Towards Interpretable Math Word Problem Solving

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- 1. Language models achieve promising performance in many NLP tasks. 🎉
- 2. But still suffers in multi-step reasoning

 - learning models' ability in understanding language.

Math Word Problem Solving

(a) Math word problem solving is a straightforward application to measure machine

Question (Input): In a division sum , the remainder is 8 and the divisor is 6 times the quotient and is obtained by adding 3 to the thrice of the remainder. What is the dividend?

Mathematical Expression (Output): $((8 \times 3 + 3) \times (8 \times 3 + 3)/6) + 8$

Answer: 129.5

Assume positions of quantities are known, and only consider "+", "-", "*", "/", "^"

Problem Description



Naive Approach: Sequence-to-Sequence Models

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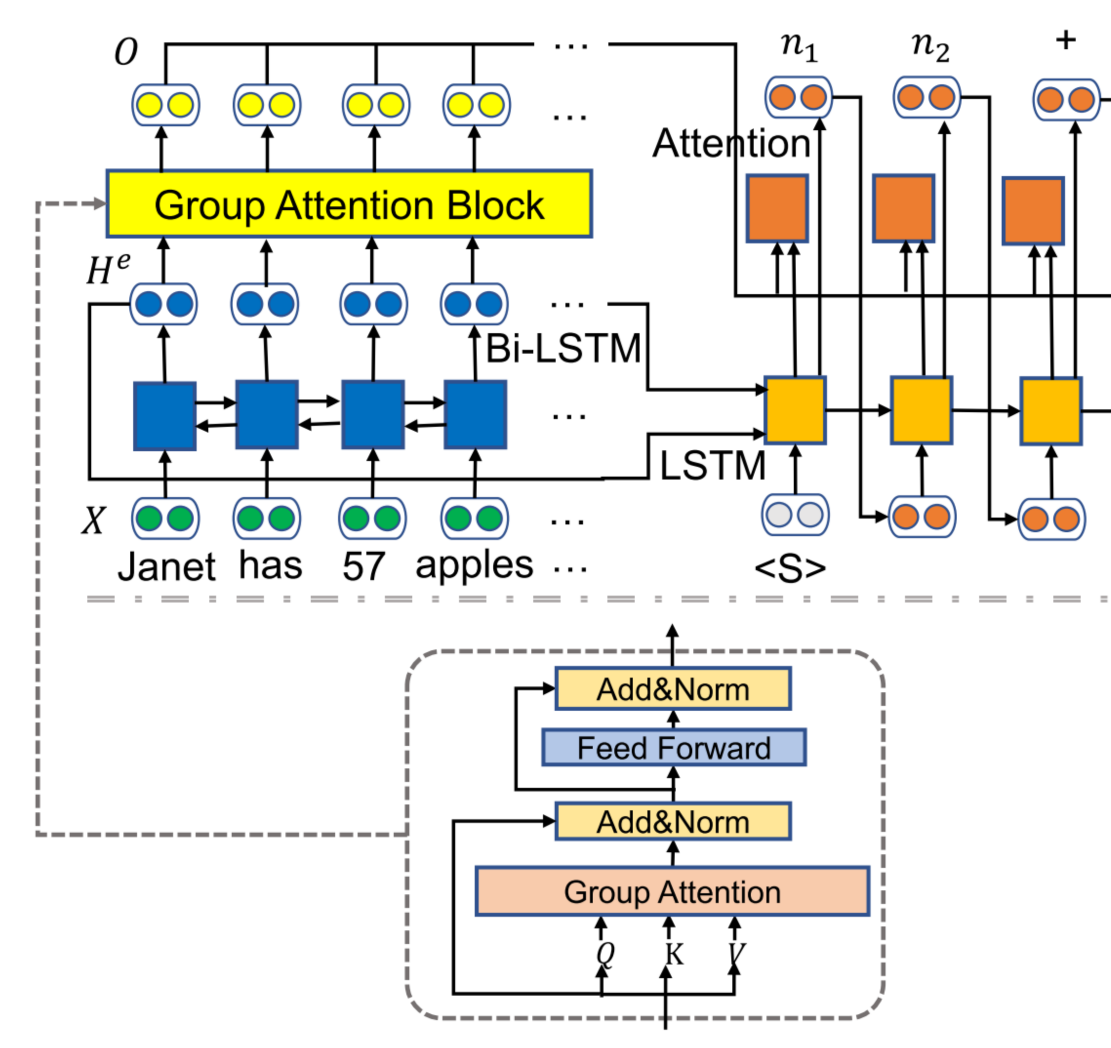


Figure taken from Li et al., (2019) ACL. "Modeling Intra-Relation in Math Word

Problems with Different Functional Multi-Head Attentions"

Pros S: easy to implement and general for different types of problems

Cons 🔀:

- 1. Performance is far from satisfactory
- 2. Lack of interpretability for prediction.

