Modules

Data connection

Document loaders

JSON

JSON

JSON (JavaScript Object Notation) is an open standard file format and data interchange format that uses human-readable text to store and transmit data objects consisting of attribute-value pairs and arrays (or other serializable values).

JSON Lines is a file format where each line is a valid JSON value.

The JSONLoader uses a specified jq schema to parse the JSON files. It uses the jq python package. Check this manual for a detailed documentation of the jq syntax.

```
#!pip install jq
```

```
from langchain.document_loaders import JSONLoader
```

```
import json
from pathlib import Path
from pprint import pprint

file_path='./example_data/facebook_chat.json'
data = json.loads(Path(file_path).read_text())
```

```
pprint(data)
```

```
one is not '
                               'for sale',
                   'sender_name': 'User 2',
                   'timestamp_ms': 1675596277579},
                  {'content': 'I thought you were selling the blue
one!',
                   'sender_name': 'User 1',
                   'timestamp_ms': 1675595140251},
                  {'content': 'Im not interested in this bag. Im
interested in the
                               'blue one!',
                   'sender_name': 'User 1',
                   'timestamp_ms': 1675595109305},
                  {'content': 'Here is $129',
                    'sender_name': 'User 2',
                   'timestamp_ms': 1675595068468},
                  {'photos': [{'creation_timestamp': 1675595059,
                                'uri': 'url_of_some_picture.jpg'}],
                   'sender_name': 'User 2',
                   'timestamp_ms': 1675595060730},
                  {'content': 'Online is at least $100',
                   'sender_name': 'User 2',
                   'timestamp_ms': 1675595045152},
                  {'content': 'How much do you want?',
                   'sender_name': 'User 1',
                   'timestamp_ms': 1675594799696},
                  {'content': 'Goodmorning! $50 is too low.',
                   'sender_name': 'User 2',
                   'timestamp_ms': 1675577876645},
                  {'content': 'Hi! Im interested in your bag. Im
offering $50. Let '
                               'me know if you are interested. Thanks!',
                   'sender_name': 'User 1',
                   'timestamp_ms': 1675549022673}],
     'participants': [{'name': 'User 1'}, {'name': 'User 2'}],
     'thread_path': 'inbox/User 1 and User 2 chat',
     'title': 'User 1 and User 2 chat'}
```

Using JSONLoader

Suppose we are interested in extracting the values under the content field within the messages key of the JSON data. This can easily be done through the JSONLoader as shown below.

JSON file

```
loader = JSONLoader(
    file_path='./example_data/facebook_chat.json',
    jq_schema='.messages[].content')

data = loader.load()

pprint(data)
```

```
[Document(page_content='Bye!', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 1}),
    Document(page_content='Oh no worries! Bye', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 2}),
    Document(page_content='No Im sorry it was my mistake, the blue one is
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 3}),
    Document(page_content='I thought you were selling the blue one!', met
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 4}),
    Document(page_content='Im not interested in this bag. Im interested in
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 5}),
    Document(page_content='Here is $129', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 6}),
    Document(page_content='', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 7}),
    Document(page_content='Online is at least $100', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 8}),
    Document(page_content='How much do you want?', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 9}),
    Document(page_content='Goodmorning! $50 is too low.', metadata={'sour
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 10}),
    Document(page_content='Hi! Im interested in your bag. Im offering $50
```

Thanks!', metadata={'source':

```
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/e>'seq_num': 11})]
```

JSON Lines file

If you want to load documents from a JSON Lines file, you pass <code>json_lines=True</code> and specify <code>jq_schema</code> to extract <code>page_content</code> from a single JSON object.

```
file_path = './example_data/facebook_chat_messages.jsonl'
pprint(Path(file_path).read_text())
```

```
('{"sender_name": "User 2", "timestamp_ms": 1675597571851,
"content": "Bye!"}\n'
    '{"sender_name": "User 1", "timestamp_ms": 1675597435669,
"content": "Oh no '
    'worries! Bye"}\n'
    '{"sender_name": "User 2", "timestamp_ms": 1675596277579,
"content": "No Im '
    'sorry it was my mistake, the blue one is not for sale"}\n')
```

```
loader = JSONLoader(
    file_path='./example_data/facebook_chat_messages.jsonl',
    jq_schema='.content',
    json_lines=True)

data = loader.load()
```

```
pprint(data)
```

```
[Document(page_content='Bye!', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac'
'seq_num': 1}),
    Document(page_content='Oh no worries! Bye', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac'
'seq_num': 2}),
    Document(page_content='No Im sorry it was my mistake, the blue one is
{'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac'
'seq_num': 3})]
```

Another option is set [jq_schema='.'] and provide content_key:

```
loader = JSONLoader(
    file_path='./example_data/facebook_chat_messages.jsonl',
    jq_schema='.',
    content_key='sender_name',
    json_lines=True)

data = loader.load()
```

```
pprint(data)
```

```
[Document(page_content='User 2', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac'
'seq_num': 1}),
    Document(page_content='User 1', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac'
'seq_num': 2}),
    Document(page_content='User 2', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac'
'seq_num': 3})]
```

Extracting metadata

Generally, we want to include metadata available in the JSON file into the documents that we create from the content.

The following demonstrates how metadata can be extracted using the JS0NLoader.

There are some key changes to be noted. In the previous example where we didn't collect the metadata, we managed to directly specify in the schema where the value for the page_content can be extracted from.

```
.messages[].content
```

In the current example, we have to tell the loader to iterate over the records in the messages field. The jq_schema then has to be:

```
.messages[]
```

This allows us to pass the records (dict) into the metadata_func that has to be implemented. The metadata_func is responsible for identifying which pieces of information in the record should be included in the metadata stored in the final Document object.

