

PartialFKR User Manual

Version 0.1 · ideocentric

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1. Introduction

1.1 What is PartialFKR?

PartialFKR is an interactive sinusoidal analysis, editing, and resynthesis application. It analyzes audio files and represents the sound as a set of **partials** — individual frequency tracks that each carry a time-varying frequency and amplitude envelope. You can listen to the resynthesized audio, selectively mute or delete partials, and export the result to drive other instruments and synthesis environments.

PartialFKR is a spiritual successor to Michael Klingbeil's SPEAR. Its analysis engine is based on Loris, an open-source library for sound morphing and transformation.

1.2 The re-orchestration workflow

The core workflow is **qualitative partial reduction**:

1. Load an audio file and analyze it.
2. Listen to the resynthesized result — it should closely match the original.
3. Mute or delete partials until the source is no longer recognizable.
4. Export the reduced partial set to drive other instruments.

The aesthetic goal is *re-orchestration*: hearing an implied source signal — its onsets, phonetic gestures, melodic shape — refracted through the timbre of an unrelated instrumental ensemble. Fidelity is not the goal; characteristic preservation through aggressive reduction is.

1.3 Supported platforms

- **macOS** (Apple Silicon and Intel) — current release
 - **Windows** — coming soon
 - **Linux** — coming soon
-

2. Getting Started

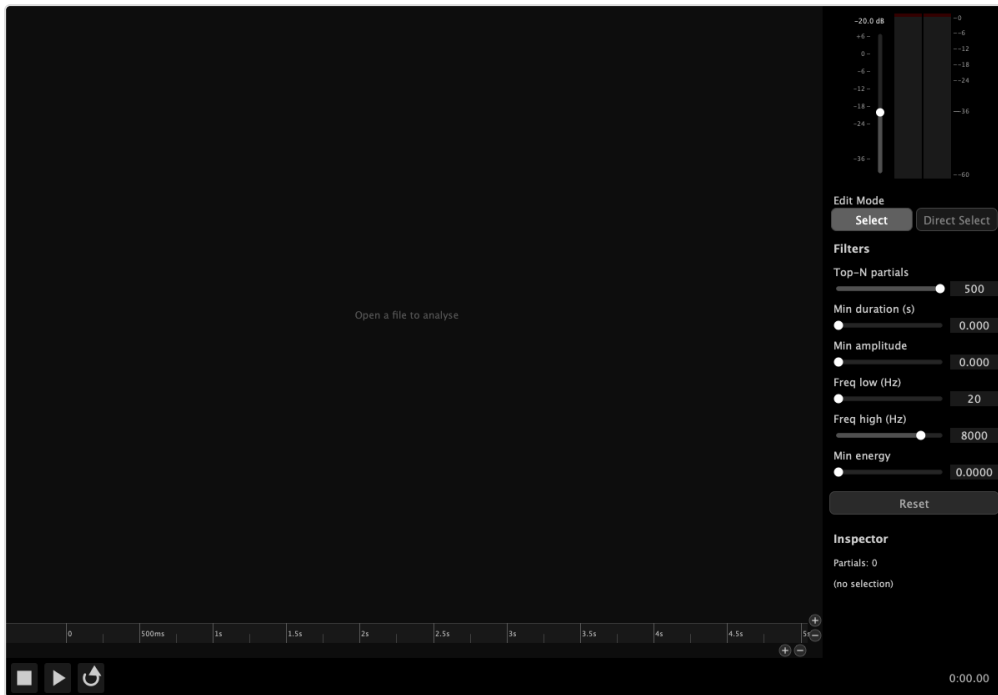
2.1 Installation

macOS: Open the `.dmg`, drag PartialFKR to your Applications folder.

Windows and **Linux**: Releases coming soon.

2.2 First launch

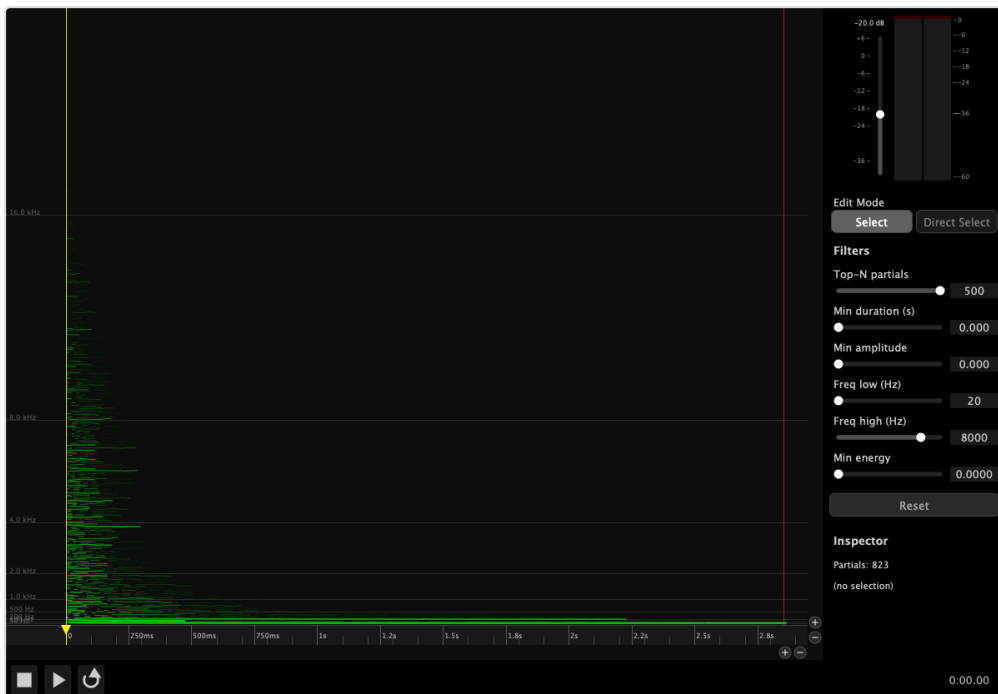
When PartialFKR first launches, it opens an empty project window ready to receive an audio file for analysis. The canvas displays an “**Open a file to analyse**” link in green. Clicking it opens the Analyze Audio file picker directly — the same action as **File** → **Analyze Audio....**



