



DanceTogether: Generating Interactive Multi-Person Video without Identity Drifting

ICLR 2026 Submission #1215 – Supplementary Material

Important: Please unzip all files before viewing to ensure full functionality.

This supplementary package for ICLR 2026 Submission #1215 includes additional materials to support the main paper. The contents are organized as follows:

ClickOnThisIndex.html : The entry point to the interactive supplementary webpage. It features dual-person interactive video examples generated by *DanceTog*, human and humanoid robot interaction video examples, and a link to the main supplementary document.

static/ : A folder containing all supporting assets required by the supplementary webpage, including all case videos (compressed).

DanceTogether-code.zip : Contains the core architecture code of DanceTog, including data processing, training, inference, and evaluation code. Due to the large size of the dataset and pre-trained weights, we have not included these two components. The complete code, pre-trained weights, and dataset will be made publicly available upon paper acceptance.