Abstract

The dominant paradigm for high-performance models in novel NLP tasks today is direct specialization for the task via training from scratch or fine-tuning large pre-trained models. But does direct specialization capture how humans approach novel language tasks? We hypothesize that human performance is better characterized by flexible inference through composition of basic computational motifs available to the human language user. To test this hypothesis, we formulate a set of novel fragmentary text completion tasks, and compare the behavior of three direct-specialization models against a new model we introduce, GibbsComplete, which composes two basic computational motifs central to contemporary models: masked and autoregressive word prediction. We conduct three types of evaluation: human judgments of completion quality, satisfaction of syntactic constraints imposed by the input fragment, and similarity to human behavior in the structural statistics of the completions. With no task-specific parameter tuning, GibbsComplete performs comparably to direct-specialization models in the first two evaluations, and outperforms all direct-specialization models in the third evaluation. These results support our hypothesis that human behavior in novel language tasks and environments may be better characterized by flexible composition of basic computational motifs rather than by direct specialization.

1 Introduction

Representation learning has tremendously benefited engineering for language comprehension and generation systems. General frameworks such as encoder-decoder or auto-regressive model can be flexibly applied to a diverse range of problems. With scaled models, enormous data, and well-chosen training objective functions, generative pre-training extracts useful and transferable information from unlabeled text data (Howard and Ruder, 2018; Liu et al., 2019b). These generic representations can then be finetuned to quickly yield performant models directly specialized for downstream tasks (Howard and Ruder, 2018; Radford et al., 2019; Devlin et al., 2019, inter alia). While the broad idea of exploiting rich statistical information in general-purpose representations has proven practically effective for deep learning models since a decade ago (Erhan et al., 2010; Collobert et al., 2011), it remains an open question how well this “direct specialization” approach yields models that behave similarly to humans in flexible linguistic behavior in novel situations.

Here we take this “direct specialization” approach as a scientific hypothesis regarding the nature of linguistic knowledge and its flexible deployment in the human mind: that the human capacity of processing linguistic information in novel tasks arises from directly specializing and reshaping a generic yet versatile representation. We contrast it with an alternative hypothesis: that flexible knowledge deployment reflects algorithmic composition of a constrained repertoire of simple, reusable inference motifs. We depict these competing hypotheses in Figure 1. In the “compositional inference” hypothesis, the basic motifs arise from learning processes and could potentially involve distinct internal representations, but can be recombined into new inference routines guided by the principles of approximate probabilistic inference. In this hypothesis, the computational-level specifications (Marr, 1982) of motif functional forms play a crucial role. As a theory of how the human mind approaches new and potentially complex problems, the “direct specialization” hypothesis entails generic starting representations, task-specific supervision, and specialization. The “compositional inference” hypothesis, in contrast, entails novel combinations of solutions to old problems.

Directly testing these two hypotheses would require a comprehensive set of experimental stud-
ies of human behaviors involving various tasks, which goes beyond the scope of this work. However, as an initial step, we consider these two hypotheses as computational paradigms that inform and inspire the architecture of models that flexibly perform novel language tasks, and ask which paradigm gives rise to more human-like behaviors. Here we ground the general question in a specific setting: a novel set of fragmentary input completion challenges, inspired by the classic cloze task (Ebbinghaus, 1897) and its contemporary variants. Taking a reverse-engineering approach, we instantiate the “direct specialization” and “compositional inference” hypotheses as explicit computational models and compared the models’ behaviors to that of humans in a behavioral task of fragmentary input completion. Our fragmentary input designs highlight various aspects of abstract reasoning involving subtle features of grammar and semantics. We find that the model of the compositional inference approach generates high-quality completions without direct training on the target task, achieves comparable performance to the models from the direct specialization approach in reasoning about constrained syntactic contexts, and better matches the fine-grained structural statistics of completions written by human subjects.

2 The Fragment Completion Challenge

For purposes of this paper, we define a fragmentary linguistic input, or simply a fragment, as a sequence of word strings. Completing a fragment involves adding a word string of any length between adjacent strings in the input to yield a single overall well-formed sentence. The fragment completion problem is formally equivalent to the text infilling problem studied in a number of recent papers (Fedus et al., 2018; Zhu et al., 2019; Liu et al., 2019a; Donahue et al., 2020; Shen et al., 2020; Huang et al., 2020), but here we study considerably more open-ended completion problems from potentially much briefer input than has been studied before. For example, many native English speakers find the simple fragmentary input

|published won |

initially challenging yet solvable.\(^1\) We find that carefully chosen simple fragmentary inputs can

\(^1\)The input requires building a nested center-embedding context such as “The most recent book she published won a prize”.

Figure 1: Sketches of (a) “direct specialization” and (b) “compositional inference” paradigms. Blue arrows in the left panel (a) represent the gradient flow of back-propagation.
offer insight into the abilities of “direct specialization” and “compositional inference” models, and the similarity of model and human behavior.

