

Sampler	ON LDA	Maybe on DMM
Gibbs	$p(z_i = k \mid \vec{Z}_{\neg i}, \vec{W})$	
SparseLDA-Gibbs优化	利用 $n_m^k$ & $n_k^t$ 的稀疏性质 将Gibbs采样式子拆解为 $r \ s \ t$	
Alias-Method	将Gibbs采样式子分解为 $u \ v$	
Elliptical Slice Sampling		
Adapation Rejection Sampling( $\log(p(x))$ 是凸函数)		
Importance Sampling		
Variational Inference		
Hybrid M-H		