

## A Recursive Shortcut for CEGAR: Application to the Modal Logic K Satisfiability Problem



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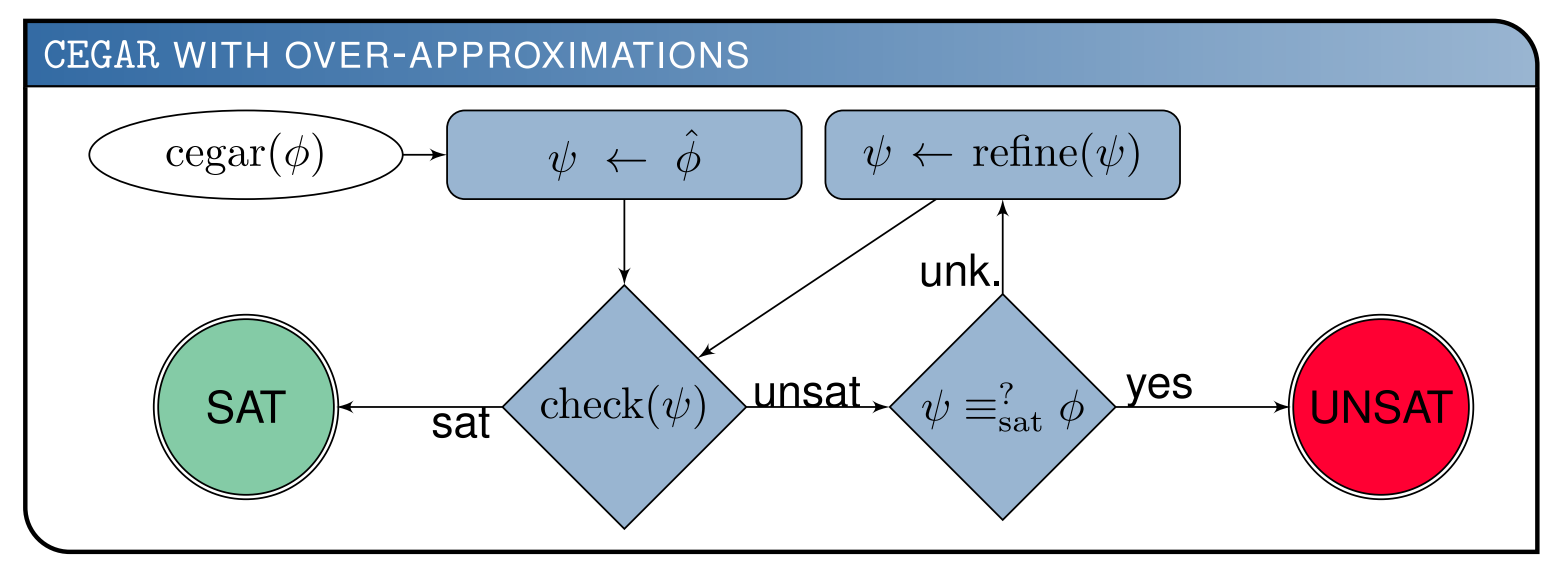
