PaCo: Preconditions Attributed to Commonsense Knowledge

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Abstract

Humans can seamlessly reason with circumstantial preconditions of commonsense knowledge. We understand that a glass is used for drinking water, unless the glass is broken or the water is toxic. Despite state-of-the-art (SOTA) language models’ (LMs) impressive performance on inferring commonsense knowledge, it is unclear whether they understand the circumstantial preconditions. To address this gap, we propose a novel challenge of reasoning with circumstantial preconditions. We collect a dataset, called PaCo, consisting of 12.4 thousand preconditions of commonsense statements expressed in natural language. Based on this dataset, we create three canonical evaluation tasks and use them to examine the capability of existing LMs to understand situational preconditions. Our results reveal a 10-30% gap between machine and human performance on our tasks, which shows that reasoning with preconditions is an open challenge.

1 Introduction

Improving a system’s ability to reason with commonsense knowledge is at the frontier of natural language processing (NLP) research, as a critical component in many knowledge-driven tasks such as question answering (Wang et al., 2019; Talmor et al., 2019), machine reading comprehension (Sakaguchi et al., 2020), narrative cloze (Mostafazadeh et al., 2016), and dialogue systems (Adiwardana et al., 2020; Young et al., 2018). Recently, dozens of systems (Raffel et al., 2019; Khashabi et al., 2020; Liu et al., 2019; Devlin et al., 2019) and learning resources (Sap et al., 2019b; Mostafazadeh et al., 2020; Rudinger et al., 2020; Bhagavatula et al., 2020) have been proposed, focusing on various aspects of commonsense knowledge such as naive physics and naive psychology.

In cognitive studies, the theory of affordance (Gibson, 2000; Chemero, 2003) suggests that understanding the circumstances in which an action or statement is possible or impossible is a key aspect of human intelligence. For example, a glass may be used for drinking water, under an implicit assumption that the water is at normal temperature, but may not if the glass is shattered. Accordingly, we argue that for an NLP reasoner to understand common sense, it should comprehend the contextual preconditions associated with commonsense statements. Such contextual preconditions can naturally be categorized into two classes: the ones that enable the statements, and the ones that disable them (Fikes and Nilsson, 1971; Hobbs, 2005).

Causal preconditions may be partially inferred from text (Mostafazadeh et al., 2020; Kwon et al., 2020), however: 1) as is the case in many other aspects of common sense, we rarely write them explicitly in our text; 2) when mentioned in the text, it is difficult for models to distinguish whether they represent causation or correlation. Similar to our work, Rudinger et al. (2020) collect the preconditions by crowdsourcing. Here, the preconditions are seen as soft assumptions, namely: weakeners and strengtheners, which provides a model only with the relative correlation between statements,
and is not explicitly testing the model on the underlying preconditions of the statement. Instead, we propose to define the problem based on the crisp conditioning of disablers and enablers, which forces the LM to learn the decisive preconditions of a statement and facilitates explainability based on them. In comparison to a hard logical connection modeled by the crisp condition, although the notion of weaker is also helpful to the commonsense reasoner, it raises additional questions like “by how much?” or “is the statement still valid?”. Whereas in the notion of disablers, even though annotations are more difficult to collect, it can at least take the system one step forward by sorting out the clutter of the irrelevant statements.

This paper presents a systematic study on the problem of situational preconditions expressed in natural language. As the first contribution, we define a new problem of reasoning with enabling and disabling preconditions associated with commonsense statements (Section 2). Given a statement, the task is to infer the preconditions that make the statement possible (enabling) or impossible (disabling). Understanding such preconditions of commonsense knowledge would enable reasoning systems relying on a commonsense knowledge base to decide when to use a given commonsense statement. For example, given the statement “Glass is used for drinking water” in ConceptNet (Speer et al., 2017), a system should know that it is only possible if the “water is not too hot”, and it is impossible if “the water is toxic”.

To foster research on preconditions of commonsense knowledge, we develop PaCo, a rich crowdsourced dataset with enabling and disabling preconditions of commonsense statements (Section 3), as the second contribution of this paper. For PaCo, we start by extracting available commonsense statements. We then design and execute a crowdsourcing task to gather preconditions of the statements by asking participants: what makes the statement possible/impossible? for each of the statements. PaCo contains 12.4K labeled preconditions (6.6K enabling, 5.8K disabling), corresponding to 3 * 1K edges from three representative relations in ConceptNet (Speer et al., 2017), covering knowledge on utility, causality, and motivation. Example preconditions are illustrated in Fig. 1. These tasks for the first time allow analysis beyond what is done in prior work that cover enabling preconditions only. Particularly, they realize a head-to-head comparison of enabling and disabling statements which was not possible before. Besides, they allow analysis of the impact of the knowledge types (e.g., utility) on the task difficulty for both humans and neural language models.

Our third contribution is an extensive NLP benchmarking based on PaCo. To this end, we transform PaCo into three tasks on preconditions: Natural Language Inference (P-NLI), Multiple-Choice Question Answering (P-MCQA), and Generation (P-G). The three canonical tasks seek to provide a comprehensive evaluation of the ability of natural language reasoners to understand circumstantial preconditions (Section 4). These three tasks examine the understanding of preconditions of a number of SOTA language models and reasoners, such as DeBERTa (He et al., 2020), and UnifiedQA (Khashabi et al., 2020). Results show that SOTA methods largely fall behind human performance, therefore indicating the need for further research in order to improve the comprehension of contextual preconditions by commonsense reasoners (Section 5).

