

John Romero Programming Proverbs

- 7. “Use a development system that is superior to your target.”
- John Romero, “The Early Days of Id Software - John Romero @ WeAreDevelopers Conference 2017”

Introduction to the Pybot API

- firstly examine the AI in ioquake
 - these notes deliberately contain last weeks and this weeks lectures/tutorial together as they form a contineous story
- Quake 3 arena box AI is layered
- much like a network protocol stack
- decisions made at higher layers are executed through lower layers

Introduction to the Pybot API



Team leader AI					4th
Misc AI	AI network		Commands		3rd
Fuzzy	Character	Goals	Navigation	Chats	2nd
Area awareness system		Basic actions			1st

Layer one

- the input and output layer for the bot
 - area awareness system is the system which provides the bot with all information about the world
 - much of the information has already been preprocessed when building the maps
 - some of it will be dynamic
 - access to it is fast
 - everything the bot senses goes through the Area Awareness System AAS
- basic actions are the output of the bot
 - outputs are presented in a way which is very similar to keyboard/mouse input of a human player

Layer two

- provides the intelligence that is often subconscious to a skilled human player
 - includes AI to select goals using fuzzy logic
 - AI to navigate towards a goal
 - AI to interpret chats
 - AI to construct chats

- functionality to store and retrieve characteristics of bots, for example
 - aim skill
 - aim accuracy
 - aggression
 - weapon jumping

