Training and validation loss Training and validation acc → skipgram LSTM UNIT32 training loss → skipgram LSTM UNIT32 training acc 1.000 --♦- skipgram LSTM UNIT32 validation loss -♦- skipgram LSTM UNIT32 validation acc skipgram_LSTM_UNIT64 training loss → skipgram LSTM UNIT64 training acc -k- skipgram_LSTM_UNIT64 validation acc -▲- skipgram LSTM UNIT64 validation loss CBOW_LSTM_UNIT32 training loss CBOW_LSTM_UNIT32 training acc --- CBOW_LSTM_UNIT32 validation loss -L- CBOW_LSTM_UNIT32 validation acc skipgram_LSTM_UNIT128 training loss → skipgram LSTM UNIT128 training acc -★- skipgram LSTM UNIT128 validation acc skipgram LSTM UNIT128 validation loss → CBOW_LSTM UNIT128 training acc → CBOW_LSTM_UNIT128 training loss -♦- CBOW_LSTM_UNIT128 validation loss -♦- CBOW LSTM UNIT128 validation acc → CBOW LSTM UNIT64 training loss → CBOW LSTM UNIT64 training acc -▲- CBOW LSTM UNIT64 validation loss -▲- CBOW LSTM UNIT64 validation acc 0.925 0.6 ∪ 0.900 0.4 0.875 0.850 0.2 0.825 0.800 0.0 10 12 10 14 12 14 **Epochs Epochs**