Comp 388/488 - Game Design and Development

Spring Semester 2018 - Slides - week 10

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intro

- may consider dramatic elements as we continue to design and develop our games
- already considered many underlying elements and concepts that create a game we recognise
- also need to consider those elements that create...
 - a sense of emotion,
 - engagement
 - and challenge for our players
- aspects of our game that encourage an emotional connection
- simple desire to invest time and effort in gameplay
- dramatic elements help create a sense of context to a player's experience with our game
- dramatic elements provide a backdrop/overlay for our game
 - combines many disparate formal elements of our game logic and development
 - creates a conceptually meaningful experience for the player
- may start with universal concepts for such dramatic elements
- including challenge and play
- then branch out into more complicated considerations of elements, e.g.
- characters, premise, story...
- used by most games we design, develop, and play
- used to form core for explaining many of more abstract elements of a game's formal system
- help create a deeper sense of connection between the game and its player

gaming challenge

- challenge and an associated sense of accomplishment
 - fundamental definition of gaming for many players
 - perception of worthwhile gaming experience
- challenge alone is often no different from work, daily issues...
- designers need to find a happy balance to challenge and reward
- need to consider tasks that are satisfying to complete and provide a balance between work and fun
- designers are inherently limited by the abilities and skills of an individual player
- challenge may also become an individual perception and characteristic of a player
 - consider difference between age groups, skill levels, experience...
- challenge may also be considered dynamic
 - a player's ability will adapt and improve
 - hopefully as they learn and progress through a game
- a challenging early task may become considerably easier
 - i.e. as a player progresses to subsequent levels and areas within a game
- as a player learns these new skills
- enjoys opportunity to test and demonstrate these skills elsewhere in the game
- incremental modifications and updates to earlier, completed challenges
- provides a quick and easy option for the player to balance challenge with reward
- designers and developers need to consider challenge carefully
- challenge that is not necessarily defined by individual experience

a sense of flow

- carefully consider how to design our games to effectively consider challenge
- as defined and restricted by individual experience, &c.
- each experience can, therefore, take advantage of an appropriate level of challenge
- a well-known example of this was developed by the psychologist Mihaly
 Csikszentmihalyi
- he wanted to identify concepts and elements that might help define enjoyment for a given task
- he studied experiences and similarities of various tasks for different people
- trying to discern similarities of experience for these tasks, players...
- his research noted a distinct lack of traditionally perceived bias
 - for what we consider fun and meaningful tasks
 - lack of bias in results for age, social standing, gender...
- people simply described their perception of enjoyable activities in a similar manner
- regardless of the activity itself
- often included disparate pursuits such as music, painting, and playing games...
- the words and concepts people used to articulate this sense of fun was largely the same
- for each of these tasks
- certain conditions became recurrent and popular for describing pleasurable activities
- each user and player was entering into a state of flow
- allowed for this heightened sense of achievement, and associated fun

perceptions of flow

Flow by Mihaly Csikszentmihalyi

- player's creativity, ability, and general awareness are high
- performance of activity occurs naturally and unconsciously
- player experiences deep concentration and immersion in their current activity
- player is effectively both alert and relatively relaxed
- living in the moment
 - a sensation of being so engrossed in an activity a player is unaware of the passage of time
- balancing interest and challenge
- player is confident and exhibits a sense of control over their current situation
- player is working progressively towards achieving a specific goal, e.g.
- getting to the next level in a game
- completing a mini-challenge
- or mastering a particular mechanic for their current character
- Luigi's Mansion and the vacuum cleaner...

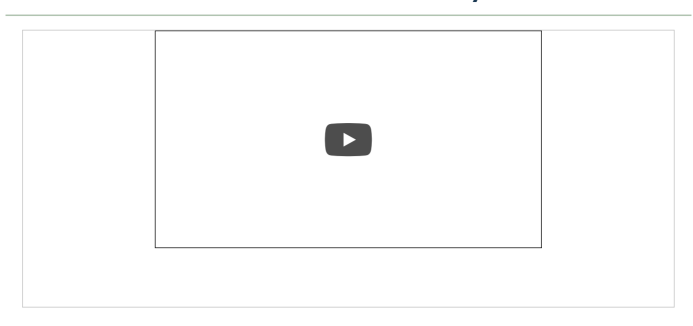
TED 2004 - Flow, the secret to happiness

Image - Games and dramatic elements

a state of flow



Video - Colin McRae Rally



Source - Colin McRae Rally, YouTube

consider skills

- start introducing challenges and associated activities into our games that require definable skills
- may be a mixture of assumed or learnt skills, applicable to the current game
- for flow, **Csikszentmihalyi** describes it relative to activities that are considered,

goal-directed and bounded by rules...

- Csikszentmihalyi, M. Flow: The Psychology of Optimal Experience. Harper & Row. New York. 1990. P.49.
- such activities not customarily achieved or completed without proper requisite skills
- skills may include various examples, including
- standard motor skills for controls and interaction
- problem solving
- social interaction with other players...
- challenges, and the development of skills, need not necessarily be limited
- e.g. by simple clicking of buttons, and the resultant moving of pixels...
- a common trick to manipulate such skills is the introduction of doubt or variance
- imagine a challenge or task where the ending is not known or guaranteed
- e.g. a player's character walking along a ledge
- may be wet underfoot
- perception of wind blowing from any direction
- random mob objects falling
- varying time due to health status...
- underlying motor skills, for example, are the same for the player's character
 - but the end result has now been challenged and thrown into doubt

game music and sound effects - intro

- most of these sound effects will use a WAV format
- may also use other file formats such as OGG
- add these files for our sound effects to the game assets directory, e.g.

```
|-- shootemup
|-- assets
|-- images
|__ ship.png
|-- sounds
|__ laser-beam-med.wav
|__ explosion-med.wav
```

game music and sound effects - import sounds and effects

- we need to add support for Pygame's mixer
- add the following call after we initialise Pygame itself, e.g.

```
# add sound mixer to game
pygame.mixer.init()
```