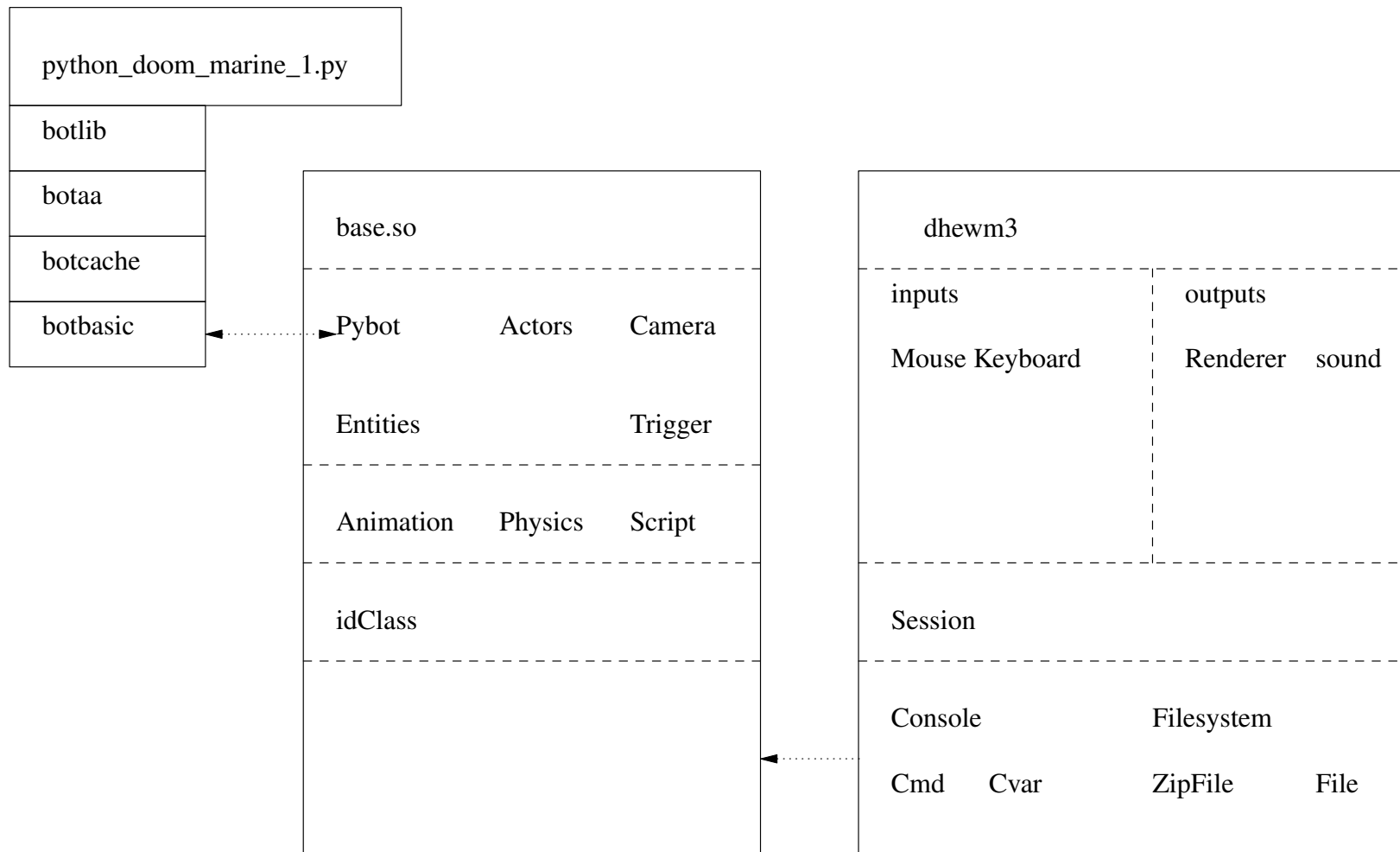
Layer three

- a mixture of production rules
 - and an AI network with special nodes for different situations and states of mind
 - very similar to a state machine
 - many `if then else` rules
- all higher level thinking and reasoning takes place in this layer
- it also contains the command module
 - which allows the bot to understand orders and commands
 - from other players or a team leader
- misc AI module supports AI for fighting, navigating around obstacles and solving puzzles

Layer four

- one of the bots is designated as team leader which enables this layer
 - all other bots disable this layer
- typically the leader might request other bot to follow me
 - track enemy, attack enemy etc

Introduction to the Pybot API



Introduction to the Pybot API

- layered approach
- top layer, `botlib` will ultimately be the interface to user level bots (`python_doommarine.py`)
- will contain both access to basic movement and access to navigation mechanisms
- maintains the transform between the doom3 map and penguin tower map

botaa

- contains area awareness code for the python bot
- parses the equivalent pen map and creates internal simple 2D map of the world in Python
- implements Dijkstra's algorithm for routing to pickups and player/monsters

botcache

- provides the same interface as
 - `botbasic` but it caches all results
 - which allows the higher layers (`botaa`) the ability to query the bot without having to worry about the overhead of the remote procedure call
- it also contains a method
 - `reset` which deletes the cache, forcing all future requests to be sent over to the `dhewm3` engine to retrieve up to date values

botbasic

- provides socket connection to the dhewm3 engine
- it also implements the underlying remote procedure call mechanism
- generally maps onto basic commands
 - such as: move, fire, reload, turn, aim, etc

Example `python_doommarine.py` code

■ `Sandpit/git-doom/python/python_doommarine.py`

```
b = botbasic.basic ("localhost", 'python_doommarine')
print ("success!  python doom marine is alive")
print ("trying to get my id...", end="")
me = b.me ()
print ("yes")
print ("the python marine id is", me)
circle ()
```

- notice this code is currently accessing the `botbasic.py` layer directly
- as we are testing this layer in isolation

Example python_doommarine.py code

■ `Sandpit/git-doom/python/python_doommarine.py`

```
def circle ():  
    while True:  
        for a in range (0, 360, 45):  
            runArc (a+180)  
            time.sleep (5)
```

Example python_doommarine.py code

■ [Sandpit/git-doom/python/python_doommarine.py](#)

```
def walkSquare ():
    b.forward (100, 100)
    b.select (["move"])
    b.left (100, 100)
    b.select (["move"])
    b.back (100, 100)
    b.select (["move"])
    b.right (100, 100)
    b.select (["move"])

def runArc (a):
    b.forward (100, 100)
    b.turn (a, 1)
    b.select (["move"])
    b.select (["turn"])
```

Pybot API

- please read through the file `Sandpit/git-doom/python/botbasic.py`
 - and write down a list of all methods
 - and alongside each method write a functional synopsis

- `forward`
 - takes two arguments `vel` and `dist`
 - `vel` is the velocity to move forward
 - `dist` are the number of doom3 units to move forward (inches)

