## **Extending chisel**

- you will have had to obtain a copy of chisel and unpack it in your Sandpit directory
- if you have not already done this in a previous week then you should
- \$ **cd** 
  - \$ mkdir Sandpit
  - \$ cd Sandpit
  - \$ git clone https://github.com/gaiusm/chisel

slide 3 gaius

## **Extending chisel**

■ improvement ideas can be found in the coursework optimising Doom3 maps
⟨CS4S765\_CW2M\_map\_opt.pdf⟩

## **Extending chisel**

- you will also have had to download and untar the doom3 data directories
- if you have not done this before you should:
- \$ c
  - \$ wget http://floppsie.comp.glam.ac.uk/download/targz/ske
  - \$ tar zxf skeleton-doom3-data.tar.gz

slide 4 gaius

## Running your developer version of chisel

- \$ **cd** 
  - \$ cd Sandpit/chisel/python
  - \$ ./developer-txt2map ../maps/simple.txt
- to view the map you can use darkradiant or run doom3 via: d3
- within d3 you will need to compile the map
  - using dmap tiny.map
  - and load it via: map tiny.map
  - both of these commands need to be executed from the doom3 console (activated via the ~ key)