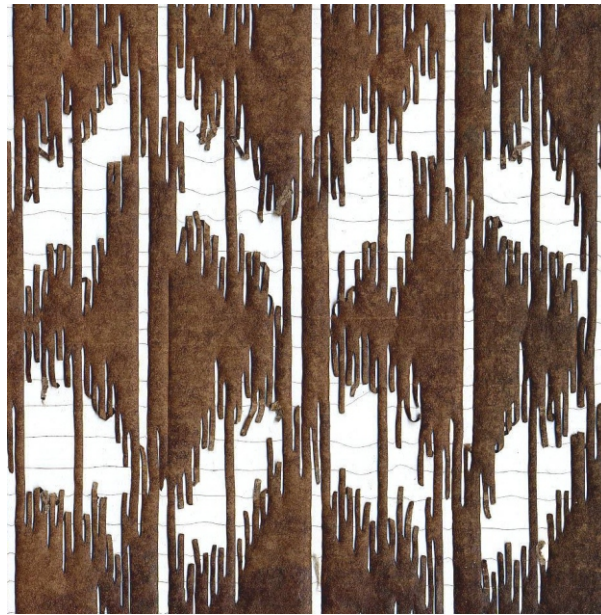
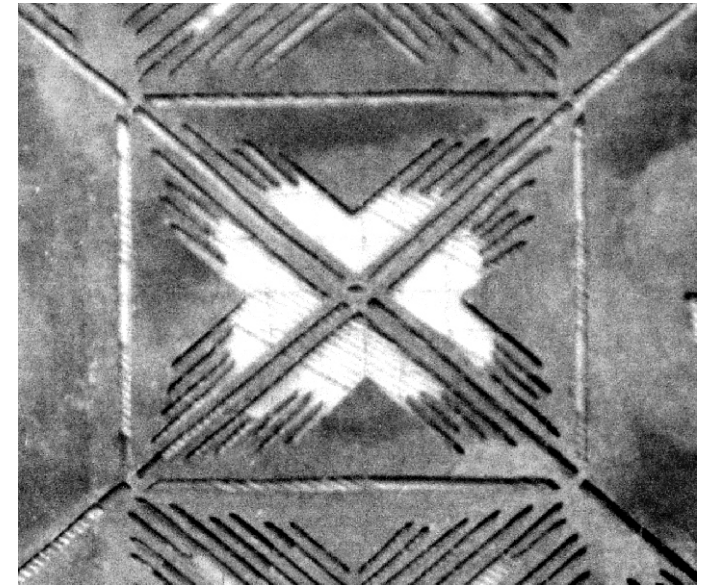


Basic polygon shape to which all the following generated tooth effects have been applied.



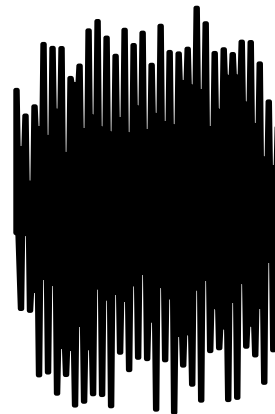
Detail from katagami (ULITA 504).



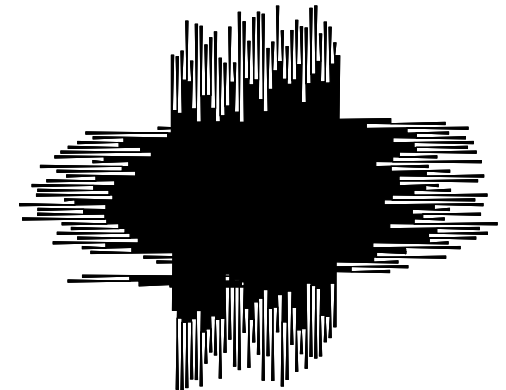
Detail from katagami (MoDA K2.3).



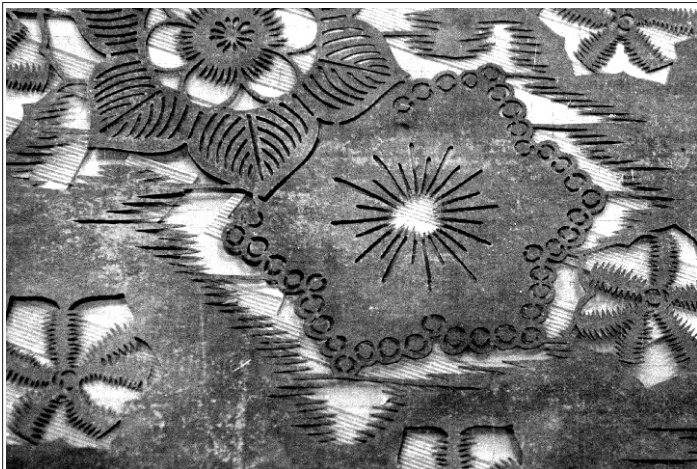
Horizontal ikat partially spanning the base polygon, narrowing teeth.



