Messungen und Vergleich von Virtualisierungsumgebungen

Christoph Steindl, am 13.5.2011

Virtualisation

Virtualisation

- Virtual representation of a physical thing
- Needs controlling mechanism to act correct

Hardware virtualisation

Basis to create a virtual machine

Other virtualisation

- Memory: virtual memory
- Storage: distributed file system
- Network: desktop virtualisation

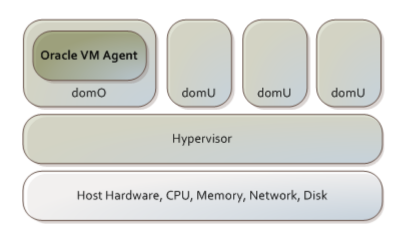


Virtualisation - Benefits

- Multiple OSs
- No Imapct (Guest − Host, Guest − Guest)
- Reduction of costs
- Scalability
- Flexibility



Structure VM



- Host system: OS with installed hypervisor
- Guest system: OS using the virtualised hardware
- Hypervisor: distributes the hardware resources between OSs.

My goals (1)

- Implementation of a framework
 - Easy to handle
 - Portability
- Test
 - Research of tests
 - Implementation of test frameworks

My goals (2)

Perform tests

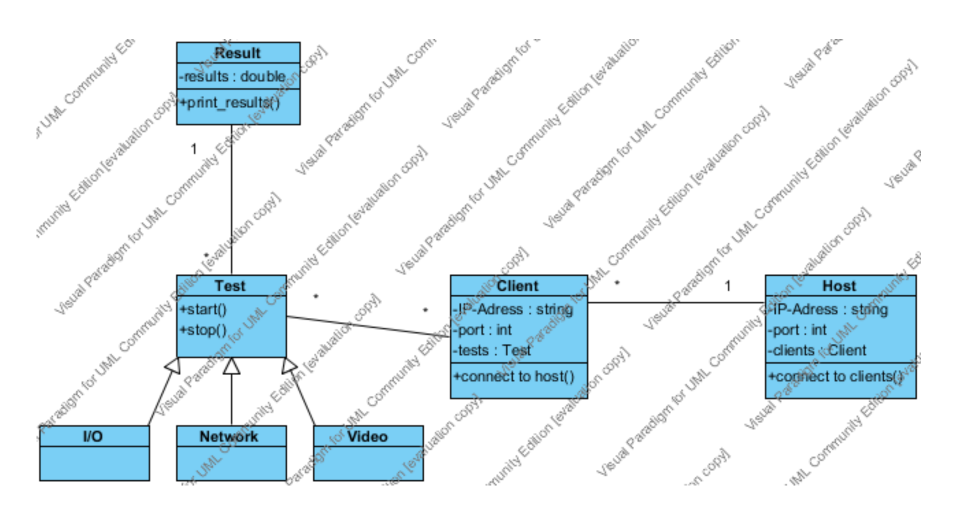
- Different settings
- Different test cases

Evaluate tests

- Get most relevant parameters
- Show relations graphically



Architecture (I)





Architecture (II)

Host

- Supervisor of the test
- ▶ Tells the clients when to perform a test

Client

- Each VM is a client
- Registers at host
- On each client a set of tests/benchmarks is installed

Test

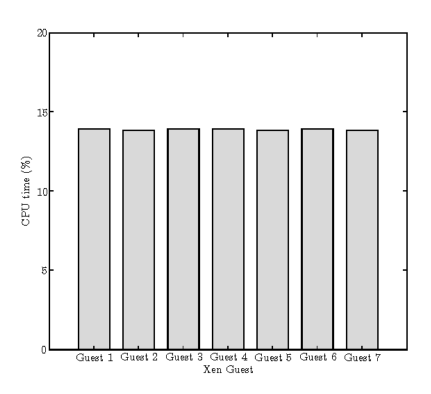
Multiple tests exist testing different fairness qualities of VMM

Results

Results are collected and sent to host



Why?



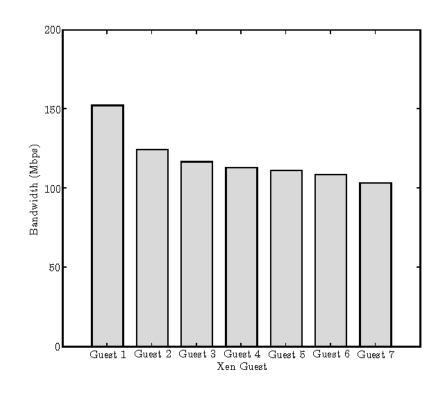


Figure 2. CPU fairness with Xen's default configuration.

Figure 3. I/O fairness with Xen's default configuration.



Why?

