# SmolVLM for Dense Video Captioning

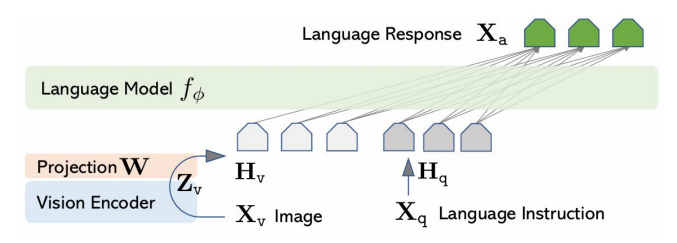
Week 1: Internship Update

## General Understanding of Visual Language Models (Older and updated)

- Multimodal models
- Usecases
- Benchmarks: MMMU, MMBench
- Leaderboards: Vision Arena does not work
- Most used models
  - Any-to-any models
  - Reasoning models
  - Small
  - Mixture-of-Experts
  - Vision-Language-Action models

#### LLaVA: Large Language and Vision Assistant

- Textual prompts creating
- Textual encoder, vision encoder, projection matric (LLaVA, LLaVA 1.5 with MLP)



#### CLIP: Contrastive Language-Image Pre-Training

- Image encoding:
  - ResNET
  - Visual transformer
- Text encoding:
  - Transformer based

#### Transformers: Attention is all you need

- Attention
- Architecture

#### **SmolVLM**

- Efficient Visual Tokenizer (SigLIP)
- Lightweight Language Backbone
- Multimodal Connector
- Pixel Shuffle
- Image splitting, video frame averaging

#### Temporal Dimension Processing in Videos

- Pixel level difference (L1/L2 difference)
- Feature extraction and embeddings comparison (cosine similarity)
- Frame Voyager: model, based on text-frame matching, ranking score of each frame
  - o If we use all of the frames: 'lost-in-the-middle', hallucinations
- Scene Boundary Detection: based on LSTMs
- Reinforcement Learning: mask of importance of frames, transformer, trained separately
- Motion Based Filtering: optical flow
- Semi optimal policy: selecting N optimal frames from T instead of T^N space

### Temporal Dimension Processing in Videos

#### Cross-correlation

$$(F_i \star F_j)[m, n] = \sum_{h} \sum_{w} F_i[h, w] \cdot F_j[h + m, w + n]$$

$$Corr_{ij}[m, n] = \frac{\sum_{h} \sum_{w} F_i[h, w] \cdot F_j[h + m, w + n]}{\|F_i\|_F \cdot \|F_j\|_F}$$

$$||F_i||_F = \sqrt{\sum_h \sum_w F_i[h, w]^2}$$

$$sim(F_i, F_j) = \max_{m,n} (Corr_{ij}[m, n])$$

$$\operatorname{diff}(F_i, F_j) = 1 - \max_{m,n} \left( \operatorname{Corr}_{ij}[m, n] \right)$$

$$\tilde{F}_{1} = \frac{F_{1} - \mu_{F_{1}}}{\sigma_{F_{1}} + \varepsilon}, \quad \tilde{F}_{2} = \frac{F_{2} - \mu_{F_{2}}}{\sigma_{F_{2}} + \varepsilon} 
\operatorname{Corr}(F_{1}, F_{2})[m, n] = (\tilde{F}_{1} \star \tilde{F}_{2})[m, n] 
\operatorname{diff}(F_{1}, F_{2}) = \frac{\max_{m,n} (\operatorname{Corr}(F_{1}, F_{2})[m, n])}{HW}$$

- 398.04s (128x128)
- CLIP(openai/clip-vit-large-patch14, 512, whole frames)
  - o 18.12s