Programming Assignment 2 Report

CS 773: Computer Architecture for Performance and Security, Spring 2025

Indian Institute of Technology, Bombay

Team Members:

- Arif Ali (23m0822)
- Soumik Dutta (23m0826)
- Arnab Bhakta (23m0835)

Git Repository

[Repository Link: PA2]

Experiment Details

Explanation of Table Columns:

- Policy: Cache partition policy used i.e. Base(No partition), Way, Static, Dynamic.
- trace: Workload i.e. mcf-mcf, mcf-perl, perl-perl.
- ipc_core0: Instructions executed per cycle by core 0.
- ipc_core1: Instructions executed per cycle by core 1.
- ipc_total: ipc_core0 + ipc_core1.
- normalized_ipc: new_ipc_total / base_ipc_total
- mpki_core0: LLC Cache misses per 1000 instructions for core 0.
- mpki_core1: LLC Cache misses per 1000 instructions for core 1.
- mpki_avg: (mpki_core0 + mpki_core1) / 2.
- evictions_core0: LLC Self eviction by core 0.
- evictions_core1: LLC Self eviction by core 1.
- evictions_total: evictions_core0 + evictions_core1.
- total_instruction_executed: 50M (core0) + 50M (core1) = 100M
- EPKI (Evictions per kilo instructions): (evictions_total / total_instruction_executed) * 1000

Base Data

| Policy | Trace | IPC | | | MPKI | | | Evictions | | | | |
|--------|-----------|--------|--------|------|--------|--------|--------|-----------|---------|---------|------|--|
| | ITace | Core 0 | Core 1 | Sum | Core 0 | Core 1 | Avg | Core 0 | Core 1 | Sum | EPKI | |
| Base | mcf-mcf | 0.1 | 0.11 | 0.21 | 127.06 | 125.63 | 126.34 | 3231212 | 3208433 | 6439645 | 64.4 | |
| Base | mcf-perl | 0.32 | 0.43 | 0.75 | 4.94 | 1.7 | 3.32 | 178621 | 28589 | 207210 | 2.07 | |
| Base | perl-perl | 0.44 | 0.44 | 0.88 | 1.2 | 1.2 | 1.2 | 43062 | 16478 | 59540 | 0.6 | |

Task 1A: Implementing Way Partitioning in Champsim

Branch Name: Way-Partitioning

Files Changed:

• inc/cache.h

• replacement/lru.llc_repl

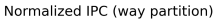
• src/cache.cc

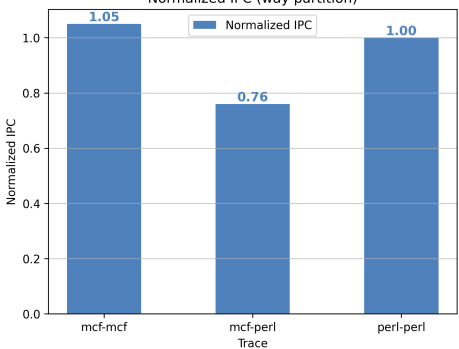
Results:

Data

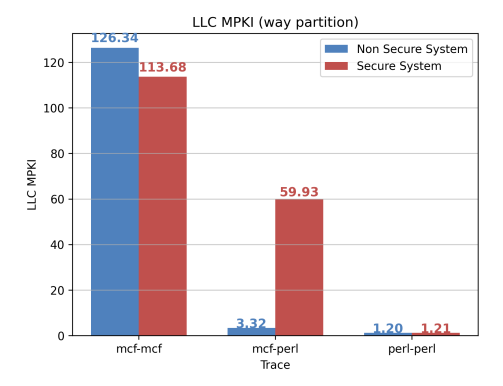
| Policy | Trace | IPC | | | МРКІ | | | Evictions | | | | |
|--------|-----------|--------|--------|------|--------|--------|--------|-----------|---------|----------|-------------------------|--|
| | | Core 0 | Core 1 | Sum | Core 0 | Core 1 | Avg | Core 0 | Core 1 | Sum | EPKI 113.94 61.11 | |
| Way | mcf-mcf | 0.11 | 0.11 | 0.22 | 113.53 | 113.83 | 113.68 | 5702496 | 5691456 | 11393952 | 113.94 | |
| Way | mcf-perl | 0.14 | 0.43 | 0.57 | 118.56 | 1.3 | 59.93 | 5927845 | 183427 | 6111272 | 61.11 | |
| Way | perl-perl | 0.44 | 0.44 | 0.88 | 1.21 | 1.21 | 1.21 | 34068 | 34016 | 68084 | 0.68 | |

