

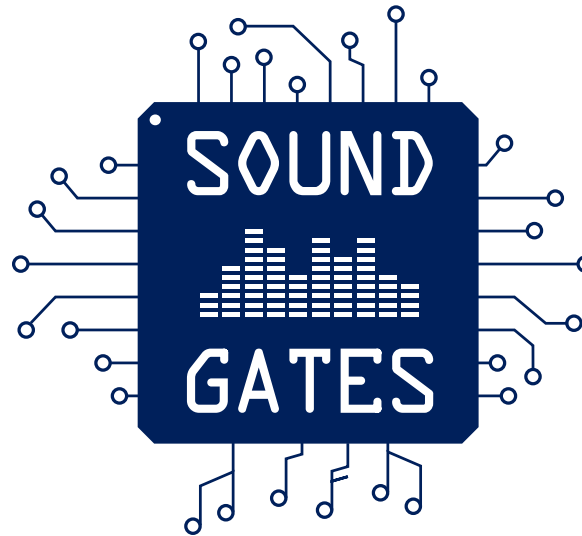
# Projectplan



# Outline

- Introduction
- Generative music
- Technologies
- Soundgates
- Workplan





# Introduction



# Music

- **Traditional:**

Musician performs and people perceive music

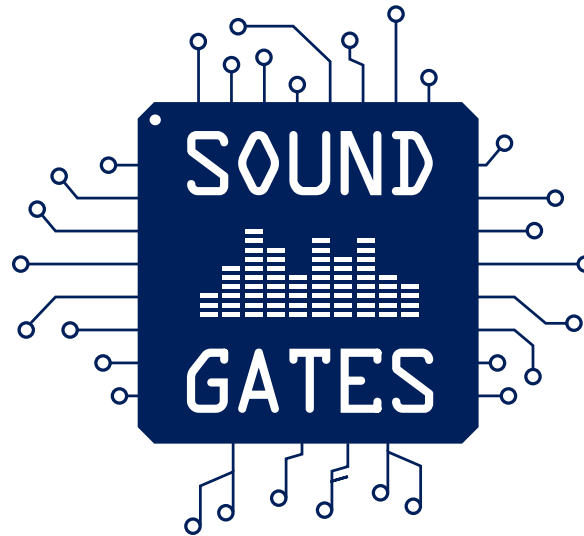
- **Trend:**

Interact with music (even without knowledge)

- Cheering and shouting at a concert
- Guitar Hero, Rockband, DJ Hero, Singstar, ...

## 2 Level of sound generation

- **Goal:**  
Generate music in Hardware on a FPGA
- **Level 1:**  
Musician builds a synthesizer
- **Level 2:**  
User interacts with system at runtime to modify the output
  - Motion Sensors
  - 3D depth camera (i.e. Kinect)



# Generative music



# Approaches to generative music

- Creative / Procedural
- Interactive / Behavioural



# Approaches to generative music

- Creative / Procedural
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## Creative / Procedural

- Generate music from precomposed options
- Musician writes song with different parts
  - parts are exchangeable and randomly played
- ie. “Mozart’s Musikalisches Würfespiel”
  - next played section was randomly chosen by rolling a dice

# Approaches to generative music

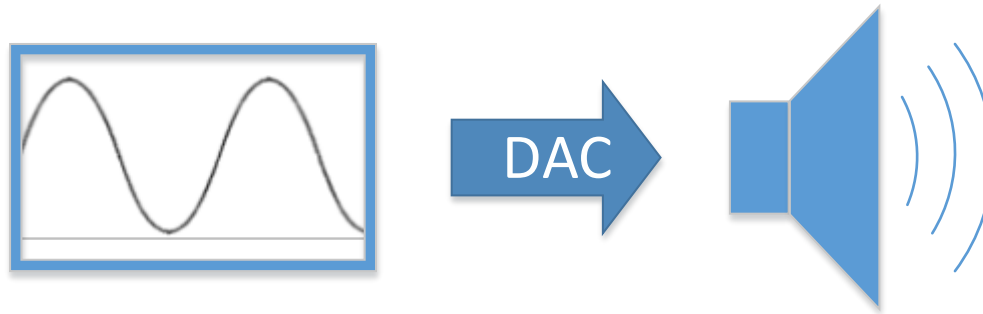
- Creative / Procedural
- Interactive / Behavioural

