Intro #2: Animation

Animation

So far, we've only set up static scenes. We've learnt how to position different kinds of objects on the screen, and change how they look; but we haven't moved them or changed them after initialisation.

Animation means to give an appearance of movement. We do this by changing values over time.

• First, start a **new project**, and make a Sprite with your favourite emoji.

```
var face = new uw.Sprite
face.costume = ' '
```

Forever

We need a way to react to time passing. We do this by using **forever** to run code on every *frame*.

```
uw.forever(() => {
    // do stuff
})
```

An app draws a new frame on the screen roughly 60 times a second (or 60 **FPS**, frames per second).

We can use forever to make our sprite spin!

• Add a forever block, right after you create your Sprite.

```
face.angle += 1
```

```
Delete this.

face.angle += 1
```

Add this, inside the forever.

In JavaScript, x += 1 is shorthand for x = x + 1. You can read it as "change by".

By increasing the angle of the sprite on every frame, our sprite will slowly rotate clockwise.

• **Challenge:** make the sprite rotate anticlockwise.

Now we know the basics of animation, lets try some simple movement.

Instead of rotating, move the Sprite right.

```
face.angle += 1
face.x += 2
```

You can make the sprite move faster by increasing the number 2, since the sprite will move further on each frame.

• **Challenge**: experiment with animating other properties, like gradually increasing scale:

```
face.scale *= 1.05
```

Orientation

We can read the phone's accelerometer to get the angle the phone's being held at, compared to gravity.

First, we need to initialise a Phone object, so that you—win knows to start reading the phone's orientation sensors.

Put this near the top of your program, after the import lines.

You might find a commented out-line already, in which case just uncomment it!

```
// var phone = new Phone
var phone = new Phone
```

• Rotate the sprite when the phone rotates.

Challenge: what happens if you use negative zAngle?

(This might not make sense, depending on whether you're using an iPhone. THe idea is that the face always stays upright while you rotate the phone! Feel free to skip this if it doesn't make sense.)

Events

Let's have our face shoot out a projectile toward our finger when we tap.

 Delete (or comment out) the forever block for now – we won't need it until later.

```
uw.forever(() => {
    face.angle = phone.zAngle
})
```

Use on('tap') to detect when the screen is tapped.

```
world.on('tap', e => {
    alert("dont touch this")
})
```

The code inside the on(... block runs whenever the screen is tapped. So whenever you tap (or click) the screen, the message "don't touch this" should appear.

That gets boring quickly, so let's make a projectile.

When the screen is tapped, make a bullet under your finger.

```
alert("dont touch this")
world.on('tap', e => {
   var bullet = new uw.Sprite
   bullet.costume = ' '
   bullet.x = e.fingerX
   bullet.y = e.fingerY

// TODO: move the bullet ...
})
```

Add this **inside** the world.on('tap'... block.

What's going on here? e is an **event** object, telling us the details of the **tap** event. The e.fingerX and e.fingerY attributes tell us the coordinates of the tap.

Now let's try moving our projectile!

Add a forever block to move the Sprite we created after the tap.

```
world.on('tap', e => {
      // ... [make the bullet] ...

uw.forever(() => {
      bullet.x += 3
      bullet.y += 3
    })
})
```

Since the forever block is inside the on, it too runs on every tap; and the bullet variable that it refers to is the one we just created. (This phenomenon is called "scope"; more about that in Intro #4: Functions.

Trig

Sometimes we want to move things at an angle–and to do this, we need **trigonometry**!

It'd be really neat if our bullets started at the face, and travelled outward toward the point where we tapped. Then it would feel more like a "cannon" sort-of game.

• **Challenge**: make the bullets start at the same position as the face.

Make sure you do this! If you don't, then the bullets won't move in the right direction later :-)

I'm not going to explain all of trig here, since that would be boring. For the purposes, we only need to know two things:

- 1 You can use .x += uw.sin(angle) and .y += uw.cos(angle) to move a sprite at an angle.
- 2 You can use angle = uw.atan2(dx, dy) to work out the angle you need to move something in a direction.

Currently, our bullets all go at 45°, which is dull. Let's fire them out at a random angle.

• Challenge: create the bullets with a random initial direction.

Hint: you want to set their angle to a random number between 1 and 360.

