

CAF Performance Test Suite

Performance results

HPCTools Group

University of Houston,
Texas, 77004

This article puts forth some of the NPB performance results from the benchmarks in this test suite. The CAF implementations tested include - OpenUH (v3.0.x) (over GASNet and ARMCI), Intel (v13.1) and G95 (v0.93). The following graphs compare the total execution time of each of the tests (y-axis) with the number of images used to run them (x-axis).

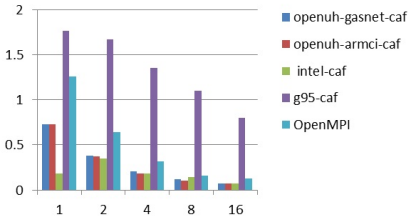


Fig. 1. EP, CLASS=S

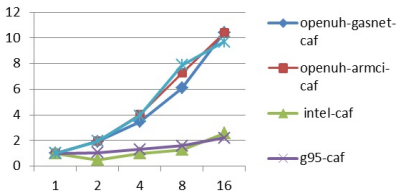


Fig. 2. EP, CLASS=S

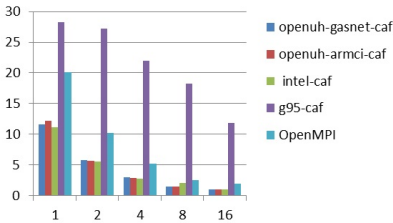


Fig. 3. EP, CLASS=A

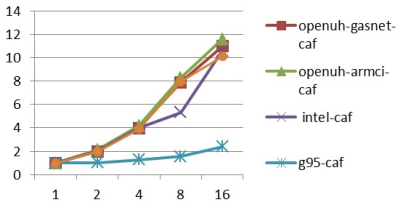


Fig. 4. EP, CLASS=A

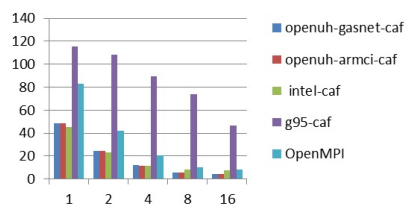


Fig. 5. EP, CLASS=B

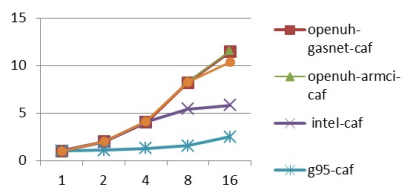


Fig. 6. EP, CLASS=B