Note: this direction is still popular because of Transformers (Shen et al., 2021)

Tree-based Models

Question: In a division sum , the remainder is 8 and the divisor is 6 times the quotient and is obtained by adding 3 to the thrice of the remainder. What is the dividend?

Answer: 129.5

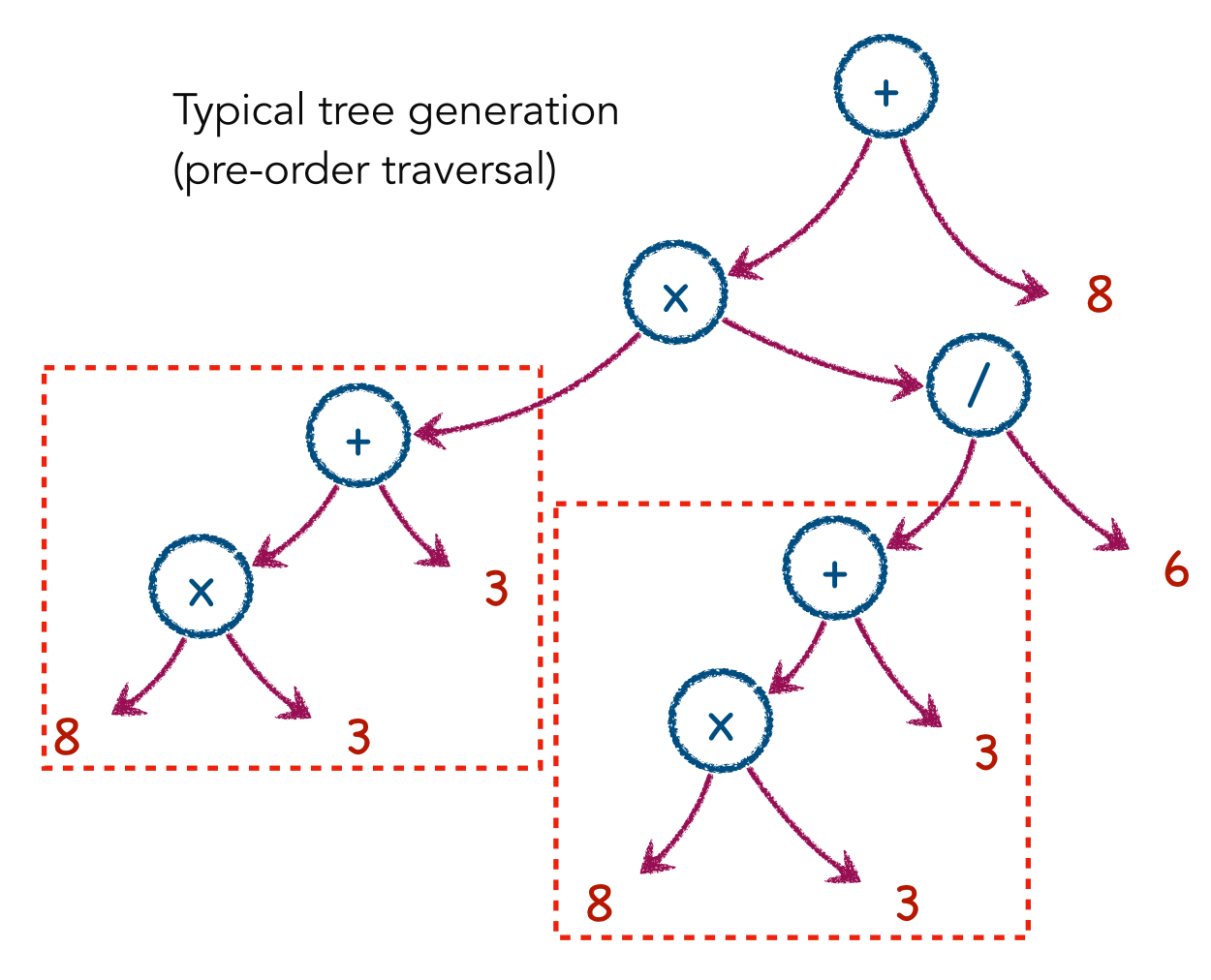
Mathematical Expression:

((8 x 3 + 3) x (8 x 3 + 3)/6) + 8

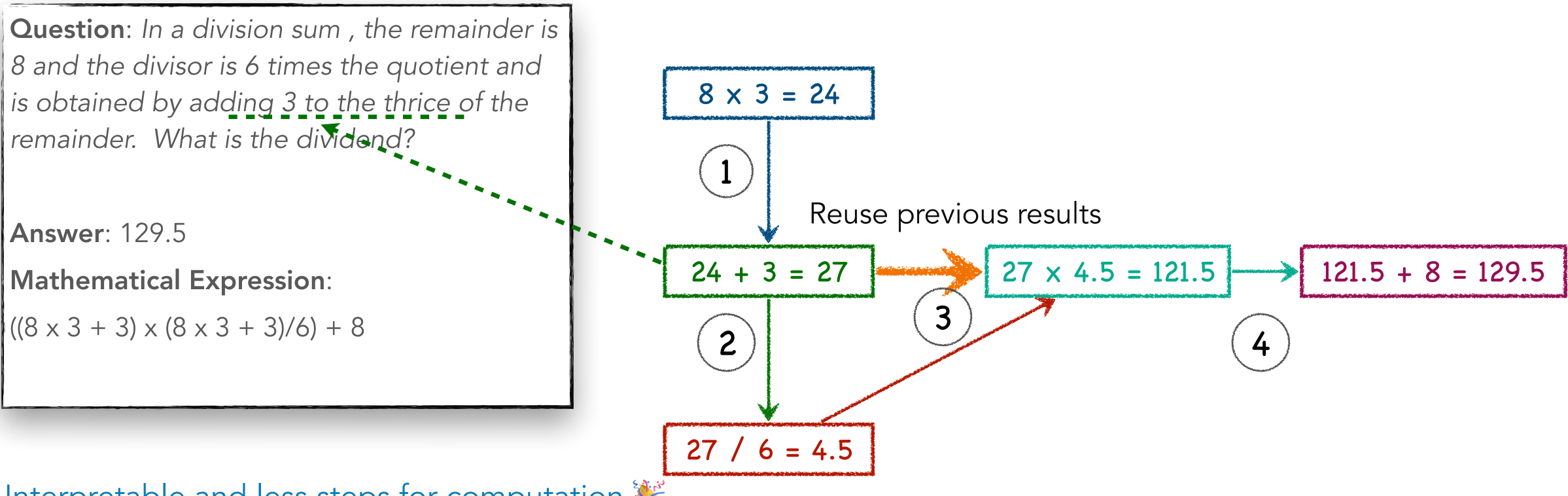
Pros V: generate tree structures

Cons 🔀:

- 1. Generation process is still counter-intuitive
- 2. Repetitive computation



Deductive Systems for Math Word Problem Solving



- Interpretable and less steps for computation 🎉
- 2. Deductive process, different from traditional tree-based generation
- 3. Able to reuse previous calculated results
- 4. Generate the expression directly, rather than single token

Method: Deductive Reasoner

1. Input: quantities $Q = Q^{(t=0)} = q_1, q_2, \dots, q_m$

2. $e_{i,j,op}^{(t)} = q_i \xrightarrow{op} q_j$ $q_i, q_j \in Q^{(t-1)}$ op is the operator (e.g., "+", "-")

