Improving Neural Machine Translation with the Abstract Meaning Representation by Combining Graph and Sequence Transformers

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Abstract

Previous studies have shown that the Abstract Meaning Representation (AMR) can improve Neural Machine Translation (NMT). However, there has been little work investigating incorporating AMR graphs into Transformer models. In this work, we propose a novel encoder-decoder architecture which augments the Transformer model with a Heterogeneous Graph Transformer (Yao et al., 2020) which encodes source sentence AMR graphs. Experimental results demonstrate the proposed model outperforms the Transformer model and previous non-Transformer based models on two different language pairs in both the high resource setting and low resource setting. Our source code, training corpus and released models are available at https://github.com/jlab-nlp/amr-nmt.

1 Introduction

Neural Machine Translation (NMT, Bahdanau et al. 2015; Vaswani et al. 2017) has proven to be an effective approach, and is the dominant method for machine translation in recent years. However, state-of-the-art NMT methods sometimes repeat words, leave out important pieces of the translation, and hallucinate information not contained in the source, or in other words, fail to accurately capture the semantics of the source in some cases.

To address this problem, researchers have explored incorporating syntactic and semantic information into NMT systems. While most of previous NMT studies incorporating extra information are focused on syntax-based NMT (Stahlberg et al., 2016; Aharoni and Goldberg, 2017; Li et al., 2017; Chen et al., 2017; Bastings et al., 2017; Wu et al., 2017; Chen et al., 2018; Currey and Heafield, 2019; Zhang et al., 2019; Eriguchi et al., 2019; Sundararajan et al., 2019; Zhang et al., 2021; Ni et al., 2021), there has recently been interest in incorporating semantic information into NMT. Marcheggiani et al. (2018) shows that incorporating Semantic Role Labeling (SRL) information can alleviating the "argument switching" problem for NMT. Song et al. (2019) shows that Abstract Meaning Representation (AMR, Banarescu et al. 2013) graphs can be helpful for NMT for the Bi-LSTM with attention. AMR (Banarescu et al., 2013) is a semantic formalism that encodes the meaning of a sentence as a rooted, directed graph. Figure 1 shows an AMR graph, in which the nodes (eg. end-01) represent the concepts, and edges (eg. AGR0) represent the relations between concepts they connect.

In prior work, Nguyen et al. (2021) examined the effect of AMRs in different NMT models, proposing a method for incorporating AMR into NMT. However, the method Nguyen et al. (2021) proposed for incorporating AMR into the Transformer showed limited success, as their performance with the Transformer with AMR was less than their Bi-LSTM with AMR.

In this work, we re-examine methods for incorporating AMR graphs into Transformer models. The Transformer (Vaswani et al., 2017) architecture has been the state-of-the-art for NMT for several years. We propose to improve upon the Transformer model by incorporating AMR graphs with a graph Transformer in a novel manner. In partic-
ular, we observe the best performance gains when integrating the semantic information contained in the AMR graphs into both the encoder and decoder modules of the Transformer.

While much research on Transformers is for text, many researchers have also investigated Transformer-like architectures for the encoding of graph structures. Yao et al. (2020) proposed the Heterogeneous Graph Transformer which independently models the different relations in the individual subgraphs of the original graph, including direct relations, indirect relations and other possible relations between nodes.

We improve the performance of the Transformer by employing a vanilla Transformer to encode and decode the source sentence and a Heterogeneous Graph Transformer to encode an AMR graph of the source sentence. We use a novel integration model to combine the graph representations (§3) into the encoder and decoder. We show that our method improves upon the Transformer, and improves upon the best previous method for incorporating AMR graphs into NMT.

Experiments on the WMT16 English to German dataset and IWSLT15 English to Vietnamese show that incorporating AMR into Transformer models with proper encoding representation combination models can robustly improve the vanilla sequence-to-sequence Transformer baseline and outperforms all previous approaches when incorporating AMR in both low data setting and large data setting.

In summary, our contributions are the following:

• We propose a novel integration encoder-decoder model which combines the sentence representations from the vanilla sequence Transformer and graph representations from Heterogeneous Graph Transformer to better incorporate AMR into machine translation purely using Transformers.

• We introduce two encoder integration methods and two decoder integration methods to combine the two Transformers which enforces the model to combine information from both representations independently and coherently.

