This MICCAI paper is the Open Access version, provided by the MICCAI Society. It is identical to the accepted version, except for the format and this watermark; the final published version is available on SpringerLink.

Supplementary Material for paper "Differentiable Soft Morphological Filters for Medical Image Segmentation"

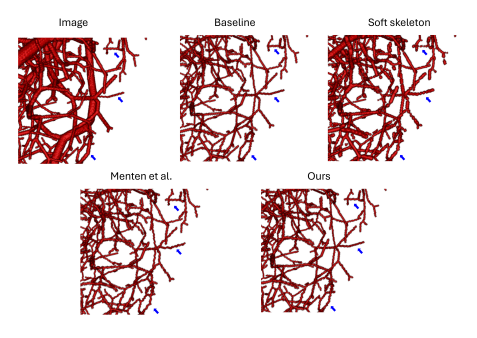
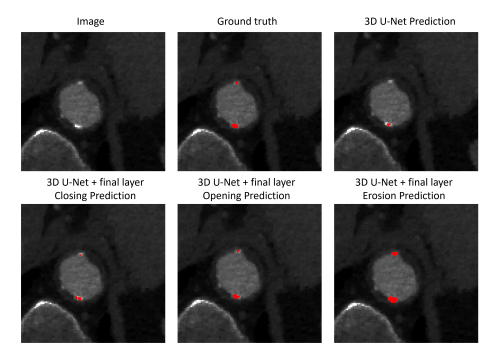


Fig. 1. Visual comparison of 3D skeletonization methods. Blue arrows highlight significant differences.



 ${\bf Fig.\,2.}\ {\bf Visual\ comparison\ of\ calcification\ segmentation\ predictions\ (labelled\ in\ red)\ on\ CTA\ axial\ slice\ with\ and\ without\ morphological\ filter\ as\ final\ 3D\ U-Net\ layer.$