

# **Experiment main concepts, Visual illusions**

**Programming Psychology Experiments (CORE-1)**

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# The plan for today

1. **Assignments 1-2** discussion
2. **Experiment stimuli**: Present on-screen *what* you want, *how* you want it and *where* you want it
3. **Hands-on programming**: Visual illusions

# **Assignment 1 Discussion**

# Submitted solutions: General

## Exercise 6: Check if prime

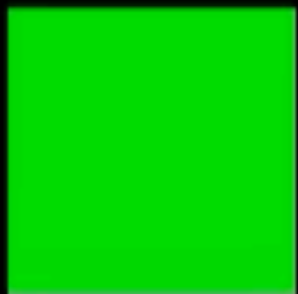
No need to check for divisors all the way up to  $n$ : Stopping at the **next integer above  $\sqrt{n}$**  suffices (If no divisors up to here, there can't be any divisors beyond)

## Exercise 7: Guess a number in 1–100

**Binary search:** Computer guesses  $(\text{min} + \text{max}) // 2$ , updates  $\text{min}$  or  $\text{max}$  based on user feedback (too high? too low?), then guesses again.

Don't forget to test edge cases. What happens if we initialize  $\text{max}$  to 100?

# **Assignment 2 Discussion**



# Submitted solutions: General

**Many solutions obviously copy-pasted from ChatGPT, Claude, etc.**

Bad idea—you won't learn much

**Moreover, this included solutions to the *optional* challenge**

Why?!?

**Many questions on deadlines, penalties, grading**

We are not police officers

# Submitted solutions: Excerpts

```
expyriment.control.defaults.initialise_delay = 0           # No countdown  
expyriment.control.defaults.window_mode = True            # Not full-screen  
expyriment.control.defaults.fast_quit = True              # No goodbye message
```

```
control.set_develop_mode()    # Does all of the above and more!
```

```
# You can also comment this line out when developing
```

```
# control.start(subject_id=1)
```



# Submitted solutions: Excerpts

```
for frame in range(num_frames):  
    draw(shapes)  
    exp.clock.wait(x) #  $x \in [5, \dots, 17]$ : Unnecessary, possibly detrimental
```

```
for frame in range(num_frames):  
    launcher = stimuli.Rectangle(...) # No need to recreate every frame  
    target = stimuli.Rectangle(...)
```

```
def run_launching(temp_gap, space_gap, speed):  
    while square2.position[0] < space_gap: # What happens here?  
        square2.move((5, 0))
```

**# Michottean launching**

```
run_launching(temp_gap=0, space_gap=-50, speed=5)
```

# Submitted solutions: Excerpts

```
offset = 400
speed = 5
frames = 80 # Bad idea to hardcode: frames = offset // speed

for i in range(frames): # If i not used, replace with _
    launcher.move((speed, 0))
```

**Robustness:** The fewer values you hardcode and the fewer assumptions you make, the better

**Python convention:** When you need a dummy variable that won't enter computations, use an underscore ('\_')

```
for _ in range(frames)
```

# Submitted solutions: Excerpts

```
def launching(gap, delay, triggering):  
    exp = design.Experiment() # Should not be here  
    control.initialize(exp) # Should not be here  
    launcher = stimuli.Rectangle(...)
```

**Modularize:** The `launching` function should only take care of the launching event, not of the experimental sequence

# Launching: Problem structure

**The constraints that need to be satisfied**

1. Launcher moves at some speed...
2. ...until it collides with the target...
3. ...which then moves the same distance in the same direction

**The parameters:** Distance, time, speed—one of them is fixed. Which?

# Option 1: Compute speed from time

```
to_travel = launcher.distance(target) - launcher.size[0]      # 350 pixels
t = 1                                                         # in seconds
fps = 60                                                       # frames per second (assuming 60-Hz display)
num_frames = round(t * fps)

speed = to_travel / t                                         # 350 pixels / second
step_size = speed / fps                                       # 5.8333 pixels / frame

for frame in range(num_frames):
    launcher.move((step_size, 0))

for frame in range(num_frames):
    target.move((step_size, 0))
```

