16002	14667	[MASK]	1998		160
34	[MASK]	456	23		34
[MASK]	1240	13226	9876		[MA
12098	3405	89	[MASK]		120

16002	14667	MASK]	1998	
34	MASK]	[MASK]	23	
[MASK]	[MASK]	[MASK]	9876	
12098	[MASK]	89	[MASK]	

$$t = 0.33$$

$$t = 0.75$$

$$t = 0.25$$

Ours: Apply independent masking levels to each frame

16002	14667	MASK]	1998	
34	[MASK]	3987	23	
15673	211	5832	9876	
12098	[MASK]	89	455	

16002	14667	[MASK]	1998
[MASK]	345	3987	23
15673	211	5832	[MASK]
12098	1298	89	455

16002	14667	3211	1998
34	345	3987	23
[MASK]	211	[MASK]	5832
12098	[MASK]	89	455

$$t = 0.25$$

$$t = 0.25$$

$$t = 0.25$$

Baseline: Apply constant masking levels to each frame