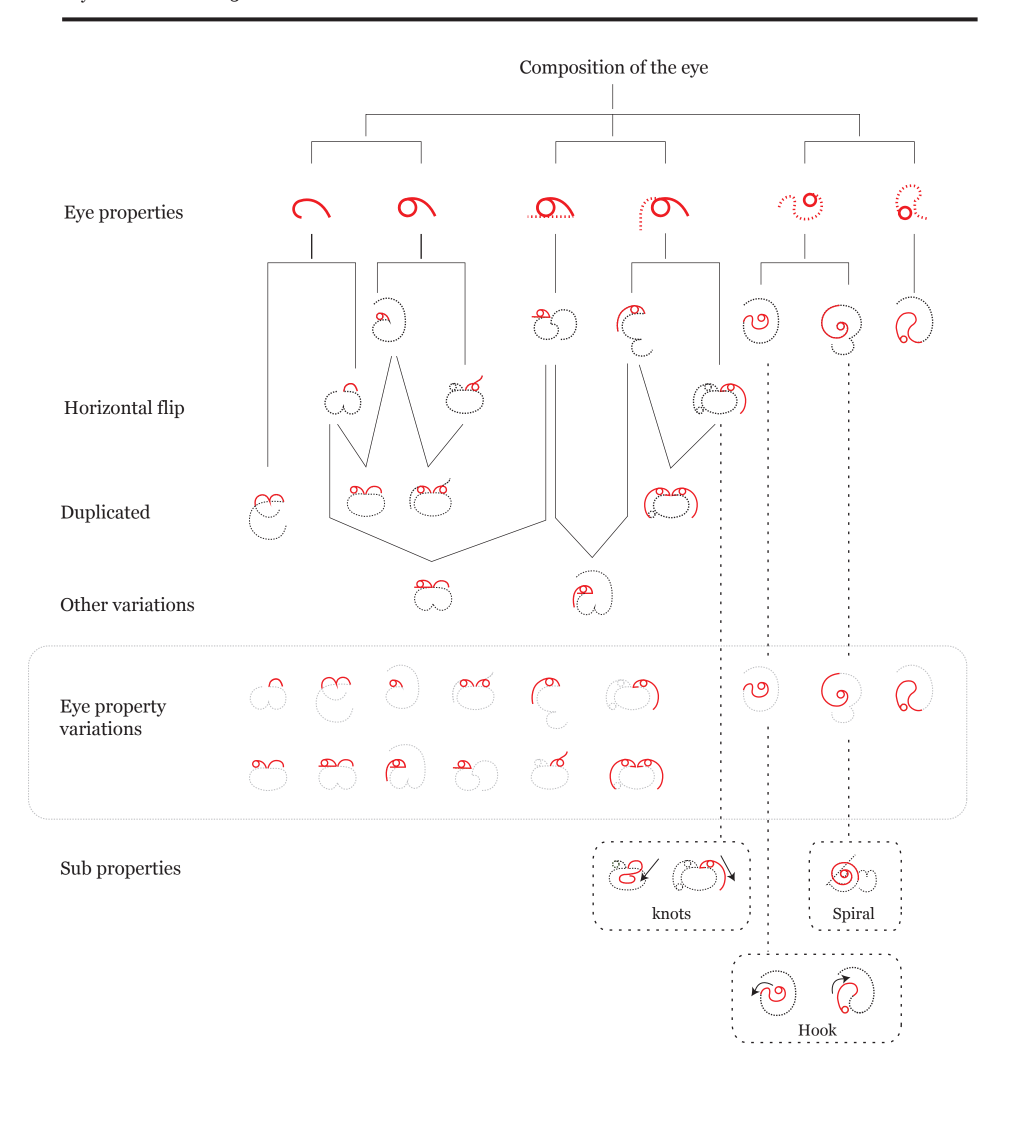
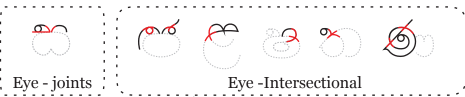


B.s -Terminal joint !