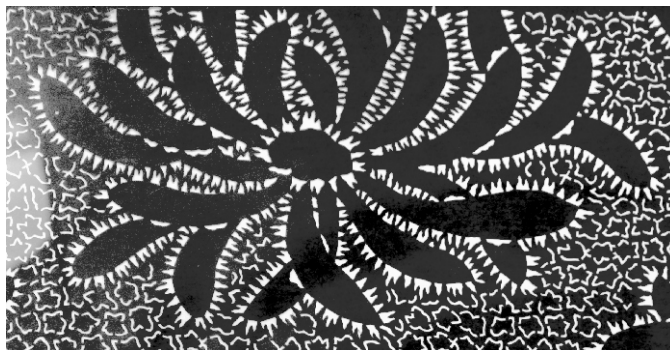
Vertical ikat with long tooth length and high tooth variance



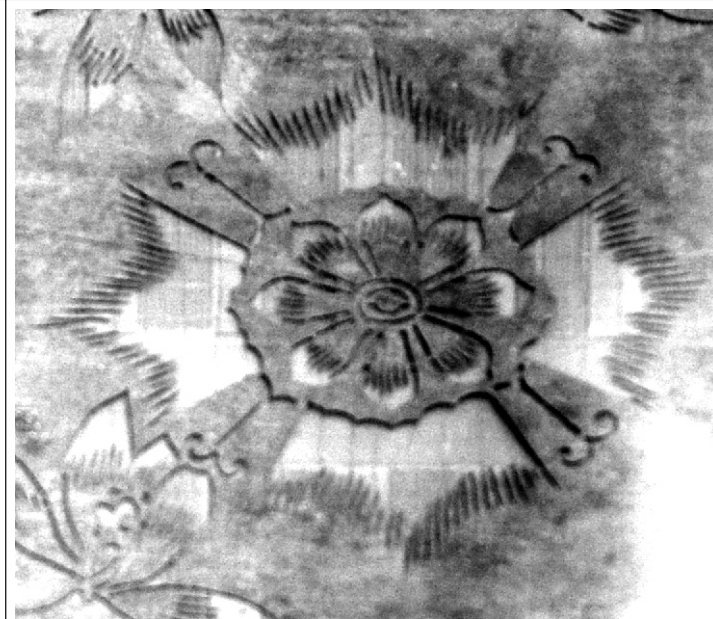
Double ikat effect around the base polygon with teeth widening towards the outside. High number of teeth.



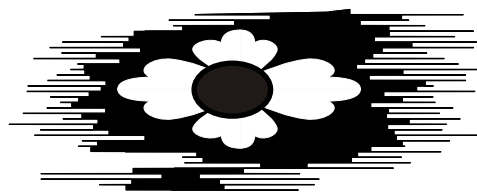
Detail from katagami (MoDA K2.14).



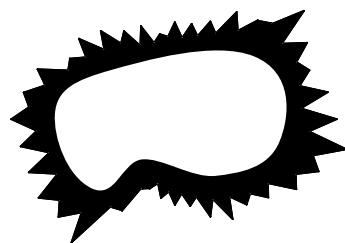
Detail from katagami (MoDA K2.55).



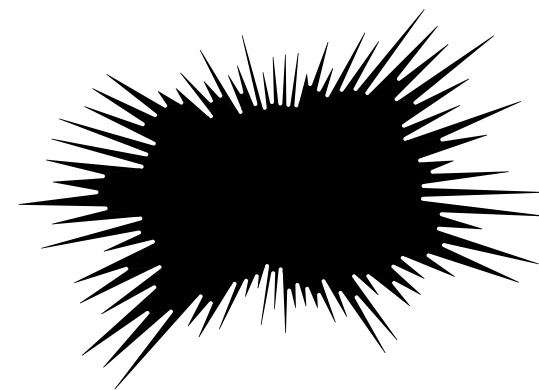
Detail from katagami (MoDA K2.29).



Horizontal ikat fully spanning the base polygon, narrow teeth. Motif place in the centre.