2 Preconditions in Commonsense Reasoning

Problem Definition. Commonsense statements describe well-known information about concepts, and, as such, they are acceptable by people without need for debate (Sap et al., 2019a; Ilievski et al., 2020). A commonsense statement can be formalized as $s = (h, r, t)$, where $h$ and $t$ are head and tail concepts, and $r$ is the relation type.

Following the notion of “causal complex” (Hobbs, 2005), we define the precondition $P_r$ as a collection of eventualities (events or states) that results in $s$ to happen. Such preconditions contain eventualities that either allow ($p^+_r \in P_r$) or prevent ($p^-_r \in P_r$) the statement to happen. Here, to prevent means to allow the negation of the statement (Fikes and Nilsson, 1971). While enumerating a priori all such causal eventualities is impossible, people are still able to reason about them in a given situation (Hobbs, 2005). Notably, preconditions are implicit, i.e., we usually omit them from conversation as they are considered obvious (Grice, 1975). Shoham (1990) and Hobbs (2005) distinguish between two type of preconditions, based on causal connections (hard), or material implication (tends to cause; soft). Here we focus on the more restrictive, hard preconditions; for soft preconditions,
see (Rudinger et al., 2020).

In this work, the problem of reasoning with preconditions is attempted in two ways: discriminative and generative (cf. Table 1). In the discriminative setting, given a statement \( f \) and a precondition \((p)\), a model is expected to infer if the fact is still valid \((p \in P^+_f)\) or not \((p \in P^-_f)\). In the generative setting, given only the statement \((f)\), a model is requested to compose a reasonable disabling \((p^-_f)\) or enabling \((p^+_f)\) precondition.

Motivating Examples. In a preliminary investigation, we assess the ability of SOTA language models: GPT2 (Radford et al., 2019), and UnifiedQA (Khashabi et al., 2020), to reason with preconditions. As shown in Table 1, both models appear to fall short of reasoning with enabling and disabling factors of commonsense statements, regardless of whether the prompt task form is presented as multiple-choice question answering (row 1), or as text completion (rows 2-4). This observation is not surprising, considering that reasoning with preconditions is an under-addressed research challenge. Yet, it motivates the urgency for this problem to be studied in depth, which is the goal of this paper.

3 \textit{PaCo}

This section introduces the procedure of developing the \textit{PaCo} dataset. We start by selecting relevant commonsense facts (Section 3.1), and crowdsourcing preconditions for each statement (Section 3.2). Finally, we present the \textit{PaCo} data statistics (Section 3.3).

3.1 Edge Selection

We extracted relevant commonsense facts from ConceptNet (Speer et al., 2017). We chose ConceptNet due to its breadth of knowledge and popularity in prior research (Feng et al., 2020; Lin et al., 2019; Ma et al., 2019). ConceptNet is a publicly available common sense knowledge resource. It contains 3.4 million English assertions between concepts (e.g., “Glass”, “Drinking_water”, “Person”), and covers a wide range of knowledge types, including spatial, physical, and temporal knowledge, as well as social and cognitive knowledge about everyday situations.

We performed a pilot analysis of different knowledge types in ConceptNet to help us decide which of them were suitable to be annotated with preconditions. Namely, we sampled 20 random edges for each relation and checked how well one could annotate them with preconditions. Our analysis revealed that not all relations lent themselves naturally for annotation with enabling or disabling preconditions. Specifically, we observed that some relations (e.g., \textit{Related To}) are underspecified in their meanings, and others, like \textit{IsA}, are often truisms. Our investigation has revealed that it is difficult to come up with preconditions for these relations. Furthermore, we observed that some relations, like \textit{CreatedBy}, could be easily annotated with enabling conditions, but not with disabling ones. The opposite was observed for \textit{PartOf}.

We opted for the relations \textit{UsedFor}, \textit{Causes}, and \textit{Desires}, because of their suitability for annotation of preconditions, their relatively high number of statements, and their representativeness of three different dimensions of knowledge: utility, temporal, and motivational knowledge (Ilievski et al., 2021). Following the intuition that not all statements can be annotated with preconditions, e.g., \textit{(Looking through telescope, Usedfor, viewing heavens)}, we computed the correlation between a hand-annotated suitability judgment for the precondition statements, and the several quantitative scores: DICE metrics (Chalier et al. 2020; e.g., salience), LM perplexity, and edge weights in ConceptNet. However, none of these scores had a strong correlation with the suitability for annotating preconditions (Appendix B.1 contains the calculated correlations for \textit{UsedFor}). Therefore, we opted for the relations \textit{UsedFor}, \textit{Causes}, and \textit{Desires}, because of their suitability for annotation of preconditions, high number. Also they are representative of three different dimensions of knowledge: utility, temporal, and motivational knowledge (Ilievski et al., 2021). We sampled 1K edges from each and lexicalized them into human readable sentences using relation-specific templates (see Appendix A.4).

