Experiments



- Model size: 1.7B param
- Train dataset: Shutterstock.
- Benchmarks: PartiPrompts, MS-COCO, GenEval, and T2I-Compbench.
- Baselines: FM, MAR/Fluid, AR, Discrete-MAR, Discrete-AR.
- Our method: DTM, ARTM, FHTM.

Rank 1-12 and 27 metrics

Method	Sum of Ranks		
MAR-Discrete	200		
MAR	127		
MAR-Fluid	220		
FM	179		
DTM	58		
AR-Discrete	245		
AR	321		
ARTM-2	184		
FHTM-2	185		
ARTM-3	130		
FHTM-3	130		
FHTM-3 (LLM)	99		

Experiments

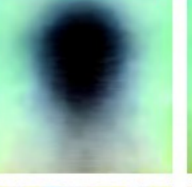
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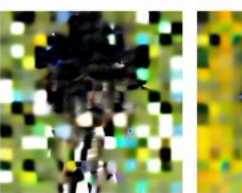
FM:



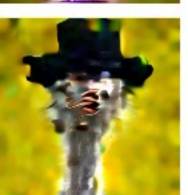




DTM:













Time step t:

 $\frac{1}{12}$

 $\frac{2}{12}$

 3

 12

12 12