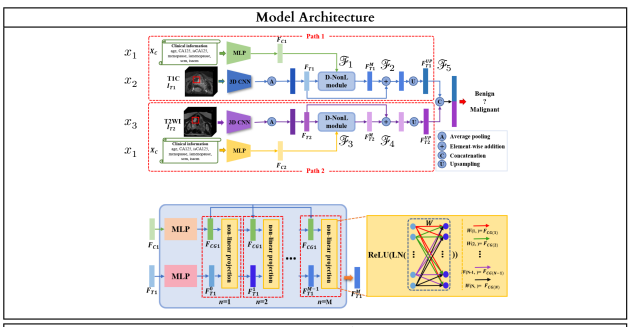
2 A dynamic multi-modal fusion network for ovarian tumor differentiation [2]



Fusion Formulas					
$\mathcal{F}_1 = \boxplus (x_1^x, x_2^y)$	$\mathcal{F}_2 = \boxplus (\mathcal{F}_1^2, x_2^y)$	$\mathcal{F}_3 = \boxplus (x_1^x, x_3^y)$	$\mathcal{F}_4 = \boxplus (\mathcal{F}_3^2, x_3^y)$	\mathscr{F}_5 = $\oplus (\mathscr{F}_2^{2},\mathscr{F}_4^{2})_{ ightarrow}$	

Fusion Graph Representation	Fusion Analysis	
	How Many: Single or Multiple?	Multiple, 5
\mathcal{F}_1 \mathcal{F}_2	Number of Fusion Flows	1
x_1 y_3 y_4 y_5	Multiple Type Sudden, Gradual or Multi-Flow?	Sudden
	Sudden Synchro?	No