



HARMONY TUTOR

The intelligent tonal-harmony checker
and multi-voice writing

USER MANUAL

Version 1.1 — June 2026
macOS · Windows

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1. Introduction

1.1 What is Harmony Tutor

Harmony Tutor is a SATB (Soprano, Alto, Tenor, Bass) music editor with automatic, real-time harmonic analysis. It is designed for harmony students and teachers, musicians and composers who want to check and improve their four-part writing exercises.

The application analyses each chord the moment it is entered, identifies voice-leading errors, recognises cadences and modulations, and provides a didactic explanation for every flag. It is currently the only SATB editor with real-time harmonic analysis available.

1.2 Who it is for

- **Conservatory and music-school students:** immediate checking of exercises, understanding of mistakes, self-study.
- **Harmony teachers:** a fast correction tool, teaching support, time saved on recurring errors.
- **Self-taught musicians:** learning guided by practice and feedback.
- **Composers and arrangers:** voice-leading checking and harmonic analysis in a classical context.

1.3 Core principles

- **Spelling-First:** analysis is based on note names (spelling), not only on MIDI numbers. This guarantees correct distinction of enharmonic intervals and reliable recognition of augmented-sixth chords (It6, Fr6, Ger6).
- **Educational correction:** every violation shows a rule code, an expandable description and a practical tip for fixing it.
- **International academic standard:** nomenclature follows the academic standard, supporting both Roman numerals (functional figuring) and modern chord symbols (Cmaj7, Dm, G7/F, etc.).

1.4 System requirements

Operating system	Minimum requirements
macOS	macOS 10.15 (Catalina) or later
Windows	Windows 10 (64-bit) or later

The application does not require an internet connection. Recommended resolution: 1280×800 pixels or higher.

2. Installation and first launch

2.1 macOS

1. Download the Harmony Tutor-mac.dmg file from the website.
2. Open the DMG and drag “Harmony Tutor” into the Applications folder.

2.2 Windows

1. Download Harmony Tutor.win.exe from the website and run the installer.
2. If the “Windows protected your PC” (SmartScreen) warning appears, click “More info” and then “Run anyway”.
3. Follow the wizard. The app will be available in the Start menu.

2.3 First launch

On opening, Harmony Tutor presents an empty project in C major, 4/4 time, with 4 measures. The interface is in dark mode.

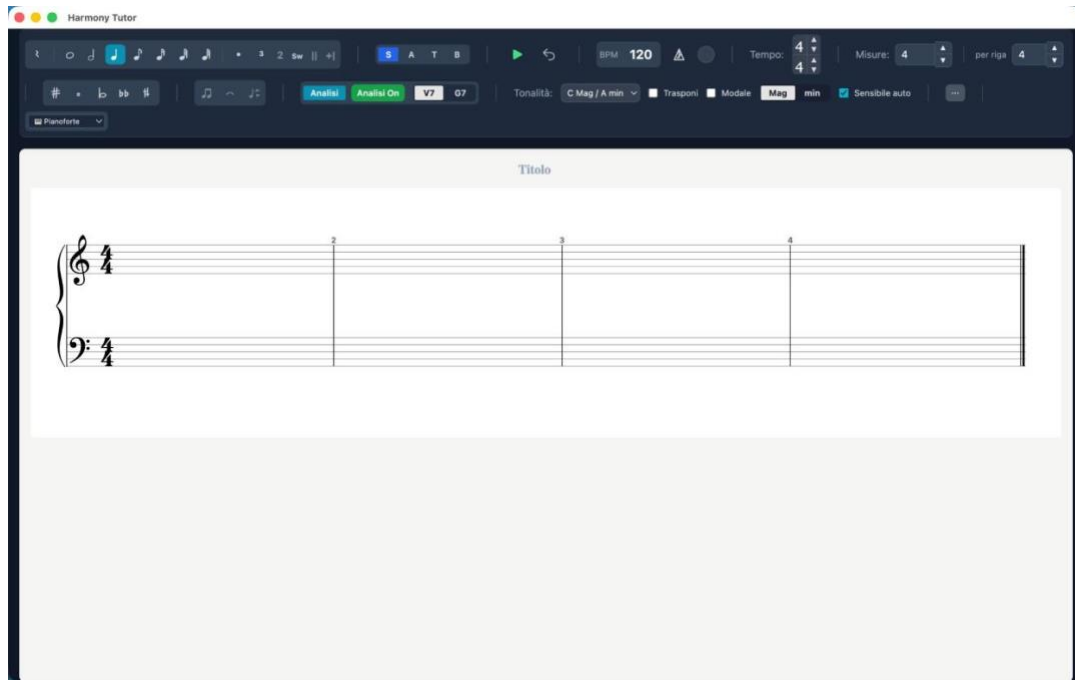


Figure 1 — First launch: empty project in C major, 4/4, 4 measures

3. The interface

3.1 Overview

- **Toolbar (top):** controls for voice, durations, accidentals, key, meter, playback and instrument.
- **Central editor:** the staff with the SATB voices, harmonic labels (Roman numerals) below the staff and chord symbols above (toggleable).
- **Analysis panel (right):** list of violations, severity filters, rule search, explanation of harmonic labels.

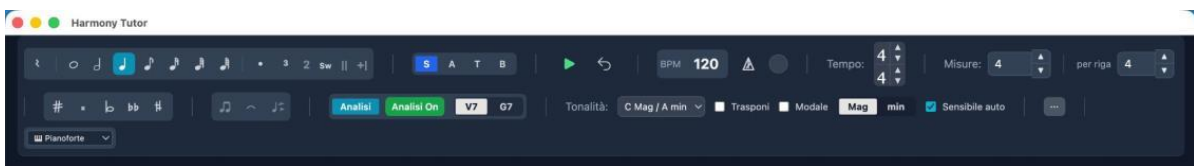


Figure 2 — The main toolbar

3.2 Display modes

The editor supports several layouts, selectable from the Preferences panel (Editor tab) or the side menu. Switching layout is instantaneous: the notes are unchanged.

Mode	Description	Staves
Grand Staff (default)	Treble clef + bass clef	2
Treble clef	A single staff	1
Old SATB clefs	Four staves with old clefs (S, A, T, B)	4
Close score	Grand Staff with reduced spacing	2
Open score	Separate staves with wide spacing	4

The screenshot displays the Harmony Tutor software interface. At the top, there is a toolbar with various controls including a metronome icon, BPM (120), Tempo (4), and Misure (16). Below the toolbar, the main workspace shows a musical score titled "Titolo". The score is arranged in a SATB layout with old clefs (Soprano, Alto, Tenor, Bass) and colored voices (blue for Soprano, orange for Alto, green for Tenor, red for Bass). The score includes augmented sixths and Neapolitan chords, indicated by the notes and the Roman numerals below the staves.

Figure 3 — SATB layout with old clefs, coloured voices, augmented sixths and Neapolitan

3.3 Side menu

The “...” button in the toolbar opens the side menu, which gathers the layout, format and MIDI controls.

- **Layout:** Grand Staff (2 staves), Treble clef (1 staff), Old SATB clefs (4 staves), Close score.
- **Format:** Page (portrait) or Landscape. Affects the on-screen layout and the PDF export.
- **MIDI:** enable/disable MIDI output and select the destination device (Internal Audio, IAC Driver Bus, Logic Pro Virtual In or other connected devices).
- **Step Input:** when active, notes are entered one at a time from the connected MIDI keyboard; the position advances automatically to the next beat.

