

# *Insights from Statistical Physics into Computational Complexity*

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wow these slides are BLUE.

# *Computational Challenges*

Many core computational tasks have been shown to be computationally intractable.

We have results in:

- reasoning
- planning
- learning

# A Few Examples

## Reasoning

- many forms of deduction
- abduction / diagnosis (e.g. de Kleer 1989)
- default reasoning (e.g. Kautz and Selman 1989)
- Bayesian inference (e.g. Dagum and Luby 1993)

## Planning

- domain-dependent and independent (STRIPS)  
(e.g. Chapman 1987; Gupta and Nau 1991; Bylander 1994)

## Learning

- neural net “loading” problem (e.g. Blum and Rivest 1989)  
– this is difficult even for a 3 node neural net

# ***Complexity Results, Cont.***

- An abundance of **negative** complexity results.
- Results often apply to **very restricted** formalisms, and also to finding **approximate** solutions.

# ***What Is The Impact Of These Results?***

- Results are based on a **worst-case** analysis and there continues to be a debate on their **practical** relevance.
- On the one hand, there are successful systems that do not appear to be hampered by the negative complexity results.

Examples: Bayesian net applications,  
Neural nets,  
CLASSIC KR system (Brachman et al. 1989)

- On the other hand, in other domains, negative complexity properties are a clear obstacle in **scaling-up** the systems.

Examples: ATMS diagnosis: 25+ components  
planning systems: 20+ objects and operators  
(Real domains: 1,000+ elements.)

- Contradictory experiences lead to the question:

***When and where do computationally  
hard instances show up?***

*instance = particular formulation of a specific problem  
eg. a city configuration for traveling salesman*

# *Recent Developments*

- A --- A better understanding of the nature of computationally hard problems.
- B --- New stochastic methods for solving such problems.

# Overview

## PART A. Computationally Hard Instances

worst-case vs. average-case

critically-constrained problems

phase transitions

## PART B. Stochastic Methods

heuristic repair, GSAT, and simulated annealing

comparison with systematic methods

asymmetry consistency / inconsistency

## Summary

# PART A. Computationally Hard Instances

- I'll use the **propositional satisfiability problem (SAT)** to illustrate ideas and concepts throughout this talk.
- SAT: prototypical hard combinatorial search and reasoning problem.

Several of these concepts have also been studied in the context of **Constraint Satisfaction Problems**. In particular, see the work by Cheeseman and colleagues (1991).

- SAT is NP-hard
- Other NP-hard problems can be transformed into SAT.

# Satisfiability

- SAT: Given a formula in propositional calculus, is there an assignment to its variables making it true?
- We consider clausal form, e.g.:

$$(a \vee \neg b \vee c) \wedge (\neg b \vee d) \wedge (b \vee c \vee e) \wedge \dots$$

- Problem is NP-Complete. (Cook 1971)
- Shows surprising “power” of SAT for encoding computational problems.
- 2,000+ NP-complete problems identified so far.

*→ can be transformed into SAT*

# *Some Example Applications Of SAT*

- constraint satisfaction
  - scheduling and planning
  - VLSI design and testing (Larrabee 1992)
- direct connection to deductive reasoning
  - $\Sigma \models \alpha$  iff  $\Sigma \cup \{\neg \alpha\}$  is **not** satisfiable
- part of many reasoning tasks
  - diagnosis / abduction
  - default reasoning
- Learning / Protein folding / Finding proofs

# How well can SAT be solved in practice?

Can we solve problems where # vars = 500?

$2^{500} \approx 10^{150} \Rightarrow$  NO. We can expect  $10^9$  operations/sec.

$\Rightarrow$  on a large cluster we can reasonably expect to do  $10^{12}$  -  $10^{14}$  operations

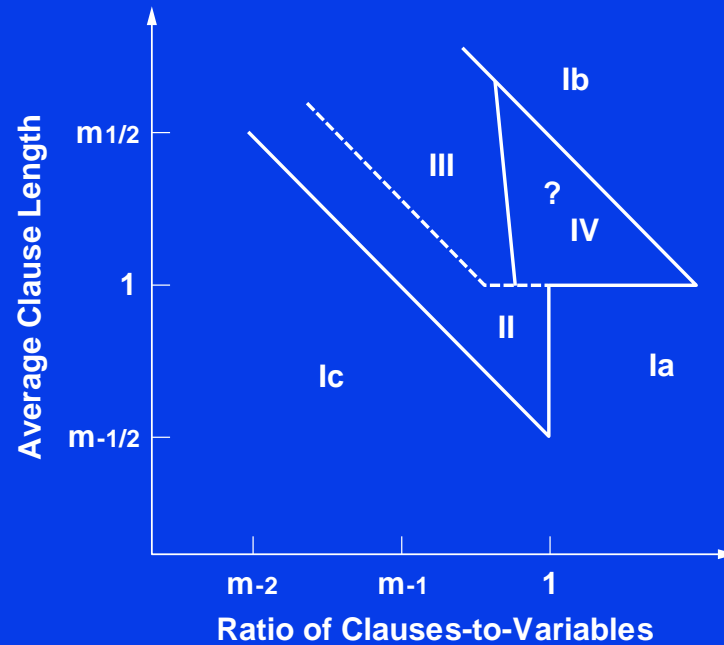
$\Rightarrow$  Smart algorithms help!

