stack-based features (discussed in Section ??). As shown in Table ??, utilizing these new features gives us some decent improvements (2% in source accuracy and 0.18 in target mean distance).

Bilinear Attention Modules: For both the source block and reference block selection, we model the distributions by three different bilinear attention modules (discussed in Section ??): bilinear matching between the last hidden state of the instruction and each block, CNN filters on top of the LSTM-RNN vectors, and dual word-to-block and block-toinstruction attention. The comparison among these three attention modules is shown in Table ??. The models using CNN filters or dual attention outperform the one with the last hidden state, on the source and the target tasks. The CNN filter attention model is slightly better than the dual attention model, and hence we use that in the final full model. Note that the dual attention model is similar (within standard deviation) to the CNN attention model in performance. In Sec. ??, we also discuss the complementary nature of the CNN and dual attention models, and report their improved combination results.

Target Training Methods: As shown in Table ?? (and discussed in Section ??), the model for target prediction is trained with two types of inference methods and optimization loss functions. Using the expectation loss gives us slightly better performance than using the sampling loss (a 0.23 decrease in the validation target mean prediction, and a 0.11 decrease after an ensemble).³ This is likely because the two losses use quite different inference procedures. The sampling inference explicitly chooses (samples) one block as the reference block while the expectation inference calculates the reference by the expected (weighted) sum of several blocks, and both inference choices have their advantages vs. disadvantages (e.g., the sampling method actually allows us to output an interpretable single block as the target reference block, as opposed to the expectation approach), hence we report results for both models.

Joint Training: The fourth part of Table ?? compares joint training vs non-joint training of the world-block and language representations across the source and target tasks (as discussed in Sec. ??). The non-joint training results for the source and the target tasks are worse than the joint training results, showing the advantage of learning shared spatial world and language representations across source and target tasks, via joint loss function optimization.

Finally, the last row of Table ?? shows the added effects of an 8-sized standard ensemble approach.

5.2 Final Test Results

Next, in Table ??, we present the test-set results for our two inference approaches (expectation and sampling), using the final model choices based on the ablation studies (i.e., all features, CNN attention, joint training), without and with ensemble. Both inference models achieve strong improve-

ments over the previous best work on this dataset from ? (?), who employ three neural models for this task. We compare to their final best model, the RNN-based 'end-to-end' neural model (as well as their second-best feed-forward network FFN model). Our model achieves 47% improvement in source task accuracy, and 22% (0.8 block length) reduction in target distance mean. Moreover, the results are quite stable for both inference models: the **standard deviation** based on 8 runs is around 1% on source accuracy and 0.05 block length on target mean.

Complementarity of Attention Models: We found that our two attention models (CNN and dual) are complementary in nature, achieving a source accuracy of 57.70% when combining the ensemble models of CNN and dual attention (for the expectation case), i.e., an improvement of 1.1% over the CNN model's 56.6% in Table ??. Further experiments in this direction (as well as the complementarity of the sampling and expectation inference approaches) is future work.

5.3 Analysis

Figure ?? shows several positive and negative examples of the output of our full model. We can correctly understand the semantics in complex source and target descriptions such as 'bottom right, slightly right of center' and 'place it on top of the stack of two blocks furthest to the back'. In the negative examples, we show complex cases that our model cannot handle correctly, mostly due to special scenarios and phrases that it hasn't seen before in the diverse but small dataset. Examples of this include instructions mentioning shape-based block patterns such as 'backwards L', 'Tetris structure', and complex count-based patterns such as '3-piece-long line'.

6 Conclusion

We presented sampling and expectation based models for source and target prediction in configurational robotic instructions (on a challenging blank-labeled blocks dataset). Our models also use spatial-relative features, CNN and dual attention models, and joint-subtask-loss training of world and language representations, achieving substantial improvements over previous work on all metrics.

Acknowledgments

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³Note that the vanilla, standard sampling approach performed significantly worse than our annealing-based method (described in Sec. ??), achieving a target median of 3.57 and a target mean of 3.82 on the dev set.

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