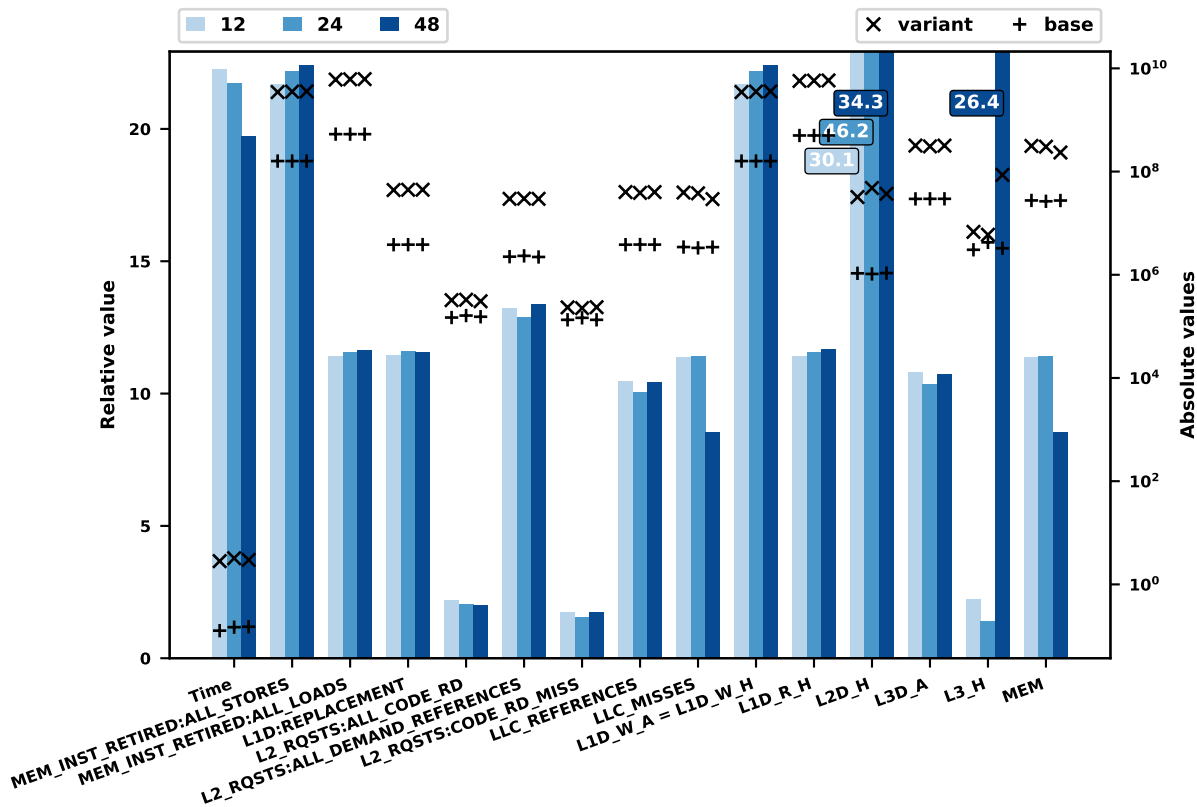
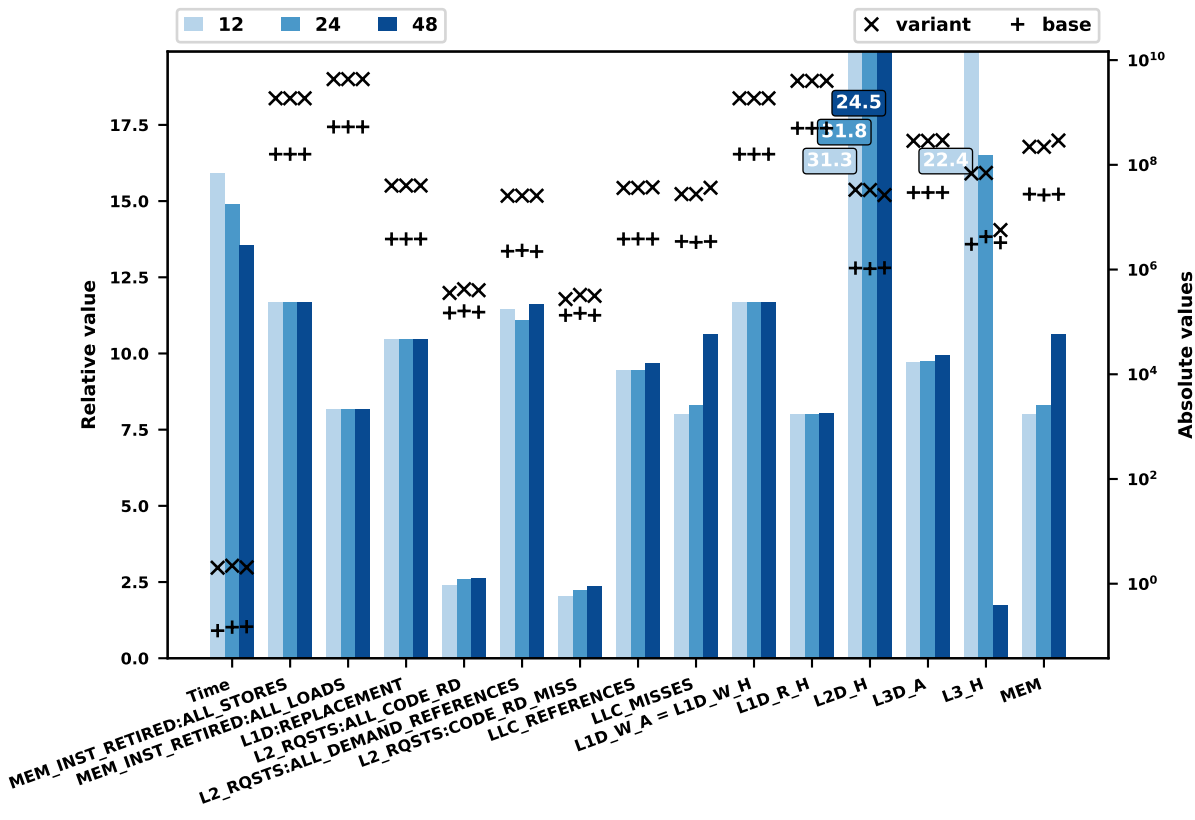


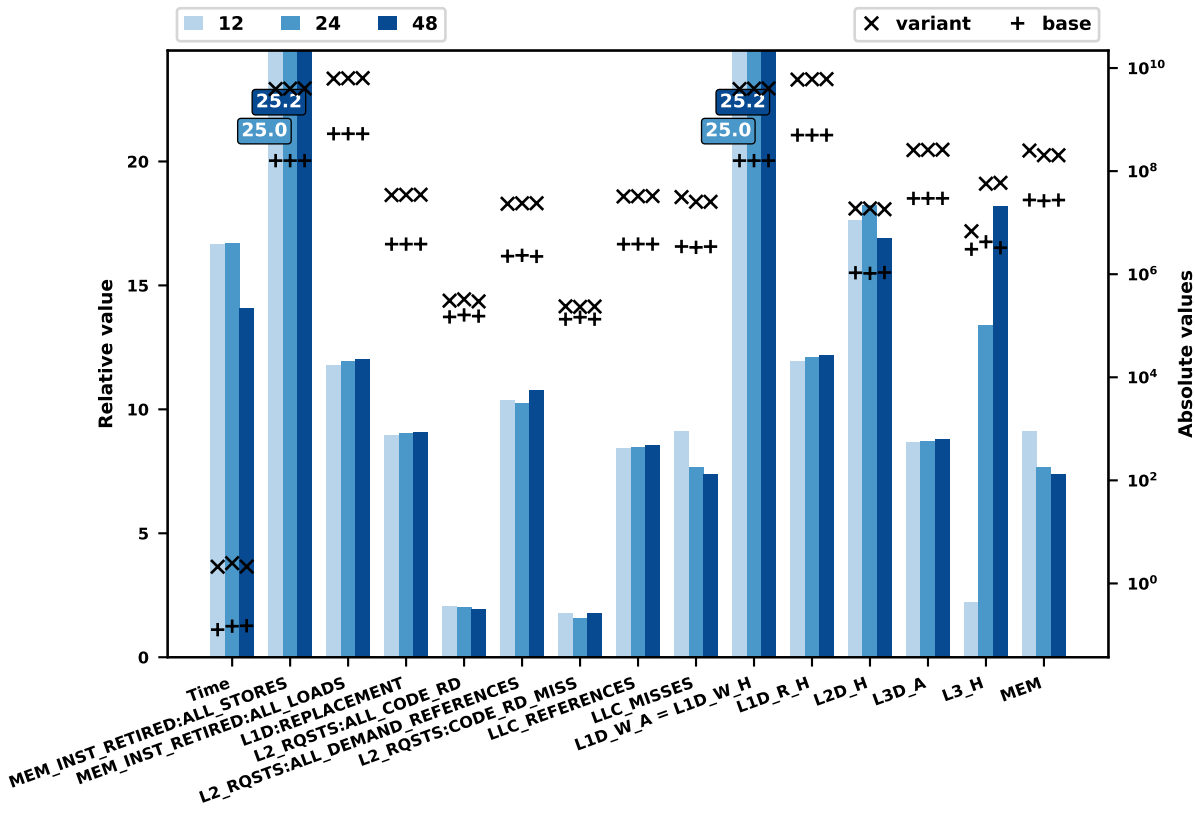
A. Comparing 360.ilbdc-tsan-noread variant with base for region ImplTaskRegion1



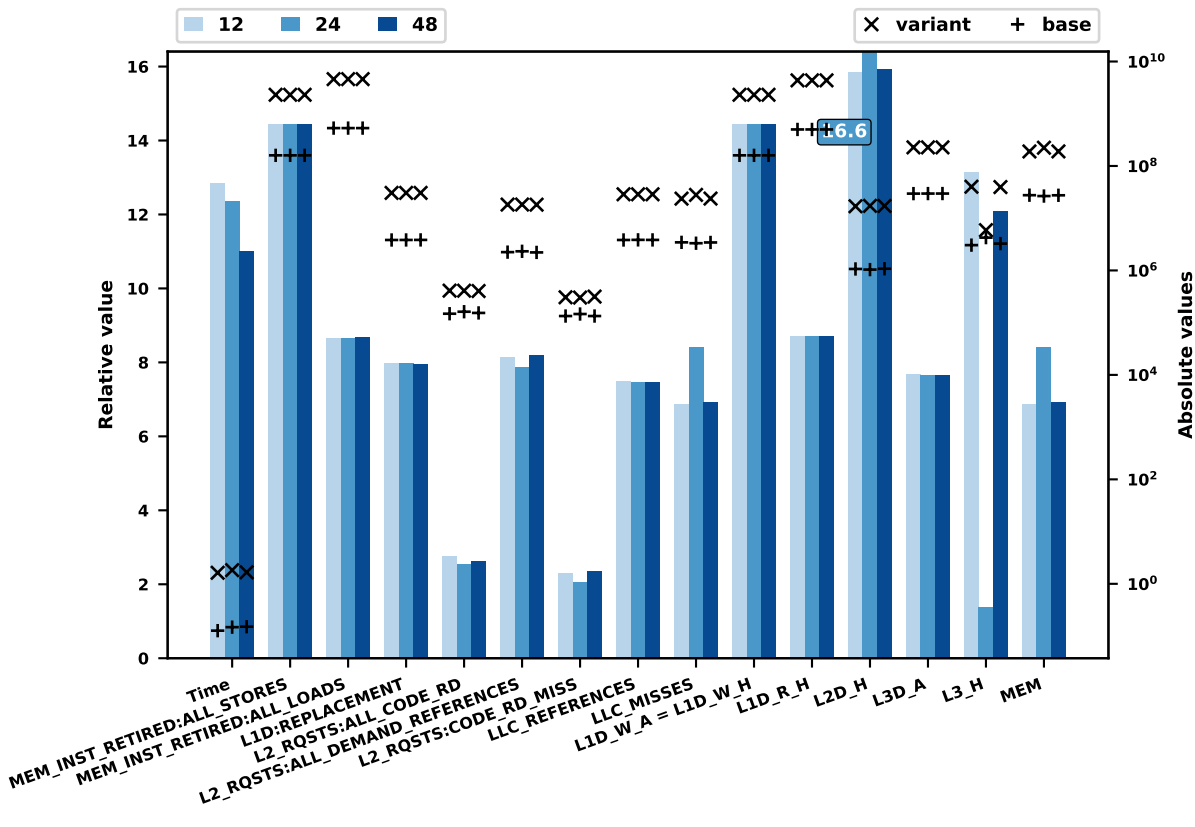
A. Comparing 360.ilbdc-archer-noread variant with base for region ImplTaskRegion1



