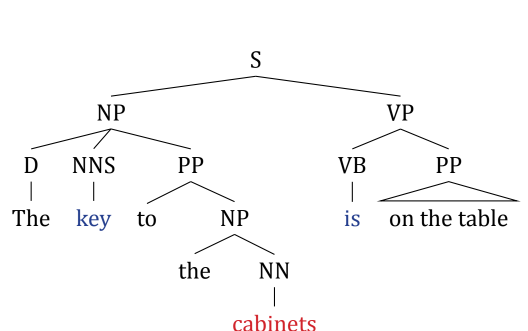
Agreement attraction errors in neural networks

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Introduction

- Recurrent neural networks (RNNs) have been shown to be effective in natural language processing tasks even though they are sequence models without explicit structural representations
- We use subject-verb agreement prediction to assess implicit structural learning in a sequential model (Elman, 1991)
- Our interest is in **learning from a natural corpus** rather than in the theoretical capabilities of RNNs
- Does the RNN make agreement errors?
- If so, are the errors similar to those that humans make?
- We focus on attractors that intervene in the linear order of words between the head of the subject and the verb

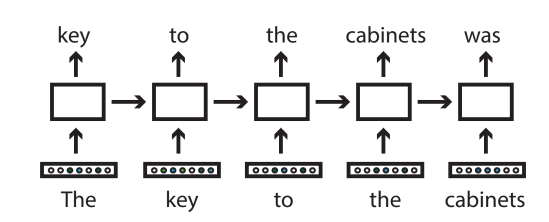


Models and training

Number prediction SINGULAR $\longrightarrow \square \longrightarrow \square$

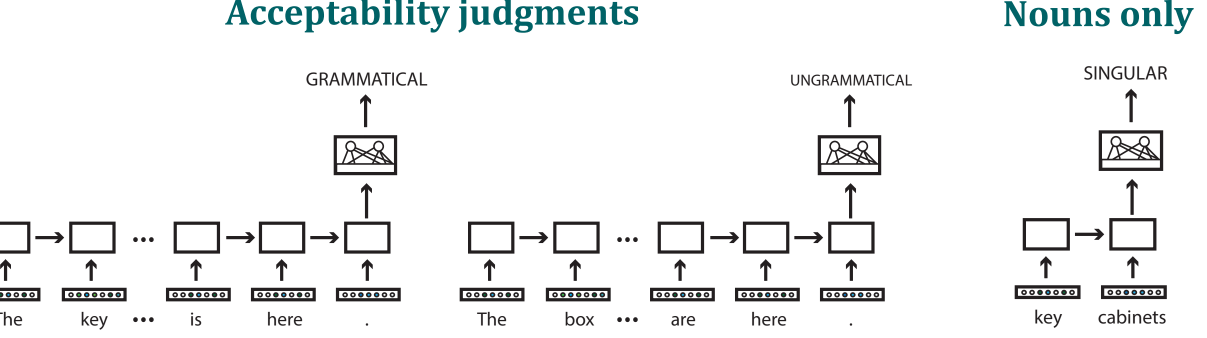
Word prediction

(language modeling)

