ESPRIT: Explaining Solutions to Physical Reasoning Tasks

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Abstract

Neural networks lack the ability to reason about qualitative physics and so cannot generalize to scenarios and tasks unseen during training. We propose ESPRIT, a framework for commonsense reasoning about qualitative physics in natural language that generates interpretable descriptions of physical events. We use a two-step approach of first identifying the pivotal physical events in an environment and then generating natural language descriptions of those events using a data-to-text approach. Our framework learns to generate explanations of how the physical simulation will causally evolve so that an agent or a human can easily reason about a solution using those interpretable descriptions. Human evaluations indicate that ESPRIT produces crucial fine-grained details and has high coverage of physical concepts compared to even human annotations. Dataset, code and documentation are available at https://github.com/salesforce/esprit.

1 Introduction

Humans learn to understand and reason about physical laws just by living in this world and doing everyday things. AI models, on the other hand, lack this ability and so are unable to generalize to new scenarios that require reasoning about abstract physical concepts like gravity, mass, inertia, friction, and collisions (Bakhtin et al., 2019). We propose Explaining Solutions to Physical Reasoning Tasks (ESPRIT), a framework for explaining qualitative physics reasoning using natural language. Neural networks with knowledge of qualitative physics would have commonsense reasoning abilities about the way the world works (Forbus, 1988). In turn, this could, for example, improve performance on tasks that involve interacting with humans and make human-robot interactions more efficient and trustworthy.

Figure 1: An example from the PHYRE dataset (Bakhtin et al., 2019) consisting of a goal, an initial scene, a solution—the action of adding a red ball, and the resulting simulation rollout. Each object color corresponds to an object type. Red: user-added dynamic object; Green and Blue: dynamic goal object; Gray: dynamic scene object; Black: static scene object.

Ideally, AI systems would reason about and generate natural language commonsense explanations of physical concepts that are relevant to their behavior and prediction. A key intuition is that natural language can provide an efficient low-dimensional representation of complicated physical concepts. To equip AI systems with this ability, we collected a set of open-ended natural language human explanations of qualitative physics simulations. The explanations include descriptions of the initial scene, i.e., before any physics is at play, and a sequence of identified pivotal events in a physics simulation. Three physical concepts are crucial for our simulation to reach a specified goal state: gravity, collision, and friction.

Our work attempts to build an interpretable framework for qualitative physics reasoning with strong generalization abilities mirroring those of humans. ESPRIT is the first-ever framework that unifies commonsense physical reasoning and interpretability using natural language explanations. Our framework consists of two phases: (1) identifying the pivotal physical events in tasks, and (2) generating natural language descriptions for the initial scene and the pivotal events. In the first phase,
Figure 2: The end-to-end ESPRIT framework for identifying pivotal physical events, extracting the features from pivotal events in a table, and explaining solutions using a table-to-text model for natural language generation. The purple bar is a static goal object.

our model learns to classify key physical events that are crucial to achieving a specified goal whereas in the second phase, our model generates natural language descriptions of physical laws for the events selected in the first phase. We demonstrate ESPRIT on the PHYSical REasoning (PHYRE) benchmark (Bakhtin et al., 2019). PHYRE provides a set of physics simulation puzzles where each puzzle has an initial state and a goal state. The task is to predict the action of placing one or two bodies (specifically, red balls of variable diameters) in the simulator to achieve a given goal. Figure 1 shows an example of a task with a specified goal.

The input to ESPRIT is a sequence of frames from a physics simulation and the output is a natural language narrative that reflects the locations of the objects in the initial scene and a description of the sequence of physical events that would lead to the desired goal state, as shown in Figure 2. The first phase of the framework uses a neural network classifier to identify salient frames from the simulation. For the second phase we experimented with table-to-text models (Puduppully et al., 2019a,b) as well as pre-trained language models (Radford et al., 2018). We evaluated our framework for natural language generated reasoning using several automated and human evaluations with a focus on the understanding of qualitative physics and the ordering of a natural sequence of physical events. We found that our model achieves very high performance for phase one (identifying frames with salient physical events) and that, for phase two, the table-to-text models outperform pre-trained language models on qualitative physics reasoning.

