

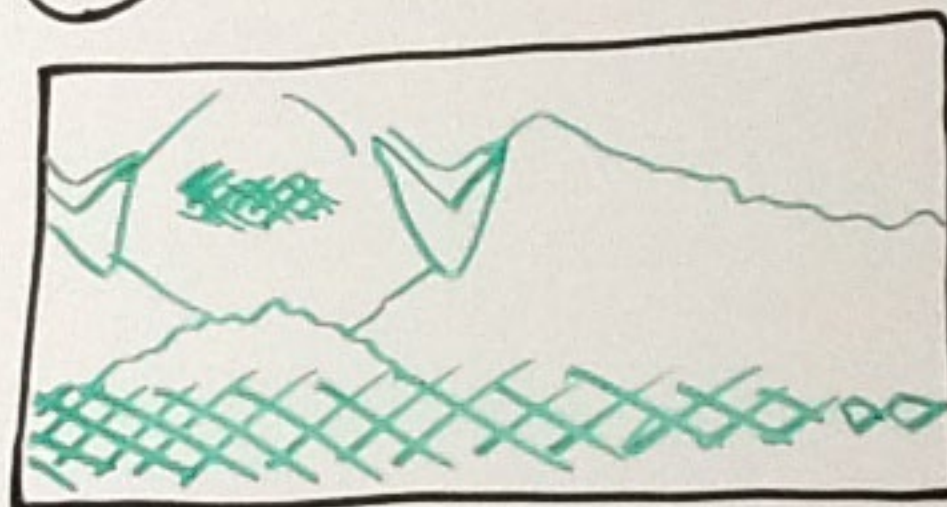
12B

Lower Half  
Collapsing

MVC

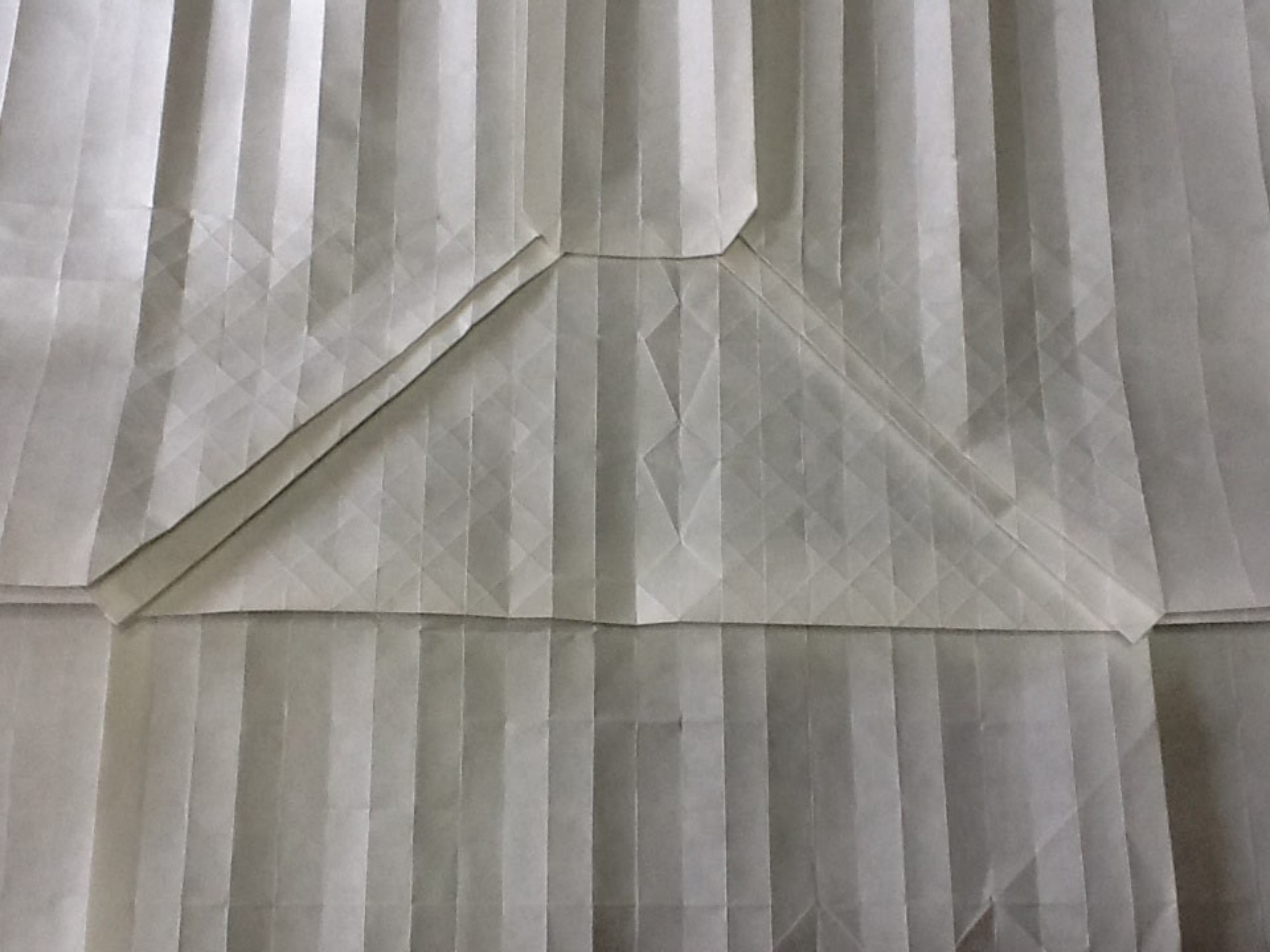
Orient sheet-

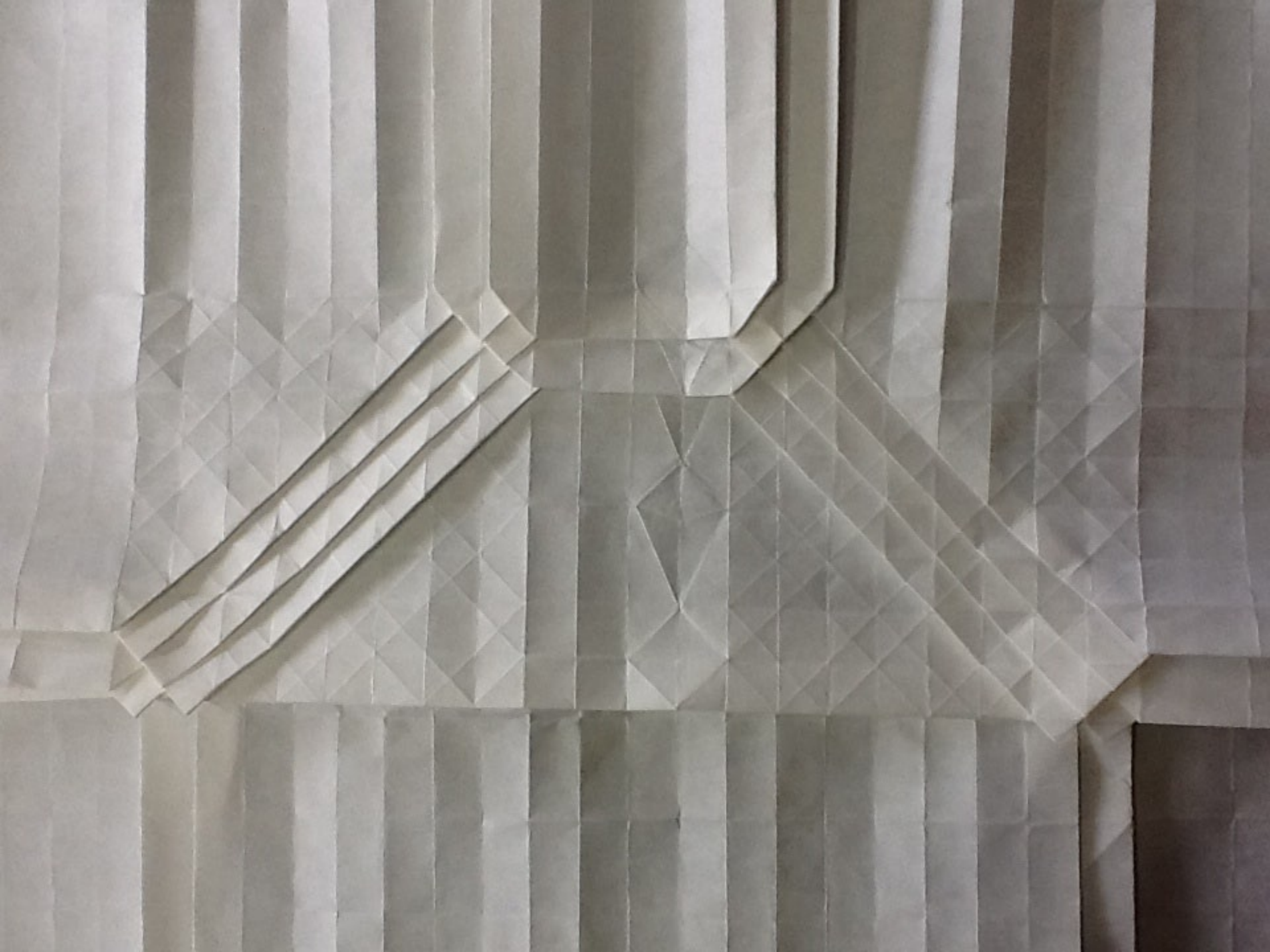
(c)



