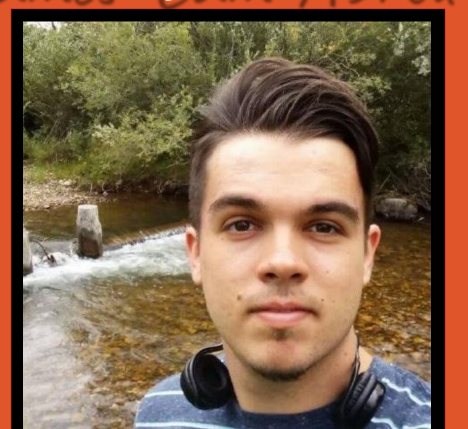
## Team Caelum



Meet the Team



#### James 'Cam' Abreu



- **Game Engine**
- Board 'spaces'
- Board Graphics
- Music/SFX
- Audio Engine

#### Chris Bugsh

- Menu System 'Rounds' Logic
- AI Scripting
- Purchasing Stars
- Minigame 1
- Meeple Movement



### Phillip Jarrett



Repository Lead Dice Block Minigame 2 Testing / Debugging



# Monogame Party 2018 4





A Mario Party inspired video board game experience for up to two human and two to three scripted AI players. Traverse the dangerous waters and beaches of Pirate Bay! Collect coins, purchase stars and battle your foes to become the richest meeple that ever dared set anchor in this menacing harbor!

#### km.KeysUpdateCurrent(); var num = states.Count - 1 Loop through all states and update them!: int delayTimer = 0; while (num > -1) { // Start with topmost state: s = states[num]; // \*\* UPDATE ALL STATES \*\* // Only update if State is 'active' and not flagged for deletion: if ((delayTimer <= 0) && s.active && !s.flagForDeletion) { s.Update(gameTime, input); }</pre> / a 'delayTimer' allows states to push short delays to essentially mini-pause the state stack delayTimer += s.sendDelay; s.sendDelay = 0; // reset send delay from object (notification of it was received) / State is flagged for deletion, remove it now: f (s.flagForDeletion) { RemoveState(s); // end while delayTimer--; Clear all states flag? (clearAllStates) { states.Clear(); clearAllStates = false; // reset flag Loop through states to create, creating and linking them to our states list oreach (State newState in statesToCreate.ToList()) { states.Add(newState); statesToCreate.Remove(newState); Log changes in state count (states.Count != stateCount) { Console.WriteLine("Current State Count: " + states.Count + "\n"); stateCount = states.Count; (km.ActionPressed(KeyboardManager.action.debugMode, KeyboardManager.playerIndex.one)) { if (this.debugMode == false) { this.debugMode = true; Console.WriteLine("turned debugMode on"); else { this.debugMode = false; Console.WriteLine("turned debugMode off"); }

'Update' code in Game State Manager

Choose from six different characters

Three different options for game length

• Three different A.I. difficulties

Update New becomes Old states:

