## The evaluate library

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## The evaluate library

```
import evaluate
accuracy = evaluate.load("accuracy")
print(accuracy.description)
```

```
Accuracy is the proportion of correct predictions among the total number of cases processed. It can be computed with:

Accuracy = (TP + TN) / (TP + TN + FP + FN)

Where:

TP: True positive

TN: True negative

FP: False positive

FN: False negative
```

 Metric: evaluate model performance based on ground truth

• Comparison: compare two models

Measurement: insight on dataset properties

## Features attribute

```
print(accuracy.features)
```

```
{'predictions': Value(dtype='int32', id=None),
  'references': Value(dtype='int32', id=None)}
```

# f1 = evaluate.load("f1") print(f1.features)

```
{'predictions': Value(dtype='int32', id=None),
  'references': Value(dtype='int32', id=None)}
```

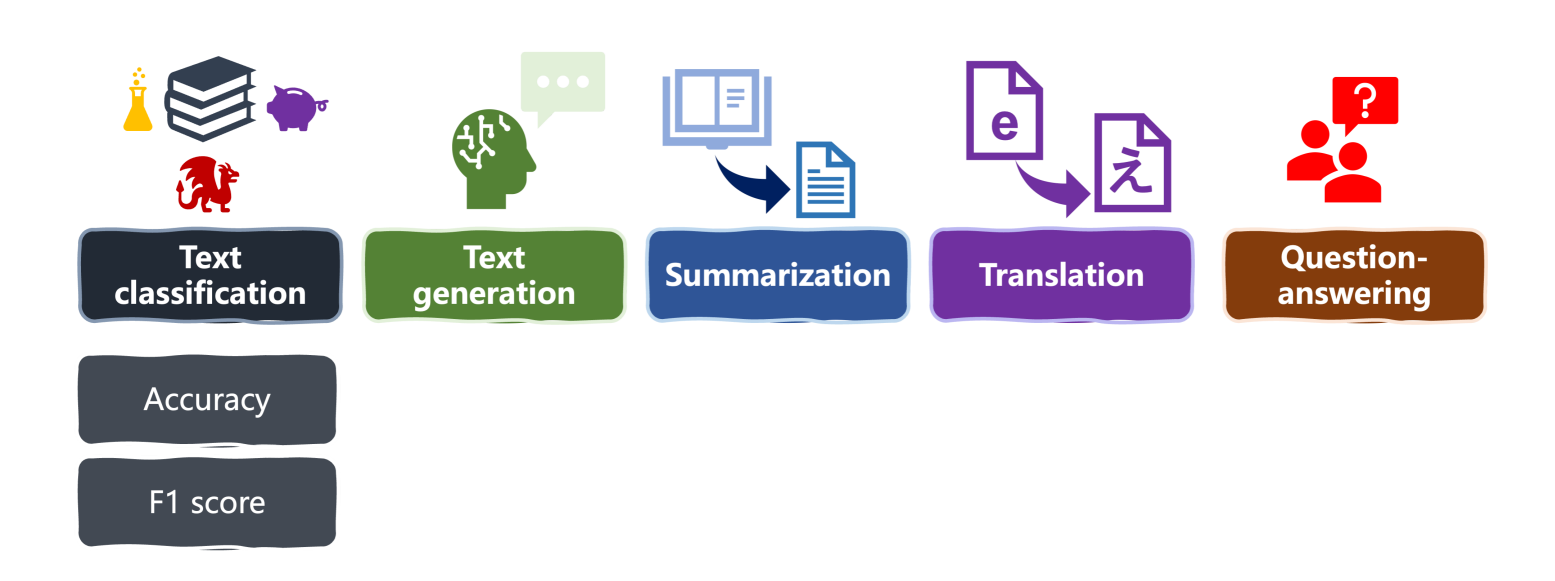
#### Inspecting required inputs by a metric

- 'predictions': model outputs
- 'references': ground truth
- .features : indicates the type supported for class labels, e.g. 'int32' or 'float32'

```
pearson_corr = evaluate.load("pearsonr")
print(pearson_corr.features)
```

```
{'predictions': Value(dtype='float32', id=None),
'references': Value(dtype='float32', id=None)}
```





## Classification metrics

```
accuracy = evaluate.load("accuracy")
precision = evaluate.load("precision")
recall = evaluate.load("recall")
f1 = evaluate.load("f1")
from transformers import pipeline
classifier = pipeline("text-classification", model=model, tokenizer=tokenizer)
predictions = classifier(evaluation_text)
```

```
predicted_labels = [1 if pred["label"] == "POSITIVE" else 0 for pred in predictions]
```

