#### \$HOME/Sandpit/touchgui/touchgui.py

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you should enable reset\_cache () which will delete the cache and create an empty cache directory

- it would be good to add the ability for users to double tap and create walls along an axis
- requires a change to cell\_back and keeping track of the last\_pos tapped

```
def cellback (param, tap):
    global clicked, cell_array, button_array, last_pos
    clicked = True
   mouse = pygame.mouse.get_pos ()
    x, y = qet_cell (mouse)
    old = cell_array.get (x + xoffset, y + yoffset)
   button = button array.get (x + xoffset, y + yoffset)
    if (old in ["v", " "]) and (tap == 2):
        save wall pos (x + xoffset, y + yoffset)
    elif old == " ":
        # blank -> next tile
        if match_line (x + xoffset, y + yoffset):
            draw_line (x + xoffset, y + yoffset)
        else:
            function create[next tile] (button)
        last_pos = [] # forget about last_pos
```

```
elif last_pos[1] == y:
    for i in range (min (x, last_pos[0]), max (x, last_pos[0])+1):
        old = cell_array.get (i, y)
        button = button_array.get (i, y)
        if old == " ":
            button.to_wall ()
            cell_array.set_contents (i, y, "v")
```

## Implementing a safe export

- it would be good if the export facility checked to see that the map exported was successfully converted by chisel
  - chisel like all GNU/Linux and Unix programs exits with status 0 on success
  - and non zero on failure
  - we can test this and change the doom3 button (freeze it)
- we need to change: myexport and add try\_export which can also be called from the mydoom3 callback

### Implementing a safe export

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

def try_export (directory, map_name):
    os.chdir (os.path.join (os.getenv ("HOME"), "Sandpit/chisel/python"))
    r = os.system ("./developer-txt2map " + os.path.join (directory, map_name))
    os.chdir (directory)
    if r == 0:
        print "all ok"
        doom_button.set_images (private_list ("doom3"))
    else:
        doom_button.set_images (error_list ("doom3"))
```

# Implementing a safe export

```
def mydoom3 (param, tap):
    pygame.display.update ()
    pygame.time.delay (toggle_delay * 2)
    try_export (os.getcwd (), "test.txt")
    pygame.quit ()
    dmap ()
    exec_doom_map ()
    quit ()
```