The screenshot shows the side menu of the Harmony Tutor software. The menu is open, displaying various options. The 'Layout' section includes 'Grand Staff (2 righe)', 'Chiave di violino (1 rigo)', 'SATB antiche (4 righe)', and 'Parti strette'. The 'Formato' section includes 'Page' and 'Landscape'. The 'MIDI' section includes 'Seleziona uscita', 'Audio Interno', 'Driver IAC Bus 1', and 'Logic Pro Virtual In'. The 'Step Input' section includes 'Step Input'. The 'Step Input' option is highlighted with a green bar and a checkmark.

Figure 4 — Side menu: layout, format, MIDI and Step Input

3.4 Voice colours

By enabling “Voice colours (BTAS)” in Preferences → Editor, each voice is shown in a distinct colour: Soprano in blue, Alto in orange, Tenor in green, Bass in red.

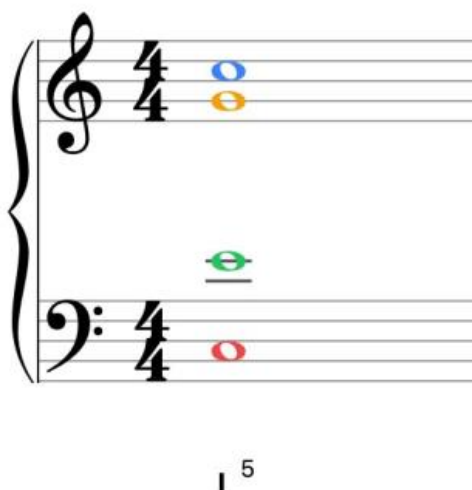


Figure 5 — Coloured voices: S (blue), A (orange), T (green), B (red)

3.5 Voice-leading indicators

On the staff, coloured dashed lines connect the notes between one chord and the next:

- **Green lines:** permitted or tolerated motion, or recognised cadences (PAC, IAC, HC, plagal). They appear only where the engine detects a meaningful pattern.
- **Orange lines:** a warning (situation to check).
- **Red lines:** a serious error (parallel fifths, parallel octaves, voice crossing, etc.).

Figure 6 — Voice-leading with green, orange and red lines, Ger+ and Neapolitan

3.6 Chord symbols

In addition to Roman numerals, modern chord symbols (C, Am, D7/F#, Dm7/F, G7, etc.) can be shown above the staff. Toggle them from the toolbar selector or from Preferences → Analysis → “Show chord symbols”.

Figure 7 — Dual display: chord symbols above + Roman numerals below, with a French augmented sixth (Fr+)

3.7 Listening to single voices

To hear a single voice in isolation, double-click its voice button (S, A, T or B). Can be enabled on several voices. Double-click again to disable.

3.8 Vocal ranges

Voice	Comfortable range	Extended range
Soprano	C4 – F5	B3 – A5
Alto	F3 – C5	E3 – D5
Tenor	A2 – E4	A2 – A4
Bass	E2 – B3	D2 – C4

3.9 Incomplete-measure warnings (⚠ toggle)

Measures that do not reach the duration required by the meter are flagged with a red rectangle. The warning can now be hidden:

- Click directly on the red overlay on the measure.
- ⚠ button in the toolbar:** red = warnings visible, grey = warnings hidden.

Note: The setting is not persistent: it resets to “visible” each time the file is opened.

4. Entering notes

4.1 Voice and duration selection

Action	Shortcut	Effect
Cycle voice	V	B → T → A → S → B
Whole note	1	4 beats
Half note	2	2 beats
Quarter note	3	1 beat
Eighth note	4	1/2 beat
Sixteenth note	5	1/4 beat
Thirty-second note	6	1/8 beat
Sixty-fourth note	7	1/16 beat

4.2 Accidentals

Shortcut	Accidental	Effect
#	Sharp (#)	+1 semitone
b	Flat (b)	-1 semitone
n	Natural (n)	Cancel
## (double)	Double sharp	+2 semitones
bb (double)	Double flat	-2 semitones

4.3 Modifiers

Key	Effect
.	Augmentation dot (duration ×1.5)
R	Toggle between note and rest
L	Toggle the tie on the current note
Option/Alt + F	Fermata — see 4.3a

4.3a Fermata

Applies a suspension of metronomic time to a note or rest, lengthening its actual duration in playback (default 2×). The playhead visually freezes and the following events shift accordingly.

1. Select the note or rest.
2. Press Option+F (Mac) or Alt+F (Windows).
3. The fermata appears above the note on the staff.

Note: To remove the fermata: select the note and press Option/Alt+F again.

4.4 Ghost note and entry

Entering notes with the mouse requires the **Ctrl** (Windows) or **Cmd** (Mac) modifier key, to prevent accidental clicks.

1. **Select the voice** you want (S, A, T or B) from the toolbar or with the V key.
2. **Position yourself on the correct staff** (treble clef for Soprano/Alto, bass clef for Tenor/Bass).
If voice and staff are inconsistent, the system blocks entry and shows no note.
3. **Hold Ctrl/Cmd**: the semi-transparent “ghost note” appears as a guide.
4. **Click** on the staff to insert the note definitively.

Without holding Ctrl/Cmd, the mouse acts only as a pointer and selection tool.

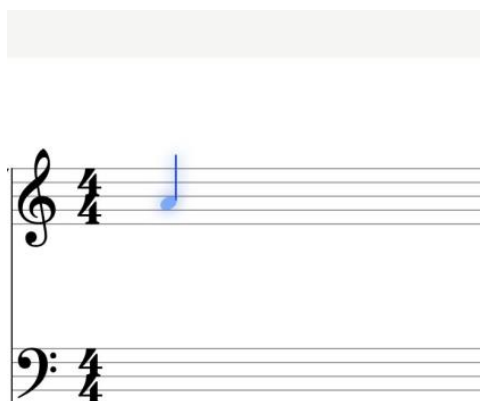


Figure 8 — Ghost note: preview before insertion

4.5 Selecting and editing

Action	Shortcut
Select note	Click
Multi-selection	Shift + Click
Delete	Backspace / Delete
Transpose ± 1 semitone	$\uparrow / \downarrow$
Transpose ± 1 octave	Alt + $\uparrow / \downarrow$
Undo / Redo	Cmd/Ctrl + Z / Shift+Z

4.6 Manual ornament marking

With the T panel open, the “Ornament marking” section lets you force the ornament type. Shortcuts use the Option (Mac) or Alt (Windows) key:

Shortcut	Type
Option+H	Structural (chord tone)
Option+P	Passing tone
Option+V	Neighbor tone
Option+A	Appoggiatura
Option+N	Anticipation
Option+S	Escape tone
Option+R	Suspension / Retardation
Option+O	Ornamental (figuration)
Option+C	Changing tone

Note: On Mac the Control key is reserved for toggling note colours in the voices.

4.7 Voice reassignment

Notes that have already been written can be moved from one voice to another by reusing the toolbar S/A/T/B buttons, without rewriting them. The feature works both in SATB editing and on “Grand staff with voices” ACC tracks.

1. Select the notes (rectangle selection is supported).
2. Click the destination voice (S, A, T or B) in the toolbar: the notes move to that voice.
3. The clef is recomputed from the voice: for example S $\rightarrow$ Tenor/Bass moves correctly to the lower staff.