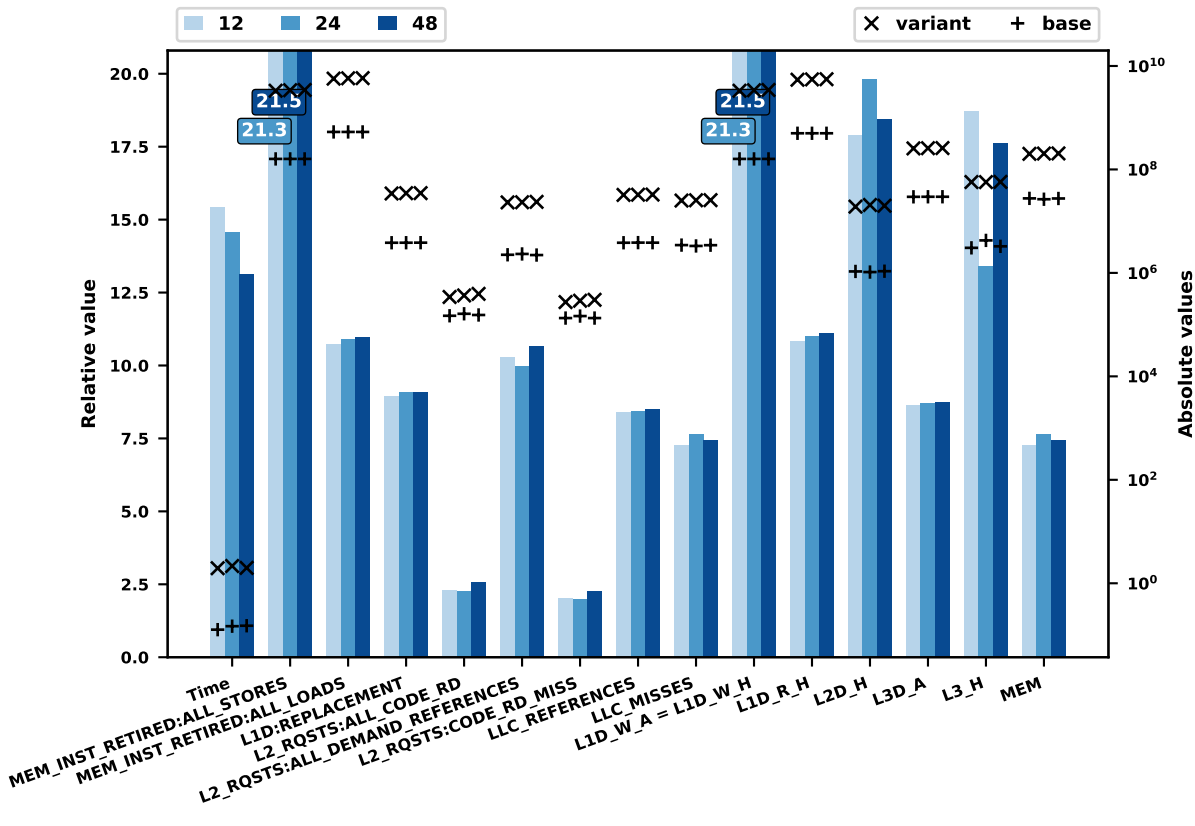
A. Comparing 360.ilbdc-tsan-sampling variant with base for region ImplTaskRegion1



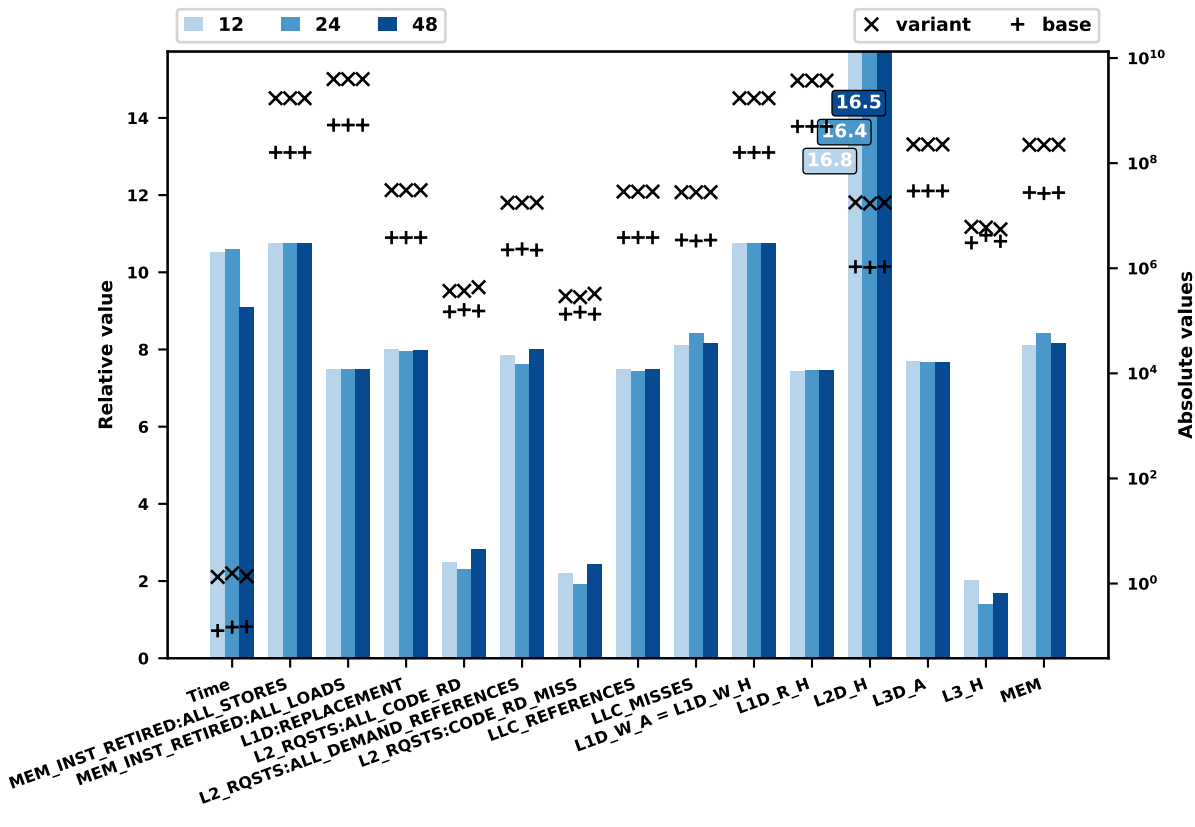
A. Comparing 360.ilbdc-archer-sampling variant with base for region ImplTaskRegion1



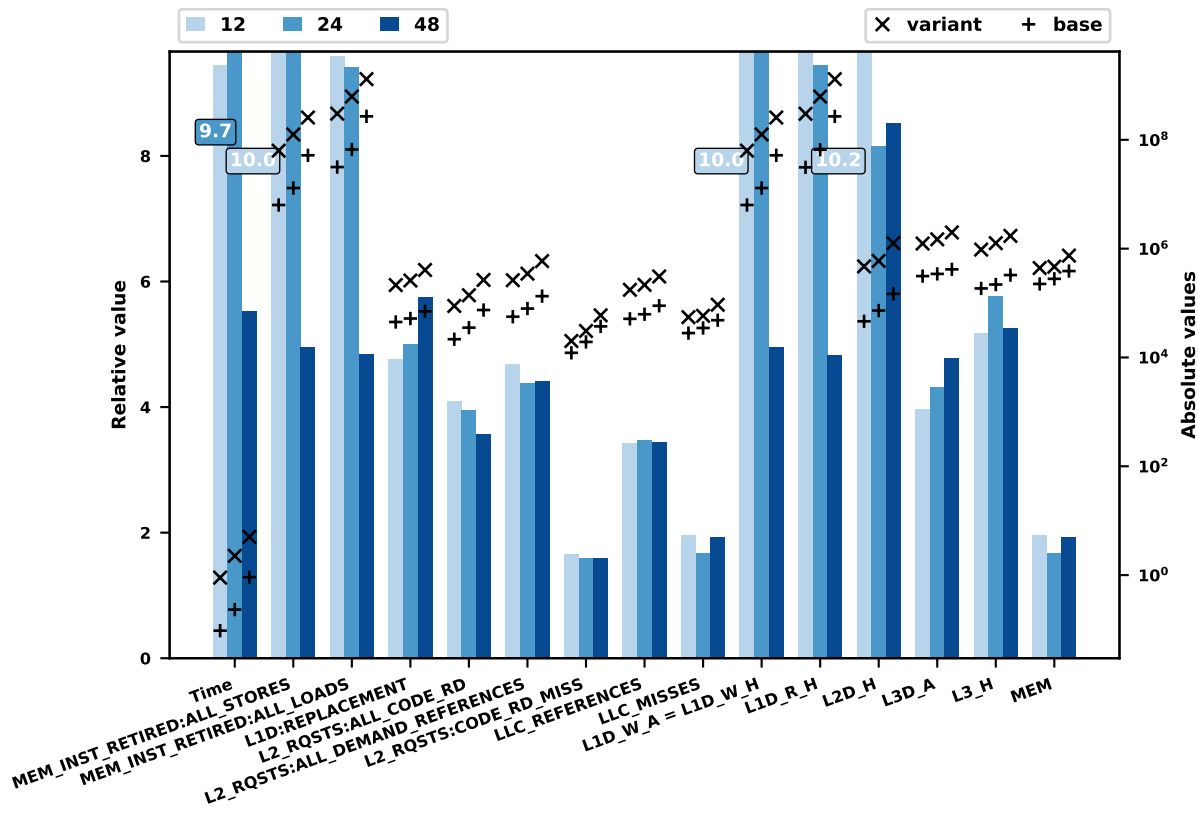
**A. Comparing 360.ilbdc-tsan variant
with base for region ImplTaskRegion1**



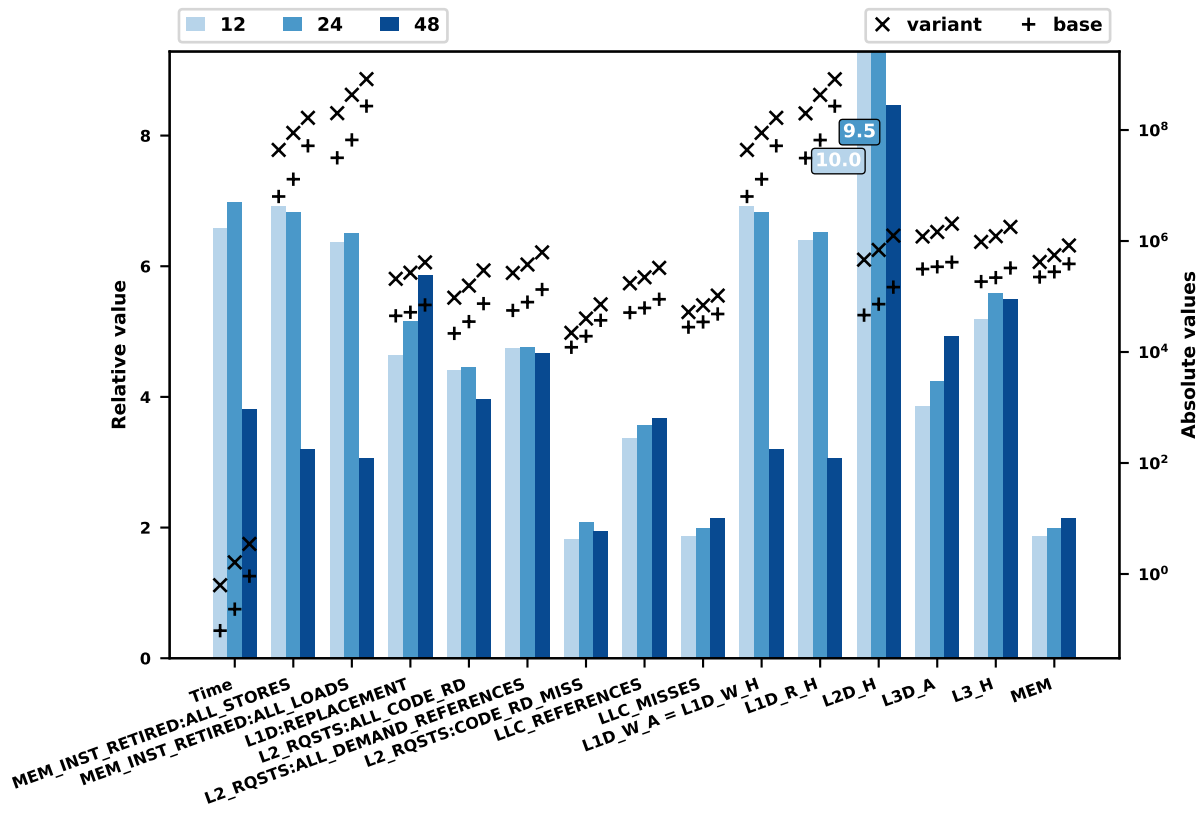
A. Comparing 360.ilbdc-archer variant with base for region ImplTaskRegion1



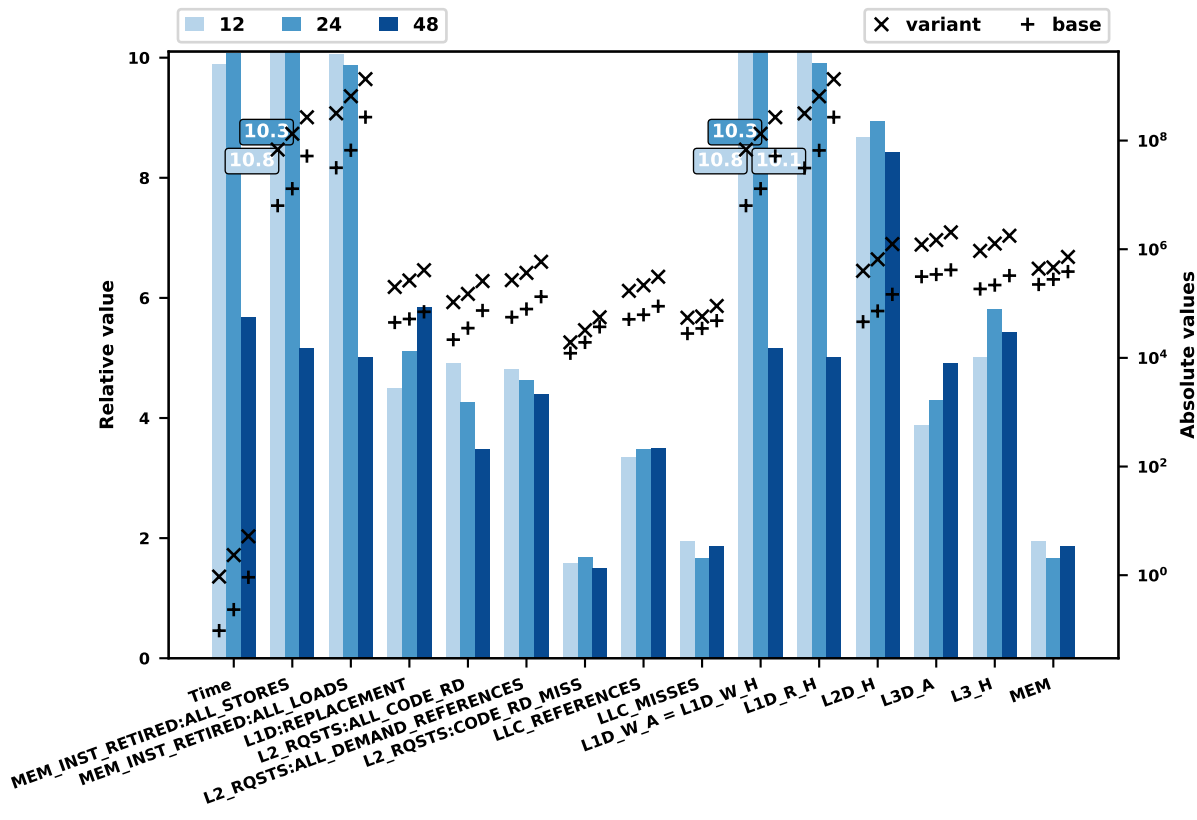
A. Comparing 360.ilbdc-tsan-noread variant with base for region ImplTaskRegion2