# Option 2: Check collision, time implicit

```
step_size = 10

for small_step in range(10000):
    launcher.move((1, 0))
    overlap, _ = launcher.overlapping_with_stimulus(target)

    if overlap:
        launcher.move((-1, 0)) # Gone too far: Backtrack
        if small_step % step_size != 1: draw(shapes) # Avoids double draw
        break

    if small_step % step_size == 0: # Update every 10 small steps
        draw(shapes)
```

# Wrapping everything inside a function

```
def run_trial(length=50, delay=0, gap=0, step_size=10, speed_up=1):  
    # Create stimuli  
    # Move until collision (add gap if gap  $\neq$  0)  
    # Add delay if necessary: exp.clock.wait(delay)  
    # Move target based on speed_up arg: step_size *= speed_up  
  
    # One launching, one delay, one gap, one triggering  
    trials = [{}, {"delay": 500}, {"gap": 50}, {"speed_up": 2}]  
  
    for trial_params in trials:  
        run_trial(**trial_params)
```

# Experiment main concepts



# Expyriment control sequence

```
import expyrimment
```

```
# PART 1: Global settings go here
```

```
exp = expyrimment.design.Experiment()  
control.initialize(exp)
```

```
# PART 2: Stimuli and design (trial & block structure) go here
```

```
expyrimment.control.start()
```

```
# PART 3: Conducting the experiment goes here
```

```
# Loop over blocks and trials, present stimuli and get participant input
```

```
expyrimment.control.end()
```

The *what*: Stimuli generation

# Overview

The **stimuli** submodule offers a handy way of generating many stimuli common in psychological experiments

You can **customize their properties** by varying the values you pass to the class arguments (size, color, etc.)

This solves the **what** and the **how** problem in stimulus presentation

# Shapes

**# A convenient way of generating common shapes**

```
rectangle = stimuli.Circle(size=(width, height), colour=(R, G, B))
```

```
fixation = stimuli.FixCross(size, colour)
```

```
line = stimuli.Line(start_point, end_point, colour)
```

**# To create an empty shape, use the line\_width parameter**

```
circle = stimuli.Circle(radius, colour, line_width=5)
```

**# If the shape you want does not already have its own class**

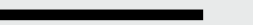
```
shape = stimuli.Shape(vertex_list=...))
```