Behaviour:

- **Collisions** $\rightarrow$ **chord**: if a note already exists at that position in the destination voice, the two become a chord (nothing is lost).
- **Automatic rests**: the source voice fills in rests where the moved notes used to be.
- **Undoable**: the operation is reverted with Cmd/Ctrl+Z.

Note: With no active selection, the S/A/T/B buttons keep their usual function of choosing the entry voice. When a selection is present, the tooltip changes to “move the selected notes here”.

5. Measure-edit panel (T)

Pressing T with the playhead on a measure opens the side panel with the editing tools.

5.1 Modulation / Tonicisation

Sets a key change from the current measure. Select the new tonic and mode (Maj/min), then “Apply context”.

5.2 Measure

- **Delete measure:** removes the current measure and shifts everything after it back.
- **Repeat:** inserts repeat barlines (open, close, double).
- **Meter change:** applies a meter change from the current measure.

5.3 Harmony override

Manually forces the harmonic label with three fields: Roman (e.g. I, V/vi, Ger+), Figure (e.g. 6/5) and Chord symbol (e.g. D7/F#).

5.4 Move to staff

Moves a note between the treble and bass staff with Option+arrow up/down (Mac) or Alt+arrow (Windows). Allows mixed open/close-score writing on the same system. “Restore default staff” returns the note to the staff assigned by its voice.

Modulazione / tonicizzazione (Misura 2, beat 4) [X]

C Mag / A min [v] [Mag] [min]

[Applica contesto] [Inserisci testo] [Rimuovi]

Misura

[Cancella misura]

Elimina la misura e sposta indietro tutto ciò che segue.

Ripetizione

[1:] [2:] [3:]

Cambio di tempo (opzionale)

4 [v] 4 [v] [Applica] [Rimuovi]

Testo (opzionale)

Es. Modulazione a Do Maggiore

Override armonia (funzionale) sostituisce Roman/figure/sigla

Roman

es. I, V/vi, Ger+

Figure (separate da / o spazio)

es. 6/5

Simbolo accordo (opzionale)

es. D7/F#

[Applica override] [Rimuovi override]

SPOSTA SU RIGO

Rigo di violino (i) [v] [↑]

Rigo di basso (b) [v] [↓]

Ripristina rigo predefinito

Figure 9 — The T panel: modulation, override, repeat, delete measure

6. Key and meter

6.1 Key selection

All 24 major and minor keys. Global change from the toolbar or per single measure from the T panel.

6.2 Minor mode

- **Natural (aeolian):** natural minor scale, with no raised leading tone.
- **Harmonic:** raised 7th degree to create the leading tone (V–i).

The “Auto leading tone” flag in the toolbar automatically inserts the leading-tone accidental in minor mode: the 7th degree is written already altered, without doing it on every note.

6.3 Modulations

- **Automatic recognition:** cadential patterns tested against all candidate tonics.
- **Manual marking:** via the T panel.
- **Look-ahead tonicisations:** the engine looks up to 2 measures ahead.

6.4 Meter and BPM

Default meter: 4/4. Available: 2/4, 2/2, 3/4, 3/8, 4/4, 5/4, 6/8, 7/8, 12/8 and any custom meter. Meter changes from the T panel. Metronome toggled with K.

7. Harmonic analysis

7.1 How it works

Harmony Tutor analyses the notes in real time through an 8-block pipeline. The result is a harmonic label (Roman numeral) below the staff for each chord and/or modern chord symbols above the staff, toggleable from the toolbar selector.

Figure 10 — Score with active harmonic analysis

7.2 The pipeline

The diagram below illustrates the full flow from note entry to label rendering.

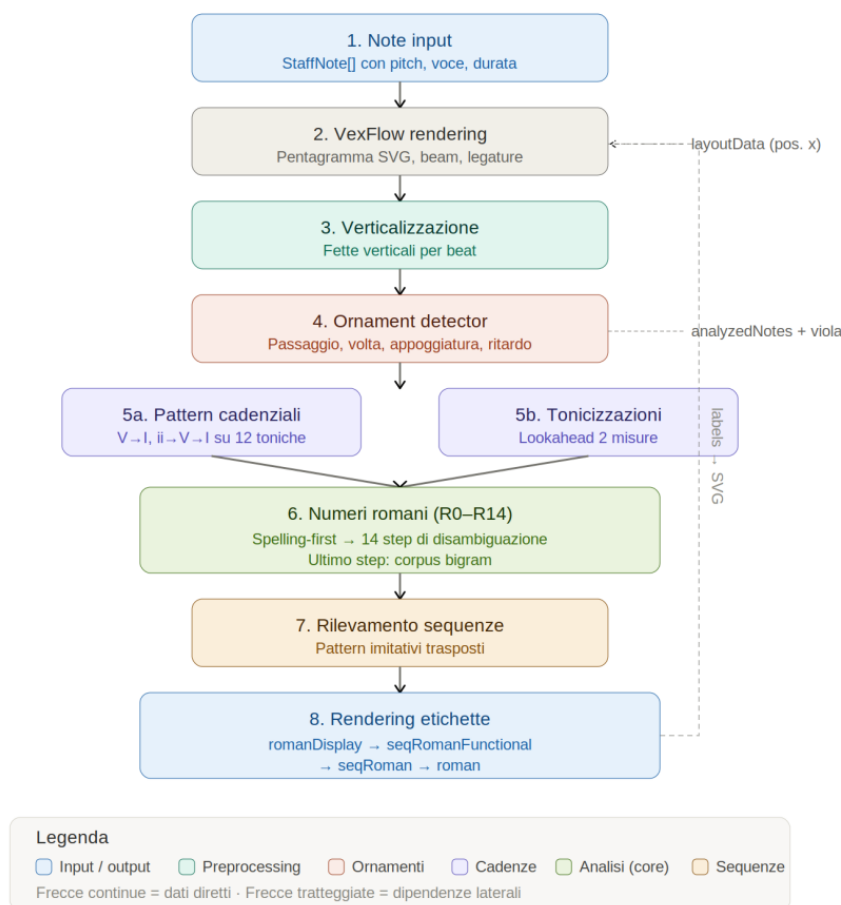


Figure 11 — Harmonic-analysis pipeline: 8 blocks

- **1. Verticalisation:** grouping of simultaneous notes.
- **2. Ornaments:** identification and separation of non-chord tones.
- **3. Chord identification:** spelling-first analysis, candidates ranked by plausibility.
- **4. Roman numeral (R0–R14):** 14 disambiguation steps; the last one uses the statistical corpus.
- **5. Cadential patterns:** recognition of cadences and tonicisations.
- **6. SATB rules:** over 40 voice-leading rules.
- **7. Sequences:** recurring melodic patterns (optional).
- **8. Rendering:** labels below the staff (and symbols above, if enabled).

7.3 Recognised chords

Triads

Type	Example (C)	Intervals
Major	C–E–G	1–3–5
Minor	C–E $\flat$ –G	1– $\flat$ 3–5
Diminished	C–E $\flat$ –G $\flat$	1– $\flat$ 3– $\flat$ 5
Augmented	C–E–G $\sharp$	1–3– $\sharp$ 5

Sevenths

Type	Example (C)	Intervals
Dominant 7	C–E–G–B $\flat$	1–3–5– $\flat$ 7
Major 7	C–E–G–B	1–3–5–7
Minor 7	C–E $\flat$ –G–B $\flat$	1– $\flat$ 3–5– $\flat$ 7

Type	Example (C)	Intervals
Diminished 7	C–E $\flat$ –G $\flat$ –B $\flat\flat$	1– $\flat$ 3– $\flat$ 5– $\flat\flat$ 7
Half-diminished	C–E $\flat$ –G $\flat$ –B $\flat$	1– $\flat$ 3– $\flat$ 5– $\flat$ 7

Special chords

- **Augmented sixths:** Italian (It6), French (Fr6), German (Ger6).
- **Neapolitan (bII):** major triad on the lowered 2nd degree.
- **Dominant ninths:** V9, V7 $\flat$ 9, V7 $\sharp$ 9.