$\rightarrow$  stupid sort = generate  $n!$  permutations, search them for the sorted list:  $O(n \cdot n!)$

# Average-Case Analysis

- Goldberg (1979) reported very good performance of Davis-Putnam (DP) procedure on random instances.  
But distribution favored easy instances. (Franco and Paull 1983)
- Problem: Many randomly generated SAT problems are **surprisingly easy**.
- Goldberg used variable-clause-length model:  
For each clause, pick each literal with probability  $p$ .

# Variable Clause Size Model



Polynomial average time in regions:

- Ia ? Purdom 1987 - backtracking
- Ib ? Iwama 1989 - counting alg.
- Ic ? Brown and Purdom 1985 - pure literal rule
- II ? Franco 1991
- III ? Franco 1994

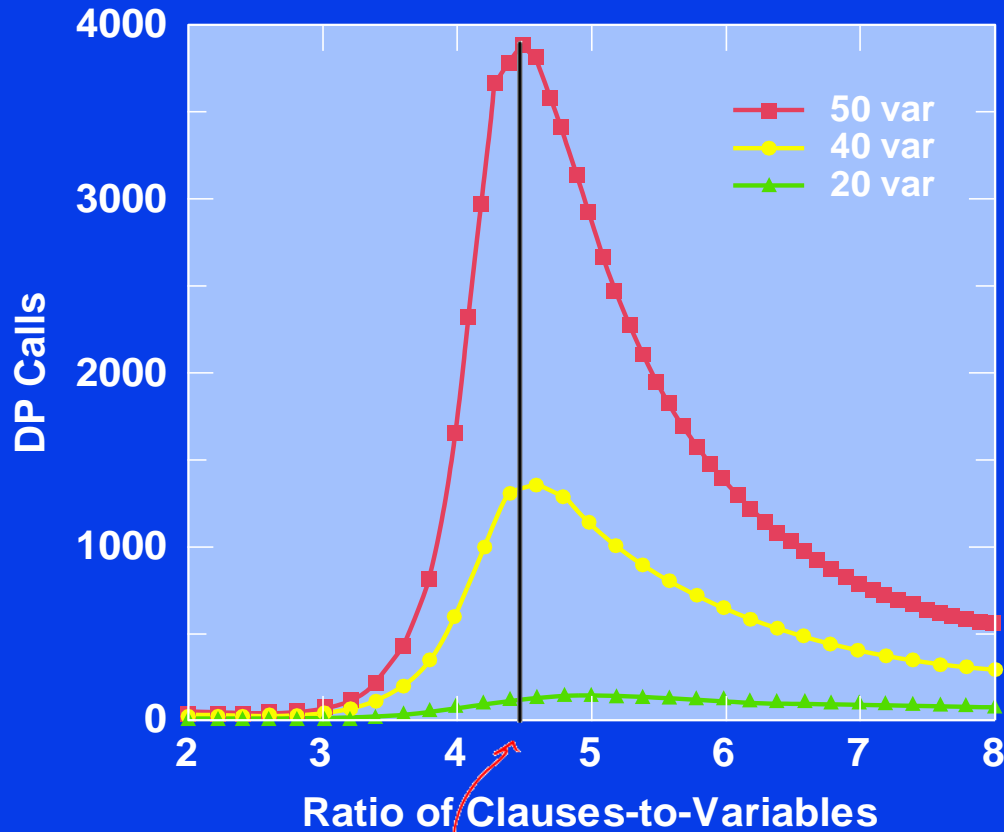
Open: region IV

**But the problem is NP-complete ...  
where are the hard instances?**

# *Generating Hard Random Formulas*

- Key: Use **fixed-clause-length** model.  
(Mitchell, Selman, and Levesque 1992)
- Critical parameter: ratio of the number of clauses to the number of variables.
- Hardest 3SAT problems **at ratio = 4.3**