3.2 Data Collection

\textbf{Mechanical Turk} We used Amazon Mechanical Turk (Crowston, 2012) to collect data on preconditions for the lexicalized statements as part of Institutional Review Boards (IRB) approved (as exempt) study. For this, we asked the participants to provide short responses to the question: “What makes the statement possible/impossible?” for each of the lexicalized statements from ConceptNet. Due to financial limitations, we restricted our annotations to 3 enabling and 3 disabling judgments for each state-
Table 1: Test of language model’s understanding of preconditions

| ID  | Instance                                                                 |
|-----|---------------------------------------------------------------------------|
| P-NLI | Hypothesis: A net is used for catching fish  
Premise: We are in a desert  
Label: Contradiction |
| P-MCQA | Question: A net is used for catching fish. When is this impossible?  
Choices: (A) You are in sea, (B) The boat is moving, (C) Net has a large hole in it  
References: (-) Net has a large hole in it, (-) You are in downtown LA, (-) There are no fish in the water |
| P-G | Question: A net is used for catching fish. When is this impossible?  
References: (-) Net has a large hole in it, (-) You are in downtown LA, (-) There are no fish in the water |

4 Tasks

Given the data collected in Section 3, we devise three complementary tasks to showcase the possible ways one could use the PaCo data to evaluate the current SOTA models’ understanding of circumstantial preconditions. We select Preconditions Natural Language Inference (P-NLI) and Preconditions Multiple-Choice Question Answering (P-MCQA) as representative discriminative tasks, and Preconditions Generation (P-G) task as a generative task. Table 2 summarizes the tasks and provides an example for each of them. In the rest of this section, we describe each task in detail and discuss the steps to prepare it from the raw precondition data. This preparation is fully automatic, and no human annotation or supervision signals have been used.

P-NLI Task  
Natural Language Inference (NLI) refers to tasks where given a sentence pair composed of a hypothesis and a premise, the system has to decide whether the hypothesis is true (en-
 entailment), false (contradiction), or undetermined (neutral) given the premise (Williams et al., 2018). Each of the preconditions (e.g., “water is clean” or “water is polluted”) of a statement can directly serve as a premise in the sense of NLI. Enabling preconditions correspond to entailment cases (e.g., “water is clean” entails “water is used for drinking”), whereas disabling preconditions can be annotated as contradictions (e.g. “water is polluted” contradicts “water is used for drinking”). The P-NLI task consists of 12.4K entries, with 6.6K entailment and 5.8K contradiction cases.

**P-MCQA Task** PaCo can also be directly converted to a multiple-choice question answering (MCQA) task in three steps. First, for each statement, each enabling (disabling) response is paired with three enabling (disabling) responses from the same statement. These three responses naturally act as negative samples (distractors), allowing us to have high-quality and fair questions. The question of the MCQA instance is then formed by appending “What makes this possible?” or “... impossible?” to the lexicalized statement. Second, in order to have more distractors and increase the number of multiple-choice instances we applied the two negative sampling methods used by Zhang et al. (2020b): Cosine Similarity Filtering, and Question/Answer Shuffling. Finally, in order to remove the annotation artifacts from the data, hence trivial instances, and prevent the models to exploit these artifacts instead of answering the questions, we used the Lite variation of the Adversarial Filtering method, which has been introduced in Sakaguchi et al. (2020) and formalized in Bras et al. (2020). This resulted in a P-MCQA task with 47K multiple choice questions, each with 4 choices.

**P-G Task** Despite our adversarial strategies, it remains possible that reasoning systems may identify annotation artifacts (Gururangan et al., 2018) in the data and solve the discriminative tasks without correctly performing the logical inference, as a result of those artifacts (Bras et al., 2020). Hence, we provide a third formulation as a generative commonsense reasoning task. In this task, we present the system with the exact question that has been presented to the human annotators, thereby mimicking the human annotation task of writing down the precondition as a natural language sentence. We then evaluate the model’s response using the human responses as references. After removing the low-quality and Invalid responses from PaCo, the P-G task consists of 5.2K instances, with an average of 2.4 reference sentences per instance.

## 5 Experiments

This section pitches SOTA language models against the three tasks derived from PaCo (Section 5.1), dives deep into the tuning process to pinpoint time of comprehension (Section 5.2), investigates how LMs react to different relation types (Section 5.3), and finally revisits the distinction between soft and hard preconditions (Section 5.4).

### 5.1 Evaluating SOTA on PaCo Tasks

We assess our benchmark through evaluating representative NLP systems on the three tasks. This part starts with details about experimental setups (Section 5.1.1), followed by result analysis for the three tasks (Sections 5.1.3).

#### 5.1.1 Experimental Setup

For each task, we start from available pretrained models and evaluate their performance on the test set in zero-shot and fine-tuned setups. To create the test set, we use a uniform random split of the statements that each task’s instance is stemmed from. For the split we use the [0.45, 0.15, 0.40] ratio of the data for train/dev/test. The rationale for splitting based on the statements instead of the task instances is to prevent data leakage into the test sets through shared edges. The experiments are conducted on a commodity workstation with an Intel Xeon Gold 5217 CPU and an NVIDIA RTX 8000 GPU. For all the tasks, we use allennlp (Gardner et al., 2018) library for the Textual Entailment (TE) model (Parikh et al., 2016) and use huggingface (Wolf et al., 2020) for the rest of them.

For the human evaluations of P-NLI and P-MCQA, we used a small (100) sample from test subset of each task and asked a CS graduate student to answer them. We then report the respective evaluation metric based on the task, as detailed below.

