



1. Problem Definition

The correlation between video moments and text is crucial for the task of video moment retrieval (VMR), yet there is a scarcity of large-scale datasets.

2. Solution

- A video diffusion model that synthesises training data
- A data selection module that selects beneficial data for the VMR task

5. Data Selection

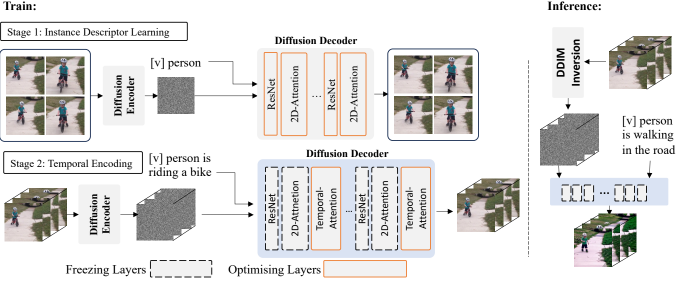
Generative Video Diffusion for Unseen Novel Semantic Video Moment Retrieval

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3. Video Diffusion Model



6. Video Editing Ability

Cross-modal relevance: $s_c(p_e, m_e) = \frac{1}{N} \sum_{i=1}^{N} \cos(\text{VLM}(p_e), \text{VLM}(f_{m_e}^i))$

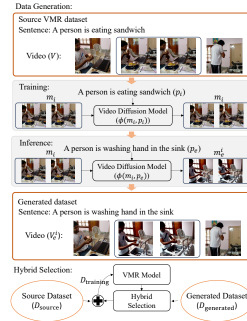
Uni-modal structure:
$$s_u(m_s, m_e) = \frac{1}{N} \sum_{i=1}^{N} \cos(\text{VM}(f_{m_s}^i), \text{VM}(f_{m_e}^i))$$

Model performance: $D_{\text{mpd}} = \text{TOP}_l(\{(d, -\text{VMR}(d)) \mid d \in D_{cu}\})$



4. Data Generation

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7. Conclusion

a. FVE is able to generate high-quality training data that benefits the VMR task (44.89%vs 44.01%) b. FVE is able to change the action in a video and maintain other details.