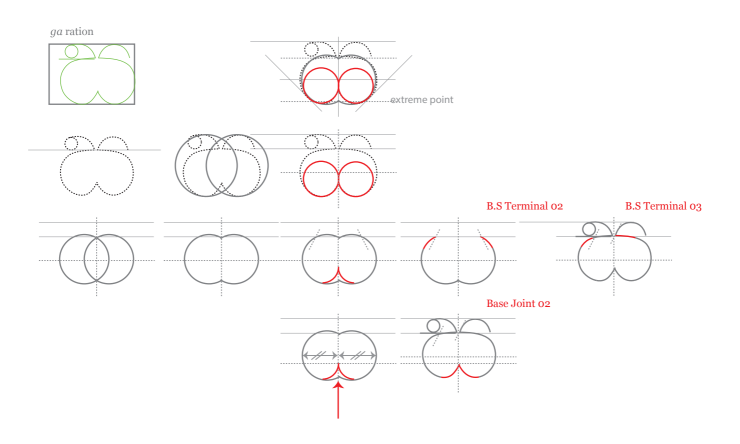
B.s -Terminal

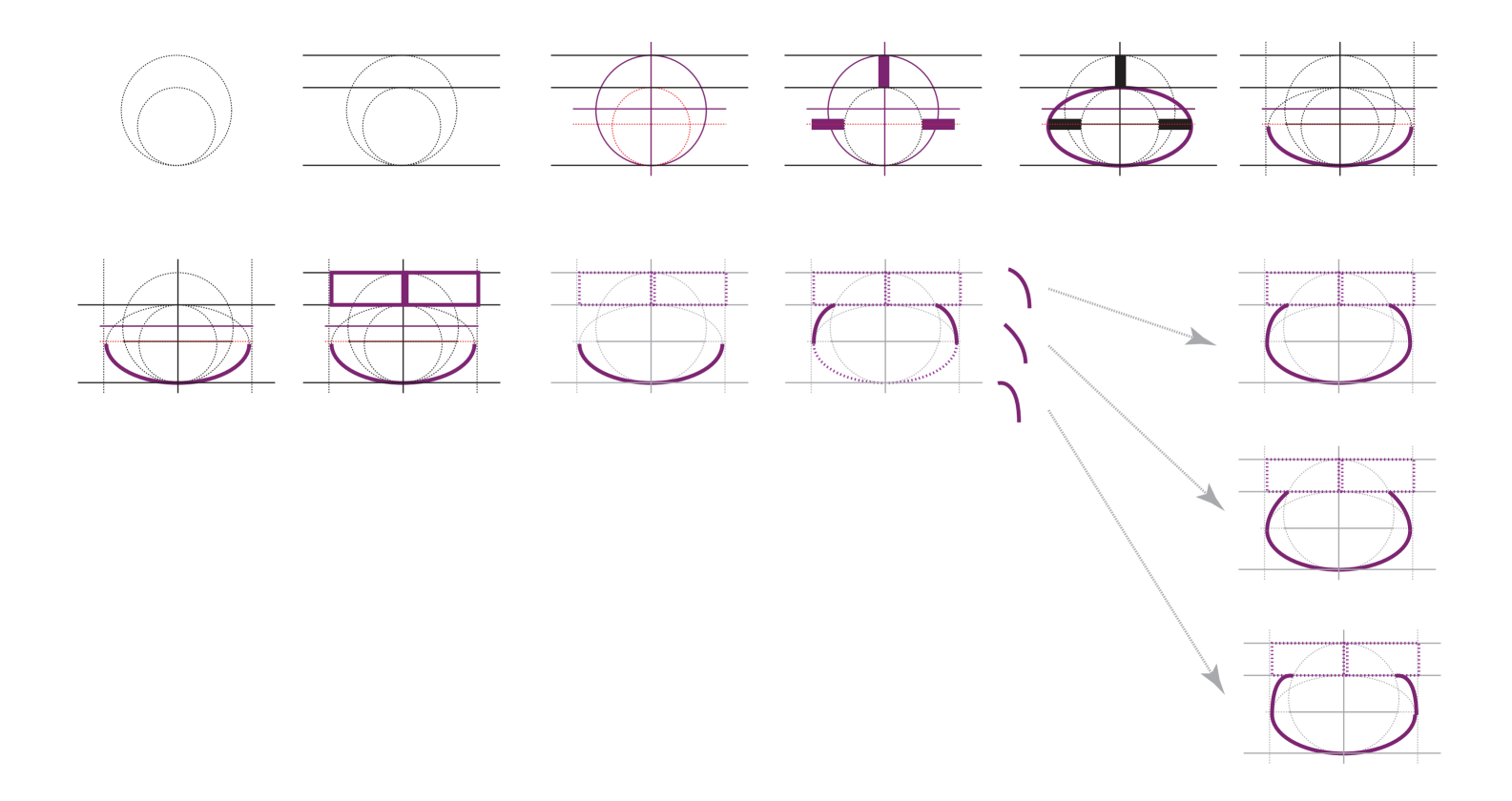


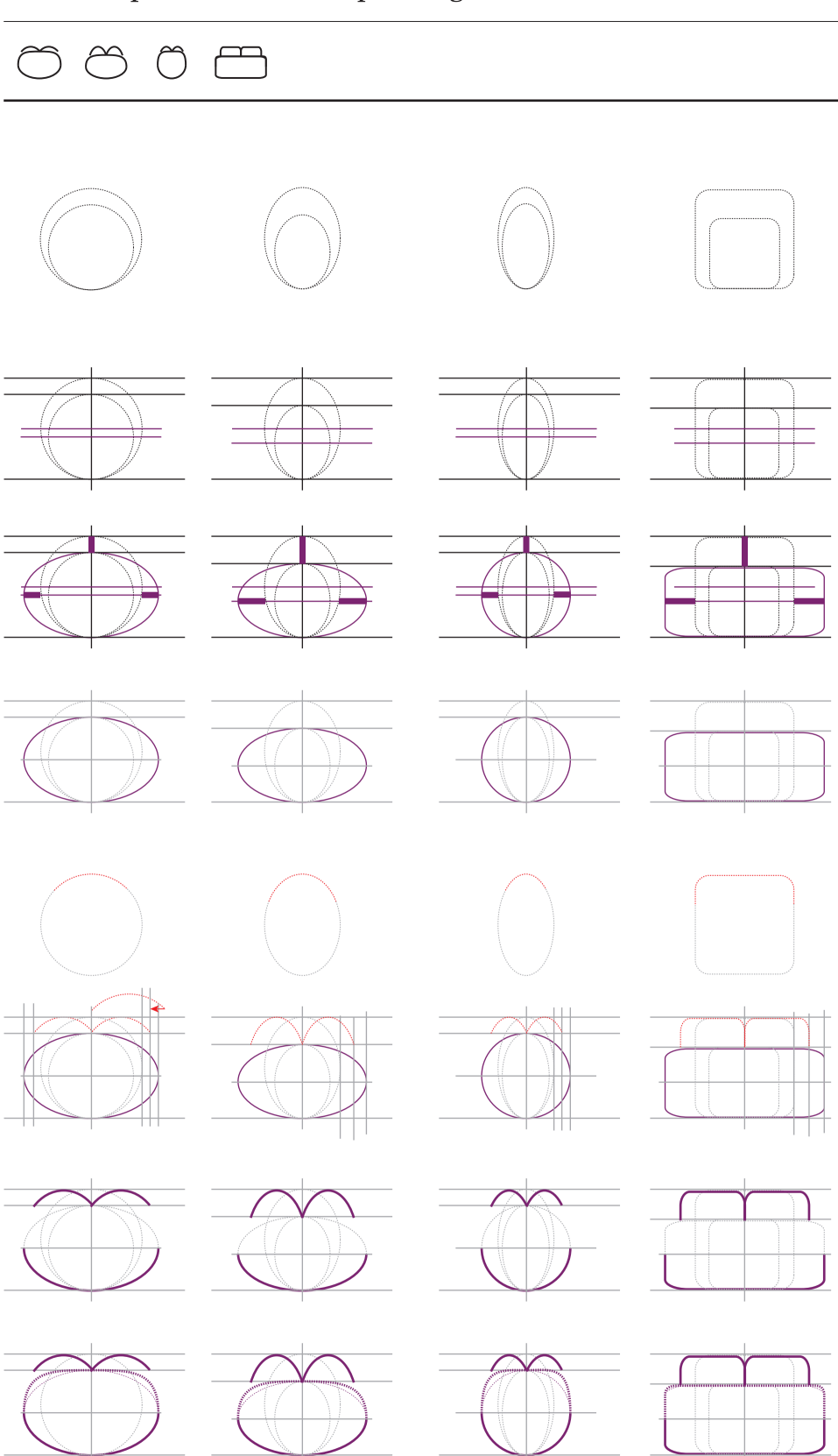
Terminal, joint and intercections



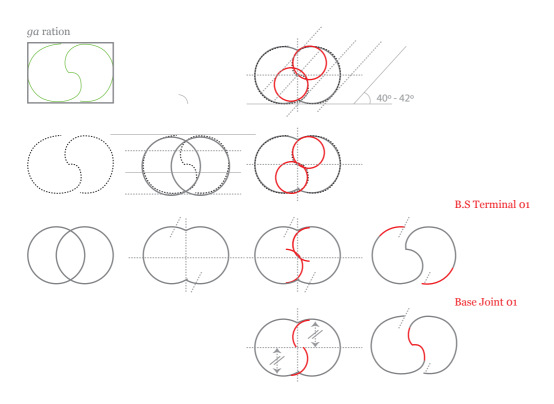
## Base stroke o3 - Symmetric joint on the letter sa



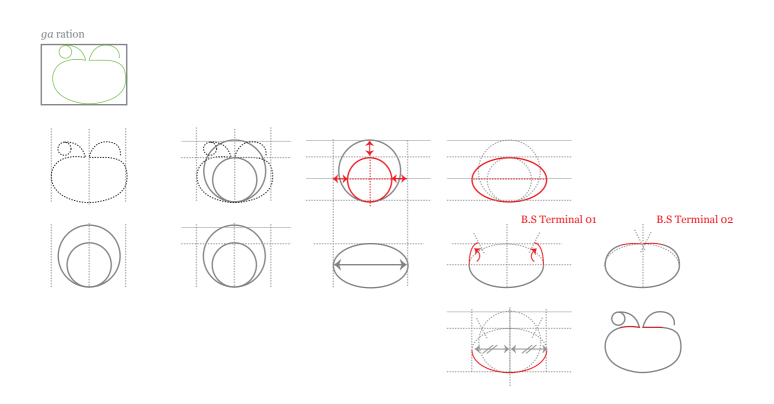


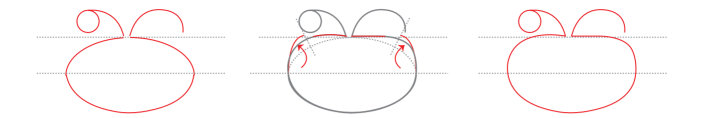


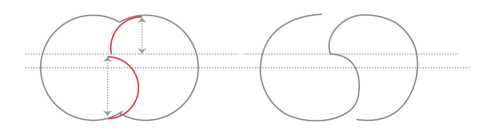
## Base stroke $o_2$ - Symmetric joint on the letter ga

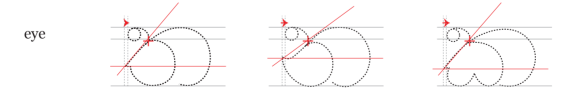


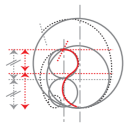
# Base stroke o1 - Symmetry on the letter pa