# Hardness of 3SAT

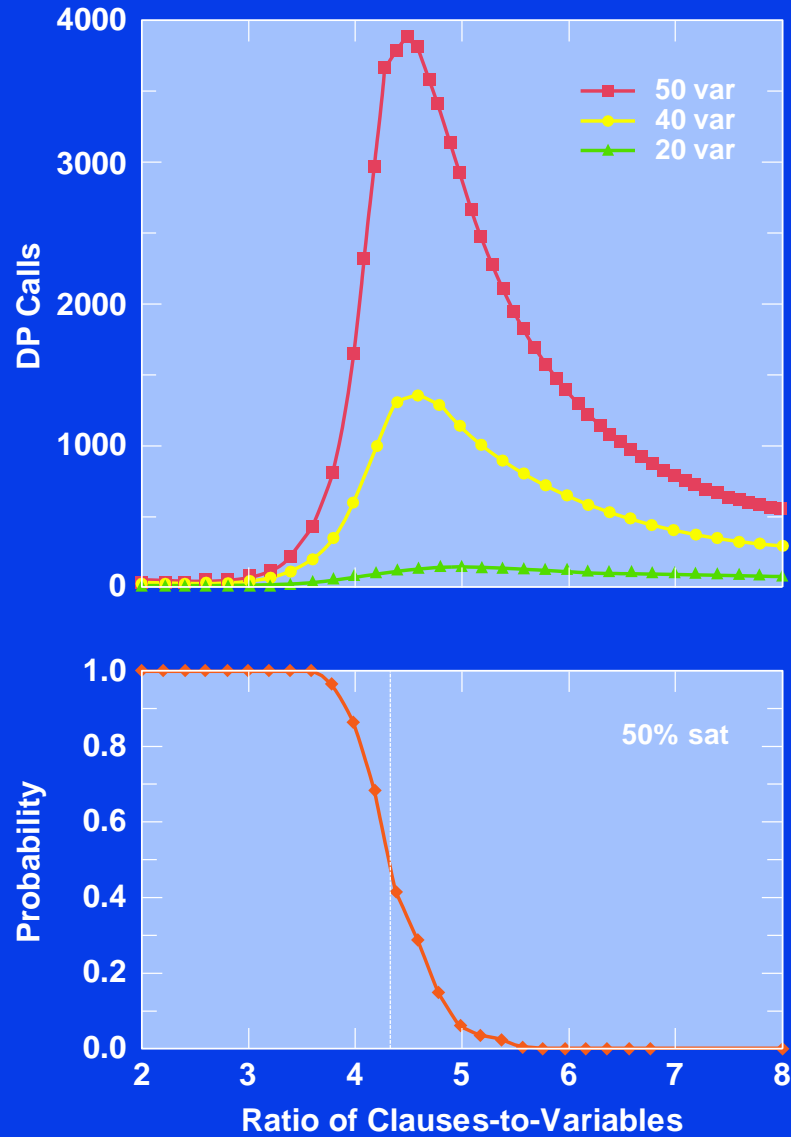


$\approx 4.3$

# *Intuition*

- At low ratios:
  - few clauses (constraints)
  - many assignments
  - easily found
- At high ratios:
  - many clauses
  - inconsistencies easily detected

# The 4.3 Point



# *Theoretical Status Of Threshold*

- Very challenging problem ...
- Current status:

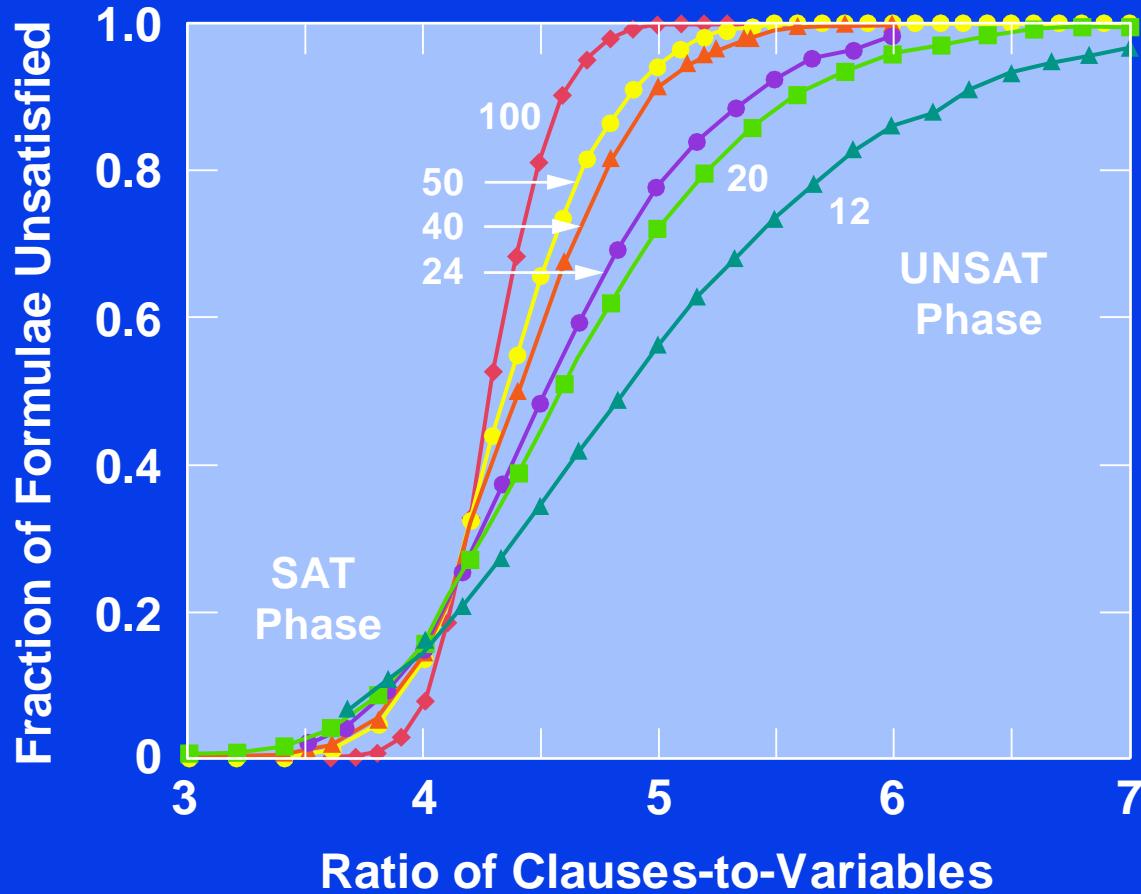
3SAT threshold lies between **3.003** and **4.8**

