

Term Project



15-112 FALL20

TERM PROJECT LIGHTNING ROUND VIDEO



15-112
Lecture 2

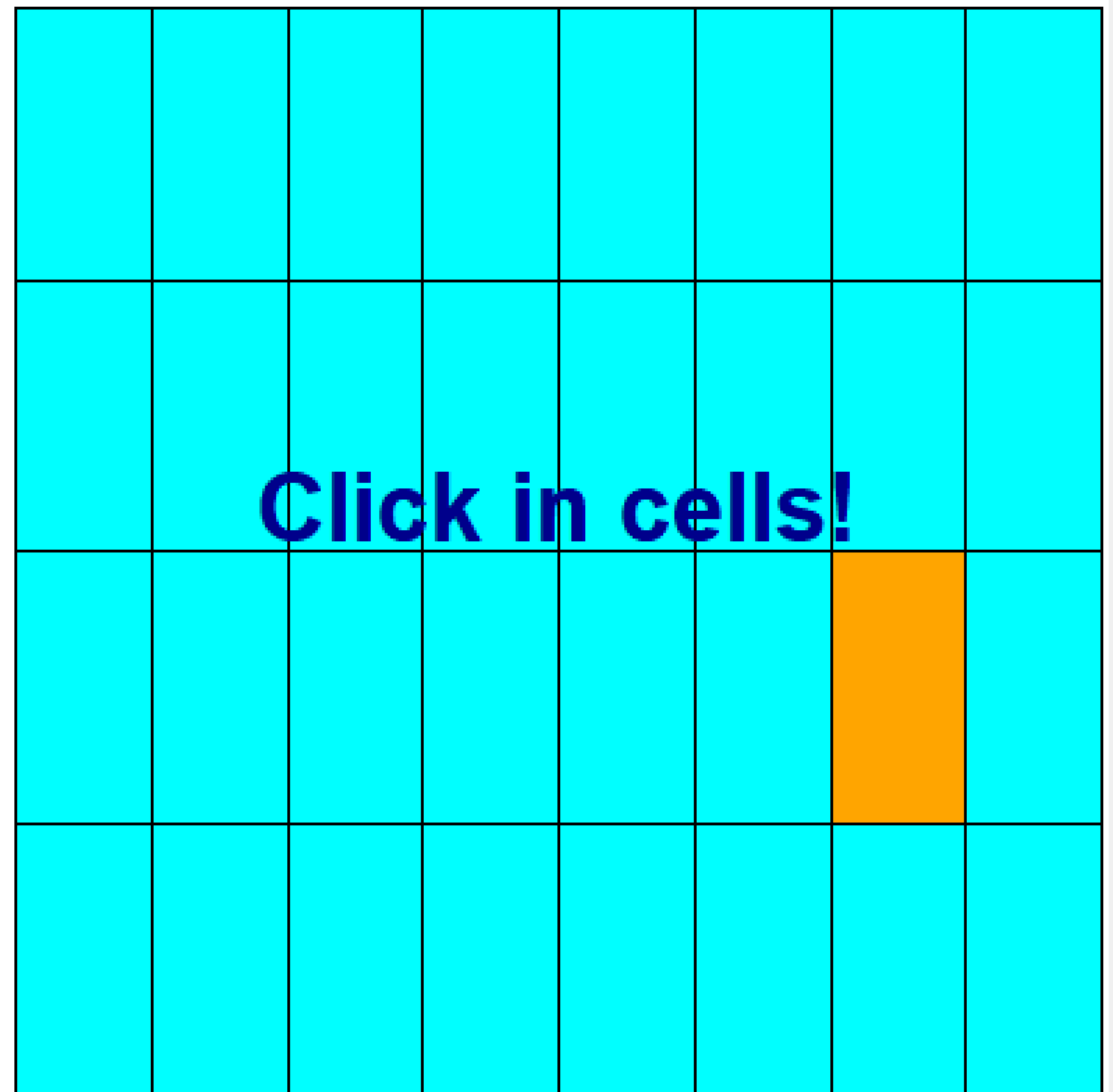
Week 6 Thu
Anim3: Lists

Instructor: Pat Virtue

Grid Example

See notes for equivalent example:

[Animations Part 2: Case Studies](#)



