## **Performance Characterization**

## Lab 1

- Deploy and perform real HW evaluation with SpecCPU2006
  - 29 Applications
  - Compiler effect
- Study
  - ISA and optimization influence
  - Bottleneck analysis, Energy waste
- Deploy and evaluation with SpecWeb2005 and SpecJBB2005
  - 3 Applications: banking website, e-commerce website and a vendor support website
  - Appserver

### **CPU Benchmarks**

- Designed to stress and compare processor/memory architecture
  - Little to none influence of other computer components (e.g. I/O)
  - "Supposedly" low OS impact
- Most widely use SpecCPU2006
  - Programs try to cover a ample aspect of use
  - Mostly single core (no multithreaded) although might be used to evaluate a multi-core in throughput computing environment
- Designed against bench-marketing
  - Every bit of it is designed to avoid "tampering" with the results

#### **Everything is distilled down a number : the SPECmark**

- Reference machine: Sun Ultra Enterprise II (1997/ 297 Mhz USII)
- Latency SPECmark (SPECint & SPECfp)
  - For each benchmark
    - Take odd number of samples: on both machines
    - Choose median
    - Take latency ratio (Sun Ultra Enterprise II / your machine)
  - Take GMEAN of ratios over all benchmarks
- Throughput SPECmark (SPECint\_rate & SPECfp\_rate)
  - Run multiple benchmarks in parallel on multiple-processor system
- Recent (latency) leaders
  - SPECint: <u>Intel Xeon E5-2699</u> (63.6)
  - SPECfp: Intel Xeon E5-2699 (101)

# **Components of SPECcpu 2006**

#### Floating Point

- http://www.spec.org/cpu2006/CFP2006/
- 17 programs, C, C++ and Fortran.
- Most cases physical phenomena, modeling
- Quite regular, and "usually" memory bound

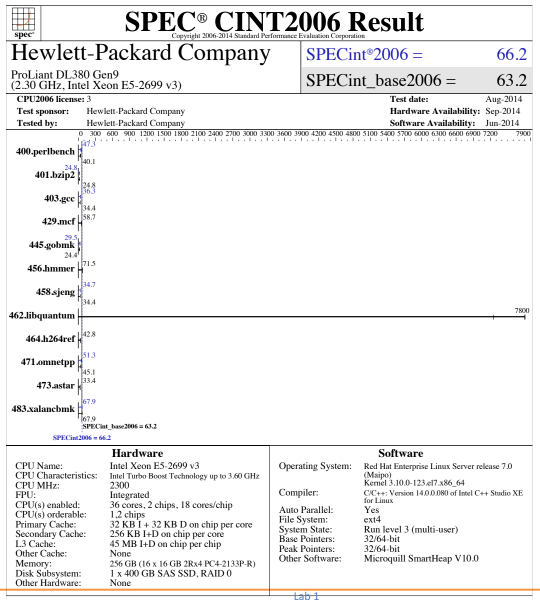
#### Integer

- http://www.spec.org/cpu2006/CINT2006/
- 12 programs, C and C++
- Most cases data processing or "logic" simulations
- Quite irregular code, and "usually" CPU bound

#### OS & Compiler agnostic

Via portability flags (conditional compilation)

# **Example Report**



V.Puente

### Some notes

#### Peak performance

Represents the results for "best" app-dependent compiler options

#### Base

 Represents the results for a "common" set of options across all the apps in the suite (using the same compiler)

#### Modes

- Default
  - Only affected by single core performance
  - Beware! Todays processors uses core independent DVFS (turbo boost)
    - 3.6Ghz versus 2.3Ghz
- Rate
  - Is usually used to compare performance in a throughput environment
  - Affected by the number of cores, threads per core, etc...
  - Interesting for servers in cloud-computing tasks

## Task 1

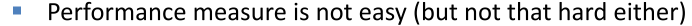
- Download code
  - http://www.atc.unican.es/%7evpuente/SVS/SPECcpu2006.tar.gz
- Run the whole SPEC suite
  - Setup the environment for C/C++/Fortran
    - Use the provided scripts to produce the report of your hardware
  - Determine the influence of the ISA (from x86 to x86-64)
    - Compare a 32-bits and 64-bit compilation
  - Compare profile-guided compilation (runspec supports it and its called FDO)
- Choose one of benchmarks in each suite (both INT & FP)
  - Determine which benchmarks are memory bounded and which are CPU bounded
  - Determine how much energy is wasted due to speculation (i.e. the efficiency of the speculation)
- Use "train" input for whole benchmark runs
  - Choose the most remarkable application for "ref." input