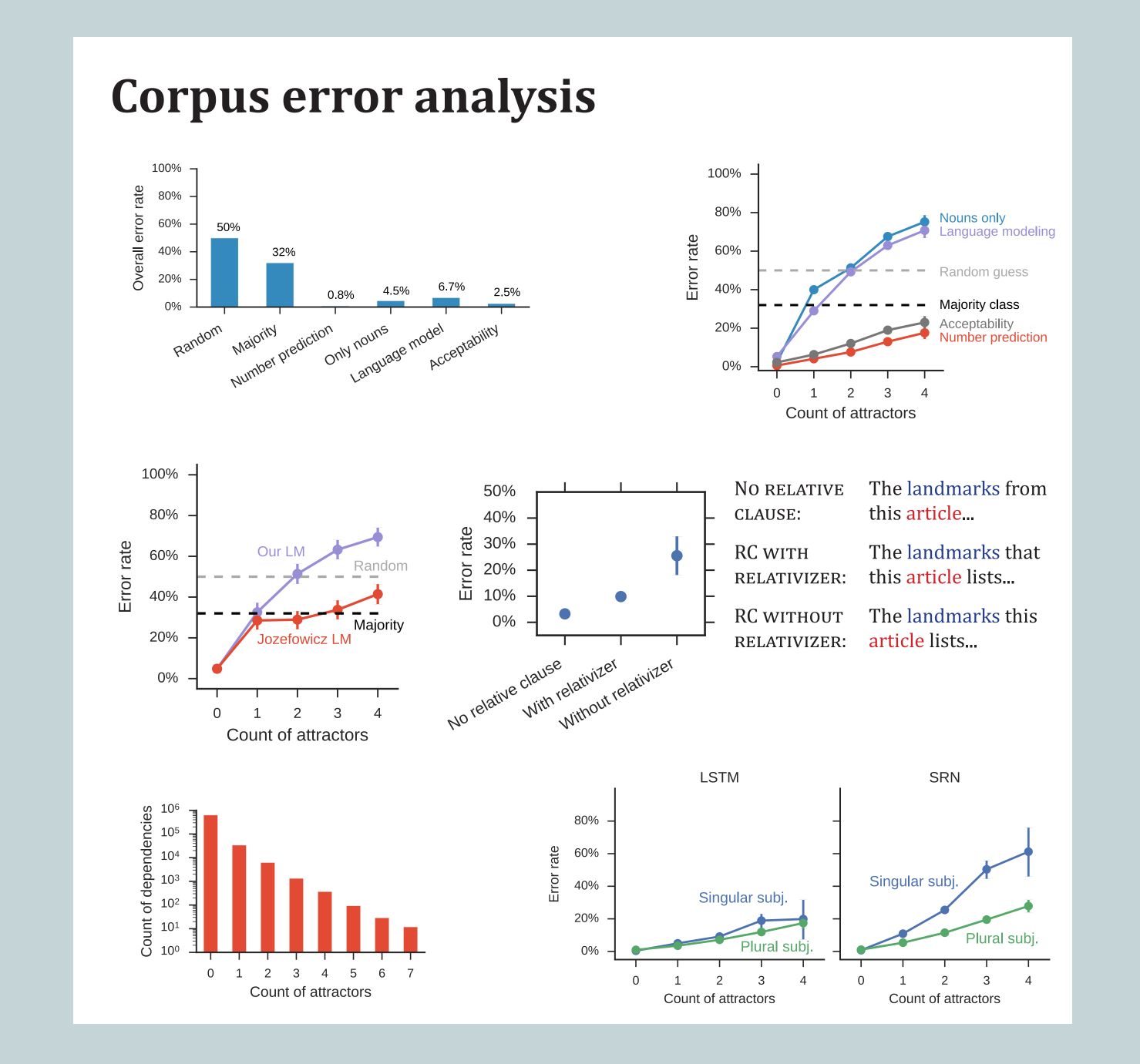


Evaluation: P(is) > P(are)?