#### 5.1.2 Evaluation Protocols

For P-NLI, we use F1-Macro score on the ground-truth labels and report the results on the unseen test split of the data.

For P-MCQA, we evaluate the systems’ performance based on their default evaluation protocols as discussed below. For RoBERTa (Liu et al.,
Table 3: F1-Macro results of SOTA systems on P-NLI task based on PaCo. Best values are highlighted.

| Model              | 0-Shot | Tuned |
|--------------------|--------|-------|
| AllenNLP TE        | 0.34   | 0.85  |
| RoBERTa-large-MNLI | 0.47   | 0.90  |
| BART-large-MNLI    | 0.48   | 0.90  |
| DeBERTa-base-MNLI  | 0.37   | 0.91  |
| DeBERTa-large-MNLI | 0.36   | 0.94  |
| DeBERTa-xl-MNLI    | 0.37   | 0.91  |
| Expert Human       | 0.99   | -     |
| Random Baseline    | 0.5    | -     |

Table 4: Accuracy results of SOTA systems on P-MCQA task based on PaCo. Best values are highlighted.

| Model                        | 0-Shot | Tuned |
|------------------------------|--------|-------|
| RoBERTa-base                 | 0.24   | 0.42  |
| RoBERTa-large                | 0.22   | 0.22  |
| UnifiedQA-small              | 0.32   | 0.50  |
| UnifiedQA-base               | 0.23   | 0.59  |
| UnifiedQA-large              | 0.28   | 0.68  |
| Expert Human                 | 0.92   | -     |
| Random Baseline              | 0.25   | -     |

2019), we use the LM coupled with a linear regression layer as classification head. In this method, the LM is tasked with embedding each question/answer pair, and the classification head assigns a score to the pair. Later for each MC instance, the question/answer pair with the highest score is selected as the output choice. We report the accuracy score (code from (Pedregosa et al., 2011)) based on the output choices from the model. For UnifiedQA, we follow the original setting by Khashabi et al. (2020) to let the model conduct sequence-to-sequence generation based on the question. Here, the question and all choices are feed to the model, and it is expected to generate the correct choice’s text. We then report the f1 score by selecting the one that is closest to the generated answer from the candidate choices.

For P-G, to automatically evaluate the machine-generated answers of the models, we use Bleu-2 (Papineni et al., 2002) (code from (Bird et al., 2009)) and ROUGE-2 (Lin, 2004) (code from (Wolf et al., 2020)) metrics. We do not use methods with large n-gram match (e.g., Bleu-4) for two reasons. First, the small number of reference sentences (at most 3) made most of model’s output not matching any reference sentence. Second, relatively short reference sentences leads to no 4-gram match and mostly zero Bleu-4 scores.

For the human evaluation score of the machine generated responses, we sample 100 responses and use a method similar to quality control method in Section 3.2 (here we consider the Truism responses as Informative), and report the percentage of informative responses from tuned models.

5.1.3 Results and Discussions

We hereby separately discuss the performance of SOTA models on the three tasks in details.

(1) P-NLI Results As shown in Table 3, all systems tend to get near-random results in the zero-shot setup. In case of the BART-large-MNLI model, although the zero-shot F1-Macro score is higher, it is far from human-level score (1.00). We observe that even models that are trained on large and diverse learning resources (e.g. MNLI (Williams et al., 2018)) are not able to perform well on the P-NLI in a zero-shot fashion.

This high scores after fine-tuning can be attributed to systems’ exploiting the annotation artifacts of data instead of learning to reason with preconditions. This claim will be further supported by the P-MCQA results.

(2) P-MCQA Results The P-MCQA has all the intricacies of the original precondition data absent from the simple annotation artifacts that make it a better alternative to evaluate systems. As presented in Table 4, there is a significant gap between the ideal and machine performance in the P-MCQA benchmark that further supports the novelty of PaCo and tasks stemming from it.

After investigating the answers, we observe that even the promising large models tend to confuse the enabling v.s. disabling cases. For example the UnifiedQA-Large model, mistakenly chooses a disabling response “Your car is out of fuel” for the enabling question “Gas are typically used for providing energy. What makes this possible?”. This might be explained by the statement that LMs tend to focus more on correlation of lexical occurrences and statistical patterns (e.g., gas and car/fuel), rather than the actual question. In addition, similar to Zhou et al. (2020), we observe that LMs lack understanding of linguistic permutations like negations, and lean toward positive words.

(3) P-G Results As summarized in Table 5, the automatic evaluation results, BLEU and ROUGE, are close to zero for all models. This shows that the models fall short in generating similar to reference precondition even after fine-tuning. On the other hand, the human annotation sheds more light on the results and show the relative comparison of the models. Here the automatic evaluation methods do not sufficiently distinguish between the models as the
Table 5: BLEU-2, ROUGE-2, and human evaluation Information score for results of SOTA systems on the P-G task. Zero-shot ROUGE scores are omitted to save space as they are negligible and do not add additional insight beyond the zero-shot BLEU-2. Best values are highlighted.