• We perform several comparison experiments and results show that our proposed models robustly performs better than both vanilla sequence Transformer and previous baselines which shows that including AMR into machine translation can be more effective by only using Transformer-based models.

2 Background

In this section, we review the original Transformer architecture for sequences as well as the Heterogeneous Graph Transformer, and introduce notation we will use in later sections.

2.1 Transformer

The Transformer (Vaswani et al., 2017) contains several layers, which has a multi-head self-attention layer (Bahdanau et al. 2015; Graves et al. 2014; Weston et al. 2015) followed by a feedforward layer, along with residual connections (He et al., 2016) and layer normalization (Ba et al., 2016).

Let the input sequence be \( S = [s_1, ..., s_L] \in \mathbb{R}^{L \times e} \), where \( L \) is the sequence length and \( e \) is the hidden size of the attention layer. Queries \( Q \), keys \( K \), and values \( V \) used in the self-attention computation are obtained by linearly projecting the input, or the output of the previous layer, \( X \):

\[
Q = SW^Q, K = SW^K, V = SW^V, \quad (1)
\]

While \( W^Q, W^K, W^V \in \mathbb{R}^{e \times e} \) are learnable projection matrices. To perform multi-head self-attention, \( Q, K, \) and \( V \) are split into heads \( Q_h, K_h, V_h \in \mathbb{R}^{L \times d} \) for \( h \) in \( 1, ..., H \) where \( H \) is the number of heads and \( d = e/H \). Then, the context representation \( E_h \in \mathbb{R}^{L \times d} \), that corresponds to each attention head \( h \), is obtained by:

\[
E_h = \text{softmax} \left( \frac{Q_hK_h^T}{\sqrt{d}} \right)V_h, \quad (2)
\]

Where \( d \) is the hidden size dimension of each \( K_h \) and the softmax is performed row-wise. The head context representations are concatenated to obtain the final context representation \( E_S \in \mathbb{R}^{L \times e} \):

\[
E_S = [E_1, ..., E_H]W^R, \quad (3)
\]

where \( W^R \in \mathbb{R}^{e \times e} \) is another projection matrix that aggregates all head’s representations.

2.2 Heterogeneous Graph Transformer

A Heterogeneous Graph Transformer (Yao et al., 2020) is a Transformer-based graph encoder and decoder model. Yao et al. (2020) extends the input transformed Levi graph (Beck et al., 2018) into multiple types of subgraphs (i.e. fully-connected,
reverse, etc.) according to its heterogeneity then updating the node representation in different subgraphs based on its neighbor nodes in the current subgraph and finally combining all the representations of this node in different subgraphs to get the graph final representation.

Let the input graph nodes be $G = [g_1, ..., g_N] \in \mathbb{R}^{N \times e}$, where $N$ is the number of nodes and $e$ is the hidden size of the attention layer. Then the output representation of node $i$ in each attention head $Z_i$ is obtained by:

$$Z_i = \sum_{j \in N_i} \alpha_{ij}(g_j W^V) \quad (4)$$

$$\alpha_{ij} = \text{softmax} \left( \frac{(g_i W^Q)(g_j W^K)^T}{\sqrt{d}} \right) \quad (5)$$

where $W^V, W^Q, W^K \in \mathbb{R}^{e \times e}$ are layer-specific learnable parameter matrices and $\alpha_{ij}$ represents the attention score of node $j$ to $i$ and $d = e/H$ where $H$ is the number of attention heads. Then the output $Z$ in each encoder layer is obtained by:

$$Z = [Z_{G_{sub}^1}, ..., Z_{G_{sub}^M}] W^R \quad (6)$$

$$Z_{G_{sub}^m} = \sum_{j \in N_{G_{sub}^m}^i} \alpha_{ij}(g_j W^V), m \in [1, M] \quad (7)$$

where $M$ is the number of subgraphs, $W^R \in \mathbb{R}^{M \times e}$, $G_{sub}^m$ is the set of subgraphs including $M$ elements (i.e. $G_{sub}^m = \{\text{fullyconnected, connected, default, reverse}\}$) and $N_{G_{sub}^m}^i$ is the set of neighbors in the $m$-th subgraph of node $i$. Finally there is a layer aggregation strategy from Xu et al. (2018) using Jumping Knowledge architecture (Xu et al., 2018), so the final output of the graph representation $E_G \in \mathbb{R}^{N \times e}$ is:

$$E_G = [Z^1, ..., Z^T] W_{\text{jump}} \quad (8)$$

where $W_{\text{jump}} \in \mathbb{R}^{L \times e}$ and $T$ is the number of layers including the embedding layer.