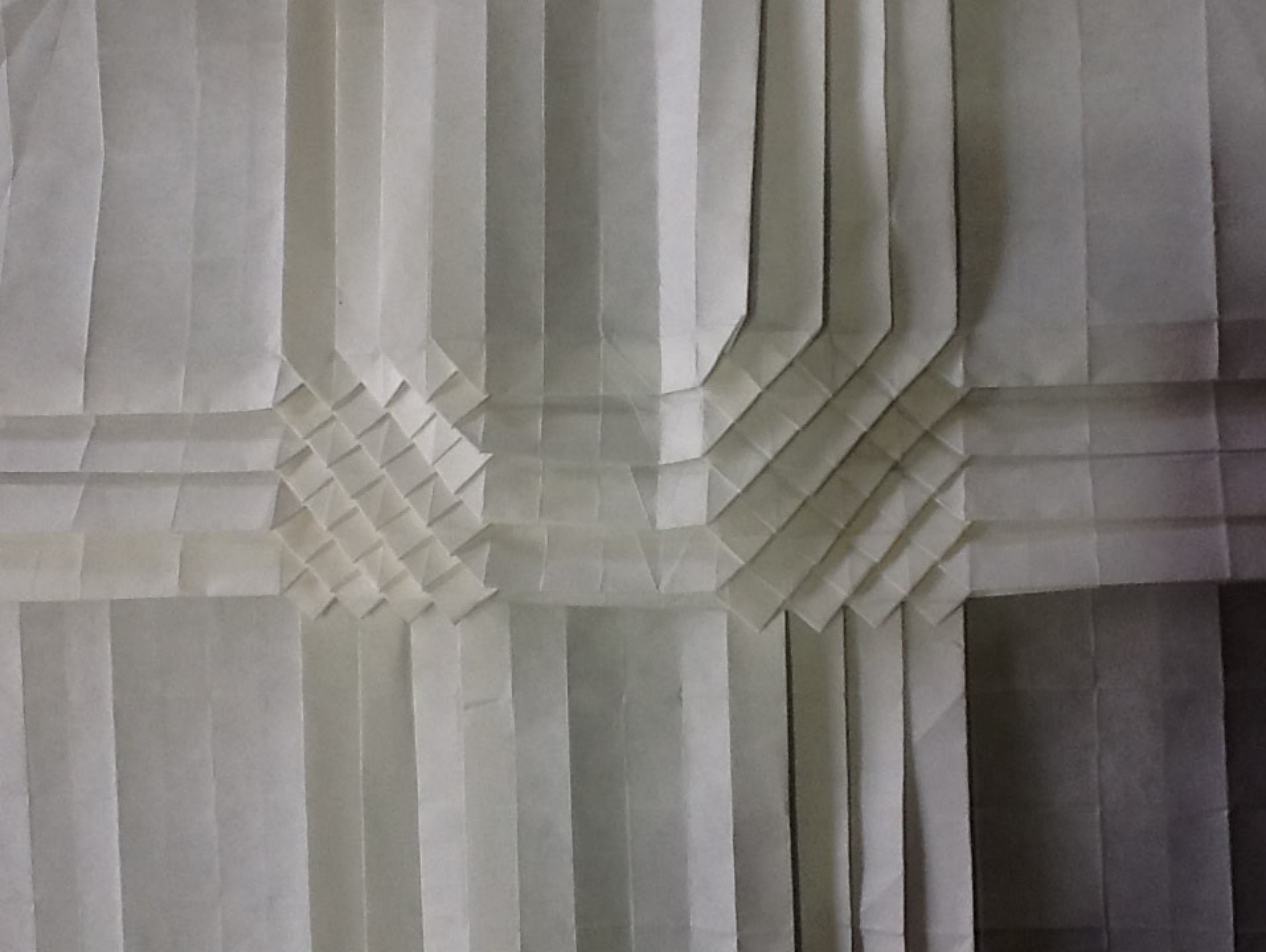
MVC

Collapse  
shoulder scales-



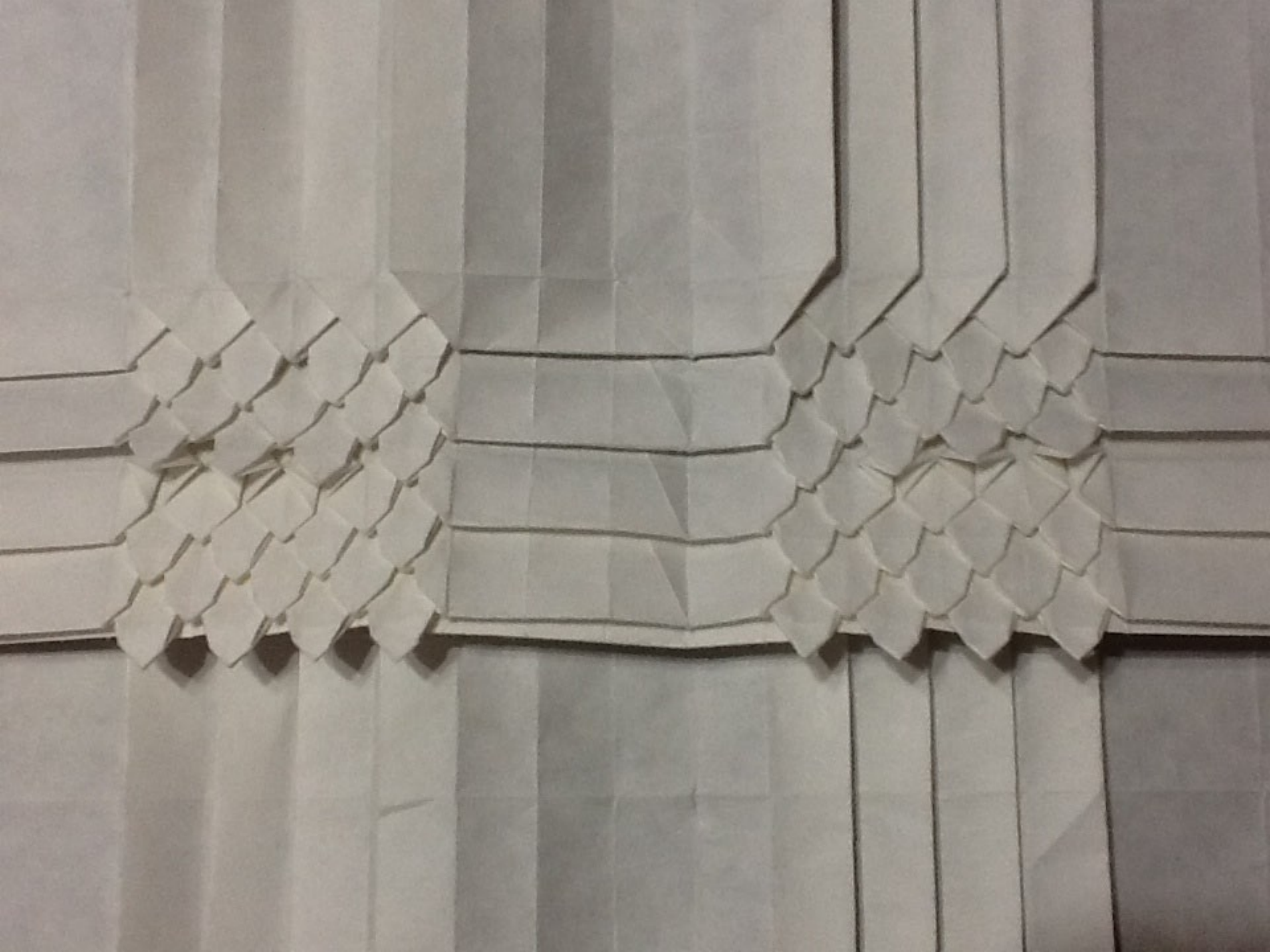


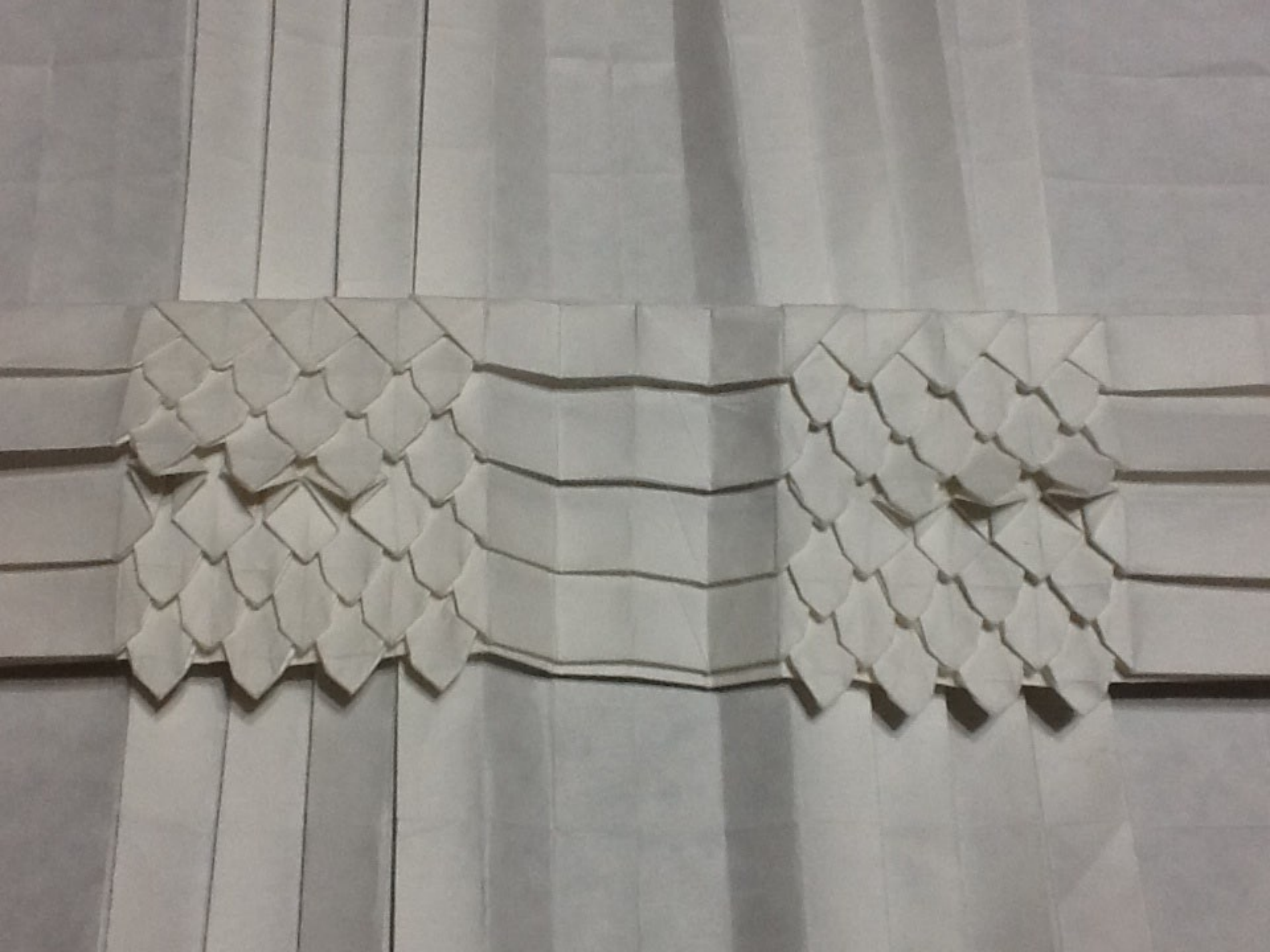


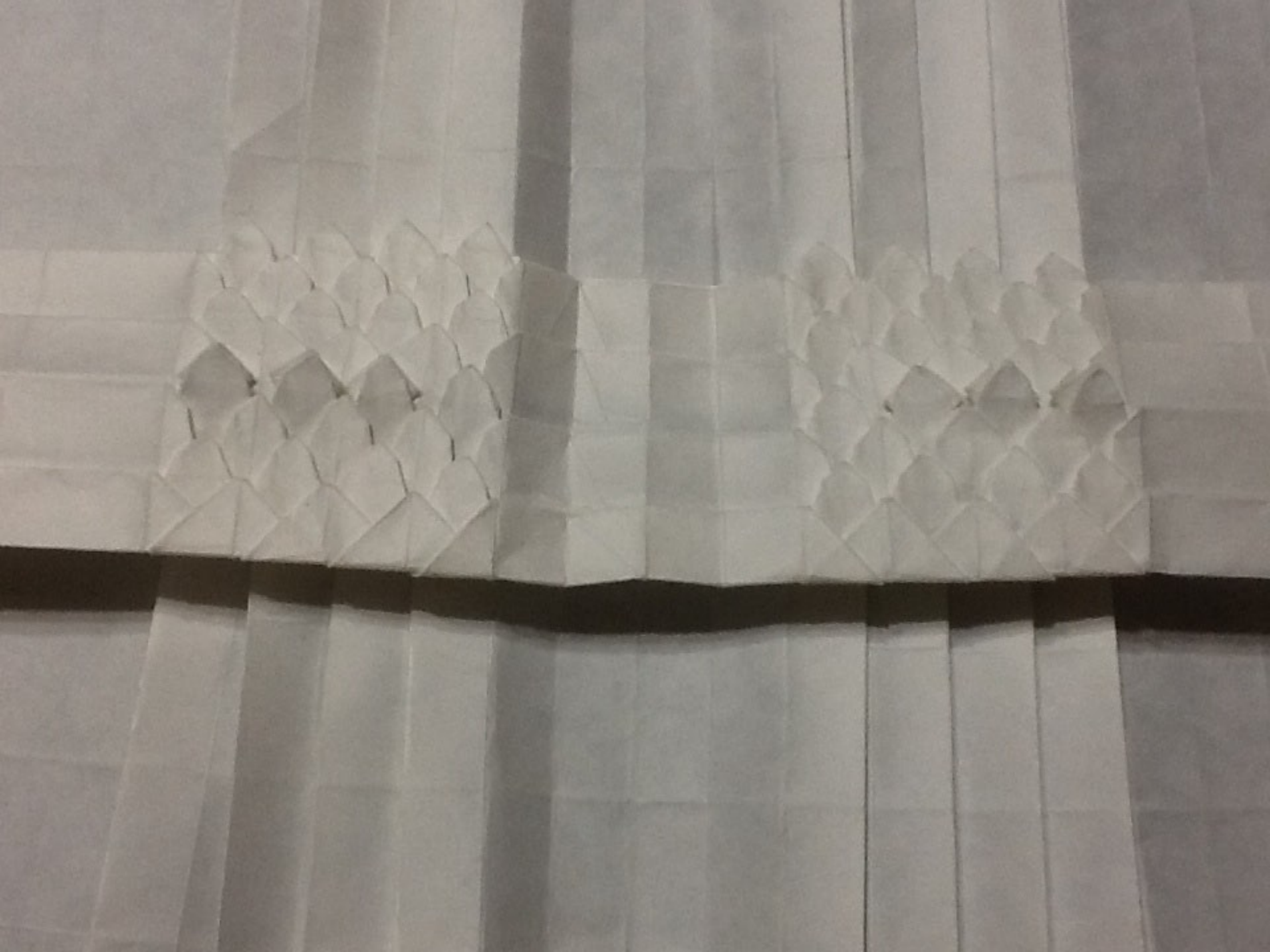


MVC

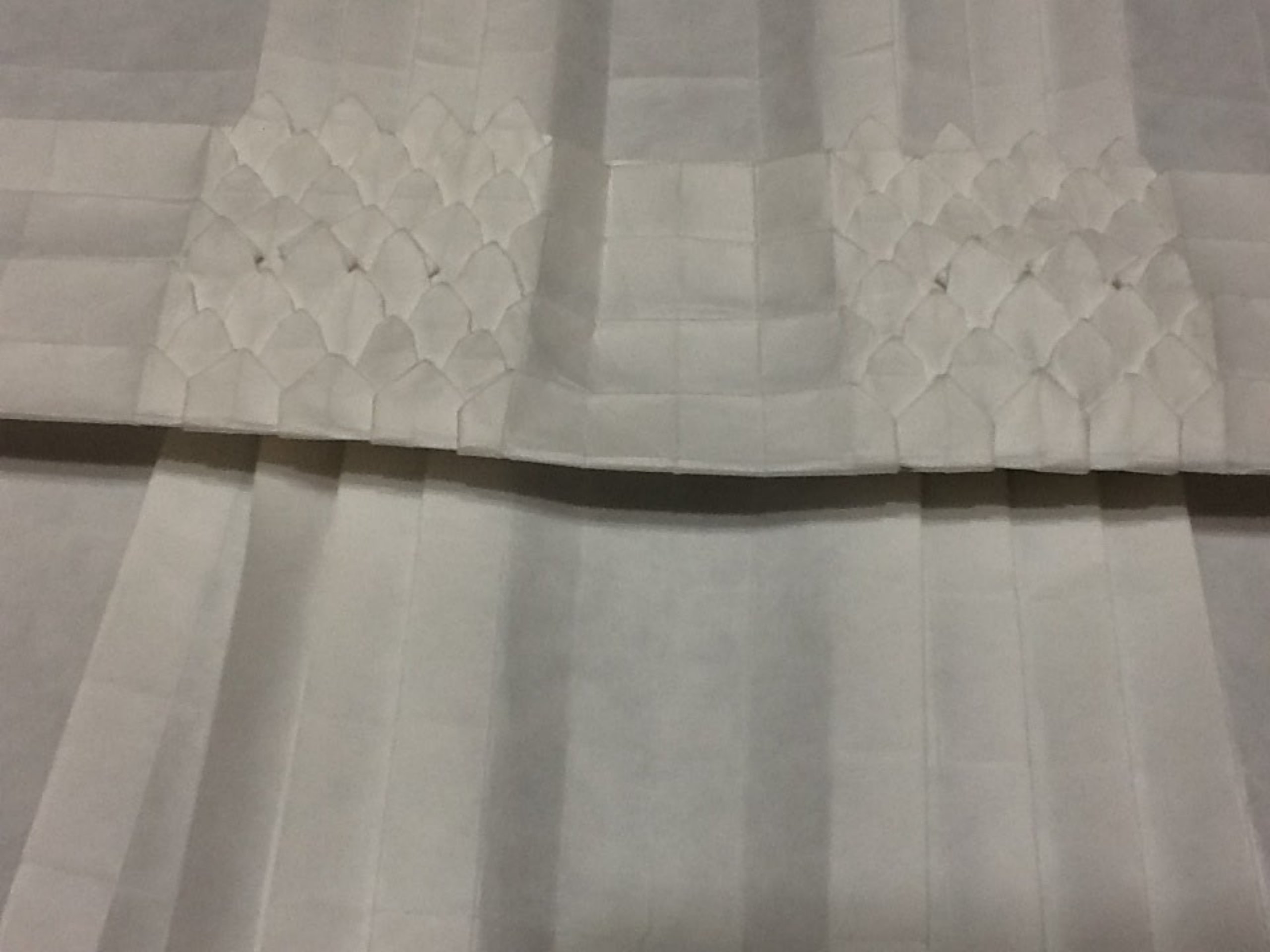
Shape  
the shoulder  
scales

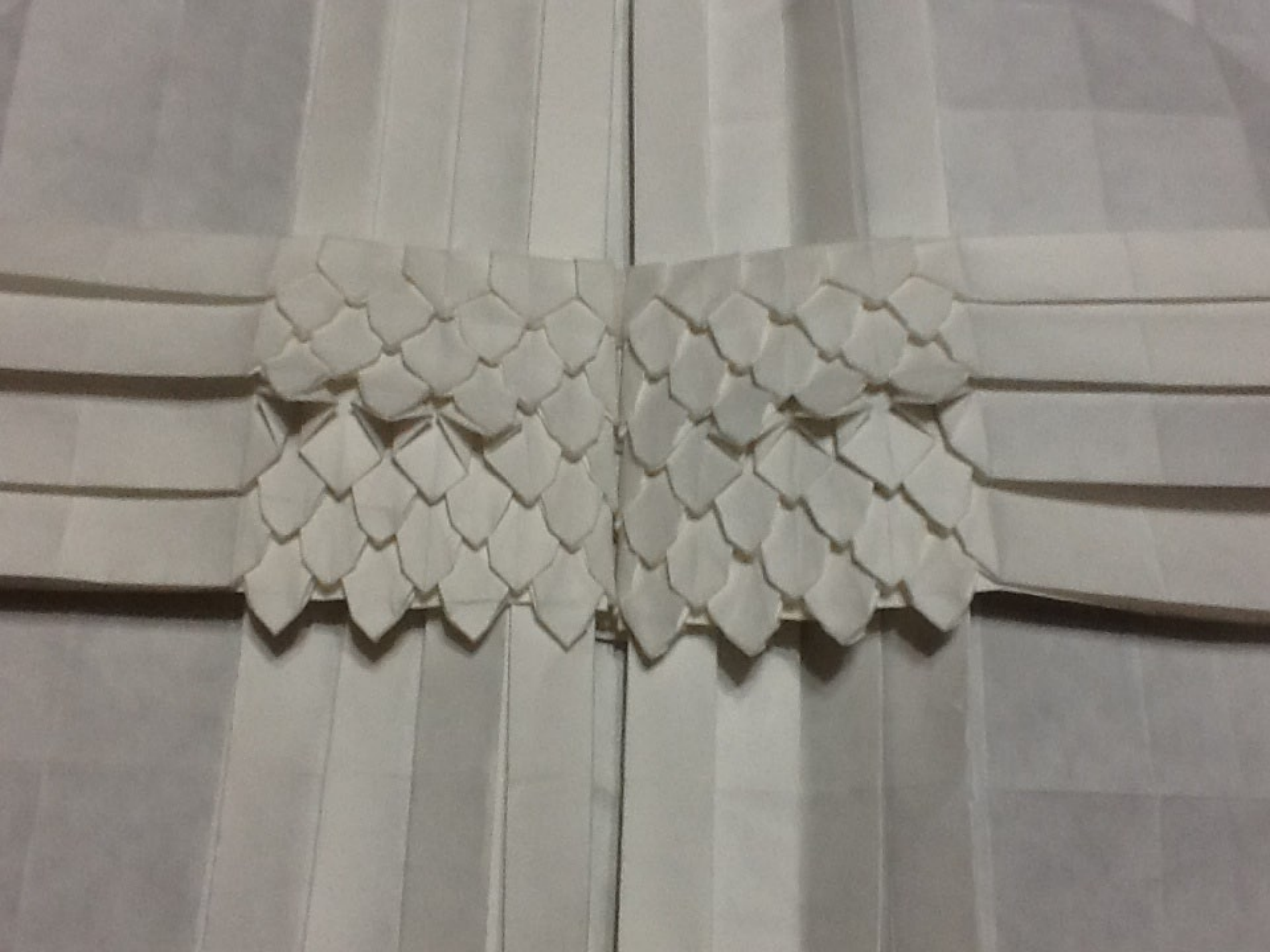


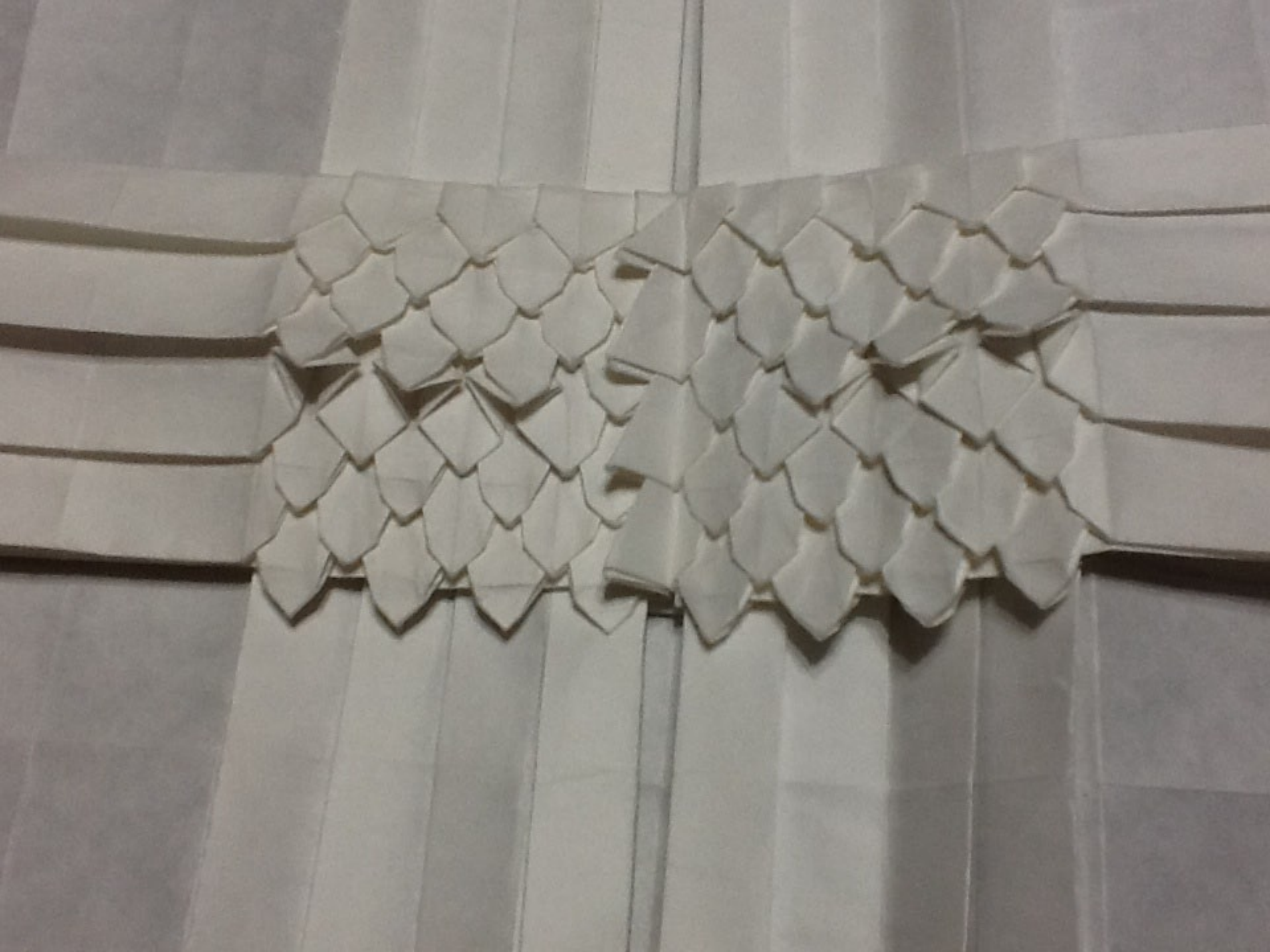




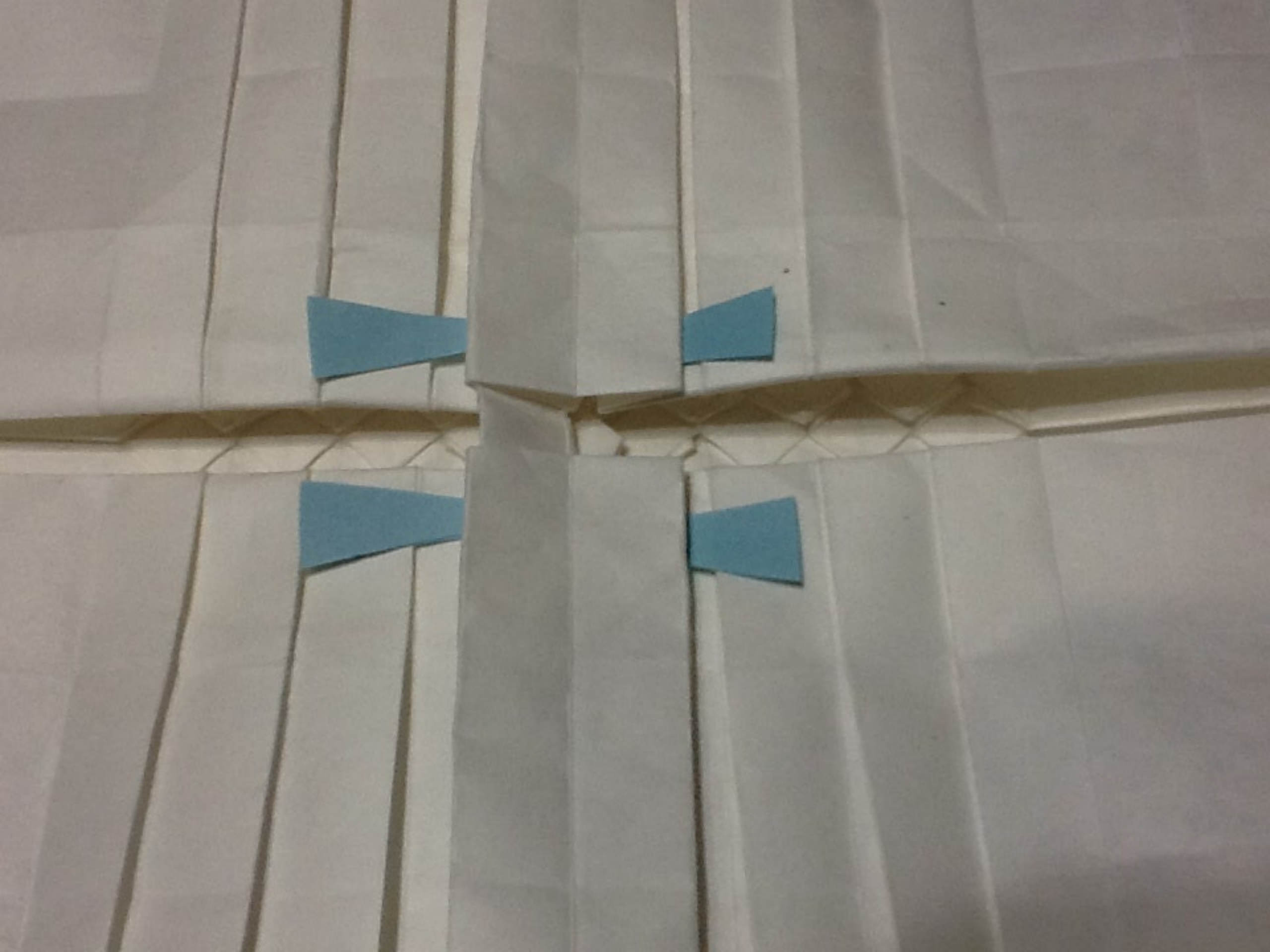


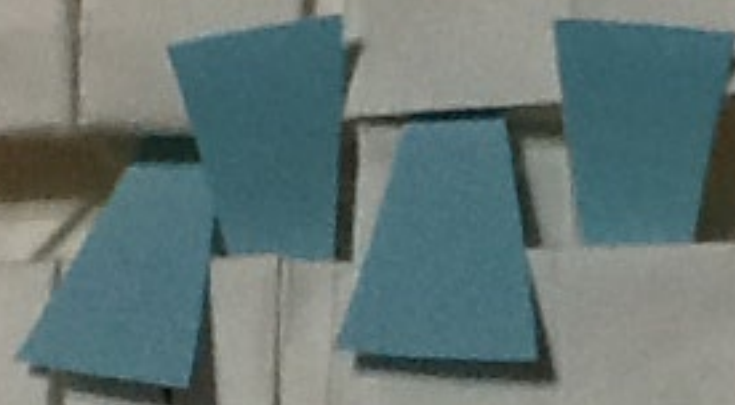






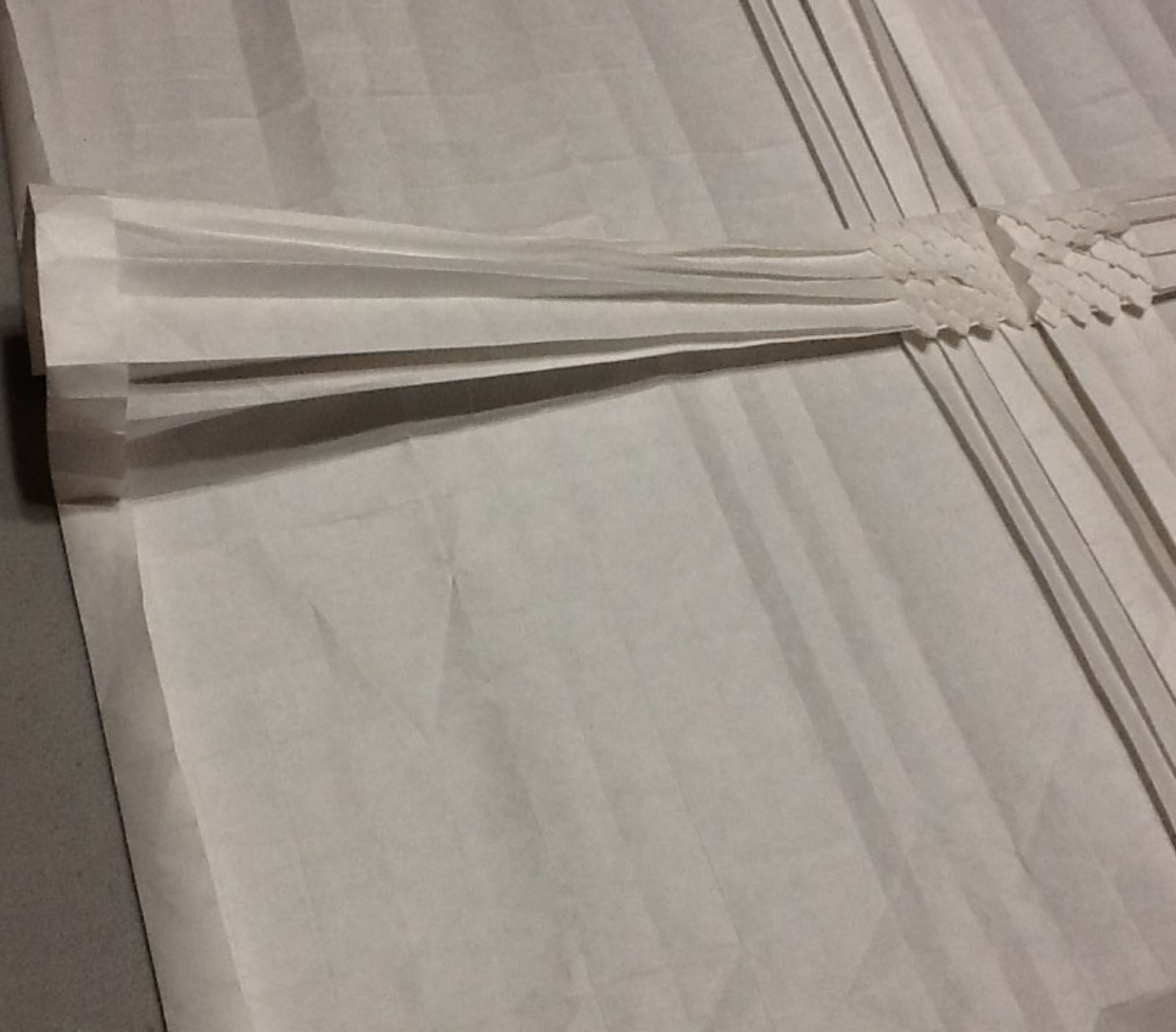


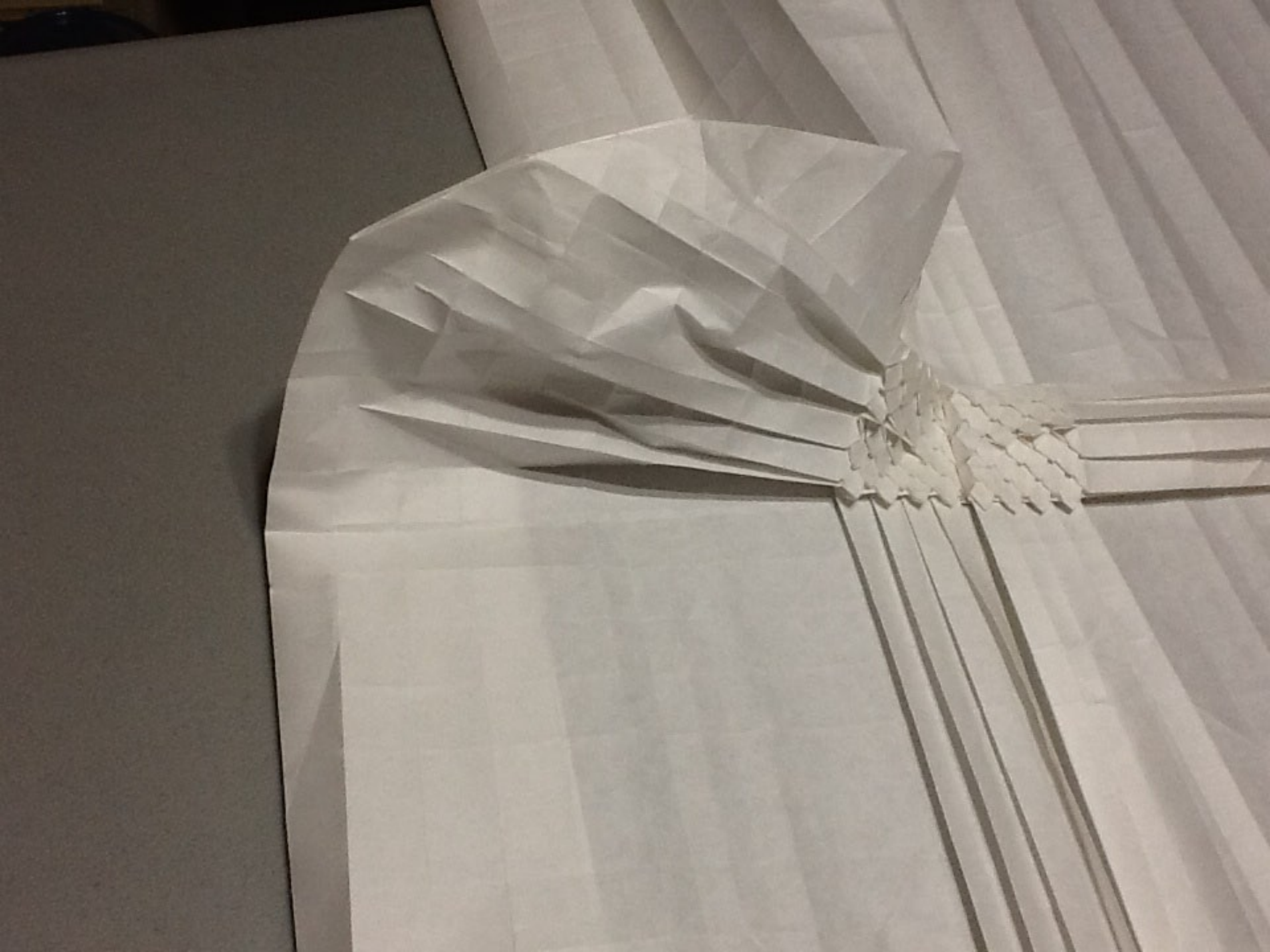




MVC

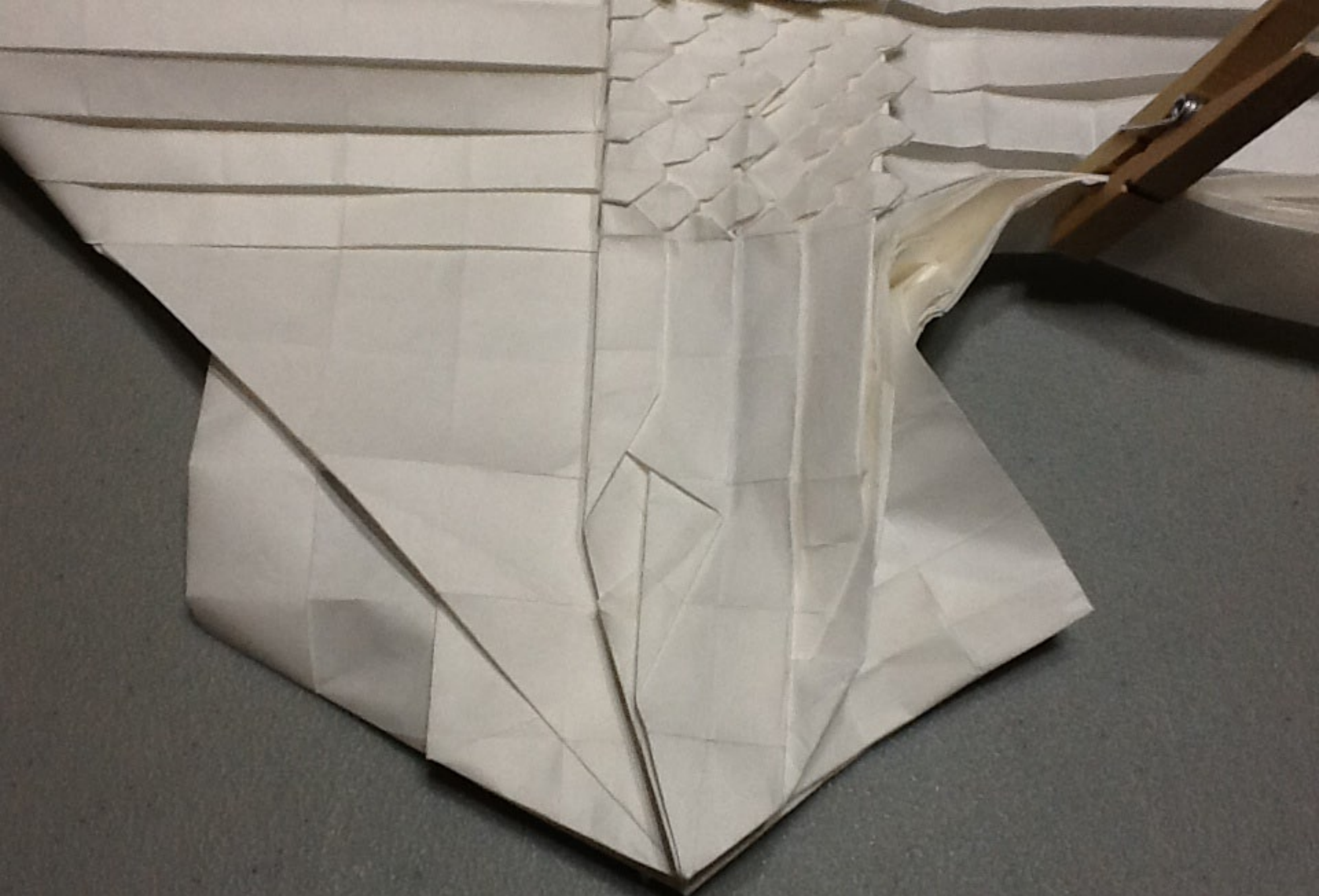
Collapse  
outside leg

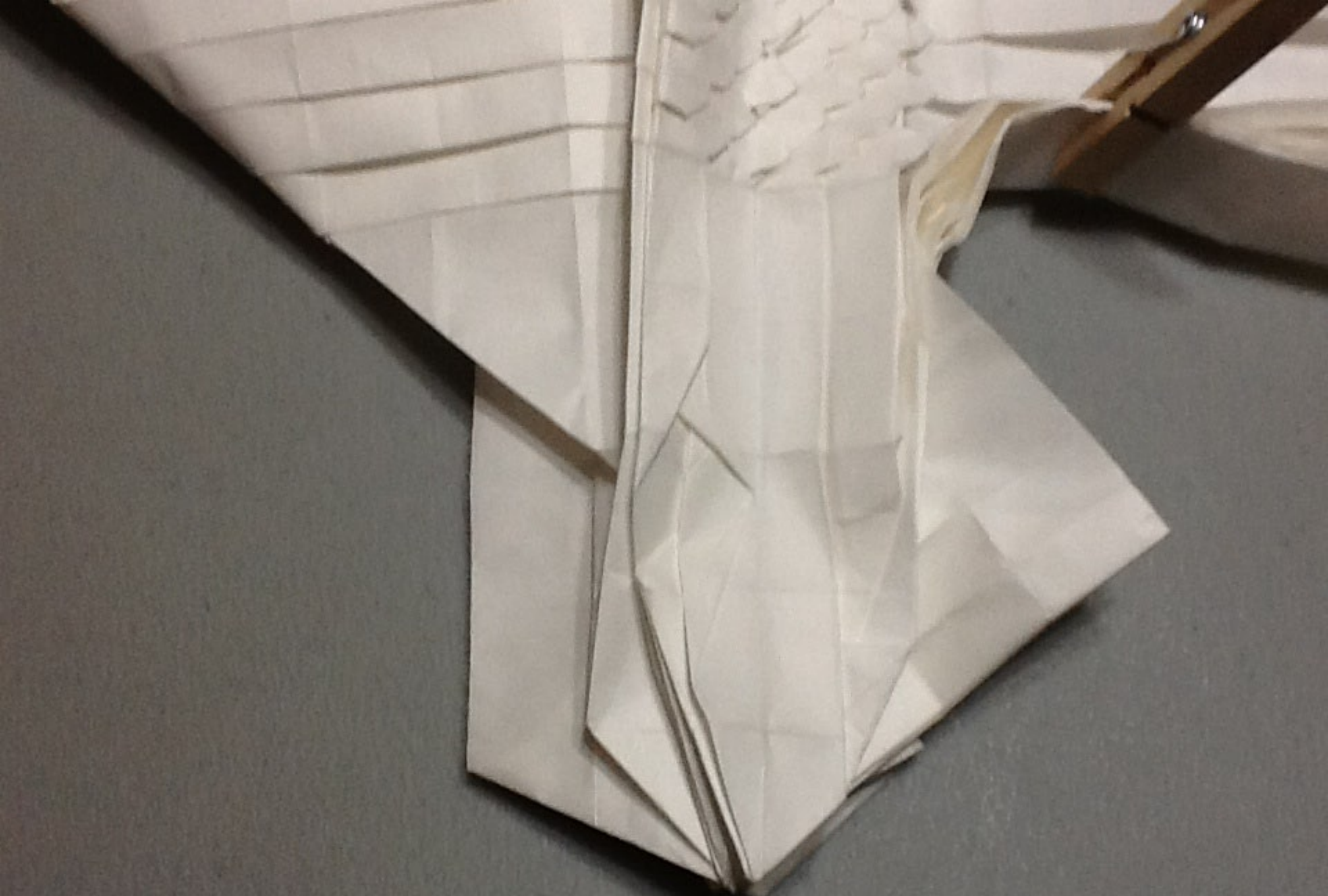


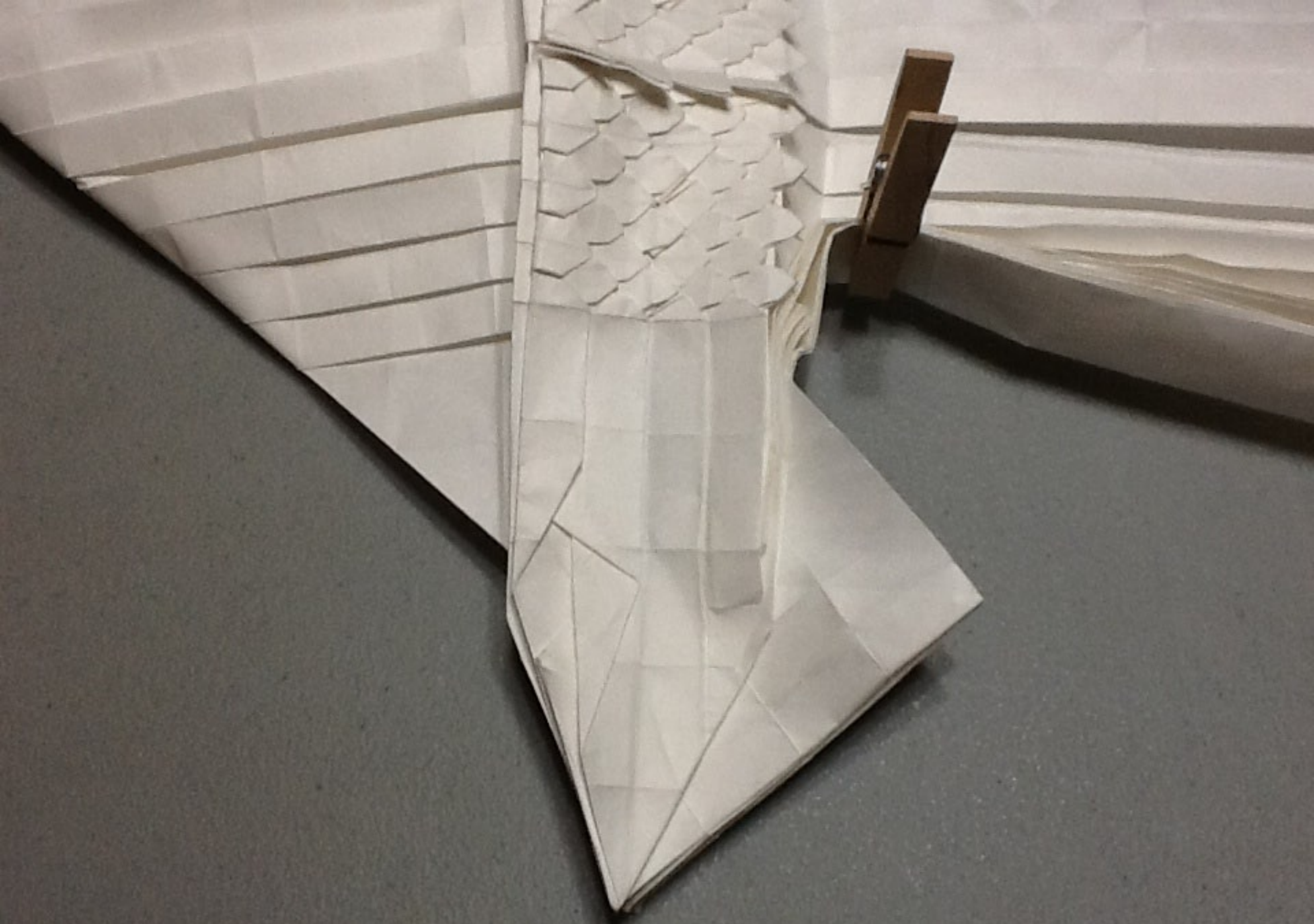




