## ioquake eye candy changes

- include:
  - smoke
  - blood
  - gibs
  - simple python bot basic movements

## Smoke

- firstly note that in qcommon/q\_shared.h the definition
- #define GORE
- all gore related changes should be bound by:

```
#if defined(GORE)
/* modified code */
#else
/* original code */
#endif
```

## changes to cgame/cg\_particles.c

```
#if defined(GORE)
# define PARTICLE_GRAVITY 10
# define MAX_PARTICLES 1024 * 8 * 128
#else
# define PARTICLE_GRAVITY 40
# define MAX_PARTICLES 1024 * 8
#endif
```

#### changes to cgame/cg\_weapons.c

- the function rocket trail is altered to yield
  - twice the density of smoke
  - to allow grenades to smoke even if stationary

```
#if defined(GORE)
    step = 25;
#else
    step = 50;
#endif
```

#### changes to cgame/cg\_weapons.c

```
#if defined(GORE)
    // grenades smoke even if stationary :-)
#else
    // if object (e.g. grenade) is stationary, don't toss up smoke
    if ( es->pos.trType == TR_STATIONARY ) {
        ent->trailTime = cg.time;
        return;
    }
#endif
```

#### changes to cgame/cg\_weapons.c

## cgame/cg\_marks.c

handles particles and their dissipation

#### function CG\_ParticleDust

```
void CG_ParticleDust (centity_t *cent, vec3_t origin, vec3_t dir)

etc

#if defined(GORE)
  if (length)
    p->endtime = cg.time + (4500*10) + (crandom() * 3500);
  else
    p->endtime = cg.time + (750*10) + (crandom() * 500);

#else
  if (length)
    p->endtime = cg.time + 4500 + (crandom() * 3500);
  else
    p->endtime = cg.time + 750 + (crandom() * 500);
#endif

etc
```

# Adding per model gibs

- files altered
  - q3\_ui/ui\_local.h
  - q3\_ui/ui\_players.c

### playerInfo\_t extended in q3\_ui/ui\_local.h

```
#if 1
        qhandle_t
                                   qibSkull;
        qhandle_t
                                   qibBrain;
        qhandle_t
                                   gibAbdomen;
        qhandle_t
                                   qibArm;
        ghandle t
                                   qibFist;
        ghandle t
                                   qibFoot;
        qhandle_t
                                   gibForearm;
        ghandle t
                                   gibChest;
        qhandle_t
                                   gibIntestine;
        qhandle_t
                                   gibLeg;
        int
                                   nSkulls;
        int
                                   nBrains;
        int
                                   nAbdomens;
        int
                                   nArms;
        int
                                   nFists;
        int
                                   nFeet;
        int
                                   nForearms;
        int
                                   nChests;
        int
                                   nIntestines;
        int
                                   nLegs;
#endif
```