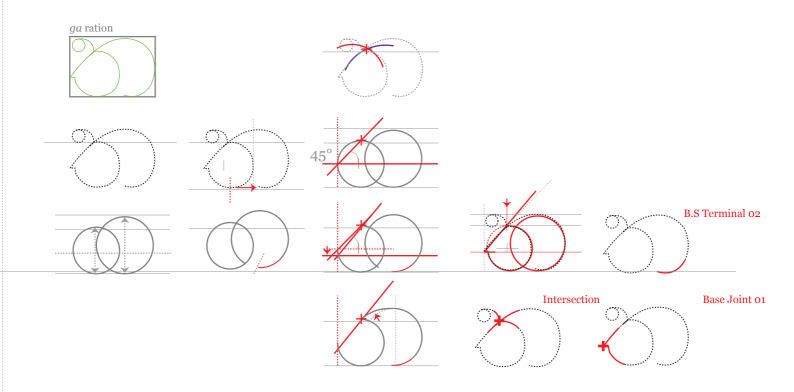


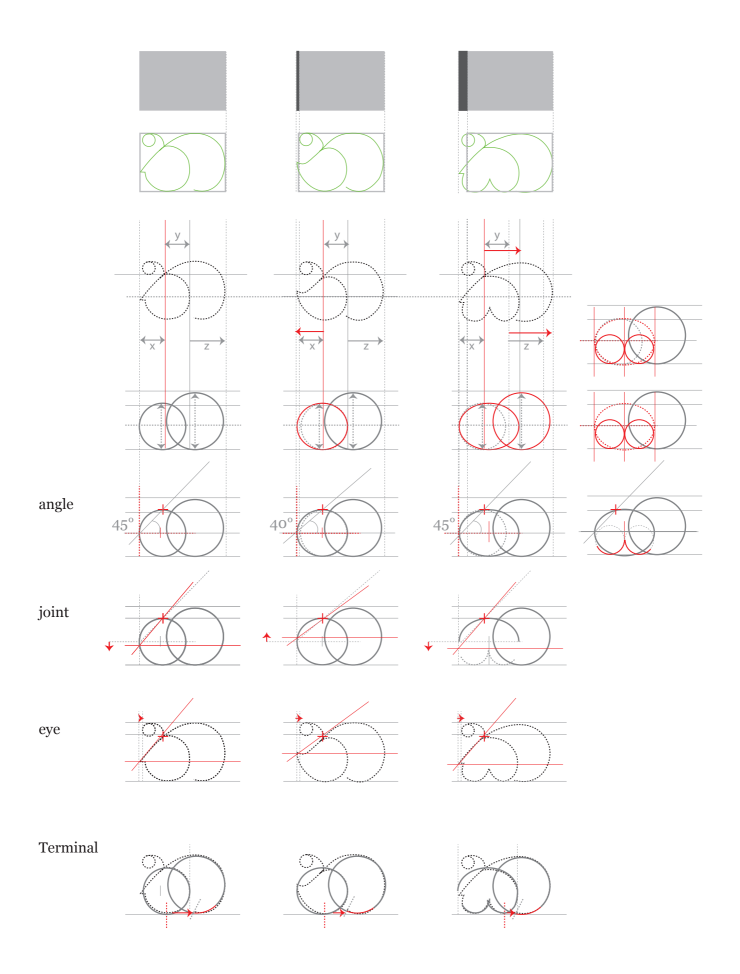


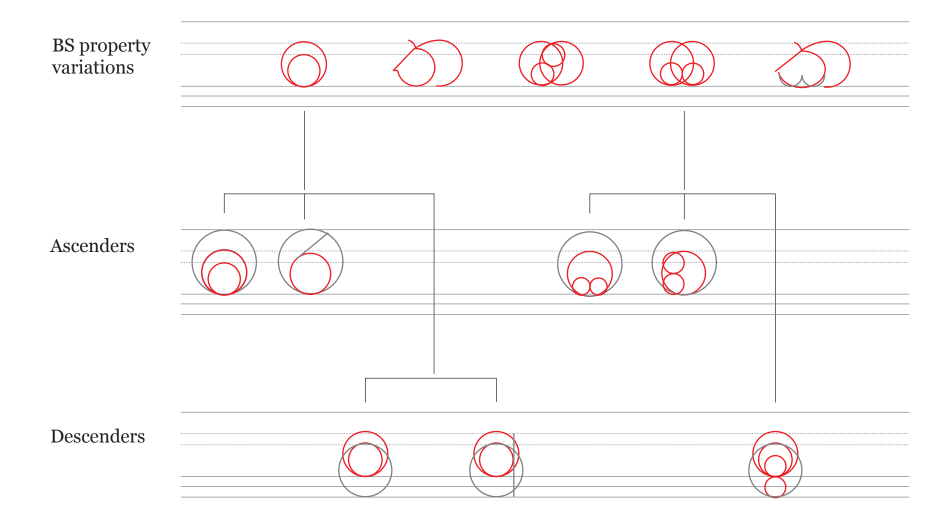




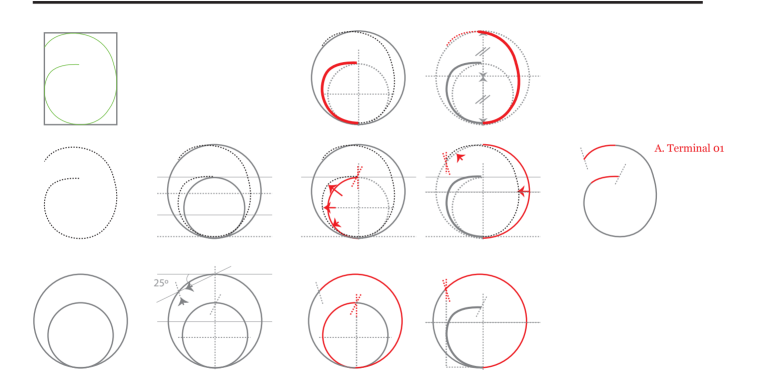
# Base stroke $o_4$ - Asymmetry on the letter pa



