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# Concurrent Dependency Discoverer Report

#### Status of implementation

The **dependencyDiscovered.cpp** file compiles with no errors. The compiled **dependencyDiscovered** program returns an identical output to that of the **output**, file found in the test folder, when run from inside the folder using \$ ../dependencyDiscoverer \*.y \*.l \*.c | the command \$ ../dependencyDiscoverer \*.y \*.l \*.c | diff - output produces no output as expected.

### Sequential Build

```
-bash-4.2$ pwd
/users/level3/2382904f/systemsae2/systems-ae2-sequential
-bash-4.2$ make
clang++ -Wall -Werror -std=c++17 -o dependencyDiscoverer dependencyDiscoverer.cpp -lpthread
-bash-4.2$
```

### Sequential Runtime

# 1-Thread Build

```
-bash-4.2$ pwd
/users/level3/2382904f/systemsae2/systems-ae2-lthread
-bash-4.2$ make
clang++ -Wall -Werror -std=c++17 -o dependencyDiscoverer dependencyDiscoverer.cpp -lpthread
-bash-4.2$
```

### 1-Thread Runtime

```
-bash-4.2$ pwd
/users/level3/2382904f/systemsae2/systems-ae2-lthread
-bash-4.2$ time ./dependencyDiscoverer -Itest test/*.c test/*.l test/*.y > temp

real 0m0.033s
user 0m0.009s
sys 0m0.009s
-bash-4.2$
```

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#### **Runtime with Multiple Threads**

```
/users/level3/2382904f/systemsae2/systems-ae2-final
-bash-4.2$ make
clang++ -Wall -Werror -std=c++17 -o dependencyDiscoverer dependencyDiscoverer.cpp -lpthread
-bash-4.2$ export CRAWLER THREADS=1
-bash-4.2$ time ./dependencyDiscoverer -Itest test/*.c test/*.1 test/*.y > temp
       0m0.060s
real
user
       0m0.011s
sys
       0m0.018s
-bash-4.2$ export CRAWLER THREADS=2
-bash-4.2$ time ./dependencyDiscoverer -Itest test/*.c test/*.l test/*.y > temp
real
       0m0.036s
user
       0m0.010s
       0m0.020s
-bash-4.2$ export CRAWLER THREADS=3
-bash-4.2$ time ./dependencyDiscoverer -Itest test/*.c test/*.1 test/*.y > temp
       0m0.022s
real
user
       0m0.013s
sys
       0m0.013s
-bash-4.2$ export CRAWLER THREADS=4
-bash-4.2$ time ./dependencyDiscoverer -Itest test/*.c test/*.1 test/*.y > temp
real
       0m0.020s
user
       0m0.007s
       0m0.018s
sys
-bash-4.2$ export CRAWLER THREADS=6
-bash-4.2$ time ./dependencyDiscoverer -Itest test/*.c test/*.l test/*.y > temp
real
       0m0.025s
user 0m0.011s
       0m0.022s
sys
-bash-4.2$ export CRAWLER THREADS=8
-bash-4.2$ time ./dependencyDiscoverer -Itest test/*.c test/*.1 test/*.y > temp
real
       0m0.015s
       0m0.010s
user
       0m0.018s
-bash-4.2$
```

# Runtime with Multiple Threads Experiment

CRAWLER_	1	2	3	4	6	8
THREADS	Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time
Execution 1	0.058	0.036	0.029	0.020	0.016	0.016
Execution 2	0.035	0.026	0.021	0.018	0.017	0.015
Execution 3	0.040	0.025	0.021	0.019	0.025	0.018
Median	0.040	0.026	0.021	0.019	0.017	0.016