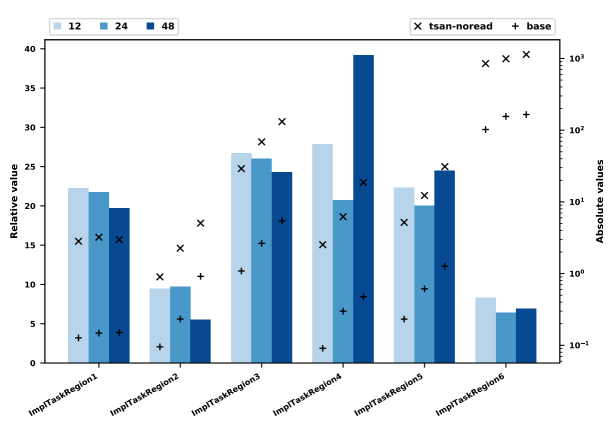
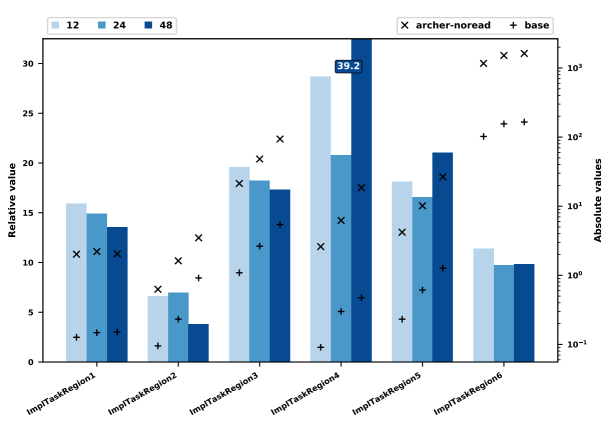


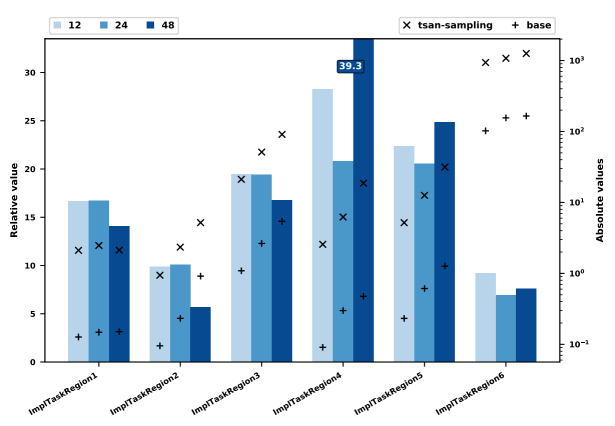
B. Comparing 360.ilbdc-tsan-noread variant with base for metric Time



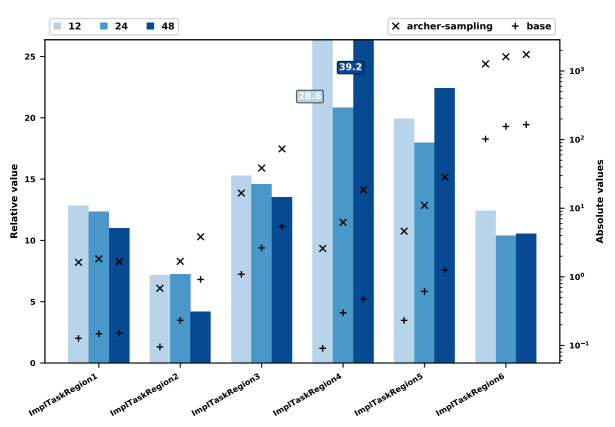
B. Comparing 360.ilbdc-archer-noread variant with base for metric Time



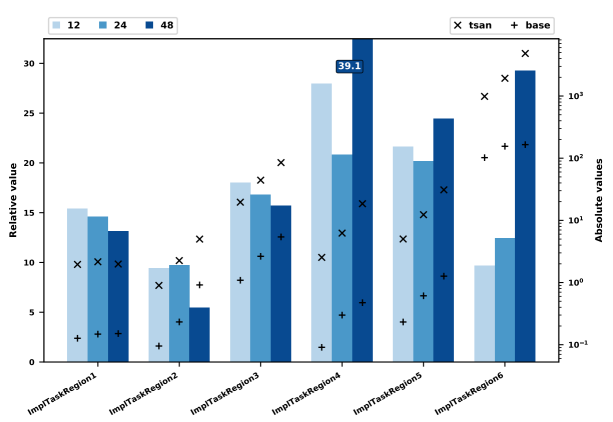
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric Time



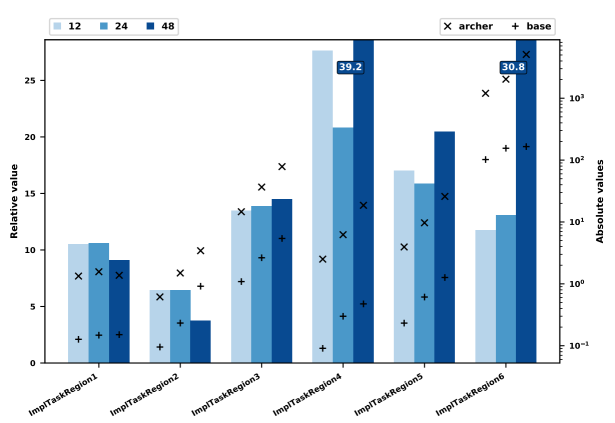
B. Comparing 360.ilbdc-archer-sampling variant with base for metric Time



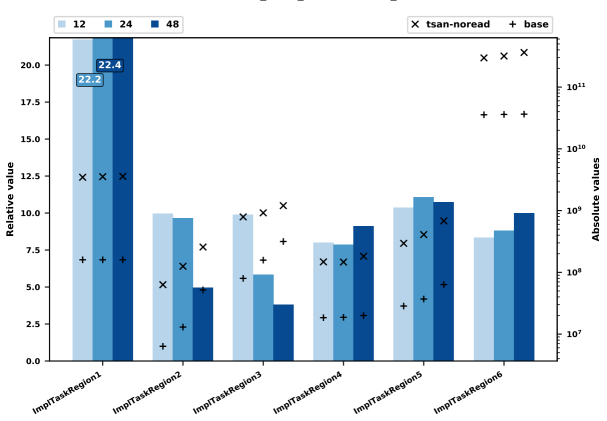
B. Comparing 360.ilbdc-tsan variant with base for metric Time



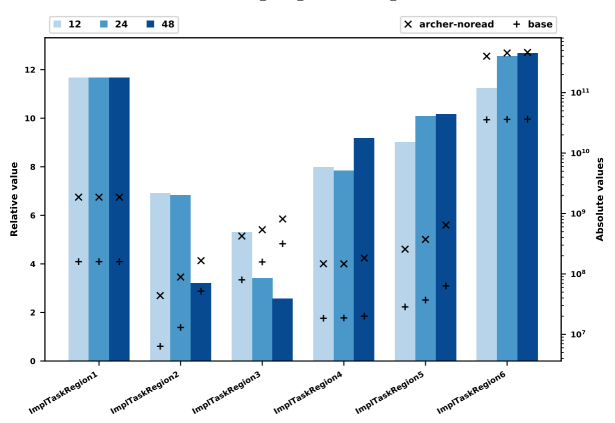
B. Comparing 360.ilbdc-archer variant with base for metric Time



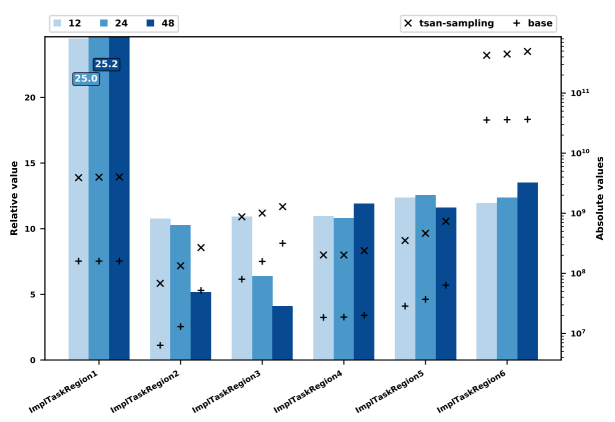
B. Comparing 360.ilbdc-tsan-noread variant with base for metric MEM\_INST\_RETIRED:ALL\_STORES



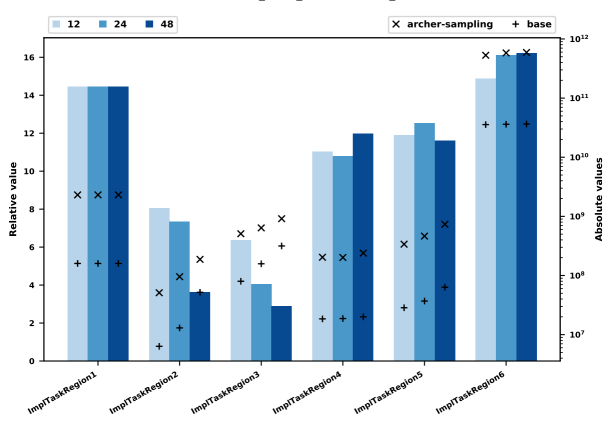
B. Comparing 360.ilbdc-archer-noread variant with base for metric MEM\_INST\_RETIRED:ALL\_STORES



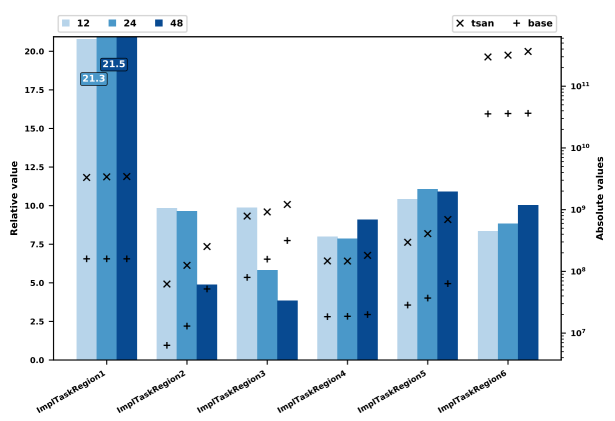
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric MEM\_INST\_RETIRED:ALL\_STORES



