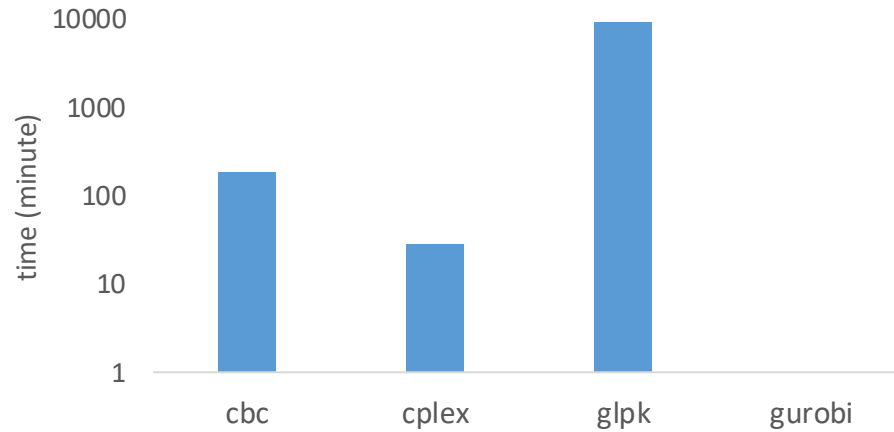
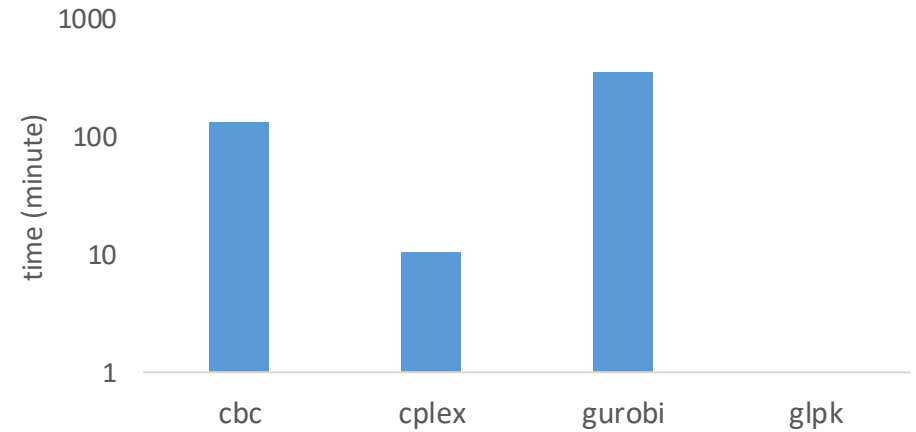


PYVIN Solver and Total Runtime Comparison with Different Solvers

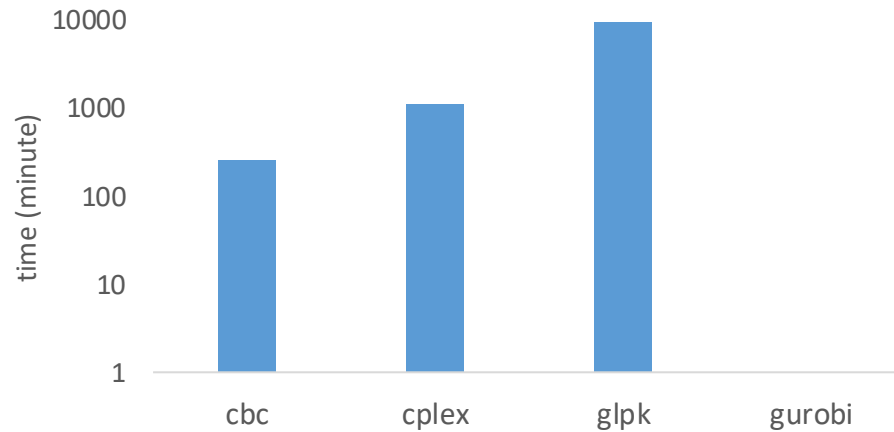
solver time: min, output format: json, dec var:
5,242,265



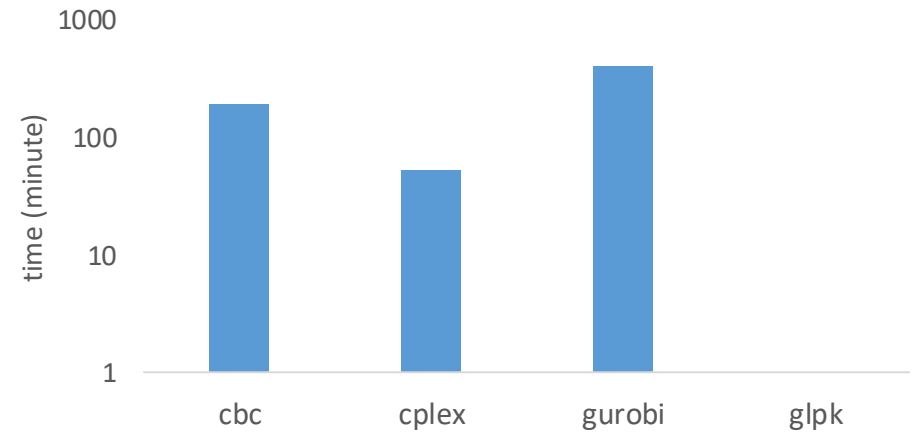
solver time: min, output format: yaml, dec var:
5,242,265



total runtime: min, output format: json, dec var:
5,242,265



total runtime: min, output format: yaml, dec var:
5,242,265



Note: GLPK is run on MS Windows 7 PC with 16 GB RAM (serial). CBC, CPLEX and GUROBI runs are performed on UNIX CLUSTER (parallel) with 32 nodes (HPC).