Tidal

1 Introduction

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

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Rough schedule for the two days:

Morning session: 9.30 - 12.30, 13.30 - 16:30

With natural breaks for tea drinking..

Day one:

- Introduction to patterns repetition, symmetry, interference and glitch
- Basics of (polyrhythmic) sequencing
- Haskell syntax
- Pattern transformation
- Ensemble play

Day two:

- More complex patternings
- Strategies for live coding performance
- Composing with tidal
- Superdirt synths, customisation, multichannel, midi control
- Visualisation
- Community

Then party on at Pharmacia from 9pm on Tuesday.

1.1 What is a cycle?

- Cyclic notion of time from Indian Classical music
- The end is also the beginning (the sam)
- Time in Tidal is based on cycles, rather than beats
- Cycles are ticking over all the time
- Cycles have fixed duration (which you can change with the cps command)

1.2 Background

- TOPLAP
- Algorave

1.3 Pattern

Types of pattern:

- Repetition
- Symmetry
- Interference
- Randomness/glitch

2 Basics of (polyrhythmic) sequencing with Tidal

2.1 Sub-sequences

You can break down an step put it inside [and] with a comma.

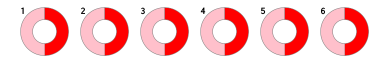
d1 \$ sound "[bd]"

- http://tidalcycles.org/
- http://talk.lurk.org (e.g. #tidal, #livecode, #algorave channels)
- http://toplap.org/
- https://www.youtube.com/kindohm
- http://algorave.com/
- http://github.com/tidalcycles/

Before we get hands on, lets look at some visual renderings of tidal patterns.

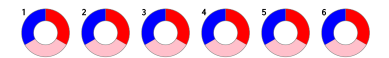
Sequences in tidal are generally denoted with double quotes:

"red pink"



You can 'read' the above diagram clockwise, from the top. You can see that the pattern repeats once per cycle. Six cycles are shown, but it will go on for ever. Here's what happens if we add another step to the sequence:

"red pink blue"



You can see that the steps have got shorter, so that they fit into the space. This already demonstrates how tidal is about cycles, not beats.

2.2 Make a sound

Make sure supercollider is running, and SuperDirt is running inside that (via the SuperDirt.start command, which you can put in the supercollider startup file so it automatically runs).

Run the following in atom, via ctrl-Enter (or on a mac, cmd-Enter):

d1 \$ sound "bd"

Stop making a sound!

d1 silence

Tip: Make sure your tidal patterns have an empty line above and below, as tidal can't currently run two commands at once (there are workarounds for this).

Lets break that down..

- d1 is a connection to the sound synthesiser, SuperDirt. There is also d2, up to d9 or so.
- \$ passes what's on the right (sound "bd") to what's on the left (d1). Without this, Tidal would only read as far as sound and get confused!
- sound says that a pattern of sounds (samples or synths) is coming up. That is, it turns a pattern of words into a pattern of sounds.
- "bd" is a pattern of words, in this case the single word bd, referring to a bass drum sound sample somewhere on your computer.

2.3 Where do the sounds come from?

Some are softsynths, e.g. supermandolin, superpiano, supergong etc

Most are sound samples, you can find them (and add to them) via SuperCollider.. File > Open User Support Directory -> downloaded-quarks > Dirt Samples

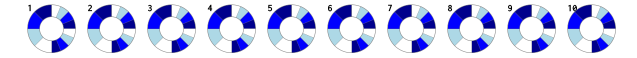
3 More visual patterns

Some patterns to mull over as we go through Tidal..

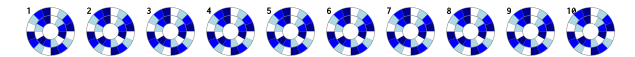




fast "4 2" "white lightblue blue darkblue"



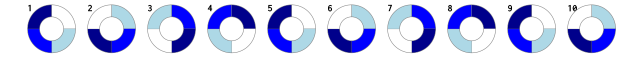
fast "[4, 3]" "white lightblue blue darkblue"



fast "<4 2>" "white lightblue blue darkblue"



iter 4 "white lightblue blue darkblue"



every 3 (0.25 <~) "white lightblue blue darkblue"



superimpose (fast "2 4") \$ iter 4 \$ superimpose rev
\$ every 3 (0.25 <~) \$ "[white grey lightblue, orange red]"</pre>

