

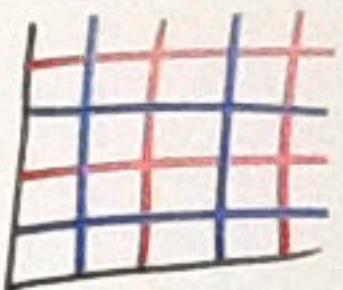
15

Neck Twist

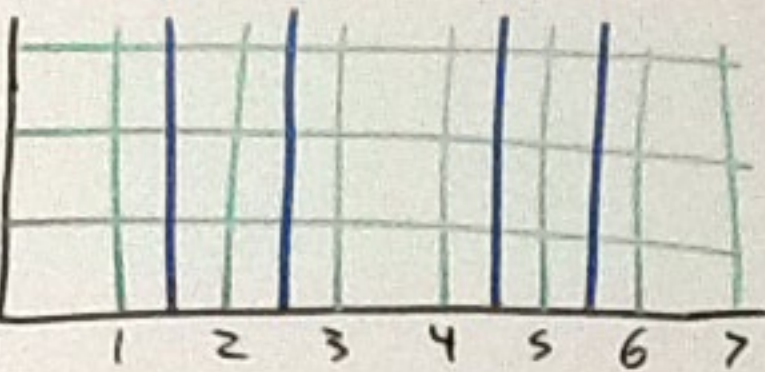
MVC

$12 \times 12$   
grid

(c)



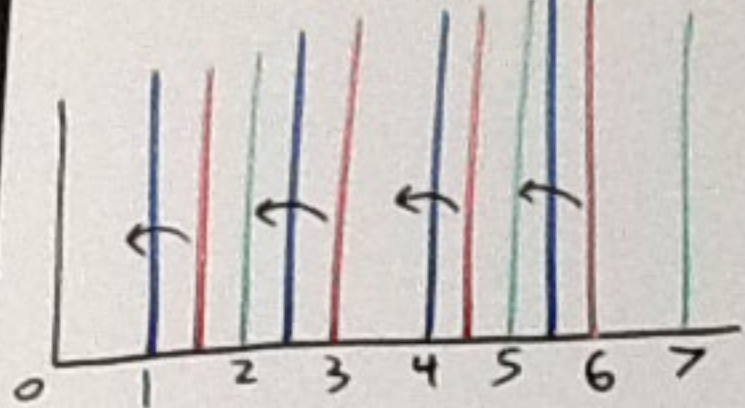
MVC



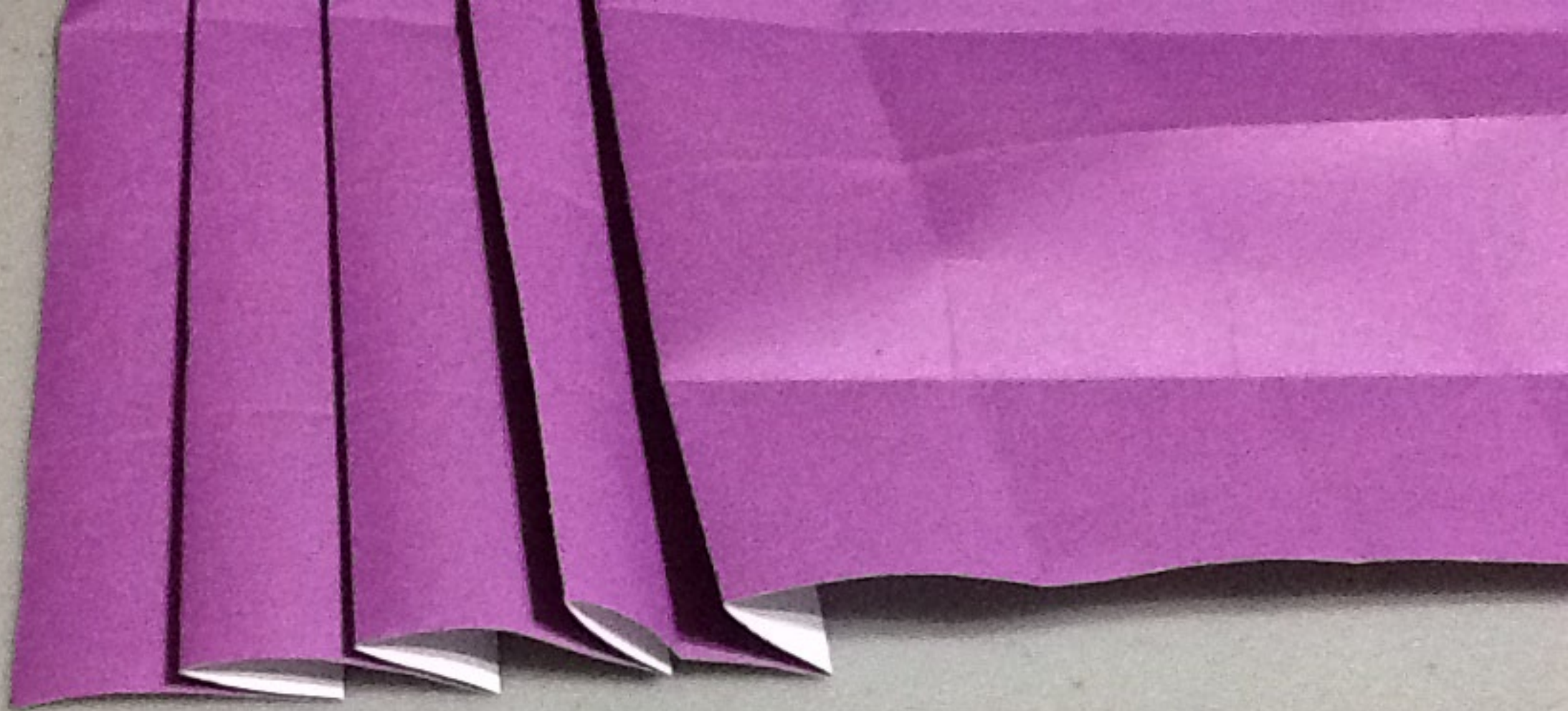
(C)