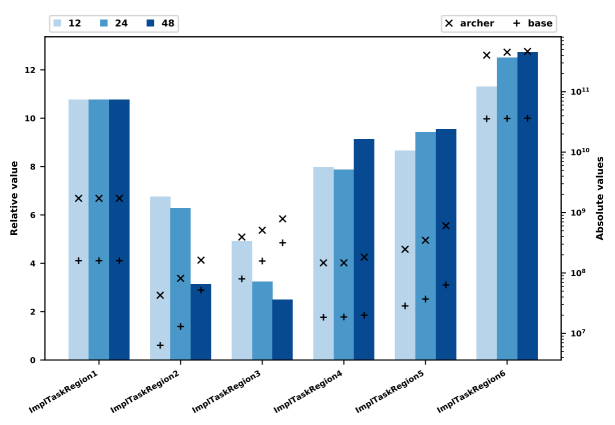
B. Comparing 360.ilbdc-archer-sampling variant with base for metric MEM\_INST\_RETIRED:ALL\_STORES



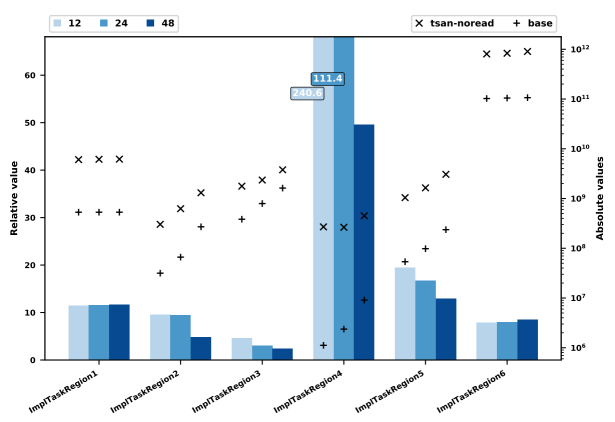
B. Comparing 360.ilbdc-tsan variant with base for metric MEM\_INST\_RETIRED:ALL\_STORES



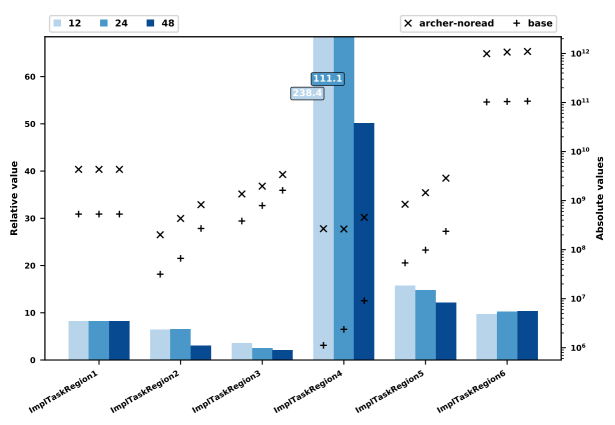
B. Comparing 360.ilbdc-archer variant with base for metric MEM\_INST\_RETIRED:ALL\_STORES



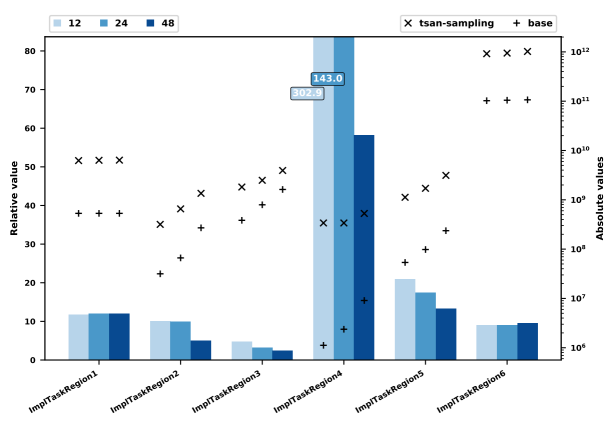
B. Comparing 360.ilbdc-tsan-noread variant with base for metric MEM\_INST\_RETIRED:ALL\_LOADS



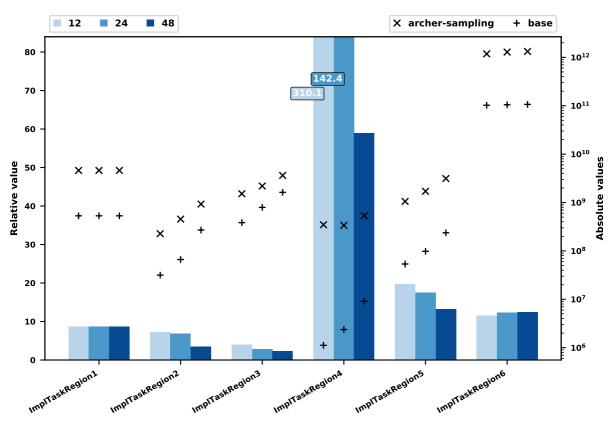
B. Comparing 360.ilbdc-archer-noread variant with base for metric MEM\_INST\_RETIRED:ALL\_LOADS



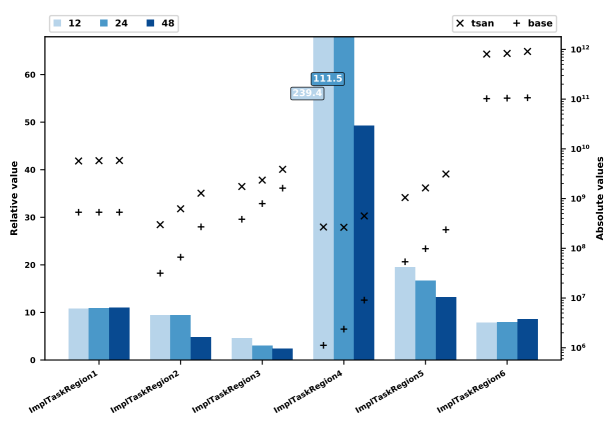
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric MEM\_INST\_RETIRED:ALL\_LOADS



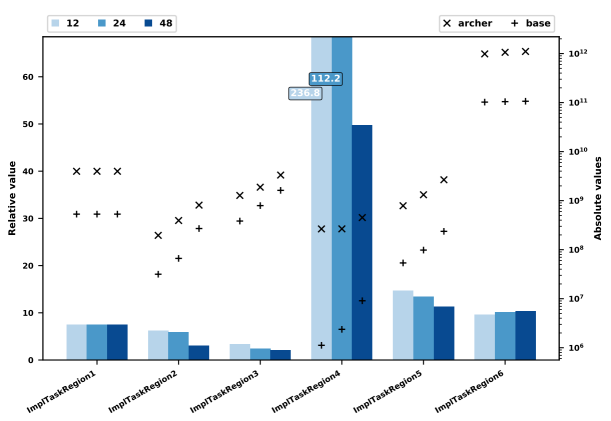
B. Comparing 360.ilbdc-archer-sampling variant with base for metric MEM\_INST\_RETIRED:ALL\_LOADS



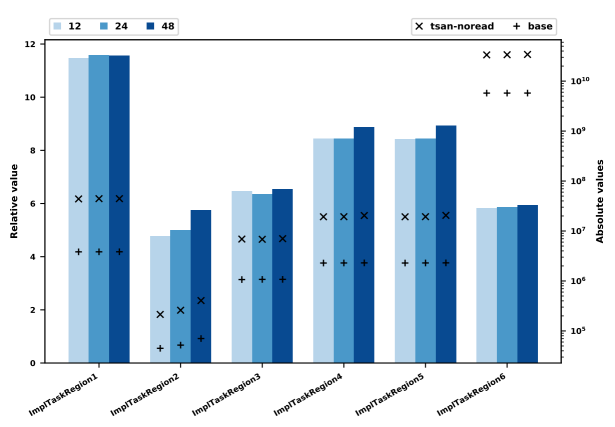
B. Comparing 360.ilbdc-tsan variant with base for metric MEM\_INST\_RETIRED:ALL\_LOADS



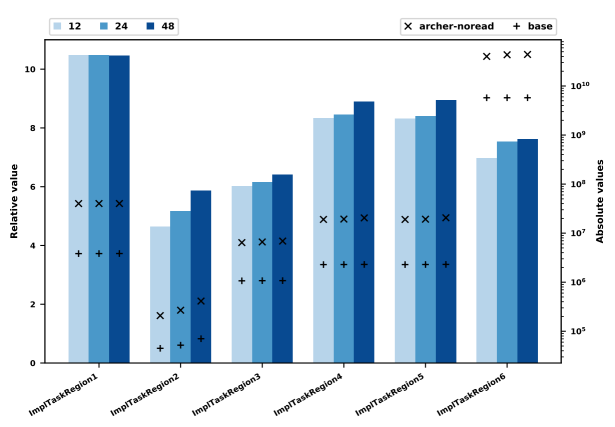
B. Comparing 360.ilbdc-archer variant with base for metric MEM\_INST\_RETIRED:ALL\_LOADS



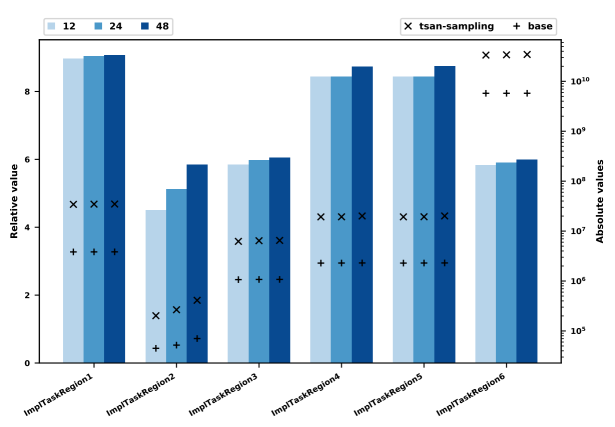
B. Comparing 360.ilbdc-tsan-noread variant with base for metric L1D:REPLACEMENT



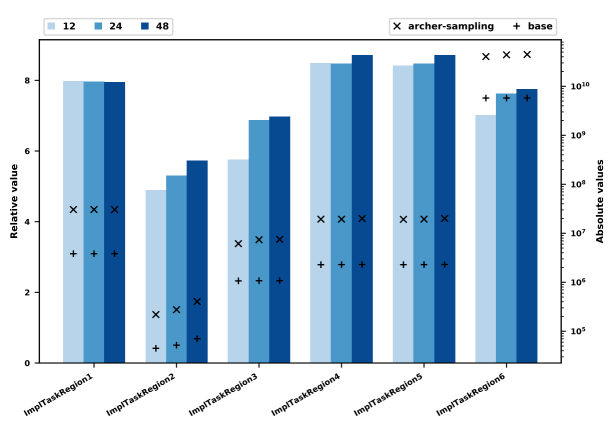
B. Comparing 360.ilbdc-archer-noread variant with base for metric L1D:REPLACEMENT