S-01 — Empty application window on first launch

2.3 Interface overview

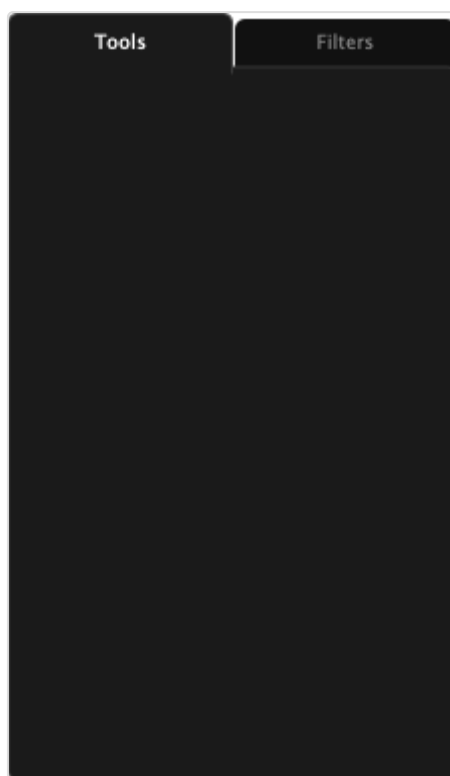
After loading a project or completing an analysis, the interface is divided into three main areas:



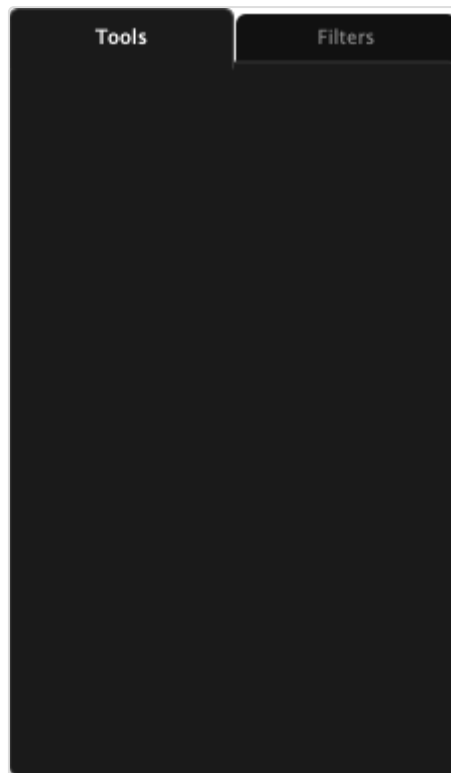
S-02 — Application window with a project loaded

Area	Description
Partial Canvas (center)	The main editing area. Partialis are displayed as colored lines, with time on the horizontal axis and frequency (Hz) on the vertical axis. Line brightness and weight reflect amplitude.
Transport Bar (bottom)	Play, Pause, Stop, and Loop buttons; time display; In and Out markers.
Right Panel (right edge)	Output gain fader, stereo level meter, and a tabbed panel with two tabs. Tools tab : edit mode buttons, marker buttons, and operation buttons. Filters tab : reduction filter sliders and the Inspector. Can be hidden with ⌘⇧S.

The right panel uses a tabbed layout. The **Tools tab** (default) contains all interactive editing controls. The **Filters tab** contains the reduction sliders and Inspector.

