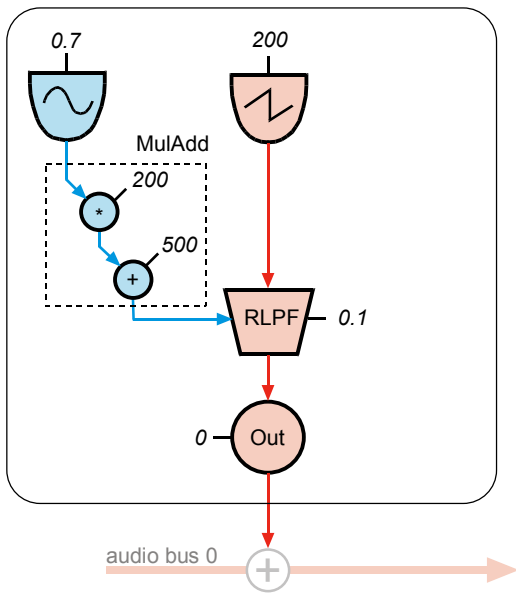


## Synth Nodes and UGen graphs

```

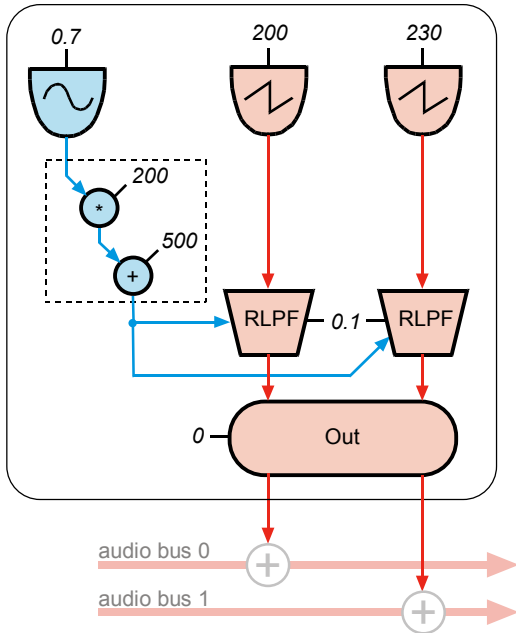
(
SynthDef("simple", {
var sig;
sig = Saw.ar(200);
sig = RLPF.ar(sig, 500, 0.1);
Out.ar(0, sig);
}).play;
)
  
```



## math operators will become UGens

```

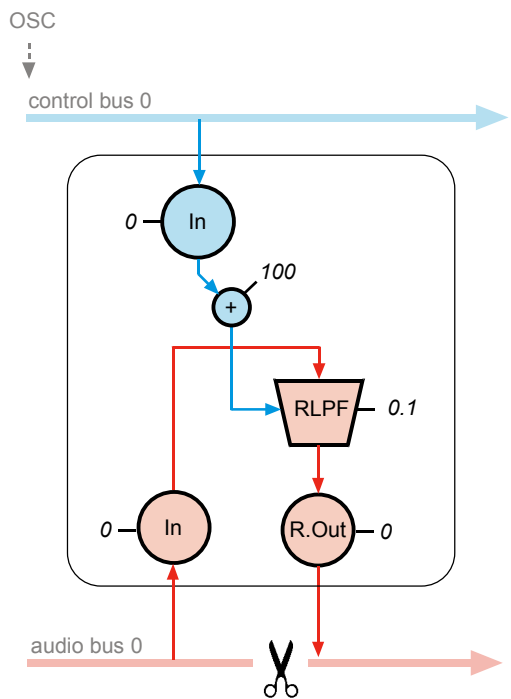
(
SynthDef("mod", {
var sig, resfreq;
sig = Saw.ar(200);
resfreq = SinOsc.kr(0.7) * 200 ;
sig = RLPF.ar(sig, 500 + resfreq, 0.1);
Out.ar(0, sig);
}).play;
)
  
```



## multi-channel expansion

```

(
SynthDef("modstereo", {
var sig, resfreq;
sig = Saw.ar([200, 230]);
resfreq = SinOsc.kr(0.7) * 200 ;
sig = RLPF.ar(sig, 500 + resfreq, 0.1);
Out.ar(0, sig);
}).play;
)
  
