

inlet~

0

0

```
fexpr~ if((CR_$0>HT_$0), CG_$0 = $f3*CG_ \ $0 + (1-$f3)*$x1,  
|0);  
|if((CA_$0>HT_$0), CG_$0 = $f2*CG_ \ $0 + (1-$f2)*$x1, 0)
```