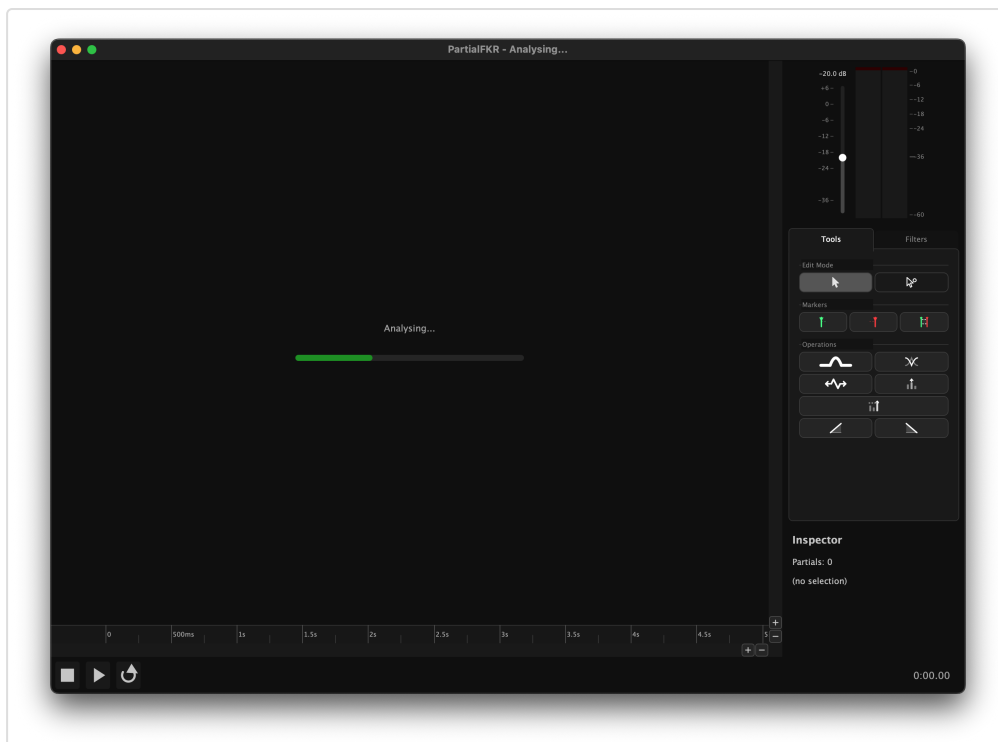


S-05 — Right panel with Tools tab active

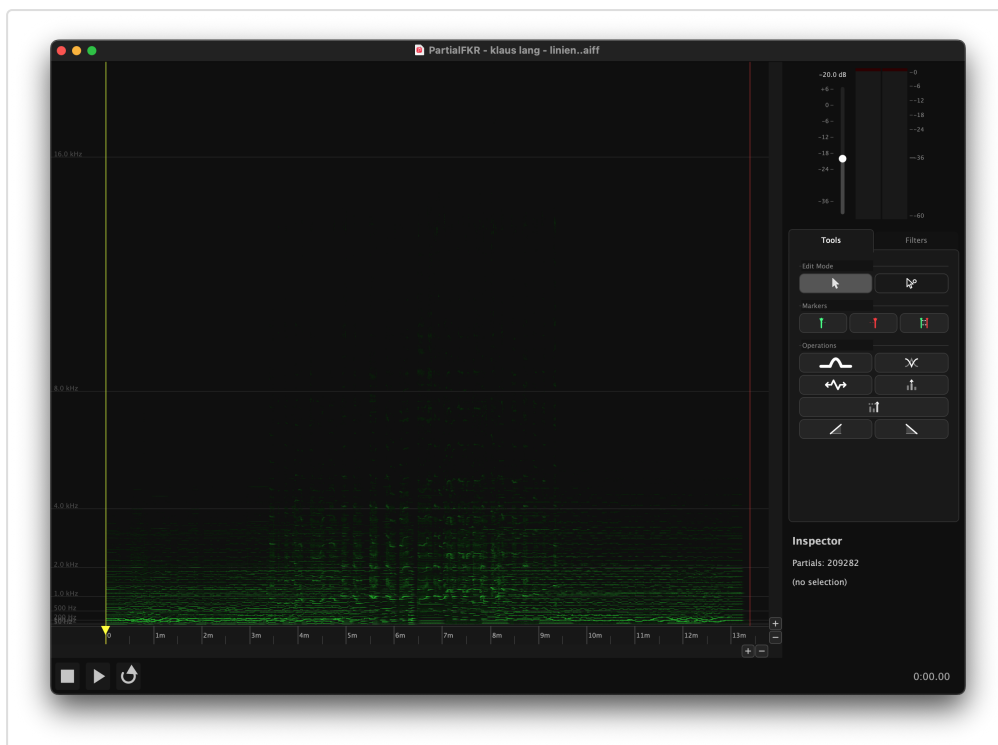


S-06 — Right panel with Filters tab active

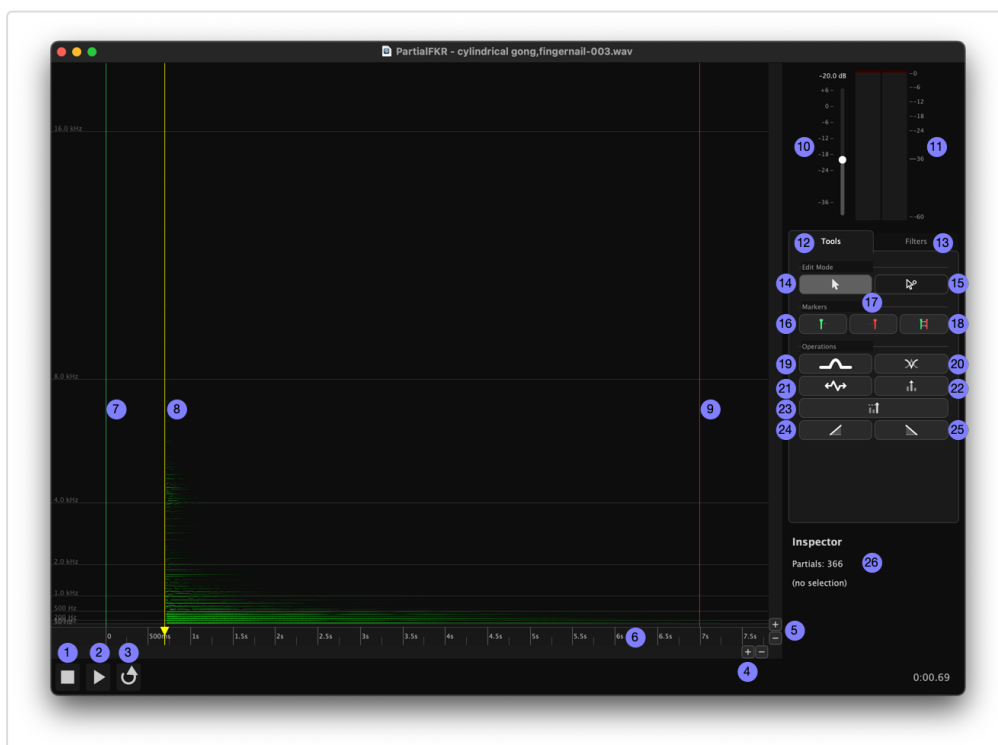
The following annotated images label each area and control:



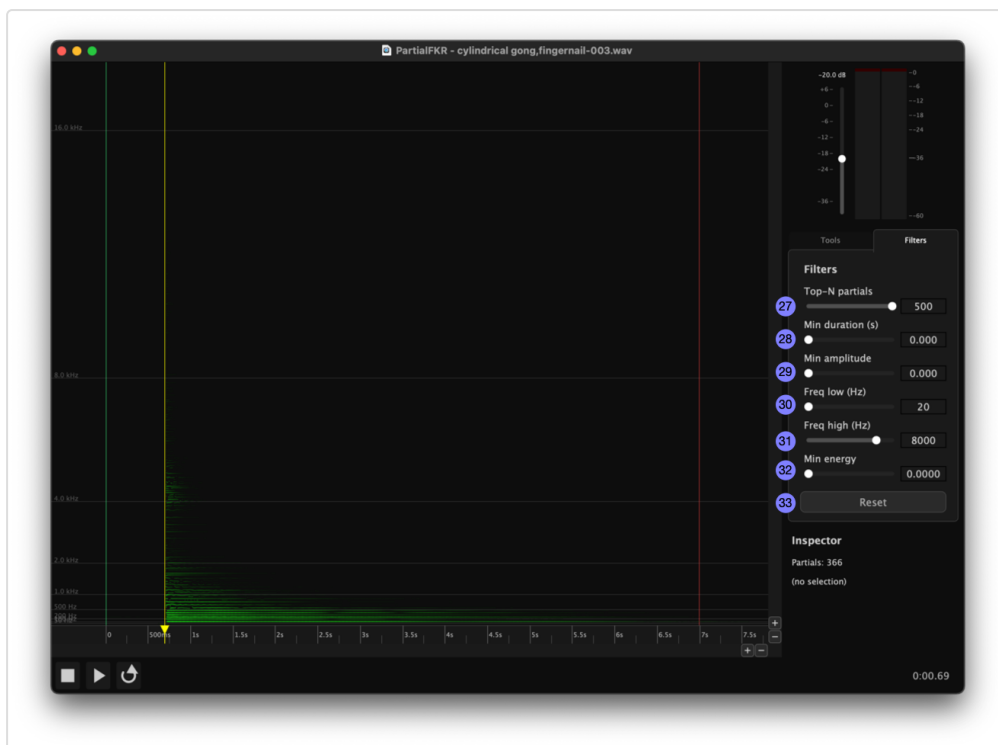
S-03a — Interface overview with numbered callouts



S-03b — Right panel detail



S-03c — Tools tab, transport bar, and canvas markers detail (items 1–26)



S-03d — Filters tab detail (items 27–33)

Interface legend:

#	Control	Location
1	Stop	Transport bar
2	Play / Pause	Transport bar
3	Loop	Transport bar
4	Horizontal zoom (time axis)	Canvas — bottom-right chrome
5	Vertical zoom (frequency axis)	Canvas — right chrome
6	Timeline / ruler	Canvas — bottom strip
7	In marker	Canvas ruler
8	Scrub handle	Canvas ruler
9	Out marker	Canvas ruler
10	Output gain fader	Right panel — top
11	Stereo level meter	Right panel — top
12	Tools tab	Right panel tab bar
13	Filters tab	Right panel tab bar
14	Select mode button	Tools tab — Edit Mode section
15	Direct Select mode button	Tools tab — Edit Mode section
16	Set In marker button	Tools tab — Markers section
17	Set Out marker button	Tools tab — Markers section
18	Mark Selection button	Tools tab — Markers section
19	Bridge Partial button	Tools tab — Operations section
20	Crossfade Overlap button	Tools tab — Operations section
21	Time Stretch / Compress button	Tools tab — Operations section
22	Amplitude Scale button	Tools tab — Operations section
23	Normalize button	Tools tab — Operations section
24	Fade In button	Tools tab — Operations section
25	Fade Out button	Tools tab — Operations section
26	Inspector	Filters tab
27	Top-N partials slider	Filters tab
28	Min Duration slider	Filters tab
29	Min Amplitude slider	Filters tab

#	Control	Location
30	Frequency Low slider	Filters tab
31	Frequency High slider	Filters tab
32	Min Energy slider	Filters tab
33	Reset button	Filters tab