3 Our AMR-Transformer Model

Figure 2 shows the overview of our proposed model architecture. To encode and decode both source sentences and source AMR graphs to target sentences, our model consists of two parallel stacked encoder and decoder layers, one for sequence encoding and decoding from the neural sequence to sequence model, and the other for graph encoding and decoding from the neural graph to sequence model. Given the encoded sequence representation from the sequence encoder and the encoded graph representation from the graph encoder, the sequence to sequence decoder only receives the sequence representation while the graph to sequence decoder receives the combination of the sequence representation and the graph representation. The specific combination approaches are discussed in §3.2 and §3.3. Finally, two decoder representations are concatenated and fed into the final linear layer to generate target sequence representation. In this way, the model can combine the advantage of the traditional sequence to sequence model which does translation based on source sentence encodings and the graph to sequence model which incorporates AMR graphs into the translation. The combination of source sentence representation and the graph representation into the graph to sequence decoder can lead the graph to sequence decoder to decoding towards good translation quality since using only AMR graphs representation can lead to poor translation quality compared to the vanilla sequence to sequence model using source sentences.
3.1 Sequence and Graph Encodings

Here we describe our sentence and graph encodings. Let \( S = [s_1, \ldots, s_{L_s}] \in \mathbb{R}^{L_s \times e} \) be the source sentence where \( s_i \) is the \( i \)th token in \( S \), \( L_s \) is the length of the source sentence and \( e \) is the hidden size of the encoder. Let \( G = [g_1, \ldots, g_N] \in \mathbb{R}^{N \times e} \) be the AMR graph of the source sentence where \( g_j \) is the \( j \)th node in \( G \) and \( N \) is the number of nodes. The source sequence encoding representation \( E_S \) is computed by Eq. 3 and the AMR graph encoding representation \( E_G \) is computed by Eq. 8.

3.2 Encoder Integration: Multi-head Attention Integration

To integrate the encoder representations for the sequence encode and graph encoder, we employ a multi-head attention mechanism. At a high level, we compute \( \text{MHA} \) between the source sequence encoding representation \( E_S \) and the AMR graph encoding representation \( E_G \), which allows the model to learn correlations between individual tokens and nodes in \( S \) and \( G \), \( s_s \) and \( g_s \).

Each row in \( E_S \) is the representation \( E_S^i \in \mathbb{R}^{1 \times e} \) of the corresponding token \( s_i \). Each row in \( E_G \) is the representation \( E_G^j \in \mathbb{R}^{1 \times e} \) of the corresponding node \( g_j \). These two matrices, \( E_S \) and \( E_G \), are fed into two types of multi-head attention (\( \text{MHA} \)) layers, one finding correlations from \( S \) to \( G \) (\( \text{S2G} \)) and the other from \( G \) to \( S \) (\( \text{G2S} \)), which generate two attention matrices, \( A^{\text{s2g}} \in \mathbb{R}^{L_s \times e} \) and \( A^{\text{g2s}} \in \mathbb{R}^{N \times e} \).

\[
A^{\text{s2g}} = [h_1^{\text{s2g}}, \ldots, h_H^{\text{s2g}}]W^{O_{\text{s2g}}}
\]

\[
h_i^{\text{s2g}} = \sigma\left(\frac{E_SW_i^{Q_{\text{s2g}}} (E_GW_i^{K_{\text{s2g}}})^T}{\sqrt{d}}\right)E_GW_i^{V_{\text{s2g}}}
\]

\( H \) is the number of heads and \( d = e/H \). \( W_i^{Q_{\text{s2g}}}, W_i^{K_{\text{s2g}}}, W_i^{V_{\text{s2g}}} \in \mathbb{R}^{e \times d} \) are learned parameters and \( \sigma \) represents softmax.