Add a few 32nd s

MVC

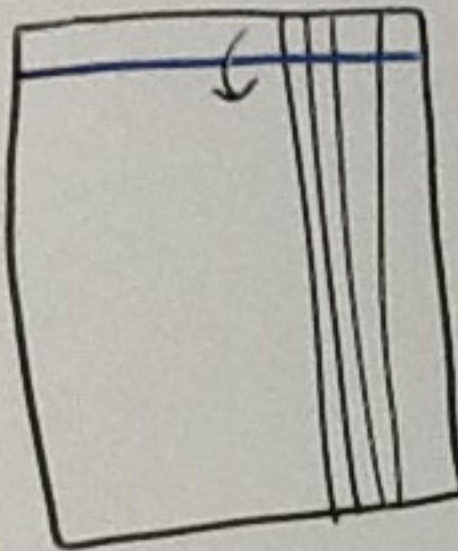


① Make four pleats  
using the 32nds



w

MVC

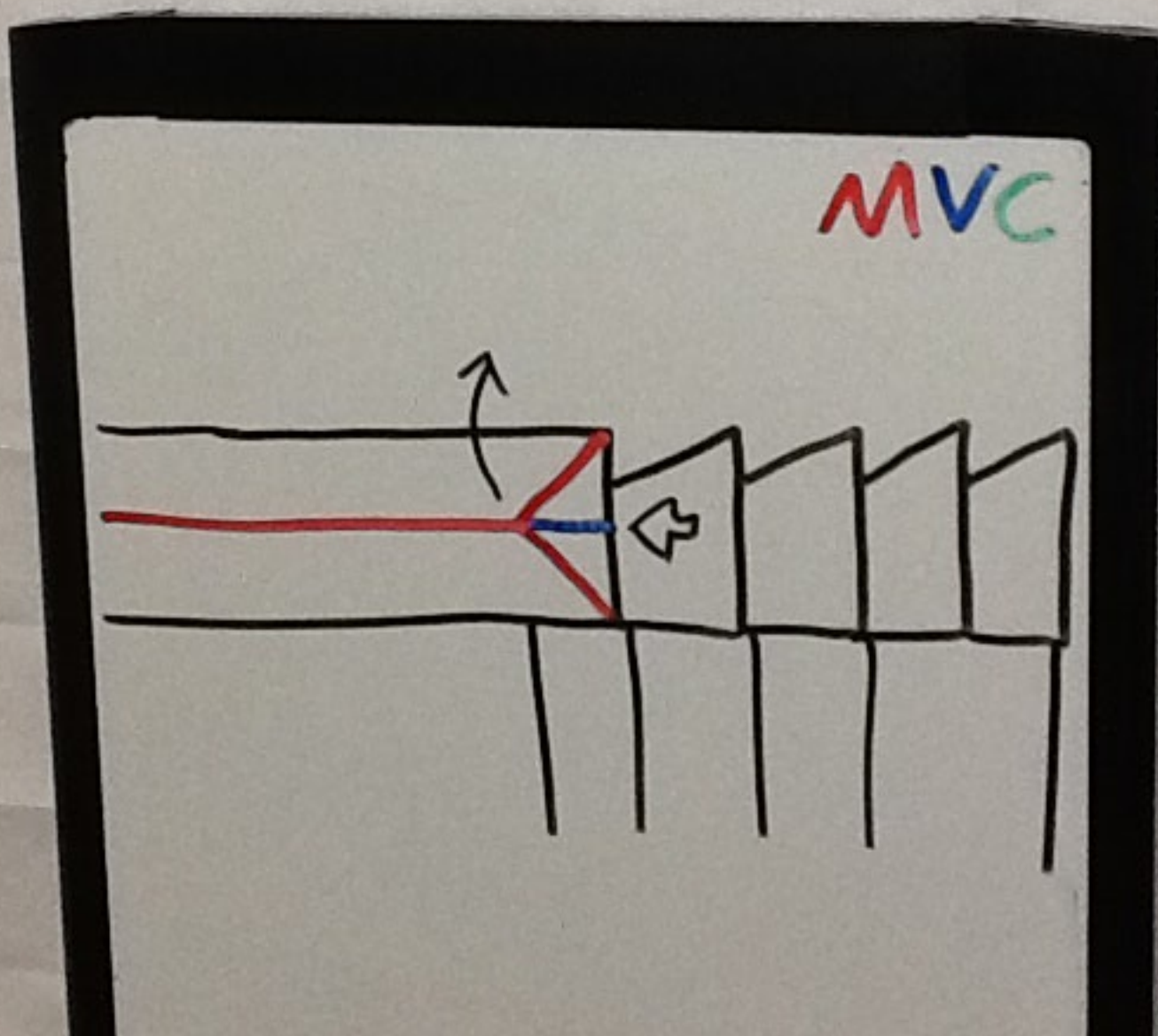


Fold down  
1 unit

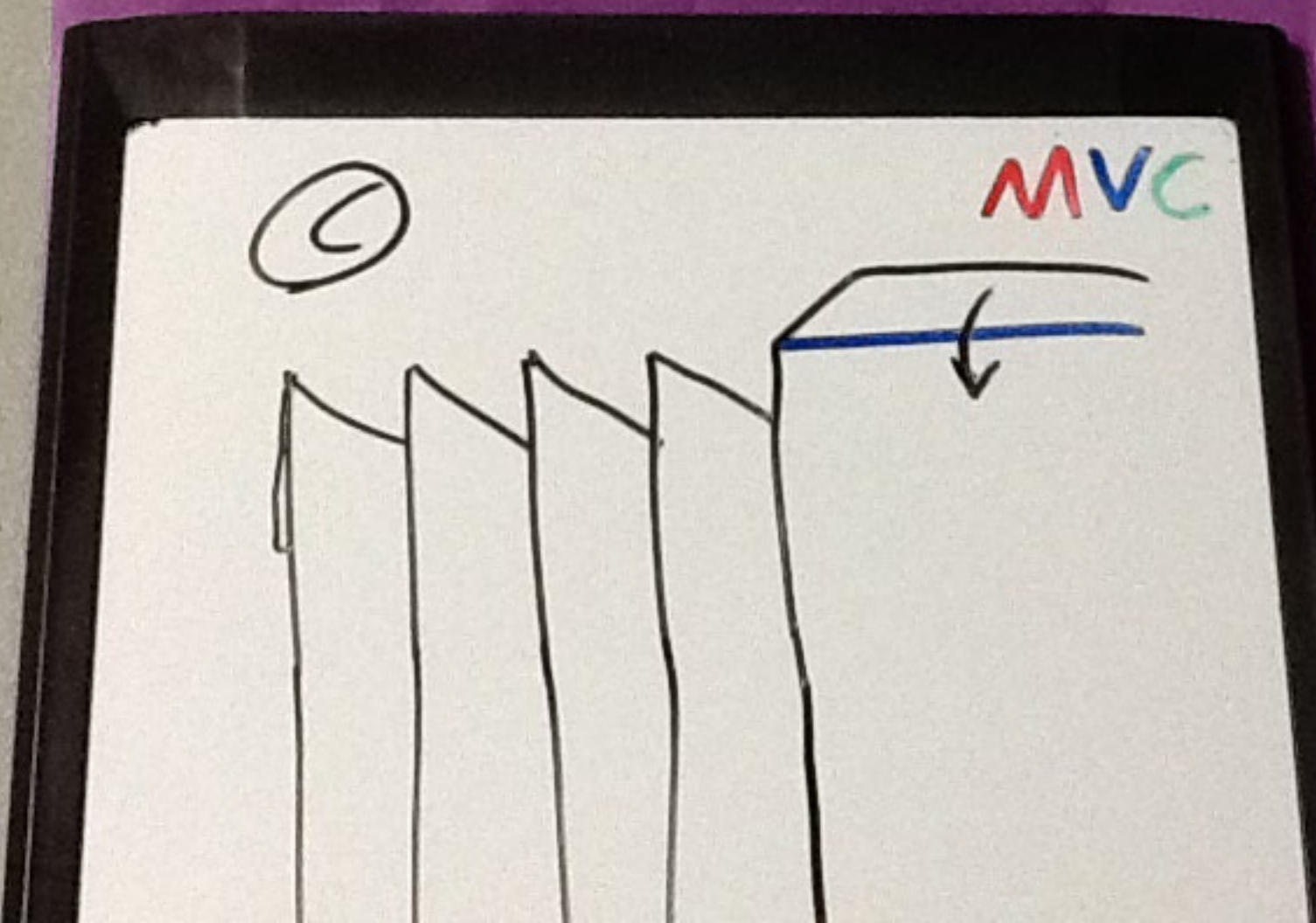
MVC

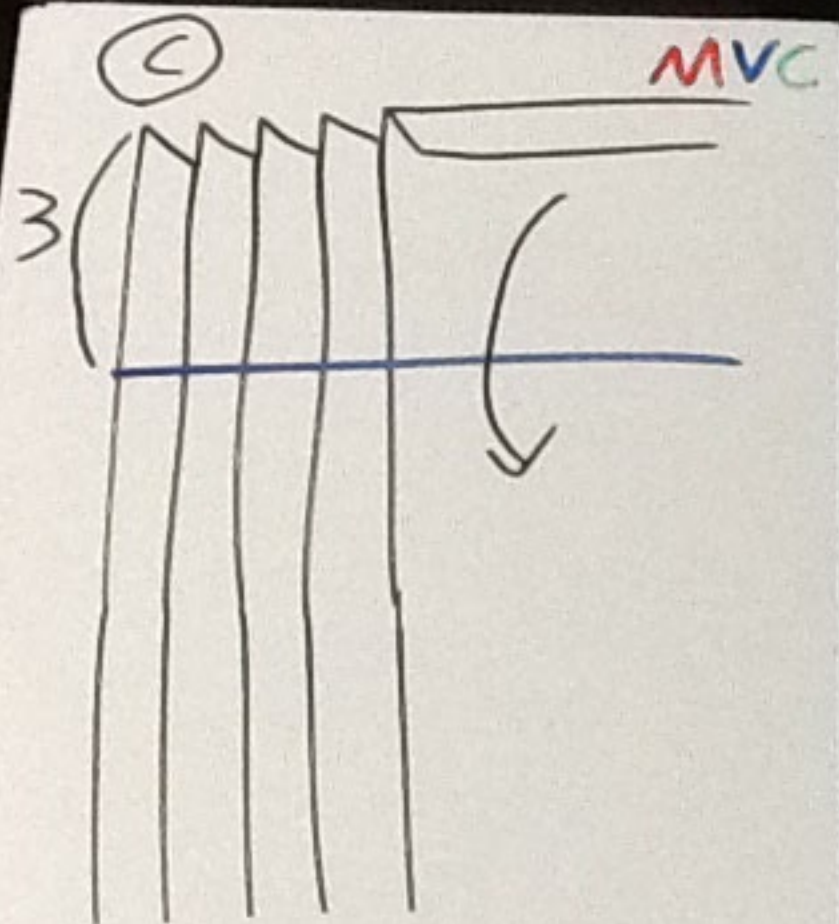
Make four  
dorsal spines

MVC



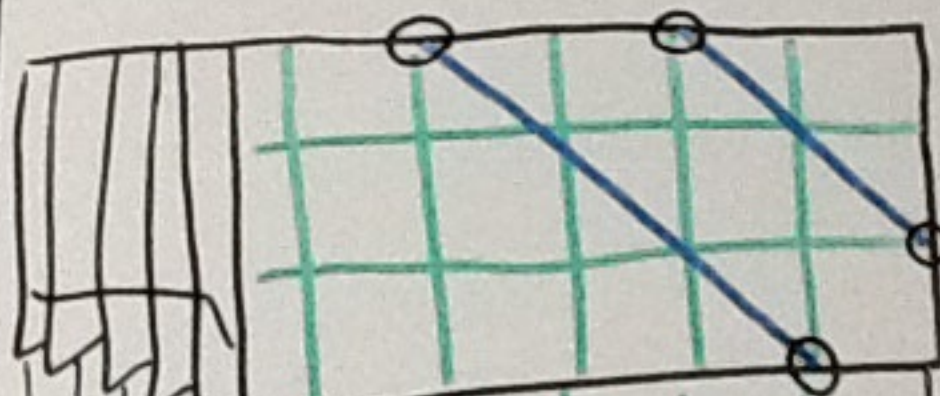






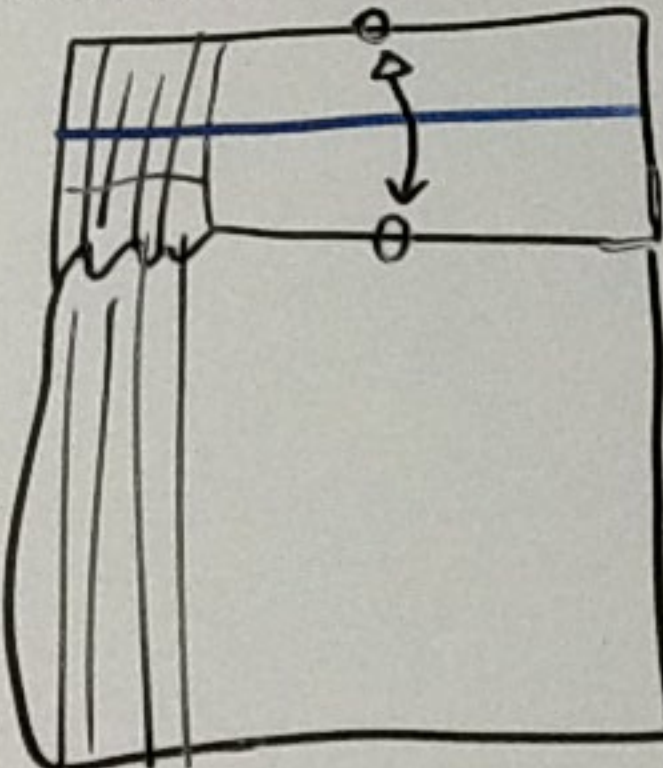
Crease through  
all layers

MVC

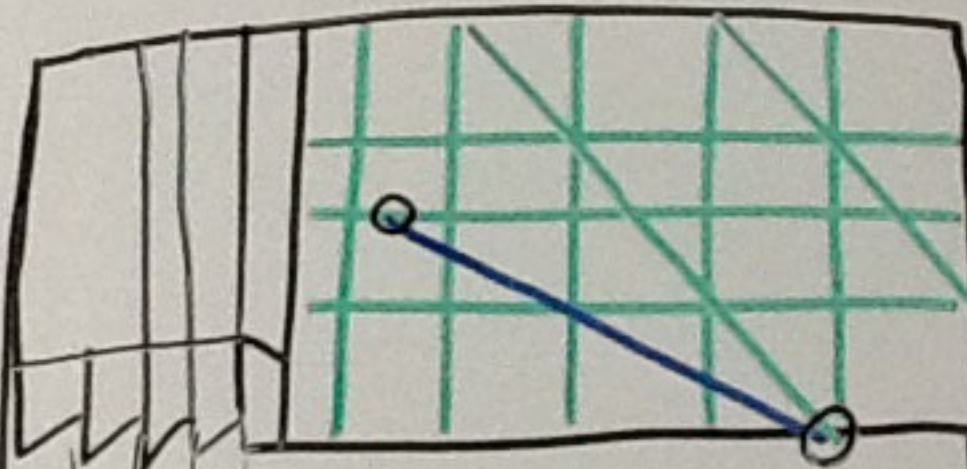


MVC

Fold top area in half and  
unfold. Crease through all  
layers.



