Breakpoint Transformers for Modeling and Tracking Intermediate Beliefs

Kyle Richardson$^{2,†}$ Ronen Tamari$^{1,*}$ Oren Sultan$^1$
Reut Tsarfaty$^{2,3}$ Dafna Shahaf$^1$ Ashish Sabharwal$^2$

$^1$The Hebrew University of Jerusalem $^2$Allen Institute for AI $^3$Bar-Ilan University

{ronent,orens,dshahaf}@cs.huji.ac.il (kyler, reutt, ashishs)@allenai.org

Abstract

Can we teach natural language understanding models to track their beliefs through intermediate points in text? We propose a representation learning framework called breakpoint modeling that allows for learning of this type. Given any text encoder and data marked with intermediate states (breakpoints) along with corresponding textual queries viewed as true/false propositions (i.e., the candidate beliefs of a model, consisting of information changing through time) our approach trains models in an efficient and end-to-end fashion to build intermediate representations that facilitate teaching and direct querying of beliefs at arbitrary points alongside solving other end tasks. To show the benefit of our approach, we experiment with a diverse set of NLU tasks including relational reasoning on CLUTRR and narrative understanding on bAbI. Using novel belief prediction tasks for both tasks, we show the benefit of our main breakpoint transformer, based on T5, over conventional representation learning approaches in terms of processing efficiency, prediction accuracy and prediction consistency, all with minimal to no effect on corresponding QA end tasks. To show the feasibility of incorporating our belief tracker into more complex reasoning pipelines, we also obtain SOTA performance on the three-tiered reasoning challenge for the TRIP benchmark (around 23-32% absolute improvement on Tasks 2-3).\textsuperscript{1}

1 Introduction

Despite considerable progress made recently in natural language understanding (NLU), driven largely by advances in language model pre-training (Devlin et al., 2019; Raffel et al., 2020) and the development of large-scale NLU benchmarks (Wang et al., 2018), understanding the behavior of models remains a formidable and highly consequential challenge for model safety. Such a challenge is particularly acute in tasks such as narrative understanding, where one must piece together many individual (possibly implicit) facts through time in order to solve problems. For example, in the story in Figure 1, answering the question Where is the apple? requires knowing how to track objects through time (e.g., knowing the location of the John and Mary and their interaction) and how to compartmentalize other types of knowledge across the story. In such a setting, where models are trained to narrowly answer questions, a natural question arises: do models acquire the kind of requisite background knowledge and world tracking abilities, and ultimately learn representations that give rise to correct beliefs\textsuperscript{2} about intermediate states?

A chief difficulty in answering such questions is

\textsuperscript{1}Work begun during an internship at the Allen Institute.
\textsuperscript{*}Equal contribution.
\textsuperscript{1}Project code available at https://github.com/allenai/situation_modeling.

\textsuperscript{2}Similar in spirit to Kassner et al. (2021), we define a belief as an attribution of a truth value to a proposition relative to a context or partial information state (Landman, 2012). E.g., a belief that John is in the kitchen is true in the context immediately following the event John went to the kitchen.

Figure 1: Deep narrative understanding in natural language (bottom) involves the ability to answer queries about arbitrary intermediate points in a given story. We liken this task to breakpoints in programming (top), or reporting the state of a program at different stages of execution, facilitating human inspection of model beliefs and consistency with end-task behavior (bottom).
John went to the store and bought an apple. He then returned home to the kitchen.

Related Work
Our work brings together two recent areas that aim to understand model behavior (broadly model predictions of interest (or breakpoints), denoted throughout as [B]).

We aim to simulate stopping execution at intermediate points during a story to inspect the model’s belief state (e.g., checking that a model’s answers for QA are consistent with their beliefs and satisfy certain high-level constraints), as well as teach the model to have certain beliefs learned through intermediate supervision at training time.

Using a state-of-the-art pretrained model, T5 (Raffel et al., 2020), we develop and investigate a breakpoint transformer to do belief prediction on three categories of tasks: narrative understanding on bAbI (Weston et al., 2016; Tamari et al., 2022), relational reasoning on CLUTTRR (Sinha et al., 2019) and physical commonsense reasoning over human authored stories on TRIP (Storks et al., 2021). In the former two cases, we focus on training and evaluating models on a novel belief prediction task. We report improvements over a conventional transformer-based representation learning approach (Reimers and Gurevych, 2019) both in terms of prediction accuracy (4% to 8% absolute improvement on CLUTTRR dev) and belief consistency, all with significantly improved processing efficiency (i.e., minimal forward calls to the full transformer) and minimal effect on end-task performance when jointly trained with QA. In the latter case for TRIP, we show how to integrate our modeling approach into a more complex transformer pipeline and report state-of-the-art results on the three-tiered reasoning task (with 23-32% absolute improvement on two component tasks) over existing task-specific architectures.