\[
A^{\text{g2s}} = [h_1^{\text{g2s}}, \ldots, h_H^{\text{g2s}}]W^{O_{\text{g2s}}}
\]

\[
h_i^{\text{g2s}} = \sigma\left(\frac{E_GW_i^{Q_{\text{g2s}}} (E_SW_i^{K_{\text{g2s}}})^T}{\sqrt{d}}\right)E_SW_i^{V_{\text{g2s}}}
\]

\( W_i^{O_{\text{s2g}}}, W_i^{Q_{\text{s2g}}}, W_i^{K_{\text{s2g}}}, W_i^{V_{\text{s2g}}} \in \mathbb{R}^{e \times e} \) are learned parameters and \( \sigma \) is softmax.

Then the graph to sequence decoder input representation \( D^{g}_\text{in} \in \mathbb{R}^{(L_s+N) \times e} \) is computed by:

\[
D^{\text{g}_\text{in}} = [A^{\text{s2g}}, A^{\text{g2s}}]
\]

3.3 Decoder Integration

To keep the advantages of the vanilla sequence Transformer, the sequence to sequence decoder input \( D^{\text{in}} \) is identical to \( E_S \), then \( D^{\text{s}} \) is fed into the sequence to sequence decoder to obtain the target sentence representation \( D^{\text{out}} \in \mathbb{R}^{L_t \times e} \), where \( L_t \) is the length of the target sentence. The previous obtained \( D^{\text{g}_\text{in}} \) which is the graph to sequence decoder input representation is fed into the graph to sequence decoder to obtain the target sentence representation \( D^{\text{out}} \in \mathbb{R}^{L_t \times e} \). Then the final target sentence representation \( Z^{\text{target}} \in \mathbb{R}^{L_t \times e} \) is obtained by:

\[
Z^{\text{target}} = (D^{\text{out}} + D^{\text{g}_\text{out}})W_e^T + B_e
\]

Where \( W_e \in \mathbb{R}^{v \times e} \) is the embedding weight matrix, \( B_e \in \mathbb{R}^{L_t \times e} \) is the bias and \( v \) is the vocabulary size.
Dataset | Train | Dev | Test
---|---|---|---
WMT16 EN-DE NC-V11 | 238K | 3000 | 2999
WMT16 EN-DE Full | 4.5M | | |
IWST15 EN-VI | 133K | 1553 | 1268 | 1080

Table 1: The statistics of datasets. EN-DE: English to German; EN-VI: English to Vietnamese. For IWST15 English-Vietnamese, there are two test sets, the left cell in the Test column represents the tst2013 and the right cell in the Test column represents the tst2015.

4 Experiments

4.1 Data and Preprocessing

Following Song et al. (2019), we use the WMT16 English to German dataset\(^1\) in both the news commentary setting (News Commentary v11, NC-V11) and the full data scenario. For all experiments we use newstest2013 and newstest2016 respectively as the development and test sets. To evaluate the model performance on low-resource languages, we also include experiments on IWST15 English to Vietnamese dataset\(^2\) and follow the preprocessing steps described below. For this dataset, we use tst2012 as development set and use tst2013 and tst2015 as test sets following Nguyen et al. (2021). Table 1 shows the number of sentences for training, development and testing splits.

To preprocess the data, we use Moses\(^3\) data cleaning and tokenization tools to clean and tokenize all data for both sides. We used Google sentencepiece\(^4\) in BPE mode to deal with rare and compound words for both sides and conducted 4000 BPE merges for English-Vietnamese data, 8000 BPE merges for the English-German News Commentary V11 data and 16000 BPE merges for the English-German full data. For the AMR parsing, instead of JAMR (Flanigan et al., 2016) used by Song et al. (2019), we employed a recent AMR parser, AMR-gs\(^5\) (Cai and Lam, 2020) to obtain better AMR parsing quality. However we also conducted an AMR parsing ablation experiment using JAMR in §5.2 to show comparison of the effect of AMR parsing quality.

