

Event-Driven Systems

Learning Goals

- Be able to explain why architectural patterns are helpful in structuring software.
- Understand the principles of event-driven systems.

Context

- Software Architecture is about dividing systems into pieces (components)
- Enables reasoning about components individually
- Consider the alternative
- "Hey, if I change this, will it break YOUR code?"

Architecture Is Big

- Maybe you haven't seen systems big enough to really need it
- But every system has an architecture
 - If no one designed it, it's probably not a good one

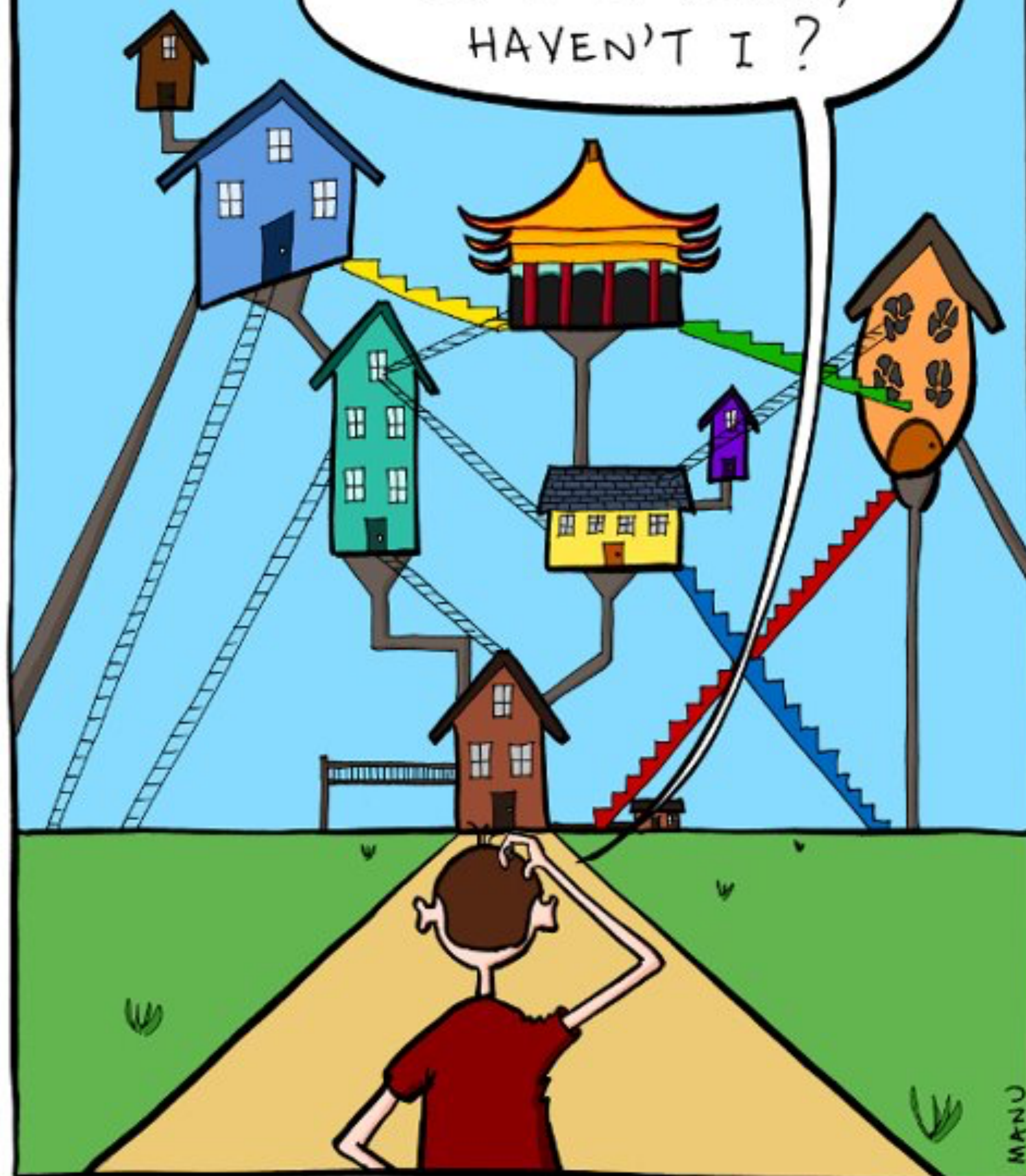
THE LIFE OF A SOFTWARE
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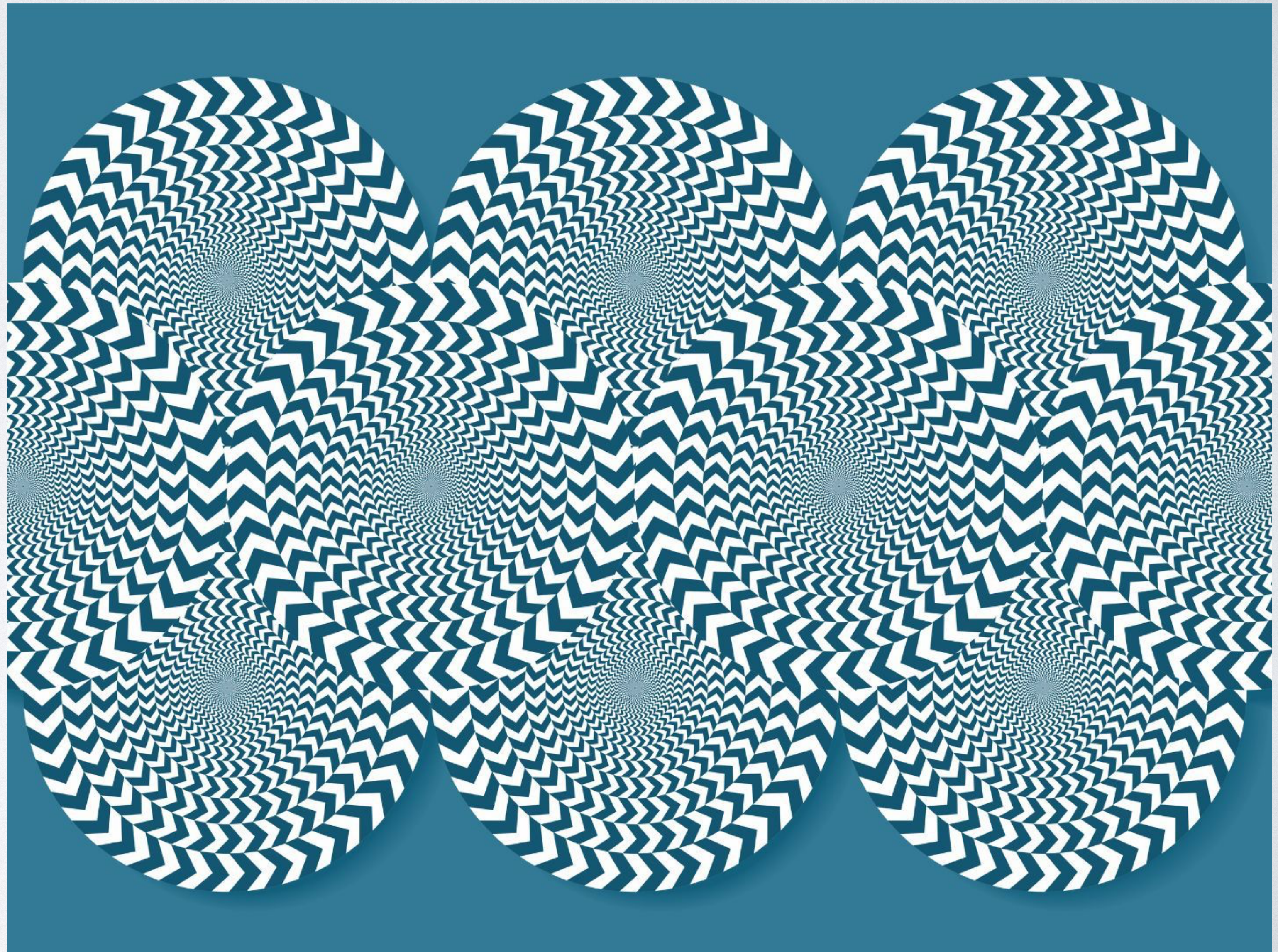
MUCH LATER...