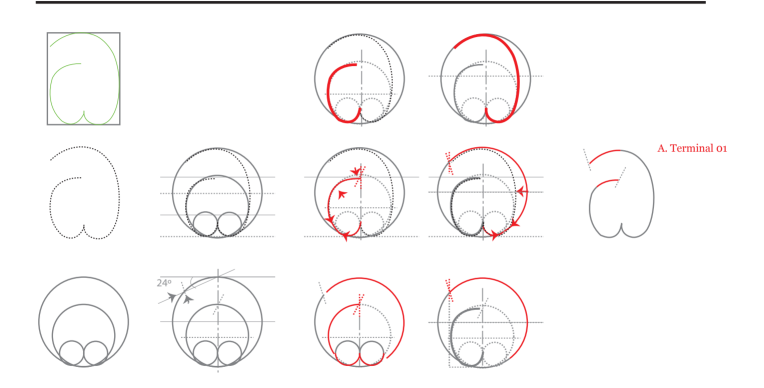




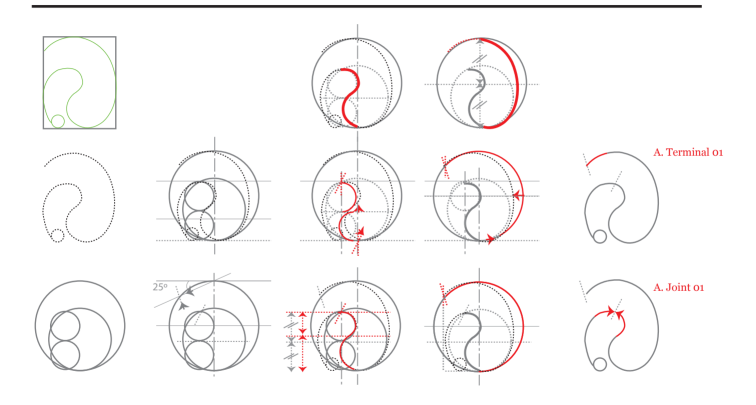
#### Ascender 01 - Construction of the letter *Ta*



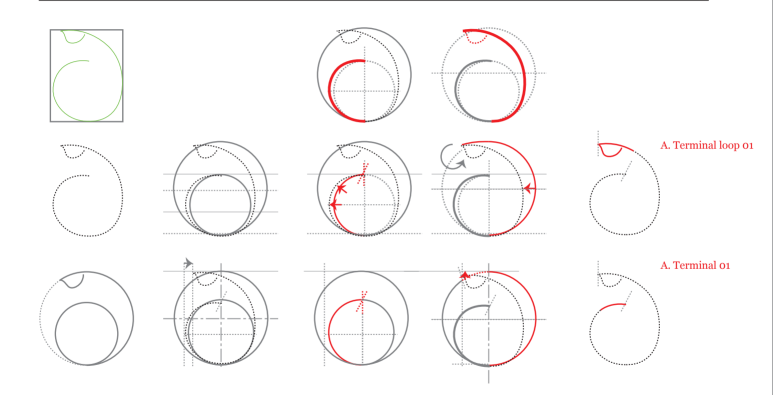
#### Ascender **02** - Construction of the letter *Da*

