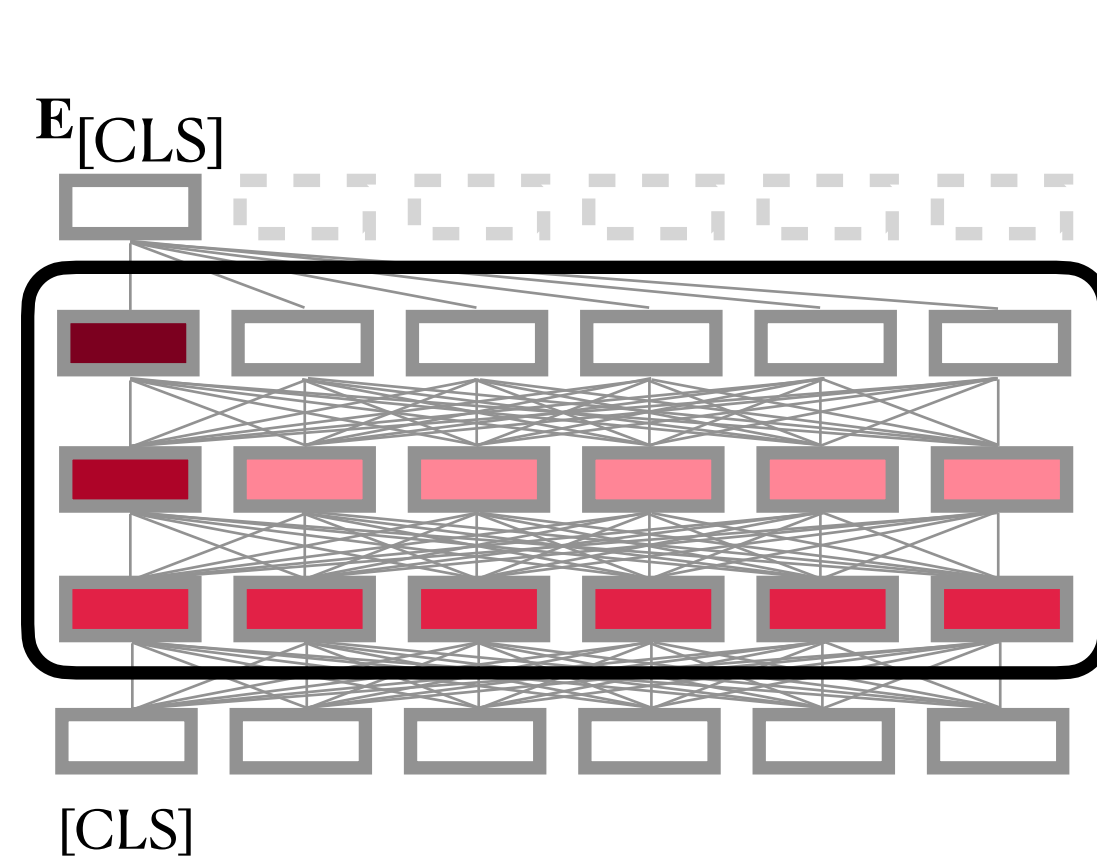
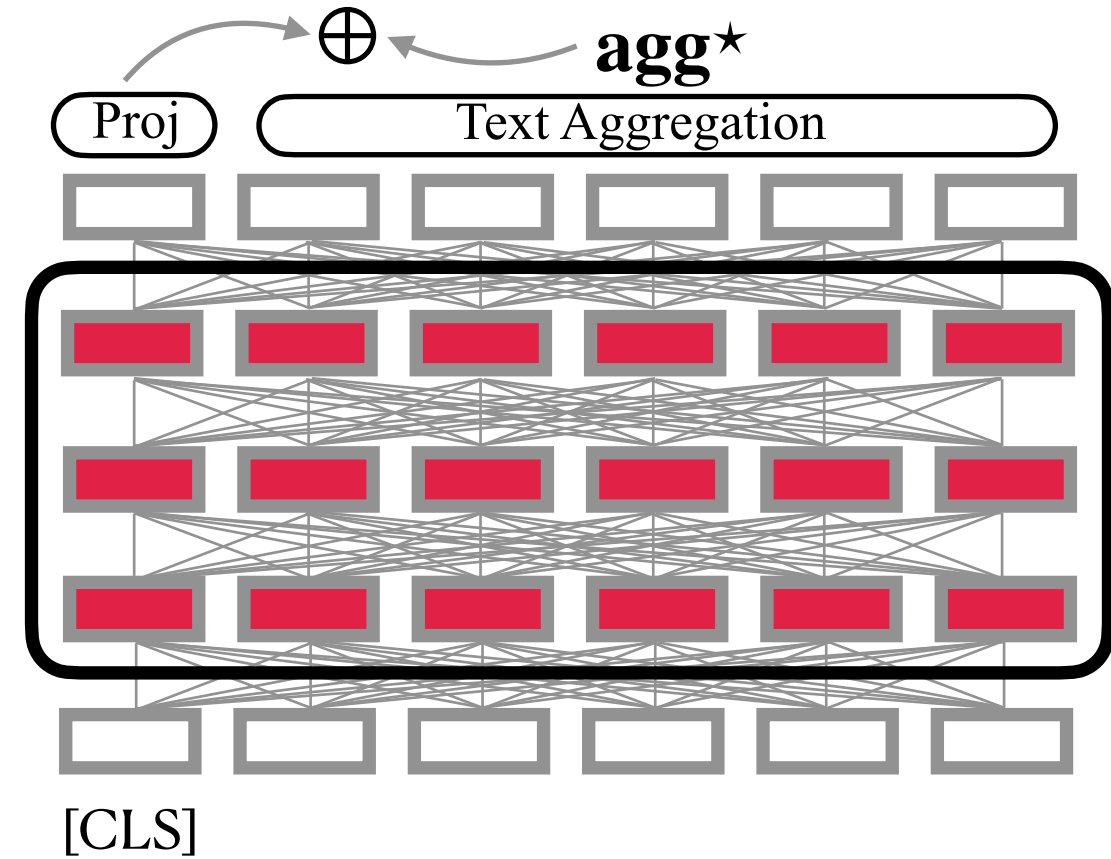


(a) Multi-vector dense



(b) $[CLS]$ single-vector dense



(c) Aggretriever's single-vector dense