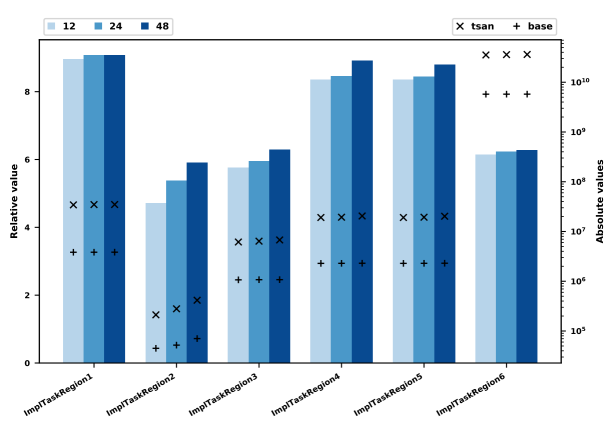
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric L1D:REPLACEMENT



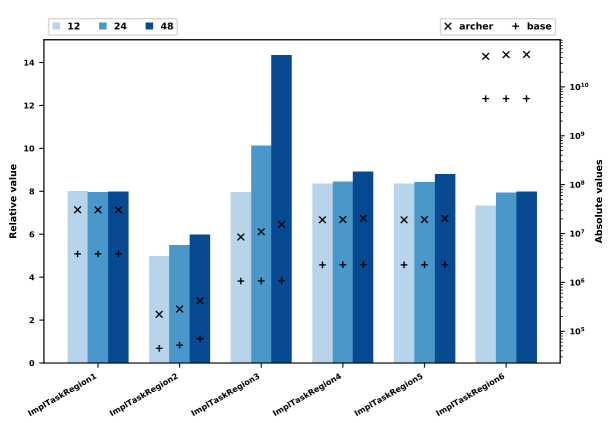
B. Comparing 360.ilbdc-archer-sampling variant with base for metric L1D:REPLACEMENT



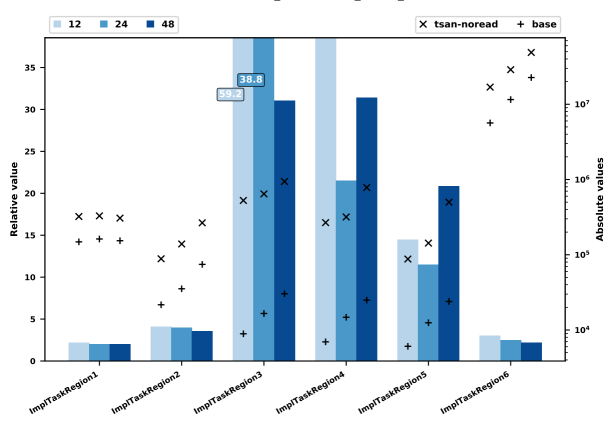
B. Comparing 360.ilbdc-tsan variant with base for metric L1D:REPLACEMENT



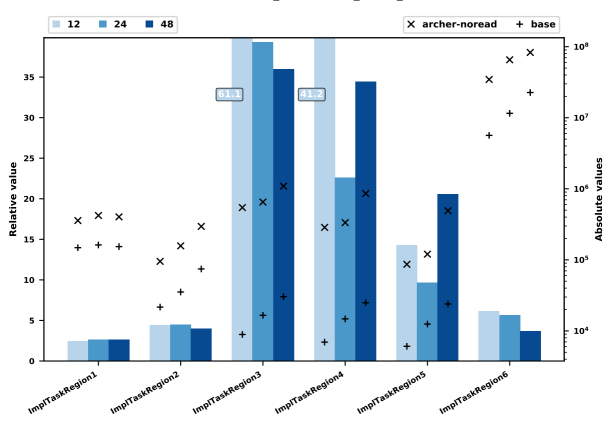
B. Comparing 360.ilbdc-archer variant with base for metric L1D:REPLACEMENT



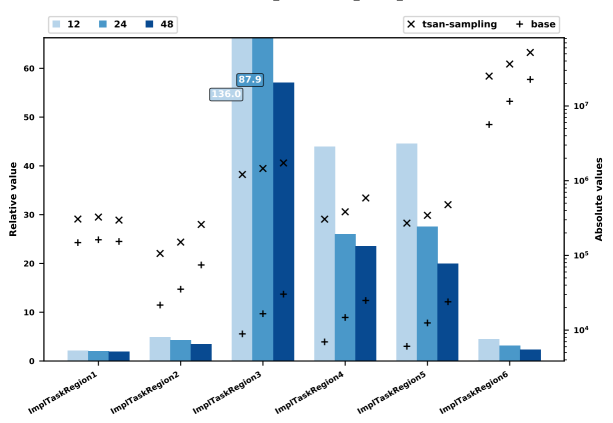
B. Comparing 360.ilbdc-tsan-noread variant with base for metric L2\_RQSTS:ALL\_CODE\_RD



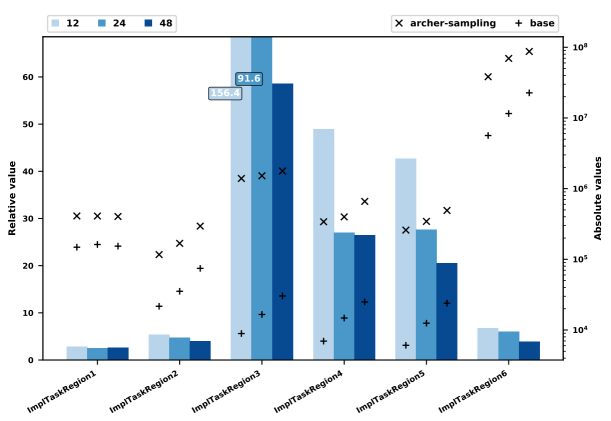
B. Comparing 360.ilbdc-archer-noread variant with base for metric L2\_RQSTS:ALL\_CODE\_RD



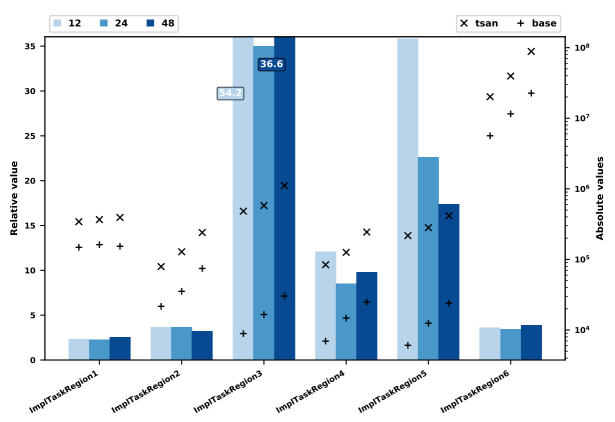
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric L2\_RQSTS:ALL\_CODE\_RD



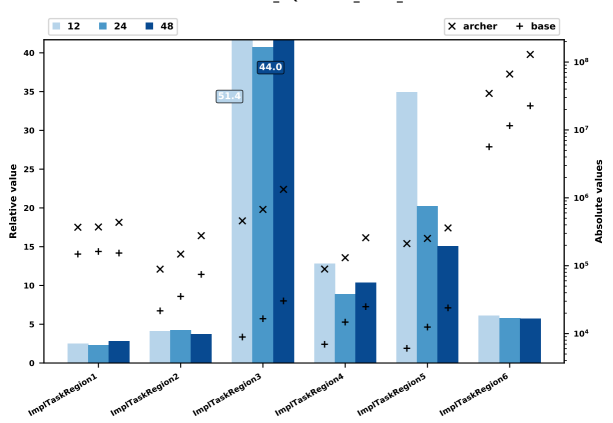
B. Comparing 360.ilbdc-archer-sampling variant with base for metric L2\_RQSTS:ALL\_CODE\_RD



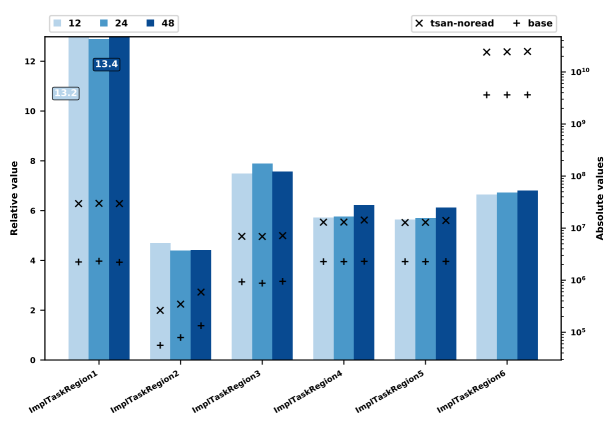
B. Comparing 360.ilbdc-tsan variant with base for metric L2\_RQSTS:ALL\_CODE\_RD



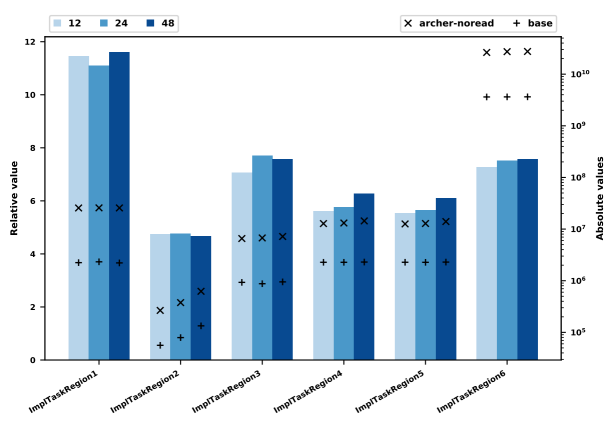
B. Comparing 360.ilbdc-archer variant with base for metric L2\_RQSTS:ALL\_CODE\_RD



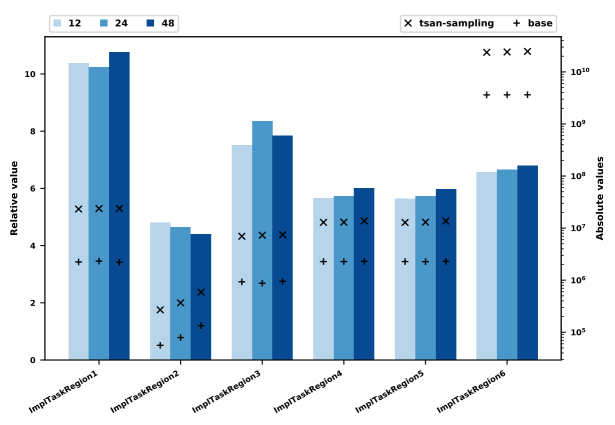
## B. Comparing 360.ilbdc-tsan-noread variant with base for metric L2\_RQSTS:ALL\_DEMAND\_REFERENCES



