Design Proposal

Project Proposal

• Project Description

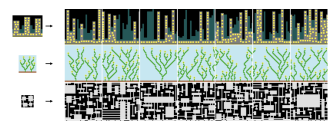
Cube Spacer

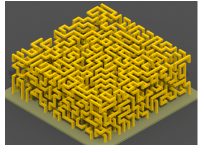
This project is a constraint based 2.5D world generation. It involves a set of tiles in the form of cubical 2.5D isometric geometry and the Wave Function Collapse algorithm (WFC) (Gumin,2016) to place tiles according to the tile set's connectivity rules.

· Competitive Analysis

Existing applications are mostly in 2d and the very few that are 3d are implemented in game engines such as Unity or Blender. Most of the implementations are in C# and with higher dimensions performance is known to be an issue.

This project seeks to implement a higher dimension world generation in python within the cmu graphics framework. This would involve resolving performance issues by scaling the setting and constraints. Also it will provide a novel 3d tile set that can serve as a maze or generate interesting 3d patterns.





Structural Plan

main.py	onAppStart	bring in settings	
		store user action states	
	onKeyPress	functions to rotate tile / board	
	onMousePress	functions to select tile from tile set and place tiles on board	
		isTileSet, isTileLegal	
	onMouseMove	functions for play to hold the tile and rotate	
	redrawAll	drawBoard, drawTileSet, drawMovingTile	
	Isometric Functions	cartTolso, isoToCart, getCornerPointsIsoRect	
		drawlsoRect, drawlsoGrid, drawCartGrid	
	Tile Functions	drawTileOnCanvas, drawTileSet, drawTileBound	
		placeTileOnBoard	

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settings.py	setting used in main and tile class	returns dictionary where key: margin, rows, cols, cubeSize, cubeDim, tileDim, levels value : input values of setting	
tile.py	TileSet and Tile class	includes tile map, adjacency constraints and board/pixel location.	

• Algorithmic Plan / Timeline Plan

Algorithm		UI						
Isometric projection ✓ Mapping 2d to 2.5d ✓ Create 2.5d unit cube ✓ Create tile class (3*3*3 or 5*5*5 cubes) (matrix) ✓ Use numpy	3 2 3 2	Framework ☑ Integration within 112 graphics ☑ Isometric background grid	2 1					
TP0 / Evaluate Backup								
Tile Design ☐ Tile set class - 2d, 3d + constraints ☐ Create simple tile set ☐ V1. pipes (geometric relation) ☐ V2. building (spatial relation)	3 4	User input ☐ Initiate tiles by drag and drop ☐ Snapping tiles to grid ☐ Show shadow of possible placement	2 2 2					
TP1 (Design Propos	al +	Project Proposal + Storyboard)	•					
Wave Function Collapse Implement WFC Create intricate tile set Rotate Find faces / constraints	4 4							
TP2 (Working demo + Updated Design Docs)								
(+)Maze generation ☐ Add start and goal tile ☐ Add maze generating constraint to create maze path	2 4	(+)User input ☐ Initiate tiles by drag and drop ☐ Snapping tiles to grid ☐ Show shadow of possible placement ☐ Ability to 'save' results and parameters	3 3					
			3					
TP3 (Project Codebase + Readme File + Project Demo(video & live) + Style)								

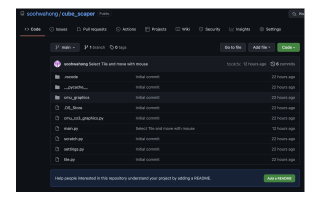
Wave Function Collapse algorithm (WFC) (Gumin,2016): constraint satisfaction algorithm acting on a set of tiles with associated connectivity rules

Iteratively samples a grid location
Samples a tile to be assigned to that location
Updates each remaining grid locations' probability distribution over what tiles can be sampled Given the constraints defined by til
This process repeats, and ends when all grid locations have an assigned tile.

• Version Control Plan

Using Github repository for version control.

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• Module List : numpy

Resources

https://robertheaton.com/2018/12/17/wavefunction-collapse-algorithm/

https://boristhebrave.github.io/DeBroglie/articles/index.html

https://bitbucket.org/mxgmn/basic3dwfc/src/master/

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