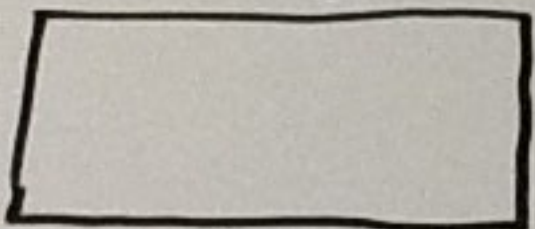


[12A]

Lower Half  
Prcreasin

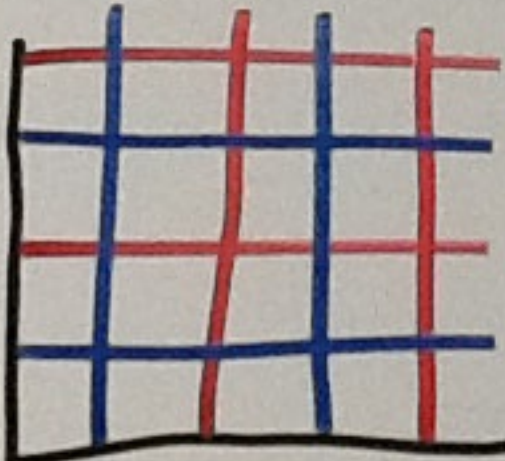
MVC

Rectangle  $1 \times 2$



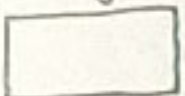
$48 \times 96$  grid

(C)

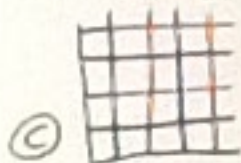


MVC

Rectangle 1x2



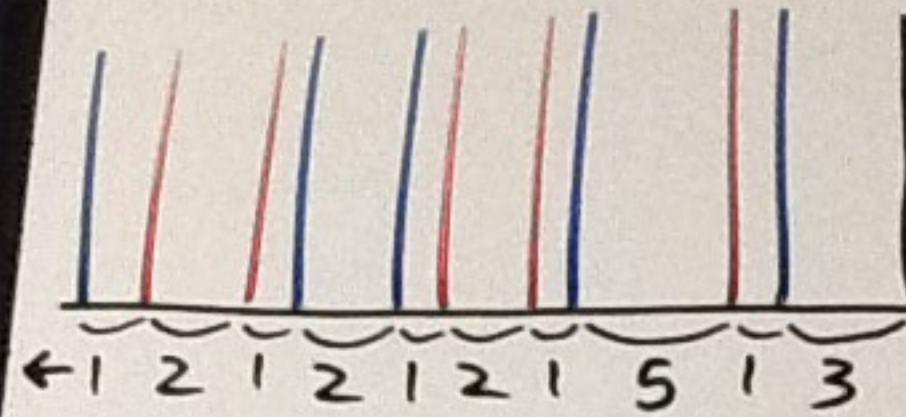
48x96 grid



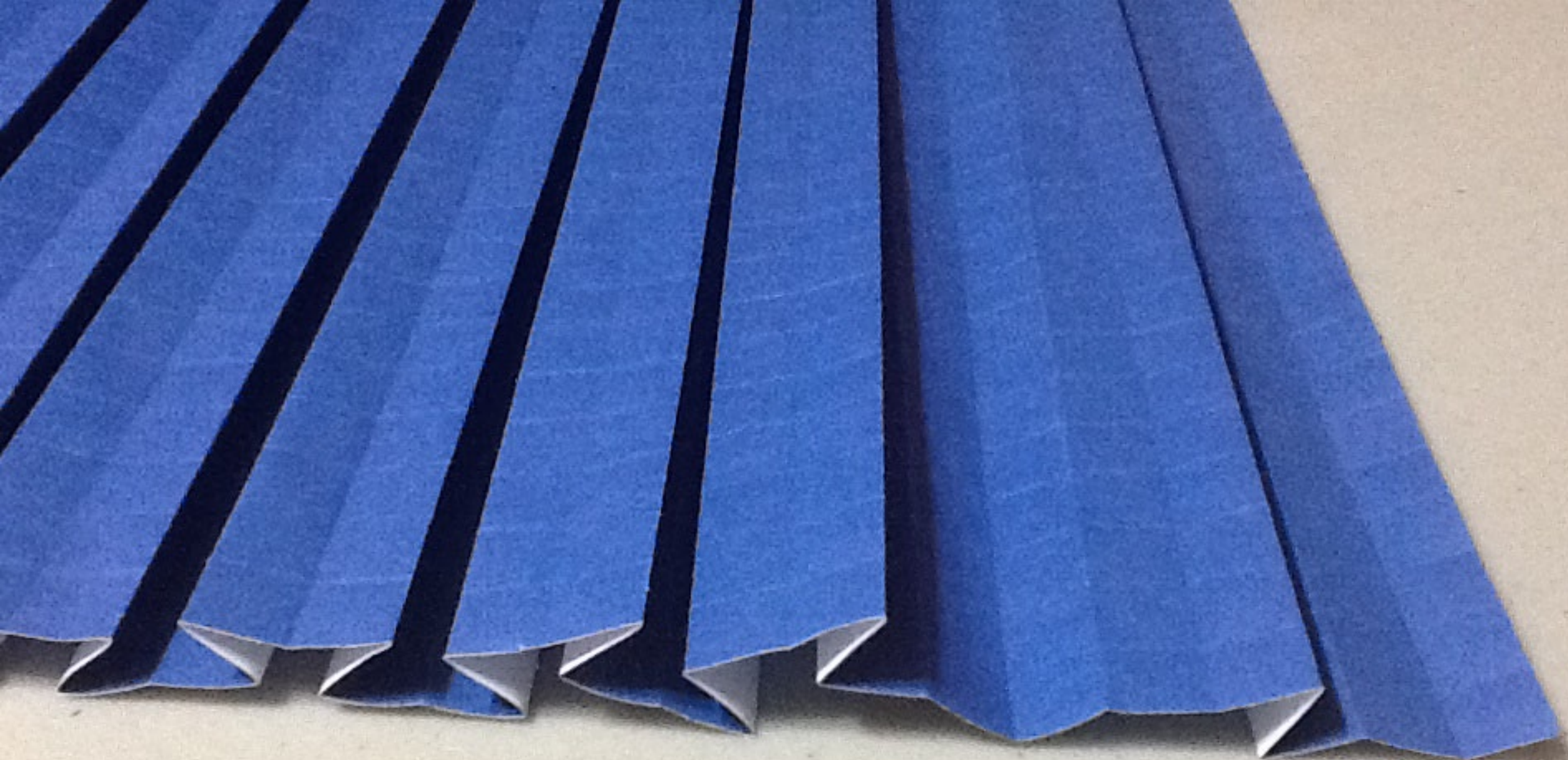
©

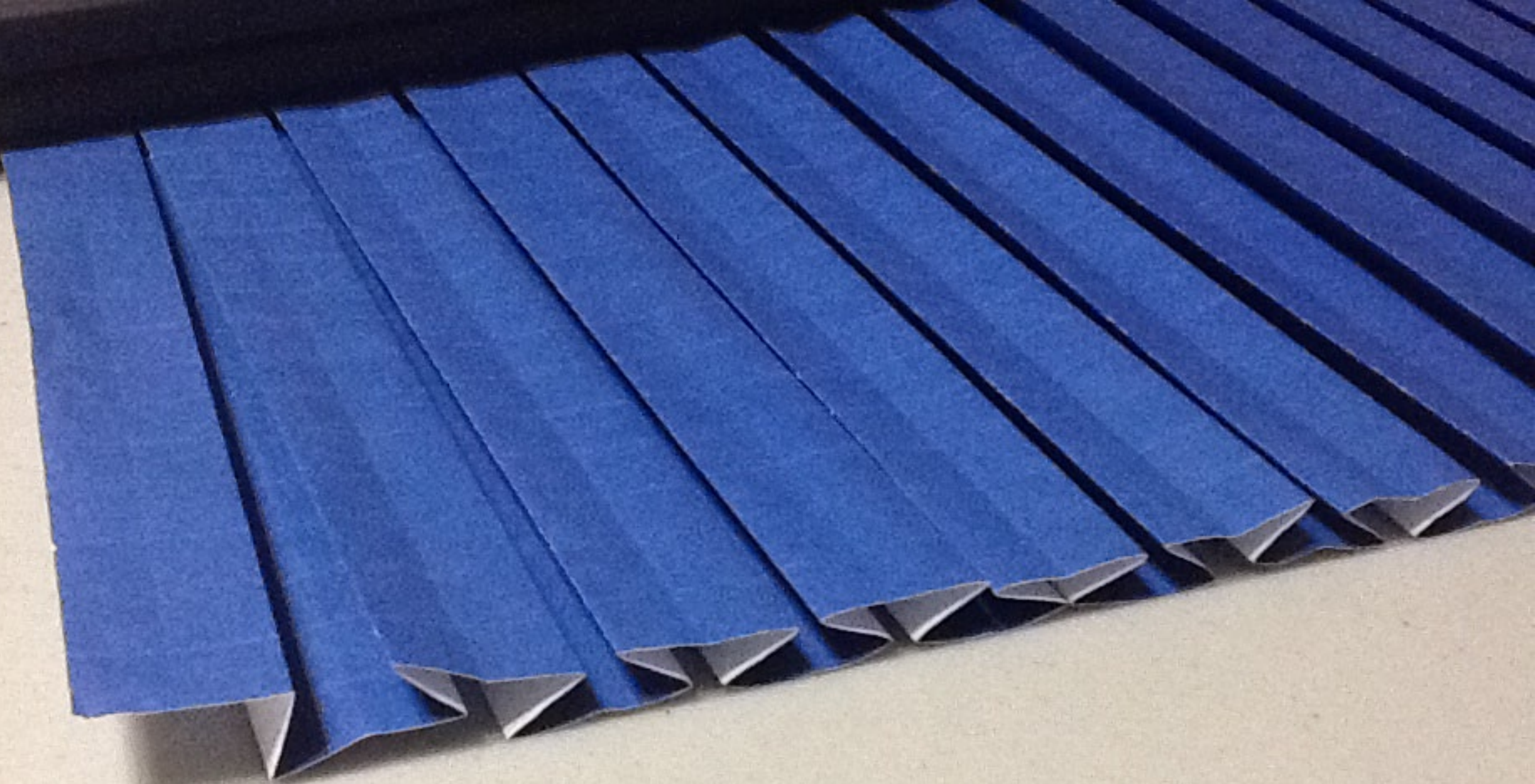
MVC

(C)



Tail end - Lower right.  
Continue making blocks  
across to the other side.



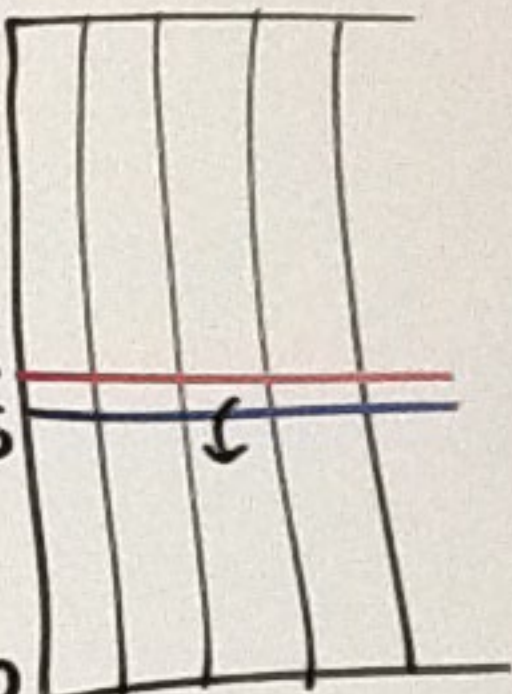


MVC

48

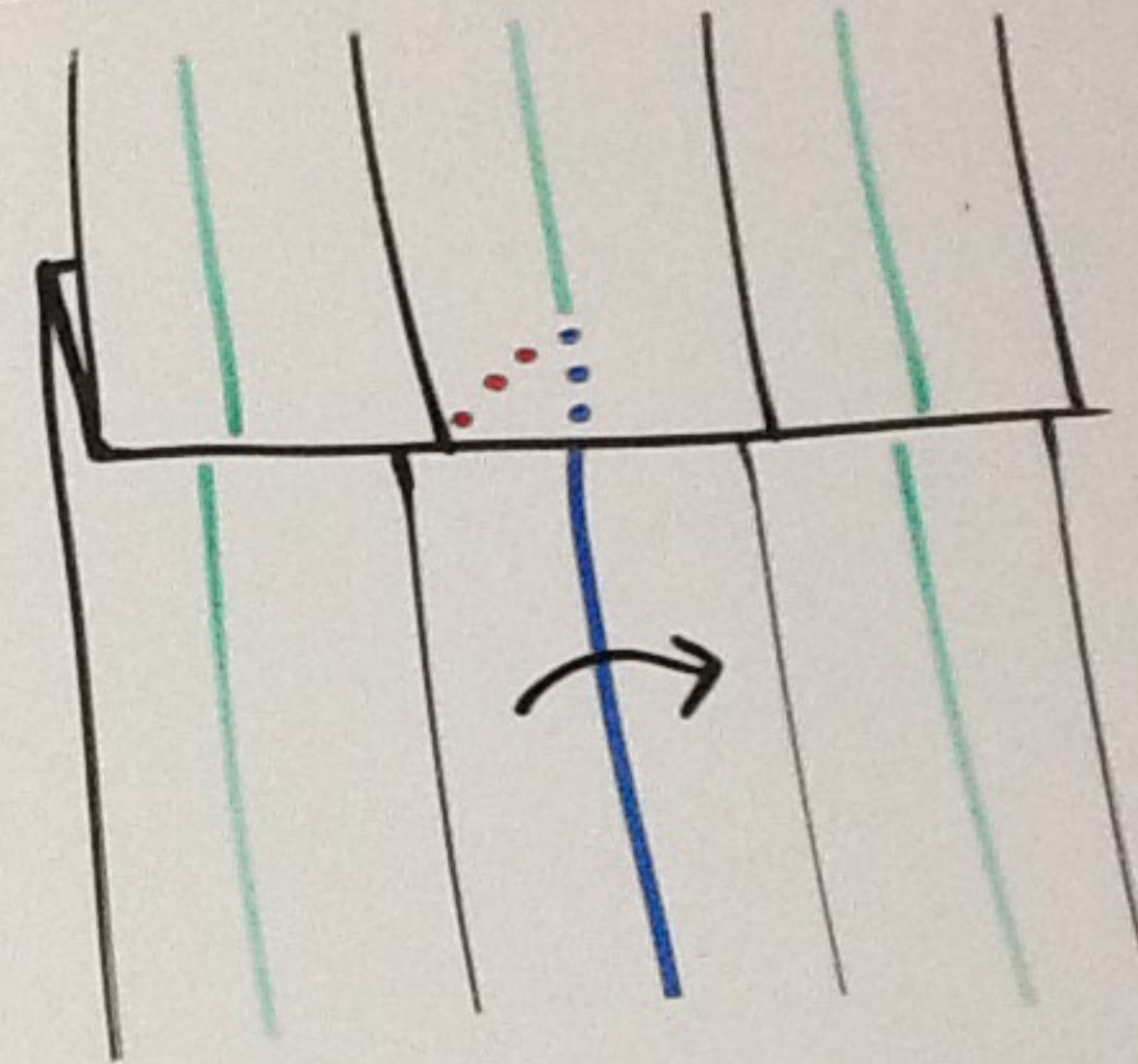
16  
15

0  
C

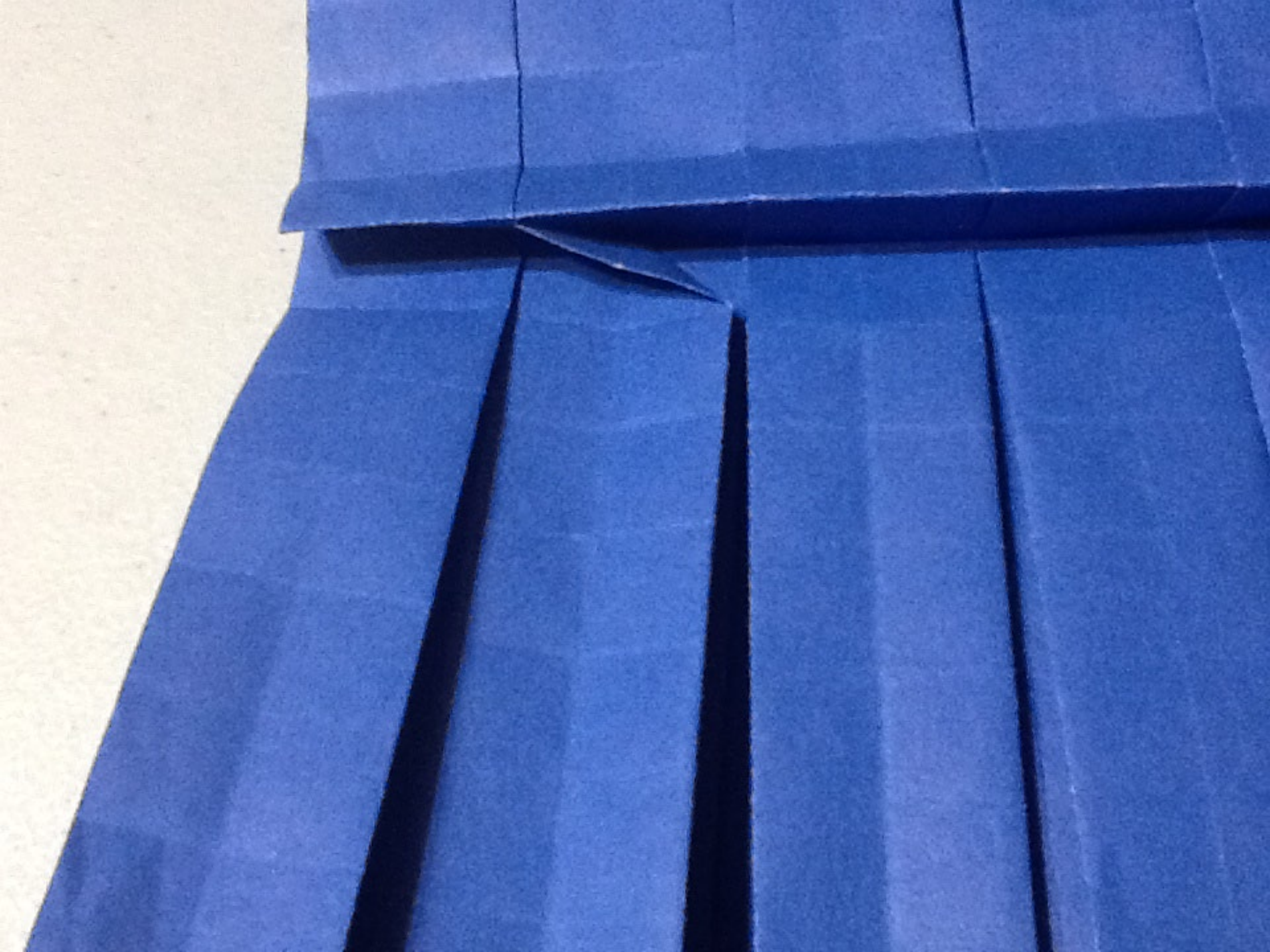


(c)