The image displays two systems of musical notation. The first system contains ten measures with chords: C, Am, D/F#, D7, G, G7/F, C/E, G/D, Am7/C, and D. The second system contains ten measures with chords: D, Gm, Am6, Gm/Bb Bbmaj13/A, D/Gb, Gm, D7, Ab/C, Eb7/C#, D, Eb7, and D7/Gb. Notes are color-coded: blue for chord tones, green for ornaments (P, v), and red for passing tones. Roman numerals and symbols (P, v) are written below the notes.

Figures 12-13 — Coloured voices with symbols and Roman numerals, ornaments (P, v)

8. Non-chord tones

Harmony Tutor automatically recognises non-chord tones and excludes them from the chord.

Type	Marker	Feature
Passing tone	P	Stepwise between chord tones, weak beat
Neighbor tone	v	Steps away from and back to the real note
Appoggiatura	A	Dissonance on a strong beat, resolves by step
Anticipation	N	Anticipates a note of the next chord
Escape tone	S	Leap + stepwise resolution
Suspension/Retardation	R	Held note, resolves downward
Changing tone	C	Ornament with a leap from the dissonance

Suspensions are classified as 4–3, 7–6, 9–8, 2–1. Manual marking uses the Option (Mac) or Alt (Windows) key + the corresponding letter.

9. Rules and violations

The analysis panel flags violations with coloured badges. Every flag is expandable with a description and a tip.

The screenshot shows the Harmony Tutor interface. The top part displays two musical staves with chord progressions. The first staff has chords: I⁵, V⁶, I⁵, IV⁶, V⁷, I⁵, V⁶. The second staff has chords: I⁵, III⁴, VI⁵, II⁶, V⁵, I⁵, V⁶, I⁵, IV⁶. The sidebar on the right shows filters: Error (4), Warning (9), Eccezioni (43), and Cromatici (0). Under 'Regole', there are buttons for CAD-HC, CAD-IAC, CAD-PAC, CAD-PIC, EXC-7-FREE, EXC-7m61, EXC-Hidden-Stepwise, EXC-LT-Transfer, EXC-OBL-PERF, and EXC-RIT-Duration. The 'SEQUENZE' section shows 'Nessuna sequenza trovata.' and a list of violations: R-03: Arrivo all'unisono — le voci perdono indipendenza, R-09: Arrivo all'unisono — le voci perdono indipendenza, R-10-3RD: Raddoppio atipico: 3° raddoppiata in stato fondamentale, R-10-6: Preferenza di raddoppio in 6: basso su grado forte, R-14: Ottave nascoste tra voci estreme: il Soprano procede per 2° maggiore (non per semitono), Semicadenza (HC), Cadenza autentica imperfetta (IAC), and Cadenza autentica imperfetta (IAC).

Figure 13 — Analysis panel with filters, violations and cadences

9.1 Severity levels

Colour	Severity	Meaning
Red	Error	Serious violation of fundamental rules
Orange	Warning	Situation to avoid, not always forbidden
Green	Exception	Special case tolerated by tradition
Purple	Chromatic	Advanced chromatic harmony

9.2 Errors (red)

The screenshot shows the Harmony Tutor interface. The top part displays a musical staff with a red error marker. The sidebar on the right shows filters: Error (1), Warning (0), Eccezioni (2), and Cromatici (0). Under 'Regole', there are buttons for CAD-HC, EXC-OBL-PERF, and R-10. The 'SEQUENZE' section shows 'Nessuna sequenza trovata.' and a list of violations: R-10: Raddoppio della sensibile, Semicadenza (HC).

Figure 14 — Example error R-10 (doubled leading tone)

Code	Rule
R-01	Parallel octaves/unisons
R-02	Parallel fifths
R-04	Voice crossing
R-07	Leading tone does not resolve
R-09	Chromatic false relation
R-10	Doubled leading tone
R-12	Seventh does not resolve

9.3 Warnings (orange)

Code	Rule
R-05	Hidden fifths/octaves
R-08	Excessive spacing S–A / A–T
R-13	Parallel motion in all voices
R-15	Wide leaps in an inner voice
R-16	Harmonic syncopation
R-17a/b/c	Problematic melodic leaps
R-RANGE	Note out of range

9.4 Exceptions (green)

Special cases tolerated by tradition, flagged with a green badge in the analysis panel (e.g. hidden octaves/fifths between outer voices moving by step).

Figure 15 — Exceptions: PAC cadence, HC half cadence, hidden-by-step

9.5 Recognised cadences

Code	Type	Formula
CAD-PAC	Perfect authentic	$V \rightarrow I$ (root position)
CAD-IAC	Imperfect authentic	$V \rightarrow I$ (with inversion)
CAD-HC	Half cadence	Phrase ending on V
CAD-PLAG	Plagal	$IV \rightarrow I$
CAD-DEC	Deceptive cadence	$V \rightarrow vi$ (maj.) / $V \rightarrow VI$ (min.) / $V \rightarrow bVI$ (chrom.)

9.6 The analysis panel

- **Filters:** Errors, Warnings, Exceptions, Chromatic checkboxes with counts.
- **Rules:** clickable chips + search field (e.g. “R-01”, “CAD”).
- **Click a Roman numeral:** opens the Explanation card with all the details and alternative readings (≈).
- **Disable rule:** can be silenced individually; persists across sessions.

9.7 Cadential $6/4 \rightarrow V^{6/4}$

In the cadential progression $I^{6/4} \rightarrow V \rightarrow I$, the $I^{6/4}$ is automatically relabelled as $V^{6/4}$, following the modern functional reading.

- Relabelling happens automatically when the engine detects the $V^{6/4} \rightarrow V \rightarrow I$ progression.
- Manual overrides (T panel) always take priority.

Note: With frequent modulations, check the tonal context before interpreting the $V^{6/4}$ label.

10. Audio and MIDI playback

10.1 Internal playback

Playback via the Web Audio API with FluidR3 General MIDI samples. The default timbre is Piano. The available timbres are: Piano, Organ, Harpsichord, Strings, Choir, Flute, Oboe, Clarinet, Trumpet, Horn, Violin, Cello.

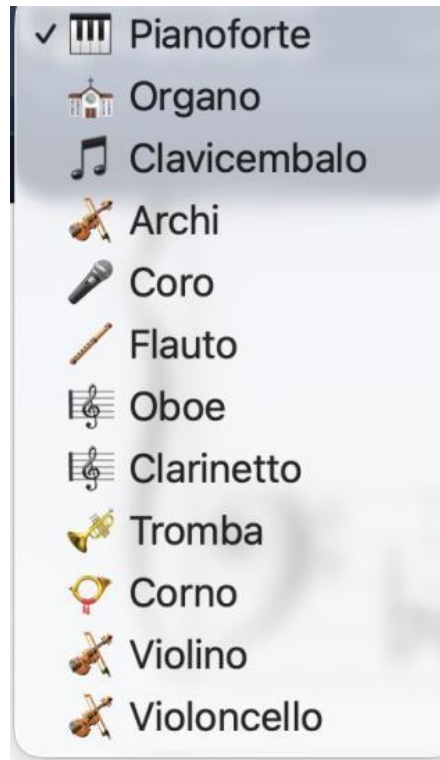


Figure 16 — Available timbres

Dynamics (velocity)

Each note now has a dynamics (velocity) value that affects playback and export. Velocity is captured from MIDI import and live recording, and is used for more expressive playback, for real-time monitoring and for external MIDI output. It is also preserved faithfully in MIDI export.