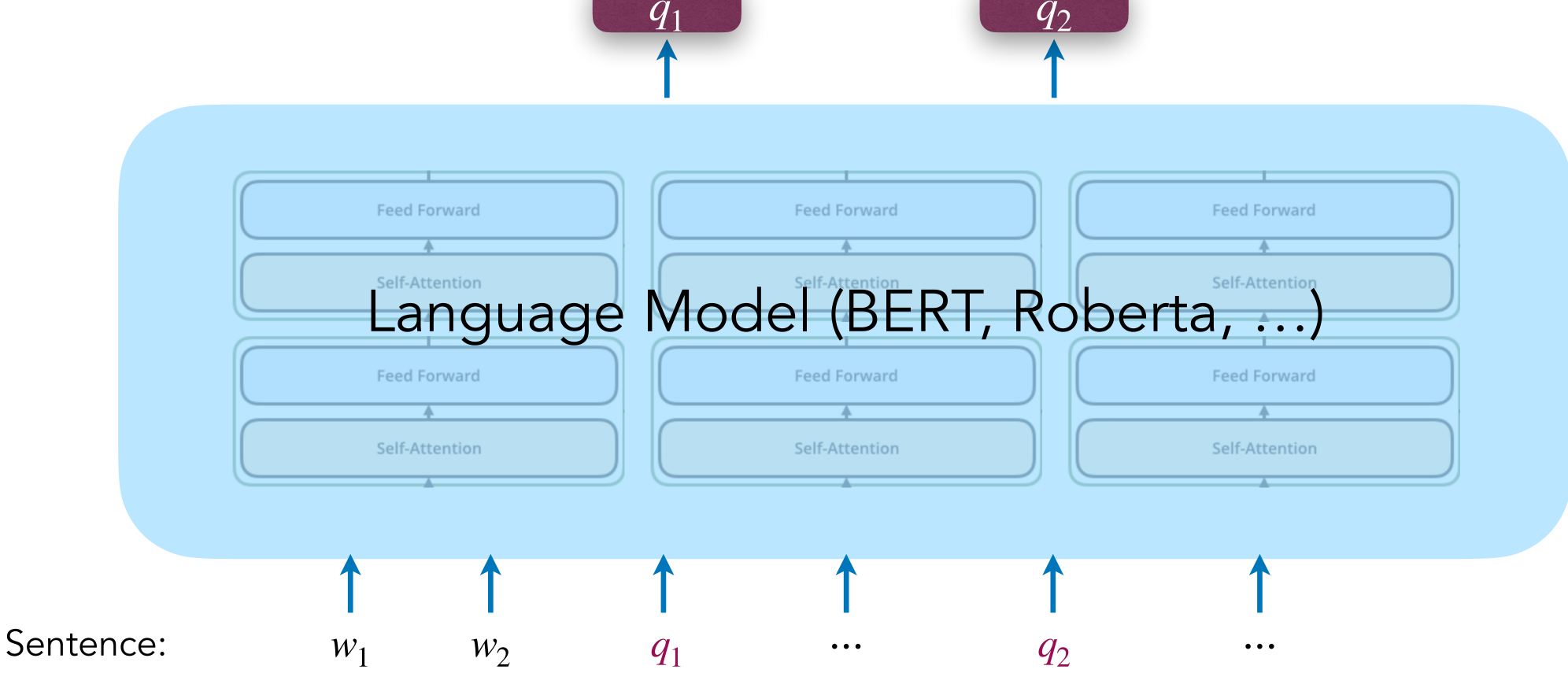
input:
$$q$$
 in $Q^{(0)}$
axiom: $0: \langle q_1, \cdots, q_n$
 $q_i \xrightarrow{op} q_j: \begin{array}{c} t: \langle q_1, \cdots, q_n \\ \hline t+1: \langle q_1, \cdots \end{array}$

ļ

 $\begin{array}{l} \left| \left| \mathcal{Q}^{(0)} \right| \right\rangle \\ \left| \left| \mathcal{Q}^{(t-1)} \right| \right\rangle \\ \hline \cdots, q_{\left| \mathcal{Q}^{(t-1)} \right|} \mid q_{\left| \mathcal{Q}^{(t)} \right|} := e_{i,j,op}^{(t)} \right\rangle \end{array}$

Model Architecture (Text Encoder)

Obtain quantity representation





Model Architecture (Inference)