OH MY. I'VE
DONE IT AGAIN,
HAVEN'T I?



I Will Train You To See Patterns

- You see circles.
- But are there really circles here?



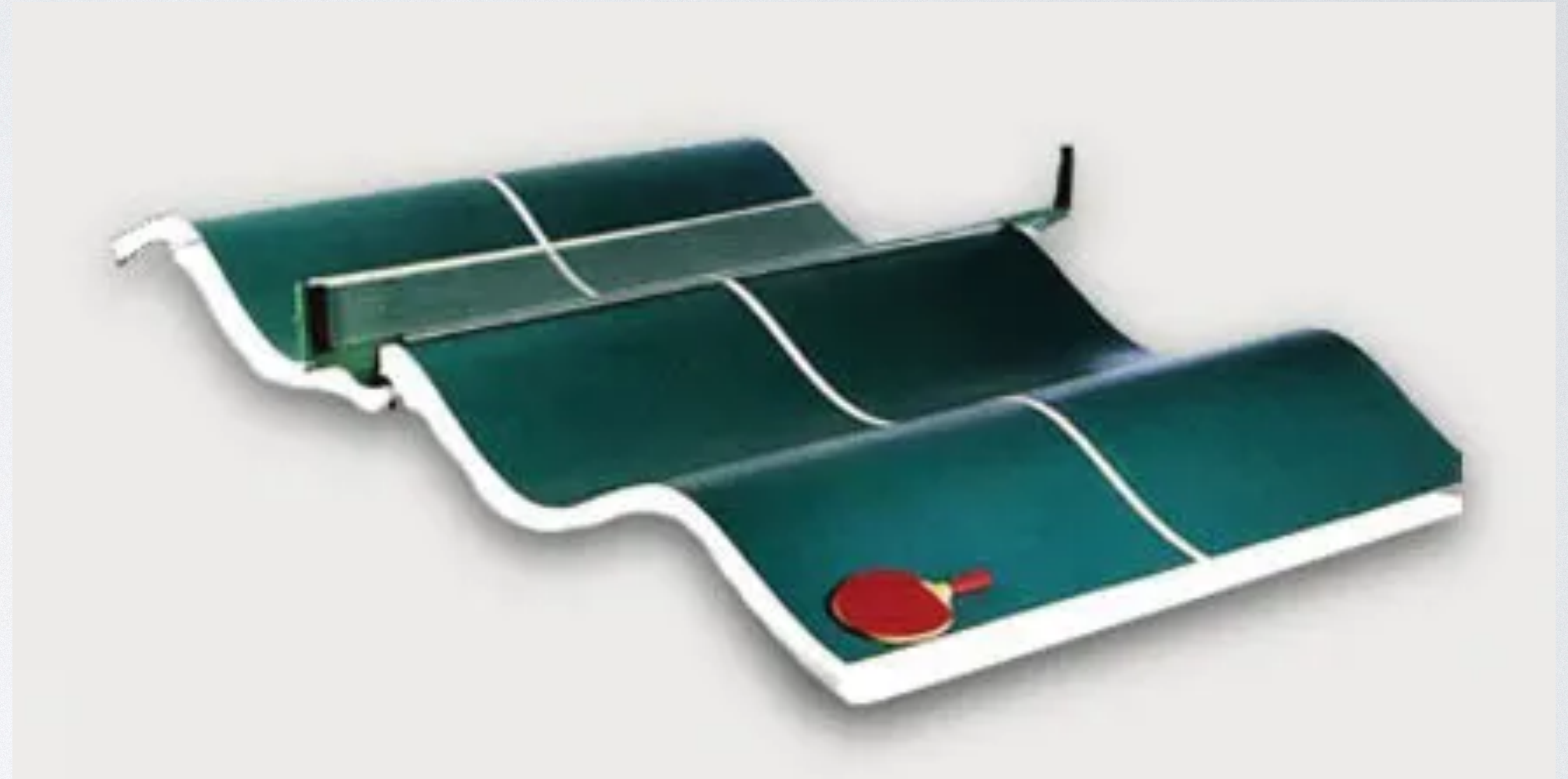
Patterns Have Purpose

- This camouflage pattern is intended to help its wearer blend into the background



Form Follows Function

- Patterns serve purposes
- We study patterns so you can achieve goals



Innovation

- Before innovating, first know the existing patterns
