

[Supplementary material] HyperSpace: Hypernetworks for spacing-adaptive image segmentation

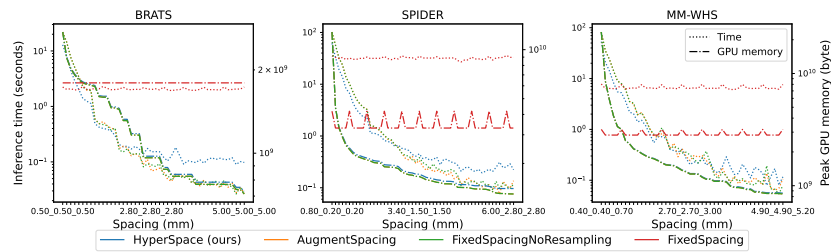


Fig. A. Inference runtime and peak GPU memory usage on all 3 datasets.

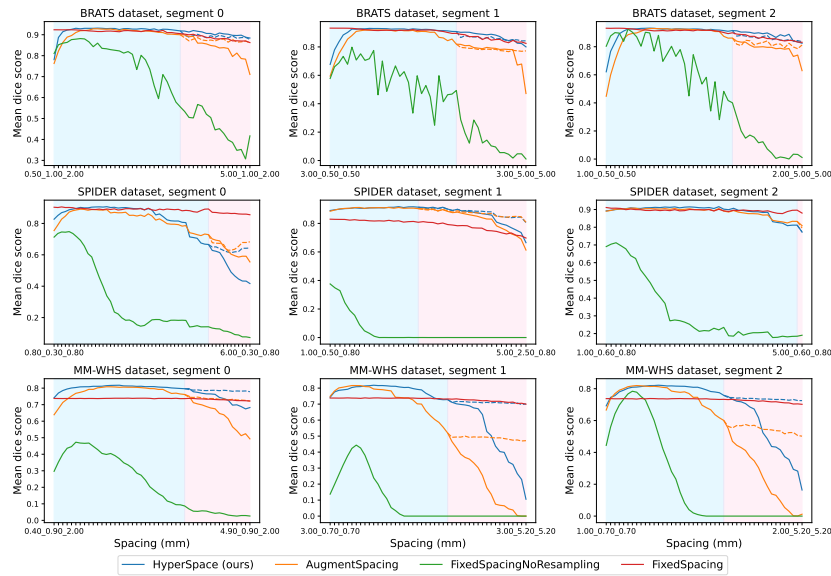


Fig. B. Mean Dice score for all 3 datasets on other resolution segments.

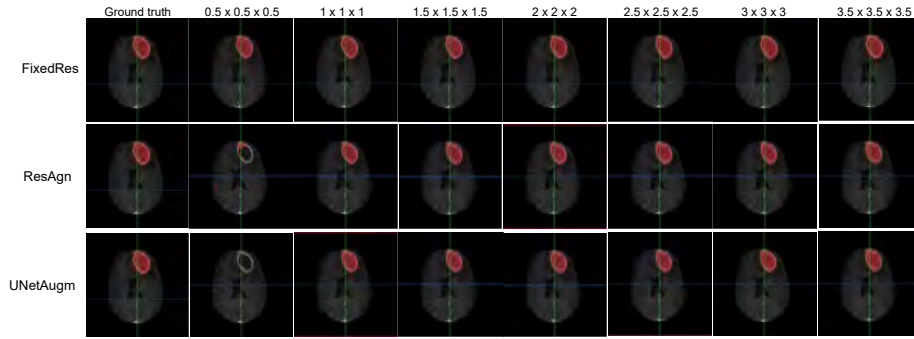


Fig. C. Visualization of tumor core ■ segmentation on the BRATS dataset obtained from different working resolutions

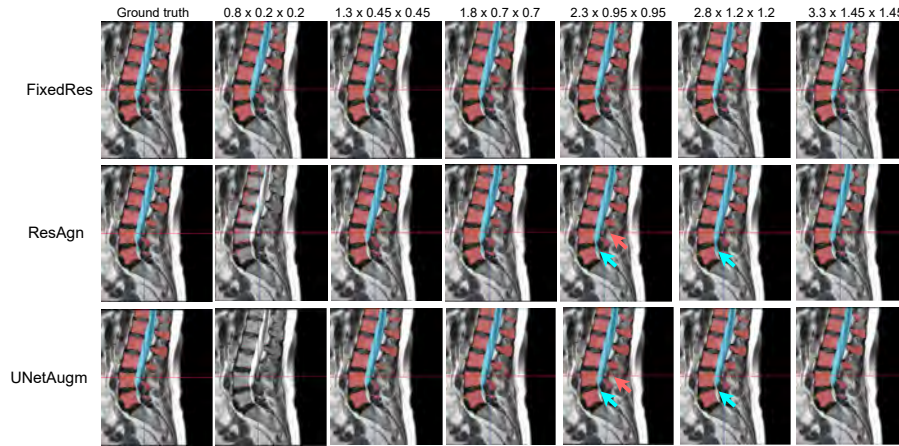


Fig. D. Visualization of vertebrae ■ and spinal cord ■ segmentation on the SPIDER dataset obtained from different working resolutions

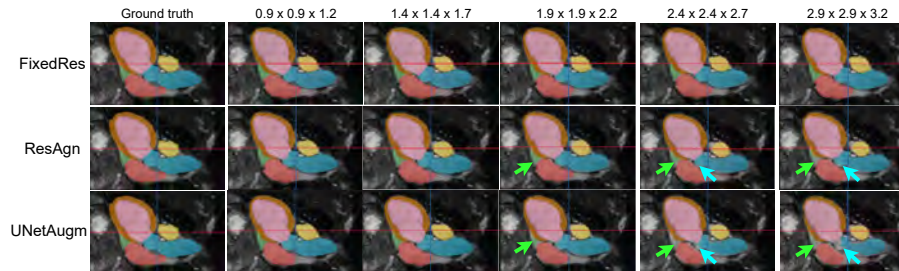


Fig. E. Visualization of LV ■, Myo ■, AO ■, RV ■, PA ■, LA ■, RA ■ segmentation on the MM-WHS dataset obtained from different working resolutions