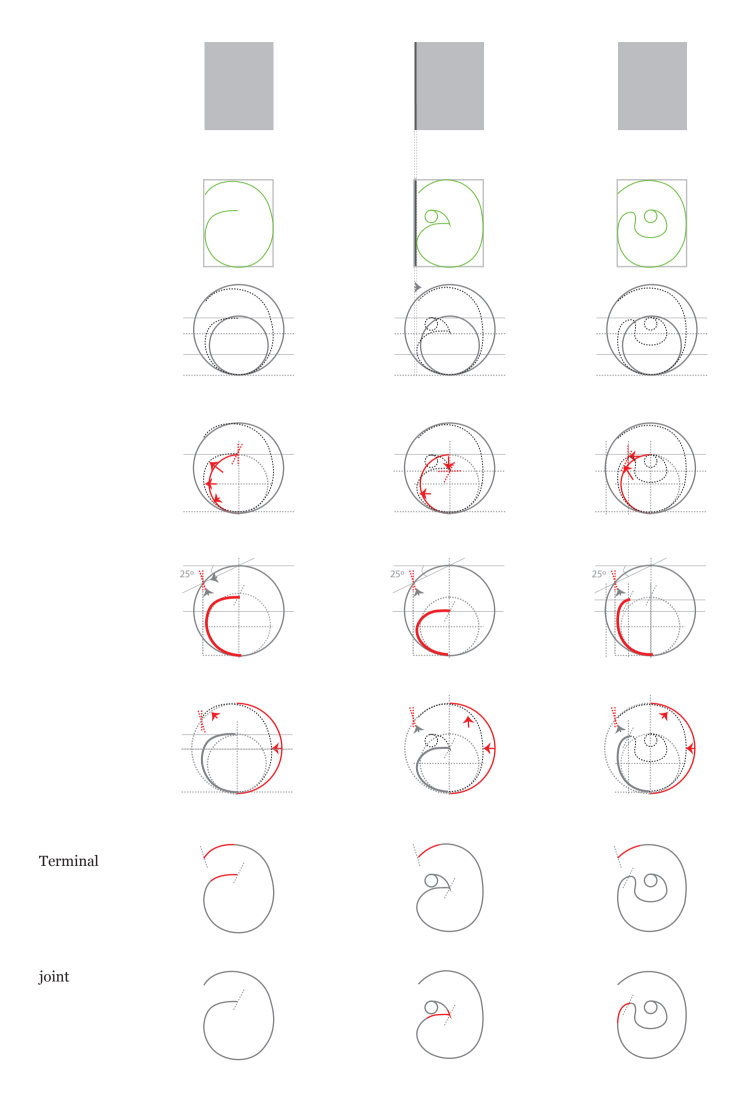


## Ascender 03 - Construction of the letter Ba

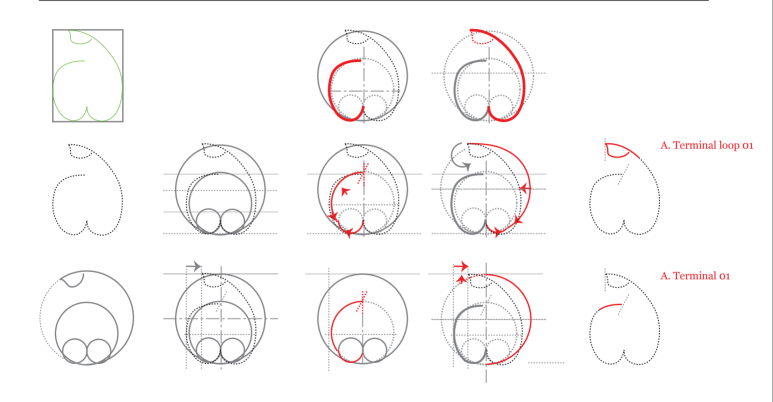


## Ascender 04 - Construction of the letter *Ta*

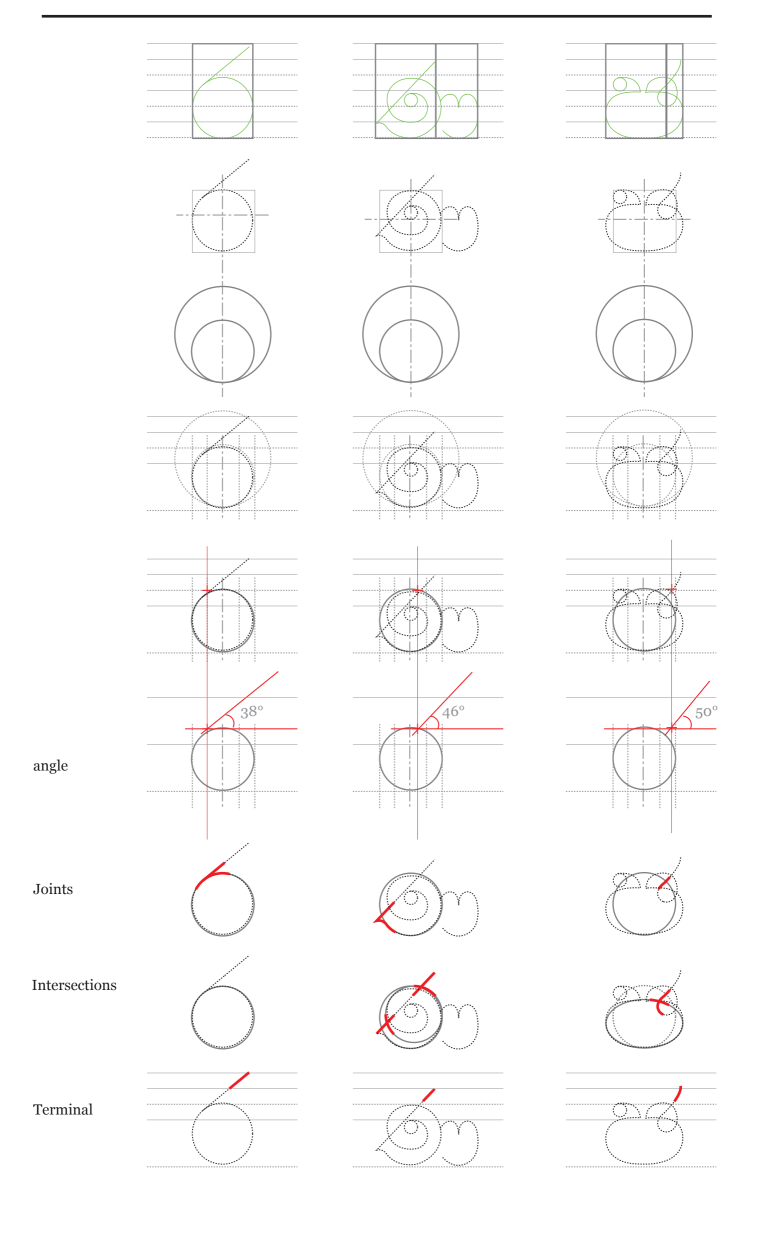


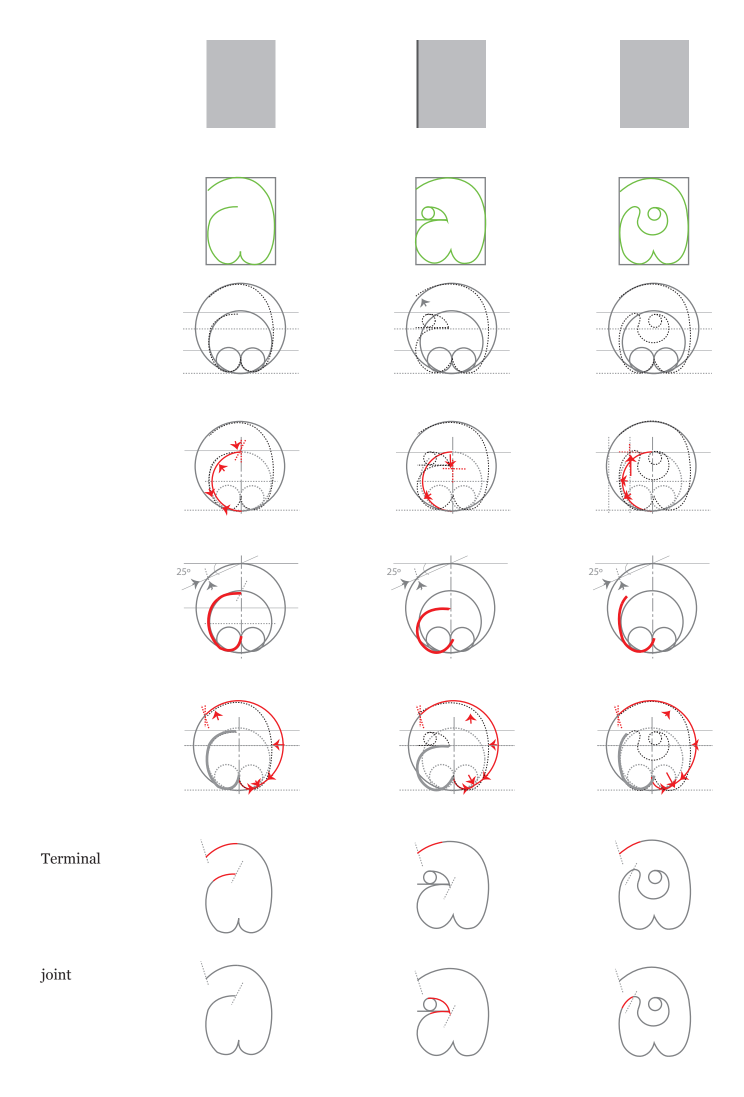


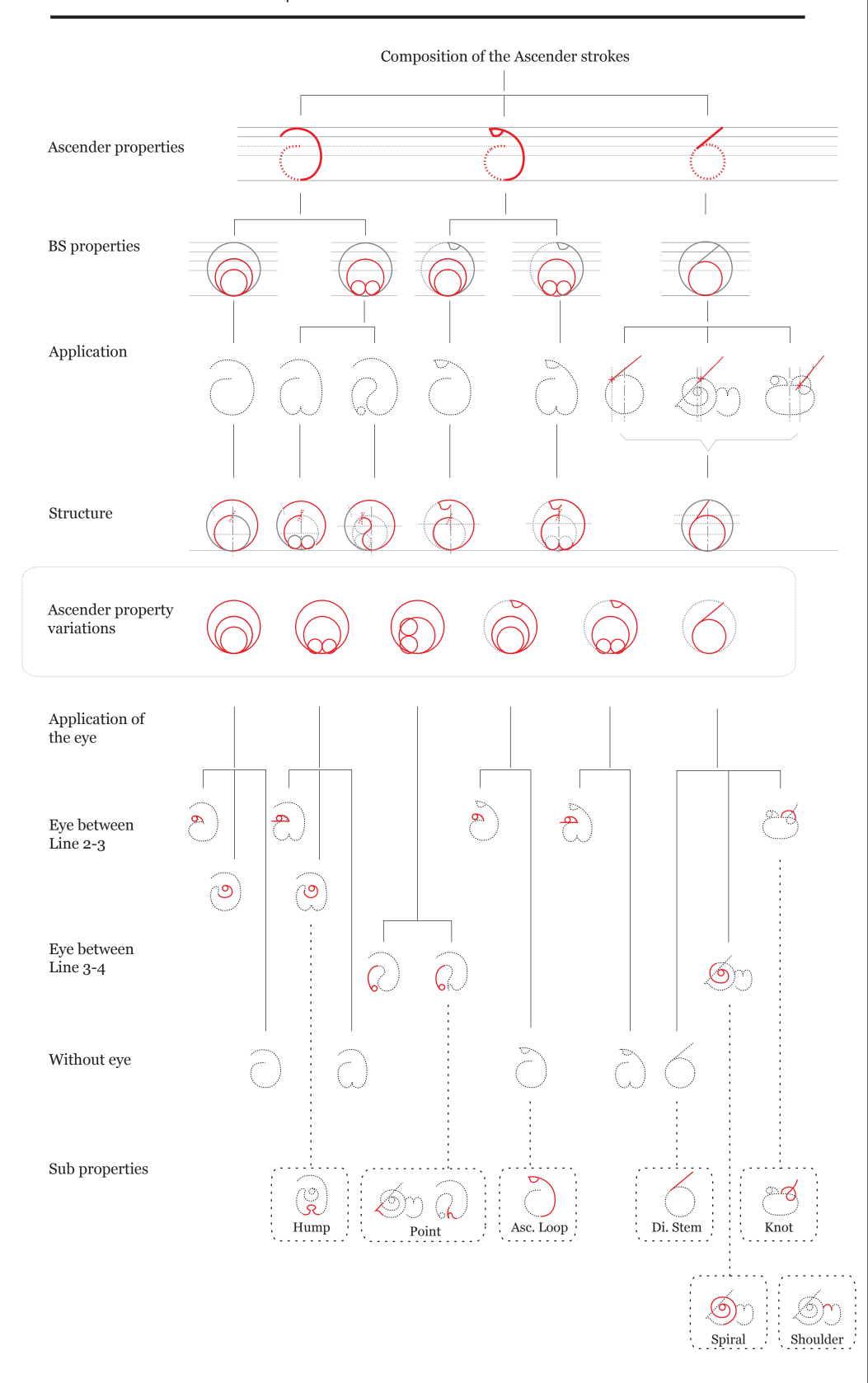
## Ascender o5 - Construction of the letter Da



