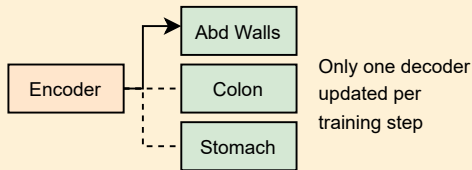
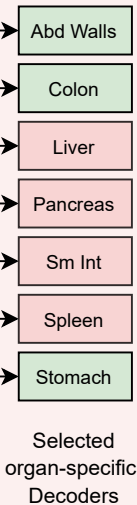


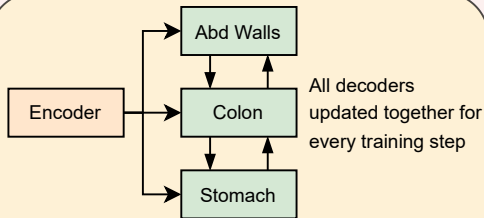
**CEMD pre-training w/  
binary dataset**





**CEMD fine-tuning w/  
multi-class subset ( $S$ )**



**Disjoint Fine-tuning (D-FT)**



**Knowledge-sharing Fine-tuning (KS-FT)**

  $\rightarrow$  Organ with < 1 pixel %   $\rightarrow$  Organ with > 1 pixel %