| Model              | BLEU 0-Shot | Tuned Tuned | ROUGE 0-Shot | Tuned | HUM Info. |
|--------------------|-------------|-------------|--------------|-------|-----------|
| UnifiedQA-small    | 0.007       | 0.157       | 0.064        | 0.12  |
| UnifiedQA-base     | 0.006       | 0.303       | 0.115        | 0.28  |
| UnifiedQA-large    | 0.029       | 0.330       | 0.128        | 0.48  |
| BART-base          | 0.046       | 0.091       | 0.140        | 0.19  |
| BART-large         | 0.041       | 0.058       | 0.117        | 0.11  |
| GPT2               | 0.097       | 0.133       | 0.067        | 0.36  |
| Expert Human       | -           | -           | -            | 1.0   |

difference among them are negligible. Hence, the comparison rather provides complementary insights to the two discriminative tasks. This is consistent with similar generation tasks (Rudinger et al., 2020), due to the small number of reference responses and relatively large space of correct responses that makes automatic evaluation of such machine responses an unresolved problem (Chen et al., 2020).

Upon analyzing the results we noticed several patterns in the generated responses. First, models tend to generate simple answers mostly discussing the existence or availability of the subject. For example, BART-base frequently generated patterns such as “<head> is closed” or “You have <head>” some of which were informative. Second, similar to the P-MCQA task, the models tend to confuse enabling and disabling preconditions. For example, BART-large generated the enabling precondition “The clothes are dirty” instead of disabling precondition for the statement “Washing clothes are used for making fresh again”.

5.2 Diving in the Tuning Process

In the above evaluation on P-NLI, we observe that all models get higher scores after fine-tuning. Here, we investigate the fine-tuning process to find at what point the model understands the requirements of the task.

Experimental Setup We focus on the RoBERTa-large-MNLI (Liu et al., 2019) model in the P-NLI task. The experimental setup is similar to section 5.1.1. We evaluate the model’s performance on the test split of P-NLI in checkpoints during the tuning process instead of just at the end of it. Checkpoints are based on the amount of tuning data the model has observed (10%, 20%, · · · , 100%).

Results Figure 2 plots the changes of score of the model as it gets more tuning data. The slow saturation of the F1 score here suggests that the instances in P-NLI are not trivial for the model and it actually has to see a lot of instances to be able to perform the task. Considering that the RoBERTa-large-MNLI has been pre-trained on a vast corpus, our result shows the novelty and uniqueness of the PaCo data.

5.3 Discussion on Different Relation Types

Given that PaCo consists of three relations types, we next pose the question of how well the LMs can handle each relation type. Here, we break down the results presented in Section 5.1 per relation type and discuss the model performance on each type.

Experimental Setup Due to simplicity of automatic evaluation, we focus on the two discriminative tasks, P-NLI and P-MCQA. The experimental setup here is similar to section 5.1.1, except that for both zero-shot and fine-tuned settings where we measure the dissected results based on the relation types as well as their aggregation.

Results On the P-NLI task, similar to the challenges for human annotators (Section 3.2), all NLI models tend to get lower accuracy on instances derived from Causes and Desires relations, compared to UsedFor. For instance, the DeBERTa-large-MNLI, has a 6% gap between the performance on UsedFor and Causes instances. In the P-MCQA task, we observe a similar pattern between Causes and Desires relations on one hand, and UsedFor on the other hand. For instance, the UnifiedQA-large mode shows a 13% gap between instances with UsedFor and Causes relations. The detailed P-NLI and P-MCQA performance results dissected based on relation types are provided in Tables 9 and 10 in the Appendix section.
5.4 Hard and Soft Preconditions

In this work, we argued for the use of hard preconditions as opposed to soft preconditions used in previous works. Although semantically different, one may argue that using soft preconditions may help the models learn the task of reasoning with preconditions with already existing data. In this section we test this hypothesis.

Experimental Setup Using the approach presented in Section 4, we created an NLI resource from two available resources with soft preconditions: Rudinger et al. (2020) and ATOMIC2020 (Hwang et al., 2020) (Details in Appendix B.3). We focused on the RoBERTa-large-MNLI (Liu et al., 2019) model, fine-tuned in on the two resources, and evaluate on the test set of P-NLI. The experimental setup here is similar to Section 5.1.1.

Results Although these resources have an order of magnitude more data (88K instances in ATOMIC2020 (Hwang et al., 2020) and 236K instances in Rudinger et al. (2020)), there is more than 10% gap between the performance of the model tuned on them in the P-NLI task compared to a model exposed to PaCo data. Table 11, presents the detailed results of tuning RoBERTa-large-MNLI model on each of the NLI-style datasets, while being evaluated on P-NLI’s test subset.

6 Related Work

Resources of Preconditions. A few resources have provided representations for preconditions of statements. ConceptNet (Speer et al., 2017)’s HasPrerequisite relation, ATOMIC (Sap et al., 2019a)’s xNeed relation, and CauseNet (Heindorf et al., 2020) data can express concept dependencies, such as, e.g., before one bakes bread, they need to buy ingredients and go to a store. Instead of adding new edges, our work annotates existing edges with contextual preconditions, which helps reasoners understand when to use an edge and when not to. ASER (Zhang et al., 2020a) and ASCENT (Nguyen et al., 2021) extract edges from unstructured text together with their associated context. As such, their knowledge is restricted by information available in text, and they do not express disabling preconditions. It is also unclear to which extent their contextual edges express enabling preconditions, rather than coincidental information. GLUCOSE (Mostafazadeh et al., 2020) comes closer to our work, as they also extract enabling preconditions (e.g., Possession state that enables X) via crowdsourcing. Similarly, PeKo (Kwon et al., 2020) extract enabling preconditions between event pairs from available text and use it to propose precondition identification and generation tasks between pair of sentences. However focusing only on causal relations in available text hinders the extent of their tasks. Both GLUCOSE and PeKo do not explore disabling preconditions.