MVC

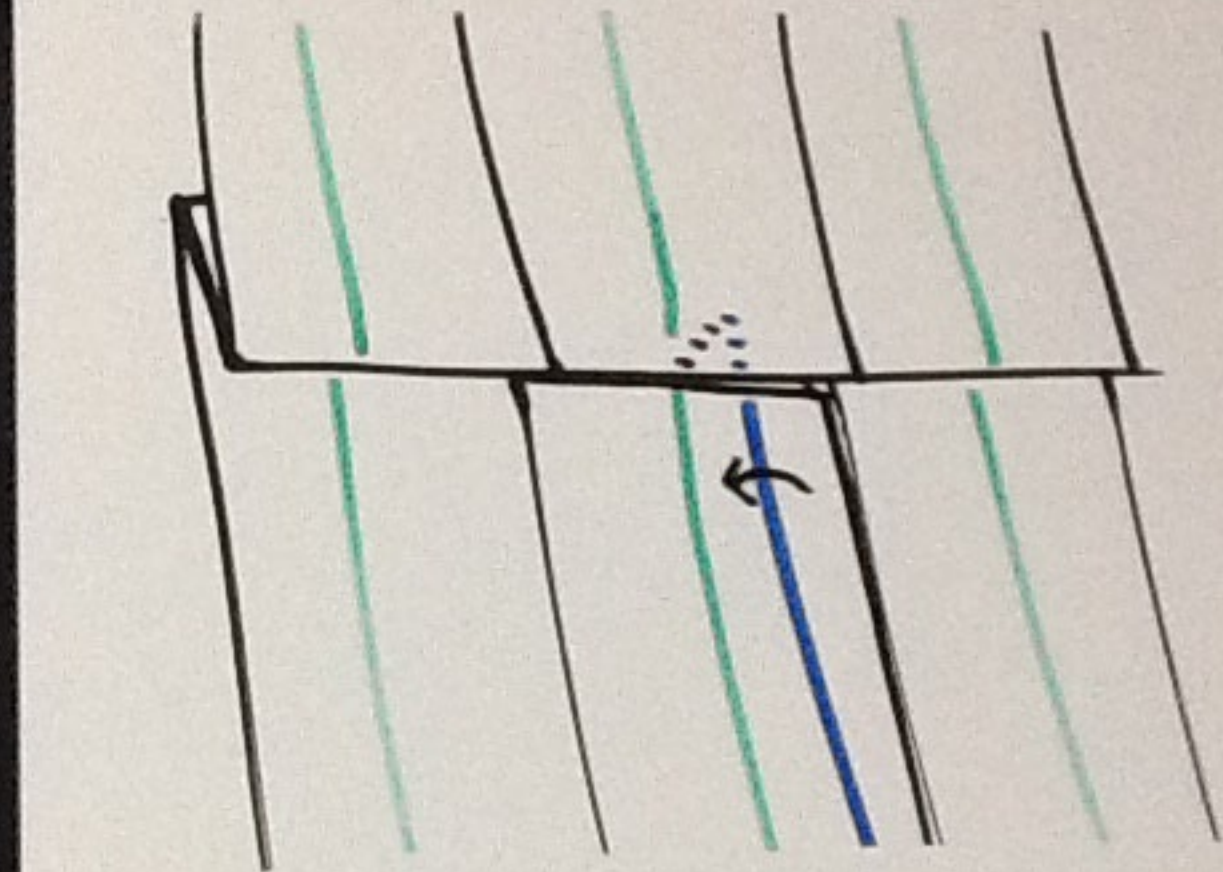


Swivel Block #2  
only

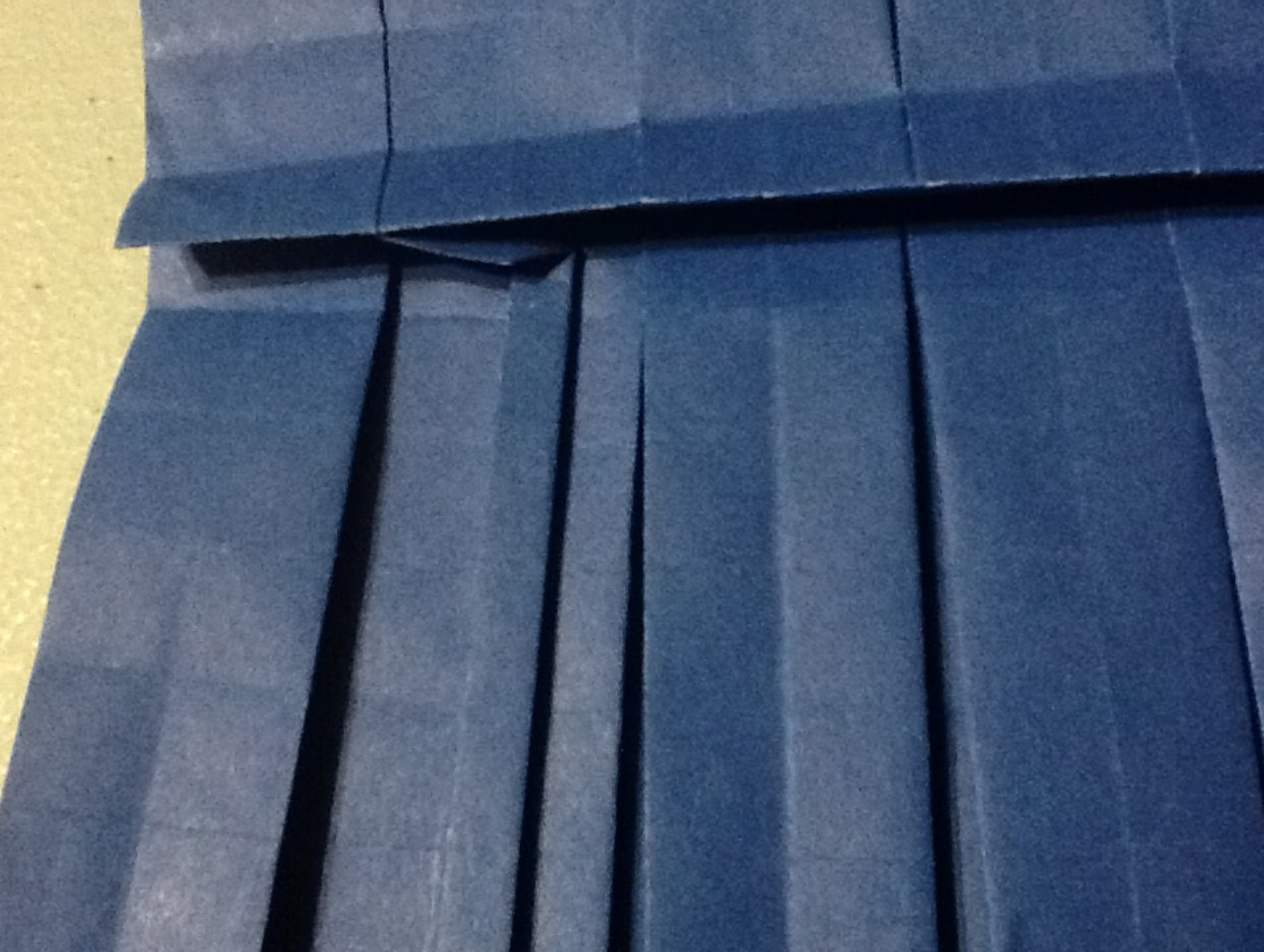


(C)

MVC



Swivel to precrease  
the only "very tall"  
transition unit



(c)

MVC

Undo both  
swivels

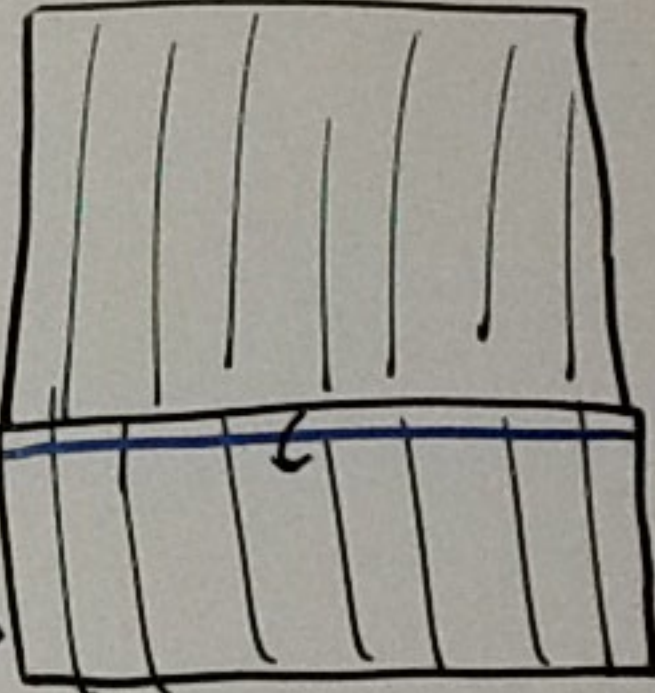


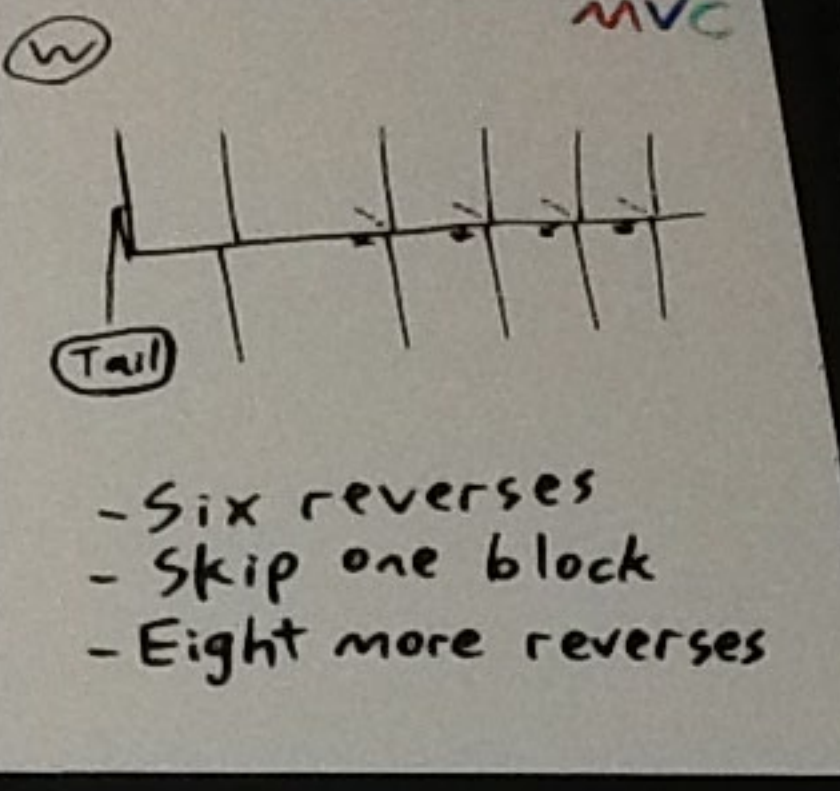
MVC

w

Tail

Shift pleat down 1 unit

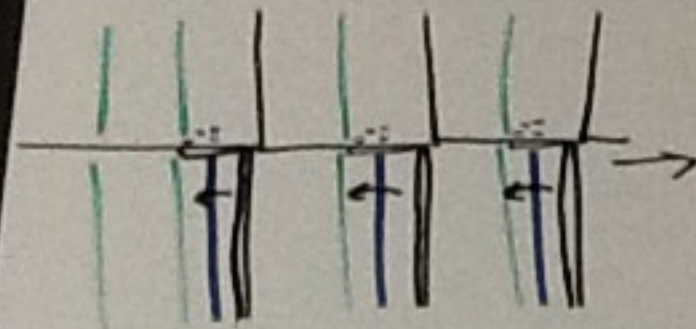




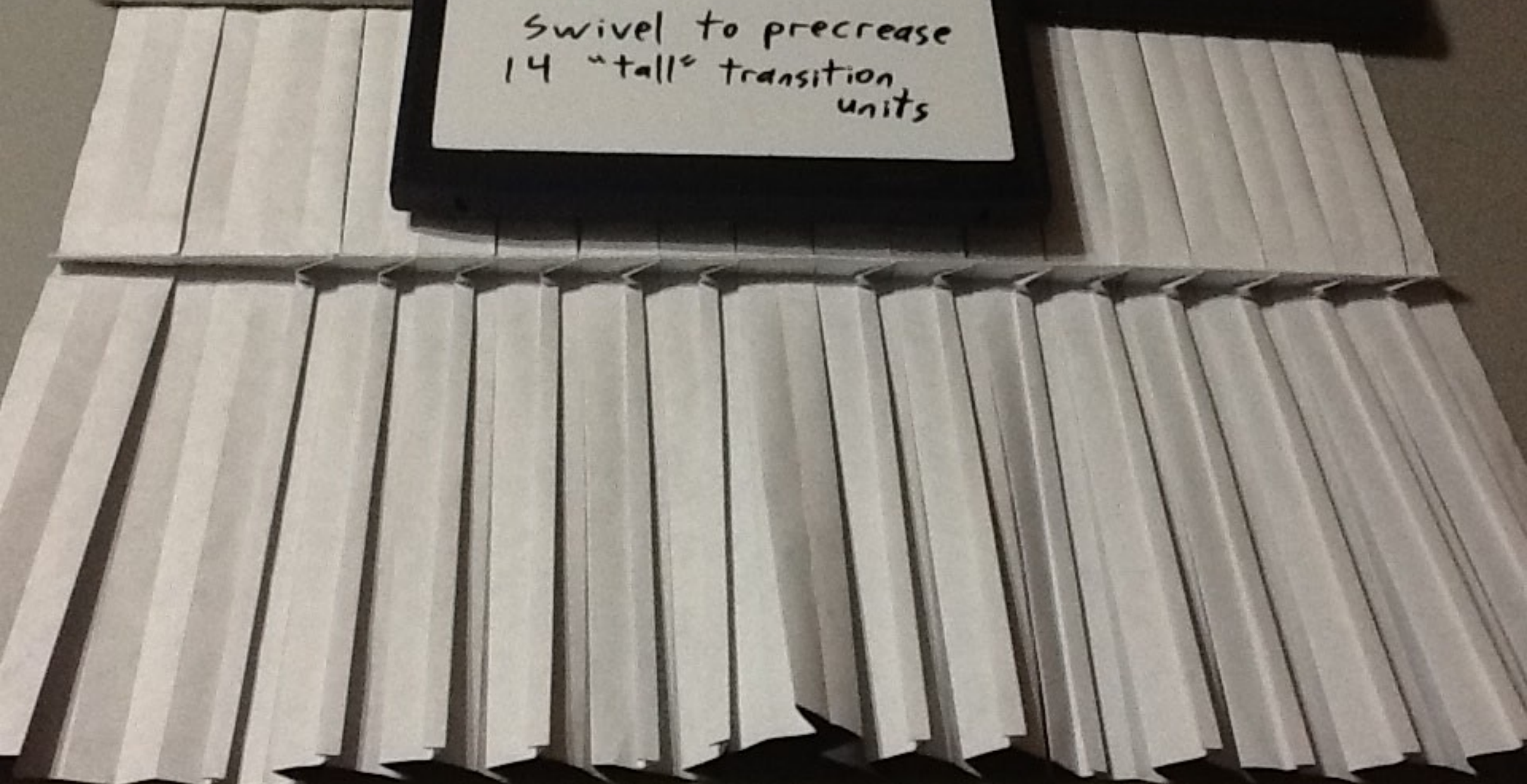
- Six reverses
- Skip one block
- Eight more reverses

(W)

