# **Introduction to Sampling**

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# **Google Colab**

You can make these exercises using the general google colab notebook. Please take a few minutes to read through the notebook to familiarize yourself with the environment.

### 1 Exercise: Getting to know the generate\_response function

In order to make interaction with the LLMs easier, I have written a helper function called generate\_response. Run help(generate\_response) to see the documentation of the function.

Experiment with the various parameters of LLM response:

- What happens when you adjust temperature to 0? And what happens when you adjust temperature to 2?
- What happens when you adjust max\_tokens?

## 2 Exercise: Iterative prompt development on a movie review

As we have access to the sampling parameters of the LLM, we have a lot more control compared to the online interfaces such as ChatGPT and DeepSeek. We can set the temperature for our chat completion to 0, which ensures that the same prompt will gave the same result every time.

For each of the tasks below, finetune your prompt untill you are happy with the result

#### 2.1 Load the review

It can be found under ./Day 1/exercises/data/movie-review-1.txt

- 2.2 Task: Provide a synopsis of the review
- 2.3 Task: Make sure the synopsis of the review is at most 3 sentences long
- 2.4 Task: Extract the movie title, genre, year, director and actors from the review. Place this information at the top of the response.
- 2.5 Task: Extract a list of tips and tops of the movie, using only keywords
- 2.6 Task: Make the model return these fields in a nicely structured (and valid) .json format

For this you can use the flag json\_mode = True in the generate\_response function.

#### 2.7 Task: Review number 2

Now apply the prompt you've crafted to the second movie review:

./Day 1/exercises/data/movie-review-2.txt

Does it work?

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## 3 Exercise: accessing the sampling backbone - logits

While we cannot really look into the inner workings of the models, it can be informative to look at the outputs of the model. The logits are the raw outputs of the model, before they are transformed into probabilities. These are accessible to the user, and allow us to look into the sampling options of the model.

### 3.1 The quick Brown Fox

Using the low-level API for llama-cpp, we are going to look at what possible completions the model generates for the phrase: The quick brown fox. Use the code below to look at the completions.

```
# 1. Generate a single token as completion
prompt = "The quick brown fox"
#tokenize() expects bytes, not raw strings
prompt_tokens = llm.tokenize(prompt.encode("utf-8"))
# Generate a single token as completion
response = 11m(
   prompt=prompt,
   max_tokens=1,
   temperature = 0,
    echo=True
# 2. Retrieve and process the logits for the last token generated
logits = np.array(llm.eval_logits) # shape: (vocab_size,)
last_token_logits = logits.squeeze()# shape: (vocab_size,)
# Compute probabilities using softmax:
t = 0.8 # sampling temperature
exp_logits = np.exp(last_token_logits/t)
probs = exp_logits / np.sum(exp_logits)
# 3. retrieve the tokens
size_vocab = llm.n_vocab()
token_indices = range(size_vocab)
tokens = []
for token_id in token_indices:
       token_str = llm.detokenize([token_id]).decode("utf-8") # Convert to readable text
    except Exception:
       token_str = f"<{token_id}>" # If decoding fails, use token ID as fallback
    tokens.append((token_id, token_str))
```

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#### 3.2 Chat completions

Now use the chat completion framework to let the model generate responses to a question. Give the model a name in the system prompt, and ask it what it's name is in the user prompt.

Visualize the output probabilities in a bar-chart using the code provided below. Plotting all tokens is very slow, so we filter on a reasonable threshold value.

```
# 1. Filter and sort tokens based on probability
# Set a probability threshold. Tokens with probability below this will be skipped.
threshold = 0.0001
# Find indices where probability is at least the threshold.
filtered_indices = np.where(probs >= threshold)[0]
top_indices = filtered_indices
top_probs = probs[top_indices]
# 2. Retrieve token strings for the filtered tokens
tokens = []
for token_id in top_indices:
       token_str = llm.detokenize([token_id]).decode("utf-8") # Convert to readable text
   except Exception:
      token_str = f"<{token_id}>"
   tokens.append(token_str)
# 3. Plot the results
fig, ax = plt.subplots(figsize=(15, 8))
# We use the filtered token indices (or their order in the new list) for plotting.
x_positions = np.arange(len(top_indices))
ax.bar(x_positions, top_probs, edgecolor='black')
ax.set_xlabel("Token (filtered and sorted)", fontsize=14)
ax.set_ylabel("Probability", fontsize=14)
ax.set_title("Next-Token Probability Distribution", fontsize=16)
# Annotate the top 10 tokens with the highest probabilities.
# Find the indices in the filtered array that correspond to the top 10 probabilities.
top10_order = np.argsort(top_probs)[-10:]
```

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```
for idx in top10_order:
    token_str = tokens[idx]
    prob = top_probs[idx]
    ax.text(x_positions[idx], prob + 0.002, token_str, ha='center', fontsize=10, fontweight='bold')

plt.tight_layout()
plt.show()
```

### 3.3 random number generator

Again use the chat completions framework:

- Specify in the system prompt that the model should generate a random number between 0 and 9
- Ask the model to generate a random number in the user prompt

Visualize the output probabilities in a bar-chart using the code provided above. Is this what you would expect? Can you get the distribution to change?

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