



# ONE-TWO PARTY

A concise technical guide for creating charts in the One-Two Party mode of Audition Online.

# One-Two Party – Charting Guide

Technical Documentation & Workflow Overview

*Based on –Ohno’s Logic*

# Table of Contents

1. Preliminary Notes and Specifications
2. Setup and Software Requirements
3. Charting in Arrow Vortex
4. Segments and Key Logic
5. Script Logic and Encoding

# Preliminary Notes & Specifications

- Ensure Arrow Vortex is installed before starting.
- Excel or an equivalent spreadsheet program is required.
- Carefully read this guide before beginning the charting process.
- One-Two Party supports 1/4, 1/8, and 1/16 snap divisions only.

# Setup and Requirements

Step 1: Open Arrow Vortex and import your OGG Vorbis file.

- Ensure the file is properly silenced and of high quality.

Step 2: Create a new chart (default shortcut: Shift + N).

- Select 'Dance Single' mode.

Note: Customized Arrow Vortex builds must support 4 bars.

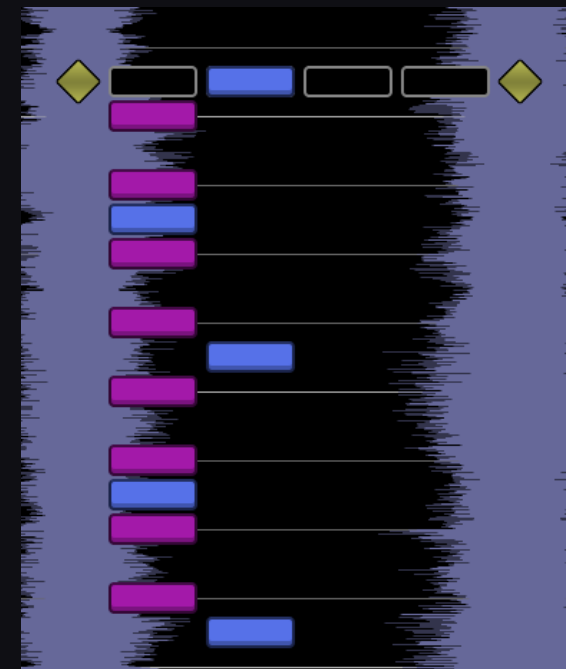
# Chart Segments Overview

In One-Two Party, the chart is divided into distinct segments called 'Splits'.

Each segment contains one NPC move and one Player move.

A space mark finalizes and resets each segment.

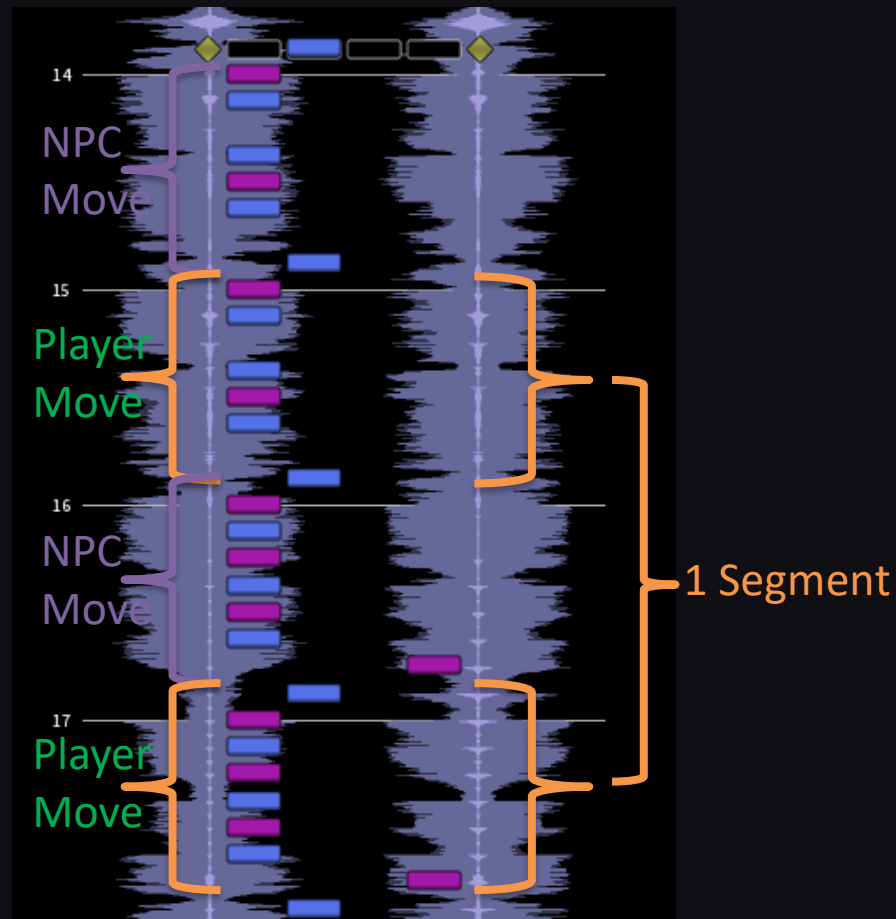
- One segment = two player moves ( $\leq 11$  keys) + one space
- NPC keys must match player keys in count and timing



# Key Counting Rules

When counting keys:

- Count player moves until they reach a total of 11 keys maximum.
- NPC key count must align with player key patterns.
- A space ('Go' / 'Yeah') resets the sequence.