Reasoning with Preconditions. Few efforts have been made on evaluating commonsense reasoning with preconditions. Rudinger et al. (2020) focus on modeling weakeners and strengtheners of commonsense statements. Their work adds a utility sentence to the hypothesis-premise pair in NLI-style tasks and ask whether it weakens or strengthens the relationship of the pair. Similarly, Hwang et al. (2020)’s Hindered by and Causes also focuses on similar relationship for events with focus on presenting a knowledge resource.

Our work differs as we focus on a crisp condition of enabling/disabling that can be particularly useful in logic-like reasoning tasks (as opposed to probabilistic inference). In addition, our task allows the reasoning to be processed as canonical NLI and can benefit from existing NLI architectures instead of modifying them.

7 Conclusions and Future Work

We presented, PaCo, a dataset of 12.4K collected enabling and disabling preconditions of everyday commonsense statements from ConceptNet. We utilize this resource to create three tasks for evaluating the ability of systems to reason over circumstantial preconditions, namely: P-NLI, P-MCQA, and P-G. Our evaluation shows that SOTA reasoners largely fall behind human performance, indicating the need for further investigation to develop precondition-aware systems.

Future work should cover the inclusion of preconditions in logical reasoning of the neuro-symbolic reasoners. It should also expand to multi-modal setup or investigate using weak-supervision to gather preconditions. Alternatively, we can leverage the contributed resource to develop generative models for automated context-aware knowledge base construction (Sorokin and Gurevych, 2017).
Ethical Statement

Though we may present this as we started from openly available data that is both crowdsource-contributed and neutralized, however it still may reflect human biases (Mehrabi et al., 2021).

During our data collection we did not collect any sensitive information, such as demographic or identity characteristics. We only limited the annotators to English-speaking users from mainly English-speaking countries such as US, which may add cultural bias to the data. However, neither our crowd annotators or the expert annotators noticed any offensive language in the questions or the responses.

Given the urgency of addressing climate change we have reported the detailed model sizes and runtime associated with all the experiments in Appendix C.

Limitations

The current PaCo still has limitations in the breadth and diversity of preconditions associated with commonsense knowledge. However, with more resources we would easily extend the benchmark in both directions to have PaCo v2.0. From the breadth perspective, PaCo utilizes ConceptNet as source of common sense statements which has a bounded scope of coverage on commonsense scenarios, even though, to the best of our knowledge, ConceptNet is so far the largest crowd-verified resource on common sense knowledge. From the diversity perspective, PaCo currently provides 6 preconditions per statements. This also limits the comprehensiveness of automatic evaluation for the P-G task, similar to Rudinger et al. (2020), in which a correct answer by the test models may not be in the reference set for it to receive high score. This open problem is addressed specifically in some works, e.g. Chen et al. (2020).

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A Data Collection Details

We used Amazon Mechanical Turk (AMT) (Crowston, 2012) to collect the PaCo. This enabled us to coordinate the study and access a large pool of English-speaking participants as our study population. The AMT is especially suitable for this study as it can facilitate accessing a diverse population of participants which is necessary for any notion of commonsense. Our study on AMT consists of two parts: a tutorial that also serves as a qualification test and the main survey. In addition, we implemented two levels of quality control: in the first one we use a response checker code and in the second we use human annotators to ensure only high-quality responses wind up into the final data.

A.1 Main AMT Survey

In the main survey, the participants are given a set of question-units (sample in Fig. 4) each consists of a factual sentence (discussed in Section A.2) followed by a prompt question, then we ask participants to write their responses for each prompt question in the designated text box in front of the unit. The prompt questions are short questions that ask about the preconditions that enable or disable the factual sentence (e.g. what makes this possible?, when is this impossible). The goal of this phase is to use the powers of crowdsourcing to capture as much information as needed to create a dataset of enabling and disabling conditions.

A.2 Gathering Factual Sentences

The first row in Fig. 3 summarizes the steps to create the factual sentences. Each factual sentence is a short sentence derived from an edge from a commonsense knowledge graph. The information on this knowledge graph is related to everyday situations such as usage of objects (A net is used for catching fish.), or capabilities of objects (Humans are capable of catching a bus.), etc. (Speer et al., 2017; Ilievski et al., 2020a; Sap et al., 2019a). In our case, the knowledge associated with each factual sentence is extracted from ConceptNet (Speer et al., 2017), a well known commonsense resource.

To limit the scope of this work we only focus on UsedFor, Causes, and Desires relations from ConceptNet, however, the method can be extended to any other relation from any other knowledge graph.

To convert the knowledge graph edges to human-readable factual sentences, we used automatic lexicalization methods, similar to (Ma et al., 2019; Bouraoui et al., 2020). In this method, we define a set of templates to convert the edge to a set of sentence candidates, then use the perplexity score of a language model to pick the best candidate for each edge. The lexicalization is explained in more details in Appendix A.4.

