# John Romero Programming Proverbs

- 8. "Write your code for this game only not for a future game. You're going to be writing new code later because you'll be smarter."
- John Romero, "The Early Days of Id Software John Romero @ WeAreDevelopers Conference 2017"

### Finishing implementation of health (server side)

- so far the Python bot can call the server and we always get the value 42!
- need to find the real value of the server side bot health
- the health is contained inside the structure gentity\_t and can be accessed via the g\_entities array

## Finishing implementation of health (server side)

\$HOME/Sandpit/ioquake-latest/ioquake3/code/game/ai\_main.c

```
void
call_trap_rpc (int client, int character)
{
   g_entities[client].info.health = g_entities[client].health;
   trap_CheckRPC(client, character, &g_entities[client].info);
}
```

notice that call\_trap\_rpc copies the health value into an parameter area before calling trap\_CheckRPC

# New file

#### \$HOME/Sandpit/ioquake-latest/ioquake3/code/botlib/pybotinfo.h

```
#if !defined (PYBOTINFO_H)
# define PYBOTINFO_H

typedef struct pybotinfo_s {
  int health;
  // you can obviously extend this struct to contain more useful data
} pybotinfo;
#endif
#endif
```

# New file

■ this is included from within g\_local.h

\$HOME/Sandpit/ioquake-latest/ioquake3/code/game/g\_local.h

```
#if !defined(G_LOCAL_H)
# define G_LOCAL_H
#include "../qcommon/q_shared.h"
#include "bg_public.h"
#include "g_public.h"
#include "../botlib/pybotinfo.h"
```

## be\_ai\_char.c

\$HOME/Sandpit/ioquake-latest/ioquake3/code/botlib/be\_ai\_char.c

```
int dohealth (void *p)
{
   py_bot_t *py = (py_bot_t *)p;

   returnInt (p, py->info->health);
   return qtrue;
}
```

### Obtaining a copy with health implemented server side

you dont need to get this copy, but if you want the all health changes then this version has the complete changes applied

```
$ ssh mcgreg.comp.glam.ac.uk
<enter your linux password>
$ cd $HOME/Sandpit
$ wget http://floppsie.comp.glam.ac.uk/download/c/ioquake-20161114.tar.gz
$ rm -rf ioquake-latest
$ tar zxf ioquake-20161114.tar.gz
$ exit
# your command line is back on the client
$ cd $HOME/Sandpit/ioquake-latest3/ioquake
$ ./compilequake
```