Taken together, our results show the viability of building an end-to-end trainable belief tracking mechanism and integrating it within existing transformer-based reasoning systems. To our knowledge, our work is among the first to look at

Figure 2: A high-level view of our modeling approach. For a given story and a set of textual queries corresponding to intermediate points in the story (breakpoints), truth assignments are assigned to queries to form belief states based on a projection over encodings of breakpoints and individual proposition encodings using a single task-specific encoder.

that directly inspecting the propositional attitudes of our current models remains a formidable challenge due to the latent nature of their knowledge. Such a complication also makes it unclear what the right interface should be for eliciting beliefs in the first place (e.g., how can we determine if a model believes a proposition John is in the kitchen at an arbitrary point in text?). In addition, for tasks such as QA, story contexts and questions are usually encoded jointly (often with full attention over context and query), which makes it difficult to tease apart a model’s understanding of a story independent of each question. Entangled story and question representations can be inefficient when scaling to a large space of questions, particularly for novel combinations of questions and stories (Tamari et al., 2022). Such entangled representations also allow models to exploit spurious patterns in questions that inflate performance (Kaushik and Lipton, 2018) and hinder interpretability.

We present a model-agnostic representation learning framework called breakpoint modeling that facilitates teaching models to have propositional beliefs at arbitrary points in stories (or breakpoints) using ordinary textual queries as our interface language. Our general modeling approach is illustrated in Figure 2. Given any task-specific encoder and data marked with the intermediate state of interest (or breakpoints, denoted throughout as [B]) along with a set of textual queries (i.e., the candidate beliefs provided in training as auxiliary intermediate supervision), models are trained in an end-to-end fashion to learn intermediate task-specific representations (pooled from single encodings of stories) that jointly facilitate making correct and consistent belief predictions efficiently across a large space of queries. Making an analogy with breakpoints in programming (see top of Figure 1), we aim to simulate stopping execution at intermediate points during a story to inspect the model’s belief state (e.g., checking that a model’s answers for QA are consistent with their beliefs and satisfy certain high-level constraints), as well as teach the model to have certain beliefs learned through intermediate supervision at training time.
### 3 Breakpoint Modeling

The goal of breakpoint modeling is to capture the intermediate states and beliefs of models at arbitrary positions in text. Our models take stories as inputs, or pieces of text containing one or more intermediate positions (breakpoints), as well as sets of text propositions that align to certain intermediate points (see Figure 3). Such propositions play the role of auxiliary supervision if provided at training time or as queries to the model for performing probing; when coupled with predictions they constitute the beliefs of the model.

While breakpoint models can technically take different forms, their basic function is to assign encodings to intermediate states in text and their corresponding propositions (§ 3.1) and to make predictions about the truth/falsity of each proposition (§ 3.2). Learning (§ 3.3) reduces to the problem of teaching a model to have a correct and consistent set of beliefs for each target task given a set of representative intermediate propositions and beliefs provided at training time (§ 3.4).

#### 3.1 Breakpoint and Proposition Encoding

As illustrated in Figure 3, stories are texts consisting of \( n \) tokens within which there can exist \( m \geq 1 \) arbitrarily selected intermedi-
ate points or **breakpoints**. For convenience, we will render a story $s$ in the following way: $s := w_1, b_1 \ldots w_i, b_i \ldots w_j, b_j \ldots w_n$, where $[B]$ is a special token used to explicitly mark position of each breakpoint $b_j$. Intuitively, a breakpoint token represents all of the information in the story relevant to building an accurate belief state at the corresponding (intermediate) point in the text. Associated with each $b_j$ is a set of text propositions $P_j = \{p_1, p_2, \ldots, p_i\}$. Truth assignments to these text propositions constitute the candidate beliefs at breakpoint $b_j$ (in the sense of Footnote 2).

At the core of any breakpoint model are two encoders, $\text{enc}_{\text{story}}, \text{enc}_{\text{prop}}$, that are used to generate a representation or embedding for each breakpoint in the story and each proposition, respectively. Representations of breakpoints $b \in \mathbb{R}^d$ are pooled from a single encoding of an input story $s$: $c_s \leftarrow \text{enc}_{\text{story}}(s) \in \mathbb{R}^{b \times d}$ and representations for propositions $c_{\text{prop}} \in \mathbb{R}^d$ are obtained in a similar fashion using $\text{enc}_{\text{prop}}$. While the choice of the encoder and the details of how pooling is done can vary (see details in §5.1), in all of our models breakpoint representations $b$ are obtained by taking projections of the hidden states of the $[B]$ tokens from $c_s$. We also investigate models that assume a **siamese** architecture (Reimers and Gurevych, 2019) where $\text{enc}_{\text{story}}$ and $\text{enc}_{\text{p}}$ are the same encoder.

An important property of breakpoint models is that all breakpoints representations $b_j$ are obtained from a **single read** encoding of each target story. We later compare this against a much less efficient approach that requires multiple forward passes through the story to obtain intermediate encodings (i.e., the **multi-pass** approach shown in Figure 4). Our model therefore stays within the spirit of a **late-interaction** architecture (Khattab and Zaharia, 2020) by using separate encodings of breakpoints and propositions, which allows us to scale to large sets of propositional queries.

### 3.2 Proposition Scoring and Semantics

Given a breakpoint encoding $b$ and an aligned proposition encoding $c_{\text{prop}}$, a **proposition scorer** makes a prediction about a proposition at that breakpoint. As mentioned, our aim is to predict the truth value of a proposition at an intermediate state, which we take to be the model’s **belief** in that proposition. Our scorer takes the form of a classifier that maps a breakpoint encoding and proposition encoding to the discrete space \{true, false, unknown\}, following Li et al. (2021) and the annotation scheme from NLI (Dagan et al., 2005; Bowman et al., 2015).

