



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.

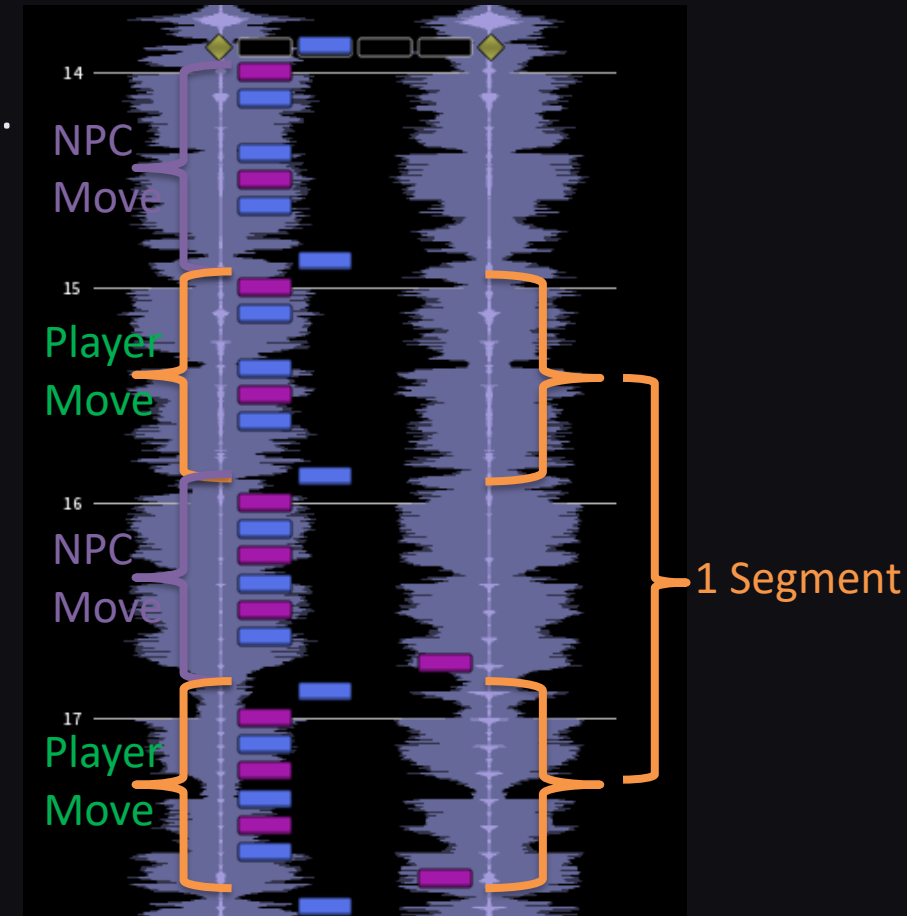
- One segment = two player moves (≤ 11 keys) + one space
- NPC keys must match player keys in count and timing



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.

