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# CS4244 SATSolver Draft 1

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## Our approach

Our team has decided to design different types of SATSolver to compare the efficiency of each solver and attempt to improve on it.

## Current progress

- Iterative Davis–Putnam–Logemann–Loveland (DPLL)
  - Tested with benchmark sat & unsat cnf (Refer to [Appendix 1](#) )
- Recursive Davis–Putnam–Logemann–Loveland (RDPLL)
  - Tested with benchmark sat & unsat cnf (Refer to [Appendix 1](#) )
- CDCL (80%)
  - Our team is still resolving some bugs that occurred during resolution.
  - Able to solve some cases in benchmark.

## Results

Our team is still in the midst of running through all the benchmark test cases of our implementation. Currently, we have the following results :

- DPLL (Refer to [Appendix 2](#) )

## Next stage

- Finish up CDCL
  - Resolve the bugs
  - Finish testing CDCL
- Attempt heuristic to improve efficiency of choose branching variables
  - Variable State Independent Decaying Sum
  - Exponential Recency Weighted Average
- Model SATSolver in Einstein puzzle

## SETTING UP

1. Unzip the folder `CS4244-SATSolver.zip` by typing `unzip CS4244-SATSolver.zip`
2. Use the provided script `run.sh` to run the source code or running the source code manually

## Using `run.sh` script

- To use the script, you may need to change the the execution rights of the script by typing

```
chmod 755 run.sh
```

- There are two different types of command

1. `./run.sh [CNF FOLDER PATH] [STRATEGY]`

For example, to run `test/50V_218C_sat/` with DPLL  
It should be `./run.sh test/50V_218C_sat/ DPLL`

2. `./run.sh` to run through all testcases with the default strategy, which is `DPLL`

- Result of the selected `CNF FOLDER PATH` will be in the `result` folder

## Running source code manually

- After unzipping the folder, `javac SATSolver.java` to compile the whole project.
- To run the source code,
  1. `java SATSolver [CNF FOLDER PATH] [STRATEGY]` will run through the selected CNF folder with the selected strategy
  2. `java SATSolver` will run through all testcases in the benchmark and create the `.txt` files in the folder

## Appendix

1. Benchmark testcases - Folder path : `test/`

Testcases folder format : `50V_218C_sat`  
`50 Variables , 218 Clauses , Satisfiable`

2. Result of DPLL - Folder path : `benchmark-result`

3. Source codes - Folder path : `src`