(Chayet et al. 1999; Friedgut 1997;

Motwani et al. 1994; Broder and Suen 1993;

Broder et al. 1992; Dubois 1990)

# A Closer Look At The 3SAT Phase Transition



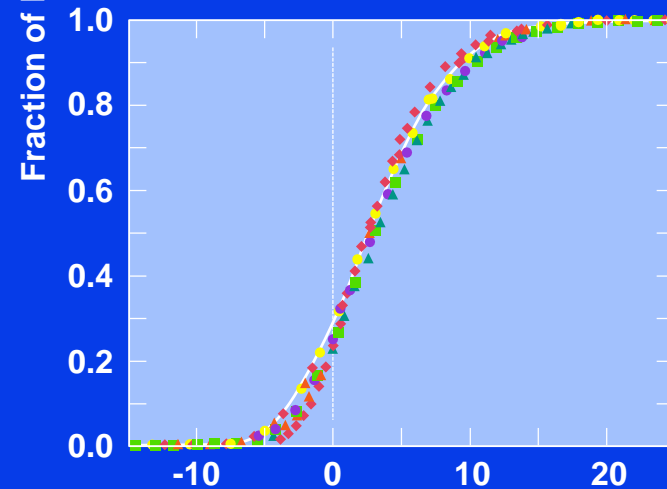
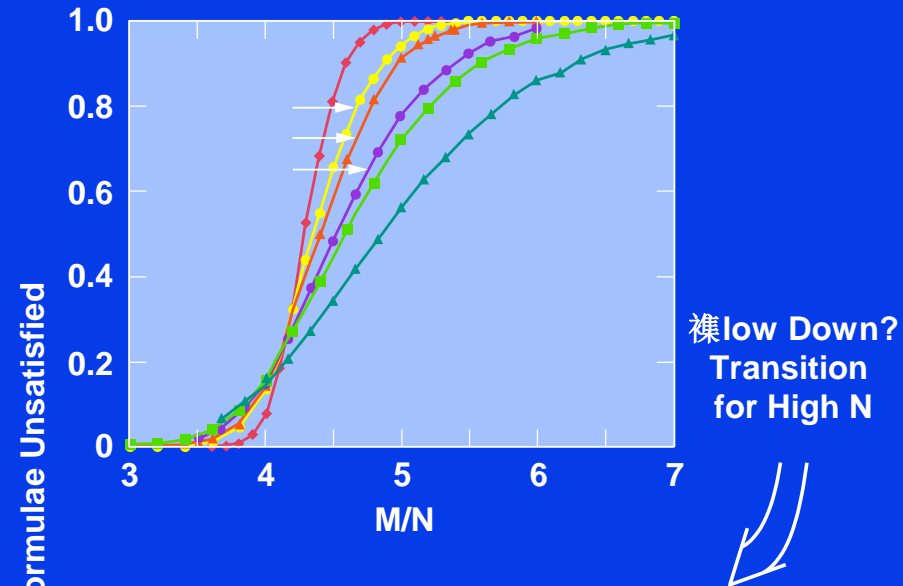
Transition sharpens up for higher values of N

# ***Phase Transition Phenomenon***

- Can be analyzed using finite-size scaling techniques.

