

Ttile: Point3R: Streaming 3D Reconstruction with Explicit Spatial Pointer Memory

Link: <http://arxiv.org/abs/2507.02863v1>

Abstract: Dense 3D scene reconstruction from an ordered sequence or unordered image collections is a critical step when bringing computer vision into practical scenarios . Following the paradigm introduced by DUS3R, which unifies an image pair densely into a shared coordinate system, subsequent methods maintain an implicit memory to achieve dense 3D reconstruction from more images . However, such implicit memory is limited in capacity and may suffer from information loss of earlier frames .

Ttile: Less is Enough: Training-Free Video Diffusion Acceleration via Runtime-Adaptive Caching

Link: <http://arxiv.org/abs/2507.02860v1>

Abstract: This work proposes EasyCache, a training-free acceleration framework for video diffusion models . Addressing this bottleneck is essential for democratizing advanced video synthesis technologies and enabling their integration into real-world applications.

Ttile: Bootstrapping Grounded Chain-of-Thought in Multimodal LLMs for Data-Efficient Model Adaptation

Link: <http://arxiv.org/abs/2507.02859v1>

Abstract: Multimodal Large Language Models (MLLMs) have demonstrated remarkable capabilities in interpreting images using natural language . Without using large-scale datasets for retraining, these models are difficult to adapt to specialized vision tasks . This problem is caused by a mismatch between pre-training and downstream datasets .

Ttile: Legal Requirements Translation from Law

Link: <http://arxiv.org/abs/2507.02846v1>

Abstract: Extracting metadata from regulations to elicit legal requirements for software is a

resource-intensive task, particularly for small organizations and startups lacking dedicated legal expertise . Key licensors are able to extract structural and semantic metadata from legal text .

Ttile: Visual Contextual Attack: Jailbreaking MLLMs with Image-Driven Context Injection

Link: <http://arxiv.org/abs/2507.02844v1>

Abstract: emergence of strong visual-language capabilities poses significant challenges to deploying such models in open-world environments . Recent studies have successfully induced harmful responses from target MLLMs by encoding harmful textual semantics directly into visual inputs.