John Romero Programming Proverbs

- 3. "Keep your code absolutely simple. Keep looking at your functions and figure out how you can simplify further."
- John Romero, "The Early Days of Id Software John Romero @ WeAreDevelopers Conference 2017"

Relationship of Chisel within Game Engine Design

- in this module we will examine:
 - tools necessary to develop game engines: gdb, emacs and friends
- examine how one can integrate Python into a game engine doom3
 - exploit parallelism
- examine and extend a small physics game engine and expose its API toPython
- learn how to debug shared libraries and exploit remote debugging
 - should a highly useful transferable skill
 - both doom3 and pge use shared libraries

VMWare and Raspberry Pi images

- contains custom software highly taylored for our academic purpose
 - customised doom3
 - pge
 - chisel
 - darkradiant

VMWare and Raspberry Pi images

- we will be looking at:
 - chisel
 - overview of game engines
 - an understanding of tools (gdb, emacs)
 - doom3
 - BSP and MAP structure
 - pge and game physics



- consists of a number of programs
 - txt2pen converts a txt file into a pen file
 - recall the txt file is created in a text editor (emacs, gedit etc)
 - a pen file is the format used by penguin-tower
 - pen2map converts a penguin tower map into a doom3 map

chisel/map/doors.txt

txt2pen

- \$ cd \$HOME/Sandpit/chisel/python
 - \$ python3 txt2pen.py -o doors.pen ../maps/doors.txt

generates a doors.pen file from the ../maps/doors.txt file

doors.pen

```
ROOM 1

WALL

1 9 18 9

18 9 18 1

18 1 1 1

1 1 9

DOOR 18 8 18 8 STATUS OPEN LEADS TO 2

DOOR 18 6 18 6 STATUS OPEN LEADS TO 2

DOOR 18 4 18 4 STATUS OPEN LEADS TO 2

DOOR 18 2 18 2 STATUS OPEN LEADS TO 2

LIGHT AT 15 7

LIGHT AT 12 4

SPAWN PLAYER AT 4 6

END
```

doors.pen

```
WALL

18 9 34 9

34 9 34 1

34 1 18 1

18 1 18 9

DOOR 18 2 18 2 STATUS OPEN LEADS TO 1

DOOR 18 4 18 4 STATUS OPEN LEADS TO 1

DOOR 18 6 18 6 STATUS OPEN LEADS TO 1

DOOR 18 8 18 8 STATUS OPEN LEADS TO 1

MONSTER monster_demon_imp AT 32 3

LIGHT AT 26 7

LIGHT AT 24 3

END

END.
```

Obtaining chisel

chisel is already installed on your images, however you might want to get the latest from github

```
$ cd
$ mkdir Sandpit
$ cd Sandpit
$ rm -rf chisel
$ git clone https://github.com/gaiusm/chisel
```

Running: your copy of txt2pen

```
$ cd $HOME/Sandpit/chisel/python
$ python3 txt2pen.py -h
Usage: txt2pen [-dhvV] [-o outputfile] inputfile
-d debugging
-h help
-V verbose
-v version
-o outputfile name
```

\$ python3 txt2pen.py -o doors.pen ../maps/doors.txt

Operating system concepts!

- we will be looking at networking in a game engine
- also looking at architectural parallelism in doom3

Architectural parallelism in doom3

- within the the doom3 modifications to introduce Python bots
- notice the calls to fork and execl

Architectural parallelism in doom3

doom3/source/latest-git/dhewm3/neo/game/ai/pybot.cpp:1144

Architectural parallelism in doom3

- we notice that doom3 and python3 are running in parallel
 - allowing the bot to run its pathfinding and AI simulatenously as the engine

source is in one file:

\$HOME/Sandpit/chisel/python/txt2pen.py

- 690 lines of Python
- uses the following command line options
- \$ cd \$HOME/Sandpit/chisel/python
 - \$ python3 txt2pen.py -h
 - -d debugging
 - -h help
 - -V verbose
 - -v version
 - -o outputfile name

- notice the -o option which takes an additional argument (filename)
- it uses the getopt module to handle the options
 - see function handleOptions

```
def handleOptions ():
    global debugging, verbose, outputName
   outputName = None
   try:
      optlist, 1 = getopt.getopt(sys.argv[1:], ':dho:vV')
      for opt in optlist:
          if opt[0] == '-d':
               debugging = True
          elif opt[0] == '-h':
               usage (0)
          elif opt[0] == '-o':
               outputName = opt[1]
          elif opt[0] == '-v':
               printf ("txtpen version " + str (versionNumber) + "\n")
               sys.exit (0)
          elif opt[0] == '-V':
               verbose = True
      if l != []:
          return (1[0], outputName)
   except getopt.GetoptError:
       usage (1)
   return (None, outputName)
```

- it uses a dictionary to maintain the defines
- stores the map in a 2D list (array)
 - mapGrid
- it determines the walls of a room
 - it finds the room number (location)
 - moves to the top left inside the room (generateRoom)
 - it then attempts to turn left as it moves around the room (the wall is always on the left)
 - examine scanRoom for the implementation
 - it looks the square forward and square forward left comparing the two characters: ## or -- or #-
 - # wall and for space

Extending chisel

- one of the obvious improvements is for chisel to automatically introduce lights
 - add another option to enable automatic lighting
 - -1
- copy scanRoom into a new function introduceLights
- adapt this new function to add lights
 - but only if the rooms has no user defined lights

darkradiant

- change directory into
- \$ **cd**
 - \$ cd Sandpit/chisel/python
 - \$./developer-txt2map ../maps/two.txt
- view your map using the tool, remember your output file will always be (tiny.map)
 - when running darkradiant you will need to configure the map directory
 - you can click on the right hand mouse button to fix/enable freelook
 - cursor keys will move you around the 3D space

darkradiant

- \$ darkradiant
- now change the map slightly
- \$ gedit ../maps/two.txt
 \$./developer-txt2map ../maps/two.txt
- and view the changes using darkradiant