2 Dataset

2.1 PHYRE Benchmark

We build our dataset by extending PHYRE (Bakhtin et al., 2019), a recent benchmark dataset for PHYSical REasoning. PHYRE consists of a set of physics puzzles in a simulated 2D environment. This environment follows simple deterministic Newtonian physics with a constant downward gravitational force and a small amount of friction.

All objects (balls, bars, standing sticks, and jars) are non-deformable, and each object color corresponds to an object type: red is the user-added dynamic object; green and blue are used for dynamic objects that are part of the goal state; purple is for static goal objects; gray is for dynamic scene objects; black is for static scene objects. Each task starts with an initial scene and has a goal state, described in natural language. The task can be solved by placing one or two red balls in the simulation environment and choosing their sizes in a way that when the simulation runs according to the laws of physics the goal state is achieved. No further action can be taken after the simulation starts.

In this paper, we focus on the 25 task templates in the PHYRE dataset that involve the placement
of a single ball to reach the goal state. Each template defines a set of 100 similar tasks generated by using different parameters for a template such as positions and sizes of objects. All tasks within the same template have the same goal (e.g., “make the blue ball touch the green ball”) but somewhat different initial configurations.

### 2.2 Representing Frames as Structured Tables

We represent the simulation frames as structured tables by extracting information using the simulator module in the PHYRE API.\(^2\) The simulations consist of 60 frames per second. For each object, we collect its id, type (boundary, bar, jar, circle), color (red, green, blue, purple, gray, black), state (dynamic, static), and \((x, y)\) coordinates. Jars also have an angle of rotation, width, base length, and side length (referred to as just length). Bars have length, width, and angle of rotation while circles have a radius. For each collision between two objects, we collect the \((x, y)\) coordinates, velocity as a \((v_x, v_y)\) vector, and the angle of rotation in radians for each object involved in the collision.

#### Extracting data from the PHYRE simulator.

To track the motion of objects through a simulation, we intercepted PHYRE’s built-in simulator. First, we created a dictionary of objects and their attributes in the simulation’s initial scene (including the predicted action that was performed). It is important to note that the dictionary contains properties of both static and dynamic objects. But because static objects such as the simulation boundary are not affected by the physics in the simulation and their properties never change. So, unless a static object is involved in a collision, we did not collect any other data about that object during the simulation.

Once this initial pass was made, we extracted the images of frames generated for the 2500 single-ball simulations. Each simulation was run for a maximum of 1000 time steps or approximately 16 seconds. After the initial action is taken, a simulation is considered successful if it reaches the goal state and remains in that state for at least 180 consecutive time steps, the equivalent of three seconds. If a simulation does not satisfy this goal condition, it is considered unsuccessful. In this way, we found solution simulations for 2441 out of 2500 tasks. The remaining 59 task simulations seem more complex and would possibly require a prohibitive number of trials (> 10000) to reach the goal successfully and so we excluded those from our dataset.

Finally, we mapped the dictionary of objects and attributes in the initial state to the frames derived from the simulator so that we could track how the object’s properties change from one frame to another.

#### Generating tables.

The three physical concepts at play in the simulations – friction, collision, and gravity are either a cause or an effect of some collision. Therefore, collisions were the most common physical event in the simulations (average = 54 per task) and so we decided to only record collisions. For every collision extracted, we applied a window of size 3 to fetch frames before and after the collisions to remove any noise and get the more precise timestamp of the collision. Because pivotal events in a solution simulation only occur when two objects collide or separate, like a ball falling onto another or a ball rolling off of an elevated bar, we treat both cases identically.

### 2.3 Two-stage Annotation Procedure

Based on the simulation screenshots of the initial state and the collision, we employed a two-stage annotation procedure using Amazon MTurk. In the first stage, we showed the goal, the initial state, and all collisions during the simulation. We asked annotators to pick pivotal or salient events by selecting all and only the collisions that are causally related to the placement of the red ball and are necessary for the completion of the goal. In the second stage, we collected human annotations of natural language descriptions for the initial scene and explanations for the sequence of salient colli-
Also, on average, the description of the initial state includes descriptions of the shape, color, and position of the objects involved. The annotations for the initial scene and salient collisions are collected in separate text boxes.