Game Features

of the game

buying stars

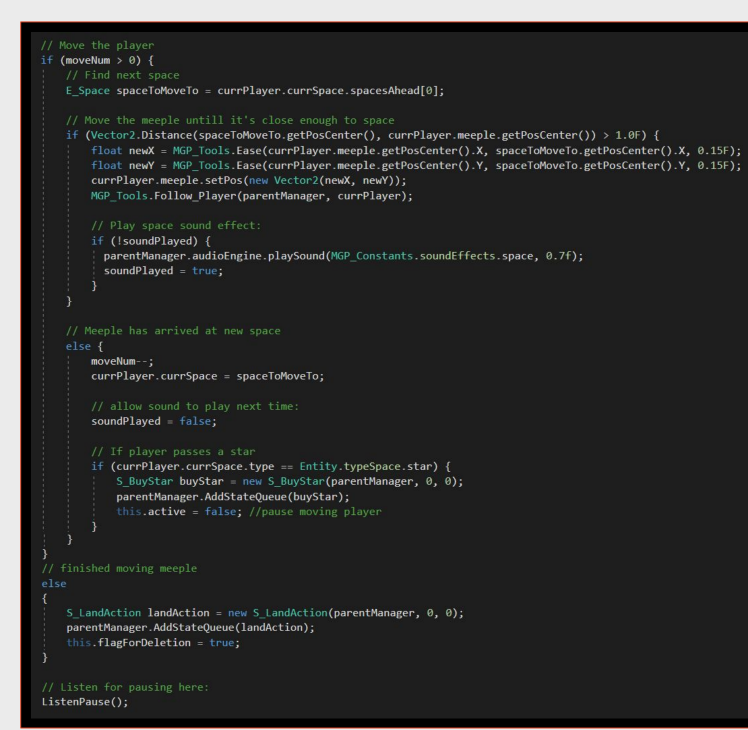
Animated dice rolling

// end UPDATE

#### Game Engine

- C#, Visual Studio, Monogame
- Cross Platform Release
- Game State Manager
- States
- Audio Engine

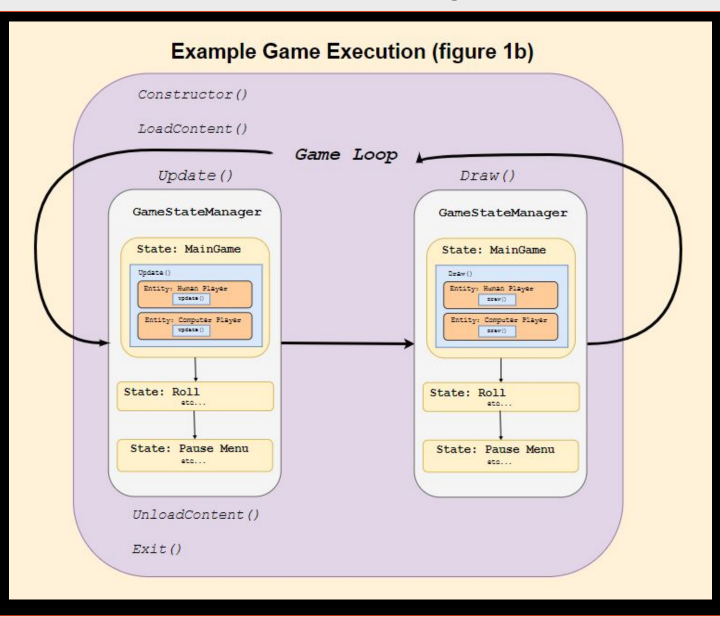
Like many game engines, a custom stack of game 'states' runs the core of the game. A 'Game State Manager' organizes, destroys, pauses, states as needed. See Figures 1a and 1b (right):



How 'Meeples' (or player pieces) move in code'

#### **GameStateManager** List (Entity) elist List<State> states Entity: Player\_Human // row cack o in criet: // update o if o is 'active' Entity: Space\_Red // res each s in states: // opdate s if s is 'active' // rew each a in ealer: // mean a if a is 'visible' // for each s in states: // come s if s is 'visible' State: Main Menu State: Roll Dice etc.,

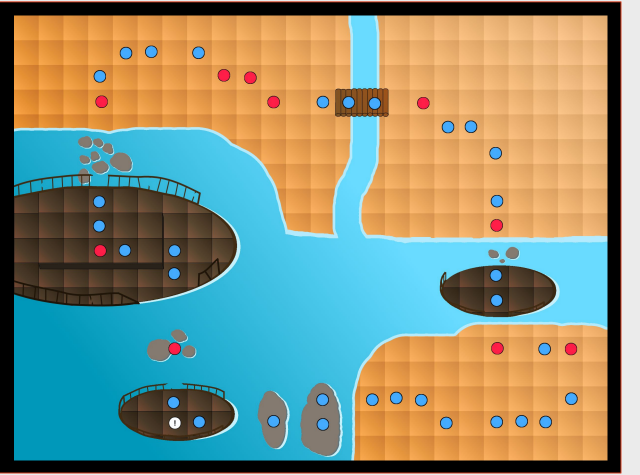
Note: Pressing F2 while in game will enable debug mode, which will show the current stack of game states.



