On Scholarly Podcasting

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## Agenda

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# What is scholarly podcasting?

- Podcasting is distributing audio online
- Scholarly podcasting discusses academic ideas for an interested public
- Scholarly podcasting relies on conventions of scholarship (e.g. citation)

## Common scholarly podcast formats

#### Presenter

One or more researchers present their work as a podcast.

### Interview

An interviewer asks one or more scholars prepared and/or improvised questions about their research.

### **Panel**

Three or more academics in related fields discuss their work. One usually moderates, but not necessarily.

# Examples of scholarly podcasts by format

- Presenter
  - ► C19
  - ► In Depth, Out Loud
- Interview
  - New Books Network
  - ► How to Read
  - ► The Dig
- Panel
  - Stanford Center for the Study of the Novel Café

## Getting started

- Listen to scholarly podcasts to identify what you like
- ► Think about your audience
- ▶ What would they **like** to hear?

## Preparing an episode

- ▶ Decide on the episode's theme
- Schedule any guests
- ► Prepare for interviews

## Recording

- ▶ When recording, the environment should be *quiet*, and the microphone needs to be *well placed*.
- ► A closet full of clothes is likely the quietest place you have to record. Even NPR uses this trick.
- You can get started with the microphone on your phone or computer.
- If they are in a different location, you will also need to help your guests record themselves.

### iOS

The default Voice Memos app works well

### Android

Androids come with a voice recorder, but the name varies depending on your phone's manufacturer. Search for "record" in the App Drawer.

## Recording tips

- ► Listen to a sample of your recording *before* starting the interview
- Clap at the beginning to synchronize multiple audio files
- Avoid clipping
- Maintain a consistent distance from the microphone and consistent speaking volume
- ▶ Pause the conversation to drink water or make noise (e.g. shuffling papers)
- Get another take if someone says something poorly or you hear noise
- ▶ You can always re-record yourself; you can't re-record guests

## **Editing**

This is where you cook the raw audio of your interview into a podcast.

Apple's GarageBand and Audacity are two popular digital audio editors.

Audacity is free, open-source, and cross-platform. GarageBand comes with Macs.

## Principles of editing

- ▶ Just because they said it doesn't mean you have to keep it
- ▶ Put it in the order that makes sense, not the order it happened in
- Cut tangents
- Clarity, clarity, clarity

#### Audio from iPhones

If you record your audio on an iPhone, you will need to install the FFmpeg library for Audacity to be able to read those files.



## Audacity review

- ► Import recorded audio
- ► Cut the bad (select, delete)
- ► Mix the good (balance, normalize)
- ► Add music if you want it

#### A note about music

Music can help transition between introduction and interview. You can find royalty-free music for download at the Free Music Archive.

## Podcast accessibility

For people who are deaf or hard-of-hearing, **transcripts** are essential.

See examples from The Dig and CSN Café.

Transcripts present a great opportunity to cite your sources.

## Sharing

Once editing is complete, export your podcast as an .mp3 (smaller, lower quality) or .wav (larger, higher quality) file. You can send either of those to people directly.

If you want to be on the main podcast plaforms, Apple and Spotify each provide instructions for how to share your work there.

### Practice!

- 1. Install Audacity (or use GarageBand if you'd rather)
- 2. Choose a partner (if you want one)
- 3. Choose a format for your podcast
- Create a 2-minute episode about one of your habits: what you make for breakfast, how you write an essay, what you do to relax, etc.
- 5. What went wrong as you practiced? How could you improve it in the future?

### Resources

- Audacity manual
- Audacity tutorial
- Apple's instructions for podcast creators
- NPR's audio journalism training
- Copeland and McGregor on academic podcasting
- ► *C19* podcast guide