

Introduction to conversational software

BUILDING CHATBOTS IN PYTHON



Alan Nichol

Co-founder and CTO, Rasa

A short history

Conversational software is not a new idea!

- Dates back to at least 1960s
- First wave: command line applications
- ELIZA: 1966



Course content

- Implementing smalltalk, ELIZA style
- How to use regex and ML to extract meaning from free-form text
- Build chatbots that can
 - Query a database
 - Plan a trip
 - Help you order coffee
- Handling statefulness

EchoBot I

USER: Hello!

BOT: I can hear you, you said: 'Hello!'

USER: How are you?

BOT: I can hear you, you said: 'How are you?'

EchoBot II

```
def respond(message):  
    return "I can hear you! you said: {}".format(message)  
  
def send_message(message):  
    # calls respond() to get response  
  
send_message("hello!")
```

USER: hello!

BOT : I can hear you! you said: hello!

EchoBot III

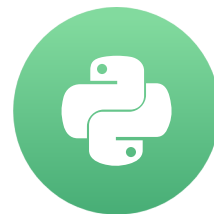
```
import time  
time.sleep(0.5)
```

Let's practice!

BUILDING CHATBOTS IN PYTHON

Creating a personality

BUILDING CHATBOTS IN PYTHON



Alan Nichol

Co-founder and CTO, Rasa

Why personality?

- Difference between a command line app and a chatbot
- Makes chatbots and voice assistants more accessible and fun to use
- Your users will expect it!

Smalltalk

```
responses = {  
    "what's your name?": "my name is EchoBot",  
    "what's the weather today?": "it's sunny!"  
}  
  
def respond(message):  
    if message in responses:  
        return responses[message]  
  
respond("what's your name?")
```

```
'my name is EchoBot'
```

Including variables

```
responses = {  
    "what's today's weather?": "it's {} today"  
}  
  
weather_today = "cloudy"  
  
def respond(message):  
    if message in responses:  
        return responses[message].format(weather_today)  
  
respond("what's today's weather?")
```

```
"it's cloudy today"
```

Choosing responses

```
responses = {  
    "what's your name?": [  
        "my name is EchoBot",  
        "they call me EchoBot",  
        "the name's Bot, Echo Bot"  
    ]  
}  
  
import random  
  
def respond(message):  
    if message in responses:  
        return random.choice(responses[message])  
  
respond("what's your name?")
```

```
"the name's Bot, Echo Bot"
```

Asking questions

```
responses = [ "tell me more!", "why do you think that?" ]

import random

def respond(message):
    return random.choice(responses)

respond("I think you're really great")
```

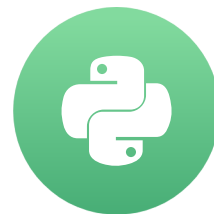
```
'why do you think that?'
```

Let's practice!

BUILDING CHATBOTS IN PYTHON

Text processing with regular expressions

BUILDING CHATBOTS IN PYTHON



Alan Nichol

Co-founder and CTO, Rasa

Regular expressions

- Match messages against known patterns
- Extract key phrases
- Transform sentences grammatically

The regex behind ELIZA

USER: *"do you remember when you ate strawberries in the garden?"*

ELIZA: *"How could I forget when I ate strawberries in the garden?"*

Pattern matching

```
import re

pattern = "do you remember .*"

message = "do you remember when you ate strawberries
          in the garden"

match = re.search(pattern, message)

if match:
    print("string matches!")
```

```
string matches!
```

Extracting key phrases

```
import re
pattern = "if (.*)"
message = "what would happen if bots took over the world"

match = re.search(pattern, message)
match.group(0)
```

```
'what would happen if bots took over the world'
```

```
match.group(1)
```

```
'bots took over the world'
```

Grammatical transformation

```
import re

def swap_pronouns(phrase):
    if 'I' in phrase:
        return re.sub('I', 'you', phrase)
    if 'my' in phrase:
        return re.sub('my', 'your', phrase)

    else:
        return phrase

swap_pronouns("I walk my dog")
```

```
'You walk your dog'
```

Putting it all together

```
pattern = 'do you remember (.*)'  
message = 'do you remember when you ate strawberries  
          in the garden'  
  
phrase = pattern.search(pattern, message).group(1)  
phrase
```

```
'when you ate strawberries in the garden'
```

```
response = choose_response(pattern)  
response
```

```
'how could I forget {}'
```

Putting it all together

```
phrase = swap_pronouns(phrase)  
phrase
```

```
'when I ate strawberries in the garden'
```

```
response.format(phrase)
```

```
'how could I forget when I ate strawberries in the garden'
```

Let's practice!

BUILDING CHATBOTS IN PYTHON