- `left`
 - takes two arguments `vel` and `dist`
 - `vel` is the velocity to move left
 - `dist` are the number of doom3 units to move left (inches)

Pybot API

- `right`
 - same parameters as `left` but moving right

- `back`
 - same parameters as `forward` but moving backwards

- `stepvec`
 - three parameters: `velforward`, `velright`, and `dist`
 - `velforward` velocity forward, `velright` velocity right, and `dist`, distance travelled in inches

select

- notice that the pybot takes time to complete a movement or action
- how do we know if a movement has completed?
- we can use the method `select` which like its Unix counterpart allows us to block for an event to occur
- `select`
 - takes a single argument, a list, containing any of:
 - `['move', 'fire', 'turn', 'reload']`
 - indicates which activity it should wait to complete
 - it returns when any specified activity has finished

select

- examine the `select` in `testturn`

- `Sandpit/git-doom/python/python_doommarine.py`

```
def testturn (a):  
    b.turn (a, 1)  
    b.select (["turn"])
```

- without `select` we would have to carefully calibrate calls to `sleep`
 - and hope that the pybot has completed the activity

Conclusion

- we have examined the bot API in detail
- we will continue to see how this connects with the dhewm engine next week
- in particular we will examine the network stack

Tutorial

- use emacs to load the file `$HOME/Sandpit/git-doom3/pybot-dhewm3/python-bot/python_doommarine.py`
 - remember `$HOME` is shorthand for `/home/yourusername`
 - recall that you can use the `<tab>` key to complete filename and directory names in emacs

Tutorial

- now press F12 and when this has completed F5
 - this will compile dhewm3 (F12) and then debug dhewm3 (F5)
 - press F10 for help

- make sure that dhewm3 has been configured to run in a window (not full screen)
 - if not reconfigure it and quit dhewm3 and then press F5 in emacs

Tutorial

- open up another terminal

- ```
$ cd $HOME/Sandpit/chisel/python
$./developer-txt2map ../maps/onebot.txt
```

# Tutorial

- open up another terminal

- ```
$ cd $HOME/Sandpit/git-doom3/pybot-dhewm3/python-bot  
$ python python_doommarine.py 0
```

- this will run the python bot from the command line and allows you to see any debugging output
- return to the dhewm program and pull down the in game console (using ~)
- now type:
 - `dmap tiny.map`
 - `map tiny.map`

Tutorial

- you should see Python bot appear and run in a circle
 - the game engine is being run under the debugger
 - python bot is being run from the command line

Tutorial

- see if you can change `python_doommarine.py` to make Python bot walk around in a circle rather than run
- create two functions `walkCircle` and `runCircle`
- finally change the program to make Python bot turn without walking
 - see if you can change `botlib.py` so that an turn angle of 0 degrees is straight up in the penguin map
- you will need to read and study the file `$HOME/Sandpit/git-doom3/pybot-dhewm3/python-bot/botlib.py`

Tutorial

- homework, write out a list of functions implemented in `botlib.py` together with their functionality
 - complete the `walkCircle/runCircle` and turn exercises from above
- consider what extra basic movements are desirable in `botlib.py`

Tutorial

- open the file `Sandpit/git-doom/python/botbasic.py` in emacs
- find the method `left`
 - understand what this is doing
- now we will trace its functionality to the game engine
- find the method `right`
 - write a line by line commentary for this method

Tutorial

- at the top of the file change the line of code

- ```
debug_protocol = False
```

- to

- ```
debug_protocol = True
```

- now rerun dhewm3 and rerun the pybot (consult the earlier slides if necessary)

- can you see the call to `left`?
 - hint look for the word `right` in the debugging output on the gnome terminal

Tutorial

- see if you can extend Pybot so that you can obtain his health, or change weapon, jump, crouch, etc

Screencast of eightbots coming to life

- the video ([eight-bot-screencast](http://floppsie.comp.glam.ac.uk/download/avi/eight-python-bots-dijkstra-routing-algorithm.mp4) `<http://floppsie.comp.glam.ac.uk/download/avi/eight-python-bots-dijkstra-routing-algorithm.mp4>`) here does much of the above, but it uses an eight bot map and also uses `mr` to start up the eight python bots