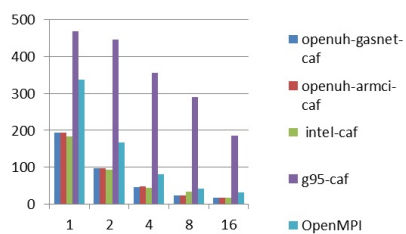


Fig. 7. EP, CLASS=C

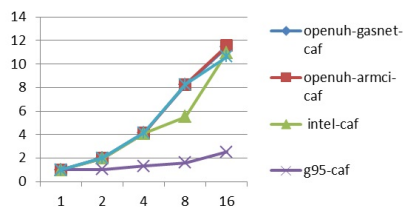


Fig. 8. EP, CLASS=C

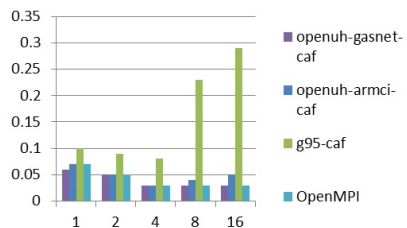


Fig. 9. CG, CLASS=S

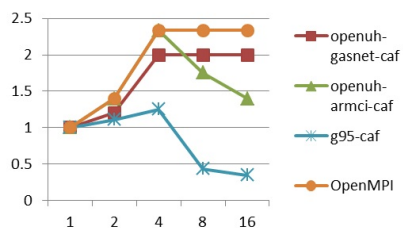


Fig. 10. CG, CLASS=S

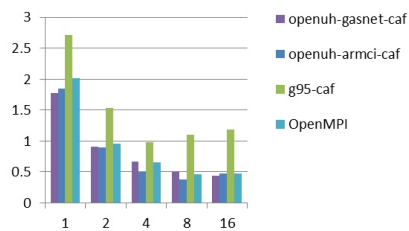


Fig. 11. CG, CLASS=A

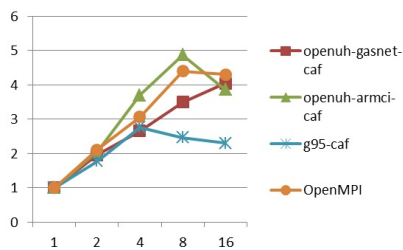


Fig. 12. CG, CLASS=A

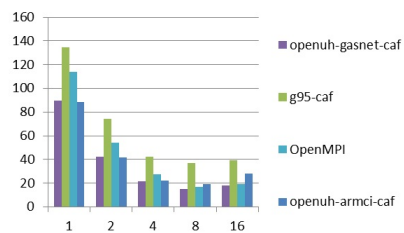


Fig. 13. CG, CLASS=B

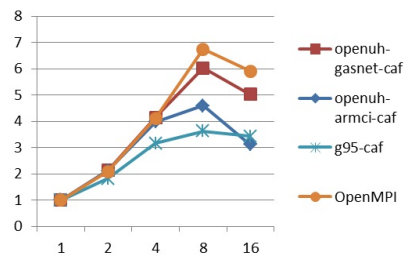


Fig. 14. CG, CLASS=B

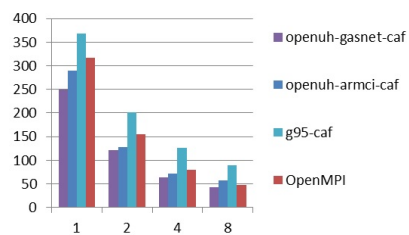


Fig. 15. CG, CLASS=C

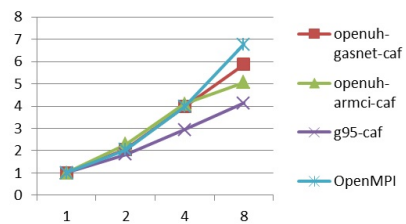


Fig. 16. CG, CLASS=C

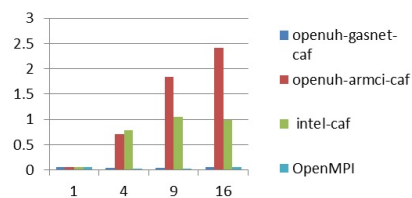


Fig. 17. SP, CLASS=S

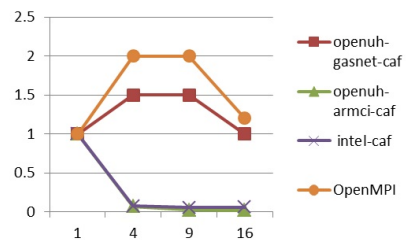


Fig. 18. SP, CLASS=S

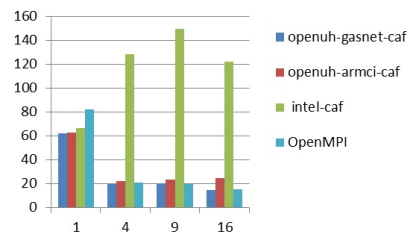


Fig. 19. SP, CLASS=A

