

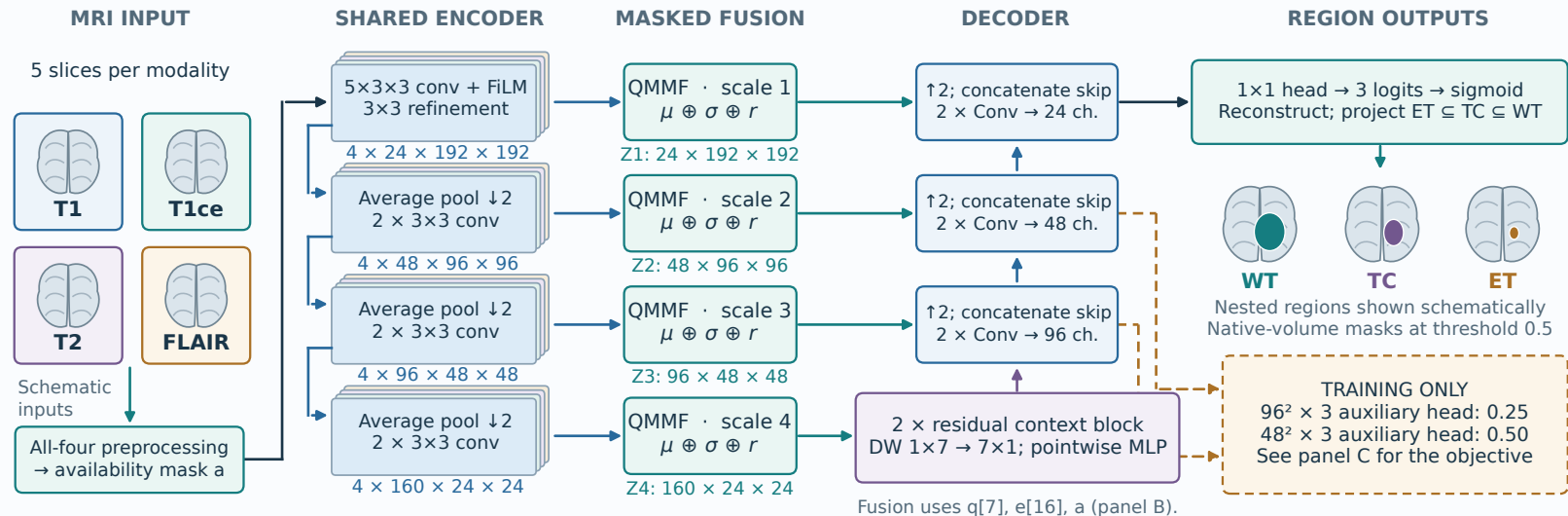
QMMF-Net

Quality-conditioned masked moment fusion for MRI segmentation

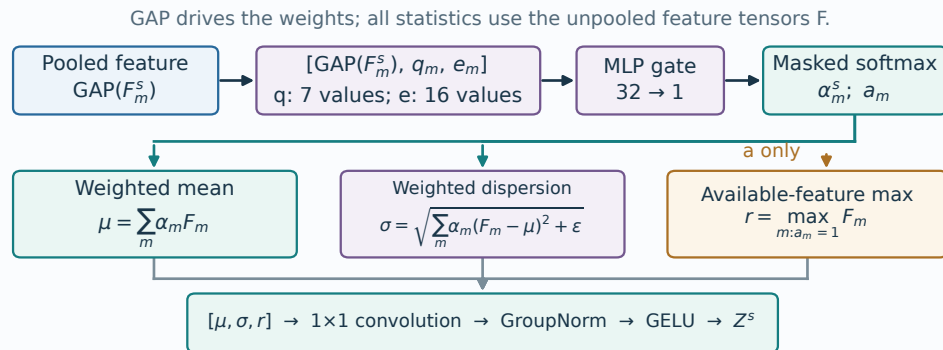
IMPLEMENTED ARCHITECTURE • 2.5D context • 1,221,465 parameters • source-verified tensor shapes