2.4 Data Statistics

Our data statistics are summarized in Table 1. We generated solutions for 2441 tasks, covering 25 different templates. These tasks have an average of 14 objects, 658 total frames, and 54 collision events. We split the tasks randomly into 1950 train, 245 validation, and 246 test. On average, each task has 7 events marked as salient by the annotators. Also, on average the description of the initial state and simulation each have about 40 tokens, with a vocabulary size of 2172.

3 Tasks and Methods

ESPRIT includes the following components:

Pivotal event detection. Given all the collision events in the simulation, select collisions that are crucial to achieving the goal state. Pivotal or salient collisions are collisions that fulfill the following two criteria: (i) causally related to the placement of the red ball, and (ii) necessary for the completion of the given goal.

To train a classifier to detect salient events, we use the following features from the table representation: collision time step, each object’s shape, position \((x, y)\), velocity \((v_x, v_y)\), and angle of rotation. This totals 13 input features. The first object is often static, such as the boundary, while the second is often dynamic, such as the user-placed red circle. We experimented with a decision tree and a neural network MLP classifier to compare with a baseline that classifies every frame as salient. The MLP has three layers with \(128\), \(32\), and \(16\) nodes. There is a 15% dropout to avoid overfitting and batch normalization between each layer. Finally, a sigmoid node converts the output into a probability from 0 to 1 (anything above 50% is classified as salient). The models are trained on 59179 collisions (52066 negative, 7113 positive) and tested on 6893 collisions (6000 negative, 893 positive).

Natural language description of initial states. Given a list of objects and their attributes (color, position, type) in the initial frames, generate a corresponding natural language description of the initial scene. The generated text should faithfully describe all the objects in the corresponding input frame.

Natural language explanations for sequences of pivotal events. Given a sequence of pivotal events for a simulation and the goal, generate a natural language description to explain the solution simulation. The generated text should faithfully summarize the simulation by explaining the causal sequence of salient events in it.

The goal of natural language generation for our task is to explain the pivotal physical events in the simulation so that an end user can solve the task more efficiently and reliably. Hence, we experimented with treating the physical event description generation as (1) Table-to-Text Generation and as (2) Language Modeling. The salient event detection component of our system serves as the content selection component of the natural language generation pipeline. We describe the two approaches in the following sections.

3.1 Table-to-Text Generation

For the initial state description, the input is the structured table representation of the initial state, and the model generates a textual description conditioned on the input table. Similarly, for the salient events explanation, the model produces the description given the structured table representation of all the salient events as the input. Effective table-to-text generation can be leveraged to teach AI agents to solve tasks in natural language and output explanation for the steps in the task solution.

For both generation tasks, we use the model from Puduppully et al. (2019b) which is a neural model for table-to-text generation by explicitly modeling entities. Since our desired generations are “entity coherent”, in that their coherence depends on the introduction and discussion of entities in discourse (Karamanis et al., 2004), the entity-based table-to-text generation model is a proper method for our task. Unlike previous neural models treating entities as ordinary tokens, following Puduppully et al. (2019b), we explicitly create entity representations for our objects in the physical environment and update their representation as the text is generated.

The model input is a list of table records.

We also tried to use Puduppully et al. (2019a), but it requires a domain-specific relation extraction model to generate a specialized input, so we could not use it.
as \( \{r_{j,l}\}_{l=1}^{L} \) where \(|r|\) is the number of
records for this example, and \( L \) is the number of
features for each record. For example, \( r_{j,1} \) are
values and \( r_{j,2} \) are entities. The output \( y \) is
description with words \( y = [y_{1}, \ldots, y_{|y|}] \) where \(|y|\) is
the length of the description.