Since ConceptNet’s knowledge is not perfect, some of the generated factual sentences may not fully make sense. Additionally, the automatic conversion of edges to the sentence is not perfect, hence some sentences may have odd grammar (e.g. An net is used for catch fish). Consequently, some of the question-units may be hard to understand or just be wrong. To help us find those question-units and ignore them in future iterations, each unit is presented with an adjacent checkbox labeled This does not make sense. The participant may choose to select the checkbox and skip answering that prompt. To make the payment structure fair for the participants, they will get paid regardless of their response.

A.3 Qualifying Participants

To ensure the participants can understand the task, we prepared detailed instructions that explain to the participants what they need to do and what are the criteria for a good vs bad response. For example, in the instructions, we ask participants to avoid using negative sentences or avoid using pronouns to refer to objects. The instruction is 366 words with an expected reading time of < 5 mins. Additionally, we have prepared a set of good/bad examples associated with each rule that can also be accessed in the tutorial. Each one of the good/bad
examples comes with a short explanation clarifying the reason for its good/bad rating.

The participants are then asked to take the qualification test as a check on whether they have read and understood the instructions. The qualification test contains 10 multi-choice questions (each with two choices); each containing a question-unit (similar to those that are used in the main survey) with two choices of the possible responses that one may give to them. We have carefully designed each multiple-choice question such that it tests the participants’ understanding of the rules individually and give them feedback on their wrong answers. For example, for the rule discouraging the use of negative sentences, we have two questions where the wrong answers contain a negative verb. After successfully passing the test, participants with acceptable scores are granted a qualification badge that allows them to engage in the main survey. It must be noted that the detailed instructions and the good/bad examples are both available in the main survey as a memory refresher for the participants.

For the main survey, we have structured the payment on a per HIT basis, such that the overall compensation be equal to $15 per hour of work. To simplify the annotation process, we grouped 4 statements together in one HIT that helped us reduce the waste time of annotators. The participants will be paid by the number of submitted HITs and there will be no min number of HITs for them. However, AMT allows us to ban participants that produce low-quality responses from further engaging in our study. The banned participants were fully compensated for their accepted work (according to automatic evaluation script) up until they are banned.

A.4 Edge Lexicalization

Each of the selected edges is lexicalized using a combination of templates and masked LMs described by Ma et al. (2019) and Bouraoui et al. (2020). Similar to Ma et al. (2019), we use a combination of the templates for each relation (e.g. [subject] is used for [object], [subject] is used by [object]) and use the perplexity score from the LM to select the best lexicalization for each edge. However, this method does not guarantee the selection of the best lexicalization as the perplexity score reflects the probability of the sentence tokens appearing in that specific order rather than the sentence’s grammatical correctness. To mitigate this issue, in addition to the above method, following (Bouraoui et al., 2020), we let the LM adjust the templates as well by adding one masked token to some templates (e.g. [subject] is used [MASK] [object]) and let the LM fill the mask before filling the subject and the object slots of the template.

B Results in More Details

B.1 Edge Selection Results

In this section, we provide further evidence to support the decision to use the UsedFor edges without any additional filtering. First, we showcase the lack of correlation between a hand-annotated usefulness indication of the precondition statements and existing quantitative methods/scores. Then, in a similar setup, we show that the UsedFor edges have a higher usefulness score.

For the first study, we only focus on UsedFor edges. For each metric, we randomly sample 20 edges in each percentile of the metric and hand-annotate the usefulness of sampled edges in each percentile. Then, for each percentile-metric, we report the percentage of edges that were considered useful for our study. The results in Table 6, summarizes the percentage of edges that were considered useful for our study. The results in Table 6, summarizes the usefulness score for three of the percentile buckets for three of the metrics. For the perplexity score we used the RoBERTa (Liu et al., 2019) language model on the lexicalized edges, for the Salient score we used DICE metrics (Chalier et al., 2020), and for the weight score we use the weights from the ConceptNet (Speer et al., 2017) itself. The usefulness scores suggest that a higher score may or may not result in more useful edges which makes using them for filtering edges tricky. This study is by no means conclusive due to both the small sample sizes and a small number of trials, however, it led us to choose the edges solely based on relation type and leave further filtrations to future work.

For the second study, Table 7, we group edges based on their relations only and compute the use-

| Metric   | [0,10] (%) | [50,60] (%) | [90,100] (%) |
|----------|------------|-------------|--------------|
| Perp.    | 75         | 95          | 90           |
| Salient  | 80         | 100         | 95           |
| Weight   | 95         | 90          | 90           |

Table 6: hand-annotated usefulness indication of the precondition statements for top/bottom/mid percentile buckets of the quantitative methods. The [A, B] label indicates edges with the metric score in the range of [A, B] percentile of the metric score.
Table 7: hand-annotated usefulness indication of the precondition statements three of the ConceptNet relations

| Metric       | Score(%) |
|--------------|----------|
| UsedFor      | 95       |
| CapableOf    | 90       |
| RelatedTo    | 40       |

Table 7: hand-annotated usefulness indication of the precondition statements three of the ConceptNet relations

fulness score for each relation. The results showed that UsedFor edges tend to generally be more useful for our annotation task. This couple with the statement that UsedFor edges could be annotated with both enabling and disabling preconditions led us to focus on them for this study.