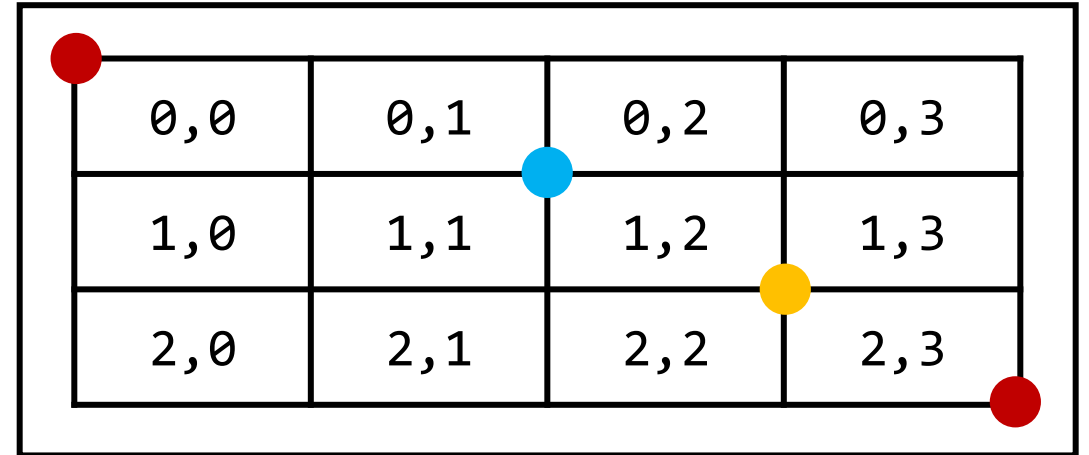
Last time: Grid Worksheet

Given:

app.width = 90
app.height = 55
app.margin = 5

Fill in the following grid with the value return for each call to:

$x_0, y_0, x_1, y_1 = \text{getCellBounds}(\text{app}, r, c)$



<code>getCellBounds(app,0,0)</code>	<code>getCellBounds(app,0,1)</code>	<code>getCellBounds(app,0,2)</code>	<code>getCellBounds(app,0,3)</code>
5, 5, <u>25</u> , <u>20</u>	25, 5, <u>45</u> , <u>20</u>	45, 5, 65, 5	65, 5, 85, 5
<code>getCellBounds(app,1,0)</code>	<code>getCellBounds(app,1,1)</code>	<code>getCellBounds(app,1,2)</code>	<code>getCellBounds(app,1,3)</code>
5, 20, 25, 35	25, 20, 45, 35	<u>45</u> , <u>20</u> , <u>65</u> , <u>35</u>	65, 20, 85, 35
<code>getCellBounds(app,2,0)</code>	<code>getCellBounds(app,2,1)</code>	<code>getCellBounds(app,2,2)</code>	<code>getCellBounds(app,2,3)</code>
5, 35, 25, 50	25, 35, 45, 50	45, 35, 65, 50	<u>65</u> , <u>35</u> , 85, 50

Last time: Model to View

```
def getCellBounds(app, r, c):  
    gridWidth = app.width - 2*app.margin  
    gridHeight = app.height - 2*app.margin  
  
    cellWidth = gridWidth / app.numCols  
    cellHeight = gridHeight / app.numRows  
  
    x0 = app.margin + c*cellWidth  
    x1 = app.margin + (c+1)*cellWidth  
  
    y0 = app.margin + r*cellHeight  
    y1 = app.margin + (r+1)*cellHeight  
  
    return x0, y0, x1, y1
```

Last time: Draw Grid

```
def drawCell(app, canvas, r, c):
    x0, y0, x1, y1 = getCellBounds(app, r, c)

    canvas.create_rectangle(x0, y0, x1, y1,
        fill='', outline='purple', width=5)

def drawGrid(app, canvas):
    for r in range(app.numRows):
        for c in range(app.numCols):
            drawCell(app, canvas, r, c)

def redrawAll(app, canvas):
    drawGrid(app, canvas)

    drawCharacter(app, canvas)
```