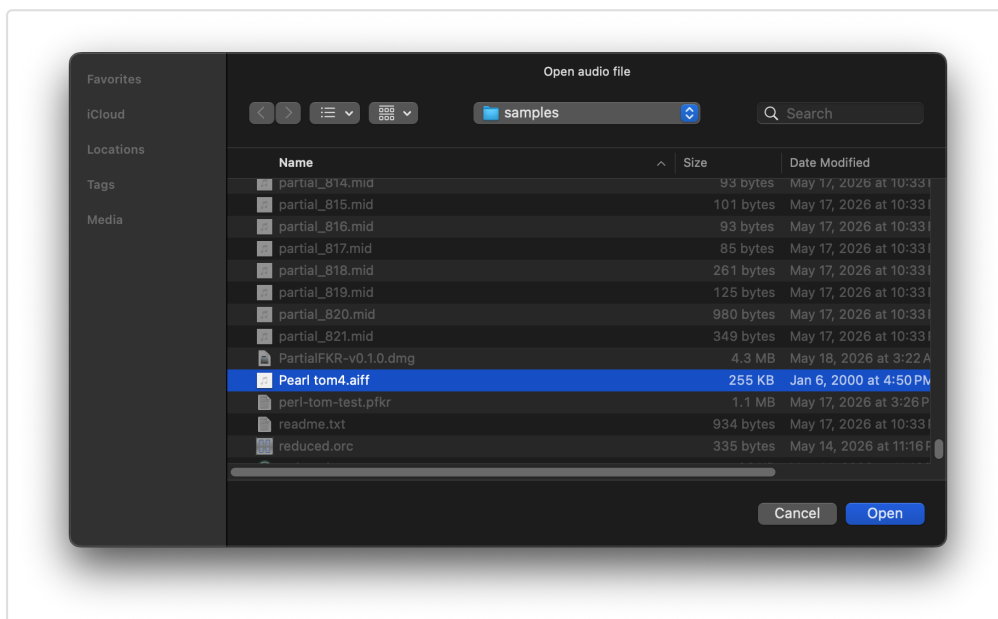
3. Loading and Saving

3.1 Analyzing an audio file

File → **Analyze Audio...** opens a file picker. You can also click the “**Open a file to analyze**” link displayed in the center of an empty canvas. Select a WAV or AIFF file. PartialFKR will analyze it using sinusoidal modeling and populate the canvas with the resulting partials. Analysis time depends on file length; a progress indicator is shown during analysis.

Once analysis is complete, the window title updates to show the source filename and the proxy icon is set to the audio file.

Note: A project can only hold one analyzed audio file. Once analysis is complete, the Analyze Audio menu item is disabled for that window. Open a new window (⌘N) to analyze a second file.

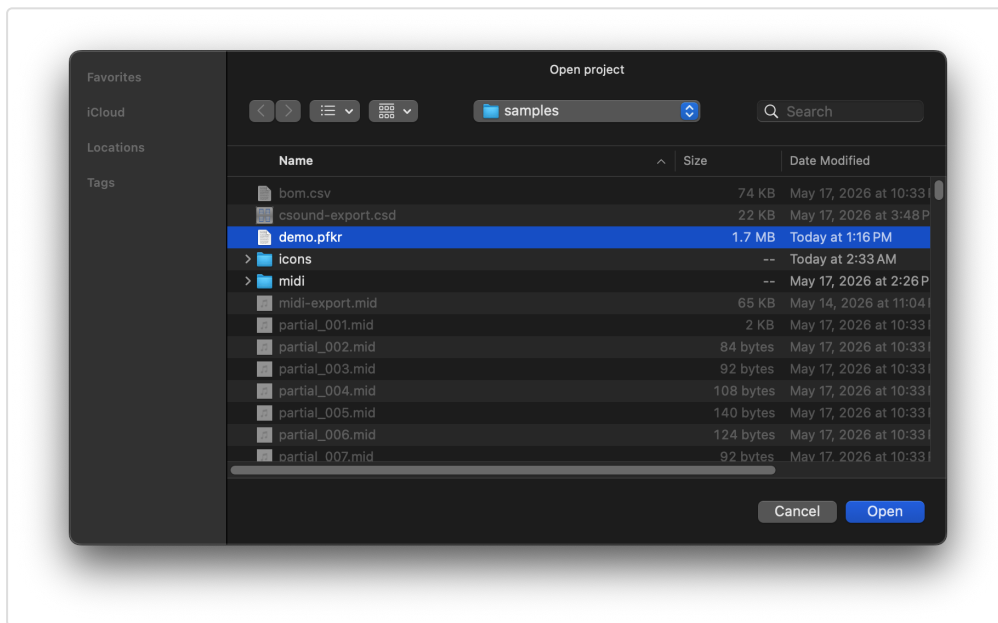


S-07 — Analyze Audio file picker

3.2 Opening a project (.pfkr)

File → **Open...** (⌘O) opens a `.pfkr` project file. A `.pfkr` file stores the complete partial set, reduction filter settings, zoom state, and other view parameters. It does not store the original audio.

On macOS, you can also double-click a `.pfkr` file in Finder, or drag it onto the PartialFKR dock icon.



S-08 — Open Project file picker

Opening into a specific window: If the frontmost window has no partials loaded, the file is opened into that window. If the window already has content, a new window is created.