10.2 Controls

Shortcut	Action
Space	Play / Stop
Enter	Return to start
K	Metronome
+ / –	Tempo
Double-click S/A/T/B	Solo voice

10.3 External MIDI

Harmony Tutor supports MIDI keyboards on input and sending MIDI out to an external instrument or DAW (on Mac, via the IAC Driver). When an external MIDI output is selected:

- the internal piano (Web Audio) is silenced and the sound is monitored by the external instrument/DAW;
- control messages (CC), such as the sustain pedal (CC64), are forwarded, to avoid stuck notes;
- on stop, any notes still active are explicitly turned off (note-off flush).

External playback is velocity-sensitive. Configuration is done from the Preferences panel (MIDI tab) or the side menu.

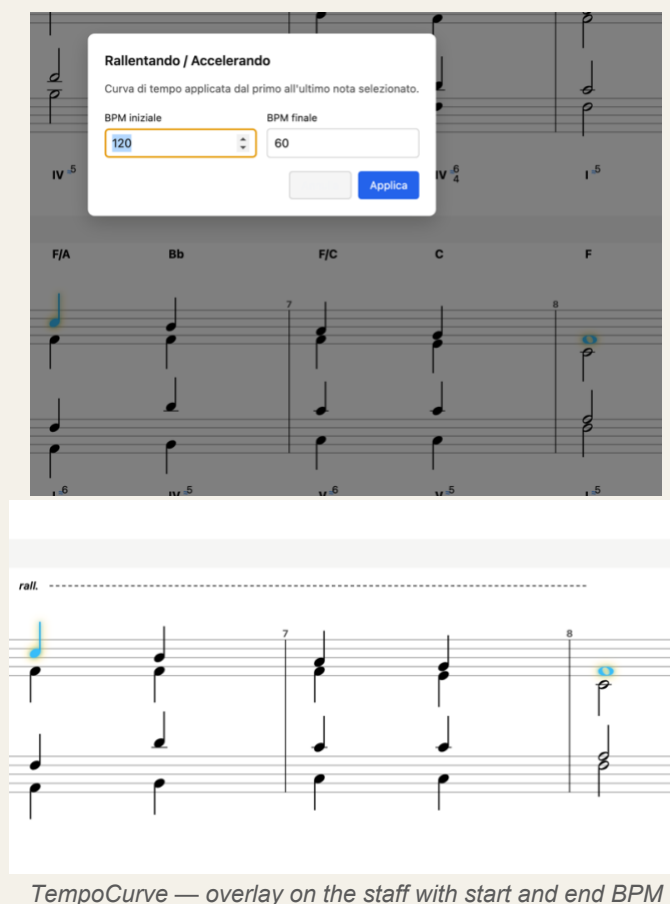
10.4 Tempo curve — Rallentando / Accelerando

The TempoCurve function creates gradual tempo changes over a range of notes. Playback interpolates the BPM linearly between the start and end value. The curve is shown as an overlay on the staff.

How to insert a tempo curve

1. Select the start and end note of the range (Shift+Click for multi-selection).
2. TempoCurve menu, or Shift+Option/Alt+R for a rallentando.
3. Set the start BPM and end BPM.
4. Confirm: the graphic overlay appears on the staff.

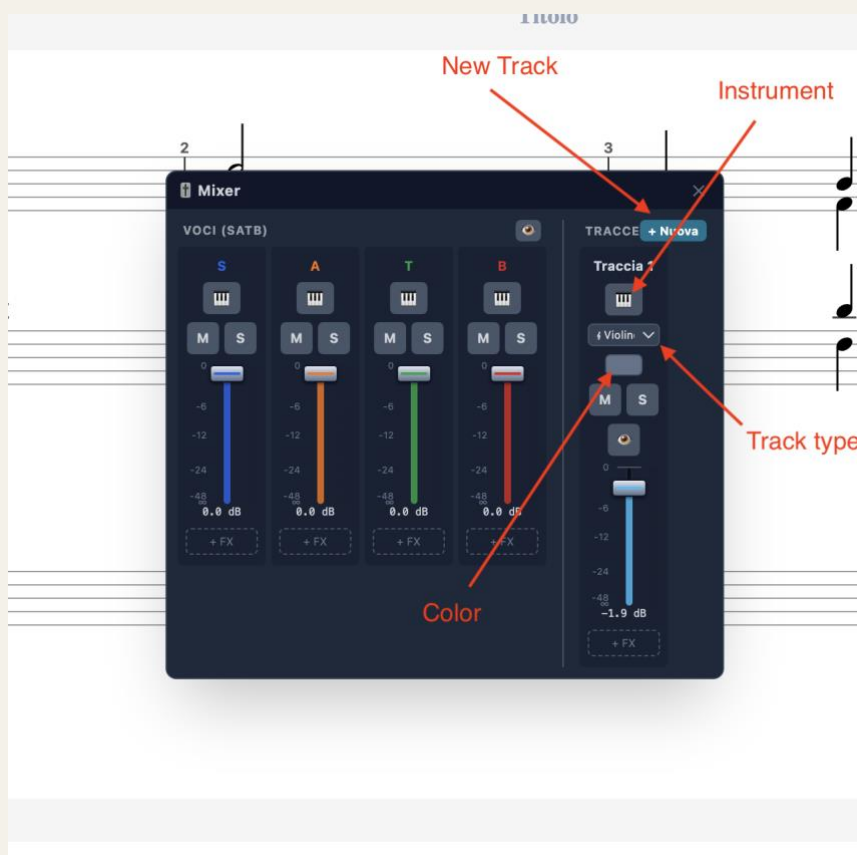
Note: The rallentando/accelerando also applies correctly to the notes of ACC tracks and to loaded files.



TempoCurve — overlay on the staff with start and end BPM

11. Accompaniment tracks (ACC)

Accompaniment (ACC) tracks are independent of the SATB voices. They are ideal for figured bass, rhythmic patterns or arrangements, without interfering with the harmonic analysis of the chorale.



ACC tracks panel — add track, name, MIDI instrument

11.1 Adding and managing tracks

1. Open the tracks panel from the Mixer or the side menu.
2. Click “+ New” and choose the **track type** (see 11.4).
3. Assign a name and a MIDI instrument to the track.

ACC notes are visually distinct from SATB notes on the staff, including via the track colour. Right-clicking a Mixer strip deletes the track.

11.2 Mixer

The Mixer is a floating, draggable panel that gathers control of the four SATB voices and all ACC tracks in a single window. It replaces the old sidebar mixer and opens from the Mixer button in the toolbar. The panel is split into two sections: VOICES (SATB) on the left and TRACKS on the right.



Figure — Mixer: VOICES (SATB) and TRACKS sections

VOICES section (SATB)

One strip per voice: Soprano, Alto, Tenor, Bass. At the top of the section, a visibility button hides or shows the whole SATB block in the editor.