MVC



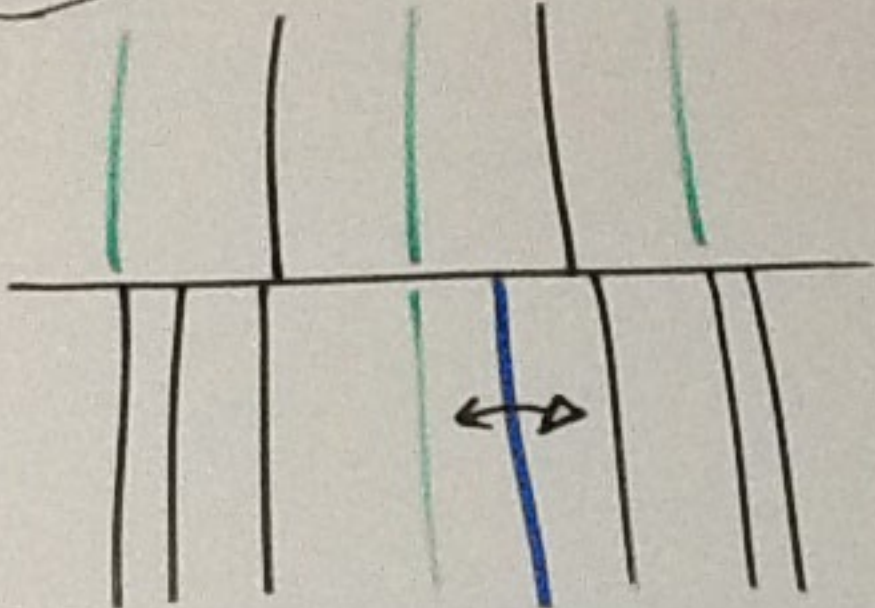
Swivel to precrease  
14 "tall" transition  
units





(W)

MVC



Crease the blank block  
too but without the  
reverse & swivel



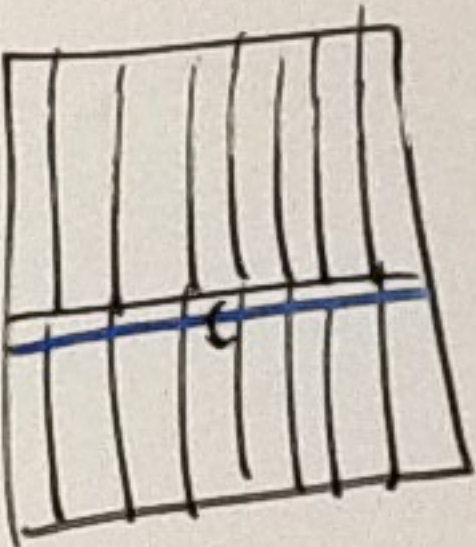
w

MVC

Undo  
swivels  
& reverses

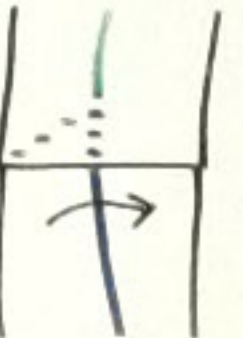
(c)

MVC



Shift pleat down  
1 unit

(c)



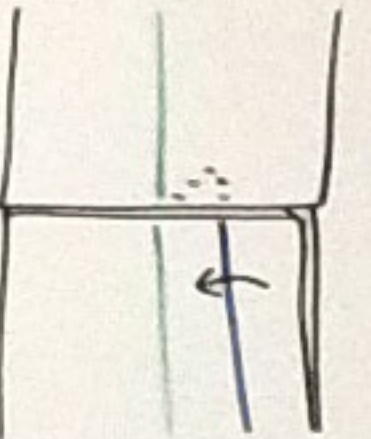
Skip Block #2  
but swivel all the  
others

MVC



(c)

MVC

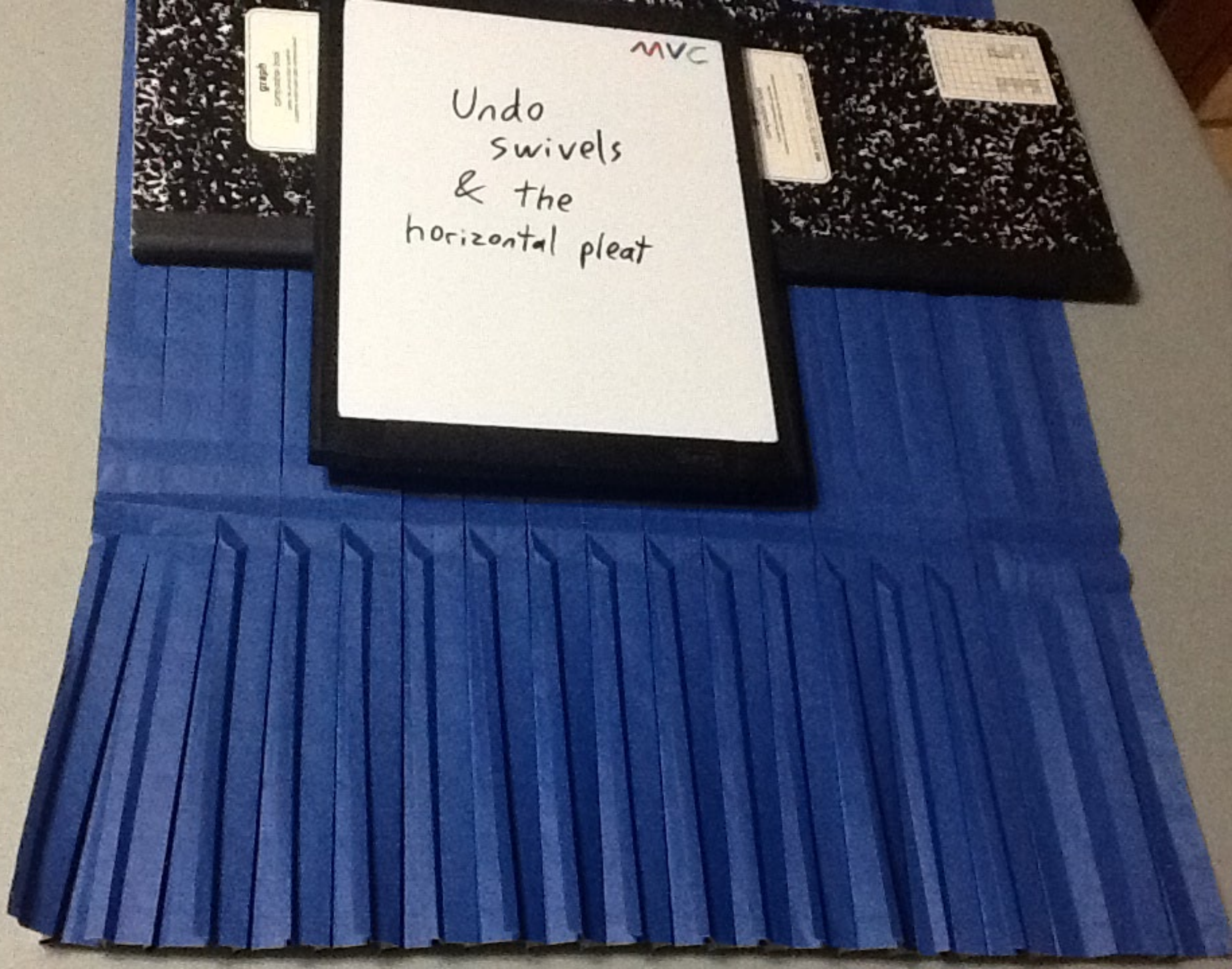


Swivel to precrease  
14 "short" transition units



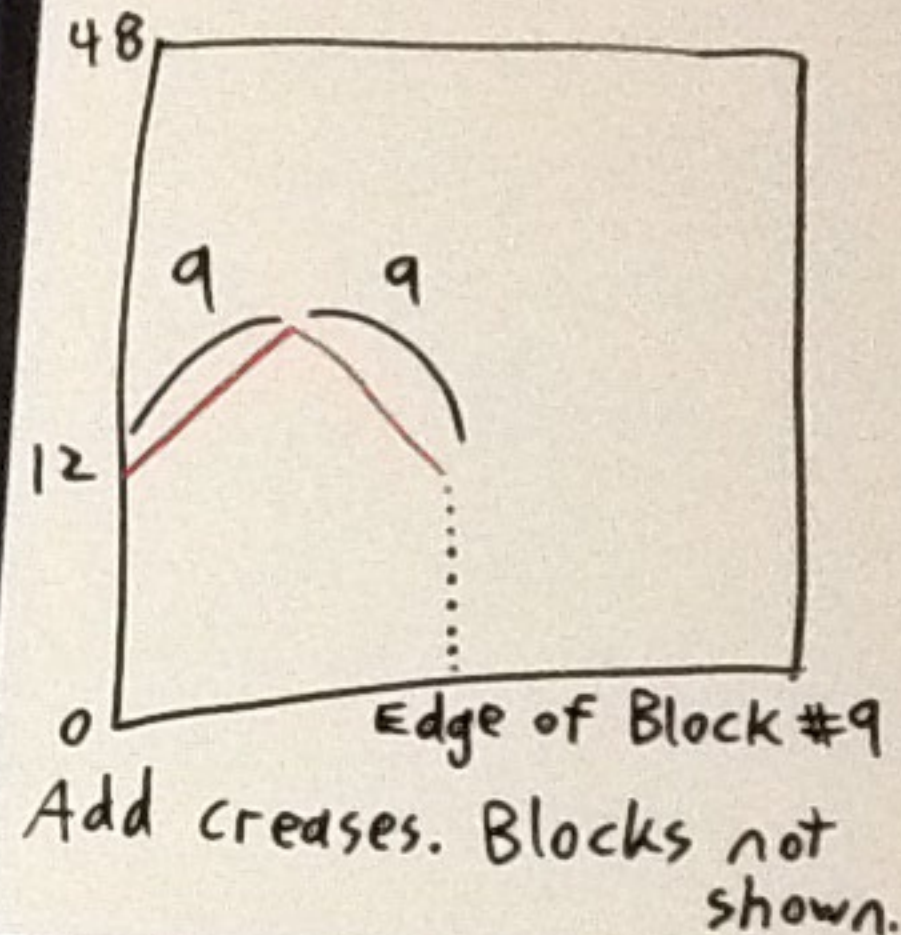
MVC

Undo  
swivels  
& the  
horizontal pleat



(c)

MVC

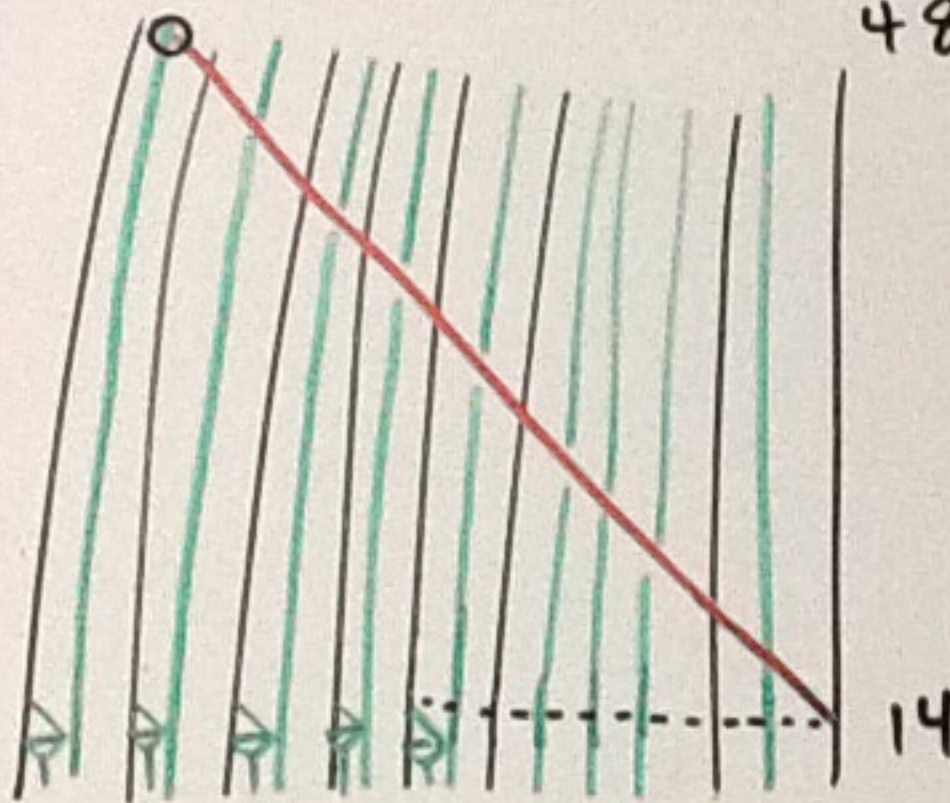




(C)

MVC

48



Length  
is diagonal units

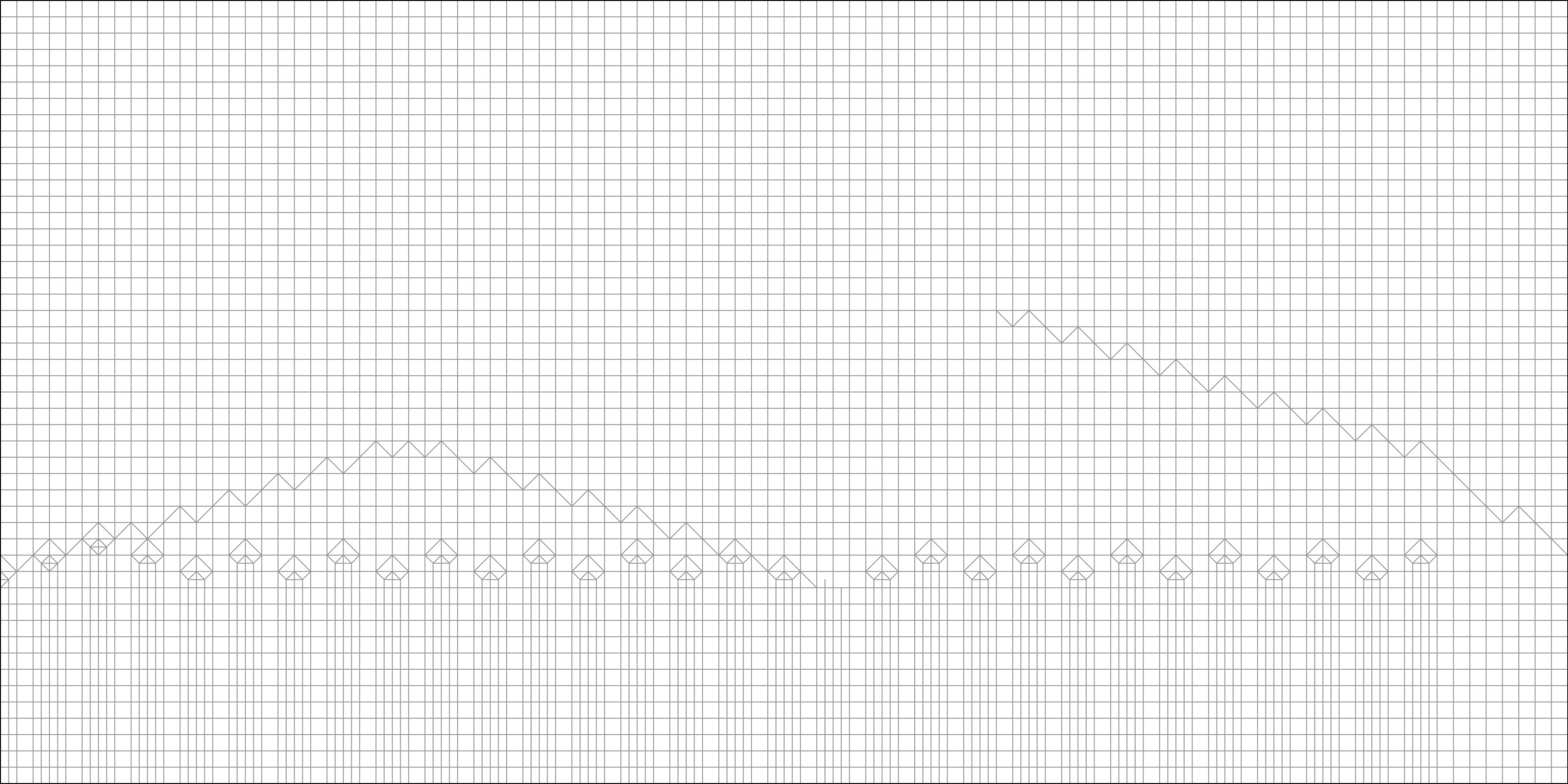
Tail

14



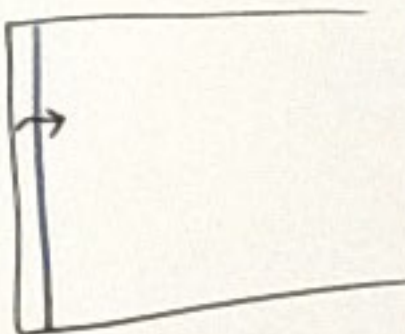
MVC

Unfold  
everything

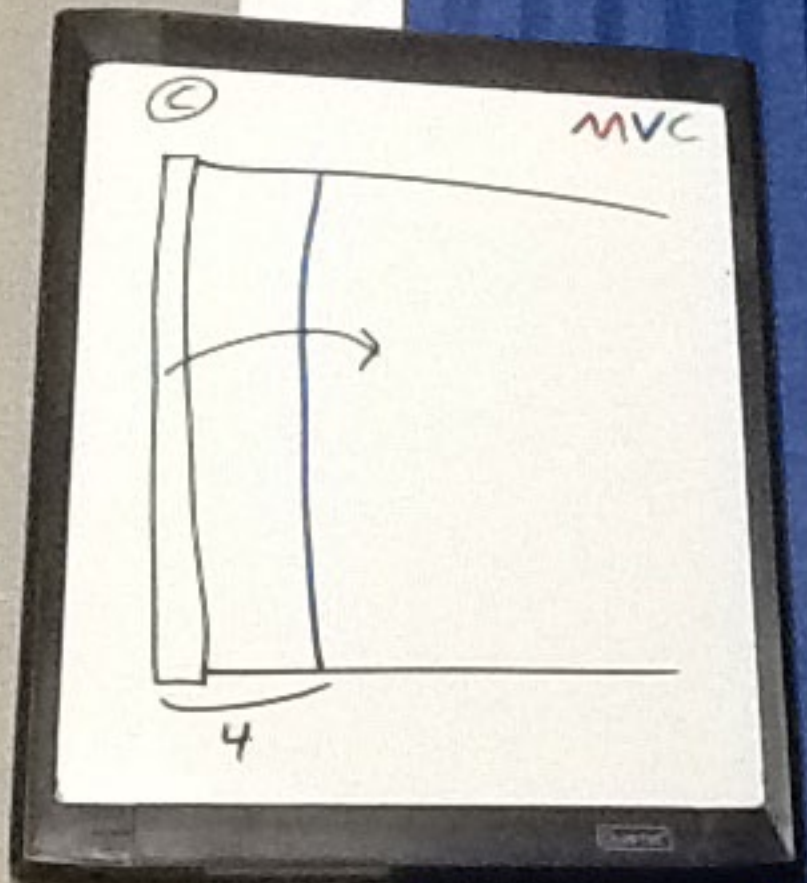


(c)