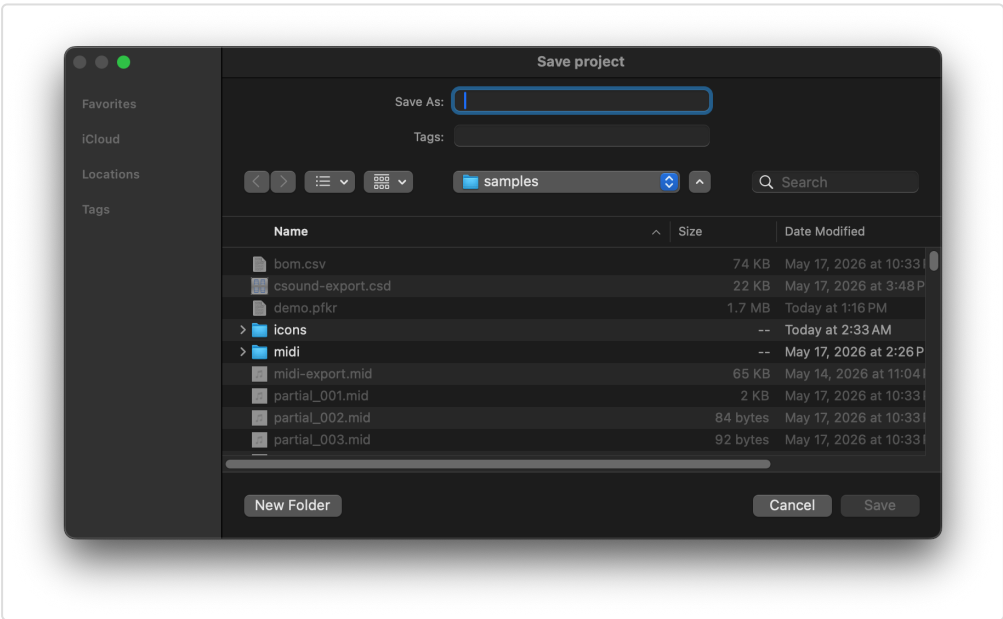
3.3 Opening from Finder

After the application has been run at least once, `.pfkr` files will show “Open with PartialFKR” in Finder’s context menu. Double-clicking a `.pfkr` file opens it directly in PartialFKR.

3.4 Save and Save As

Command	Key	Behavior
Save	⌘S	Saves to the current <code>.pfkr</code> file. If the project has never been saved, falls through to Save As.
Save As...	⌘⇧S	Prompts for a new filename and saves.

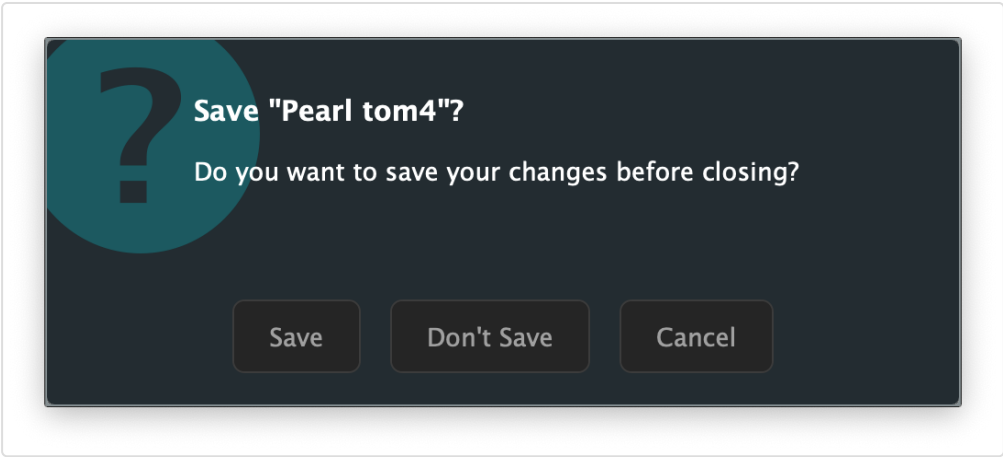
After a successful save, the window title updates to the project filename and the macOS proxy icon points to the `.pfkr` file.



S-09 — Save As dialog

3.5 Unsaved changes

If you close a window or quit the application with unsaved changes, a dialog appears:



S-10 — Unsaved changes dialog

- **Save** — saves the project, then closes.
- **Don't Save** — discards changes and closes.
- **Cancel** — returns to the application without closing.

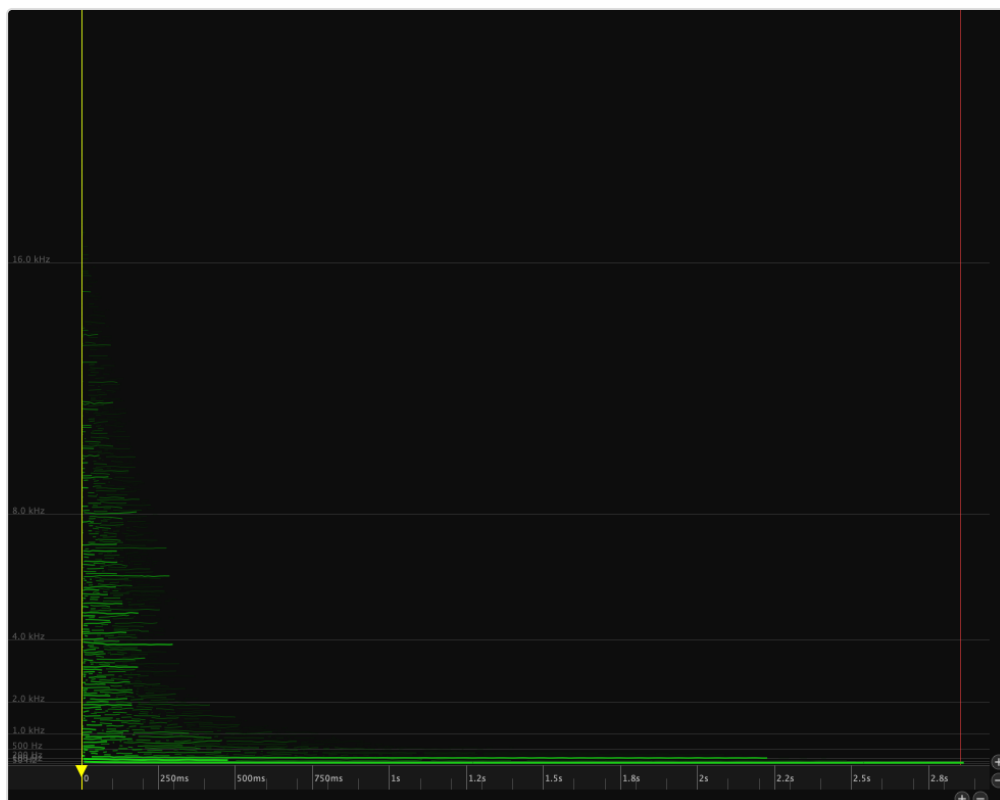
When quitting with multiple dirty windows open, each window is handled in sequence. Cancelling any one of them aborts the quit.