2.1 Computational Models

Formally, fragment completion involves generating, given input comprised of a sequence of $k$ word strings $C = \{C_1, \ldots, C_k\}$, a sequence of $k-1$ word strings $B = \{B_1, \ldots, B_{k-1}\}$, such that the resulting completion is $C_1 \circ B_1 \circ \cdots \circ C_{k-1} \circ B_{k-1} \circ C_k$. In general, exact inference over the full conditional distribution $P(B|C)$ will be intractable. The “direct specialization” and “compositional inference” paradigms offer differing model specifications and algorithmic options.

2.1.1 Direct Specialization

With direct specialization, we learn or fine-tune representations under supervision for the task. We take the learning objective to be maximizing the likelihood $p(B|C)$ for some sampled $(B, C)$ pairs generated from a training corpus (see Section 2.2):

$$p(B|C) = \prod_{i=1}^{|B|} p(B_i | B_{<i}, C)$$

We ground this approach into two learning procedures: (a) fine-tuning pretrained language model to solve the target task, and (b) training on the target task from scratch. The fine-tuning procedure takes advantage of transferring knowledge from large pretrained models, while the training from scratch procedure allows us to further control the effect of pretrained representation. For both learning procedures, we use three existing models trained or fine-tuned for infilling: T5 (Raffel et al., 2019; InfillT5), BART (Lewis et al., 2020; InfillBART), and GPT-2 (Radford et al., 2019) fine-tuned for text infilling, which was previously explored in Donahue et al. (2020) and which we will follow them in calling the Infilling Language Model (ILM) for short. Implementation details can be found in Section 2.2.

2.1.2 Compositional Inference Approach

For the compositional inference approach, we propose GibbsComplete, a neurally-guided approximate inference algorithm that combines two canonical computational motifs: masked word prediction and autoregressive word prediction. Consider a candidate for the $i$-th completion string $B_i$ to consist of $b_{i,j} \circ b_{i,j} \circ b_{i,j} \ldots$. GibbsComplete takes a masked language modelling motif as a proposal distribution $p(b_{i,j}|B_{<i}, b_{i,j}, b_{i,j}, C)$ and composes it with a global scoring function $\phi(B, C)$ given by a unidirectional language modelling motif, in line with previous work on applying sampling-based methods to generative neural sequence models (Berglund et al., 2015; Su et al., 2018; Miao et al., 2019; Wang and Cho, 2019; He and Li, 2021). GibbsComplete can also be broadly viewed as an example of unsupervised language generation, among many other alternatives (Liu et al., 2019a; Qin et al., 2020; West et al., 2021).

Our GibbsComplete algorithm first proposes a random uniform guess on $[1, 10]$ about the length of each $\{B_i\}$, and initializes them as “[MASK]” sequences of the guessed lengths. It then proposes an edit to a randomly chosen position $b_{i,j}$ within the blanks by sampling from the sorted list of likely replacements according to the conditional probability $p(b_{i,j}|B_{<i}, b_{i,j}, b_{i,j}, C)$ given by a masked language model. We take 500 stochastic editing steps: for the first 250 steps as a burn-in period, the replacement is sampled from the top 50 likely words; for the remaining iterations, the most likely word is picked as the replacement, following the common practice of annealing temperature for better generation quality (Wang and Cho, 2019). The final output of the editing process is a candidate completion. We sample 1000 such candidates, and then rerank them with an autoregressive forward language model, using mean per-word conditional log-probability as a scoring function to promote fluency.

Note that neither the masked language model nor the autoregressive language model is fine-tuned.
or retrained on the target infilling task: we take them as basic computational motifs that are immediately available to a language-using agent for use in sampling-based probabilistic inference to facilitate novel behaviors. Completing fragmentary inputs of the type studied here is not a major form of everyday language use, yet as our experiments show, native speakers can perform even challenging fragment completions fairly well with little practice.

Like the two learning settings considered in the “direct specialization” approach, we implement instances of GibbsComplete algorithm with (a) pretrained language models as the computational motifs, and (b) computational motifs of the same architecture as the pretrained counterparts but learned from the same corpus as those trained-from-scratch models from the “direct optimization” approach.

### 2.2 Model Implementations and Training Datasets

We implement instances of the models under two learning settings: (a) transferring knowledge from pretrained models, and (b) training from scratch. Implementations are based on the Huggingface transformers package (Wolf et al., 2020).