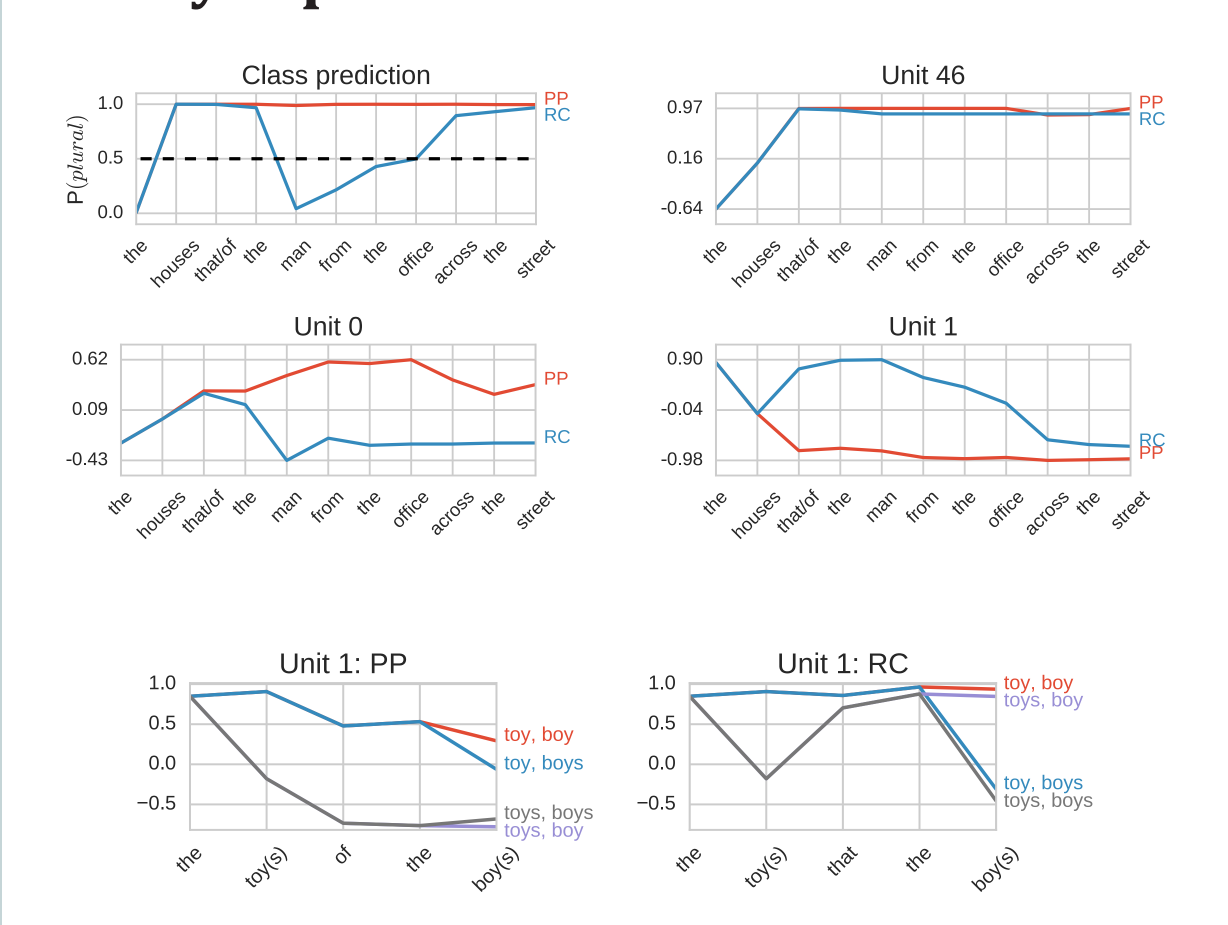
Acceptability judgments



- 50 hidden units, 50-dimensional word representations
- Third-person present-tense subject-verb dependencies from the English Wikipedia: 121K in training, 1.21M in test
- Word prediction model trained with 20 different random initializations
- LM compared to LSTM with two 8192-unit layers (Jozefowicz et al., 2016)



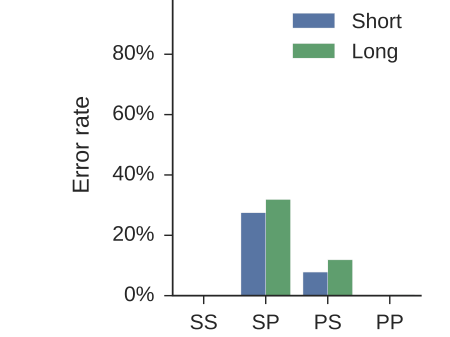
Leaky representation of structure



Comparison to human attraction errors

Bock and Miller (1991): Experiment 1

The slogan(s) on the poster(s)... The slogan(s) on the candidate's campaign poster(s)...

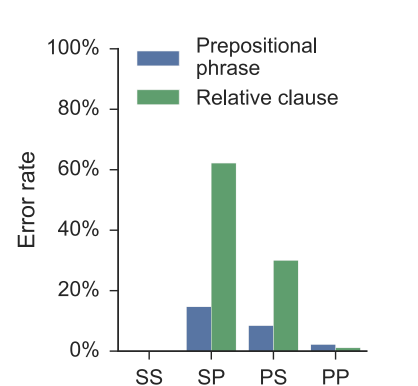


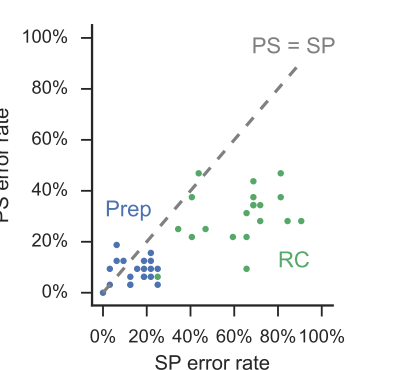
✓ *Match to human results*

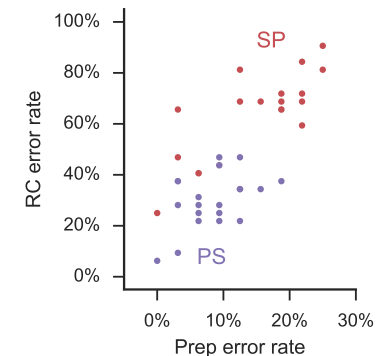
Bock and Cutting (1992): Experiment 1

The demo tape(s) from the popular rock singer(s)...

The demo tape(s) that promoted the popular rock singer(s)...





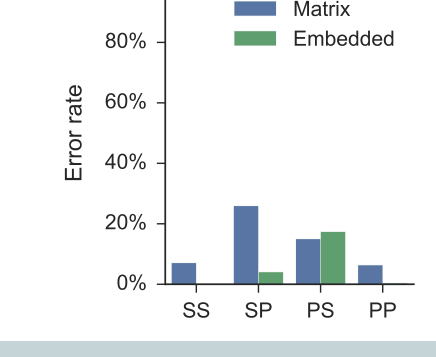


× Humans made slightly **less** errors with RC than PREP modifiers

Wagers, Lau and Phillips (2009): Experiment 2

The player(s) who the coach(es)... The player(s) who the coach(es) MATRIX:

like(s) the best...



100%

√ Consistent with human self-paced reading results

Conclusions

- We used an agreement prediction task to assess the emergence of structure in an RNN
- RNN / LSTM inductive biases are insufficient to develop structural representations from the word prediction signal alone
- With direct supervision, RNNs can learn an approximation of syntax that fails in difficult cases: they struggle with relative clauses (unlike humans)
- The singular/plural attraction error asymmetry occasionally emerges without an explicit assumption that plurals are marked