GRACEFUL MUSIC DOCS

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Overview

Everything in Graceful Music happens in the context of a Performance. A Performance takes two optional arguments, an instrument and a sequencer. The instrument will be made available via midi for live play, if a sequencer is provided it will be started automatically

Performance with only a playable synthesiser

```
def s = Synth.wave(''sine'') chord(''')
def p = Performance.instrument(s) sequencer(''')
```

Performance with only a playable synthesiser and sequencer

```
def s = Synth.name("s") wave("triangle") chord("C-MAJ7")
def dp = Part.instrument(s) rhythm("CR")
def seq = Sequencer.parts(dp)
def p = Performance.instrument(s) sequencer(seq)
```

class Synth :: Instrument

Polyphonic Synthesiser, when passed as the instrument argument to a Performance object can be played via a MIDI interface. When passed a chord and passed to a sequencer it can be sequenced using a RhythmUtil constant.

Constructor

```
def s = Synth.wave(wave') chord(chord')
```

Name	Argument Type	Required	Options
name	string	yes	
wave	string	yes	sine, square, triangle, saw
chord	string	yes	HarmonyUtil.CONSTANT

Constructor Arguments

Methods

Name	Argument Type	Required	Return	Constraints / Options
setEnvelopeAttack	float	yes	void	+ve
setEnvelopeSustain	float	yes	void	+ve
setEnvelopeRelease	float	yes	void	+ve
insert	string	yes	void	"reverb"
				"distortion"
invertChord	none	n/a	void	chord not null
pan	float	yes	void	-1.01.0

class DrumMachine :: Instrument

A three part Drum Machine, hihat, snare and kick are loaded on instantiation. Can currently only be passed with a Part to a Sequencer to be sequenced.

Example: DrumMachine sequenced

```
def d = DrumMachine.name("rockbeat")
def dp = Part.instrument(d) rhythm("ROCK_BEAT_ONE")
def seq = Sequencer.parts(dp)
def p = Performance.instrument("") sequencer(seq)
```

Example: DrumMachine sequenced with playable Synth

```
def s = Synth.name("s") wave("triangle") chord("C-MAJ7")
s.setEnvelopeRelease(2.0)
s.insert("reverb")
s.insert("distortion")
def d = DrumMachine.name("rockbeat")
def dp = Part.instrument(d) rhythm("ROCK_BEAT_ONE")
def seq = Sequencer.parts(dp)
def p = Performance.instrument(s) sequencer(seq)
```

class LoopPlayer :: Instrument

Example: LoopPlayer with first sample file

```
def s = Synth.name("s") wave("triangle") chord("C-MAJ7")
def lp = LoopPlayer.name("lp" ) filename("sample_2.wav")
def lpprt = Part.instrument(lp) rhythm("ONE_BAR_LOOP")
def seq = Sequencer.parts(lpprt)
def p = Performance.instrument(s) sequencer(seq)
```

Constructor Arguments

Name	Argument Type	Required	Options
name	string	yes	
filename	string	yes	sample_1.wav
			sample_2.wav
			sample_3.wav
			sample_4.wav

class Part

Wraps any subclass of Instrument and any RhythmUtil constant referenced as a string.

constructor

```
def lp = Part.instrument(instrument) rhythm(rhythm)
```

Constructor Arguments

Name	Argument Type	Required	Options
instrument	Instrument	yes	
rhythm	string	yes	RhythmUtil.CONSTANT

class RhythmUtil

Exposes simple rhythmic patterns that may be paired with Instruments to be sequenced.

Class Constants

Name	Desc.	
CR	One note per beat for one bar. (crotchet)	
CR_OFF	One note per off beat for one bar. (crotchet)	
QU	Two notes per beat for one bar. (quaver)	
SQ	Four notes per beat for one bar. (semiquaver)	
ONE_THREE	Notes on the first and third beats for one bar.	
TWO_FOUR	Notes on the second and fourth beats for one bar.	
FOUR_FOUR	Notes on every beat for one bar.	
CLAVE	2/3 Clave Rhythm	
ONE_BAR_LOOP	Note on beat one for one bar	
TWO_BAR_LOOP	Note on beat one for two bars	
FOUR_BAR_LOOP	Note on beat one for four bars	
ROCK_BEAT_ONE	Hihat > QU	DrumMachine only
	Snare > TWO_FOUR	
	KICK > ONE_THREE	
HOUSE_BEAT	Hihat > CR_OFF	DrumMachine only
	Snare > TWO_FOUR	
	Kick > FOUR_FOUR	

class HarmonyUtil

Exposes simple harmonies for use with a sequenced Synth object, passed as a string to the Synth constructor. Must be prefixed with a note name from A-G.

Example:

```
def s = Synth.wave(''sine'') chord(''C-MAJ7'')
```

Class Constants

Desc.
Major triad
1 - 3 - 5
Major seven
1 - 3 - 5 - 7
Major ninth
1 - 3 - 5 - 7 - 9
Dominant seventh
1 - 3 - 5 - b7
Minor
1 - b3 - 5
Minor seventh
1 - b3 - 5 - b7
Minor ninth
1 - b3 - 5 - b7 - 9
Minor eleventh
1 - b3 - 5 - b7 - 9 - 13 (4)
Diminished
1 - b3 - b5
Augmented
1 - 3 - #5

class Sequencer

Sequences multiple instruments according to the RhythmUtil constant passed in the Part object.

Example with multiple sequenced parts and a playable Synth

```
def s = Synth.name("s") wave("triangle") chord("")

def lp = LoopPlayer.name("lp" ) filename("sample_1.wav")
def lpprt = Part.instrument(lp) rhythm("ONE_BAR_LOOP")

def d = DrumMachine.name("rockbeat")
def dp = Part.instrument(d) rhythm("ROCK_BEAT_ONE")

def seq = Sequencer.parts( list.with(lpprt, dp) )
def p = Performance.instrument(s) sequencer(seq)
```

constructor

```
def s = Sequencer.parts( list.with(parts))
```

Constructor Arguments

Name	Argument Type	Required	Options
list.with(partOne, partTwo)	List -> Part	yes	

class Performance

A live performance environment that supports live MIDI playback of a single Synth or LoopPlayer object and sequencing of arbitrarily many Parts.

constructor

```
def p = Performance.instrument(instrument') sequencer(sequencer')
```

Constructor Arguments

Name	Argument Type	Required
instrument	Instrument	no
sequencer	Sequencer	no