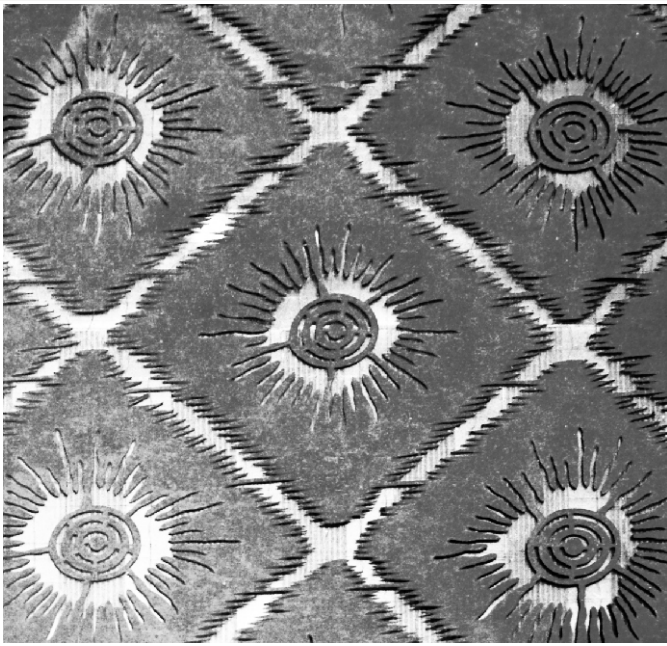


Radial comb around the base polygon, minimal tooth length and length variance, low tooth count with the centre blocked out manually.

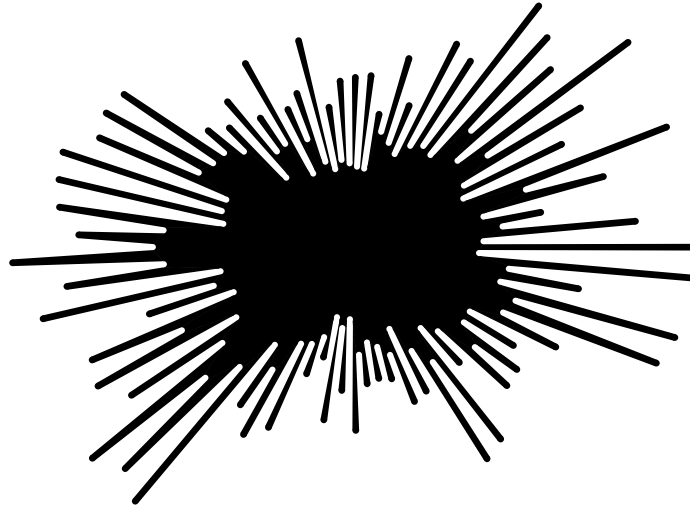


Radial comb effect with fine teeth around the base polygon

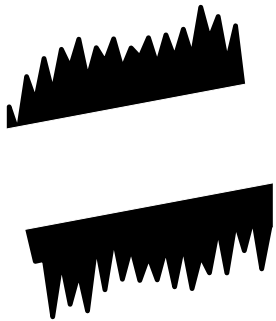




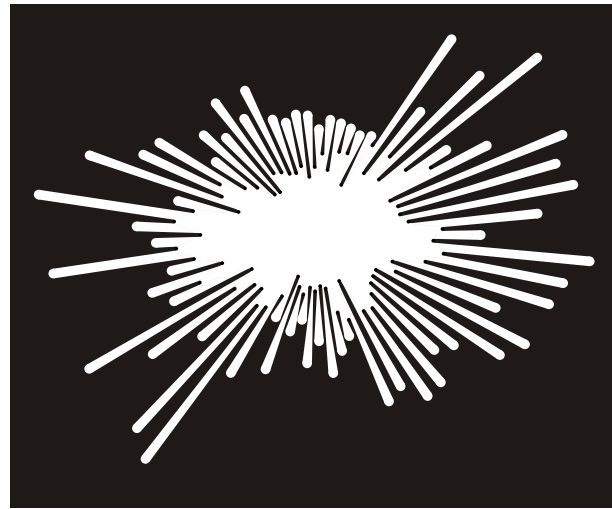
Detail from katagami (MoDA K2.16).



Radial comb around the base polygon, long teeth, high length variance, approximately constant tooth width.



Vertical ikat with low teeth numbers, low tooth length and low tooth variance, processed after applet generation to create stripes.



Radial comb around the base polygon, long teeth, high length variance, teeth widening outwards, inverted background.