MVC



Far left - Fold in  
one unit

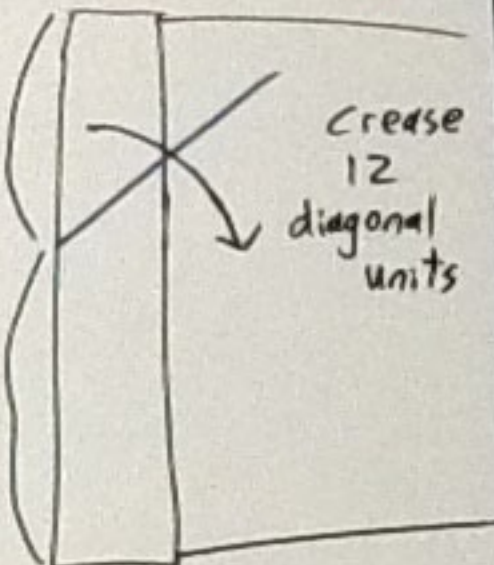


(c)

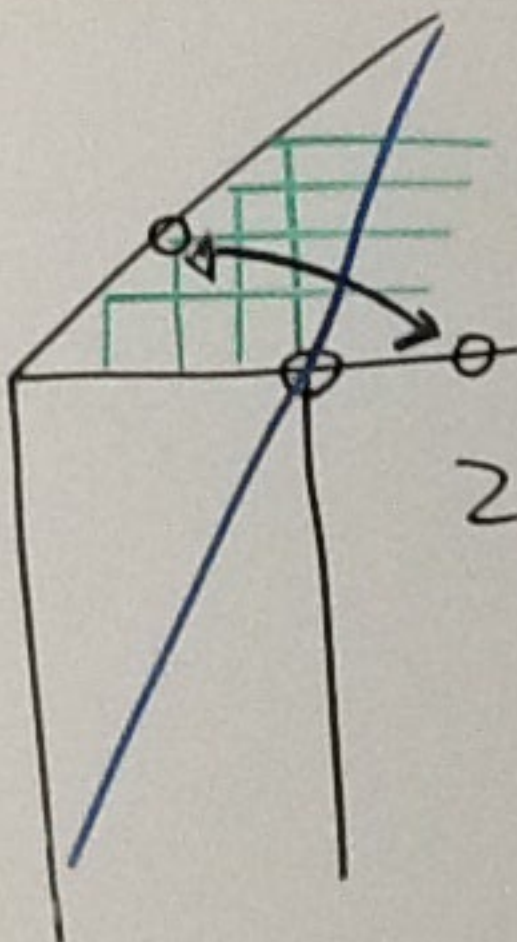
MVC

19

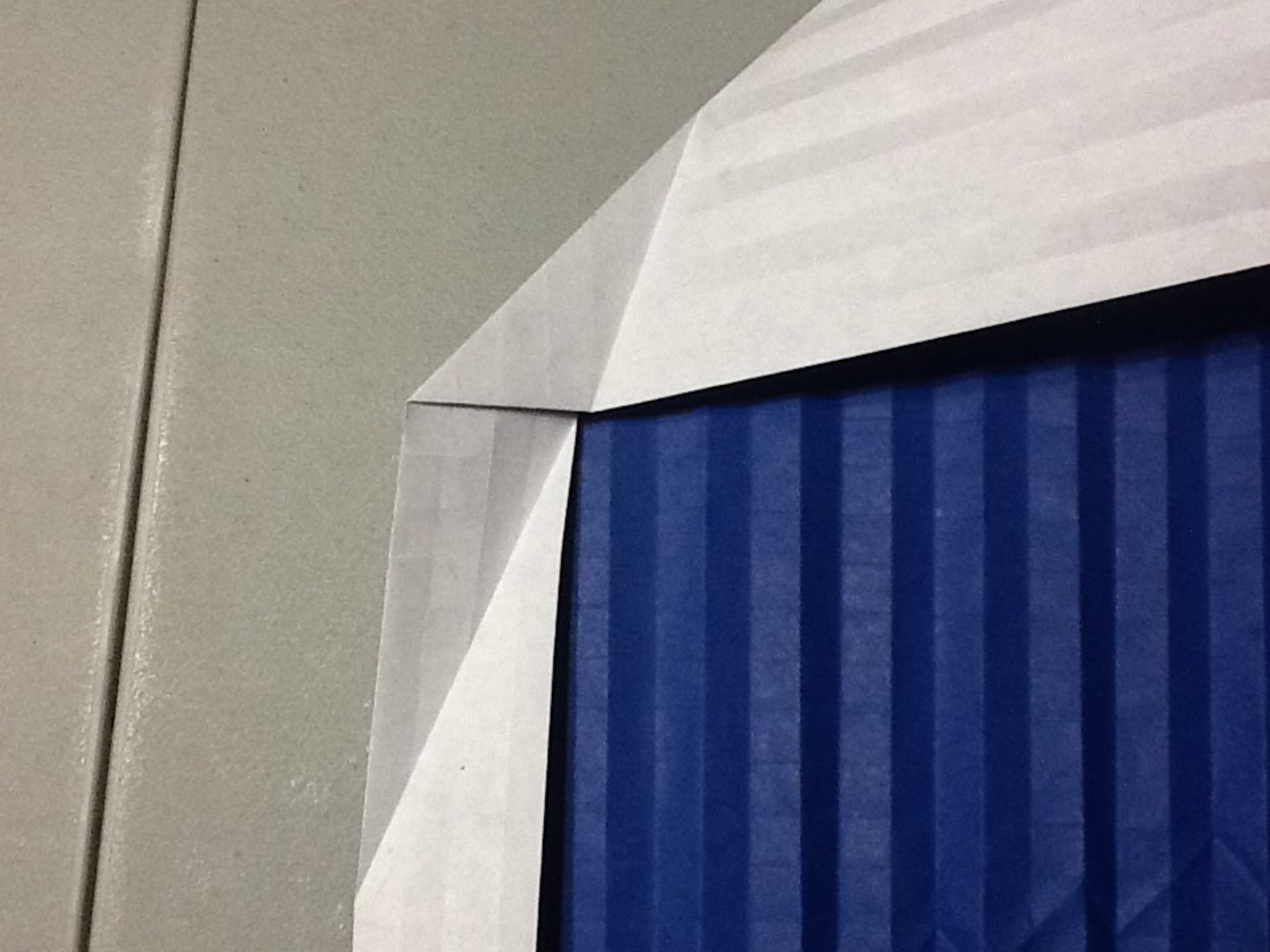
29



MVC

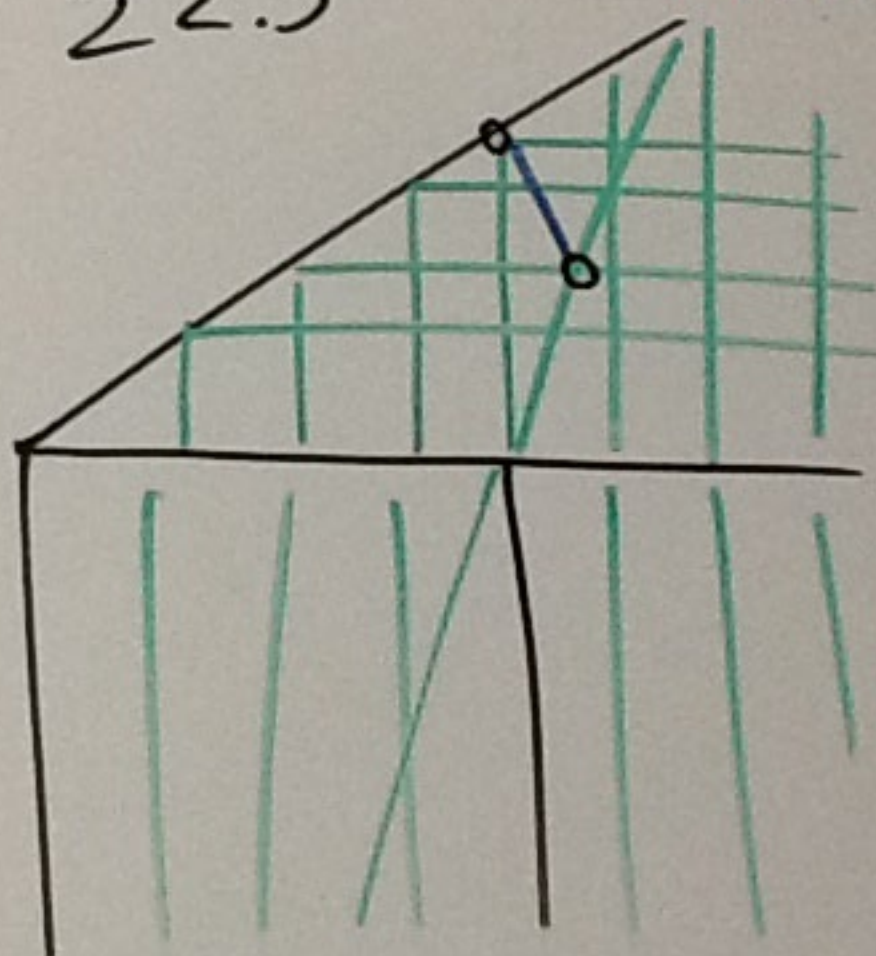


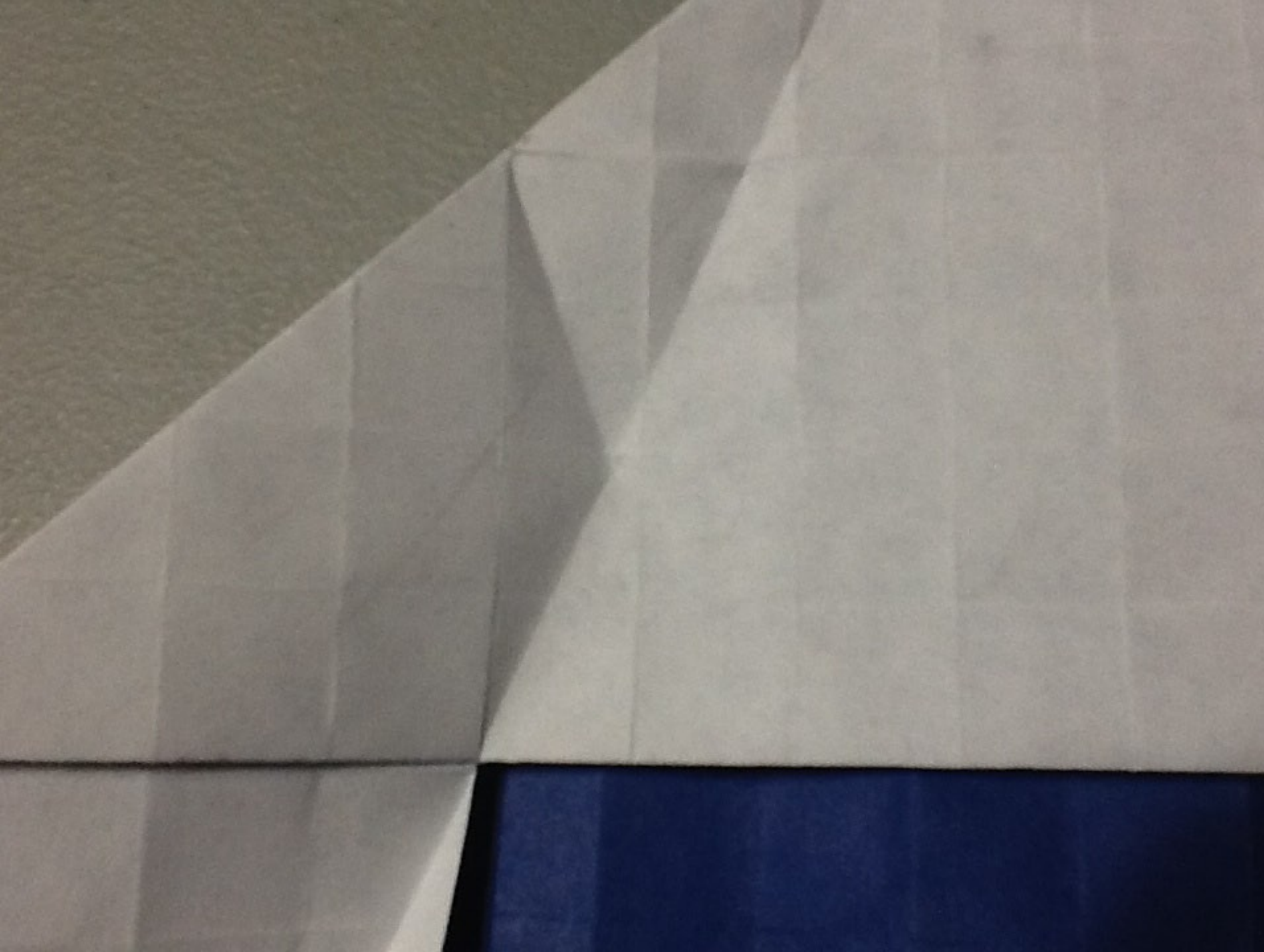
22.5°



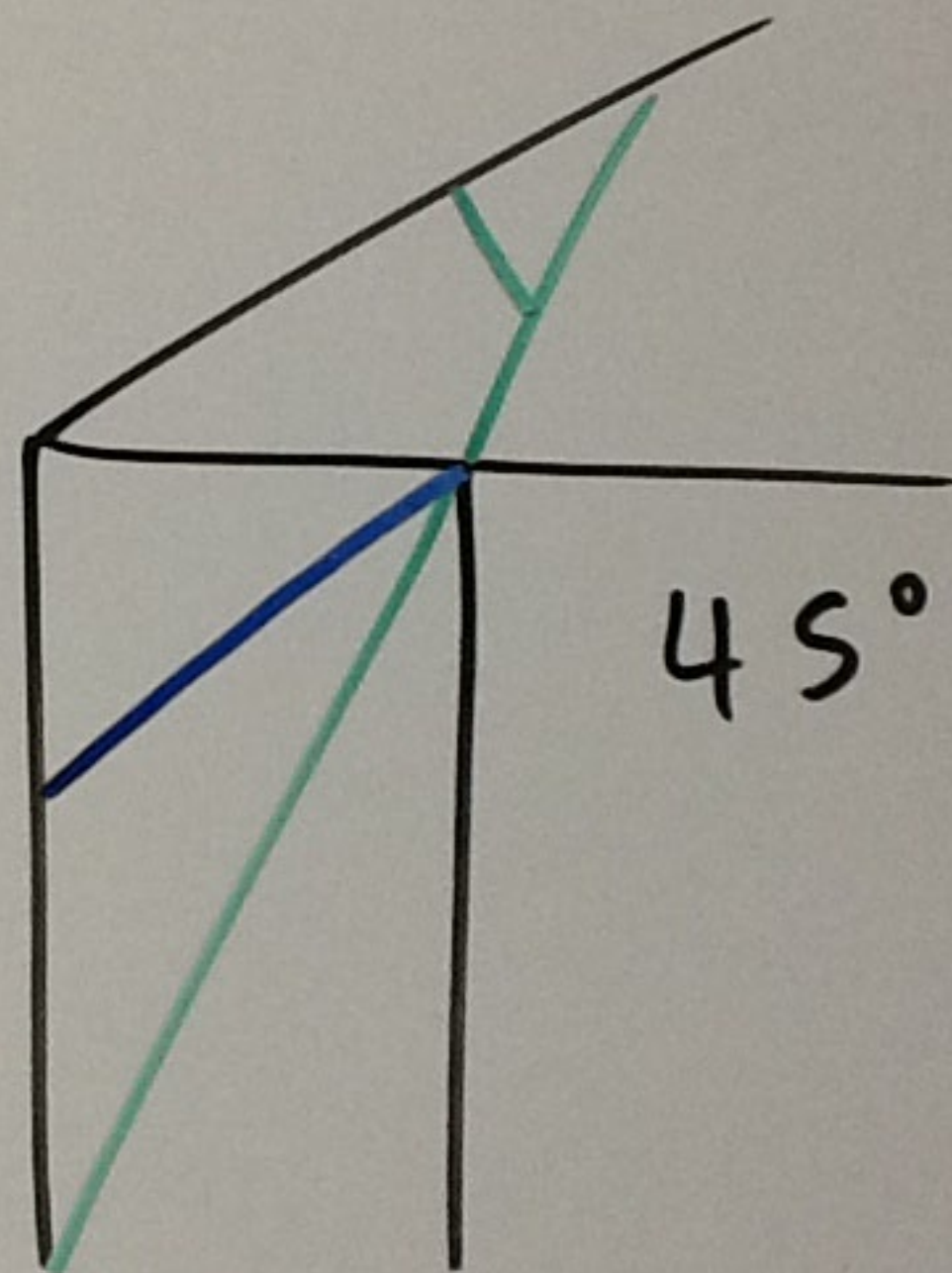
$22.5^\circ$

MVC



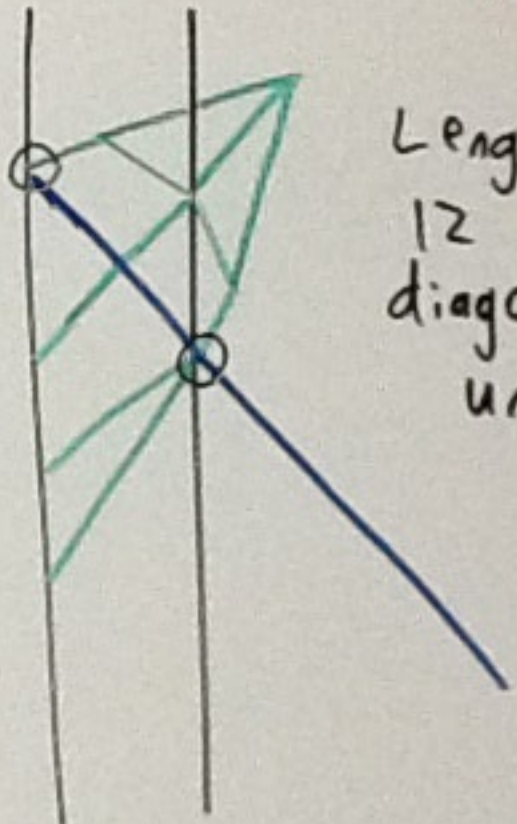


MVC



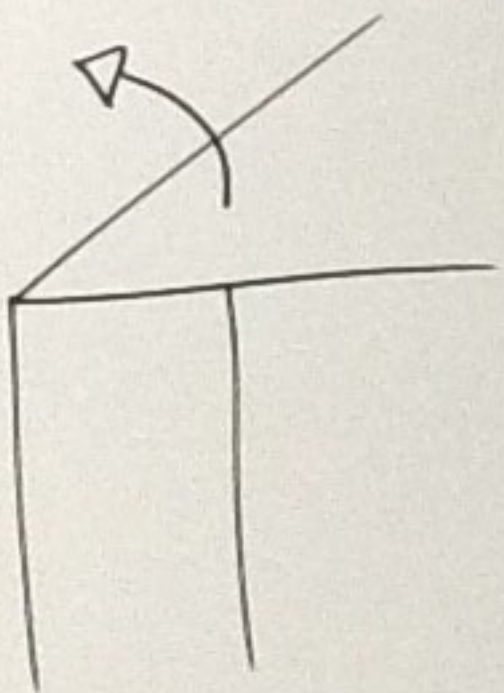
MVC

Length  