**# Common colors can be imported from `expyriment.misc`**

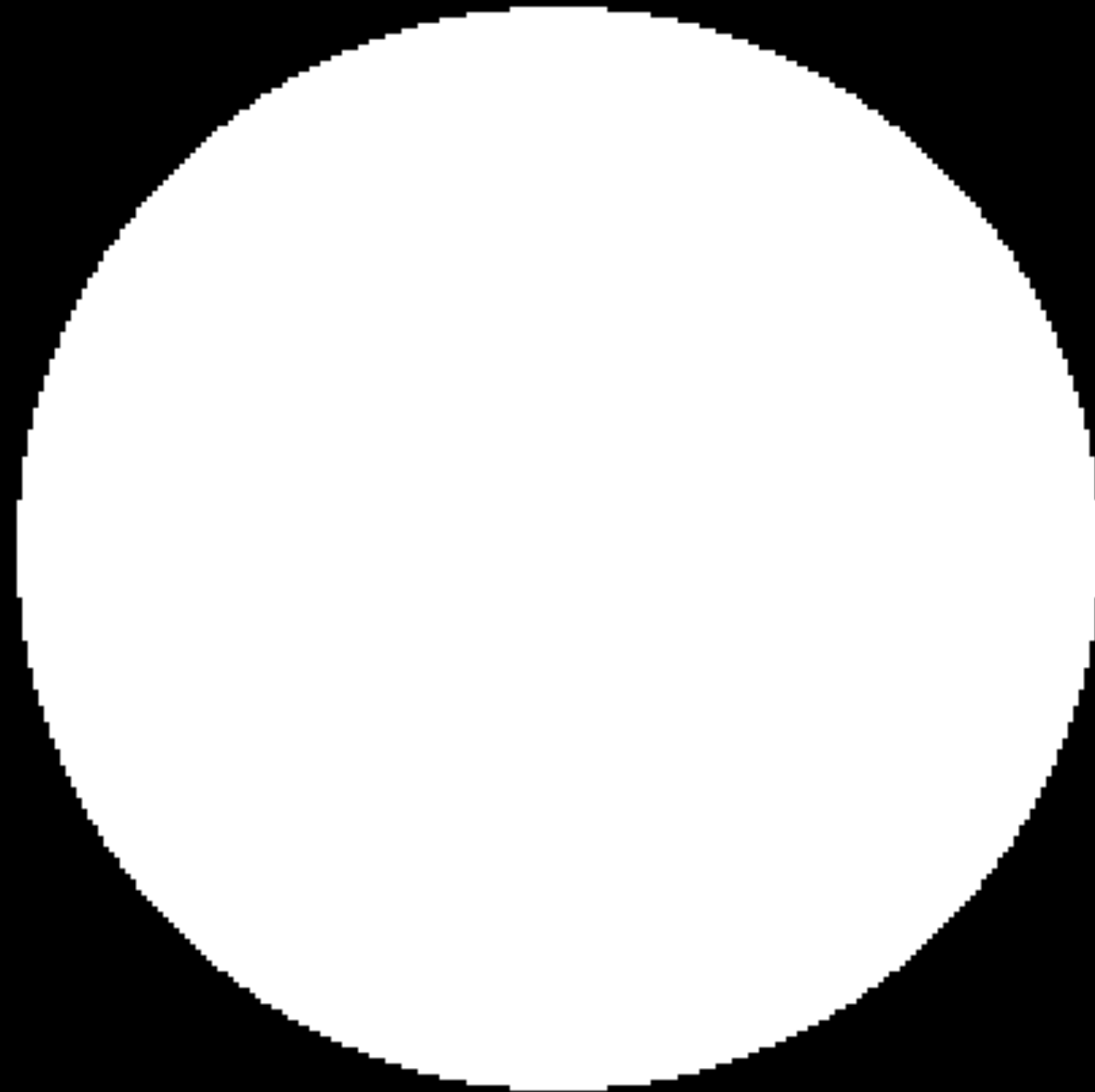
```
misc.constants.C_WHITE, misc.constants.C_GREEN ...
```