In the case of knowledge transfer with pretrained models, no fine-tuning or learning is needed for GibbsComplete. We simply use the small version of pretrained GPT-2 (Radford et al., 2019) and the base cased version of pretrained BERT (Devlin et al., 2019) as the corresponding computational motifs. For direct specialization models, we fine-tune pretrained GPT-2 small, T5 base, and BART large\(^3\) to get ILM, InfillT5 and InfillBART respectively. The total number of parameters of these model architectures is listed in Table 1. All models were fine-tuned on a 10 million token subset of New York Times Corpus 2007 portion (Sandhaus, 2008), with a batch size of 32 and learning rate of $10^{-5}$. The supervision signal is generated by randomly cropping some spans of words in a sentence to get the fragmentary context $C$ and a plausible completion $B$ (see Appendix C.2 for details). We stopped fine-tuning when the validation loss increases for two epochs in a row. To generate completions from ILM, InfillT5, and InfillBART, we apply ancestral sampling from a list of top 50 mostly likely tokens at each time step. In experimenting with the fine-tuned models, we noticed lower diversity in InfillBART samples compared to the other models. Hence we set the sampling temperature as 1 for other models but 1.8 for the fine-tuned InfillBART to ensure that all models generate a good variety of completions.

When training from scratch, we train all components to be learned in all models on two separate 42-million-token datasets: (1) part of the 2006 year portion of New York Times Corpus (Sandhaus, 2008; NYT), and (2) part of the BLLIP corpus (Charniak et al., 2000) previously prepared by Hu et al. (2020). For GibbsComplete, we train an auto-regressive Transformer decoder language model of the same size as pretrained GPT-2 small and a masked language model of the same size as pretrained base cased BERT. For ILM, InfillT5, and InfillBART, we initialize the same architecture and tokenizer as their fine-tuned counterparts and train each model from scratch. We use a batch size of 16 for the masked language model in GibbsComplete and 32 for all the other models. The learning rate is set as $10^{-5}$ across all the models. Training is early stopped if either the validation loss increases for two epochs in a row or the total number of training epochs exceeds 100.

### 2.3 Collecting Human Completions

We also collect human completions of our fragments on Mechanical Turk, to evaluate performance and for fine-grained comparison of human and model behavior. The visual layout of these experiments is shown in Appendix A. Participants were instructed to use as many or little words as they see appropriate to fill in the blanks in the fragmentary input, so that each completed sentence is coherent, grammatical, and meaningful. The interface required each blank to be filled in with at least one word. We imposed no time constraints.

### 3 Experiments

To address the question of whether the “direct specialization” or “compositional inference” paradigm gives rise to more humanlike behaviors, we focus on designing a series of linguistically-motivated experiments\(^4\).

\(^3\)Although the pretraining tasks of T5 and BART do include modified versions of the sentence infilling problem or related text denoising tasks, our initial experimentation suggested that pretrained T5 and BART could not fully support the flexible generalization required in our studies, hence we fine-tuned them as above.

\(^4\)Code and stimuli available at https://github.com/pqian11/fragment-completion
3.1 Evaluation I: Completion Quality Given Bi-directional Context

Our first experiment qualitatively confirms that each model respects basic bidirectional constraints, and quantitatively evaluates the fluency of each model’s completions using human judgments. We design 30 two-fragment stimuli of the form

\[ \alpha \quad \beta \]

by adapting sentences from the Brown Corpus (Francis and Kucera, 1979) and British National Corpus (2001), choosing spans to crop out such that successful completion does not require outside-of-sentence information or much factual world knowledge, but does require non-trivial respect of grammatical constraints: we require that both \( \alpha \) and \( \beta \) are multi-word fragments that cross conventional constituent boundaries.

Table 4 in Appendix G.1 lists one randomly-generated completion from different models to a subset of the stimuli. Qualitatively, all models generate high-quality completions that fit the context and sound fluent, although coherence is sometimes lacking. For quantitative evaluation, we recruit human raters on Prolific to evaluate the quality of the completed sentences written by models as well as human writers previously recruited on Mechanical Turk. Human raters were presented with the fragmentary input together with a completion and asked to judge the grammaticality, coherence, interestingness, and overall quality of the presented completion. Ratings range from 1 to 100, with 1 the lowest score and 100 the highest. Each human rater judged 150 completions in total, with 30 completions from a human writer or each of the models. Raters did not know whether a completion comes from a human or a model. The results of these ratings are shown in Figure 2: GibbsComplete, InfillT5, and InfillBART achieve similar performance on grammaticality judgment on this set of stimuli. The same human evaluation procedure is also applied to the set of models trained from scratch on the NYT and BLLIP data; results are given in Figure 2. Overall performance is worse than with the pre-trained models, but the relative patterns from model to model are similar. Overall, the results of Evaluation 1 suggest that when extensive bidirectional context is given, all models are able to generate structurally well-formed completions. This success motivates our next experiment, which involves briefer input in syntactically constrained configurations that more strongly challenge models’ grammatical abilities.

3.2 Evaluation II: Satisfying Syntactic Constraints

To illustrate our syntactic constraint satisfaction tests, consider this example:

The paintings that the artist gave to _____ is _____.

