

Cloud Computing

Final Fxam Exercise

Giovanni Lucarelli May 19, 2025

Introduction

Goal

- 1. **Build** a cluster of virtual nodes as:
 - Virtual Machines → VirtualBox
 - Containers → Docker
- 2. Assess and compare the performance:
 - · CPU
 - Memory
 - · Disk I/O
 - Network

(Virtual) Hardware Specification

Host Machine:

CPU Intel Core i7-8550U CPU @ 1.80GHz,

4 Cores / 8 Threads

Memory 8 GB

Disk 256 GB SSD

OS Ubuntu 24.04.2 LTS

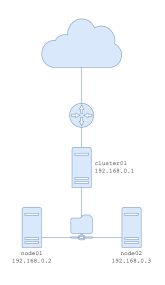
Cluster Nodes:

CPU 2 Cores

Memory 2048 MB

Disk 20 GB

OS Ubuntu 22.04.5 live server



Methodology

Virtual Machine Setup

- Build a template machine (hardware & software) & clone (reinitializing the MAC)
- 2. Network Adapters (VirtualBox GUI):
 - 2.1 NAT, internal net
 - 2.2 Port Forwarding and SSH (Host→Master)
- 3. Master Node:
 - 3.1 etc/hostname, etc/hosts
 - 3.2 DHCP, DNS, gateway
 - 3.3 Shared file system (NFS)
- 4. Worker Node:
 - 4.1 etc/hostname
 - 4.2 SSH (Master→Worker)
 - 4.3 Shared file system (NFS)

Container Setup (1/2)

1. Build a template machine (Dockerfile)

```
# Download the latest official Ubuntu image
FROM ubuntu:latest

# Update and install all the required software
RUN apt-get update && apt-get install -y \
...
# Expose the SSH port
EXPOSE 22
```

Container Setup (2/2)

2. Build a cluster (Docker Compose)

```
cluster01:
services:
                             build: .
  cluster01:
                             container name: cluster01
    . . .
  node01:
                             hostname: cluster01
                             networks:
    . . .
  node02:
                                internal-net:
                             deploy:
    . . .
networks:
                                resources:
  internal-
                                  limits:
                                    cpus: "2"
net:
    driver: bridge
                                    memory: 2G
volumes:
                             ports:
  shared-
                                - "2220:22"
                             volumes:
data:
    driver: local
                                - shared-data:/shared
```

Benchmarks

- **hpcc** suite of tests to measure the performance of high-performance computing systems
- **stress-ng** stress-testing CPUs, memory and other components under heavy load
- **sysbench** evaluating system parameters such as CPU, memory, and other components
 - iozone measure filesystem I/O performance
 - iperf measure network performance

Assessing the Cluster

General guidelines:

- no heavy processes on the host during the tests
- repeat each test multiple times to account for variability $(1 < n_i < 5)$
- monitorate the host resources during the tests
- \cdot repeat the tests on the host*

Running the tests

1. mpirun -np 4 -hostfile hosts <test>

```
File hosts:
node01 slots=2
```

node01 stots=2

2. bash-script to automatize multiple repetition of each test

Results

High Performance Computing Challenge (HPCC)

Number of repetition: 3

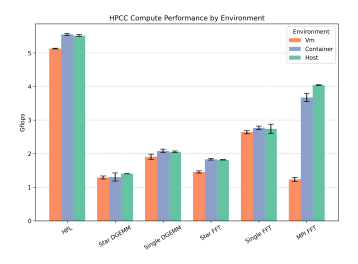
Benchmark types:

· Computational: HPL, DGEMM, FFT

· Memory: STREAM, PTRANS, RandomAccess

· Communication: PingPong, (PTRANS)

HPCC: Computational Performance



HPCC: Nominal Memory Bandwidth

sudo dmidecode --type memory

Configured Memory Speed: 1867 MT/s

Bus width per channel: 64 bits = 8 bytes

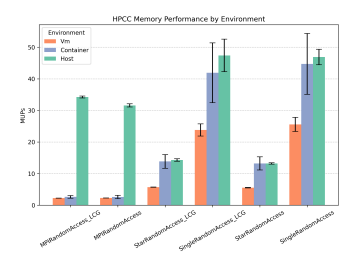
Number of channels: 2

Bandwidth
$$\left[\frac{GB}{s}\right] = 2 C \times 1.867 \frac{GT}{s} \times 8 \frac{B}{CT} = 29.9 \frac{GB}{s}$$

