

parlai.core.gpt2\_helper.  
Gpt2BpeHelper.encode



```
graph LR; A[parlai.core.gpt2_helper.Gpt2BpeHelper.encode] --> B[parlai.core.gpt2_helper.Gpt2BpeHelper.bpe]; B --> C[parlai.core.gpt2_helper.get_pairs];
```

parlai.core.gpt2\_helper.  
Gpt2BpeHelper.bpe

parlai.core.gpt2\_helper.get  
\_pairs