

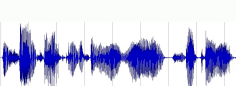
## Modality Input

## Feature Encoding

## Primary Modality Selection and Enhancement

## Regression Prediction

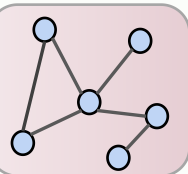
Acoustic modality



Feature  
Extractor

$$H_a \in \mathbb{R}^{T_a \times d_a}$$

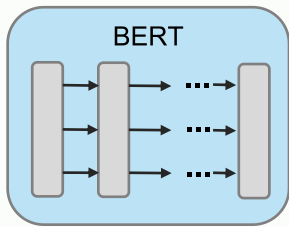
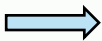
GDC



$$H_a \in \mathbb{R}^{T_l \times d}$$

Language modality

But besides that it was  
all over pretty good.



$$H_l \in \mathbb{R}^{T_l \times d_l}$$

Linear

$$H_l \in \mathbb{R}^{T_l \times d}$$

MSelector

$$H_{a1}$$

$$H_p$$

$$H_{a2}$$

P  
C  
C  
A

P  
C  
C  
A

P  
C  
C  
A

Aggregate

MLP

$$y_{pred}$$

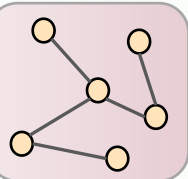
$$\lambda_{reg}$$

Correlation  
Estimation

$$\lambda_{NCE}$$

$$H_v \in \mathbb{R}^{T_v \times d_v}$$

GDC



$$H_v \in \mathbb{R}^{T_l \times d}$$