**# Tip: For smoother edges, set the anti\_aliasing parameter to 10**

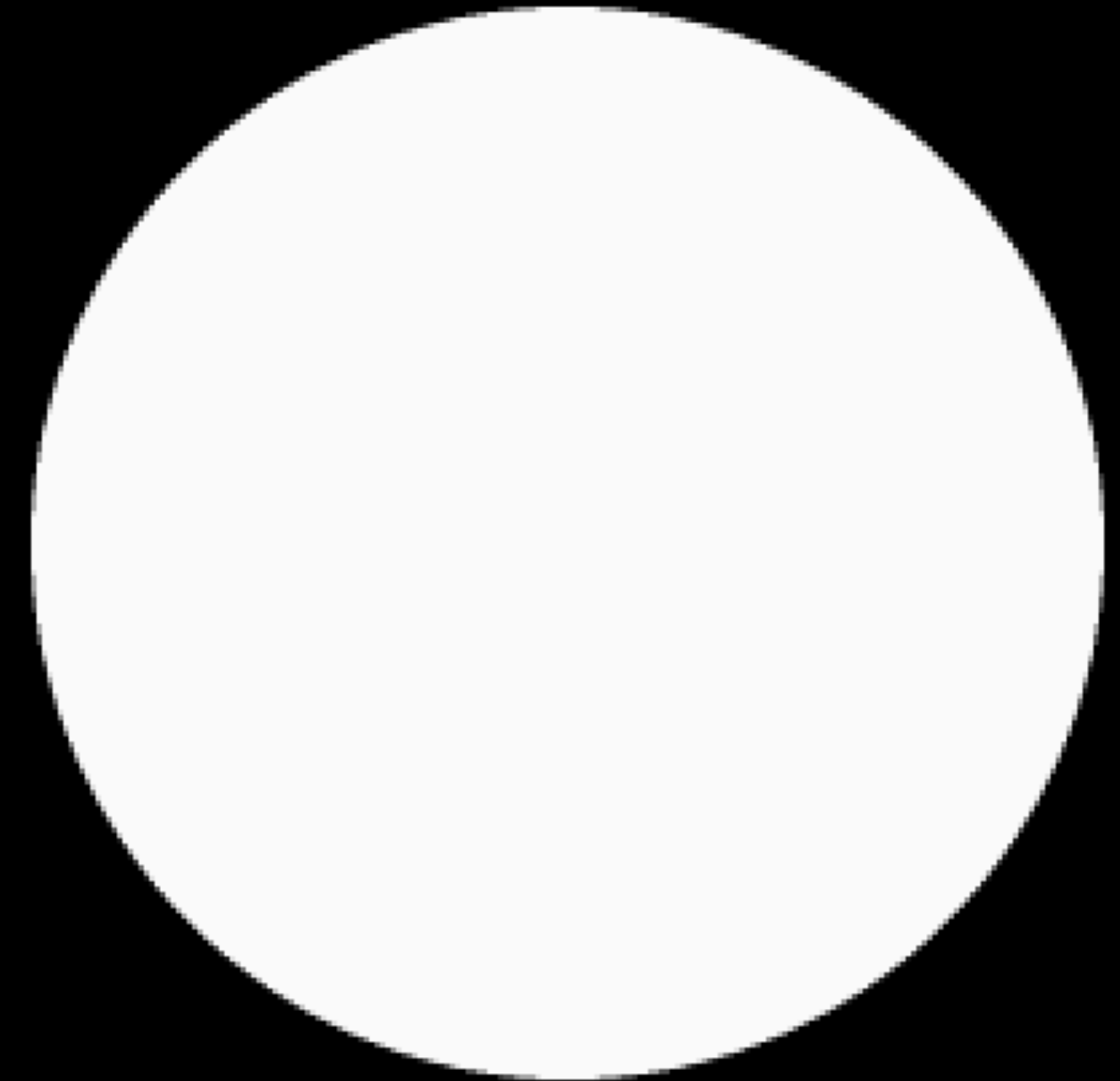
```
circle = stimuli.Circle(anti_aliasing=10)
```



```
anti_aliasing = None
```



```
anti_aliasing = 10
```



# Text

```
from expyriment import stimuli
```

```
# For one-line text stimuli
```

```
text = stimuli.TextLine(text, text_size, text_colour)
```

```
# For multiline text stimuli
```

```
text_multi = stimuli.TextBox(text, size, text_size, text_colour,  
background_colour)
```

```
# For full-screen text stimuli
```

```
text_screen = stimuli.TextBox(heading, text, heading_size, text_size,  
text_colour, heading_colour)
```

# Images, videos, sounds

```
from exyriment import stimuli

image = stimuli.Picture(filename) # The path in filename must correspond
to an image file on your computer (.png, .jpg, .jpeg, .bmp)

video = stimuli.Video(filename)

audio = stimuli.Audio(filename)
```

The *where*: Stimuli position



# On-screen absolute position

To set object positions, pass the desired coordinates in **pixel units**

The coordinates correspond to the shape **center**

```
### Three ways of setting the position of a stimulus
```

```
# 1. When initializing them
```

```
rectangle = stimuli.Rectangle(position=(100, 50))
```

```
# 2. After initializing them
```

```
rectangle.reposition((-100, 50))
```

```
# 3. By moving them (relative to their previous position)
```