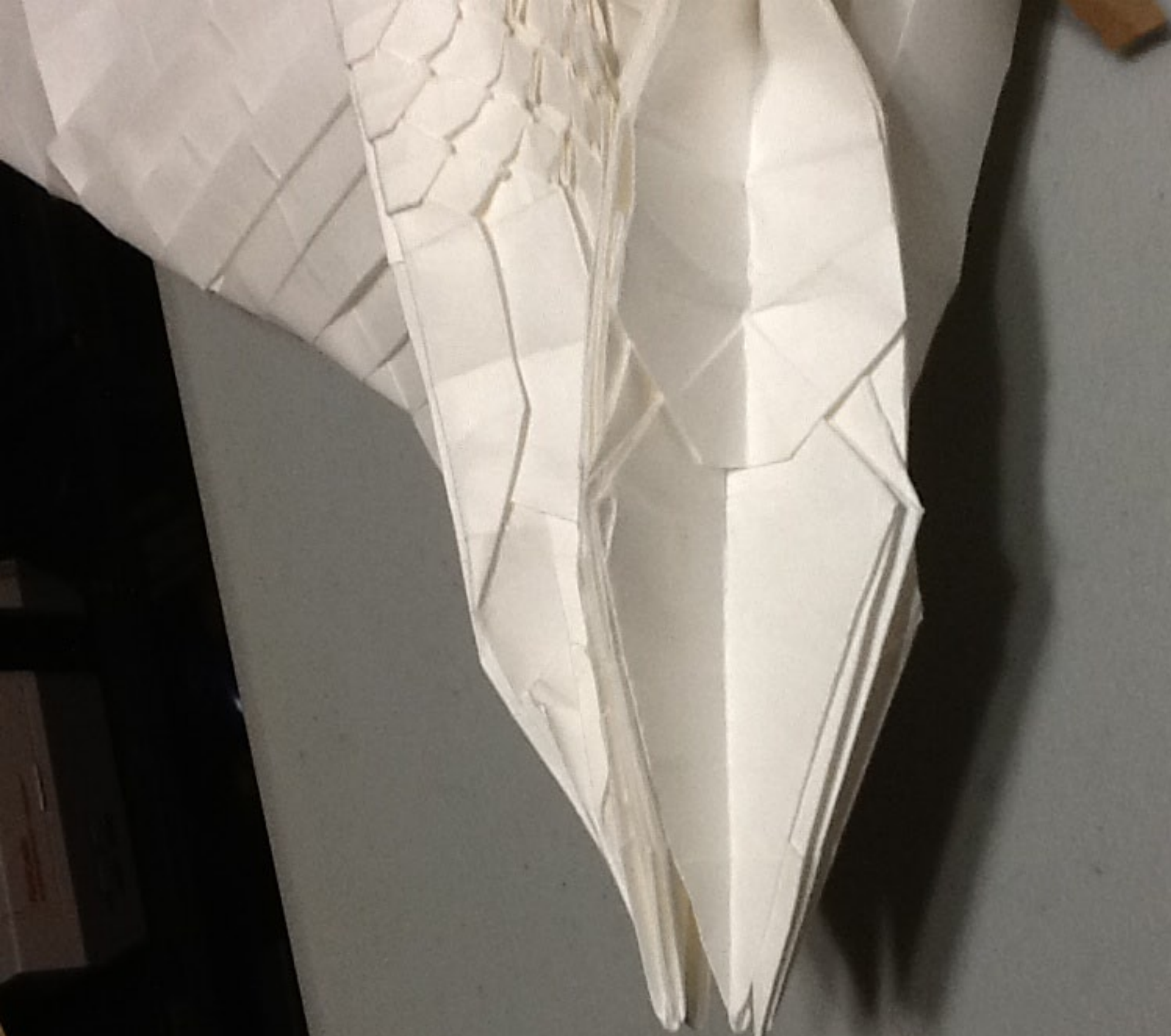


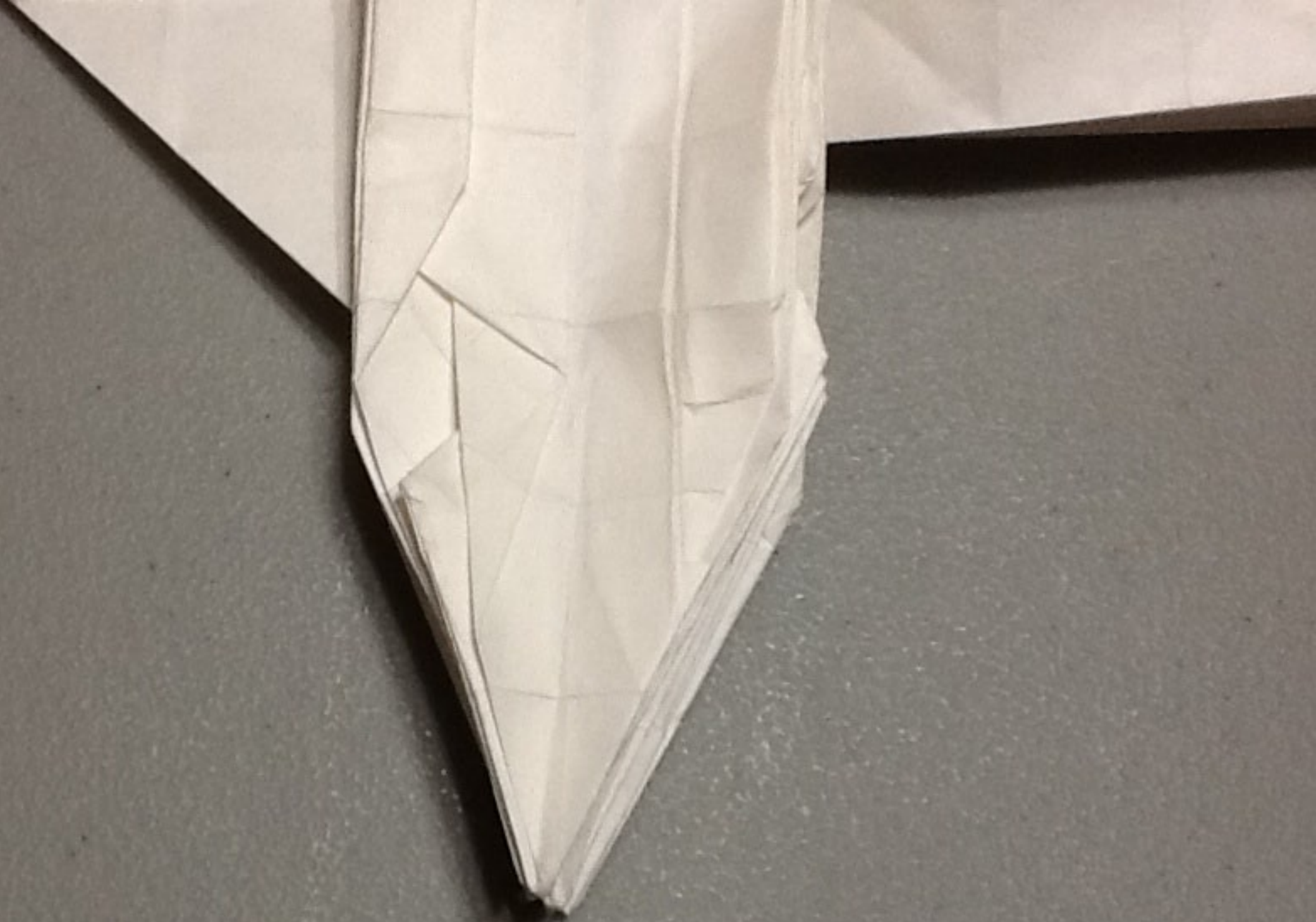




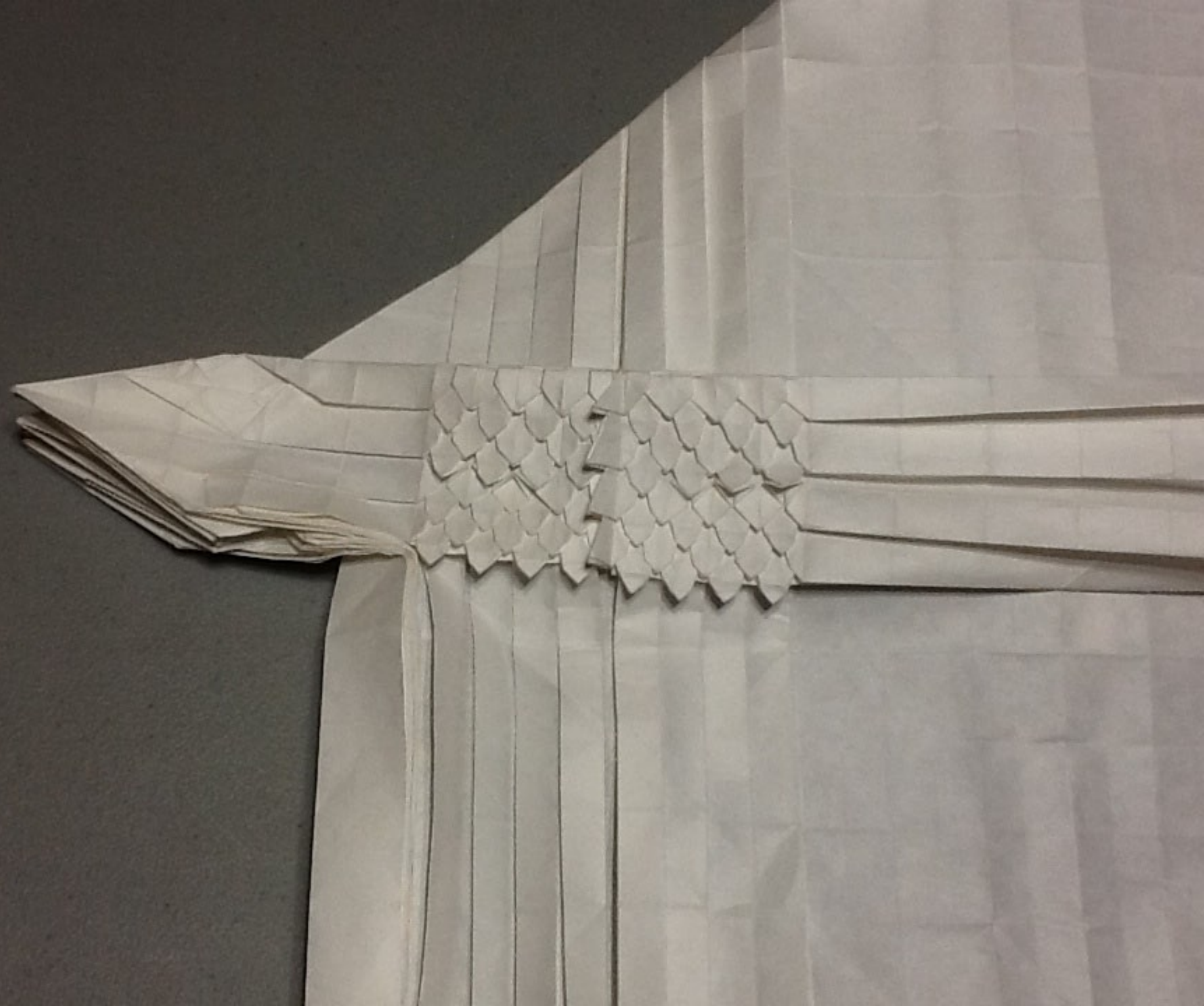


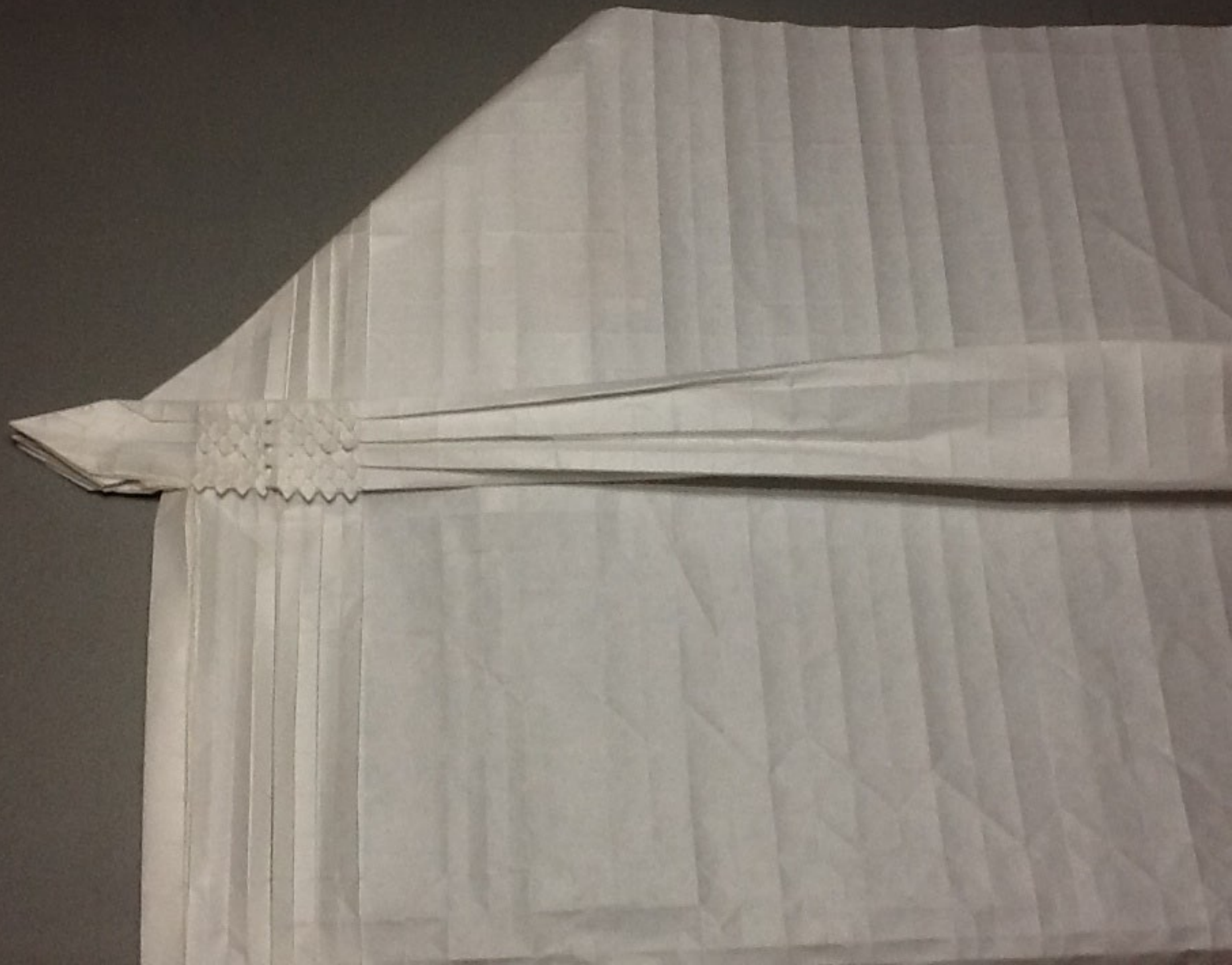












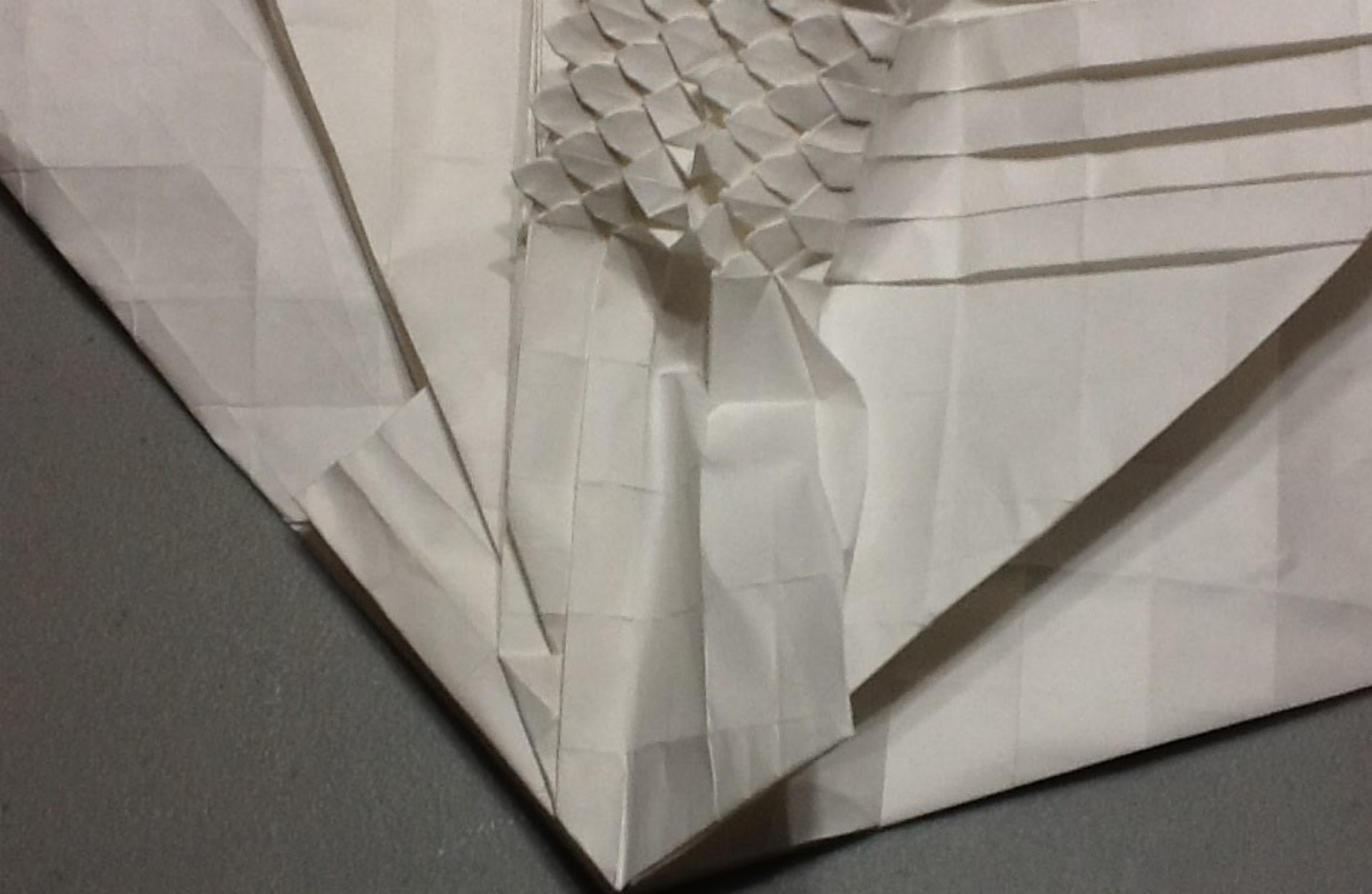
MVC

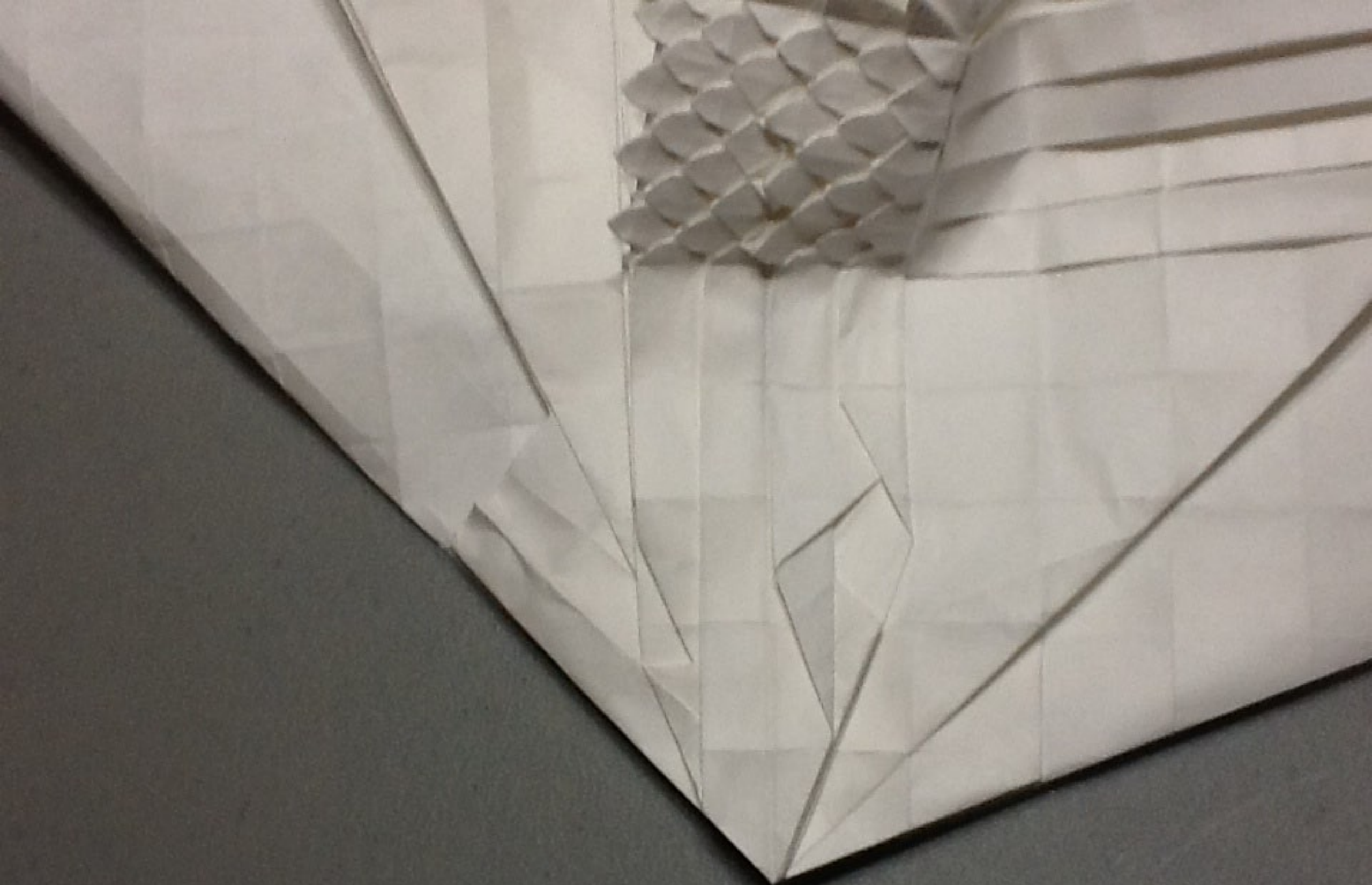
Collapse  
inside leg-





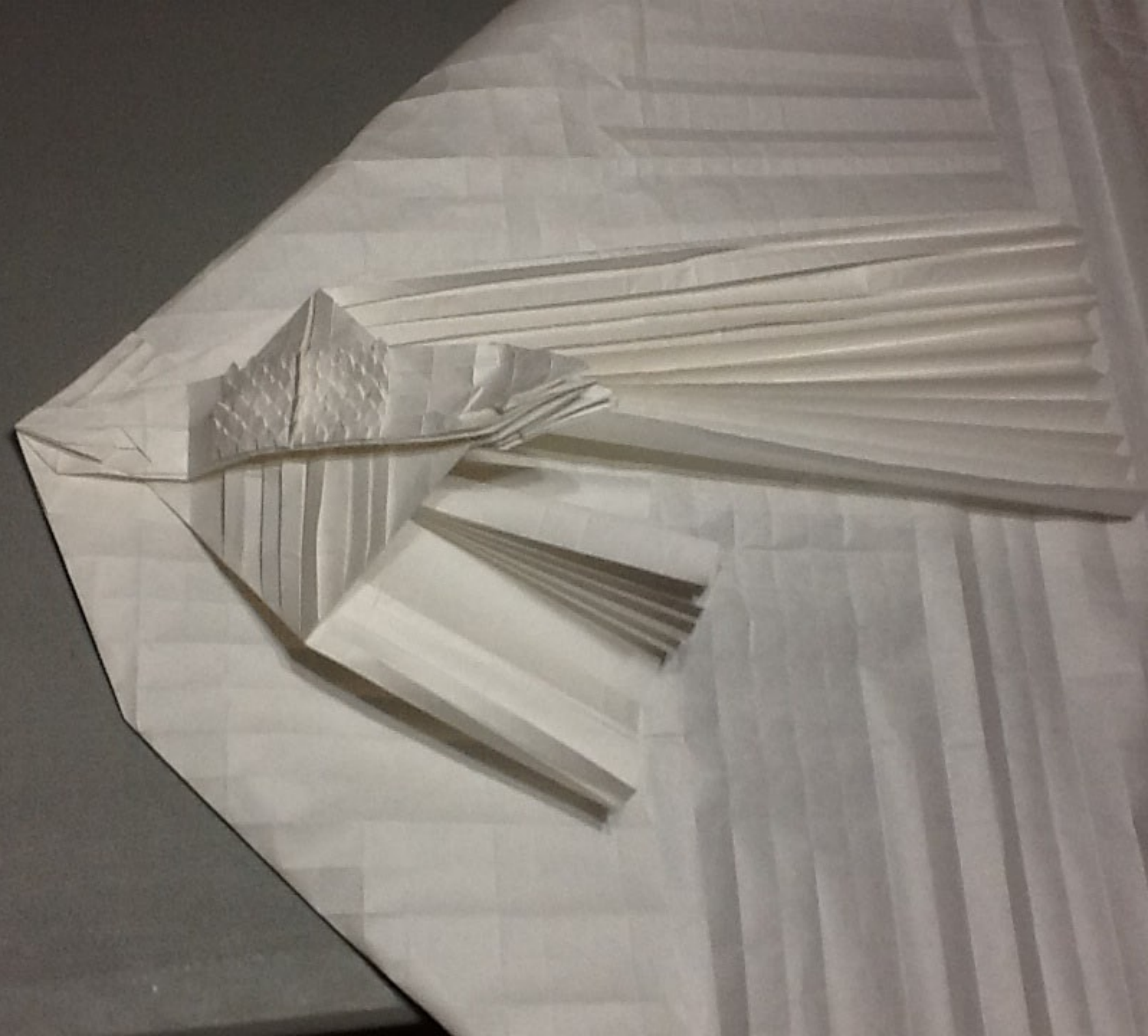


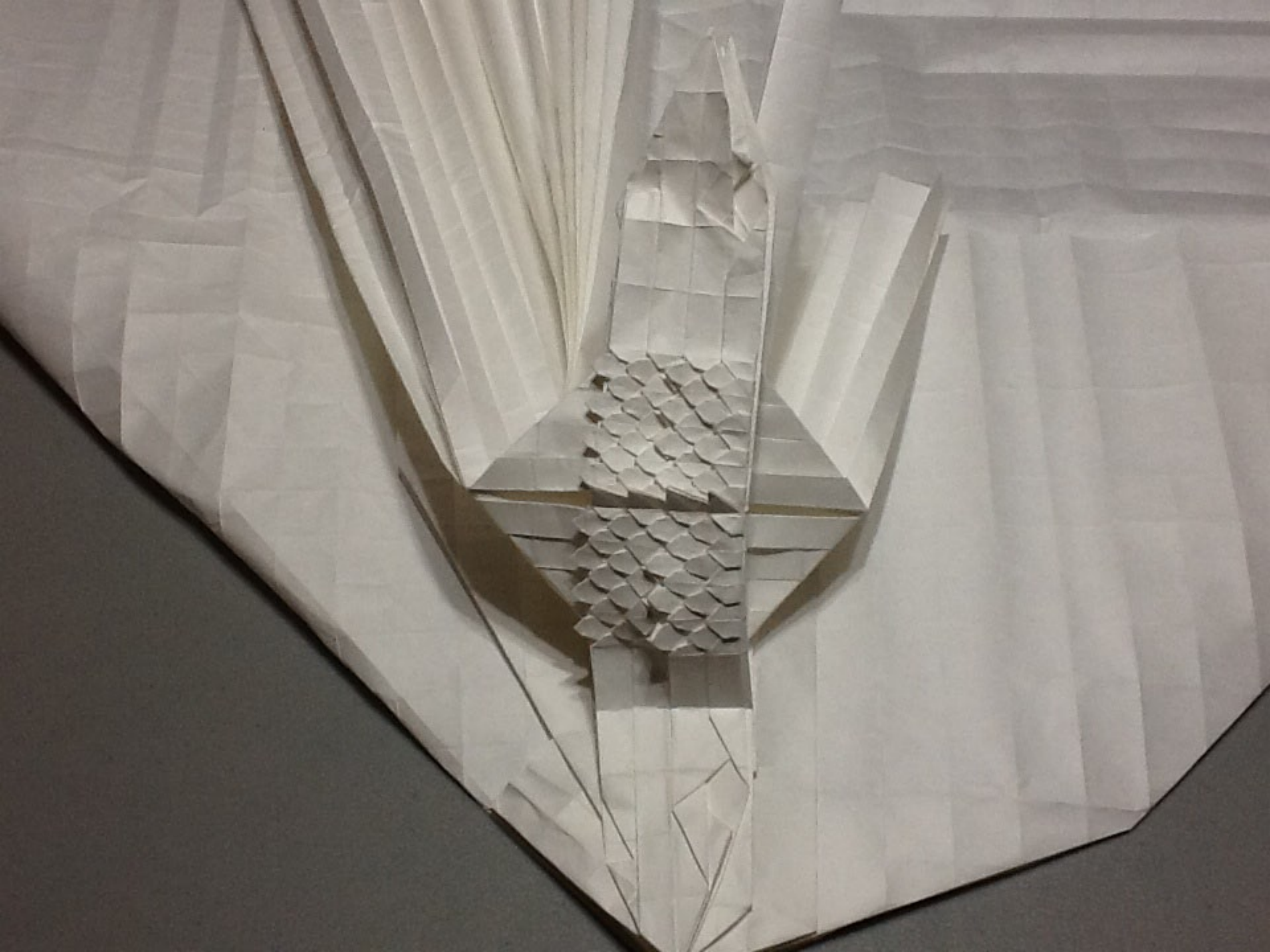


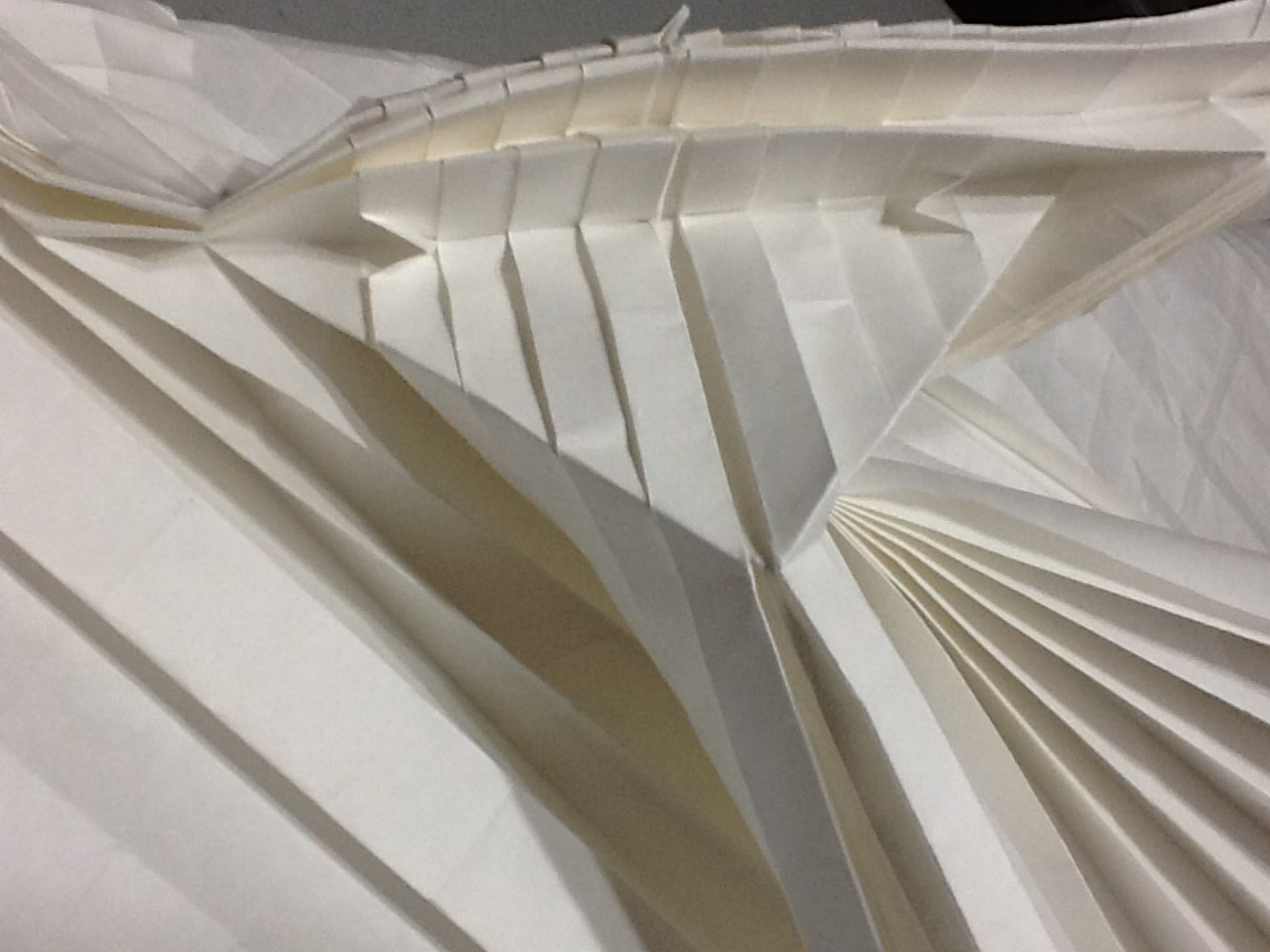


MVC

Reverse  
shoulder  
transitions  
during  
inside leg  
collapse



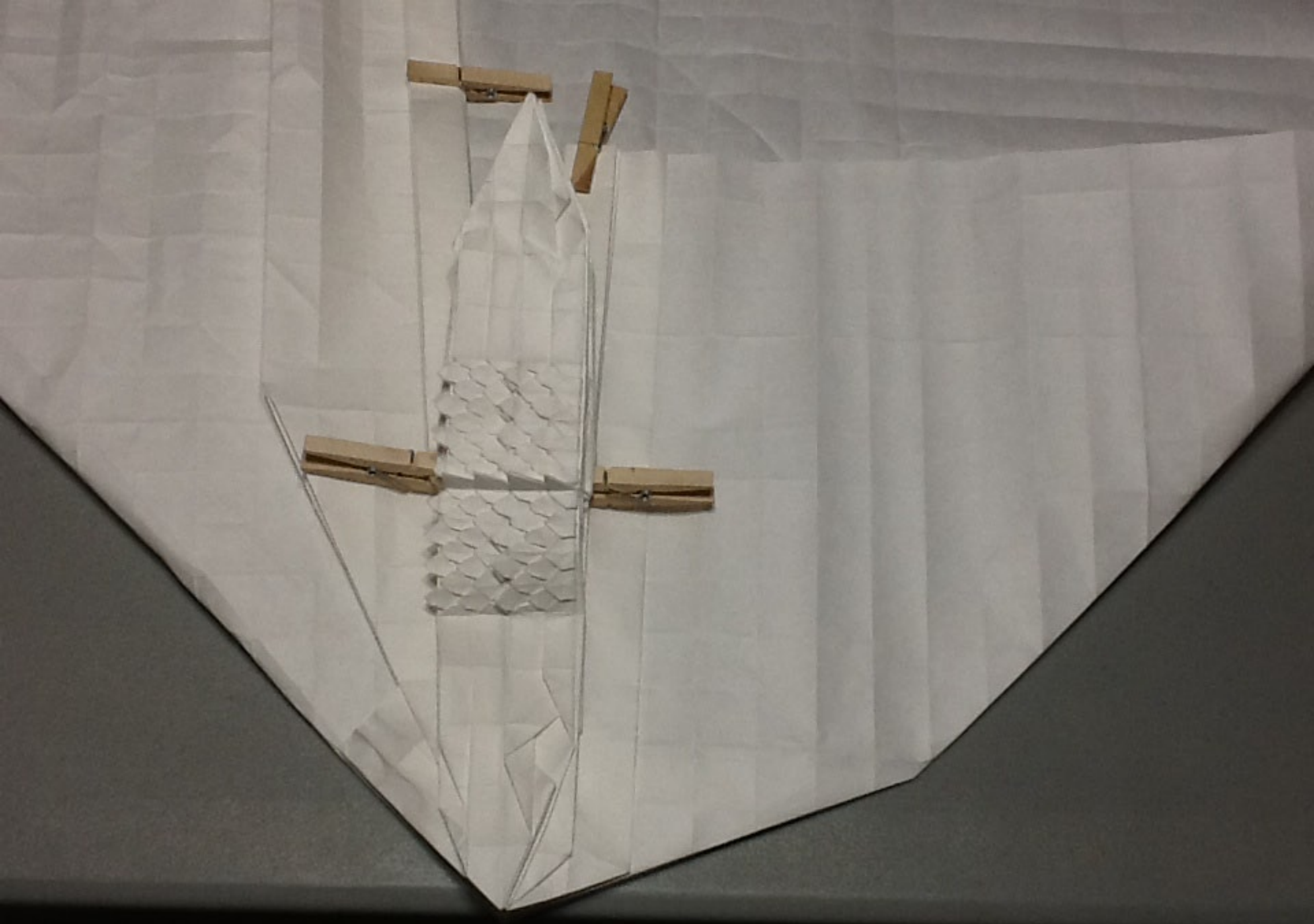








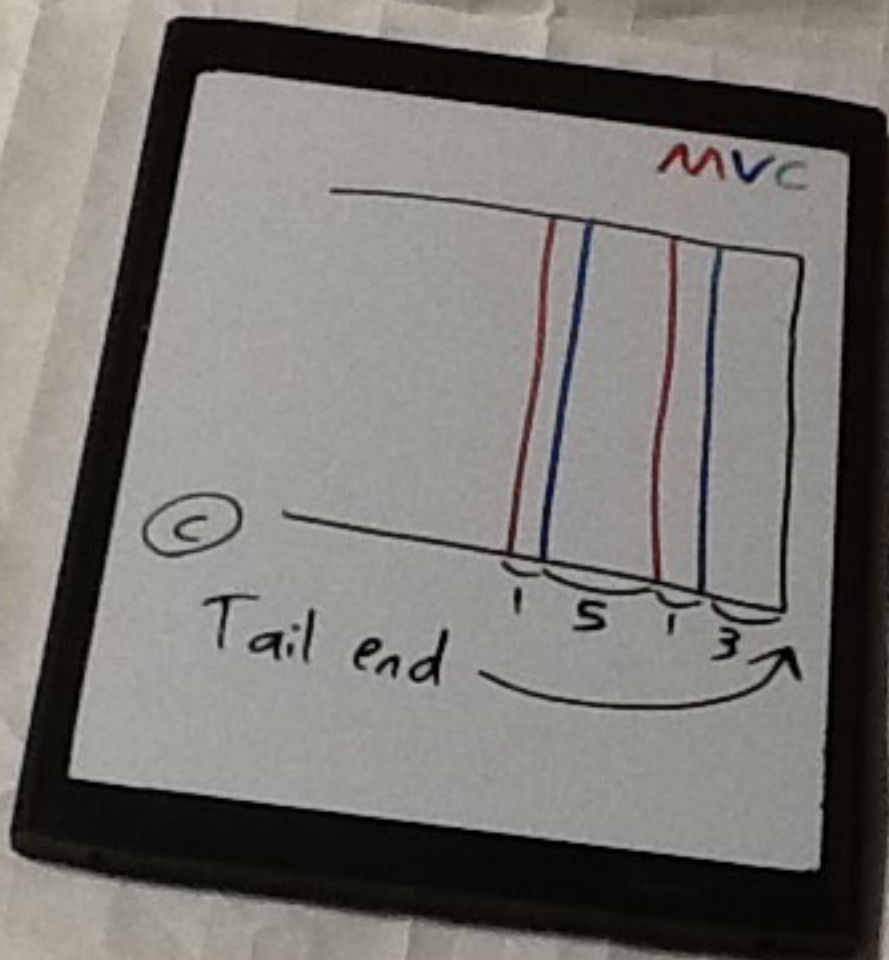




MVC

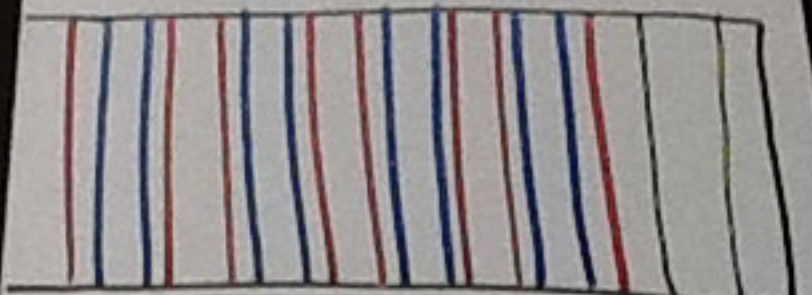
Continuing  
leg-

OFFICE STAR



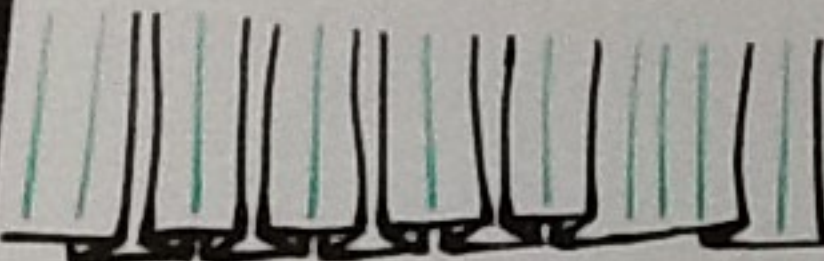
(c)