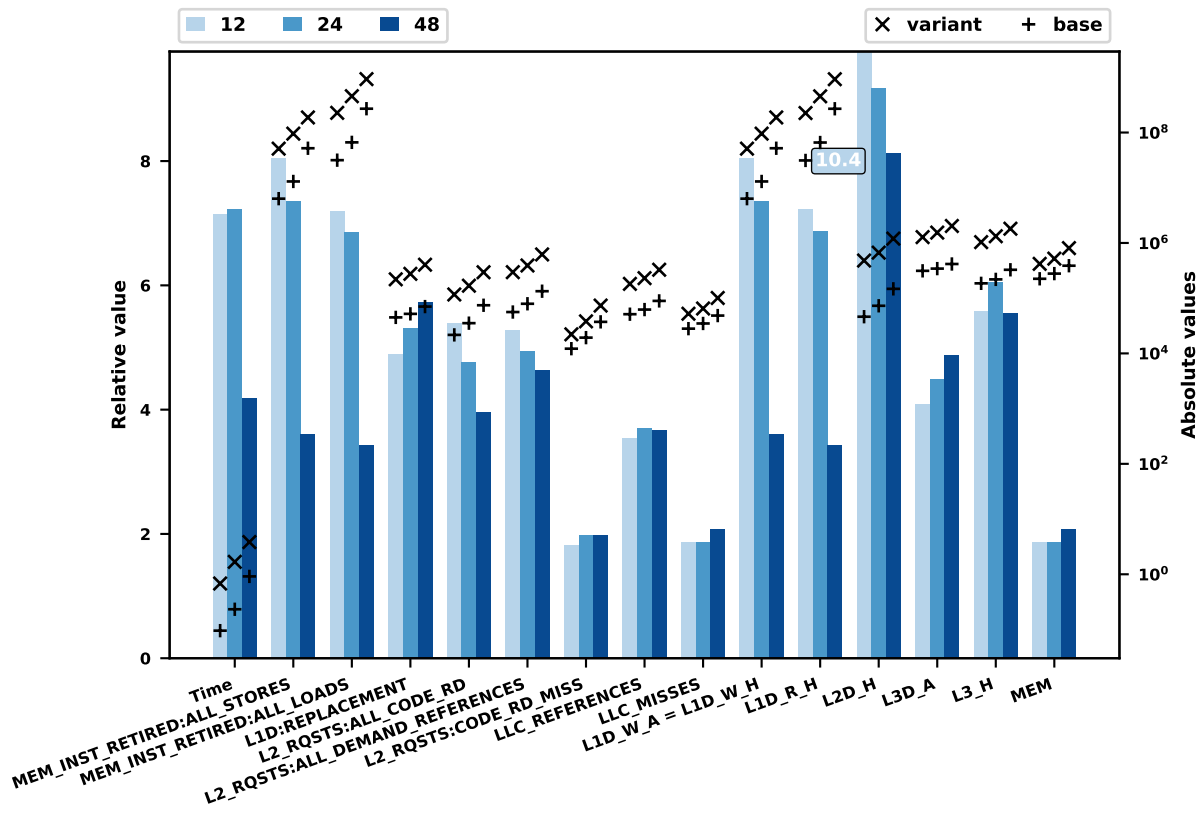
A. Comparing 360.ilbdc-archer-noread variant with base for region ImplTaskRegion2



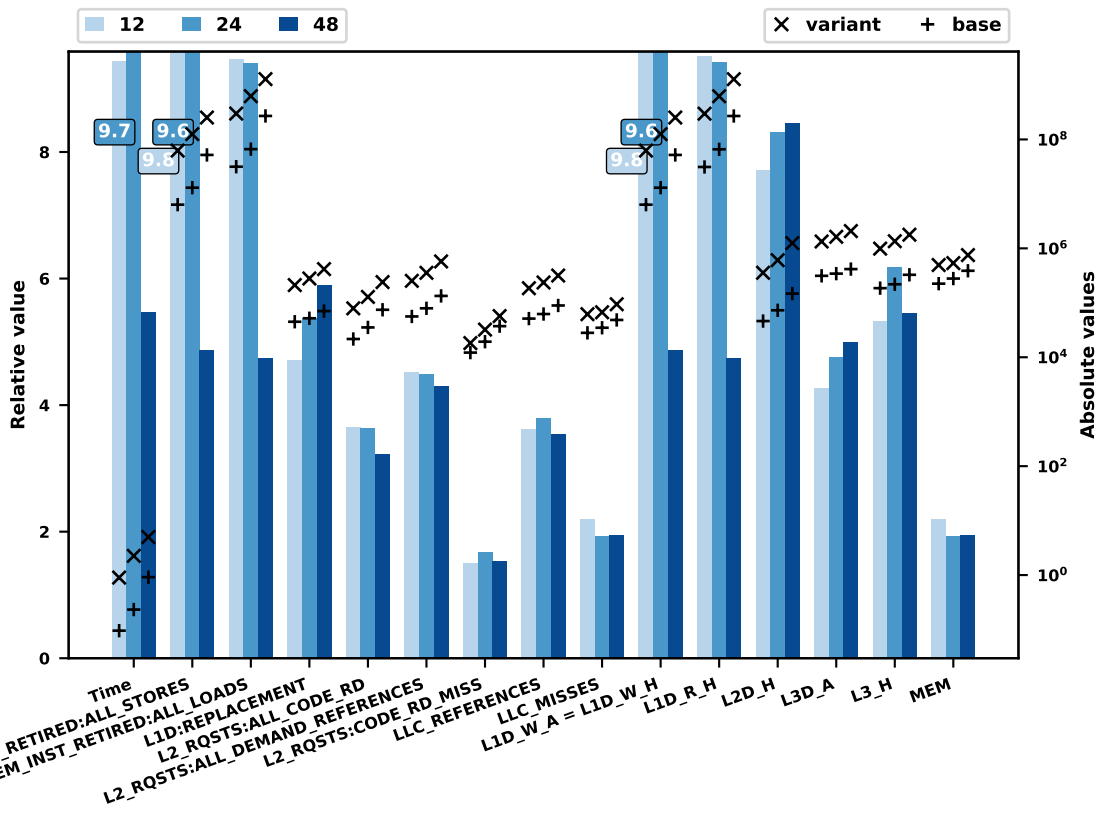
A. Comparing 360.ilbdc-tsan-sampling variant with base for region ImplTaskRegion2



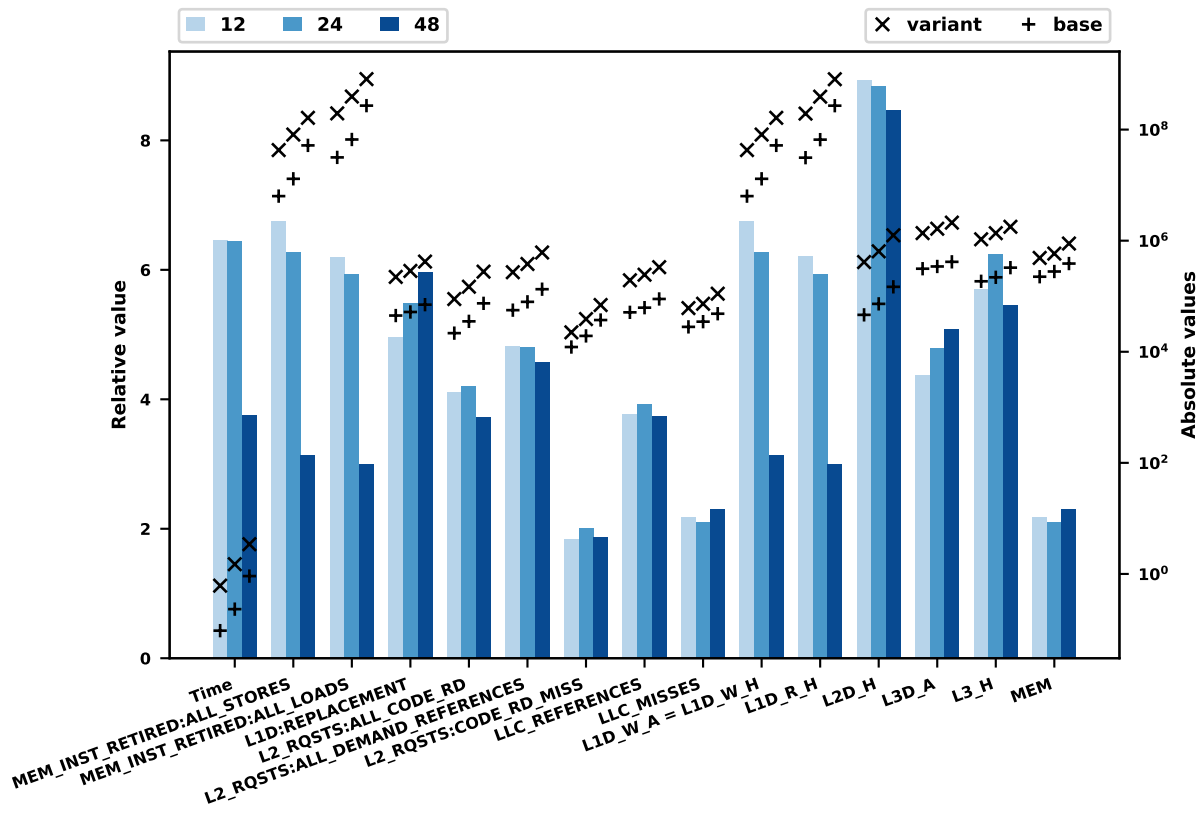
A. Comparing 360.ilbdc-archer-sampling variant with base for region ImplTaskRegion2



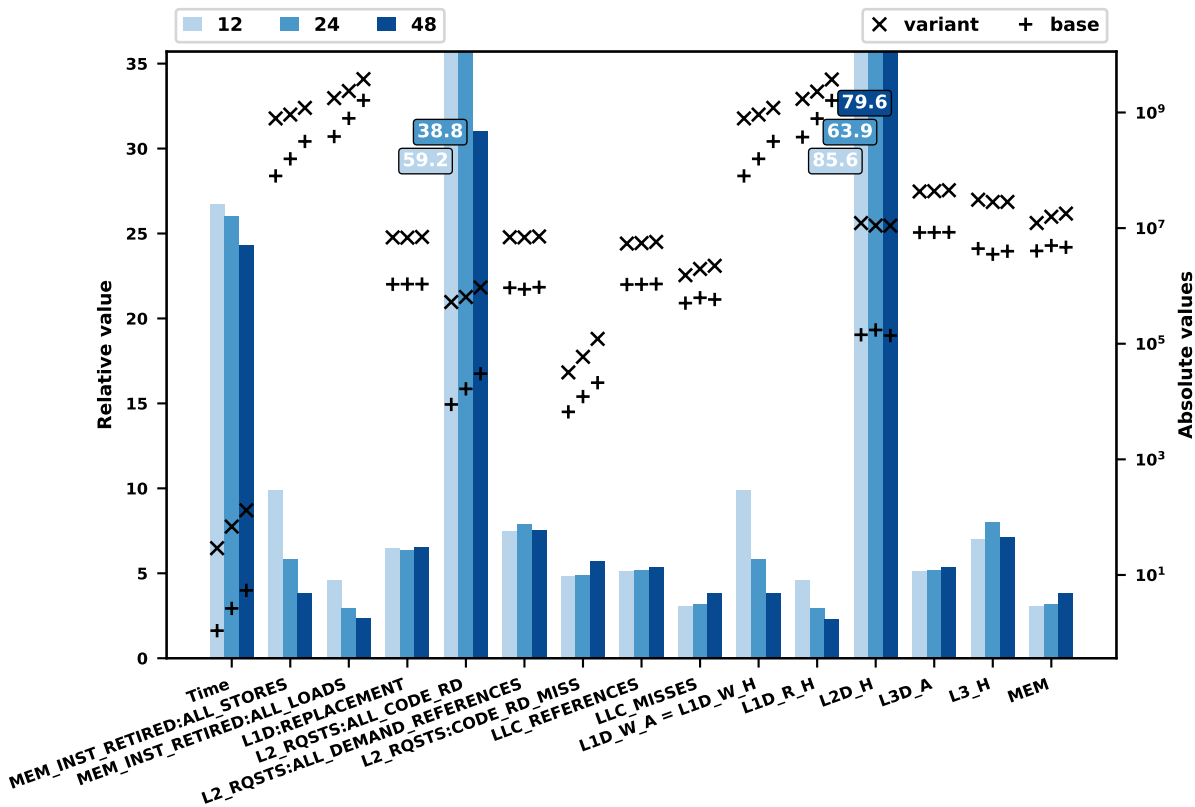
A. Comparing 360.ilbdc-tsan variant with base for region ImplTaskRegion2