t = 1

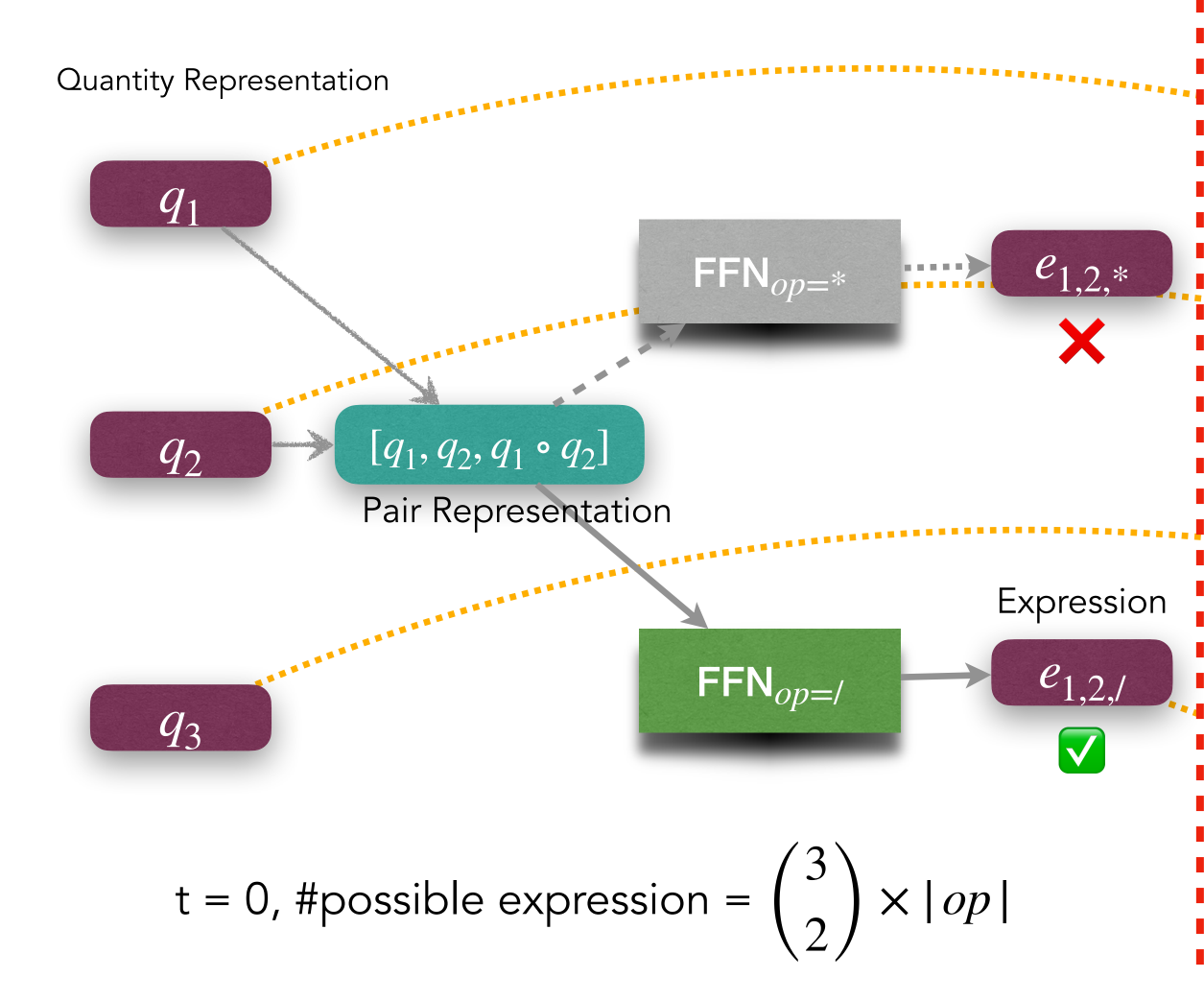
 q'_2

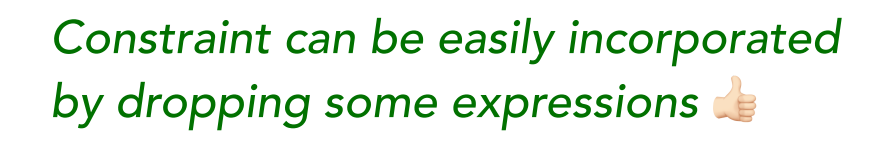
 q'_3

 q_4

Example: $q_1/q_2 * q_3$

t = 0





FFN_{op=}*

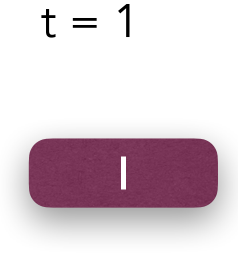
 $[q'_3, q_4, q'_3 \circ q_4]$

t = 0, #possible expression =
$$\begin{pmatrix} 4 \\ 2 \end{pmatrix} \times |op|$$



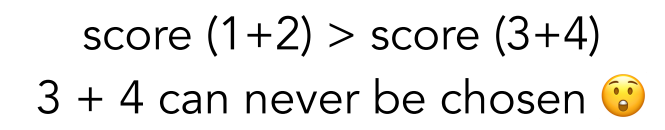
1. Consider a simple example: (1 + 2) * (3 + 4)t = 0|+2 score (1+2) > score (3+4)4

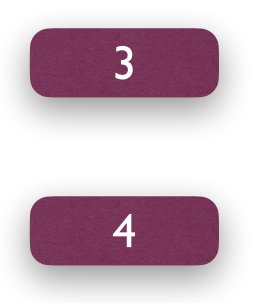
Why q'_1 (should) be different from q_1 ?