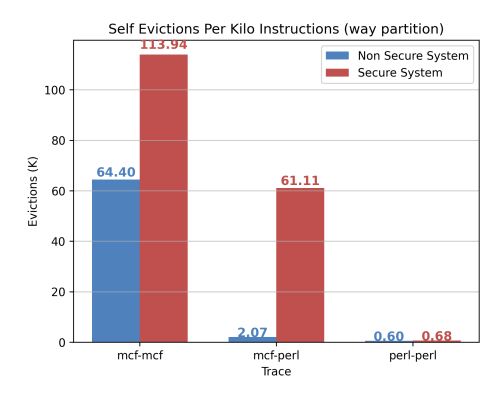
Normalized IPC





LLC MPKI Comparison





Task 2A: Static Set Partitioning

Branch Name: Static-Set-partitioning

Files Changed:

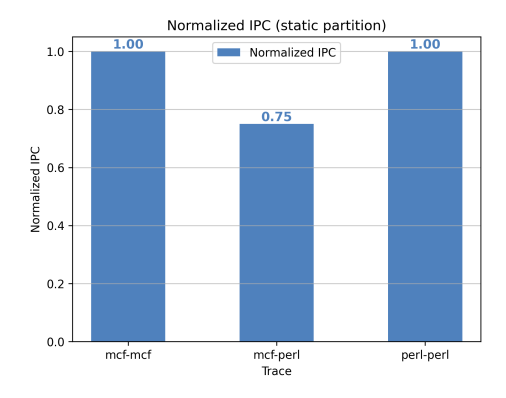
- inc/cache.h
- src/cache.cc
- src/page_table_walker.cc
- src/main.cc

Results:

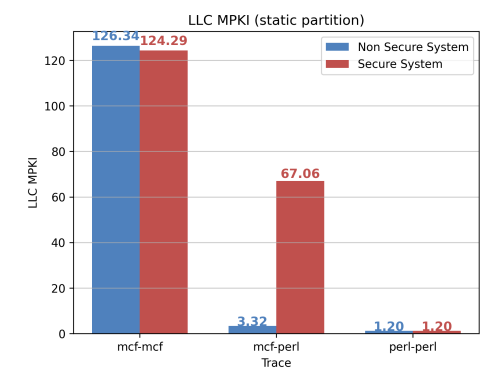
Data

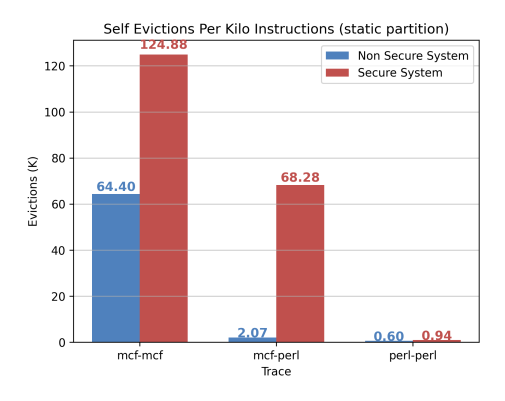
| Policy | Trace | IPC | | | МРКІ | | | Evictions | | | | |
|--------|-----------|--------|--------|------|--------|--------|--------|-----------|---------|----------|-------------------------|--|
| | | Core 0 | Core 1 | Sum | Core 0 | Core 1 | Avg | Core 0 | Core 1 | Sum | EPKI 124.88 68.28 | |
| Static | mcf-mcf | 0.11 | 0.1 | 0.21 | 124.11 | 124.46 | 124.29 | 6265117 | 6223081 | 12488198 | 124.88 | |
| Static | mcf-perl | 0.13 | 0.43 | 0.56 | 132.82 | 1.29 | 67.06 | 6641201 | 186995 | 6828196 | 68.28 | |
| Static | perl-perl | 0.44 | 0.44 | 0.88 | 1.2 | 1.2 | 1.2 | 60116 | 33436 | 93552 | 0.94 | |

Normalized Speedup



LLC MPKI Comparison





Task 2B: Dynamic Set Partitioning

Branch Name: Dynamic-set-partitioning

Files Changed:

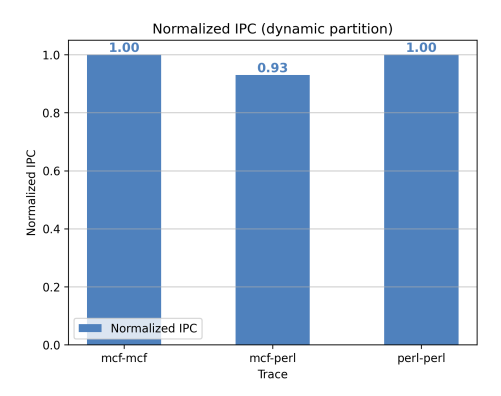
- inc/cache.h
- src/cache.cc
- src/main.cc
- src/page_table_walker.cc