4. The Partial Canvas

4.1 Reading the display

The canvas plots partials as colored lines:

- **Horizontal axis:** Time (seconds)
- **Vertical axis:** Frequency (Hz), with lower frequencies at the bottom
- **Color:** All partials are drawn in green
- **Brightness and line weight:** Both increase with amplitude — louder partials appear brighter and thicker



S-11 — Canvas with default zoom showing all partials

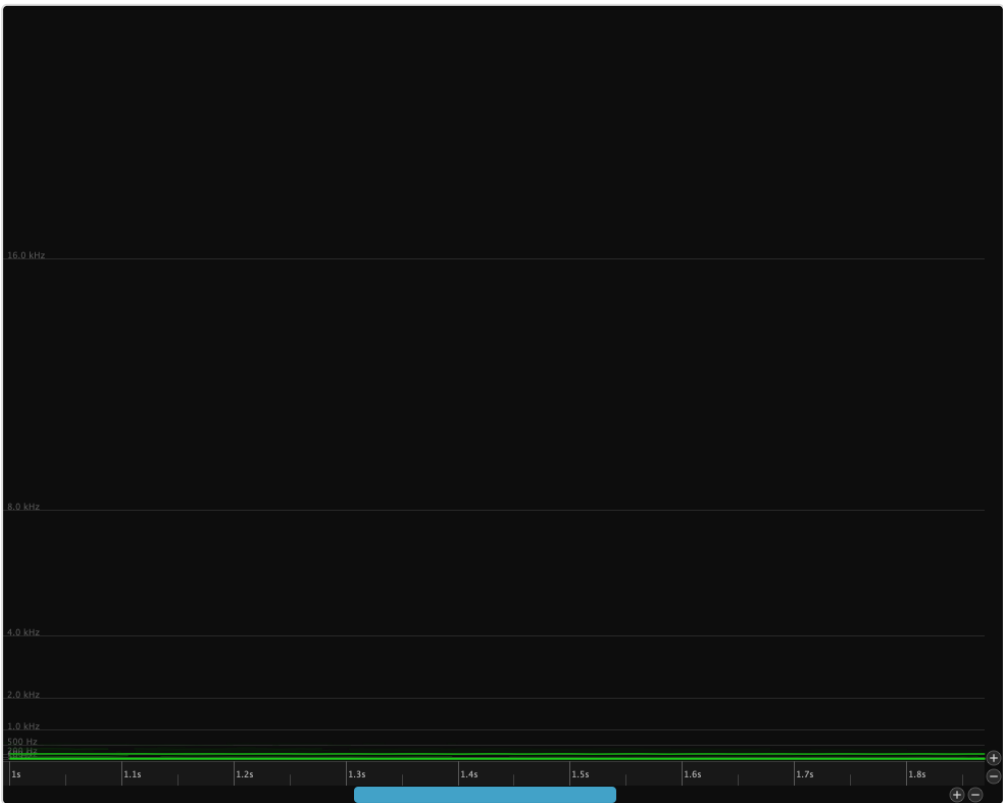
4.2 Navigating: zoom and pan

Zoom

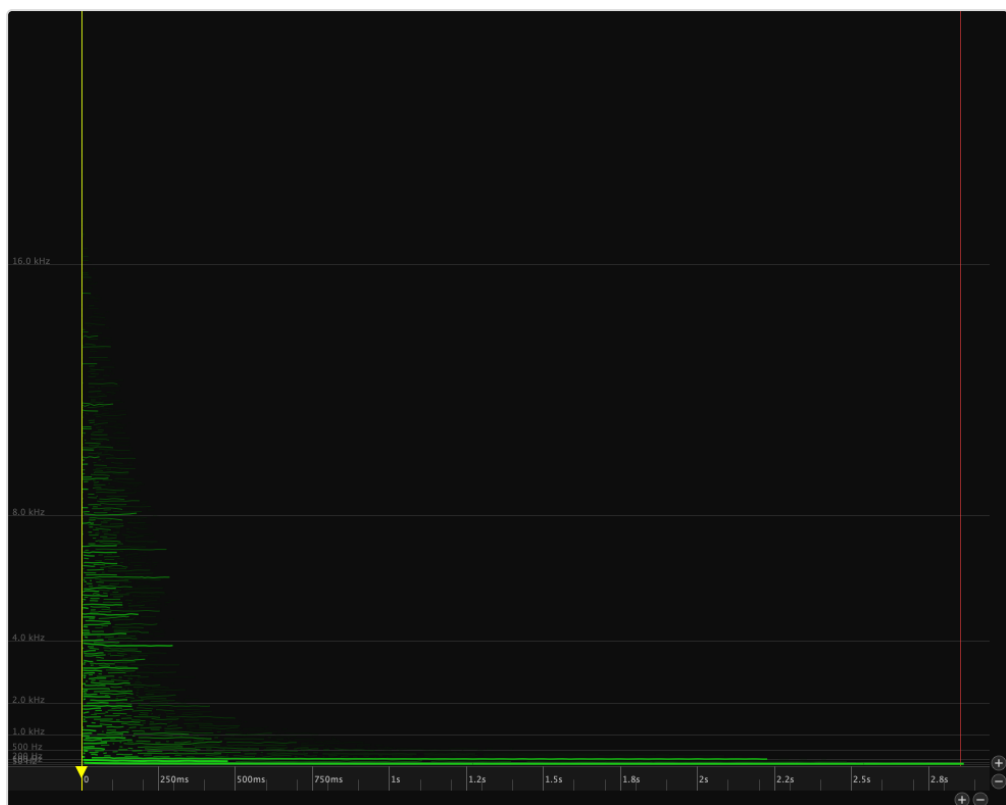
All scroll-based zoom is anchored at the cursor position.