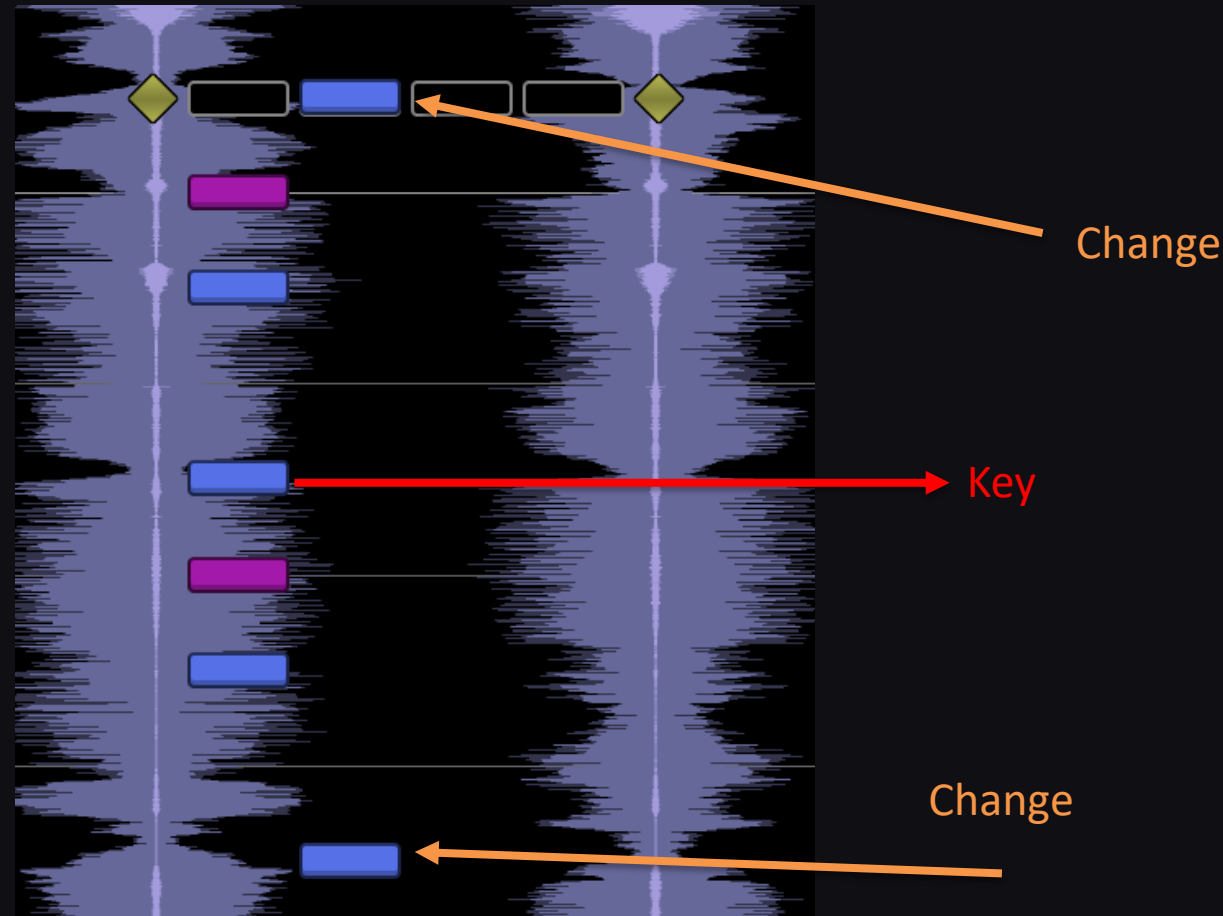


# Script Logic – Key Placement

This section defines how key inputs correspond to in-game events.

- 1 = Note
- 2 = Change
- 3 = Dance
- 4 = Space (Go/Yeah)

Dance breaks or rotations end the sequence and reset logic flow.