The first fragment consists of a plural noun phrase with an incomplete relative clause postmodifier; the second fragment is a singular verb, “is”. The plural noun in the first fragment cannot be the subject of “is” due to number agreement in English, which forces a syntactically complex completion, such as “The paintings that the artist gave to the museum are gorgeous and one of them is absolutely a masterpiece.”.

We design 26 novel fragment configurations to test models’ syntactic behavior, ranging broadly across subject-predicate agreement, clausal structure, coordination, and filler-gap dependencies. For
Figure 3: Aggregated results on syntactic reasoning tests. Error bars represent 95% confidence intervals.

With each model we generated 35 completions for each stimulus in each of the 26 tests. To collect human judgments for every single completion would be laborious and difficult to scale, in particular because evaluating whether the syntactic constraint is satisfied often requires some linguistic expertise. Instead, we represent the key syntactic constraints imposed by the fragments as tree patterns to be expected in the constituency parse of a completed stimulus. For example, given a stimulus “published won” from the test (6) as shown in Appendix E, the linguistic intuition is that “published” should be part of a Verb Phrase embedded in a relative clause that modifies the subject of the predicate “won”, despite other possible structural variations. We express these tree patterns using the Tregex tool (Levy and Andrew, 2006), compute the average rate of hitting the desired syntactic patterns out of the 35 completions which are annotated with syntactic parses by an off-the-shelf neural constituency parser benepar (Kitaev and Klein, 2018), and average across all the stimuli in a test as the final accuracy score for that test.\(^5\)

Figure 3 shows the performance of humans and each model; Figure 8 in Appendix G.2 breaks down accuracy scores by each test separately. Human performance\(^6\) is as good as or superior to all models (\(p < 0.05\) for all models except fine-tuned InfillT5 and InfillBART, two-sided paired \(t\)-test). For the pretrained models, ILM performs the worst; the other three models’ performance is comparable. When training from scratch, GibbsComplete outperforms all other models except on BLLIP, where its performance is matched by InfillBART. To address a potential concern about the ensembling effect of the reranking process in GibbsComplete, we also examine the performance obtained when composing the outputs of the directly-specialized models with the reranking process of GibbsComplete, generating 1000 candidate completions per fragment and selecting the top-ranked 35 completions using the same reranker as in GibbsComplete. Figure 10 in Appendix G.2 shows the results: InfillT5 and InfillBART now perform the best and even match human performance, further underscoring the value of a compositional approach even when dedicated training for direct specialization is available.

3.3 Evaluation III: Structural Similarity to Human Behavior

Evaluation II showed that models can perform very well even on more grammatically challenging fragment completion tasks, in some cases matching human performance. But do these models complete fragments \textit{in a similar way} as humans do? Evaluation III turns to this question, using still more open-ended fragments and fine-grained analysis of the structural similarity of human and model completions.

To evaluate fine-grained similarity of human and model behavior, we define summary statistics of features of completions and assess the similarity of the summary statistics seen in human and model completions. We designed 120 stimuli in the form of each item. Human completions were evaluated with the same tree pattern-based method as model-generated completions.

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\(^5\)We also conducted manual evaluation of a sample of the pattern-matching results, which confirmed high accuracy of this automated evaluation procedure; see Appendix F for details.

\(^6\)We collected human completions from Mechanical Turk for two stimulus items of each test, with 5–6 responses for each item. Human completions were evaluated with the same tree pattern-based method as model-generated completions.
Figure 3: Aggregated results on syntactic reasoning tests. With each model we generated 35 completions for each ... Behavior 426

Experiment II showed that models can perform very well even on more grammatically challenging sentences.

Figure 4: Lowest common ancestor of the fragments “museum” and “city” in constituency parses.

of “_____ w1 _____ w2 _____”, where w1 and w2 are single-word fragments, allowing for a diverse range of plausible syntactic choices of the global context. For example,

_____ museum _____ city _____.

may be completed using a variety of different structural configurations, as shown in Figure 4. We parse each completion with benepar (Kitaev and Klein, 2018) and use the syntactic category of the lowest common ancestor (LCA) of w1 and w2 in the parse tree as a feature of the completion. We choose 40 Noun-Noun, 40 Adjective-Adjective, and 40 Adjective-Noun combination as w1 and w2 respectively, once again with diverse semantic content. We recruited human subjects from Mechanical Turk, with 18 subjects for Noun-Noun condition, 18 subjects for Adjective-Adjective, and 18 subjects for Adjective-Noun. Each subject wrote one completion for every item in the assigned condition. For an item, the completions from the subjects provide the human data from which we estimate the summary statistics of interest. We estimate the LCA frequency distribution across five syntactic category types: S, NP, VP, ADJP, and Other (everything else). For models, we sample and parse 35 completions for each stimulus to estimate the LCA frequency distribution.

