#### Imperial College London

# Department of Earth Science and Engineering MSc in Applied Computational Science and Engineering

## Independent Research Project Plan

### Dreambirds in Motion: AI-Driven Temporal Consistency in Surreal Video

by

Marceline (Xinyu) Cheng

Email: xinyu.cheng24@imperial.ac.uk GitHub username: esemsc-xc924

Repository: https://github.com/ese-msc-2023/irp-xc924

#### Supervisors:

Prof. Christopher Pain
Prof. James Coupe (Royal College of Art)

#### Abstract

Diffusion-based video generation struggles with temporal consistency and preserving distinctive features in surreal imagery. We propose a novel pipeline integrating AnimateDiff with enhanced conditioning mechanisms. Our approach combines ControlNet for structural guidance, LoRA finetuning for domain adaptation, and noise control with CLIP-guided loss to maintain temporal consistency while preserving critical visual features throughout video sequences. Progressive evaluation using FVD and CLIP drift metrics demonstrates significantly improved temporal coherence, surreal feature preservation, and motion smoothness compared to baseline methods. Contributions include: 1) A modular synthesis pipeline, 2) Curated surreal bird dataset, 3) Empirical analysis of feature persistence in temporal generative models.

#### 1 Introduction

#### 1.1 Motivation and Objectives

This project inspires from *Birds of the British Empire*, a collaboration that uses surreal avian imagery to explore identity, imperial histories, and speculative nature through generated images and videos. However, past studies such as TokenFlow [1] and RIFE [2] have highlighted two key challenges in generating surreal birds with diffusion-based models: maintaining temporal consistency and preserving outlier features, which are often lost during denoising due to their deviation from standard training distributions.

This project, *Dreambirds in Motion*, builds on the exsiting diffusion model AnimateDiff [3], integrating ControlNet [4] and LoRA [5] to address these challenges. By enhancing feature preservation and temporal alignment in surreal video synthesis, the project contributes to both creative AI applications and generative art practices, with implications for synthetic biology, interactive media, and speculative storytelling.

#### 1.2 Literature Review

Video synthesis from still images relies on modular diffusion model design. AnimateDiff [3] adds motion modules to pretrained Stable Diffusion pipelines, enabling video generation without full retraining while maintaining image quality. ControlNet [4] provides conditional guidance through edge maps, depth, or sketches, crucial for unconventional content like surreal birds. LoRA [5] enables efficient fine-tuning by adapting specific model components, allowing customization for unusual visual features without extensive computational costs.

In order to generate surreal images, models need to accept and support creative deviations from normal shapes or structures. DreamBooth [6] fine-tunes text-to-image models to preserve specific subject identities and key visual features. Expanding on this, Text2LIVE [7] adds guided editing, making it useful for controlled and stylistic transformations.

Video synthesis still facing challenges in maintaining consistent motion and identity across a video sequence. Tune-A-Video [8] uses temporal attention and identity loss to improve coherence. DynamiCrafter [9] learns motion paths through latent trajectory learning, enhancing temporal continuity. Temporal Diffusion Models [10] extend the denoising process into the temporal domain to model inter-frame dependencies. VideoComposer [11] offers controllable motion guidance. While these methods significantly improve frame-to-frame consistency, they often struggle to preserve abstract or symbolic features over time.

Another significant challenge is to keep the important visual features thoughout the whole video, especially for the surreal or fantastical elements. PYoCo [12] addresses this by introducing noise control, helping the model to retain key regions. CLIP-guided loss functions [13] [14] are used to match generated images with both semantic and visual mainings, hence improving consistency. Additionally, StyleCLIP [14] offers fine-grained control over feature manipulation, allows users to edit the features while keeping the main identity unchanged.

To address this, newer metrics are proposed to focus on perceptual quality. Metrics such as Fréchet Video Distance (FVD) [15] and CLIP-based evaluation [13] evaluate videos based on perceptual quality and semantic consistency rather than pixel differences. These metrics suit artistic videos better, as they measure thematic consistency, identity preservation, and visual narrative coherence.

#### 2 Methodology

#### 2.1 Baseline Framework

The project uses the AnimateDiff pipeline with RealisticVision V5.1 as the base model for the still images to video creation. This framework adds motion capabilities to existing image models through modular components that can be easily integrated. We evaluate its performance by making short videos from artistic bird images, to see how well the style and details stay consistent across frames. This serves as our starting point.

