Random Sim. - needed.

Huge amount of work - 2 by end more.

Think of correct & self-control.

Quality plan.

Correct & crude copied

but

0101010 + 0101010 + 0101010 + 0101010 +

(0 10010 + 01100 + 01111)

\( n \approx \text{app.} \)

\( 5M \)

(mention)

\( \frac{1}{10} \)
Random Soha.

approximately.

in writing.

NAC - minimum & color.

\[ a = \{0, 1\} \]

\[ b = \{0, 1, 2, 3, 4\} \]

\[ \{a, b\} \]

Sols. \[
\begin{pmatrix}
0, 0 & 10^4 \\
0, 1 & 10^2 \\
0, 2 & 10^0 \\
0, 3 & 10^{-2} \\
0, 4 & 10^{-4}
\end{pmatrix}
\]

\[ \begin{pmatrix}
1 & 10^2 \\
0, 2 & 10^{-2} \\
0, 3 & 10^{-4} \\
0, 4 & 10^{-6}
\end{pmatrix}
\]

\[ 7 \]

value of \( a \) in family.
Soln.: repeat after.

Soln. to CSP is a high uncertain.

- repeat the order and cost CSP.

\[ p \approx 10^2 \text{ uncertain.} \]

\[ p \approx 10^4 \text{ also.} \]

- last round.

- solve similar problems.

- off the end of the contract.
Agenda: B. Selman, June 27

09:45 - Arrival

10:00 - CSP for Test Generation (overview by Roy Emek, Manager, System Verification and Modeling) - room 460

11:00 - HRL Seminar (B. Selman) - room L100

12:00 - Lunch

13:00 - Formal Verification, SAT (Karen Yorav, Ohad Shacham) - room 403 (445 backup)

14:00 - CSP/TG problems we are struggling with - room 759
  Eyal Bin: Uniform random solutions
  Itai Jaeger: Sequential generation
  Yoav Katz: Unbounded (vector) CSP
  Eitan Marcus: Modeling

15:00 - Stochastic solver and random expression CSP's (Sivan Sabato, YN) - room 422 (759 backup)

16:00 - Open discussion - room 660

17:00 - End of day
3-SAT

\[(x \lor \overline{y} \lor z)\]

\[\text{truth assignments}: x = T, y = T, z = F\]

\[1/8\]

5.19 clause

\[\text{unsat}\]

Most. tech.
low Antecudb

Bln. Seq. n > 45

Sweeney:

get liquor

lay down, Irv.