

# Index

## A

Artificial intelligence (AI)  
  chatbots (*see* Chatbots)  
  computer vision, 2  
  definition, 1  
  DL, 4, 12  
  image processing, 2  
  ML (*see* Machine learning (ML))  
  neural networks, 4, 12–13  
  NLP, 1  
  pattern recognition, 2  
  robotics, 2  
  sales *vs.* advertisement data, 5, 6  
  speech recognition, 1  
  symbolic-based and data-based approaches, 4–5

## B

Bot code logic, 44

## C

Chatbots, 14  
  applications  
    Botnets, 20  
    CNN bot, 19  
    Facebook Messenger, 19

  Poncho, 19  
  reinforcement  
    learning bots, 20–21  
  Telegram, 19  
  Twitter, 20  
  web spiders bots, 19–20  
  WhatsApp, 19  
conversational commerce, 17–18  
dialog flow/form flow, 22  
digital brain, 15–17  
entities, 22  
frameworks, 23  
generative, 14–15  
parts, 15  
retrieval-based model, 14  
structure, 21–22  
Turing test, 14  
CNN bot, 19  
CoffeeBot  
  dialogs  
    adding, 129  
    BuyCoffee, 130–132  
    Suggestion node, 132–133  
    workspace, 129–130  
  entities  
    adding, 126–127  
    CoffeeOptions, 128  
    CoffeeSize, 127–128

## INDEX

### CoffeeBot (*cont.*)

#### intents

- BuyCoffee, 121–122
- Cancel, 126
- creating, 118–119
- Greetings, 119
- Suggestion, 122–123
- ThankYou, 125
- user examples, 120
- Yes, 124

#### nested intents

- adding, 134
- canceling order, 135
- child node, 133–134
- options for small, medium,  
and large, 135
- workflow, 136

#### workspace

- creating, 117
- naming, 118

### Cognitive computing, 4

### Conversational commerce, 17–18

### Convolution neural network, 4

### Cuda Deep Neural Network library (cuDNN), 180–181

## D, E

### Deep learning (DL), 4, 12

### DeepMind's algorithm, 20

### Dialogflow

- access Goggle Assistant, 86
- creating, PizzaBot, 87
- entities, 92–94

### integrations, 98–100

#### intents, 91

#### linking to Google project, 90–91

#### logging in, Google account, 85

#### parameters, 92

#### Questionbot

- copy intents, 95–96
- prebuilt agents, 94
- questions and answers,  
96–97
- select all the intents, 95

#### Small Talk, 88–90

#### web site, 85

#### welcome page, 86–87

### Dialogs

#### adding new item, 49–50

#### creating folder, 48–49

#### ManishaBot, 47

#### RandomFactDialog class

- chaining messages, 51–52
- chaining process, 54–56
- referencing, 51
- response for bot, 52
- series of messages, 53–54

### Digital brain, 15–17

## F

### FAQ bot

#### creating workspace, 106–107

#### dialog flow, 112–113

#### intent

- adding description, 109
- Capabilities, 110

- creating, 108
- listed, 112
- Migration, 110, 114
- naming, 109
- SSO, 111, 115
- User, 111, 114–115
- Try It Out link, 115–117
- workspace name, 107–108

## G, H

Generative chatbot model, 14–15

## I, J

IBM Cloud

- create resource, 104
- login window, 102–103
- main console window, 103
- main page, 102
- Watson Assistant
  - service, 104–105

IBM Watson Assistant

- CoffeeBot, 117–136
- FAQ Bot, 106

Image processing, 2

## K

Keras

- chatbot
  - accumulating data, 164
  - chat option, 166
  - Cornell Movie-Dialogs
    - Corpus, 163

- downloading keras, 164
  - interaction, 166
  - optimizer, 165
  - training data, 164–165
- iris dataset, 161
- libraries, 159–160
- logistic regression, 162–163
- neural networks, 159
- plotting species, 161–162
- Scikit classifier, 162–163
- training and testing datasets, 162

## L

Language Understanding and  
Intelligent  
Service (LUIS), 25

Long-short term memory (LSTM)  
cell states, 173–174  
encoder-decoder model, 175  
message process, 175  
neural network layers, 173  
Seq2seq model, 174–176

