

Hung-Ting Su

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LLM / MLLM • Multimodal Reasoning • Long-Horizon Evaluation • Reliable AI

Summary

- Researcher-engineer studying how language and multimodal models reason under incomplete, misleading, or physically constrained evidence.
- Core interests include trustworthy LLM/MLLM reasoning, long-horizon multimodal evaluation, failure analysis, evidence-seeking behavior, and data-generation or verification workflows.
- This work connects narrative reasoning, long-form video understanding, false-premise navigation, affordance-constrained planning, and tool-using multimodal evaluation.

Experience

Senior Associate Researcher

2025–Present

Delta Robotics Innovation Center, Delta Electronics

Taiwan

- Build reliable embodied-AI and evaluation infrastructure that connects multimodal data, rollout monitoring, and failure-driven improvement.
- Investigate interfaces between language, perception, action, and emerging world-model directions in VLA-style systems, including how multimodal models support verification.
- Translate research ideas into reproducible experimentation pipelines spanning data collection, analysis, and deployment-oriented debugging.

Postdoctoral Researcher

2023–2025

National Taiwan University (NTU)

Taiwan

- Led and mentored projects on trustworthy LLM/VLM reasoning, long-form video understanding, multimodal evaluation, and embodied reasoning under uncertainty.
- Built data-generation, filtering, validation, and benchmark pipelines for long-horizon movie reasoning, false-premise navigation, and planning under underspecified constraints.
- Led projects resulting in EMNLP 2024 and ACL 2026, and mentored student-led work accepted at EMNLP 2025, ICCV 2025, ACL 2026, and AAAI 2026.

Visiting Researcher

2022–2023

Columbia University, hosted by Prof. Shih-Fu Chang

New York, NY

- Developed zero-shot causal and counterfactual video reasoning frameworks and helped seed later work on trustworthy multimodal evaluation.
- Initiated and coordinated a Columbia–NTU collaboration that led to an EMNLP 2024 publication.

Selected LLM / MLLM Publications

Full publication history: [Google Scholar](#).

- **Unveiling Narrative Reasoning Limits of Large Language Models with Trope in Movie Synopses** (*EMNLP 2024*) [paper] [code] — Analyzes narrative reasoning failure modes in LLMs and reduces unsupported chain-of-thought behavior. **Role: Lead**
- **MovieCORE: COgnitive REasoning in Movies** (*EMNLP 2025*) [paper] [project page] — Long-form movie benchmark for cognitive and social reasoning with multimodal models. **Role: Mentor**
- **HERMES: temporal-coHERent long-forM understanding with Episodes and Semantics** (*ICCV 2025*) [paper] [project page] — Improves long-form multimodal understanding through temporal coherence and episodic structure. **Role: Mentor**
- **VLN-NF: Feasibility-Aware Vision-and-Language Navigation with False-Premise Instructions** (*ACL 2026*) [paper] [project page] — Evidence-seeking embodied navigation with explicit abstention under false-premise or infeasible instructions. **Role: Lead**
- **ADAPT: Benchmarking Commonsense Planning under Unspecified Affordance Constraints** (*ACL 2026*) [paper] — Benchmarking and evaluating planning under unspecified affordance and feasibility constraints. **Role: Mentor**
- **Context-Aware Replanning with Pre-Explored Semantic Map for Object Navigation** (*CoRL 2024*) [paper] [code] — Zero-shot visual map refinement and semantic replanning for more robust embodied navigation. **Role: Lead**
- **Language Models are Causal Knowledge Extractors for Zero-shot Video Question Answering** (*CVPRW 2023*) [paper] — Zero-shot video QA through causal knowledge extraction with language models. **Role: Lead**

Education

PhD in Computer Science 2023
National Taiwan University (NTU), Advisor: Prof. Winston H. Hsu Taiwan

- Dissertation: *Multi-modal Video Comprehension and Beyond*
- Visiting researcher at Columbia University, hosted by Prof. Shih-Fu Chang.

MS in Computer Science 2017
National Taiwan University Taiwan

BS in Computer Science 2013
National Tsing Hua University Taiwan

Skills

- **LLM / MLLM Reasoning:** chain-of-thought reliability, hallucination analysis, abstention, evidence-seeking reasoning, and tool-using inference.
- **Long-Horizon Multimodal Evaluation:** long-form video understanding, movie reasoning, benchmark construction, data generation, filtering, and automatic verification.
- **Multimodal Systems:** PyTorch, HuggingFace Transformers, VLMs/MLLMs, efficient multimodal models, and multimodal dataset curation workflows.
- **Applied Research Workflow:** Python, Linux, Docker, Git, large-scale experimentation, technical writing, and cross-institution project leadership.

Academic Services

- Area Chair: *EACL 2026, ACL 2026*
- Reviewer: *ICML, NeurIPS, CVPR, ICCV, NAACL, ACL, EMNLP, CoRL, ICRA, IROS, AAAI, ACM Multimedia, TCSVT, and related venues*

References

References are available upon request.