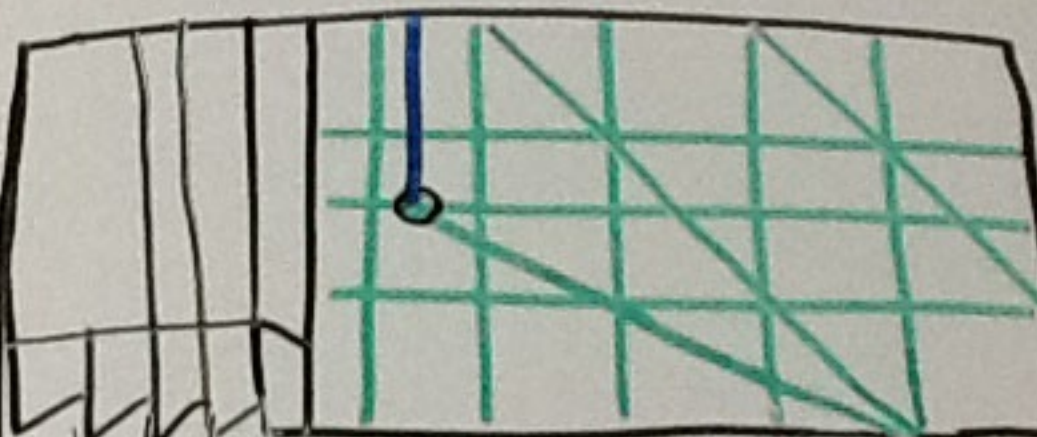
MVC



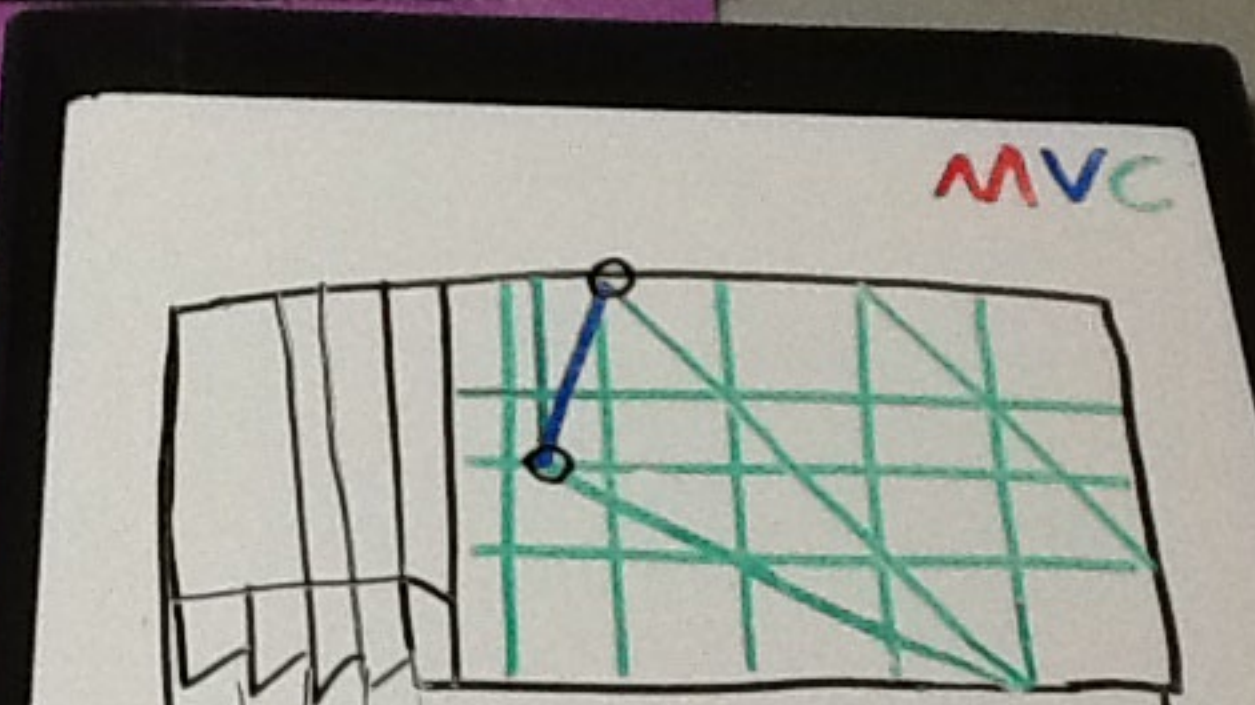
22.5°  
crease through  
all layers



MVC



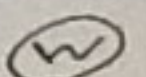
crease  
straight up



MVC

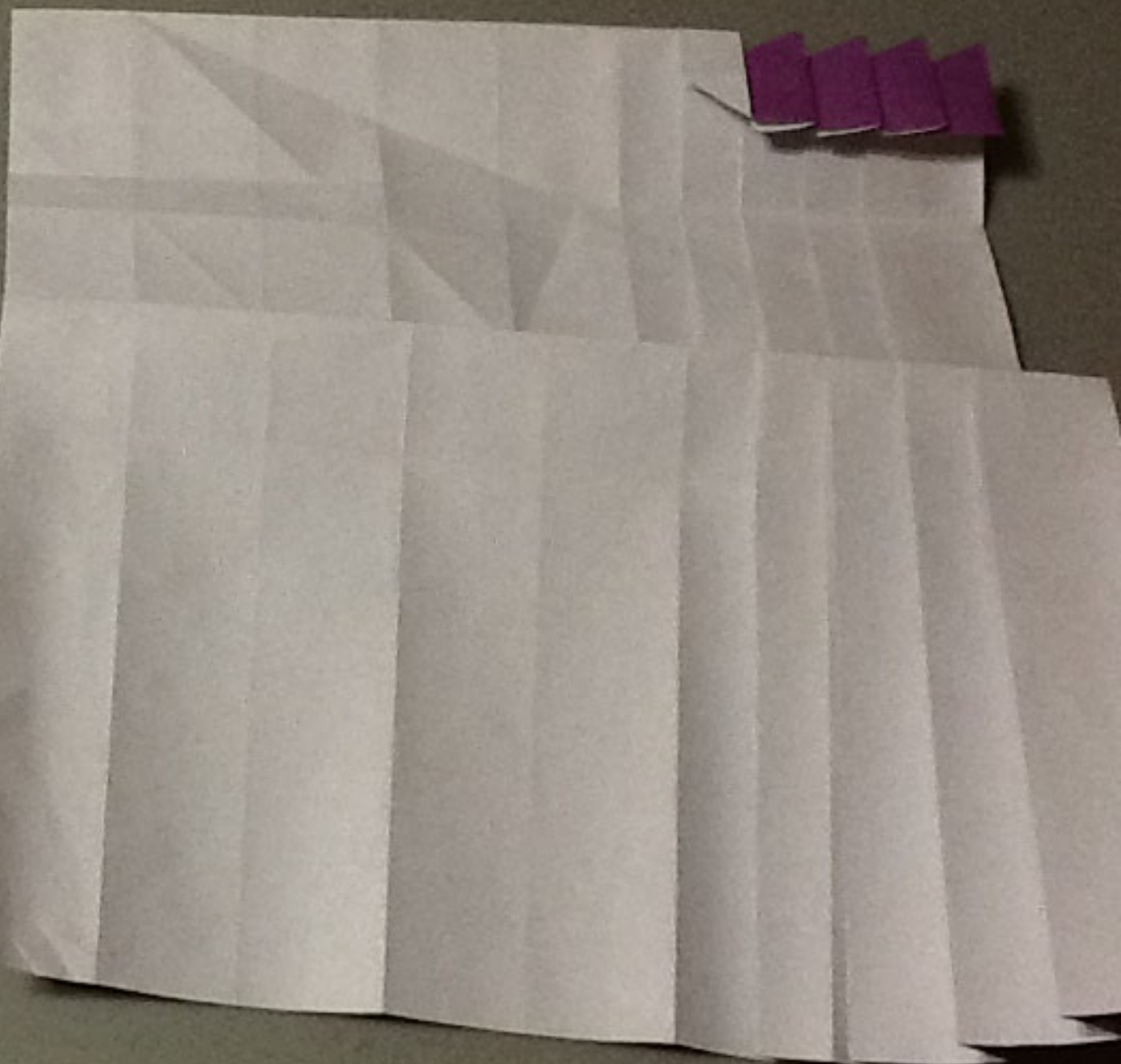
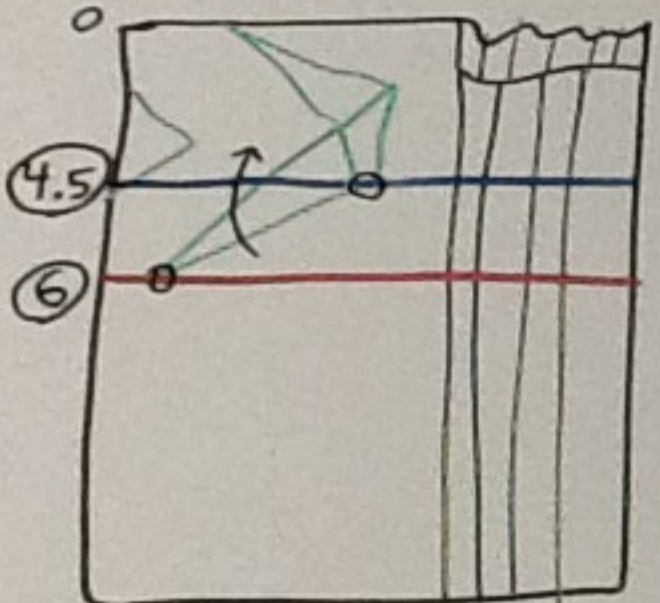
Add one  
more crease





