

Stable Video 24-hours Hackathon

Team Laia

Exploring video generation non-linearity with SVD



CLIP Text Encode (Prompt)

CONDITIONING

st_watermark

Load Image

IMAGE
MASK

Image: lata11.png
choose file to upload



Image to Video

VideoLinearCFGGuidance

model: MODEL
min_cfg: 1.0

SVD_img2vid_Conditioning

clip_vision
init_image
vae

positive
negative
latent

width: 1024
height: 576
video_frames: 50
motion_bucket_id: 100
fps: 6
augmentation_level: 0.00

KSampler

model
positive
negative
latent_image

seed: 238032906817029
control_net_generate: randomize
steps: 20
cfg: 2.5
sampler_name: euler
scheduler: karras
denoise: 1.00

VAE Decode

LATENT → samples
vae → IMAGE

Image Only Checkpoint Loader (img2vid model)

MODEL
CLIP_VISION
VAE

ckpt_name: svd_id_safetensors

KSampler

model
positive
negative
latent_image

seed: 238032906817029
control_net_generate: randomize
steps: 15
cfg: 8.0
sampler_name: img_2d_502
scheduler: normal
denoise: 0

VAE Decode

LATENT → samples
vae → IMAGE

Video Combine

images

frame_rate: 12
loop_count: 0
filename_prefix: SVDXT
format: videoh264-mp4
pingpong: false
save_image: true
crf: 20
save_metadata: true
audio_file



Save Animations WEBP

images

recursive_prefix: ComVid
fps: 10.00
quality: 100
save_to: 65
method: default

Queue

Queue Full

Load