



- home
- papers
- study
- life
- About me

# ID-LoRA

- ID-LoRA: Identity-Driven Audio-Video Personalization with In-Context LoRA
- <https://arxiv.org/abs/2603.10256>
- arxiv 2026

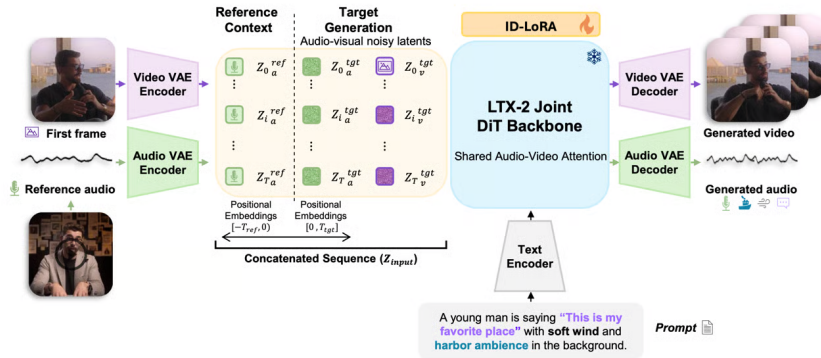


Figure 2: **ID-LoRA (overview)**. Target first frame and reference audio are encoded into latents, concatenated with noisy targets, and fed to a shared LTX-2 DiT adapted with In-Context LoRA. Reference audio tokens receive *negative* temporal positions in the RoPE space, cleanly separating them from the target tokens. Joint text conditioning yields synchronized, identity-preserving video and audio whose acoustics follow the prompt and adapted to the new environment.

•  
 ID-LoRA  
 IC-LoRA  
 3k  
 H100  
 6k

[Newer](#)

[Older](#)

2026-5-6  
 ShotStream

2026-5-26  
 Just-Dub-It

leicheng © 2022-2025

Archive RSS feed GitHub Email QR Code

Made with Montaigne and by anton