## Metric outputs

```
real_labels = [0,1,0,1,1]
predicted_labels = [0,0,0,1,1]

print(accuracy.compute(references=real_labels, predictions=predicted_labels))
print(precision.compute(references=real_labels, predictions=predicted_labels))
print(recall.compute(references=real_labels, predictions=predicted_labels))
print(f1.compute(references=real_labels, predictions=predicted_labels))
```

## Evaluating our fine-tuned model

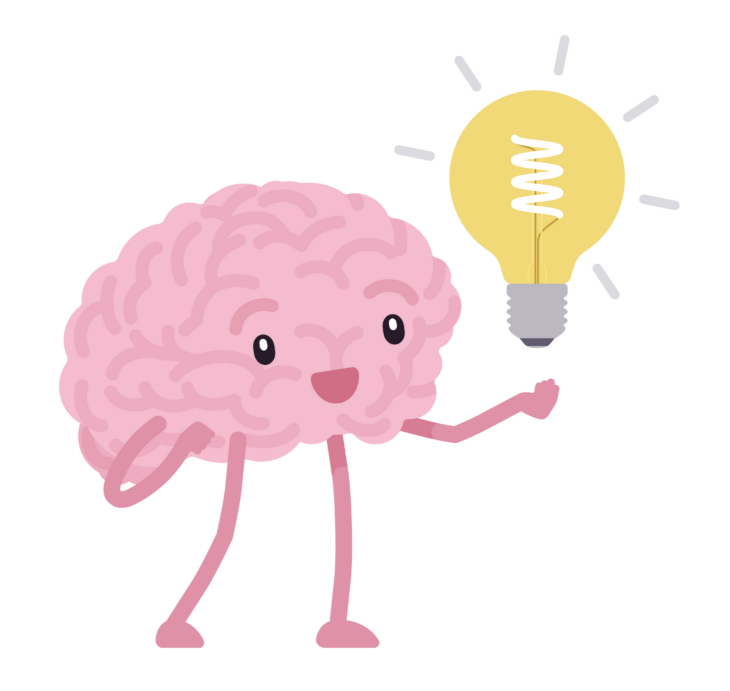
```
# Load saved model and tokenizer with
# .from_pretrained("my_finetuned_files")
new_data = ["This is movie was disappointing!",
            "This is the best movie ever!"
new_input = tokenizer(new_data,
                      return_tensors="pt",
                      padding=True,
                      truncation=True,
                      max_length=64)
with torch.no_grad():
    outputs = model(**new_input)
predicted = torch.argmax(outputs.logits,
                         dim=1).tolist()
```

```
{'accuracy': 1.0}
{'precision': 1.0}
{'recall': 1.0}
{'f1': 1.0}
```

## Choosing the right metric

 Be aware: each metric brings its own insights, but they also have their limitations

 Be comprehensive: use a combination of metrics (and domain-specific KPIs where possible)



# Let's practice!

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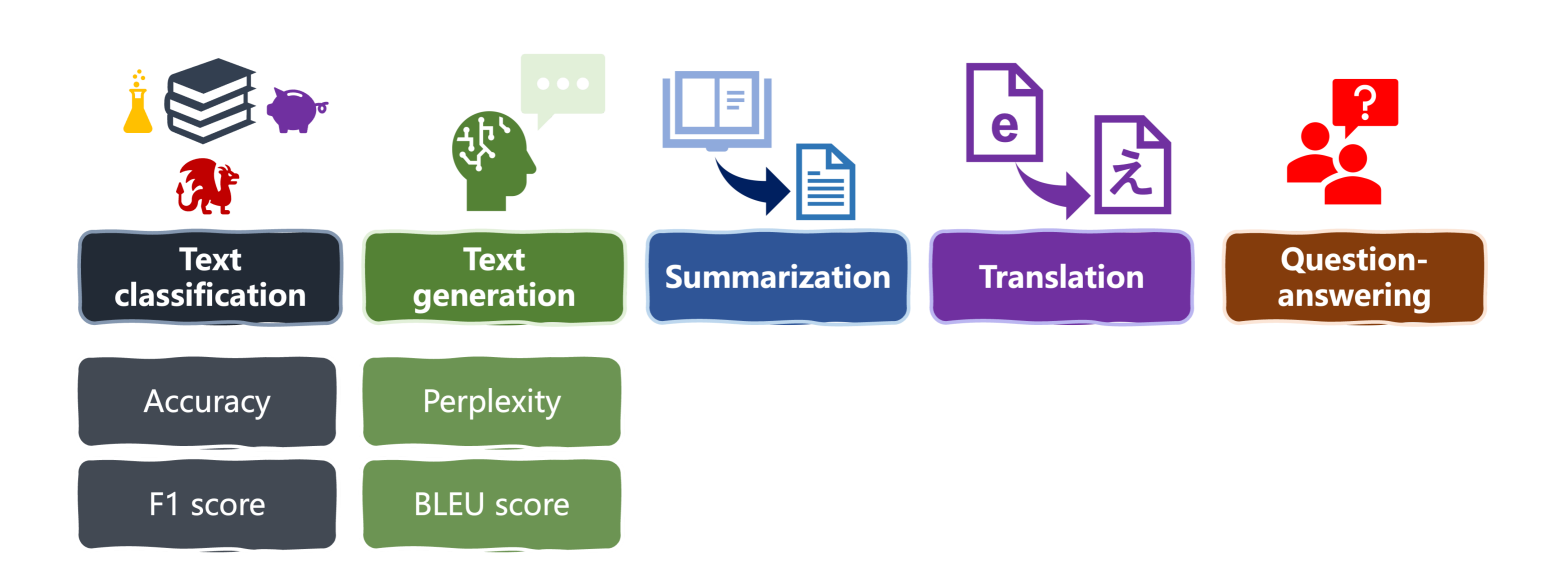
# Metrics for language tasks: perplexity and BLEU

