# Task 11 Spike: Game Graphs from Data

#### CORE

#### Context

Selecting appropriate data structures and representations for game information is a critical performance and development issue for game programmers. Graphs are a general data structure with many applications. Developers should be able to take advantage of graph data structures in their game implementations.

## Knowledge/Skill Gap:

The developer is not familiar with the use of graph data structures for the representation of game world composed of locations and connections.

#### Goals

We will want to extend the Zorkish program you created in earlier tasks to include the loading of an Adventure text file. This file must contain the details of <u>location</u> and <u>connection</u> information for the game world as a graph data structure. Refer to the game specification document on the unit website for details.

In this spike we are going to implement a game world graph, with locations and connection, loaded from file. The user will be able to navigate to different locations using the "go" command (hard-coded).

Create a program that demonstrates the following:

- 1. **Design**: Specify a design as a sketch or diagram (REQUIRED) for the text-file format that represents a Zorkish game "Adventure" details. Include this in your spike report details.
  - This can be vector based, or a design on paper, and included as images, in your design document.
  - Specifically, your design will need to include (at this stage) world locations, location details (name, description etc.) and connections to other locations.
  - You can include other details in your design, but we only need locations and connections.
- 2. Args: Take the game world "adventure" filename at run time using a command line argument.
- 3. **Graph**: Process the locations and connections as a graph data structure in your program.
- 4. "**Go**": Implement ONLY the basic "go" and "quit" commands. Print location and direction options to the user so they know where they are and what directions they can go in.

## **Expected Output**

#### Repository

- 1. Code
- 2. Spike Report

#### Canvas

1. Spike Report

### **Notes**

- Do NOT implement a full command processor/pattern! Not needed yet.
- You must implement more than North, East, etc. This is NOT a grid world any direction is possible!
- Create a simple text file format. Write code to load the file (maybe just print the details back to screen to start with) and then create a graph using the loaded details.
- Don't worry about implementing other entities (rocks, boxes, swords etc) in the world for this spike. Just focus on locations and connections and the basic hard-coded "go" command.
- Make a list of the type of details that need to be stored at each location, then convert your list into a node design (class?) and a graph design. Identify what graph-based functions you will need to move a player around the world.

- Research STL "maps" ("dictionaries") if you haven't already. These are collections that allow you to access their contents using keys such as strings or ints very handy.
- To move the player will you alter the graph? Does the graph contain a reference to the player, or does the Player contain a reference to the graph? What potential advantages/disadvantages are offered by each approach? (Answer this in your spike report if you have a good answer.)
- Test early, test often. Frequently commit to your repo with good comments!