Control	Description
Instrument	MIDI instrument assigned to the voice.
M (Mute)	Mute / unmute the voice.
S (Solo)	Isolate the voice in playback.
Volume fader	Voice gain (0–100%), coloured with the voice colour. Adjustable without stopping playback.

TRACKS section (accompaniment)

One strip per ACC track. The “+ New” button adds a track; right-clicking a strip deletes it.

Control	Description
Track name	Editable label, shown in the track colour.
Staff / clef	Grand staff (treble+bass with a brace) or a single staff (treble, bass, soprano, alto, tenor).
Colour	Colour picker: vertical band to the left of the staff, tints the track's notes and the fader. SATB voices keep their fixed colours.
M (Mute)	Mute / unmute the track.
S (Solo)	Isolate the track in playback.
Visibility (eye)	Show / hide the track in the editor without removing it.
Volume fader	Track gain (0–100%).

Note: Mute, Solo and Volume act in real time during playback (no need to stop and restart).

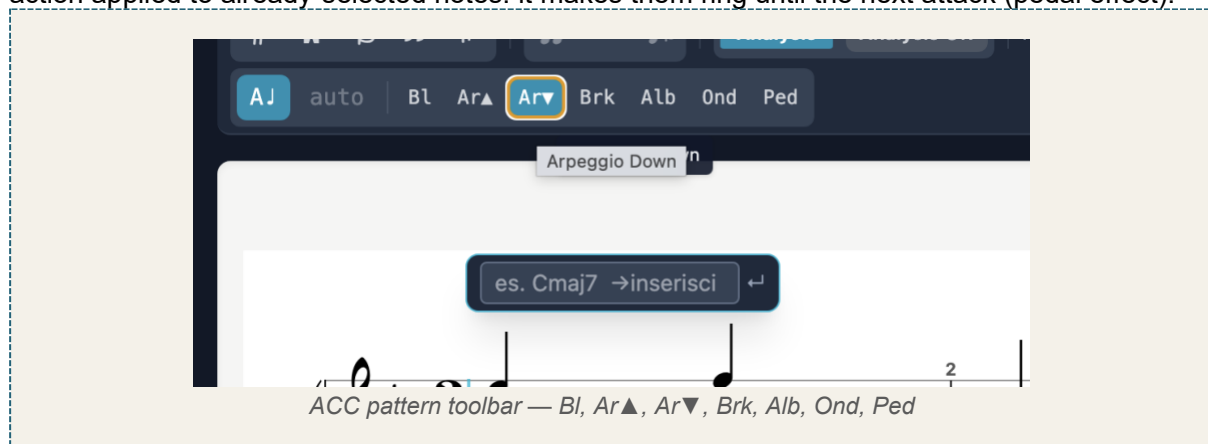
Note: The Mixer settings (instruments, volumes, mute, solo, colour and the track staff/clef configuration) are saved in the project file and restored on reopening. Older files without this data start from the defaults (piano, full volume, no mute).

11.3 Accompaniment patterns

When the active staff is an ACC track, the toolbar shows the buttons for the chord-entry pattern. The chosen pattern determines how the inserted chord is written.

Button	Pattern	Description
Bl	Block	Full simultaneous chord.
Ar▲	Arpeggio up	Notes scaled upward.
Ar▼	Arpeggio down	Notes scaled downward.
Brk	Broken	Boom-chick: alternating bass and chord.
Alb	Alberti	Alberti bass pattern.
Ond	Wave	Up-and-down motion: ascending–descending.

Ped (Pedal / Let Ring) — unlike the previous patterns, this is not a way to insert the chord but an action applied to already-selected notes: it makes them ring until the next attack (pedal effect).



11.4 Accompaniment track types

When creating a track with “+ New”, you can choose between several types, depending on the writing complexity needed:

Track type	Description
Single staff (Treble, Bass, Soprano, Alto, Tenor)	A single staff in the chosen clef. Suitable for melodic lines, basses, single-voice parts.
Grand staff	Double staff (treble + bass) with a brace, for two-staff writing.
Grand staff with voices	Double staff with the full voice management of the SATB (see below).

Grand staff with voices

This is the most articulated track type and the only one that allows true polyphonic piano writing. It reuses the same engraving engine as the SATB, applied to a single renamable track. It has four independent voices, distributed across the two staves:

Voice	Staff	Stems
Voice 1	Treble (right hand)	up
Voice 2	Treble (right hand)	down
Voice 3	Bass (left hand)	up
Voice 4	Bass (left hand)	down

Because the voices are independent, each can have its own rhythm (polyrhythm) and contain chords: this is the substantial difference from the simple Grand staff, which does not handle rhythmically independent voices.

Note: In practice, a “Grand staff with voices” track is equivalent to a SATB, but as a standalone, renamable accompaniment track: ideal for piano parts or multi-voice writing with rhythmic independence.

11.5 Copy and paste between tracks

Copy/paste works between any tracks: between different ACC tracks and between SATB and ACC, in both directions. The flow is: copy the selection, choose the destination, paste.

- **Choosing the destination:** a single click on an ACC track's staff (or the SATB staff) sets that track as the active destination and positions the cursor, without inserting anything.
- **Automatic conversion:** pasted notes are adapted to the destination — on an ACC track they take the track's clef (or are split between treble and bass if it is a grand staff); in SATB they take the selected voice and clef.
- **Robust copy:** ACC-track selections and triplets are also copied correctly.

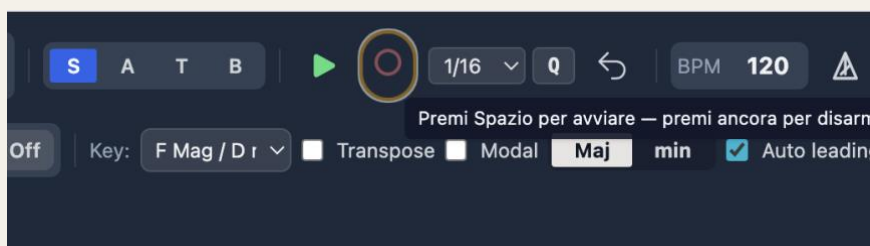
Note: Manual per-note markings (e.g. structural note, ornaments) are preserved during copy/paste between tracks.

Usage tip — from chorale to orchestration

One of the most effective uses of copy/paste between tracks is to use the SATB as the harmonic foundation for an arrangement. The typical flow: write and correct the four-part chorale using the real-time analysis, until the harmony is valid and the part-writing is flawless; then copy the individual voices onto the accompaniment tracks, assigning each one an orchestral destination (for example the four voices to a string section). This way the parts enter the orchestral texture already correct in terms of harmony and voice-leading: the checking work done on the chorale is not lost, but becomes the solid base on which to build the orchestration.

12. Real-time recording (REC)

Captures MIDI notes from the connected keyboard in real time, with an automatic count-in and post-recording quantisation.



REC button — active state (red) and count-in

12.1 Recording flow

1. Select the destination voice or ACC track.
2. Arm recording with **Shift+R** (requires a visible ACC track).
3. Press **Space** to start: the automatic count-in (default 1 measure) runs and recording begins at beat 1.
4. Play on the connected MIDI keyboard.
5. Press Stop (Space) to finish.
6. Post-recording quantisation is applied automatically.

Note: On ACC tracks the R key toggles note/rest; recording is armed with Shift+R.

12.2 REC settings

Parameter	Description
Count-in	Number of count-in measures (default 1).
Quantisation grid	Minimum rhythmic value to which notes are snapped.
Overlapping-note trimming	Overlapping notes in the same voice are shortened automatically.

