John Romero Programming Proverbs

- 6. "As soon as you see a bug, you fix it. Do not continue on. If you don't fix your bugs your new code will be built on a buggy codebase and ensure an unstable foundation."
- John Romero, "The Early Days of Id Software John Romero @ WeAreDevelopers Conference 2017"

If your ioquake is not allowing Pylego to disableAI

then you need to download and install this tarball

```
$ ssh mcgreg.comp.glam.ac.uk
<enter your linux password>
$ cd $HOME/Sandpit
$ wget http://floppsie.comp.glam.ac.uk/download/c/ioquake-20161025.tar.gz
$ rm -rf ioquake-latest
$ tar zxf ioquake-20161025.tar.gz
$ exit
# your command line is back on the client
$ cd $HOME/Sandpit/ioquake-latest3/ioquake
$ ./compilequake
```

please only do the above if you are experiencing problems getting pylego to connect

python-bot/bot-legoman/botfiles/bots/botlib.py

- enumerated type of rpc meta types:
- CHAR, WEIGHT, AI, BASIC, GOAL, COMMANDS = range(1, 7)
- CHAR
 - the packets contain characteristic information
- WEIGHT
 - not yet implemented, but it will upload weightings for weapons
- AI
 - codes are only just being implemented they consist of new commands necessary to enable Python to connect to ioquake

python-bot/bot-legoman/botfiles/bots/botlib.py

the following meta types correspond to the AI layered architecture in ioquake (they should be extended when time permits)

BASIC

basic actions which we can tell the bot to do (jump, crouch, fire)

GOAL

interface to the goal logic of the AI engine.

COMMANDS

give bot commands (as a team leader)

python-bot/bot-legoman/botfiles/bots/botlib.py

```
# AI codes
SKILL, CONT = range(1, 3)
# BASIC codes
JUMP, CROUCH, FIRE = range(1, 4)
```

class bot: __init_

```
def __init__ (self, server, port):
    global s

self.init_chars()
    s = socket(AF_INET, SOCK_STREAM)
    print "bot trying to connect to the server",
    while True:
        try:
        s.connect((server, port))
        break
    except:
        print ".",
        sys.stdout.flush()
        time.sleep(1)
    print "bot connected"
```

class bot: init_chars (self)

- initialises all the characteristics which can be altered in the Python bot
- no data is sent to the ioquake3 server at this point
- the botlib.py is told the characteristic name, type, code, max, min values

Python bot

recall our bot code can be simplified to

Python bot

```
id = botlib.bot("localhost", 7000)
print "hello world, python is alive in Quake 3"
id.defaults()
print "bot is now active!"
id.disableAI()
while True:
    print "trying to crouch"
    id.crouch()
    print "in crouch position"
    time.sleep(1)
    id.jump()
    print "in jump position"
    time.sleep(1)
    id.fire()
    print "fire"
    time.sleep(1)
```

class bot: defaults

```
def defaults(self):
    if self.skill() == 1:
        self.c_name.set("Pylego")
        self.c_gender.set("male")
        self.c_attack_skill.set(0.9)
        self.c_weaponweights.set("bots/Easy_w.c")
        self.c_aim_skill.set(0.95)
...
```

class bot: skill

```
def skill (self):
    """ this must be the next method called after __init__ """
    print "sending skill"
    return callBI(AI, SKILL)
```

callBI

ioquake-latest/python-bot/bot-legoman/botfiles/bots/botlib.py

```
#
# callBI - makes a call and returns an byte integer.
#

def callBI (c1, c2):
    global s

    p = makeHeader(struct.pack("B", c1), struct.pack("B", c2))
    for i in p:
        print ord(i),
    print
    s.send(p)
    return getReturnByte(s)
```

■ the struct.pack("B", c1) packs a Python integer c1 into a byte

makeHeader

```
#
# makeHeader - creates the rpc header
#

def makeHeader (meta, data = ""):
    s = meta + data
    return prependLength(s)
```

makeHeader

```
#
# prependLength - places the length byte at the start of the packet
#

def prependLength (s):
    print "prepending length of", len(s)
    return struct.pack("B", len(s)) + s
```

getReturnByte

```
getReturnByte - defensively receives the return byte
def getReturnByte (s):
   p = ""
   while True:
       p = s.recv(1)
       if len(p) == 1:
            print "received packet of length", ord(p[0])
            break
    if ord(p[0]) == 2:
        while True:
            p = s.recv(1)
            if len(p) == 1:
                break
        printf("byte returned has value %d\n", struct.unpack("B", p)[0])
        return struct.unpack("B", p)[0]
    else:
       printf("expecting length of 2 received d^n, ord(p[0]))
    return 0
```

Protocol

- first byte contains the packet length
- so the above code expects two bytes
 - a length byte of value, 2
 - the second byte is the data byte which is returned as an integer

setchar - low level function to send a characteristic to the ioquake3 server

```
#
# setchar - send value using code, type, value to the server
#

def setchar (code, type, value):
    global s

    print "sending characteristic", code, type, value
        c = struct.pack("B", CHAR)
        d = struct.pack("B", code)
    if type=="int":
        s.send(makeHeader(c, d+struct.pack("i", value)))
    elif type=="float":
        s.send(makeHeader(c, d+struct.pack("f", value)))
    elif type=="string":
        s.send(makeHeader(c, d+struct.pack(("%ds" % (len(value)+1)), value)))
    if not getReturnBoolean(s):
        print "failed to set characteristic", code, "type", type, "value", value
```

ioquake3 server must match these rpc requests

- examine the file \$HOME/Sandpit/ioquakelatest/ioquake3/code/botlib/be_ai_py.c and in particular start by understanding the function initPy
- then examine testFor and waitForCont
- notice that both are very similar
- notice that execFunction is called to handle the rpc
 - a return packet is sent back provided that the execFunction populated the return buffer
- understand that the rpc server is a state machine
 - py->state is set to pyInit, pyOut, pyIn

testFor

ioquake-latest/ioquake3/code/botlib/be_ai_py.c

```
int testFor (py_bot_t *py)
{
   if (py->state == pyInit) {
      py->in = 0;
      py->out = 0;
      py->used = 0;
      py->state == pyIn;
   }
   if (py->state == pyIn) {
      if (getPacket(py, qtrue))
           py->state = pyInit;
      else
        return qfalse;
      execFunction(py);
   }
}
```

testFor

ioquake-latest/ioquake3/code/botlib/be_ai_py.c

```
if (py->state == pyOut) {
   if (putPacket(py, qtrue)) {
      py->out = 0;
      py->used = 0;
      py->state = pyInit;
   } else
      return qfalse;
}
return qtrue;
}
```

Tutorial

- read these notes carefully and open up emacs and read the actual code being discussed
- take a pen and paper and now create your own notes detailing how a Python call to the method ourself is executed
 - your notes should include both client and server activity