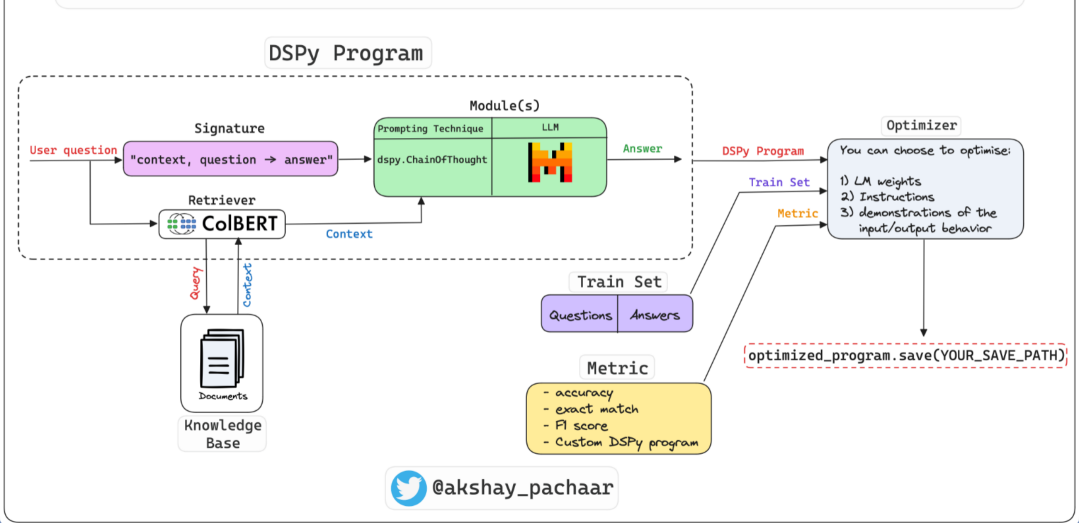
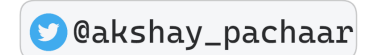
## DSPy: Programming not prompting LMs



Signature

We use a signature to tell DSPy what to do instead of how to do; they save us from writing gigantic & complex prompts.

DSPy supports inline short strings as signatures; however, you can always write a class for it if necessary!



# DSPy: Signatures



Defined as a short string, with argument names that define semantic roles for inputs/outputs:

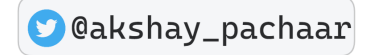
- Question Answering: "question → answer"
- Summarization: "document → summary"
- Sentiment Classification: "sentence → sentiment"
- RAG Question Answering: "context, question → answer"
- MCQs with Reasoning: "question, choices → reasoning, selection"



#### 2. Module

A module takes a signature & expresses it in form of a sophisticated prompt or whatever your signature specifies, based on the specified technique & the LLM configured.

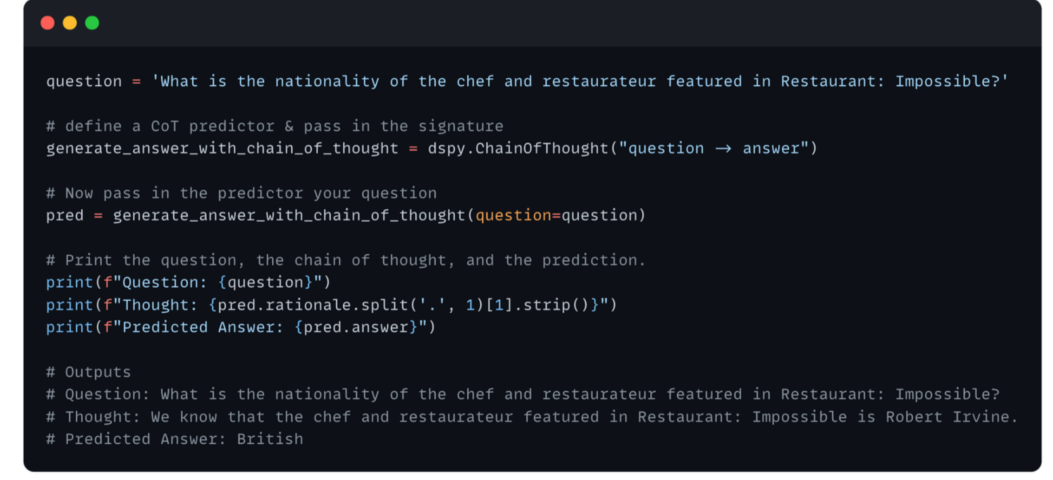
It can be thought of as a parametrised layer in PyTorch that can learn from the data (input/output)

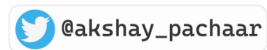


# DSPy: Modules

#### Module

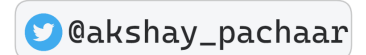






Now, before delving into the concept of an optimizer, let's define a DSPy program that we want to optimise.