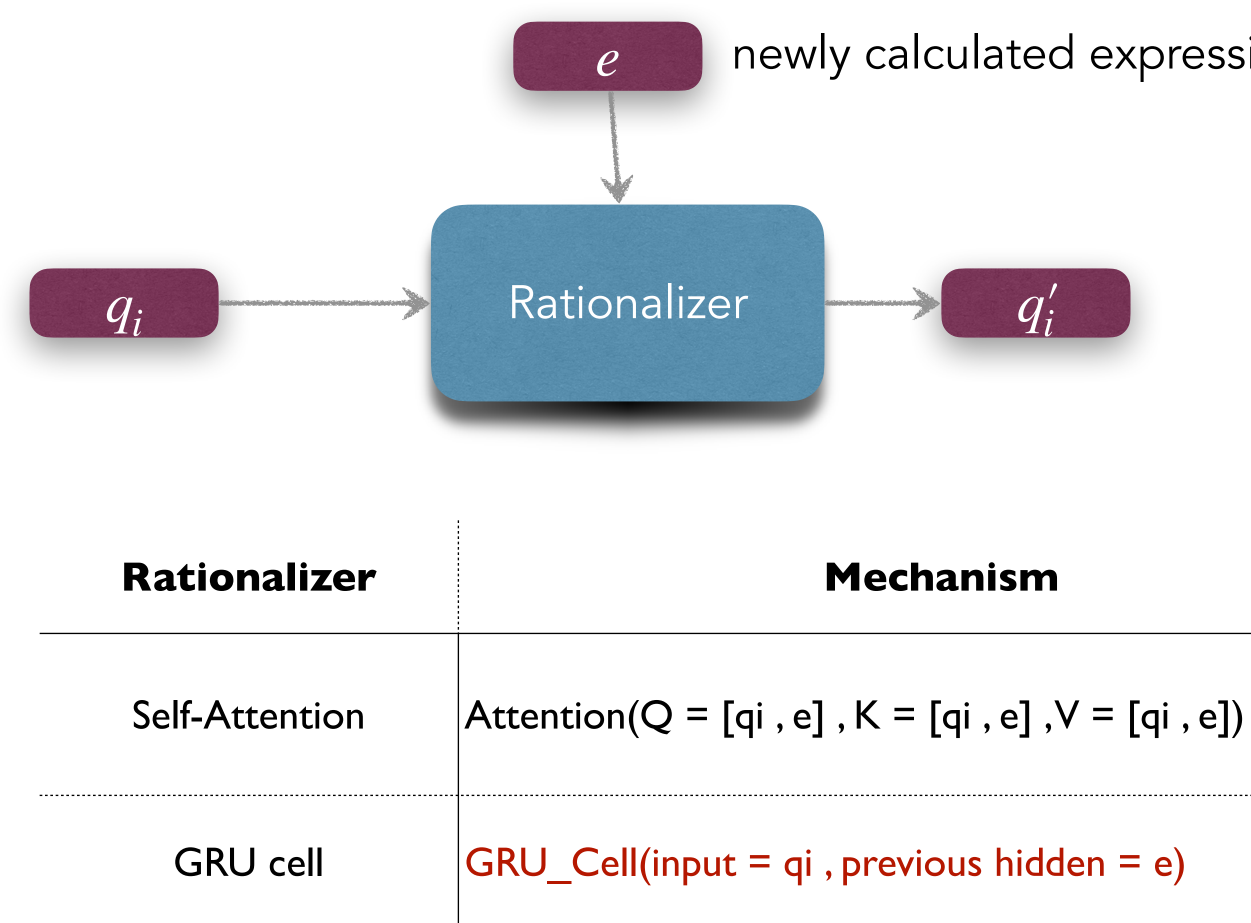






Rationalizer

1. Rationalizing the quantity representation



newly calculated expression

Training

- 1. Similar to training sequence-to-sequence model, accumulating loss at each time step.
- 2. The search space \mathcal{H} at each step is different!