Note: Make sure the MIDI keyboard is configured in Preferences → MIDI.

13. Import and export

13.1 Import

Format	Extension	Notes
Native	.http / .json	Complete format
MIDI	.mid	See below
MusicXML	.xml	From MuseScore, Finale, Sibelius

Advanced MIDI import

MIDI import is no longer limited to a simple heuristic voice assignment. When importing a MIDI file (e.g. a piano part) into an accompaniment track:

- **Automatic voice separation:** on a “Grand staff with voices” track, the part is rendered up to two voices per staff (fixed stems: voice 1 up, voice 2 down), without pre-splitting the tracks in a DAW.
- **Automatic clef assignment:** notes below middle C (MIDI 60) go to the bass staff, those from middle C upward to the treble staff.
- **Triplet-aware quantisation,** ties across the barline (a held note survives into the next measure) and correct measure counting, including for ACC-only imports.

13.2 Export

Format	Extension	Notes
Native	.http	Complete, reopenable
MusicXML	.xml	MuseScore, Finale, Sibelius
MIDI format 0	.mid	All voices on a single track
MIDI format 1	.mid	Each voice on a separate track
PDF	.pdf	For printing
PNG	.png	Screenshot

14. Automatic chorale generator

Generates the four SATB voices from a progression of Roman numerals. Chorale menu → “Insert progression”.

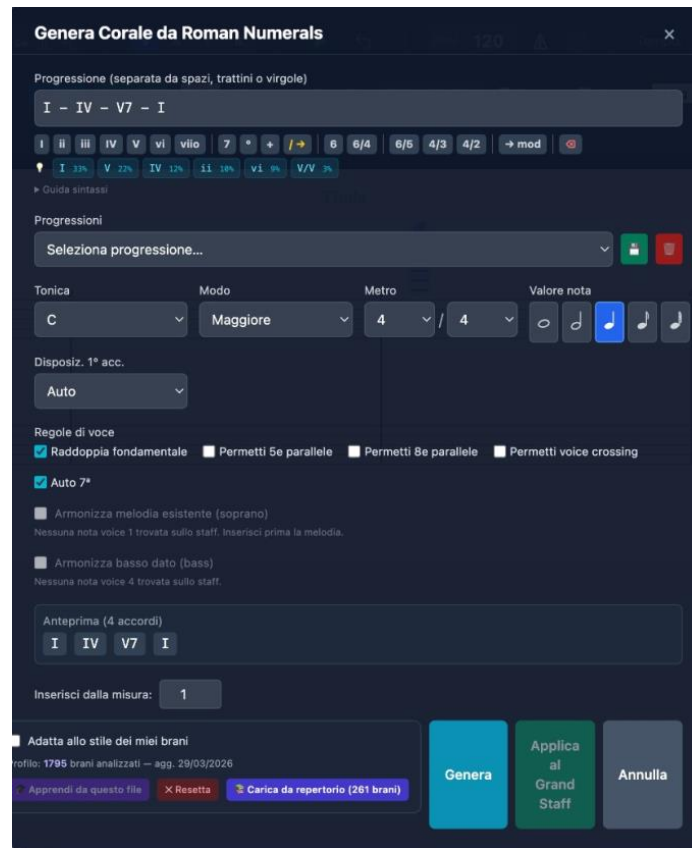


Figure 17 — Chorale generator

14.1 Interface

- **Progression field:** enter chords separated by spaces or dashes.
- **Quick buttons:** I, ii, iii, IV, V, vi, vii°, 7, °, +, 6, 6/4, 6/5, 4/3, 4/2, →mod.
- **Corpus suggestions:** coloured chips with the most likely progressions.

14.2 Settings

- **Tonic, Mode, Meter, Note value:** realisation settings.
- **Voice rules:** double the root, allow parallel 5ths/8ves, voice crossing, auto 7th.
- **Constraints:** given soprano melody or given bass as a fixed constraint.

14.3 Syntax

Syntax	Meaning
I ii IV V vi	Degrees (upper-case=Major, lower-case=minor)
I6 I6/4	Inversions
V7 V6/5 V4/3 V4/2	Seventh and inversions
vii° iiø7	Diminished / half-diminished
V/V V7/IV	Secondary dominants
It6 Fr6 Ger6	Augmented sixths
→G: →f#:	Modulation
	Barline (new measure)

14.4 Corpus and learning

The generator uses a statistical system that learns from the pieces entered and analysed. Through bigram and trigram statistics, the software learns the horizontal behaviour of the voices and the most frequent harmonic progressions, guiding the choices of inversion, voice-leading and doubling.

- **Learn from this file:** adds the current exercise to the corpus.
- **Load from repertoire:** imports the pre-computed profile from the corpus.
- **Reset:** restores the default stylistic profile.

15. Teacher mode — Analysis Lock

Lets the teacher prepare exercises by locking the analysis engine and selectively hiding solutions or visual warnings. The lock is saved in the .htp project file: the student can open the file, view the score and play the audio, but the interface hides the elements chosen by the teacher. It cannot be bypassed without the password.

[SCREENSHOT TO BE INSERTED]

Analysis Lock modal — password field and masking options

Figure — Analysis Lock panel

15.1 Activating the lock

1. Help menu → “Analysis Lock”.
2. Set a teacher password.
3. Select the elements to hide.
4. Click “Apply lock”.

15.2 Maskable elements

Option	Effect when locked
Coloured lines and errors	Hides voice-leading flags and disables the violations panel.
Roman-numeral labels	Hides the Roman numerals below the staff.
Chord symbols	Removes the symbols above the staff.
Recognised ornaments	Hides the ornament markers (P, v, A, etc.).
Alternative readings	Removes the ≈ indicator.
Disable export and note copy	Blocks export (MIDI, MusicXML, PDF, PNG) and note copy/paste.

15.3 Unlocking

Click the padlock icon and enter the teacher password. To prevent accidental bypassing, there is no keyboard shortcut for this function.

Note: *There is no password-recovery mechanism. Keep it in a safe place.*

16. About the application

Help menu → “About Harmony Tutor...” shows: the installed version, copyright and the website URL.

Note: *On Windows this is the only way to check the installed version number.*

17. Preferences and settings

The Preferences panel is organised into six tabs. Settings are saved automatically.

17.1 Editor tab

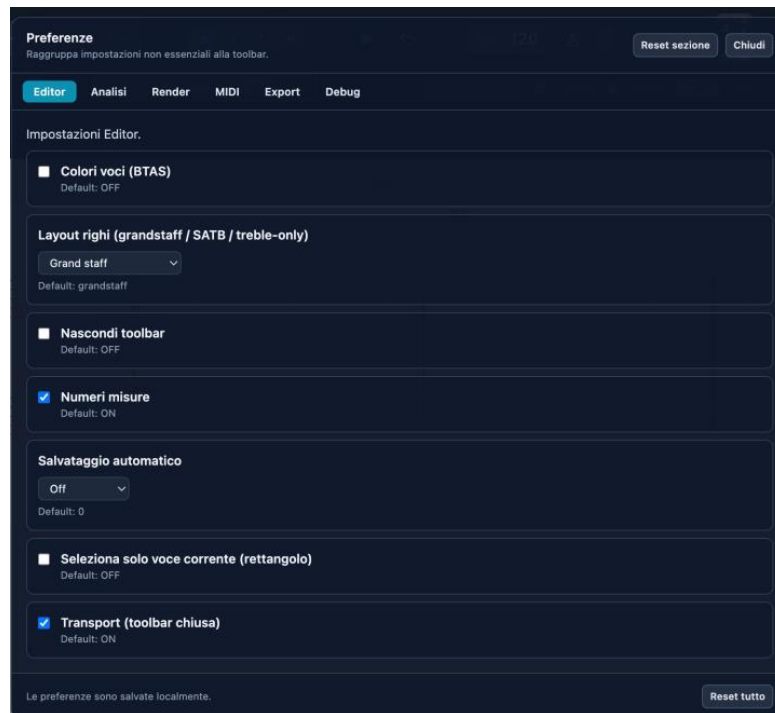


Figure 18 — Preferences: Editor tab

- **Voice colours (BTAS)**: distinct colouring per voice.
- **Staff layout**: Grand Staff, Old SATB clefs, Treble-only, Close score, Open score.
- **Hide toolbar / Measure numbers / Autosave**: interface options.
- **Select current voice only**: rectangle selection filtered by voice.
- **Transport**: keeps the transport controls visible with the toolbar hidden.