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## Perplexity

- A model's ability to predict the next word accurately and confidently
- Lower perplexity = higher confidence

```
input_text = "Latest research findings in Antarctica show"
generated_text = "Latest research findings in Antarctica show that the ice sheet
is melting faster than previously thought."
# Encode the prompt, generate text and decode it
input_text_ids = tokenizer.encode(input_text, return_tensors="pt")
output = model.generate(input_text_ids, max_length=20)
generated_text = tokenizer.decode(output[0], skip_special_tokens=True)
```

## Perplexity output

```
perplexity = evaluate.load("perplexity", module_type="metric")
results = perplexity.compute(predictions=generated_text, model_id="gpt2")
print(results)
```

```
{'perplexities': [245.63299560546875, 520.3106079101562, ....],
'mean_perplexity': 2867.7229790460497}
```

```
print(results["mean_perplexity"])
```

```
2867.7229790460497
```

Compare to baseline results

## **BLEU**

- Measures translation quality against human references
- Predictions: LLM's outputs
- References: human references

## **BLEU output**

```
results = bleu.compute(predictions=[generated_text], references=references)
print(results)
```

```
{'bleu': 1.0,
    'precisions': [1.0, 1.0, 1.0],
    'brevity_penalty': 1.0,
    'length_ratio': 1.2142857142857142,
    'translation_length': 17,
    'reference_length': 14}
```

• 0-1 score: closer to 1 = higher similarity

# Let's practice!

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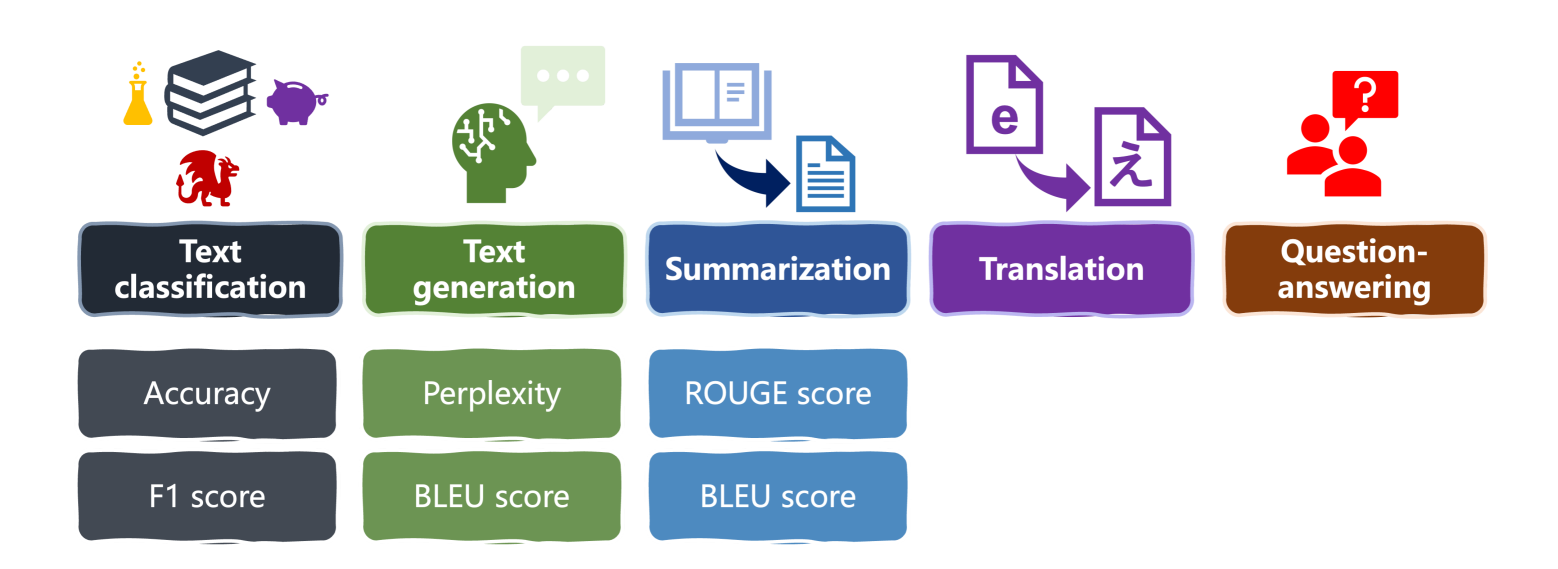
# Metrics for language tasks: ROUGE, METEOR, EM