**Encoder.** We first create embeddings \( r_{j,l} \) of the
features \( r_{j,l} \), and then use a feed-forward layer to
obtain the record embeddings \( r_{j} \).

\[
r_{j} = \text{ReLU}(W_{r}(r_{j,1}, \ldots, r_{j,L}) + b_{r}),
\]

where \( W_{r} \) and \( b_{r} \) are model parameters. From
the record embeddings, we then use two methods to
create the encoder outputs \( \{e_{j}\}_{j=1}^{r} \):

- **AVG.** We use \( e_{j} = r_{j} \), and the first hidden
state of the decoder is the average of the record
 representations: \( \text{avg}(\{e_{j}\}_{j=1}^{r}) \).

- **BiLSTM.** To account for the chronological
order in the physical simulation, we use a BiLSTM
over \([r_{1}, \ldots, r_{|r|}]\), whose hidden states
are extracted as \( \{e_{j}\}_{j=1}^{r} \). The first hidden
state of the decoder is initialized with the
concatenation of the final step hidden states of the
BiLSTM.

**Entity memory.** For each unique entity \( k \) (i.e.,
one of \( r_{j,2} \) values), we compute \( x_{k} \) as the average
embeddings of all records which satisfy \( r_{j,2} = k \).
During each decoding step \( t \), we maintain an entity
memory representation \( u_{t,k} \), and initialize it at \( t = -1 \) as:

\[
u_{t=-1,k} = W_{i}x_{k},
\]

where \( W_{i} \) is a model parameter.

Denote the hidden state of the decoder at \( t \) as \( d_{t} \).
We update the entity representation \( u_{k,t} \) at each \( t \)
with a gating mechanism as follows:

\[
\gamma_{t} = \sigma(W_{d}d_{t} + b_{d}),
\]

\[
\delta_{t,k} = \gamma_{t} \odot \sigma(W_{e}d_{t} + b_{e} + W_{f}u_{t-1,k} + b_{f}),
\]

\[
\tilde{u}_{t,k} = W_{g}d_{t},
\]

\[
u_{t,k} = (1 - \delta_{t,k}) \odot u_{t-1,k} + \delta_{t,k} \odot \tilde{u}_{t,k},
\]

where \( W_{d,e,f,g} \) and \( b_{d,e,f} \) are model parameters,
and \( \odot \) is element-wise product. \( \gamma_{t} \) indicates if
there should be an update at \( t \), and \( \delta_{t,k} \) controls
the update by interpolating between the previous
\( u_{t-1,k} \) and candidate entity memory \( \tilde{u}_{t,k} \).

**Hierarchical attention.** We then use a hierarchical
attention mechanism such that the decoder can
first focus on entities and then the records for these
entities. We can rearrange the encoder output \( e_{j} \) in
two-dimensional \( g_{k,z} \), where \( k \) is index for entities
and \( z \) is the index for records of corresponding enti-
ties. For each entity, we can compute the attention
over its records along \( z \), and compute the entity
context vector \( s_{t,k} \):

\[
\alpha_{t,k,z} \propto \exp(d_{t}^{\top}W_{a}g_{k,z}), \quad \sum_{z} \alpha_{t,k,z} = 1,
\]

\[
s_{t,k} = \sum_{z} \alpha_{t,k,z}g_{k,z}.
\]

Then we compute the higher level attention over
entities along \( k \), and compute the encoder context
vector \( q_{t} \):

\[
\phi_{t,k} \propto \exp(d_{t}^{\top}W_{b}u_{t,k}), \quad \sum_{k} \phi_{t,k} = 1,
\]

\[
q_{t} = \sum_{k} \phi_{t,k}s_{t,k}.
\]

**Decoder.** The encoder context vector \( q_{t} \) is then
used in the decoder to compute a probability for
each output token \( y_{t} \):

\[
d_{t}^{\text{att}} = \tanh(W_{e}[d_{t}; q_{t}]),
\]

\[
p_{\text{gen}}(y_{t}|y_{<t}, r) = \text{softmax}(W_{g}d_{t}^{\text{att}} + b_{g}).
\]

In both generation tasks, we fine-tune the entity
model provided by Puduppully et al. (2019b) for
125 epochs. We use the same training hyperparam-
eters and select the best model using token-match
accuracy following Puduppully et al. (2019b).

