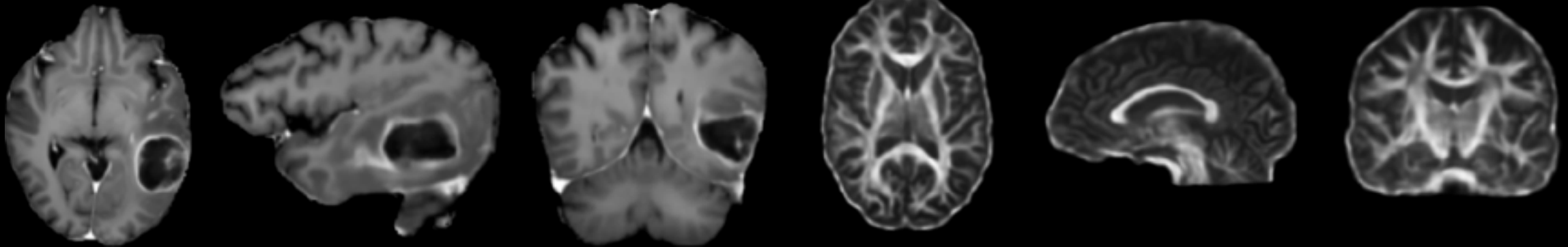


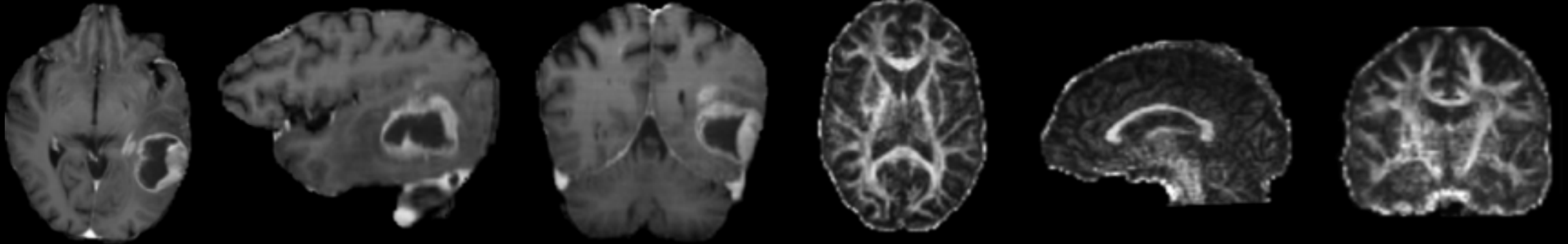
Summary

Contrast-enhanced T1 (T1c)

Diffusion Tensor Imaging Fractional Anisotropy (FA)



Model output (synthetic data)



Ground truth (real data)

Key highlight: Framework is capable of synthesizing realistic looking and anatomically accurate images

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Presenter

- Co-applicant (CIFAR-Temerty Innovation Catalyst Grant)
- Graduate student (Institute of Medical Science, University of Toronto)

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