- to use these sounds and effects in our game window
 - need to add the directory location, e.g.

```
# relative path to music and sound effects dir
snd_dir = os.path.join(assets_dir, "sounds")
```

then start to add our required music and sound effects, e.g.

```
# load music and sound effects for use in game window
# laser beam firing sound effect
laser_effect = pygame.mixer.Sound(os.path.join(snd_dir, 'laser-beam-med.wav'))
# explosion sound effect
explosion_effect = pygame.mixer.Sound(os.path.join(snd_dir, 'explosion-med.wav'))
```

- add these lines of code right after we've loaded our images
 - just before we start the game loop itself

game music and sound effects - use sound effects

- after importing and loading our sound effects
- we may then choose where we need to play these sound effects in our game
- e.g. player fires a laser beam to destroy falling mob objects

```
# fire projectile from top of player sprite object
def fire(self):
    ...
    # play laser beam sound effect
    laser_effect.play()
```

also add sound effects for each mob object explosion

```
# play laser beam sound effect
laser_effect.play()
```

game music and sound effects - use music in a game

- as we add sound effects, we may also load music to play in the game
- we may add background music for the game window, e.g.

```
# load music for background playback in game window
pygame.mixer.music.load(os.path.join(snd_dir, 'space-music-bg.ogg'))
```

- also set a relative volume for this background music
 - creates ambience and does not overwhelm the player experience, e.g.

```
# set music volume - half standard volume
pygame.mixer.music.set_volume(0.5)
```

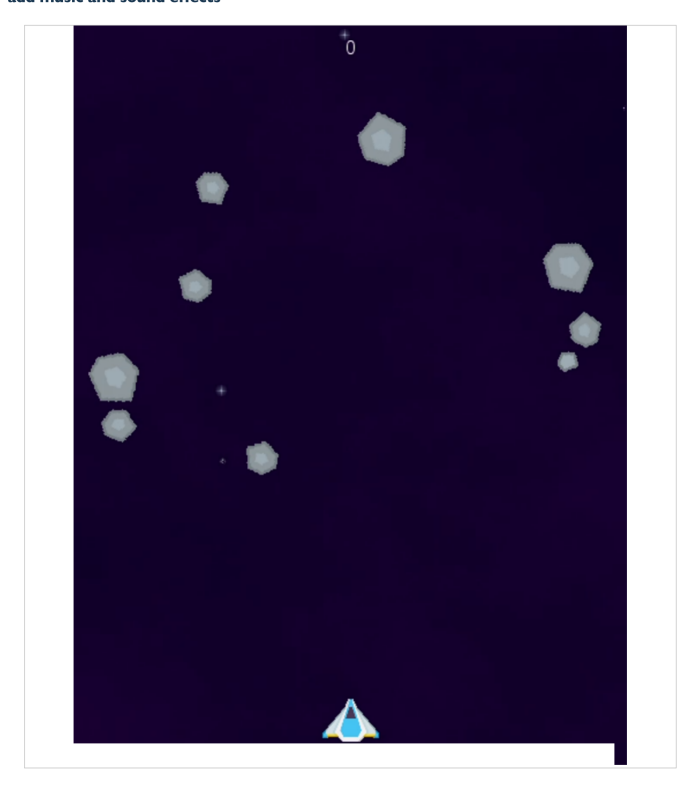
resources

- notes = music-intro.pdf
- code
- basicmusic l.py
- basicmusic2.py

game example

- shooter0.9.py
- add music and sound effects to the game window
- add pygame mixer
- load sounds directory in assets
- · load required sounds and sound effects
- call play() for each required sound effect and game music...

add music and sound effects



a story and premise

- a premise becomes a wrapper or container for our game
- we may use to create a sense of context for such challenges, skills, and fun
- a sense of story...
- each game we design and develop will include such a premise
 - might be a single concept or a detailed dramatic backdrop
- our games will often leverage a few well-known dramatic elements
 - help create a player's connection and interest in a game's formal elements
- use premise to help identify the game's formal elements within a setting or a metaphor
- without a sense of context and setting
 - we may abstract mechanics, gameplay, and skills too far
 - reducing sense of fun for our player
- consider difference between an outline of initial game logic and the wrapper a premise provides

Games and development

quick exercise

Consider the following metaphors,

The skies of his future began to darken

Her voice is music to his ears

The ballerina was a swan, gliding across the stage

A heart of stone

Choose two of the above metaphors, and consider the following:

- how might your chosen metaphors shape the premise and story of a game?
- how might the premise of this game influence mechanics and skills for characters?
- how may you use such skills to create challenges in the game?
- how do your chosen metaphors, and the inferred premise, wrap this game's formal elements?

Demos

- pygame music and sound effects
- basicmusic l.py
- basicmusic2.py

Games

Colin McRae Rally

Game notes

- Pygame
- music-intro.pdf

References

- Csikszentmihalyi, M. Flow: The Psychology of Optimal Experience. Harper & Row. New York. 1990.
- Various
- BFXR
- Homo Ludens
- Open Game Art
- SFXR

Videos

- Colin McRae Rally YouTube
- TED 2004 Flow, the secret to happiness