I plan on adapting an existing Neural Machine Translation (NMT) system that translates Chinese to English to be more suited for translating Chinese novels. The amount of data needed to train NMT systems for Chinese to English translation is massive. Many Chinese to English NMT systems are trained on news corpora. A neural net trained on a corpus of Chinese and English news reports will likely underperform when it comes to translating Chinese novels. I will start with a pre-existing NMT system trained on news articles, and adapt it to work on fiction text through the process of transfer learning and domain adaptation. The resulting NMT system should translate Chinese novels with a higher BLEU score than the NMT system that was trained only with news reports.