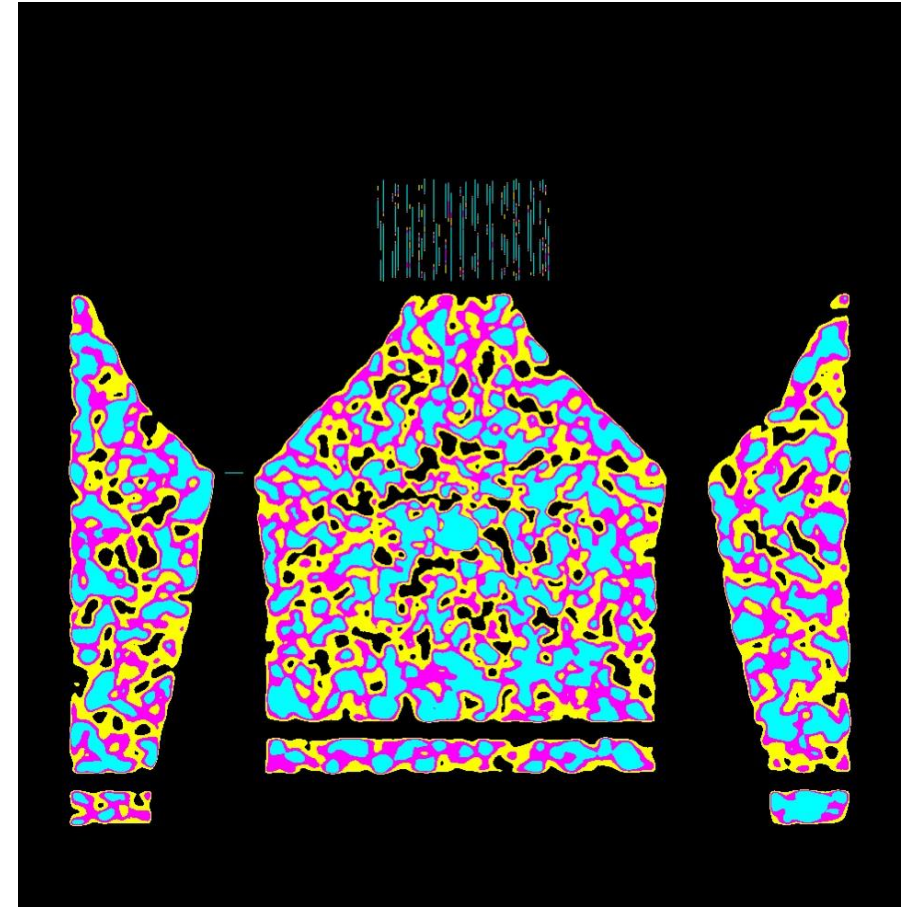
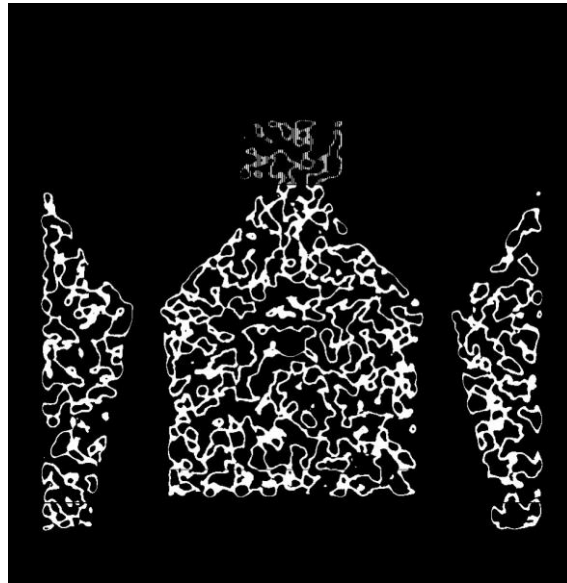
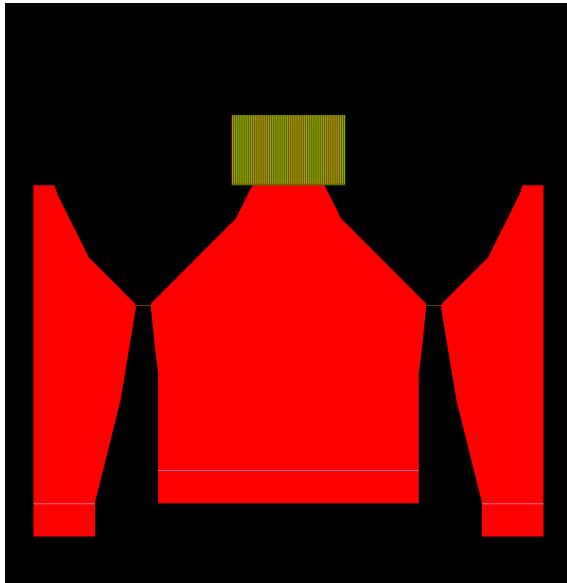