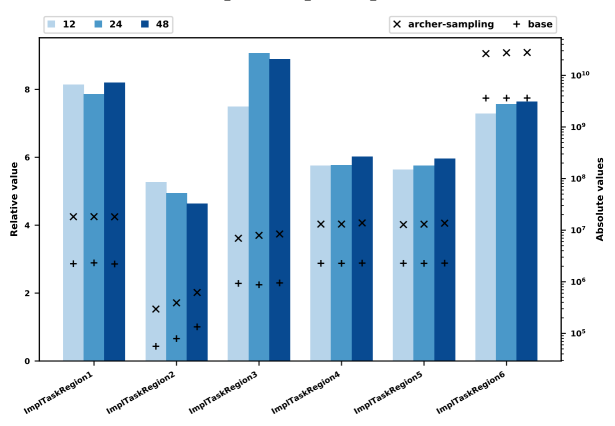
B. Comparing 360.ilbdc-archer-noread variant with base for metric L2\_RQSTS:ALL\_DEMAND\_REFERENCES



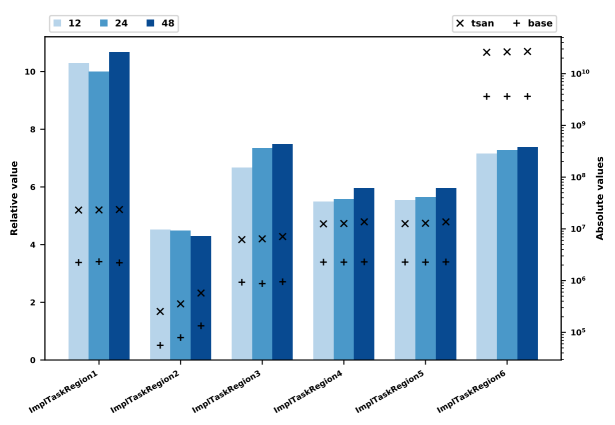
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric L2\_RQSTS:ALL\_DEMAND\_REFERENCES



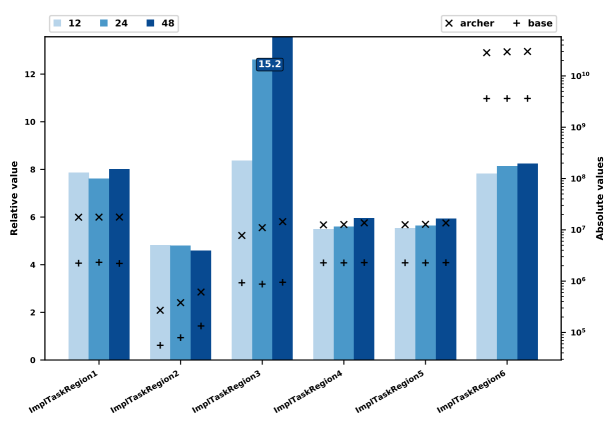
## B. Comparing 360.ilbdc-archer-sampling variant with base for metric L2\_RQSTS:ALL\_DEMAND\_REFERENCES



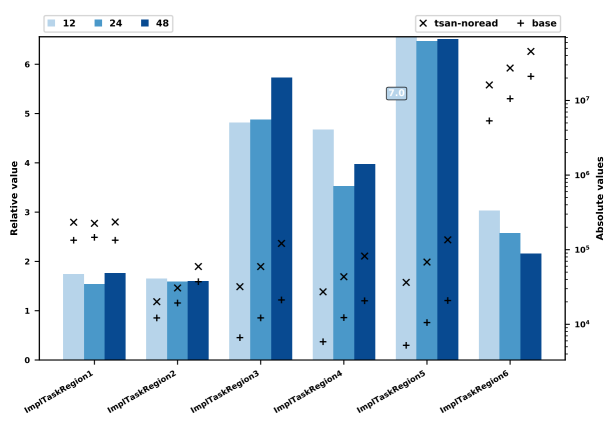
B. Comparing 360.ilbdc-tsan variant with base for metric L2\_RQSTS:ALL\_DEMAND\_REFERENCES



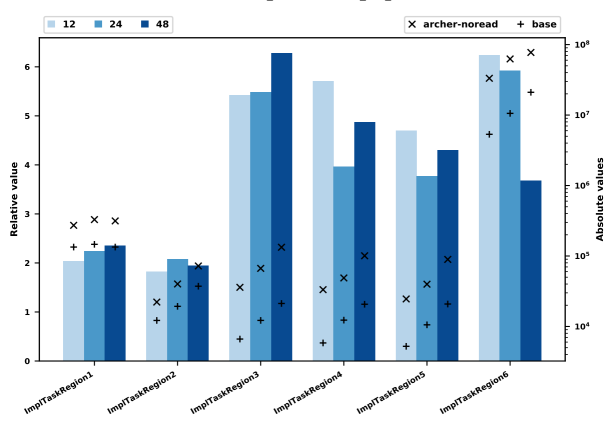
B. Comparing 360.ilbdc-archer variant with base for metric L2\_RQSTS:ALL\_DEMAND\_REFERENCES



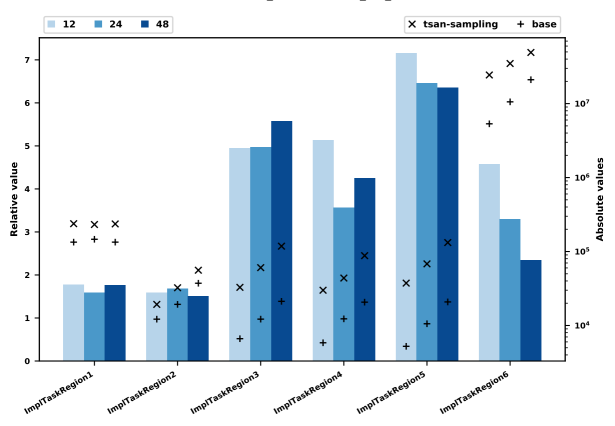
B. Comparing 360.ilbdc-tsan-noread variant with base for metric L2\_RQSTS:CODE\_RD\_MISS



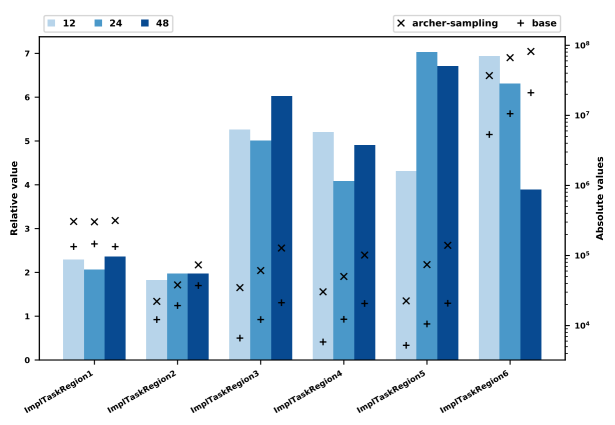
B. Comparing 360.ilbdc-archer-noread variant with base for metric L2\_RQSTS:CODE\_RD\_MISS



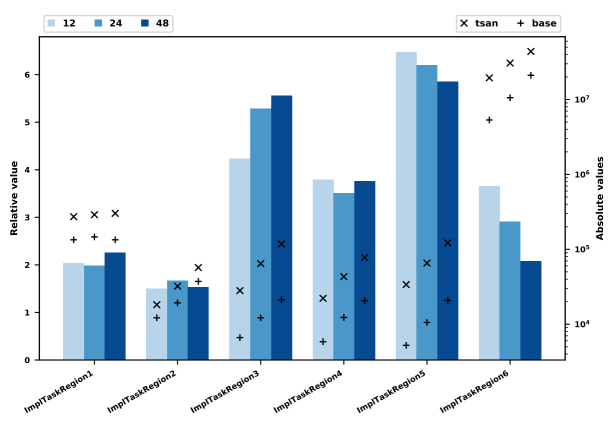
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric L2\_RQSTS:CODE\_RD\_MISS



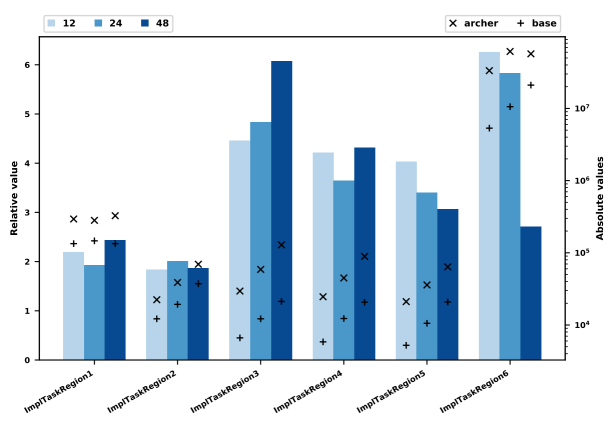
B. Comparing 360.ilbdc-archer-sampling variant with base for metric L2\_RQSTS:CODE\_RD\_MISS



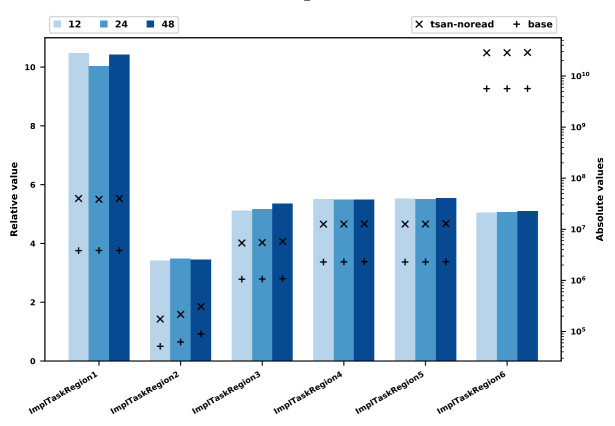
B. Comparing 360.ilbdc-tsan variant with base for metric L2\_RQSTS:CODE\_RD\_MISS



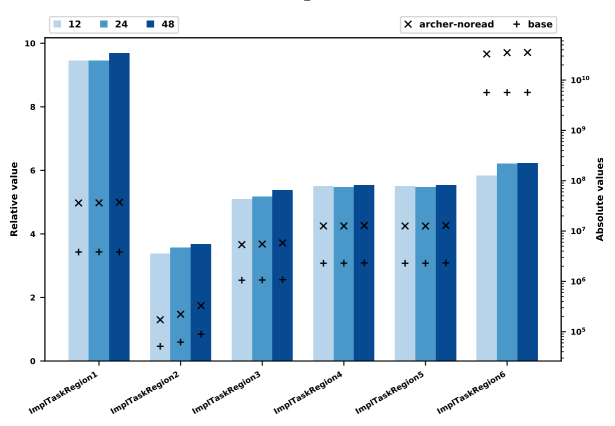
B. Comparing 360.ilbdc-archer variant with base for metric L2\_RQSTS:CODE\_RD\_MISS