# **Deployment of Complex Workloads**

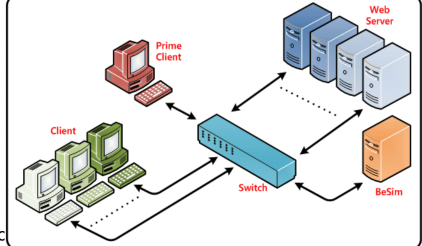
- Real life systems aren't simple cpu/mem bounded apps
- More like a combination of pieces working together to provide a results with substantial influence from I/O and other SW components (OS, DBMS, WebServer, JVM, etc...)
  - Hard to deploy and maintain
  - Hard to optimize
- Although, not widely used, there are also benchmarks
  - SpecVIRT (SpecWeb, SpecJbb)
  - TPC-XX,
  - BigBench,
  - •

# Real "Life" use (Level 2)

- Use SpecWeb2005 as guinea pig
  - Now is obsolete... but still useful
- Three mayor components
  - Banking Workload
    - Heavy dynamic content and fully secure
  - Ecommerce workload
    - Mixed static/dynamic content, some portic uses SSL
  - Support workload
    - Heavy static download, no SSL



- 3 pieces= Web server (jsp or php) + Back End Simulator + Clients
- Although designed to run ins separate machines, we will use the same machine for the 3 pieces
- Hard to deploy
  - Many crosscutting issues: Apache, php, JSP, SSL, ...



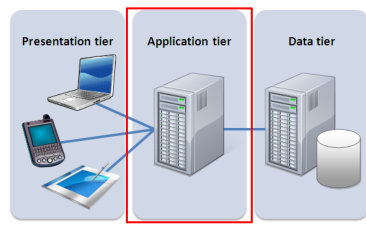
# Real "Life" use (Level 1)

#### Use SPECjbb2005

- Representative benchmark for commercial servers
- Evaluates the server side java in a three-tier client/server system (with emphasis in the middle tier)
- Partially emulates an OLTP system
- 1<sup>st</sup> degree approximation to other more complex approaches (TPC-C)

#### Evaluates

- Runtime: JVM, JIT, OS
- CPU, Mem
- Little I/O



- Much easier to deploy than SPECweb2005
  - Even easier than SPECCpu
  - The whole thing (setup and run) is encapsulated in a jar file

## Task 2

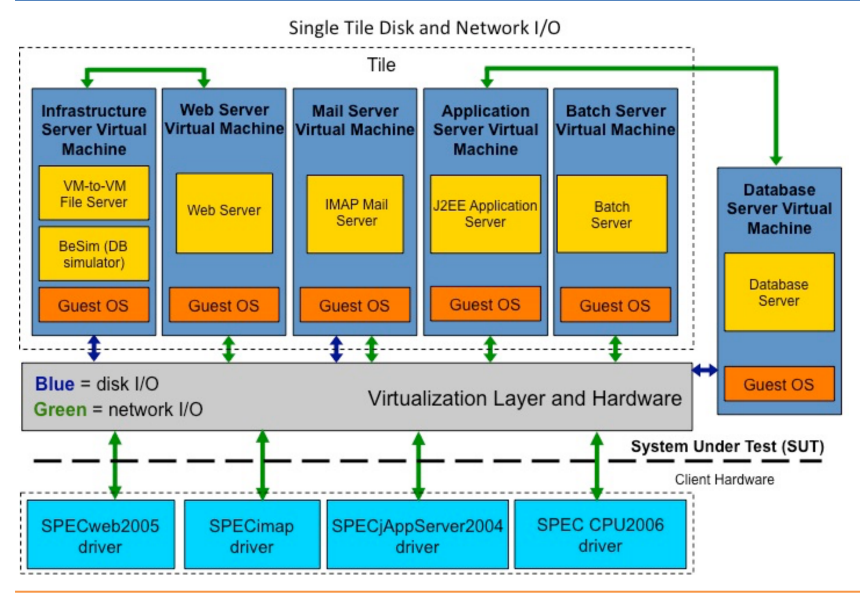
#### Download code

- http://www.atc.unican.es/%7evpuente/SVS/SPECweb2005. tar.bz2
- http://www.atc.unican.es/%7evpuente/SVS/SPECjbb2005.t ar.gz
- Software stack influence in complex workloads:
  - Effects of web-server in SPECweb2005 (apache vs nginx)
  - Effects of JVM in SPECjbb2005(Oracle JVM vs gpl JVMs)
- Determine which component are the most limiting factor.

## **Grades**

- Guide and presentation (25%)
- Content (75%)
  - Task 1 (25%)
    - Will require read documentation and "fix" some C/C++ code
    - Should be not hard. Might require some planning
  - Task 2
    - Level 1 (25%)
      - Read more advanced documentation
      - Even easier to deploy than task 1
    - Level 2 (25%)
      - Hard, especially SSL portions
      - Will require configure apache/nginx (php, mod-cgi, SSL)
- We will use this in next labs
  - Use profuse documentation, specially in task2.2

### SPECVirt 2013



# **SPEC Cloud laaS 2016**

- YCSB
- K-Means