We evaluate the performance of a model by its mean squared error (MSE) against human relative frequencies of the five syntactic category types for each item. Statistical significance of difference between model performances is tested with two-sided paired $t$-test. Figure 5 shows quantitative results for each model+training condition. Overall, GibbsComplete is the best-performing model. With pretrained models, GibbsComplete has significantly lower aggregated MSE than fine-tuned InfillT5 ($p = 0.012$) and fine-tuned ILM ($p = 0.010$), and is numerically lower than that of fine-tuned InfillBART ($p = 0.108$). When training from scratch, GibbsComplete is not significantly better. The MSE of GibbsComplete with motifs trained from scratch is not significantly better than other models trained from scratch on NYT, but when training on BLLIP it significantly outperforms InfillT5 ($p = 0.017$) and InfillBART ($p = 0.048$) trained from scratch on BLLIP. Looking at specific LCA categories, we find that GibbsComplete outperforms all the other models ($p < 0.005$) in matching the frequency of NP in human completions. Except when comparing ILM trained on NYT to GibbsComplete on VP ($p = 0.041$), no other directly-specialized models significantly performs better than GibbsComplete for category S, VP, and ADJP. Overall, these results suggest that the statistics of LCA categories in the parsed completions by GibbsComplete with pretrained models better match those of humans than those fine-tuned models, and that the advantage of GibbsComplete may also extend to low-resource setting.

4 Discussion

In this paper we have considered the direct-specialization approach to novel tasks dominant in contemporary NLP today as a cognitive hypothesis: that the knowledge structures and processes humans deploy for novel language tasks are best captured by the end result of fine-tuning or from-scratch training on the novel task itself. We have contrasted this with a competing hypothesis, namely that human behavior in novel tasks is better captured by inferences resulting from flexibly composing existing basic computational motifs, which relates to the idea explored in compositional use of neural modules (Andreas et al., 2016). To compare these hypotheses, we have developed and tested new, more challenging, and more open-ended versions of the text infilling task, which we term fragmentary input completion, and evaluated the performance of different models instantiating the two
hypotheses against subjective human judgments, fixed success criteria, and fine-grained comparisons with human task performance. In the future this approach could be extended further for more comprehensive evaluation of conditioned language generation systems.

Our results are generally favorable for the compositional inference hypothesis as exemplified by our novel GibbsComplete algorithm, which composes the two fundamental language modelling motifs central to today’s language models, masked word prediction and autoregressive modeling. The motifs themselves need to be learned in the first place, but there is a strong case that these motifs reflect tasks fundamental to everyday language use: identifying an uncertain word using bidirectional context (Connine et al., 1991; Dilley and Pitt, 2010; Levy, 2008b) and predicting upcoming input (Hale, 2001; Levy, 2008a; Kutas et al., 2011; Kuperberg and Jaeger, 2016). The idea we advance here, that these fundamental motifs are pre-existing and flexibly deployed for novel tasks, echoes a long-standing perspective in cognitive science well-summarized by Bruner et al. (1986), that “Thinking is not the acquisition of knowledge, but the use of knowledge in the interest of solving problems”.

Of course, we do not interpret these results as suggesting that the human mind is literally a Gibbs sampler. But there are broader arguments that sampling-based approaches may capture important general features of human inferential patterns (Vul et al., 2014). Furthermore, the compositional inference approach to modelling flexible language generation by no means diminishes the value of learning or fine-tuning—indeed, fine-tuned models can themselves be composed (see also our exploratory work in Appendix G.2). Rather, we hope that this work may help widen the perspective on the relationship between learning and inference in novel language tasks and contexts.

5 Conclusion

Scaled learning and quick adaptation of linguistic representation have enabled huge progress in the engineering of high-performance NLP systems, but our results suggest that flexible redeployment of basic computational motifs may have advantages for capturing how humans flexibly use language in novel circumstances where they do not have extensive experience. Our studies offer systematic model comparisons with materials designed to highlight subtle features of grammatical knowledge and featural statistics of human completion preferences, and point to the need for longer-term efforts in understanding and modeling human cognitive flexibility in computational terms. As an initial step, we explored the “compositional inference” hypothesis by sketching out an inference algorithm based on the principles of approximate Bayesian
inference. The results suggest certain advantages of an inference-oriented view of human language generation, and an alternative path towards building models that process linguistic information as flexibly as humans do.

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A Behavioral Experiment

Figure 6 shows the screenshot of one trial in the behavioral experiment, through which we collected human-written completions to the fragmentary linguistic stimuli. In our implementation, we depict the blanks in the fragmentary input as a short underline placeholder. As soon as one starts typing words in the text input box, the typed content will be rendered immediately as replacement of the corresponding blank.

![Screenshot of an experimental trial of the fragment completion task for human participants.](image)

B Human Evaluation of Completion Quality

We collected human rating of completion quality for Evaluation I. Figure 7 shows the screenshot of one trial in the completion quality judgment task for human raters.