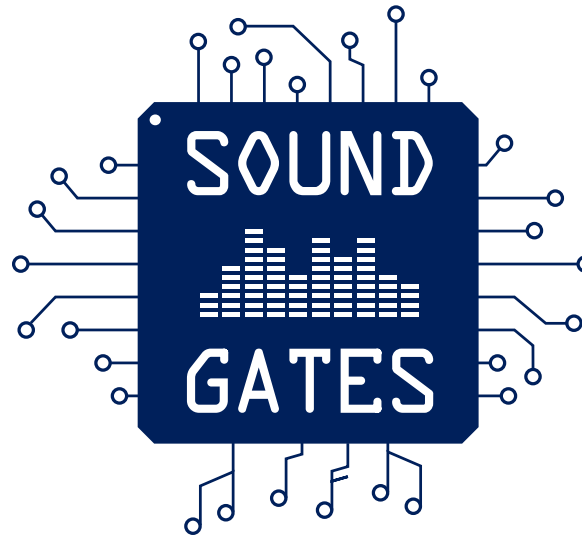
## Interactive / Behavioural

- Results from processes without discernable musical inputs
  - uses:  
synthesized music, recorded or filtered samples
- Music generation fully controlled by user input and interaction
  - combined and filtered synthesized waveforms
  - input modified with sensors

# Generate Sound on a digital System

## - Simple synthesizer





# Soundgates



# Soundgates

- Editor
- Simulator
- COSMIC



# Soundgates

- Editor
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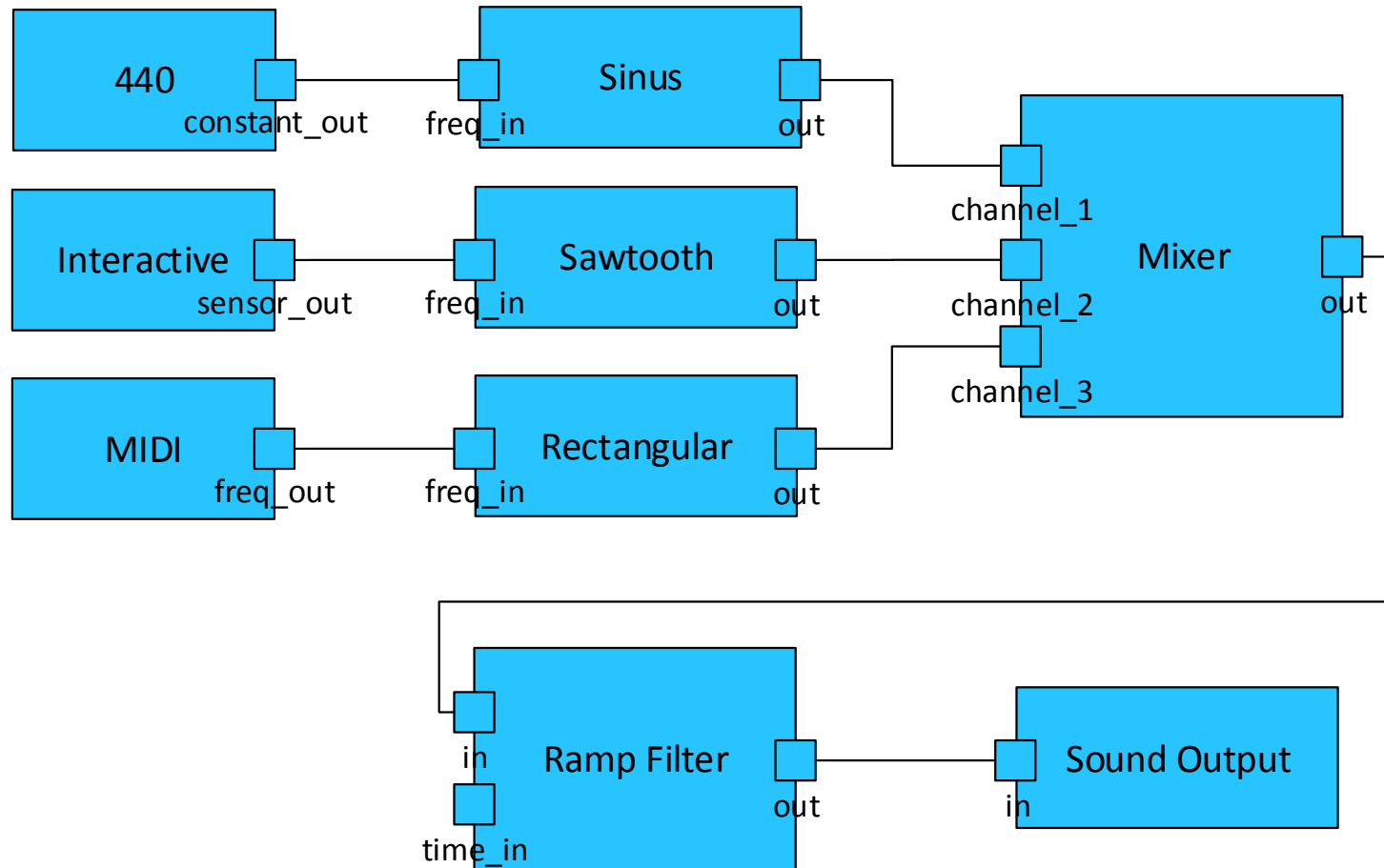


