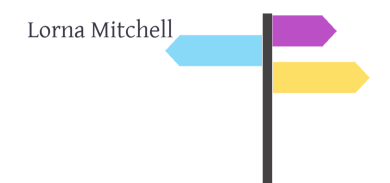
# Getting Started with Voice API



# **Getting Started with Voice API**

Use the Voice API to make and receive calls, play audio, send and receive DTMF tones, and to record calls.

#### Workshop plan:

- Introduce concepts and vocabulary (mostly talking)
- Make and receive calls (hands-on)
- Interact with user input (hands-on)



# NCCO: Nexmo Call Control Object



# NCCO: Nexmo Call Control Object

A series of steps: e.g. text-to-speech

You can find a full reference here: https://developer.nexmo.com/voice/voice-api/ncco-reference



# NCCO: Nexmo Call Control Object

Elements in an NCCO may include:

- text-to-speech
- playing audio (optionally looping)
- recording a call
- accepting DTMF input
- transferring a call (to a conference, or a new NCCO)
- · ... and much more



#### Calls vs Conferences

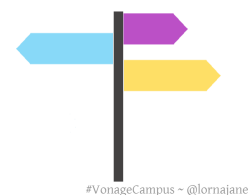
There are two types of conversation that you might use:

- A "call" is a temporary conversation that only exists for as long as the call is taking place
- A "conference" is a conversation with a name, that additional callers can be added to. This type of conversation persists and can be reused.

```
"action": "conversation",
"name": "nexmo-conference-standard",
"record": "true"
}
```



## Nexmo Voice API



#### Nexmo Voice API

#### Make an API call to:

- make an outgoing call (our first hands-on exercise today)
- · hang up a call
- · transfer a call
- interact with an in-progress call
- get information about current and past calls



#### How to Use Voice API

The Voice API is an HTTP API

- Explore the API with Postman or your favorite HTTP client
- Use request(s) or whichever library you prefer in your application
- Try one of our Server SDKS: https://developer.nexmo.com/tools (recommended)

You will find lots of code examples and the API reference on https://developer.nexmo.com



# NCCO + API = Many Good Things



# **Voice API Examples**

- IVR
  - Incoming call, serve NCCO to answer it
  - Prompt user for DTMF input
  - DTMF input arrives as a webhook, return a new NCCO
- Proxy
  - Incoming call, serve NCCO to answer it
  - Put user into conference
  - API call to place outgoing call to other user, with NCCO to join same conference



#### Voice Webhooks

Data to your application from Nexmo

- Webhooks are events sent via HTTP request to an endpoint in your application
- · Your application needs to be able to receive requests and respond



#### Voice Webhooks

Webhooks can be expected:

- When the call is answered, an HTTP request to the answer\_url
- When events such as "ringing", "answered", "completed" occur, HTTP requests to the event\_url
- Keypad digits from an input action are sent to the specified URL
- When a recording is completed, an HTTP request to the recording\_url
- When a notify action in an NCCO is processed



### Webhooks on Dev Platforms

https://ngrok.com/ - secure tunnel to your dev platform

#### Use this tool to:

- · webhook into code running locally
- inspect the request and response of the webhook
- replay requests and see the responses



# **Ngrok for Testing Webhooks**

Start the tunnel on your laptop: receive a public URL



We have a blog post about this: https://www.nexmo.com/blog/2017/07/04/local-development-nexmo-ngrok-tunnel-dr

### The Answer Webhook

When someone calls your Nexmo number, you get a webhook like this:

```
{
   "from": "442079460000",
   "to": "447700900000",
   "uuid": "aaaaaaaa-bbbb-cccc-dddd-0123456789ab",
   "conversation_uuid": "CON-aaaaaaaa-bbbb-cccc-dddd-0123456789ab"
}
```

Your code must return a valid NCCO



## The Event Webhook

Many different events can produce webhooks to the event\_url:

- Changes in call state e.g. "ringing"/"answered"
- record and input actions can specify a URL, which may be the same as the event URL
- Errors will also be sent to the event\_url

Detailed reference: https://developer.nexmo.com/voice/voice-api/webhook-reference#event-webhook

## **Voice Events Logger**

A tool you can use to direct your event\_url to, it just acknowledges the webhook and displays what arrived.

https://github.com/Nexmo/voice-event-logger - it can be run locally or deployed to Heroku



# **Further Reading**

- Exercises at https://voice-workshop.nexmodev.com/
- Developer portal https://developer.nexmo.com
- Tutorials for Voice API https://developer.nexmo.com/voice/voice-api/use-cases/
- Our blog https://nexmo.com/blog
- Tell us what you think! @NexmoDev on twitter