C Model Implementation

C.1 Model Size

Table 1 lists the number of parameters in each model. Notice that the count of total parameters for GibbsComplete includes the autoregressive language modeling motif (124M) and the masked language modeling motif (109M), both of which has 12 layers.

|                  | # of layers | # of parameters |
|------------------|-------------|-----------------|
| GibbsComplete    | 12          | 233M            |
| InfillT5         | 12          | 223M            |
| InfillBART       | 24          | 406M            |
| ILM              | 12          | 124M            |

Table 1: Model size comparison.

C.2 Sampling Infilling Pairs for Model Training

To train InfillT5, InfillBART, and ILM directly on the text infilling task, we employ a data generation process to randomly sample training data and prepare validation data. Given a sentence, we randomly replace spans of the sentence with [BLANK] symbol and append the original contents of the blanks in order separated by [FILLER] symbol. The total number of spans is uniformly sampled between 2 and 9. For a sentence, the maximal number of spans to be sampled is capped at the sentence length if the total number of words in the sentence is less than 9. This process gives us a fragmentary context $C$ and one of its plausible completion $B$. The paired $C$ and $B$ sampled from a corpus are used to provide task supervision signal.

For example, given the original sentence in the corpus: “The camera had been operating on its backup electrical system since last summer, however, when electrical problems in its main system caused it to shut down for a while.”, a training instance after randomly cropping the sentence may consist of $C$ as “The camera had been [BLANK] backup electrical [BLANK] electrical problems in its main system caused it to shut [BLANK] while.” and $B$ as “operating on its [FILLER] system since last summer, however, when [FILLER] down for a [FILLER]”, where the cropped spans of words to be filled in are simply concatenated with [FILLER] marking the end of each span.

Notice that pretrained T5 uses a numbered list of tokens (e.g. `<extra_id_0>`, `<extra_id_1>`, etc) as delimiters of the spans to be filled into the blanks. Hence we follow the same convention when generating infilling pair data for fine-tuning pretrained T5 or training InfillT5 from scratch.

D Test Items in Evaluation I

Here we list the 30 items of the form “$\alpha \_ \_ \_ \beta$” used in Evaluation I:

(1) He is one of ____ jazz on a violin.
(2) It is unclear ____ will have on the elections.
(3) The prices - even the special offers - ____ thought reasonable.
(4) Giving up the violin ____ had predicted would have a promising career on the concert stage.
(5) A difference of opinion arose between ____ the vote is handled.
(6) He was quiet, polite, ____ he met.
(7) The local authority ____ applied refused to provide the necessary grant.
(8) They argued ____ proposed implies a competitive outcome.
(9) Vineyards were found scattered throughout the region ____ visited grew any grapes.
(10) She knew the rents ____ find any good, affordable space in town.
(11) Due to the fact that building codes ____ what they are.
Please judge the grammaticality (is the completion well-formed?), coherence (is the completion meaningful?), interestingness (is the completion interesting?), and the overall quality of the following completed sentence. 1 = low score, 100 = high score. The completion was generated by a human participant or one of four different computer algorithms.

Prompt: Vineyards were found scattered throughout the region ____ visited grew any grapes.

Completion: Vineyards were found scattered throughout the region although none of the vineyards I visited grew any grapes.

The completion above is:

- not well-formed at all
- completely well-formed
- not coherent at all
- very coherent
- not interesting at all
- very interesting
- overall very bad
- overall very good

Grammaticality: ___
Coherence: ___
Interestingness: ___
Overall quality: ___

In your best guess, this completion was generated by:
- human
- computer program

Figure 7: Screenshot of a trial of the completion quality evaluation task for human raters.

(12) The fact that ____ but no less important in the long run.
(13) It is ____ ever existed outside the imaginations of historians.
(14) He ____ any of the Beatles songs.
(15) Even ____ say the findings should be taken with caution.
(16) The manager put ____ table.
(17) Each of the children invited to ____ marked with a red, white and blue ribbon.
(18) A sports club located ____ to keep up with the rent.
(19) A man believed involved ____ yesterday.
(20) The famous writer ____ a publisher to write two more books.
(21) If these services are ____ revenues to make them possible.
(22) It does indeed ____ through no fault of their own shoulder the cost.
(23) Although they emphasizes that the opportunities ____ them worth considering.
(24) This building has been consistently ____ and businesses for ten years.
(25) The team admitted it ____ a tough year.
(26) The performance marked ____ most promising young conductor.
(27) Previous experience ____ the best equipment possible.
(28) There appears to be enough ____ the interest deficiency for eight more years.
(29) They do not ____ not addressing the poverty.
(30) The government ____ not addressing the poverty.

