Helper classes

```
PmaskBjork - Event patterns for Bjorklund sequences. Note that
Bjorlund sequences are also available in the parser. The
following two examples are similar - but not identical -
because of duration differences:
```

```
b.p(1, deg"0 1 2 3 4 5 6 7" << PmaskBjork(5,8))
b.p(1, mask"1*(5,8)" << deg"0 1 2 3 4 5 6 7")
```

Psine, **Psaw** - create time-based patterns, which need durations on the left hand side to produce values.

```
b.p(1, { BBandPass.ar(PinkNoise.ar(\namp.kr(0.4,0.1)!2),
\bpf.kr(1000, 0.1), 0.1) })
```

b.pset(1->1, dur"1*32" << bpf"Psaw.exprange(4,0,40,4000)" << namp"Psine.range(2,0.25,0.5,1)")

Pr, Pr2, Per - shortcuts for random generators (w/optional seed)

```
b.p(1, deg"0 2 4 7" << amp"Per(0.1,0.5)")
```

NOTE: when using SC code inside pattern parsing strings, like the above examples, it's important **not** to use any spaces!

Pattern filters

pattern.degrade, scramble, rand, perfectShuffle, reverse, mirror, mirror1, mirror2, rotate, pyramid, permute - Event filters that can be applied to patterns, similar to the equivalent Array methods.

pattern.every, whenmod, fast, slow - modify/replace patterns and their timing

```
// Compare:
b.p(1, deg"[0 0 4 4 5 5 4@2 3 3 2 2 1 1 0@2]@2")
b.p(1, deg"[0 0 4 4 5 5 4@2 3 3 2 2 1 1 0@2]@2".perfectShuffle)
b.p(1, deg"[0 0 4 4 5 5 4@2 3 3 2 2 1 1 0@2]@2".pyramid(9))
b.p(1, deg"[0 0 4 4 5 5 4@2 3 3 2 2 1 1 0@2]@2".scramble(12355)
.degrade(0.7, 222))
b.p(1, deg"0 2 4 7".every(4, _.reverse))
b.p(1, deg"0 2 4 7".whenmod(8, 6, _.fast <> _.scramble))
```

Bacalao v0.6.9 cheatsheet (2/2)

https://github.com/totalgee/bacalao

Event key abbreviations

```
Common:
                                    Rare:
 deg: \degree
                                      ctr: \ctranspose.
 ins, inst: \instrument
                                      det: \detune,
 leg: \legato
                                      gtr: \gtranspose,
 mn, mid: \midinote
                                      har: \harmonic,
 oct: \octave
                                      mtr: \mtranspose,
 sca, scl: \scale
                                      sus: \sustain,
 slow, str: \stretch
                                      vel: \velocity,
Not abbreviated:
                                      toff: \timingOffset
  root, note, freq, tempo,
 dur, lag, strum, amp, db,
 pan, trig, group, latency
```

Baking

Bake a result into a string and save to clipboard for pasting:

```
Bake((0..7)) \rightarrow "0 1 2 3 4 5 6 7" is ready to paste Bake(rrand(0,9!8), "") \rightarrow e.g. "23632889"
```

```
Bake(Pbrown(-7,7, 2, 12)) →
e.g. "0 1 -1 1 0 2 3 1 -1 -2 -4 -3"
```

```
Bake.cs(deg"<0 1> 2*(3,8) <3,5> 7") →
Pbind('degree', Ppatlace([ Ppatlace([ 0, 1 ], inf), 2, 2, 2,
Ptuple([ 3, 5 ]), 7 ], 2), 'dur', Pseq([ 0.25, 0.09375, 0.09375,
0.0625, 0.25, 0.25 ], 2))
```

Binaural spatialization (experimental)

```
b.spatialInit, spatialize, spatialFree, despatialize
```

b.spatial.set, spatial.map, spatial.playBuf, spatial.playPat,
spatial.oncePat, spatial.stopPat, spatial.free