- Afterward, you can break the rules
- Standard solutions solve common problems
- Innovative solutions solve novel problems

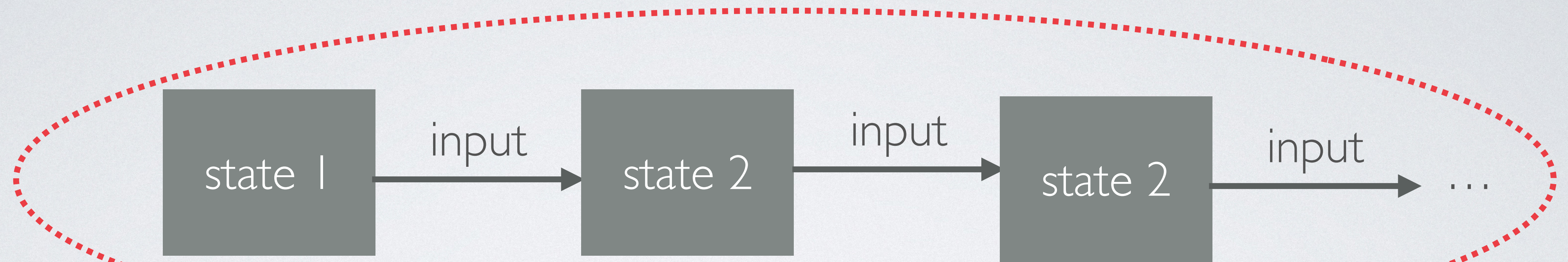
Let's Get Concrete

- In the past, I tried to start by teaching particular patterns
- But the patterns are *abstract*
- This year, I'm trying something different.
- Let's start with a concrete design problem and try to discover good patterns.

