

Optimizing ID Consistency in Multimodal Large Models: Facial Restoration via Alignment, Entanglement, and Disentanglement

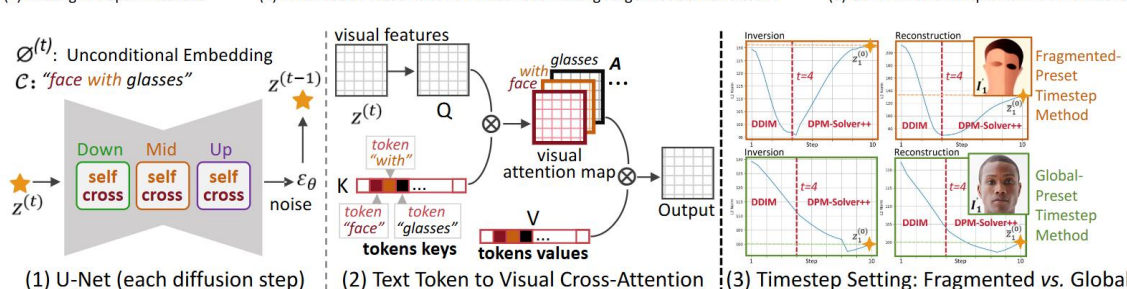
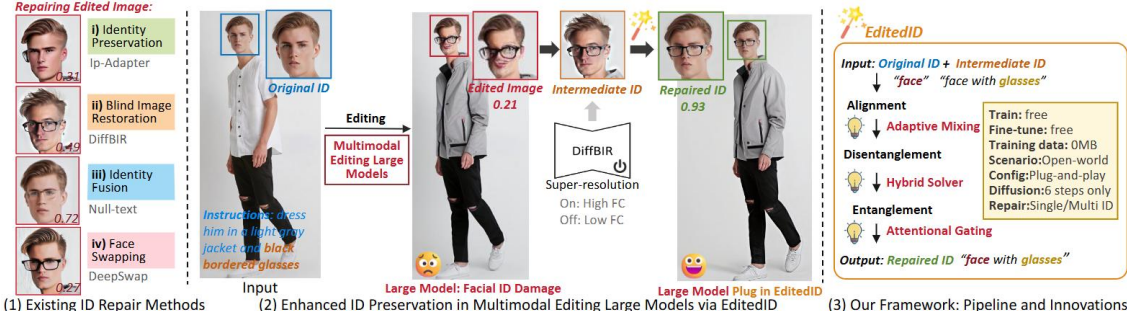
Yuran Dong, Hang Dai*, Mang Ye*
 National Engineering Research Center for Multimedia Software
 School of Computer Science, Wuhan University, Wuhan, China
 {dongyuran, daihang, yemang}@whu.edu.cn

Abstract

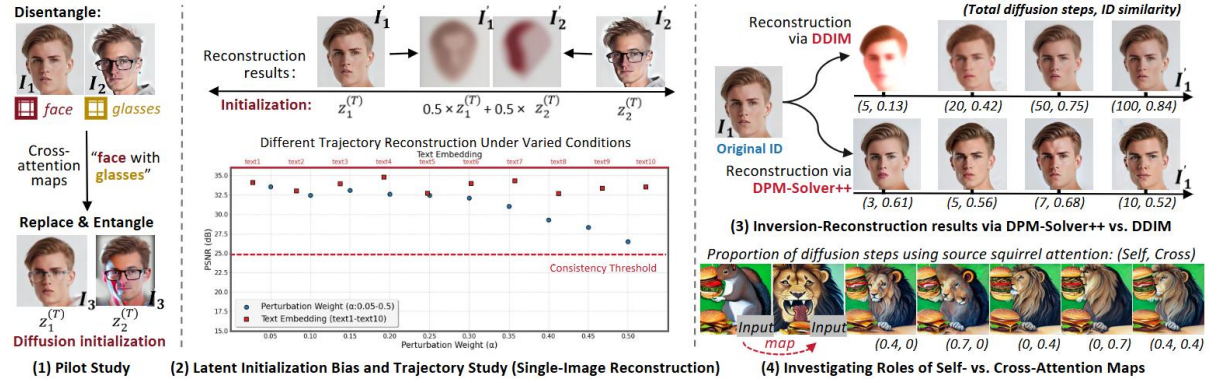
Optimized Multimodal Editing Large Models: GPT-4o plus, Flux.1 Kontext (Industrial), In-Context Edit, InstructPix2Pix (Academic) — focusing on enhancing ID preservation



Introduction



Motivation



Methodology