Pleat

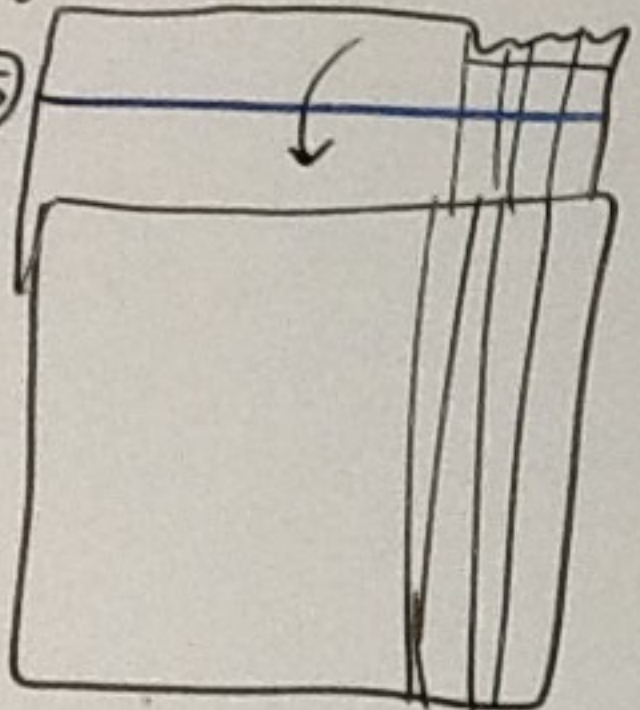
MVC



(W)

o

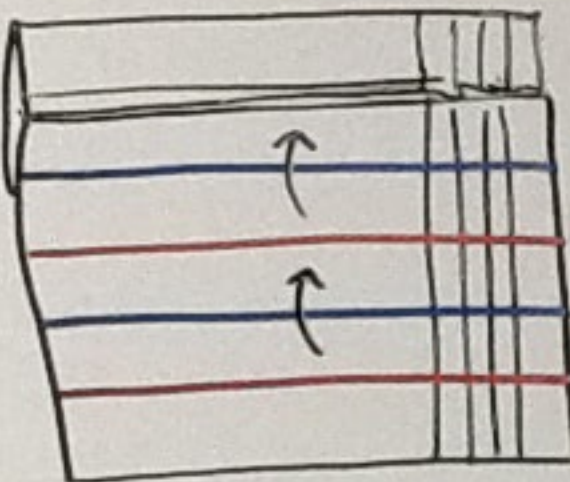
1.5



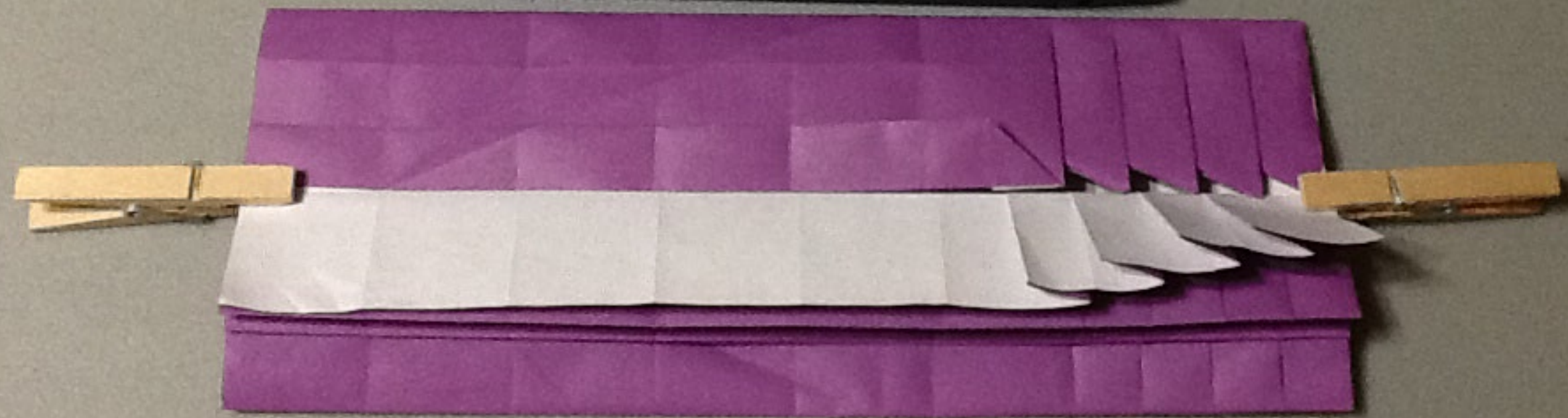
MVC

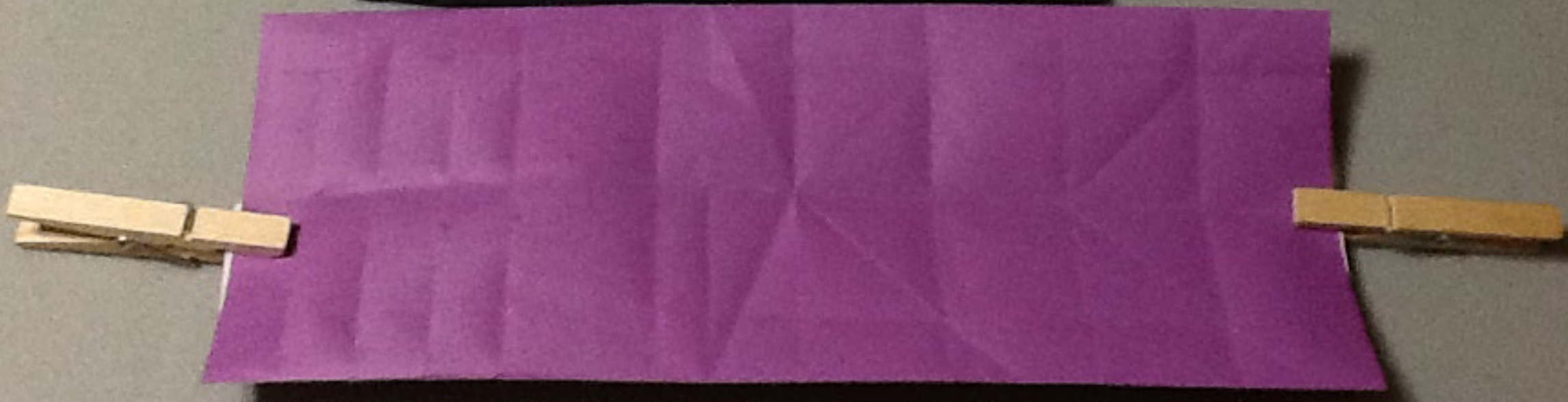
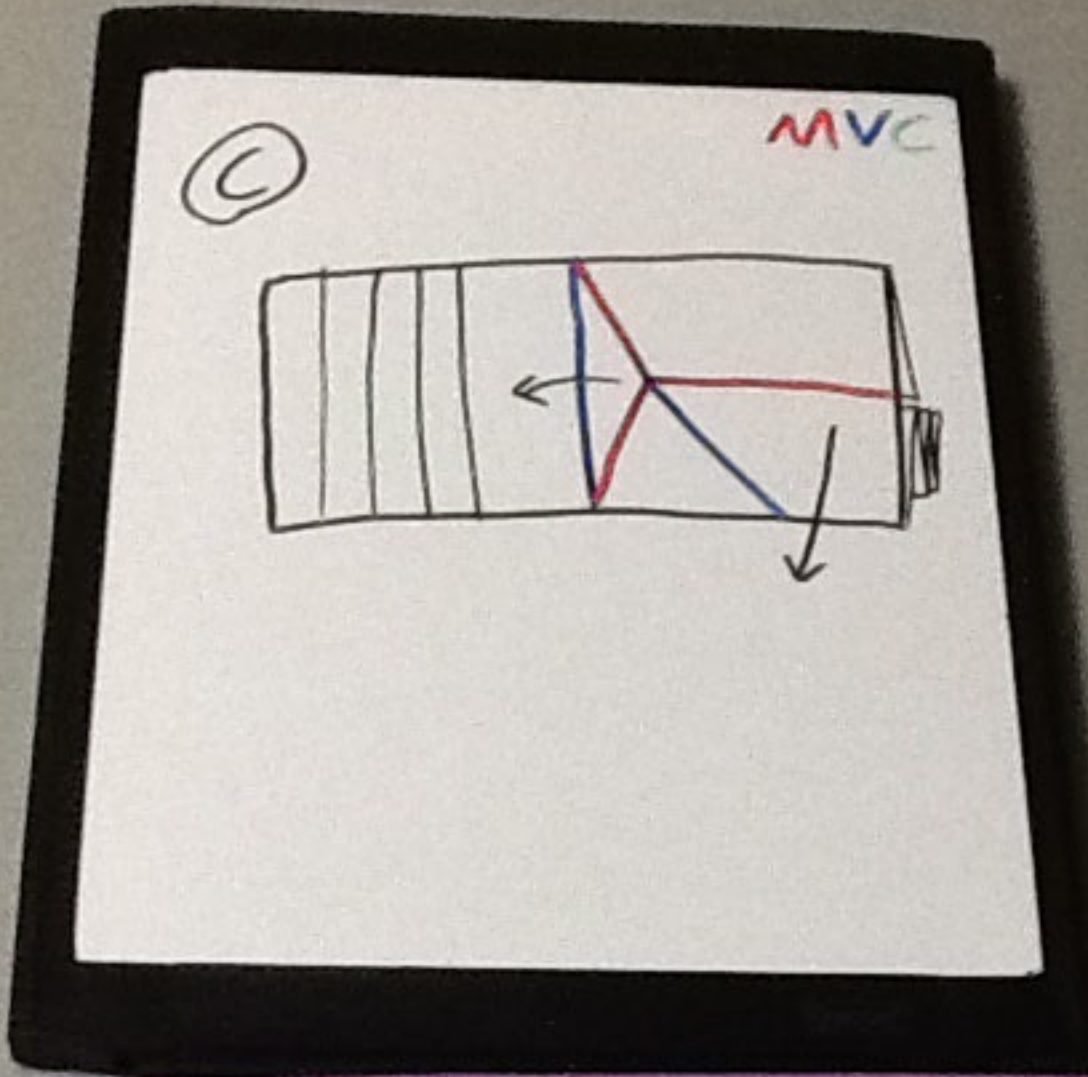
CHARTER

MVC



Pleat on grid lines

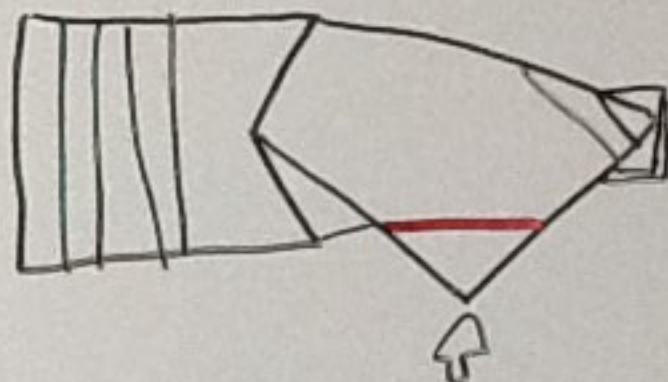






MVC

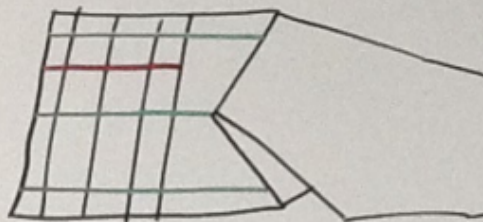
(c)



