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Satisfiability Checking - WS 2019/2020 Programming exercise

Deadline: January 6th

Task

Implement a SAT solver for propositional logic following the DPLL architecture.

You have to implement a trail, boolean constraint propagation, decisions, backtracking as presented for DPLL in the lecture.

You may optionally implement the two-watched-literals scheme, CDCL-style conflict analysis and clause learning, proper variable heuristics.

Your solver needs to correctly solve at least 90% of the benchmark files within 10 seconds.

Technical requirements

Please submit a zip archive that contains at least two scripts:

- build.sh that compiles your program, if necessary.
- solve.sh that runs your program on a given input.

For implementation, you may choose C++, Python or Java. Please do not use any external libraries except for the respective standard libraries.

C++ Use g++ for compilation, the compiler we use will be g++ 8.

Java Use javac for compilation and java for execution. The Java version is 11.0.4.

Python Use python3 for execution. The version is python 3.7.

The provided zip file contains

- a C++ example file example.cpp,
- a Java example file example.java,
- a Python example file example.py,
- a DIMACS parser for each language in the respective files,
- a build script build.sh that builds all examples and
- a run script solve.sh that runs all examples on a given file.

Hand in until January 6th