1. The space allows us to impose constraint (e.g., negative results are not allow, etc.)

$$\mathcal{L}(\boldsymbol{\theta}) = \sum_{t=1}^{T} \left(\max_{(i,j,op) \in \mathcal{H}^{(t)}, \tau} \left[s_{\boldsymbol{\theta}}(e_{i,j,op}^{(t)}, \tau) \right] - s_{\boldsymbol{\theta}}(e_{i^*,j^*,op^*}^{(t)}, \tau^*) \right)$$



Experiments on Public Datasets

| Dataset | Amount | Description | Difficulties (from easiest 1 to 4 hardest) |
|---------|--------|--|--|
| MAWPS | 1987 | English dataset developed in 2016, simple dataset for NLP to make early attempt on math word problem solving | 1 |
| Math23k | 23162 | Large-scale dataset in Math23k, mainly primary- school problems | 2 |
| MathQA | 20121 | Harder problems in different subjects, physics, science, etc. | 3 |
| SVAMP | 4138 | Carefully curated problems from MAWPS and ADV- DIVS to evaluate NLP models | 4 |



Results

Fine-Grained Analysis on SVAMP dataset

1. We observe some intermediate results are negative on SVAMP. This dataset is hard because

- (a) Manually created to try to confuse the NLP models
- (b) Added extra irrelevant information (i.e., extra quantities)
- (c) Rephrasing some important statement (such as comparison)

```
many apples does jake have ?",
  "pred_equation": [
    ['8 - 17 = -9'], ['-9 + 13 = 4']
  」,
  "gold_equation": [
    ['13 + 12 = 25']
```

"question": "jake has 13 more apples and 17 fewer peaches than steven . steven has 8 peaches and 12 apples . how



Details on SVAMP dataset

Model

Roberta-Graph2Tree

BERT-Deductive Reasoner

BERT-Deductive Reasoner + constraints

Roberta-Deductive Reasoner

Roberta-Deductive Reasoner + constraints

| /alue Accuracy | Description | | |
|----------------|---------------------------------------|--|--|
| 43.8 | Previous best | | |
| 35.3 | | | |
| 42.3 | Constraint: disallow the intermediate | | |
| 45.0 | results have negative number | | |
| 47.3 | | | |

What's really the difficulty?

We investigate the number of unused quantities, which can be regarded as irrelevant information that

confuse the models. 🤪 🤔

| | MAWPS | Math23k | MathQA | SVAMP |
|---------------------------------------|-------|---------|--------|-------|
| Samples (%) with Unused quantities | 6.5 | 8.2 | 20.7 | 44.5 |
| 0 unused quantities | 93.6 | 87.1 | 81.4 | 63.6 |
| >= 1 unused quantities | - | 62.1 | 67.4 | 27.0 |



Question Perturbation

Question: There are 255 apple trees in the orchard. Planting another 35 pear trees makes the number exactly the same as the apple trees. If every 20 pear trees are planted in a row, how many rows can be planted in total? **Answer**: 11. **Gold Expression**: (255 - 35) / 20. **Predicted Expression**: (255 + 35) / 20

Deductive Scores:

Prob('255+35=260') = 0.068 > Prob('255-35=220') = 0.062

Question: There are 255 apple trees in the orchard. The number of pear trees are 35 fewer than the apple trees. If every 20 pear trees are planted in a row, how many rows can be planted in total? **Answer**: 11. **Gold Expression**: (255 - 35) / 20. **Predicted Expression**: (255 - 35) / 20

Prob(255+35=260) = 0.061 < Prob(255-35=220) = 0.067



Takeaways

Pros

- (1) Model is efficient and less number of steps required for inference
- (2) Intuitive and the model makes interpretable predictions.
- (3) Easily incorporate prior knowledge as constraints, which potentially can further boost the performance

Cons / Future work

- (1) Not scale pretty well when we have a large number of operators and constants.
- (2) Similar to other models, we still assume the quantity positions are known in advance.
- (3) Challenging to apply beam search strategy



