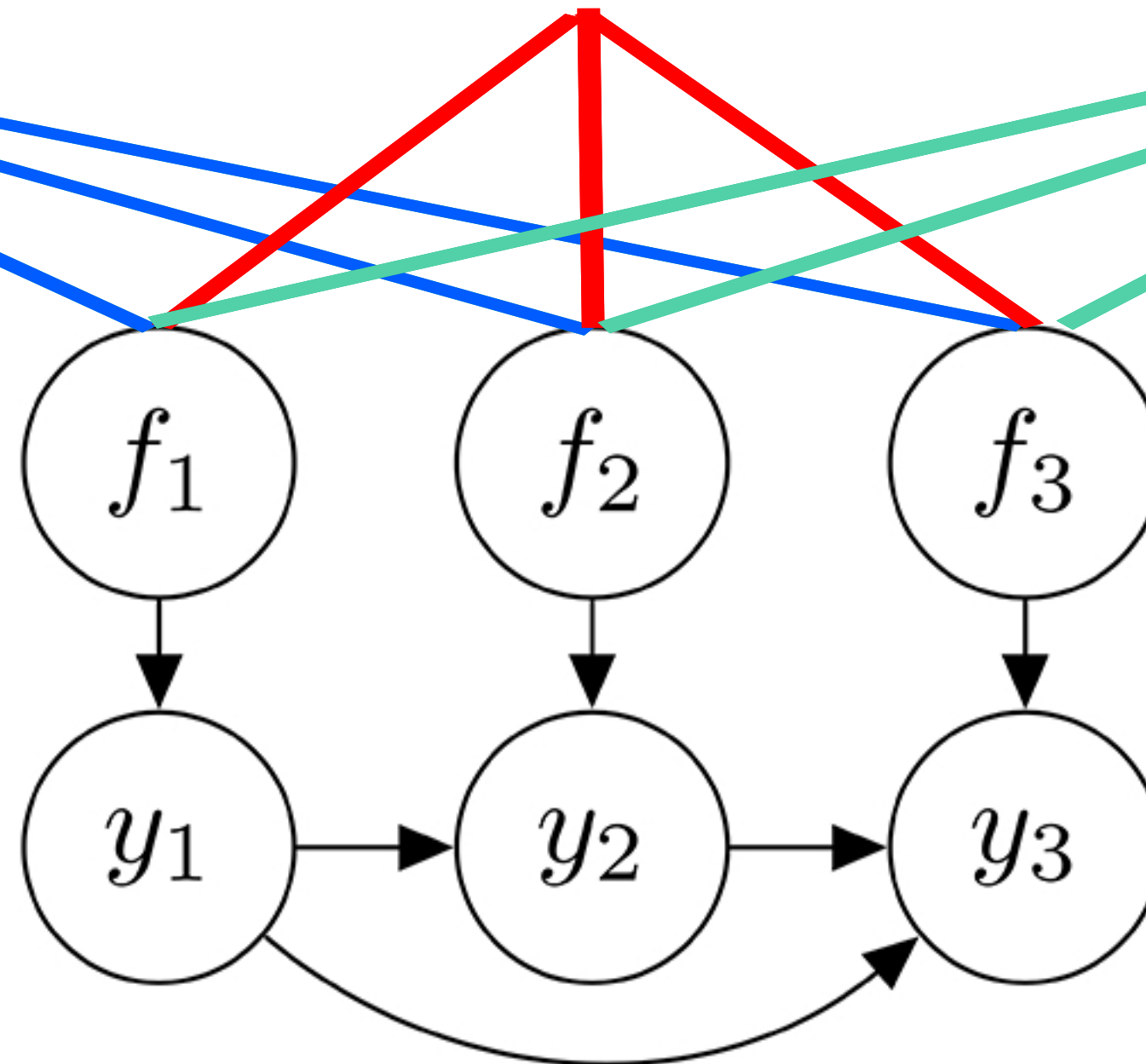


**Logistic
Regression**

**Neural
Nets**

GPs



FVSBN

**NADE,
PixleCNN, WaveNet**

GPAR