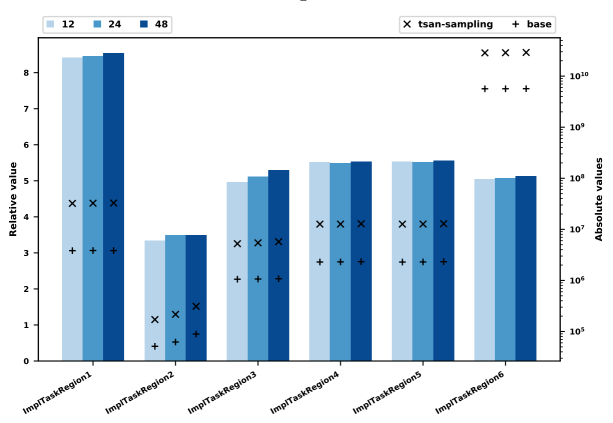
B. Comparing 360.ilbdc-tsan-noread variant with base for metric LLC\_REFERENCES



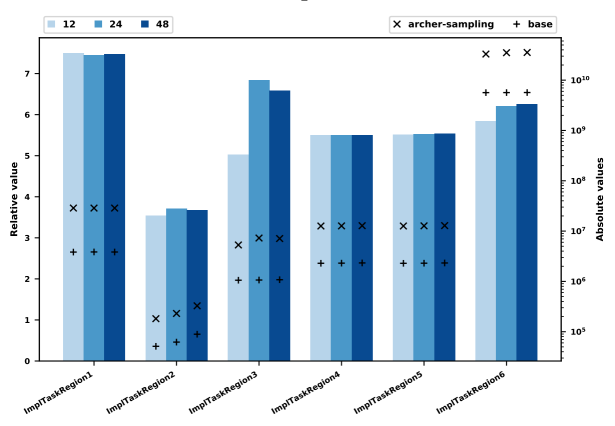
B. Comparing 360.ilbdc-archer-noread variant with base for metric LLC\_REFERENCES



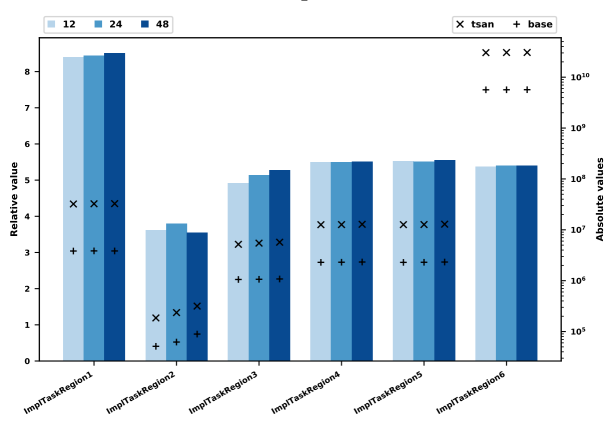
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric LLC\_REFERENCES



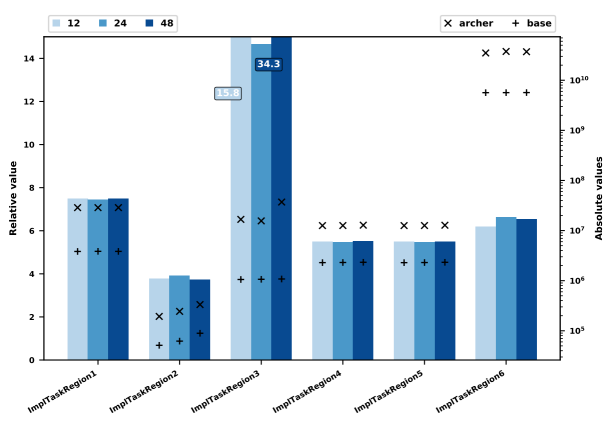
## B. Comparing 360.ilbdc-archer-sampling variant with base for metric LLC\_REFERENCES



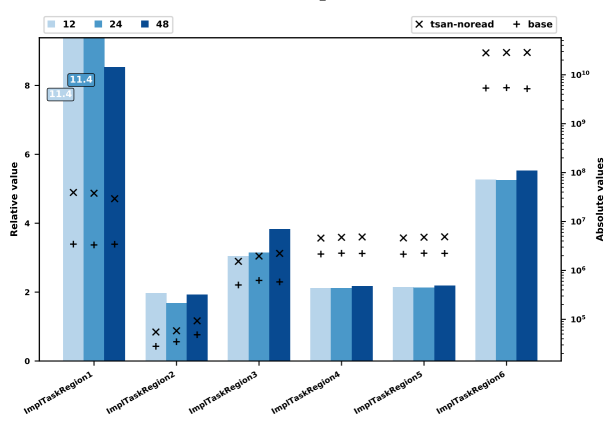
## B. Comparing 360.ilbdc-tsan variant with base for metric LLC\_REFERENCES



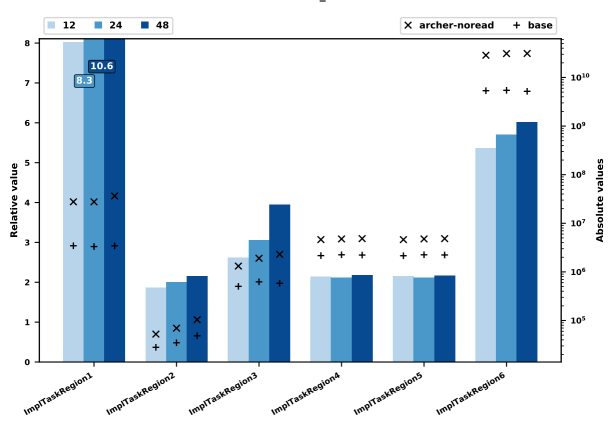
B. Comparing 360.ilbdc-archer variant with base for metric LLC\_REFERENCES



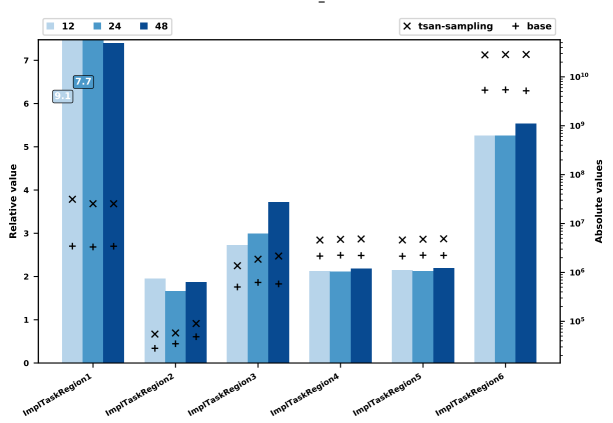
B. Comparing 360.ilbdc-tsan-noread variant with base for metric LLC\_MISSES



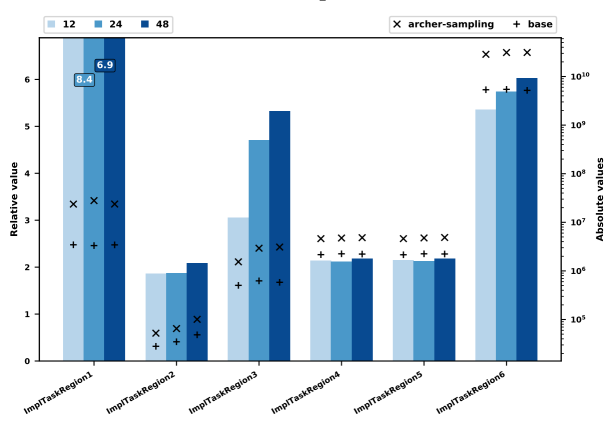
B. Comparing 360.ilbdc-archer-noread variant with base for metric LLC\_MISSES



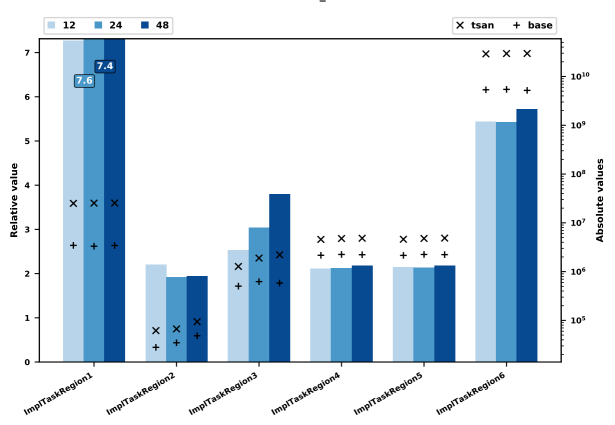
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric LLC\_MISSES



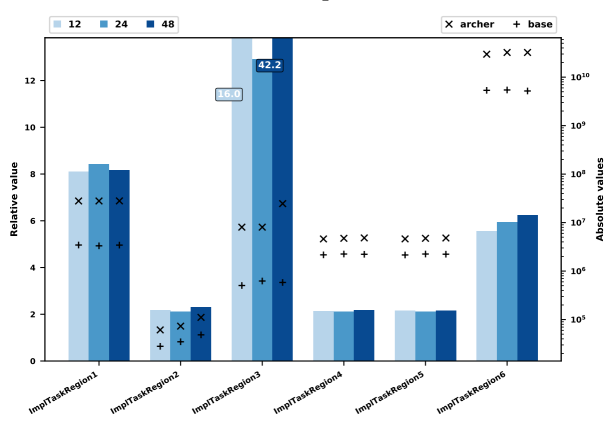
B. Comparing 360.ilbdc-archer-sampling variant with base for metric LLC\_MISSES



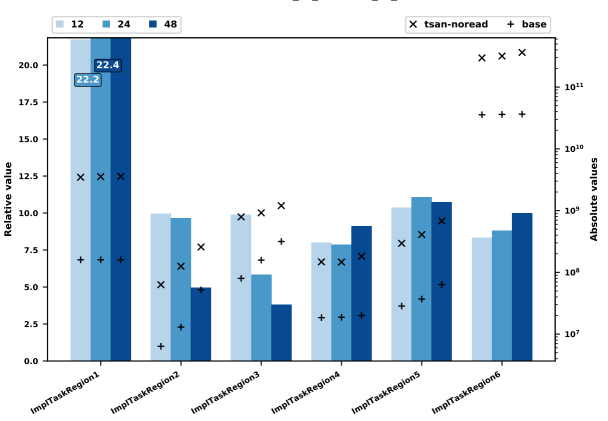
B. Comparing 360.ilbdc-tsan variant with base for metric LLC\_MISSES



