

CEMMI/Artisan's Asylum

"Overthrow Sound: A first course in electronic music production"

### Go over last week's homework:

- Take your song elements from your song for last week and make it performable in Session View. Make several scenes you can switch through. Make variations between clips for different scenes; don't repeat the same clip or loop too often.
- Make a remix by adding a new drum beat to a song, re-sample the vocal or instrument in the song
- Drop some samples in the Impulse Drum Machine and use them as part of the performance
- Make a remix or mashup of a song by adding wobble bass, distorted bass, or bleepy synth or another musical element to the song
- Make a live mashup setup in Session View

### The SuperSaw!!

Sylenth1 is a virtual analog VSTi synthesizer

<http://www.lennardigital.com/modules/downloads/>

Super Saw In Ableton live AND Instrument Rack

<http://www.youtube.com/watch?v=GL5TQIUlpAA>

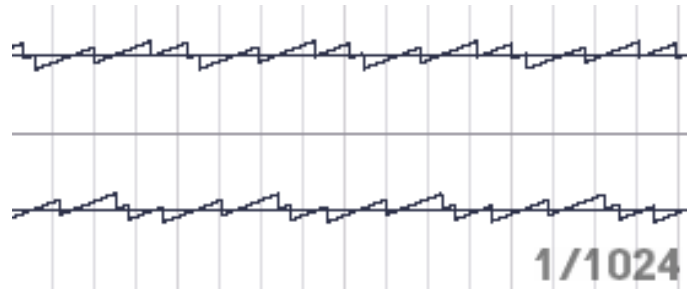
How to:

Make a Huge Uplifting Supersaw Trance/House Lead with NI Massive!

[http://www.youtube.com/watch?v=Kx\\_HgIXqvA4](http://www.youtube.com/watch?v=Kx_HgIXqvA4)

How to: Some Saw Chords (Deadmau5 Style Synth) in NI Massive!

<http://www.youtube.com/watch?v=E4-hSPheyNU>



### The Yohng Waves L1 Limiter Plug-In

<http://www.yohng.com/software/w1limit.html>

Install to /Library/Audio/Plug-Ins/Components/ (Mac) "W1 Limiter is a clone of Waves L1, with identical output. This was accomplished without reverse engineering Waves products, and the result was obtained by adjusting 4Front YLimiter, by doing the following: Simplifying release curve Increasing release time 3 times Altering softening circuit filter"



Professional sound limiter.

### Cueing & Crossfading in Ableton Live

[http://www.soundonsound.com/sos/sep07/articles/livetechn\\_0907.htm](http://www.soundonsound.com/sos/sep07/articles/livetechn_0907.htm)

### Auto BPM wobbles in Massive, etc.

Manual LFO/BPM Syncing

<http://www.lelotusbleu.fr/catalog/download/LFO%20HERZ%20Table%20English.PDF>

### Electro and Dubstep Presets in Reason:

<http://www.propellerheads.se/download/>

Some nice presets/refills for Reason:

<http://soundcloud.com/luckydaterefills>

### Mastering Mastering

[http://www.propellerheads.se/substance/discovering-reason/index.cfm?article=part3&fuseaction=get\\_article](http://www.propellerheads.se/substance/discovering-reason/index.cfm?article=part3&fuseaction=get_article)



## Template Reason song with the multiband master compressor setup

<http://www.propellerheads.se/substance/discovering-reason/files/part3/multiband.rns>

## On-screen and computer keyboard MIDI keyboard for Reason – MidiKeys

<http://www.manyetas.com/creed/midikeys.html>

## How to map MIDI controls/knobs to Massive Synth Parameters

- 1) Make a Massive Synth.
- 2) Right click and Group (⌘-G) makes an instrument rack.
- 3) Show the Massive parameters by hitting “Unfold Device Parameters”, small triangle in upper left.
- 4) If the parameter you want to control is not present, scroll right and press “Configure”. Parameters you want to control will be added if you click or adjust them in the Massive window.
- 5) In instrument rack, map Massive parameters to Macros using “Map Mode”. Enable “Map Mode”, then click the parameter you want to control, then the “Map” button on the macro control.
- 6) Finally, to map the macro to a knob, enable MIDI Mappings, select the macro you want to control and turn the knob on the controller.



## Selected producing and DJ tips and advice (from Jester!):

### Default and Template Projects

They save immense amounts of time. An improv template (for live jams and working with other live musicians), a composition template, and a DJ template.

### Iterations v0.1

Saving of updated compositions with different version names (e.g., SongName v1.2).

Sometimes you derail so far you wish to go back, if you don't do this it can be difficult if not impossible to do so.

### Listen to your tracks on other sound systems & Pay attention to the speakers you are mixing on

Your Ipod, in the car, a friend's speakers, etc. It will also encourage you to take a break. Your ears do get tired, and things will sound very different after a day away from your work.

### Keep the volume low when you produce

Many tracks and noises sound awesome loud. Not as many sound so good with the volume low. If you like something with the volume quiet, it will sound incredible loud. This also prolongs how long you can work on your tracks before ear fatigue.

### If you are DJ-ing

Get off the mouse, use shortcuts (or your controller). You have much more stage presence when you are not fiddling with your mouse/touchpad. This means you need to practice not using the mouse when you are practicing.

**\*Practice\***

You are only as good as how often you work at it. Seriously. It (supposedly) takes 10,000 hours to master something. That sounds like a lot if you only practice 1 hour a week (192 years of work). But at 40 hours a week its under 5 years. Find your balance. I've seen people get really good in months. Computers multiply the awesome, but there is still work to do.

**Control-z (Undo)**

Don't be afraid, you can always undo.

**Less is more (subtraction can be more powerful than addition)**

It's better to cut other track volumes than raising the channel you want louder. Same holds true for EQ. Lower the opposite bands of what you wish you hear more of.