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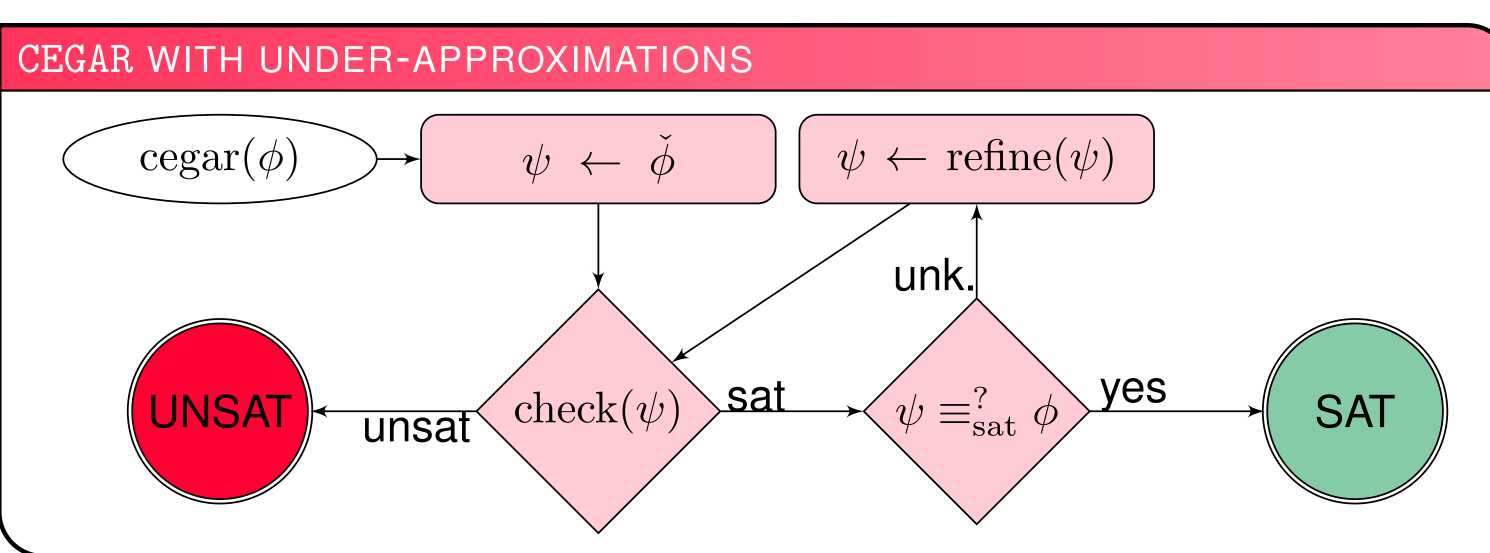
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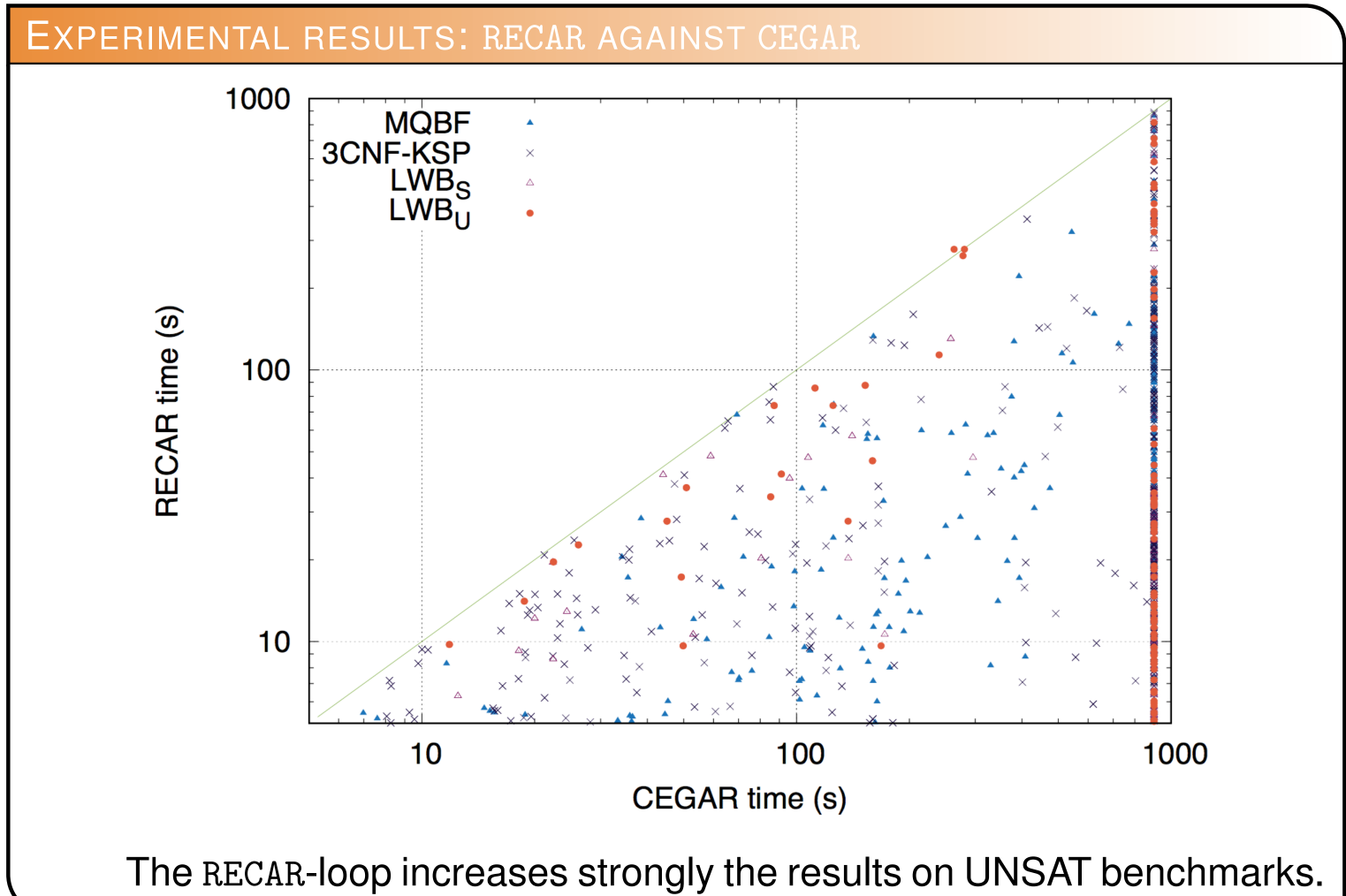


