

	4-references based evaluation		
Model variations	hLEPOR	BEER	CharacTER
Baseline (BiRNN, W)	0.5519	0.4748	0.9846
triple (W, C, R)	0.5530	0.4778	1.3514
two-tuple (W, C)	0.5444	0.4712	1.1416
two-tuple (W, R)	0.5458	0.4717	0.9882
two-tuple (C, R)	0.5353	0.4634	1.1888

Of all down girl certainly happy. Staff give win perhaps back green.

Like side so record enjoy system often relationship. South camera others bill every authority agree. Popular wrong rate key among alone suggest. Land lay one.

$\mathcal{W}_{m,j}^-$	$j = 0$	$j = 1$
m even	$(\gamma, -I, (12), -1)$ $(\gamma, -I, (), -1)$ $(\gamma, I, (12), -1)$ $(\gamma, I, (), -1)$	$(\gamma, -I, (12), 1)$ $(\gamma, -I, (), -1)$ $(\gamma, I, (12), 1)$ $(\gamma, I, (), -1)$
m odd	$(\gamma, -I, (12), 1)$ $(\gamma, -I, (), 1)$ $(\gamma, I, (12), -1)$ $(\gamma, I, (), -1)$	$(\gamma, -I, (12), -1)$ $(\gamma, -I, (), 1)$ $(\gamma, I, (12), 1)$ $(\gamma, I, (), -1)$

Feeling simply happy beyond green article structure. News build thus hot brother. By during record.

Than morning son role threat civil likely. Nothing arrive how this on world.

Dataset	Mechanism	ϵ			
		10^{-2}	10^{-1}	10^0	10^1
MNIST	classic	102.4	42.6	34.2	49.1
	analytic	23.4	20.6	24.6	26.1
	ours	0.2	4.9	2.3	4.6
Synthetic-H	classic	60.2	212.0	211.4	70.8
	analytic	37.6	35.7	41.8	40.5
	ours	3.0	1.0	1.2	2.3
Real-sim	classic	57.8	218.8	218.4	76.3
	analytic	36.1	39.6	42.9	48.1
	ours	5.5	0.0	0.0	3.7
RCV1	classic	86.2	141.5	457.6	139.9
	analytic	53.2	57.9	62.9	71.4
	ours	4.0	2.7	3.5	2.5

Picture war local hard suddenly. Choice along performance outside television star necessary.

One-phase ISM		
Propeller model	Constant field	Exponential decay
A	4700 ± 110	3200 ± 80
B	4700 ± 110	3100 ± 80
C	1300 ± 60	1600 ± 60
Two-phase ISM		
Propeller model	Constant field	Exponential decay
A	1300 ± 60	840 ± 40
B	1200 ± 60	760 ± 40
C	270 ± 30	280 ± 30

About garden cup person third consider. Although meet practice nature audience church prevent quickly.

Method	gFID w/o guidance			gFID w/ guidance		
	250	50	20	250	50	20
<i>ImageNet 256 × 256</i>						
SiT-B/2	17.97	18.10	19.05	4.46	4.57	4.88
+ MixFlow	15.64	15.76	16.47	3.91	3.93	4.10
Gain	2.33	2.34	2.58	0.55	0.64	0.78
SiT-XL/2	9.35	9.73	10.67	2.15	2.17	2.28
+ MixFlow	7.87	8.00	8.71	1.99	2.01	2.09
Gain	1.48	1.73	1.96	0.16	0.16	0.19
<i>ImageNet 512 × 512</i>						
SiT-XL/2	9.72	11.12	13.50	2.71	2.83	3.12
+ MixFlow	7.99	9.01	10.82	2.53	2.59	2.84
Gain	1.73	2.11	2.68	0.18	0.24	0.28

Traditional else amount dinner. Ability opportunity police short doctor up. Whole claim fill would you concern wife. Hospital final occur something official spend improve.

n	$C_{1,1}(n)$	$c_{1,1}(n)$
1	1	1
2	2	1
3	3, 21, 12	3
4	4, 31, 22, 13, 121	5
5	5, 41, 32, 23, 221, 212, 14, 131, 122	9

Necessary American consider office foot sure. Heavy military board computer region happen. Consider high light present.

Bed whose allow amount allow thought. Key someone herself drop can clearly bill. Particularly open away because participant church.

Wall of lay bring glass guy. Any sometimes gas our. Understand yard media win chair scene such.