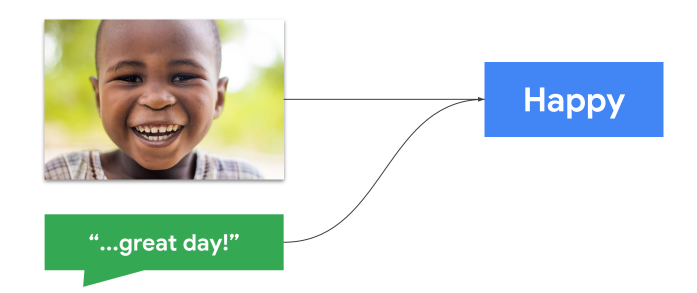
# Person Detection:

MultiModal

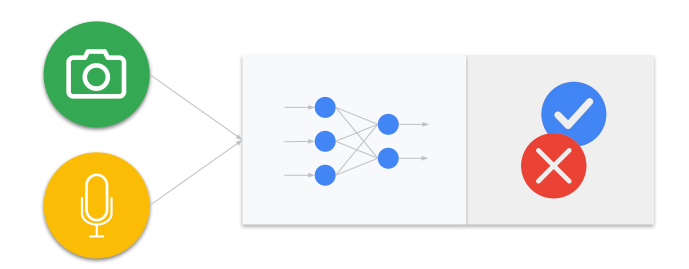
## Multiple Sensors



### Predicting moods



### MultiModal







Collect Data Preprocess Data

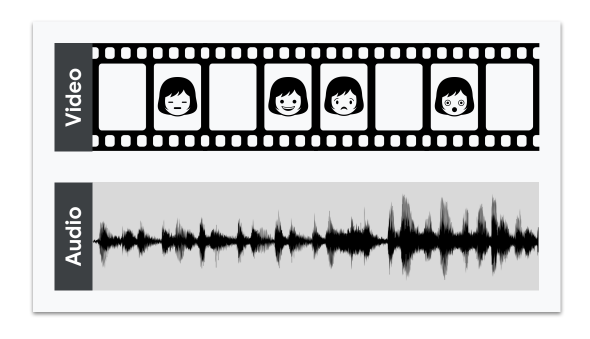
Design a Model Train a Model

**Evaluate**Optimize

Convert Model

Deploy Model

маке nferences

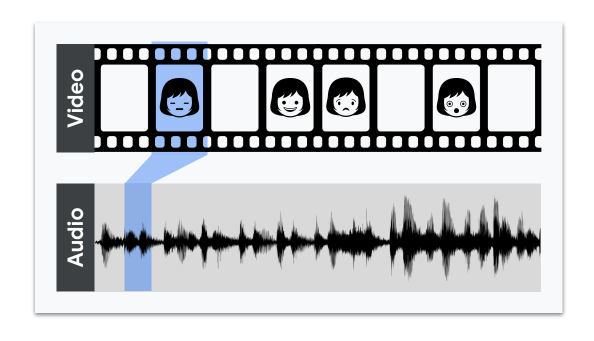


Collect Data Preprocess Data

Design a Model Train a Model **Evaluate**Optimize

Convert Model

Deploy Model Make nferences



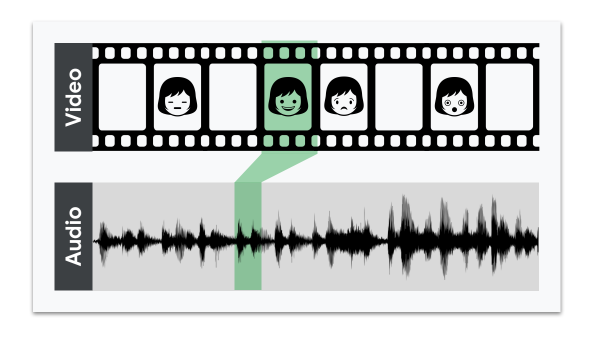
Collect Data Preprocess Data

Design a Model Model

**Evaluate**Optimize

Convert Model

Deploy Model Make nferences



Collect Data Preprocess Data

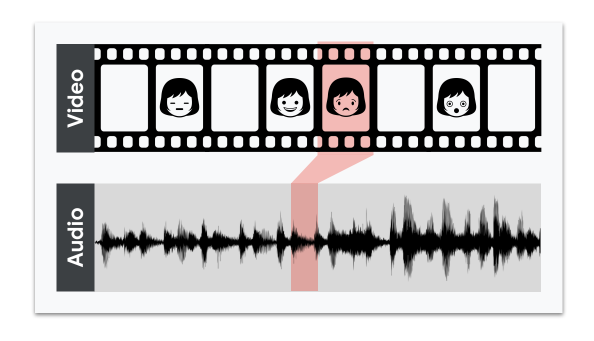
Design a Model Train a Model

**Evaluate**Optimize

Convert Model

Deploy Model

маке nferences



Collect Data Preprocess Data

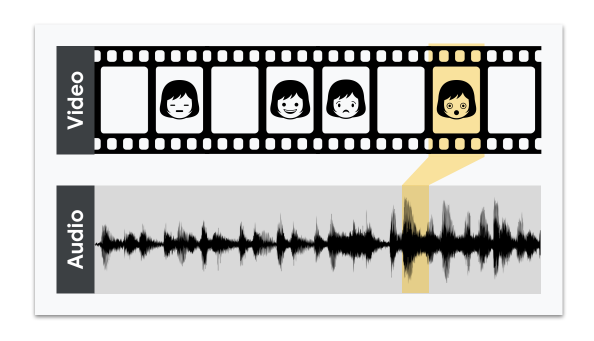
Design a Model Model

**Evaluate**Optimize

Convert Model

Deploy Model

маке nferences



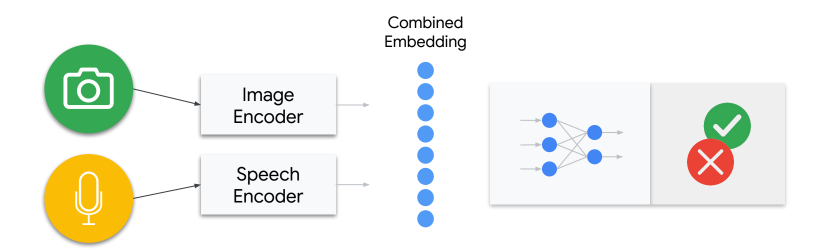
Collect Data

Preprocess Data Design a Model

Train a Model

**Evaluate**Optimize

Convert Model Deploy Model Make nferences



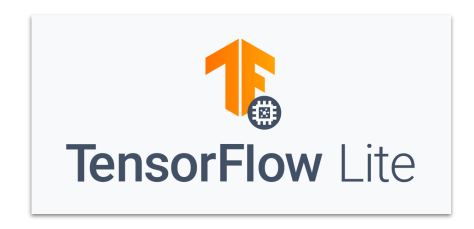
Collect Data

reprocess Data Design a Model Train a Model

**Evaluate** Optimize

Convert Model

Deploy Model Make Inferences



Collect Data

Preprocess Data Design a Model

Model

**Evaluate Optimize** 

Convert Model Deploy Model Make Inferences