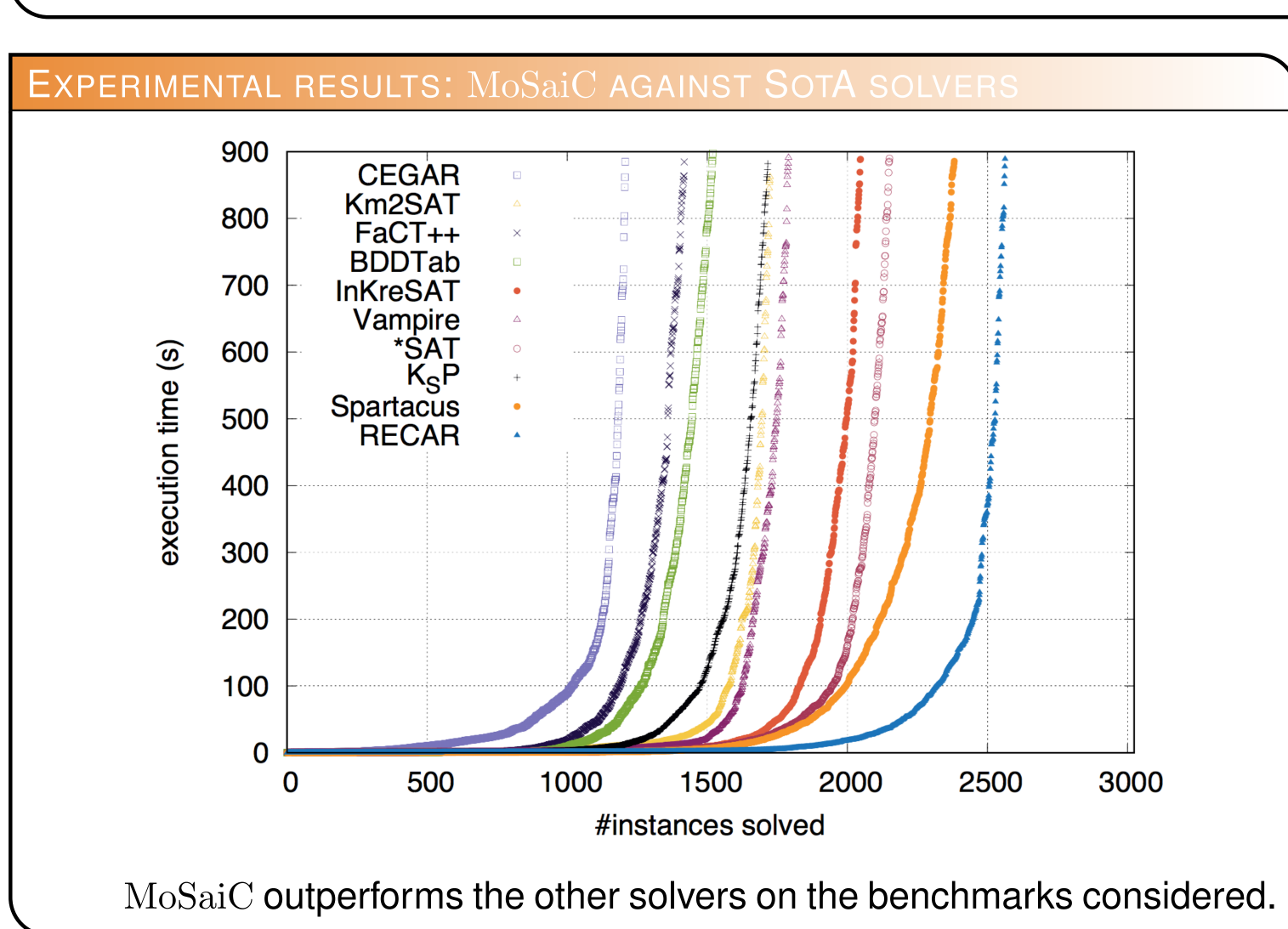
## MOTIVATION AND CONTRIBUTIONS

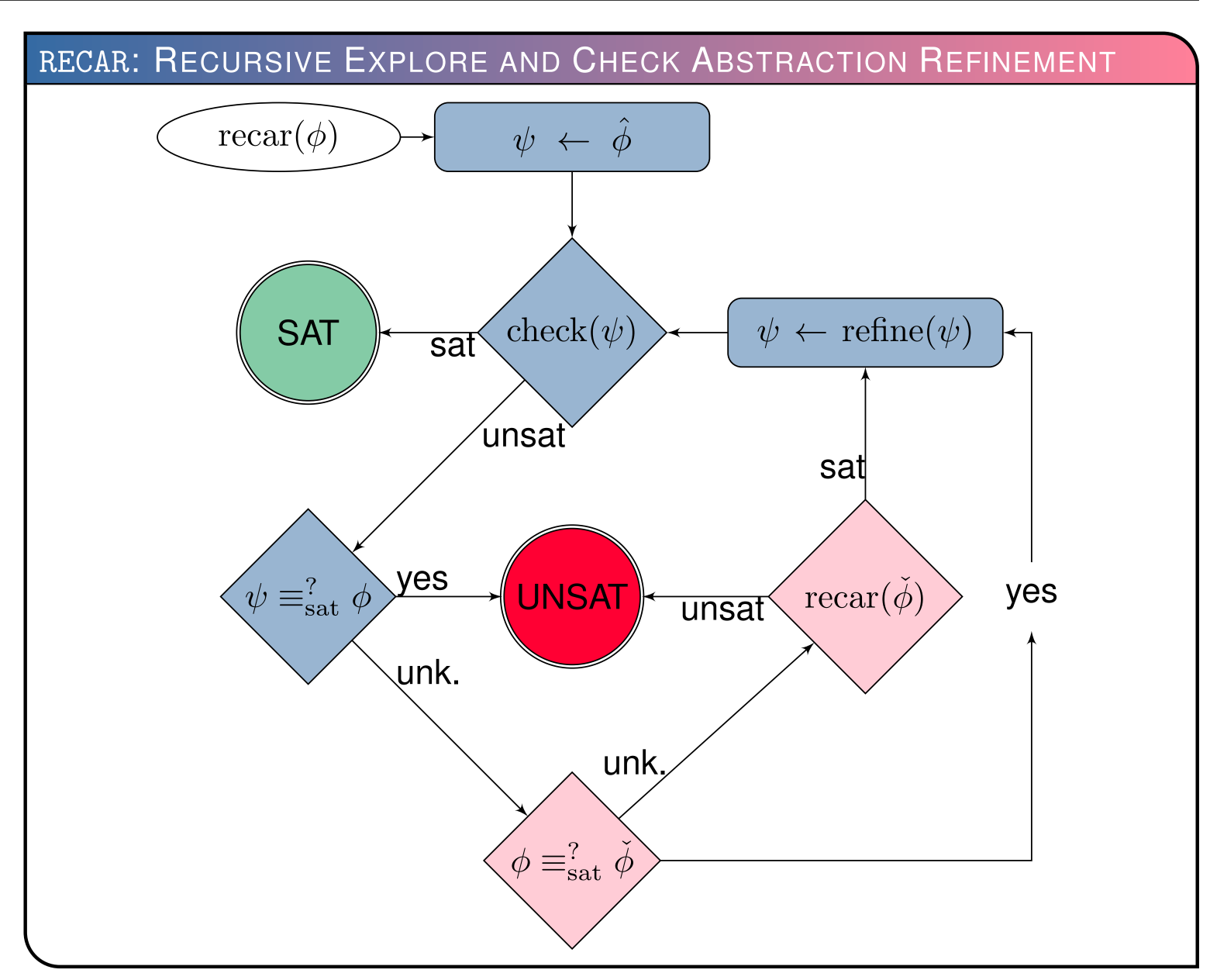
- Modal Logic K Satisfiability Problem is PSPACE complete.
- How to solve a PSPACE problem with a SAT solver? By using the latest features of SAT solver: unsatisfiable cores.
- Contribution: An CEGAR-like framework called RECAR and an instanciation for modal logic K within the solver MoSaiC

