

Ist das Kunst oder kann das weg? Ein Experiment mit KI-generierten Chorälen

Fabian C. Moss

Media Studies Department & Data Science Centre, University of Amsterdam

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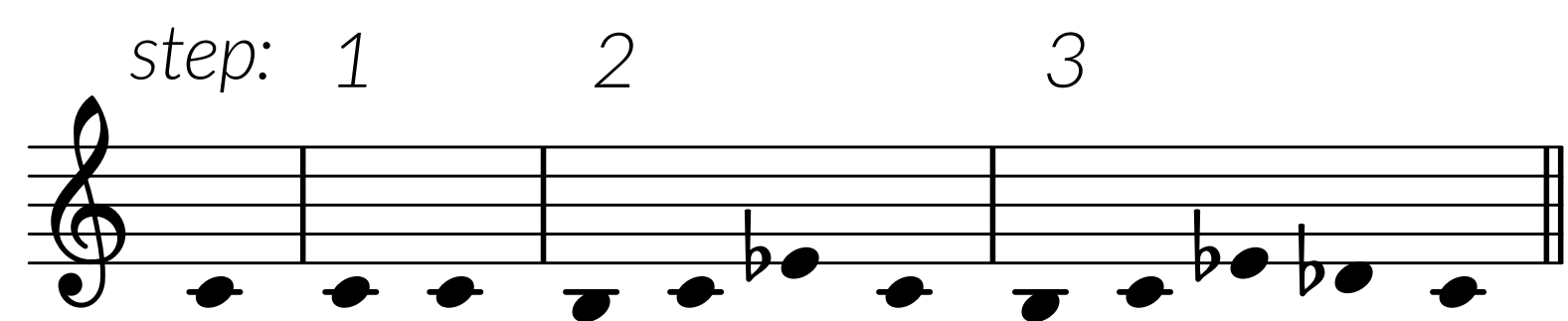
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Basic Principles

Melodies of *aḷaḷp* performances can be understood as the result of recursive elaboration of notes and intervals.

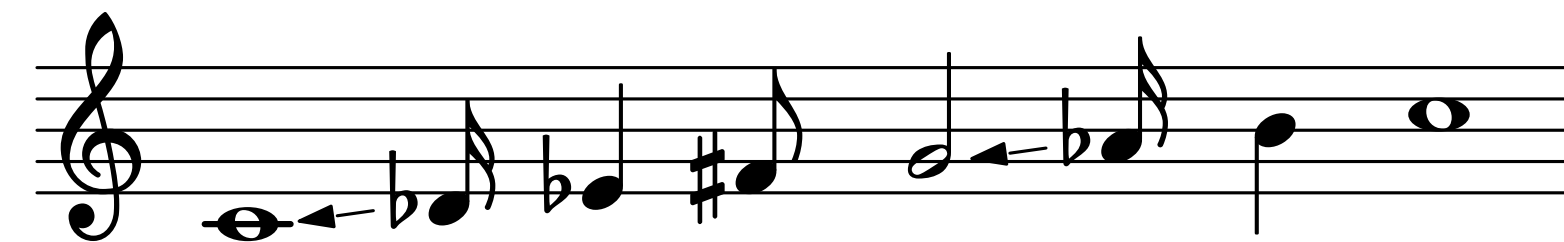


A melody derived in three steps.

Elaborations of notes include **duplication** (1) and left or right **neighbors** (2). Interval elaborations include **passing notes** (3) and **linear fills**.

Modes and Tonal Hierarchy

A mode is a scale together with a **hierarchy of stability** among the scale degrees and restrictions on their movement direction.