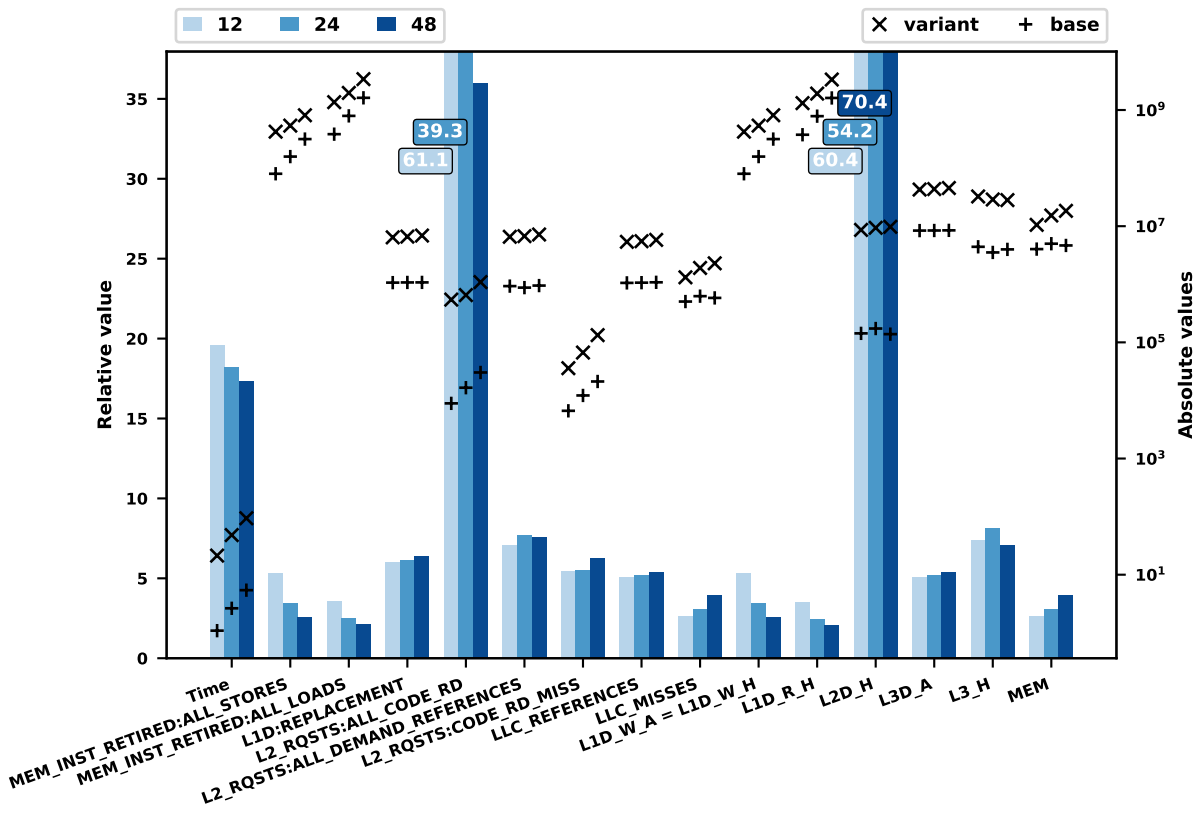
A. Comparing 360.ilbdc-archer variant with base for region ImplTaskRegion2



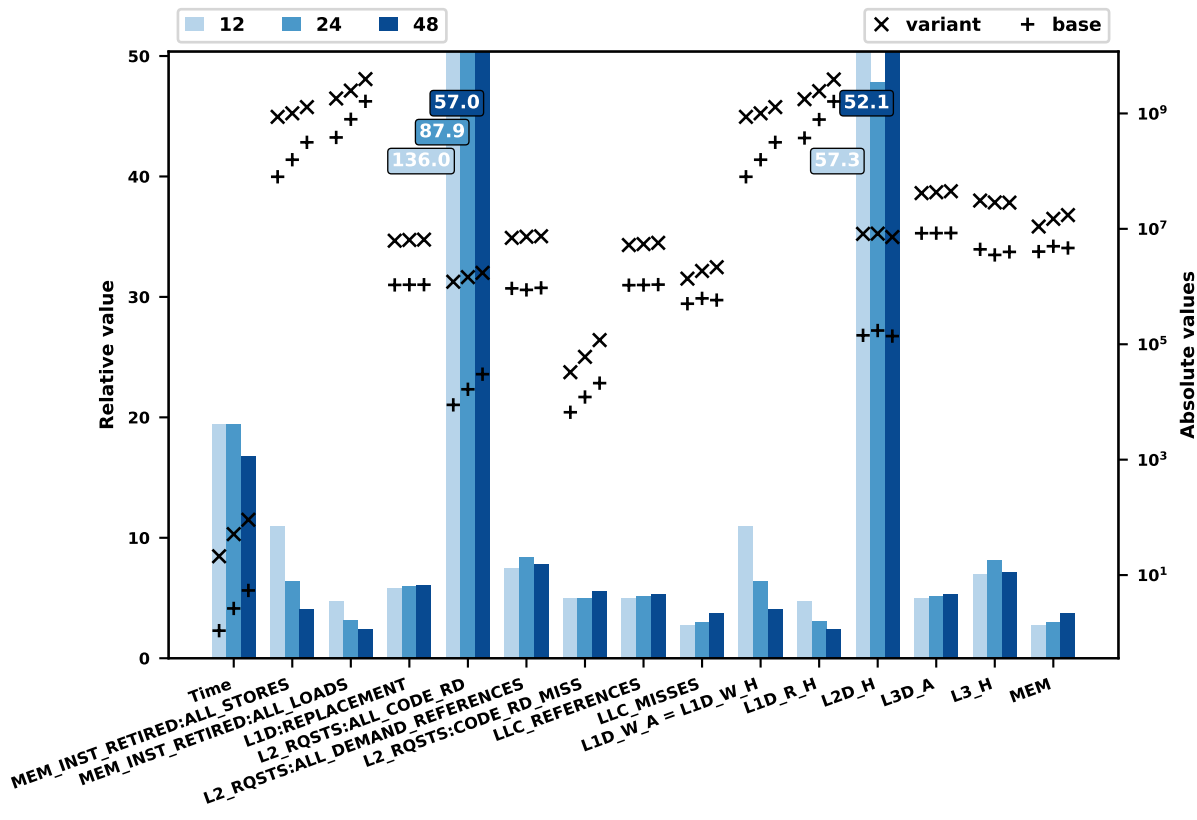
A. Comparing 360.ilbdc-tsan-noread variant with base for region ImplTaskRegion3



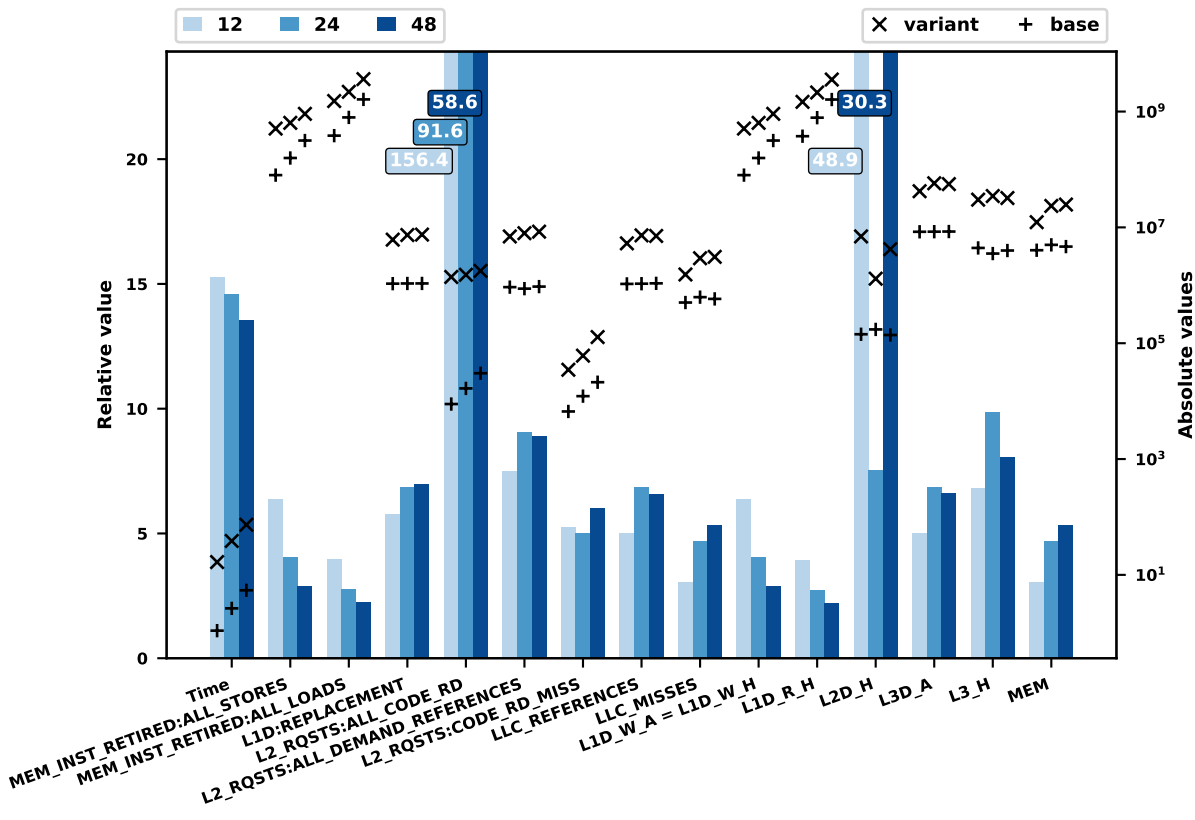
A. Comparing 360.ilbdc-archer-noread variant with base for region ImplTaskRegion3



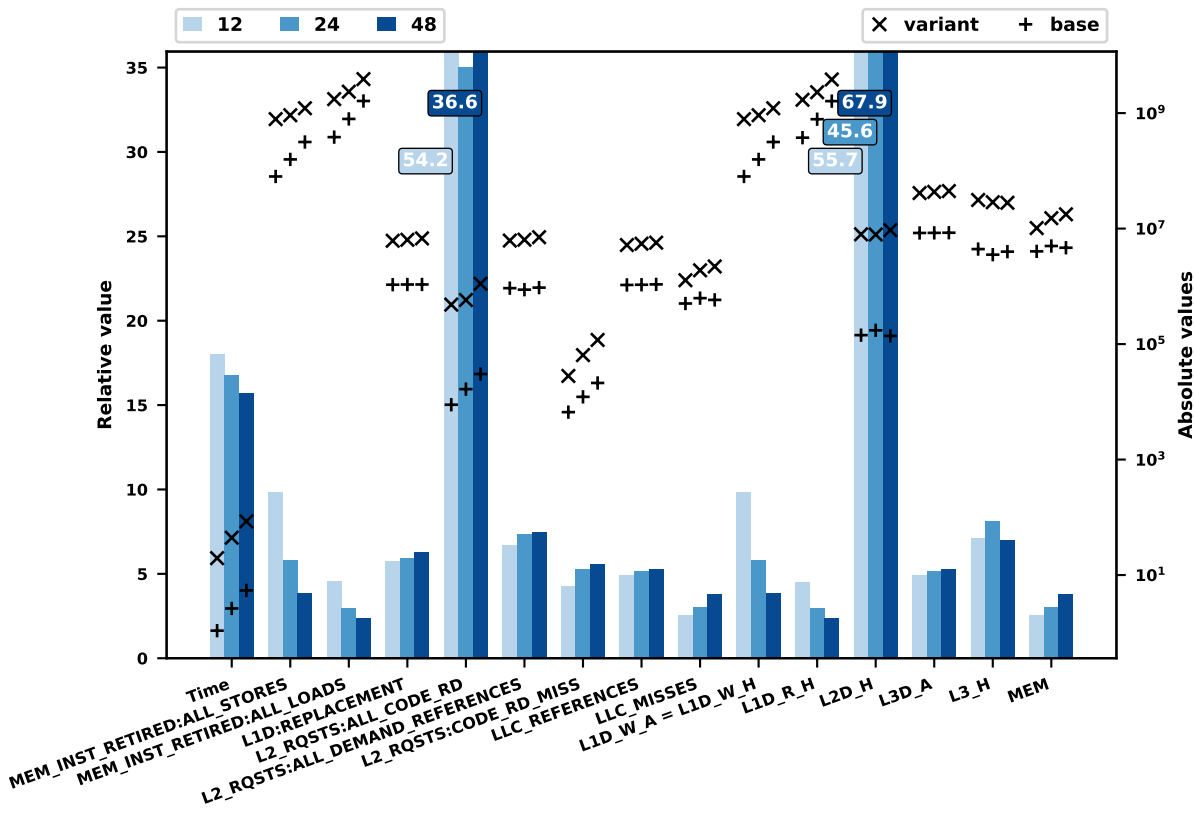
A. Comparing 360.ilbdc-tsan-sampling variant with base for region ImplTaskRegion3