Reverse fold inside



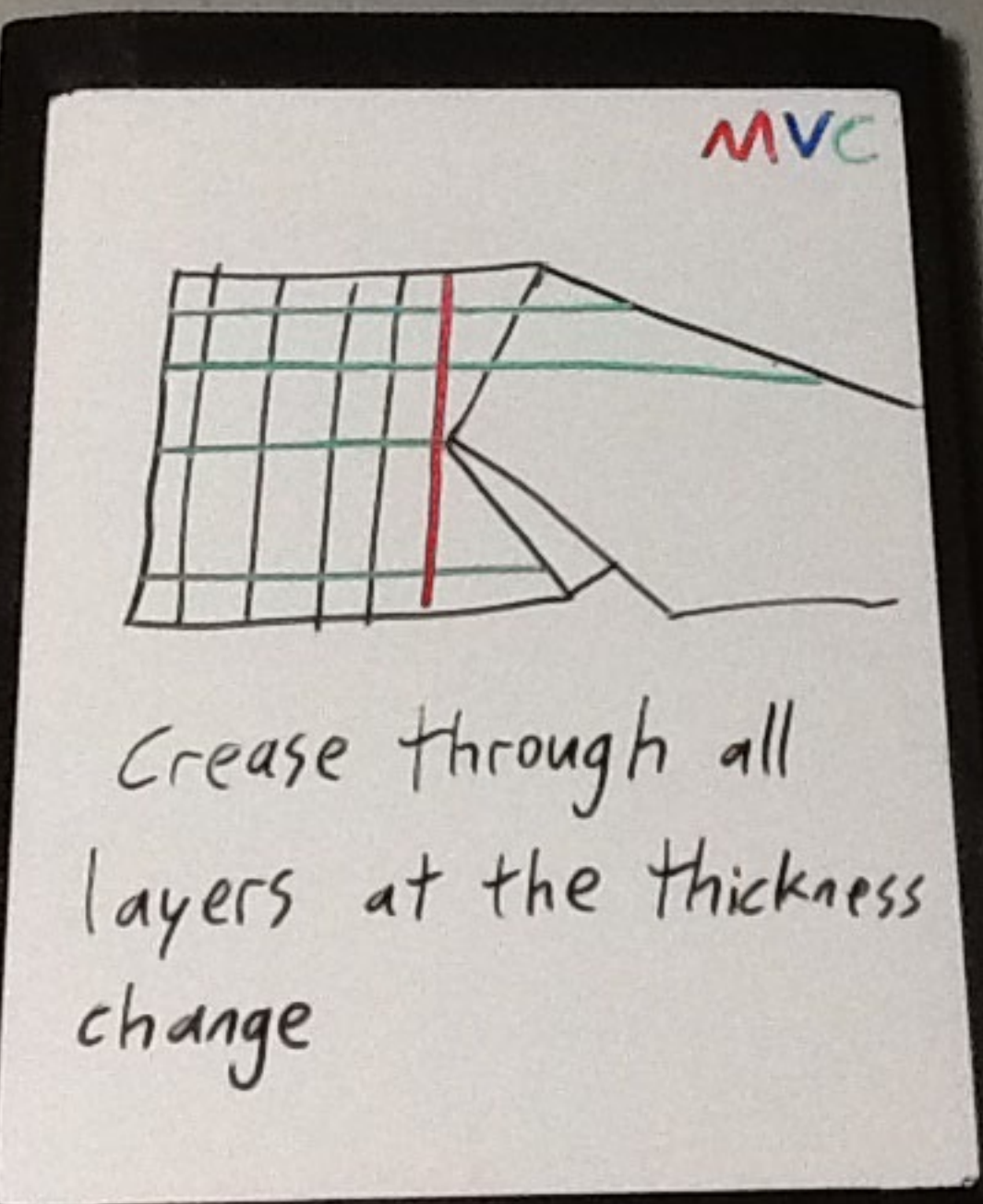
MVC



Add a crease only on  
the top layers  
(not on the dorsal  
spines)