B.2 Additional Results from P-NLI

Table 8 presents some error cases that each model predicts on the test subset of P-NLI.

As our version of NLI only consists of Entailment and Contradiction labels, we discuss the results using binary classification terminology.

In addition, the detailed results of Table 3 dissected by the relation types are provided in Table 9.

B.3 Details of Soft Preconditions on P-NLI

In order to convert the ATOMIC2020 (Hwang et al., 2020) to an NLI-style task, we method similar to P-NLI and focused on three relations HinderedBy, Causes, and xNeed. From these relations, HinderedBy is converted to Contradiction and the rest are converted to Entailment instances.

For converting Rudinger et al. (2020), we focused on SNLI subset of their data and used the concatenation of SNLI’s “Hypothesis” and “Premise” as hypothesis and their “Update” sentence as premise.

Table 11, presents the detailed results of tuning RoBERTa-large-MNLI model on each of the NLI-style datasets, while being evaluated on P-NLI’s test subset.

C Model Sizes and Run-times

For table 3, Runtimes: TE=2hr, rbta=2.5hr, dberta-base=0.5hr, dberta-large=2hr, dberta-xlarge=3.5hr, BART-large=2hr and #params: TE=0.5M, rbta=356M, dberta-base=141M, dberta-large=401M, dberta-xlarge=751M, BART-large=407M. For table 4, Runtimes: rbta-base=1hr, rbta-large=2hr, uqa-small=1hr, uqa-base=4hr, uqa-large=20hr and #params: rbta-base=124M, rbta-large=355M, uqa-small=60M, uqa-base=222 M, uqa-large=737M. In
| Model          | Statement                                                                 | Context                                                                 | * |
|---------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------|---|
| TE            | You can typically use self adhesive label for labelling things             | The self adhesive label runs out of glue.                               | FP |
|               | Acoustic ceiling is typically used for dampening sound.                   | in rooms with noise above a certain decibel.                            | FP |
|               | You can typically use self adhesive label for labelling things.           | Labeling things that are wet.                                           | FP |
|               | Farm is typically used for raising crops.                                  | Enough rain should be available.                                        | FN |
| roberta       | You can typically use pets to provide companionship the pet is dog.       | the pet is dog.                                                         | FN |
|               | Acoustic ceiling is typically used for dampening sound                    | The sound is too loud.                                                 | FP |

Table 8: Test results of SOTA systems on NLI task based on the PaCo. FP: False Positive, FN: False Negative

| Model              | Statement                                                                 | Context                                                                 | * |
|--------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------|---|
| RoBERTa-large-MNLI | UsedFor 0.34 0.85 Causes 0.48 0.90 Desires 0.48 0.90 All 0.47 0.90         |                                                                         |   |
| BART-large-MNLI    | UsedFor 0.51 0.91 Causes 0.41 0.82 Desires 0.46 0.89 All 0.48 0.89          |                                                                         |   |
| DeBERTa-base-MNLI  | UsedFor 0.37 0.91 Causes 0.32 0.84 Desires 0.38 0.88 All 0.37 0.89          |                                                                         |   |
| DeBERTa-large-MNLI | UsedFor 0.38 0.94 Causes 0.31 0.88 Desires 0.36 0.90 All 0.36 0.92          |                                                                         |   |
| DeBERTa-xlarge-MNLI| UsedFor 0.37 0.94 Causes 0.31 0.88 Desires 0.37 0.89 All 0.37 0.91          |                                                                         |   |

Table 9: F1-Macro results of SOTA systems on P-NLI task based on PaCo dissected based on relation type

| Model              | Rel. 0-Shot Tuned                                                                 |                                                                 |
|--------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------|
| RoBERTa-base       | UsedFor 0.23 0.38 Causes 0.21 0.41 Desires 0.27 0.38 All 0.24 0.42              |                                                             |
| RoBERTa-large      | UsedFor 0.19 0.21 Causes 0.28 0.23 Desires 0.23 0.22 All 0.22 0.22              |                                                             |
| UnifiedQA-small    | UsedFor 0.37 0.55 Causes 0.35 0.53 Desires 0.31 0.45 All 0.32 0.50              |                                                             |
| UnifiedQA-base     | UsedFor 0.36 0.67 Causes 0.21 0.60 Desires 0.22 0.53 All 0.23 0.59              |                                                             |
| UnifiedQA-large    | UsedFor 0.31 0.76 Causes 0.26 0.68 Desires 0.26 0.61 All 0.28 0.68              |                                                             |

Table 10: Accuracy results of SOTA systems on P-MCQA task based on PaCo

| Tune Dataset | Relation | F1-Macro |
|--------------|----------|----------|
| PaCo         | UsedFor  | 0.85     |
|              | Causes   | 0.90     |
|              | Desires  | 0.90     |
|              | All      | 0.90     |
| Hwang et al. (2020) | UsedFor | 0.50     |
|              | Causes   | 0.50     |
|              | Desires  | 0.45     |
|              | All      | 0.48     |
| Rudinger et al. (2020) | UsedFor | 0.84     |
|              | Causes   | 0.80     |
|              | Desires  | 0.82     |
|              | All      | 0.83     |

Table 11: Results of RoBERTa-large-MNLI model on test set of P-NLI after being tuned on different datasets, dissected based on relation type.