12  
diagonal  
units

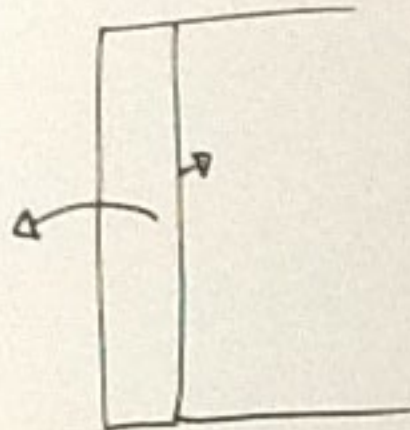


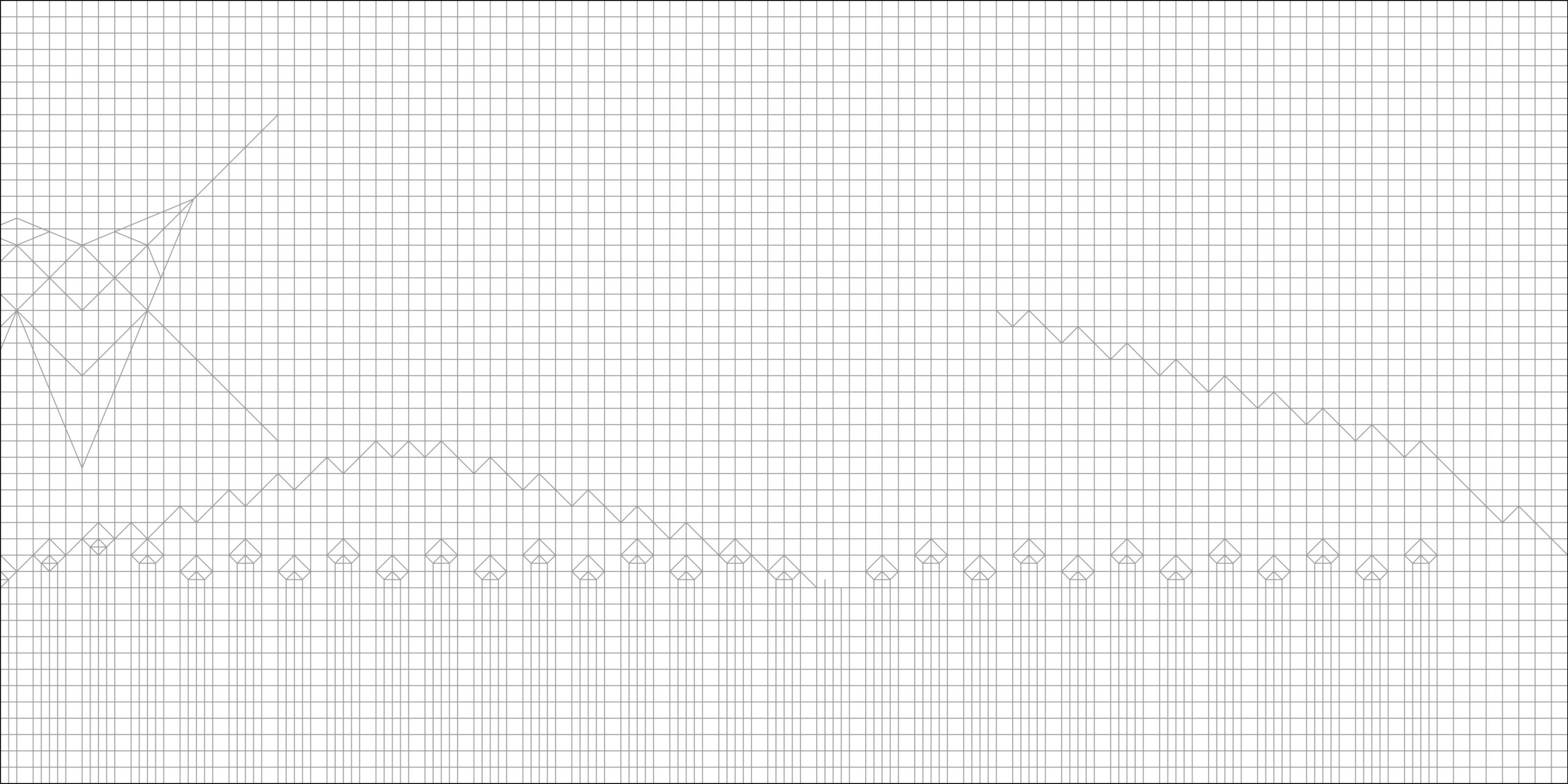


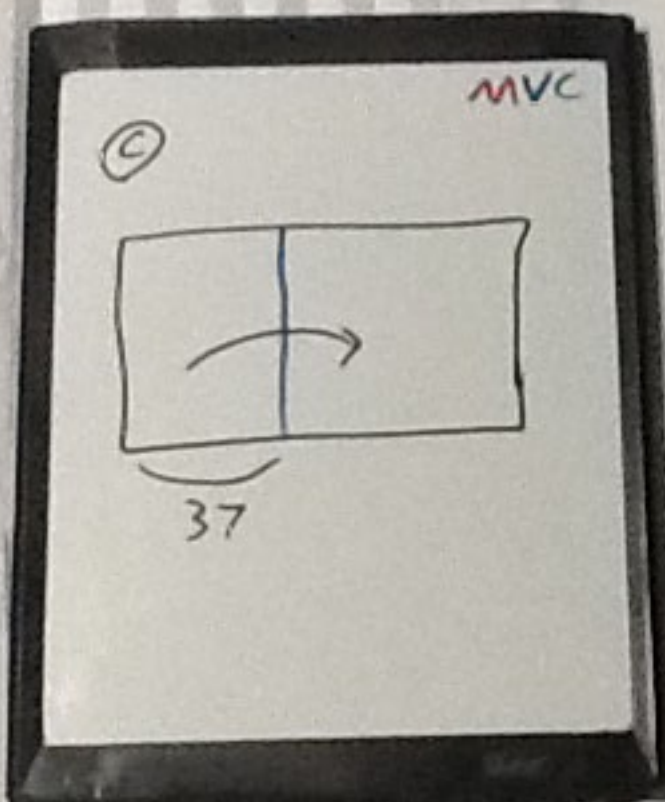
MVC



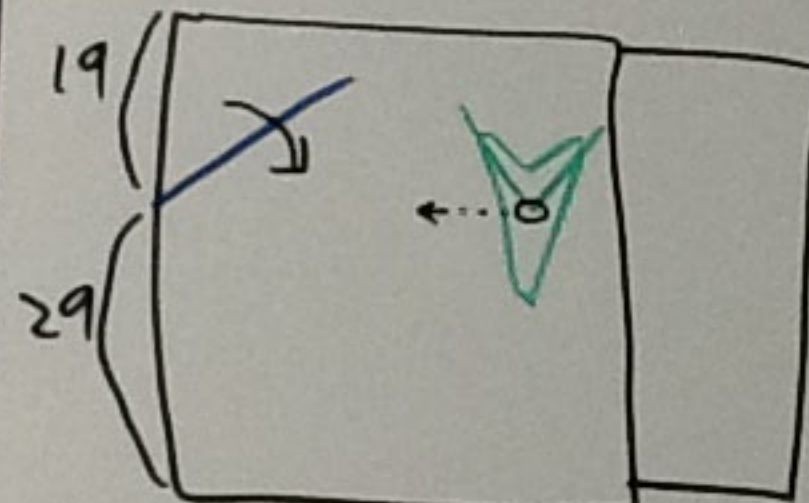
MVC







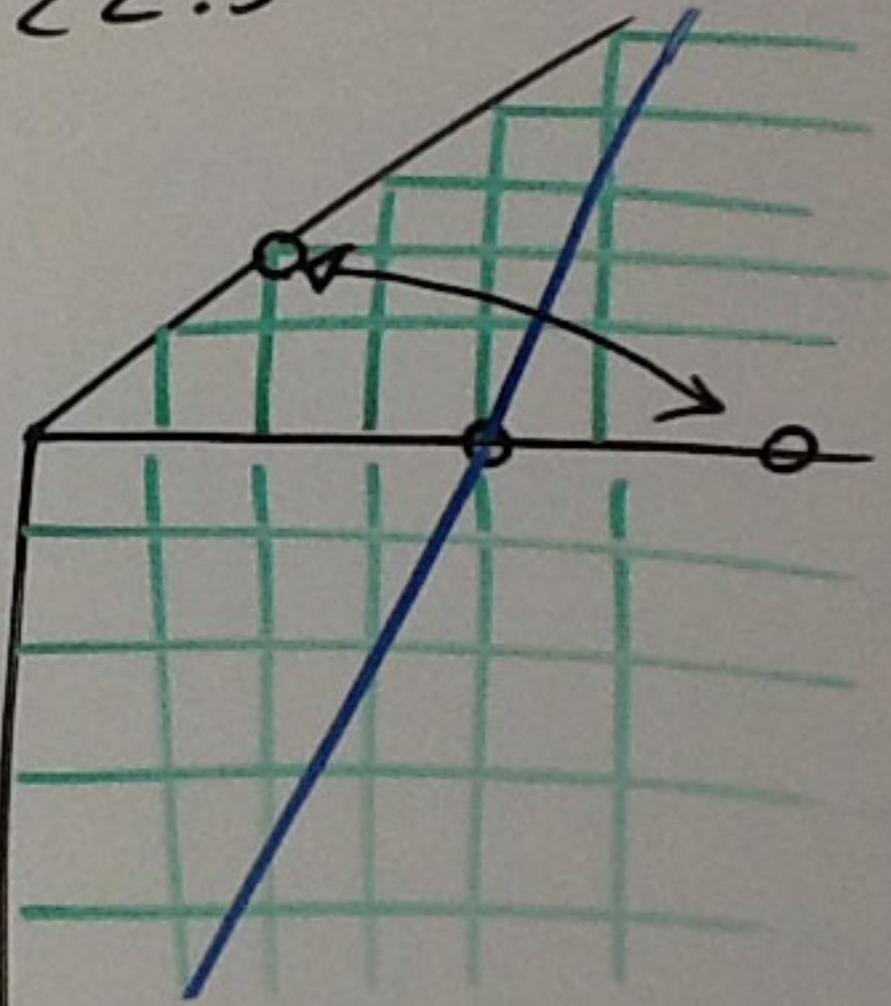
MVC



crease 12 diagonal  
units

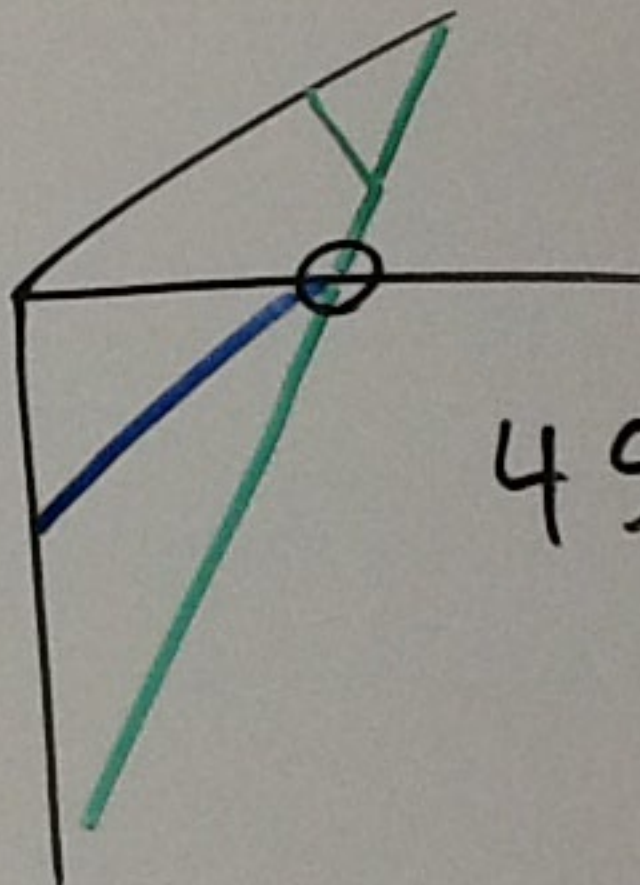
MVC

22.5°



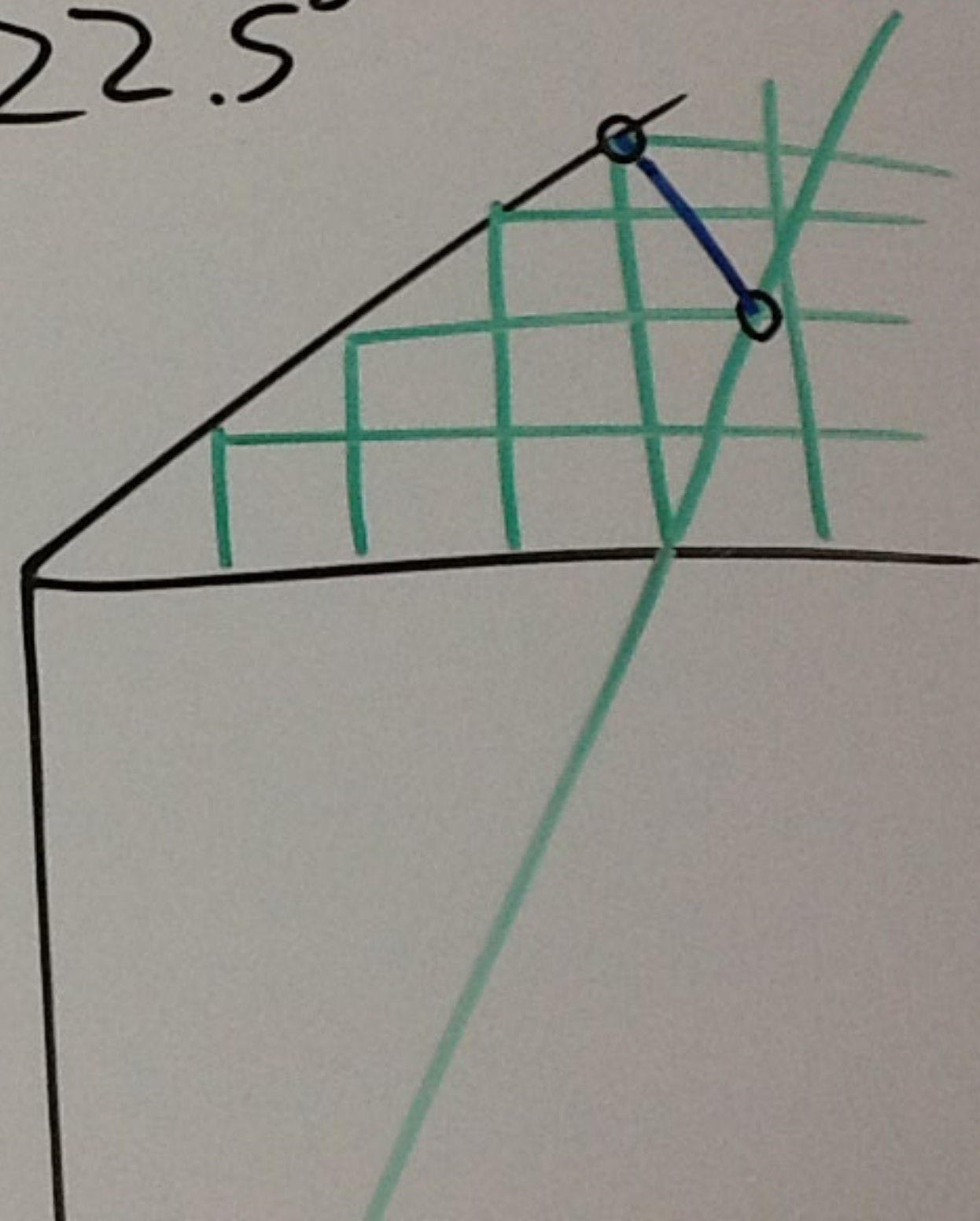
MVC

45°



$22.5^\circ$

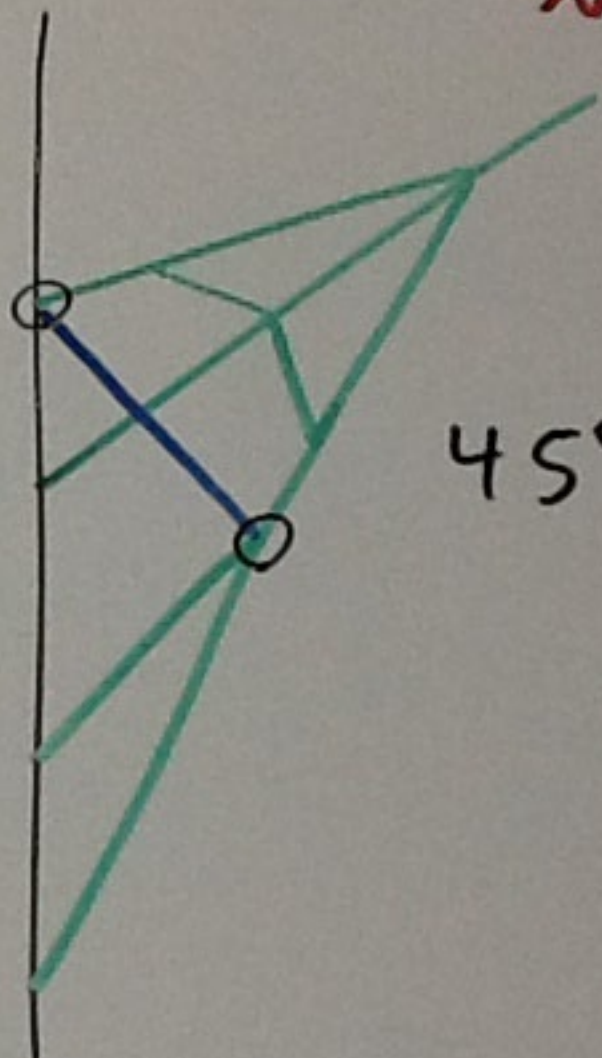
