Benchmark Working Group

Toward a new HEP CPU Benchmark

Manfred Alef (KIT), Michele Michelotto (INFN-PD)
HS06:

- Benchmark to measure the CPU performance:
  - Pledges
  - Procurements
  - Accounting
HS06:

- Benchmark details:
  - Based on industry standard benchmark suite (SPEC CPU2006)
    - Inexpensive for academic use
    - Vendors are familiar with it
  - A subset of 7 benchmarks is used for HS06 scoring (= all C++ packages coming with SPEC CPU2006)
    - 3 integer, 4 floating point
    - Matches the percentage of floating point operations in HEP job mix
HS06:

- Benchmark details (cont.):
  - Running 1 benchmark copy per job slot of the system under test
  - Analogous to the LRMS
Benchmark Working Group

HS06:

- Deployment:
  - HEPiX Benchmark Working Group
    - Selection of benchmark tools and configs
    - Proof of scaling with SPECint2000 scores
  - WLCG Benchmark Task Force
    - Proof whether the benchmark scores scale with mix of HEP applications
Next generation benchmark:

➔ Since the hardware has become more and more powerful (faster chips, increased number of cores, huge cache size) the benchmark should be redesigned from time to time to bring it up to date

➔ The Open Systems Group (OSG) of SPEC is working on the next generation of CPU benchmark

• Will probably become available by end of 2014

➔ Good candidate for HS14 benchmark!
Benchmark Working Group

HS14:

➔ Requirements:
  • Should scale with (mix of) real HEP applications
    • HS06: Proven by WLCG benchmark task force
    • HS14: Identify suitable applications to check
HS14:

- Requirements (cont.):
  - Easy to use
    - Prefer standard benchmark which is widely used like replacement of SPEC CPU2006
    - Inexpensive for academic use
    - Vendors must be familiar with it
    - Acceptable execution time of benchmark runs
  - Benchmark must be "good enough"
Time scale:

» The SPEC OSG is working on 'CPUv6' benchmark (CPU2014?), preliminary kits are available to SPEC OSG members
  • KIT is SPEC OSG Associate
    ▶ Will have an early look on it

» The final benchmark will probably become available by end of 2014
  • Sorry:
    ▶ No public domain, users are required to ask for license
    ▶ The preliminary kit is also closed source

» First investigations by small team (HEPiX team?) 2014/2015
Benchmark Working Group

Time scale (cont.):

- Recommendation of benchmark candidate(s) by mid 2015
- Validation of benchmark by VOs till end of 2015

- Creation and support of wiki of benchmark scores
First steps:

➔ Looking for VO representatives (Michele Michelotto)
  • Should we ask
    • non-WLCG HEP VOs, e.g. Belle-II
    • non-HEP VOs
to join the benchmark (validation) team?
Benchmark Working Group

First steps (cont.):

➔ Agreement on

- Hardware platform
  - HS06: x86_64

- Compiler
  - HS06: gcc (default compiler)

- Compiler flags
  - HS06: -O2 -pthread -fPIC -m32
  - HS14: At least switch to 64bit applications
First steps (cont.):

- Selection of representative HEP applications to compare with benchmark scores
  - Benchmark will meter CPU speed, but neither disk performance, nor the network bandwidth
Benchmark Working Group

Contact:

➔ manfred.alef@kit.edu
➔ michele.michelotto@pd.infn.it