17.2 Analysis tab

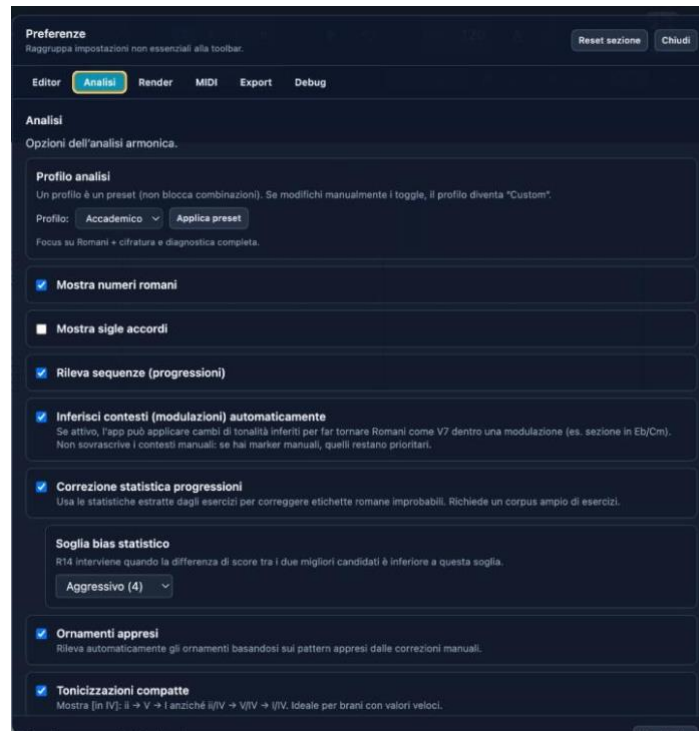


Figure 19 — Preferences: Analysis tab

- **Analysis profile:** Academic preset (default). Customisable.
- **Show Roman numerals / chord symbols:** display toggles.
- **Detect sequences:** recognition of imitated harmonic sequences.
- **Infer contexts:** automatic modulations (manual markers stay priority).
- **Statistical correction:** uses the corpus to correct unlikely labels.
- **Statistical-bias threshold:** Conservative, Moderate, Aggressive.
- **Learned ornaments:** uses patterns from manual corrections.
- **Compact tonicisations / Cadential patterns:** compact format and automatic cadence recognition.

17.3 Render / MIDI / Export / Debug tabs

Render: graphic rendering settings. MIDI: input/output devices. Export: format options (including MIDI format 0 and 1). Debug: advanced diagnostics.

Note: The “Reset all” button restores all settings. “Reset section” only the current tab.

18. Keyboard shortcuts

18.1 Global

Shortcut	Action
Cmd/Ctrl + N	New project
Cmd/Ctrl + O	Open
Cmd/Ctrl + S	Save
Cmd/Ctrl + Shift + S	Save as

Shortcut	Action
Cmd/Ctrl + I	Import MIDI
Cmd/Ctrl + Shift + E	Export MIDI
Cmd/Ctrl + Z	Undo
Cmd/Ctrl + Shift + Z	Redo
Cmd/Ctrl + P	Print

18.2 Editor

Shortcut	Action
Space	Play / Stop (starts recording if armed, with count-in)
Enter	Return to start
V	Cycle voice
1–7	Duration
# / b / n	Sharp / Flat / Natural
.	Augmentation dot
R	Note / Rest (on ACC tracks)
Shift + R	Arm / disarm / stop recording (with a visible ACC track)
L	Tie
K	Metronome
T	Measure-edit panel
Option/Alt + F	Fermata
Opt + H	Mark the selected note(s) as structural (enters the analysis)
Opt + Shift + H	Collapse the selection (≥ 2 notes, even an arpeggio) into a single chord
Shift + Opt/Alt + R	Tempo curve (rallentando/accelerando), also on ACC selections and loaded files
Option/Alt + ↑/↓	Move note to treble/bass staff
Option M	Insert close/open score from the playhead onward
Alt + L	Cycle layout
Alt + H	Toggle labels
Cmd/Ctrl + / –	Zoom in/out
Cmd/Ctrl + 0	Reset zoom
Backspace	Delete selection
↑/↓	± 1 semitone
Alt + ↑/↓	± 1 octave

Note: On different keyboard layouts, the # key may arrive as à, and the . key may produce > with Shift: the app accepts both.

18.3 Ornament marking (Option/Alt + letter)

Shortcut	Ornament
Option+H	Structural
Option+P	Passing tone
Option+V	Neighbor tone
Option+A	Appoggiatura

Shortcut	Ornament
Option+N	Anticipation
Option+S	Escape tone
Option+R	Suspension/Retardation
Option+O	Ornamental
Option+C	Changing tone

19. Frequently asked questions

What is the difference between the free version and Harmony Tutor Pro?

The free version includes all features for 10 days. After the trial period, the advanced features (harmonic analysis, chorale generator, export) are disabled. Buying the Pro licence unlocks everything with no time limit.

Can I install the software on a new computer?

Yes. Each licence allows 2 activations. If you change computer, you can deactivate the licence on the old device and reactivate it on the new one.

The analysis shows the wrong chord. What can I do?

Place the playhead at the desired point, press T and enter an override in the panel. Incomplete chords or tonicisations can create ambiguity.

What is CAD-DEC?

The deceptive cadence: V resolves to vi/VI/bVI instead of I. It is flagged with a green marker in the panel.

What does V⁶/₄ mean instead of I⁶/₄?

In the cadential progression, the I⁶/₄ is functionally relabelled as V⁶/₄. The override is available from the T panel.

How do I insert a rallentando?

Select the range of notes → Shift+Option/Alt+R → set the start and end BPM.

How does the Fermata work?

Select the note → Option/Alt+F. The duration is doubled in playback (default 2×). Repeat to remove it.

How do I add an ACC track?

Tracks panel → “+ New” → choose the type, then assign a name and a MIDI instrument.

Does REC recording work with ACC tracks?

Yes. Select the destination ACC track, arm with Shift+R and start with Space.

Can I import files from MuseScore, Finale or Sibelius?

Yes, via the MusicXML format. Export from those programs and in Harmony Tutor choose File → Import MusicXML. MIDI import is also supported.

What is the difference between MIDI format 0 and format 1?

Format 0: all voices on a single track. Format 1: each voice on a separate track (recommended for editing in a DAW).

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Harmony Tutor — The intelligent tonal-harmony and voice-leading checker

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