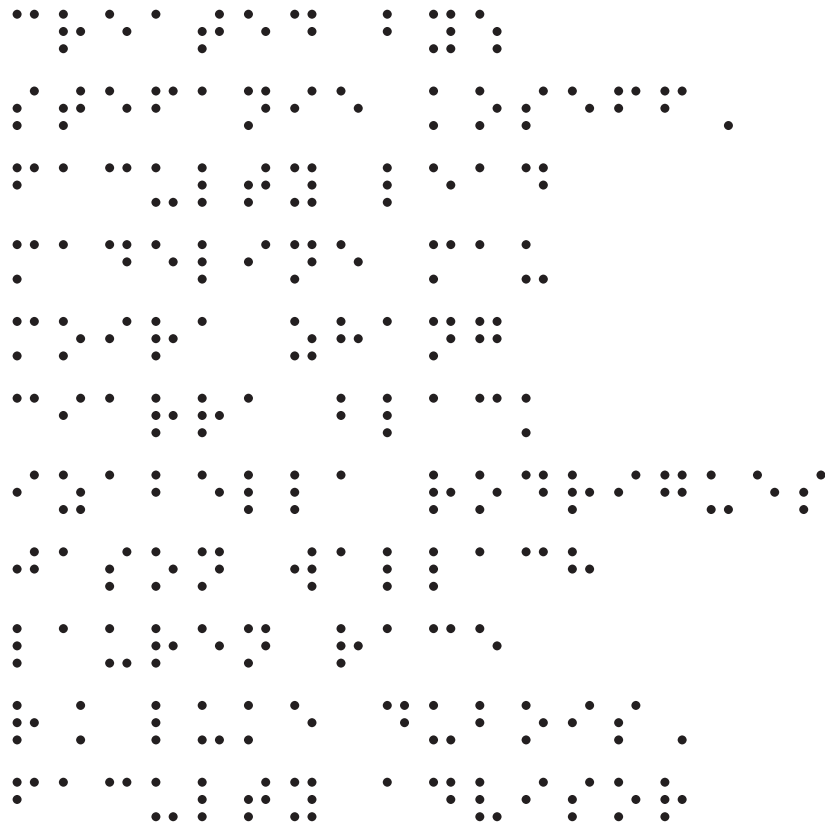


Tactile Synths

NYU Ability Project / IDM



Created by:

Stefanie Koseff, Faculty Lead

Madeline Mau

Moira Zhang

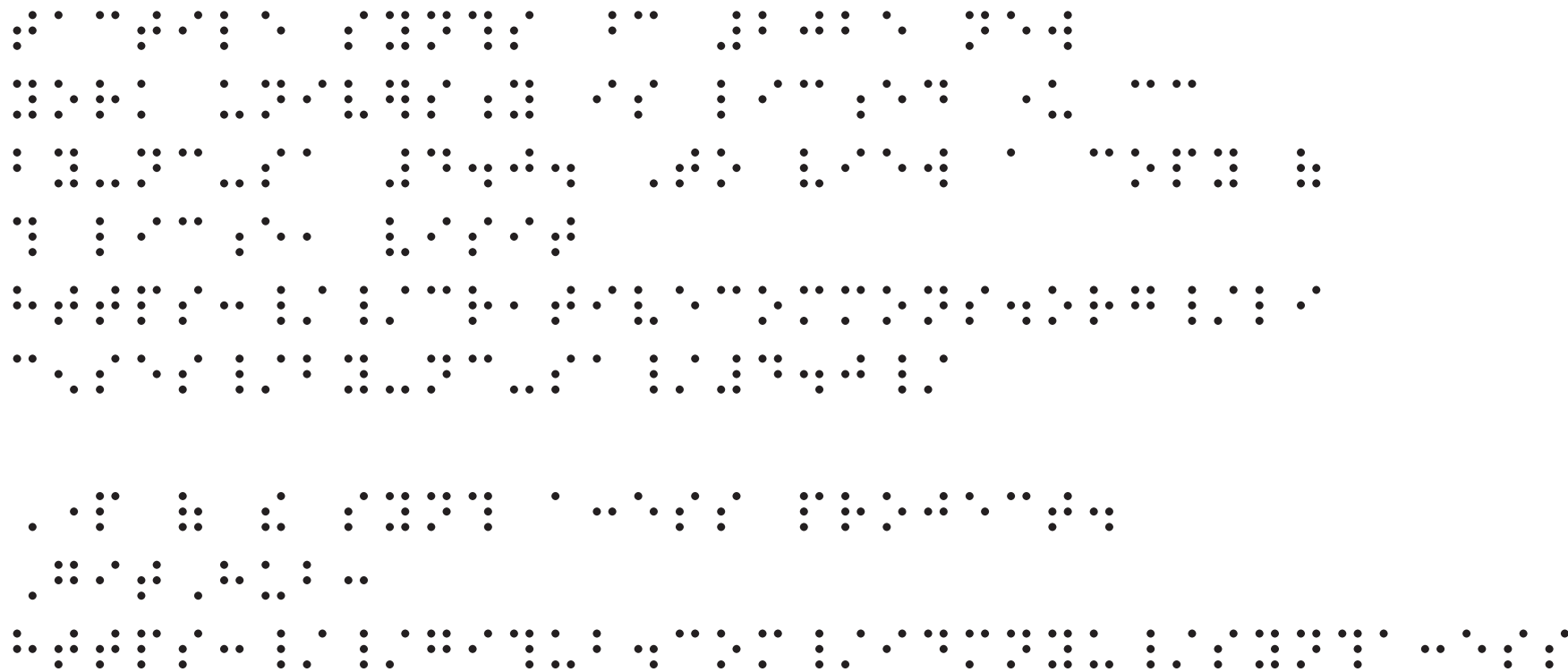
Ciarra Black

Izabella Rodrigues

Jason Wallach

Lauren Race

R. Luke DuBois, Faculty Advisor



Tactile Synths © 2025 New York University is licenced under CC BY-NC-SA 4.0.

