# Lecture: 18-1

Prerequisites for this lecture are: 17-1, 17-2 and 17-3.

# File export and integrating with chisel part 1

- would be good to modify touchmap so that it
  - exports (saves the map file)
  - runs chisel and/or runs doom3

# Exporting the file

- would be good to keep a list of assets
  - only write out the assets the map is using

```
asset_list = [] # list of assets
asset_desc = {} # dictionary of asset descriptions
asset_count = {} # how many of each asset are we using?
```

### **Asset set functions**

```
def include_asset (a, desc):
    global asset_list, asset_desc, asset_count
    if not (a in asset_list):
        asset_list += [a]
    asset_desc[a] = desc
    if asset_count.has_key (a):
        asset_count[a] += 1
    else:
        asset_count[a] = 1
```

# **Asset set functions**

```
def exclude_asset (a):
    global asset_list, asset_count
    if asset_count.has_key (a):
        asset_count[a] -= 1
        if asset_count[a] == 0:
            del asset_count[a]
            asset_list.remove (a)
```

#### **Export callback function**

```
def myexport (name, tap):
    pygame.display.update ()
    save_map (current_map_name)

def save_map (name):
    f = open (name, "w")
    f = write_assets (f)
    f.write ("\n") # add blank line for eye candy
    f = write_map (f)
    f.close ()
```

#### Writing assets to the file

```
def write_asset (f, a):
    s = "define %s %s\n" % (a, asset_desc[a])
    f.write (s)
    return f

def write_assets (f):
    for a in asset_list:
        f = write_asset (f, a)
    return f
```

- notice that the file object f is returned, this ensures that future writes occur in order!
  - unambiguous code (will work if an object were passed by value rather than by reference)

### Writing assets to the file

```
def write_map (f):
    m = ""
    mdict = {"v":"#", "h":"#", "-":".", "|":".", " ":" ", "S":"S", "H":"H"}
    x, y = cell_array.high ()
    for j in range (y):
        for i in range (x):
            m += mdict[cell_array.get (i, j)]
        m += "\n"
    f.write (m)
    return f
```

# hellknight callback

# **Changing cellback**

```
def cellback (param, tap):
    global clicked, cell_array, button_array, double_tapped_cell
    clicked = True
    mouse = pygame.mouse.get_pos ()
    x, y = get_cell (mouse)
    old = cell_array.get (x + xoffset, y + yoffset)
    button = button_array.get (x + xoffset, y + yoffset)
```

#### Changing cellback

```
if old == " ":
    # blank -> next tile
    function create[next tile] (button)
elif old == "v":
    # wall -> door
   button.to door ()
    cell_array.set_contents (x + xoffset, y + yoffset, "|")
elif old == "|":
    # door -> blank
   button.to_blank ()
    cell_array.set_contents (x + xoffset, y + yoffset, " ")
elif old in ["H", "S"]:
    # remove asset
   button.to_blank ()
    cell_array.set_contents (x + xoffset, y + yoffset, " ")
    exclude asset (old)
```

# Extending class button

## Reverting a cell to a blank

```
def delspawn (param, tap):
    global clicked, cell_array, button_array, double_tapped_cell
    clicked = True
    mouse = pygame.mouse.get_pos ()
    x, y = get_cell (mouse)
    button = button_array.get (x + xoffset, y + yoffset)
    button.spawn_to_blank ()
```