#### 2.2 Dataset Selection

We use a combination of still image and video bird datasets. These datasets include: *CUB-200-2011* [16] for fine-grained attribute reference, *VB100* [17] for pose-aware motion benchmarking, and *FBD-SV-2024* [18] for evaluating motion consistency under real-world environmental variations.

For the surreal image component, we construct a custom dataset containing artificially generated bird images with exaggerated, fantastical, dream-like features. These images are generated through prompt-based image generation using large-scale diffusion models (e.g., via OpenAI API or Stable Diffusion WebUI).

#### 2.3 Feature Preservation Strategy

To preserve the dream-like unusual features in surreal bird imagery and video, we employ multiple techniques that complement each other across functional and temporal dimensions. We apply ControlNet for structural control, leveraging edge, depth, or sketch guidance maps to constrain the generation process. We Also use LoRA-based fine-tuning to achieve style adaptation. This enables pretrained models to adapt to surreal distributions. We experiment with two types of LoRA: motion-focused LoRA for consistent deformation across frames, and attention LoRA that re-weights internal attention to emphasize stylized or anomalous regions. Drawing from PYoco's feature reservation approach, we employ low-rank noise projection to guide perceptual importance while preserving critical intra-video correlations. CLIP saliency loss maintains semantic consistency by penalizing cross-frame semantic drift, preventing the loss of identity and anomalous features.

#### 2.4 Temporal Consistency Strategy

Even for realism video generation using diffusion-based model, maintaining temporal coherence remains a critical challenge. We conduct a comparative analysis of different sampling schedulers, particularly DDIM and DDPM, then evaluate their impact on motion realism and inter-frame smoothness. Additionally, we incorporate latent-space consistency losses to reduce noise and flicker effects. By adapting Tune-A-Video's temporal attention module, we aim to preserve structured motion trajectories. This ensures smooth transitions despite artistic distortions or symbolic transformations.

#### 2.5 Experimental Progression Plan

We test our approach progressively, starting with simple motion generation before advancing to complex stylistic animation. First, AnimateDiff processes standard bird images to set baseline performance. Next, guided synthesis integrates ControlNet to maintain structural coherence with stylized inputs. We then

fine-tune models using LoRA on surreal bird datasets, capturing motion patterns for unconventional features. Finally, dynamic transformation trials evaluate visual continuity during mid-sequence style transitions.

#### 2.6 Evaluation Protocol

We evaluate temporal and perceptual performance using both metrics and expert review. Quantitatively, we measure perceptual quality with Fréchet Video Distance (FVD) and track semantic consistency via CLIP-based similarity drift. Qualitatively, experts assess saliency retention, identity preservation, and motion smoothness. Selected outputs undergo artistic review to showcase technical-artistic impact.

#### 2.7 Project Workflow

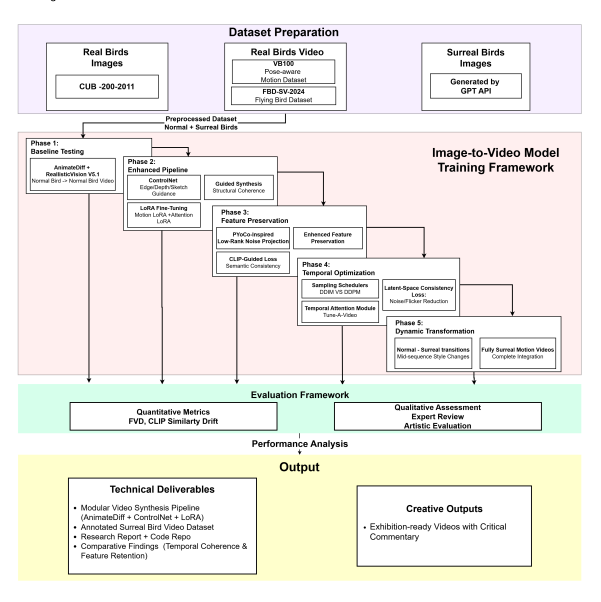


Figure 1: Total workflow for "Dreambirds in Motion" project

#### 3 Preliminary Results

To evaluate motion quality and structural preservation, we began by generating a base image in Stable Diffusion WebUI using the prompt: "A surreal bird with 4 wings flying in a purple sky". This initial frame was then processed through our AnimateDiff pipeline running the RealisticVision V5.1 model on the Imperial's HPC cluster. Recognizing standard schedulers often caused temporal flickering, we built a custom DDIM scheduler specifically to smooth frame transitions and enhance motion coherence throughout the generated sequence. We tested two configurations:

- 1. Figure 2 shows the baseline AnimateDiff pipeline output. While exhibiting creative motion, the video suffers from structural deformation and object shift across frames.
- 2. Figure ?? demonstrates our ControlNet-enhanced approach. We extracted Canny edge maps from the base image using a custom Python script and used them to guide ControlNet, significantly improved structural consistency and reduced object deformation throughout the video sequence.

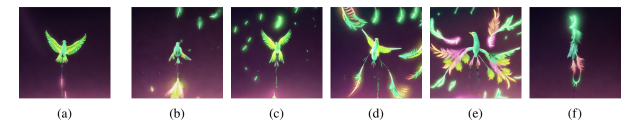


Figure 2: Video frame generated using the base AnimateDiff pipeline.

(a) Initial image generated with Stable Diffusion, used as the input of video generation.

(b-f) Frames sampled from a 24-frame video generation using 2(a) as the initial frame.

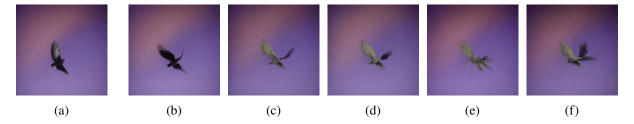


Figure 3: Video frame comparison using AnimateDiff with ControlNet.

(a) Initial image generated with Stable Diffusion, used as the input of video generation.

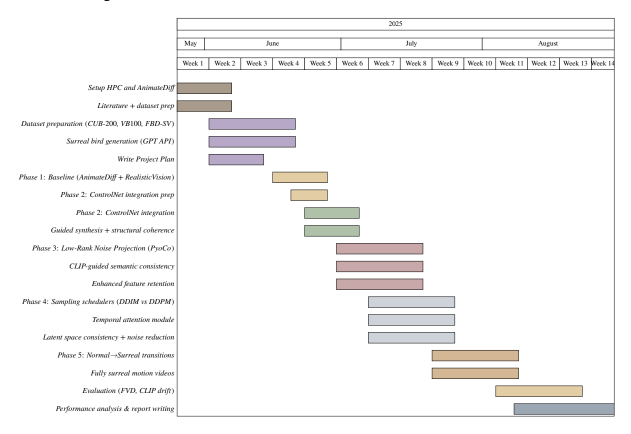
(b-f) Frames sampled from a 24-frame video generation sing 3(a) as the initial frame.

#### 4 Expected Outcomes and Deliverables

The project will produce a combination of technical, experimental, and optional creative outputs:

- A modular video synthesis pipeline for surreal bird imagery, built on AnimateDiff with ControlNet and LoRA integration, ensuring temporal consistency in generated sequences.
- An annotated dataset of surreal bird videos documenting experimental parameters (conditioning methods, schedulers, attention mechanisms) for research reuse.
- Comparative experimental findings on temporal coherence, feature retention, and conditioning efficacy, combining quantitative metrics with qualitative assessment.
- Complete MSc research documentation with technical report and well-documented code repository.
- Series of exhibition-ready visual outputs with critical commentary.

#### 5 Future plan



#### AI Acknowledgment

- Tool Name and Version: ChatGPT (40)
- Publisher/Provider: OpenAI
- URL: https://chatgpt.com/?model=gpt-4o
- **Usage Description**: ChatGPT was used in the initial research phase to analyze project requirements, understand AI frameworks by clarifying documentation and simplifying explanations, and provide guidance on environment setup and resolving module issues during HPC deployment.
- **Declaration**: All submitted work is my own. AI tools were used solely to support the development and understanding of the project, not to generate final content.