To view a copy of this licence, visit

<https://creativecommons.org/licenses/by-nc-sa/4.0/>

Part of the Synth Access Project.

GitHub: <https://github.com/IDMNYU/synthaccess>



Key:



Input



Output



Bidirectional Jack



or



Switch



Vertical Slider



Horizontal Slider

Horizontal Slider

ROLAND 100_104
DRAFT 1 05/29/26



Key:



Knob



Button



Square Button



Power Switch

⠠⠠⠠⠠⠠⠠⠠⠠ Key:

 ⠠⠠⠠⠠⠠⠠⠠⠠ .. ⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠ ST - Sawtooth

 ⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠ ⠠⠠⠠⠠⠠⠠ Rising Saw

 ⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠ ⠠⠠⠠⠠⠠⠠ Falling Saw

 ⠠⠠⠠⠠⠠⠠⠠⠠ .. ⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠ TRI - Triangle

 ⠠⠠⠠⠠⠠⠠ Sine

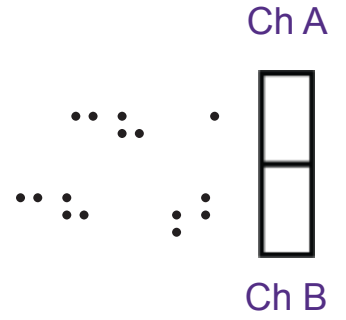
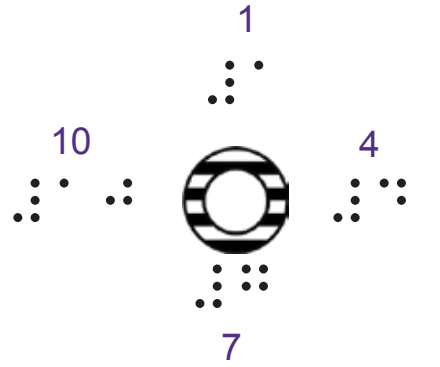
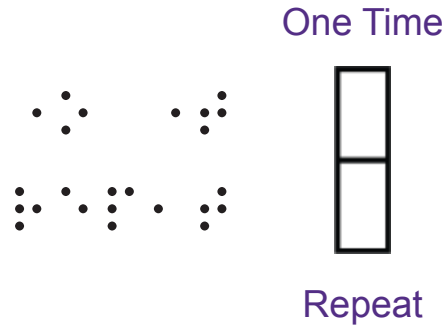
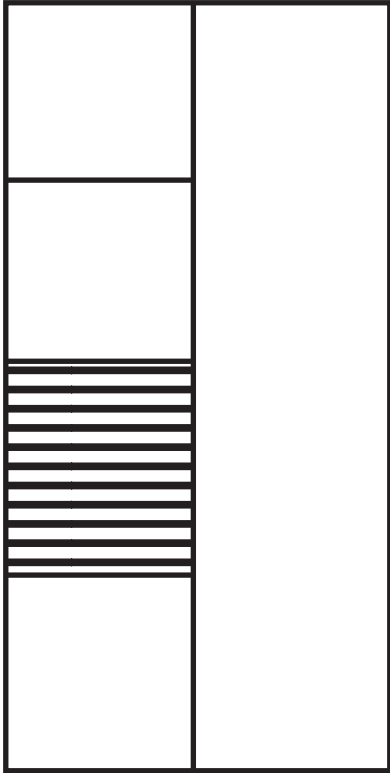
 ⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠ SQ - Square

 ⠠⠠⠠⠠⠠⠠ .. ⠠⠠⠠⠠⠠⠠⠠⠠⠠ PLS - Pulse

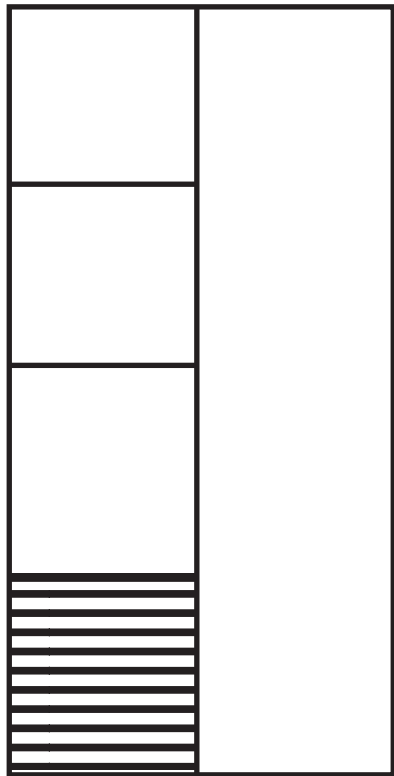
 ⠠⠠⠠⠠⠠⠠ ADSR



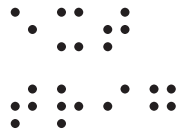
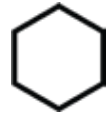
Step Number



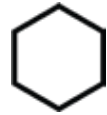
Start Continue Stop Step



Ext Trig Input



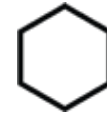
Ext Trig Input



End Pulse Output



Ext Trig Input



Start



Continue



Stop



Step