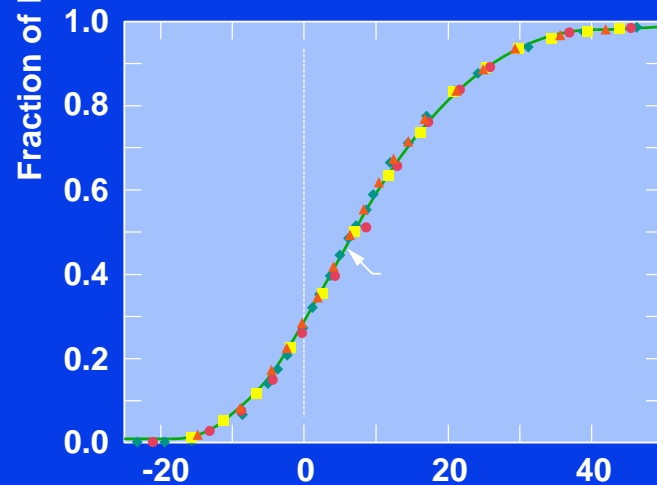
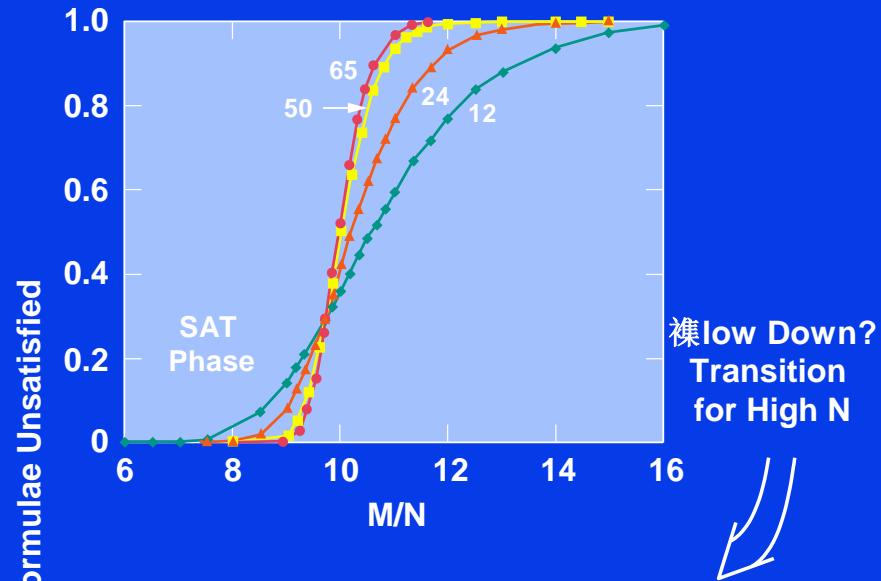
(Kirkpatrick and Selman, *Science* 1994)

# Finite-Size Scaling For 3SAT



Phase Transition for 3-SAT,  $N = 12$  to  $100$   
Data Rescaled Using  $\alpha c = 4.17$ ,  $\nu = 1.5$   
(Kirkpatrick and Selman, *Science*, May 1994)

# Finite-Size Scaling For 4SAT



Phase Transition for 4-SAT,  $N = 12$  to  $65$   
Data Rescaled Using  $\alpha_c = 9.7, \nu = 1.25$

# *Summary Phase Transition Effect*

- Coincides with hardest instances.
- Behavior at threshold can be analyzed with tools from statistical physics:
  - Threshold has universal form with predictable corrections for  $N$  (number of vars).
  - Inverse transformation gives 50% point for testing.  
(Also, rescaling cost function; Selman and Kirkpatrick 1995, Gent and Walsh 1995)

- Similar phenomenon for graph coloring.
  - random graphs
  - 3-coloring; threshold around 4.6 (connectivity)  
(Cheeseman et al. 1991)
- **Critically-constrained** --- Practical relevance
  - Airline fleet scheduling (Nemhauser 1994)
  - VLSI design (Agrawal 1991)
  - Traveling Salesperson Problem (Gent and Walsh 1995)

See also Hogg, Huberman, and Williams 1996; Crawford and Auton 1993; Frost and Dechter 1994; Larrabee and Tsuji 1993; Schrag and Crawford 1996; Smith and Grant 1994; Smith and Dyer 1996; and more!

# ***PART B. Fast Stochastic Methods***

- After having identified hard instances, can we find better algorithms for solving them?
- Answer: Yes (at least for half of them...)

# *Standard Procedures For SAT*

- **Systematic search** for a satisfying assignment.
- Interesting situation:
  - Davis-Putnam (DP) procedure, proposed in **1960**, is still the fastest complete method!
  - Backtrack-style procedure with unit propagation.  
SAT Competition 1992; DIMACS Challenge 1993 / 1994

- DP provides **very** challenging benchmark for comparisons with other systematic (complete) procedures.

Not just on random formulas!

- Many other methods have been tried, e.g.,

- 1) Backtracking with sophisticated heuristics

(Purdom 1984; Zabih and McAllester 1988; Andre and Dubois 1993; Bhom 1992; Crawford and Auton 1993; Freeman 1993, etc.)

