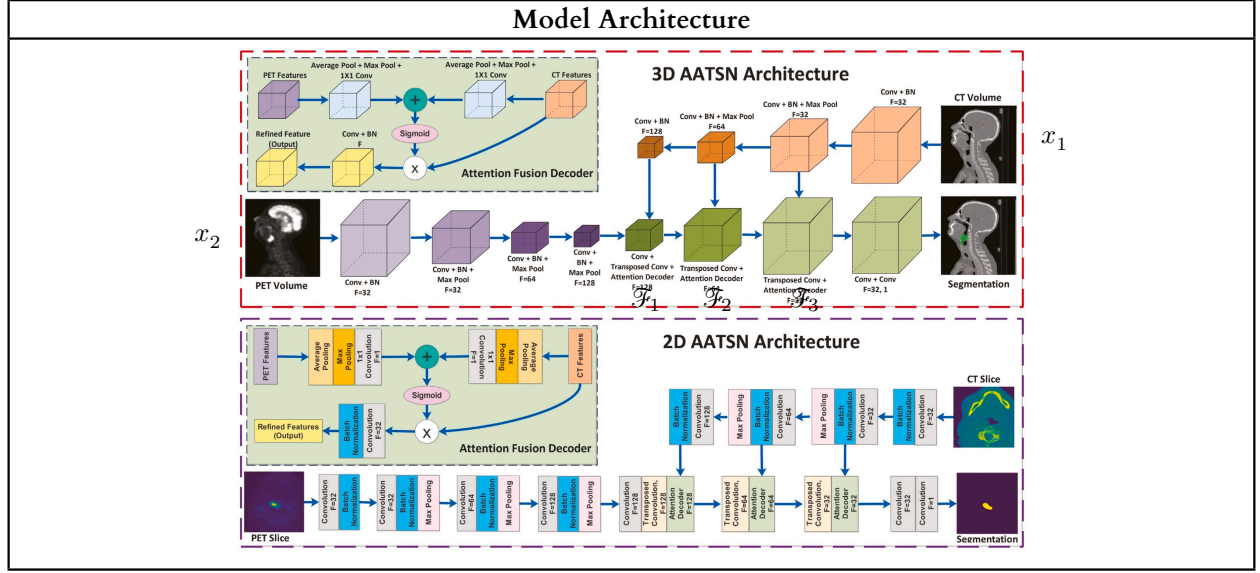


3 AATSN: Anatomy Aware Tumor Segmentation Network for PET-CT volumes and images using a lightweight fusion-attention mechanism [3]



Fusion Formulas		
$\mathcal{F}_1 = \mathbb{A}(x_1^4, x_2^5)$	$\mathcal{F}_2 = \mathbb{A}(x_1^3, \mathcal{F}_1^1)$	$\mathcal{F}_3 = \mathbb{A}(x_1^2, \mathcal{F}_2^1) \rightarrow$

Fusion Graph Representation	Fusion Analysis	
	How Many: Single or Multiple?	Multiple, 3
	Number of Fusion Flows	1
	Multiple Type Sudden, Gradual or Multi-Flow?	Sudden
	Sudden Synchro?	No