Graphic design

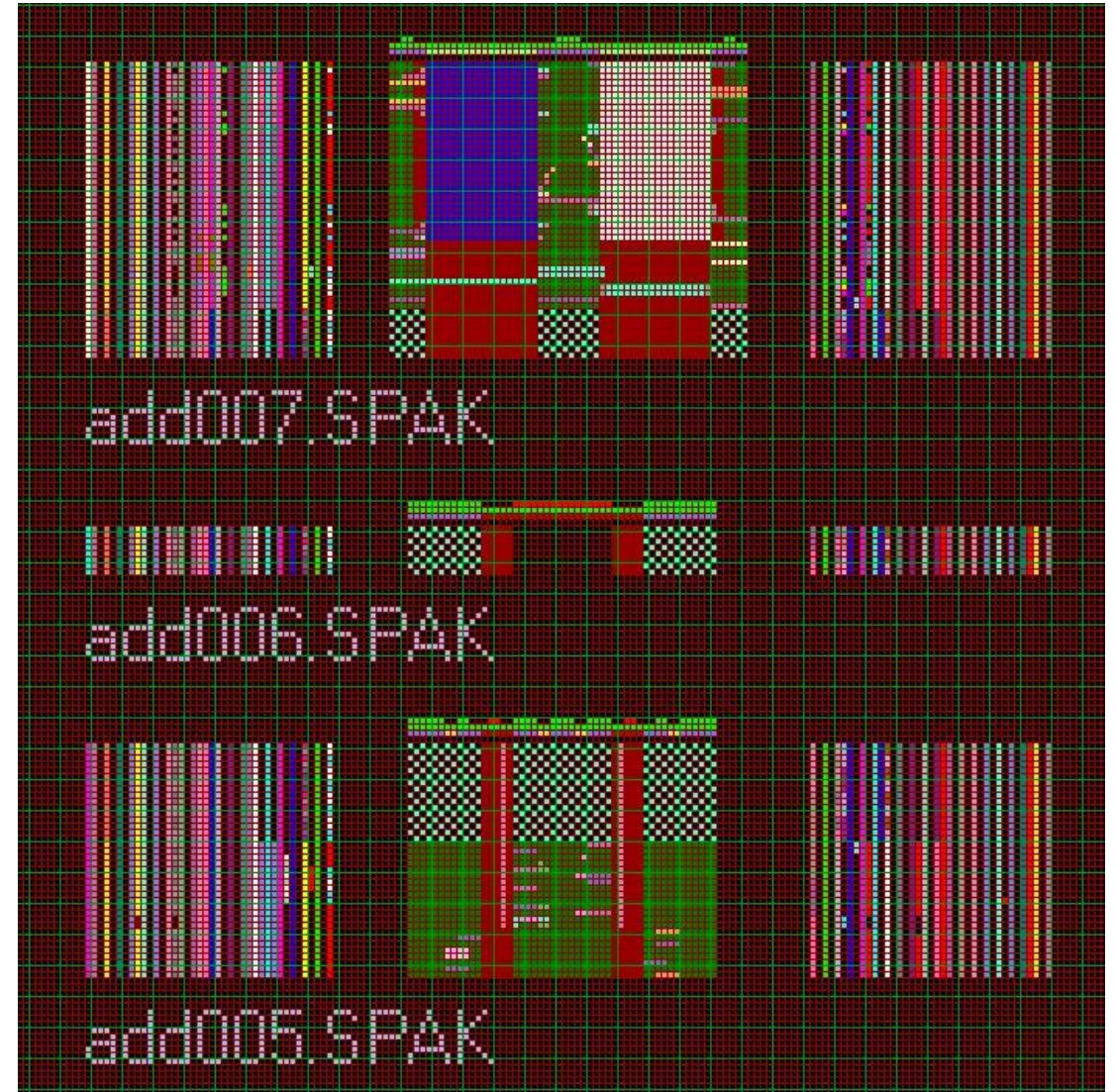
I generated a template of a simple raglan sweater. The gauge measurements were taken from the first knitted swatch. The size of the sweater is large. This template is a .BMP-file and one pixel represents one stitch on the knitting machine.

Then two graphic designs were made based on this template. One in 4 colors and one in 2 colors.