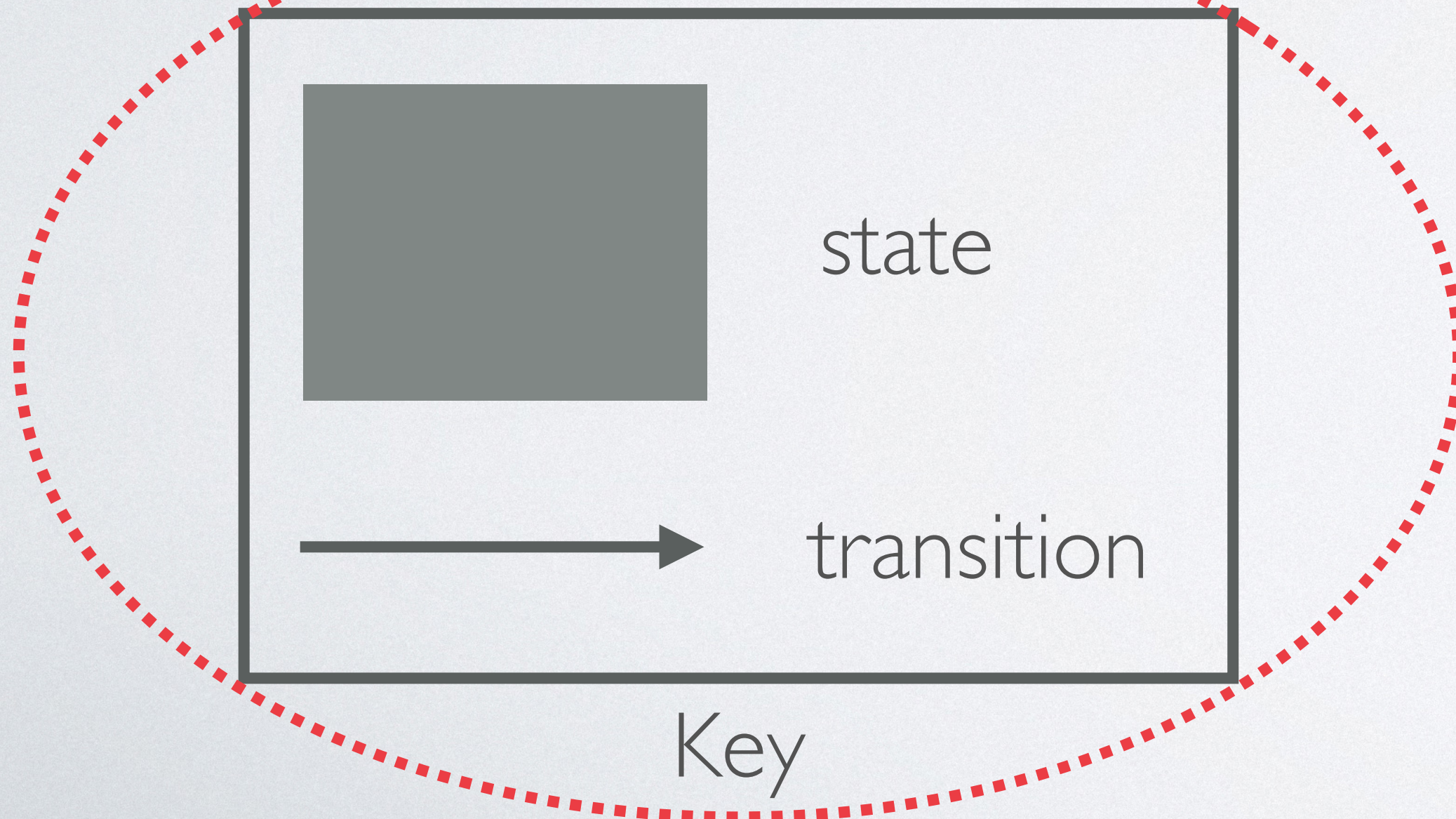
Interactive Systems

- Perhaps you are accustomed to *batch* systems:
 - Program takes input, runs, generates output, terminates.
- But most software you use is *interactive*
 - You get upset when your web browser exits!

