## mrun tutorial

- on GNU/Linux open up a terminal and type:
- \$ hostname
  - \$ date

what do these programs do?

### mrun

- mrun (**m**ultiple **run**) is a program which allows you to run a program on multiple machines
- there is some documentation (http://floppsie.comp.glam.ac.uk/csn/csn.html) under sections 8, 9 and 10
- it is hoped that this tutorial will also bootstrap your knowledge

# Tiny example

- suppose we have a program hostname which we want to run on two different machines in parallel
  - we could use the command line program ssh to achieve this end, but it involves much typing and after the nth time of running, becomes tedius
- we can use mrun instead, but we firstly need to create a par file
- in our tiny example we will call this filename hostname.par
- create a file called hostname.par using gedit

```
#
# example par file to run hostname on two machines
#
par
   processor 0 (localhost) [::] hostname;
   processor 1 (localhost) [::] hostname;
end

timeout 2h;
# terminal 0 1;
```

now open up a terminal and type

- we notice that
  - mrun will prompt us for a password, you need to enter your GNU/Linux password here
  - you need to press the enter key to terminate mrun
  - mrun randomly chooses any machine which is available from the chosen pool
- we stipulated we wanted any localhost processor by the field (localhost)
  - try changing this to  $(x86\_64)$
  - does it still work?

- the field timeout 2h says to stop running after 2 hours and could be replaced by timeout 5m if appropriate
- comments in the par file are the # character, anything to the right of this is ignored

- try uncommenting the last line, ie remove the '#' on the last line
- run the program again
- \$ mrun -f hostname.par
- what happens?
- now change the par file to execute the program date and run mrun again

# Using the for statement in a par file

now create a new file hostname2.par

```
par
  processor 0 (localhost) [::] hostname;
  for i in 1 to 6 do
     processor ({i}) (localhost) [::] hostname;
  end
end

timeout 2h;
terminal 0 3 4;
```

run this via:

\$ mrun -f hostname2.par

- notice that the {i} expands to the value of i in the for loop
- now change the contents of the file to

```
par
  processor 0 (localhost) [::] echo 0;
  for i in 1 to 6 do
     processor ({i}) (localhost) [::] echo {i};
  end
  end
end

timeout 2h;
terminal 0 3 4;
```

- the program echo just prints to the console
- run this new par file

- try running mrun
- \$ mrun --help
- find out what all the other options do, hint read the online documentation mentioned at the top of this tutorial
   Example of mrun being used to coordinate a game

- mrun spawns 8 bots which connect to the doom3 engine and follow the human player around the map
- mrun in this example also spawns 8 terminals and the output of each Python bot is isolated in a separate window

#### Example of mrun being used to coordinate a game

mrun example (http://floppsie.comp.glam.ac.uk/
download/avi/eight-python-bots-dijkstra-routingalgorithm.mp4)