## M

Machine learning (ML)

- AI and DL, 10
- automation, 11
- classification, 8
- computational tipping point, 11
- dataset, 2
- definition, 4
- flows, 2, 3

## INDEX

Machine learning (ML) (*cont.*)  
  high-dimensional space, 7  
  patterns, 6  
  reinforcement learning, 9  
  supervised learning, 9  
  unsupervised learning, 9

Managing states, 46–47

Microsoft Bot Framework  
  Bot Builder, 27–28  
  dialogs (*see* Dialogs)  
  emulator  
    download page, 28–29  
    EXE file, 29–30  
  managing states, 46–47  
  publishing, Azure  
    Cloud, 56–65  
  running the application, 42–43  
  template  
    creating new project, 31  
    parameters, 32  
    Visual Studio IDE  
      screen, 30–32  
  testing, 44–46  
  Visual Studio, 26  
  Windows 10, 27  
  working with code  
    BotId, MicrosoftAppId, and  
      MicrosoftApp Password  
      values, 37  
    Configuration tab, 37  
    files, 33  
    length of characters, 38  
    MessageController.cs file,  
      38–42

  reply message code block, 38  
  web.config  
    XML file, 34–35, 37

## N, O

Natural language processing  
  (NLP), 1

Neural networks, 4, 12–13

nmt-chatbot  
  Anaconda versions, 167  
  cloning repo, 168  
  inference models, 171  
  requirements, 169  
  Tensorflow-gpu, 167–168  
  training process, 170–171

## P, Q

Pattern recognition, 2

Poncho, 19

Publishing bot, Azure Cloud  
  App Service screen, 63  
  Azure web page, 64  
  Bot Builder option, 58–59  
  configuration option, adding  
    details, 65  
  creating bot, 57–58  
  details, 59  
  framework page, 56–57  
  generating App ID and  
    password, 60–61  
  My Bots option, 57  
  preparing, 61–62  
  validation, 63–64

**R**

- Recurrent neural
  - networks (RNNs), 4
  - layer, 172
  - LSTM (*see* Long-short term memory (LSTM))
- Reinforcement learning, 9, 20–21

**S**

- Seq2seq bot
  - testing, 177–178
  - training process, 177
- Small Talk, 88–90
- Speech recognition, 1
- Statistical learning, 1
- Supervised learning, 9

**T**

- TensorBoard
  - description, 151
  - enabling Python mode, 154
  - multiplication analysis, 156–157
  - output, 155–156
  - running code, 155
  - session with
    - TensorFlow, 151–154
  - visualization, 157–158
- TensorFlow
  - activation function
    - enabling environment, 149
    - layer function, 150
    - matrix multiplication, 150

- TensorBoard
  - (*see* TensorBoard)
- Anaconda environment
  - activation, 140
  - checking version, 141
  - Intel-optimized Python, 140
  - working, 141–142
- description, 139
- Keras (*see* Keras)
- neural network, 143–149
- nmt-chatbot, 166–171
- updating
  - CUDA, 178, 179
  - cuDNN, 180–181
  - GPU, 181
  - %PATH%, 181
- versions, 158
- workflow, 143
- Turing test, 14

**U, V**

- Unsupervised learning, 9

**W, X, Y, Z**

- Watson
  - FAQ bot (*see* FAQ bot)
  - IBM Cloud (*see* IBM Cloud)
  - IBM web page, 101
- Web spiders bots, 19
- Wit.ai
  - adding intent, 70–72
  - creating app, 69

## INDEX

### Wit.ai (*cont.*)

- creating entity, 77

#### Facebook

- adding name, 78

- developers page, 78–79

- downloading ngrok for

- Windows, 82

- inspect page, 83

- Messenger option, 80

- new app, 79

- ngrok site, 81–82

- ngrok status, 83

- SampleApp, 80

- selecting web page, 81

- set up, ngrok environment, 84

- Webhooks, 81

- logging in, GitHub, 68

- Quick Start option, 67–68

- setting details, 69

- text and keywords, 73–76