### 3.2 Language Modeling

We fine-tune a language model (LM) to generate
descriptions of the initial state and explanations
for sequences of pivotal physical events using the
training split of our dataset. We use the pre-trained
GPT-large (Radford et al., 2018) LM, which is
a multi-layer transformer-based (Vaswani et al.,
2017) model.

For the generation of initial state descriptions, the
LM is fine-tuned conditioned on the objects
(such as ball, jar, etc.) and their attributes (such as
dynamic, static, color, size, etc.) extracted from the
simulator described in Section 2.2 and the human
written descriptions. So, the input context during
training is defined as follows:

\[
C_{\text{init}} = o_{1}, o_{2}, \ldots, o_{n}, \text{“In the physical simulation”}
\]
where \( o_1, o_2, \ldots, o_n \) is the list of extracted objects with their attributes, e.g., "small red dynamic ball". The model is trained to generate the initial scene description \( s \) according to a conditional language modeling objective. The objective is to maximize:

\[
\sum_i \log P(s_i|s_{i-k}, \ldots, s_{i-1}, C_{init}; \Theta),
\]

where \( k \) is the size of the context window (in our case \( k \) is always greater than the length of \( s \) so that the entire explanation is within the context). The conditional probability \( P \) is modeled by a neural network with parameters \( \Theta \) conditioned on \( C_{init} \) and previous tokens.

For explanations of the salient physical events in the simulation, the LM is fine-tuned conditioned on the initial state descriptions and the human generated reasoning. So, the input context during training is defined as follows:

\[
C_{sim} = \text{"init\_scene. The red ball is placed and "}
\]

The model is trained to generate the physical reasoning \( r \) by maximizing the following objective:

\[
\sum_i \log P(r_i|r_{i-k}, \ldots, r_{i-1}, C_{sim}; \Theta).
\]

We generate sequences of maximum length 40, use a batch size of 12, train for a maximum of 50 epochs, selecting the best model based on validation BLEU and perplexity scores. The learning rate was set to \( 10^{-6} \), warmed up linearly with proportion 0.01 and weight decay 0.01. We experimented both with temperature 1.0 and lower temperatures (0.1, 0.2) to restrict generation to the physics domain and avoid diversity. For word sampling, we tried top \( k \) as 3 and 5 as well as greedy \((k = 1)\). We found that the temperature of 0.1 with \( k = 3 \) worked best.

We note that it is not fair to compare the generated text by the table-to-text model and the LM because the input to the table-to-text model is structured with fine-grained details while the input to the LM is an unstructured prompt. A promising approach would be one that uses a table encoder with a pre-trained language model that is more robust and generalizable.

4 Evaluation Metrics

We evaluate our models using both automatic metrics and human evaluations.

4.1 Automatic Metrics

We use precision, recall, and F1 for the pivotal event classification task which can be formulated as a binary classification problem.

For the natural language description of initial frames and solution simulations, we use automatic metrics including BLEU-1, BLEU-2, ROUGE_L, and METEOR using the implementation from Sharma et al. (2017).

4.2 Human Evaluations

The automated metrics for generation evaluation are very crude and do not measure the correctness and coverage of actual physical concepts or even the natural ordering in which physical events occur in a given simulation. For example, an object first falls and then it hits the ground or an object first falls on some other object which then causes the second object to be set in motion. So, we deployed human evaluations to measure the quality of the physical concepts captured by our language generation models in terms of validity and coverage.

To measure the validity of initial scene descriptions, we showed humans the generated description for a task, the initial frames from that task, and three random distractor initial scenes from other tasks which may or may not be from the same template. Then, we asked them to select the frame that belongs to the task being described. This evaluates how faithful and accurate the generated description is to the input initial state. If the generated text does not include a detailed description of the objects, their attributes, and their positions, it would be difficult for humans to map them to the correct initial scene.

