

```
Scale.default.set("minor")
Scale.default.set("major")
a = var([0,2,-2,5], [2,2,4,4,2,4,2])
b = var([9,0,7,11], [2,2,4,2,4])
c = a+2
deb+2
e = a-2
a1 >> klang(P(a).palindrome(), amp=0.30, dur=4, sus=5, pan=linvar([-1,1],16))
f1 >> fee:(P(b).reverse(), amp=0.15, dur=4, sus=5, pan=linvar([1,-1],16))
b1 >> amb1(P(a).rotate(5), amp=0.2, dur=4, sus=6, pan=0, oct=4)
k0 >> sinepad(a, dur=0.5, sus=1, amp=0.5, oct=[4,(4,3),5], pan= (-0.75, 0.75)).every(7, "shuffle").every(7, "stutt")
.sometimes("offadd", 0)
a.update([0,2,-2,5,0,2,7,3,6], [2,2,1,1,2,4,2,4,2])
a.update([0,2,-2,5,2,7,8], [2,1])
SyntaxError: leading zeros in decimal integer literals are not permitted; use an 0o prefix for octal integers
>>> a.update([0,2,-2,5,2,7,11], [2,2,1,1,4,4,2,4,2])
>>> a.update([0,2,-2,5,2,7,8], [2,2,1,1,2,4,2,4,2])
>>> k0 >> sinepad(a, dur=0.5, sus=1, amp=0.75, oct=[4,(4,3),3], pan= (-0.75, 0.75)).every(7, "shuffle").every(7, "stutt")
>>> k0 >> sinepad(a, dur=0.5, sus=1, amp=0.75, oct=[4,(4,3),3], pan= (-0.75, 0.75)).every(7, "shuffle").every(7, "stutt")
>>> a.update([0,2,-2,5,2,7,8], [2,1])
>>> k0 >> sinepad(a, dur=0.5, sus=1, amp=0.75, oct=[4,(4,3),5], pan= (-0.75, 0.75)).every(7, "shuffle").every(7, "stutt")
>>> k0 >> sinepad(a, dur=0.5, sus=1, amp=0.5, oct=[4,(4,3),5], pan= (-0.75, 0.75)).every(7, "shuffle").every(7, "stutt")
>>> k0 >> sinepad(a, dur=0.5, sus=1, amp=0.5, oct=[4,(4,3),5], pan= (-0.75, 0.75)).every(7, "shuffle").every(7, "stutt")
>>> a.update([0,2,-2,5,2,7,3], [2,2,1,1,2,4,2,4,2])
>>> a.update([0,2,-2,5,0,2,7,3,6], [2,2,1,1,2,4,2,4,2])
```