- 2) Translations to integer programming

(Jeroslow 1986; Hooker 1988; Karmarkar et al. 1992; Gu 1993)

### 3) Exploiting hidden structure

(Stamm 1992; Larrabee 1991; Gallo and Urbani 1989;  
Boros et al. 1993)

### 4) Limited resolution at the backtrack nodes

(Billionet and Sutter 1992; van Gelder and Tsuji 1993)

- **And others!**

*Open Question: Why don't they beat DP?*

- Let's try something completely different ...

# ***Randomized Greedy Local Search: GSAT***

Begin with a random truth assignment.

Flip the value assigned to the variable that yields greatest number of satisfied clauses.

Repeat until a model is found, or have performed specified maximum number of flips.

If model is still not found, repeat entire process, starting from different random assignment.

(Selman, Levesque, and Mitchell 1992)

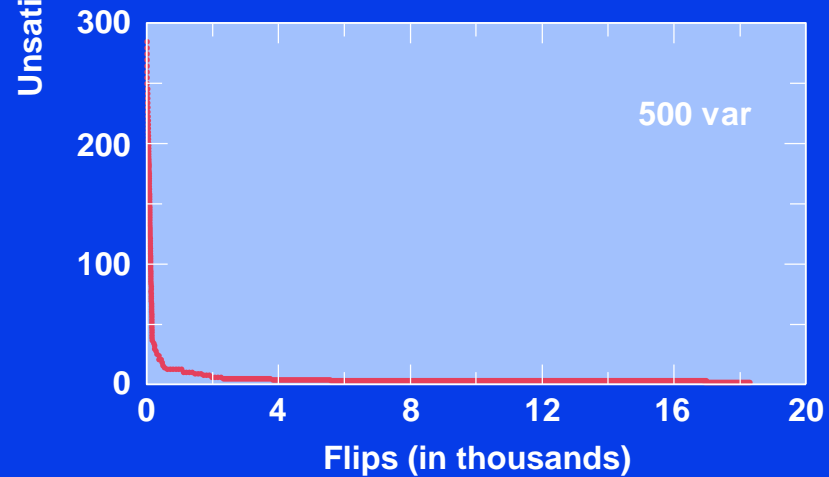
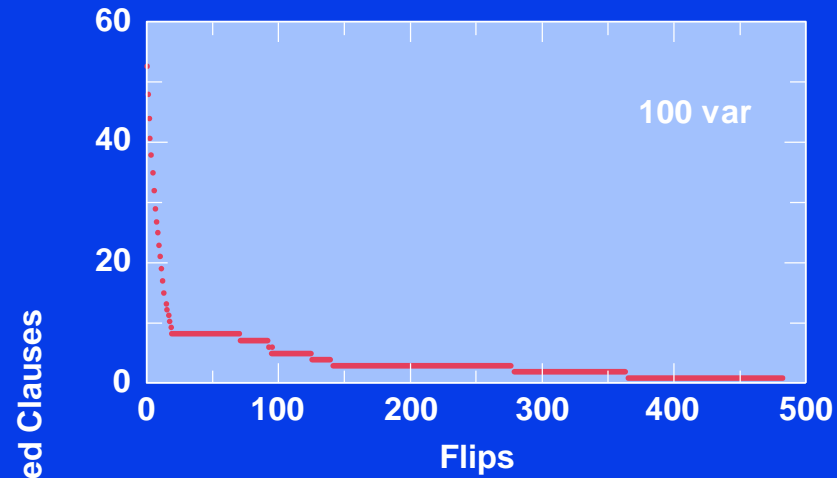
# *How Well Does It Work?*

- First intuition: Will get **stuck in local minimum**, with a few unsatisfied clauses.
- No use for **almost** satisfying assignments.  
E.g., a plan with a “magic” step is useless.  
Contrast with optimization problems.
- Surprise: It often finds **global** minimum!  
I.e., finds satisfying assignments.
- Inspired by local search for CSP initially used on N-Queens: **Heuristic Repair Method**. (Minton et al. 1991)

GSAT outperforms Davis-Putnam on, e.g.:

- Hard random formulas
  - DP: up to 400 vars; GSAT: 2000+ var formulas.
- Boolean encodings of graph coloring problems.
  - GSAT competitive with direct encodings.
- Encodings of Boolean circuit synthesis and diagnosis problems.

# GSAT<sub>調</sub> Search Space



# *Improvements Of Basic Local Search*

Issue: How to move more quickly to successively lower plateaus?

Idea: Introduce **uphill** moves (“noise”) to escape from long plateaus (or true local minima).

Noise strategies:

**a) Simulated Annealing**

(Kirkpatrick et al. 1982)

**b) Biased Random Walk**

(Selman, Kautz , and Cohen 1993)

# *Simulated Annealing*

- Noise model based on statistical mechanics.
- Pick a random variable

$\delta$  = change in number of unsatisfied clauses

If  $\delta < 0$  make flip (“downward”)

else flip with probability  $e^{-\delta/T}$  (“upward”).