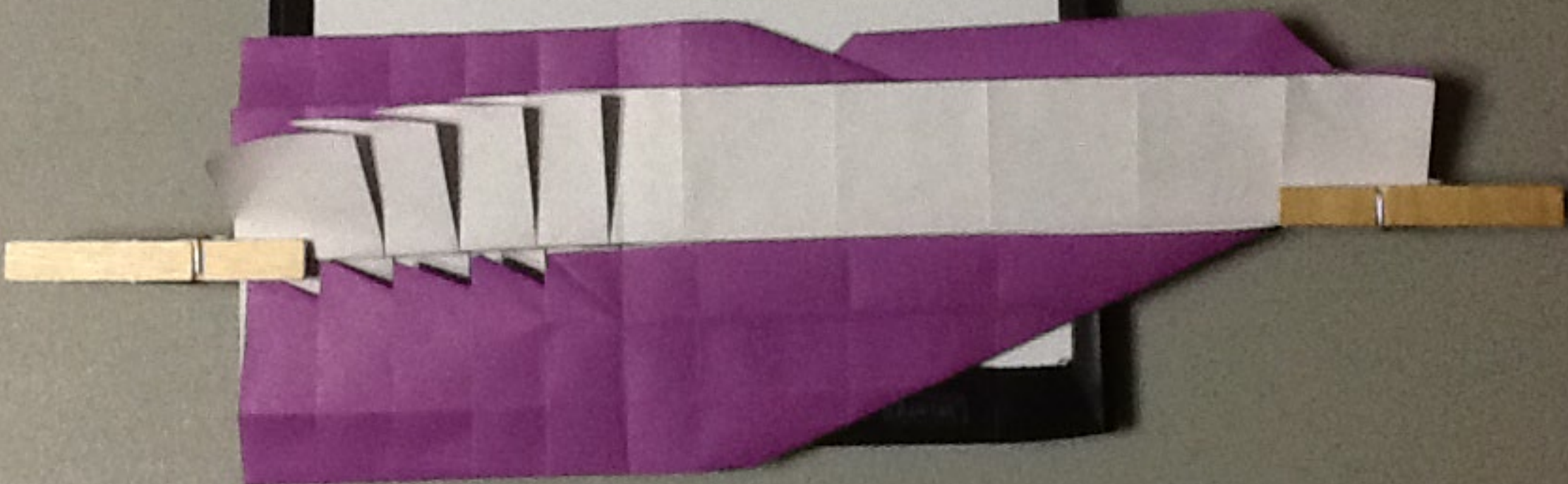


Crease through all  
layers

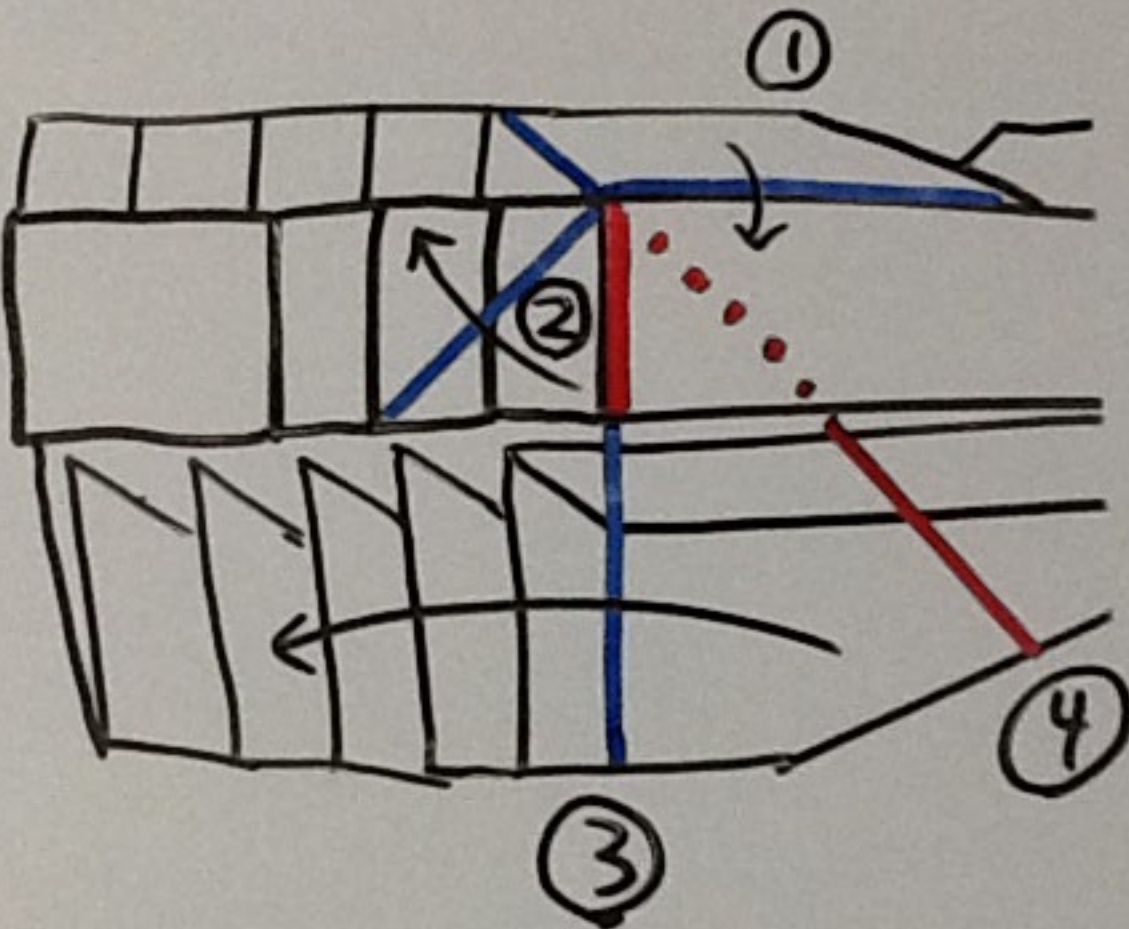


MVC

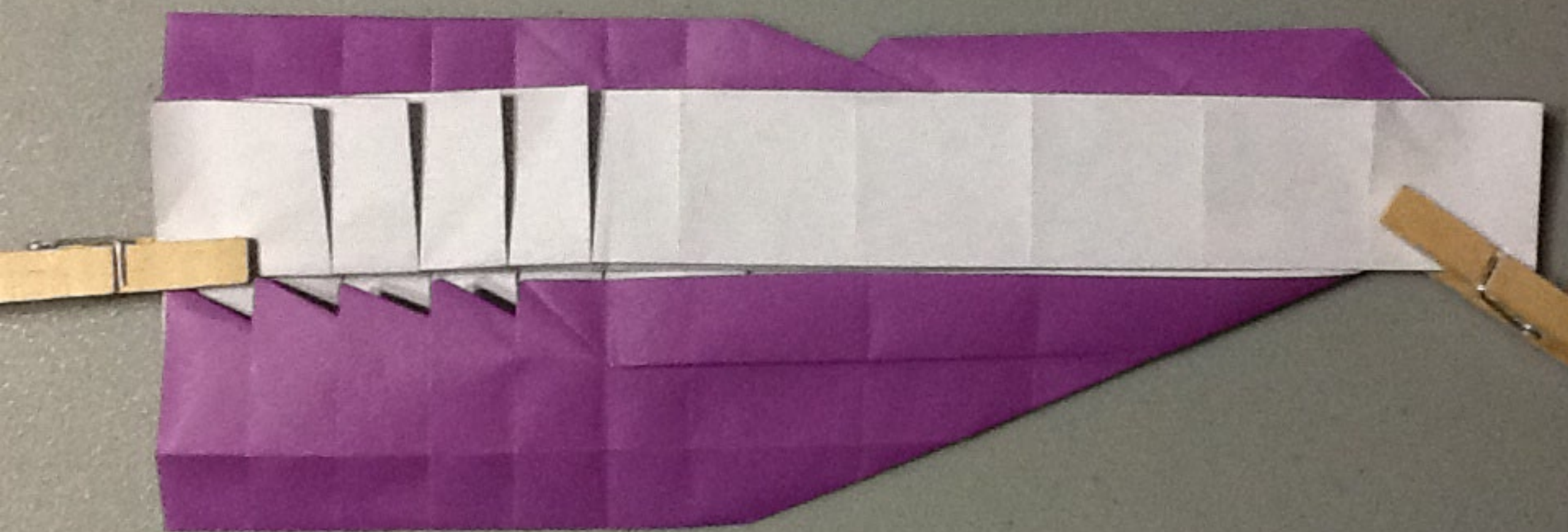
Orient  
model-

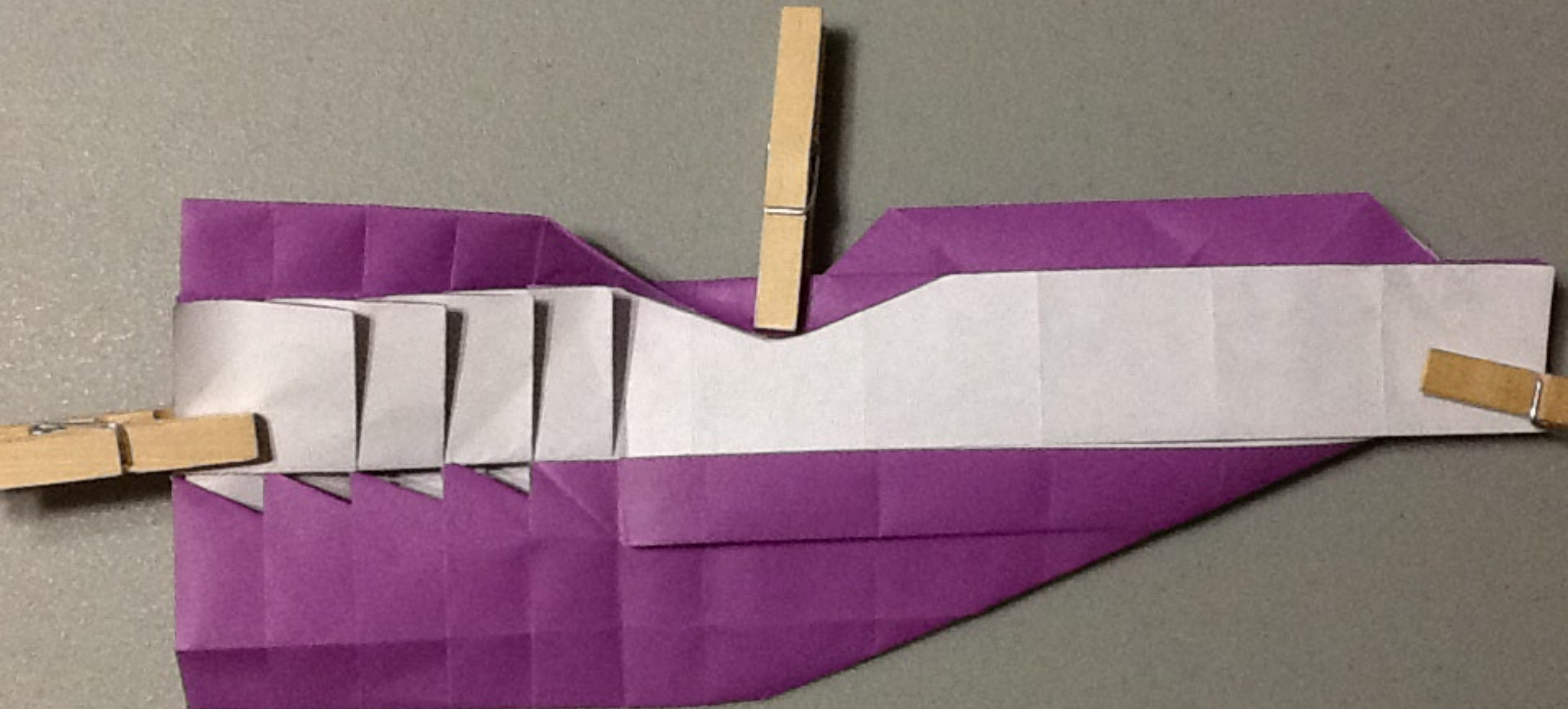


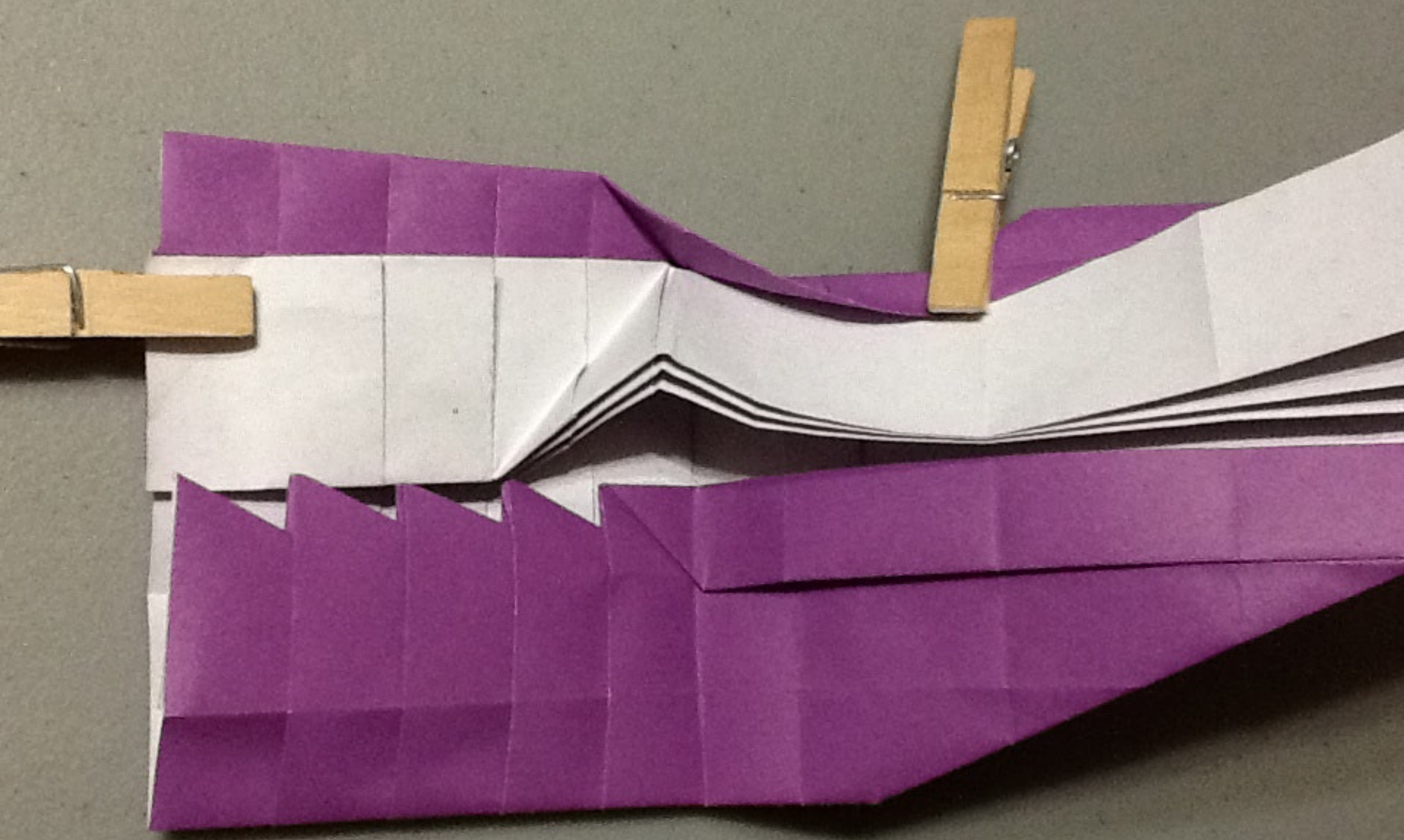
MVC

