CREATEACHATBOTINPYTHONT

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PHASE-3 SUBMISSION

DOCUMENTPROJECTTITLE:CREATEA

CHATBOTINPYTHON

PHASE3:Developmentpart1

Topic: Start building the create a chatbot in python model

by using loading and pre-processing the dataset.



INTRODUCTION:

In recent years, the adoption and use cases of chatbots have been onthe rise. With advancements in Natural Language Processing (NLP)and the introduction of models like ChatGPT, chatbots have becomeincreasinglypopularandpowerfultoolsforautomatingconversations.

In this article, we will explore the process of creating a simple chatbotusing Python and NLP techniques. Whether you're interested inbuilding a virtual assistant, customer support bot, or simply want toexplore the fascinating world of chatbots, this article will guide youthroughthestepsofcreatingyourown. So, let's divein and harness the pot ential of chatbots in this era of technological advancement.

PreprocessingUserInput:

Beforewecanprocessuserinput, we need to preprocessit by:

• **Tokenization**:theprocessofbreakingdownasentenceortextinto individualwordsortokens.Inthisstep,weuse thenltk.word_tokenize() functionfromtheNLTKlibrarytosplittheuseri nputintoalistoftokens.Forexample,thesentence"Howare

```
youdoingtoday?"wouldbetokenizedinto['How','are','you','doin
g','today','?'].
```

- 1. **Lowercasing:**toensureconsistencyandremovecasesensitivity,we convert all tokens to lowercase using the <code>lower()</code> method.

 Thishelps in matching words regardless of whether they are inuppercaseorlowercase.
- 2. **Lemmatization**:itreduceswordstotheirbaseordictionaryform,kno wn as the lemma. It helps in reducing inflected forms to theirbaseformandnormalizesthewords. We use the WordNetLemmatizer class from the NLTK library to performlemmatization on each token. For example, the word "running" would be lemmatized to "run," and "better" would remain a sitis.
- 3. **JoiningTokens**:thelaststepistojointhelemmatizedtokensback into a single string. This step is necessary as many NLPtechniques and algorithms expect input in the form of a stringrather than a list of tokens. We use the ''.join() method toconcatenate the tokens with a space in between, resulting in apreprocesseduserinputstring.

```
def
    preprocess_input(user_input):le
    mmatizer=WordNetLemmatizer()
    tokens=nltk.word_tokenize(user_input.lower())
    lemmatized_tokens=[lemmatizer.lemmatize(token)fortokenintokens]return''
    .join(lemmatized_tokens)
```

BuildingtheChatbotCore

The chatbot core includes creating intentre cognition, entity extraction, and response generation components. In this example, we will focus on a simple response generation mechanism using the TF-IDF vectorization technique and cosine similarity for matching user input with predefined responses.

```
defgenerate_response(user_input,corpus):t
    fidf_vectorizer=TfidfVectorizer()
    tfidf_matrix =
    tfidf_vectorizer.fit_transform(corpus)user_input=pre
    process_input(user_input)
    user_input_vector =
    tfidf_vectorizer.transform([user_input])similarities=cosine_similarity(
    user_input_vector,tfidf_matrix)max_similarity_index=similarities.argma
    x()
    response=corpus[max_similarity_index]r
    eturnresponse
```

PuttingitAllTogether

Let'sputeverythingtogetherandcreateasimplechatbotthatrespondstopre definedqueries.

```
corpus=[
'Hello',
'Howareyou?','Whatisyourname?','Tell me a joke','Goodbye',
'Whatistheweatherliketoday?',
'Canyourecommendagoodrestaurantnearby?','HowcanIcontactcustomersupport?',
'Tell me the latest news','Whatisthemeaningoflife?'
]
print("Chatbot:Hello!HowcanIassistyou?")#Chatbotinteractionloop
```

```
whileTrue:
user_input=input("User:")
response=generate_response(user_input, corpus)print("Chatbot:", response)
ifuser_input.lower() == 'goodbye':break
```

During each iteration of the loop, the chatbot takes the user's input,preprocesses it, compares it with the corpus using TF-IDF and cosinesimilarity,andselectsthemostrelevantresponsefromthecorpus.Th eselectedresponseisthenprintedasthechatbot's reply.

[nltk_data] Downloading package punkt to /Users/gcerri/nltk_data...
[nltk_data] Package punkt is already up-to-date!
[nltk_data] Downloading package wordnet to /Users/gcerri/nltk_data...
[nltk_data] Package wordnet is already up-to-date!
Chatbot: Hello! How can I assist you?
User: What's your name?
Chatbot: My name is Chatbot.
User: how is the weather today?
Chatbot: The weather is sunny today.
User: Goodbye
Chatbot: Goodbye!