A Four-scale segmentation network

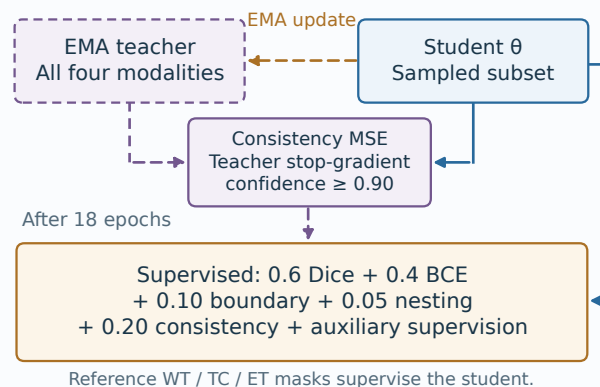
Shared encoder weights across T1, T1ce, T2 and FLAIR; fusion occurs independently at every scale.



B Fusion module at one encoder scale



C Teacher-student training

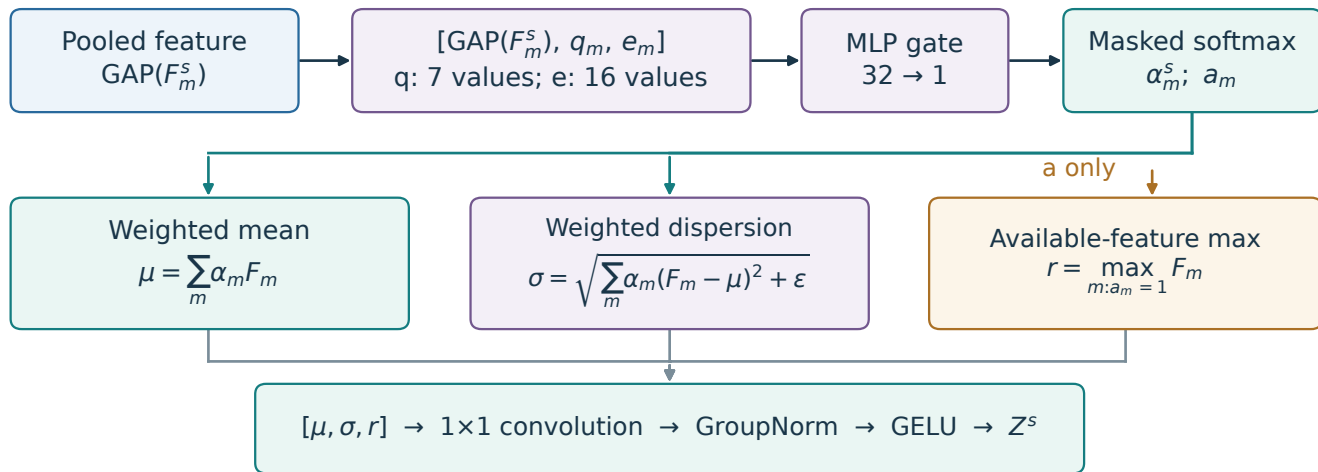


Training crop shapes: H = W = 192; inference retains the full brain field of view. Solid: prediction path. Dashed: training only.

QMMF fusion: descriptors, availability and feature statistics

One independent block per encoder scale; weights are shared across modalities within each gate.

GAP drives the weights; all statistics use the unpooled feature tensors F .



$$\alpha_m = \frac{a_m \exp(\ell_m)}{\sum_j a_j \exp(\ell_j)} \quad \text{with} \quad \ell_m = g([GAP(F_m), q_m, e_m]) \quad \text{and} \quad \varepsilon = 10^{-6}$$

No quality: omit q only. Shuffled quality: use a different training group's descriptors.

Matched moments: equal available weights, mean + dispersion, widened bottleneck; retains auxiliary heads.