To make clear that the interpretation of each proposition is tied to a specific breakpoint, we will use the symbolic notation from Li et al. (2019) and introduce three binary **logical predicates** $E$, $C$, and $U$. For each $b_j$ and $p \in P_j$, these predicates capture whether $p$ is **entailed** by, is **contradicted** by, or has an **unknown** relation to the information in the text at breakpoint $b_j$, respectively. For instance, $E(b_j, p)$ is true if the text proposition $p$ is entailed by the story at breakpoint $b_j$.

### 3.3 Learning

Suppose we have a dataset $D$ consisting of $n$ stories $\{s(i)\}_{i=1}^n$ along with the following additional information. For each story $s(i)$, we have $m$ breakpoints $B(i)^j$. For each such breakpoint $b_j$, we have $t$ labeled text propositions $P_j^i$, where each proposition $p_k \in P_j^i$ is labeled with $y_{j,k}^{i} \in \{\text{true}, \text{false}, \text{unknown}\}$ indicating $p_k$’s truth value at breakpoint $b_j$. Using the above predicate logic notation, we can equivalently think of having, for each $p_k \in P_j^i$, exactly one predicate $Y_j^{(i)} \in \{E, C, U\}$ annotated in $D$, with the semantics that $Y_j^{(i)}(b_j, p_k)$ is True (and the other two predicates for $b_j$ and $p_k$ are False).

The goal here is to learn a model that assigns truth values to all text propositions across all breakpoints—equivalently, truth values for all three logical predicates—in a way that maximally aligns with $D$. Semantically, this can be expressed as

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3In general, $m$ depends on $i$. However, for simplicity of exposition, we use $m$ here instead of $m(i)$.

4Again, $t$ in general depends on both $i$ and $j$, but we use $t$ instead of $t(i)$ here for simplicity.
satisfying the logical formula (Li et al., 2019):
\[
\bigwedge_{s(i) \in D} \bigwedge_{b_j \in B(i)} \bigwedge_{p_k \in P(i)} Y^{(i)}_{j,k}(b_j, p_k) \tag{1}
\]
with the added constraint that for each story \(s(i)\) and all \(j, k\), exactly one of \(E(b_j, p_k), C(b_j, p_k)\), and \(U(b_j, p_k)\) is True.

Using \(\text{Pr}(y^{(i)}_{j,k})\) to denote the model’s probability corresponding to the predicate \(Y^{(i)}_{j,k}(b_j, p_k)\), this formula can be translated into the following loss using the product translation from Li et al. (2019):
\[
\mathcal{L}_{\text{prop}} = \sum_{i=1}^{n} \sum_{j=1}^{m} \sum_{k=1}^{t} - \log \text{Pr}(y^{(i)}_{j,k}) \tag{2}
\]
which yields the common cross-entropy loss that we use in our experiments.

### 3.4 Proposition Sampling

Propositions in breakpoint models have a dual role: when given at training time, they provide intermediate supervision for training models across different situation states. When given at inference time they allow for post-hoc probing of a model’s beliefs. As shown in the Figure 3, propositions, in virtue of being ordinary text, can express many different types of information and thus provide an unbounded source of semantic supervision (Hanjie et al., 2022), e.g., for expressing fluents, or conditions that change through time in a story (e.g., John is in the kitchen, or event pre/post-conditions (e.g., The radio was powered) via English tense).

For training models to have beliefs, a necessary first step is to devise a sampling policy for generating these intermediate annotations. While such a strategy needs to be tailored to each target task, we experiment with a combination of extracting propositions from existing task annotations (Figure 5) and generating propositions based on a set of domain constraints using the semantics of each target domain (details in the next section).

### 4 Proposition Prediction Tasks

We focus on three categories of tasks: text-based relational reasoning, story understanding and commonsense reasoning, each considered in turn. In the former two cases, we devise new proposition and belief prediction tasks that involve training on intermediate belief state annotations. We also include out-of-distribution (o.o.d) generalization tests beyond standard i.i.d (independent and identically distributed) evaluation. In the latter case, we recast an existing task in terms of breakpoint models to show the versatility of our approach in a more complex multi-task setting.

#### 4.1 Relational Reasoning

CLUTRR Sinha et al. (2019) focuses on QA over synthetic stories about family relations as shown in Figure 3, and has more recently been extended to focus on proof generation (Gontier et al., 2020). As illustrated in Figure 5, we use the proof annotations in the latter work to generate intermediate propositions that track the time-course of family relations as they emerge at each new sentence.

Relying on the clean subset of CLUTRR stories Sinha et al. (2019) and proof annotations, breakpoints are added after each sentence. Propositional renderings of the explicit story facts, as well as intermediate propositions revealed in the proof annotations, were then added to each corresponding breakpoint in the story and serve as the base proposition set. From these base propositions, additional propositions, including negative and unknown propositions, were added using the following general constraints: monotonicity, that beliefs, once established to be true /false, cannot change; the mutually exclusivity of certain relations (e.g., \(X\) is the grandfather of \(Y\) is mutually exclusive with \(X\) is the grandmother of \(Y\)); inverse relations between certain relations (e.g., that \(X_{\text{ferm}}\) is a sister of \(Y_{\text{ferm}}\) means that \(Y\) is a sister of \(X\)), and that all non-deductively valid propositions are unknown (i.e., with label \(U\)).