Additionally, we now have to explicitly specify in the loader, via the content_key argument, the key from the record where the value for the page_content needs to be extracted from.

```
# Define the metadata extraction function.
def metadata_func(record: dict, metadata: dict) -> dict:

    metadata["sender_name"] = record.get("sender_name")
    metadata["timestamp_ms"] = record.get("timestamp_ms")

    return metadata

loader = JSONLoader(
    file_path='./example_data/facebook_chat.json',
    jq_schema='.messages[]',
    content_key="content",
    metadata_func=metadata_func
)

data = loader.load()
```

```
pprint(data)
```

```
[Document(page_content='Bye!', metadata={'source':
   '/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/e>
   'seq_num': 1, 'sender_name': 'User 2', 'timestamp_ms': 1675597571851}),
        Document(page_content='Oh no worries! Bye', metadata={'source':
   '/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/e>
   'seq_num': 2, 'sender_name': 'User 1', 'timestamp_ms': 1675597435669}),
        Document(page_content='No Im sorry it was my mistake, the blue one is
   '/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/e>
   'seq_num': 3, 'sender_name': 'User 2', 'timestamp_ms': 1675596277579}),
        Document(page_content='I thought you were selling the blue one!', met
   '/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/e>
   'seq_num': 4, 'sender_name': 'User 1', 'timestamp_ms': 1675595140251}),
```

```
Document(page_content='Im not interested in this bag. Im interested i
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 5, 'sender_name': 'User 1', 'timestamp_ms': 1675595109305}),
    Document(page_content='Here is $129', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 6, 'sender_name': 'User 2', 'timestamp_ms': 1675595068468}),
    Document(page_content='', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 7, 'sender_name': 'User 2', 'timestamp_ms': 1675595060730}),
    Document(page_content='Online is at least $100', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 8, 'sender_name': 'User 2', 'timestamp_ms': 1675595045152}),
    Document(page_content='How much do you want?', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 9, 'sender_name': 'User 1', 'timestamp_ms': 1675594799696}),
    Document(page_content='Goodmorning! $50 is too low.', metadata={'sou'
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 10, 'sender_name': 'User 2', 'timestamp_ms': 1675577876645}),
    Document(page_content='Hi! Im interested in your bag. Im offering $50
Thanks!', metadata={'source':
'/Users/avsolatorio/WBG/langchain/docs/modules/indexes/document_loaders/ex
'seq_num': 11, 'sender_name': 'User 1', 'timestamp_ms': 1675549022673})]
```

Now, you will see that the documents contain the metadata associated with the content we extracted.

The metadata func

As shown above, the metadata_func accepts the default metadata generated by the JSONLoader. This allows full control to the user with respect to how the metadata is formatted.

For example, the default metadata contains the source and the seq_num keys. However, it is possible that the JSON data contain these keys as well. The user can then exploit the metadata_func to rename the default keys and use the ones from the JSON data.

The example below shows how we can modify the source to only contain information of the file source relative to the langchain directory.

```
# Define the metadata extraction function.
def metadata_func(record: dict, metadata: dict) -> dict:
    metadata["sender_name"] = record.get("sender_name")
```

```
metadata["timestamp_ms"] = record.get("timestamp_ms")

if "source" in metadata:
    source = metadata["source"].split("/")
    source = source[source.index("langchain"):]
    metadata["source"] = "/".join(source)

return metadata

loader = JSONLoader(
    file_path='./example_data/facebook_chat.json',
    jq_schema='.messages[]',
    content_key="content",
    metadata_func=metadata_func
)

data = loader.load()
```

```
pprint(data)
```

```
[Document(page_content='Bye!', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac
'seq_num': 1, 'sender_name': 'User 2', 'timestamp_ms': 1675597571851}),
     Document(page_content='Oh no worries! Bye', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac
'seq_num': 2, 'sender_name': 'User 1', 'timestamp_ms': 1675597435669}),
     Document(page_content='No Im sorry it was my mistake, the blue one is
metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac
'seq_num': 3, 'sender_name': 'User 2', 'timestamp_ms': 1675596277579}),
     Document(page_content='I thought you were selling the blue one!', met
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac
'seq_num': 4, 'sender_name': 'User 1', 'timestamp_ms': 1675595140251}),
     Document(page_content='Im not interested in this bag. Im interested in
metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac
'seq_num': 5, 'sender_name': 'User 1', 'timestamp_ms': 1675595109305}),
     Document(page_content='Here is $129', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac
'seq_num': 6, 'sender_name': 'User 2', 'timestamp_ms': 1675595068468}),
     Document(page_content='', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac
'seq_num': 7, 'sender_name': 'User 2', 'timestamp_ms': 1675595060730}),
```

```
Document(page_content='Online is at least $100', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac'
'seq_num': 8, 'sender_name': 'User 2', 'timestamp_ms': 1675595045152}),
    Document(page_content='How much do you want?', metadata={'source':
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac'
'seq_num': 9, 'sender_name': 'User 1', 'timestamp_ms': 1675594799696}),
    Document(page_content='Goodmorning! $50 is too low.', metadata={'sour'}
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac'
'seq_num': 10, 'sender_name': 'User 2', 'timestamp_ms': 1675577876645}),
    Document(page_content='Hi! Im interested in your bag. Im offering $50 is too low.'
'langchain/docs/modules/indexes/document_loaders/examples/example_data/fac'
'seq_num': 11, 'sender_name': 'User 1', 'timestamp_ms': 1675549022673})]
```

Common JSON structures with jq schema

The list below provides a reference to the possible <code>jq_schema</code> the user can use to extract content from the JSON data depending on the structure.