Thanks to all the reviewers for their helpful comments. Below are changes we will make based on this feedback.

1 Further Explanation of Theorem 1

R4: authors could add more rigor to the conclusions they draw in the remarks following Theorem 1. We will add details to the remarks (for space reasons, this will be in the appendix). In particular we will add a rigorous statement and proof of the fact that a random branch embedding of a given tree approaches a power-2 embedding as the dimension of the ambient space goes to infinity, as well as additional diagrams and an example of a power-2 embedding with explicit coordinates.

R3: But it only proves that for ONE tree, or ONE sentence, there’s a power-2 embedding

Theorem 1 shows that for any tree, there exists a power-2 embedding into Euclidean space. Reviewer 3 points out that “This embedding will definitely be useless if you use the same words but in a different sentence syntax.” This is true: since BERT’s embeddings take context into account, the geometry of the embedding encodes information about the syntax of a whole sentence rather than the individual words.

2 Clarifications in Section 4

R4: The authors should make it more clear what conclusions they are drawing from the results in Section 4.3.2

Our results in 4.3.2 show how the BERT embedding for a given token in a sentence may systematically differ from the embedding for the same token in the same sentence concatenated with a non sequitur. This points to a potential failure mode for attention-based models: tokens do not necessarily respect semantic boundaries when attending to neighboring tokens, but rather indiscriminately absorb meaning from all neighbors.

R4: The authors should make more clear which claims they are drawing directly from the experimental evidence in the paper and which claims are conjectures that require further experimentation/verification.

We will be more explicit about this, especially in section 4.2 where we discuss the relationship between syntax and semantics subspaces.

We also can include (in an appendix, due to space limits) a comparison of the row spaces of our word-sense probe and Hewitt-Manning’s syntax probe, which provides additional quantitative detail on the hypothesis.

3 Attention probe baselines

R3: The attention probe part (binary and multiclass) show some accuracy number. But are they good?

Reviewer 3 raises the question of a baseline for the performance in the attention probes. We will compare to existing baselines, but also clarify that the goal here isn’t to show high performance compared to other methods, but to show that there is sufficient information in the attention matrices to perform these tasks far better than chance. Note that attention matrices present a different situation than context embeddings, where a model’s performance on the initial wordpiece embeddings form a natural baseline.

4 More (and aggregated) examples of visualizations

R3: The visualization tool is useful. However, a comprehensive quantitative evidence would be more convincing.

Section 4.2 does contain some quantitative evaluation. Further experiments (such as an analysis of the “die” scale phenomenon) are beyond the scope of the paper; indeed, part of the goal of the visualization is to suggest areas for future work.

R3: The figures shown in the paper (like parse tree embedding) are just representing very 1 or 2 instances. How does this idea apply to all sentences in the corpus?

We will add more examples to the appendix, and also want to further explain the motivation for this section. Section 3.2.2 takes for granted Hewitt and Manning’s results that trees are on average embedded to reflect tree distance. Our contribution was twofold. First, we did indeed measure discrepancies in these trees over the entire corpus; specifically, how different dependency relationships varied in distance. An additional goal was to qualitatively explore in what ways the tree distances differed from the true parse tree distances.