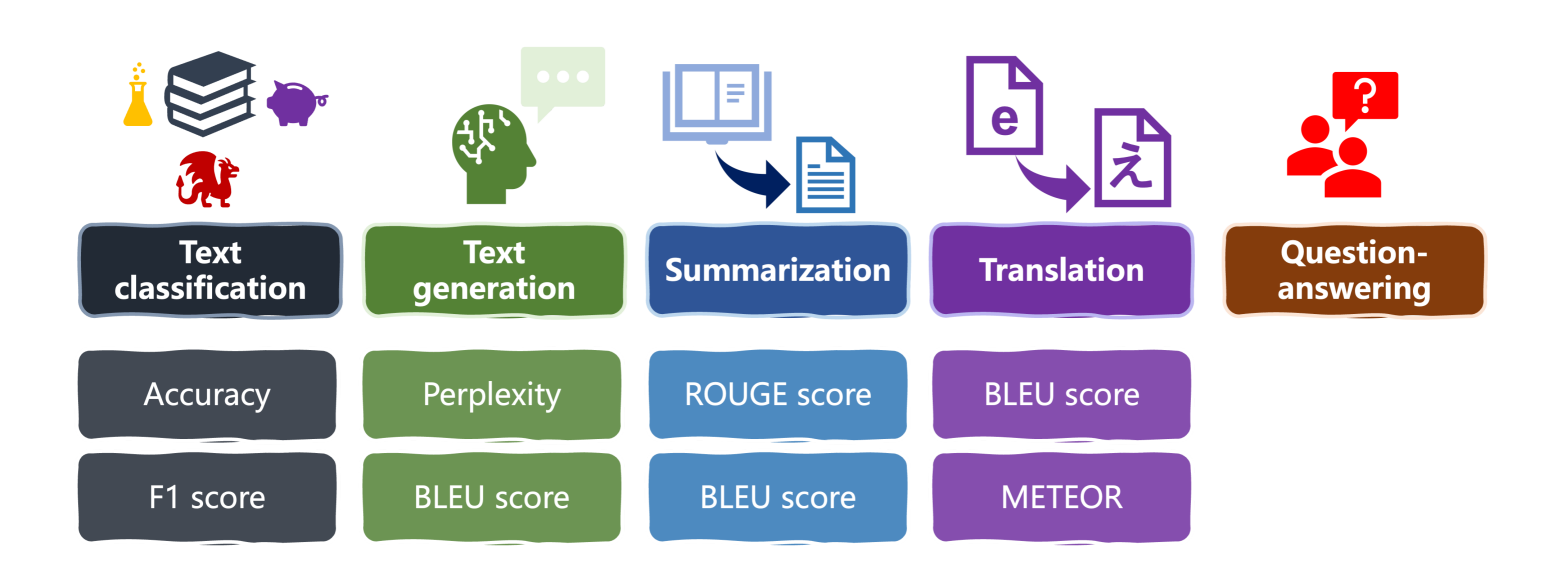
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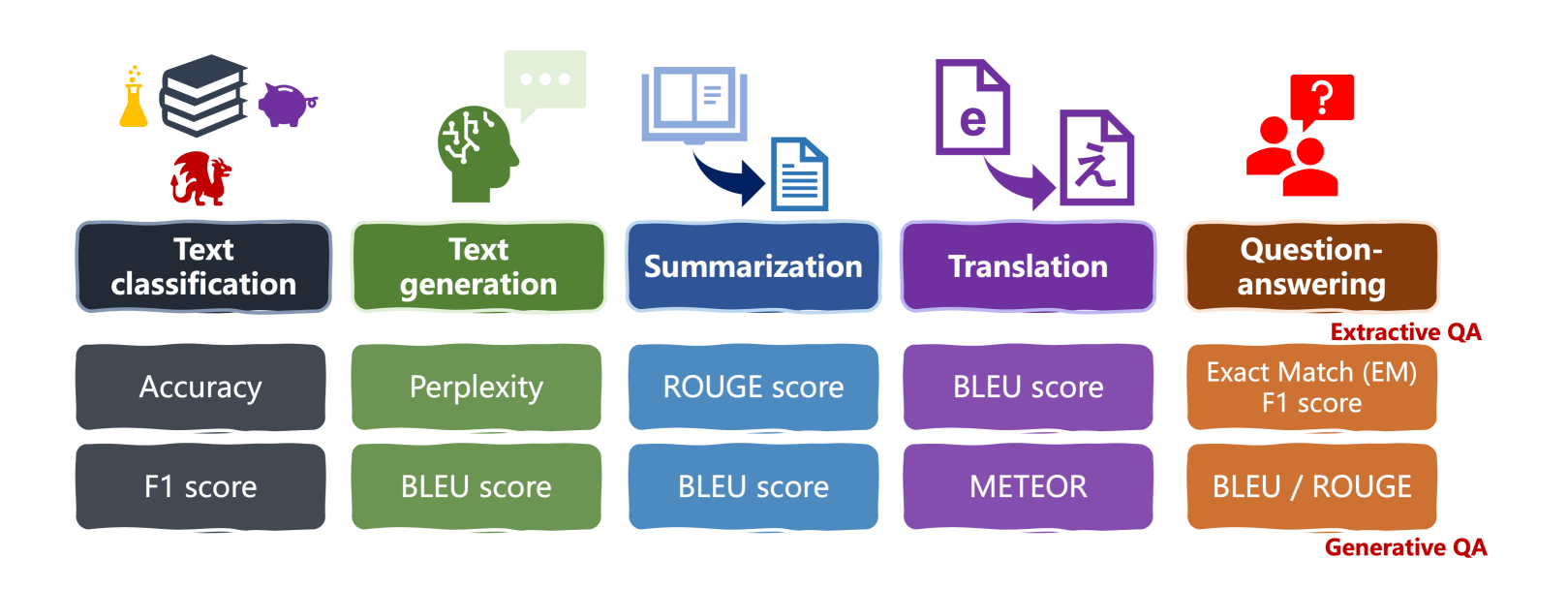
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## ROUGE