Here's a basic DSPy RAG program & it's similar to PyTorch where we have an \_\_init\_\_() function for module definitions and a forward function for module interactions.



```
import dspy
# setup lm & retriever model
turbo = dspy.OpenAI(model='gpt-3.5-turbo')
colbertv2_wiki17_abstracts = dspy.ColBERTv2(url='http://wiki17_abstracts')
dspy.settings.configure(lm=turbo, rm=colbertv2_wiki17_abstracts)
class RAG(dspy.Module):
    def __init__(self, num_passages=3):
        super().__init__()
        self.retrieve = dspy.Retrieve(k=num_passages)
        self.generate_answer = dspy.ChainOfThought(GenerateAnswer)
    def forward(self, question):
        context = self.retrieve(question).passages
        prediction = self.generate_answer(context=context, question=question)
        return dspy.Prediction(context=context, answer=prediction.answer)
```

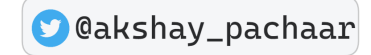
3 Optimizer

A DSPy optimizer can optimize 3 things:

- LM Weights
- Instructions (prompts/signatures)
- Demonstrations of the input output behaviour

Here's how we use a train set & custom metric to optimize the RAG program we defined earlier:





### **DSPy: Optimizer**

```
from dspy.teleprompt import BootstrapFewShot
# define a train set with 5-10 examples of your choice
trainset = [('In what year was the star of To Hell and Back born?', '1925'),
         ('Which author is English: John Braine or Studs Terkel?', 'John Braine')]
trainset = [dspy.Example(question=question, answer=answer).with_inputs('question') for question, answer in train]
# Validation logic: check that the predicted answer is correct.
# Also check that the retrieved context does actually contain that answer.
def validate_context_and_answer(example, pred, trace=None):
    answer_EM = dspy.evaluate.answer_exact_match(example, pred)
    answer_PM = dspy.evaluate.answer_passage_match(example, pred)
   return answer_EM and answer_PM
# Set up a basic optimizer, which will optimize/compile our RAG program.
optimizer = BootstrapFewShot(metric=validate_context_and_answer)
                                                             DSPy Program
# Optimize/Compile!
compiled_rag = optimizer.compile(RAG())
                                        trainset = trainset)
```

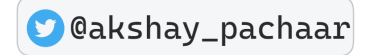
**Automatically generates a few shot examples(demonstrations)** based on trainset for each stage/module & can further optimise them based on validation logic if necessary.

> Optimizer You can choose to optimise: DSPv Program 1) LM weights input/output behavior optimized\_program.save(YOUR\_SAVE\_PATH)

Automatic Evaluations 💝

Now that we have optimised our program, DSPy offers automatic evaluation where you need to provide:

- A dev set of questions & expected answers
- An evaluation metric (supports predefined & custom metric)



### **DSPy: Automatic Evaluation**

```
# Gather a few examples for eval set, more the merrier.
devset = [
       ('Kyle Moran was born in the town on what river?', 'Castletown River'),
       ('What year was the father of the Princes in the Tower born?', '1442'),
       ('What river is near the Crichton Collegiate Church?', 'the River Tyne'),
       )]
devset = [dspy.Example(question=question, answer=answer).with_inputs('question')
          for question, answer in dev]
                                                                 Defined earlier, last tweet
evaluate = Evaluate(devset=devset, metric=validate_context_and_answer
# Displays the eval results for unoptimized RAG
evaluate(RAG())
                                                  Note: We've shared all the code
# Displays the eval results foroptimized RAG
                                                  & results in the studio below!
evaluate(cot_compiled)
```

That's a wrap!

If you interested in:

- Python 🤨
- Data Science 📈
- Machine Learning 🔄
- MLOps 💥
- NLP
- Computer Vision 🏭
- LLMs 🧠

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Cheers!! 🙂