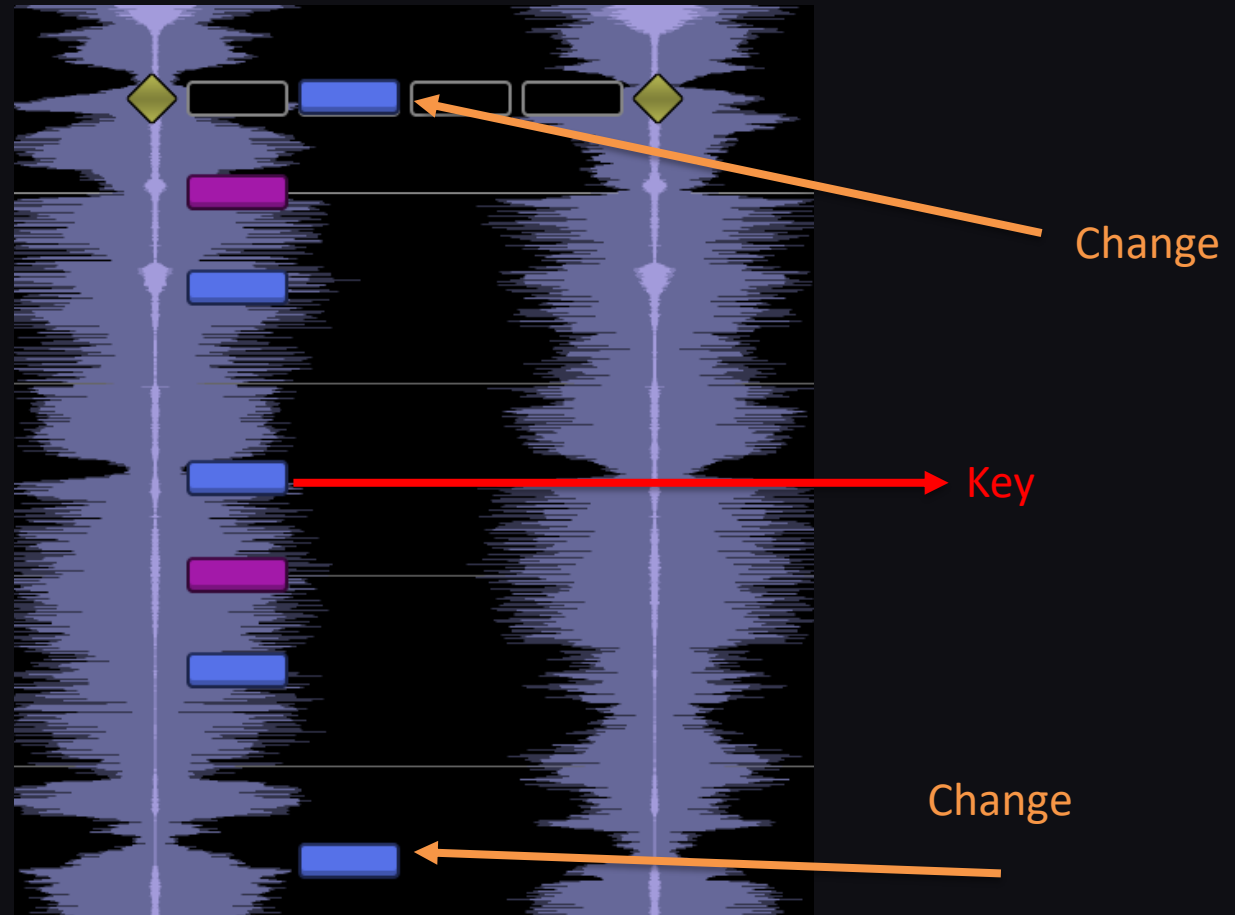


Script Logic – Key Placement

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.



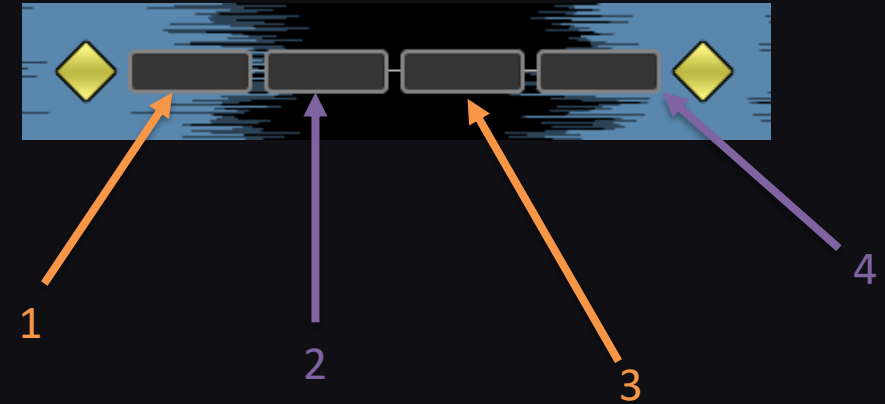
Script Logic – Binary Encoding

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)

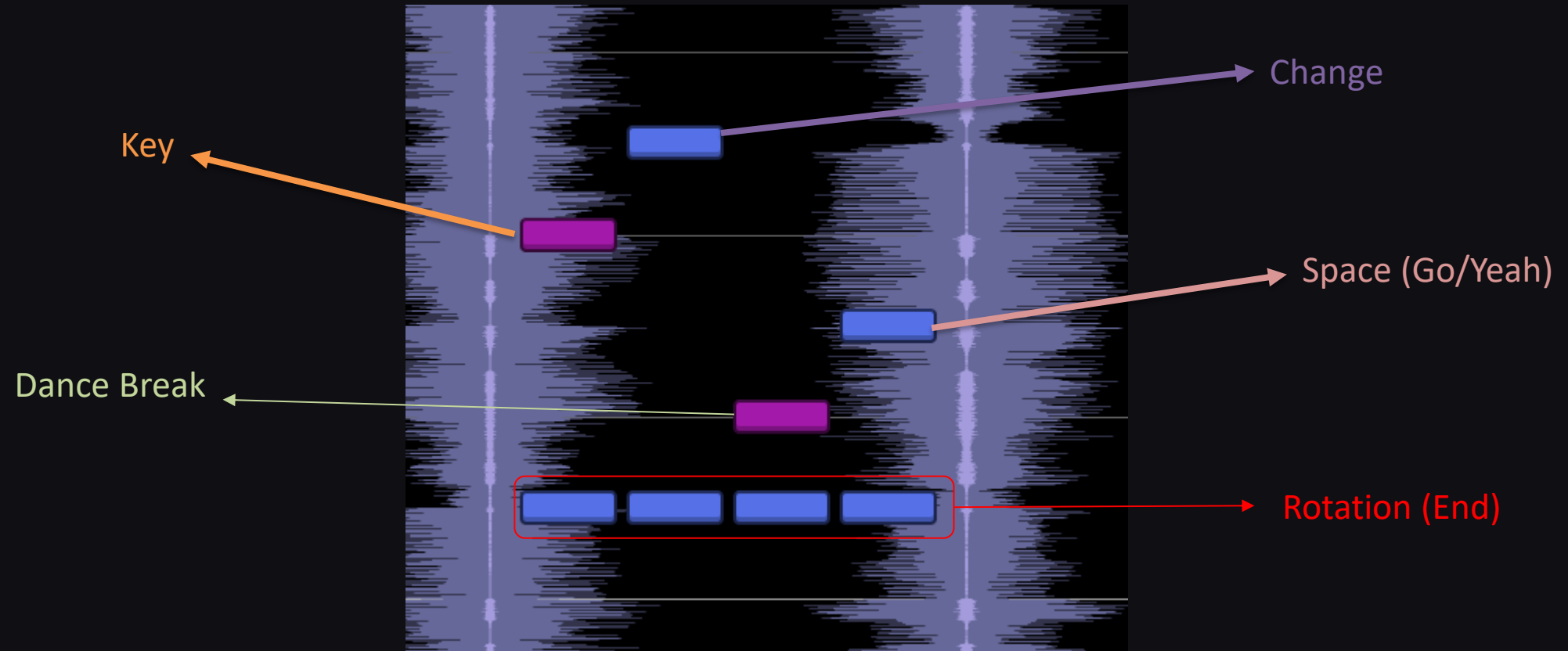
Simultaneous key use is not supported in this mode.

- 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