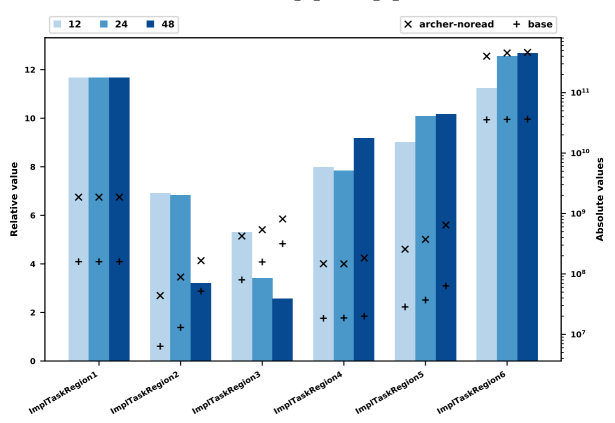
B. Comparing 360.ilbdc-archer variant with base for metric LLC\_MISSES



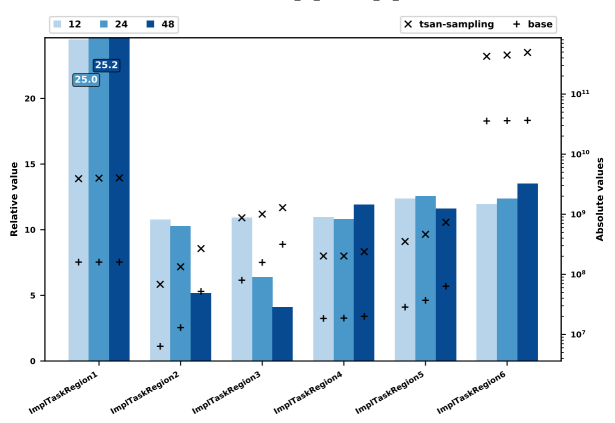
B. Comparing 360.ilbdc-tsan-noread variant with base for metric L1D\_W\_A = L1D\_W\_H



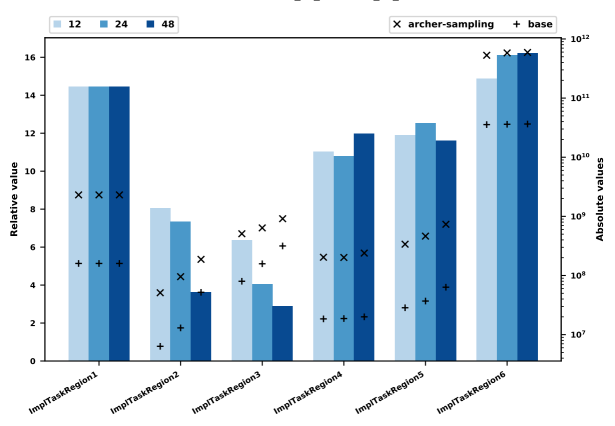
B. Comparing 360.ilbdc-archer-noread variant with base for metric L1D\_W\_A = L1D\_W\_H



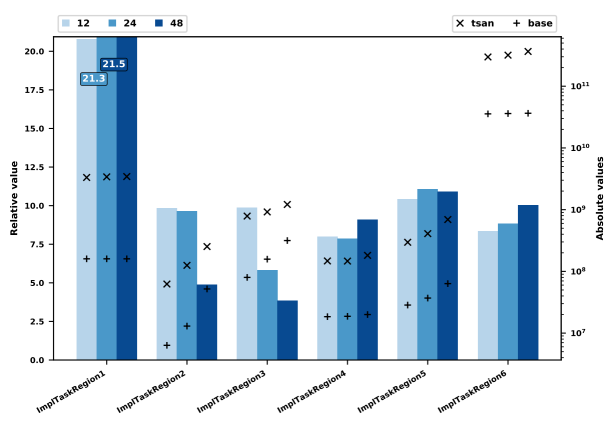
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric L1D\_W\_A = L1D\_W\_H



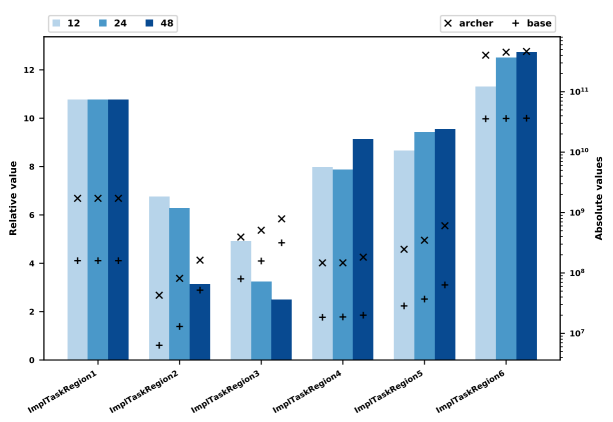
B. Comparing 360.ilbdc-archer-sampling variant with base for metric L1D\_W\_A = L1D\_W\_H



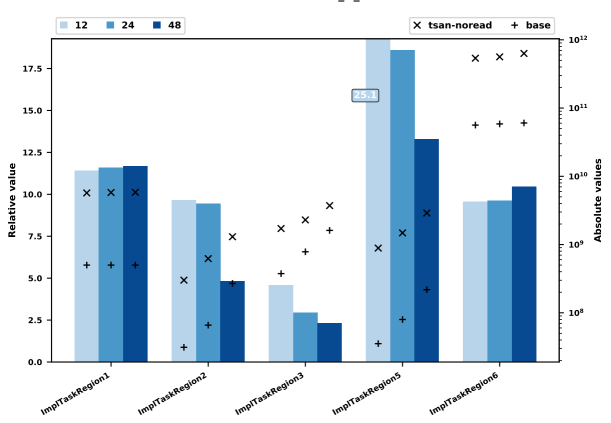
B. Comparing 360.ilbdc-tsan variant with base for metric L1D\_W\_A = L1D\_W\_H



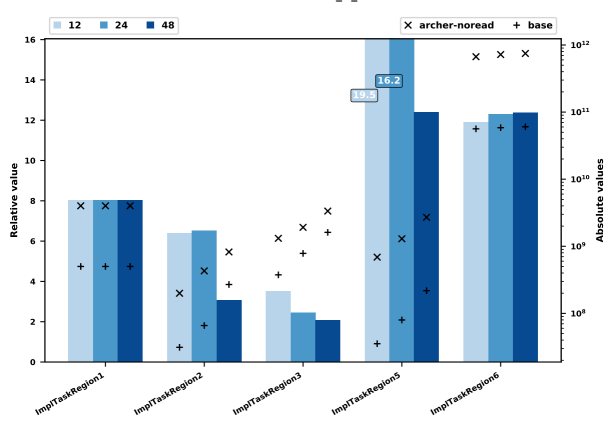
B. Comparing 360.ilbdc-archer variant with base for metric L1D\_W\_A = L1D\_W\_H



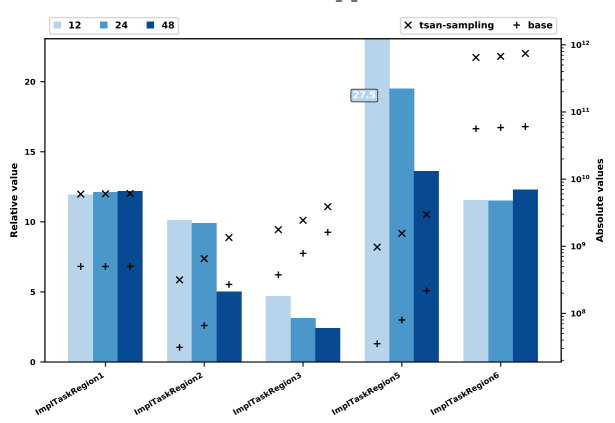
B. Comparing 360.ilbdc-tsan-noread variant with base for metric L1D\_R\_H  $\,$ 



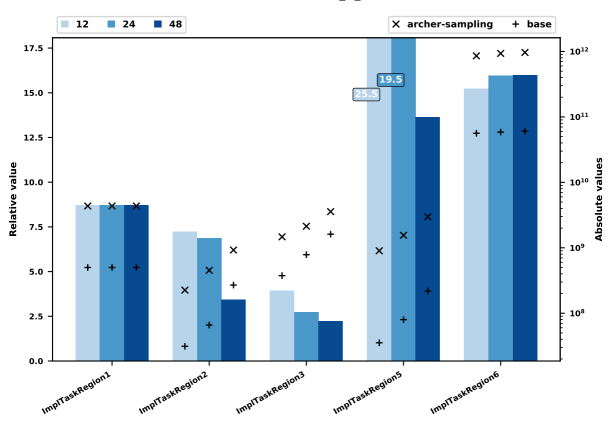
B. Comparing 360.ilbdc-archer-noread variant with base for metric L1D\_R\_H  $\,$ 



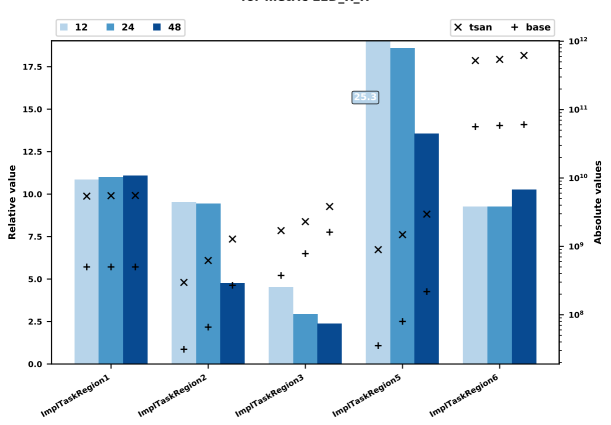
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric L1D\_R\_H



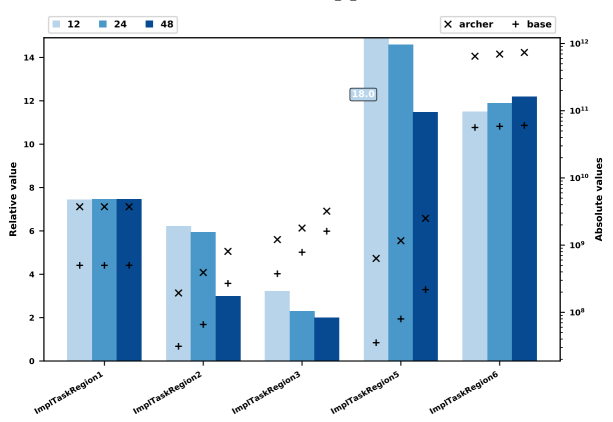
B. Comparing 360.ilbdc-archer-sampling variant with base for metric L1D\_R\_H  $\,$ 



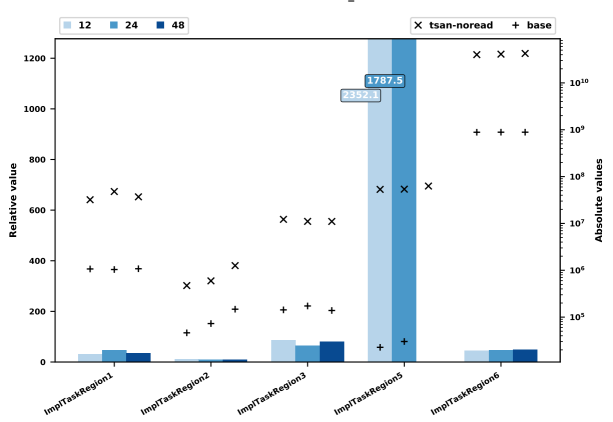
B. Comparing 360.ilbdc-tsan variant with base for metric L1D\_R\_H



