```
perform_analysis(d)
toro main.py
get_system_dirs(...)
                                                               user queries
                                                               toro.csv_parser.parse_csv(...)
    for each system:
         perform analysis(d)
                                                                 for each cause-effect chain:
                                                                 If applicable:
                                                                 pycpa.analyis.analyze(...)
                                                                 toro.analysis.calc_latencies_robustness(...)
                                                                 toro.plot.draw_read_data_intervals(...)
                                                                 toro.plot.draw_dependency_graph(...)
                                                               toro.plot.draw_results(...)
                                                               generation of RESULTS LOG.txt
```