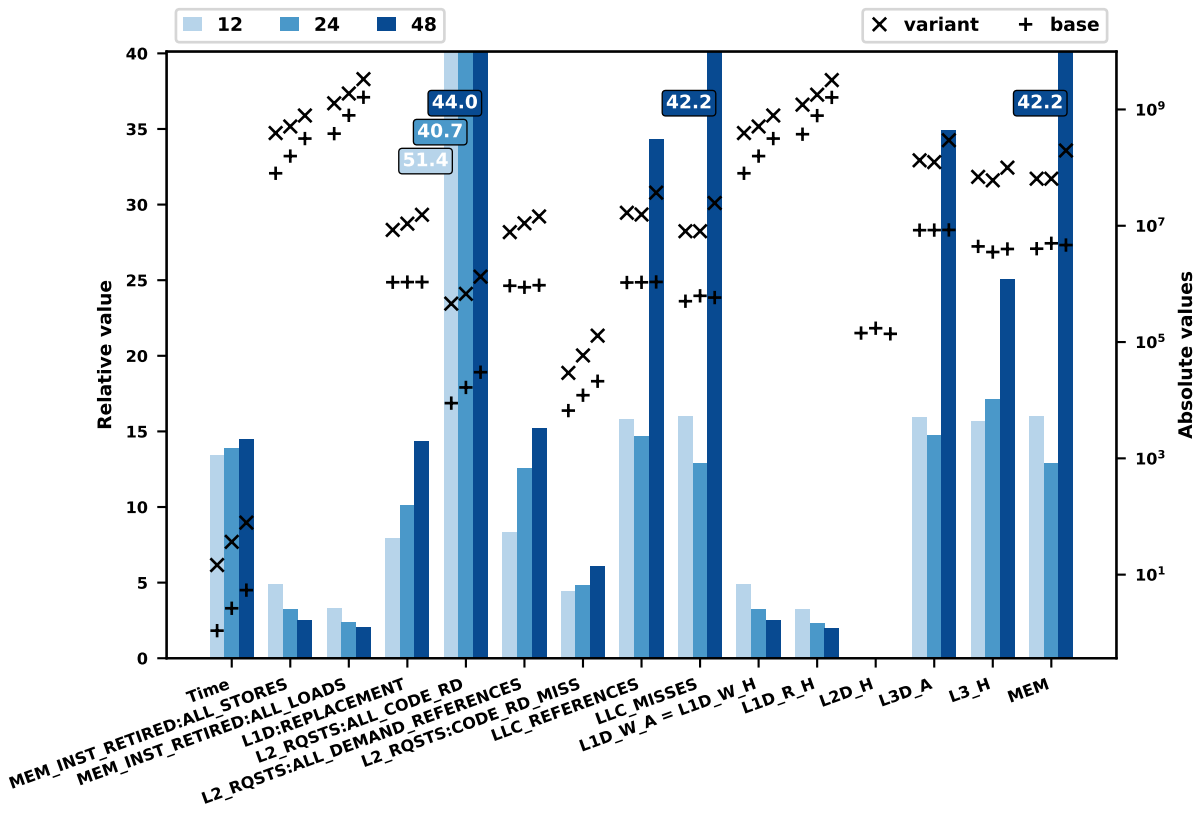
A. Comparing 360.ilbdc-archer-sampling variant with base for region ImplTaskRegion3



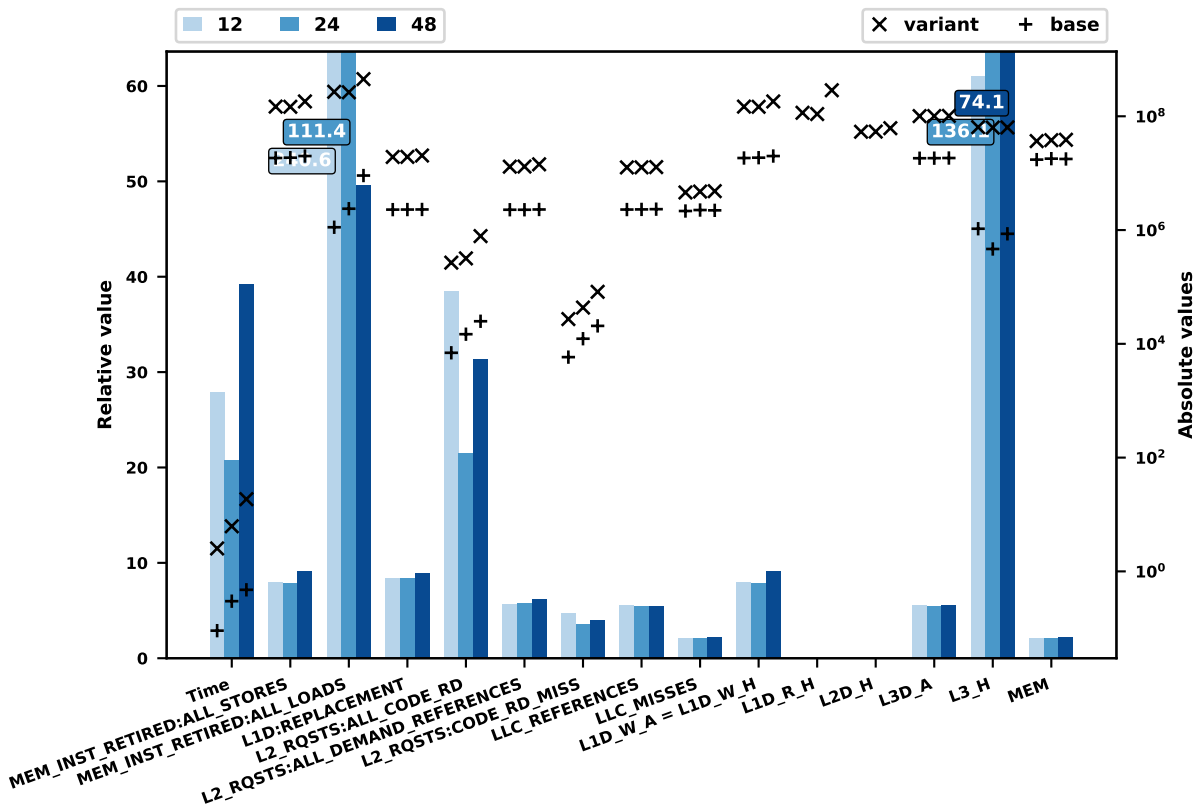
**A. Comparing 360.ilbdc-tsan variant
with base for region ImplTaskRegion3**



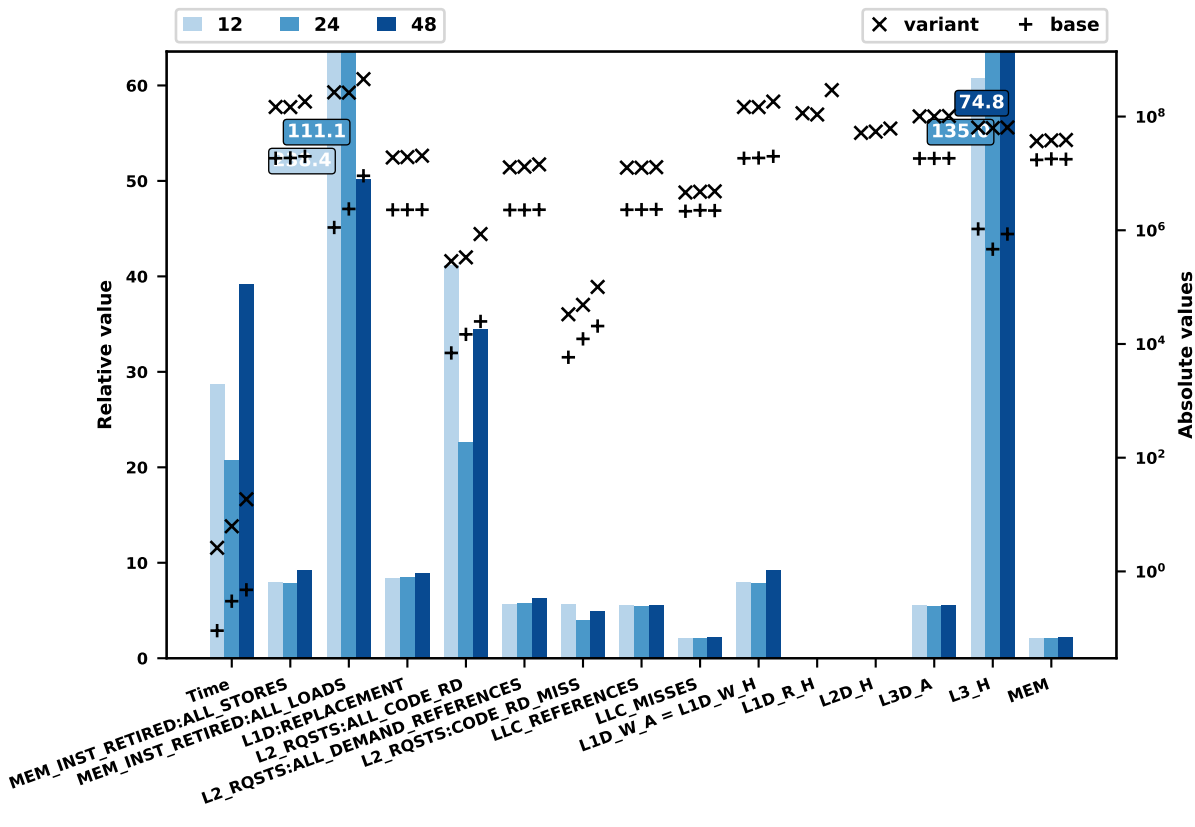
A. Comparing 360.ilbdc-archer variant with base for region ImplTaskRegion3



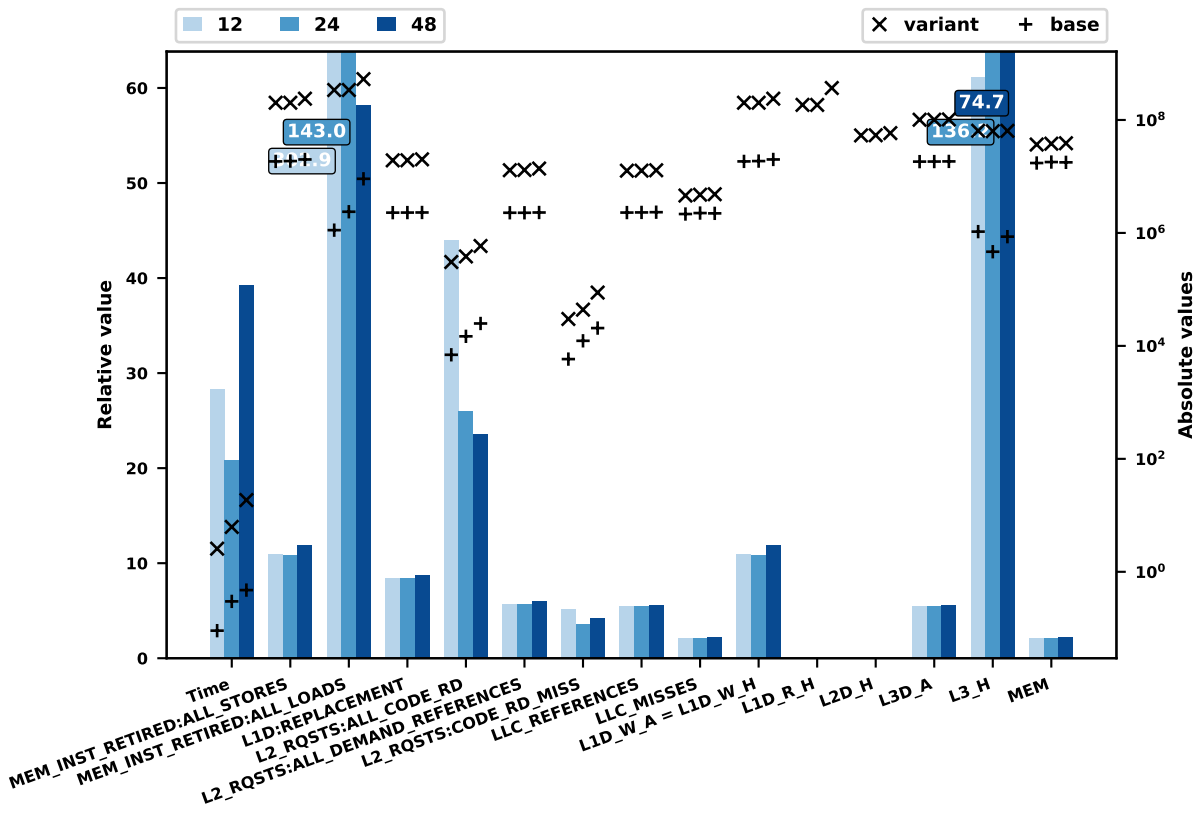
A. Comparing 360.ilbdc-tsan-noread variant with base for region ImplTaskRegion4