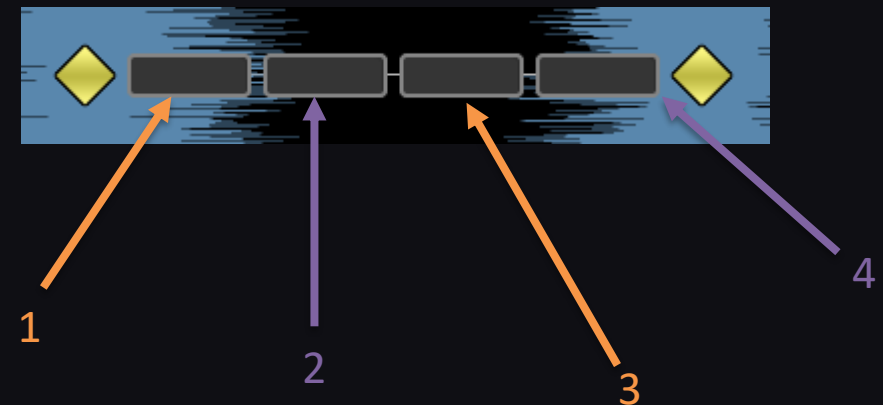
# Script Logic – Binary Encoding

Each key input is represented in binary form:

- 1 → 1000
- 2 → 0100
- 3 → 0010
- 4 → 0001
- Example: 123 simultaneously → 1110 (forbidden in One-Two Party)

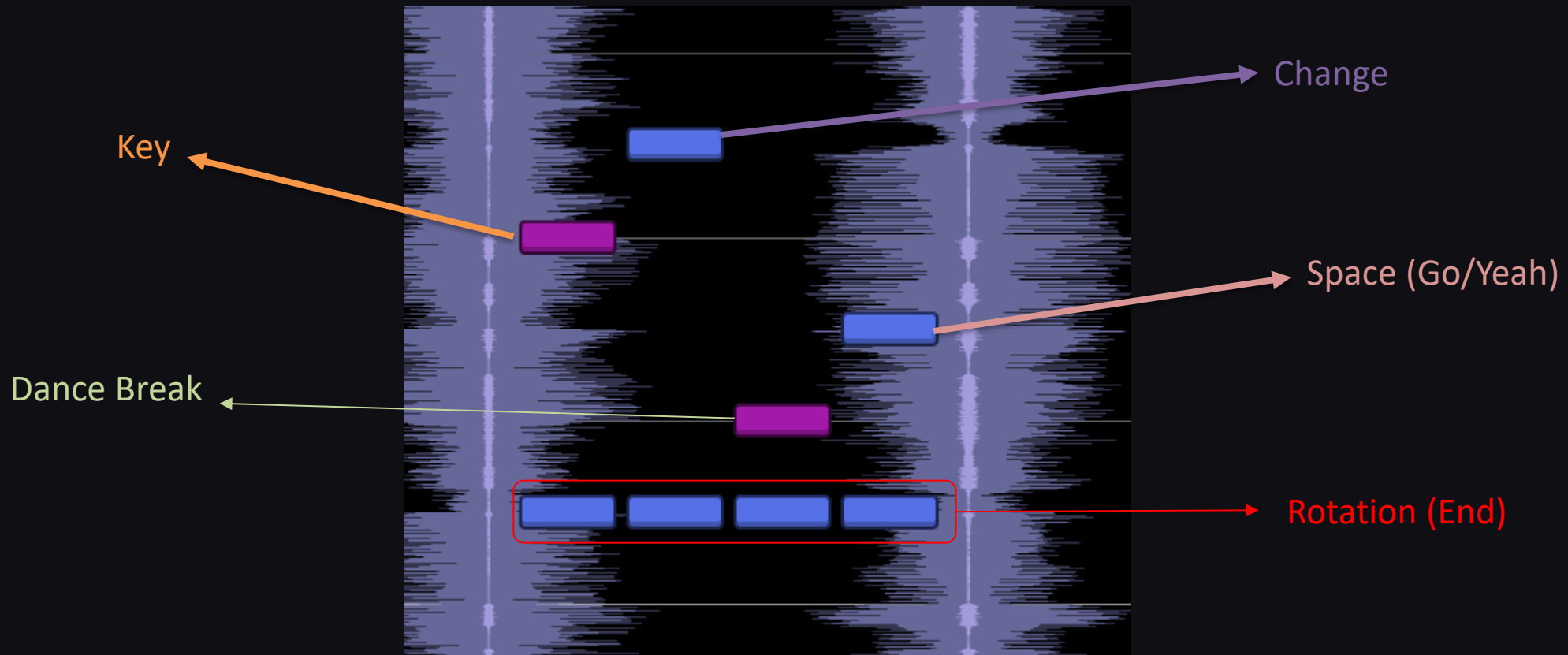
Simultaneous key use is not supported in this mode.

- Exception: 1234 → stands for Rotation, a Rotation is the end of a song



Example on the following Slide

# Script Logic – Placement



# Summary

- Maintain strict key logic and sequence alignment.
- Avoid simultaneous key inputs.
- Each segment must conclude with a space to ensure synchronization.
- Follow Arrow Vortex setup procedures for stable chart generation.

End of Guide – One-Two Party Technical Charting Reference