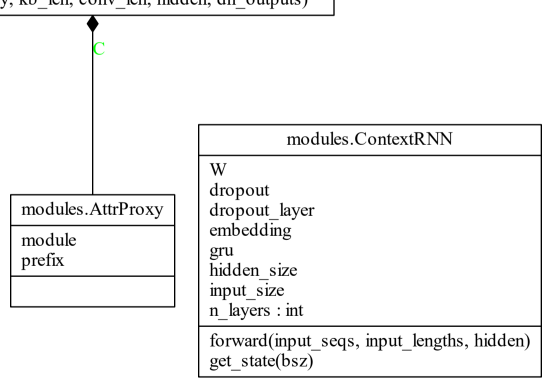
## C conv\_layer dropout dropout\_layer embedding\_dim m\_story: list max\_hops sigmoid softmax add\_lm\_embedding(full\_memory, kb\_len, conv\_len, hiddens) forward(query\_vector, global\_pointer) load\_memory(story, kb\_len, conv\_len, hidden, dh\_outputs)



## C conv\_layer dropout dropout layer embedding\_dim lang max\_hops num\_vocab projector relu sketch\_rnn softmax attend\_vocab(seq, cond) forward(extKnow, story\_size, story\_lengths, copy\_list, encode\_hidden, target\_batches, max\_target\_length, batch\_size, use\_teacher\_forcing, get\_decoded\_words, global\_pointer)