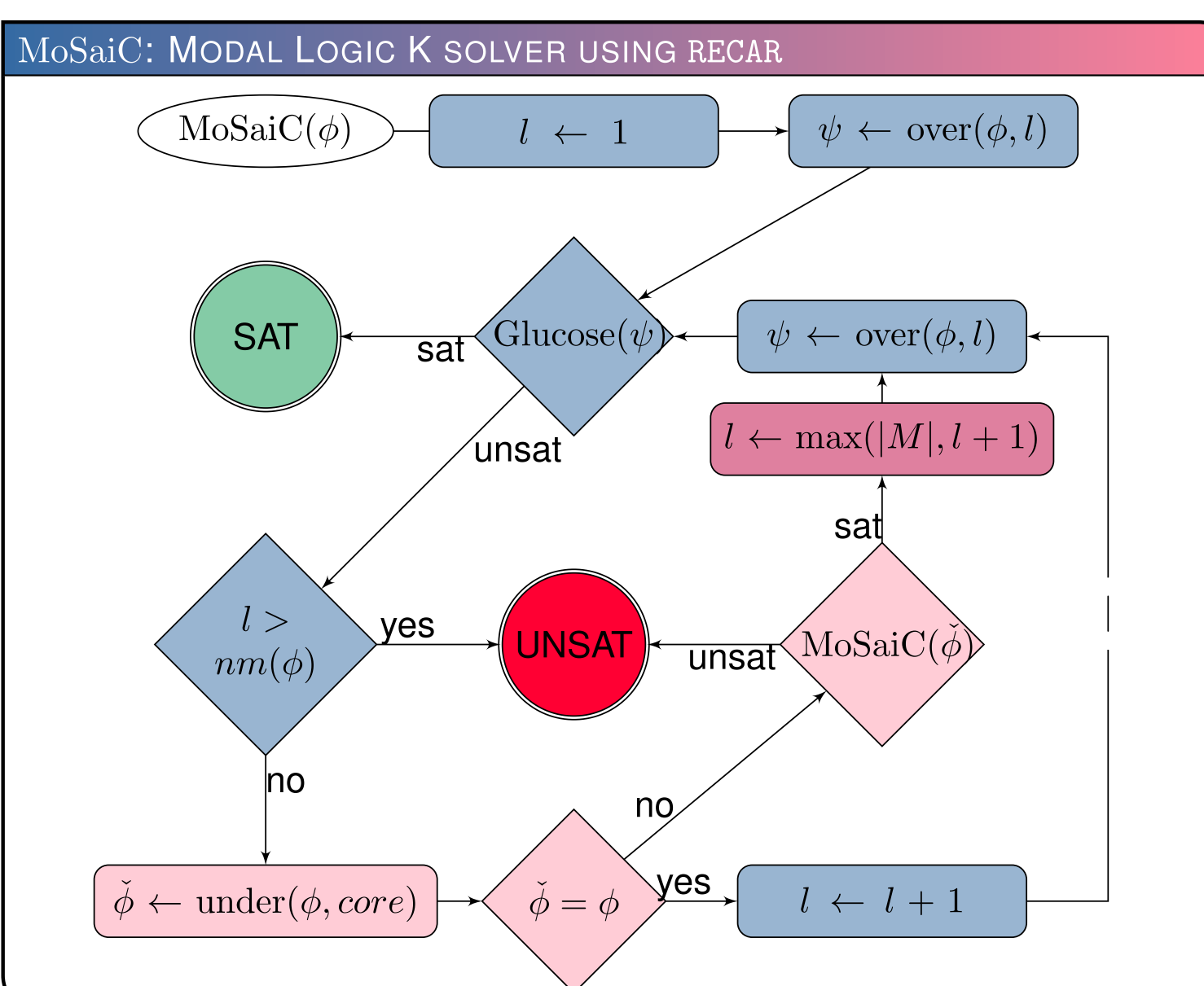












## EXPERIMENTAL SETTINGS

2 configurations of  $\mathrm{MoSaiC}$ : CEGAR vs RECAR

Many state-of-the-art solvers for modal logic K satisfiability problem

CentOS 6.0, bi-proc. XEON, 4 cores, 3.3 GHz, 32GB, 900 seconds.

## CONCLUSION AND FUTURE WORK

- \* RECAR is an efficient merge between CEGAR-over and CEGAR-under
- RECAR for other PSPACE problems
- Improve  ${
  m MoSaiC}$  for others modal logics