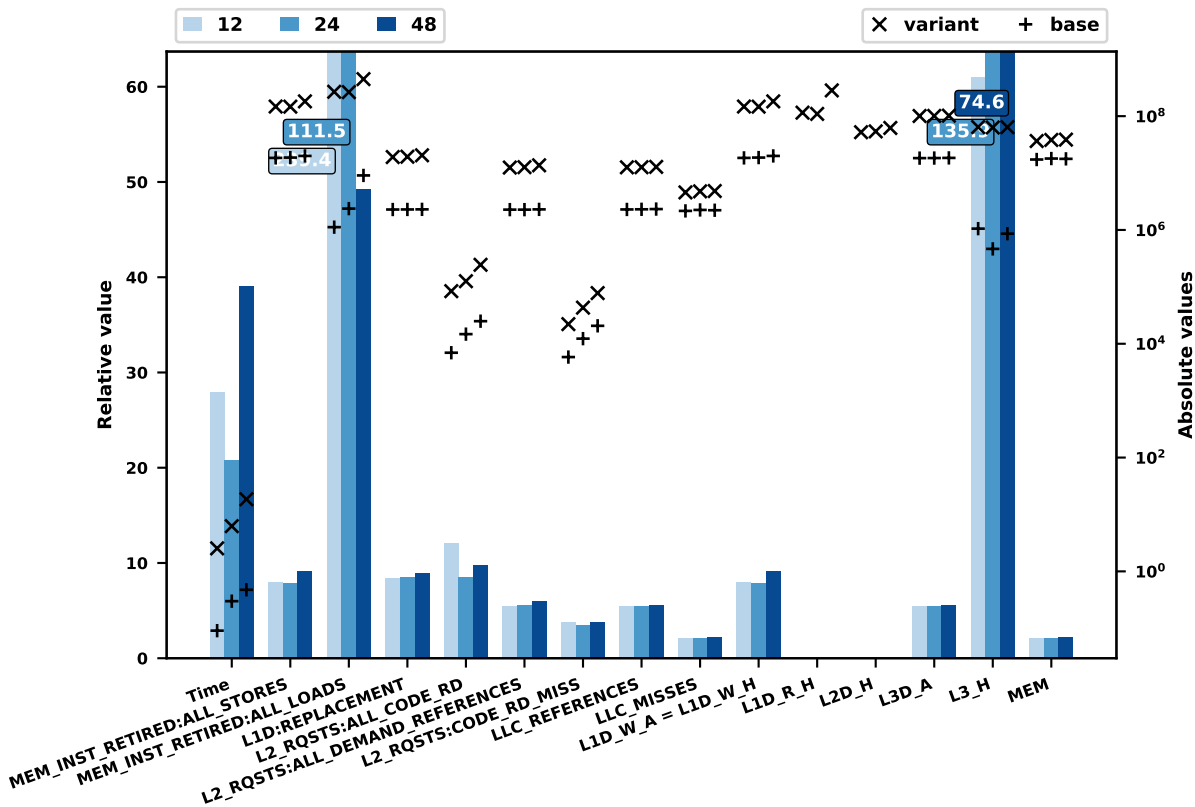
A. Comparing 360.ilbdc-archer-noread variant with base for region ImplTaskRegion4



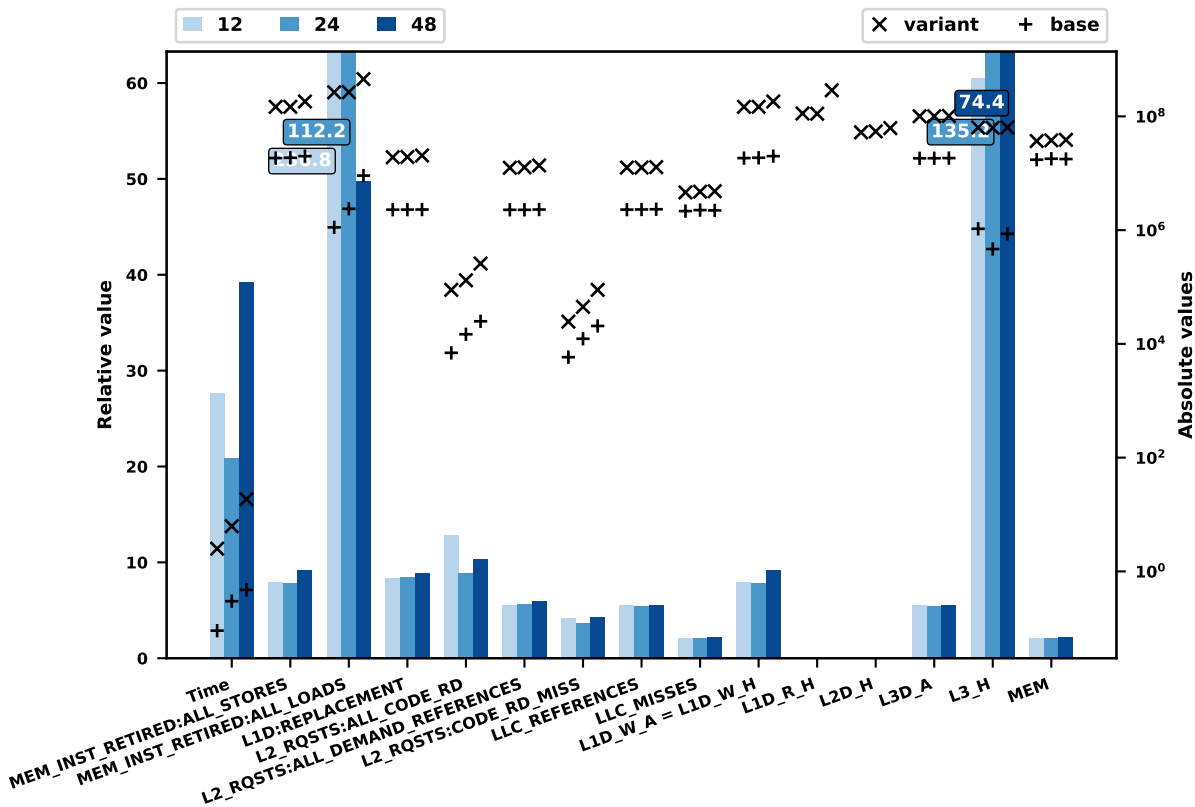
A. Comparing 360.ilbdc-tsan-sampling variant with base for region ImplTaskRegion4



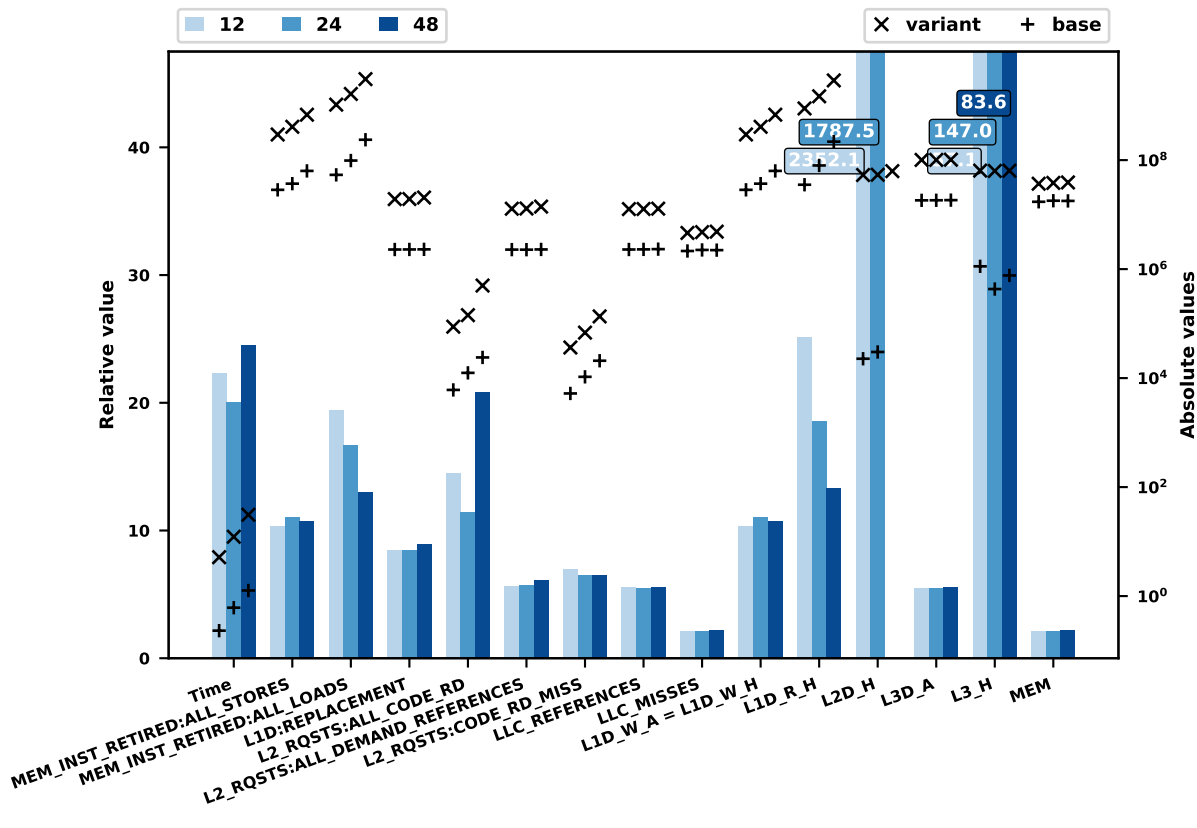
A. Comparing 360.ilbdc-tsan variant with base for region ImplTaskRegion4



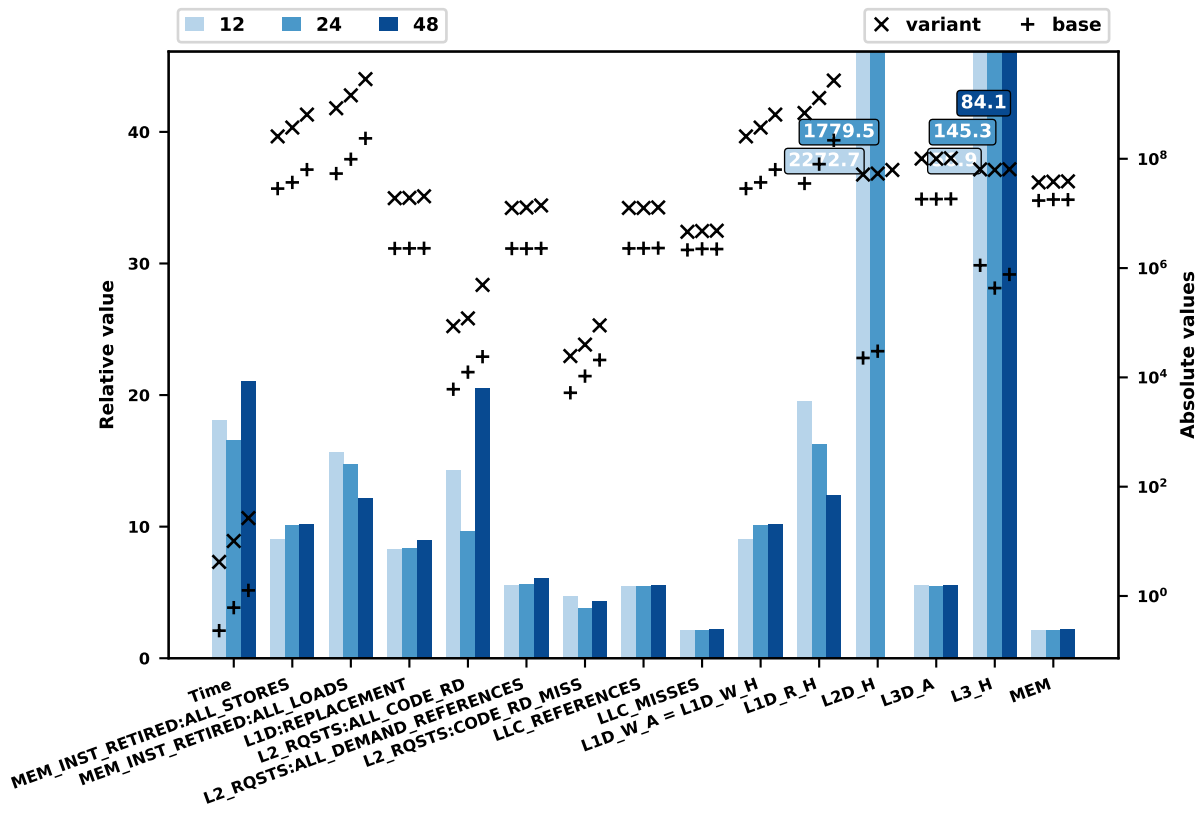
A. Comparing 360.ilbdc-archer variant with base for region ImplTaskRegion4



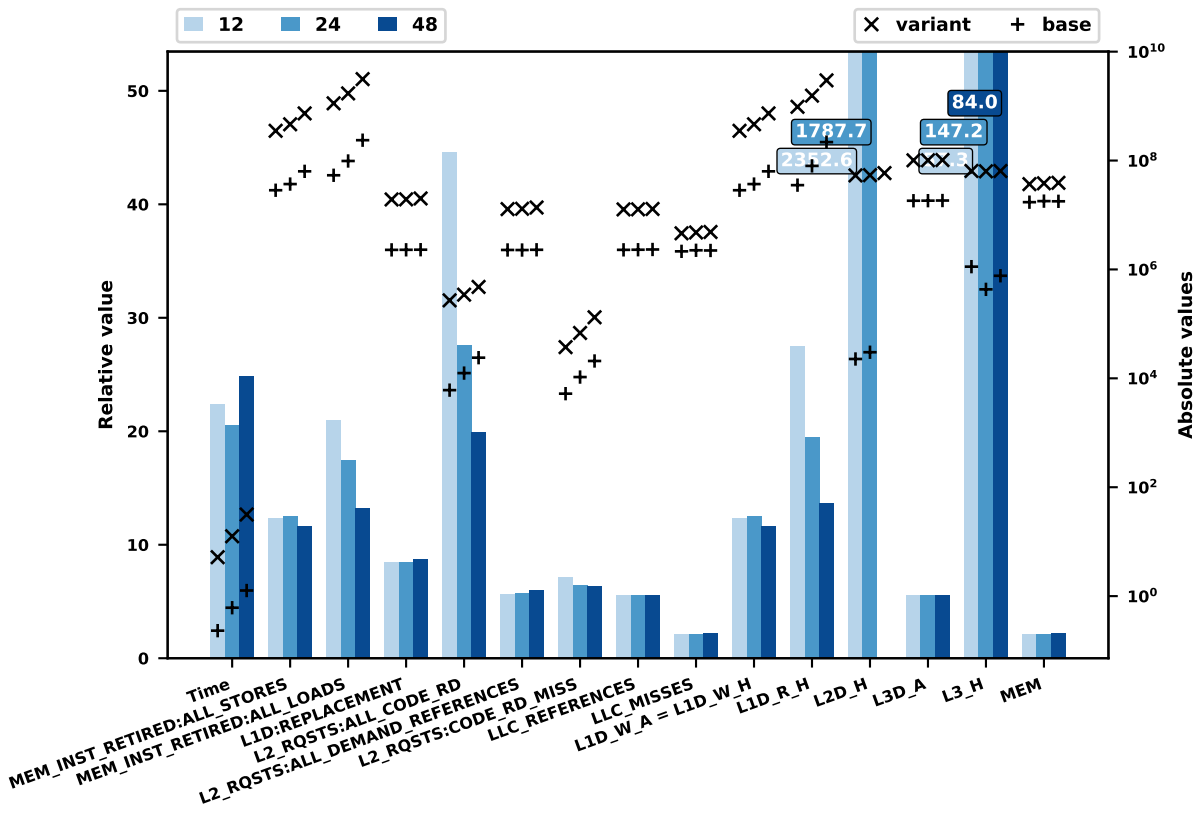
A. Comparing 360.ilbdc-tsan-noread variant with base for region ImplTaskRegion5