Interactive Systems Respond to Input



Diagram



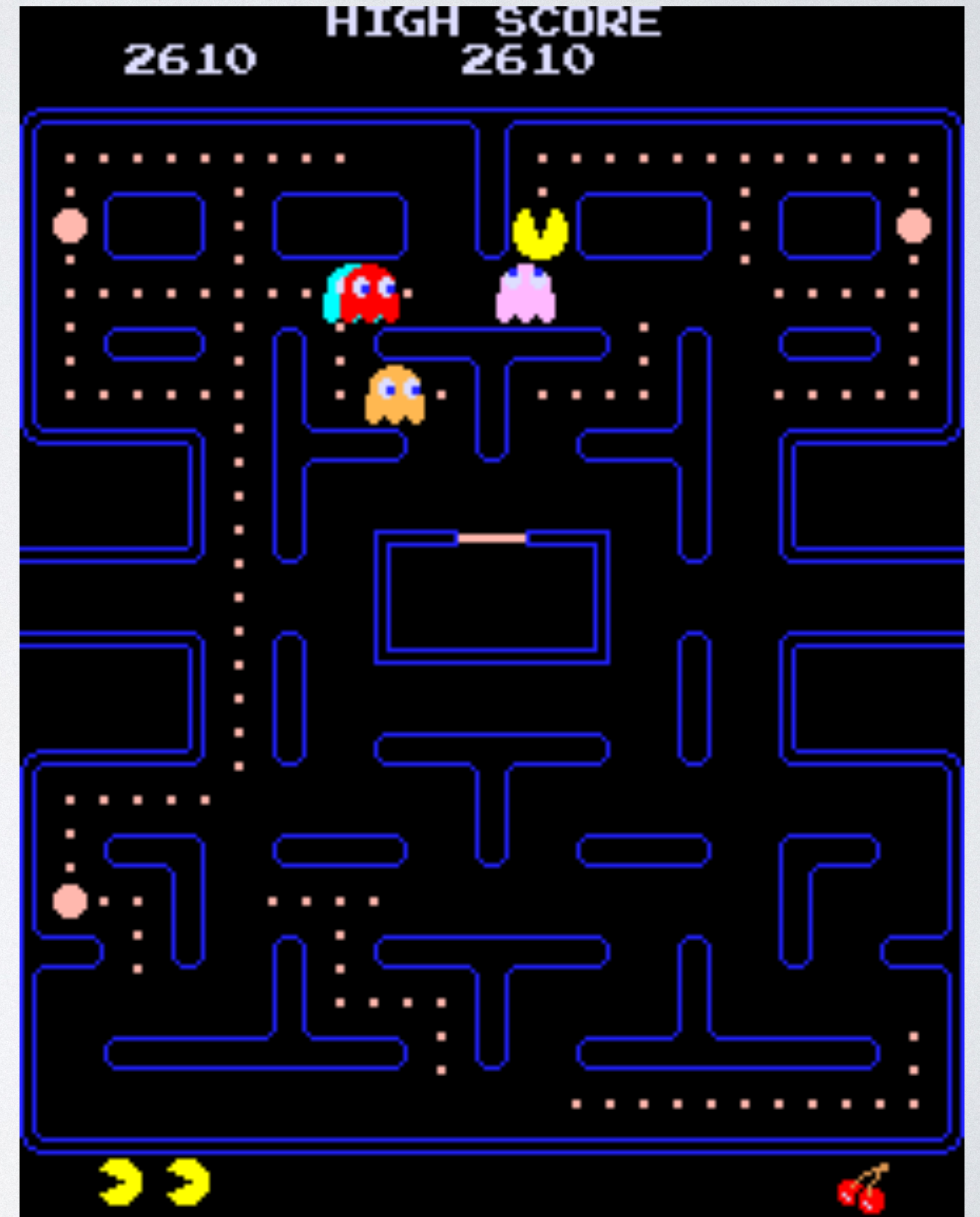
Key

- Diagrams communicate designs
- This is a *state transition diagram*
- Every diagram needs a key

A First Try

- Goal: implement Pac-Man
- Pac-Man is stopped or is moving

- Interaction: pressing arrow keys changes direction



A First Try

```
dir = STOP;
state = initialState();
while (!gameOver) {
    state.update(dir); // move one unit in the current direction
    if keyboard.leftArrowDown() {
        dir = LEFT;
    }
    ... // more cases and game logic here
}
```

Analysis

- Simple design (good!)
- As CPU speed increases, game becomes unplayable
- Old PCs had "turbo" buttons to set clock speed!



Timing

```
dir = STOP;
state = initialState();
while(!gameOver) {
    state.update(dir); // move one unit in the current direction
    if keyboard.leftArrowDown() {
        dir = LEFT;
    }
    ... // more cases and game logic here
}
```

What happens if the user presses the key, but releases it before this check?

