Tutorial: Penguin Tower

- is a multiplayer 2 dimensional game
 - inspired by Morloc Tower (http://www.mobygames.com/game/dunjonquest-morlocs-tower) although Penguin Tower is very different
- however the screen layout and many of the key commands are the same

Tutorial: Penguin Tower

- you can download a copy of the game from here \(\http:// floppsie.comp.glam.ac.uk/download/penguin-tower/ penguin-tower-2.0.tar.gz \).
- you then need to extract the archive using the following command line:
- \$ mkdir \$HOME/Sandpit
 - \$ cd \$HOME/Sandpit
 - \$ wget http://floppsie.comp.glam.ac.uk/download/penguin-tower/penguin-tower-2.0.tar.gz
 - \$ tar zxvf penguin-tower-2.0.tar.gz

Creating important directories

- these directories need to created before penguin tower can be built
- \$ mkdir -p \$HOME/Sandpit
 - \$ cd \$HOME/Sandpit
 - \$ mkdir -p \$HOME/opt/bin
 - \$ mkdir build-ptower

Building Penguin Tower

you should be able to build it by typing:

```
$ cd $HOME/Sandpit
$ cd build-ptower
$ ../penguin-tower-2.0/configure --prefix=$HOME/opt
$ make
$ cd ..
```

- you need to check that the make program above exited with no error messages
- note the build will recreate all images in the build directory.

Installing your own copy of Penguin Tower

you can install your own copy of Penguin Tower into your directory (\$HOME/opt) specified by the --prefix to the ./configure command

```
$ cd $HOME/Sandpit
```

- \$ cd build-ptower
- \$ make install
- \$ cd ..

Penguin Tower keyboard controls

■ keyboard controls ⟨ptower.html⟩.

Configure notes

- you only need to execute ../penguin-tower-2.0/configure --prefix=\$HOME/opt once ever in this directory (unless you modify the package)
- check out the documentation here \(\ptower.html \).

Configure notes

- you can also run the system installed version by typing:
- \$ penguin-tower mcgreg.comp.glam.ac.uk:7000

Running your own Penguin Tower server

- **c**an be done by opening a terminal and typing the following:
- \$ cd \$./opt/bin/ptower-server ./opt/share/ptower/maps/star
- to stop the server, type ^C (press down the control key and then press the c key, now release both keys)
- there are a number of maps in the \$HOME/opt/share/penguintower/maps directory
 - m1, star and glover
 - star is the smallest (5 rooms)

Tutorial work

- examine the map file format in the maps directory
 - try making a simple change and running Penguin Tower again
- here is the documentation to Penguin Tower \http://
 floppsie.comp.glam.ac.uk/Southwales/gaius/games/
 ptower.html>