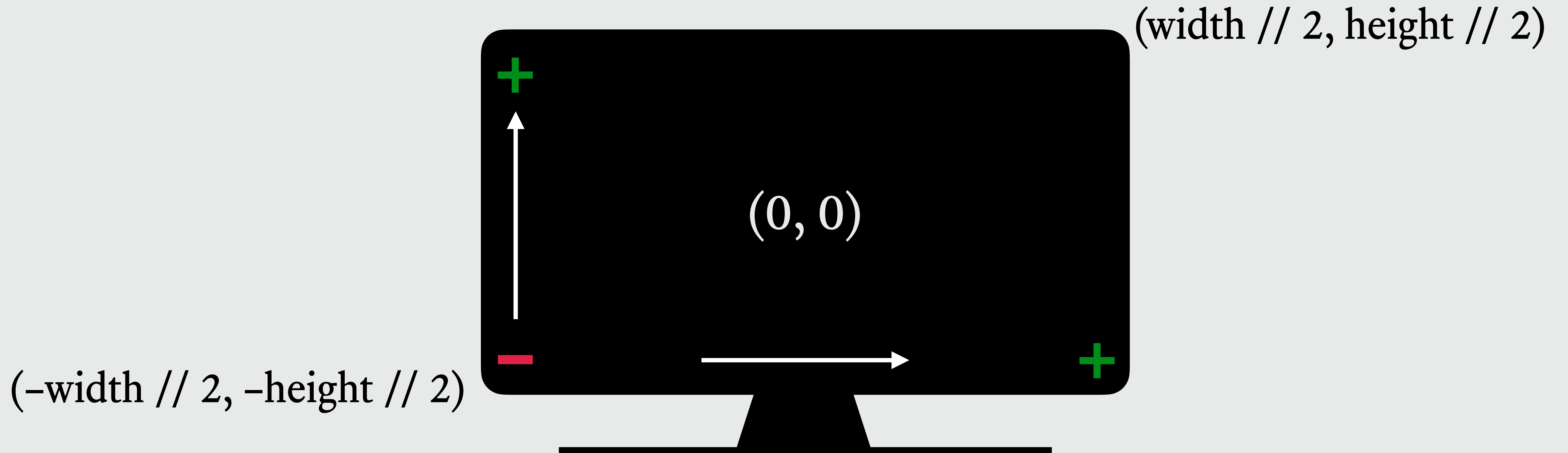
```
rectangle.move((100, -50))
```

# On-screen relative position

## Setting absolute positions has limitations

- If you want to present a stimulus  $\frac{1}{4}$ -distance away from the left edge, you must know the resolution of your screen and compute it by hand
- The display won't scale with screen size if you run your script from another computer

# Obtaining screen coordinates



```
width, height = exp.screen.size
```

# Exercise 1: `display-edges.py`

## Find the screen edges

Present a display of **four fully visible squares** with **red contours** (square length: ~5% of the screen width, line width: 1 pixel) at the screen edges until a key is pressed

The display must be **independent of screen resolution** (to check this, run w/ and w/o `control.set_develop_mode()`)



