

## Lab 22.1: Using stress

stress is a C language program written by Amos Waterland at the University of Oklahoma, licensed under the GPL v2. It is designed to place a configurable amount of stress by generating various kinds of workloads on the system.

If you are lucky you can install **stress** directly from your distribution's packaging system. Otherwise, you can obtain the source from <a href="http://people.seas.harvard.edu/~apw/stress">http://people.seas.harvard.edu/~apw/stress</a>, and then compile and install by doing:

```
$ tar zxvf stress-1.0.4.tar.gz
$ cd stress-1.0.4
$ ./configure
$ make
$ sudo make install
```

There may exist pre-packaged downloadable binaries in the .deb and .rpm formats; see the home page for details and locations.

Once installed, you can do:

```
$ stress --help
```

for a quick list of options, or

## \$ info stress

for more detailed documentation.

As an example, the command:

```
$ stress -c 8 -i 4 -m 6 -t 20s
```

will:

- Fork off 8 CPU-intensive processes, each spinning on a sqrt() calculation.
- Fork off 4 I/O-intensive processes, each spinning on sync().
- Fork off 6 memory-intensive processes, each spinning on malloc(), allocating 256 MB by default. The size can be changed as in --vm-bytes 128M.
- Run the stress test for 20 seconds.

After installing **stress**, you may want to start up your system's graphical system monitor, which you can find on your application menu, or run from the command line, which is probably **gnome-system-monitor** or **ksysguard**.

Now begin to put stress on the system. The exact numbers you use will depend on your system's resources, such as the number of CPU's and RAM size.

For example, doing

```
$ stress -m 4 -t 20s
```

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puts only a memory stressor on the system.

Play with combinations of the switches and see how they impact each other. You may find the **stress** program useful to simulate various high load conditions.