4.2 Models

We trained and evaluated the following models on WMT2016 English-German in both subset data setting and full data setting and one real low resource languages and IWST15 English-Vietnamese. Following Nguyen et al. (2021) we also carefully reimplemented and ran their best system which is a non-Transformer based model with our settings to show a fair comparison. We use AMR-Transformer to refer to our proposed model. The models we compare are:

- Vanilla sequence Transformer (Baseline, §2.1)
- AMR-Transformer-DI: Ours with direct integration (§3.2.1)
- AMR-Transformer: Ours with MHA integration (§3.2)

We also compared to other Non-Transformer baselines including Dual2seq ((Song et al., 2019)) which leverages the BiLSTM to encode sequences and graph recurrent network (GRN) to encode AMR graphs and an improved version proposed by ((Ni et al., 2021)) which also applies the BiLSTM to encode sequences but employs the graph attention network (GAN) to encode AMR graphs.

4.3 Hyperparameters

We use the Adam optimizer (Kingma and Ba, 2015). The batch size on tokens is set to 4096 with gradient accumulation size 2. Between layers, we apply dropout with a probability of 0.1 for the vanilla sequence Transformer. The best model is selected based on the word accuracy on the development set. BLEU (Papineni et al., 2002), TER (Snover et al., 2006) and Meteor (Denkowski and Lavie, 2014) are used as the metrics on cased and tokenized results. For experiments with WMT16 English-German, both Sequence Transformer and Heterogeneous Graph Transformer word embedding size are 512 and hidden size are 2048, the dropout for the Heterogeneous Graph Transformer part is 0.3 and the models are trained for at most 300000 steps with early stopping and 16000 warm up steps. For experiments with IWST15 English-Vietnamese, the Sequence Transformer word embedding size is 256 and hidden size are 1024, Heterogeneous Graph Transformer embedding size is 256 and hidden size is 512, the dropout for the Heterogeneous Graph Transformer part is 0.8 and the models are trained for at most 120000 steps with early stopping and 2000 warm up steps. All models were trained on either one A40 or A100 GPU.
Table 2: TEST performance on WMT16 English-German. NC-v11 represents training only with the NC-v11 data, while Full means using the full training data. * represents significant (Koehn, 2004) result (p < 0.001) over vanilla sequence Transformer. ** represents significant result (p < 0.05) over vanilla sequence Transformer. ↓ indicates lower is better. PS: approximate parameter size. GH: approximate GPU training hours with early stopping.

| System on WMT16 English-German | BLEU | TER | Meteor | PS | GC | BLEU | TER | Meteor | PS | GC |
|--------------------------------|------|-----|--------|----|----|------|-----|--------|----|----|
| Dual2seq (Song et al., 2019)   | 19.2 | 63.1| 38.4   | -  | - | 25.5 | 54.8| 43.8   | -  | - |
| Bi-LSTM - AMR (Nguyen et al., 2021, reimplement) | 19.0 | 66.4| 37.5   | 62M | 7h | 24.8 | 58.9| 43.1   | 72M | 15h |
| Vanilla sequence Transformer (§2.1) | 20.3 | 66.3| 39.4   | 52M | 12h| 26.0 | 58.5| 45.2   | 61M | 20h |
| Vanilla sequence Transformer (Double Parameters) | 20.9 | 62.1| 40.3   | 138M | 12h| 26.2 | 57.6| 45.2   | 151M| 20h |
| AMR-Transformer-DI (§3.2.1) | 21.5 | 62.7| 40.4   | 117M | 16h| 26.4 | 56.7| 44.9   | 132M| 20h |
| AMR-Transformer (§3.2) | **22.1** | **62.0**| **41.1** | 117M | 16h| **26.5** | **56.4**| **45.2** | 133M | 28h |

Table 3: TEST performance on IWST15 English-Vietnamese. tst2013 represents the results evaluated on tst2013 and tst2015 represents the results evaluated on tst2015. * represents p < 0.05 over vanilla sequence Transformer. ** represents p < 0.11 over vanilla sequence Transformer. ↓ indicates lower is better. PS: approximate parameter size. GH: approximate GPU training hours with early stopping.

