

Adding auto lights to chisel

- propose to add two options to `txt2pen.py`
 - `-l` to enable auto lights
 - `-f num` to change the default frequency of lights (default is every five squares)

slide 3
gaius

Code changes to `chisel/python/txt2pen.py`

```
inputFile = None
defines = {}
verbose = False
debugging = False
autoLights = False
floor = []
rooms = {}
maxx, maxy = 0, 0
doorValue, wallValue, emptyValue = 0, -1, -2
versionNumber = 0.1
lightFrequency = 5
```

- notice the new global variables `autoLights` and `lightFrequency`

slide 4
gaius

Code changes to `chisel/python/txt2pen.py`

```
def usage (code):
    print "Usage: txt2pen [-dhlvV] [-f frequency] [-o out]"
    print "  -d debugging"
    print "  -h help"
    print "  -l automatic lighting"
    print "  -f frequency      (every frequency squares pla"
    print "  -V verbose"
    print "  -v version"
    print "  -o outputfile name"
    sys.exit (code)
```

Code changes to chisel/python/txt2pen.py

```

class roomInfo:
    def __init__ (self, w, d):
        self.walls = w
        self.doors = d
        self.doorLeadsTo = []
        self.monsters = []
        self.weapons = []
        self.ammo = []
        self.lights = []
        self.autoLights = []
        self.worldspawn = []

```

Code changes to chisel/python/txt2pen.py

```

def handleOptions ():
    global debugging, verbose, outputName, autoLights, li

    outputName = None
    try:
        optlist, l = getopt.getopt(sys.argv[1:], 'df:hlo')
        for opt in optlist:
            if opt[0] == '-d':
                debugging = True
            elif opt[0] == '-h':
                usage (0)
            elif opt[0] == '-l':
                autoLights = True
            elif opt[0] == '-f':
                lightFrequency = int (opt[1])
            elif opt[0] == '-o':
                outputName = opt[1]
    except:
        etc...

```

New function checkLight

```

#
# checkLight - add a mid light if lightCount == lightFrequency
#
def checkLight (position, lightList, lightCount):
    if lightCount == lightFrequency:
        li = light ()
        li.settype ('MID')
        lightList += [position + [li]]
        lightCount = 0
    else:
        lightCount += 1
    return lightList, lightCount

```

txt2pen changes

```

def generateRoom (roomNo, position, mapGrid, start, lineN):
    global verbose, rooms, debugging

    inside = position
    position = moveBy (position, [-1, -1], mapGrid)
    if debugging:
        print ("top left is", position)
    start = position
    walls, doors = scanRoom (start, position, mapGrid, [start])
    if debugging:
        print (walls)
    rooms[roomNo] = roomInfo (walls, doors)
    rooms[roomNo].autoLights += introduceLights (position)
    rooms[roomNo].inside = inside

```

■ which is called from your introduceLights

function printRoom changes

- ```
etc...
outputFile = printMonsters (rooms[roomNo].monsters, outputFile)
outputFile = printAmmo (rooms[roomNo].ammo, outputFile)
outputFile = printWeapons (rooms[roomNo].weapons, outputFile)
if autoLights and (rooms[roomNo].lights == []):
 outputFile = printLights (rooms[roomNo].autoLights, outputFile)
else:
 outputFile = printLights (rooms[roomNo].lights, outputFile)
outputFile = printSpawnPlayer (rooms[roomNo].worldspawn, outputFile)
etc...
```

## function printRoom changes

- you need to complete `introduceLights` to make these changes take effect