## Extending touchgui: adding a worldspawn button

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```
def main ():
    global players, grid, cell_size

pygame.init ()
    if full_screen:
        gameDisplay = pygame.display.set_mode ((display_width, display_height), FULLSCREEN)

else:
        gameDisplay = pygame.display.set_mode ((display_width, display_height)))

touchgui.set_display (gameDisplay, display_width, display_height))

controls = buttons () + glyphs ()

gameDisplay.fill (touchguipalate.black)
while True:
    grid = button_grid (cell_size)
    forms = controls + grid
    touchgui.select (forms, event_test, finished)
```

## Extending touchgui: adding a worldspawn button

- at this point the call back worldspawn is in place
  - worldspawn can be made turn on worldspawn mode
- then cellback can be modified to detect this mode and add the appropriate tile
- hint it might be sensible to use an indirect function
  - empty\_cell\_click
  - which is initially set to empty\_to\_wall
  - and can be changed to empty\_to\_worldspawn
- this technique allows touchmap to be extended to place hellknights, imps, ticks and pickups

# Local images

- local images should be placed inside the touchmap directory
  - for example: touchmap-0.1/images
  - these images are kept in the source directory touchmap-0.1
- our build occurs in: build-touchmap
  - therefore the Makefile.am needs to have rules inside it to copy the images from the into the build directory

# **Build directory**

- should be treated as volatile
  - can be destroyed and created
- therefore all assets and source files **must** be kept in the touchmap-0.1 directory

## autotools

- are used to configure and maintain the building rules
  - see Makefile.am and configure.ac
- the file Makefile.am contains the building rules
- in our case we just need extend Makefile.am to copy the image from the source directory into the build directory

## autotools

touchmap-0.1/Makefile.am

```
all: doorh.png doorv.png doorh-bw.png doorv-bw.png hingeh.png \
    wallh.png wallv.png wallh-bw.png wallv-bw.png \
    newname.png

newimage.png: $(srcdir)/images/newimage.png
    °convert -resize 100x100 $< $@</pre>
```

- notice that o needs to be replaced by a single tab character
  - you might need to alter preferences in gedit to allow you to add a tab character

## autotools

#### touchmap-0.1/Makefile.am

```
all: doorh.png doorv.png doorh-bw.png doorv-bw.png hingeh.png \
    wallh.png wallv.png wallh-bw.png wallv-bw.png \
    newname.png

newimage.png: $(srcdir)/images/newimage.png
    cp -p $< $0 # this line must start with a tab character</pre>
```