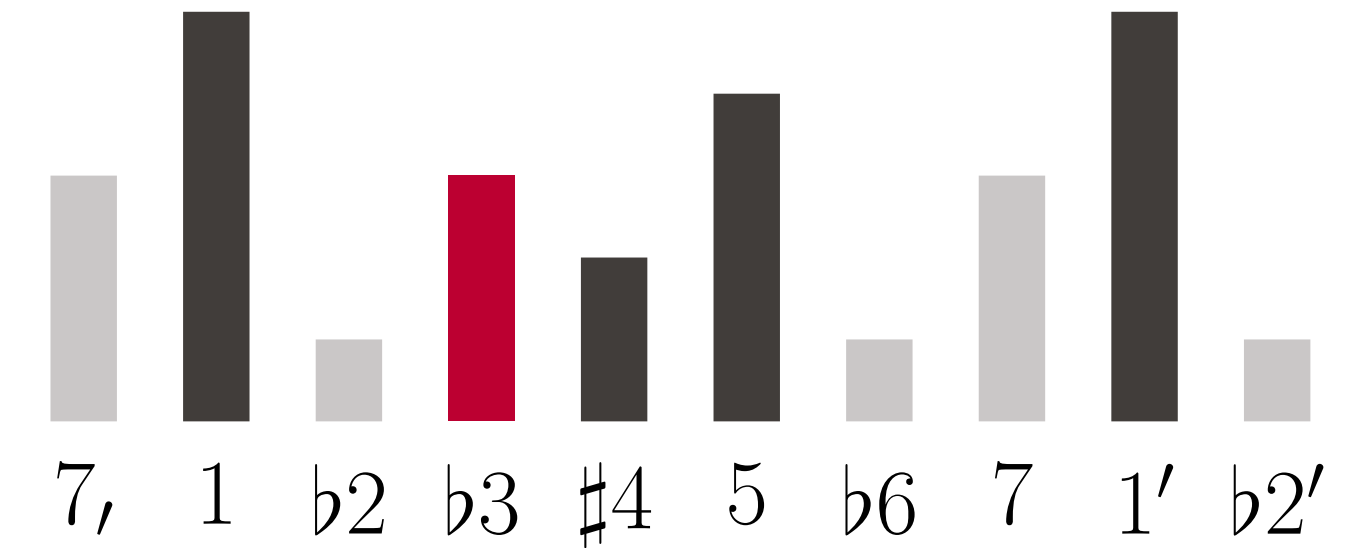


The tonal hierarchy of *raṛga Multāṇī*.

pitch	1	b2	b3	#4	5	b6	7
direction	↑	↓	↑	↑	↑	↓	↑
stability	4	0	2	1	3	0	2

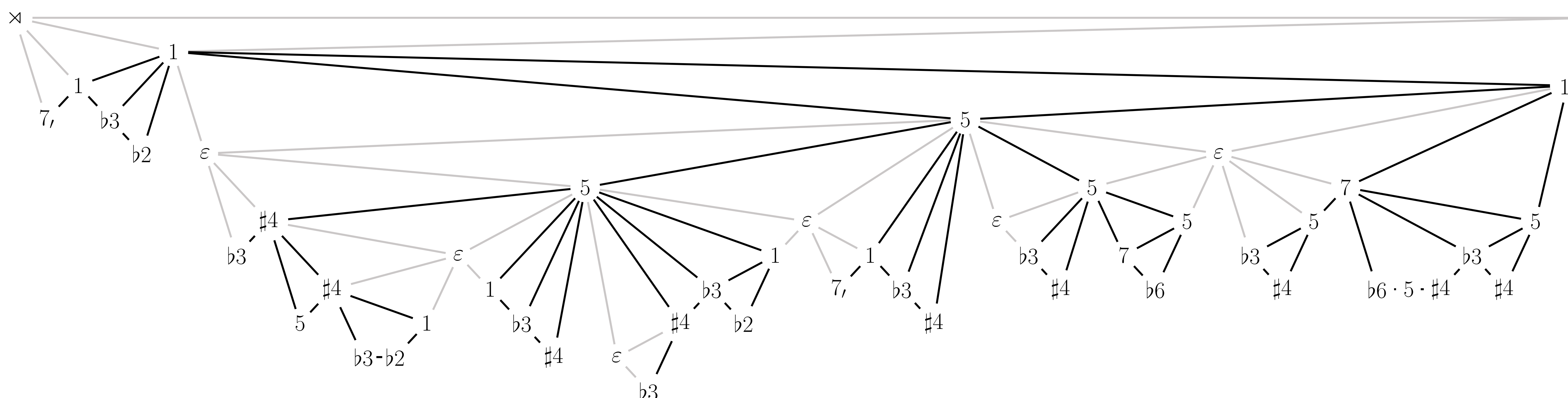
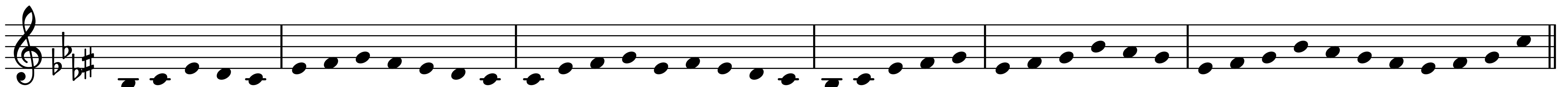
Distant Neighbors

Neighbors and passing notes can be **non-adjacent** if they respect the tonal hierarchy of the mode.



The generalized neighbors of *b3* (dark).

A pitch p_n is a **generalized neighbor** of some pitch p if no pitch between p and p_n is more stable than p and p_n .