Such ground propositions con-

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5 We note that all such constraints remain faithful to the semantics of the original tasks, such as CLUTRR.
straints are included in the breakpoint annotations as symbolic expressions (see again Figure 5) to allow for measuring model consistency at inference time (later in Figure 6. See details in § A.3.

ood evaluation. Stories in CLUTRR are characterized by their length k (number of events) and generalization testing is usually performed to measure generalization. Our main datasets (later seen in Table 1) consists of 13k training stories drawn from stories from k =2,...5. We tune our models and evaluate on a mixture of in-domain and generalization stories of lengths k=2,...8 each containing around 1.5k stories (containing (avg) 10 propositions per breakpoint and 15 constraints per story). While these splits deviate from standard uses of CLUTRR, we also compare against standard splits (i.e., training on k = 2, 3 and testing on k' = 2, ..10) to look at the ability of training joint belief prediction and QA models on the original QA task.

4.2 Story Understanding
We experiment with the bAbI QA benchmark (Weston et al., 2016), which contains questions over stories about agents in controlled micro-worlds (see Figure 3). As with CLUTRR, the synthetic nature of domain makes it possible to automatically extract proposition annotations that express object location (e.g., PersonX/ObjectX' is in Y), object possession (PersonX has ObjectY), abstractions of event post-conditions (e.g., PersonX took something for the event PersonX grabbed the ball) and pronoun references (e.g., He refers to John). We use the Dyna-bAbI task generator (Tamari et al., 2022) to generate initial base propositions and, similar with CLUTRR, heuristically add more propositions using domain constraints (see § A.2 for more details).

We use propositional versions of the 7-task set introduced in Tamari et al. (2022). We specifically use the long-form version of this set, where stories all contain 20 events/breakpoints, and train on 500 examples per task (totaling 3.5k+1.4k training/evaluation stories, with an average of 10 propositions per breakpoint and 123 constraints per story).

ood evaluation. In addition to training and testing on this set, we also look at joint training on proposition prediction and the original QA task. For evaluation we also consider a more challenging hardQA generalization task from Tamari et al. (2022), where the test set features compositions of concepts seen at training time. Appendix A.2 contains example inputs and further task details.

4.3 Physical Commonsense Reasoning
We apply our approach to the recently introduced Tiered Reasoning for Intuitive Physics (TRIP) dataset (Storks et al., 2021). TRIP features a story plausibility end task, similar in scope to our proposition task, as well as a multi-tiered evaluation of models’ reasoning process. Given a pair of highly similar human-authored short stories about everyday activities, models must jointly identify (1) the implausible story (task1) (2) a pair of conflicting sentences in the implausible story (task2) (3) the underlying physical states in those sentences causing the conflict (task 3). While task3 takes the form of a breakpoint modeling task, where physical states are rendered as textual propositions, we model the first two tasks as text2text tasks using multi-task breakpoint models (details in the appendix and in § 5.1). We use the original splits, consisting of 675 plausible stories and 1472 implausible stories. While we focus on the multi-tiered evaluation, we devised a small filtered dev set (644 stories) for later model analysis (Table 5).

5 Modeling Details and Metrics
Here we detail our main breakpoint transformer (§5.1) following the framework in § 3 and all metrics used in our experiments (§ 5.2).

5.1 Modeling
Encoder We experimented with the T5 model (Raffel et al., 2020) using the implementation from Wolf et al. (2020). T5’s bi-directional encoder was used for both our story encoder enc_story and proposition encoder enc_prop. While any comparable encoder would suffice, we chose T5 due its common use in NLU and ability to perform generation, which we used to implement other components in the multi-task models discussed below. For efficiency reasons, we experimented with a combination of the smaller T5-base model (with 220M parameters) for datasets with long stories and many propositions (TRIP, bAbI) and T5-large (with 770M parameters) for CLUTRR.

Breakpoint and Proposition Embeddings For each story, individual breakpoint representations are first pooled from the [B] token hidden states in
the story encodings $c_s$ (see again Figure 4). Following Ni et al. (2022), a linear projection and L2 normalization is applied to each representation to construct initial breakpoint embeddings. To allow for information transfer between different breakpoints, we then apply an additional self-attention layer (sit-self) over these resulting representations to obtain a self-attention breakpoint representation (see Fan et al. (2020) for a similar idea), which gets concatenated with the initial representation to create the final breakpoint embedding. Operationally, the self-attention layer takes the form of a standard transformer block (Vaswani et al., 2017) with a single attention head.

One subtlety in using a standard bi-directional encoder such as T5 is that each breakpoint token can look at future parts of the story. While the content of a breakpoint is often determined by the preceding sentence, in some cases it is important to have information about the future to obtain an accurate representation. For example, for the story John has the apple. [B]1 He then moved to the kitchen [B]2, knowing that John can’t be in the kitchen at [B]1 (a pre-condition of move events) requires looking into the future. To limit the amount of future information in part of our breakpoint representations, however, future masking is applied in the breakpoint self-attention layer described above.

To obtain a proposition embedding, we use the same T5 encoder over each text proposition prefixed with a special token, then take the hidden state of the target proposition. A final proposition representation is then similarly obtained using the same linear projection and normalization layers.