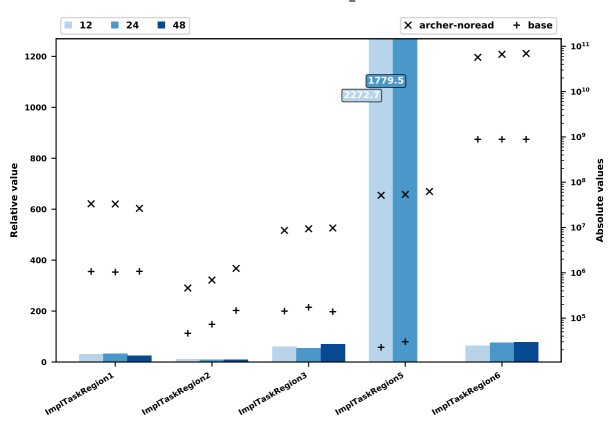
B. Comparing 360.ilbdc-archer variant with base for metric L1D\_R\_H



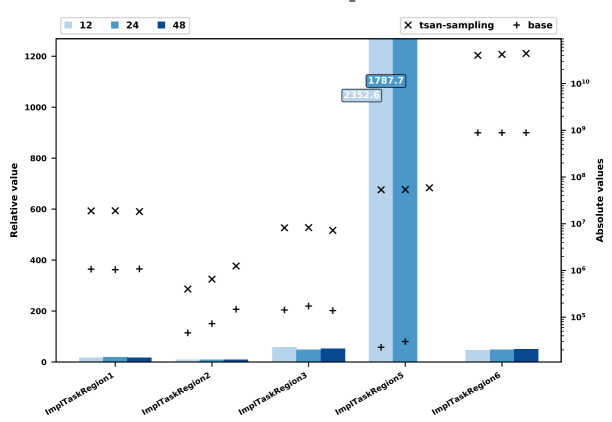
B. Comparing 360.ilbdc-tsan-noread variant with base for metric L2D\_H



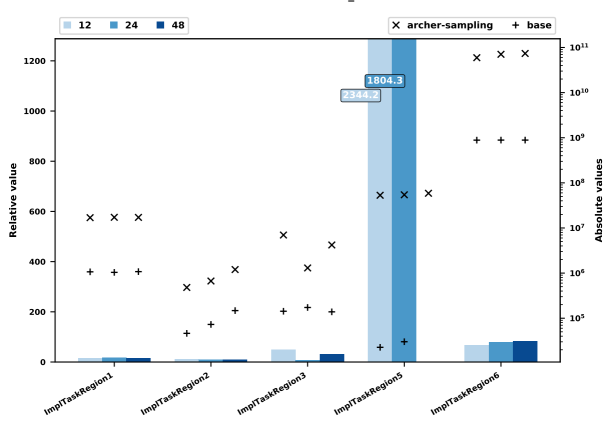
B. Comparing 360.ilbdc-archer-noread variant with base for metric L2D\_H



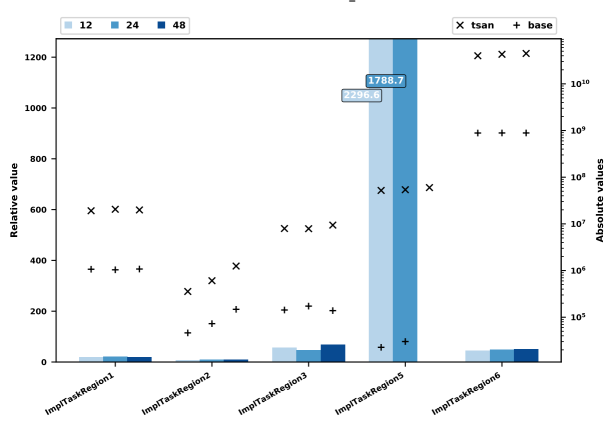
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric L2D\_H



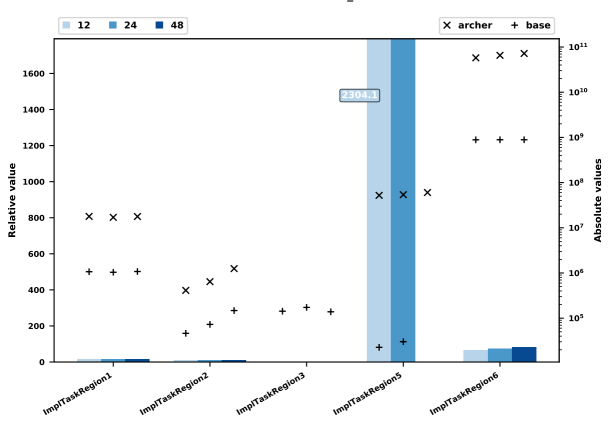
B. Comparing 360.ilbdc-archer-sampling variant with base for metric L2D\_H  $\,$ 



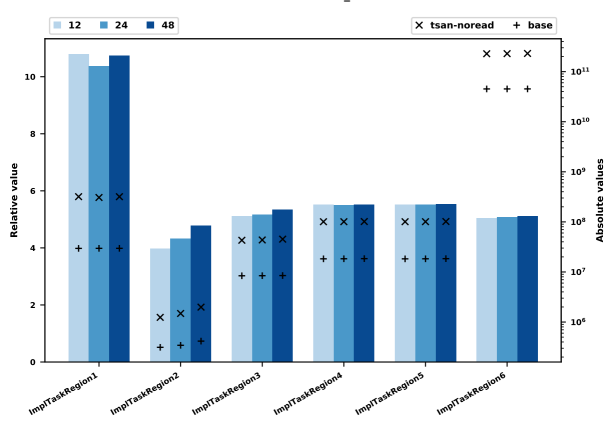
B. Comparing 360.ilbdc-tsan variant with base for metric L2D\_H



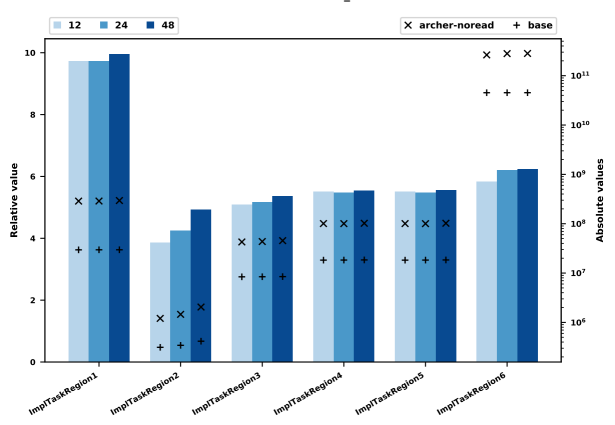
B. Comparing 360.ilbdc-archer variant with base for metric L2D\_H



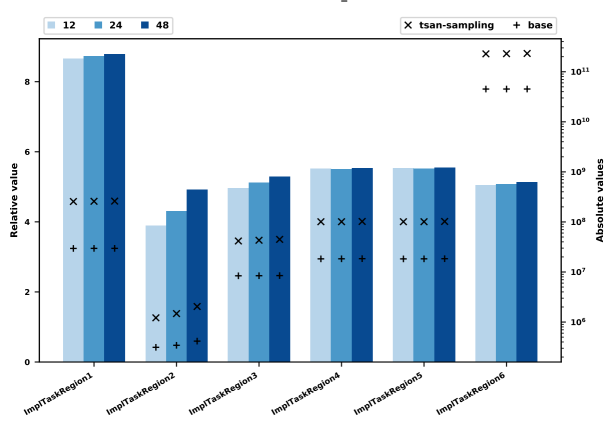
B. Comparing 360.ilbdc-tsan-noread variant with base for metric L3D\_A



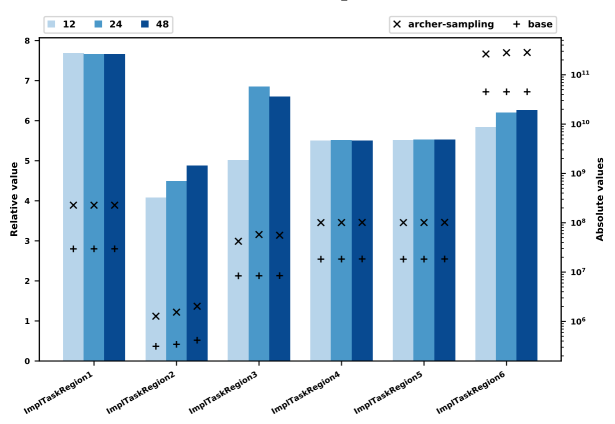
B. Comparing 360.ilbdc-archer-noread variant with base for metric L3D\_A



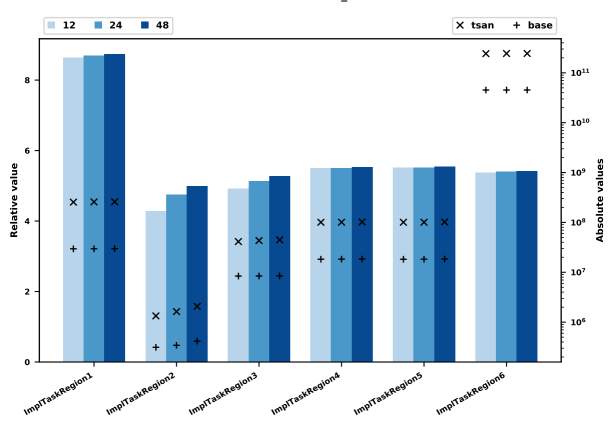
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric L3D\_A



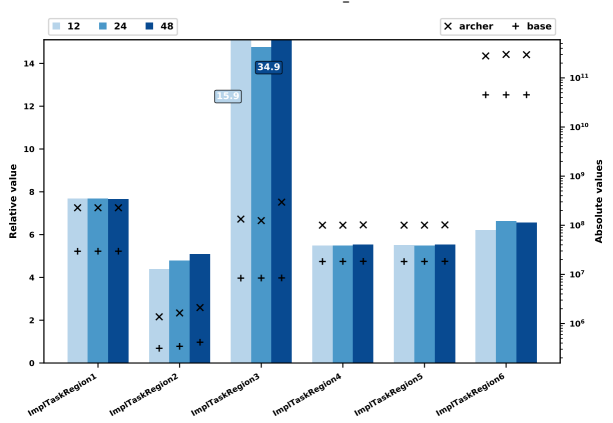
B. Comparing 360.ilbdc-archer-sampling variant with base for metric L3D\_A  $\,$ 