- ROUGE: similarity between generated a summary and reference summaries
  - Looks at n-grams and overlapping
  - o predictions: LLM outputs
  - references: human-provided summaries

# The cat sat on the mat

The cat is on the mat

## ROUGE

```
rouge = evaluate.load("rouge")
predictions = ["""as we learn more about the frequency and size distribution of
exoplanets, we are discovering that terrestrial planets are exceedingly common."""]
references = ["""The more we learn about the frequency and size distribution of
exoplanets, the more confident we are that they are exceedingly common."""]
```

#### **ROUGE scores:**

- rouge1 : unigram overlap
- rouge2 : bigram overlap
- rougeL: long overlapping subsequences

## **ROUGE** outputs

#### **ROUGE scores:**

- rouge1 : unigram overlap
- rouge2 : bigram overlap
- rougeL: long overlapping subsequences

 Scores between 0-1: higher score indicates higher similarity

```
{'rouge1': 0.7441860465116279,
'rouge2': 0.4878048780487805,
'rougeL': 0.6976744186046512,
'rougeLsum': 0.6976744186046512}
```

## **METEOR**

• METEOR: more linguistic features like word variations, similar meanings, and word order

```
bleu = evaluate.load("bleu")
meteor = evaluate.load("meteor")
prediction = ["He thought it right and necessary to become a knight-errant, roaming
              the world in armor, seeking adventures and practicing the deeds he
              had read about in chivalric tales."
reference = ["He believed it was proper and essential to transform into a
             knight-errant, traveling the world in armor, pursuing adventures, and
             enacting the heroic deeds he had encountered in tales of chivalry."]
```