| System on IWST15 English-Vietnamese | PS | GH | BLEU | TER | Meteor | BLEU | TER | Meteor |
|------------------------------------|----|----|------|-----|--------|------|-----|--------|
| Bi-LSTM - AMR (Nguyen et al., 2021) | -  | -  | 29.3 | -   | -      | 26.4 | -  | -      |
| Bi-LSTM - AMR (Nguyen et al., 2021, reimplement) | 17M | 9h | 26.4 | 56.4| 44.1   | 25.2 | 60.5| 42.1   |
| Vanilla sequence Transformer (§2.1) | 13M | 5h | 30.0 | 52.1| 48.2   | 27.6 | 57.6| 45.4   |
| Vanilla sequence Transformer (Double parameters) | 36M | 5h | 28.3 | 54.4| 46.4   | 26.8 | 59.2| 44.2   |
| AMR-Transformer-DI (§3.2.1) | 20M | 7h | 30.2 | 52.4| 48.2   | 28.2 | 57.3| 45.5   |
| AMR-Transformer (§3.2) | 20M | 7h | **30.6** | **52.1**| **48.5** | **28.2**| **57.1**| **45.9** |

4.4 Main Results

4.4.1 Results on WMT16 English-German

Table 2 shows the test BLEU, TER and Meteor scores of all systems trained on the small scale News Commentary v11 subset or the large scale full set. The result shows that our Transformer baseline already outperforms all previous non-Transformer based results. Our system using AMR-Transformer whether it is DI or MI are all consistently better than the other systems under all three metrics, showing the effectiveness of the semantic information provided by AMR with Transformers. Particularly, AMR-Transformer is the best performing model for both settings and significantly better than vanilla sequence Transformer baselines under all three metrics. In terms of different settings, our best model shows 1.8 BLEU points improvement over the vanilla sequence Transformer baseline and at least 2.9 BLEU points improvement over the non-Transformer baselines on News Commentary V11 data. For the Full data, the improvement is smaller but our best model is still significantly better than vanilla sequence Transformer baseline in terms of BLEU points and at least 1.0 BLEU points improvement over the non-Transformer baselines. The results show the same conclusion as Song et al. (2019) that AMR graphs help more on a low resource setting. Our AMR-Transformer model has roughly double the parameters as the baseline Transformer model due to the graph encoder. To show the effectiveness of our approach is not from increasing the parameter size, we conduct experiments on Transformer baselines with doubled parameters. Our approach still shows better performance.

4.4.2 Results on IWST15 English-Vietnamese

Table 3 shows the results of all systems trained on the IWST15 English to Vietnamese data. Our best AMR-Transformer is significantly better than vanilla sequence Transformer on tst2013 and also better than the previous non-Transformer based model. However, the model is not significantly better on tst 2015, which is due to the different data distribution between tst2013 and tst2015. Our experiments also show that adjusting the model dropout rate of Heterogeneous Graph Transformer side when using fixed hyperparameter of the Sequence Transformer side during training can improve the performance since the model dropout rate can control how much AMR information is used to contribute to the final predictions. Our experiments indicate that a high dropout rate for Heterogeneous Graph Transformer side during low resource settings can enable AMR information help sequence to sequence model better than a low dropout rate.
Ablation on WMT16 English-German NC-v11 Full

| Model                        | NC-v11 BLEU | NC-v11 TER↓ | NC-v11 Meteor | Full BLEU | Full TER↓ | Full Meteor |
|-----------------------------|-------------|-------------|--------------|-----------|-----------|-------------|
| AMR-Transformer, No Encoder Integration | 20.9        | 64.1        | 39.5         | 26.4      | 56.5      | 45.4        |
| AMR-Transformer-DI, Single Decoder | 19.9        | 65.8        | 36.6         | 25.5      | 60.8      | 42.6        |
| AMR-Transformer, Single Decoder | 16.1        | 72.7        | 32.3         | 21.6      | 65.4      | 38.7        |
| AMR-Transformer-DI           | 21.5        | 62.7        | 40.4         | 26.4      | 56.7      | 44.9        |
| AMR-Transformer              | 22.1        | 62.0        | 41.1         | 26.5      | 56.4      | 45.2        |

Table 4: Model ablations TEST performance comparison on WMT16 English-German. NC-v11 represents training only with the NC-v11 data, while Full means using the full training data.). ↓ indicates lower is better.

The improvement gap between our best model and vanillas Transformer is smaller than the model trained on English to German News commentary V11 data which indicates that the size of the training data in low resource settings takes an effect on how much AMR information can help when incorporating into the sequence to sequence translation models. With more training data when it is in low resource setting, the help of AMR information increases but during high resource setting the help of AMR information decreases. Our AMR-Transformer model has roughly double the parameters as the baseline Transformer model due to the graph encoder. To show the effectiveness of our approach is not because of enlarging the parameter size in this dataset, we also double the parameters of Transformer baselines, and the performance is even lower than the smaller parameters baseline due to the possible over-fitting.

