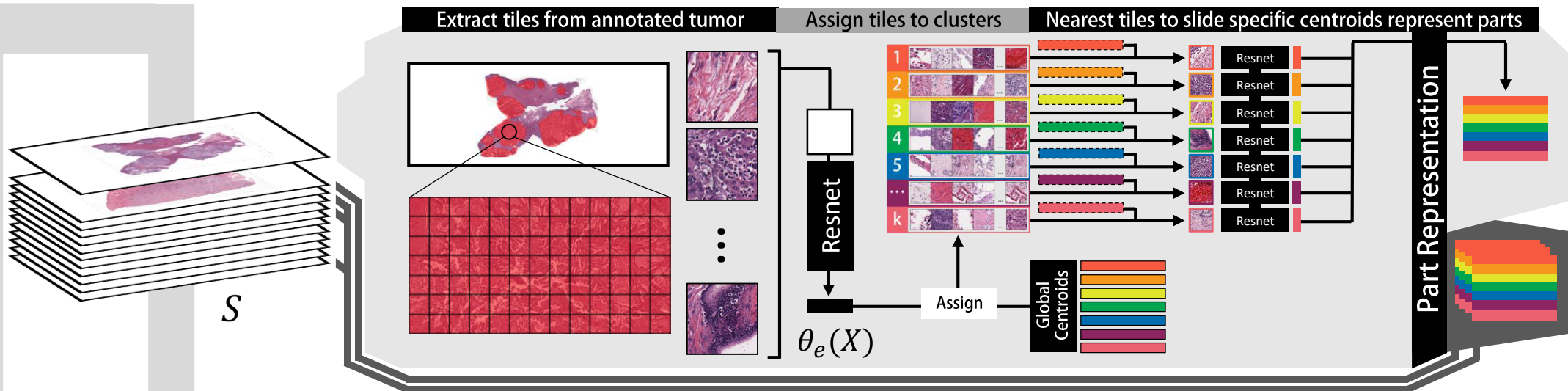
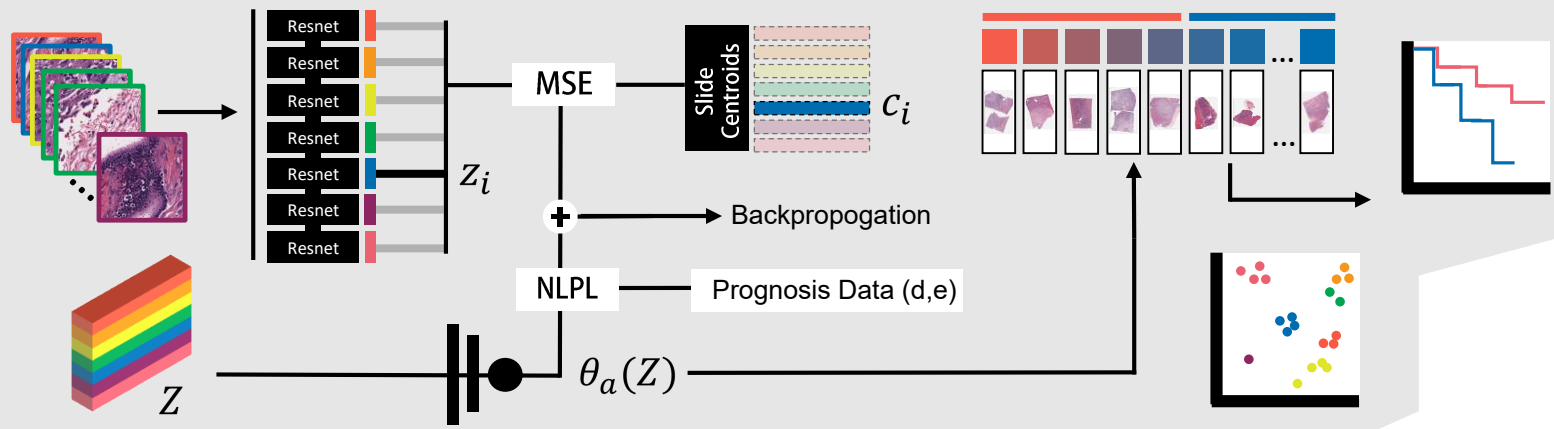


End-to-End Survival Modelling



Minimize ranking (parts, survival data) & distance (tiles, respective centroids) **Rank slides by risk-score and stratify by median**



$$Loss = NLPL(f_{\theta}(S), d, e) + \sum_{i=1}^N \|z_i - c_i\|^2 + smoothL_1\left(\frac{1}{1 + \|R_{high} - R_{low}\|}\right)$$