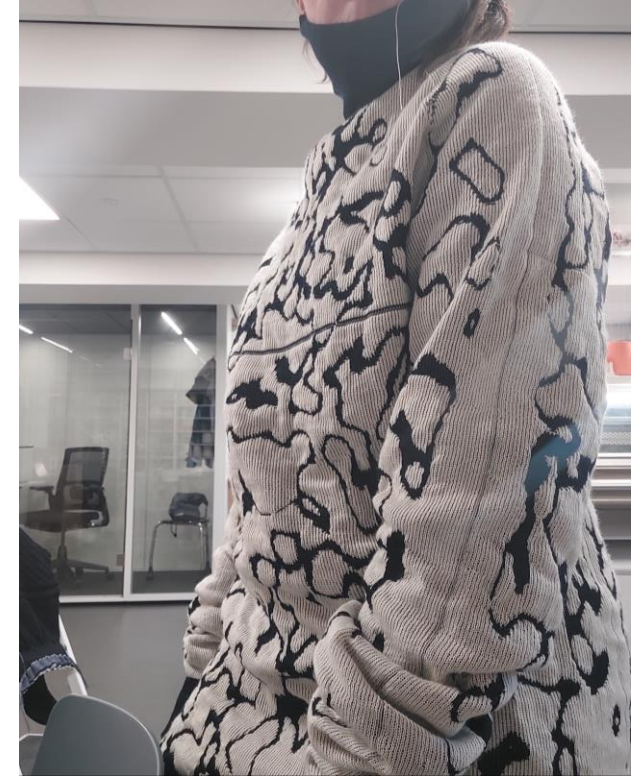


Packages

To go from a skirt to sweater I needed 4 times as many custom packages. So, on to making packages. The packages of the skirt seem straight forward compared the ones for the sweater. They are more complex because there are more end of yarn to keep track of.



Knitted sample01



Version 2

Second sample knitted with the same yarn. Gauge is measured from the first sweater. The same graphic is used. It would be better to generate a new slime mold pattern.

Size and construction in this sweater is so much better than the first.



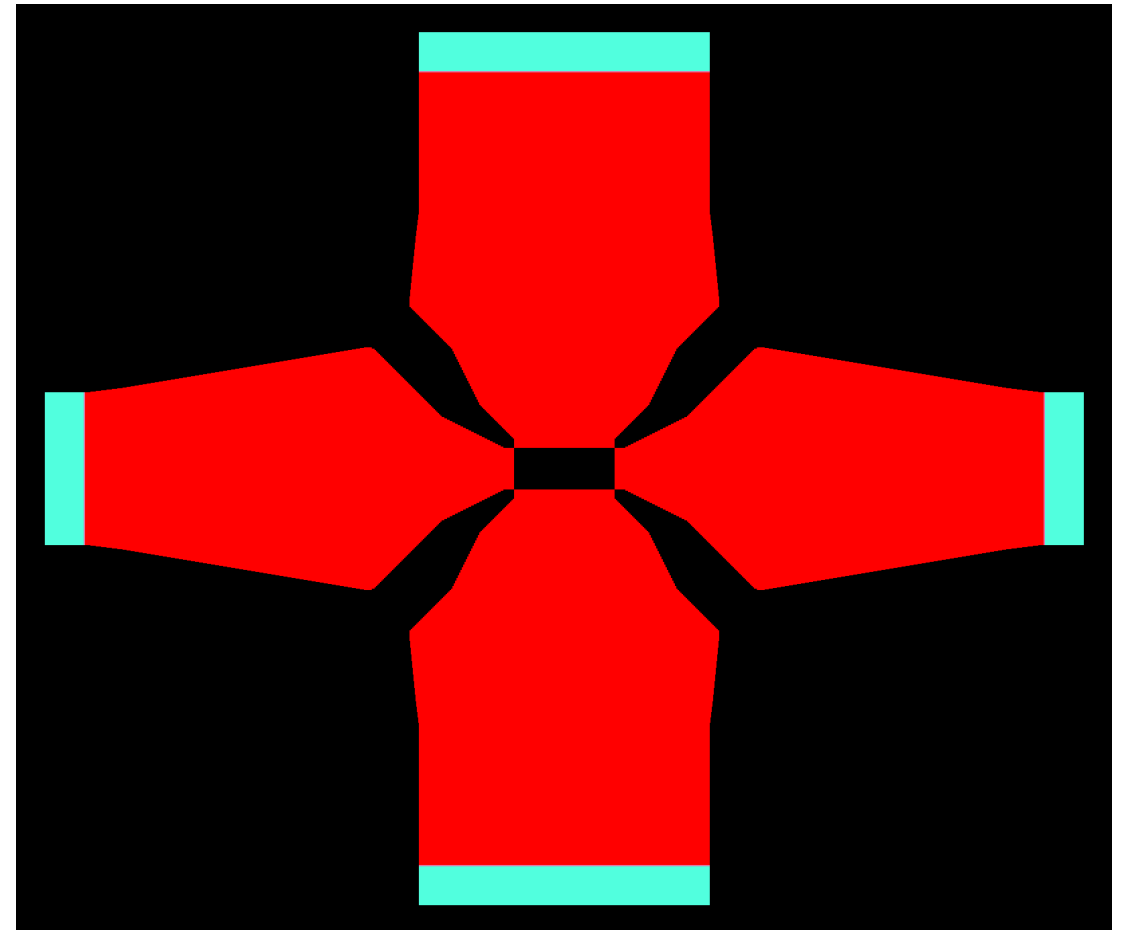
Improving the graphic layout

This first sample is generated on a template of the front of the sweater. The back of the sweater is the same in this design. This means design can be applied to the front and back of the sweater.

When you wear the garment the front and back aren't as defined as in the template. The sleeves, for example are seen from the side. On the template only half of the sleeve is visible.

It would be better to generate the image on a different layout of the template. I propose a template where the sleeves are drawn whole. And where you get a top-down view of the whole garment.

The graphic should only be placed on the red area. The other colors are reserved for other texture, like the cuffs and rib.



New template for the graphic, one pixel is one stitch