

Programming Proverbs

- 7. “Avoid unnecessary GOTO’s.”
- Henry F. Ledgard, “Programming Proverbs: Principles of Good Programming with Numerous Examples to Improve Programming Style and Proficiency”, (Hayden Computer Programming Series), Hayden Book Company, 1st edition, ISBN-13: 978-0810455221, December 1975.

Current simple Remote procedure call API

- includes more than these, but these are some of the simplest functions

- `ourselves () : integer`
 - return the id for ourselves

- `noplayers () : integer`
 - return the number of bots and players in ioquake

- `player (id) : (id, 'string name')`

Extending the Remote procedure call API

- introduce low hanging fruit first:

- `disableAI () : boolean`
 - disable the in game C AI
 - return True/False if successful
 - this has been implemented

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Extending the Remote procedure call API

- `getview () : [x, y, z]`
 - get the viewing angle of bot

- `setview ([x, y, z]) : boolean`
 - set the viewing angle of bot

Extending the Remote procedure call API

- `getposition () : [x, y, x]`
- get the position of bot
- `getvisible () : [[it0][it1][it2][it3][itn-1]]`
 - return a list of objects which are visible to bot
- where
-

```
it0 = [integer, string, position] # object id, name, position  
position = [x, y, z]
```

Extending the Remote procedure call API

- `turn (angle) : boolean`
 - return True/False if bot can turn angle degrees.

- `alignwith (oid)`
 - return True/False if bot can turn to align with object id, oid

Extending the Remote procedure call API

- `stepLeft (distance)`
 - step left by distance units

- `stepRight (distance)`
 - step right by distance units

- `stepForward(distance)`
 - step forward by distance units

- `stepBack(distance)`
 - step backward by distance units

Extending the Remote procedure call API

- improve the select remote procedure call to handle an event BUMPEDe

- `gettouching() : [id0, id1, id2]`
 - get list of touching objects

- `health (id) : integer`
 - return an integer of the health of bot, id

Extending the Remote procedure call API

- `weapons(id) : [w0, w1, w2, w3, wn]`
 - return list of weapons
 - `w0 = [integer string, ammo]` # weapon id, name, ammo count

- `changeweapon (wid) : boolean`
 - return True/False is bot can change weapon to, wid