5 Analysis and ablation studies

5.1 Model ablations

To verify the effectiveness of our encoder integration and decoder integration we conduct ablation experiments on WMT16 English-German data. Table 4 shows model ablations test performance. we can see that compared to the best model, the performance drops largely on the both data setting without decoder integration , at least 2.2 BLEU points drop on News Commentary V11 data and at least 2.7 BLEU drop on the full data which indicates the decoder integration have a large contribution to the performance improvement in both data settings. For the encoder integration part, it shows different situations on the two data settings. On the News Commentary V11 training data, without encoder integration, the BLEU drops 1.2 points while on the full training data, however, the BLEU score does not drop too much which indicates that encoder integration is more helpful in low resource settings.

5.2 Influence of AMR parsing accuracy

To verify the influence of AMR parsing quality we also conduct an experiment on News Commentary V11 dataset using a previous JAMR parser (Flanigan et al., 2016) with the best model. Table 6 shows the result. We can see that with a lower quality AMR parser the BLEU score drops 0.9 points but it is still better than the vanilla sequence Transformer baseline and previous non-Transformer based models, which indicates that the quality of the AMR parser influences the performance of the model. However, even with lower quality AMR parses, our approach can still improve upon the Transformer baseline.

5.3 Case study

We conduct case studies for a better understanding of the model performance. We compare the outputs of the vanilla Transformer baseline and our AMR-Transformer model with multihead attention integration trained on News commentary V11 data. Tables 5 presents these examples. In the first example, the source sentence is in the syntax of "someone said something" and the vanilla Transformer baseline model completely misses this syntax which causes the incorrect translation while our model perfectly kept the original sentence syntax and meaning. In the second example, the vanilla Transformer baseline model incorrectly translate the verb "hold up" into "verteilt" which means "distributed" in German which causes meaning of the sentence entirely different from the source sentence, while our model perfectly translate it the same as the reference sentence which indicates that our model with AMR graphs is helpful for keeping...
We said at once that we would take them to Passau by car.

And these numbers hold up in early states.

It was noteworthy because of personal reasons, too.

While the store can get busy, parking is usually not hard to find.

### Table 5: Sample system outputs

| Ablation with JAMR | BLEU | TER↓ | Meteor |
|-------------------|------|------|--------|
| AMR-Transformer w/ JAMR | 21.2 | 64.4 | 40.3 |
| AMR-Transformer w/ AMR-gs | 22.1 | 62.0 | 41.1 |

### Table 6: TEST performance on WMT16 English to German NC-v11 using two different AMR pasers with the best model. ↓ indicates lower is better.

### 6 Related Work

Several recent studies have investigated on how to incorporate semantic information into neural machine translation (NMT) models. Marcheggiani et al. (2018) studied the semantic role labeling (SRL) information for NMT, which used graph convolutional network (GCN) layers to encode the predicate-argument structure from SRL to improve the translation performance of the NMT model. In line with their work, Song et al. (2019) was the first to exploit the AMR information on NMT, which used a graph recurrent network to encode the AMR graph and found that AMR information can improve attention-based sequence to sequence neural translation model and they only evaluated their model on WMT16 English to German dataset. Nguyen et al. (2021) then examine the effect of AMR in different sequence to sequence machine translation models, however, they found that their proposed single decoder Transformer model to incorporate the AMR information performs worse than the Bi-LSTM model with simple graph attention network. In this paper, we focus on improving the performance of incorporating AMR information purely with Transformers. Our proposed method of integrating vanilla sequence Transformer and Heterogeneous Graph Transformer model with encoder integration and decoder integration provides a better way to incorporate the AMR information into NMT.
7 Conclusion

We combine the Transformer and the Heterogeneous Graph Transformer to incorporate semantics captured in AMR graphs into neural machine translation. Experimental results show that our proposed AMR-Transformer model robustly outperforms the vanilla sequence Transformer baseline and previous non-Transformer based models across two different language pairs in both high resource setting and low resource setting.

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