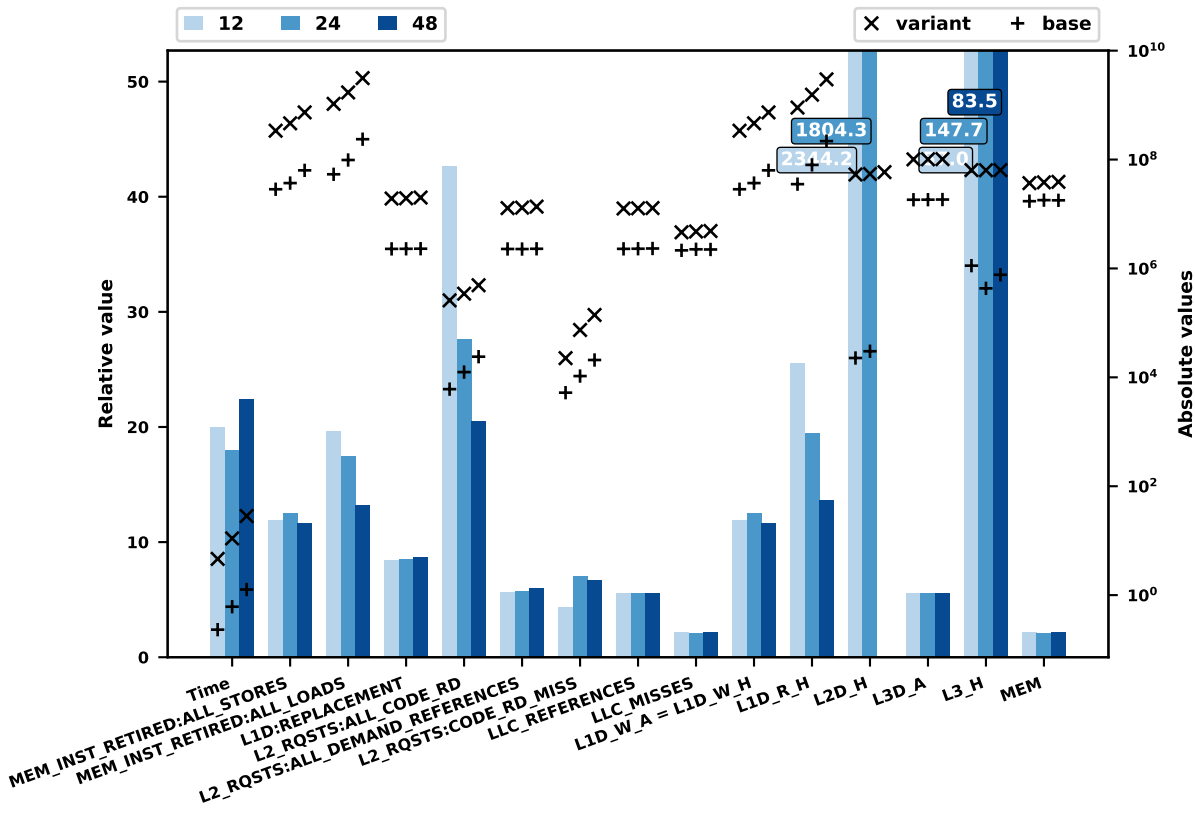
A. Comparing 360.ilbdc-archer-noread variant with base for region ImplTaskRegion5



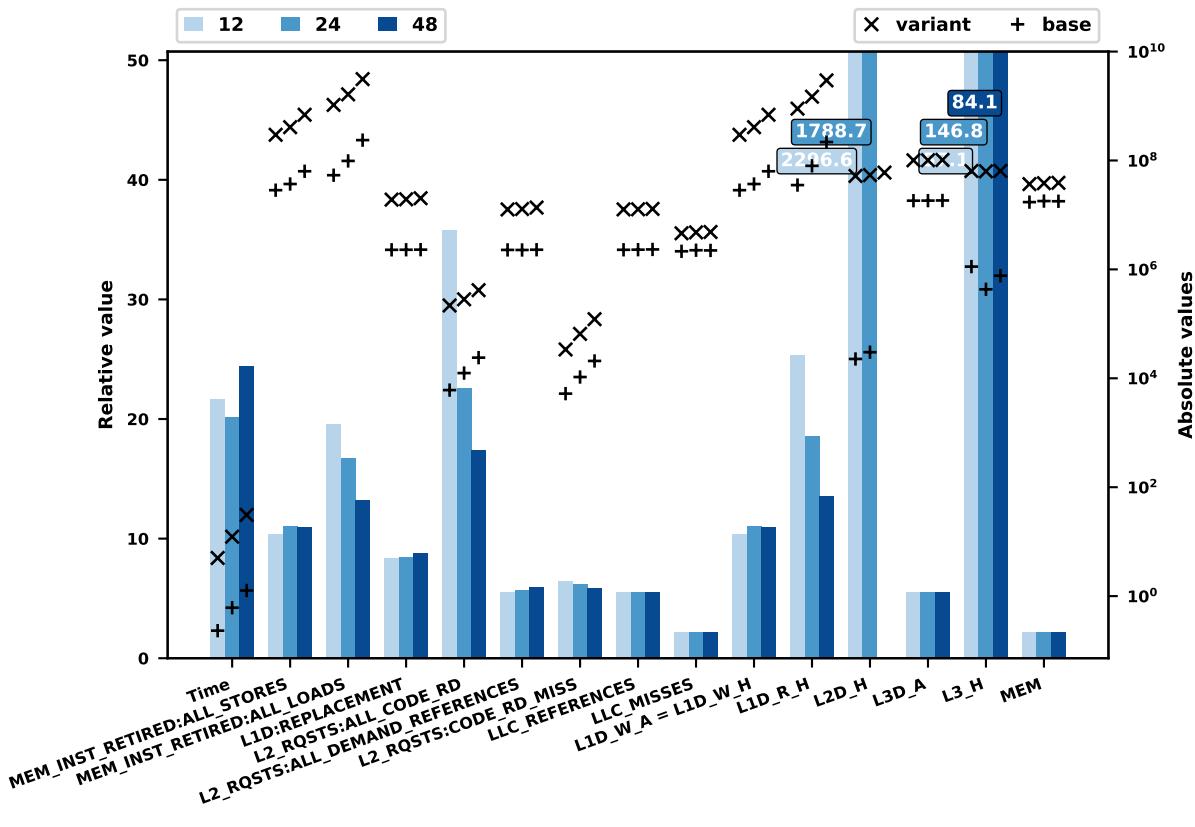
**A. Comparing 360.ilbdc-tsan-sampling variant
with base for region ImplTaskRegion5**



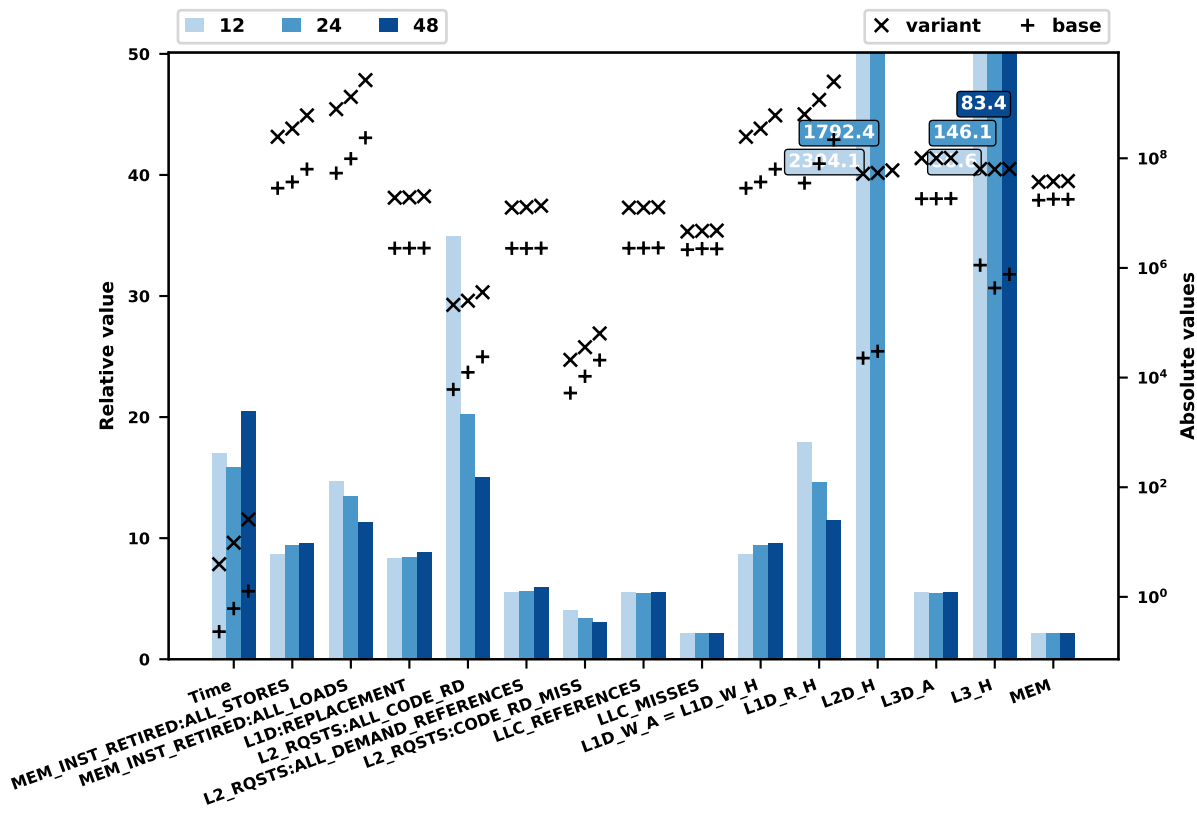
A. Comparing 360.ilbdc-archer-sampling variant with base for region ImplTaskRegion5



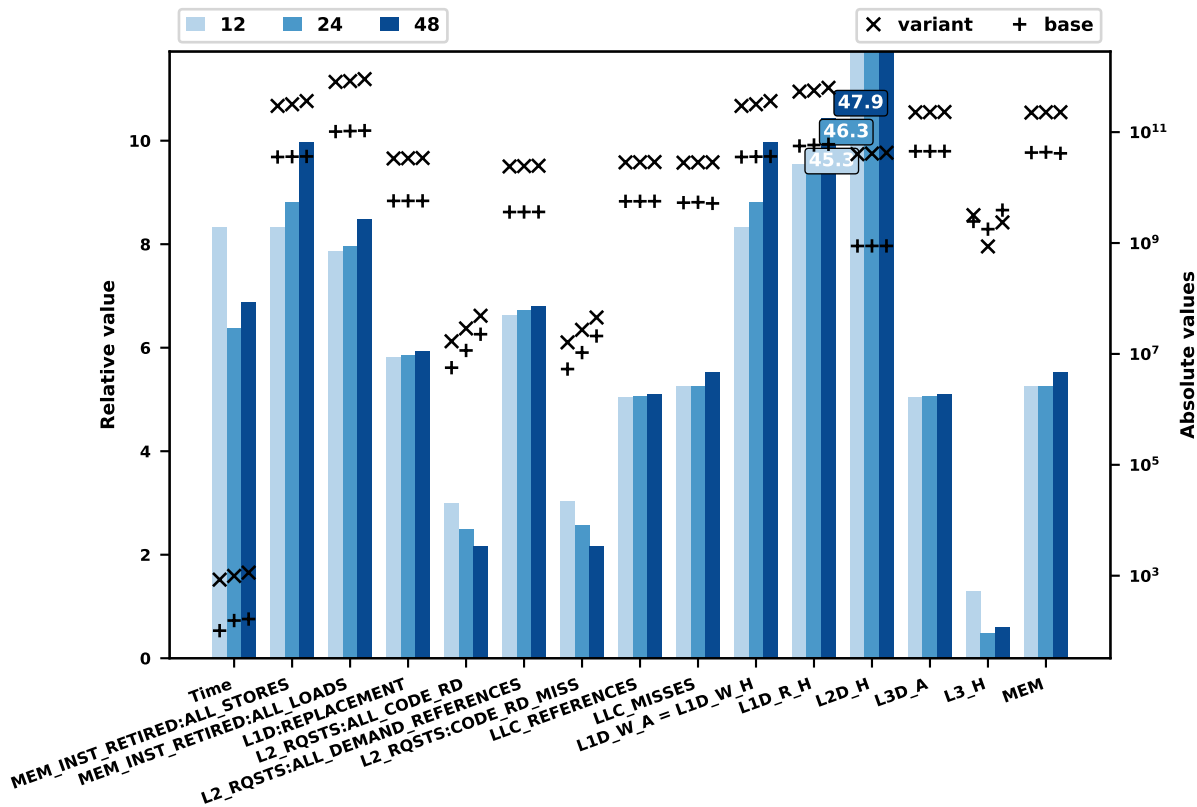
A. Comparing 360.ilbdc-tsan variant with base for region ImplTaskRegion5