#### References

- [1] M. Geyer, O. Bar-Tal, S. Bagon, and T. Dekel, "Tokenflow: Consistent diffusion features for consistent video editing," *arXiv preprint arXiv:2307.10373*, 2023. Version 3, last revised 20 Nov 2023.
- [2] Z. Huang, T. Zhang, and P.-A. Heng, "Real-time intermediate flow estimation for video frame interpolation (rife)," *arXiv preprint arXiv:2011.06294*, 2022.
- [3] S. Gu *et al.*, "Animatediff: Animate your personalized text-to-image diffusion models without specific tuning," *arXiv preprint arXiv:2307.04725*, 2023. https://arxiv.org/abs/2307.04725.
- [4] Y. Zhang and M. Agrawala, "Adding conditional control to text-to-image diffusion models," *arXiv* preprint arXiv:2302.05543, 2023. https://arxiv.org/abs/2302.05543.
- [5] E. J. Hu, Y. Shen, P. Wallis, Z. Allen-Zhu, Y. Li, W. Wang, and Z. Chen, "Lora: Low-rank adaptation of large language models," *arXiv preprint arXiv:2106.09685*, 2021.
- [6] N. Ruiz, Y. Li, V. Jampani, et al., "Dreambooth: Fine tuning text-to-image diffusion models for subject-driven generation," arXiv preprint arXiv:2208.12242, 2023. https://arxiv.org/abs/2208.12242.
- [7] I. Bar-Tal, Y. Alaluf, O. Shapira, *et al.*, "Text2live: Text-driven layered image and video editing," *European Conference on Computer Vision (ECCV)*, 2022.
- [8] J. Wu, Y. Ge, Y. Zhang, *et al.*, "Tune-a-video: One-shot tuning of image diffusion models for text-to-video generation," *arXiv preprint arXiv:2212.11565*, 2022. https://arxiv.org/abs/2212.11565.
- [9] J. Xing, M. Xia, Y. Zhang, H. Chen, W. Yu, H. Liu, X. Wang, T.-T. Wong, and Y. Shan, "Dynamicrafter: Animating open-domain images with video diffusion priors," *arXiv preprint arXiv:2310.12190*, 2023.
- [10] Z. Yang, J. Chen, Z. He, et al., "Diffusion models for video generation," NeurIPS, 2022.
- [11] X. Wang, H. Yuan, S. Zhang, D. Chen, J. Wang, Y. Zhang, Y. Shen, D. Zhao, and J. Zhou, "Videocomposer: Compositional video synthesis with motion controllability," *arXiv preprint arXiv:2306.02018*, 2023. Version 2, last revised 6 Jun 2023.
- [12] S. Ge, S. Nah, G. Liu, T. Poon, A. Tao, B. Catanzaro, D. Jacobs, J.-B. Huang, M.-Y. Liu, and Y. Balaji, "Preserve your own correlation: A noise prior for video diffusion models," *arXiv preprint arXiv:2305.10474*, 2023. Version 3, last revised 26 Mar 2024.
- [13] A. Radford, J. W. Kim, C. Hallacy, *et al.*, "Learning transferable visual models from natural language supervision," *International Conference on Machine Learning (ICML)*, 2021.
- [14] O. Patashnik, Z. Wu, E. Shechtman, et al., "Styleclip: Text-driven manipulation of stylegan imagery," *IEEE/CVF International Conference on Computer Vision (ICCV)*, 2021.

- [15] T. Unterthiner, B. Nessler, G. Heigold, *et al.*, "Towards accurate generative models of video: A new metric & challenges," *arXiv preprint arXiv:1812.01717*, 2019. https://arxiv.org/abs/1812.01717.
- [16] C. Wah, S. Branson, P. Welinder, P. Perona, and S. Belongie, "The caltech-ucsd birds-200-2011 dataset," in *Technical Report CNS-TR-2011-001*, 2011.
- [17] Z. Ge, C. McCool, C. Sanderson, P. Wang, L. Liu, I. Reid, and P. Corke, "Exploiting temporal information for dcnn-based fine-grained object classification," *International Conference on Digital Image Computing: Techniques and Applications (DICTA)*, 2016.
- [18] Z.-W. Sun, Z.-X. Hua, H.-C. Li, Z.-P. Qi, X. Li, Y. Li, and J.-C. Zhang, "Fbd-sv-2024: Flying bird object detection dataset in surveillance video," *Scientific Data*, vol. 12, no. 1, p. 530, 2025.