E  Syntactic Reasoning Tests

Here we briefly introduce the 26 sets of tests, using one stimulus from each test to illustrate the syntactic constraints imposed by the fragments. Tests (1–5) target SUBJECT–PREDICATE AGREEMENT in English. These tests target the number mismatch of a noun phrase and a predicate, with the noun phrase embedded in various local syntactic structures, including (1) a bare noun phrase, (2) a noun phrase with a relative clause, (3) a noun phrase in complement clause, (4) a noun phrase in a coordinate structure, and (5) a noun phrase with a partially complete prepositional-phrase modifier.

(1) The reporter ____ are ____.
(2) The paintings that the artist gave to ____ is ____.
(3) ____ insist that the jury ____ have ____.
(4) The bike and ____ has ____.
(5) The museums in ____ is ____.

Tests (6–15) target a variety of CLAUSAL STRUCTURE. Tests (6–11) require that the completion place the first verb inside an embedded clause that ends where the second verb’s VP begins. Tests (12–13) feature a sentence-final verbal phrase with a missing obligatory object, requiring a completion in which that object has been extracted. Tests (14–15) target resultative structure.

(6) ____ published won ____.
(7) ____ introduced into the classroom has ____.
(8) ____ visited during the trip to the beautiful valley grew ____.
(9) ____ owned the trademark began ____.
(10) ____ brought out the plan for protecting the habitat of the endangered birds argued ____.
(11) Giving up the violin ____ predicted would ____.
(12) ____ relied on.
Tests (16–22) target **COORDINATION** of different phrasal categories, including (16) coordinated clauses, (17) coordinated VPs, (18) coordinated NPs in an embedded clause, (19) coordinated VPs in an embedded clause, and (22) coordinated subjects in a complement clause. Tests (20) and (21) feature collocations “either ... or ...” and “neither ... nor ... “. The intuition behind (20–21) is that the “either” or “neither”, if used as conjunction words, requires an “or” or “nor” to follow respectively.

(16) problem but no one took .
(17) standards and improved the .
(18) the symbols and the patterns carved on the surface of the clay bowl stood for.
(19) studied the formation of galaxies and explored the mystery of the universe was .
(20) either book a ticket from the official website of 
(21) neither give up too quickly simply because of the failures encountered at the initial .
(22) what the senator and those who supported steps moving forward.

Tests (23–26) target **FILLER-GAP DEPENDENCIES**. The basic idea is that the wh-word requires a gap to appear at an appropriate position.

(23) how the has ever thought about.
(24) what the the sculpture.
(25) who bake different kinds of bread.
(26) why benefited from.

### F Comparing Automated Tree-Search Evaluation with Human Judgment

|          | Precision | Recall | Accuracy |
|----------|-----------|--------|----------|
| Human    | 0.938     | 0.894  | 0.865    |
| GibbsComplete | 0.974     | 0.841  | 0.846    |
| InfillT5  | 0.978     | 0.889  | 0.875    |
| InfillBART | 0.966     | 0.934  | 0.913    |
| ILM      | 0.928     | 0.842  | 0.837    |

Table 2: Performance of tree search pattern-based evaluation by model types.

To show the effectiveness of Tregex-based automatic evaluation with hand-designed tree search pattern, we conduct a small-scale comparison of human evaluation of the targeted structure in a completion to an item of the syntactic reasoning test. We select a subset of completions generated by humans and models. For each model along with humans, we randomly choose two items out of each test and randomly select two completions to each of the item. There are 520 completions in total for us to annotate human judgment.

For each of the 520 completions, we evaluate whether it resolves the challenge associated with the particular test and annotate human judgment as binary outcome, with 1 indicating success and 0 indicating failure. During the annotation process, the human annotator was blind to the judgment of Tregex-based evaluation as well as which model the completion came from. Completions were also shuffled before the annotation. Table 2 shows that the tree search pattern-based evaluation generally aligns with human judgment with high accuracy for all models. Table 3 shows that tree search pattern-based automated evaluation result aligns with that of human judgments for most tests.

### G Additional Results

#### G.1 Evaluation I

Table 4, 5, and 6 list one sampled completion for four selected items from the 30 stimuli used in Evaluation I. Completions in Table 4 are generated by pretrained/fine-tuned models. Completions in Table 5 are generated by models trained from scratch on NYT. Completions in Table 6 are generated by models trained from scratch on BLLIP.

#### G.2 Evaluation II

Figure 8 shows model performance on each syntactic reasoning test. Figure 9 and Figure 10 show accuracies on each syntactic reasoning test and the aggregated performance respectively, based on results where the outputs of the directly-specialized models are composed with the reranking process of GibbsComplete with the same reranker.

