

~~red~~ trend = pos or neg  
1 0

vertical |  $i > i-1$   
 $i > i-2$   
 line  $i-1, i-2$   
 green  
 line  $i-2, i$   
 red  
 $i < i-2$   
 line  $i-1, i$

trend == pos  
green  
green

trend == neg  
red  
green  
trend < pos  
trend = neg  
red

trend = pos  
green

$i < i-1$   
 $i > i-2$   
 line  $i-1, i$   
 green

trend = pos  
green

trend = neg  
red

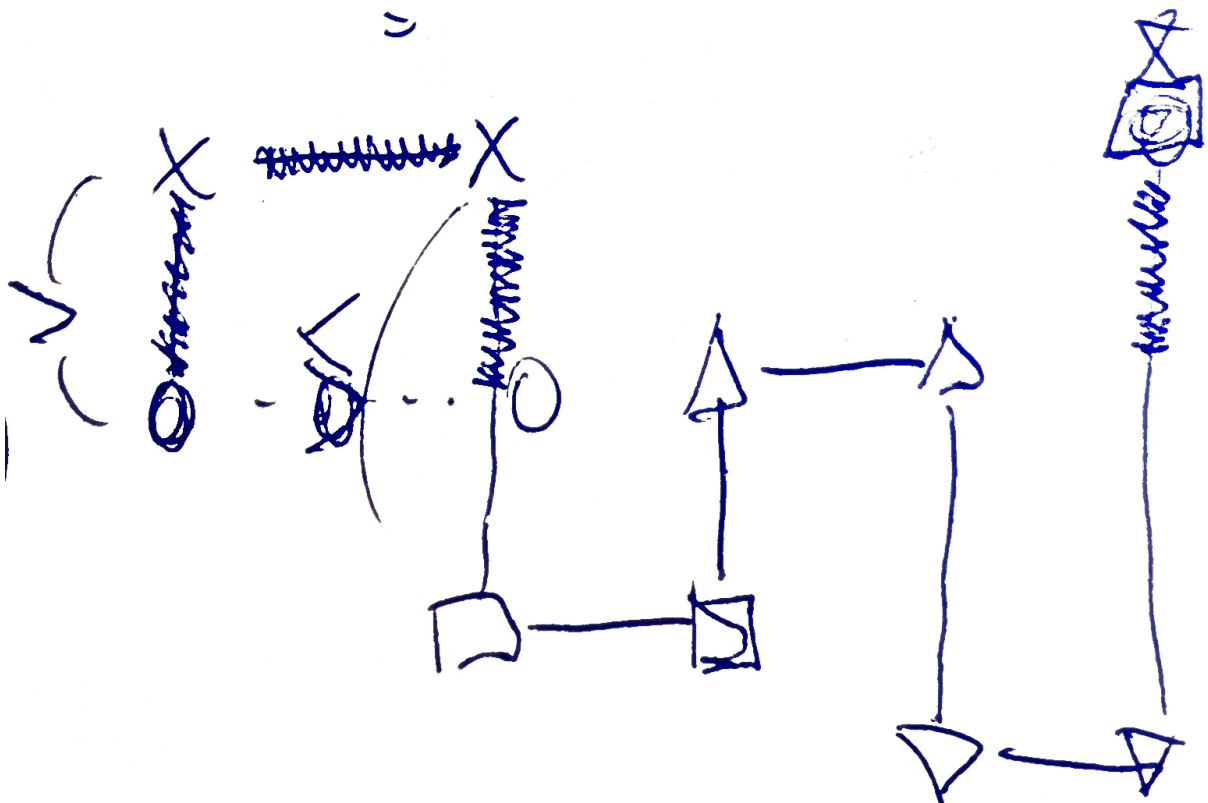
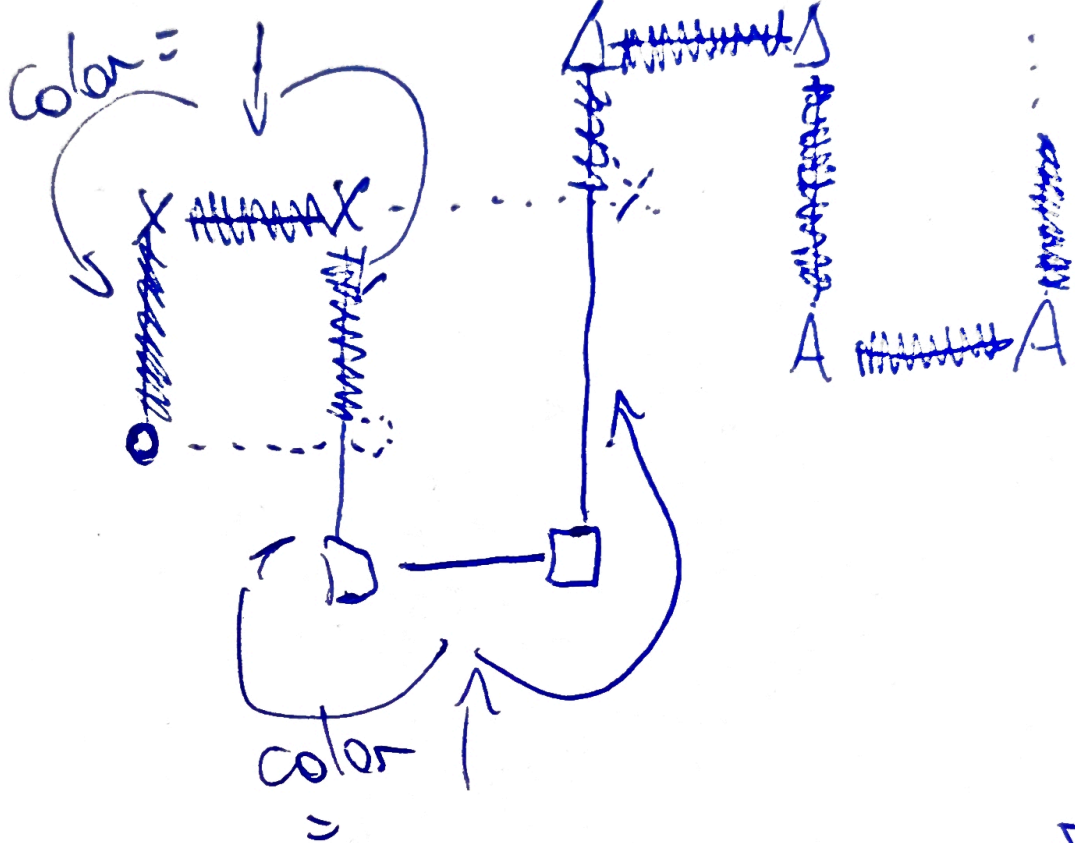
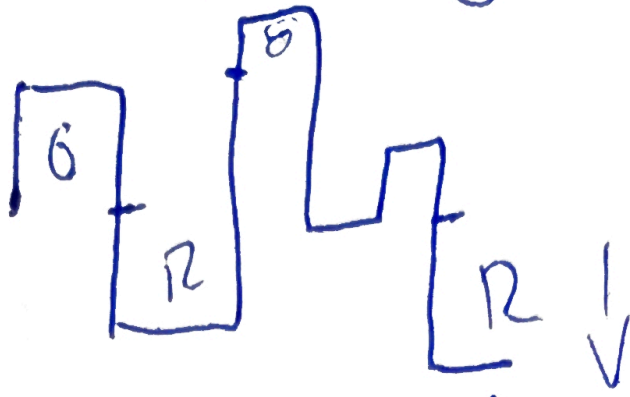
$i < i-2$   
 line  $i-1, i-2$   
 line  $i-2, i$   
 red

trend = pos  
green  
red

trend = neg  
red  
red

trend < neg

Color change



$$i > i-1$$
$$i > i-2$$

line  $i-1, i-2$

line  $-2, i-1$

$$i < i-2$$

line  $i-1, i$

horizontal

$$i < i-1$$
$$i > i-2$$

line  $i-1$ ,  $i$

horizontal

$$i < i-2$$

line  $i-1, i-2$

line: -2, i

horizontal

trend

green

green

green

green

green

green

green

red

trend = !trend

20,0

! then

red

green

$\overline{\text{trend}} = !\text{trend}$

red

red



red

۱۴۰۲

red

1

rd

Horizontal

← seen

2000

- Include more comparison
- Add variance calculation
- for diff. herd
- Adjust rate
- Default
- CHC
- Have diff
- Info on housing
- Wood Cloud?