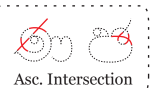
# Ascender o6 - Construction diagonal strokes

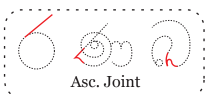


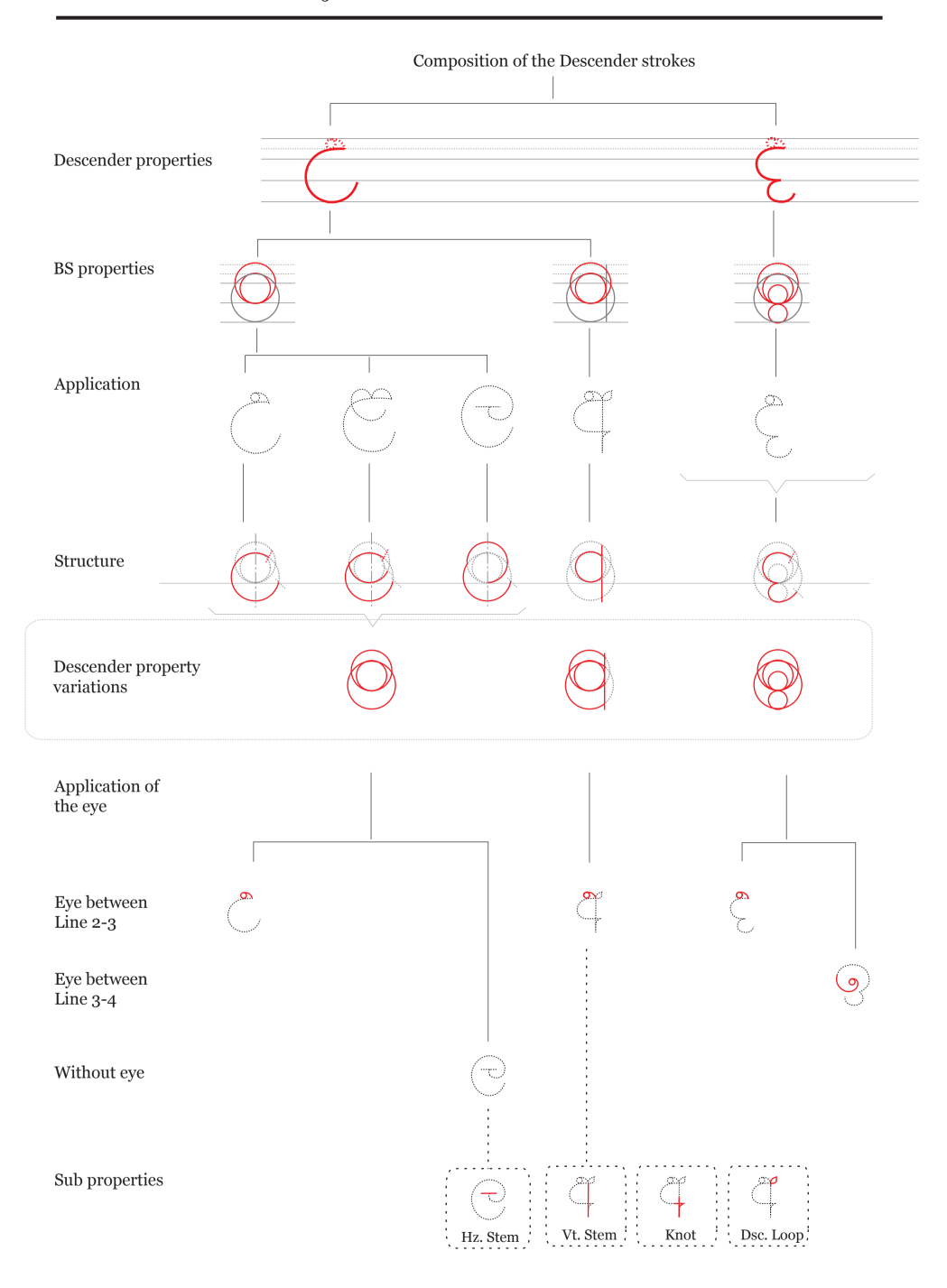


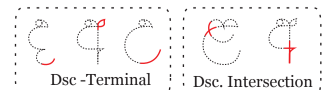


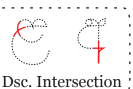














#### Descender 01 - Construction of the letter *The*