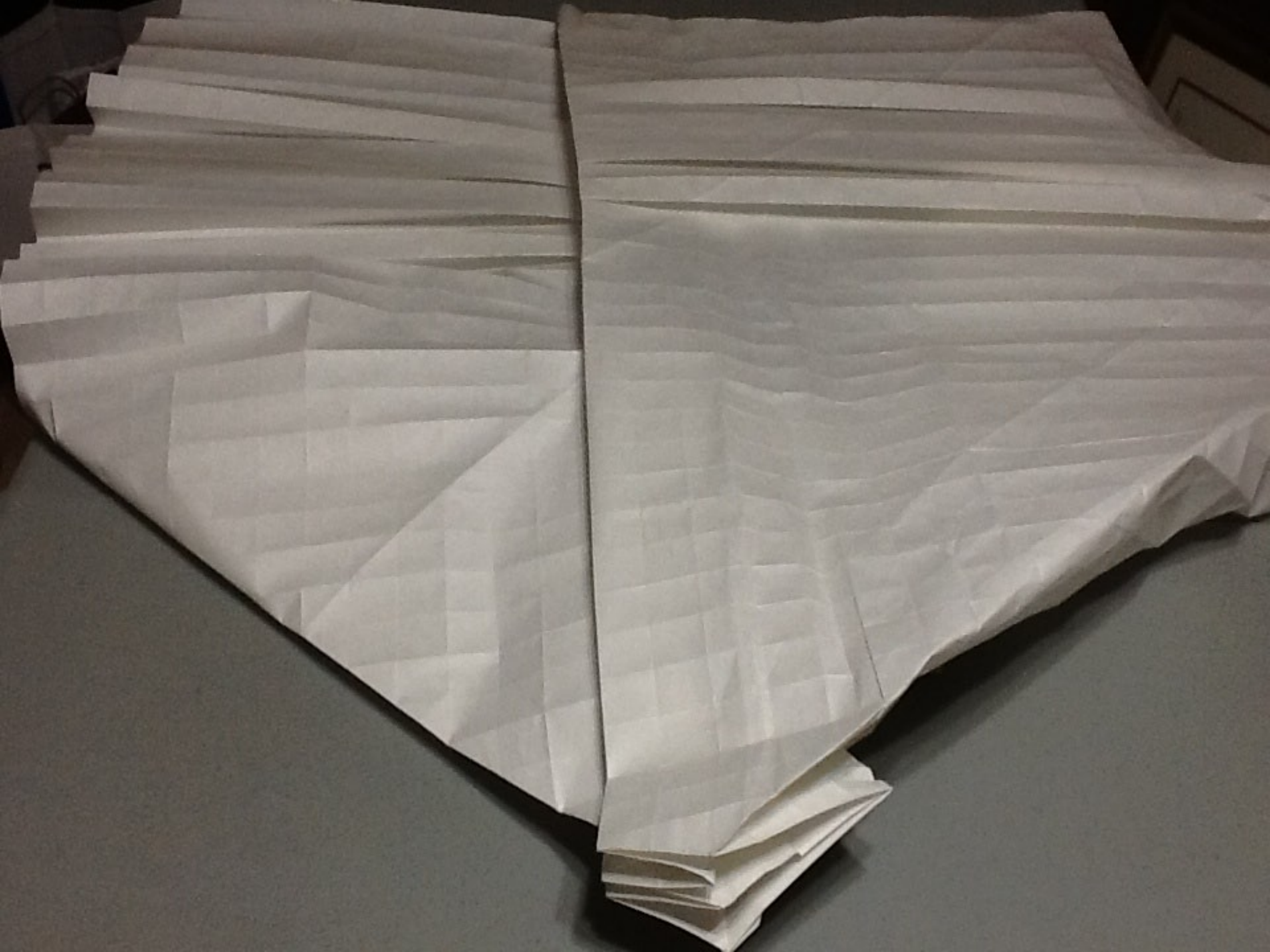
MVC



Make  $4 \frac{1}{2}$  blocks

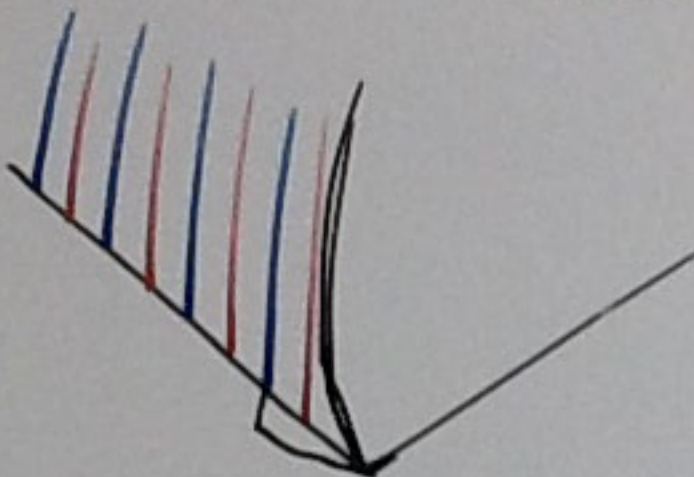
MVC



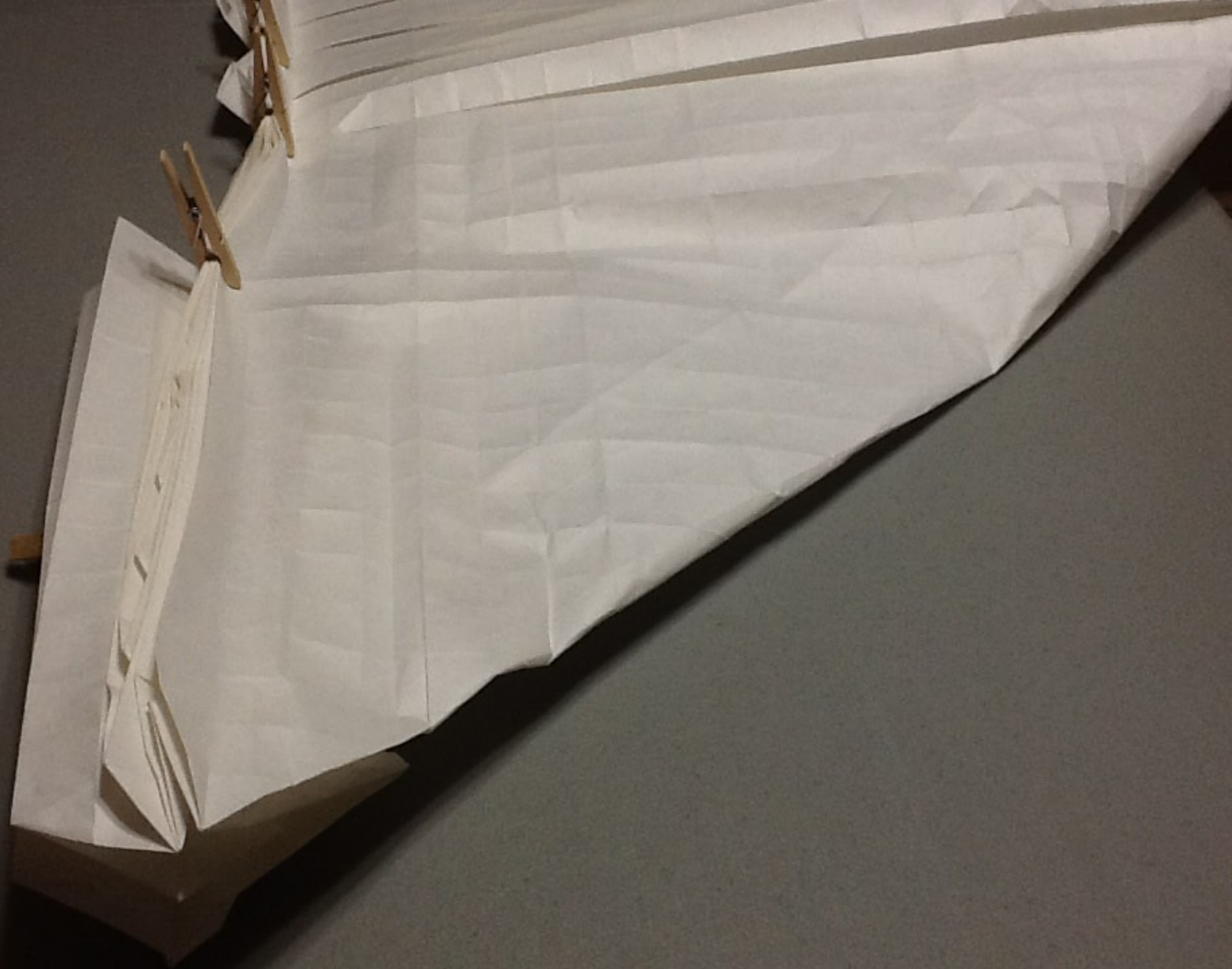




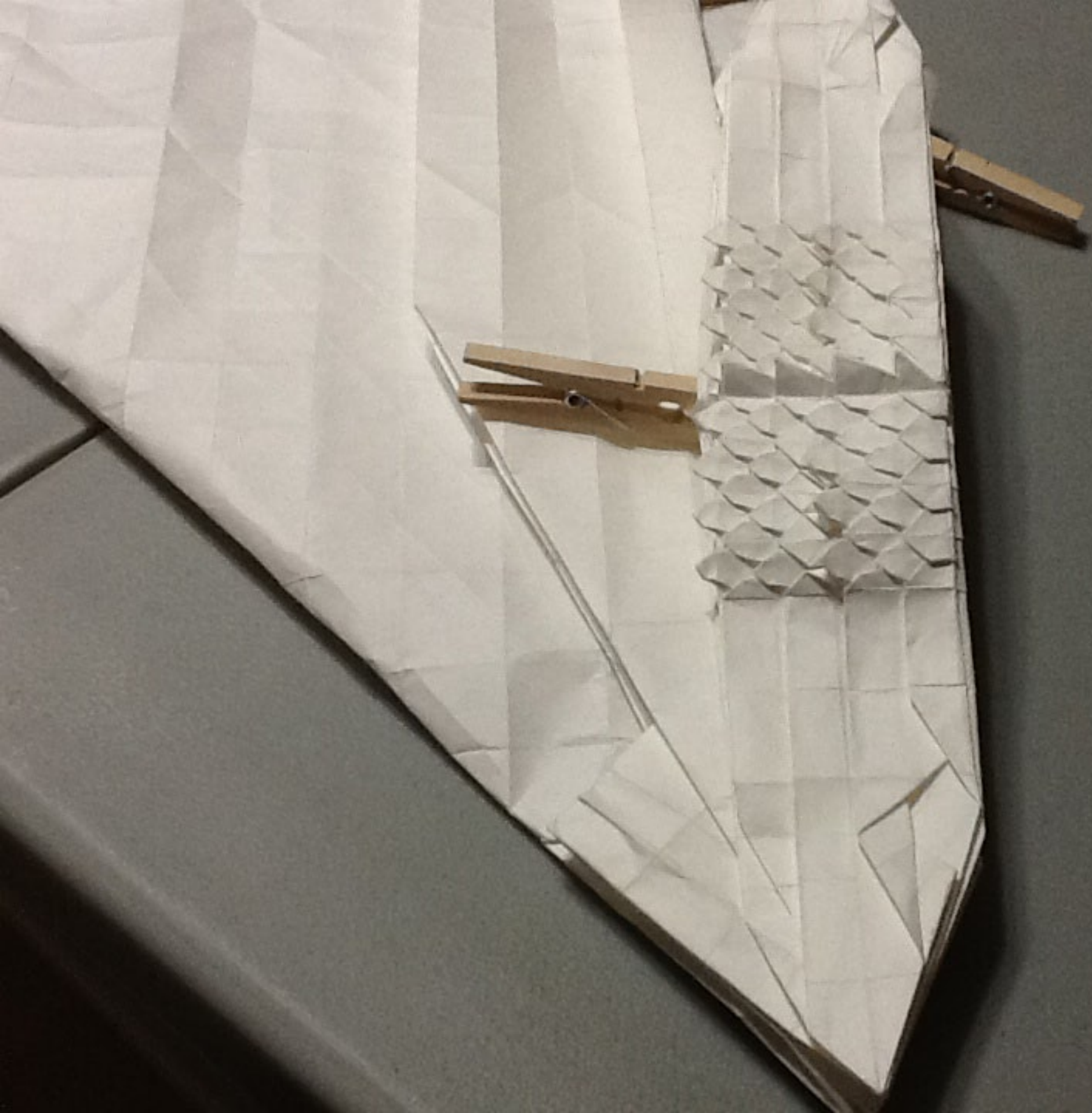
MVC

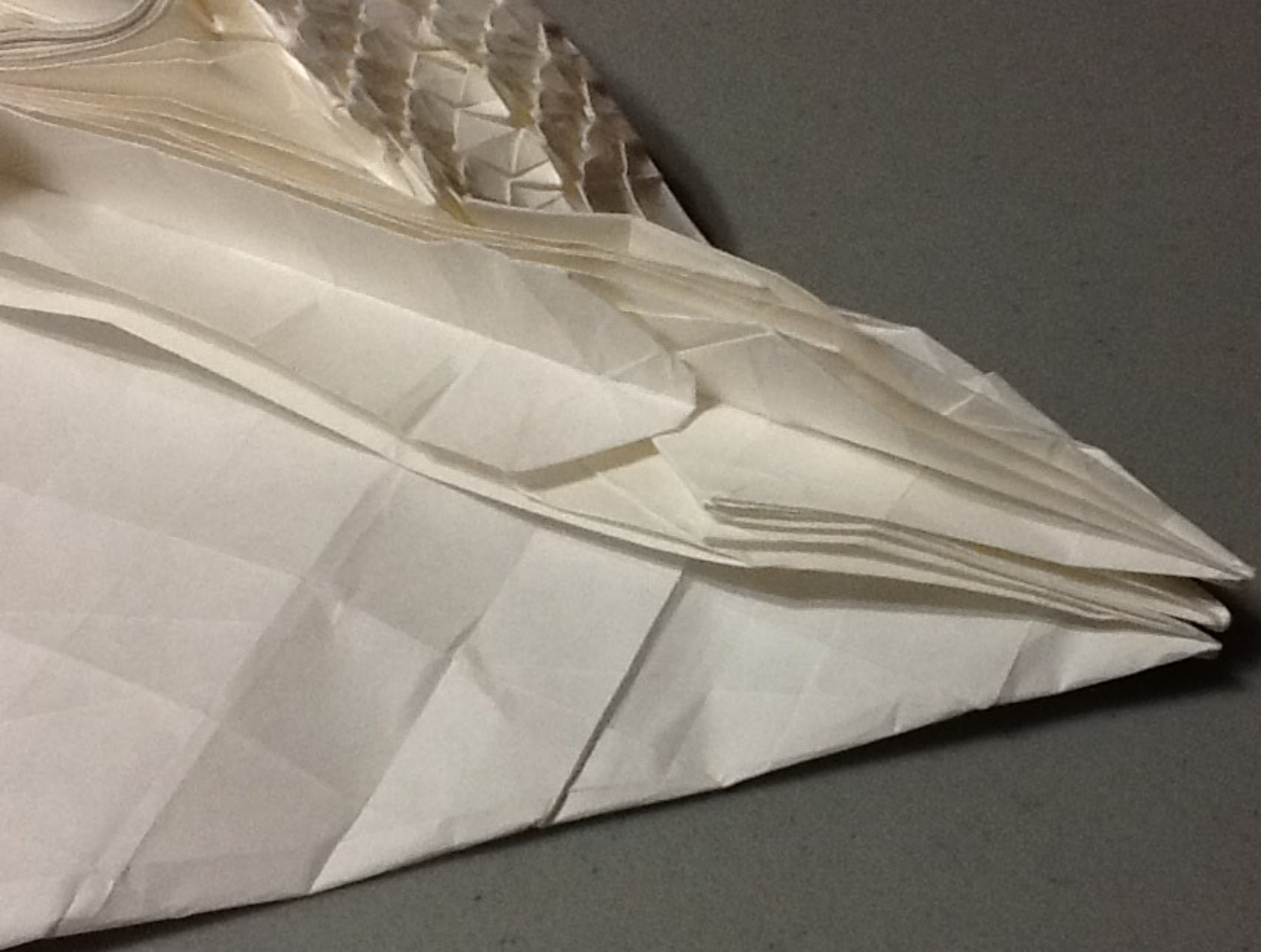


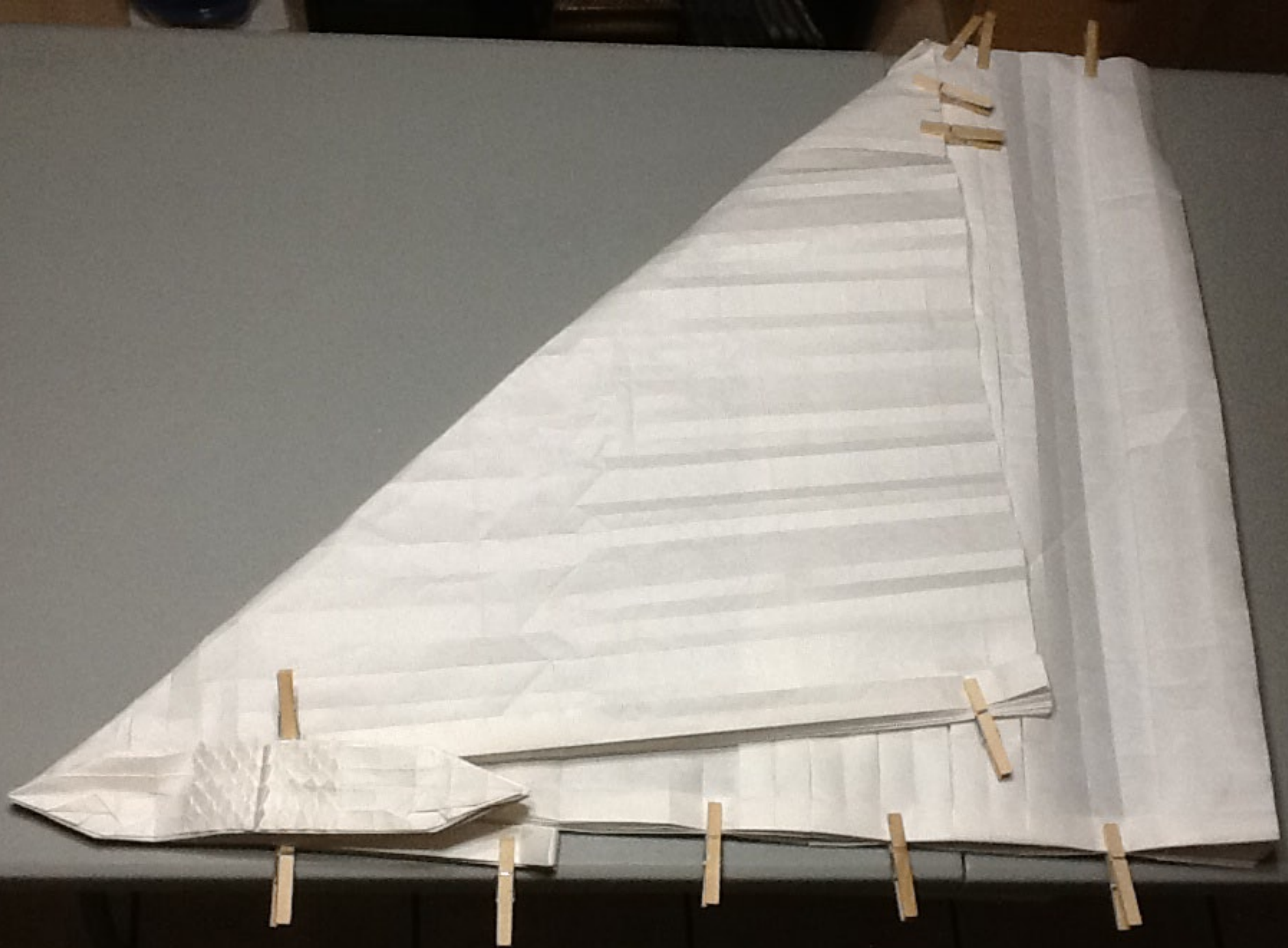
Close up on grid  
lines





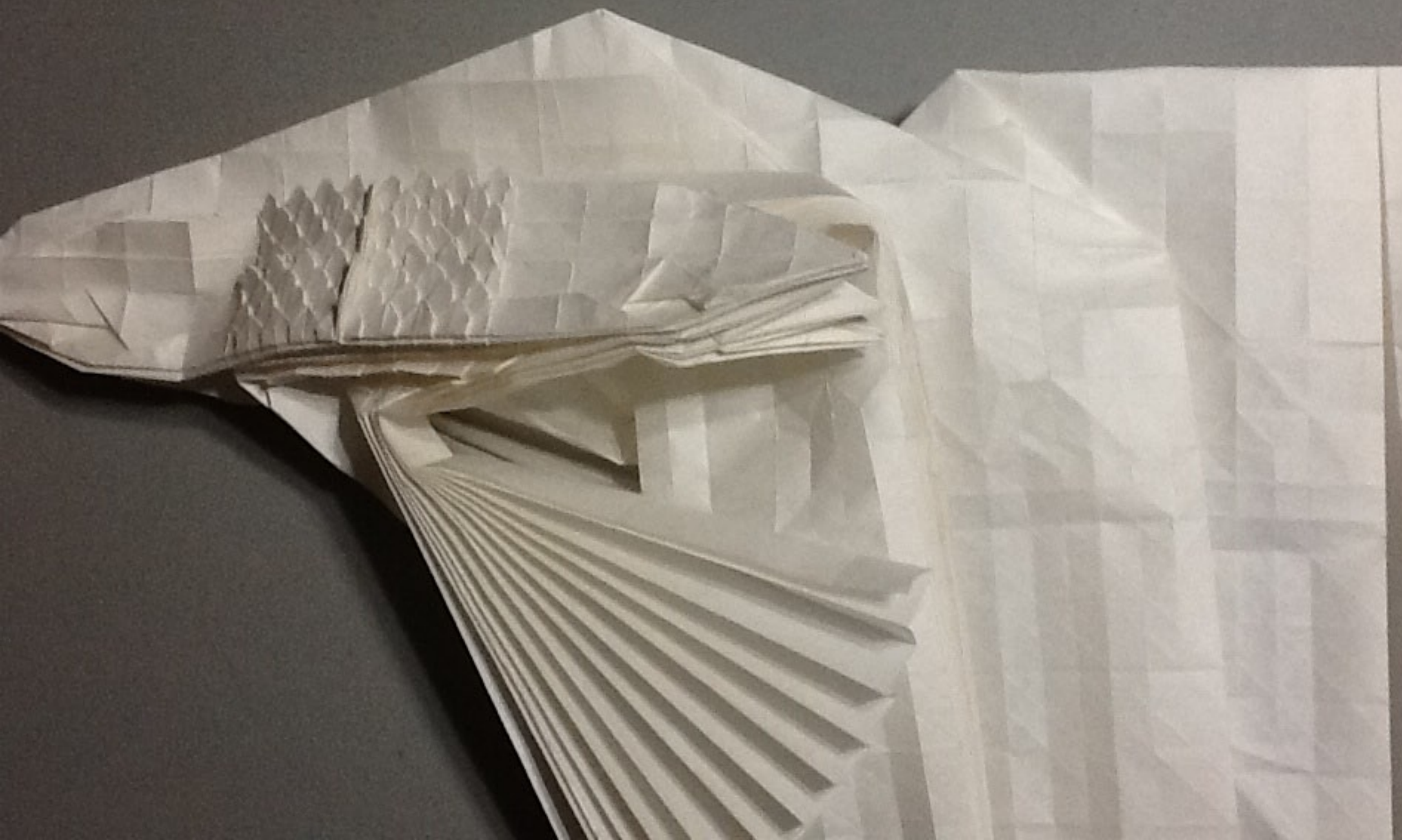


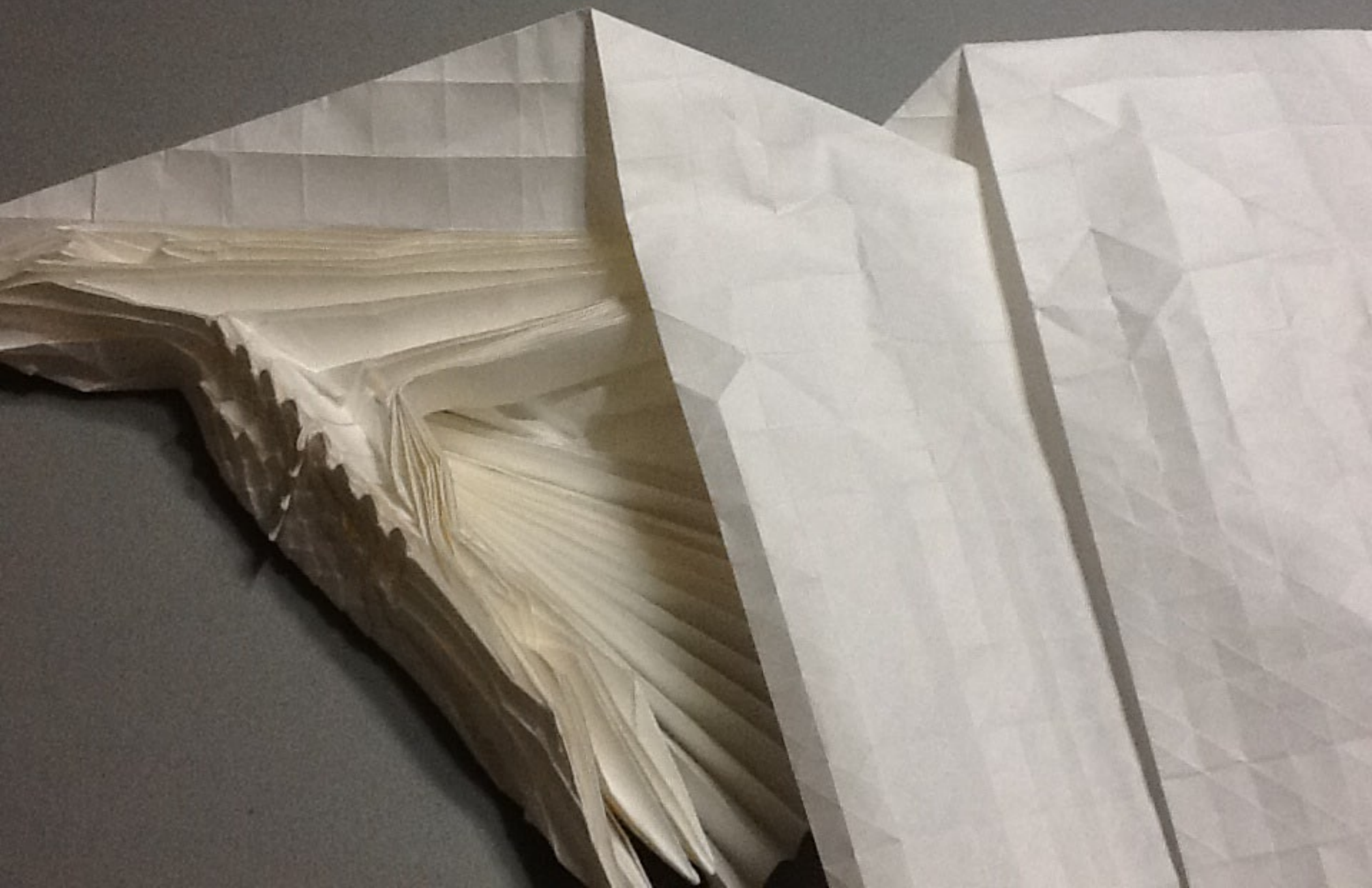


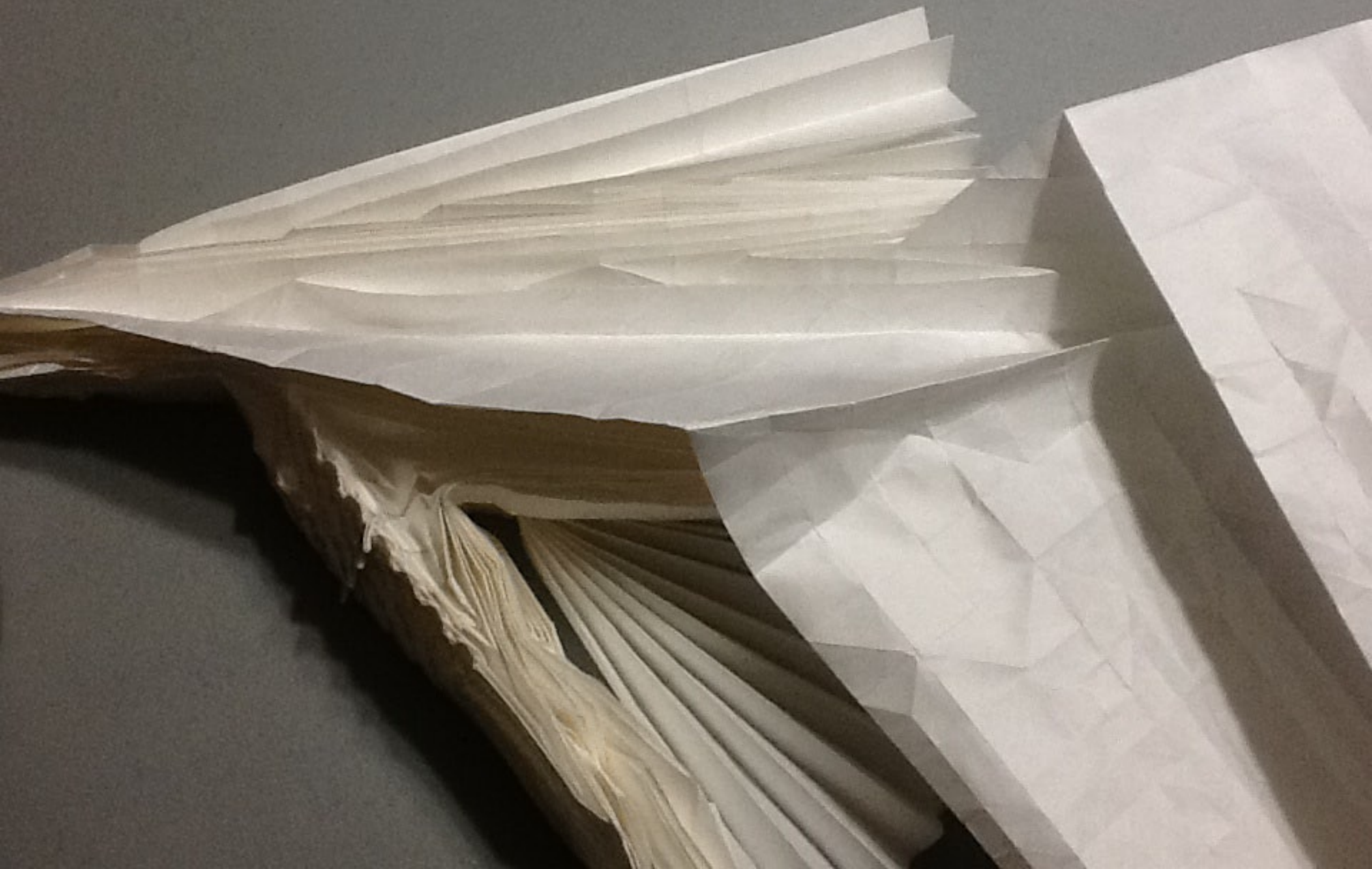


MVC

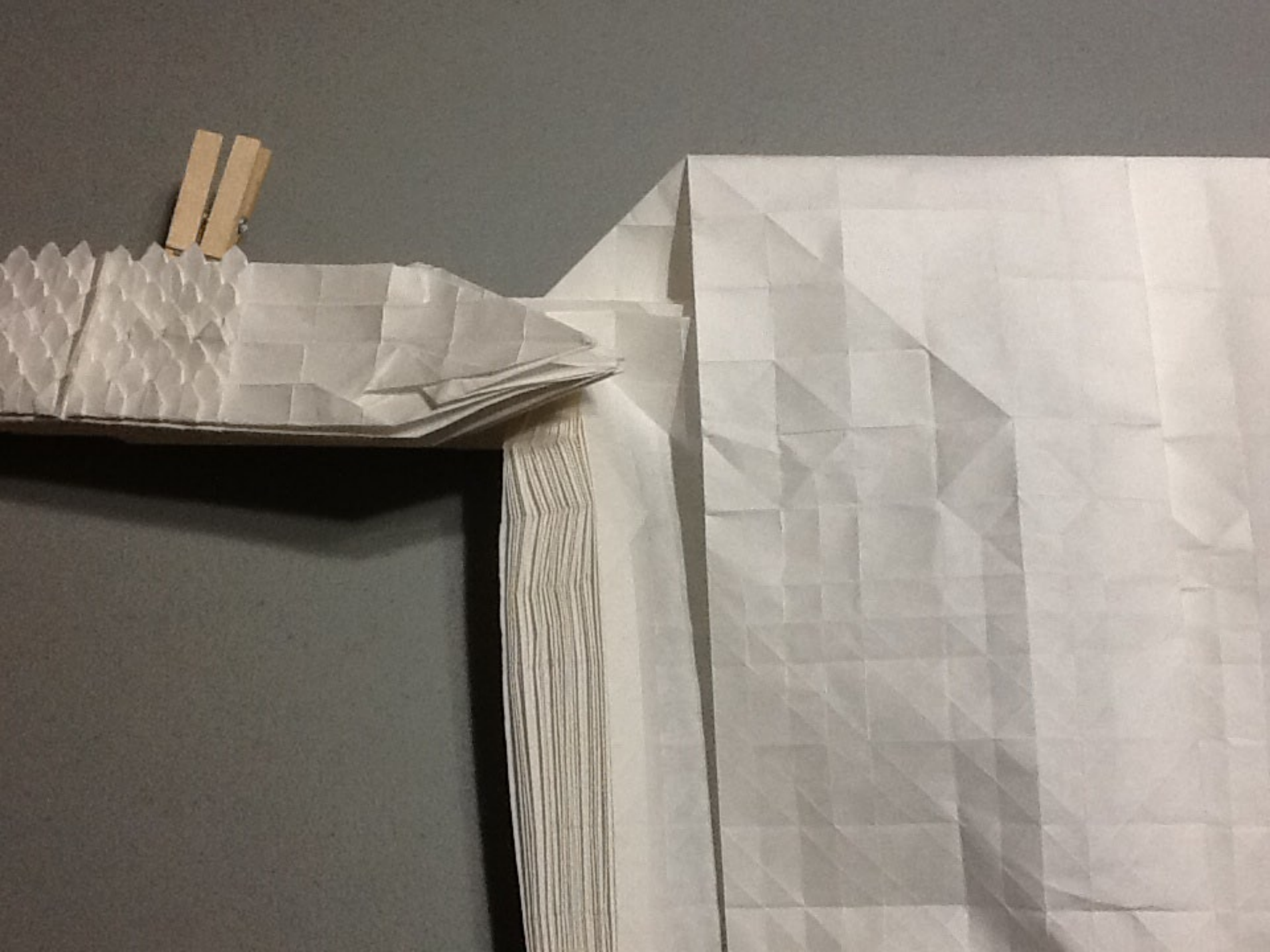
Now let's  
collapse the  
diamond

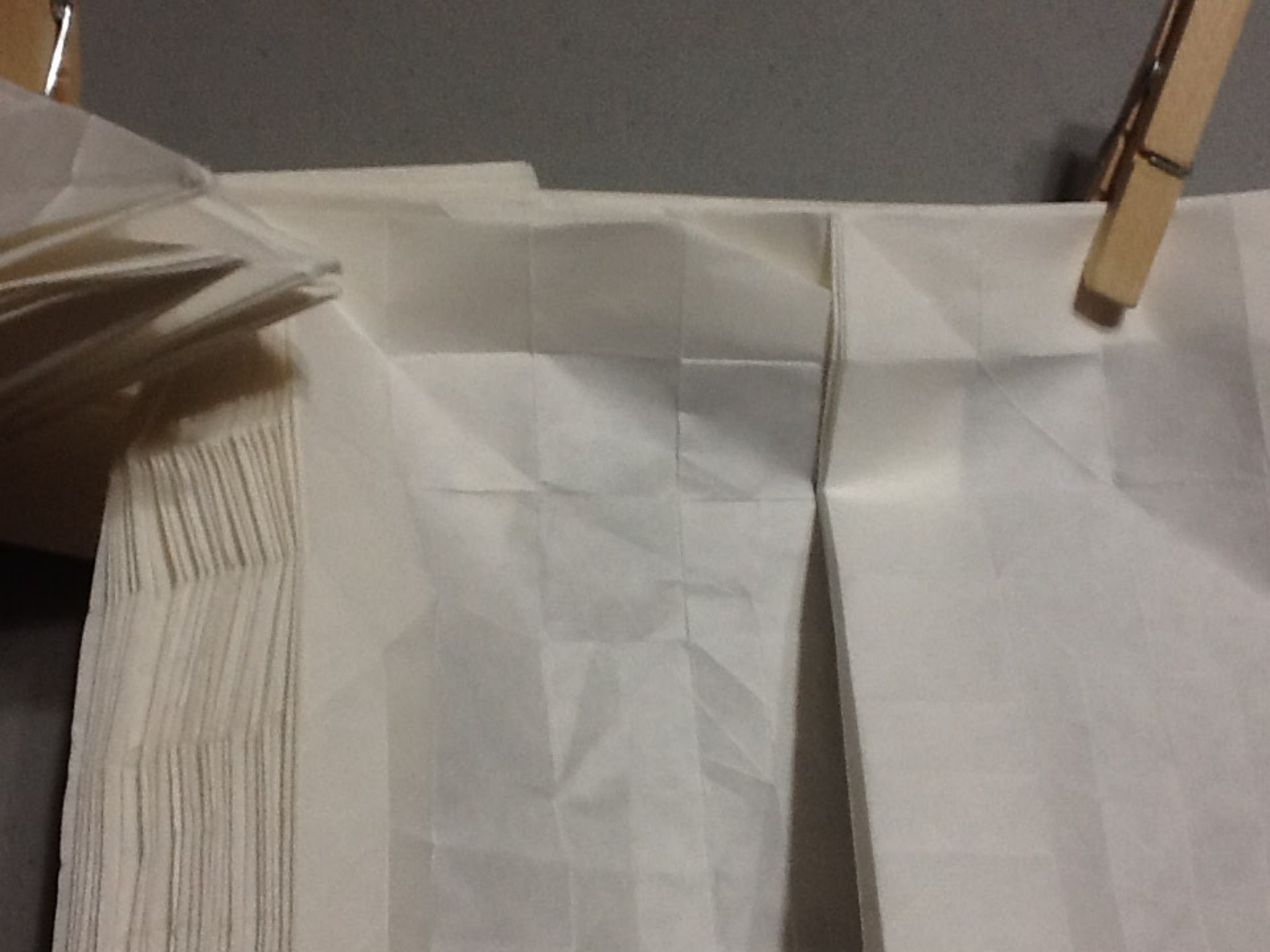






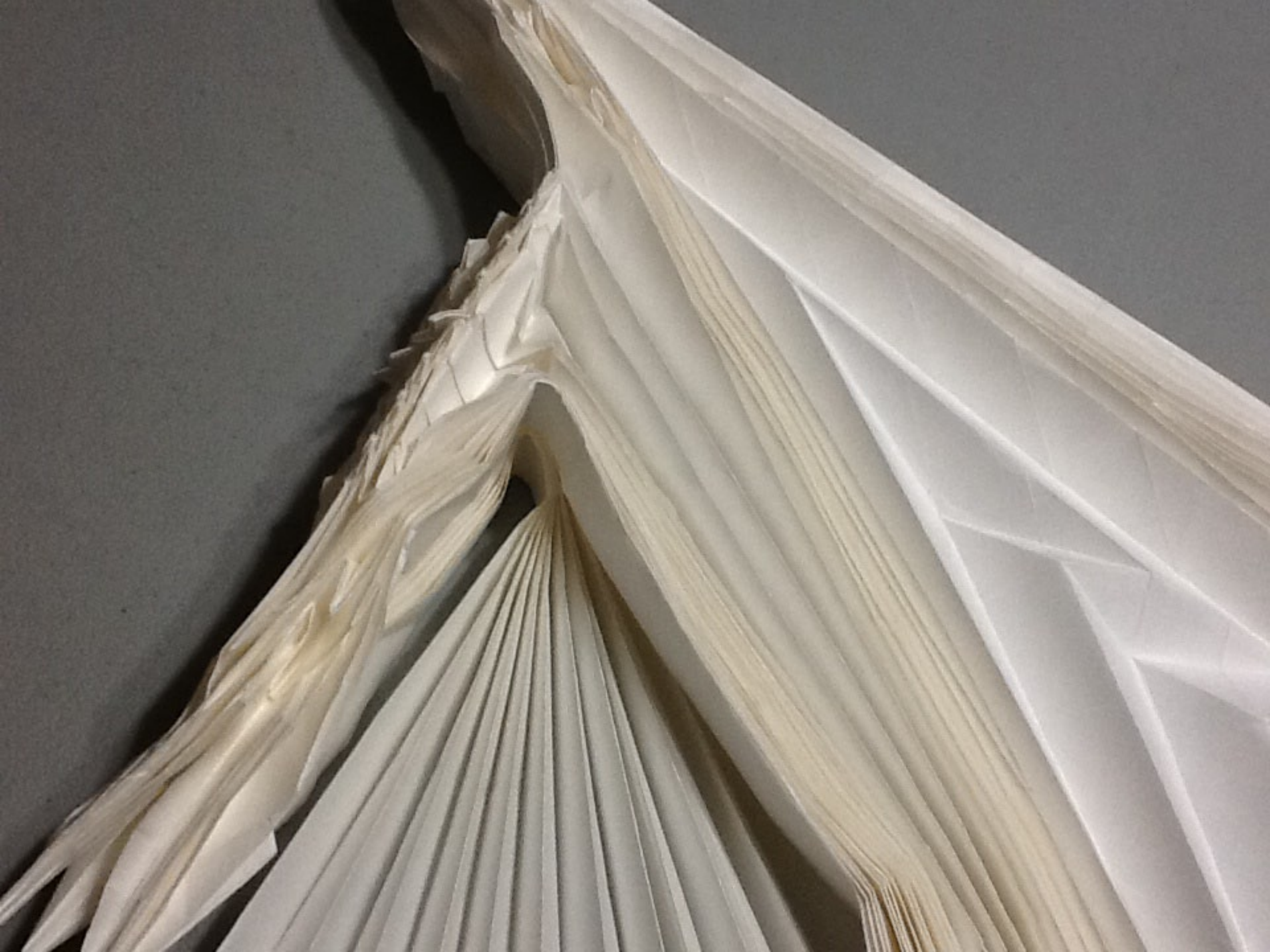






MVC

Find the  
45° summit under  
the shoulder  
transition-

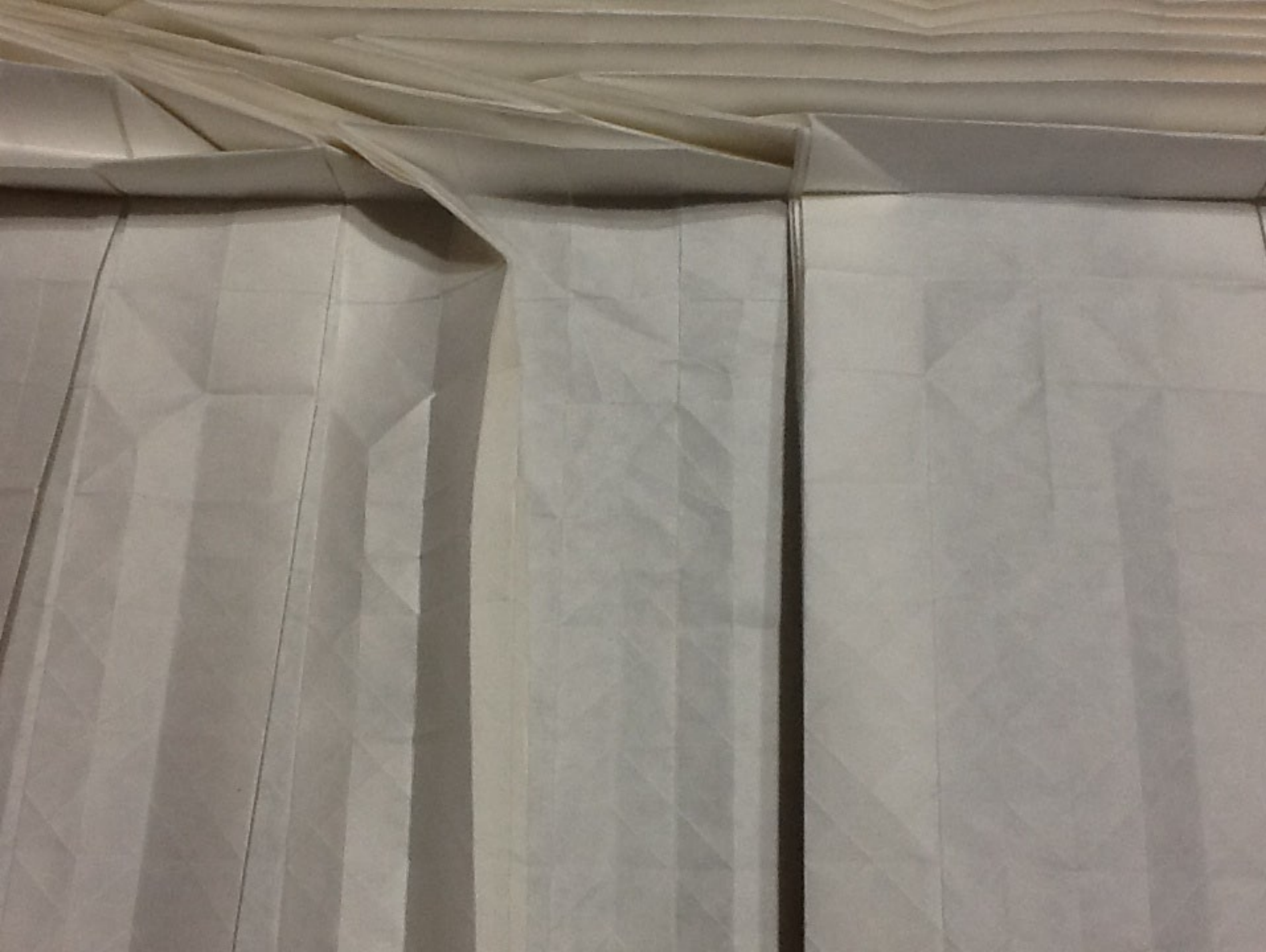




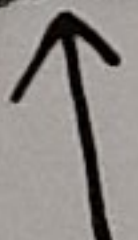
MVC

Stretch pleats  
while making blocks-  
go as far as the  
horizontal level of  
your diamond collapse  
result