Slowly decrease  $T$  from high temperature to near zero.

# Random Walk

- Random walk SAT algorithm:
  - 1) *Pick random truth assignment.*
  - 2) *Repeat until all clauses are satisfied:  
Flip random variable from unsatisfied clause.*
- Solves 2SAT in  $O(n^2)$  flips. (Papadimitriou 1992)
- Does **not** work for hard k-SAT ( $k \geq 3$ ).

# ***Biased Random Walk***

- 1) With probability  $p$ , “**walk**”, i.e.,  
flip variable in some unsatisfied clause.
- 2) With probability  $1-p$ , “**greedy move**”, i.e.,  
flip variable that yields greatest number  
of satisfied clauses.

# Experimental Results: Hard Random 3SAT

vars	GSAT				Sim. Ann.	
	basic		walk		time	eff.
	time	eff.	time	eff.		
100	.4	.12	.2	1.0	.6	.88
200	22	.01	4	.97	21	.86
<b>400</b>	122	.02	7	.95	75	.93
600	1471	.01	35	1.0	427	.3
800	*	*	286	.95	*	*
1000	*	*	1095	.85	*	*
<b>2000</b>	*	*	3255	.95	*	*

**Biased Walk better than Sim. Ann. better than  
Basic GSAT better than DP.**

# *Other Applications Of GSAT*

- VLSI circuit diagnosis
  - SAT formulation by Larrabee (1992)
  - approx. 10,000 var 5,000 clause problems
- Planning and scheduling
  - approx. 20,000 var 100,000 clause problems
  - (Crawford and Baker 1994)
- Finite algebra
  - search for algebraic structures
  - GSAT+walk outperforms systematic method on large instances. Currently exploring remaining open problems.
  - (Fujita et al. 1993)

For other work on stochastic, incomplete methods, see e.g.:

Adorf and Johnston 1990; Beringer et al. 1994; Davenport et al. 1994 (GENET); Kask and Dechter 1995; Ginsberg and McAllester 1994; Gu 1992; Hampson and Kibler 1993; Konolige 1994; Langley 1992; Minton et al. 1991; Morris 1993; Pinkas and Dechter 1993; Resende and Feo 1993; Spears 1995, and others!

- **GSAT-style procedures are now a promising alternative to systematic methods.**
- **Drawback: cannot show unsatisfiability.**

# ***Showing UNSAT / Inconsistencies***

Given the success of stochastic search methods on satisfiable instances, a natural question is:

***Can we do something similar for unsatisfiable instances?***

To show a set of clauses  $S$  **unsatisfiable**, we need to demonstrate (“**prove**”) that none of the  $2^N$  truth assignments satisfies  $S$ .

This “truth-table” method is very time consuming.

Compare this with having to check a single satisfying assignment to verify the satisfiability of a formula.

***Can we do better? --- Surprisingly difficult!***

# *Length Of Proofs*

- Best know improvement on truth tables: **resolution**
  - Resolve clauses until empty clause is reached.
  - Widely used in automated theorem proving.
- DP is a form of resolution.

# *Limitations Of Resolution*

- **Method can't "count"!** Pigeon-hole formulas:  
*Can't place  $N+1$  objects in  $N$  holes.*  
Shortest resolution proof is exponentially long.  
(Cook / Karp 1972; Haken 1985)
- **Random unsat formulas: exponential size proofs.**

Explains why we can't push DP over 400 vars:

400 vars requires search tree of about 10 million nodes

1000 vars unsat requires  $10^{15}$  nodes!

(Chvatal and Szemerédi 1988; Crawford 1995)

# Stochastic Search For Proofs

- **GSAT**: start with random truth assignment (size linear in  $N$ ), and try to “fix” it.
- **Proposal for UNSAT**: start with random proof structure, and try to fix it.
- *Completely unfeasible if the structure that we’re fixing has trillions of nodes (exponential in  $N$ ).*
- **We need short proofs!** ( $O(N)$  or something...)  
(Using abstractions / symmetries?)

# *Recap Of Results*

## **A) Computationally hard problem instances**

- Hardest ones are critically-constrained.
- Under- and over-constrained ones can be surprisingly easy.
- Critically-constrained instances at phase-transition boundaries.

Properties of transition can be analyzed with tools from statistical physics.

## B) Stochastic Search Methods

- **GSAT:** Randomized local search for SAT testing.  
Viable alternative to systematic, complete methods.
- **Progress:**
  - 1991: 10 vars, 500 clause theories.
  - 1995: 2,000 to 20,000 vars, up to 500,000 clauses
- **Approaches size of practical applications.**  
E.g. in scheduling, planning, diagnosis, circuit design,  
and constraint-logic programming.  
See proceedings for many additional pointers.

