



Norwegian University of  
Science and Technology



# **MCT4048: Audio Programming**

The Extensions: Live Coding

Anna Xambó

Department of Music, NTNU

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## Start setting up...



Download:

`https://github.com/axambo/audio-programming-workshop/`

Go to: `code/d6/00-setting-up/checklist.md`

## Reflecting on The Blogposts



## This Week: The Extensions (40% Group Work)



- **Syllabus:** <https://uio.instructure.com/courses/17406>
- **Assignment 4** (Total grade: 30%): Presentation mini-project 2 (group) – **days 6 (February 13, 2019) (10%)**, 7 (February 14, 2019) (10%), 8 (February 15, 2019) (10%)
- **Assignment 5** (Total grade: 10%): Written blog post about the mini-project 2 (group) – February 22, 2019

## Program: Day 6 – 13 February, 2019



- 9.15-10.00: Setting up computers with the tools for the tutorial
- 10.00-12.30: Tutorial: Live coding
- 12.30-13.00: Lunch break
- 13.00-15.00: Mini-project 2 development (2/4)
- 15.00-16.00: Speedy presentations mini-project 2 (1/3)

## Learning Outcomes



- Get a sense of live coding as a musical practice.
- Get familiar with live coding in the browser focusing on collaborative live coding.
- Be able to work in a group project relating audio programming concepts and building up from previous knowledge.
- Be aware of best practices in web development in group projects.

## Warm-up Activity: What Do We Know About Live Coding?



## Mini-Presentation: Live Coding



- Around SuperCollider and the Live Coding community.
- Around collaborative music live coding.



# What is Gibber.cc



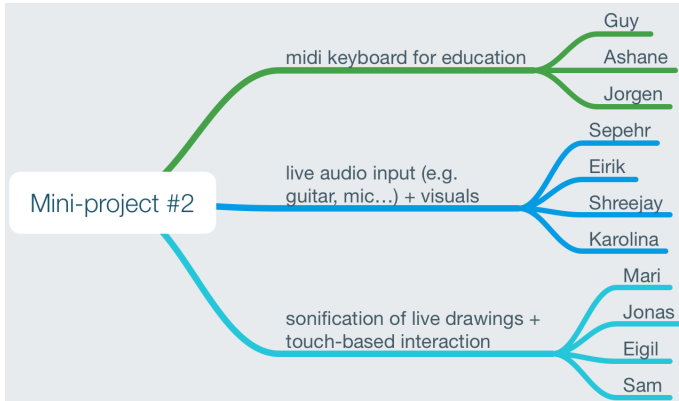
- Gibber is a creative coding environment for audiovisual performance and composition.
- It contains features for audio synthesis and musical sequencing as well as drawing capabilities (2d and 3d).
- To execute a line of code, place your cursor on it and hit Ctrl+Enter (line or block of code).

## Live Coding with Gibber.cc



- Exploration of Gibber.cc (individual): report to the group one discovery using Gibber.cc in the browser.
- Exploration of Gibber.cc (small group): explore ways of collaborating using Gibber.cc in the browser.
- Group improvisations using Gibber.cc in the browser.

# Organization of groups: Brainstorming



## Mini-project development (2/4)



You are expected to create a mini-project in teams that should be doable within a week. The overall aim is to explore a little bit further Web Audio. Here are different approaches that you can take:

- Develop an idea based on what we are seeing in class. Feel free to build up everyday, or change if not convinced (from scratch approach).
- Adapt an existing code to your needs and document what are the changes (remake approach).
- Combine projects from last week (hybrid approach).
- Other?

## Working style



- Work with the same team throughout the week, ideally across campuses.
- Make sure to clarify who has developed what part of the code. For example, divide the work into functions and add the author name at the header of each function.
- The instructors in both sites will keep an eye on the groups to catch up.
- There will be 4 time slots during the week to work on the project.
- Keep a research journal.

## Relevant Links



- Syllabus: `https://uio.instructure.com/courses/17406/pages/syllabus`
- GitHub slides & code: `https://github.com/axambo/audio-programming-workshop`