## Overtone Cheat Sheet (Overtone 0.7.0)

### **REPL** helpers

Documentation odoc ugen-doc find-ugen find-ugen-doc Examples examples example get-example

Shell 1s grep

### Synths

Design definst defsynth Examples defexamples **CGens** defcgen Control ctl kill Auditioning demo run

#### Server boot-server boot-internal-server Startup boot-external-server connect-external-server Shutdown kill-server Control OSC Communication snd recv clear-msg-queue Diagnostic server-status server-info server-connected? server-disconnected? connection-info server-sample-rate server-num-output-buses server-num-input-buses server-num-audio-buses server-num-buffers Debug sc-osc-log-on sc-osc-log-off sc-osc-log sc-debug-on sc-debug-off external-server-log sc-osc-debug-on sc-osc-debug-off

# **Event Handling**

Add on-event on-sync-event

Remove remove-handler remove-all-handlers event sync-event oneshot-event Trigger

oneshot-sync-event

Synth Triggers on-trigger remove-trigger Debug event-debug-on event-debug-off

### Sound Data

Buffers

Create & Free buffer buffer-free buffer-alloc-read Generate Buffer Data data->wavetable

create-buffer-data Read & Write To Server buffer-read buffer-write!

buffer-fill! buffer-set! buffer-get buffer-save buffer-data buffer-read

Write To Filesystem write-way

buffer-stream buffer-stream? Streaming In & Out

> buffer-stream-close buffer-cue buffer-cue? buffer-cue-pos buffer-stream-close

Query buffer? buffer-info?

file-buffer? buffer-out-stream?

buffer-in-stream?

Info buffer-info num-frames buffer-id

### Samples

Create load-sample load-samples sample defsample

Playback mono-player stereo-player

### Busses

Create & Free control-bus audio-bus free-bus Modify & Read bus-set! bus-set-range! bus-get

bus-get-range bus? control-bus?

Query Info bus-id Studio Instruments

> Drums kick small-hat c-hat o-hat round-kick

snare snare2 tom

Piano piano Sampled Piano sampled-piano Sampler granular

tick ping tb303 mooger rise-fall-pad Synth

pad buzz bass grunge-bass ks1

ks-stringer fm-demo harmonic-swimming

whoahaha bubbles

10 mic

Mixer

Control volume input-gain

**Effects** 

Instrument inst-volume inst-out-bus inst-fx clear-fx FX

fx-noise-gate fx-compressor fx-limiter fx-sustainer fx-reverb fx-echo fx-chorus

fx-distortion fx-rlpf fx-rhpf

Metronome Create

metronome

Manipulate metro-start metro-tick metro-beat

metro-bom

bps beat-ms

Scope

Create & Reset scope pscope reset-scopes

Recording

Stop & Start recording-start recording-stop

Querv recording?

## **Algorithmic Composition**

Chance

Choice choose choose-n weighted-choose Dice weighted-coin ranged-rand

Scaling

Range scale-range

Rounding closest-to round-to

Trig

Scaled cosr sinr tanr

## **Nodes & Groups**

Create & Free node group node-free group-free

group-clear group-deep-clear

Manipulate node-start node-pause node-place

node-control node-control-range node-map-controls node-map-n-controls

group-prepend-node group-append-node

Info node-tree

## **External Assets**

Generic URLs

Auto cache & Return Path asset-path asset-seq

asset-bundle-path asset-bundle-dir

Freesound.org

Auto cache & Query freesound-info freesound-path

> freesound-pack-info freesound-pack-dir

freesound-search freesound-searchm

freesound-search-paths

Music	
Pitch	
Ratios	unison octave fifth sixth third fourth min-third min-sixth
Note Shifting	shift flat sharp invert inc-first dec-last
Notes	note octave-note nth-octave nth-equal-tempered-freq canonical-pitch-class-name note-map mk-midi-string match-note
Scales	scale resolve-scale scale-field nth-interval resolve-degree degree->int degree->interval degrees->pitches resolve-degree resolve-degrees interval-freq
Chords	chord resolve-chord rand-chord invert-chord
Discovery	<pre>find-scale-name find-note-name find-pitch-class-name find-chord</pre>
Frequencies	cents midi->hz hz->midi
Amplitude	db->amp

### **CGens**

Audio In sound-in Buffer Playback scaled-play-buf scaled-v-disk Control hold Oscillators pm-osc square Mix mix splay **Tapping** tap

## **UGen Helper Constants**

Done Actions NO-ACTION PAUSE FREE FREE-AND-BEFORE FREE-AND-AFTER FREE-AND-GROUP-BEFORE FREE-AND-GROUP-AFTER FREE-UPTO-THIS FREE-FROM-THIS-ON FREE-PAUSE-BEFORE FREE-PAUSE-AFTER FREE-AND-GROUP-BEFORE-DEEP FREE-AND-GROUP-AFTER-DEEP FREE-CHILDREN FREE-GROUP FFT Windows SINE HANN RECT

LINEAR LIN EXPONENTIAL EXP Lines Onset Analysis POWER MAGSUM COMPLEX RCOMPLEX PHASE

WPHASE MKL Infinity INFINITE INF

## **Unary UGens**

neg not-pos? abs ceil floor frac sign squared cubed sqrt exp reciprocal midicps cpsmidi midiratio ratiomidi dbamp ampdb octcps cpsoct log log2 log10 sin cos tan asin acos atan sinh cosh tanh distort softclip rect-window han-window wel-window tri-window