The Alternative: Events

- Wikipedia: "An event is a detectable occurrence or change in state that the system is designed to monitor, such as user input, hardware interrupt, system notification, or change in data or conditions."
- Me: An event represents something that happened.
- Examples: mouse down; mouse drag; key press; tap on touchscreen

The Event Loop

```
void main() {
    state = initialState();
    startStateUpdateThread(state);
    while (event = getNextEvent()) {
        handleEvent(event);
    }
}

void handleEvent(Event e) {
    switch (e.kind) {
        case KEYBOARD.LEFT:
            setDirection(LEFT);
            ...
    }
}
```

- All interaction happens in the event loop
- Time-based updates happen in another thread
- Code that implements interaction is isolated in **handleEvent** (doesn't pollute **main**)

A Real Example: MacPaint (1984)

```
BEGIN { main program }  
  InitGraf(@thePort);  
  ...  
  OpenFirstDoc;  
  
  REPEAT  
    ...  
    IF GetNextEvent(everyEvent, theEvent) THEN ProcessTheEvent;  
    ...  
  
    IF quitFlag THEN QuitProgram;  
  
  UNTIL quitFlag;  
  ExitToShell;  
END.
```

MacPaint (Simplified)

```
PROCEDURE ProcessTheEvent;  
BEGIN  
  shiftFlag := (BitAnd(theEvent.modifiers,shiftKey) <> 0);  
  CASE theEvent.what OF ...  
    mouseDown:  
      BEGIN  
        code := FindWindow(theEvent.where,whichWindow);  
  
        IF (theEvent.when < clickTime + GetDoubleTime)  
        AND NearPt(theEvent.where,clickLoc,4)  
        THEN clickCount := clickCount + 1  
        ELSE clickCount := 1;  
        CASE code OF  
          inSysWindow: SystemClick(theEvent,whichWindow);  
  
          inMenuBar:  
            BEGIN  
              CheckMenus; { enable or disable items }  
              CursorNormal;  
              menuResult := MenuSelect(theEvent.where);  
            inContent,inGrow:
```

- If it's a mouseDown, was it a double click?
- If it was in the menu bar, make the menus go
- If it was in the window, handle that...

Modern Event Loops

- You won't be managing so much manually (applications don't have to re-implement double clicks or menu bars anymore)
- Swift (at right) uses event loops
- As do every other modern interactive framework

[Foundation](#) / RunLoop

Class

RunLoop

The programmatic interface to objects that manage input sources.

iOS 2.0+ | iPadOS 2.0+ | Mac Catalyst 13.0+ | macOS 10.0+ | tvOS 9.0+ | visionOS 1.0+ | watchOS 2.0+

```
class RunLoop
```

Mentioned in

 [Processing URL session data task results with Combine](#)

Overview

A [RunLoop](#) object processes input for sources, such as mouse and keyboard events from the window system and [Port](#) objects. A [RunLoop](#) object also processes [Timer](#) events.

Your application neither creates nor explicitly manages [RunLoop](#) objects. The system creates a [RunLoop](#) object as needed for each [Thread](#) object, including the application's main thread. If you need to access the current thread's run loop, use the class method [current](#).

Note that from the perspective of [RunLoop](#), [Timer](#) objects aren't "input"—they're a special type, and they don't cause the run loop to return when they fire.

Programming With Events

- You will be building an interactive application, so you will need to handle events!
- Usually you won't see the event loop directly
 - Instead, you implement event handlers
 - To receive events, register those handlers with a dispatcher.

Konva

- Konva is a TypeScript framework for 2D canvases.
- You can draw stuff and get events.
- This should be enough to get you off the ground!

But First, the Basics

- A Scene consists of Layers
- Each Layer includes Shapes
- Shapes can be put in Groups
 - e.g. so you can rotate them together

Konva Demo

Next: a Stepper

- Goal: every time the user clicks a button, show progress.
- Start at 0%. Ten clicks represents 100%.
- As we make progress, *be critical* of the design.
 - We're going to make a bit of a mess.
 - We'll clean this up next time.

Our Mess

- We have two things all mixed up:
 - View logic (how to draw the bar)
 - Behavior (interaction: what happens when)
- At least we have the model separated.
- Next time: Model-View-Controller