Here are some common feature extraction techniques for chatbots:

- **1.Tokenization:** Break input text into individual words or tokens. This allows the chatbot to analyze and process user messages on a word-by-word basis.
- 2. Part-of-Speech (POS) Tagging: Assign grammatical parts of speech (e.g., noun, verb, adjective) to each word in a sentence. This helps in understanding the structure of the input.
- 3.med Entity Recognition (NER):Identify and classify entities such as names of people, places, organizations, and dates in the text.

 NER is crucial for handling user queries related to specific entities.

4.N-grams: Extract sequences of adjacent words (bigrams, trigrams, etc.) to capture context and phrases within the input text.

5.TF-IDF (Term Frequency-Inverse Document Frequency):Calculate the importance of words in a document relative to a collection of documents. This can help in identifying key terms in user queries.

Train a machine learning model:

The next step is to train a machine learning model. We'll use the processed data to train a neural network using the TensorFlow library. Here's the code to train the model:

Import tensorflow as tf

From tensorflow.keras.preprocessing.text import Tokenizer

From tensorflow.keras.preprocessing.sequence import pad_sequences

Set parameters

 $Vocab_size = 5000$

Embedding_dim = 64

Max_length = 100

Trunc_type='post'

Padding_type='post'

Oov_tok = "<OOV>"

Training_size = len(processed_data)

Create tokenizer

Tokenizer = Tokenizer(num_words=vocab_size, oov_token=oov_tok)

Tokenizer.fit_on_texts(processed_data)

Word index = tokenizer.word index

Create sequences

```
Sequences =

tokenizer.texts_to_sequences(processed_data)

Padded_sequences =

pad_sequences(sequences,

maxlen=max_length, padding=padding_type,

truncating=trunc_type)
```

Create training data

```
Training_data =

padded_sequences[:training_size]

Training_labels =

padded_sequences[:training_size]
```

Compile model

Model.compile(loss='sparse_categorical_crosse ntropy', optimizer='adam', metrics=['accuracy'])

Train model

Num_epochs = 50

History = model.fit(training_data, training_labels, epochs=num_epochs, verbose=2)

Evaluation:

We have built a simple chatbot using Python and TensorFlow. We started by gathering and preprocessing data, then we built a neural network model using the Keras Sequential API. We then created a simple command-line interface for the chatbot and tested it with some example conversations.

This is just a basic example of a chatbot, and there are many ways to improve it. With more advanced techniques and tools, you can build chatbots that can understand natural language, generate human-like responses, and even learn from user interactions to improve over time.

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