1 Tidal

Welcome to this workshop on tidalcycles, known as tidal for short.

Rough schedule for todayone:

1.1 Morning

- · Background to live coding
- · Thinking about patterns
- · Simple looping
- · More complicated rhythms

1.2 Afternoon

- · Quipu?
- · Transforming patterns

2 Looping sounds with TidalCycles

```
Using simple high (h) and low (1) drum sounds.

sound "h 1"

Add more sounds, and it'll squeeze them in to the same rhythmic 'cycle' sound "h h h h 1 1 1 1"

You can use ~ to add gaps to add rhythms: sound "h ~ 1 ~ h 1 ~"

You can use * and a number to play a sound multiple times (in the time of one): sound "h*2 ~ 1 ~ h 1*4 ~"

The conga rhythm "Have you got a dog, great big dog." sound "h*4 1 h*2 1"

Another way to put multiple sounds inside one, with [ and ]: sound "h [1 1 1]"

sound "[h h] [1 ~ 1 1]"
```

3 Changing the sounds with 'effects'

```
sound "h [1 h] h ~"

Reverse the loop

rev $ sound "h [1 h 1] h 1"

Make it louder

louder $ sound "h [1 h 1] h 1"

Make it quieter

quieter $ sound "h [1 h 1] h 1"

Make it quiet!

mute $ sound "h [1 h 1] h 1"

Send it to the left
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```
left $ sound "h [l h l] h l"

Send it to the right

right $ sound "h [l h l] h l"

Make it higher pitched

higher $ sound "h [l h l] h l"

Make it lower pitched

lower $ sound "h [l h l] h l"

Make it sound 'scratchy'

scratch $ sound "h [l h l] h l"
```

4 Conditionals

Do something every given number of loops, for example every third loop:

every 3 higher \$ sound "h [1 h 1] h 1"

Do something.. sometimes!

sometimes scratch \$ sound "h [l h l] h l"