



# Conversation Knowledge Graph Memory

This type of memory uses a knowledge graph to recreate memory.

Let's first walk through how to use the utilities

```
from langchain.memory import ConversationKGMemory
from langchain.llms import OpenAI
```

## API Reference:

- `ConversationKGMemory` from `langchain.memory`
- `OpenAI` from `langchain.llms`

```
llm = OpenAI(temperature=0)
memory = ConversationKGMemory(llm=llm)
memory.save_context({"input": "say hi to sam"}, {"output": "who is sam"})
memory.save_context({"input": "sam is a friend"}, {"output": "okay"})
```



```
memory.load_memory_variables({"input": "who is sam"})
```

```
{'history': 'On Sam: Sam is friend.'}
```

We can also get the history as a list of messages (this is useful if you are using this with a chat model).

```
memory = ConversationKGMemory(llm=llm, return_messages=True)
memory.save_context({"input": "say hi to sam"}, {"output": "who is sam"})
memory.save_context({"input": "sam is a friend"}, {"output": "okay"})
```

```
memory.load_memory_variables({"input": "who is sam"})
```

```
{'history': [SystemMessage(content='On Sam: Sam is friend.',
additional_kwargs={})]}
```

We can also more modularly get current entities from a new message (will use previous messages as context.)

```
memory.get_current_entities("what's Sams favorite color?")
```

```
['Sam']
```

We can also more modularly get knowledge triplets from a new message (will use previous messages as context.)

```
memory.get_knowledge_triplets("her favorite color is red")
```

```
[KnowledgeTriple(subject='Sam', predicate='favorite color',
object_='red')]
```

## Using in a chain

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Let's now use this in a chain!

```
llm = OpenAI(temperature=0)
from langchain.prompts.prompt import PromptTemplate
from langchain.chains import ConversationChain

template = """The following is a friendly conversation between a human
and an AI. The AI is talkative and provides lots of specific details
from its context.
If the AI does not know the answer to a question, it truthfully says it
does not know. The AI ONLY uses information contained in the "Relevant
Information" section and does not hallucinate.

Relevant Information:

{history}

Conversation:
```

```
Human: {input}
AI: ""
prompt = PromptTemplate(input_variables=["history", "input"],
template=template)
conversation_with_kg = ConversationChain(
    llm=llm, verbose=True, prompt=prompt,
memory=ConversationKGMemory(llm=llm)
)
```

### API Reference:

- `PromptTemplate` from `langchain.prompts.prompt`
- `ConversationChain` from `langchain.chains`

```
conversation_with_kg.predict(input="Hi, what's up?")
```

> Entering new ConversationChain chain...

Prompt after formatting:

The following is a friendly conversation between a human and an AI. The AI is talkative and provides lots of specific details from its context.

If the AI does not know the answer to a question, it truthfully says it does not know. The AI ONLY uses information contained in the "Relevant Information" section and does not hallucinate.

Relevant Information:

Conversation:

Human: Hi, what's up?

AI:

> Finished chain.

" Hi there! I'm doing great. I'm currently in the process of learning about the world around me. I'm learning about different

cultures, languages, and customs. It's really fascinating! How about you?"

```
conversation_with_kg.predict(
    input="My name is James and I'm helping Will. He's an engineer."
)
```

> Entering new ConversationChain chain...

Prompt after formatting:

The following is a friendly conversation between a human and an AI. The AI is talkative and provides lots of specific details from its context.

If the AI does not know the answer to a question, it truthfully says it does not know. The AI ONLY uses information contained in the "Relevant Information" section and does not hallucinate.

Relevant Information:

Conversation:

Human: My name is James and I'm helping Will. He's an engineer.

AI:

> Finished chain.

" Hi James, it's nice to meet you. I'm an AI and I understand you're helping Will, the engineer. What kind of engineering does he do?"

```
conversation_with_kg.predict(input="What do you know about Will?")
```

> Entering new ConversationChain chain...

Prompt after formatting:

The following is a friendly conversation between a human and an AI.

The AI is talkative and provides lots of specific details from its context.

If the AI does not know the answer to a question, it truthfully says it does not know. The AI ONLY uses information contained in the "Relevant Information" section and does not hallucinate.

Relevant Information:

On Will: Will is an engineer.

Conversation:

Human: What do you know about Will?

AI:

> Finished chain.

' Will is an engineer.'