**Proposition Classifier** As in Li et al. (2021), we use a bilinear layer for proposition classification (score($\cdot$)). Using the notation from § 3.3, probabilities $\hat{y}(b_j, p) = \langle Pr[E(b_j, p)], Pr[C(b_j, p)], Pr[U(b_j, p)] \rangle$ for the 3 truth values of a proposition $p$ are computed in the following way using the final breakpoint representation $b_j$ and proposition encoding $c_p$:

$$\text{score}(b_j, p) = b_j^T \cdot M \cdot c_p + a$$

$$\hat{y}(b_j, p) = \text{softmax}(\text{score}(b_j, p)).$$

**Learning** In addition to optimizing for the objective described in § 3.3 ($L_{\text{prop}}$), we also experiment with multi-task models trained to do generation ($L_{\text{gen}}$) and QA ($L_{\text{qa}}$), both of which are formulated as text2text tasks and optimized using standard cross-entropy-based training. In the former case, we investigate two analogues to the unsupervised denoising objectives from (Raffel et al., 2020), which aim to increase the amount of local information contained in breakpoint representations.

The first is an event generation task that involves generating randomly chosen events from their right-most breakpoint encodings (e.g., generating the text Susan’s mother is Janice from the encoding of $[B]_2$ in Figure 3). The second, which is inspired by Gontier et al. (2022), generates textual abstractions either of random events from breakpoints (in the case of TRIP, e.g., generating the abstracted text PERSON dropped his OBJ.. from $[B]_1$ in Figure 3) or random pairs of events in a story (e.g., generating the text A person received an apple from the an encoding averaged from the two breakpoints $[B]_2$ and $[B]_3$ in Figure 3) (see additional details in § B.2).

Taken together, our full multi-task model’s loss is: $L = \lambda_1 L_{\text{prop}} + \lambda_2 L_{\text{qa}} + \lambda_3 L_{\text{gen}}$ where $\lambda_{1,2,3}$ are task weights manually tuned during training. We used ADAM as our optimizer (Kingma and Ba, 2014). Standardly, hyper-parameter tuning and model selection was performed via a random search in the style of Devlin et al. (2019) on held-out dev sets (see details in § B.1). Unless stated otherwise, we report the average of three random restarts for all models and their standard deviations.

**Baselines** We compare against two standard sentence representation learning approaches based on transformers and LSTMs. For the former we use the sentence transformer approach (Reimers and Gurevych, 2019) applied to our task, and for the latter we use a model close to Conneau et al. (2017). The set up is standard: stories and propositions as illustrated in Figure 4. For the transformer models, with use the same T5 encoder as in the breakpoint models throughout all experiments.\(^7\)

\(^7\)As an additional check, we trained T5-based proposition-only baseline, similar to the partial-input baselines in NLI (Poliak et al., 2018), that make truth predictions from propositions alone to check for spurious patterns. These always
Given that our breakpoint models take full story texts as input, to make the baselines fully comparable, we similarly feed in the full story on each read with a similar special token (#) to mark the target intermediate point (e.g., In the story John went to the store. He bought an apple we feed the text John went to the store. # He bought an apple when modeling the first breakpoint).

**Joint Modeling** For CLUTRR and bAbI, we also compare our multi-task breakpoint model trained for QA against T5 and Bart (Lewis et al., 2020), both fine-tuned solely for QA.

### 5.2 Metrics

For proposition prediction tasks we measure overall proposition accuracy (%). Similarly for QA experiments, we follow other work in measuring exact match EM accuracy (%) against a model’s generated output. For some of our analysis on CLUTRR (Figure 5), we measure the consistency of belief prediction using the global consistency metric $\rho$ from Li et al. (2019), which measures the fraction of stories containing one or more constraint violation using the constraint annotations described in § 4. For example, using the constraint on the bottom Figure 5, we first have the model make predictions about the constituent propositions (1. Derick is the father of Lisa, 2. Qiana is the wife of Derick. etc.) and see if those predictions symbolically satisfy the constraint.

For TRIP, we follow exactly the 3-tiered evaluation of Storks et al. (2021). We calculate: Plausibility (task 1): % of instances where the implausible story was correctly identified. Consistency (task 2): % of correctly identified implausible stories where the conflicting sentences were correctly identified. Verifiability (task 3): % of instances with correct plausibility/consistency predictions, where all relevant physical states are also identified.

### 6 Results and Discussion

We focus on the following questions: 1. Can our main model effectively and efficiently solve our new belief proposition prediction tasks (introduced in § 4) and model intermediate state? 2. Can we effectively integrate our breakpoint model into joint models for solving more complex tasks?

**Proposition Prediction** We found breakpoint models to be effective at our proposition prediction tasks, most notably improving on the transformer perform worse than our BILSTM baselines.