# Exercise 2: `kani zsa-square.py`

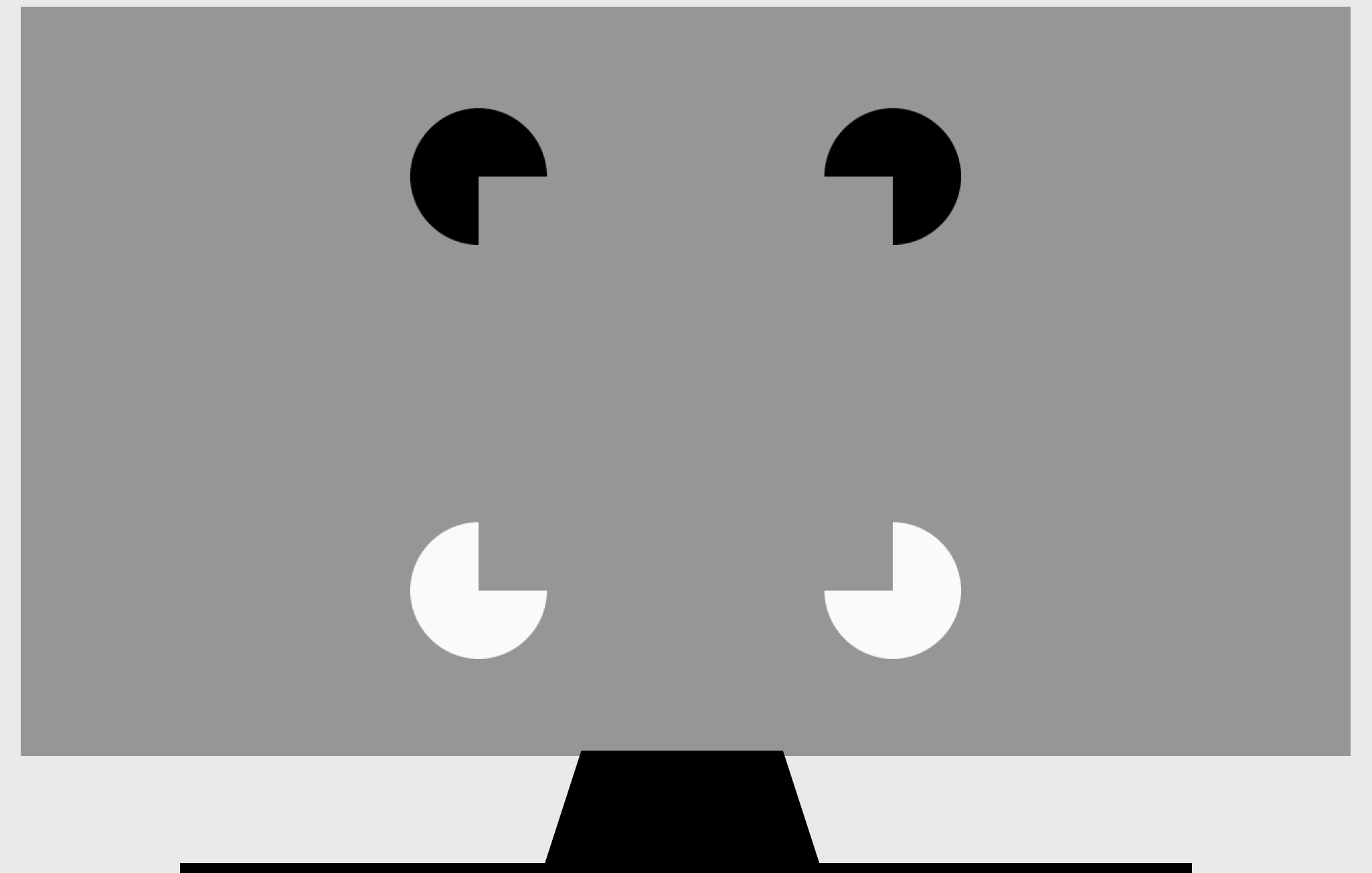
Recreate the **Kanizsa square**

**Display properties:**

Square side length = 25% of screen width

Circle radius = 5% of screen width

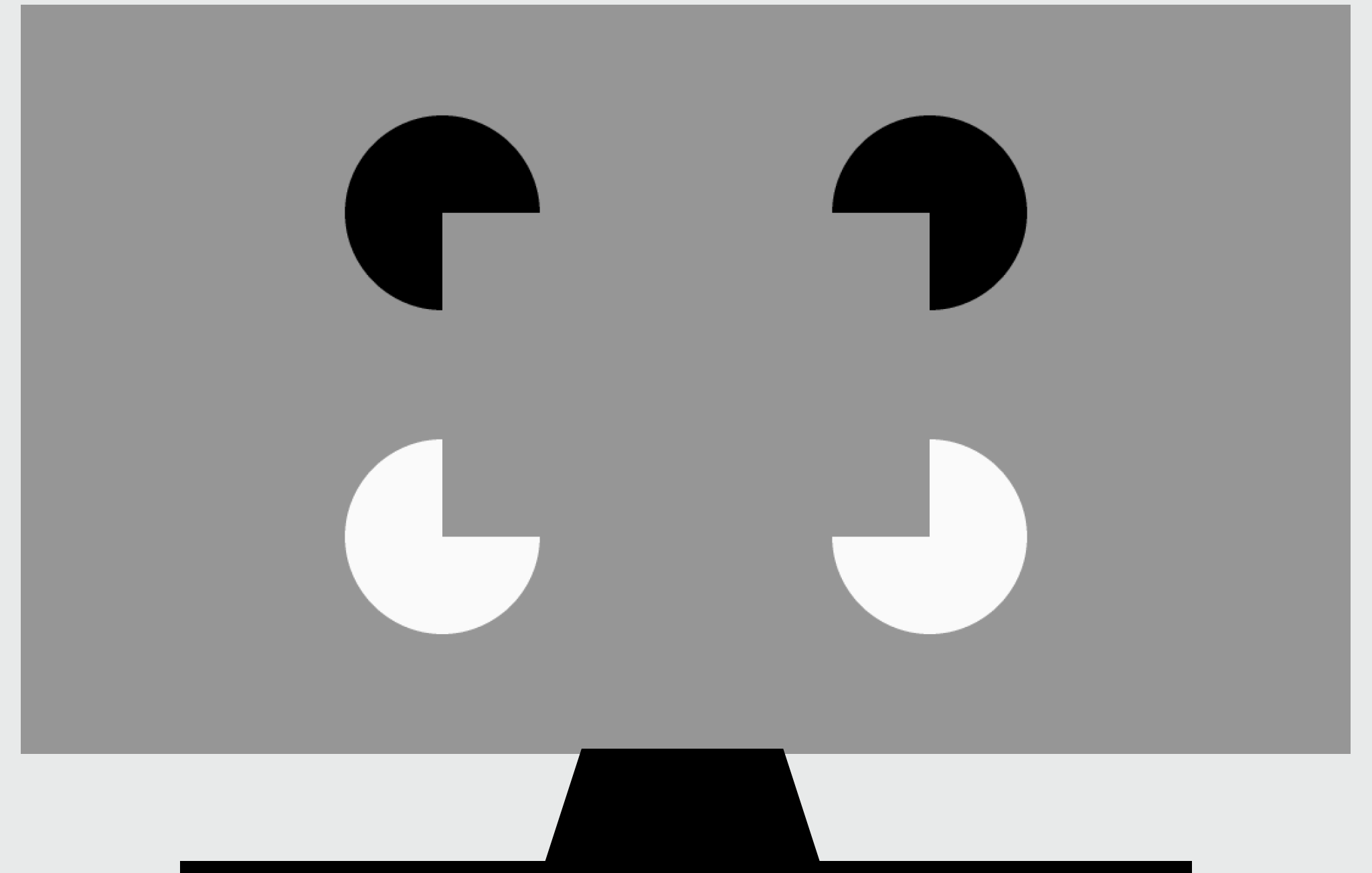
**Hint:** When initializing the `exp` object,  
set `background_colour` to  
`C_GREY`



# Exercise 3: `kanizsa-rectangle.py`

Modify your Kanizsa-square code to display a **rectangle** of a given aspect ratio and size