TLDR: GPT-3 by OpenAl

Solving Math Word Problems

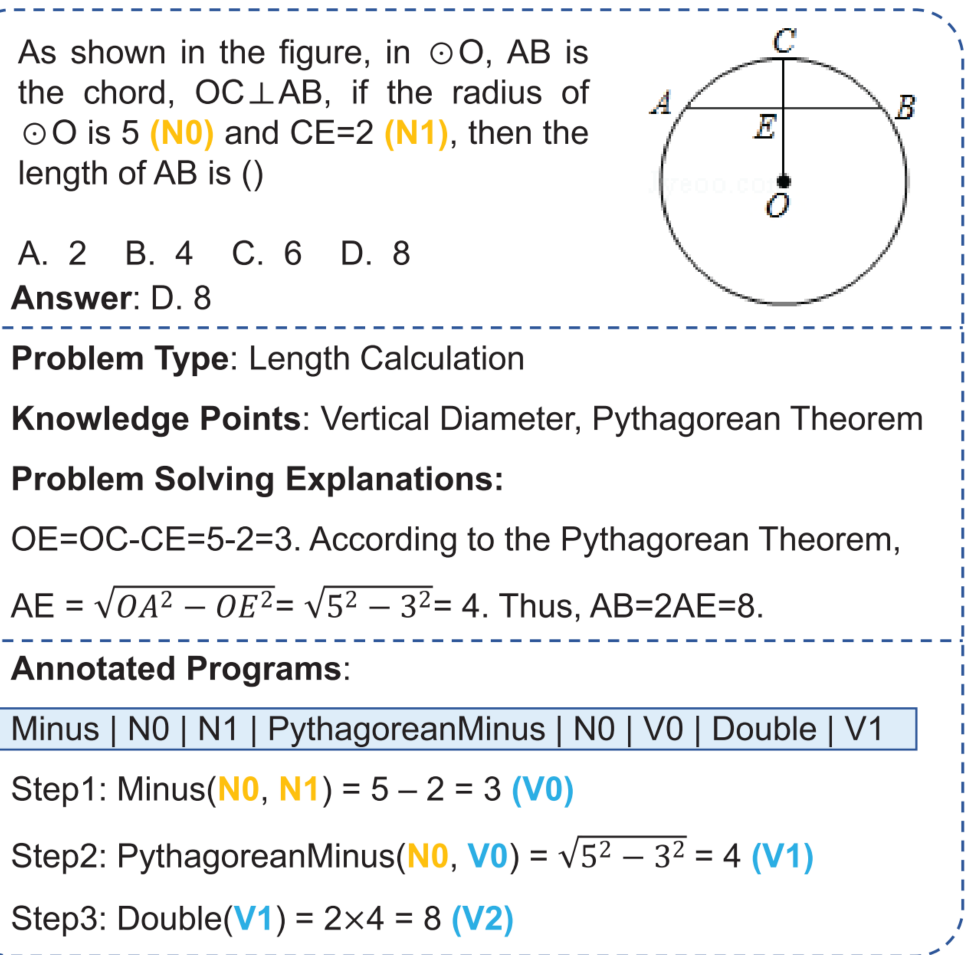
We've TRAINED a system that solves grade school math problems with nearly twice the accuracy of a fine-tuned GPT-3 model. It solves about 90% as many problems as real kids: a small sample of 9-12 year olds scored 60% on a test from our dataset, while our system scored 55% on those same problems. This is important because today's AI is still quite weak at commonsense multistep reasoning, which is easy even for grade school kids. We achieved these results by training our model to recognize its mistakes, so that it can try repeatedly until it finds a solution that works.

From: https://openai.com/blog/grade-school-math/

TLDR: Geometric Question

As shown in the figure, in \odot O, AB is the chord, $OC \perp AB$, if the radius of \odot O is 5 (N0) and CE=2 (N1), then the length of AB is () A. 2 B. 4 C. 6 D. 8 Answer: D. 8 **Problem Type:** Length Calculation **Problem Solving Explanations:** AE = $\sqrt{OA^2 - OE^2} = \sqrt{5^2 - 3^2} = 4$. Thus, AB=2AE=8. **Annotated Programs**: Step1: Minus(N0, N1) = 5 - 2 = 3 (V0) Step3: Double(V1) = 2×4 = 8 (V2)

From: "GeoQA: A Geometric Question Answering Benchmark Towards Multimodal Numerical Reasoning"



Solving Differential Equations (Lample and Charton, 2020)

 $162x\log(x)y' + 2y^3\log(x)^2 - 81y$

| | Integration (BWD) | ODE (order 1) | ODE (order 2) |
|-------------------|-------------------|---------------|---------------|
| Mathematica (30s) | 84.0 | 77.2 | 61.6 |
| Matlab | 65.2 | - | - |
| Maple | 67.4 | - | - |
| Beam size 1 | 98.4 | 81.2 | 40.8 |
| Beam size 10 | 99.6 | 94.0 | 73.2 |
| Beam size 50 | 99.6 | 97.0 | 81.0 |

$$\log(x) + 81y = 0 \qquad \qquad y = \frac{9\sqrt{x}\sqrt{\frac{1}{\log(x)}}}{\sqrt{c+2x}}$$

From: "Deep Learning For Symbolic Mathematics" in ICLR 2020