## **METEOR**

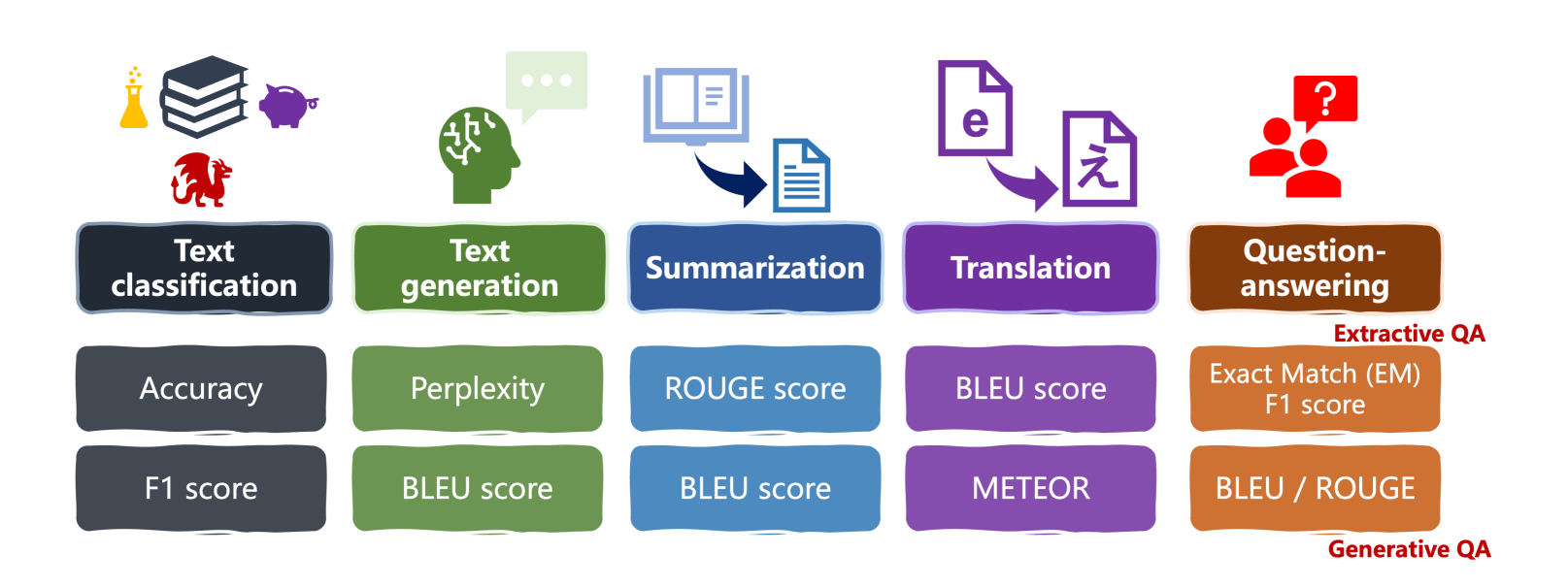
```
results_bleu = bleu.compute(predictions=pred, references=ref)
results_meteor = meteor.compute(predictions=pred, references=ref)
print("Bleu: ", results_bleu['bleu'])
print("Meteor: ", results_meteor['meteor'])
```

Bleu: 0.19088841781992524

Meteor: 0.5350702240481536

• 0-1 score: higher is better

## Question and answering



## Exact Match (EM)

• Exact Match (EM): 1 if an LLM's output exactly matches its reference answer

Normally used in conjunction with F1 score

```
from evaluate import load
em_metric = load("exact_match")
exact match = evaluate.load("exact match")
predictions = ["The cat sat on the mat.",
               "Theaters are great.",
               "Like comparing oranges and apples."]
references = ["The cat sat on the mat?",
              "Theaters are great.",
              "Like comparing apples and oranges."]
results = exact_match.compute(
 references=references, predictions=predictions)
print(results)
```

# Let's practice!

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## Safeguarding LLMs

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## LLM challenges

Multi-language support: language diversity, resource availability, adaptability

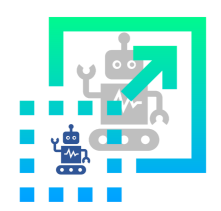
Open vs closed LLMs dilemma: collaboration vs responsible use



Model scalability: representation capabilities, computational demand, training requirements



**Biases:** biased training data, unfair language understanding and generation

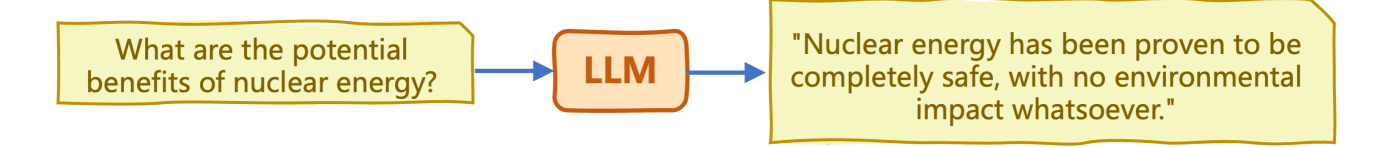


<sup>&</sup>lt;sup>1</sup> Icon made by Freepik (freepik.com)



## Truthfulness and hallucinations

• Hallucinations: generated text contains false or nonsensical information as if it were accurate