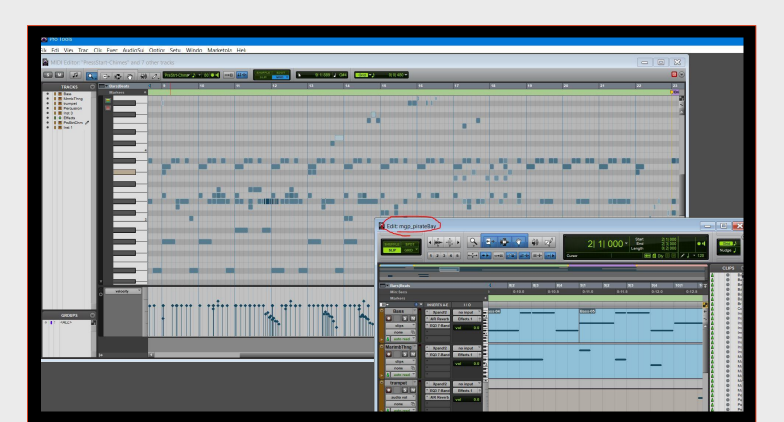
Monogame Party

#### Custom Created Assets

- All graphics used in the game itself were created by the Caelum team.
- Music and SFX were composed entirely by James Abreu
- Custom title screen artwork was created by Janice Dixon



'Pirate Bay' Board Design

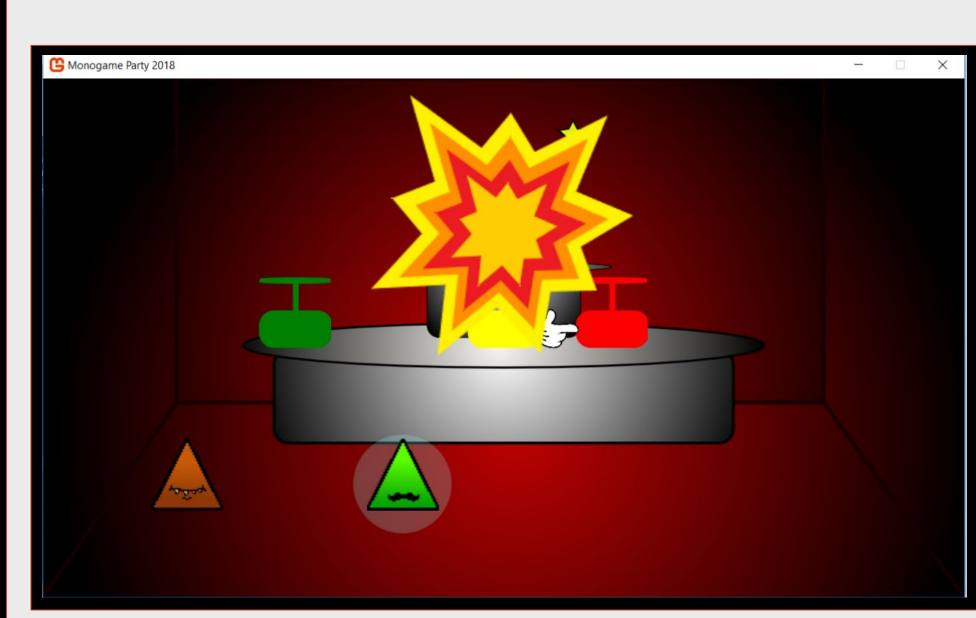


Audio Assets Composed in Pro Tools 11

## Gameplay Screenshots



Rolling the die



Don't blow the bomb! \*Minigame 1\*

https://github.com/jtrain184/mgp18

Animations for landing on different spaces and

Alternating selection of mini games to play

Choose whether or not to award bonuses at the end