

Training:

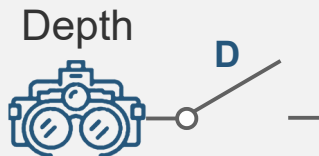
Dense Modalities



$$\begin{matrix} R & D \\ [1 & 0] \end{matrix}$$



$$\begin{matrix} [0 & 1] \end{matrix}$$



$$\begin{matrix} [1 & 1] \end{matrix}$$

or

$$\begin{matrix} [0 & 0] \end{matrix}$$

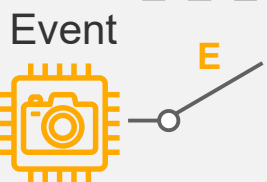
(R = D)



Sparse Modalities



$$\begin{matrix} L \\ [1] [0] \end{matrix}$$

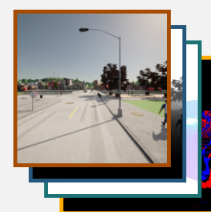


$$\begin{matrix} E \\ [1] [0] \end{matrix}$$



Validation:

Full modalities



Test:

Missing Modalities



$\bar{R}DEL$



$R\bar{D}EL$

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