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**Table 1:** TOP: Proposition prediction results on CLUTRR (Figure 5), we measure the consistency of belief prediction using the constraint annotations described in § 4. For example, using the constraint on the bottom Figure 5, we first have the model make predictions about the constituent propositions (1. Derick is the father of Lisa, 2. Qiana is the wife of Derick. etc.) and see if those predictions symbolically satisfy the constraint.

| Model                  | Dev / Test Set | EM Accuracy (%) |
|------------------------|----------------|-----------------|
| Majority Baseline      | 99.00/99.78    | 84.19/75.43     |
| BILSTM (Multi-pass)    | 98.65/98.94    | 83.21/70.42     |
| BPT-base               | 98.92          | 85.61/73.47     |

**Table 2:** bAbI proposition prediction (Prop. %) and QA performance on the main i.i.d and hardQA test sets.

| Model                  | Prop.% i.i.d | QA% i.i.d | hard QA (%) |
|------------------------|--------------|-----------|-------------|
| Majority               | 65.87        | -         | -           |
| FT-T5-base (QA)        | -            | 97.29 (±0.14) | 69.09 (±0.70) |
| FT-Bart-base           | -            | 97.57 (±0.31) | 67.21 (±0.80) |
| BILSTM (Multi)         | 90.2 (±0.10) | -         | -           |
| T5-base (Multi)        | 99.1 (±0.21) | -         | -           |
| BPT-base               | 98.5 (±0.10) | -         | -           |
| BPT-base + QA          | 98.3 (±0.10) | 94.9 (±0.60) | 70.51 (±0.25) |

**Figure 6:** Effect of training data size on proposition prediction (left) and global consistency $\rho$ (right, lower is better), on CLUTRR dev (best of 3 random runs).

**Multi-pass** baselines for CLUTRR prediction from 81.9 to 85.2 (top of Table 1, both an over 23% improvement over our BILSTM baseline, suggesting task difficulty). Based on the plots in Figure 6, we also found our models to be more efficient learners (e.g., achieving comparable performance to baselines using only 60% training data) and to exhibit less global constraint violations in the i.i.d setting (with a 6% reduction in constraint violations $\rho$), thus leading to more consistent belief states.

For bAbI (Table 2) all transformer-based models achieve near perfect accuracy (and significantly outperform our BILSTM model); as such, models have near perfect consistency on the underlying constraints (not shown). Given that bAbI stories are considerably longer than CLUTRR stories...
(each containing 20 events/breakpoints), these results show the feasibility of modeling long contexts with our model and representing complex state information with individual breakpoints. In contrast to the baseline transformers, here we also see considerable practical improvements in training time efficiency due to our single read architecture, resulting in a 54% reduction in training time (from around 63 hours for multi-pass models to around 34 for ours on a single RTX A6000 GPU).

Table 3: Comparison between i.i.d and compositional settings for CLUTRR.

| CLUTRR (i.i.d vs. generalization (gener.)) | gener. (k = 2 ... 9) |
|------------------------------------------|----------------------|
| Baseline (best run)                      | 94.54 (ρ = 0.96)     |
| BPT (best run)                           | 95.69 (ρ = 0.97)     |

Table 4: Results on the TRIP 3-tiered physical commonsense reasoning benchmark, our main breakpoint model (BPT) compared against the RoBERTa-large based approach (RoB) of Storks et al. (2021).

| Split    | Model | Task 1 (Plan) | Task 2 (Consist.) | Task 3 (Verify.) |
|----------|-------|---------------|-------------------|-----------------|
| Dev      | baseline | 73.6          | 58.07             | 26.25           |
|          | - abstraction | 81.99 (±0.91) | 58.07 (±0.79)     | 36.44 (±0.53)   |
| Test     | - RoB    | 72.9 (±0.89) | 59.7 (±0.59)      | 32.37 (±0.27)   |
|          | - BPT-base | 80.55 (±0.20) | 53.83 (±1.05)     | 32.37 (±0.27)   |

Table 5: Breakpoint model feature ablations.

|                     | BPT-large (best run) | BPT-base (best run) |
|---------------------|----------------------|---------------------|
| Prop. Acc%          | 85.5 (±2.3)          | 75.0 (±1.2)         |
| Global Violations ρ | 36.7 (±2.2)          | 43.1 (±2.0)         |
| - event generation  | 82.1 (-3.36)         | 71.7 (-3.36)        |
| - abstraction       | 82.1 (-3.35)         | 71.7 (-3.35)        |
| BPT-base            | 81.8 (-3.36)         | 71.7 (-3.36)        |

Additional Analysis We see in Table 5 for CLUTRR that having an additional self-attention aggregation layer when constructing breakpoint representations (-brk self-attn, § 5.1) is very important for accuracy and consistency (we find similar results for TRIP, bottom). This suggests that further improvements might be achieved through improved pooling and masking strategies for constructing breakpoint representations. We also see the advantages of having auxiliary generation losses (event generation, abstraction) for improving accuracy and performance.

7 Conclusion

Being able to track the beliefs of models remains a formidable challenge at the forefront of model interpretability. In this paper, we presented a new representation learning framework, breakpoint modeling, that facilitates end-to-end learning and tracking of beliefs at intermediate states in narrative text. On a diverse set of NLU tasks, we show the benefit of our approach (based on T5) over conventional learning approaches in terms of improved belief prediction performance on new belief tracking tasks and processing efficiency. We also show the feasibility of recasting existing tasks into our framework and integrating our approach into existing transformer-based NLU pipelines, which we believe can help to improve the interpretability of these models as part of this larger challenge.

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8 Limitations

Below we summarize the main limitations of our current breakpoint models and the techniques pursued in this study.

