

Model name	FFR v1.0
Type	Neural Model Translation
Embedding dimension	512
Training batch size	100
Encoder-Decoder depth (cells units)	128
Attention dimension	10
Attention's type	Attention proposed by Bahdanau et al
Encoder	GRU (Gated Recurrent Unit)
Decoder	GRU (Gated Recurrent Unit)
Epochs (for primary evaluation)	50
Learning rate	0.001
Optimizer	Adam
Fon vocabulary size	16044
French vocabulary size	22624
Training dataset size	90% of the whole dataset (105326 sentences)
Testing dataset size	10% of the whole dataset (11703 sentences)
Minimal Sentence BLEU Score	0
Maximal Sentence BLEU Score	100
Average Sentence BLEU Score	44.38
Percentage (%) of sentences predicted with the maximum BLEU score	37.31
Percentage (%) of sentences predicted with the minimum BLEU score	39.90
Percentage (%) of Sentence BLEU Score < 50	56.97
Percentage (%) of Sentence BLEU Score >= 50	43.03

Overall BLEU Score on the Test Dataset	30.55
Overall GLEU Score on the Test Dataset	18.18