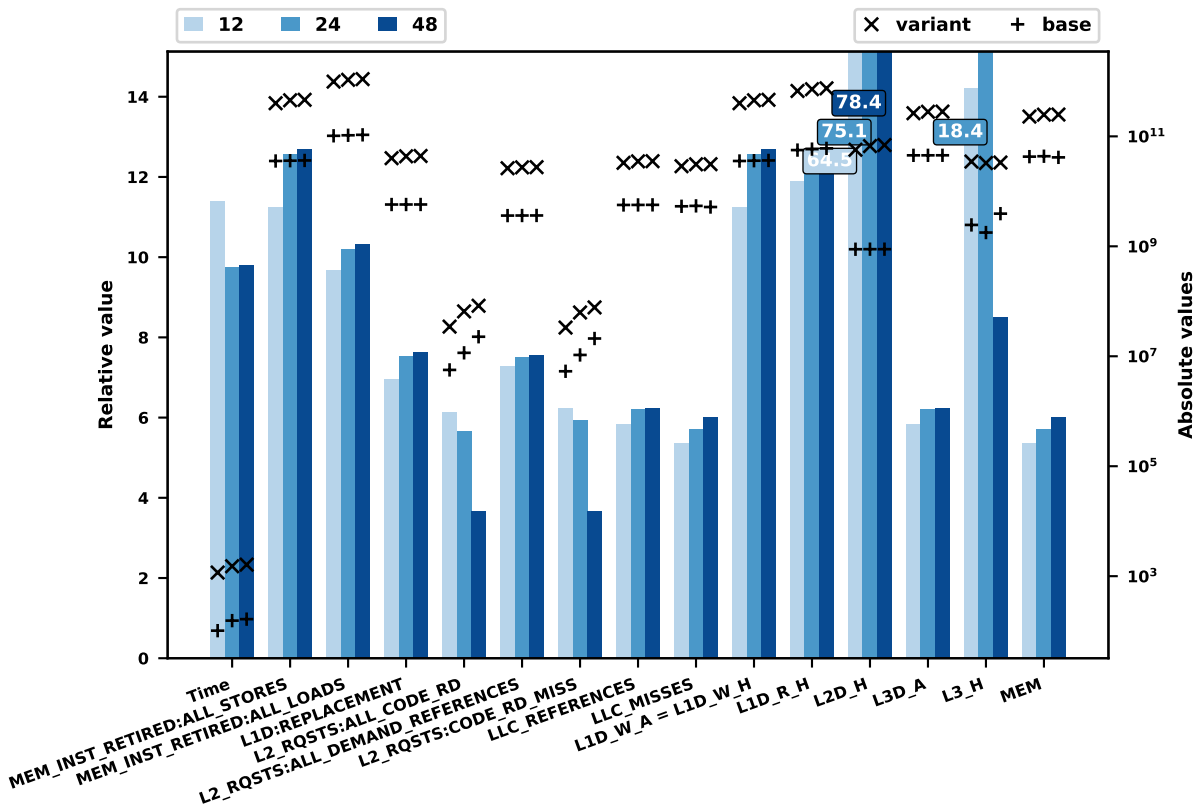
A. Comparing 360.ilbdc-archer variant with base for region ImplTaskRegion5



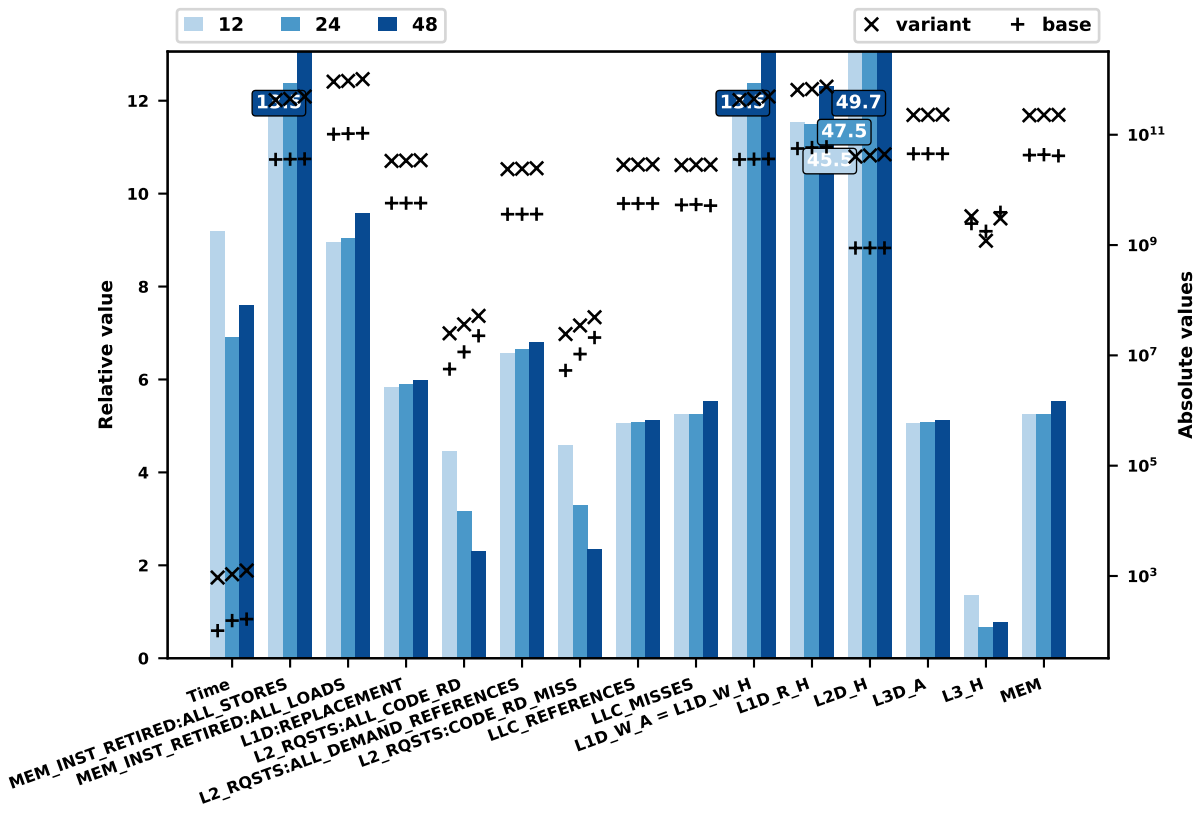
A. Comparing 360.ilbdc-tsan-noread variant with base for region ImplTaskRegion6



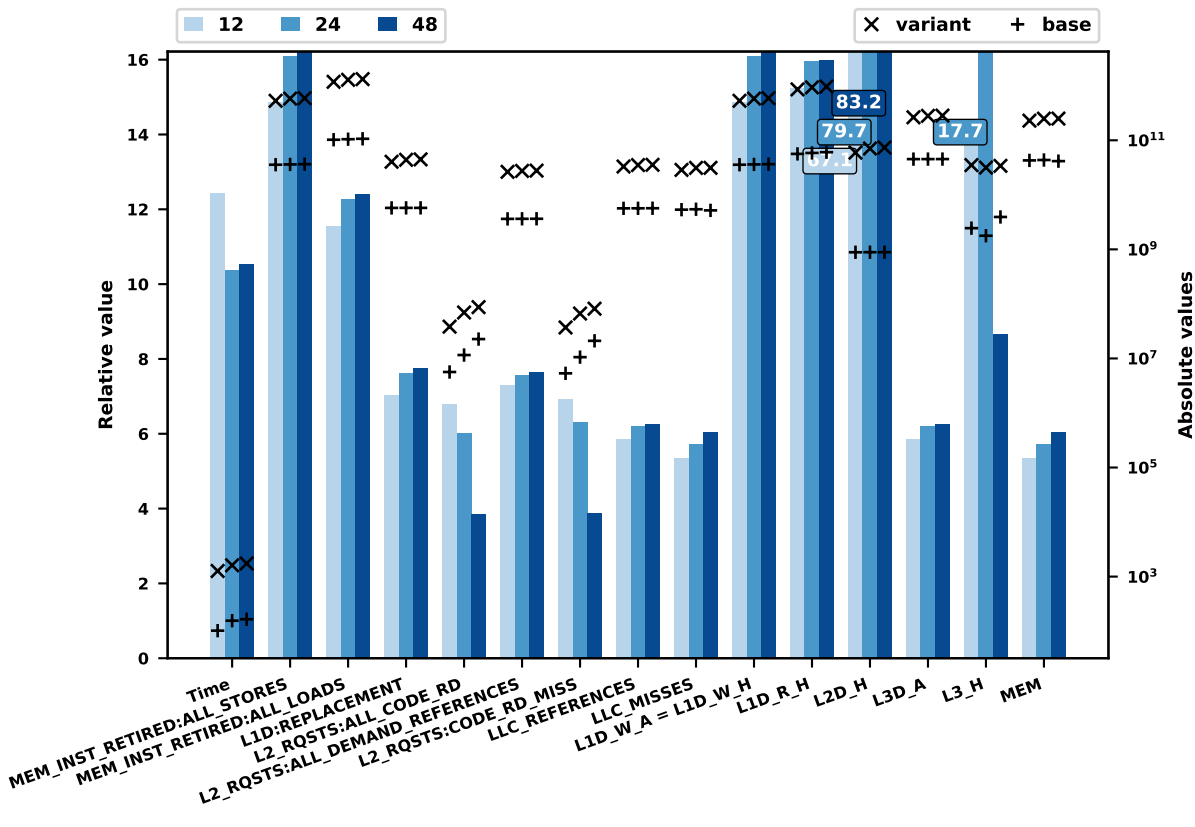
A. Comparing 360.ilbdc-archer-noread variant with base for region ImplTaskRegion6



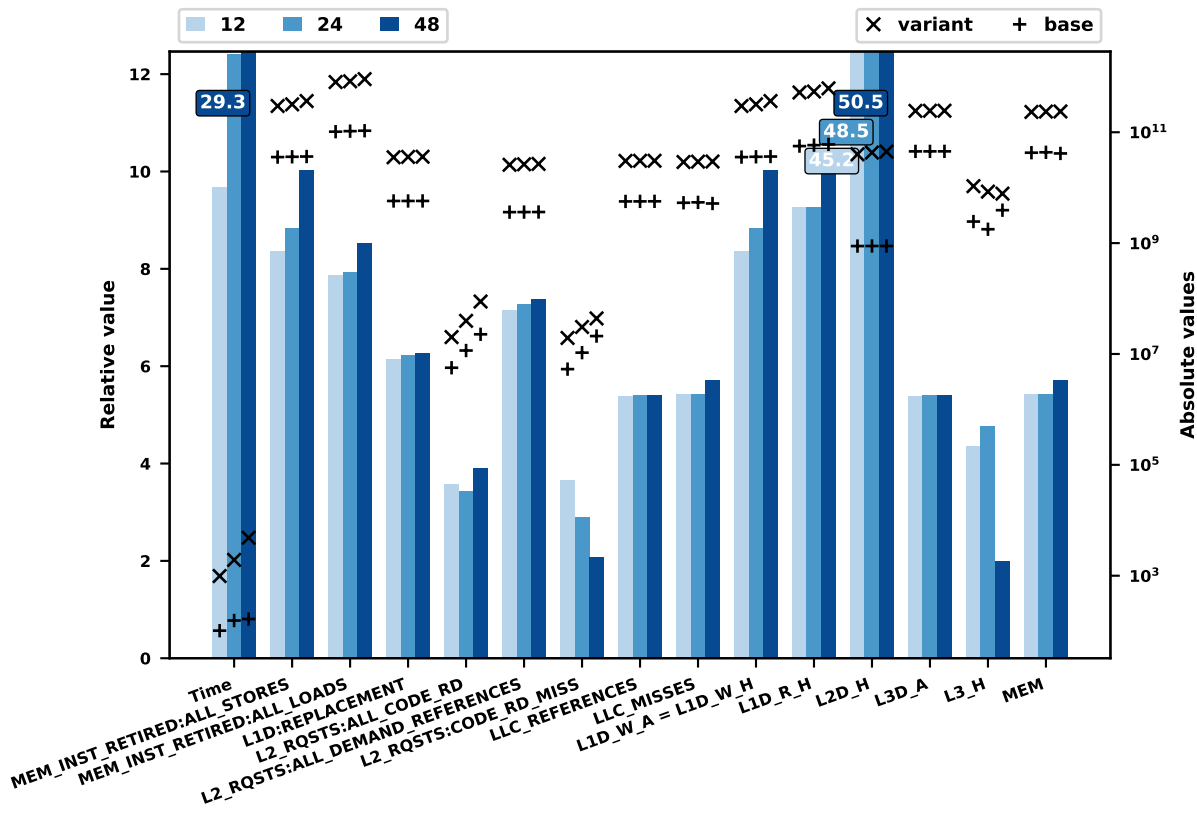
A. Comparing 360.ilbdc-tsan-sampling variant with base for region ImplTaskRegion6



A. Comparing 360.ilbdc-archer-sampling variant with base for region ImplTaskRegion6



**A. Comparing 360.ilbdc-tsan variant
with base for region ImplTaskRegion6**



A. Comparing 360.ilbdc-archer variant with base for region ImplTaskRegion6