MVC



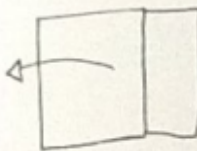


MVC

45°

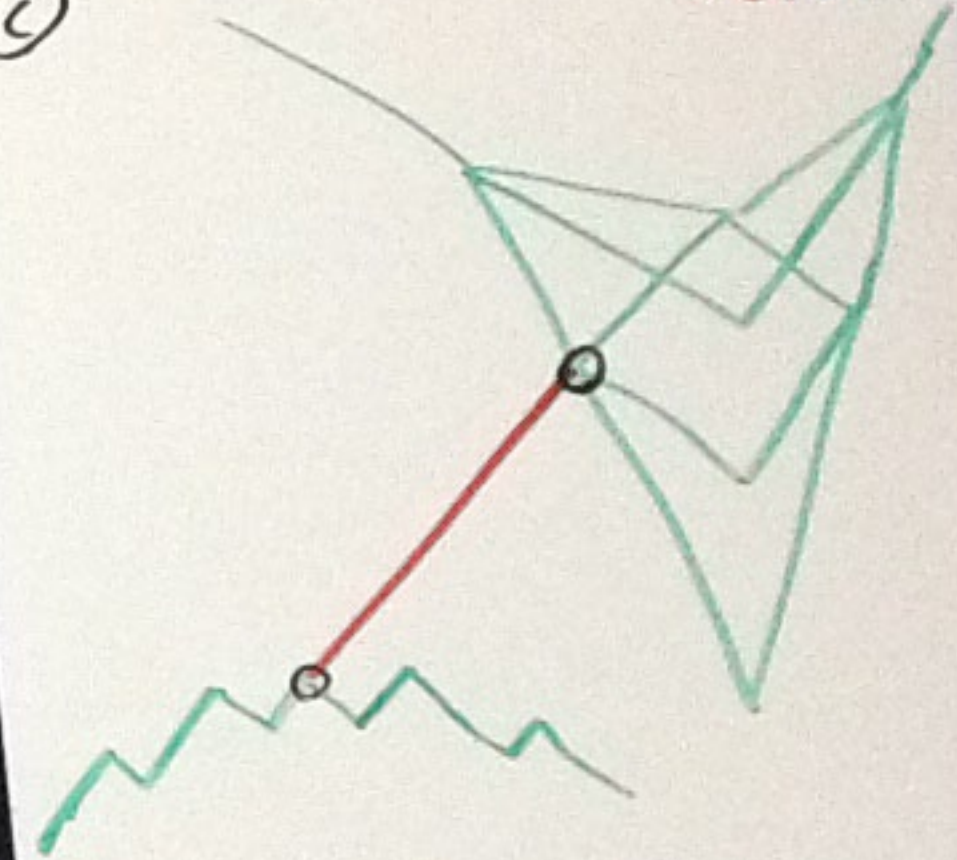


MVC



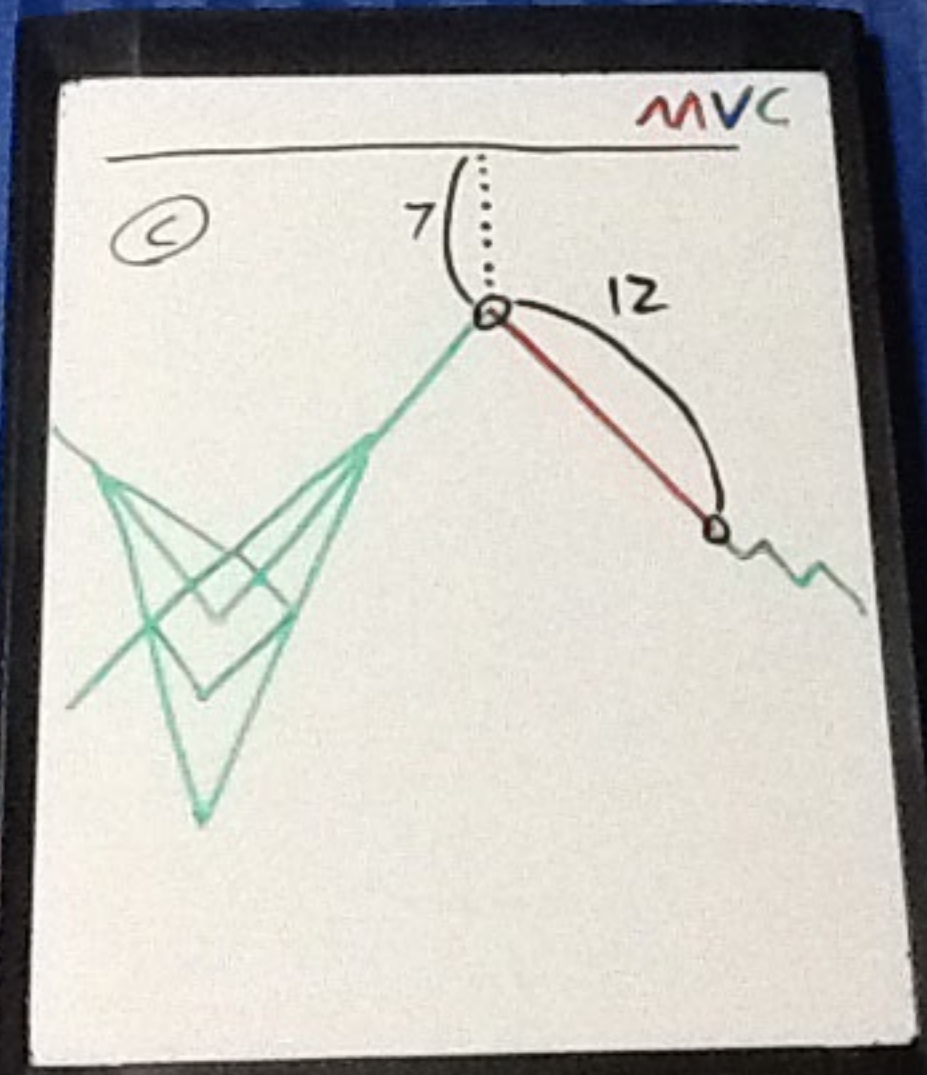
(c)

MVC

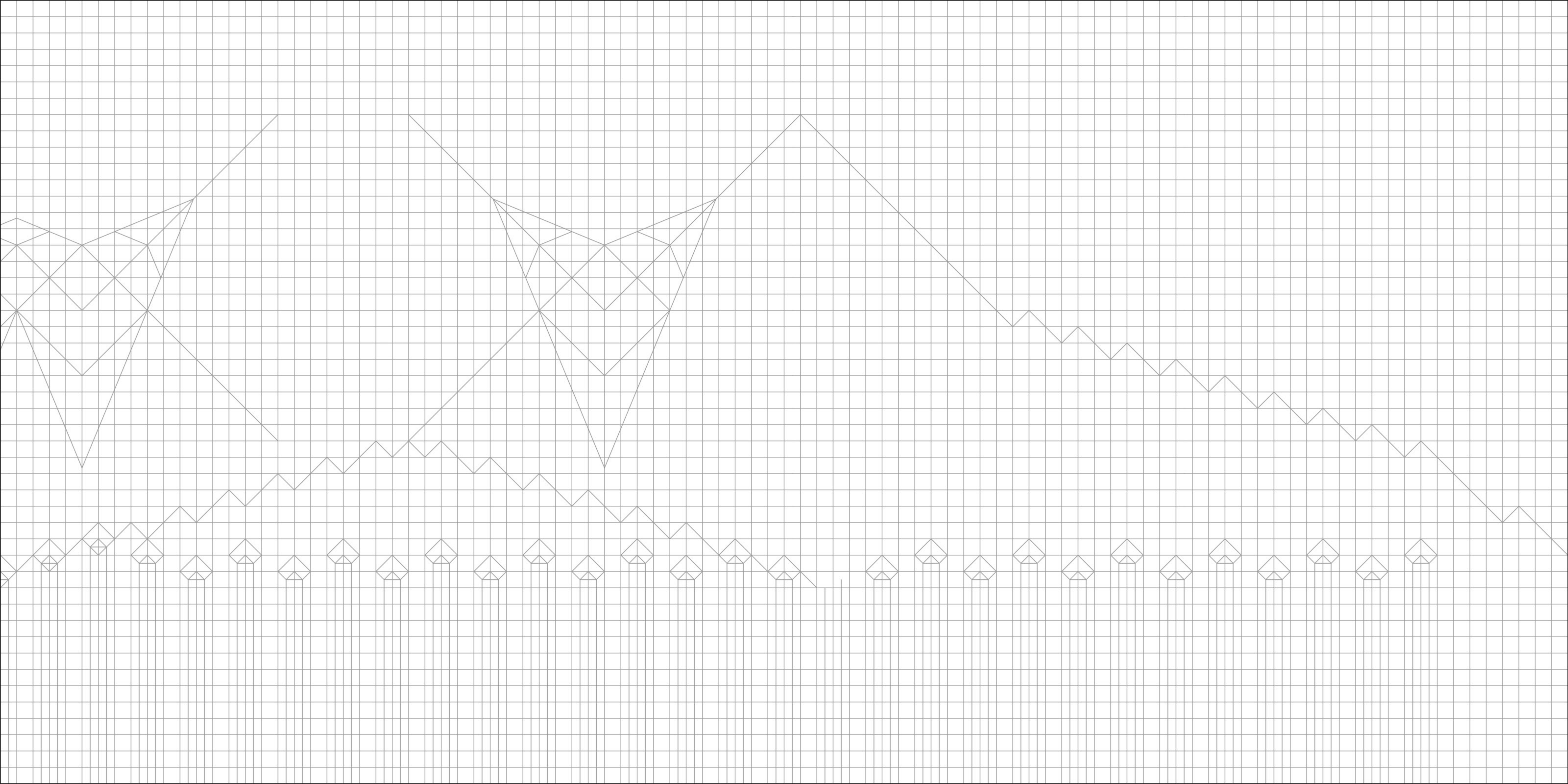


Length 8  
diagonal units



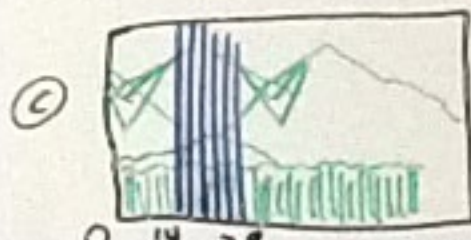




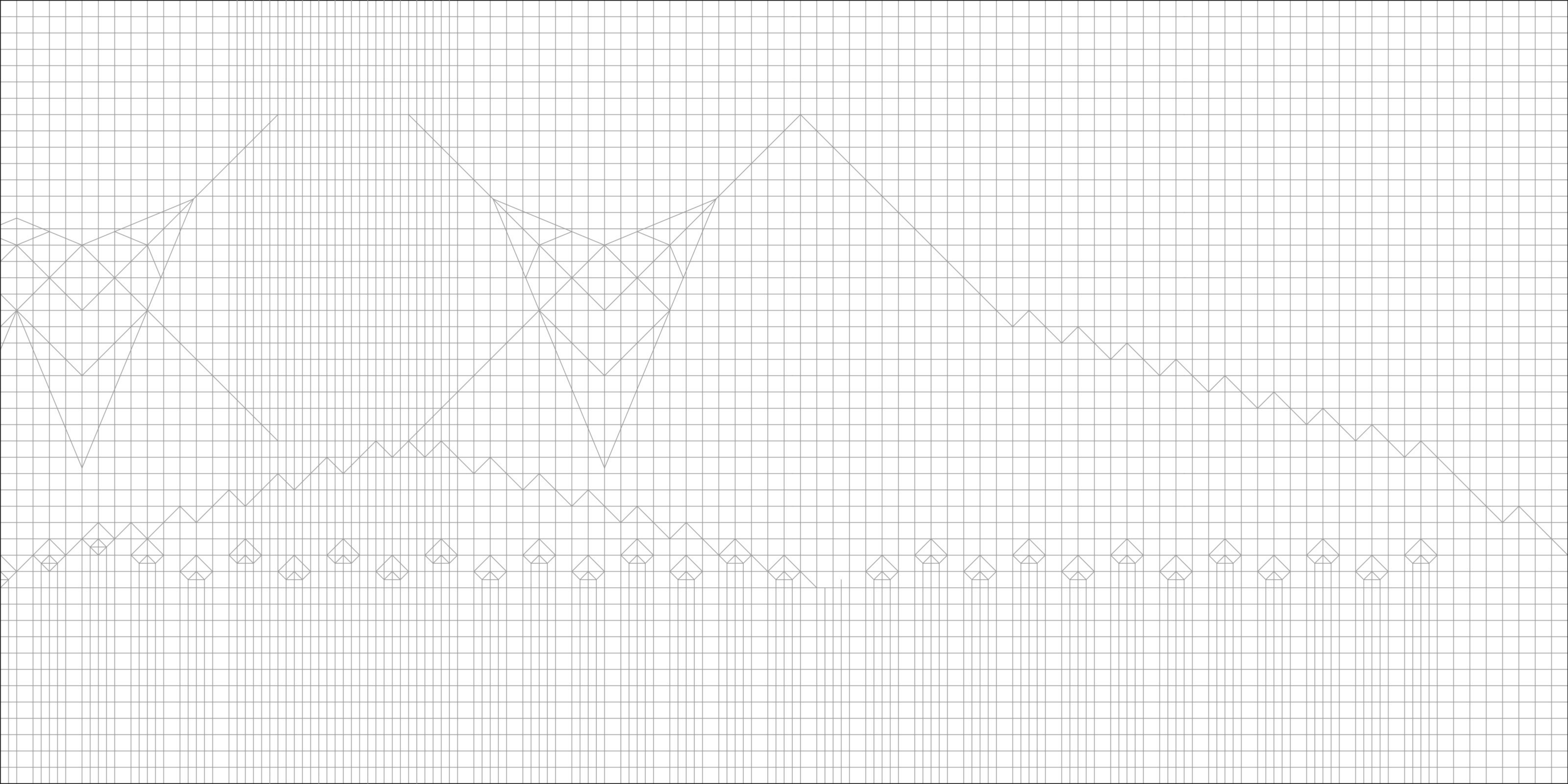


MVC

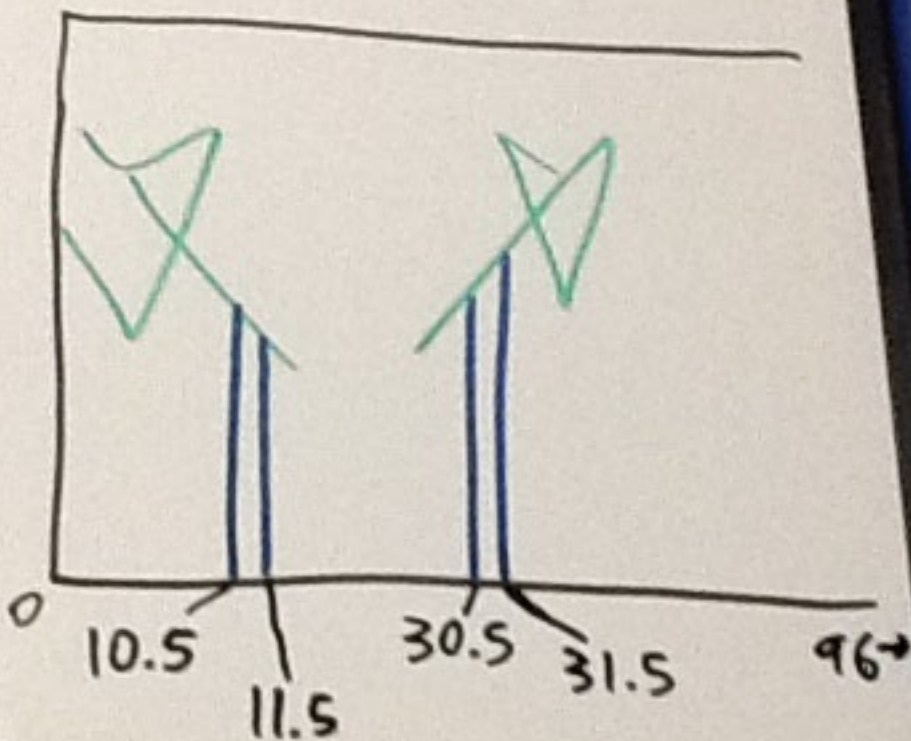
Divide in half  
all units between  
14 and 28.  
crease direction  
not important.

