Sensitivity workload for NOVELLA

Aritra Bagchi, Ohm Rishabh, Preeti Ranjan Panda

Table 1: Sensitivity Workloads for Parameter Selection

| Mix | Type | Core-1 | Core-2 | Core-3 | Core-4 | Core-5 | Core-6 | Core-7 | Core-8 |
|-------|----------|------------|------------|------------|------------|------------|------------|----------|------------|
| No. | | | | | | | | | |
| mix1 | LA | gromacs | hmmer | GemsFDTD | wrf | bzip2 | wrf | GemsFDTD | GemsFDTD |
| mix2 | LA | gromacs | wrf | sjeng | sjeng | astar | gobmk | GemsFDTD | hmmer |
| mix3 | LA | wrf | dealII | GemsFDTD | namd | gromacs | sjeng | hmmer | sphinx3 |
| mix4 | LA | GemsFDTD | hmmer | astar | sphinx3 | bzip2 | dealII | astar | gromacs |
| mix5 | LH | gamess | gamess | omnetpp | gamess | gamess | soplex | gamess | soplex |
| mix6 | LH | omnetpp | soplex | gamess | gamess | gamess | omnetpp | soplex | soplex |
| mix7 | LH | gamess | soplex | omnetpp | gamess | omnetpp | soplex | gamess | omnetpp |
| mix8 | LH | gamess | soplex | omnetpp | soplex | omnetpp | gamess | gamess | omnetpp |
| mix9 | LH | gamess | gamess | omnetpp | soplex | omnetpp | omnetpp | gamess | omnetpp |
| mix10 | LH | soplex | omnetpp | soplex | omnetpp | gamess | soplex | soplex | soplex |
| mix11 | MH | mcf | leslie3d | bwaves | lbm | lbm | libquantum | lbm | bwaves |
| mix12 | MH | mcf | leslie3d | libquantum | lbm | bwaves | libquantum | lbm | bwaves |
| mix13 | MH | lbm | libquantum | milc | mcf | bwaves | zeusmp | leslie3d | libquantum |
| mix14 | MH | mcf | zeusmp | lbm | libquantum | lbm | milc | bwaves | libquantum |
| mix15 | MH | libquantum | mcf | leslie3d | lbm | bwaves | mcf | zeusmp | libquantum |
| mix16 | MH | lbm | mcf | milc | zeusmp | bwaves | libquantum | leslie3d | bwaves |
| mix17 | MH | libquantum | mcf | libquantum | bwaves | bwaves | zeusmp | leslie3d | milc |
| mix18 | MH | bwaves | libquantum | leslie3d | milc | lbm | mcf | lbm | zeusmp |
| mix19 | LA+LH | sjeng | dealII | namd | wrf | omnetpp | soplex | soplex | gamess |
| mix20 | LA+LH | hmmer | wrf | hmmer | gobmk | soplex | gamess | gamess | omnetpp |
| mix21 | LA+LH | gobmk | namd | bzip2 | astar | dealII | dealII | gamess | omnetpp |
| mix22 | LA+LH | namd | wrf | wrf | dealII | sjeng | gromacs | GemsFDTD | gamess |
| mix23 | LA+MH | wrf | libquantum | zeusmp | leslie3d | bwaves | mcf | leslie3d | milc |
| mix24 | LA+MH | dealII | gromacs | hmmer | sjeng | gobmk | namd | astar | libquantum |
| mix25 | LH+MH | omnetpp | mcf | milc | leslie3d | libquantum | zeusmp | leslie3d | zeusmp |
| mix26 | LH+MH | soplex | gamess | omnetpp | libquantum | bwaves | lbm | zeusmp | libquantum |
| mix27 | LH+MH | omnetpp | gamess | omnetpp | gamess | libquantum | zeusmp | zeusmp | lbm |
| mix28 | LH+MH | soplex | gamess | omnetpp | gamess | gamess | zeusmp | milc | milc |
| mix29 | LH+MH | omnetpp | soplex | omnetpp | soplex | omnetpp | gamess | leslie3d | lbm |
| mix30 | LH+MH | soplex | soplex | gamess | omnetpp | soplex | gamess | soplex | leslie3d |
| mix31 | LA+LH+MH | zeusmp | milc | dealII | hmmer | sjeng | omnetpp | omnetpp | gamess |
| mix32 | LA+LH+MH | bwaves | milc | hmmer | astar | hmmer | omnetpp | omnetpp | gamess |

Due to space constraints, details of the sensitivity workloads couldn't be provided in the manuscript, but we show them here in Table 1. This set is randomly created, with an emphasis on representatives from L3 Heavy (LH) and Memory Heavy (MH) applications (similar to the evaluation set detailed in Table III of the manuscript). As can be seen, this set is independent from the evaluation workload set, demonstrating that the threshold parameters of our policy are meaningful beyond a specific workload set.