# *Impact And Future Directions*

## Fast Incomplete Methods

- Shift in Reasoning and Search from **Systematic / Complete** methods to **Stochastic / Incomplete** methods.
- Key issue: **Better scaling properties.**
- Analogy in OR: Shift from finding optimal to finding approximate solns.
- Also, little progress on heuristic guidance of complete methods. DP still rules...

# *Impact, Cont.*

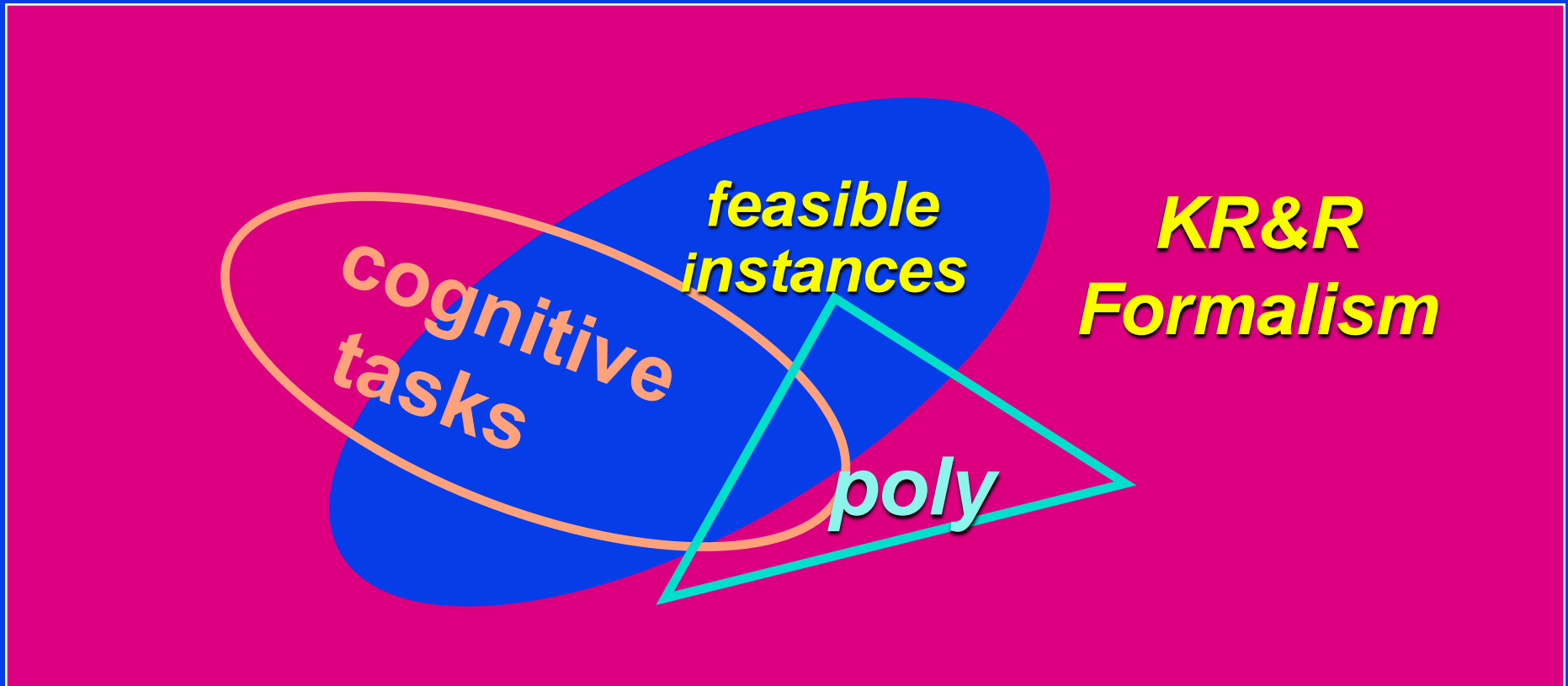
## Message for KR&R

- Asymmetry between our ability to show **satisfiability vs. unsatisfiability**, argues for **model-finding** (show sat) over **theorem proving** (show unsat).
- Examples:
  - Vivid repr. (Levesque 1985)
  - Planning (Kautz and Selman 1992)
  - Abduction / diagnosis / deduction
    - Model-based repr. versus formula-based repr. (Kautz, Kearns, and Selman 1994; Khardon and Roth 1994)
    - Case-based reasoning (Kolodner 1991)

# Some Challenges

- Fast incomplete strategies for UNSAT (deduction)?  
Need for short proofs. Human proofs  $O(N)$ ? Need automatic discovery of abstractions, symmetries, useful lemmas...
- Need for more **model-based** reformulations:  
Where solutions are **compact structures** --- allowing for randomized local search strategies.
- Can we syntactically characterize the class of instances solved by incomplete, stochastic methods?  
*Running algorithm may be the best and **only** characterization!*

# Possible Limits Of Syntactic Characterization



Would suggest fundamental role for incomplete methods.