What is Llama?

WORKING WITH LLAMA 3



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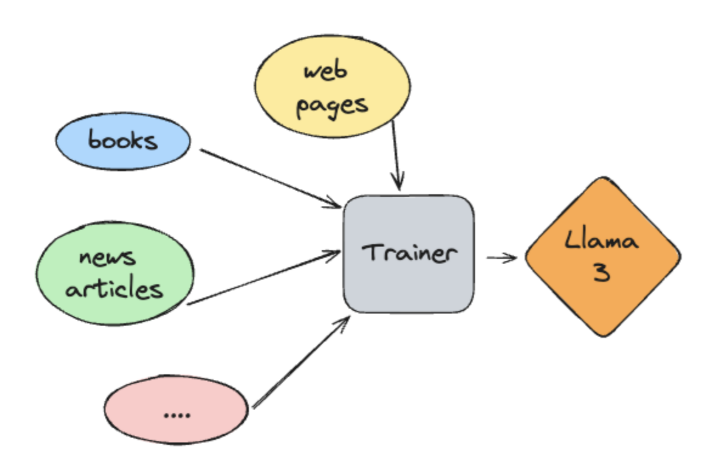
What is Llama 3 under the hood

- Open-source large language model (LLM)
- Built by Meta
- 128,256 token vocabulary
- 8,192 token context
- At least 4 variants
 - 7B + 7B instruct
 - 70B + 70B instruct



How was Llama 3 Trained

- Trained on 15 trillion tokens
- 30 languages
- 24,000 GPU



- Supervised fine-tuning (SFT)
- Rejection Sampling
- Proximal Policy Optimization (PPO)
- Direct Preference Optimization (DPO)

Using Llama 3

- llama-cpp-python
- Python wrapper for llama.cpp
- Llama class
 - access Ilama parameters
 - interface to llama.cpp code

Running Llama 3 with llama_cpp

```
from llama_cpp import Llama
path_to_model="path/to/model.gguf"

llm = Llama(model_path=path_to_model)
output = llm("Where do llamas live?",)
print(output)
```

```
{'id': 'cmpl-af88304f-97b0-49f5-ba20-db87f86c4068',
  'object': 'text_completion',
  'created': 1715222298,
  'model': './Llama3-gguf-unsloth.Q4_K_M.gguf',
  'choices': [{'text': ' Llamas are domesticated animals and can be found in every continent,
    ...
}
```

Extracting model outputs

```
print(output)
```

```
{'id': 'cmpl-af88304f-97b0-49f5-ba20-db87f86c4068',
  'object': 'text_completion',
  'created': 1715222298,
  'model': './Llama3-gguf-unsloth.Q4_K_M.gguf',
  'choices': [{'text': ' Llamas are domesticated animals and can be found in every continent,
    ...
}
```

```
output_text = output['choices'][0]['text']
```

Asking Llama 3 a question and controlling its result

```
from llama_cpp import Llama
llm = Llama(model_path="./Llama3-gguf-unsloth.Q4_K_M.gguf", n_gpu_layers=-1)
output = llm(
    "Q: Name 5 species of llamas? A: ",
    max_tokens=32,
    stop=["Q:", "\n"],
)
print(output['choices'][0]['text'].split('A: ')[1])
```

```
'1) Guanaco, 2) Bactrian Camel, 3) Alpaca, 4) Llama, and 5) Vic'
```

Let's practice!

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Getting started with Llama

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How to use Llama

- Python bindings for llama.cpp
- Python 3.8+
- C compiler (gcc/clang, Visual Studio, Xcode)
- pip install llama-cpp-python

- supported models:
 - LLaMA
 - LLaMA 2
 - LLaMA 3
 - Mistral
 - Falcon
 - o and many more..

¹ https://github.com/abetlen/llama-cpp-python



Loading models locally with llama_cpp

```
from llama_cpp import Llama
llm = Llama(
    model_path="./models/7B/llama-model.gguf",
    n_gpu_layers=-1, # load to GPU
    seed=1337, # set random seed
    n_ctx=2048, # set context size
)
```

Loading models from Hugging Face

pip install huggingface-hub

```
from llama_cpp import Llama

llm = Llama.from_pretrained(
    repo_id="Qwen/Qwen1.5-0.5B-Chat-GGUF",
    filename="*q8_0.gguf"
)
```



Controlling how a model creates completions

```
output = llm(
    "Q: What is the circumference of the Earth? A:", # Prompt
    max_tokens=32,
    stop=["Q:", "\n"],
    temperature=0.9,
    repeat_penalty=1.3
)
```

```
output = llm.create_completion("hello", max_tokens=32,...)
```

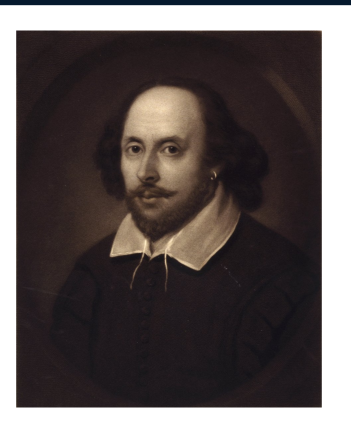
Creating chat completions

```
output = llm.create_chat_completion(
 messages = [
            "role": "system",
            "content": "You are an assistant who speaks only Shakespearean"
          },
            "role": "user",
            "content": "Describe New York in 10 words"
```

Chat completion result

```
print(chat_comp['choices'][0]['message']['content'])
```

'"Fair Gotham\'s bustling streets, a tapestry of urban delight."'



Let's practice!

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Prompt engineering Llama 3

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Is this a good prompt?

"Tell me about London."

"""List 5 tourist locations in London, UK and the times of the year when they are popular and why.

Use bullet-points in your answer. """



Writing a good prompt

- Precise
- Short
- Direct
- Beginning or end
- Separated from the input text
- Completion keywords
- Chain-of-thought

Respond to the following statement like an oceanographer discussing the arctic. If the statement is off-topic, say "I am not an expert in this topic".

[statement]

Response:

Few-shot prompting

- Prompt with examples
- Structured inputs and outputs
- Complex instructions

```
Text: x is two fourty-two point five to the power of five equation: x = 242.5^5

Text: x is nine thousand ninety three divided by three equation:

"""
```

Writing a good summarization prompt

```
text = """Llamas are social animals and live with others as a herd.
Their wool is soft and contains only a small amount of lanolin.
Llamas can learn simple tasks after a few repetitions.
When using a pack, they can carry about 25 to 30% of their
body weight for 8 to 13 km (5 to 8 miles).
The name llama (in the past also spelled "lama" or "glama")
was adopted by European settlers from native Peruvians."""
prompt = f"""Instruction: Create a summary using less than 20 words of the following text.
Text: {text}
Summary:
11 11 11
```

¹ https://en.wikipedia.org/wiki/Llama



Generating summaries with Llama

```
Llamas are social animals with soft wool, able to learn tasks and carry loads up to 30% of their body weight.
```

Translations with few-shot prompting

```
text="""EN: Hello
FR: Bonjour
EN: Goodbye
FR: Au revoir
EN: Good day
FR:
```

```
output = llm(text, max_tokens=32, stop=["Q:", "\n"],)
print(output['choices'][0]['text'])
```

Bonne journée



Let's practice!

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