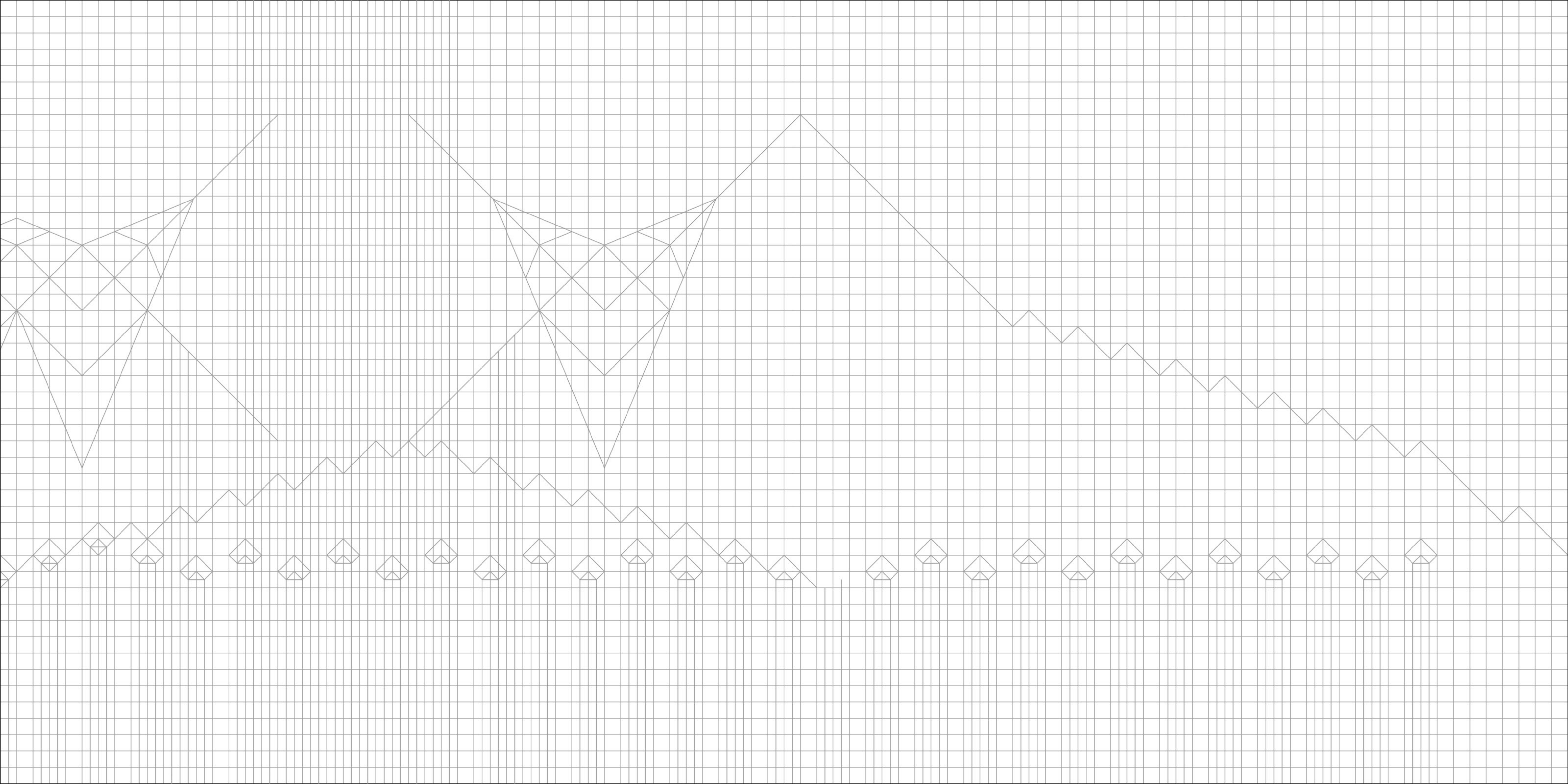


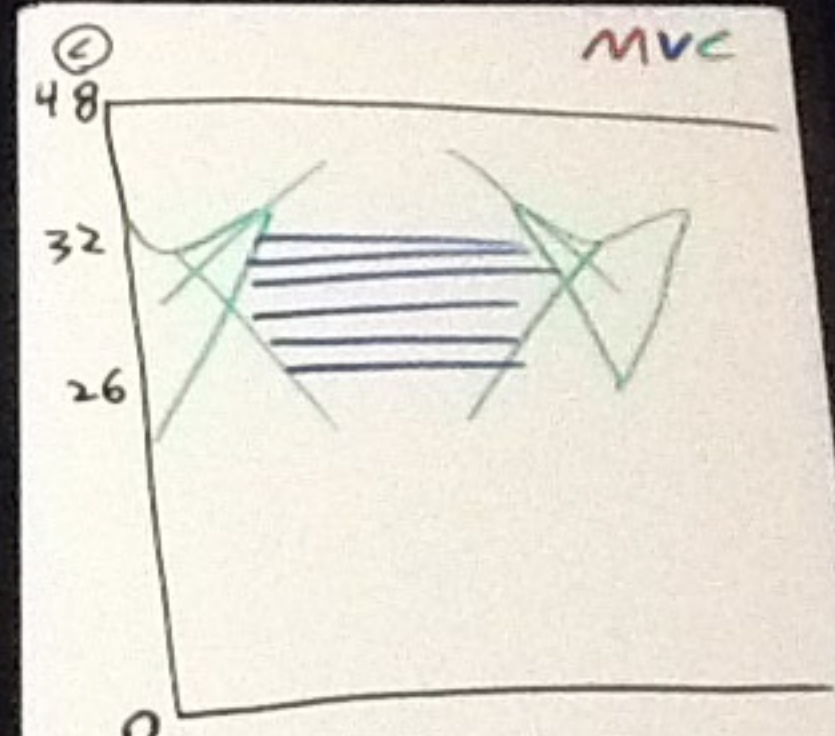
Tail  
96



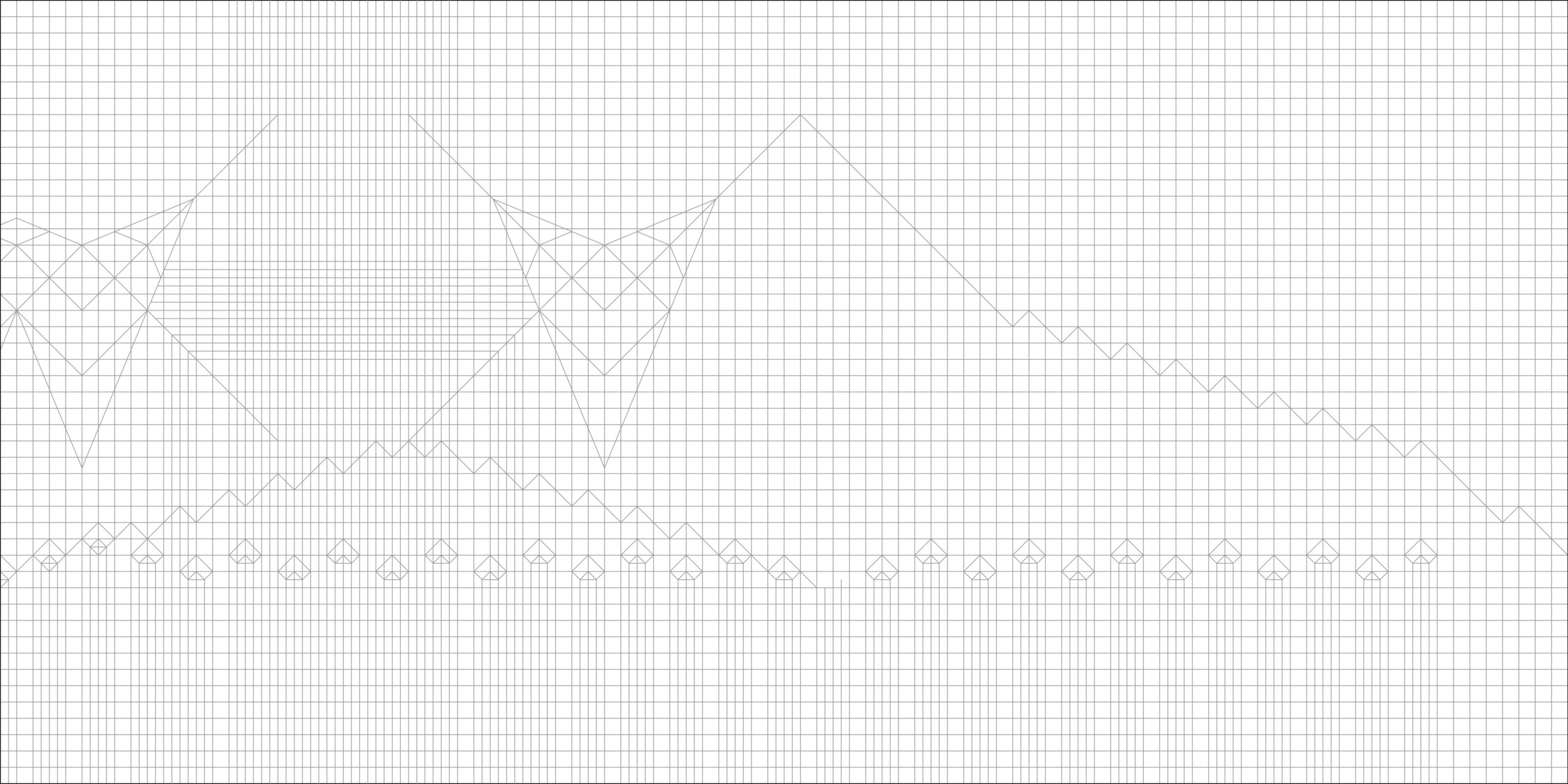
Add creases only up to <sup>MVC</sup>  
the  $45^\circ$  crease