For evaluating the validity of pivotal events descriptions, we showed humans the generated text for a task, the initial state of that task, and three distractor initial states generated from the same task but with positions of the red ball that do not solve the task. Then, we asked them to select the correct initial state with the red ball that would eventually reach the task goal. A good simulation description should give higher accuracy for humans to choose the correct solution. Note that we also evaluated the human generated initial state description and pivotal events description by asking annotators to match the human natural language descriptions that we collected and found the average accuracy to only be 70.2% for the initial scene description and 44.7% for the pivotal events description (Ta-
Table 2: Results on pivotal events classification.

|                | Precision | Recall | F1  |
|----------------|-----------|--------|-----|
| Positive       | 0.01      | 0.11   | 0.02|
| Decision Tree  | 0.87      | 0.86   | 0.87|
| MLP            | 0.90      | 0.91   | 0.90|

Table 4). This is because of reporting bias, i.e., humans rarely state events that are obvious (Forbes and Choi, 2017). For example, a falling ball would bounce multiple times or an object pushed off an elevated bar by another object would have a projectile motion. Lack of such fine-grained explanations is what makes the human evaluation of human generated descriptions especially for the sequence of pivotal events have poor accuracy.

The PHYRE tasks incorporate three physical concepts in every simulation — gravity, collision, friction. So, to measure coverage, we show humans just the natural language description of the simulation and ask them to select words that would imply any of the three concepts. For example, “rolling” or “slipping” would imply friction, “falling” would imply gravity, “hit” would imply collision, etc. We note that many physical concepts are very abstract and even difficult to be noticed visually, let alone describe in natural language. For example, moving objects slow down due to friction, but this physical concept is so innate that humans would not generally use words that imply friction to describe what they see. This metric gives us an overview of what degree of coverage the text generation models have for each of the three physical concepts.

For all our human evaluations we used MTurk and collected 3 annotations per instance and report the majority. We paid Turkers 50 cents per instance for the validity evaluation and 50 cents per instance for the coverage evaluation.

5 Experimental Results and Discussion

Table 2 summarizes the performance of the pivotal events classifiers. The decision tree and MLP classifiers get very high performance with 0.87 and 0.9 F1 scores respectively. The baseline classifies every event as pivotal and thus performs very poorly.

From the decision tree, we extract feature importance values for each of the 13 input variables described in Section 3. The most important variable is the time step of the collision, with a weight of 0.178. The most important features for classification were an object’s collision position, its velocity, and then its angle of rotation. Given such strong results for identifying pivotal events, we were able to predict the salient events of previously unseen simulations and that helped in the next step of generation descriptions of salient events.

Table 3 shows the performance of the three text generation models using automatic metrics. The table-to-text models perform better than the language model on most of the metrics. The AVG model performs slightly better than the BiLSTM on both generation tasks. However, these metrics are a very crude measure of physical reasoning performance and are not intuitive. The human evaluations, on the other hand, are more informative and insightful.

Human evaluation – validity. While the GPT model can achieve scores comparable to the data-to-text models using automated metrics, its performance using human evaluation is as good as chance, as shown in Table 4. We found that the GPT LM generation was very high-level and is not useful for humans to decide which tasks (among the correct and distractor choices) the generated solution explanation of the initial state and pivotal events match. By contrast, AVG and BiLSTM have significantly higher accuracy, mainly because their output is more fine-grained and so gives a more thorough explanation of the solution. Surprisingly, the human annotations of the descriptions that we collected as ground truth are not perfect either, indicating that humans tend to produce sentences that are not sufficiently discriminate and even sometimes skip obvious details such as whether the ball rolls to the left vs. right.