## **Binary UGens**

+ - \* / mod = not= < > <= >= min max and or xor round round-up round-down atan2 hypot hypot-aprox pow ring1 ring2 ring3 ring4 difsqr sumsqr sqrsum sqrdif absdif thresh amclip scale-neg clip2 excess fold2 wrap2

## **B** Equalization Suit UGens

b-low-pass b-hi-pass b-all-pass b-band-pass b-band-stop b-peak-eq b-low-shelf b-hi-shelf

## **Buffer IO UGens**

play-buf t-grains buf-rd buf-wr record-buf scope-out local-buf max-local-bufs set-buf clear-buf

### **Chaos UGens**

quad-n quad-l quad-c cusp-n cusp-l gbman-n gbman-l henon-n henon-l henon-c latoocarfian-n latoocarfian-l latoocarfian-c lin-cong-n lin-cong-l lin-cong-c standard-n standard-l fb-sine-n fb-sine-l fb-sine-c lorenz-l

### Compander

amplitude compander normalizer limiter

## **Delay UGens**

delay1 delay-n delay-l delay-c comb-n comb-l comb-c allpass-n allpass-l allpass-c buf-delay-n buf-delay-l buf-delay-c buf-comb-n buf-comb-l buf-comb-c buf-allpass-n buf-allpass-l buf-allpass-c

## **Demand UGens**

demand duty t-duty demand-env-gen dseries dgeom dbufrd dbufwr dseq dser dshuf drand dxrand dswitch1 dswitch dwhite dbrown dibrown dstutter donce dpoll

## **Envelope Ugens**

done free-self pause-self free-self-when-done pause-self-when-done pause free env-gen linen i-env-gen

### **Fixed Frequency Oscillator UGens**

f-sin-osc klang klank blip saw pulse p-sin-grain

### **FFT UGens**

fft ifft pv-mag-above pv-mag-below pv-mag-clip pv-local-max pv-mag-smear pv-bin-shift pv-mag-shift pv-mag-squared pv-mag-noise pv-phase-shift90 pv-phase-shift270 pv-conj pv-phase-shift pv-brick-wall pv-bin-wipe pv-mag-mul pv-copy-phase pv-copy pv-max pv-min pv-mul pv-div pv-add pv-mag-div pv-rand-comb pv-rect-comb pv-rect-comb2 pv-rand-wipe pv-diffuser pv-mag-freeze pv-bin-scramble fft-trigger

## Extra FFT UGens

pv-conformal-map convolution convolution2 convolution2-1 stereo-convolution2-1 convolution3 pv-jenson-andersen pv-hainsworth-foote running-sum

### Filter UGens

resonz one-pole one-zero two-pole two-zero apf integrator decay decay2 lag lag2 lag3 ramp lag-ud lag2-ud lag3-ud leak-dc rlpf rhpf hpf bpf brf mid-eq lpz1 lpz2 hpz1 hpz2 slope bpz2 median slew sos ringz formlet detect-silence

## Grain UGens

grain-sin grain-in warp1

### **Information UGens**

sample-rate sample-dur radians-per-sample control-rate control-dur subsample-offset num-output-busses num-input-busses num-audio-busses num-control-busses num-buffers num-running-synths buf-sample-rate buf-rate-scale buf-frames buf-samples buf-dur buf-channels check-bad-values poll

### Input UGens

mouse-x mouse-y mouse-button key-state

### **IO UGens**

disk-out disk-in v-disk-in in local-in lag-in in-feedback in-trig shared-in out replace-out offset-out local-out x-out shared-out

### Line Ugens

line x-line lin-exp lin-lin amp-comp amp-comp-a k2a a2k t2k t2a dc silent

### Machine Listening UGens

beat-track loudness onsets key-track mfcc beat-track2 spec-flatness spec-pcile spec-centroid

## **MDA UGens**

mda-piano

### Miscellaneous UGens

pitch-shift pluck part-conv hilbert freq-shift g-verb free-verb free-verb2 moog-ff spring ball t-ball check-bad-values gendy1 gendy2 gendy3

### Noise UGens

white-noise brown-noise pink-noise clip-noise gray-noise crackle logistic lf-noise0 lf-noise1 lf-noise2 lf-clip-noise lfd-noise0 lfd-noise1 lfd-noise3 ldf-clip-noise hasher mantissa-mask dust dust2

### Oscillator UGens

osc sin-osc sin-osc-fb osc-n v-osc v-osc3 c-osc formant lf-saw lf-par lf-cub lf-tri lf-gauss lf-pulse var-saw impulse sync-saw wrap-index index-in-between detect-index shaper degree-to-key select vibrato index

### Pan UGens

pan2 lin-pan2 pan4 balance2 rotate2 pan-b pan-b2 bi-pan-b2 decode-b2 pan-az x-fade2 lin-x-fade2

### Random UGens

rand-seed rand-id i-rand t-rand ti-rand n-rand exp-rand t-exp-rand coin-gate lin-rand

## **STK UGens**

stk-pluck stk-flute stk-bowed stk-mandolin stk-saxofony stk-shakers stk-banded-wg stk-voic-form stk-modal-bar stk-clarinet stk-blow-hole stk-moog stk-bee-three

### Trig UGens

tw-index trig1 trig t-delay send-trig send-reply latch gate pulse-count set-reset-ff peak running-min running-max stepper pulse-divider toggle-ff zero-crossing timer sweep phasor peak-follower pitch in-range fold clip wrap schmidt in-rect trapezoid most-changed least-change last-value

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