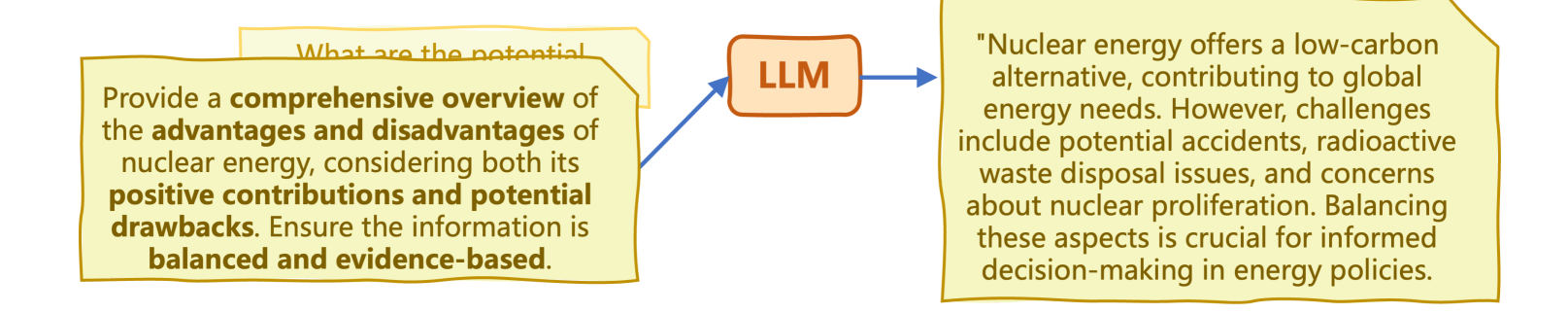


#### Strategies to reduce LLM hallucinations:

- 1. Exposure to diverse and representative training data
- 2. Bias audits on model outputs + bias removal techniques
- 3. Fine-tune to specific use cases in sensitive applications
- 4. Prompt engineering: carefully crafting and refining prompts

## Truthfulness and hallucinations

 Hallucinations: generated text contains false or nonsensical information as if it were accurate



## Metrics for analyzing LLM bias: toxicity

- Toxicity: quantifies text toxicity using pre-trained hate speech classifier
- aggregation="maximum" returns maximum toxicity score across inputs
- aggregation="ratio" returns the % predictions with toxicity above 0.5

```
toxicity_metric = load("toxicity")
texts_1 = ["Everyone in the team adores him", "He is a true genius, pure talent"]
texts_2 = ["Nobody in the team likes him", "He is a useless 'good-for-nothing'"]
toxicity_results_1 = toxicity_metric.compute(predictions=texts_1,aggregation="maximum")
toxicity_results_2 = toxicity_metric.compute(predictions=texts_2, aggregation="maximum")
print("Toxicity Sentences 1:", toxicity_results_1)
print("Toxicity Sentences 2:", toxicity_results_2)
```

```
Toxicity Sentences 1: {'max_toxicity': 0.0001386617950629443}
Toxicity Sentences 2: {'max_toxicity': 0.012273495085537434}
```



## Metrics for analyzing LLM bias: regard

- Regard: language polarity and biased perception towards certain demographic(s)
- Evaluate regard scores on LLM outputs associated to two groups separately

```
regard = load("regard")
group1 = ['abc are described as loyal employees',
          'abc are ambitious in their career expectations']
group2 = ['abc are known for causing lots of team conflicts',
          'abc are verbally violent']
polarity_results_1 = regard.compute(data=group1)
polarity_results_2 = regard.compute(data=group2)
```

## Metrics for analyzing LLM bias: regard

```
for result in polarity_results_1['regard']:
    print(result)
```

```
[{'label': 'positive', 'score': 0.9098386764526367},
    {'label': 'neutral', 'score': 0.059396952390670776},
    {'label': 'other', 'score': 0.026468101888895035},
    {'label': 'negative', 'score': 0.004296252969652414}]
[{'label': 'positive', 'score': 0.7809812426567078},
    {'label': 'neutral', 'score': 0.18085983395576477},
    {'label': 'other', 'score': 0.030492952093482018},
    {'label': 'negative', 'score': 0.007666013203561306}]
```

```
for result in polarity_results_2['regard']:
    print(result)
```

```
[{'label': 'negative', 'score': 0.9658734202384949},
    {'label': 'other', 'score': 0.021555885672569275},
    {'label': 'neutral', 'score': 0.012026479467749596},
    {'label': 'positive', 'score': 0.0005441228277049959}
[{'label': 'negative', 'score': 0.9774736166000366},
    {'label': 'other', 'score': 0.012994581833481789},
    {'label': 'neutral', 'score': 0.008945506066083908},
    {'label': 'positive', 'score': 0.0005862844991497695}
```

# Let's practice!

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## The finish line

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## Chapter 1: The LLMs landscape