Last time: Move Character

Conroler functions

```
def appStarted(app):  
    ...  
  
    app.charRow = app.numRows//2  
    app.charCol = app.numCols//2  
  
def keyPressed(app, event):  
    if event.key == 'Down':  
        app.charRow += 1  
    elif event.key == 'Up':  
        app.charRow -= 1  
    elif event.key == 'Right':  
        app.charCol += 1  
    elif event.key == 'Left':  
        app.charCol -= 1
```

View function

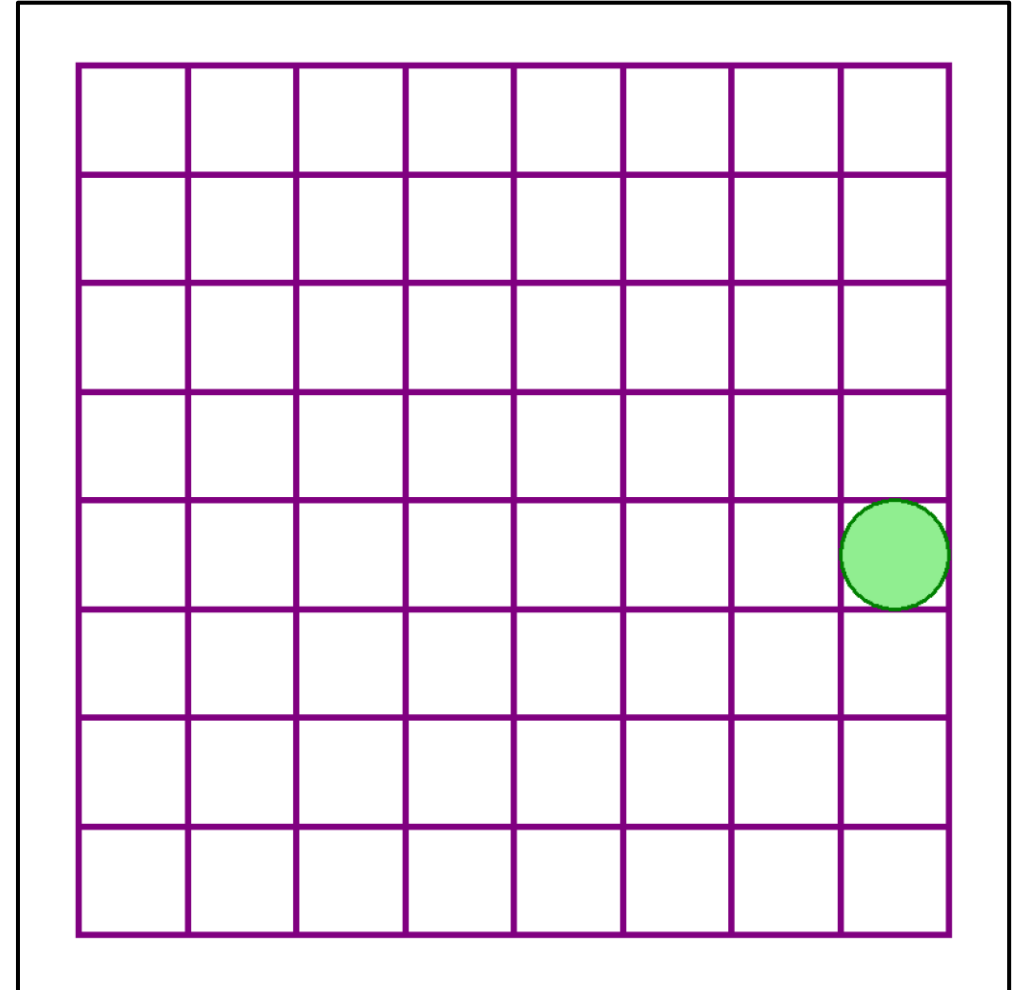
```
def drawCharacter(app, canvas):  
    x0, y0, x1, y1 = getCellBounds(app,  
                                    app.charRow,  
                                    app.charCol)  
    canvas.create_oval(x0, y0, x1, y1,  
                      fill='lightgreen',  
                      outline='green', width=3)
```

Poll 2

Given existing code (in slides above):

What happens when we click the 'Right' key?