Selected phrases, in order of performance, from the ascending part of an *aḷaḷp* in *raṛga Multāṇī*, recorded by the sitarist Dharambir Singh.

Formal Representation

Since both notes and intervals are elaborated, melodies are represented as graphs with **notes as nodes** and **intervals as edges**. The elaboration operations then form an edge-replacement **graph grammar**.

Interval elaborations replace an edge with a new subgraph:

$$(n_1 \rightarrow n_2) \longrightarrow (n_1 \rightarrow n' \rightarrow n_2)$$

Note elaboration also replace edges but consider only one of the nodes:

$$(n_1 \rightarrow *) \longrightarrow (n_1 \rightarrow n' \rightarrow *)$$

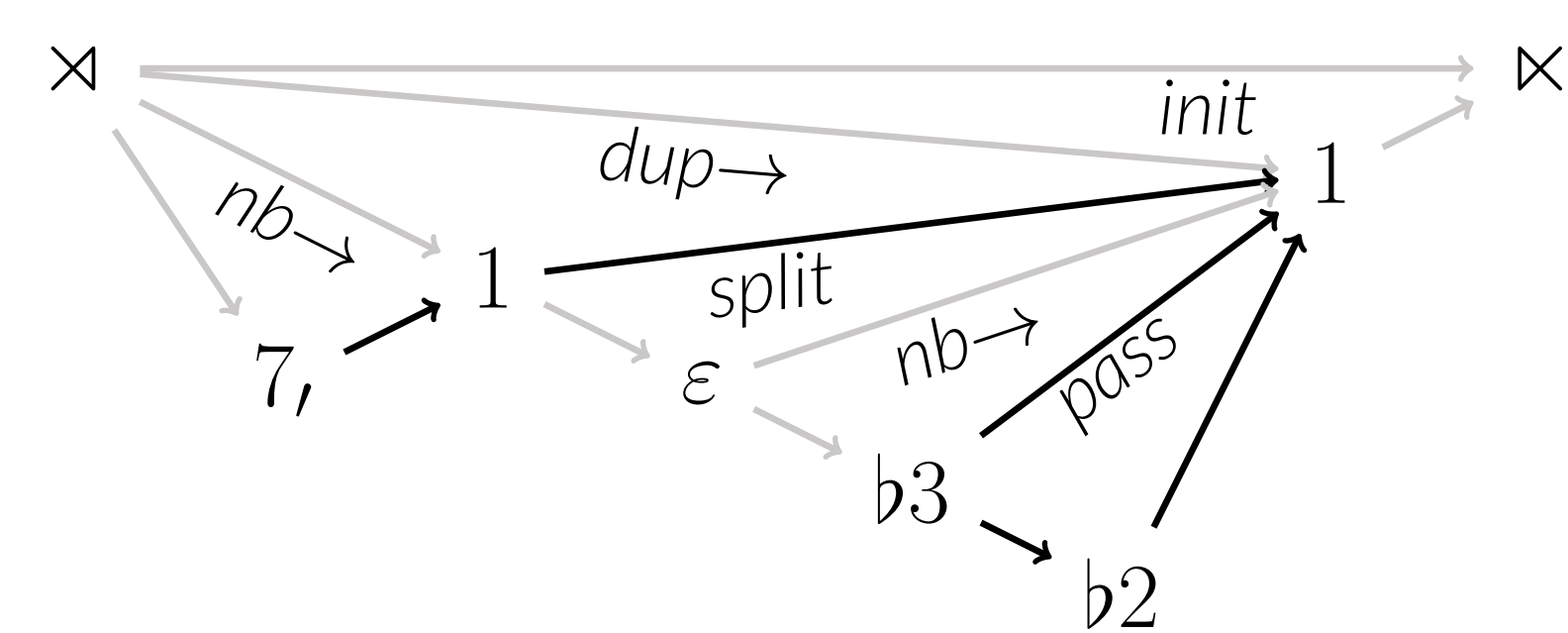
Independent parts of the graph can be separated explicitly by introducing an **empty node**:

$$(n_1 \rightarrow n_2) \longrightarrow (n_1 \rightarrow \varepsilon \rightarrow n_2)$$

Another advantage of graphs is that they can capture more complex structures such as **polyphonic networks**.

Graphical Notation

Since the graph of a monophonic melody is linear, its derivation can be visualized by an **outerplanar graph** [YustGeometryMelodicHarmonic2009], where each polygon represents an edge replacement.



Independence is indicated by ε -nodes. Adjacent edges are shown in light gray, revealing the differences between note and interval elaborations.

References

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