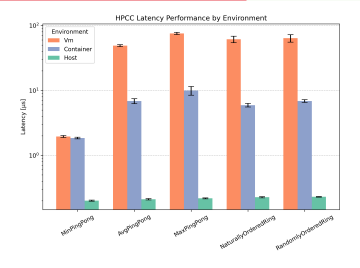
HPCC: Memory Performance (1/2)

Benchmark	VM	Container	Host
SingleSTREAM (GB/s)			
Сору	22.30 ± 0.32	$\textbf{24.11} \pm \textbf{0.20}$	23.44 ± 0.06
Scale	13.26 ± 0.19	14.23 ± 0.06	14.06 ± 0.12
Add	14.40 ± 0.24	15.38 ± 0.16	15.06 ± 0.14
Triad	14.44 ± 0.28	15.48 ± 0.13	15.22 ± 0.05
StarSTREAM (GB/s)			
Сору	5.03 ± 0.03	$\textbf{5.41} \pm \textbf{0.03}$	5.39 ± 0.02
Scale	3.34 ± 0.03	3.55 ± 0.01	3.56 ± 0.01
Add	3.75 ± 0.01	4.08 ± 0.02	4.07 ± 0.01
Triad	3.72 ± 0.04	4.02 ± 0.02	4.00 ± 0.02
PTRANS (GB/s)	0.196 ± 0.014	1.181 ± 0.239	1.495 ± 0.019

HPCC: Memory Performance (2/2)



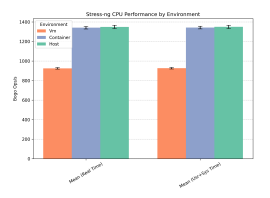
HPCC: Comunication Performance



Note the log scale!

Stress-ng: CPU

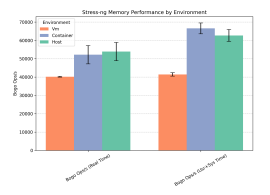
Repetitions: 5



- · real \approx usr + sys: no significant waiting time
- \cdot VMs: fewer operations, higher CPU time per operation

Stress-ng: Memory

Repetitions: 5



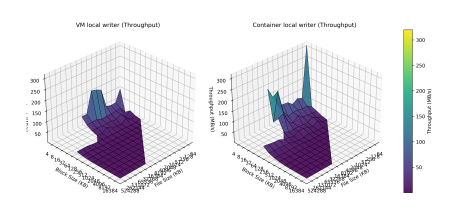
- Containers and Host: $real > usr + sys \rightarrow some waiting time$
- VMs: real ≈ usr + sys → less waiting, but still higher CPU time per operation

Sysbench

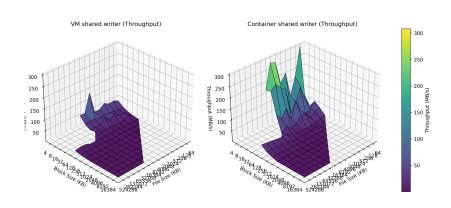
Number of repetition: 5

Benchmark	VM	Container	Host
CPU Events/s	453.97 ± 1.28	459.74 ± 2.54	452.38 ± 6.76
Latency sum (ms)	9998.15 ± 0.70	9999.55 ± 0.51	9999.56 ± 0.72
Memory Throughput (Gib/s) Latency sum (ms)	3.88 ± 0.02 1066.09 ± 8.01	$5.51 \pm 0.09 \\ 839.99 \pm 14.63$	5.19 ± 0.08 895.79 ± 18.40

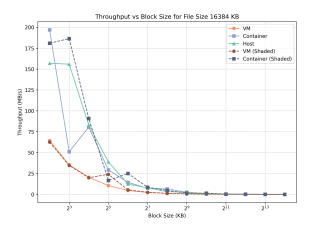
10Zone: write local



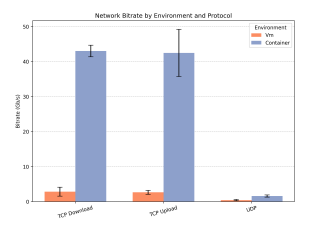
10Zone: write shared



IOZone: writing comparison



Iperf



Conclusion

Conclusion

Docker Cluster

- · Easier to configure (shared kernel and lightweight setup)
- Near-native or better performance in CPU and memory benchmarks
- · More scalable

VirtualBox Cluster

- · More time-consuming to configure (multiple full OS instances)
- · Higher overhead due to full hardware virtualization
- Lower memory bandwidth and network bitrate observed