Results:

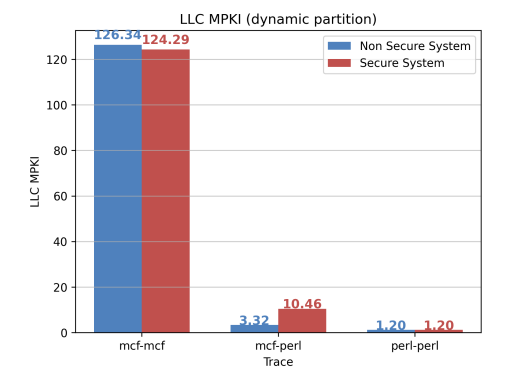
Data

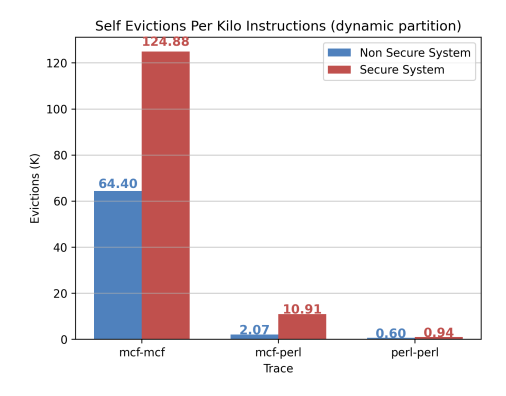
| Policy | Trace | IPC | | | МРКІ | | | Evictions | | | | |
|---------|---------------|-----------|-----------|------|--------|--------|--------|-----------|---------|----------|--------|--|
| | | Core 0 | Core 1 | Sum | Core 0 | Core 1 | Avg | Core 0 | Core 1 | Sum | EPKI | |
| Dynamic | mcf-mcf | 0.11 | 0.1 | 0.21 | 124.11 | 124.46 | 124.29 | 6265117 | 6223081 | 12488198 | 124.88 | |
| Dynamic | mcf-perl | 0.27 | 0.43 | 0.7 | 18.89 | 2.02 | 10.46 | 939577 | 150991 | 1090568 | 10.91 | |
| Dynamic | perl- perl | 0.44 | 0.44 | 0.88 | 1.2 | 1.2 | 1.2 | 60116 | 33436 | 93552 | 0.94 | |

Normalized Speedup



LLC MPKI Comparison



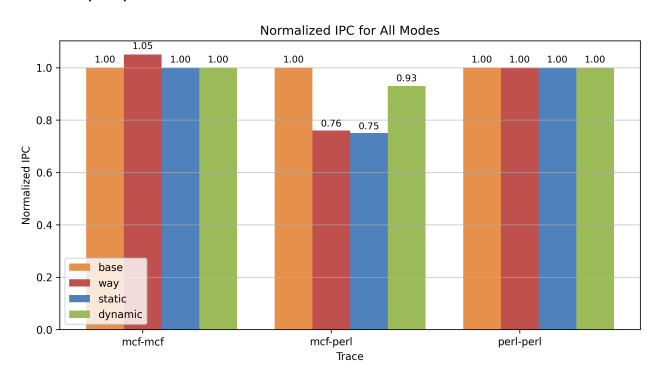


Conclusion

Data

| Trace | Norma | alized II | PC | | LLC MPI | ΚΙ | | | Self Evictions Per Kilo Instructions | | | | |
|---------------|-------|-----------|--------|---------|---------|--------|--------|---------|--------------------------------------|--------|--------|---------|--|
| | Base | Way | Static | Dynamic | Base | Way | Static | Dynamic | Base | Way | Static | Dynamic | |
| mcf- mcf | 1.0 | 1.05 | 1.0 | 1.0 | 126.34 | 113.68 | 124.29 | 124.29 | 64.4 | 113.94 | 124.88 | 124.88 | |
| mcf- perl | 1.0 | 0.76 | 0.75 | 0.93 | 3.32 | 59.93 | 67.06 | 10.46 | 2.07 | 61.11 | 68.28 | 10.91 | |
| perl- perl | 1.0 | 1.0 | 1.0 | 1.0 | 1.2 | 1.21 | 1.2 | 1.2 | 0.6 | 0.68 | 0.94 | 0.94 | |

Normalized Speedup



LLC MPKI Comparison

