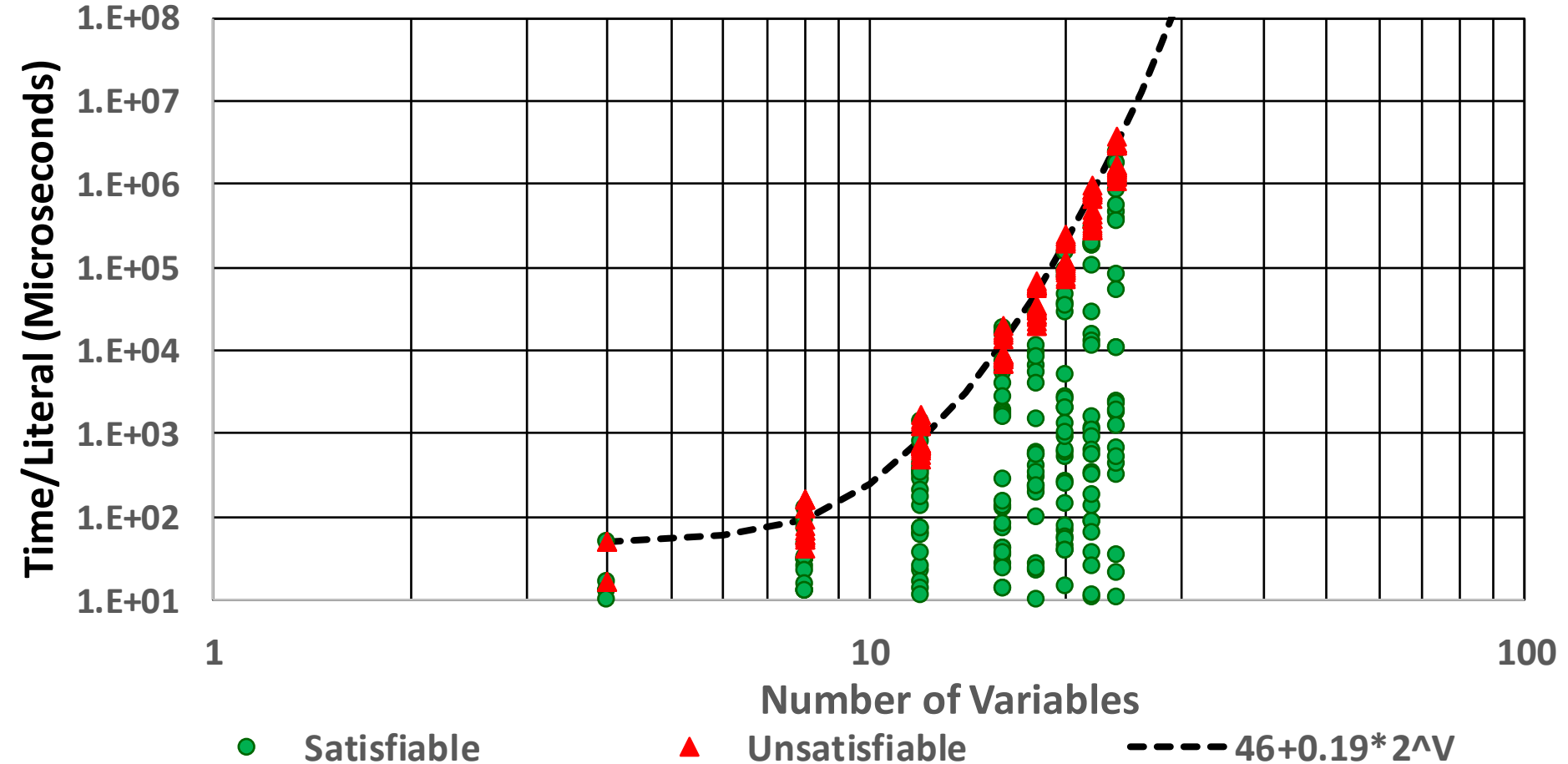
Time Complexity: $O(2^V * C * K)$

- $V = \#$ variables
- $C = \#$ Clauses
- $K = \#$ Literals per Clause

A Python Implementation



Dividing by CK=# Literals



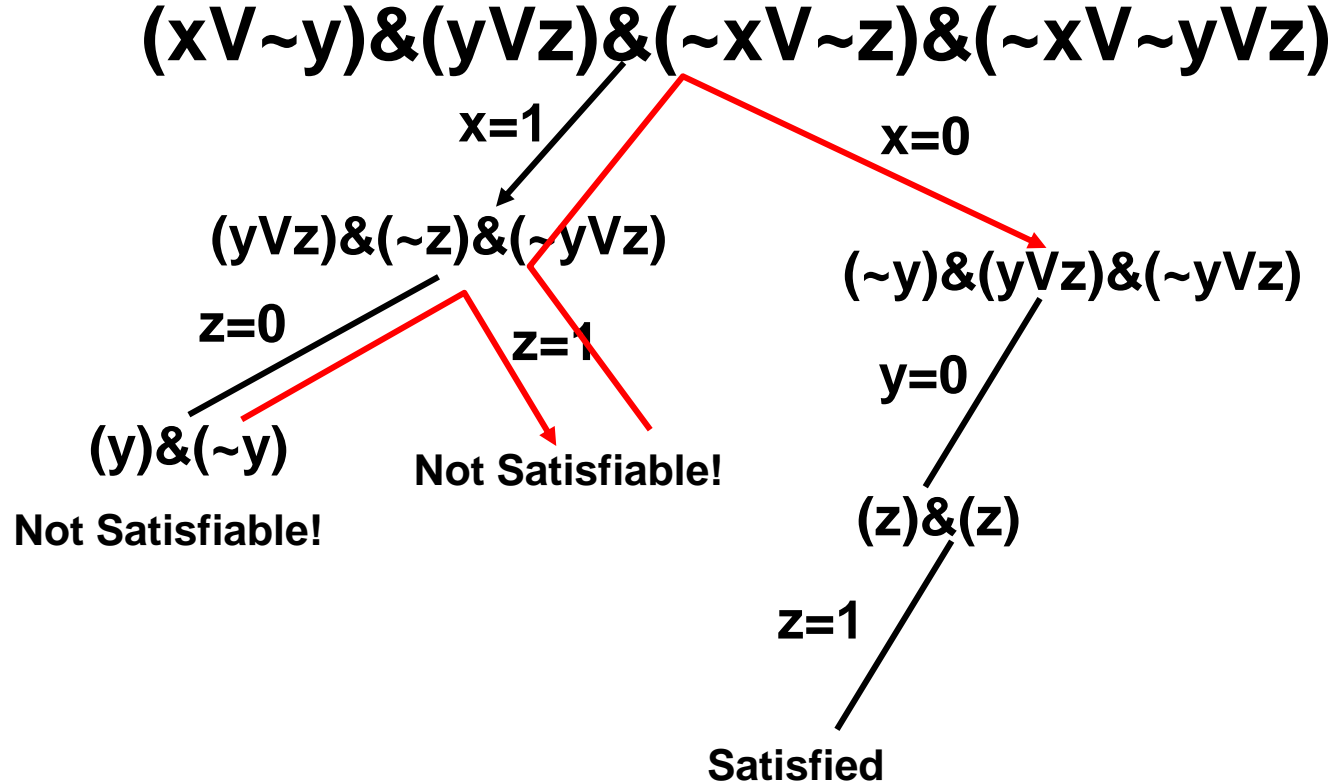
Backtracking: Core to Real Solvers

- ❑ Consider “incremental” approach that generates assignment dynamically
- ❑ Keep track of state of clauses under current partial assignment; clauses may be
 - **True**: some literal in clause has a variable value that makes it true
 - **False**: all literals in clause have variable values that make literals false
 - **Undetermined**: one or more literals have variables without any current assigned value
- ❑ Keep “stack” of order of assignments to allow backtrack if current assignment doesn’t work

Basic Backtracking

- ❑ Select some variable from a indeterminate clause
- ❑ Select value to give to that variable (to make some clause true)
 - Save (on stack) variable and value as a “**CHOICE POINT**”
- ❑ Ignore all clauses now true
- ❑ If no clause remains, declare “Satisfied”
 - Values on stack are satisfying assignment
- ❑ If some clause is now “false”:
 - Go to top choice point, reverse value and try again
 - If top variable has tried both values, pop choice point, and repeat on choice point below below
 - If stack is now empty, declare “Unsatisfiable”
- ❑ If no clauses false and some still undetermined, repeat above on a different variable that has no value

Equivalent to a “Tree Traversal”



