CS726 Programming Assignment – 3 Report

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1 Task 0: Introduction to LLM Decoding Techniques

Here is how, we are getting the logits from the model. To speed up the process, we are also using cache, which stores the previous model run, and passes it for the next run. This speeds up the process by roughly 5 times.

```
for i in range(self.max_output_len):
   outputs = self.model(
        input_ids=current_ids,
        past_key_values=past_key_values,
        use_cache=True
)
   logits = outputs.logits
   past_key_values = outputs.past_key_values
   logit_last_token = logits[:, -1, :]
```

1.1 Greedy Decoding

Here is how greedy decoding is implemented:

```
next_token = torch.argmax(logit_last_token, dim=-1)
```

That is, we are taking the token corresponding to the maximum probability ($\dim = -1$ stores the probabilities across the vocabulary).

Here are some sample runs:

```
Example: 1/50
```

Reference: an appearance is a bunch of attributes related to the service person like their shoes clothes tie jewellery hairstyle makeup watch cosmetics perfume etc

Ground Truth: service is the combination of many qualities for people such as their clothes shoes ties accessories makeup hairstyle cosmetics etc

Example: 10/50

Reference: send rama with the sage and send lakshmana too

Ground Truth: ram with the sage and lakshman also send

Here are the final score values:

BLEU: 0.31440443213296393 ROUGE-1: 0.3571874622955566 ROUGE-2: 0.13222295518311183 ROUGE-LCS: 0.27441622904852214

1.2 Random Sampling with Temperature Scaling

Here is how random sampling is implemented with temperature τ :

```
next_token_logits = next_token_logits / self.tau
probs = torch.softmax(next_token_logits, dim=-1)
next_token = torch.multinomial(probs, num_samples=1)
```

1.2.1 $\tau = 0.5$

Sample run:

Example: 11/50

Reference: but mangal pandeys brave deed was done through devotion to a high and noble principle

Ground Truth: parantu mangal pande ne yah saahsik kaarnama aeek unche aur shreshtha siddhant ke pratip sampan ke liye kiya

Scores:

BLEU: 0.2838258164852255 ROUGE-1: 0.28984430881105616 ROUGE-2: 0.10543762417930613 ROUGE-LCS: 0.22789346051514345

1.2.2 $\tau = 0.9$

Sample run:

Example: 23/50

Reference: indus valley civilisation is known for its technological knowledge in a variety of fields

Ground Truth: trickle of technology reach down to the people in the different regions of sindh ghat

Scores:

BLEU: 0.15806715806715804 ROUGE-1: 0.1595327517775904 ROUGE-2: 0.035088629933956283 ROUGE-LCS: 0.1170539764521488