SynthDefs

Basic concept: Instances of an instrument

- One synthesizer per note
- Only exists in that lifetime
- Efficiency

See instantiation in action

You can follow the spawning of synths by running s.plotTree

```
(
// Play random pattern
Pbind(\degree, Pwhite(0,10)).play;
// Look at the node tree to see the synths spawned
s.plotTree;
)
```

SynthDef vs. Synth

Imagine a cookie.

A <u>SynthDef</u> is the recipe for the cookie.

A <u>Synth</u> is one of the actual cookies.

What's in a SynthDef?

Unit generators aka.a UGens.

Building blocks that generate or modify signals of all kinds.

SuperCollider <u>comes with over 1000 over them</u> if you have sc3-plugins installed.

Skeleton of a SynthDef

A SynthDef is declared by adding a name (\name below) and a function (\text{{}} braces) containing a synthesizer patch.

```
SynthDef(\name, {}).add
```

Playing a synthdef

It can be useful while testing to be able to play the SynthDef.

Use the .play message to do this.

```
SynthDef(\name, {}).play
```

Adding a synthdef to the server

Use the .add message to add a synthdef to the server and make it available for the sound engine.

UGen rates

- .ar Audio rate
- .kr Control rate
 - Lower "resolution"
 - more effective
 - Used for LFOs, modulators etc.
- .ir Initial rate (aka. Scalar)
 - Set once on initialization and can't be changed
 - Used for <u>SampleRate</u> etc.

Variables

Variables are defined using the var keyword.

They can contain data and/or UGens:

```
// A variable containing our frequency
var freq = 100;

// A variable containing our signal
var sig = SinOsc.ar(freq);

// Overwrite the signal with a version that has half the amplitude
sig = sig * 0.5;
```

Arguments

The interface of your Synth.

Each argument you add will be controllable from a pattern.

Argument defaults

Sometimes it's sensible to have a default value

When to use arguments and when to use variables?

- Arguments are your instruments interface
 - The keys, knobs and buttons of a synthesizer
- Variables are internal to your instrument
 - The circuit boards inside of a synthesizer

Outputting sound

Use Out.ar to output sound from a synth

```
var sig = WhiteNoise.ar();
Out.ar(0, sig);
```

Got problems? Poll them!

The most important tool for debugging synths is <u>poll</u>. Use it by attaching .poll to the part of your synth you want to debug.

```
(
SynthDef(\problematic, {
    WhiteNoise.kr().poll
}).play
)
```

Let's make a SynthDef!

```
SynthDef(\sawtooth, {
        // Arguments
        arg freq=442, cutoff=500, amp=0.5, out=0;
        // The sound generator
        var sig = Saw.ar(freq);
        // Scale amplitude
        sig = sig * amp;
        // Filter high frequencies
        sig = LPF.ar(sig, cutoff);
        Out.ar(out, sig)
}).play;
```

Adding an envelope and duration

```
// Kill synth when done
var done = 2;
// Percussive envelope
var env = Env.perc(attack, decay);
env = env.kr(done, gate, dur);
...
sig = sig * env;
Out.ar(out, sig )
```

Hint: Don't forget to add attack, decay, gate and dur to list of arguments.

```
SynthDef(\sawtooth, {
        // Arguments
        arg freq=442, cutoff=500, amp=0.5, out=0, attack=0.001, decay=0.99, dur=1, gate=1;
        // Kill synth when done
        var done = 2;
        // Percussive envelope
        var env = Env.perc(attack, decay).kr(done, gate, dur);
        // The sound generator
        var sig = Saw.ar(freq);
        // Scale amplitude and apply envelope
        sig = sig * amp * env;
        // Filter high frequencies
        sig = LPF.ar(sig, cutoff);
        Out.ar(out, sig)
}).play;
```

Exercise: Modify your Synth!

Try changing your SynthDef by exchanging the Saw to another type of oscillator.

Browse the help system to find a replacement.

Hint: Pulse, DPW3Tri and SinOscFB are fun alternatives.

Make sure to read the help files.