Description of changes made to ioquake to disable C ai

ioquake-latest/ioquake3/code/game/ai_main.c

```
int BotAI(int client, float thinktime) {
  bot_state_t *bs;
  char buf[1024], *args;
  int j;

  trap_EA_ResetInput(client);

  bs = botstates[client];
  if (!bs || !bs->inuse) {
    BotAI_Print(PRT_FATAL, `BotAI: client %d is not setup0, client);
    return qfalse;
  }

  //retrieve the current client state
  BotAI_GetClientState( client, &bs->cur_ps );
```

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the above code has since been modified as it returns too early

- notice the new trap function trap_use_c_ai (client)
- how is this implemented?
 - it is an ioquake system call which will be used to make calls between the main program and the shared library

ioquake-latest/ioquake3/code/game/g_syscalls.asm:54

```
equ trap_GetEnemy -49
equ trap_SetEnemy -50
equ trap_HaveReachedGoal -51
equ trap_use_c_ai -52
equ memset -101
equ memcpy -102
```

■ notice that it is possible to add extra traps in descending order from -53 to -101

ioquake-latest/ioquake3/code/game/g_syscalls.c:170

```
// new code goes here!
int trap_use_c_ai( int ch) {
  return syscall( G_USE_C_AI, ch );
}
// end of new code
```

ioquake-latest/ioquake3/code/game/g_local.h

```
void trap_GetEnemy (int num, int ch, int *enemy);
void trap_HaveReachedGoal (int num, int ch);
int trap_use_c_ai (int ch); // new code goes here
voidtrap_GetServerinfo( char *buffer, int bufferSize );
voidtrap_SetBrushModel( gentity_t *ent, const char *name );
```

ioquake-latest/ioquake3/code/game/g_public.h:215

```
G_GETENEMY, // (int clientNum, int *enemy) // gaius added this
G_SETENEMY, // (int clientNum, int enemy) // gaius added this
G_HAVEREACHEDGOAL, // (int clientNum, int enemy) // gaius added this
G_USE_C_AI, // this allows us to test whether the C AI is enabled

G_GET_ENTITY_TOKEN, // qboolean ( char *buffer, int bufferSize )
// Retrieves the next string token from the entity spawn text, returning
```

ioquake-latest/ioquake3/code/server/sv_game.c

```
return SV_SetEnemy (args[1], args[2], args[3] ); // gaius
case G_HAVEREACHEDGOAL:
   return SV_HaveReachedGoal (args[1], args[2] ); // gaius
case G_USE_C_AI: // new code here
   return SV_use_c_ai (args[1]); // new code here

case G_SET_CONFIGSTRING:
   SV_SetConfigstring( args[1], VMA(2) );
```

ioquake-latest/ioquake3/code/server/sv_bot.c

```
int SV_use_c_ai (int client)
{
  return use_c_ai (client);
}
```