```

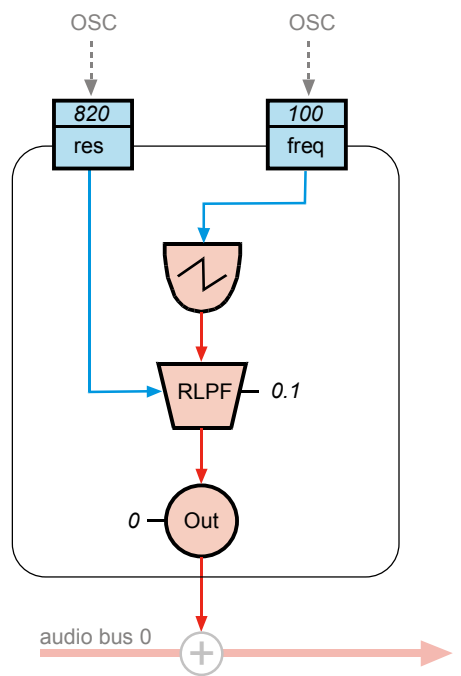


### control and audio buses

```

(
SynthDef("bustest", {
var sig, res;
res = In.kr(0) + 100;
sig = In.ar(0);
sig = RLPF.ar(sig, res, 0.1);
ReplaceOut.ar(0, sig);
}).play;
)

```



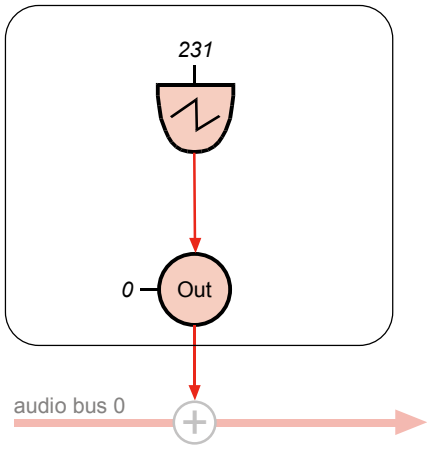
### function arguments will become Controls

```

(
SynthDef("argtest", {
arg freq=100, res=820;
var sig;
sig = Saw.ar(freq);
sig = RLPF.ar(sig, res, 0.1);
Out.ar(0, sig);
}).play;
)

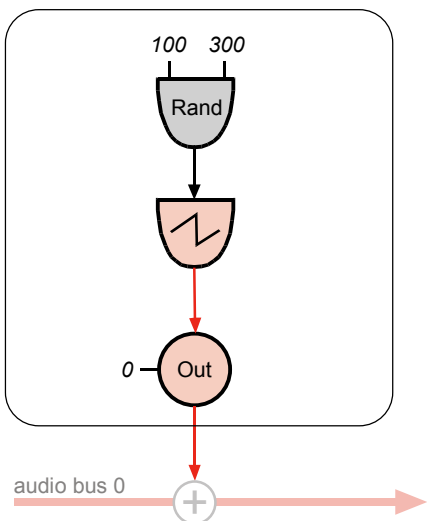
```

## static random numbers



```
(  
SynthDef("rrandtest", {  
var sig;  
sig = Saw.ar(rrand(100, 300));  
Out.ar(0, sig);  
}).store;  
)
```

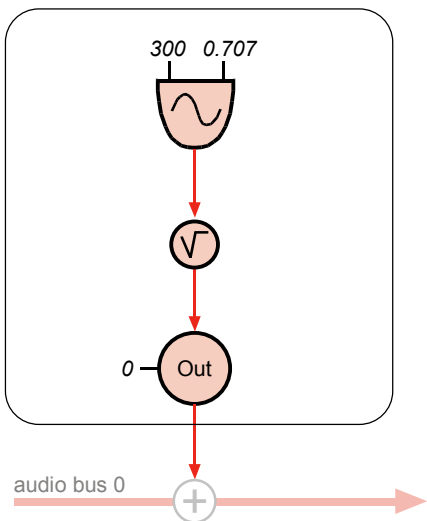
```
Synth("rrandtest");  
Synth("rrandtest");
```



## scalar or init rate UGens

```
(  
SynthDef("randfreq", {  
var sig;  
sig = Saw.ar(Rand(100, 300));  
Out.ar(0, sig);  
}).store;  
)
```

```
Synth("randfreq");  
Synth("randfreq");
```



## methods and UnaryOpUGens

```
(  
SynthDef("sineroot", {  
var sig;  
sig = SinOsc.ar(300, 0, 0.5.sqrt).sqrt;  
Out.ar(0, sig);  
}).play;  
)
```