Compositional Generalization Despite richer supervision over intermediate states, compositional generalization performance remains a significant challenge (on bAbI and CLUTRR generalization splits, see §6) for future work, which shows that our approach inherits many of the limitations in the generalization ability of large-scale LMs more broadly. Following Kim et al. (2021) and others, we hypothesize that the all-to-all attention employed by Transformers in creating token encodings (including the breakpoint tokens) is a factor in non-compositional behavior; such attention is more vulnerable to overfitting spurious patterns. Accordingly, more advanced attention masking (Kim et al., 2021) and supervision (Yin et al., 2021) approaches are promising directions to explore.

Our notion of “belief” While breakpoints provide an indication of intermediate model “beliefs”, they are also different from beliefs in important ways. In particular, the causal relation between information represented in breakpoints and generated model outputs is unclear (see also Li et al., 2021) for similar caveats in standard NLMs). For example, models may generate outputs that are inconsistent with their own breakpoint belief states. Interestingly, breakpoint models may offer new ways to address these limitations by more explicitly representing intermediate reasoning steps; neural logic losses (Li et al., 2019) can help enforce belief consistency between sets of propositions (§3.3).

Task and domain limitations Finally, our experiments are still limited to datasets involving relatively short (TRIP) and synthetic (bAbI, CLUTRR) inputs with limited semantics. Further work is needed to address more natural and complex language to ultimately develop more robust breakpoint models. In contrast to standard end-to-end QA methods, breakpoint modeling requires more costly annotation, as training currently requires some form of supervision on intermediate states, beyond the final target output. Thus, developing new methods for collecting such annotations with minimal engineering effort remains a challenge.

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A Dataset Details

In this section, we provide additional details about all datasets.

A.1 TRIP

As described in §4, the TRIP benchmark consists of 3 tiered tasks: (1) plausibility (2) consistency (3) verifiability. To apply our model to TRIP, we convert the first two tasks to a text2text format: the first task involves taking two stories (A) storyA (B) storyB $\text{plaus}$ as input text and producing a text label \{A,B\} to identify the implausible story; task 2 involves taking a labeled story sentence1 sentence2 2.. $\text{conflict}$ and generating the labels identifying the problematic sentences. We convert the third task to breakpoint format by converting state change labels to textual propositions associated with the corresponding timesteps. Figure 8 shows an example instance from the TRIP development set. Note that each task is effectively rendered as two instances: the first instance addresses task 1 (as QA), and the second jointly addresses tasks 2 (QA) and 3 (proposition prediction).

State changes in TRIP are defined either as effects or preconditions (Storks et al., 2021) and this information must be preserved in the conversion to breakpoint format. Preconditions are propositions that hold before a described event; for example, the proposition “oven was open” should be true before the sentence “John closed the oven.” Effect propositions are propositions that hold after a described event; the proposition “oven is open” should be false after “John closed the oven.” We represent precondition and effect propositions simply by modifying the proposition tense. Given breakpoint $b_t$, for associated precondition propositions at time $t$, we use past tense (“oven was open”). For effect propositions at time $t$, we use present tense (“oven is open”).

While the TRIP data includes state information for all time steps and entities, we follow the official evaluation procedure and only score the subset of state changes defined to be relevant in the pair of conflict sentences. At training time, we use all available state change information for training.

Finally, while most state changes in TRIP are attributes that can be true, false or unknown (and thus can be directly converted to proposition form), location attributes are formulated as k-way classification problems. For example, an object location attribute change is represented by 1 of 9 possible classes (see Table 5 in Storks et al. (2021) and blue propositions in Fig. 8). To facilitate equivalent evaluation of k-class predictions with our breakpoint model, we consider the predicted true score for each of the possible k propositions and take the maximum scoring proposition to be the predicted value.

A.2 bAbI

A.2.1 Proposition generation

As detailed in §4, base propositions for bAbI are generated using the Dyna-bAbI tool (Tamari et al., 2022). From this, new propositions are derived from the following general constraints: location/possession uniqueness that dictate that objects can only be in one location at a time and possessed by a single agent (e.g., John cannot simultaneously be in the kitchen and living room), mutually exclusivity between event types (e.g., that dropping a ball is the opposite of picking up a ball); explanation frame rules (Haas, 1987) that dictate that objects, when left unchanged, maintain their location and their possession through time (e.g., John is in the kitchen or John has the apple stays true until there is an explicit event that changes this).

A.2.2 Task details

The training data includes 500 samples per task type, where the tasks follow the same structure as the concat(T7) dataset described in (Tamari et al., 2022) (Table 6 in that work), with the only difference being the story length which was fixed to 20 sentences to match the test data. The hardQA generalization task was generated using the same settings as the mix(T7) evaluation set from (Tamari et al., 2022), including the same 3 question types with 1,000 samples for each type (also Table 6 in Tamari et al. (2022)). Figure 7 shows example stories from the training and hardQA test splits.

A.3 CLUTRR

We note that all of the underlying story data was generated from scratch and relies on the publicly available task generators from Sinha et al. (2019).
and Gontier et al. (2020)\textsuperscript{11}. As detailed in Gontier et al. (2020), leakage among the proofs and propositions in stories of the same $k$ can be a problem. Using some of their ideas, we avoided this by expanding the inventory of names used in training and abstracted names for parts of the training. We verified the hardness of our data by training a no-story proposition-only baseline and found it to have low performance, and also manually verified all inference rules used for generating propositions.