#### G.3 Evaluation III

Figure 11 shows the comparison among GibbsComplete and other models with similar reranking process applied. The qualitative pattern is similar to those reported in Section 3.3. Figure 12, 13, and 14 plot the relative frequency of specific LCA category in human-written completions against that of model-generated completions, which are estimated from pretrained/fine-tuned models, models trained from scratch on NYT, and models trained from scratch on BLLIP respectively.
| Test Index | Test Name                                      | Precision | Recall | Accuracy |
|------------|-----------------------------------------------|-----------|--------|----------|
| (1)        | Number Agreement                              | 0.875     | 0.875  | 0.800    |
| (2)        | Number Agreement (Long Subject)               | 0.938     | 0.882  | 0.850    |
| (3)        | Number Agreement (Embedded Clause)            | 1.000     | 0.900  | 0.900    |
| (4)        | Number Agreement (Coordination)               | 1.000     | 0.727  | 0.850    |
| (5)        | Number Agreement (with PP)                    | 0.938     | 1.000  | 0.950    |
| (6)        | Clausal Structure                             | 1.000     | 0.882  | 0.900    |
| (7)        | Clausal Structure (PP Adjunct)                | 0.950     | 1.000  | 0.950    |
| (8)        | Clausal Structure (Long Adjunct)              | 0.938     | 0.833  | 0.800    |
| (9)        | Clausal Structure (Complement)                | 1.000     | 0.944  | 0.950    |
| (10)       | Clausal Structure (Long Complement)           | 1.000     | 0.944  | 0.950    |
| (11)       | Gerund                                         | 0.846     | 0.733  | 0.700    |
| (12)       | Phrasal Verb                                  | 0.938     | 0.789  | 0.750    |
| (13)       | Phrasal Verb (with NP)                        | 1.000     | 0.875  | 0.900    |
| (14)       | Resultative                                   | 1.000     | 0.938  | 0.950    |
| (15)       | Resultative (Long NP)                         | 1.000     | 0.867  | 0.900    |
| (16)       | S Coordination                                | 1.000     | 0.789  | 0.800    |
| (17)       | VP Coordination                               | 1.000     | 1.000  | 1.000    |
| (18)       | Embedded NP Coordination                      | 1.000     | 0.500  | 0.700    |
| (19)       | Embedded VP Coordination                      | 0.947     | 1.000  | 0.950    |
| (20)       | Coordination (either)                         | 1.000     | 0.833  | 0.850    |
| (21)       | Coordination (neither)                        | 0.727     | 0.667  | 0.650    |
| (22)       | Coordination in wh-clause                     | 1.000     | 0.842  | 0.850    |
| (23)       | Filler-Gap (Adjunct)                          | 0.941     | 0.889  | 0.850    |
| (24)       | Filler-Gap (Object)                           | 1.000     | 1.000  | 1.000    |
| (25)       | Filler-Gap (Subject)                          | 0.947     | 0.947  | 0.900    |
| (26)       | Filler-Gap (Phrasal Verb)                     | 0.882     | 1.000  | 0.900    |

Table 3: Performance of tree search pattern-based evaluation by individual test.

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Table 4: Completions generated by pretrained/fine-tuned models for selected stimuli in Evaluation I.
He is one of the most popular musicians in the history of jazz on a violin.

Table 6: Completions generated by models trained from scratch on BLLIP for selected stimuli in Evaluation I.

Table 5: Completions generated by models trained from scratch on NYT for selected stimuli in Evaluation I.
Figure 8: Model performances by each syntactic reasoning test, corresponding to example stimuli in Appendix E. Error bars represent 95% confidence intervals. The results are based on pretrained model or models fine-tuned on pretrained representation.

Figure 9: Model performances by each syntactic reasoning test, corresponding to example stimuli in Appendix E. Error bars represent 95% confidence intervals. The results are based on pretrained model or models fine-tuned on pretrained representation. Reranking is applied to InfillT5, InfillBART, and ILM.
Figure 10: Aggregated performance on syntactic reasoning tests. Error bars represent asymptotic 95% confidence intervals. Reranking is applied to InfillT5, InfillBART, and ILM.

Figure 11: Comparing structural statistics in model’s completions with that of the human-written completions. Error bars represent asymptotic 95% confidence intervals. Reranking is applied to InfillT5, InfillBART, and ILM.
Figure 12: Scatter plots of structural statistics in human-written completions and that of model-generated completions. Error bars represent 95% confidence intervals. Spearman’s $\rho$ between the frequency of specific LCA category estimated from model and human completions across all the items is annotated in each subplot. Models plotted here are pretrained/fine-tuned, where GibbsComplete is composed of pretrained models without additional parameter tuning while InfillT5, InfillBART, and ILM are fine-tuned on a subset of New York Times corpus.
Figure 13: Scatter plots of structural statistics in human-written completions and that of model-generated completions. Error bars represent 95% confidence intervals. Spearman’s ρ between the frequency of specific LCA category estimated from model and human completions across all the items is annotated in each subplot. Models plotted here are trained from scratch on NYT.
Figure 14: Scatter plots of structural statistics in human-written completions and that of model-generated completions. Error bars represent 95% confidence intervals. Spearman’s ρ between the frequency of specific LCA category estimated from model and human completions across all the items is annotated in each subplot. Models plotted here are trained from scratch on BLLIP.