

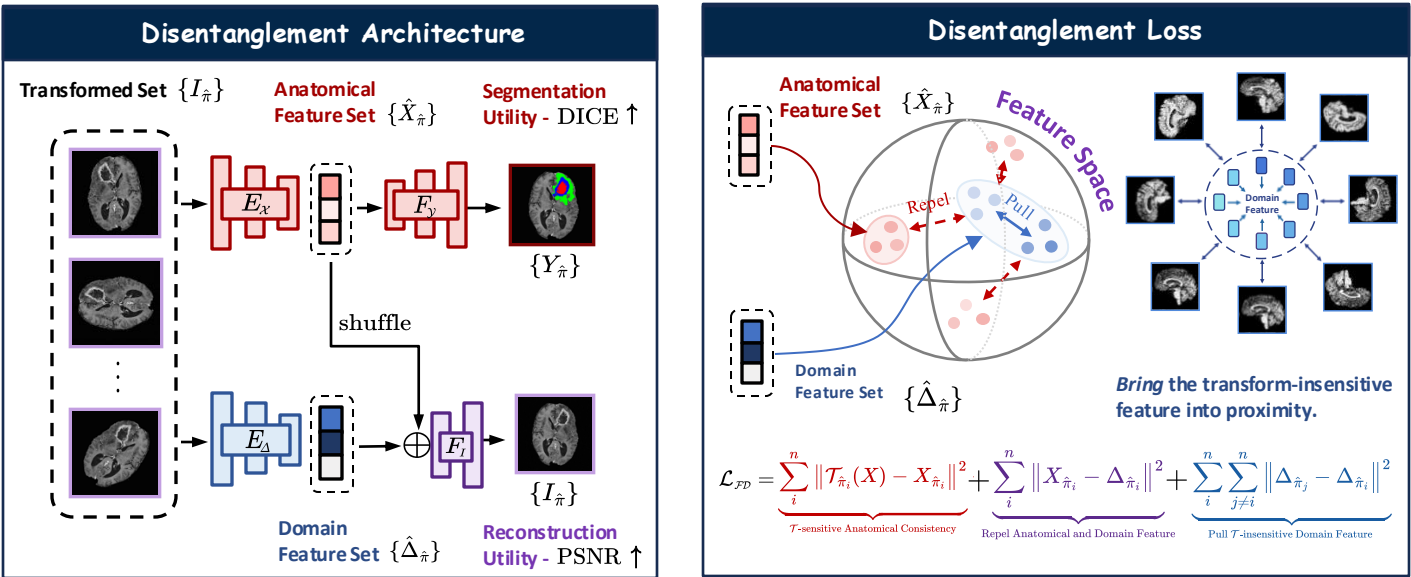
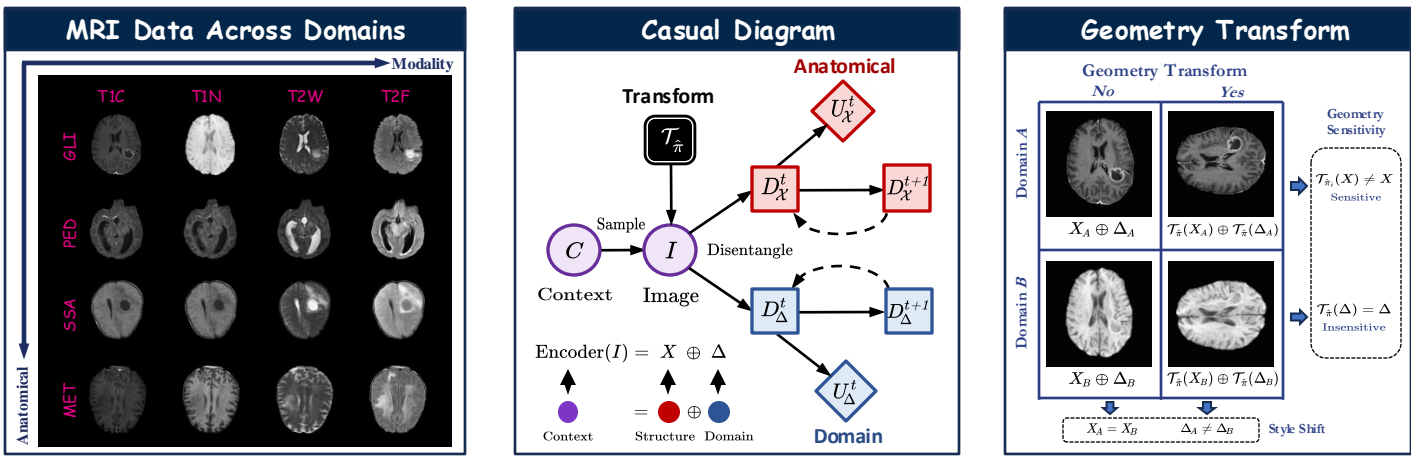
**Problem:** *Domain shift* introduces uncertainty that compromises model performance. Notably, current methods conceptualize *domain shift* exclusively as *style changing*.

**Motivation:** *Clinically*, the *diagnostic features* of organs or lesions are consistently associated with local *anatomical structures* across domains, *i.e.*, domain-invariant features.

**Solution:** We observe that *domain shift* also encompasses anatomical alterations across different *domains*.

Accordingly, we explicitly articulate *anatomical features* in conjunction with *domain features*, incorporating distinct response levels to geometric transformations.

### - General Purpose Framework



### - Result and Future Direction