MVC

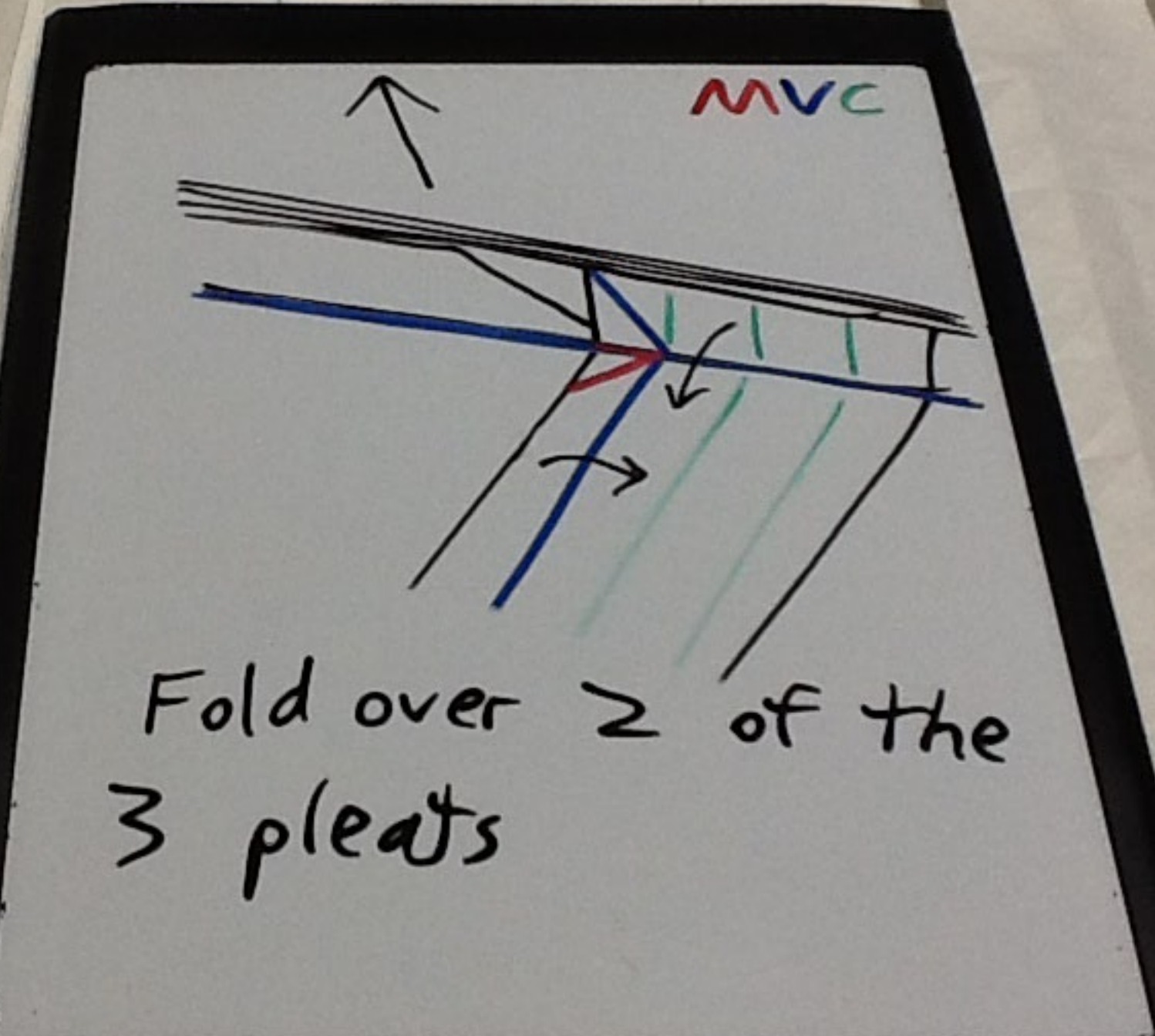


The “very tall”  
transition unit should  
be in its place to  
be collapsed









MVC

Fold over 2 of the  
3 pleats





MVC

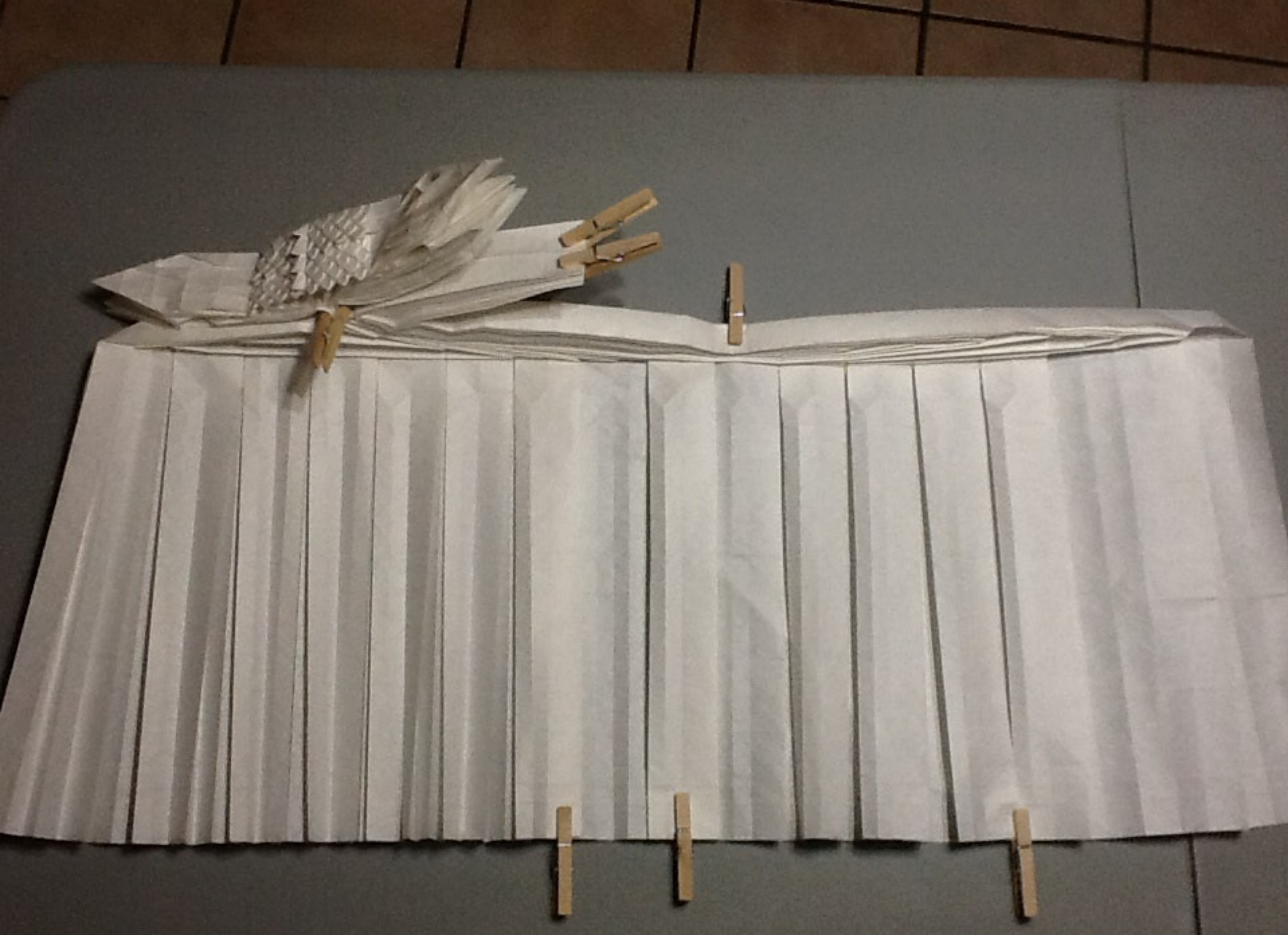
work in the  
long 45° stretch

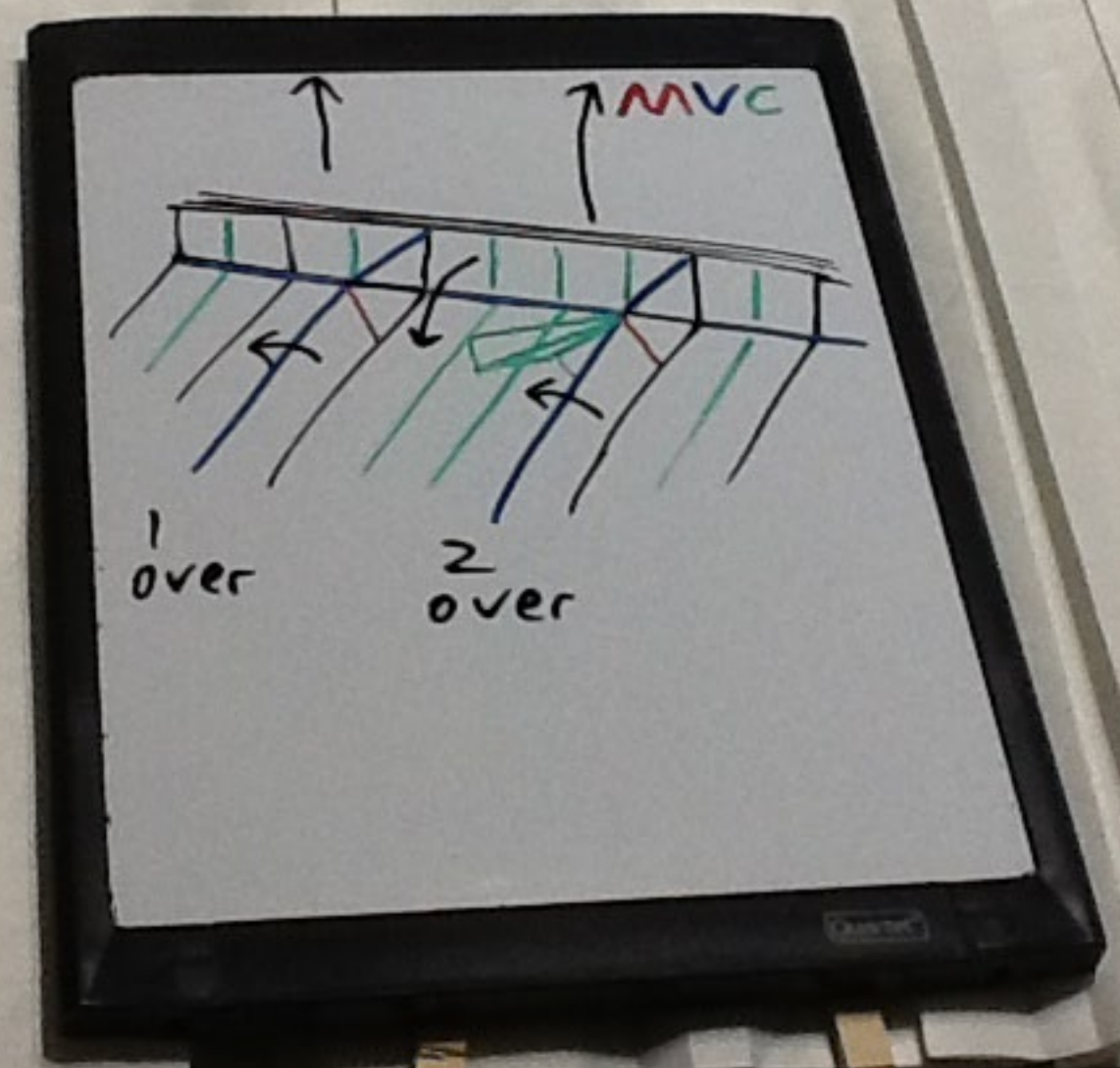




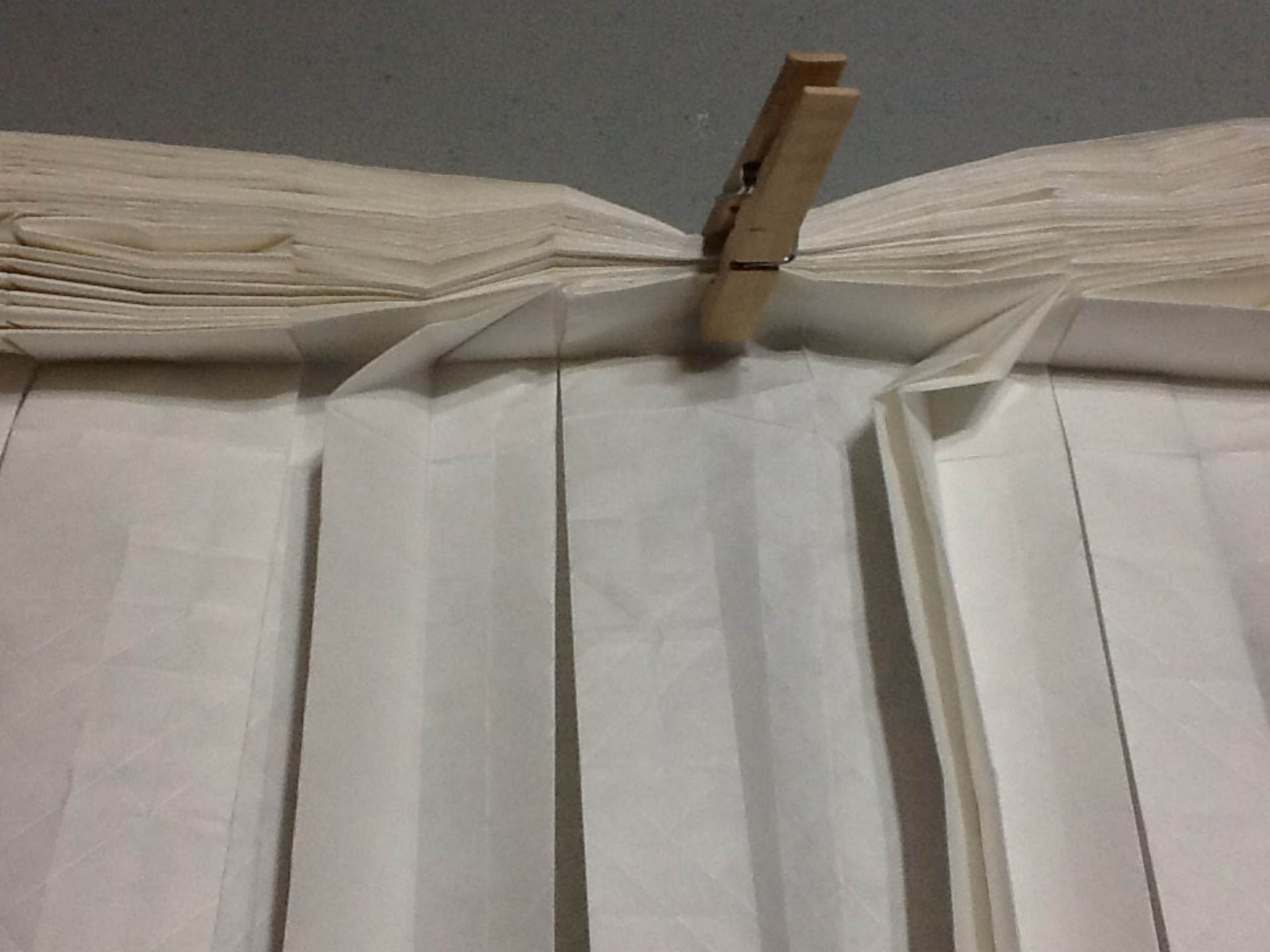


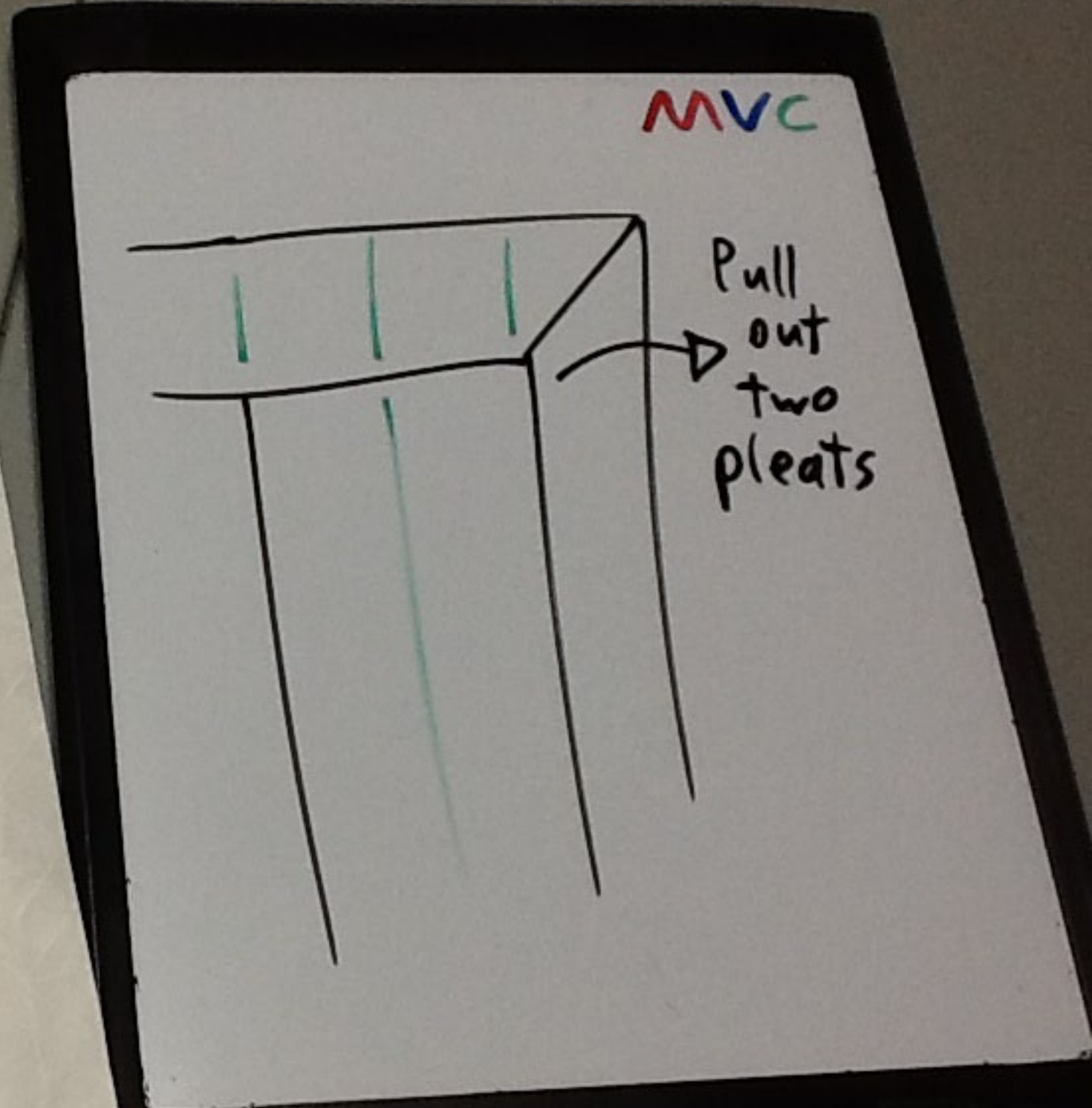












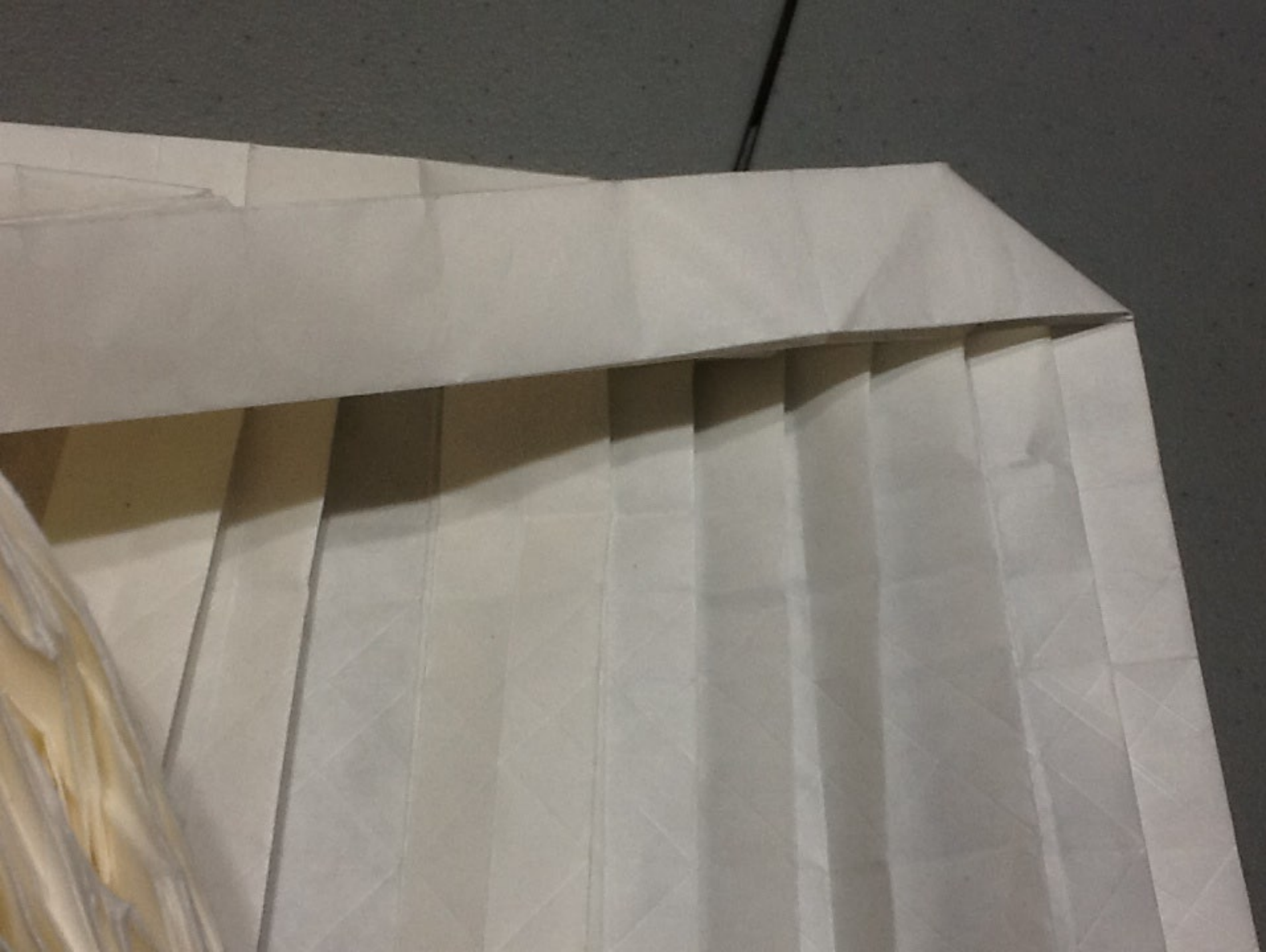


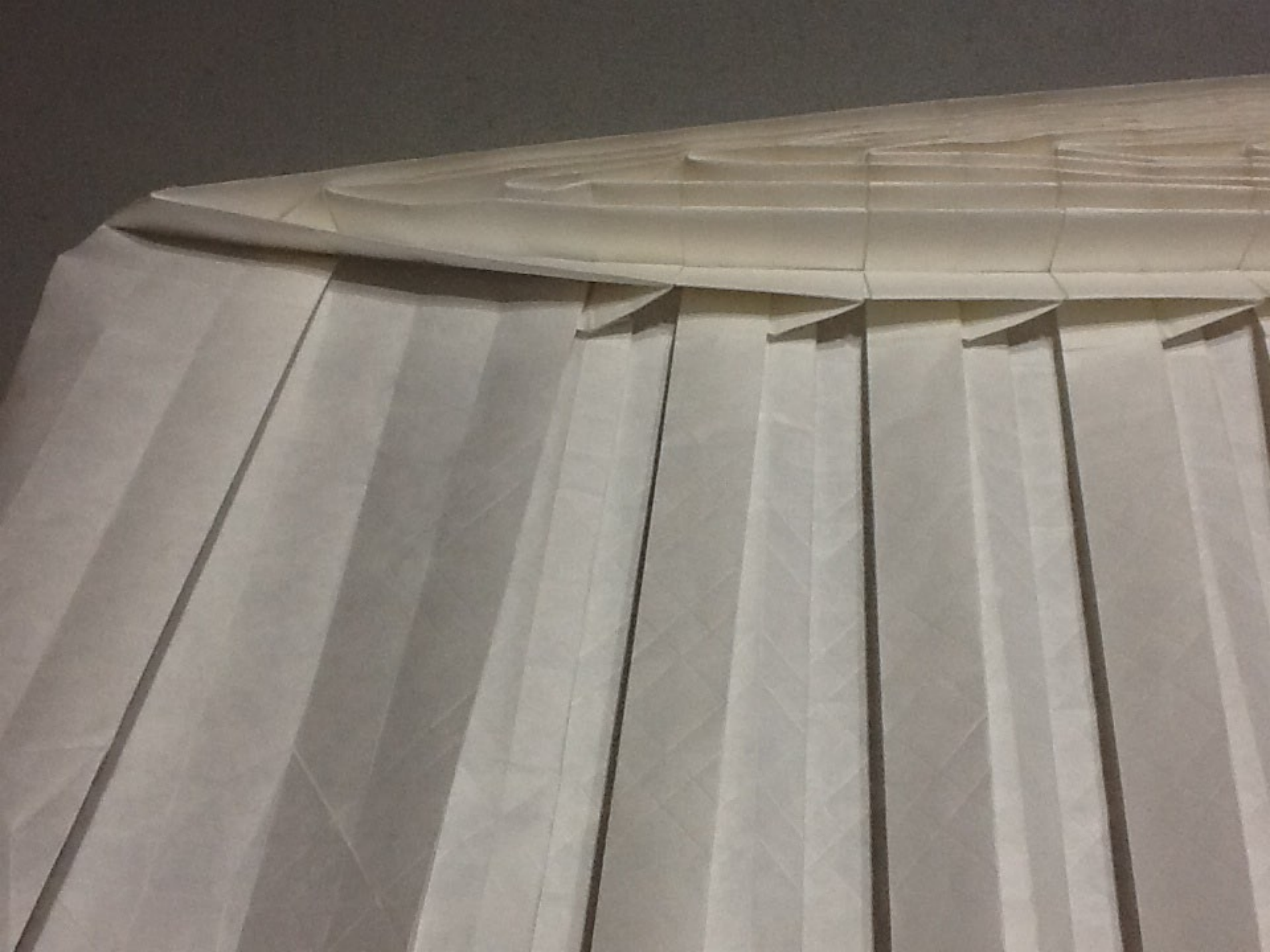
MVC

Collapse all 14  
"tall" transition  
units

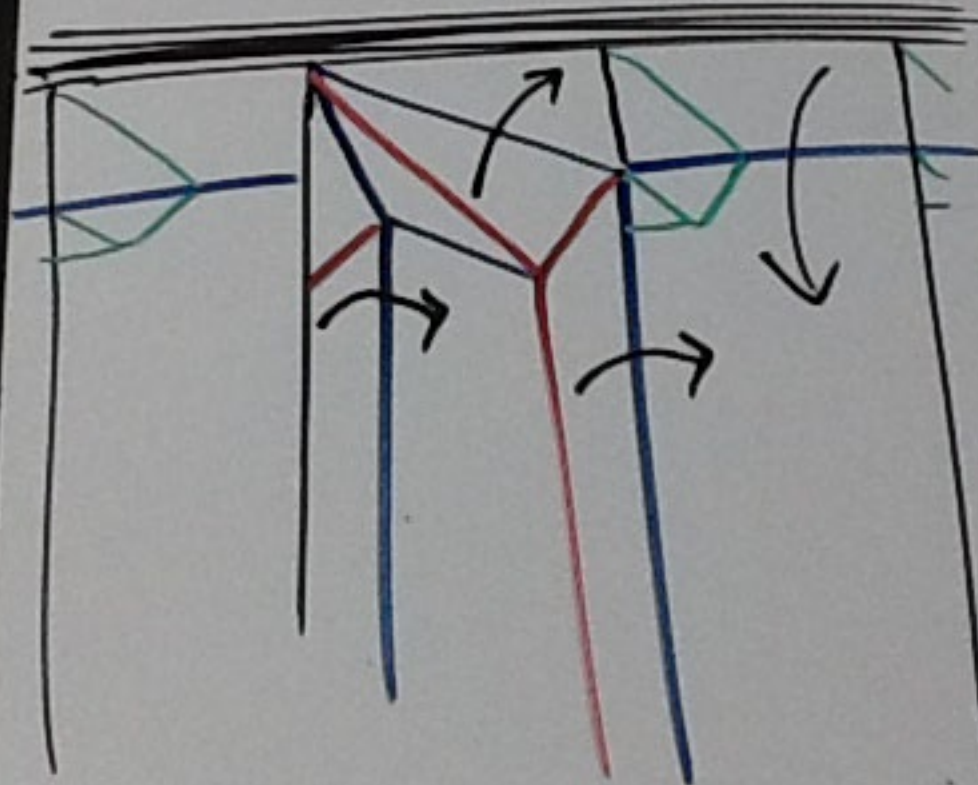




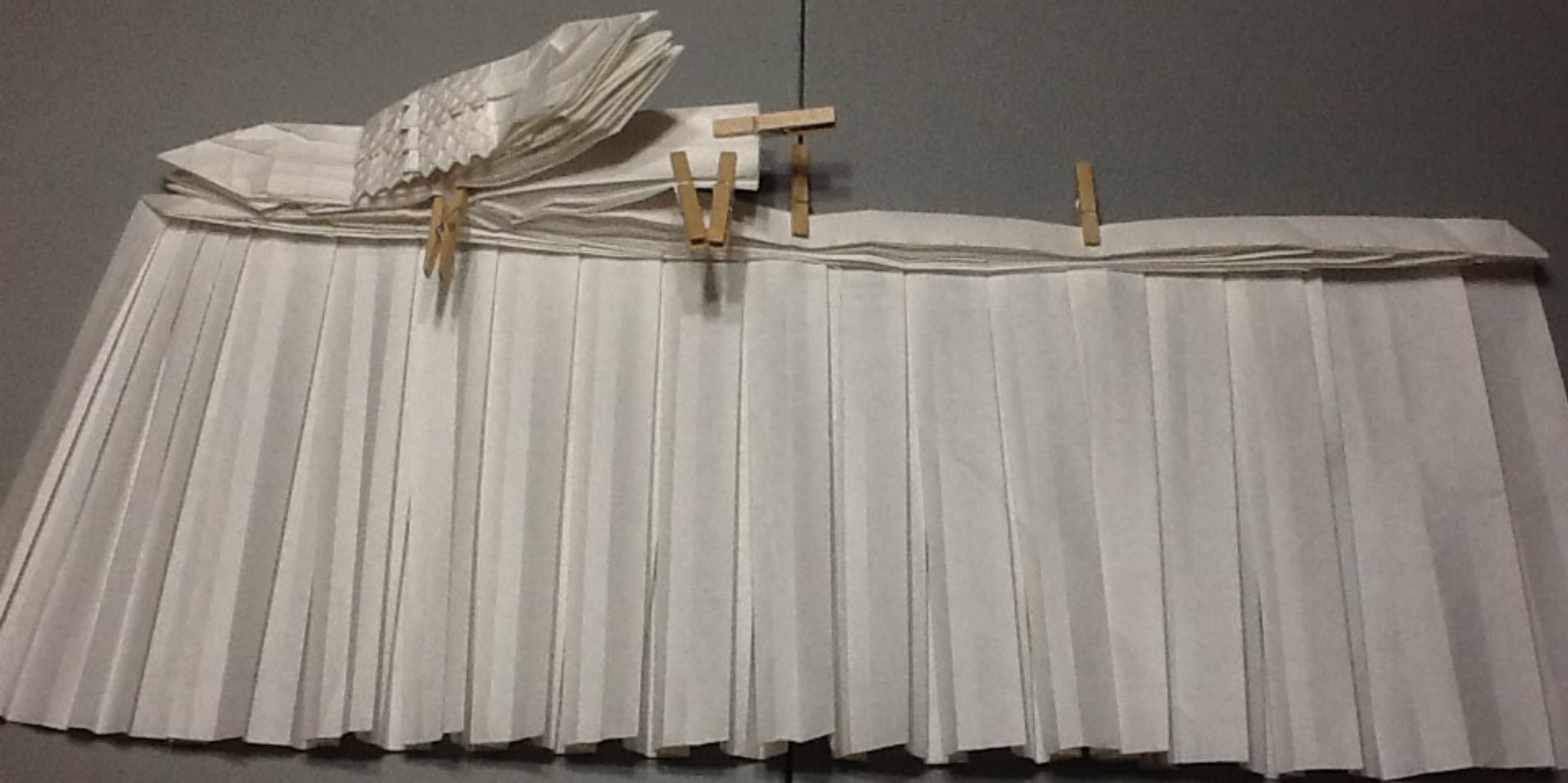




MVC

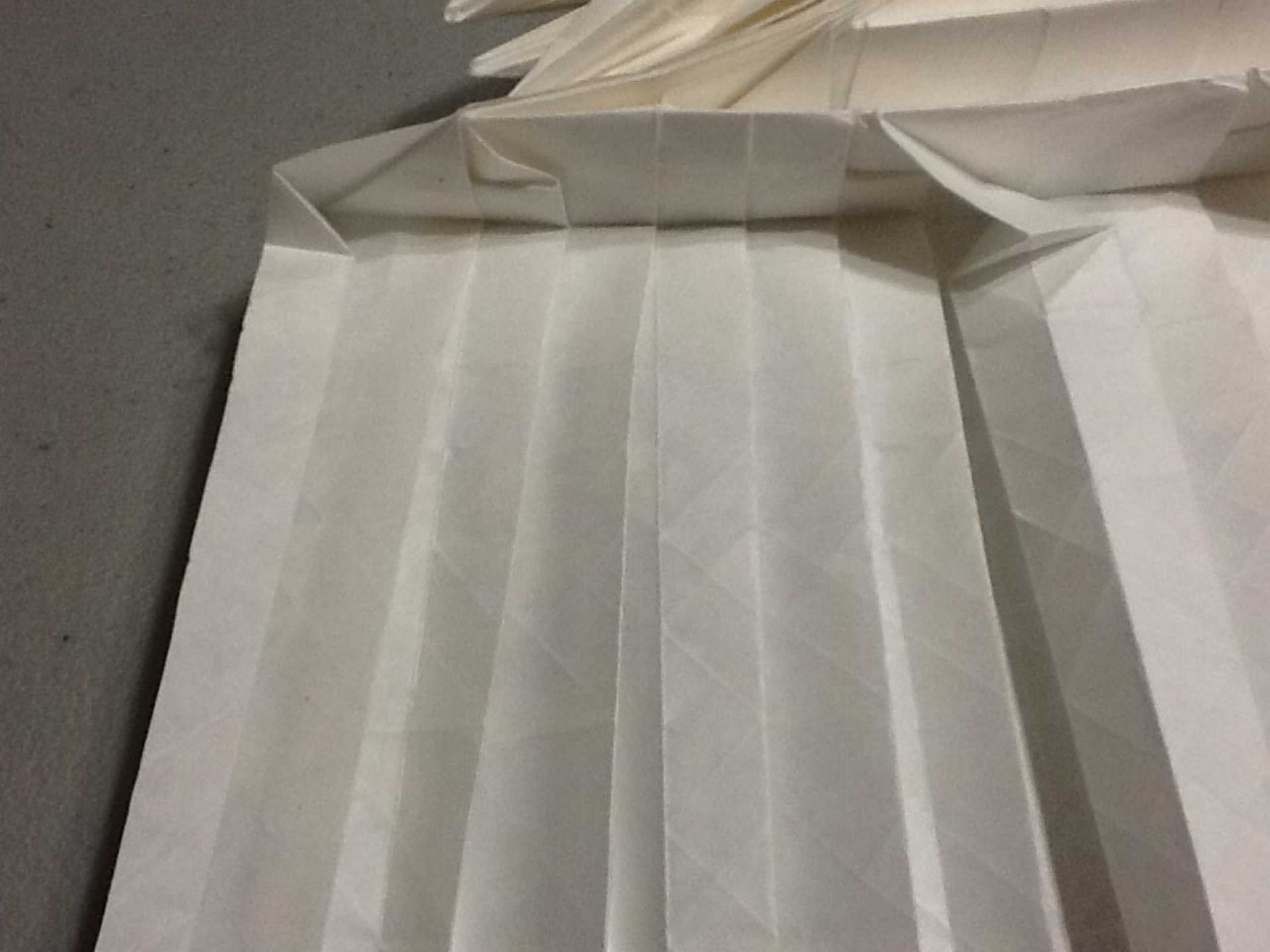






MVC

Collapse all  $13\frac{1}{2}$   
"short" transition  
units









MVC

Fold up one  
unit on the  
white side and  
precrease the  
dorsal spines



MVC

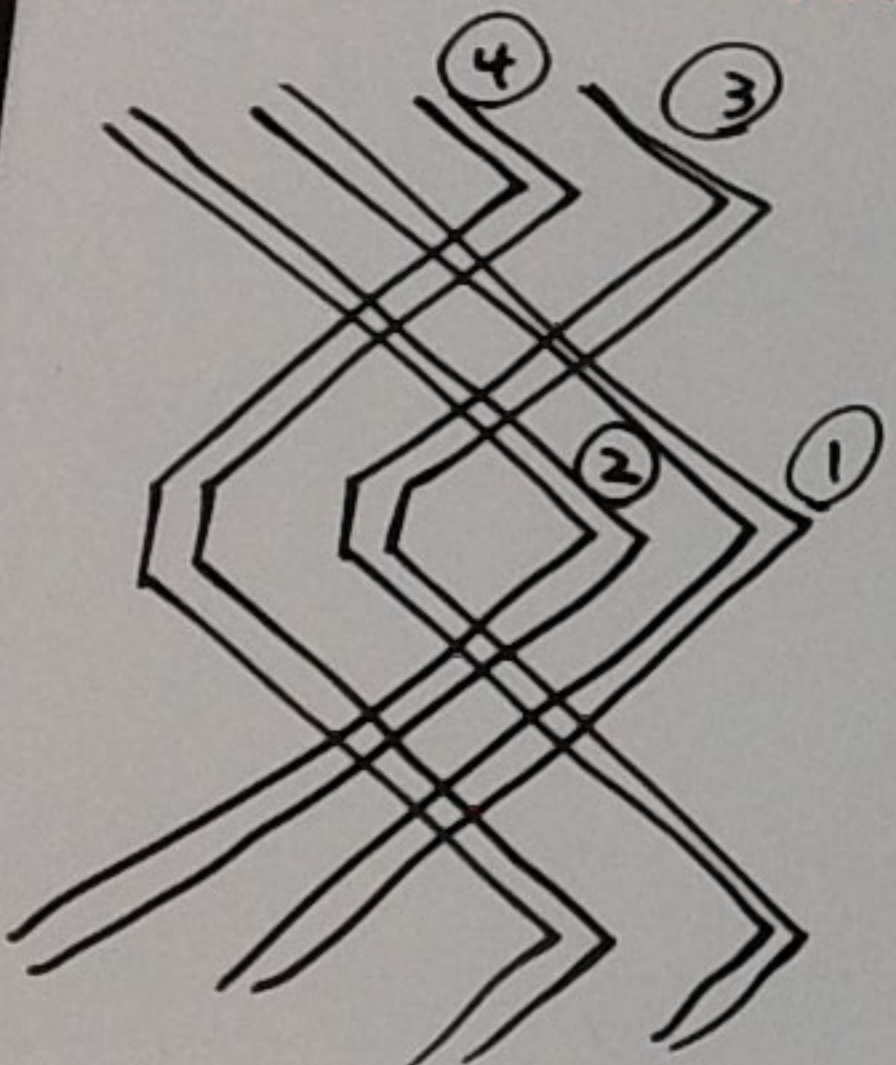
Undo the  
folded-up unit



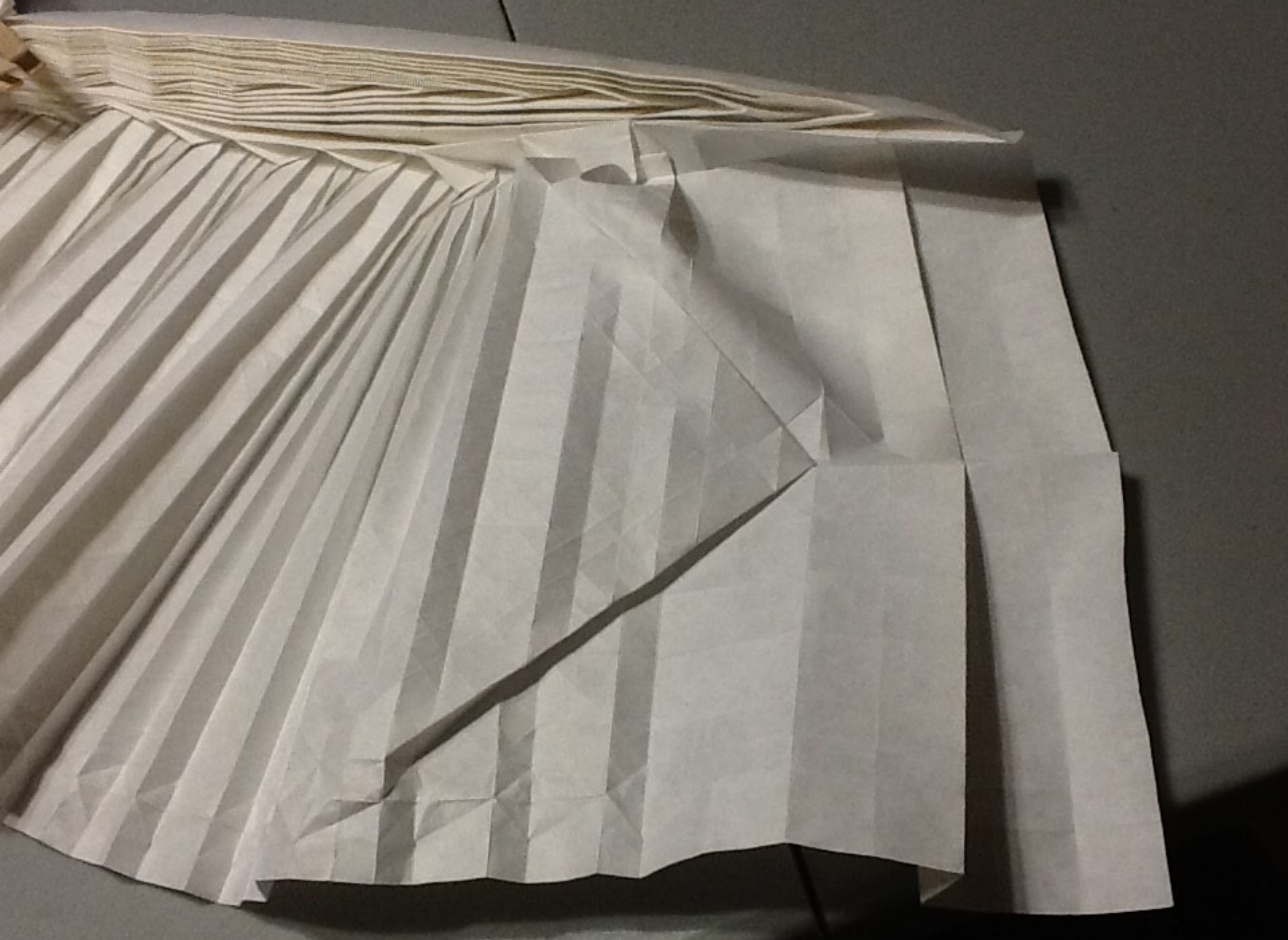
MVC

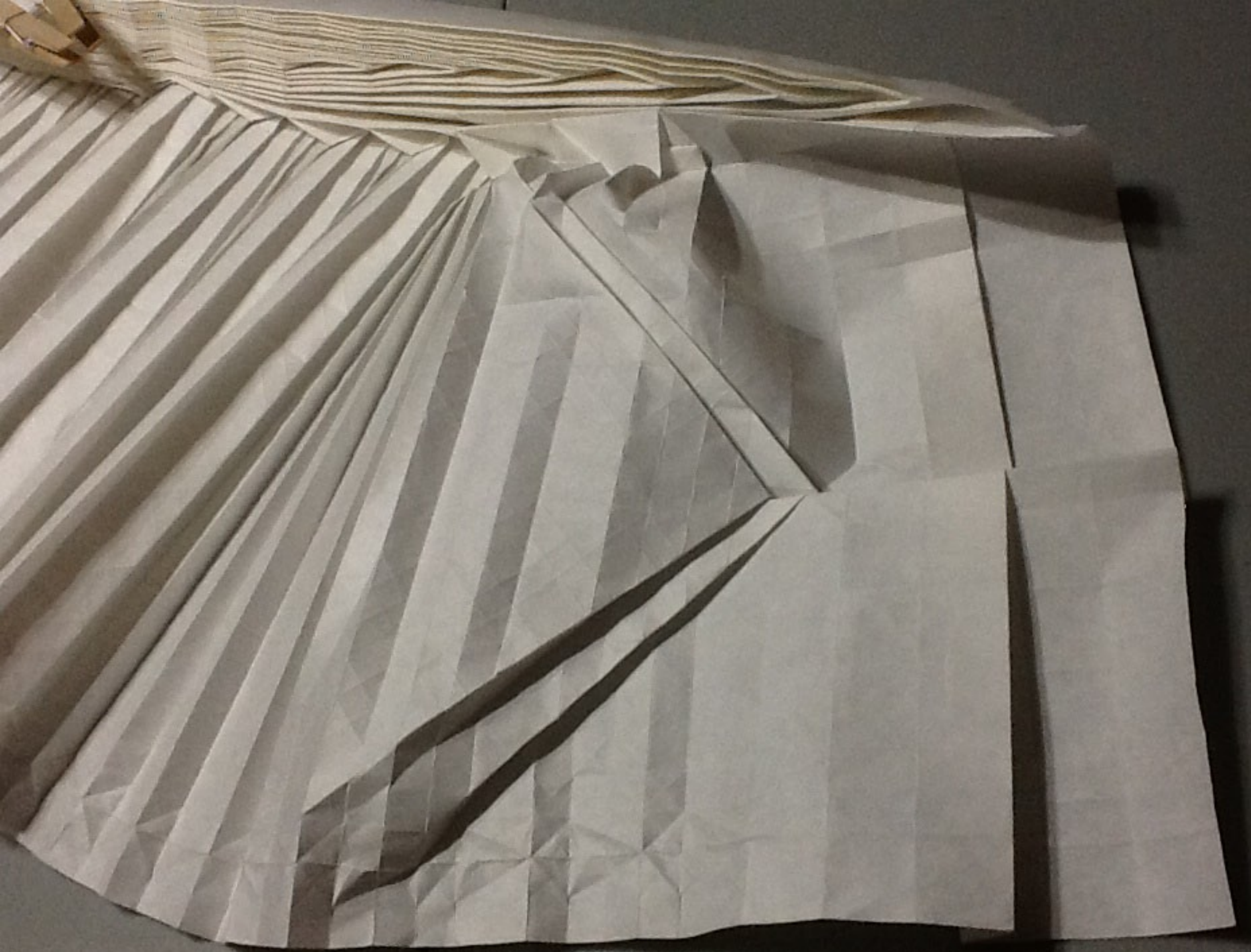
collapse  
scales on the  
colored side starting  
at the tail end