B Training details

B.1 Hyper-parameters

All hyper-parameter tuning for our main models was performed via a random search in the style of Devlin et al. (2019). Model selection was performed by selecting models with the highest validation accuracy for each task (e.g., proposition accuracy for our proposition tasks, exact match for the QA experiments). Unless noted otherwise, we report the average of models with the optimal hyperparameters based on 3 random re-starts; early stopping was applied throughout. All experiments were performed on NVIDIA AX6000 GPU hardware on a single GPU.

**breakpoint models:** learning rate (we experimented in the range of $1e^{-3}$ to $5e^{-6}$, we generally found $5e^{-5}$ to be optimal for most experiments), number of epoch (up to 35 for CLUTRR, TRIP and 150 for bAbI), batch size (in the range of 2 to 16, memory permitting, we found 2 to be optimal for bAbI and TRIP experiments, and 4 for CLUTRR) and warmup steps (from 500 to 1k steps). See the project repository for further details.

**joint models** For multi-task training, parameters $\lambda\{1,2,3\}$ were hand tuned, with $\lambda_1$ set to 1.0 for all proposition prediction tasks (with $\lambda_2=0.1$ for most tasks). For joint QA tasks, we found setting $\lambda_1 = 1.0$ and $\lambda_1 = 1.0$ to be optimal, with an initial warmup before turning on the proposition prediction loss (usually between 5-10 epochs). Given the high cost of training the bAbI breakpoint QA model in Table 2, the joint QA + prop models described on the last row start training from the BPT-base checkpoints described in the row above.

B.2 Auxiliary Generation Losses

As detailed in § 5.1, we jointly trained our breakpoint models with additional generation losses that aim to mimic some of the unsupervised denoising objectives used in Raffel et al. (2020). Whereas in standard denoising you might try to generate from a text input A dog <mask> while running the output text <mask> barked loudly <mask>, from an original text A dog barked loudly while running (with full attention over the input text), in our case we try to generate from a story John went to the store [B]. He then picked up the
# Task 1 (plausibility)
{
  "example id": "414-C0-a",
  "question": "(A) John turned on the oven [B] John put the cake in the oven [B] John got the ice cream out [B] John put some ice cream in a red bowl [B] John put the red bowl in the oven [B] (B) John turned on the oven [B] John put the rest of the ice cream in the fridge [B] $plaus$",
  "answer": "B"
}

# Tasks 2 + 3 (consistency + verifiability)
{
  "example id": "414-C0-b",
  "question": "John turned on the oven 0 [B] John put the cake in the oven 1 [B] John got the ice cream out 2 [B] John put some ice cream in a red bowl 3 [B] John put the red bowl in the oven 4 [B] $conflict$",
  "answer": "3,4",
  "proposition_lists": [
    [...], # sent. idx 0
    [...], # sent. idx 1
    [...], # sent. idx 2
    [
      "red bowl is occupied",
      "ice cream is put into a container",
      "ice cream does not move to a new location",
      "ice cream disappears",
      "ice cream is picked up",
      "ice cream is put down",
      "ice cream is put on", "ice cream is removed",
      "ice cream is taken out of a container",
      "ice cream moved somewhere new",...
    ], # sent. idx 3
    [
      "red bowl is put into a container", "oven was powered",
      "oven was open", "oven was turned on",...
    ], # sent. idx 4
  ],
  "labels": [
    [...], # sent. idx 0
    [...], # sent. idx 1
    [...], # sent. idx 2
    ["true", "true", "false", "false", "false", "false", "false", "false", "false", "false", "false",...] # sent. idx 3
    ["true", "true", "true", "true",...] # sent. idx 4
  ]
}

Figure 8: Rendering of TRIP instance in breakpoint format. Breakpoint models can operate in standard text-to-text mode, generating output answers in response to questions, and additionally they can provide joint predictions over propositions associated with each sentence. Propositions in blue indicate location attributes which are evaluated as $k$-class predictions. See Appendix A.1 for further details on instance construction.
the raw event text *John went to the store* from the corresponding raw breakpoint hidden state for the special token $[B]_1$ alone. In addition to this event generation task, we also experimented with a abstraction generation task: given two stories in a batch and two random breakpoints within those stories, e.g., *John went to the kitchen* $[B]_{1,1}$... and *Mary went to the kitchen* $[B]_{2,1}$..., we ask the model to generate an abstract textual description of the two events only from the mean of the two breakpoint hidden states, i.e., 

$$\text{abstraction}([B]_{1,1}, [B]_{2,1}) = \text{A person went to the kitchen.}$$

(This was inspired by the abstraction generation ideas from Gontier et al. (2022)).

During training, both forms of generation were done by randomly selecting a single breakpoint example and abstraction pair for each story in the batch and computing a standard loss over the generated texts and abstractions. Using symbolic annotations of both the CLUTRR and bAbI training events, a deterministic algorithm was implemented for creating abstracted texts on the fly for training. For TRIP, where logical annotations are not available, the abstraction task was replaced by the task of generating versions of text replaced with POS tags (e.g., *John turned off the stove* would be turned into *PER turned off the NOUN*).