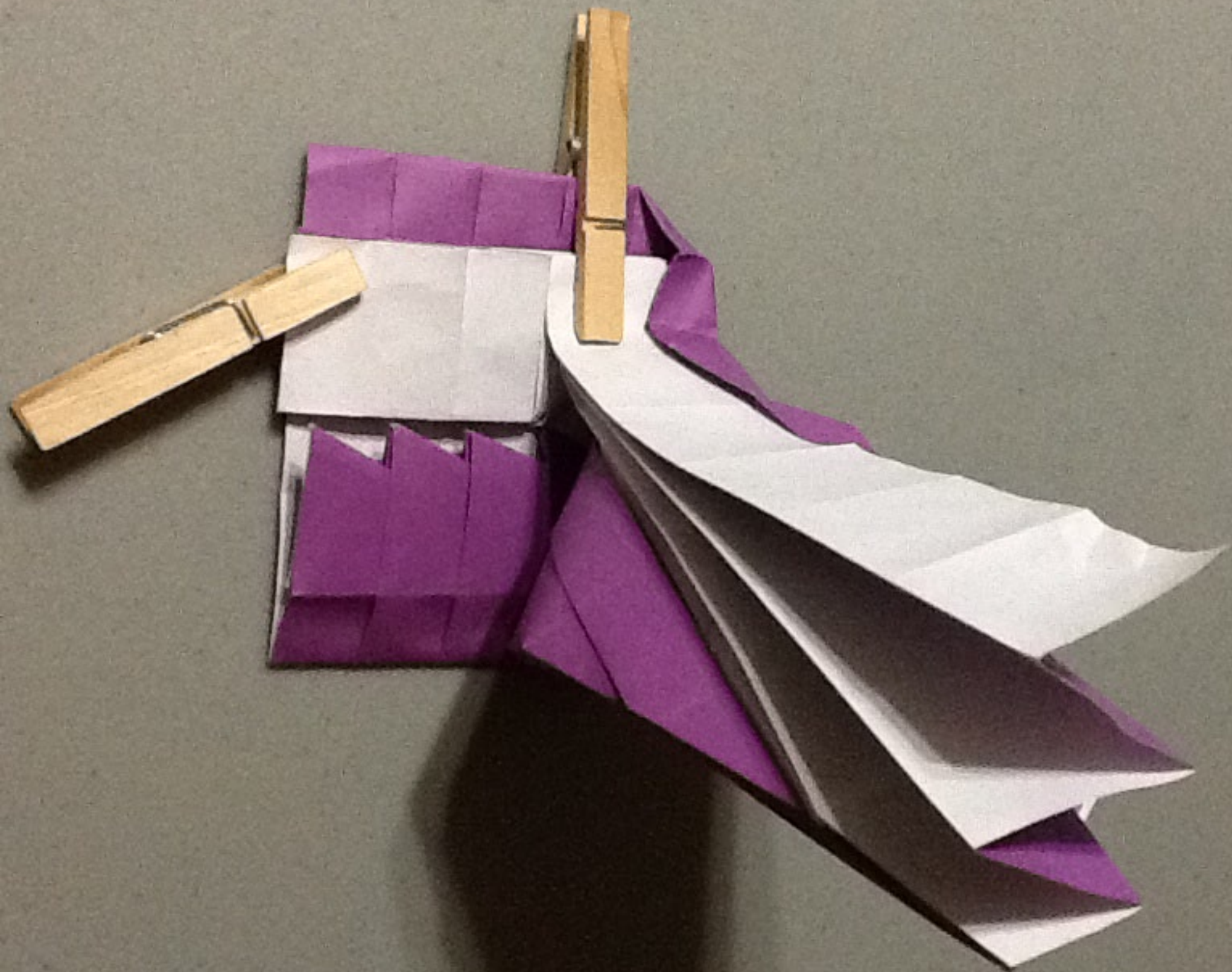


"②" folds through all  
the pleats









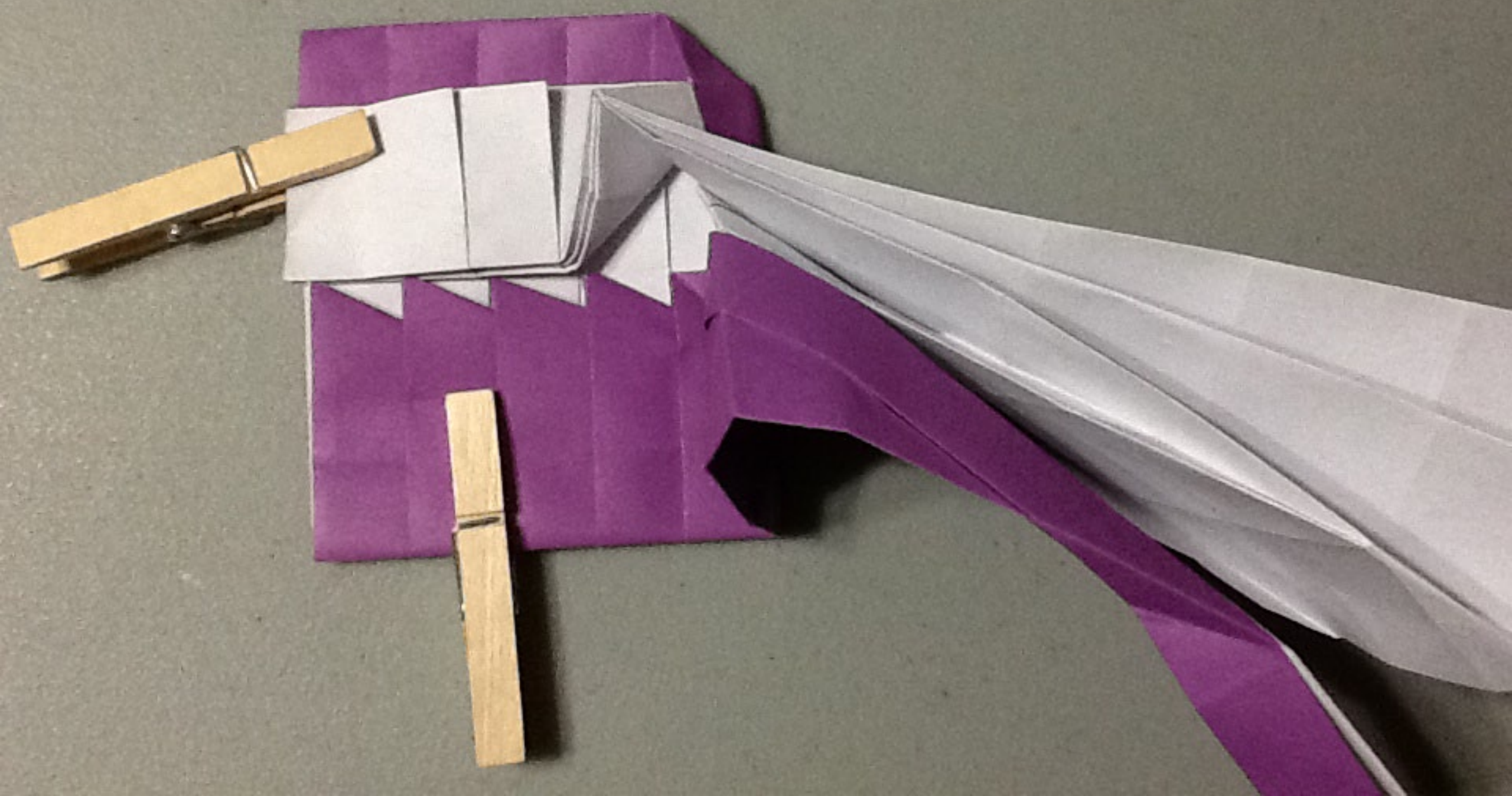


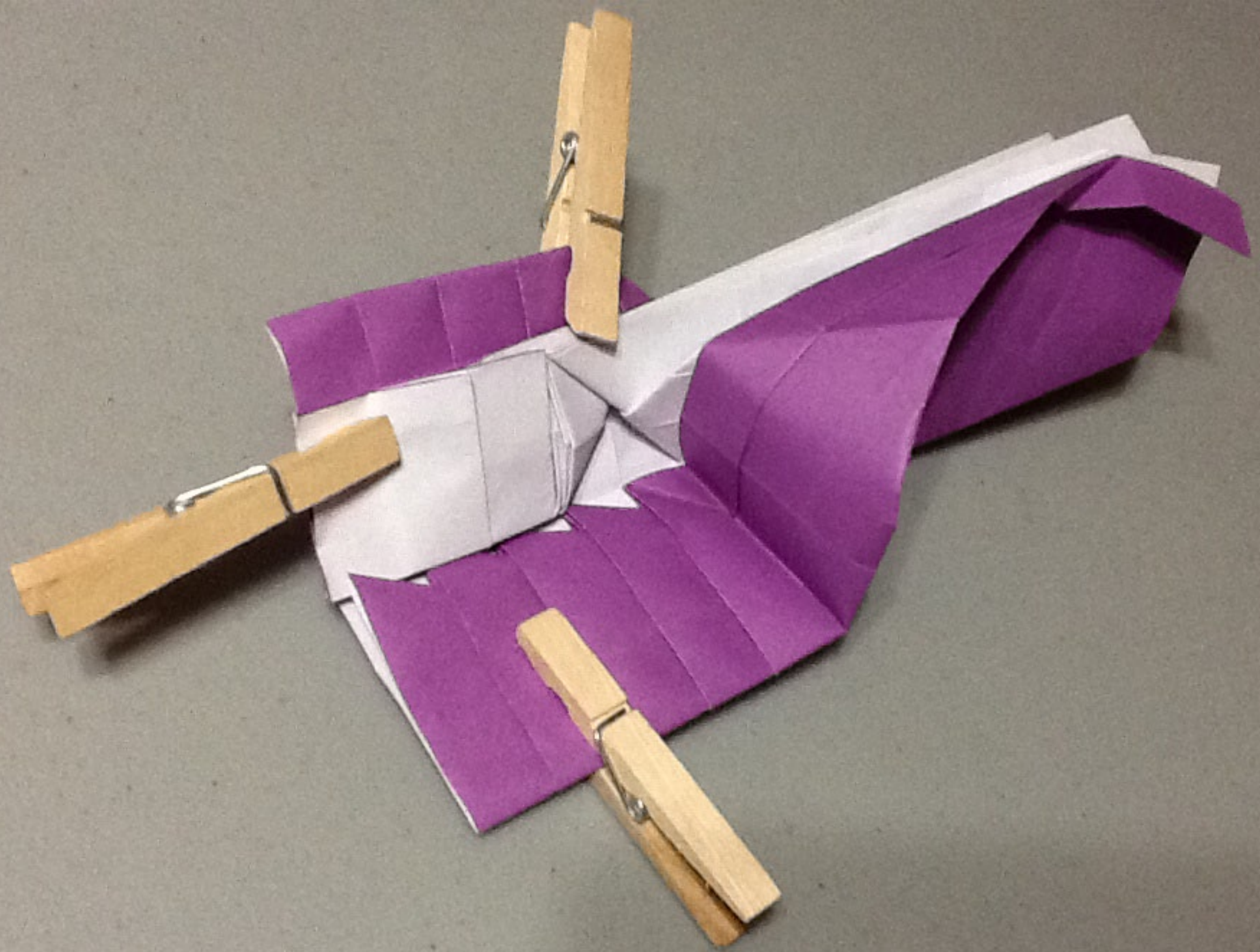
MVC

Fold  $45^\circ$  through  
all pleats

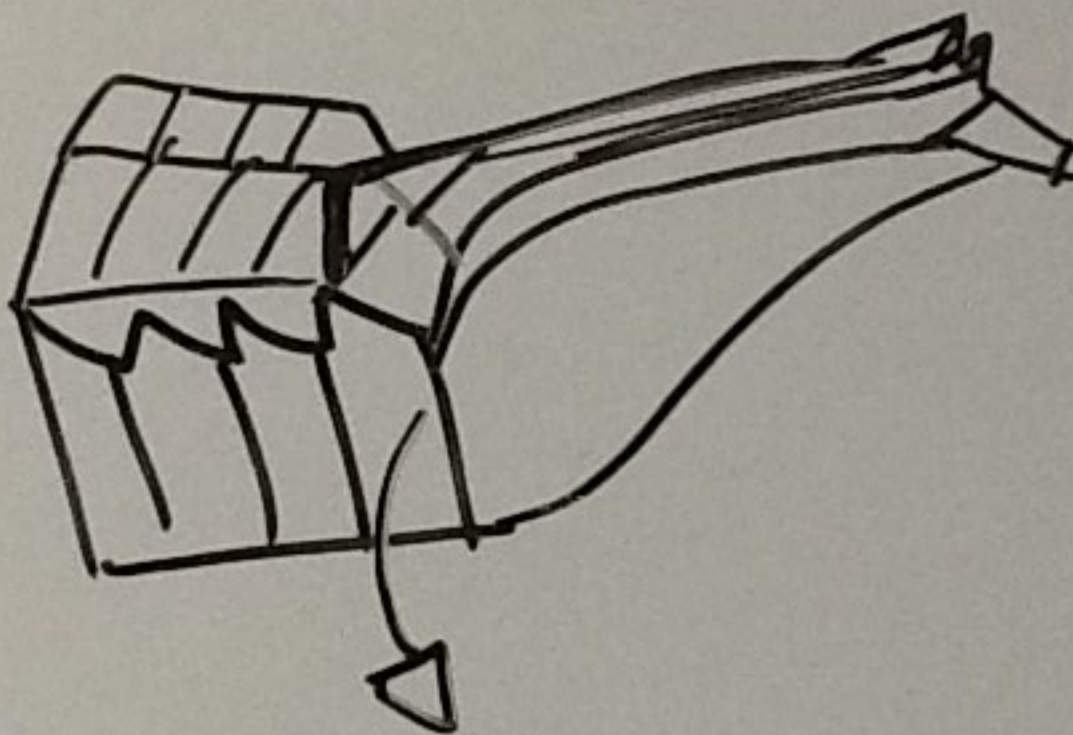