Now move them at that angle by replacing your forever block.

```
world.on('tap', e => {
    // ... [make the bullet, with random angle] ...

uw.forever(() => {
    bullet.x += 4 * uw.sin(bullet.angle)
    bullet.y += 4 * uw.cos(bullet.angle)
})
})
```

By multiplying sin and cos by 4, we increase the speed of movement.

So we've done the first part – moving the bullets in a direction.

Now to work out the correct angle! We need to use atan2 for this. This is a special version of inverse tan() which takes two numbers—a difference in x and a difference in y—and returns the correct angle.

Use atan2 to get the correct angle.

```
world.on('tap', e => {
    var bullet = new uw.Sprite
    // ... [go to face] ...
    bullet.angle = uw.atan2(e.fingerX - face.x, e.fingerY - face.y)

    // ... [move at an angle] ...
})
```

Congrats! We've just made a... face-cannon... thing.

Conditions

Animation is all very well, and we've learnt how to react to *events*. But how can we react to other things changing?

A **condition** is an expression that's either true or false. They look like this:

```
1 x === y means x is equal to y
2 x !== y means x is not equal to y
3 x < y means x is less than y</li>
```

```
4 x <= y means x is less than or equal to y
5 !p means not true if p is false, and vice-versa
6 p && q means and true only if both p and q are true
7 p || q means or true if either of p or q is true</pre>
```

Here are some examples. These are all true:

```
1 1 !== 2
2 42 === 42
3 "moo" === "moo"
4 10 < 42
5 !(false)
6 true && true
7 false || true</pre>
```

Finally, there's a really important condition built-in to moo. It's a function attached to a Sprite, and it's called .isTouching(otherSprite). More about that later!

Let's see what we can do with conditions.

First, make our cannon-face move.

```
var xVel = 2
uw.forever(() => {
    face.x += xVel
})
```

This time, we're using a variable to store its speed. We'll need this to be a variable so we can change it later.

Just as you can store objects (such as Sprites) in a variable, you can store a number in a variable to "remember" it for later. You can change it later, too.

We're moving him to the right (increasing x).

Now, let's have it bounce off the right edge.

```
uw.forever(() => {
    face.x += xVel
    if (world.width < face.right) {
        xVel = -2
    }
})</pre>
```

We do this by comparing his right edge to the width of the world. If his right edge is greater than the width of the world, then he's gone off the right-hand side of the screen; so we set his velocity negative, so he starts moving left instead.

Flip the costume, for good measure...

```
// ...
face.flipped = !face.flipped
```

Challenge: make it bounce off the left edge too.

You'll need to add a second if block.

Hint: the left-hand side of the world is where x = 0...

Check that the bullets still come from the face, and head toward your finger!

Finally, if we don't destroy the bullets, eventually the game will get really slow! Let's fix that, by destroying them once they're completely off the screen:

Destroy the bullets once they're completely off-screen.

Challenge: where should this go?

```
if (!bullet.isOnScreen()) {
    bullet.destroy()
}
```

This should go inside the bullet's forever, just after the code to move it.

The destroy() function attached to a Sprite removes it from the screen permanently.

However, we haven't quite cleaned up after ourselves—the forever block for the bullet will keep running, even though it's no longer on screen! This isn't super-important, but in larger games it might cause us to run out of memory. So let's return false to stop the forever block from running:

We should also return false, to make sure the forever block stops.

```
if (!bullet.isOnScreen()) {
    bullet.destroy()
    return false // stop this forever block
}
```

Fin

Excellent work! You've learnt how to:

- do something over time with forever
- Change attributes using +=
- Move things over time (animation!)
- React to the orientation of the phone
- How to detect taps using .on('tap', e => { ... })
- How to move things at an angle
- Using if for conditions
- destroy-ing Sprites when you're finished with them

What next?

If you want something else to try, here are some extensions to try! Why not:

 Carry on moving the bullets at an angle, but have their picture stay upright. Hint: you'll need a var statement for this—but make sure you get it in the right place!

Hint #2: the relevant phenomenon here is called "scope", and it's hard to understand, so ask someone to explain it to you!

 Generally have a play around with the thing you just made, or more generally, everything you've learnt in chapters 1 and 2.

Come back when you're ready for the next thing