# Editor

- Musician builds/loads a patch
  - consists of sound-components and connections
- Sound-components
  - wave generators (sine, sawtooth, rectangular)
  - arithmetic functions (i.e. addition, multiplication)
  - filters (i.e. low pass)
  - mixers
  - composite sound components



# Example patch



# Editor functions

- Define interface of component
  - possible to modify at runtime with sensors
- Validates patch
  - i.e. every port has an input
- Export patch to VHDL code

# Soundgates

- Editor
- Simulator
- COSMIC



# Simulator

- **Problem:**

Testing the output is not possible until VHDL code is synthesized

- **Solution:**

- Test the developed system on PC
  - Every component will be implemented in SW & HW



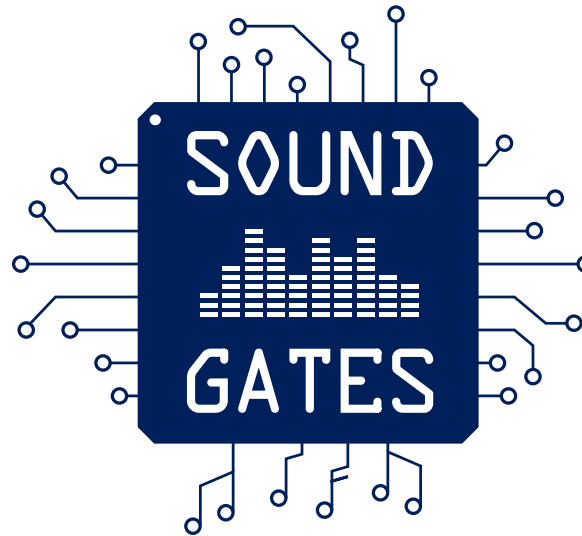
# Soundgates

- Editor
- Simulator
- COSMIC



# COSMIC

- **Computer Scientists Making Music**
- The generated Bitstream is put on FPGA
- Performer maps sensors to interfaces
  - starts session by pushing a button
- Creates input values with sensors
  - music will be generated / modified



# Technologies



# GMF

- “Model Driven Software Development” approach for graphical editors
- Eclipse framework
- Specify Metamodel and generate software
- **Used for:**  
Create graphical editor to build patches and generate VHDL code

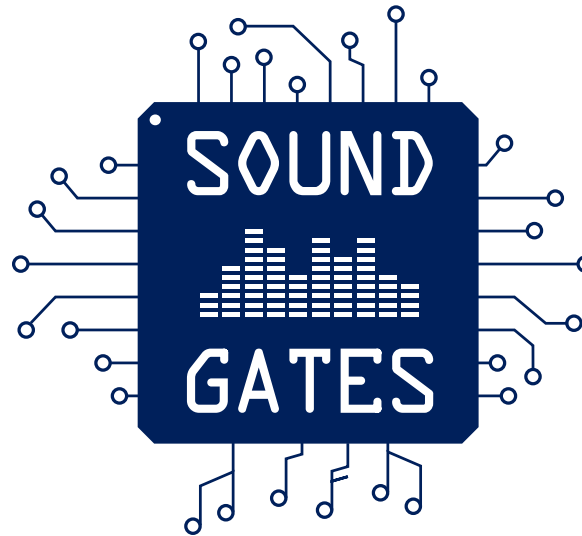


# ReconOS

- Operating System on FPGA with soft core CPU
- Linux
- Integration of soft- and hardware threads
  - communication abstracted by method calls
- **Used for:**
  - Sensor input processed in software (IPC)
    - modifies parameters of HW

# Open Sound Control (OSC)

- Message based communication protocol
- Independent of transport protocol
- OSC message
  - i.e.  
/synthesizer1/oscillator/sine1/freq “int32” 440
- **Used for:**  
Sensors will send OSC messages to FPGA system to modify parameters



# Workplan



# Agile inspired development process

- 5 milestones
  - each consists of a set of tasks
  - approximately five to six weeks per milestone
- “Github” for versioning and sharing of code
- “Redmine” to represent milestones and tracking of tasks and bugs
- Functional system at the end of every milestone

# Milestones

1. Prototyping infrastructure / environment
  - fundamental infrastructure is prototyped
  - no direct communication between them
  
2. Prototype of a digital synthesizer
  - basic digital synthesizer can be modeled with the editor
  - transform patch to HDL description

# Milestones

## 3. Polishing editing environment

- emulate the sound of an analog synthesizer (OF EVERY ANALOG SYN?)
- create Android application to stream sensor data to the COSMIC system
- additional audio processing components

## 4. System integration and benchmarking

- evaluate system limits

# Milestones

5. Documentation, Testing, Presentation
  - polishing phase

