Soliton

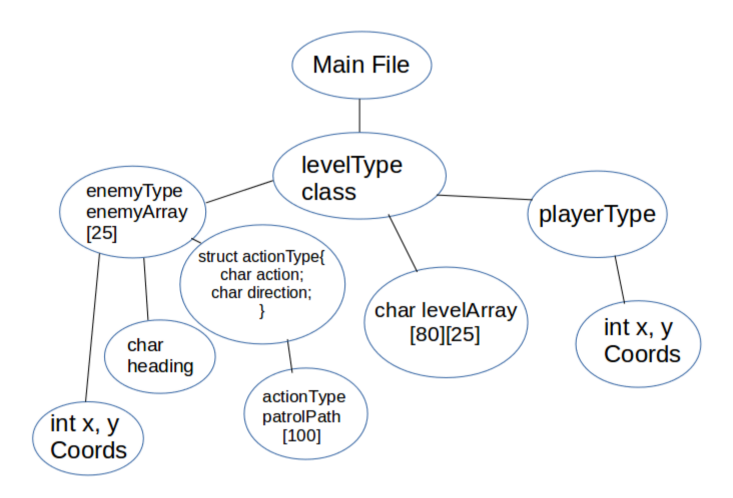
```
    josh@j-linux: ~/Git/Soliton/code-c++
```

Features:

- Build your own levels
- Design guard paths
- Cross-platform
- Stealth-action

```
level1.txt (~/Git/Soliton/code-c++) - gedit
                                     Undo
                                                    level1.txt ×
  levelType.h × s main.cpp × s playerType.h ×
14 #mr mr mr mr lu ll ml ml ml ml ld lr
                          Tab Width: 4 ▼
                                             Ln 14, Col 37
             Plain Text ▼
                                                              INS
```

Data Structure



Things I did wrong:

- 1. Wrote code too early without a solid outline.
- 2. Didn't derive enemyType and playerType classes from a parent class, leading to lots of redundant functions.
- 3. Spaghetti code: The file buffer during level building is passed to four different functions in two different classes.
- 4. Used fixed-size arrays for enemy list and enemy path. Linked lists would have worked much better, wasted less memory, and allowed for more flexibility in level creation.
- 5. Underestimated amount of time custom enemy pathing would cost me.

Things I did right:

- 1. Allowed for imported levels instead of hard-coding them.
- 2. Built classes for everything.
- 3. Started using an outline (eventually).
- 4. Used version control.
- 5. Tried to use a separate function for every specific thing I wanted to do.
 - 6. Picked a relatively simple design to implement.