

Image & Text



'is running fast'

DDPM  
Forward

Random  
Noise 😞

Dynamic-aware  
version



Attention-guided DDPM

Noise Clipper

Better Prior 😊  
Variance Preservation 😊



running

Dynamic-aware 😊  
Stable cross-frame noise 😊



Diffusion  
Model

Cross Frame Attention

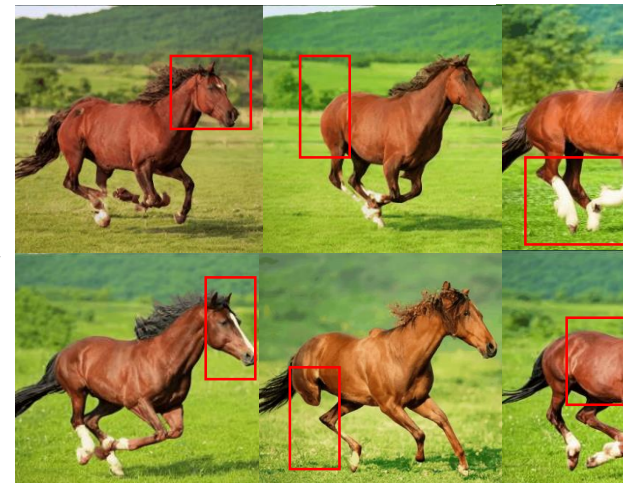
Feature  
Insensitivity 😞

Bad Prior 😞

Diffusion  
Model

Probabilistic Cross Frame Attention

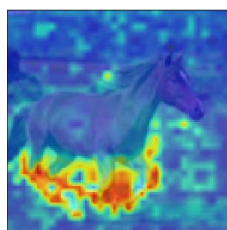
Motion  
diversity 😊



I2V-Zero 😞



Ours 😊



*running*



$N(0, I)$



***Attention Map  
Guided DDPM***