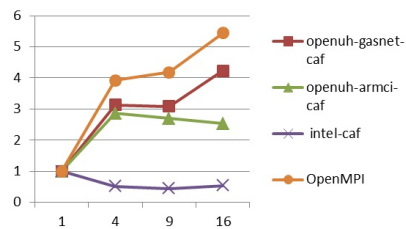


Fig. 20. SP, CLASS=A

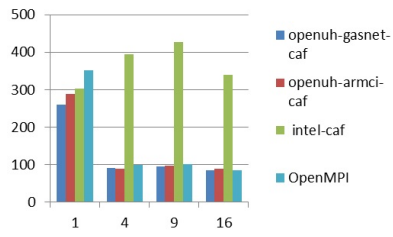


Fig. 21. SP, CLASS=B

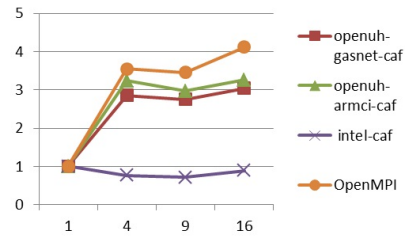


Fig. 22. SP, CLASS=B

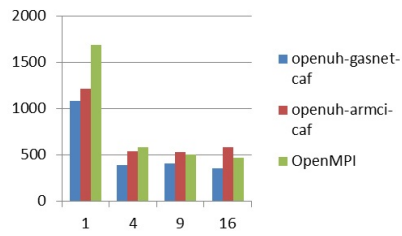


Fig. 23. SP, CLASS=C

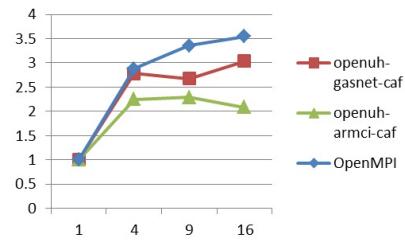


Fig. 24. SP, CLASS=C

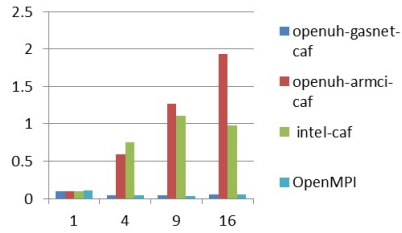


Fig. 25. BT, CLASS=S

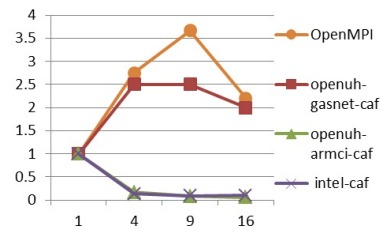


Fig. 26. BT, CLASS=S

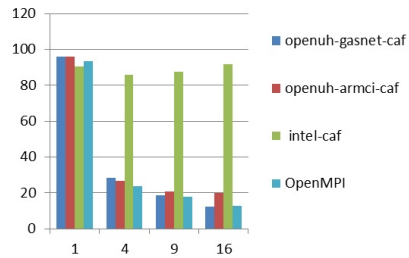


Fig. 27. BT, CLASS=A

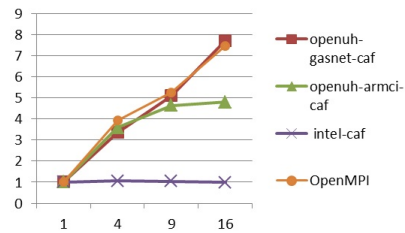


Fig. 28. BT, CLASS=A

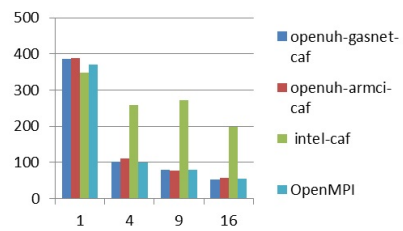


Fig. 29. BT, CLASS=B

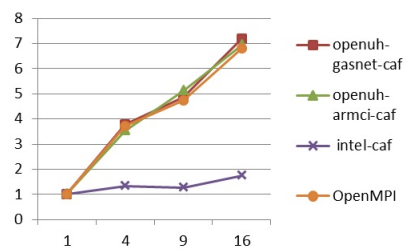


Fig. 30. BT, CLASS=B

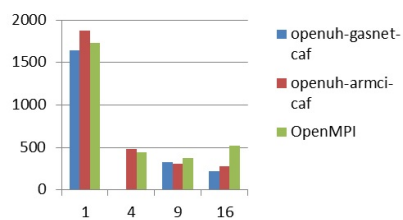


Fig. 31. BT, CLASS=C

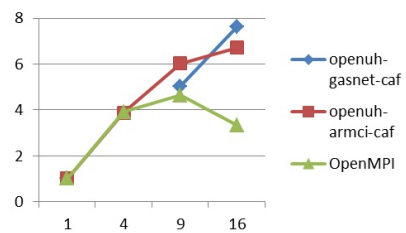


Fig. 32. BT, CLASS=C