Grammar + base_dir: string + words: list + tokenizer: nltk.preprocessing.Tokenizer + parser: nltk.RecursiveDescentParser + corpus: dict + reverse corpus: dict + sentence_file: string + negative file: string + num_words(): int + build_words(): list + build_tokenizer(): nltk.preprocessing.Tokenizer + build_parser():

nltk.RecursiveDescentParser

+ to_sentence(index_list): string

+ sentences(): numpy.array+ negatives(): numpy.array+ write_sentences(): void+ write_negatives(): void+ parse(sentence): list