

Simon Grundner (k12136610)

Institute for Integrated Circuits and Quantum Computing

@ k12136610@students.jku.at

https://github.com/s-grundner/LVA-EIC-KV

October 20, 2025

# Tiny Tapeout - MIDI Polyphonic Synthesizer



**Technical Report** 

KV Entwurf Integrierter Schaltungen - WiSe25



Altenberger Straße 69 4040 Linz, Austria jku.at

#### **Contents**

1.	Introduction	2
2.	Notes	2
3.	System Overview	2
4.	Oscillator Design	2

#### 1. Introduction

#### 2. Notes

Link with Markdown documentation.

Synthesizer Oscillator stack routing:

Oscillators store the MIDI note number (0-127) in a register.

Incoming Note ON:

- Find first free oscillator (enabled = 0 -> unlocked)
- and write note number to register
- set enabled = 1 (locked).

Incoming Note OFF:

- Find matching note number in all oscillators
- set enabled = 0 (unlocked)
- Disable flag: midi\_note == stored\_note AND note\_off

### 3. System Overview

## 4. Oscillator Design