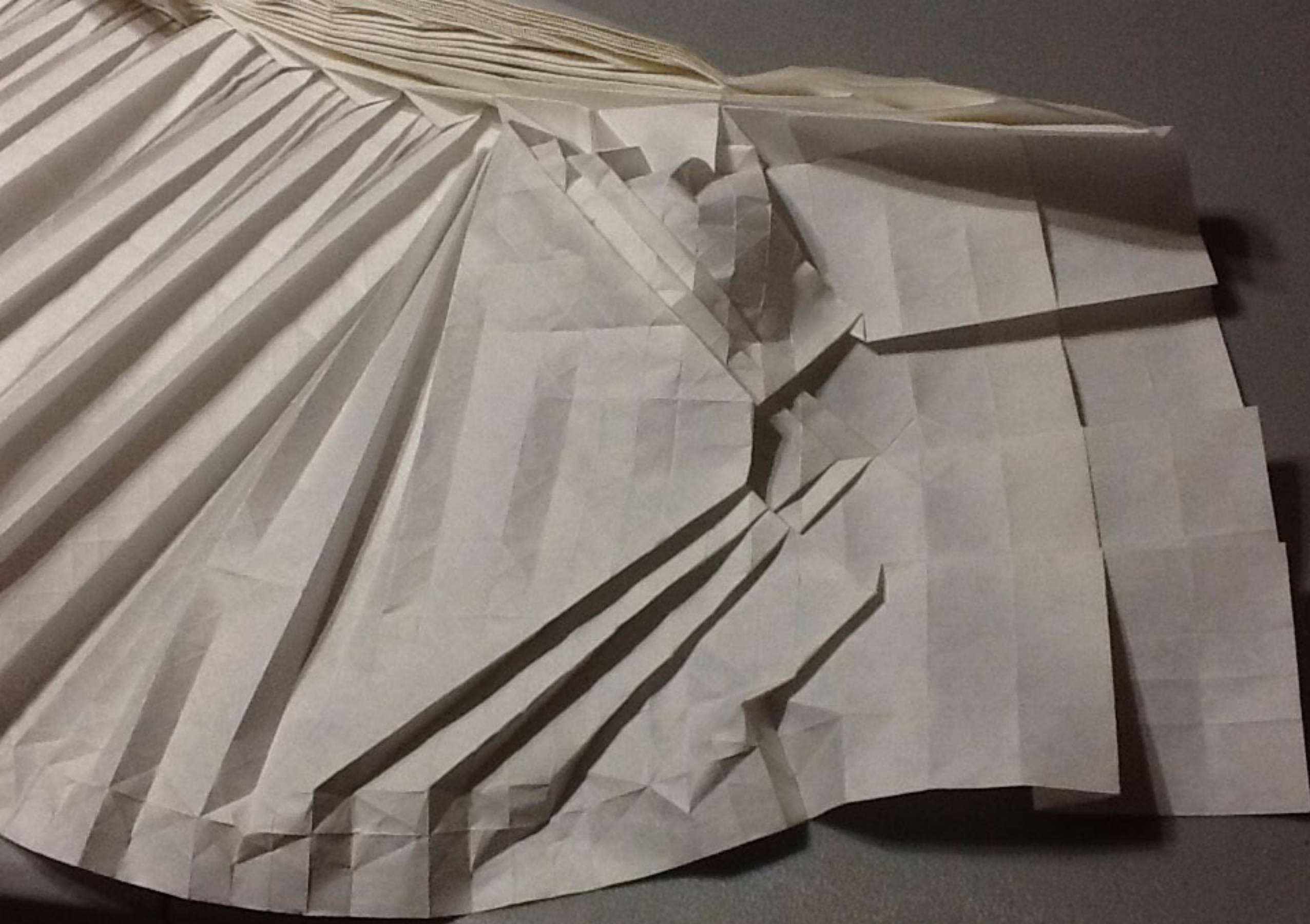
MVC

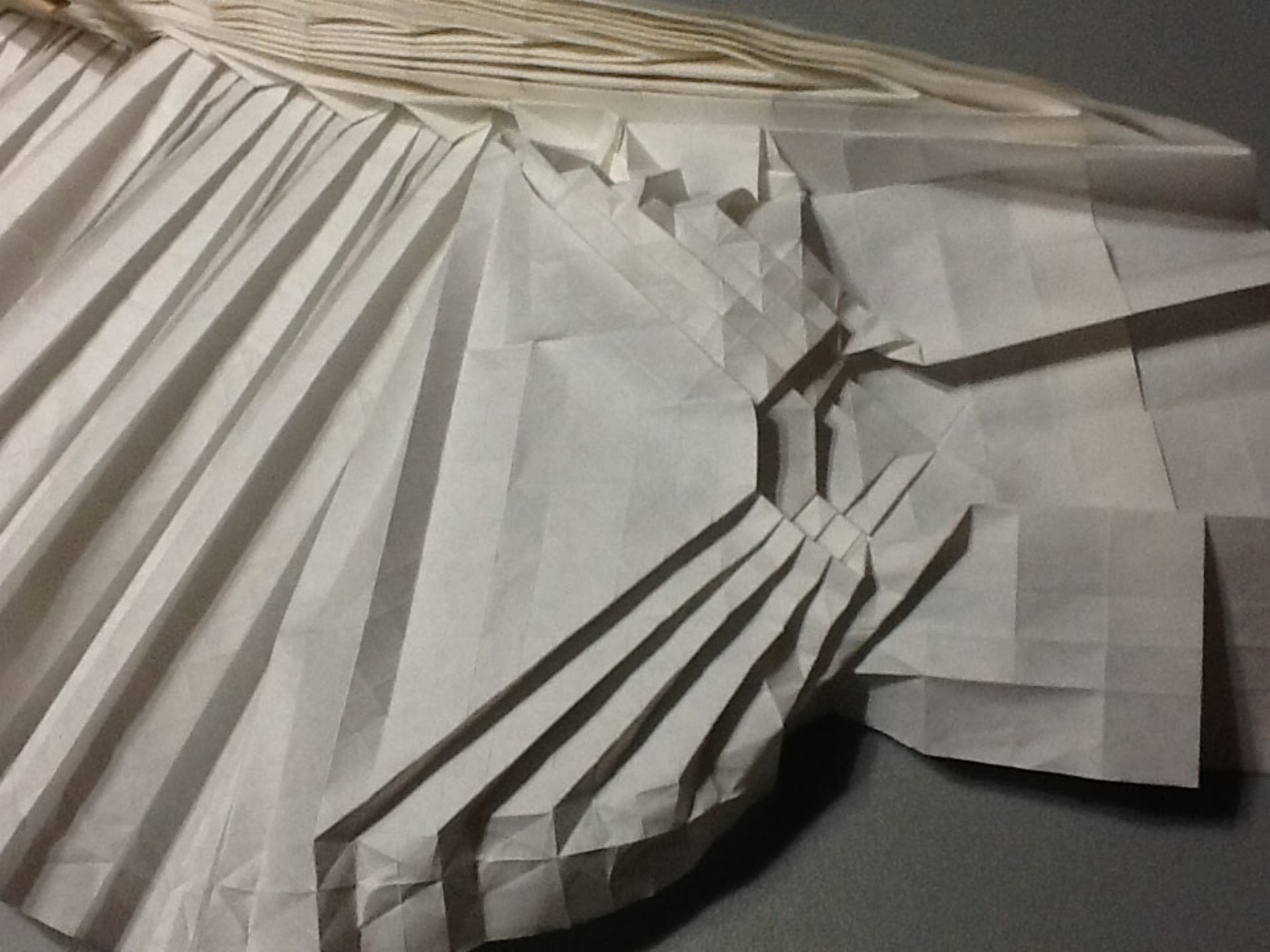


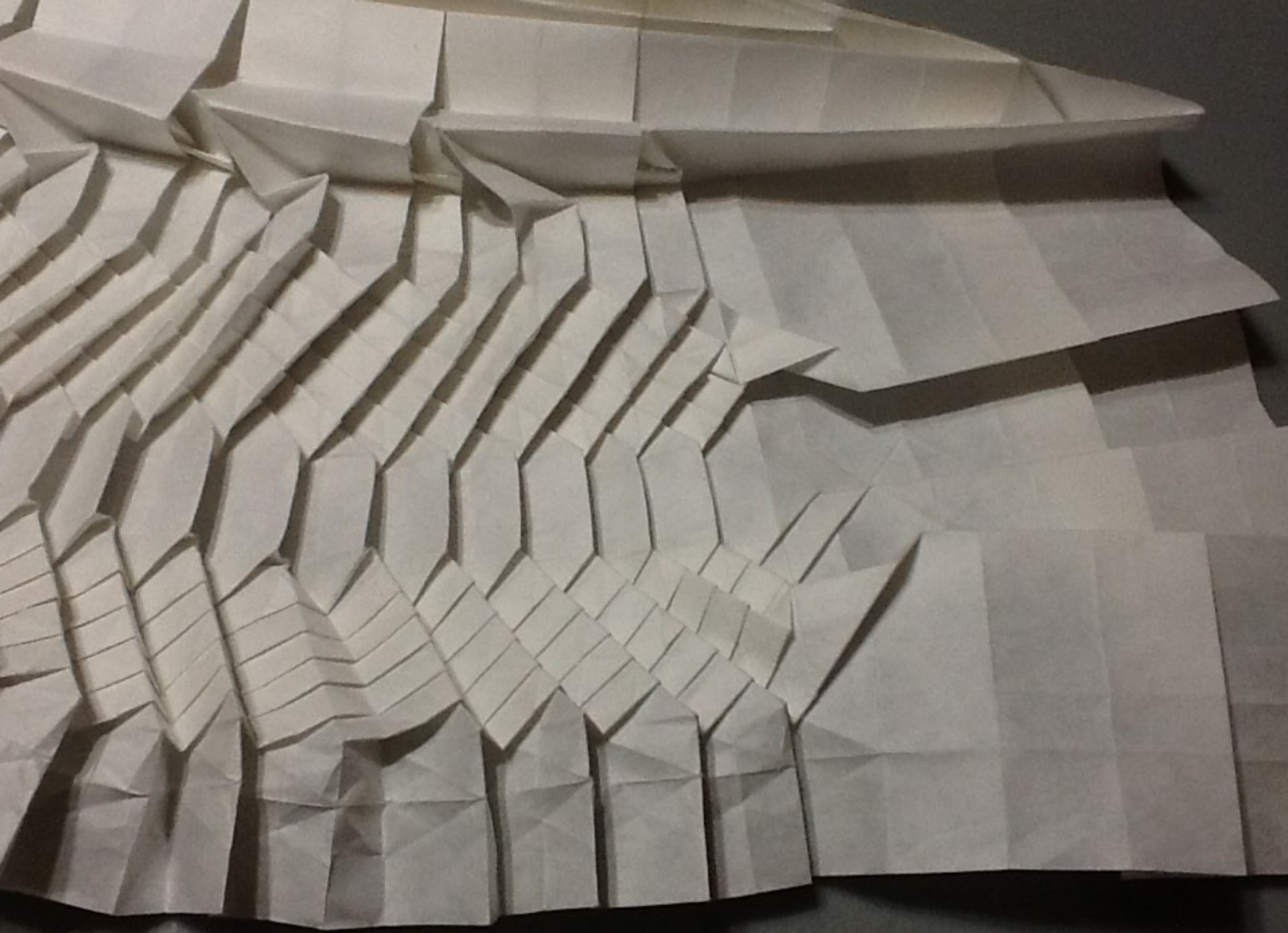
Quartet®















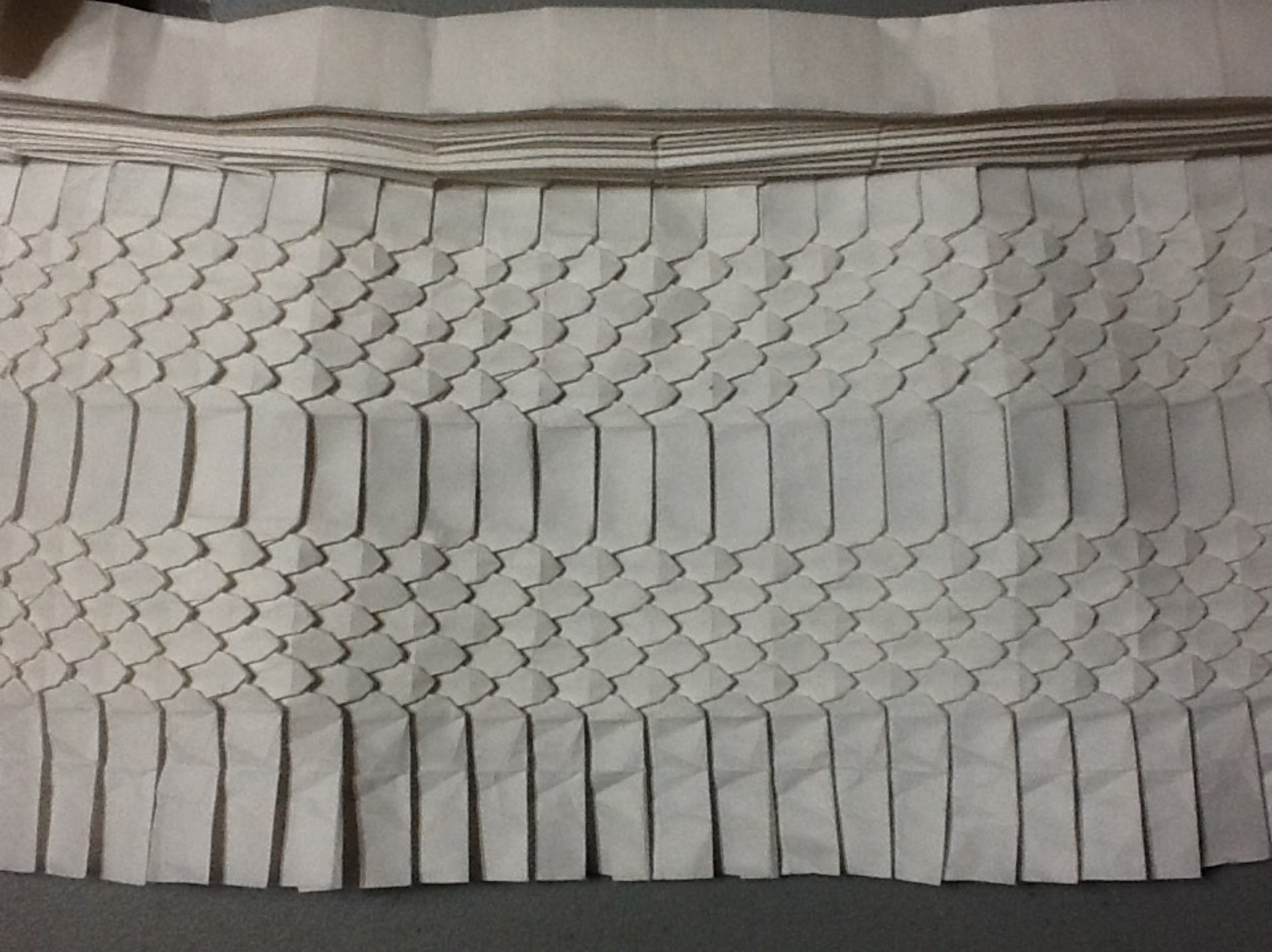
MVC

Sharpen  
creases



MVC

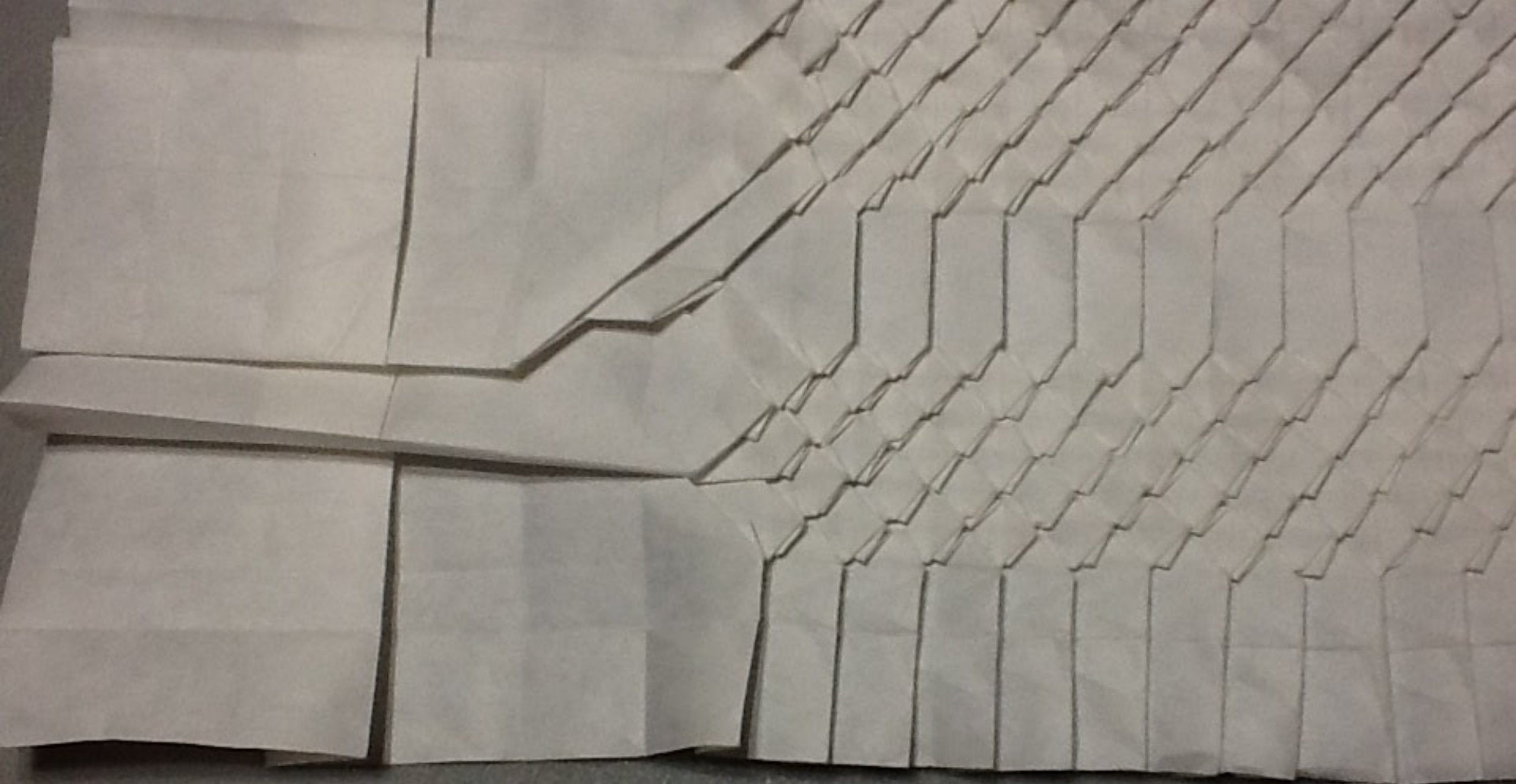
Shape  
scales

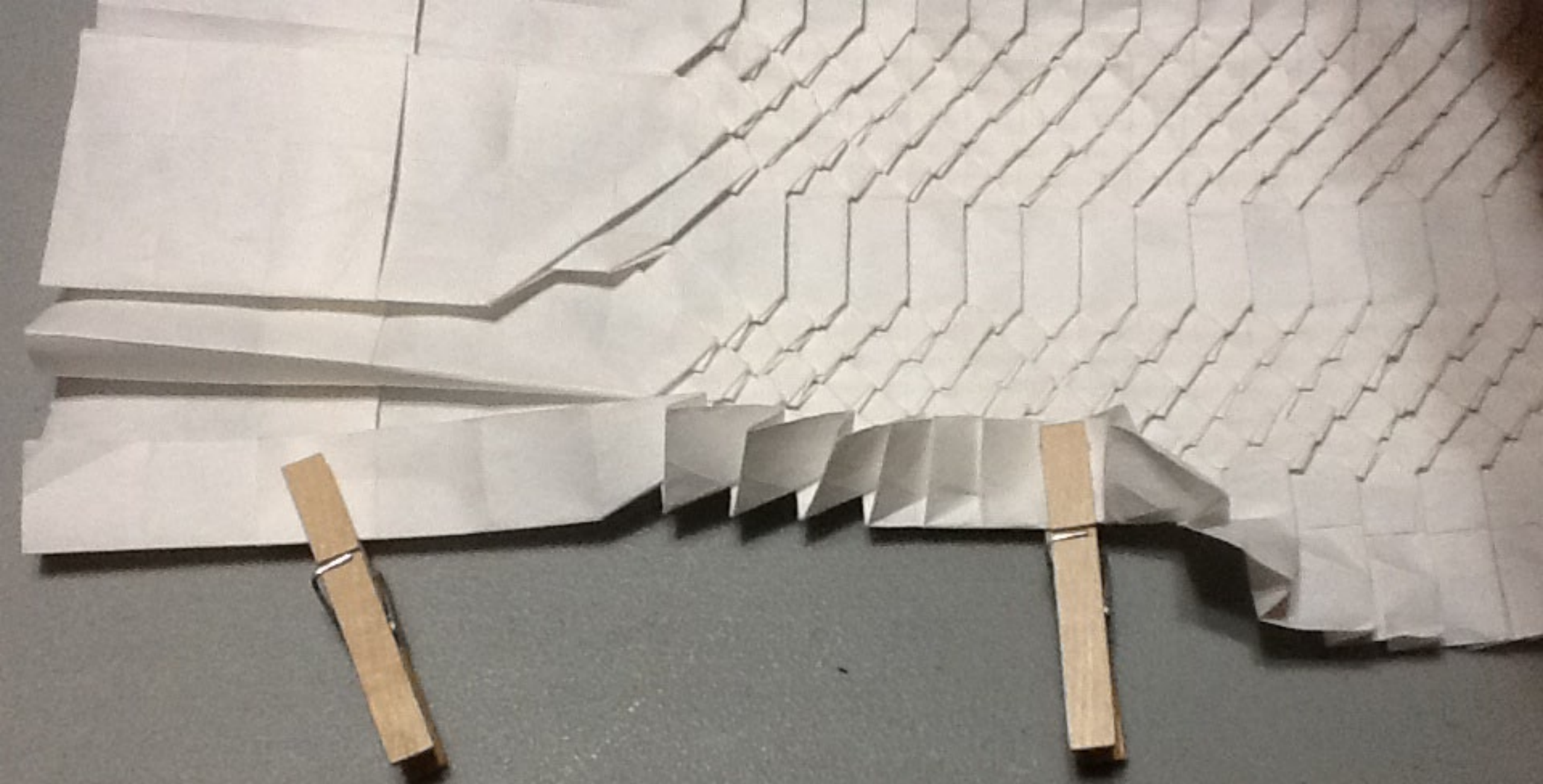


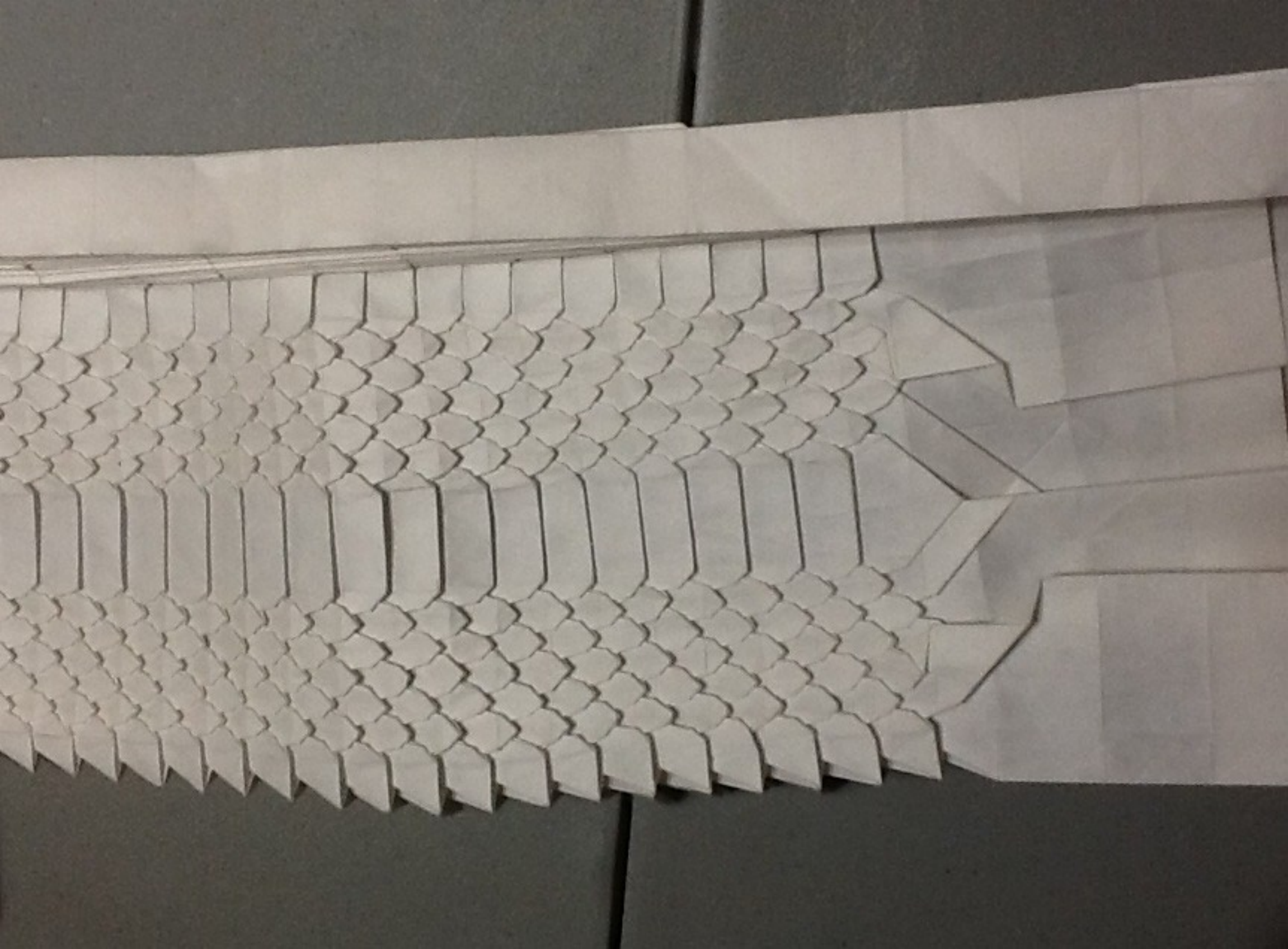


MVC

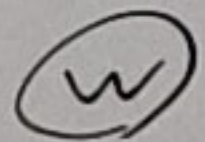
Make  
dorsal spines



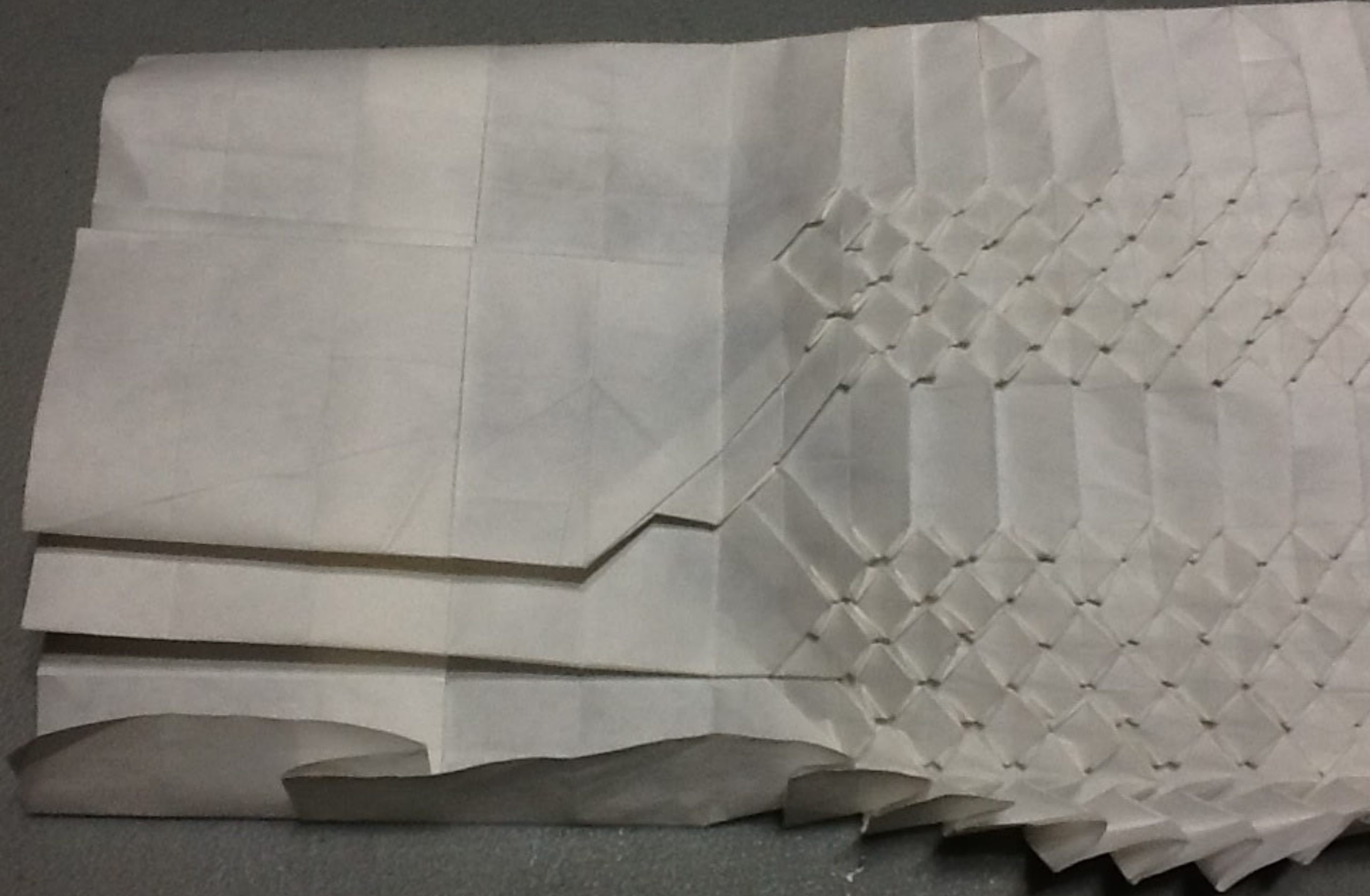


