



The graph displays step time in microseconds on the y-axis (ranging from 0 to 1000) against batch size on the x-axis (ranging from 8 to 768). The legend indicates two series: 'Predicted (dotted)' and 'Measured (solid)'. Both series show an increasing trend as batch size increases. The measured values are consistently higher than the predicted values.

Batch Size	Predicted (dotted) [μs]	Measured (solid) [μs]
8	~10	~15
16	~20	~30
32	~35	~55
64	~60	~90
128	~100	~150
256	~180	~250
384	~280	~380
512	~400	~550
768	~600	~800