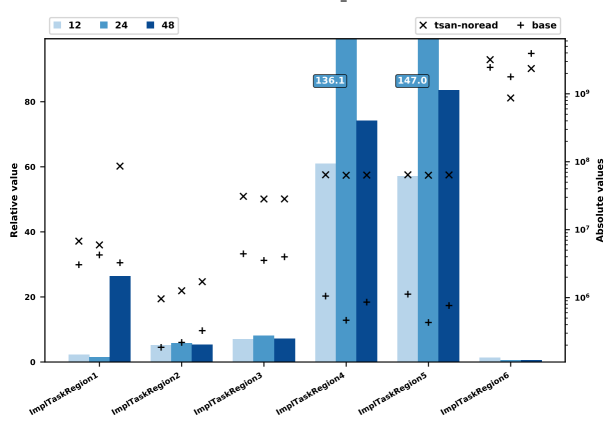
B. Comparing 360.ilbdc-tsan variant with base for metric L3D\_A



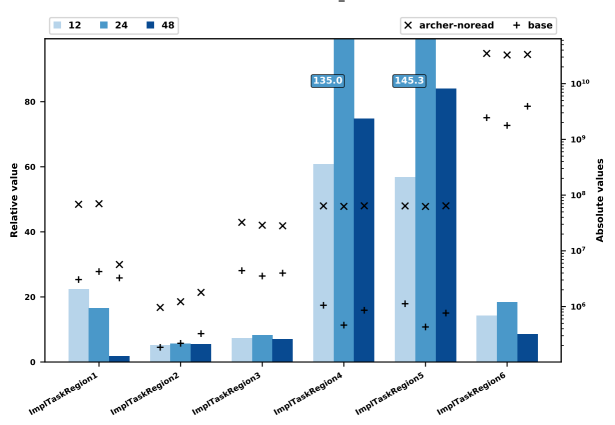
B. Comparing 360.ilbdc-archer variant with base for metric L3D\_A



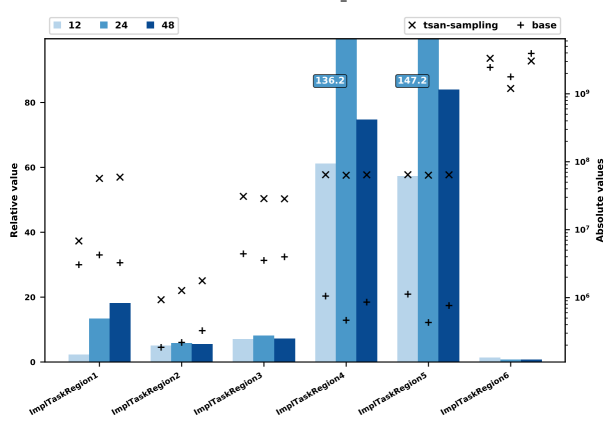
B. Comparing 360.ilbdc-tsan-noread variant with base for metric L3\_H  $\,$ 



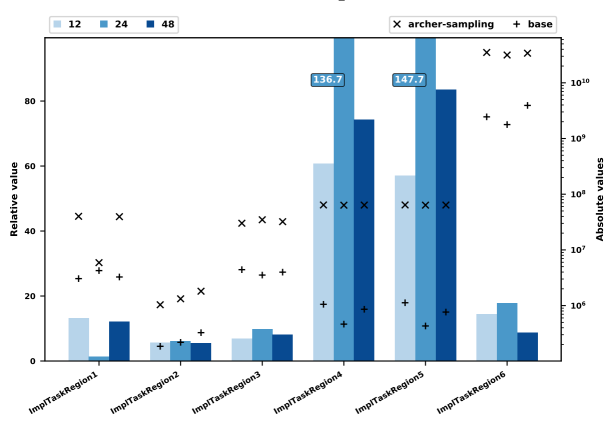
B. Comparing 360.ilbdc-archer-noread variant with base for metric L3\_H



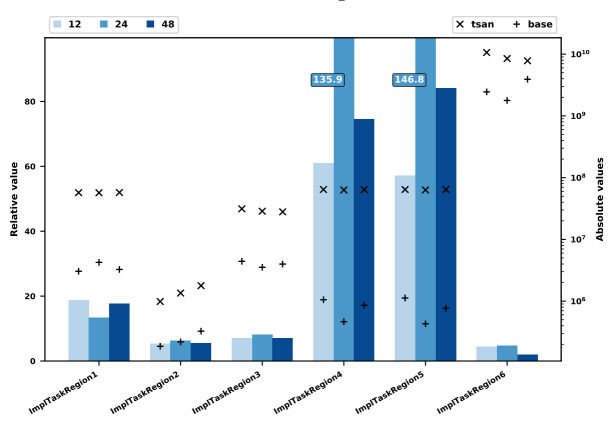
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric L3\_H



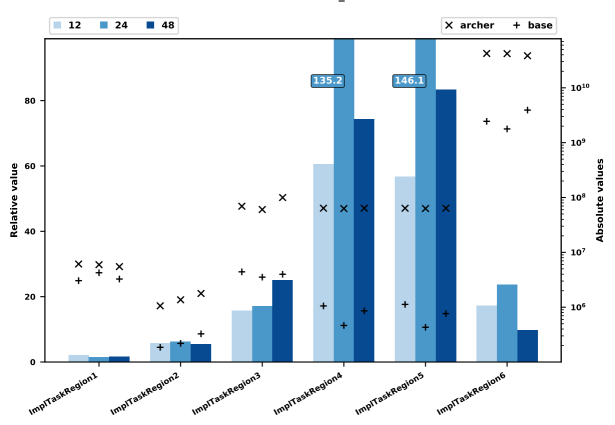
B. Comparing 360.ilbdc-archer-sampling variant with base for metric L3\_H



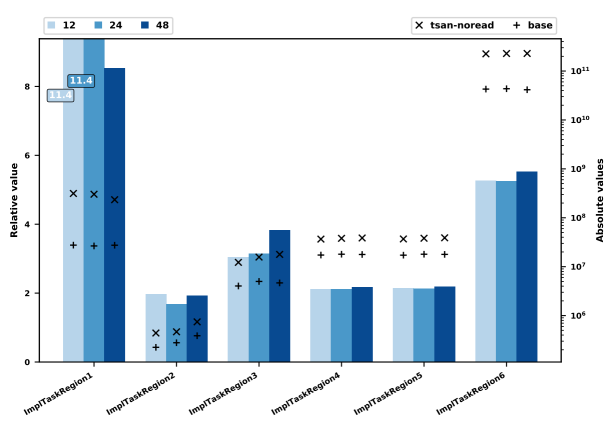
B. Comparing 360.ilbdc-tsan variant with base for metric L3\_H



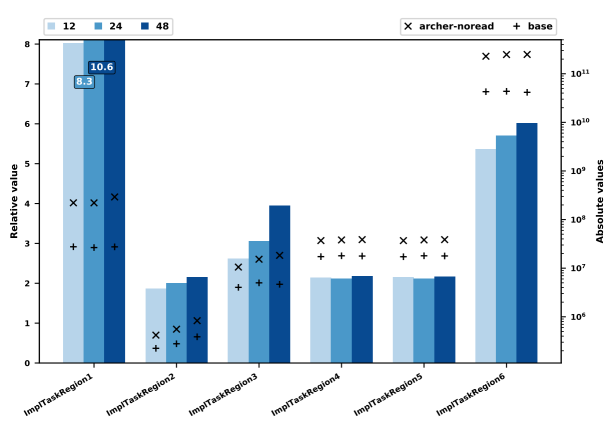
B. Comparing 360.ilbdc-archer variant with base for metric L3\_H



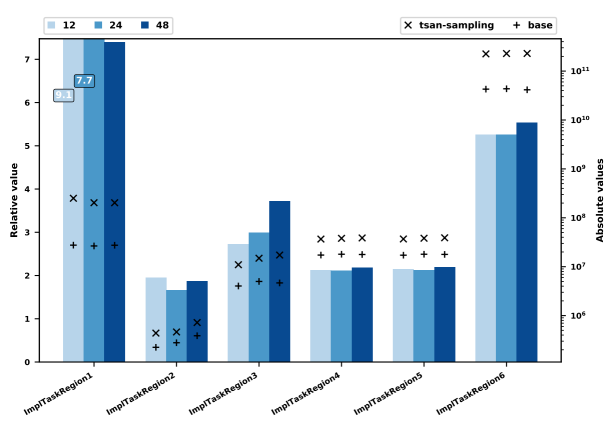
B. Comparing 360.ilbdc-tsan-noread variant with base for metric MEM



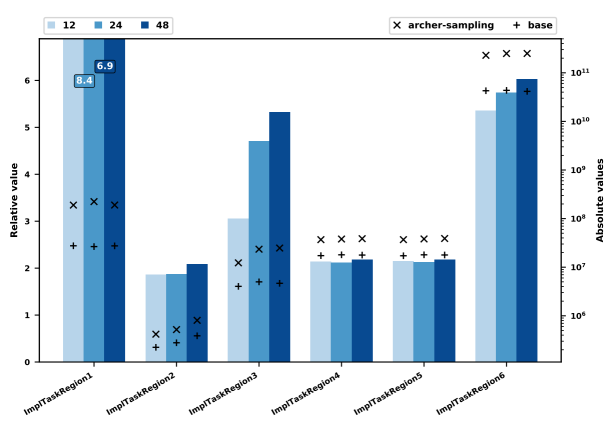
B. Comparing 360.ilbdc-archer-noread variant with base for metric MEM



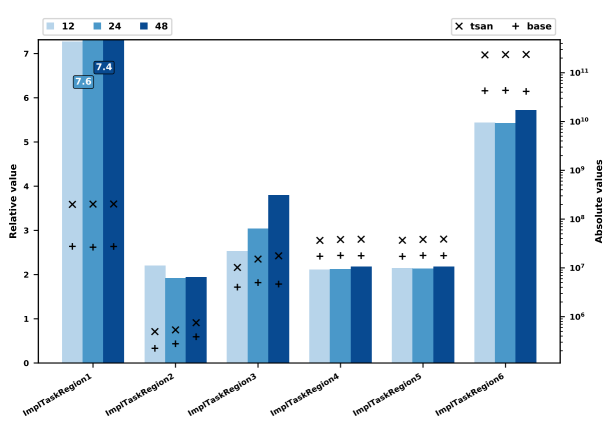
B. Comparing 360.ilbdc-tsan-sampling variant with base for metric MEM



B. Comparing 360.ilbdc-archer-sampling variant with base for metric MEM



B. Comparing 360.ilbdc-tsan variant with base for metric MEM



B. Comparing 360.ilbdc-archer variant with base for metric MEM