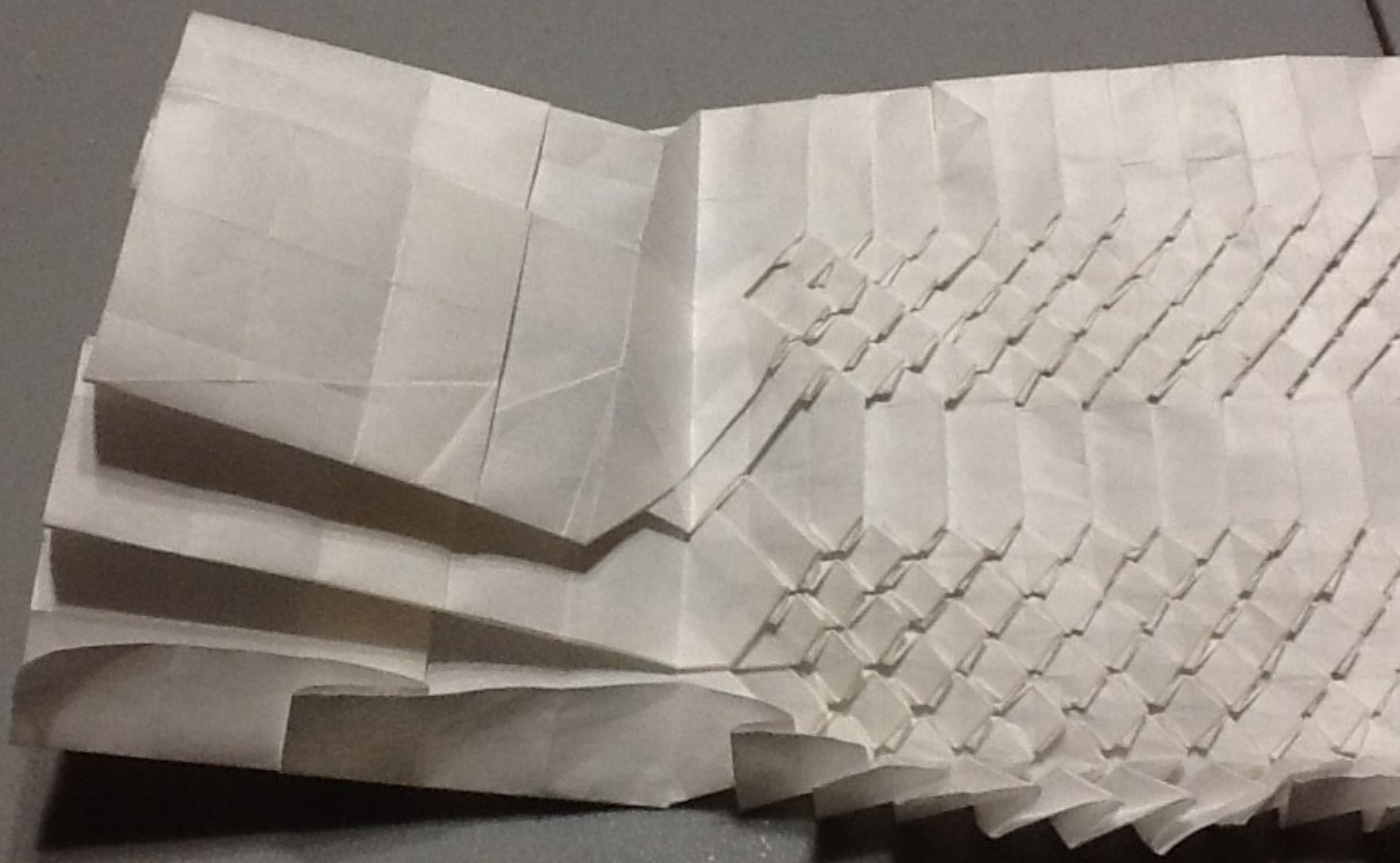


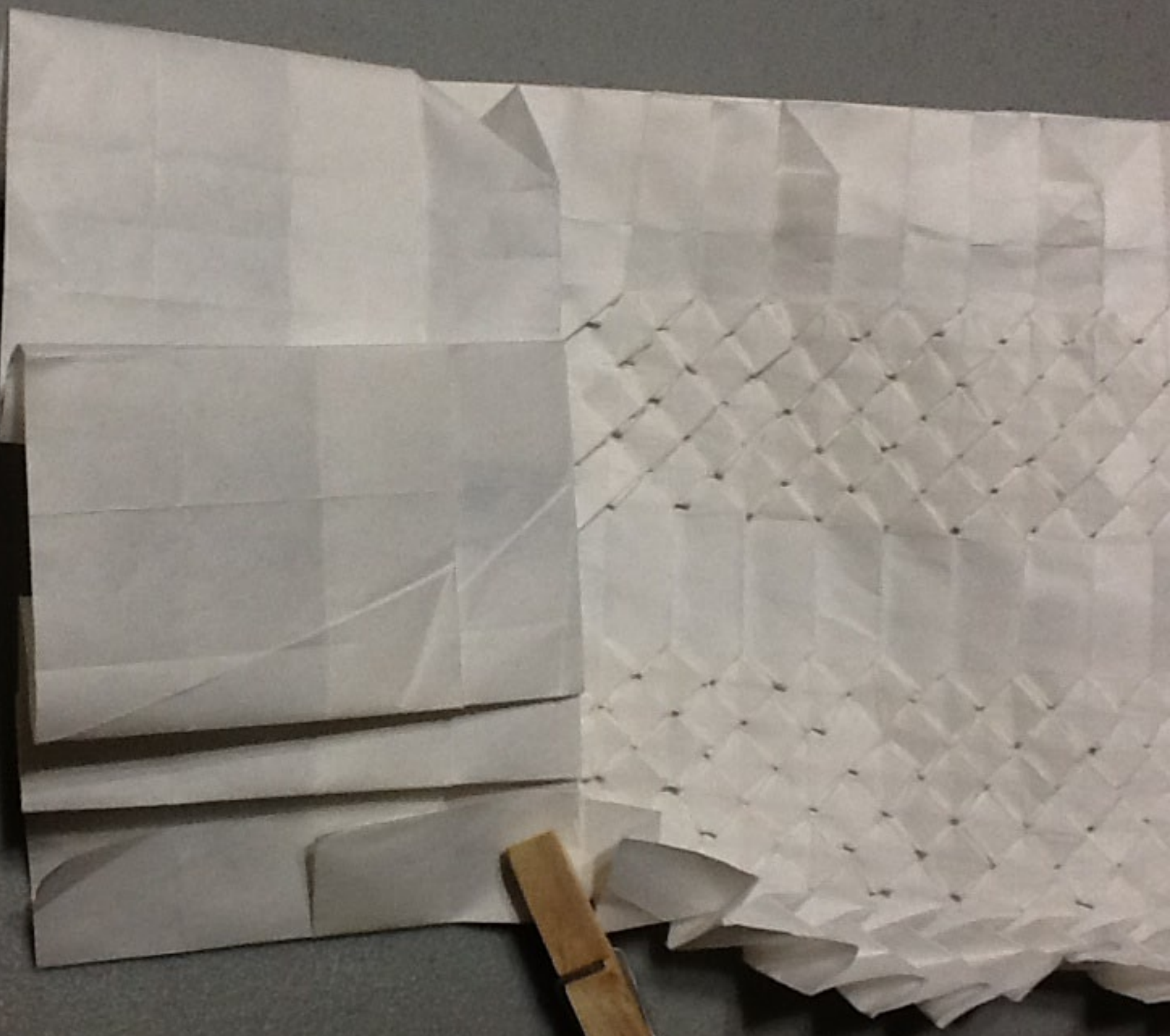
MVC

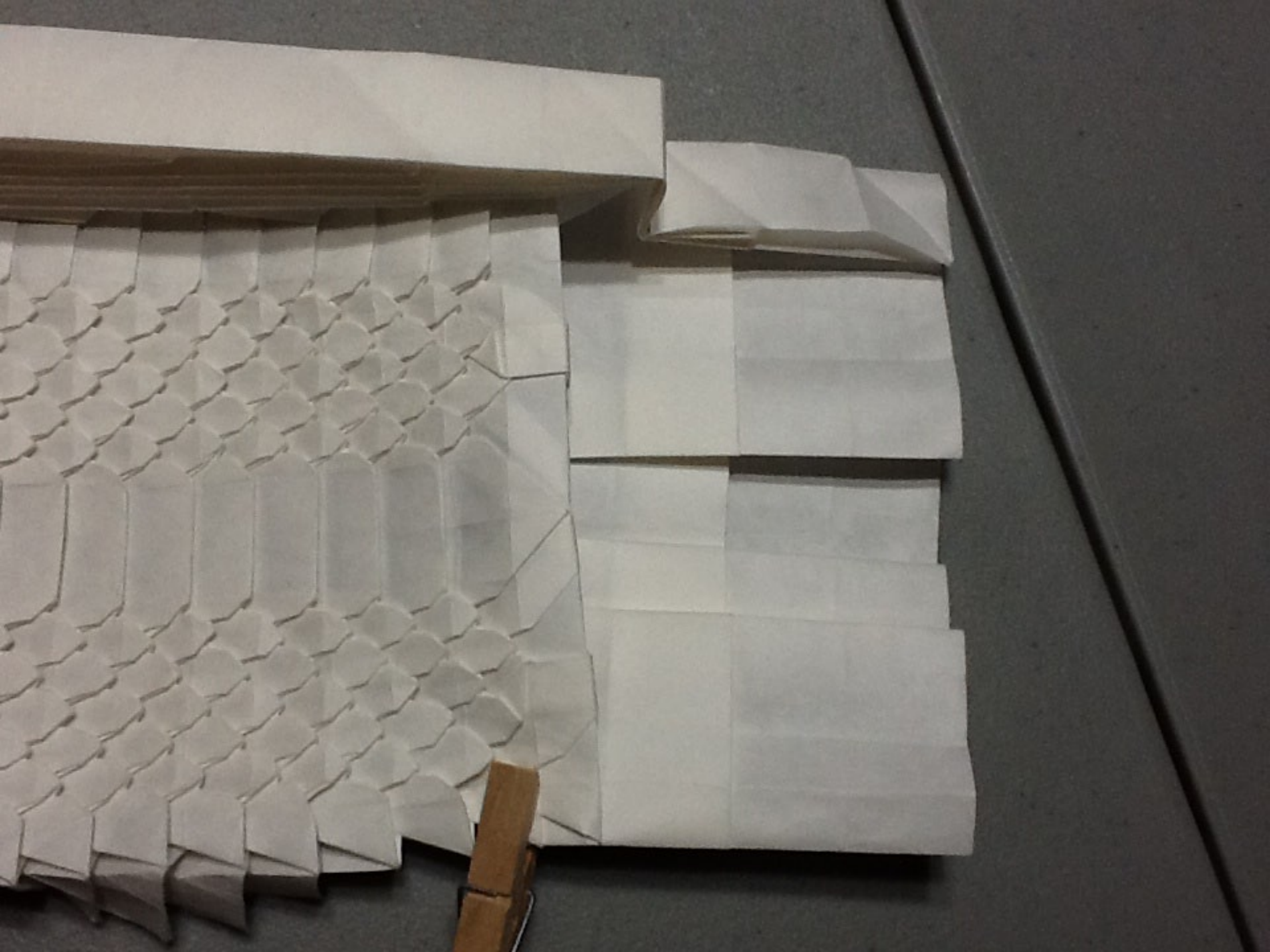


Adding a pleat to  
the tail-





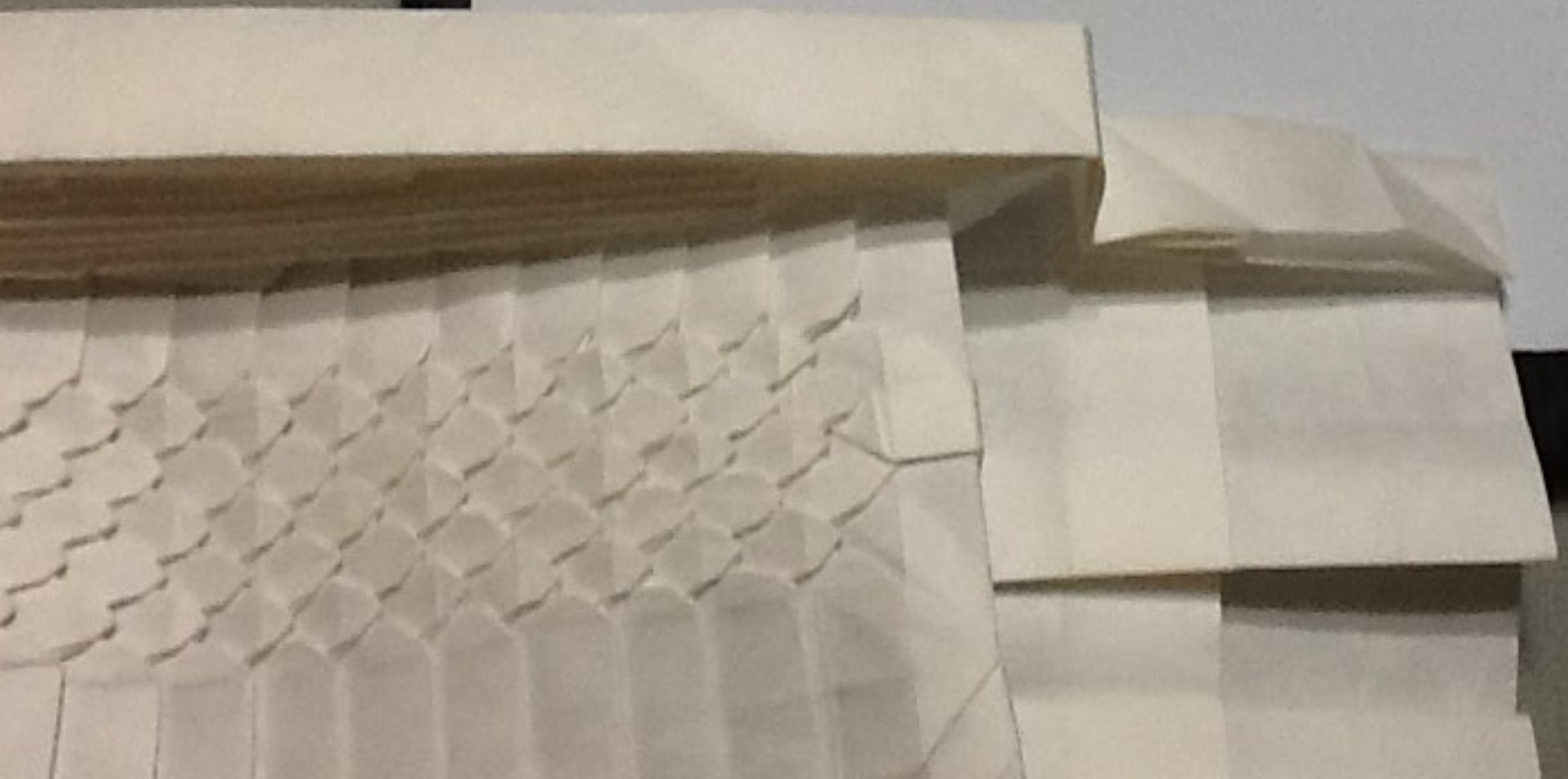


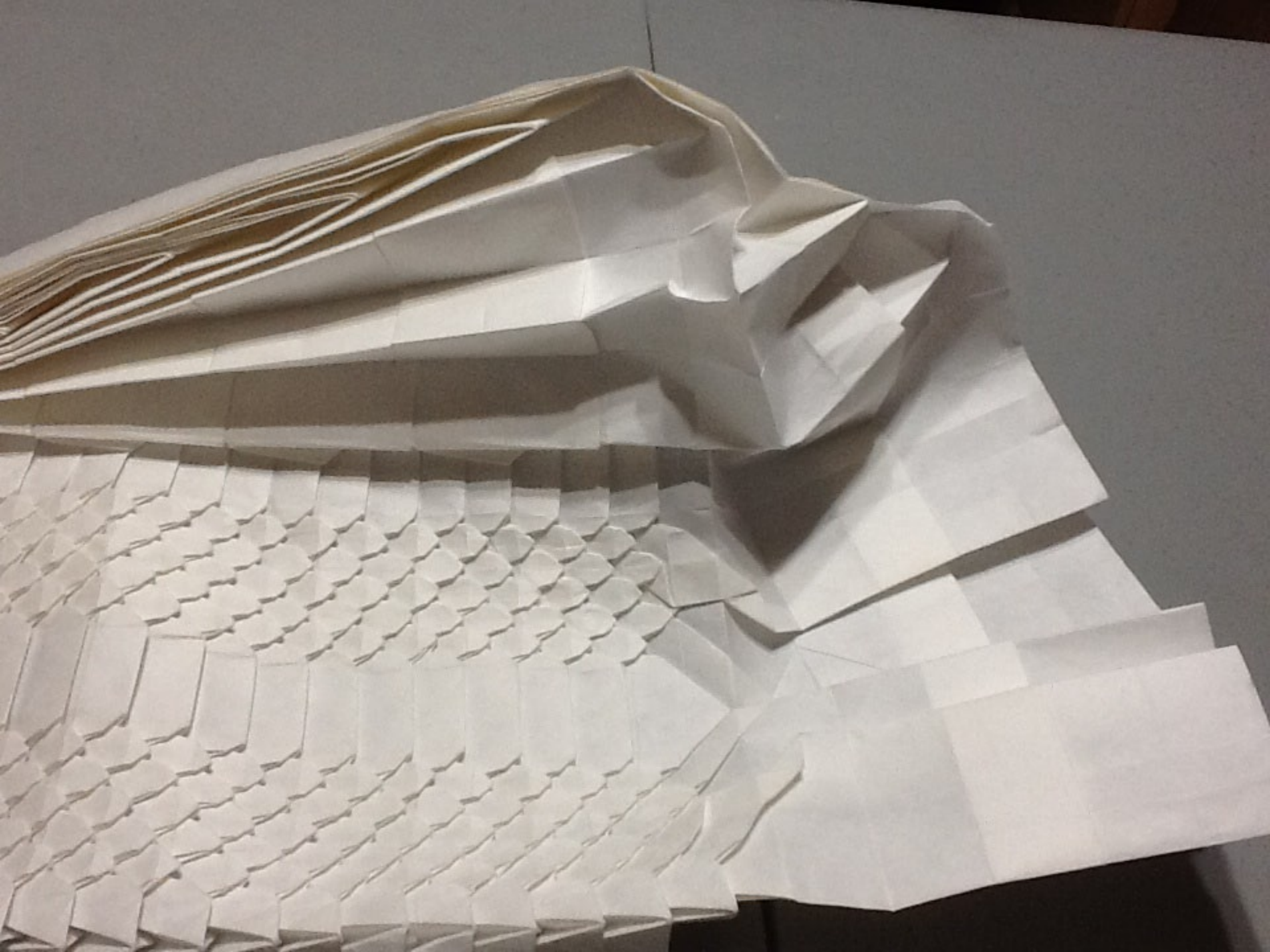


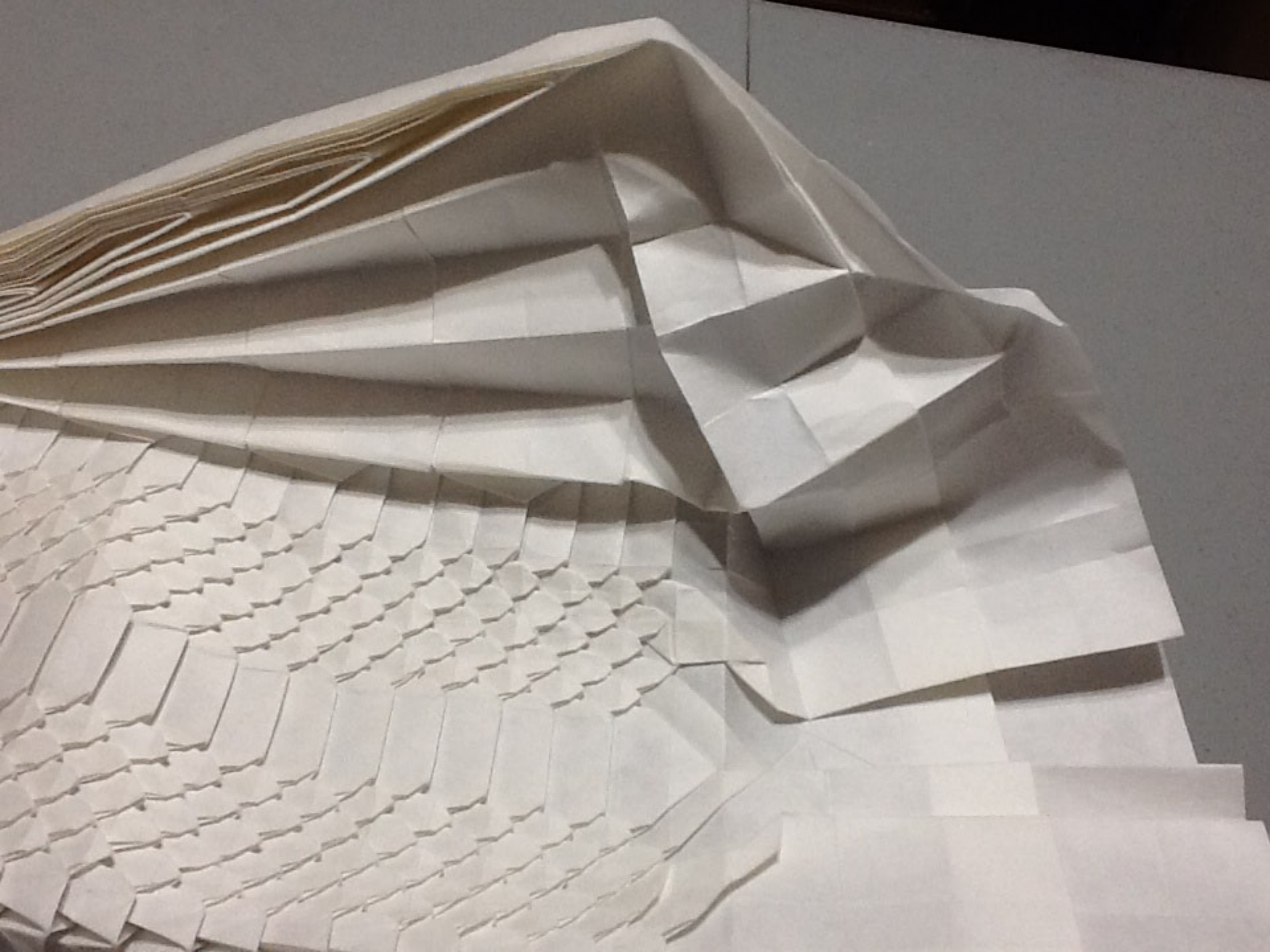
MVC

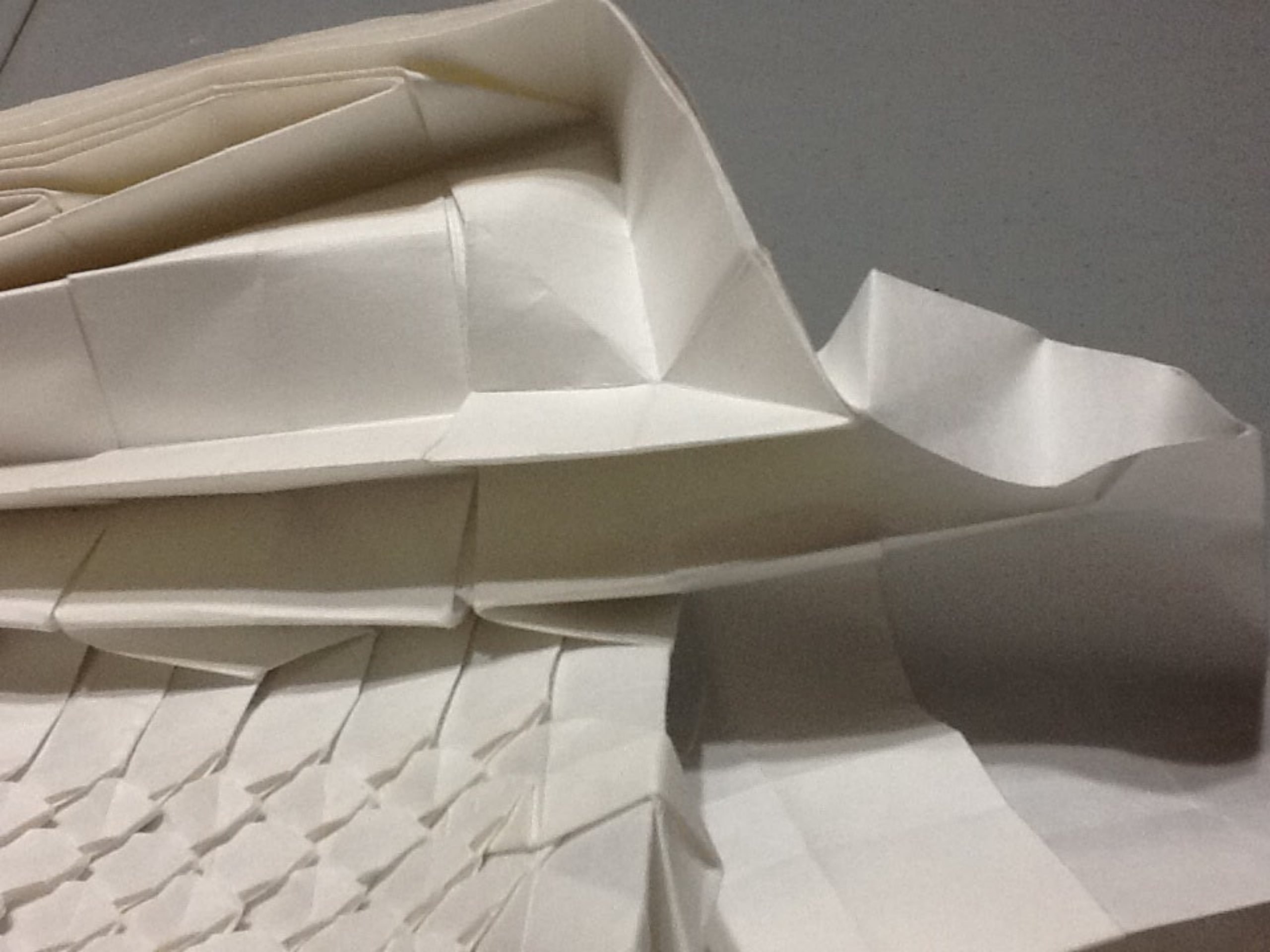
(c)

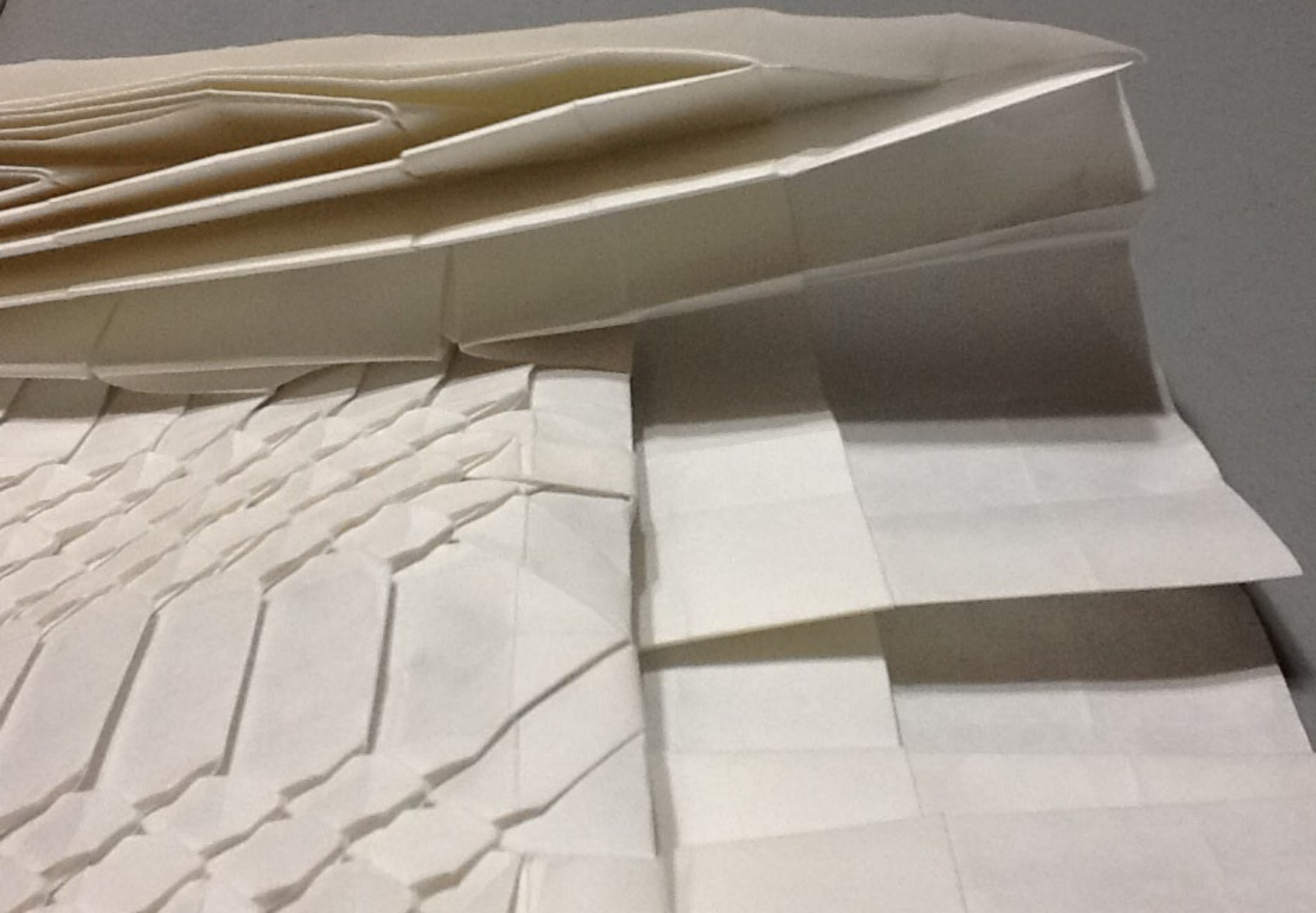
Adjusting the  
other pleats and  
the end of the  
 $45^\circ$  stretch-