#### playerInfo\_t extended in q3\_ui/ui\_local.h

- notice that this is not switchable on/off at compile time by the GORE definition
- as it would probably mean it would be incompatible with other clients built without GORE
  - in general it is safer **not** to make data structures compile time switchable
    - any mistake could prove very very costly to debug

```
UI_RegisterClientModelname
* /
qboolean UI_RegisterClientModelname (playerInfo_t *pi,
                                      const char *modelSkinName,
                                      const char *headModelSkinName,
                                      const char *teamName)
  char modelName[MAX_QPATH];
  char skinName[MAX QPATH];
  char headModelName[MAX QPATH];
  char headSkinName[MAX_QPATH];
  char filename[MAX QPATH];
  char *slash;
  Com_Printf (''Inside UI_RegisterClientModelname'');
  pi->torsoModel = 0;
  pi->headModel = 0;
```

```
if (! modelSkinName[0])
    return qfalse;

Q_strncpyz (modelName, modelSkinName, sizeof(modelName));

slash = strchr (modelName, '/');
if (!slash) {
    // modelName did not include a skin name
    Q_strncpyz (skinName, '`default'', sizeof(skinName));
} else {
    Q_strncpyz (skinName, slash+1, sizeof(skinName));
    *slash = '\0';
}
```

```
if (headModelName[0] == '*' )
  Com_sprintf(filename, sizeof (filename),
               'models/players/heads/%s/%s.md3'',
               &headModelName[1], &headModelName[1] );
else
  Com sprintf(filename, sizeof (filename),
               ``models/players/%s/head.md3'', headModelName);
pi->headModel = trap R RegisterModel( filename );
if ( !pi->headModel && headModelName[0] != '*') {
 Com_sprintf( filename, sizeof( filename ),
     '`models/players/heads/%s/%s.md3'', headModelName, headModelName);
 pi->headModel = trap_R_RegisterModel( filename );
if (!pi->headModel) {
 Com_Printf( '`Failed to load model file %s\n'', filename );
  return qfalse;
```

```
#if 1
    // Gaius
    UI_ParseBodyFile ('`models/players/%s/%s.body'', modelName, pi);
#endif
```

```
UI ParseBodvFile
===========
* /
void UI_ParseBodyFile (const char *fmt, const char *modelName, playerInfo_t *pi)
                *textPtr;
  char
  int
                len;
  char
                *token;
               text[20000];
  char
  char
               filename[MAX_QPATH];
  fileHandle_t f;
  UI_set_default_body_parts (pi);
  Com_sprintf (filename, sizeof (filename), fmt, modelName, modelName);
  Com_Printf (''About to read file: %s'', filename);
```

```
// load the file
len = trap_FS_FOpenFile (filename, &f, FS_READ);
if (len <= 0)
    return;

if (len >= (sizeof (text)-1)) {
    Com_Printf('`File %s too long\n'', filename);
    trap_FS_FCloseFile (f);
    return;
}
trap_FS_Read (text, len, f);
text[len] = 0;
trap_FS_FCloseFile(f);

Com_Printf('`About to parse file: %s'', filename);

// parse the text
textPtr = &text[0];
```

```
token = COM Parse (&textPtr);
if (UI seen token (token, '\{'')) {
 token = COM Parse (&textPtr);
 while ((token != NULL) && (! UI seen token (token, '')''))) {
    if (UI_seen_value (&textPtr, &token, 'BODY_NO_OF_SKULLS'', &pi->nSkulls)
       UI_seen_value (&textPtr, &token, ''BODY_NO_OF_BRAINS'', &pi->nBrains)
       UI_seen_value (&textPtr, &token, ''BODY_NO_OF_ABDOMENS'', &pi->nAbdomens)
       UI_seen_value (&textPtr, &token, ''BODY_NO_OF_ARMS'', &pi->nArms)
       UI seen value (&textPtr, &token, 'BODY NO OF FISTS'', &pi->nFists)
       UI_seen_value (&textPtr, &token, ''BODY_NO_OF_FEET'', &pi->nFeet)
       UI_seen_value (&textPtr, &token, ''BODY_NO_OF_FOREARMS'', &pi->nForearms)
       UI_seen_value (&textPtr, &token, 'BODY_NO_OF_CHESTS'', &pi->nChests)
       UI_seen_value (&textPtr, &token, ''BODY_NO_OF_INTESTINES'', &pi->nIntestines)
       UI_seen_value (&textPtr, &token, 'BODY_NO_OF_LEGS'', &pi->nLegs))
    else
     token = COM_Parse (&textPtr);
```

```
static int UI_seen_token (char *token, const char *match)
  return (Q_stricmp (token, match) == 0);
static int UI_seen_value (char **textPtr, char **token,
                          const char *match, int *value)
  if (UI seen token (*token, match)) {
    *token = COM_Parse (textPtr);
    if (token != NULL)
      if (isdigit (**token)) {
        *value = atoi (*token);
        *token = COM_Parse (textPtr);
        return qtrue;
  return qfalse;
```

```
/*
  * UI_set_default_body_parts - sets the default for human structures.
  */
static void UI_set_default_body_parts (playerInfo_t *pi)
{
  pi->nSkulls = 1;
  pi->nBrains = 1;
  pi->nAbdomens = 1;
  pi->nArms = 2;
  pi->nFists = 2;
  pi->nFeet = 2;
  pi->nForearms = 2;
  pi->nChests = 1;
  pi->nIntestines = 1;
  pi->nLegs = 2;
}
```