Length = 256, stream = 150, temperature = 0.95

	text	baseline	ADG	temperature
ppl	3.86	100+	5.35	5.33
kl		0.542	0.528	0.517
acc			40%	70%

Length = 256, stream = 200, temperature = 0.95

	text	baseline	ADG	temperature
ppl	4.19	100+	5.59	6.04
kl		0.539	0.516	0.508
acc			50%	60%

Length = 256, stream = 250, temperature = 0.95

	text	baseline	ADG	temperature
ppl	4.07	100+	6.06	6.45
kl		0.572	0.582	0.562
acc			20%	60%

Length = 384, stream = 200, temperature = 0.95

	text	baseline	ADG	temperature
ppl	3.99	100+	4.62	5.28
kl		0.542	0.524	0.535
acc			25%	65%

Length = 512, stream = 200, temperature = 0.95

	text	baseline	ADG	temperature
ppl	3.73	100+	4.49	4.98
kl		0.526	0.523	0.542
acc			30%	80%

Length = 256.384.512. stream = 200. temperature = 0.95

Length = 256,384,512, stream = 200, temperature = 0.95					
	text	baseline	ADG	temperature	
ppl(256)	4.19		5.59	6.04	
ppl(384)	3.99		4.62	5.28	
ppl(512)	3.73		4.49	4.98	
kl(256)		0.5396	0.5158	0.5079	
kl(384)					
kl(512)		0.5261	0.5226	0.5418	
acc(256)			50%	60%	
acc(384)					
acc(512)			30%	80%	

Length = 256, stream = 150,200,250, temperature = 0.95

-og	,,-	,p		
	text	baseline	ADG	temperature
ppl(150)	3.86	122.63	5.35	5.33
ppl(200)	4.19	64.66	5.59	6.04
ppl(250)	3.73	102.57	4.49	4.98
kl(150)		0.5416	0.5275	0.5173
kl(200)		0.5396	0.5158	0.5079
kl(250)		0.5261	0.5226	0.5418
acc(150)			40%	70%
acc(200)				
acc(250)			50%	60%

Length = 256, stream = 150, temperature = 0.95

	text	baseline	ADG	temperature
ppl	3.86	100+	5.35	5.33
acc			40%	70%

Length = 256, stream = 200, temperature = 0.95

	text	baseline	ADG	temperature
ppl	4.19	100+	5.59	6.04
acc			50%	60%

Length = 256, stream = 250, temperature = 0.95

	text	baseline	ADG	temperature
ppl	4.07	100+	6.06	6.45
асс			20%	60%

Length = 384, stream = 200, temperature = 0.95

	text	baseline	ADG	temperature
ppl	3.99	100+	4.62	5.28
acc			25%	65%

Length = 512, stream = 200, temperature = 0.95

	text	baseline	ADG	temperature
ppl	3.73	100+	4.49	4.98
acc			30%	80%

Length = 256, stream = 200, temperature = 0.85

	text	baseline	ADG	temperature
ppl	4.17	100+	5.72	6.79
acc			30%	70%

Length = 256, stream = 200, temperature = 0.85

- · · · · · · · · · · · · · · · · · · ·				
	noham	ham		
ppl	7.21	6.64		
acc	65%	55%		
emb	82.5	105.55		