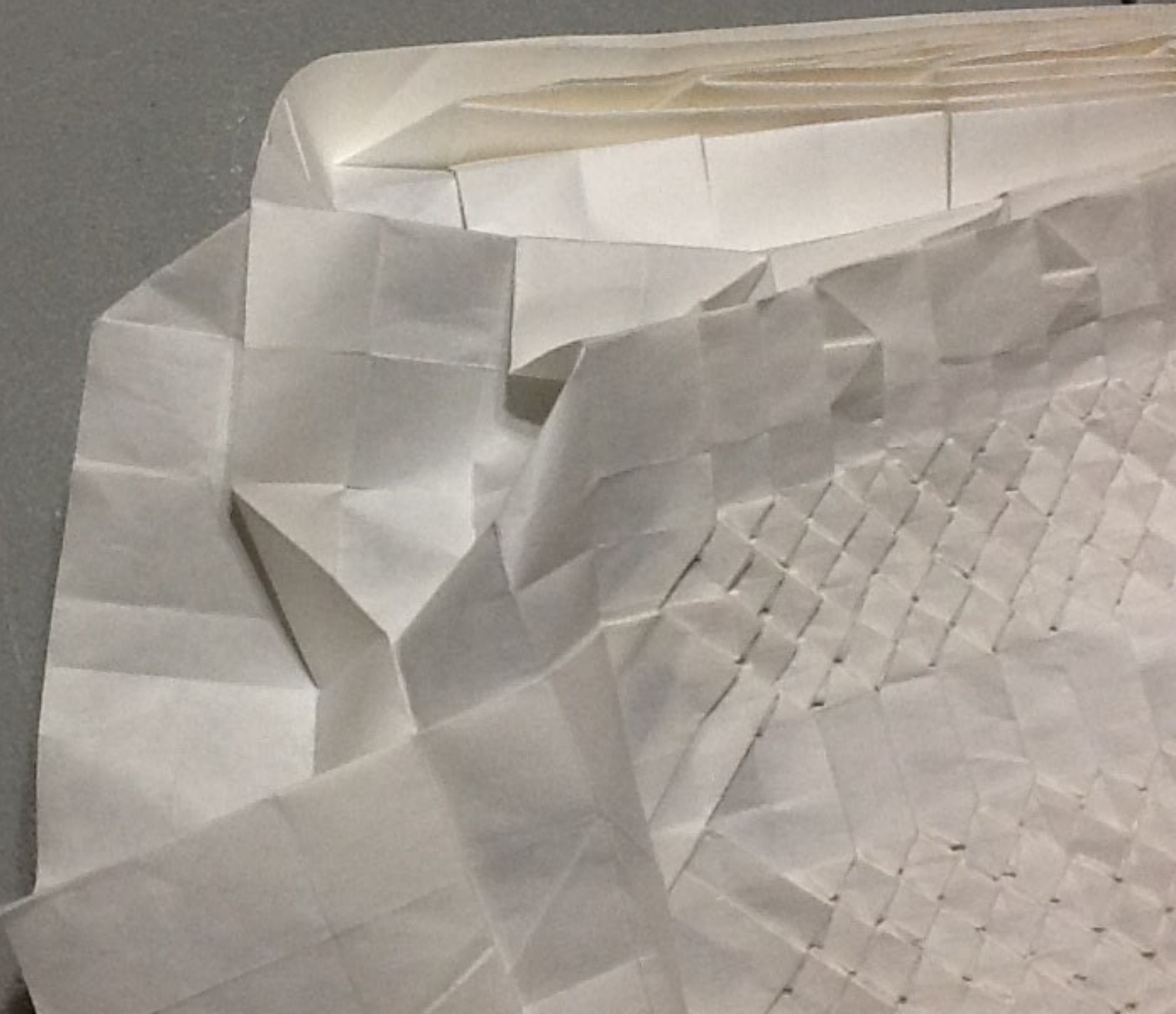


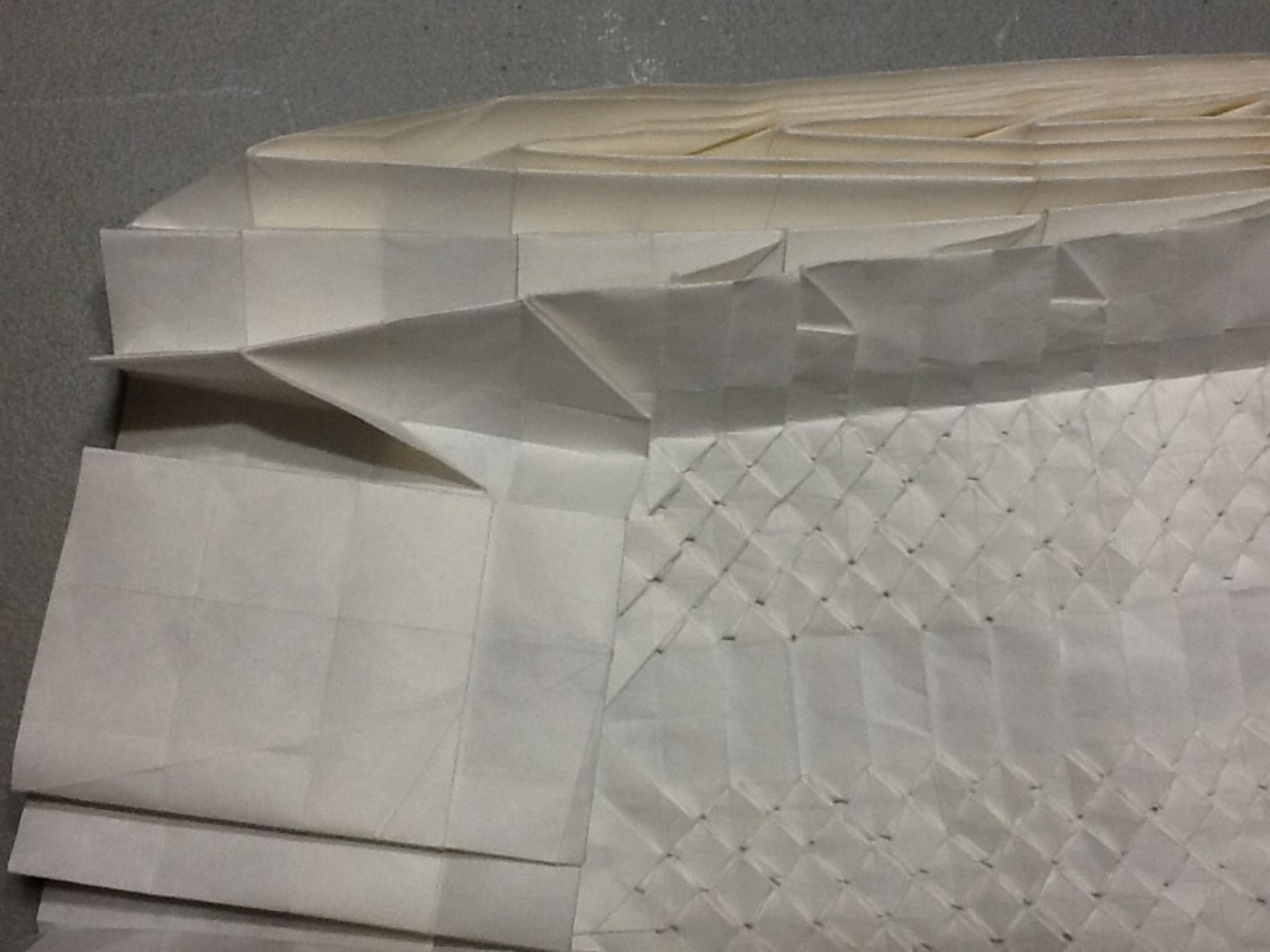


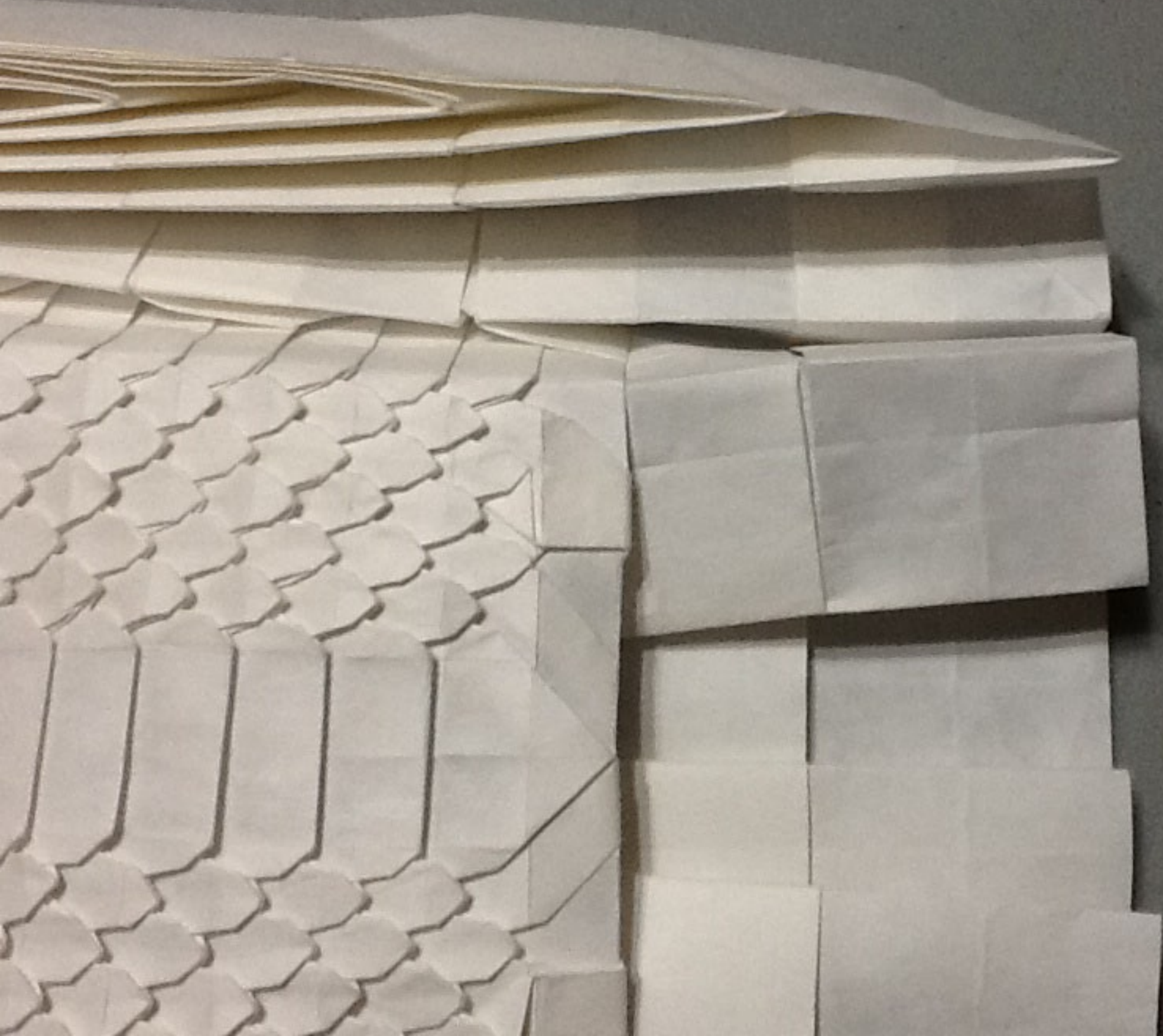
MVC

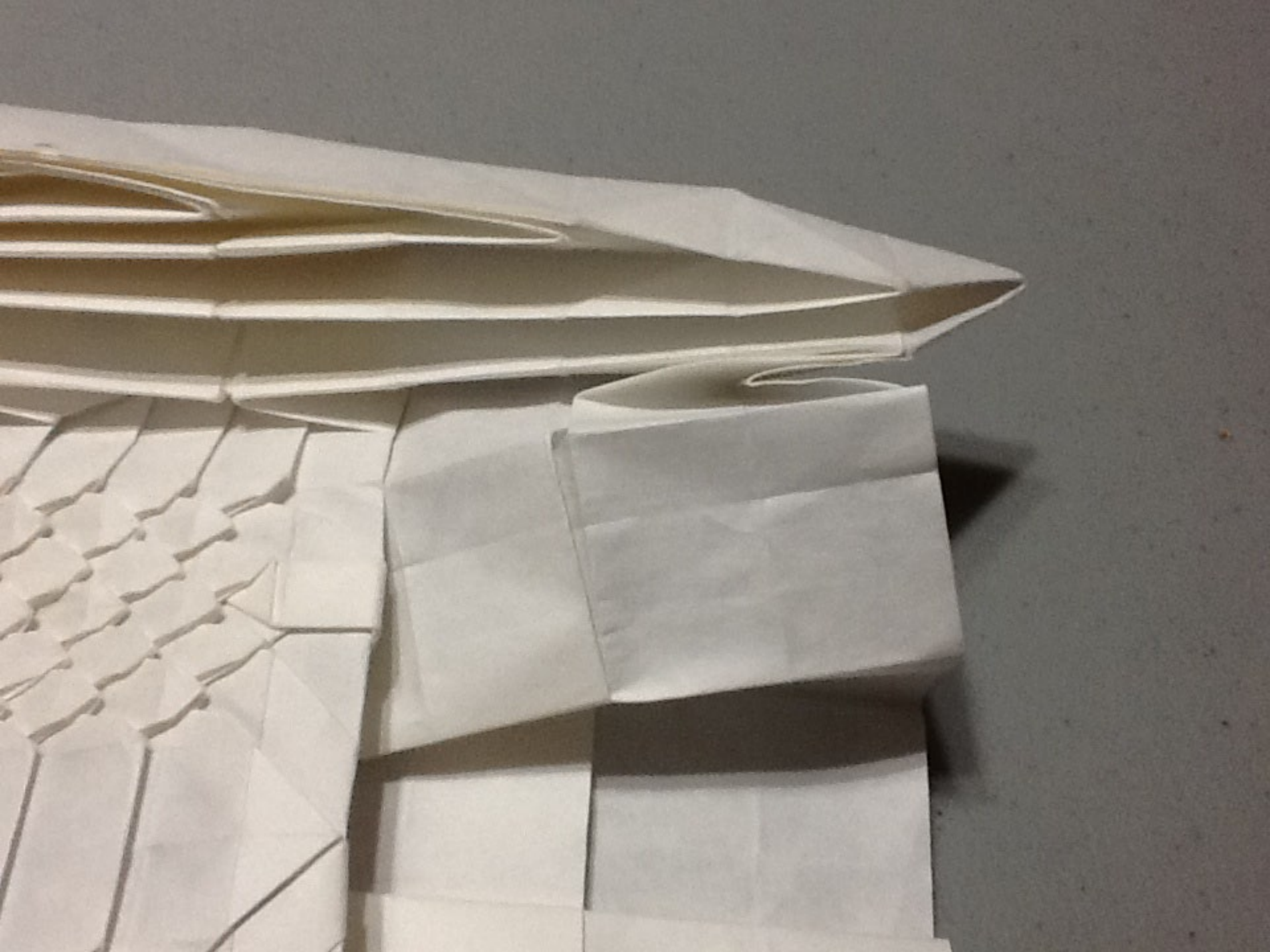
w

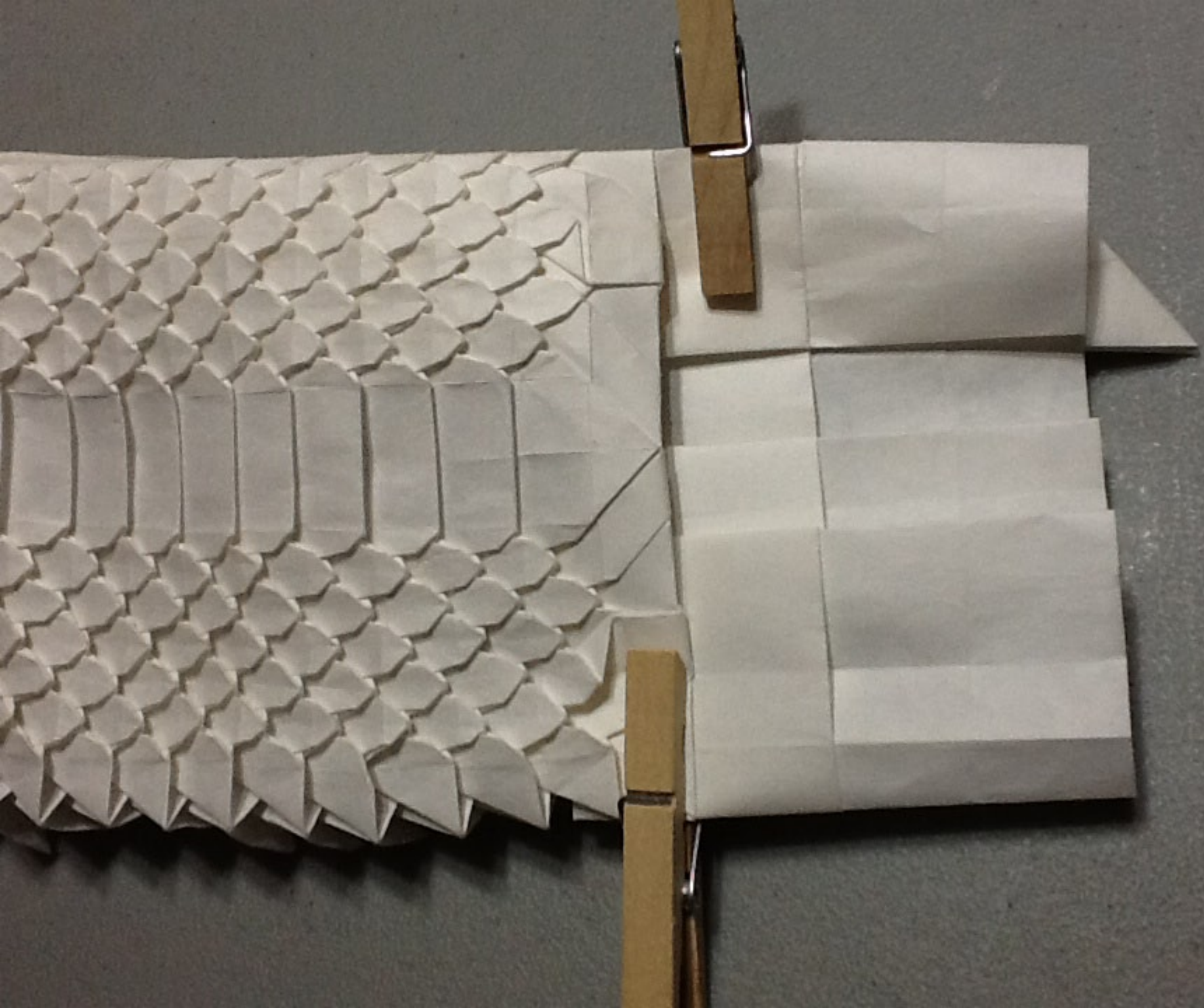
A few  
tail steps-

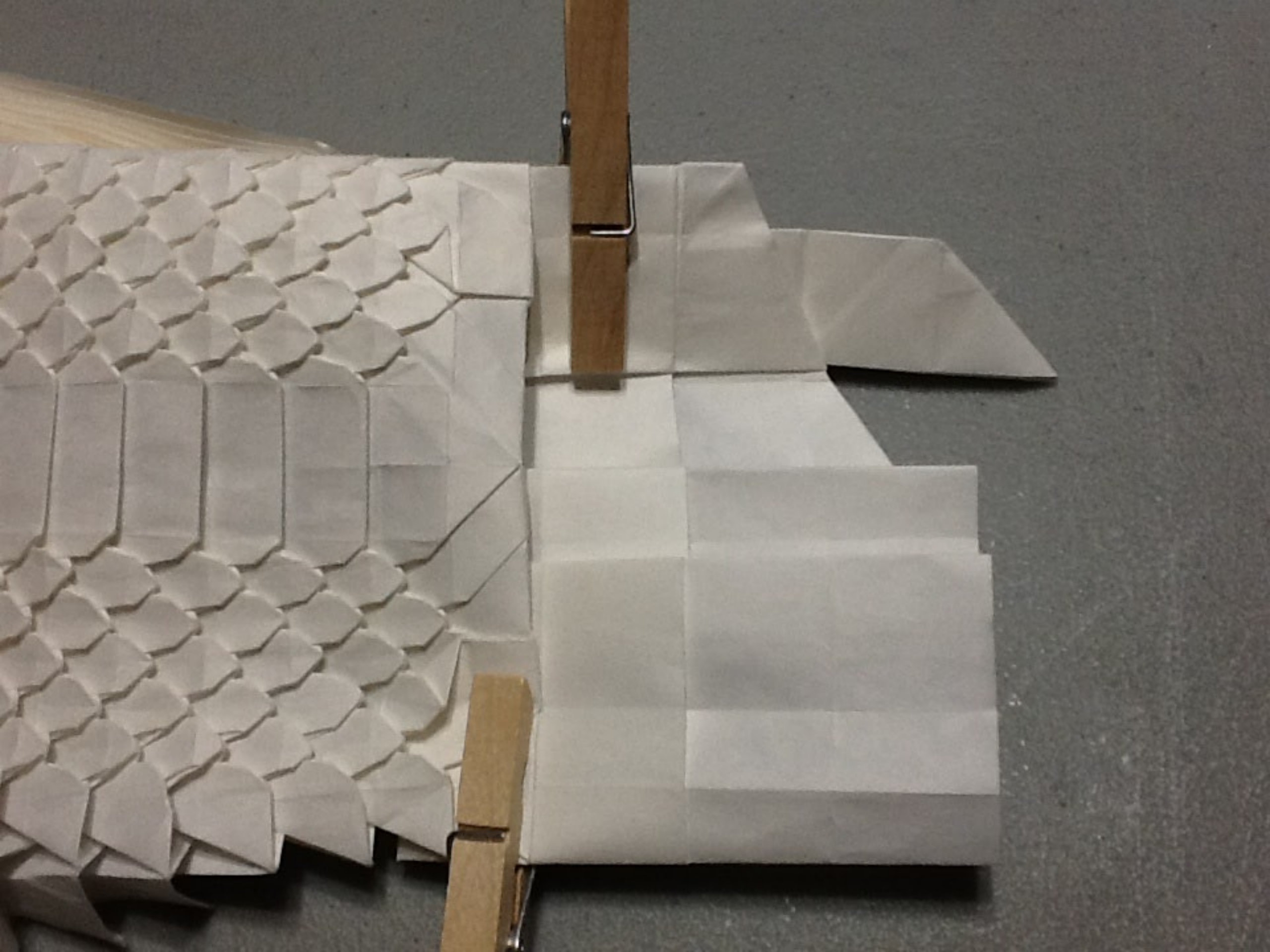


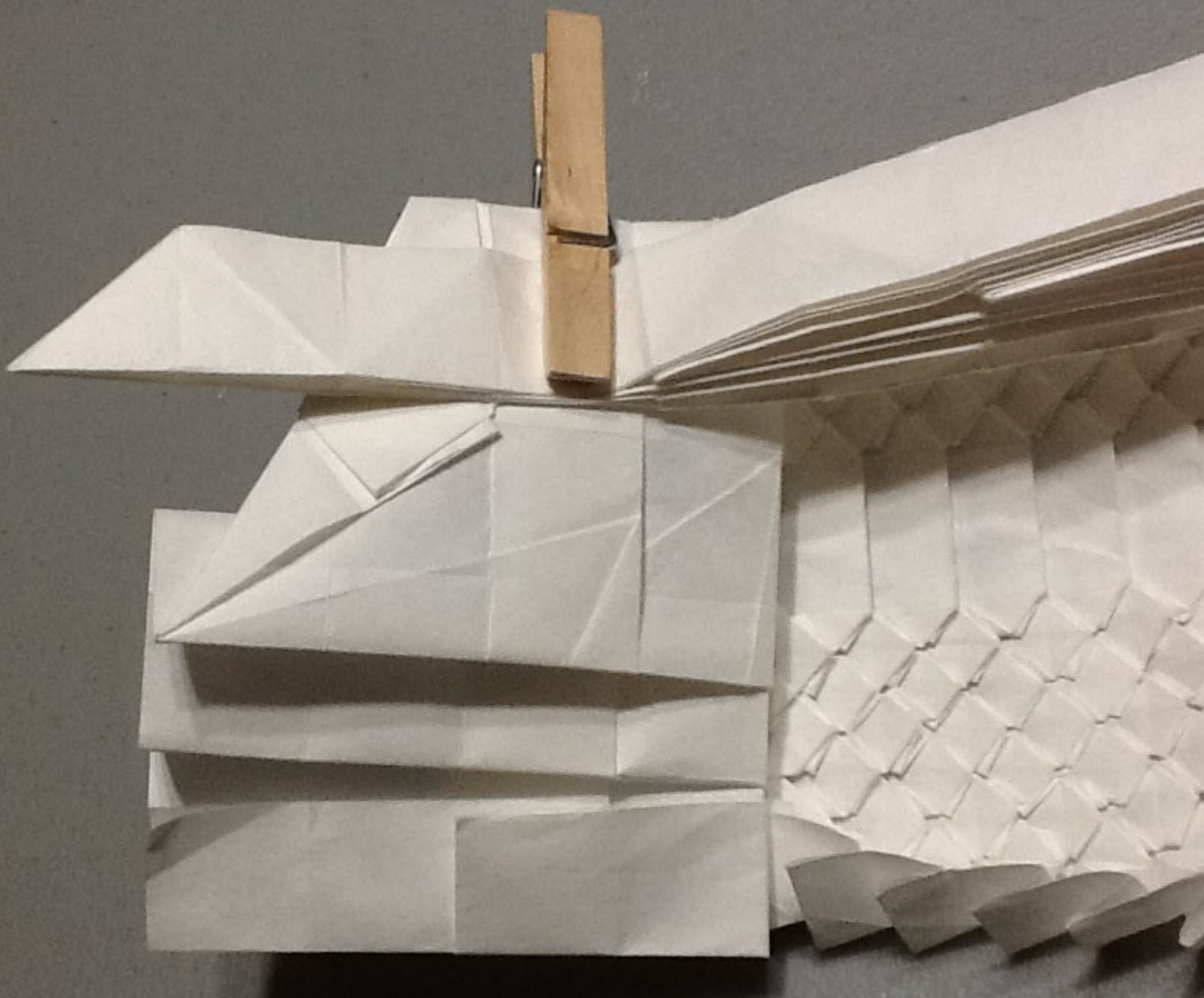


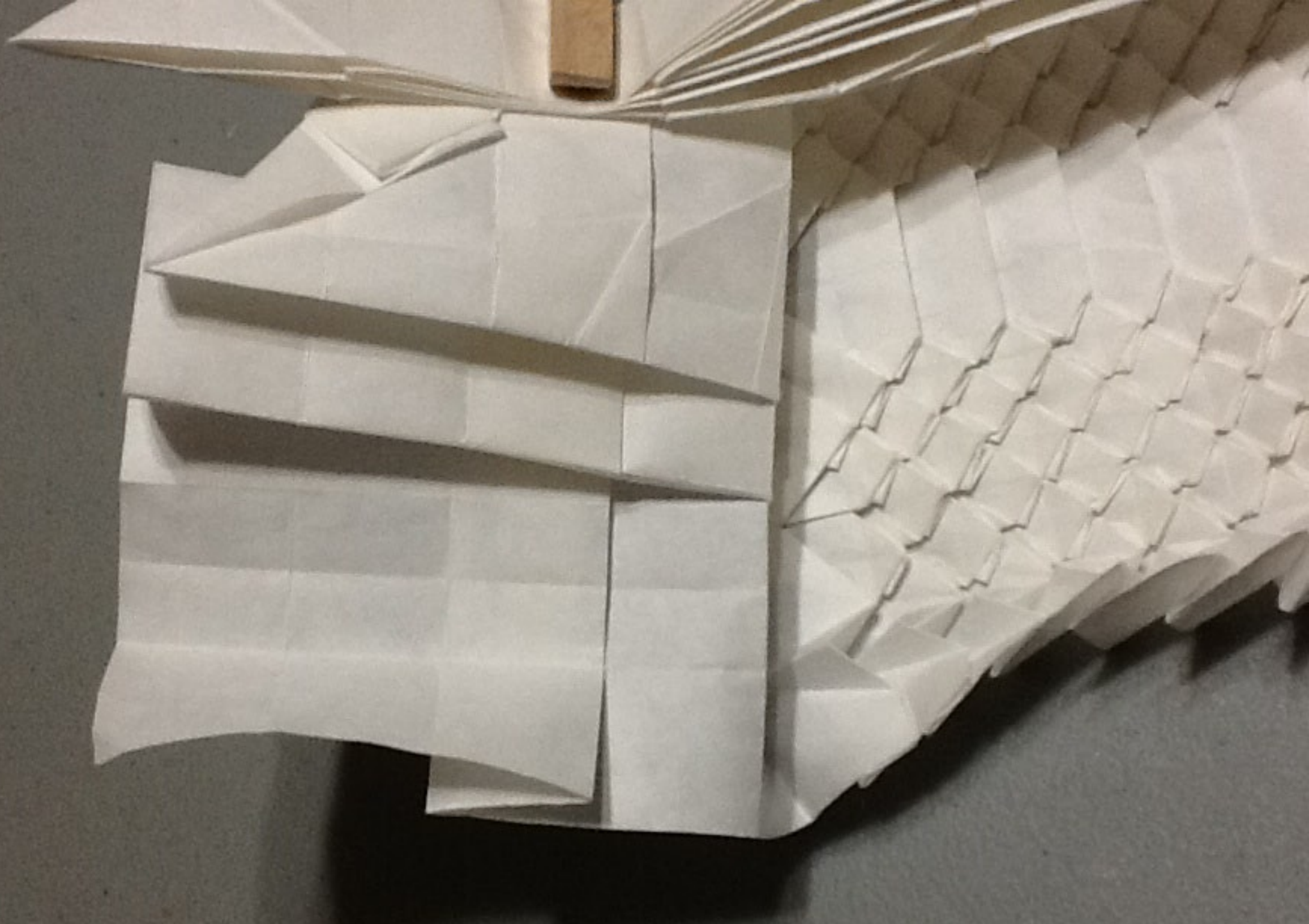


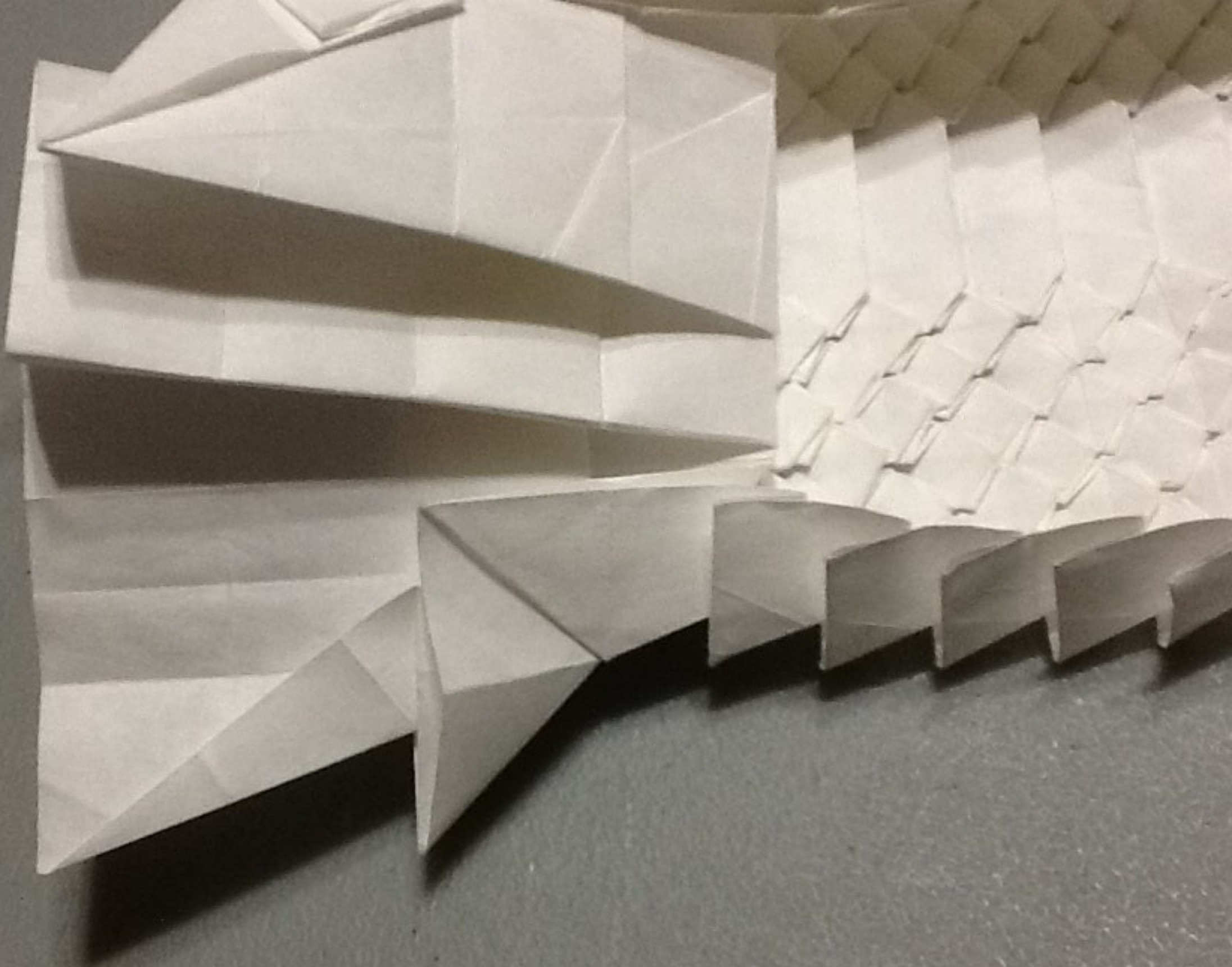










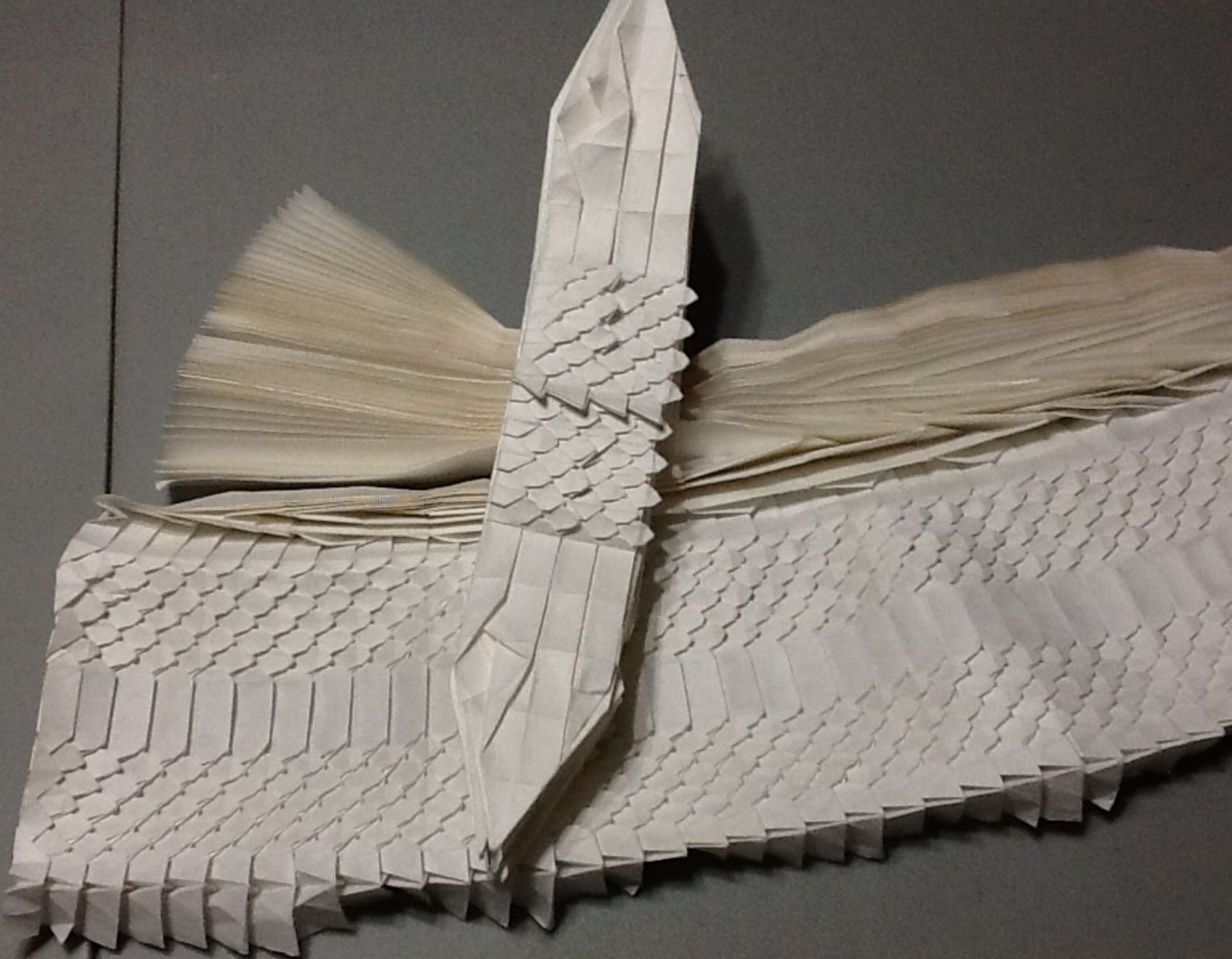


MVC

Twist  
legs-

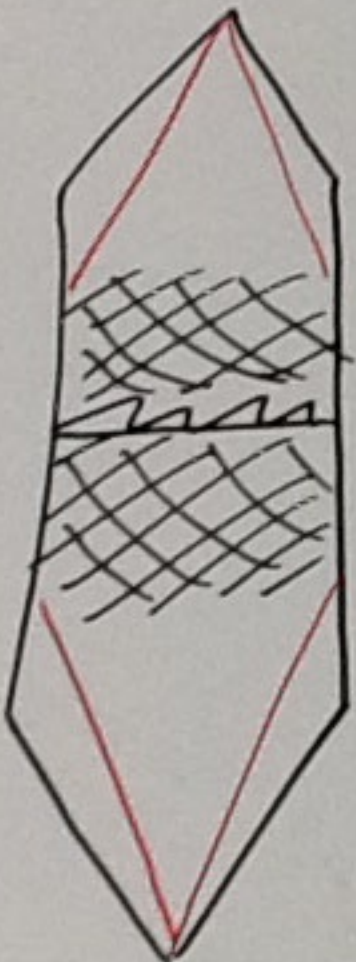






MVC

Thin the  
legs with  
mountain  
folds and  
sinks

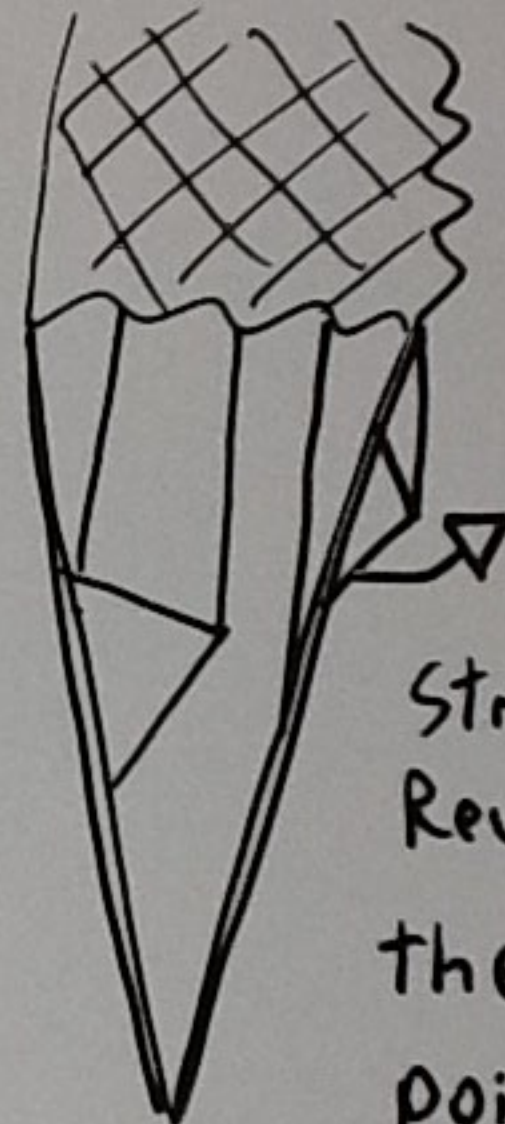








MVC



Stretch-  
Reverse out  
the tuft  
point