Red: Backtrack to last Choice Point and try another

Another Example

$(x \vee \sim y) \& (y \vee z) \& (\sim x \vee \sim z) \& (\sim x \vee \sim y \vee z) \& (x \vee y \vee \sim z)$

The **Unit Clause Rule**

- ❑ **Additional trick: When a clause has *only one* undetermined literal**
 - Add a choice point entry with that variable
 - Assign value to variable to make literal true
 - With flag that reversing value need not be tried
- ❑ **Many other heuristics have been developed**
- ❑ **Average complexity *greatly* reduced**
- ❑ **But for kSAT, $k > 2$, worst case still $O(2^V)$**

Special Case: 2SAT

- Speedup observation:
 - Assume we guess $x_i = 1$ (build a choice point)
 - All clauses with x_i as a literal are now true
- Now look at all clauses of form $(\sim x_i \vee L_j)$
 - $\sim x_i$ is false from assignment
 - so L_j *must be true* => ***new assignment***
 - Can repeat as long as we generate new assignments
- Backtrack when we get conflicting assignments to same variable
- Variations are ***polynomial*** even in worst case
 - Possible to get linear time

Alternative 2SAT Graph Algorithm

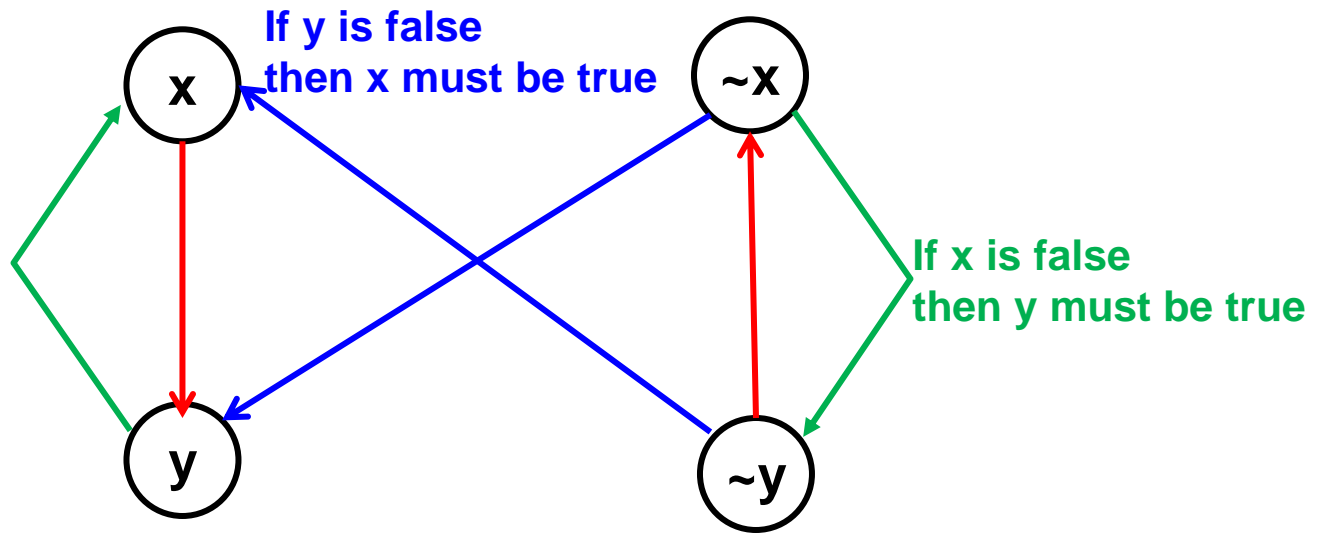
- If V variables, generate $2V$ vertices
 - pairs labelled x_i and $\sim x_i$
- For each clause $(L_i \vee L_k)$ using variables x_i and x_k , generate 2 edges in the graph
 - $\sim L_i$ to L_k
 - $\sim L_k$ to L_i
- **Unsatisfiable** if for any x_i there is a path
 - from x_i to $\sim x_i$
 - and $\sim x_i$ to x_i
- **Satisfiable** if no such path

2SAT as Domino Chains



Example:

$$(\sim x \vee y) \ \& \ (x \vee y) \ \& \ (x \vee \sim y)$$



What happens when we add clause $(\sim x \vee \sim y)$?

Your Turn: Bipartite Matching

- What are variables?
- How to guarantee at least one match per vertex?
- How to guarantee only 1 match per vertex?