- A. No change (character stays)
- B. Steps one cell out of grid
- C. Wraps to far-left column
- D. Index out of bounds error
- E. Tkinter error



Character on grid → Select a grid

Additions

getCell(x, y) # Returns r, c

- View to model
- Analogous to getCellBounds(r, c) # Returns x0, y0, x1, y1 (model to view)

isPointInGrid(x, y) # Returns True or False

mousePressed

- To move character

timerFired

- With new **random** location for mole

Select a grid → Whack-a-mole

Additions

app.moleRow, app.moleCol

app.moleMaxTime

app.moleTimeLeft

app.score

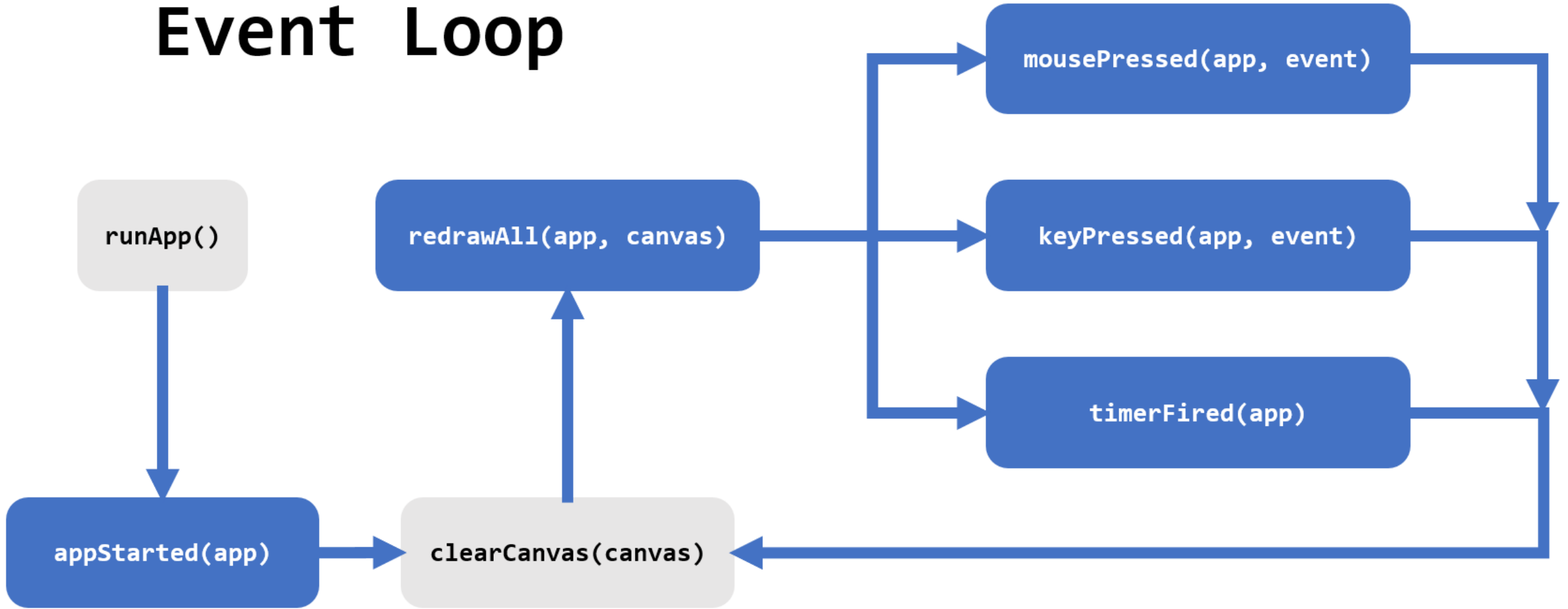
drawMole (copy drawChar)

timerFired

- Decrement app.moleTimeLeft
- With new **random** location for mole
- Slow down with app.timerDelay

MVC

Event Loop



MVC

Violations

- Never call view or control functions

```
NO: def createAThing(app):  
    app.thing = ['o w o']  
    redrawAll(app, canvas)
```

- Controllers never update the view

```
NO: def mousePressed(app, event):  
    app.r += 1  
    redrawAll(app, canvas)
```

- View (including helper functions) can never update the model

```
NO: def redrawAll(app, canvas):  
    app.time -= 1
```