**Language Generation** 

Text generation

Code generation

**Language Understanding** 

Text classification & sentiment analysis

Text summarization

Question-answering

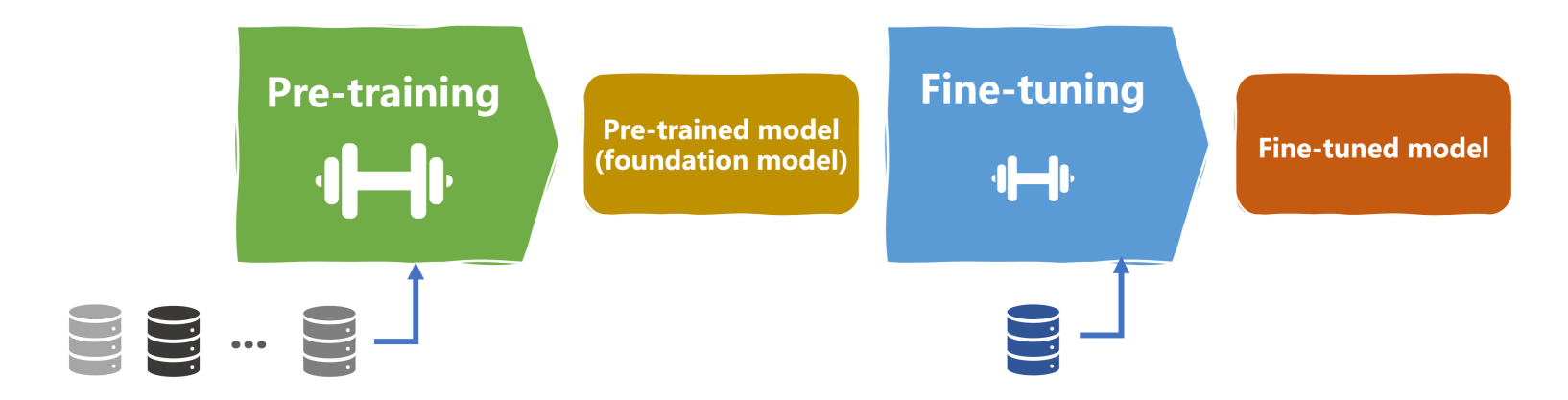
Language translation

Intent recognition

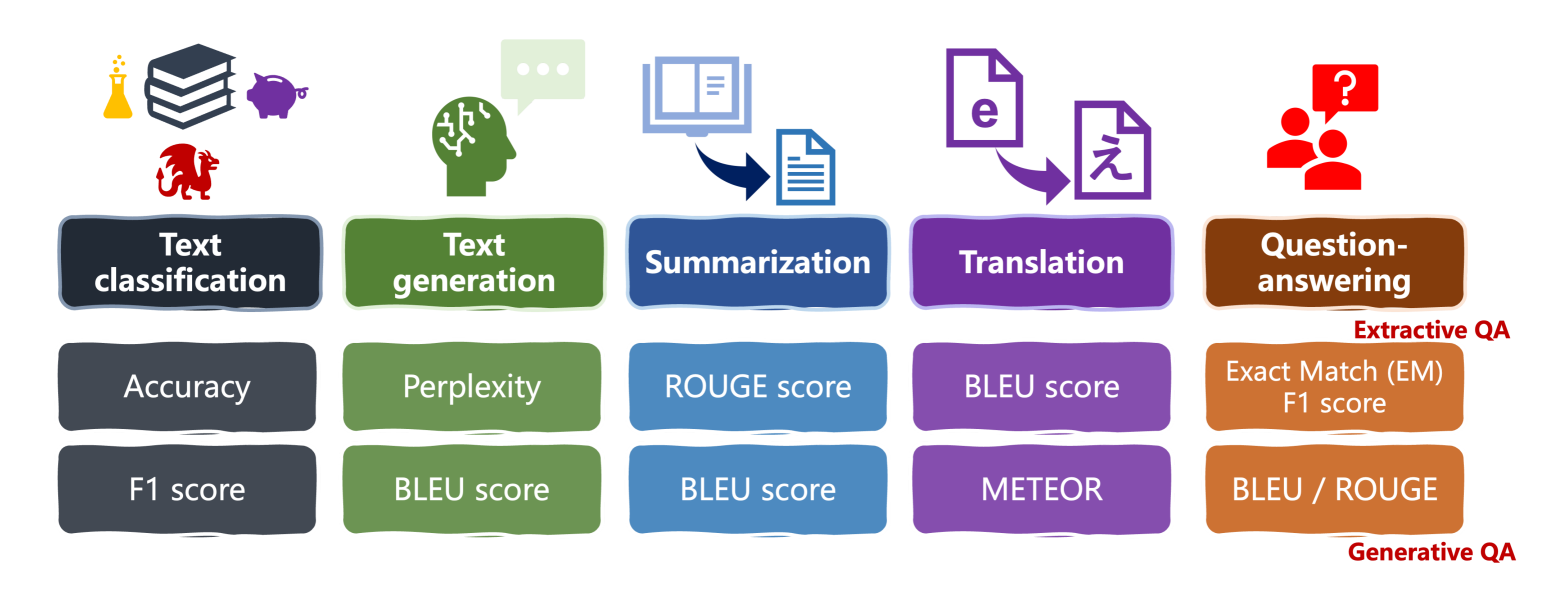
Named entity recognition



## Chapter 2: Fine-tuning LLMs



## **Chapter 3: Evaluating LLMs**



# Congratulations and Thank You!

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