Conversational UI.md 9/25/2020

## Botkit Conversational UI Design Spec

- Conversations designed as Python coroutines/generators
- yield statements indicate that you are waiting for a response from the peer
- Control flow is returned back to framework when a yield statement is used.

```
def ask_go_on_date_with_me(conv: Conversation):
    answer = yield conv.ask("Would you like to go on a date with me?")

if answer.intent == "affirmation":
    conv.say("wow... Okay, let me think about that...")
    yield conv.delay(typing=True, seconds=3)
    return conv.happy("Nice, alright! I'm in!")

elif answer.intent == "negation":
    return conv.sad("You are a terrible person!")

else:
    conv.angry("Hey! I asked you something!").continue_as_new()
```

• Dialogs can start other coroutines for the concept of **sub-dialogs** 

```
@dialog(per_same_user=True) # Every user gets their own state
def find_a_date(conv: Conversation, user_data: UserData):
    age: int = yield ask_age(conv)
    user_data["age"] = age

    user_data["gender"] = yield ask_boy_or_girl(conv)
    user_data["location"] = yield ask_location(conv)
```

• It is alright if those functions get big, as you should be able to quickly change them without much overhead and design the most engaging experience possible

```
def ask_age(conv: Conversation) -> Optional[int]:
    age: Optional[int] = yield conv.ask("Soo, how old are you?", extract=int,
force_reply=True)

if age < 20:
    return (
        conv.say(f"Ah, so nice that you're {age}!")</pre>
```

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## **TODO**

• Figure out how to persist coroutine state between restarts