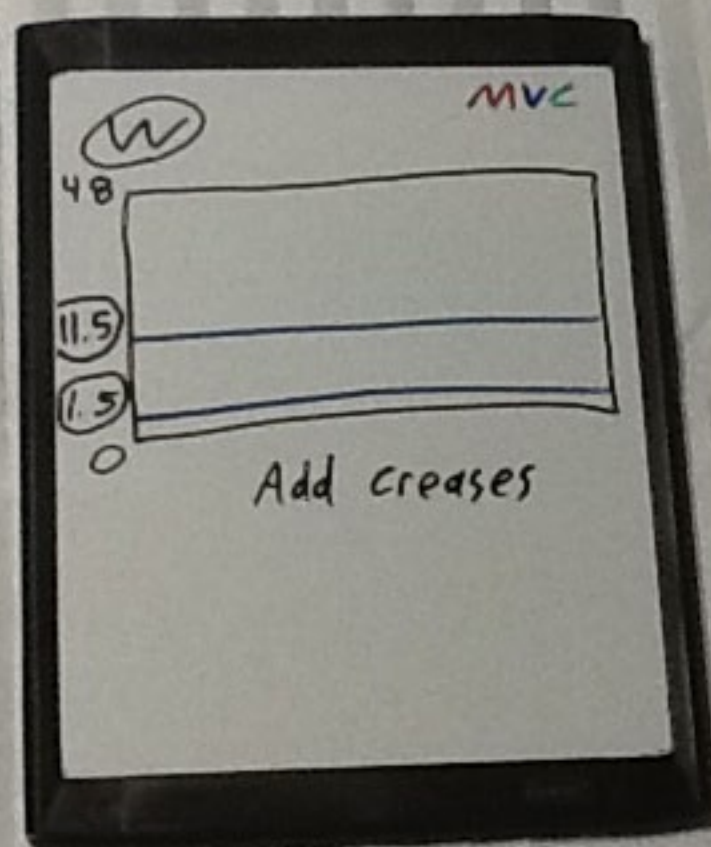


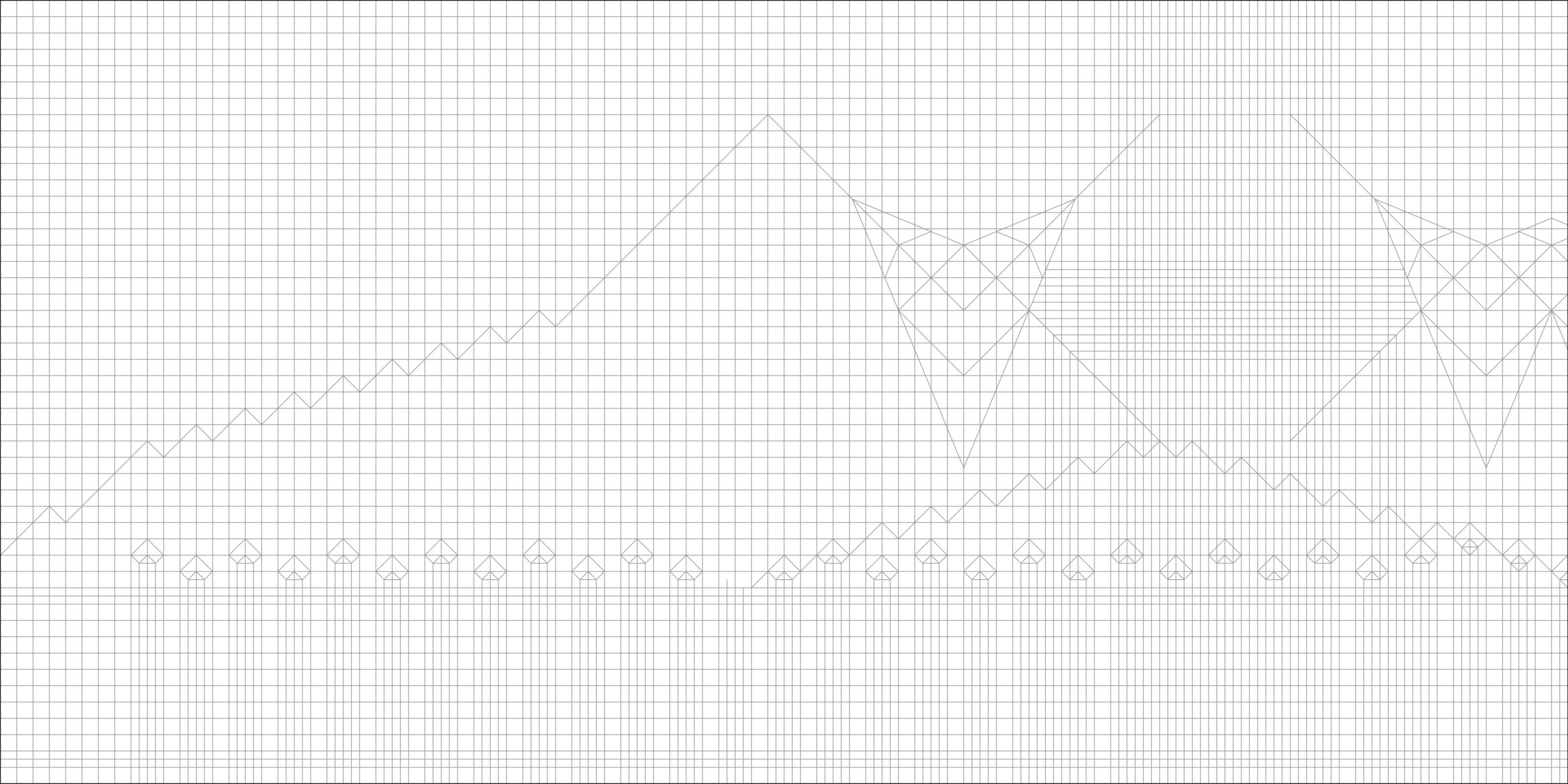




Divide in half the creases  
between 26&32, only  
between the feet







MVC

W

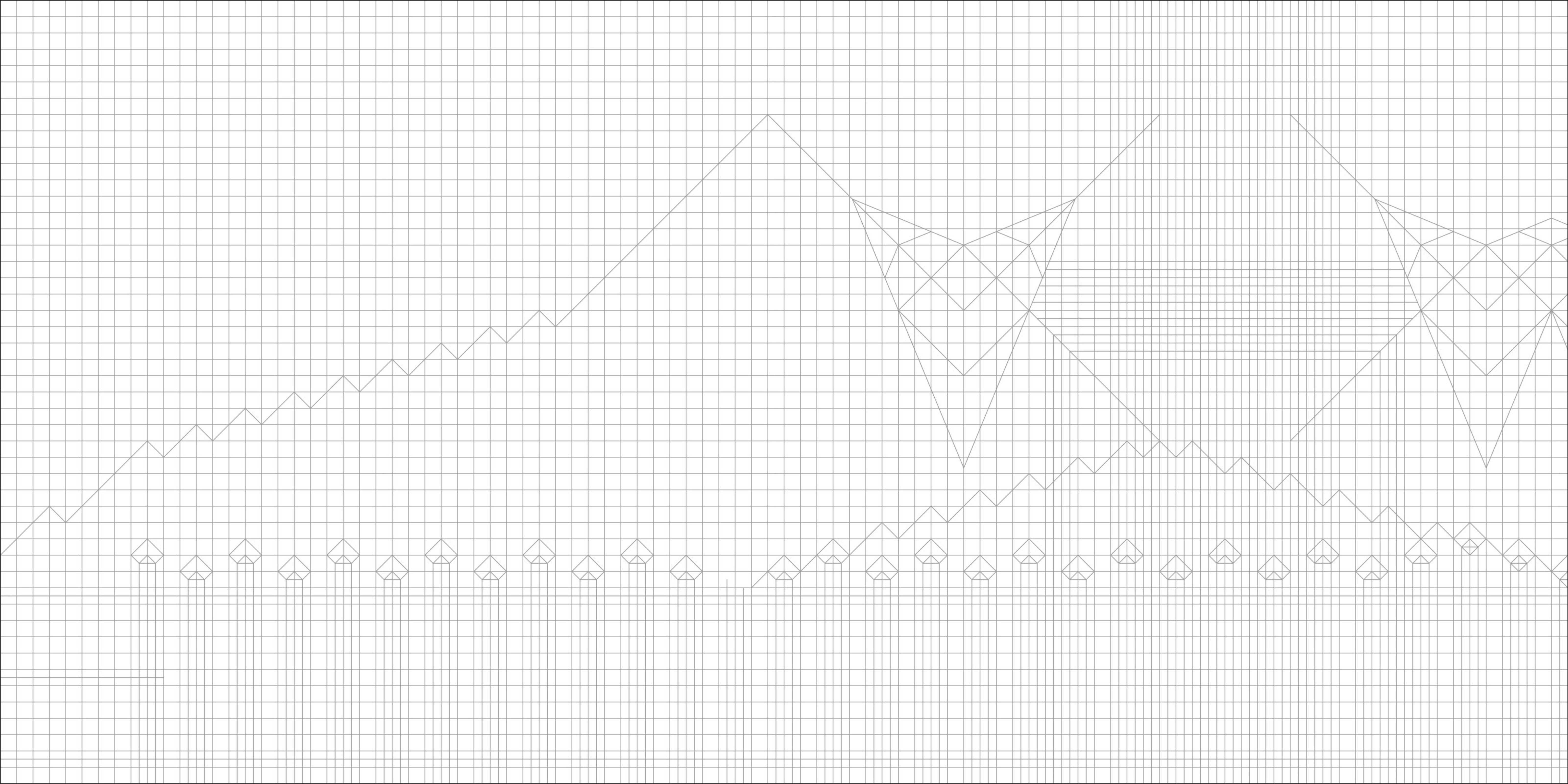
48↑

6.5

Tail  
end

10

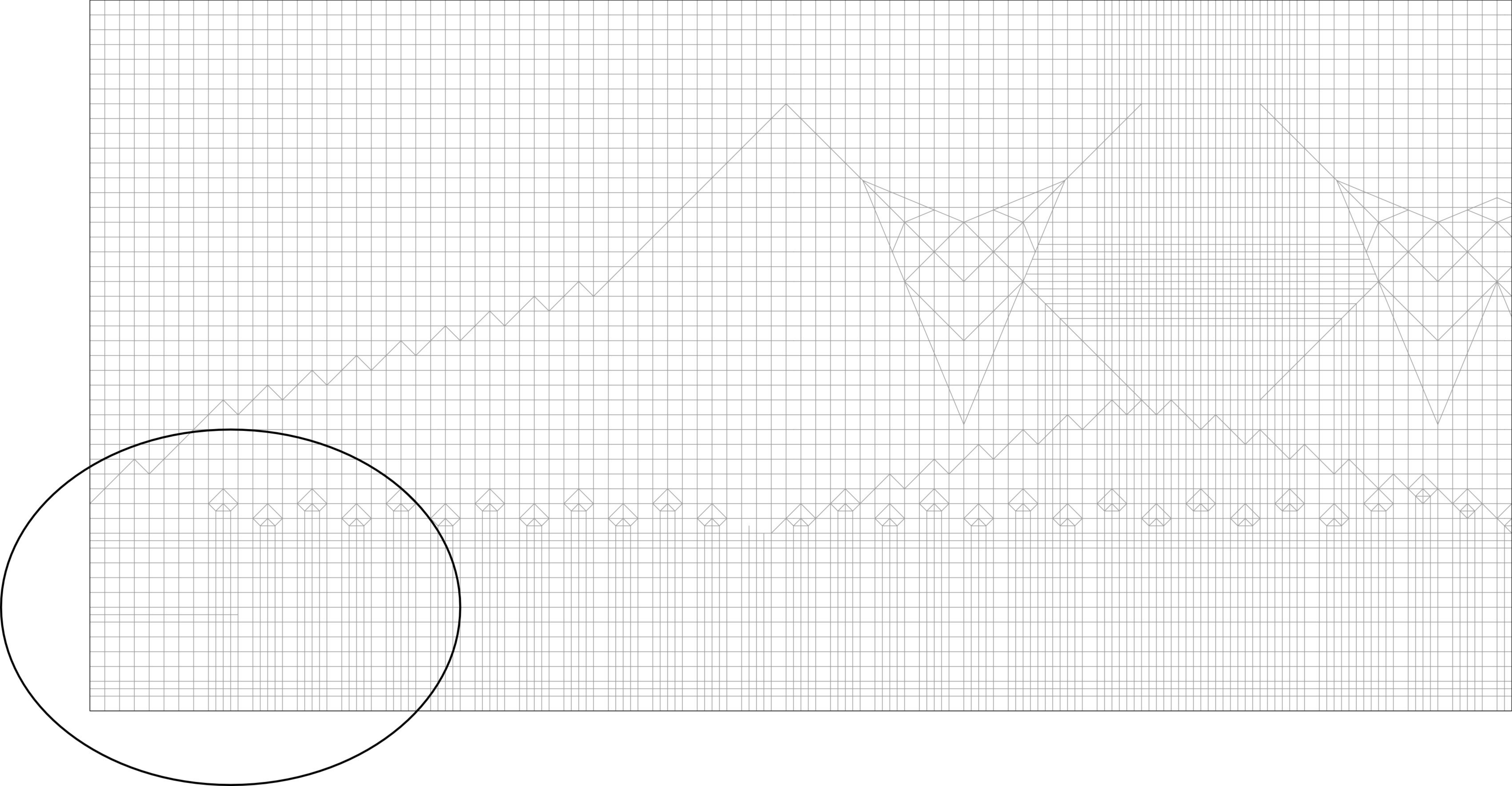
Add a crease

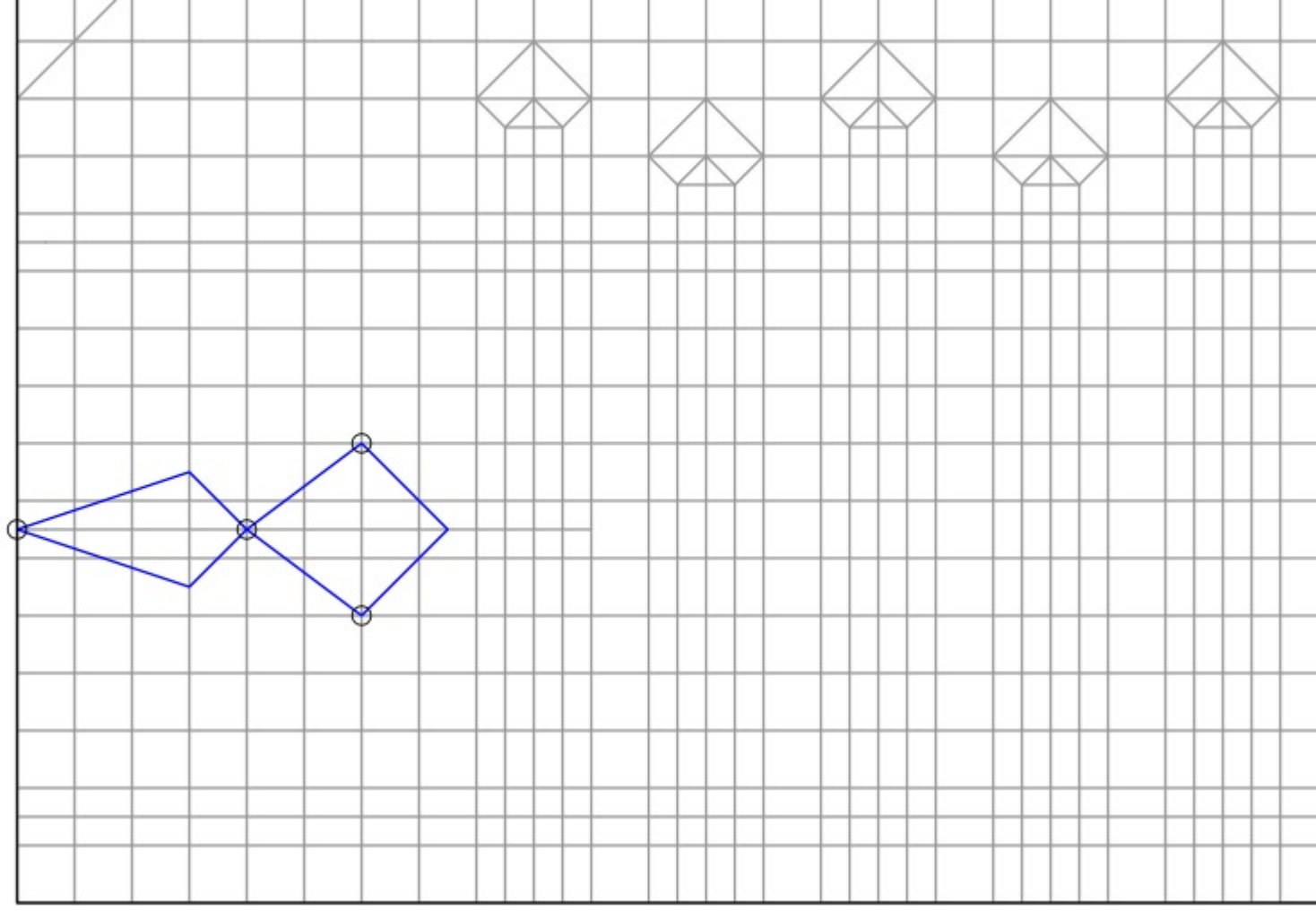


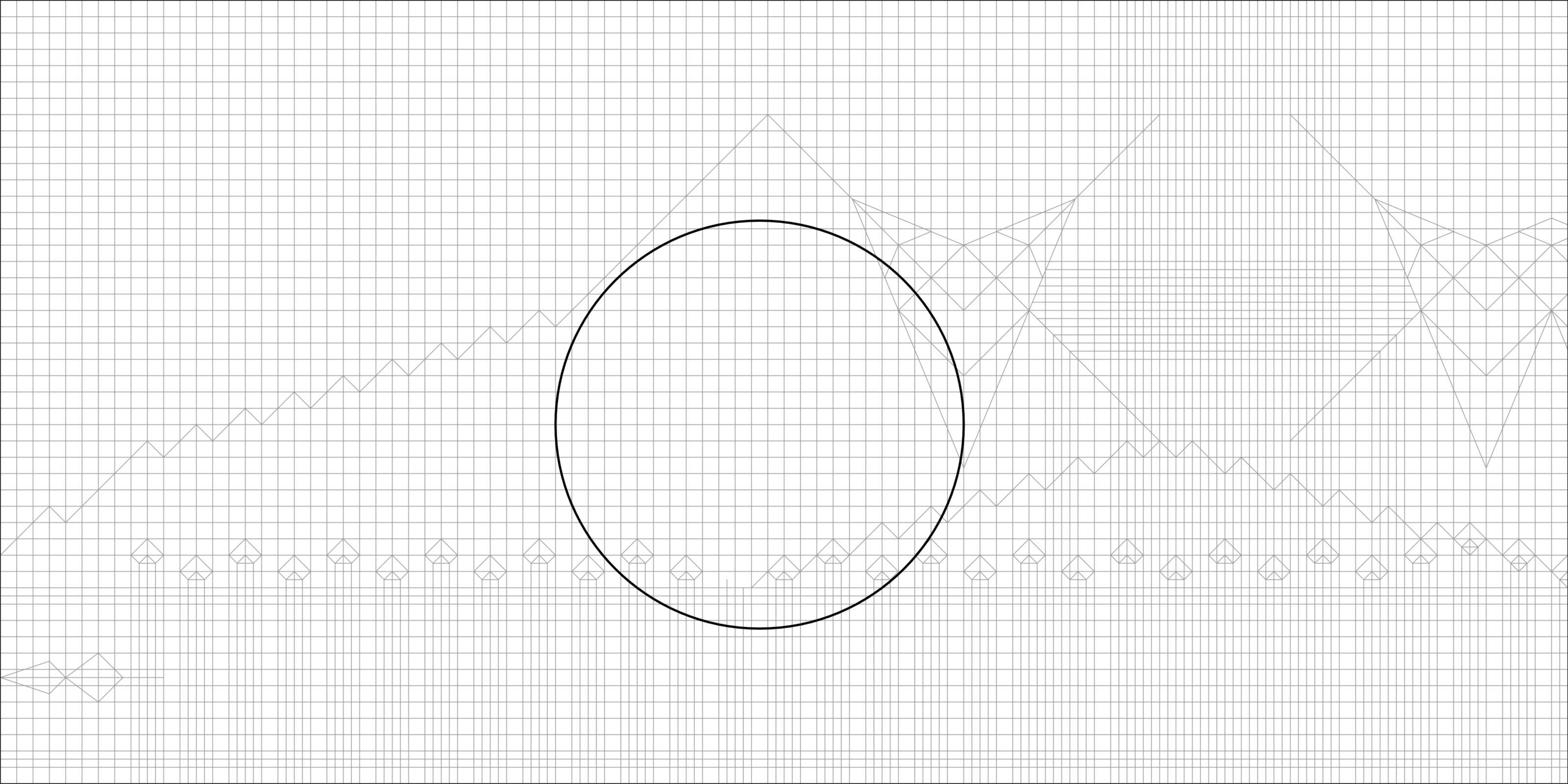
(W)

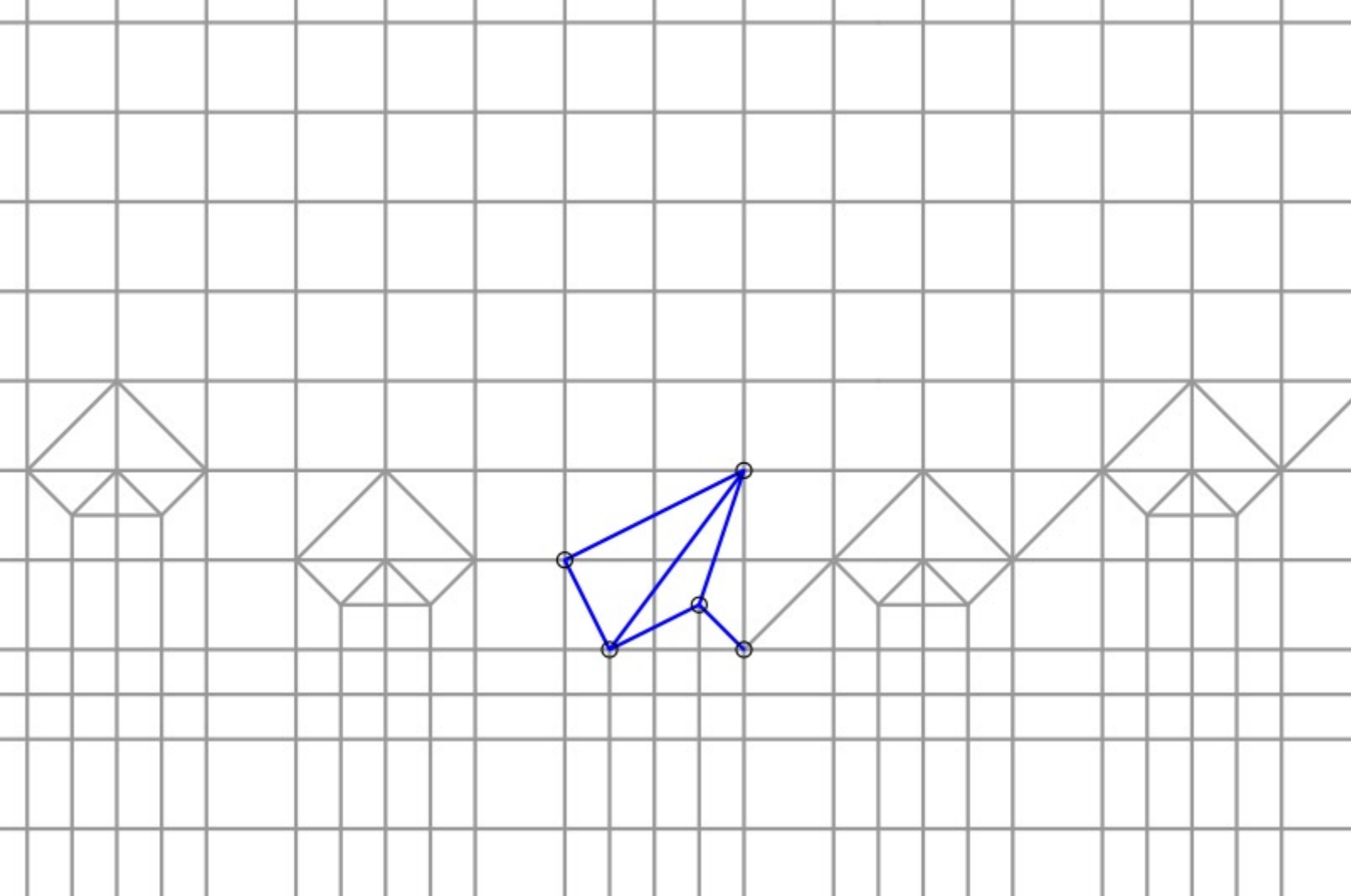
MVC

Fold or score  
the following  
creases on the  
white side-









**10**

**5**