Human evaluation – coverage. Table 5 shows the results for coverage of physical concepts. The outputs of the GPT model are repetitive and not grammatical, containing little explanation of physical concepts. AVG and BiLSTM, on the other hand, can generate text that contains fine-grained descriptions of physical concepts even sometimes better than those generated by humans. This is because humans don’t describe everyday commonsense concepts using fine-grained language, while the AVG and BiLSTM models tend to generate long detailed descriptions containing various words for gravity (e.g., falls, drop, slope, land), friction (e.g., roll, slide, trap, travel, stuck, remain), and collision (e.g., hit, collide, impact, land, pin, bounce).
Table 3: Automatic evaluation of initial state and pivotal events descriptions on the test set.

|                      | Initial state description | Pivotal events description |
|----------------------|---------------------------|-----------------------------|
|                      | BLEU-1 | BLEU-2 | ROUGE-L | METEOR | BLEU-1 | BLEU-2 | ROUGE-L | METEOR |
| GPT (Radford et al., 2018) | 15.37  | 2.25   | 20.08   | 9.93   | 24.32  | 3.89   | 26.82   | 12.14  |
| AVG (Puduppully et al., 2019b) | 15.37  | 11.38  | 22.53   | 24.09  | 20.53  | 15.89  | 29.11   | 27.38  |
| BiLSTM (Puduppully et al., 2019b) | 14.74  | 10.59  | 21.35   | 23.00  | 20.36  | 15.48  | 27.93   | 26.91  |

Table 4: Human evaluation for validity accuracy of initial state and simulation descriptions on test set.

|                      | Initial state | Pivotal events |
|----------------------|---------------|-----------------|
|                      | Random classifier | 25.0 | 25.0 |
| GPT (Radford et al., 2018) | 23.8 | 26.8 |
| AVG (Puduppully et al., 2019b) | 50.8 | 36.6 |
| BiLSTM (Puduppully et al., 2019b) | 58.1 | 40.2 |
| Human annotation     | 70.2 | 44.7 |

Table 5: Human evaluation for coverage accuracy of physical concepts in simulation descriptions on test set.

|                      | Gravity | Friction | Collision |
|----------------------|---------|----------|-----------|
| GPT (Radford et al., 2018) | 89.3  | 2.0      | 16.0      |
| AVG (Puduppully et al., 2019b) | 100.4 | 61.6     | 71.8      |
| BiLSTM (Puduppully et al., 2019b) | 99.2  | 70.7     | 71.1      |
| Human annotation     | 96.7  | 43.0     | 57.0      |

Table 6: Example input records, gold annotation, and generated simulation description from the AVG and BiLSTM models, taken from example 00014:394. We show only a short segment of the actual input records.

**Qualitative analysis.** An example of the model inputs and outputs is in Table 6 and taken from simulation id 00014:394. Here we make two observations. First, the generated descriptions are not as succinct as the gold annotations, because our model is obtained from fine-tuning an entity-based model pre-trained on generating long Rotowire game summaries (Wiseman et al., 2017). Second, the output generated by the BiLSTM model predicts the incorrect direction of motion for the green ball, an error that is occasionally seen across generation descriptions of both models. This indicates that a table-to-text paradigm for generating such solution explanations is not adequate for learning the direction of motion for the physical reasoning required for these explanations.

6 Related Work

**Qualitative physics and Visual reasoning.** Qualitative physics aims to represent and reason about the behavior of physical systems (Forbus, 1988). McCloskey and Kohl (1983); McCloskey et al. (1983) suggests that people use simplified intuitive theories to understand the physical world in day-to-day life. Earlier works explored using probabilistic simulations to train physical inference through physical simulations (Battaglia et al., 2013; Zhang et al., 2016). Recent papers use neural networks over visual inputs to predict future pixels (Finn et al., 2016; Lerer et al., 2016; Mirza et al., 2016; Du and Narasimhan, 2019) or make qualitative predictions (Groth et al., 2018; Li et al., 2016, 2017; Janner et al., 2019; Wu et al., 2015; Mao et al., 2019). Furthermore, several frameworks and benchmarks have been introduced to test visual reasoning such as PHYRE (Bakhtin et al., 2019), Mujoco (Todorov et al., 2012), and Intphys (Riochet et al., 2018), some of which are combined with natural language for question answering such as NLVR (Suhr et al., 2017), CLEVR (Johnson et al., 2017), and VQA (Antol et al., 2015). In a parallel work, Yi et al. (2020) introduced the CLEVRER dataset for reasoning about collision events from videos with different types of questions. In contrast, we develop the ability to reason and explain the behavior of dynamic physical systems by generating natural language.

