

```

-/+ buffers/cache:    412964    483156
Swap:                0          0          0

```

```

trin@trimslice:~$ cat /proc/cpuinfo
Processor       : ARMv7 Processor rev 0 (v7l)
processor       : 0
BogoMIPS       : 996.14

processor       : 1
BogoMIPS       : 9.49

```

```

Features       : swp half thumb fastmult vfp edsp thumbee vfpv3
vfpv3d16
CPU implementer : 0xc41
CPU architecture: 7
CPU variant     : 0x1
CPU part        : 0xc09
CPU revision    : 0

```

```

Hardware       : trimslice
Revision       : 0000
Serial         : 0000000000000000

```

We can see that it really has a highly integrated core. The `lspci` command shows only a network controller and core bus information. There is no visible separate unit for sound or video, and even for disk I/O. Just compare it with your x86 PC for a contrast. Its RAM is only 900 MiB, though this box has 1 GB installed. The rest is allocated to video memory. The configuration parameters responsible for the allocation are in the uBoot bootloader's configuration file `/boot/boot.scr`:

```

setenv memory mem=384M@9M mem=512M@512M nvmem=128M@384M
setenv video vmlloc=248M video=tegrafb
setenv console console=ttyS0,115200n8

```

This net-top can be equipped either with an SSD, or a 6.35 cm (2.5") HDD. Let's figure out what exactly CompuLab put inside our system.

```

trin@trimslice:~$ mount
/dev/root on / type ext3 (rw,commit=0)
proc on /proc type proc (rw)
none on /sys type sysfs (rw,noexec,nosuid,nodev)
devtmpfs on /dev type devtmpfs (rw,mode=0755)
none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw,noexec,nosuid,nodev)
none on /sys/kernel/debug type debugfs (rw)
none on /sys/kernel/security type securityfs (rw)
none on /dev/pts type devpts (rw,noexec,nosuid,gid=5,mode=0620)
none on /dev/shm type tmpfs (rw,nosuid,nodev)
none on /var/run type tmpfs (rw,nosuid,mode=0755)
none on /var/lock type tmpfs (rw,noexec,nosuid,nodev)
fusectl on /sys/fs/fuse/connections type fusectl (rw)

```

```

gvfs-fuse-daemon on /home/trin/.gvfs type fuse.gvfs-fuse-daemon
(rw,nosuid,nodev,user=trin)

```

```

trin@trimslice:~$ df
Filesystem      1K-blocks    Used Available Use% Mounted on
/dev/root        240407392  227408564   789924  100% /
devtmpfs        447912      500    447412   1% /dev
none            448060      176    447884   1% /dev/shm
none            448060      116    447944   1% /var/run
none            448060        0    448060   0% /var/lock

```

Alright, obviously it has a bigger HDD (250 GB), and it is formatted as an ext3 partition. But the main secret is still unknown—how fast is this net-top? Let's apply the test approach we used in the previous IBM pSeries article (*LFY* January 2012, 'Linux on Power'). We'll run the 7zip archiving utility in benchmark mode. But before the test, let us update the system, making sure we have the correct settings for Ubuntu ARM repositories:

```

trin@trimslice:~$ cat /etc/apt/sources.list
deb http://ports.ubuntu.com/ubuntu-ports/ natty-security universe
main
deb http://ports.ubuntu.com/ubuntu-ports natty-updates universe
main
deb http://ports.ubuntu.com/ubuntu-ports natty main universe
multiverse

```

```

## Repository for Trim-Slice users provided by CompuLab
deb http://trimslice.com/download/ubuntu/natty binary/

```

Then run `aptitude update && aptitude safe-upgrade`. Perfect. You can install the 7zip archiver: `aptitude install p7zip`. Run it in benchmark mode, as follows:

```

trin@trimslice:~$ time 7zr b

```

```

7-Zip (A) 9.04 beta Copyright (c) 1999-2009 Igor Pavlov 2009-06-30
p7zip Version 9.04 (locale=en_IN,Utf16=on,HugeFiles=on,2 CPUs)

```

```

RAM size:    875 MB,  # CPU hardware threads:    2
RAM usage:   425 MB,  # Benchmark threads:       2

```

Dict	Compressing				Decompressing			
	Speed KB/s	Usage %	R/U MIPS	Rating MIPS	Speed KB/s	Usage %	R/U MIPS	Rating MIPS
22:	633	135	456	615	14909	108	716	1346
23:	650	139	475	662	14749	109	716	1350
24:	640	141	489	688	13711	107	679	1272
25:	593	138	490	677	12709	109	708	1195

Avr:	138	477	661		183	705	1291	
Tot:	161	591	976					