model will  
be 3D

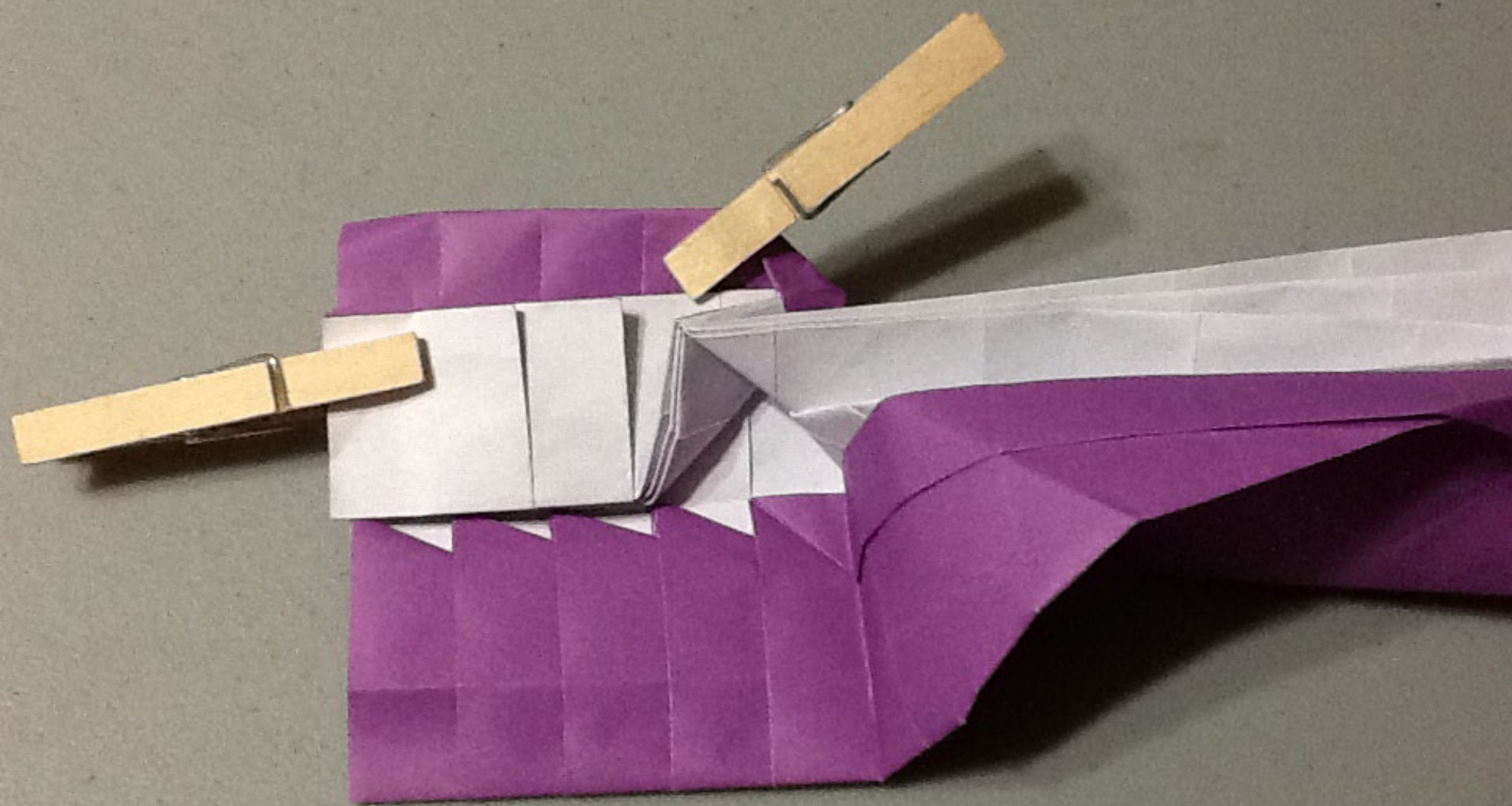




MVC



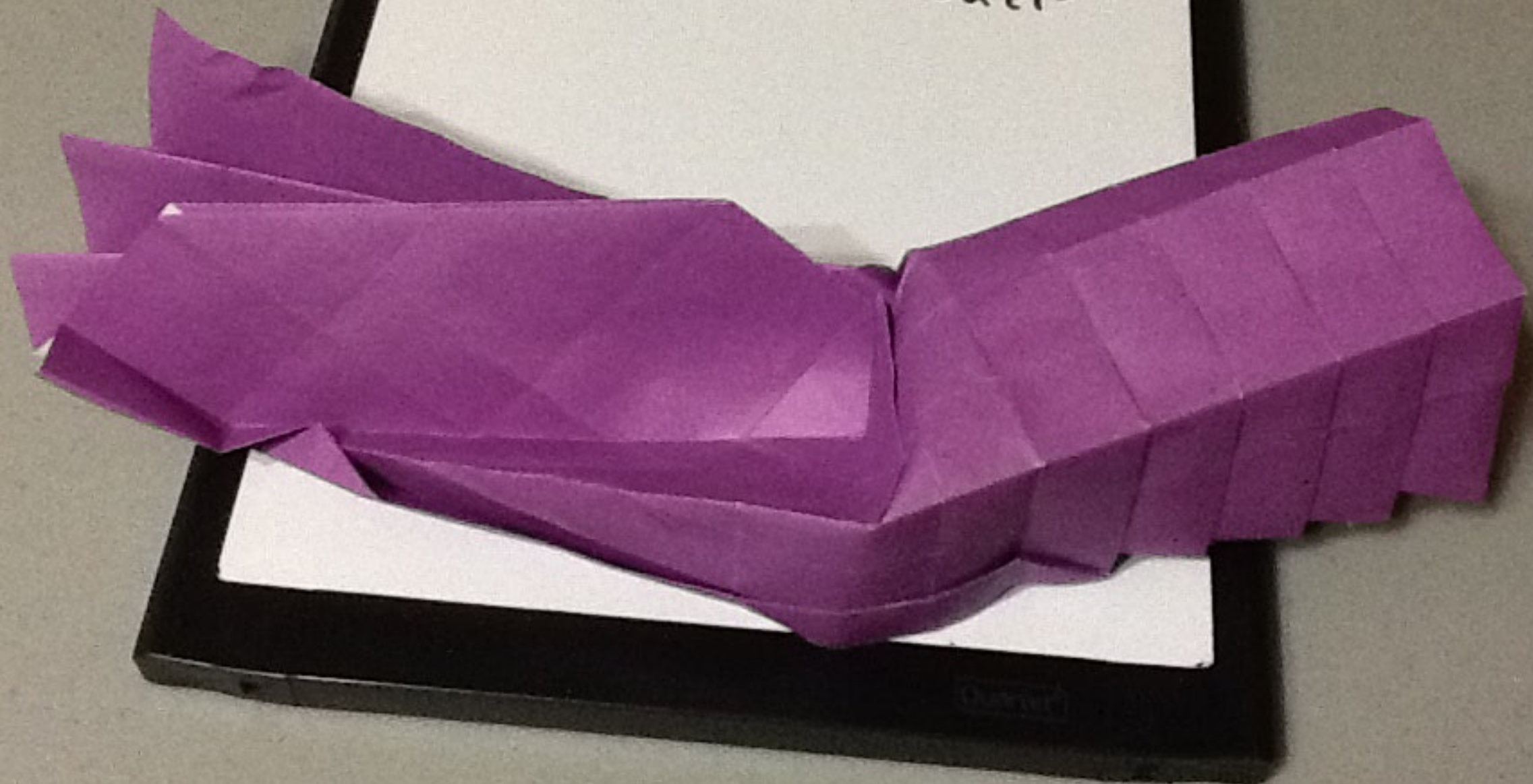
Open out the  
dorsal spine area





MVC

Orient model-



MVC

Now follow  
the photos to collapse  
the rest.

Mix of new &  
existing creases.