**Natural language explanations and Commonsense reasoning.** Several recent papers propose
to use natural language for explanation and commonsense reasoning (Lei et al., 2016; Camburu et al., 2018; Forbes and Choi, 2017; Chai et al., 2018; Forbes et al., 2019; Rajani et al., 2019; DeYoung et al., 2020). Lei et al. (2016), for example, generate textual rationales for sentiment analysis by highlighting phrases in the input. Forbes and Choi (2017) learn the physical knowledge of actions and objects from natural language. Camburu et al. (2018) propose e-SNLI by generating explanations for the natural language inference problem at a cost of performance. Rajani et al. (2019) propose to use LMs to generate explanations that can be used during training and inference in a classifier and significantly improve CommonsenseQA performance. Bisk et al. (2020) propose to use a question answering task to test the model’s physical commonsense and reasoning ability. In contrast to the previous work, we focus on identifying pivotal physical events and then generating natural language explanations for them. We find that this two-step approach works more effectively.

**Table-to-text generation.** Table-to-text generation aims to produce natural language output from structured input. Applications include generating sports commentaries from game records (Tanaka-Ishii et al., 1998; Chen and Mooney, 2008; Taniguchi et al., 2019), weather forecasts (Liang et al., 2009; Konstas and Lapata, 2012; Mei et al., 2016), biographical texts from Wikipedia infoboxes (Lebret et al., 2016; Sha et al., 2018; Liu et al., 2018; Perez-Beltrachini and Lapata, 2018), descriptions of knowledge bases (ODonnell et al., 2000; Trisedya et al., 2018; Zhu et al., 2019; Yu et al., 2019) and source code (Iyer et al., 2016), and dialog response generation from slot-value pairs (Wen et al., 2015).

Recently, neural encoder-decoder models (Sutskever et al., 2014; Cho et al., 2014) based on attention (Bahdanau et al., 2015; Luong et al., 2015) and copy mechanisms (Gu et al., 2016; Gulcehre et al., 2016) have shown promising results on table-to-text tasks (Wiseman et al., 2017; Gehrmann et al., 2018; Puduppully et al., 2019a,b; Iso et al., 2019; Castro Ferreira et al., 2019; Zhao et al., 2020; Chen et al., 2020a). While traditional methods use different modules for each generation stage in a pipeline (Reiter and Dale, 2000), neural table-to-text models are trained on large-scale datasets, relying on representation learning for generating coherent and grammatical texts. Puduppully et al. (2019a) propose a neural network approach that first selects data records to be mentioned and then generates a summary from the selected data, in an end-to-end fashion. Chen et al. (2020b) use pre-trained language models to generate descriptions for tabular data in a few shot setting.

### 7 Conclusions and Future Directions

**ESPRIT** uses a two-step approach for qualitative physical reasoning. To train models that can describe physical tasks, we collected open-ended natural language text descriptions of initial states and pivotal physical events in a 2D simulation from human annotators. We then trained a model to identify these pivotal events and then fine-tuned on pre-trained table-to-text generation and language models without using the image representations of the actual simulation frames.

Our results indicate that table-to-text models perform better than language models on generating valid explanations of physical events but there is a lot more room for improvement compared to human annotations. We hope that the dataset we collected will facilitate research in using natural language for physical reasoning.

Reinforcement Learning (RL) agents may be able to solve physical tasks much more efficiently by leveraging natural language reasoning as opposed to model-free approaches that are often highly sample-inefficient. An RL agent that leverages natural language descriptions of physical events to reason about the solution for a given goal (similar to Zhong et al. (2020)) or for reward shaping (similar to Goyal et al. (2019)) could be a compelling line of future research.

More importantly, having a model that can meaningfully reason about commonsense qualitative physics could be interpretable and more robust, as they might focus on the parts of physical dynamics that are relevant for generalization to new scenarios. Such systems are widely applicable to self-driving cars or tasks that involve human-AI interactions, such as robots performing everyday human tasks like making coffee or even collaboratively helping with rescue operations.

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