Debug tip: Pause and Step

```
def appStarted(app):  
    ...  
  
def keyPressed(app, event):  
    ...  
  
def timerFired(app):  
    # Change stuff in model
```

```
def appStarted(app):  
    app.paused = False  
  
def keyPressed(app, event):  
    if event.key == 'p':  
        app.paused = not app.paused  
    elif event.key == 's':  
        takeStep(app)  
  
def timerFired(app):  
    if not app.paused:  
        takeStep(app)  
  
def takeStep(app):  
    # Change stuff in model
```

Course Feedback

<https://forms.gle/MKNokFdE1jhkDANF7>

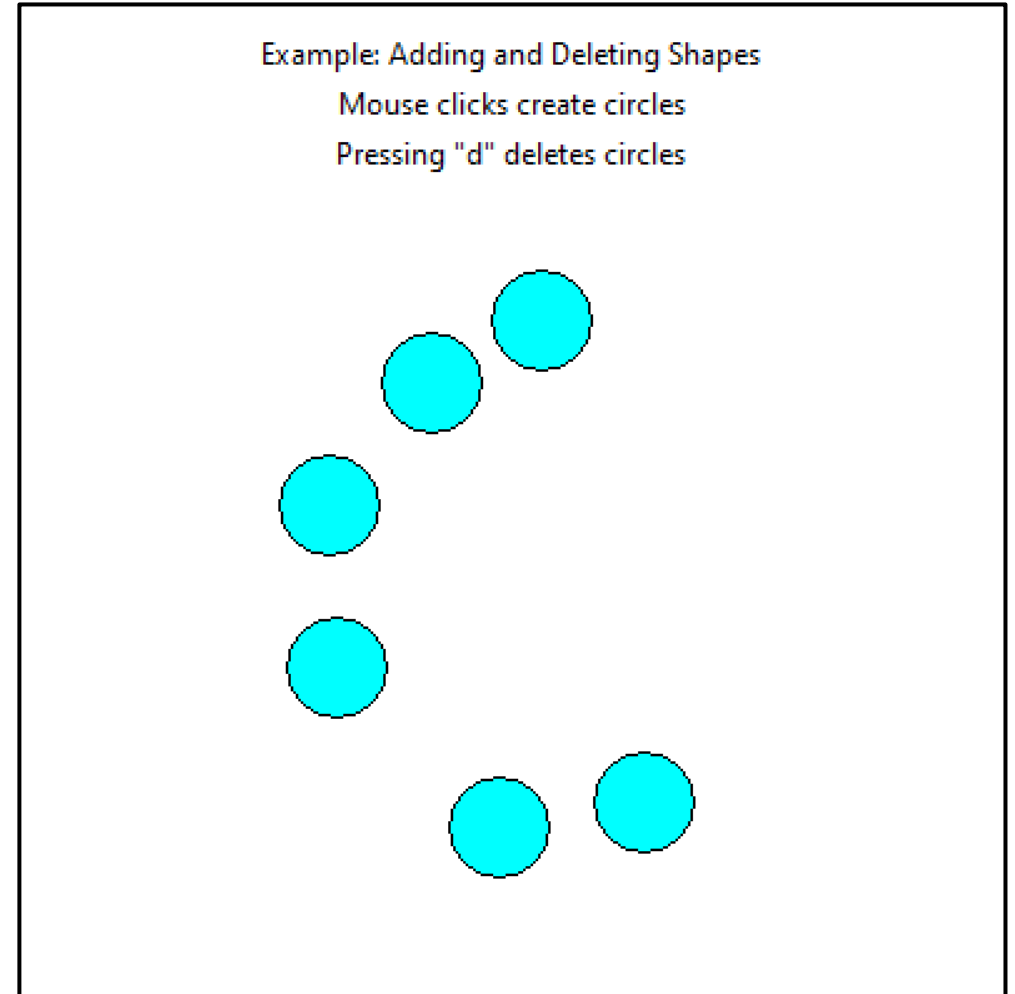
Link also on pinned Piazza post

Polygon Creator Example

See notes for equivalent example:

[Animations Part 3: Animations with Lists](#)

[Example: Adding and Deleting Shapes](#)



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Snake game!

<https://kfor.com/video/watch-snake-looks-like-video-game-tetris-as-it-climbs-brick-wall/8046787/>

Snake Example

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[Animations Part 3: Animations with Lists](#)

