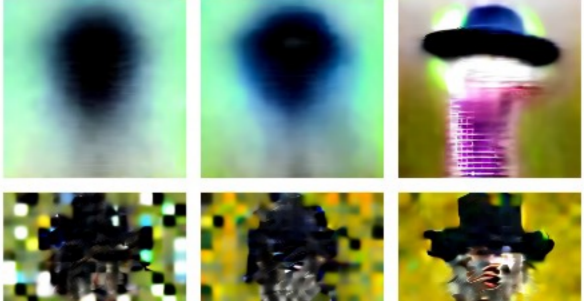
Experiments

Method	Backbone NFE	Head NFE	TIme (sec)	CLIPScore	PickScore
FM	128	-	10.8	26.0	21.0
DTM (our)	16	8	1.6	26.8	21.21

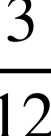














Time step t:

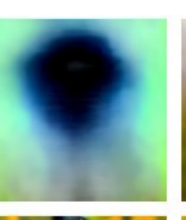


I V V

Experiments

FM:

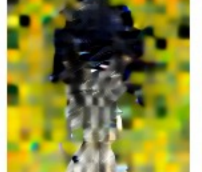






DTM:







. . .

Time step t:

1 12

 $\frac{2}{12}$

 3

 12

12 12

Method	Backbone NFE	Head NFE	TIme (sec)	CLIPScore	PickScore
FM	128	_	10.8	26.0	21.0
DTM (our)	16	8	1.6	26.8	21.21

Conclusions

- 1. Identify the key design choices.
- 2. Derive two variants: DTM and ARTM.
- 3. Describe relation to Flow matching.
- 4. Empirical validation of the method.