# Pure Data Reference Card

Karim Barkati – December 12, 2010

### Modes

ctl-e (or cmd-e) toggle between run mode (performance) and edit mode (programming); this affects how mouse clicks affect the patch.

#### Glue

bang	output a bang message
float	store and recall a number
symbol	store and recall a symbol
int	store and recall an integer
send	send a message to a named object

catch "sent" messages receive

test for matching numbers or symbols select route messages according to first element route

make compound messages pack

get elements of compound messages unpack sequence and convert messages trigger spigot interruptible message connection

part a numeric stream moses looping mechanism until print out messages print

makefilename format a symbol with a variable field remove repeated numbers from a stream change

swap two numbers swap shared numeric value value

## Time

delay	send a message	after a time delay
metro	send a message	periodically

line send a series of linearly stepped numbers

measure time intervals timer measure CPU time cputime realtime measure real time

pipe dynamically growable delay line for messages

#### Math

+ - * / pow	arithmetic
== != > < >= <=	relational tests
& &&      %	bit twiddling

convert acoustical units mtof ftom powtodb rmstodb

dbtopow dbtorms

mod div sin cos tan atan higher math

atan2 sqrt log exp abs

random expr lower math

greater or lesser of 2 numbers max min force a number into a range clip

#### Midi

notein ctlin pgmin bendin touchin MIDI input polytouchin midiin sysexin

noteout ctlout pgmout bendout touchout MIDI output polytouchout midiout

send note-on messages and schedule note-off for later makenote strip note-off messages stripnote

**Tables** 

tabread read a number from a table read with 4 point interpolation tabread4 tabwrite write a number to a table read and write tables to soundfiles soundfiler

## Misc

loadbang serial netsend	bang on load serial device control for NT only send messages over the internet
netreceive	receive them
qlist	text-based message sequencer
textfile	file to message converter
openpanel	"Open" dialog
savepanel	"Save as" dialog
bag	set of numbers

poly polyphonic voice allocation key, keyup numeric key values from keyboard

keyname symbolic key name

#### Audio Math

+~ -~ *~ /~	arithmetic on audio signals
max~ min~	maximum or minimum of 2 inputs
clip~	constrict signal to lie between two bounds
q8_rsqrt~	cheap reciprocal square root (beware 8 bits!)
q8_sqrt~	cheap square root (beware 8 bits!)
wrap~	wraparound (fractional part, sort of)
fft~	complex forward discrete Fourier transform
ifft~	complex inverse discrete Fourier transform
rfft~	real forward discrete Fourier transform
rifft~	real inverse discrete Fourier transform
£~~	estimate fragues and applitude of EET com-

framp estimate frequency and amplitude of FFT components

mtof ftom rmstodb dbtorms rmstopow~ powtorms^

#### Audio Glue

acoustic conversions

dac~	audio output
adc~	audio input
sig~	convert numb

convert numbers to audio signals

line^ generate audio ramps vline~ deluxe line~

detect signal thresholds threshold~

sample a signal (convert it back to a number) snapshot~

deluxe snapshot~ vsnapshot~

send a bang message after each DSP block bang~

get the sample rate samplerate~

nonlocal signal connection with fanout send~

get signal from send~ receive~ add to a summing bus throw~ define and read a summing bus catch~ specify block size and overlap block~ switch DSP computation on and off switch~ soundfile playback from disk readsf~

record sound to disk writesf~

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#### Audio Oscillators and Tables

phasor~	sawtooth oscillator
cos~	cosine
osc~	cosine oscillator
tabwrite~	write to a table
tabplay~	play back from a table (non-transposing)

non-interpolating table read tabread~ tabread4<sup>^</sup> four-point interpolating table read

wavetable oscillator tabosc4~

tabsend~ write one block continuously to a table read one block continuously from a table tabreceive~

#### Audio Filters

vcf~	voltage controlled filter
noise~	white noise generator
env~	envelope follower (RMS amplitude in dB)

high pass filter hip~ low pass filter lop~ bp~ band pass filter

raw filter (2 poles and 2 zeros) biquad~

sample and hold unit samphold~

print out one or more "blocks" print~ raw real-valued one-pole filter rpole~ raw real-valued one-zero filter rzero^

time-reversed rzero~ rzero rev~

cpole czero czero rev corresponding complex-valued filters

# Audio Delay

delwrite<sup>^</sup> write to a delay line read from a delay line delread~

vd~ read from a delay line at a variable delay time

# Subwindows

pd define a subwindow

table array of numbers in a subwindow

inlet add an inlet to a pd add an outlet to a pd outlet

inlet~ outlet~ signal versions of inlet and outlet

# Data Templates

define a data structure struct drawcurve, filledcurve draw a curve draw a polygon drawpolygon, filledpolygon plot an array field plot print a numeric value drawnumber

# **Accessing Data**

pointer point to an object belonging to a template

get get numeric fields change numeric fields set get an array element element get the size of an array getsize change the size of an array setsize add an element to a list append

get a ptr into a list which is an elemt of another scalar sublist