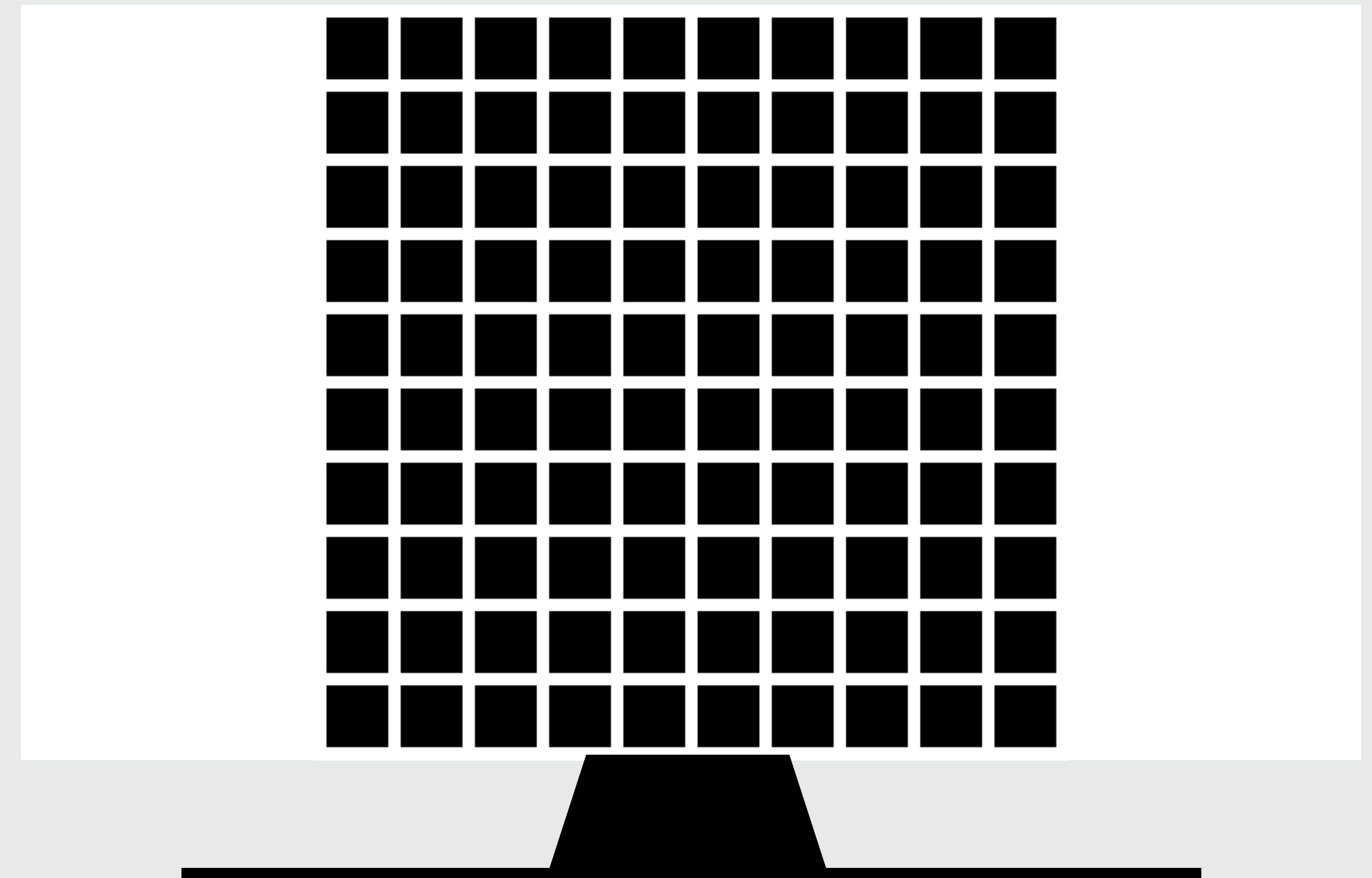
Wrap it inside a **function** whose arguments are the **aspect ratio** of the rectangle and **two scaling factors**: one for the rectangle, one for the circles



# Exercise 4: hermann-grid.py

Recreate the **Hermann grid illusion**

The program should have customizable parameters for **square size**, **space between squares**, **number of rows**, **number of columns**, **square color**, and **background color**



**Push your work to GitHub**



# Homework: Leftover exercises