











fearBot.

```
--tidal
d1 $ s "liveCoding"
once $ ccv "0*128" # ccn 0 # s "midi"
d2 $ jux rev $ stack [s "super808
(3,8)" # n "<a b4 f>" # gain 1,
struct "t(3,8)" $ ccv ((segment 128
(range 127 0 saw)))
# s "midi" ] --where r u
//hydra
osc(10, 0.5, 1).modulate(noise(2))
.posterize(5).blend(o0) //im here
.out()
```