Action	Effect
Scroll / wheel	Zoom frequency axis (vertical)
⌘+scroll or ⌘+scroll	Zoom time axis (horizontal)
Pinch (trackpad)	Zoom both axes together
⌘=	Zoom in (time axis)
⌘-	Zoom out (time axis)
⌘0	Zoom to fit — shows all partials

The zoom buttons in the canvas chrome perform the same operations: the pair in the bottom-right zoom the time axis, the pair on the right zoom the frequency axis.



S-12 — Canvas zoomed in, showing individual partial detail



S-13 — Canvas zoomed to fit, showing all partials

Pan

Action	Effect
↑+scroll	Pan time (horizontal)
Arrow keys	Pan time (← →) or frequency (↑ ↓)
Page Up / Down	Pan frequency up / down by one page
Home / End (or ⌘← / ⌘→)	Jump playback to file start / end (view follows)
Drag empty canvas area	Pan time and frequency

4.3 The playhead

The yellow vertical line indicates the current playback position. Click anywhere on the ruler (the time strip at the bottom of the canvas, item 6) to reposition the playhead. Dragging the playhead handle (item 8) scrubs audio.

5. Playback

5.1 Play, Pause, Stop



S-16 — Transport bar in stopped state

Button	Key	Action
▶ Play (item 2)	Space	Start playback from the current playhead position
⏸ Pause (item 2)	Space	Pause playback (retains position)
■ Stop (item 1)	—	Stop playback and return to the in-point

Playback can also be started by pressing **Space** anywhere in the canvas.

Go to Start / End — jump the playhead to either end of the file. The view scrolls to follow.

Menu	Key	Action
Transport → Go to Start	⌘← (or Home)	Move the playhead to the beginning of the file
Transport → Go to End	⌘→ (or End)	Move the playhead to the end of the file

S-17 — Transport bar in playing state

S-17 — Transport bar in playing state

S-18 — Transport bar in paused state

S-18 — Transport bar in paused state

5.2 Loop mode

Click the **Loop** button (item 3) or use **Transport** → **Loop** to enable looped playback. When loop is on, playback restarts at the beginning automatically.



S-19 — Transport bar with loop enabled

5.3 Scrubbing

Hold **Option** (⌘) and drag the playhead handle (item 8) to scrub through the audio. The canvas and synth follow the drag position in real time. When you release, playback resumes from the scrub position.

5.4 In and Out markers

The **In marker** (item 7) and **Out marker** (item 9) define the active play region on the canvas ruler. Drag them to set the range; playback starts from the In point and stops (or loops) at the Out point. Use **Stop** to return to the In point.

You can also set the markers from the keyboard, the Transport menu, or the marker buttons in the Tools tab (items 16–18):

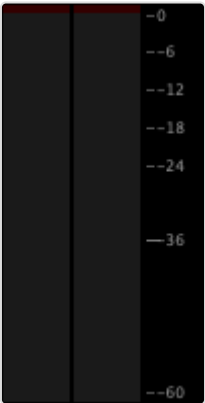
Action	Shortcut	Menu	Button
Set In Point to playhead	⌘I	Transport → Set In Point	Item 16
Set Out Point to playhead	⌘O	Transport → Set Out Point	Item 17
Set In/Out to span selection	⌘S	Transport → Set In/Out from Selection	Item 18

Set In/Out from Selection (item 18) is enabled only when one or more partials are selected; it sets the In marker to the earliest breakpoint and the Out marker to the latest breakpoint across the selection.

5.5 Output gain and level meter

The **output gain fader** (item 10) and **stereo level meter** (item 11) are at the top of the right panel, above the tab bar. The fader controls master output gain (–40 to +6 dB, default –20 dB). The meter shows peak output with hold indicators and clip lights.

Click the clip lights to reset them after a peak-clipping event.



5.6 Selection-based solo

When partials are selected, only the selected partials are audible during playback. This makes it easy to isolate specific partials and assess their contribution. Deselect all partials to hear the full (unfiltered) resynthesis.

6. Selection

PartialFKR has two selection modes, chosen with keyboard shortcuts or the **Edit Mode** buttons (items 14–15) in the **Tools tab** of the right panel.

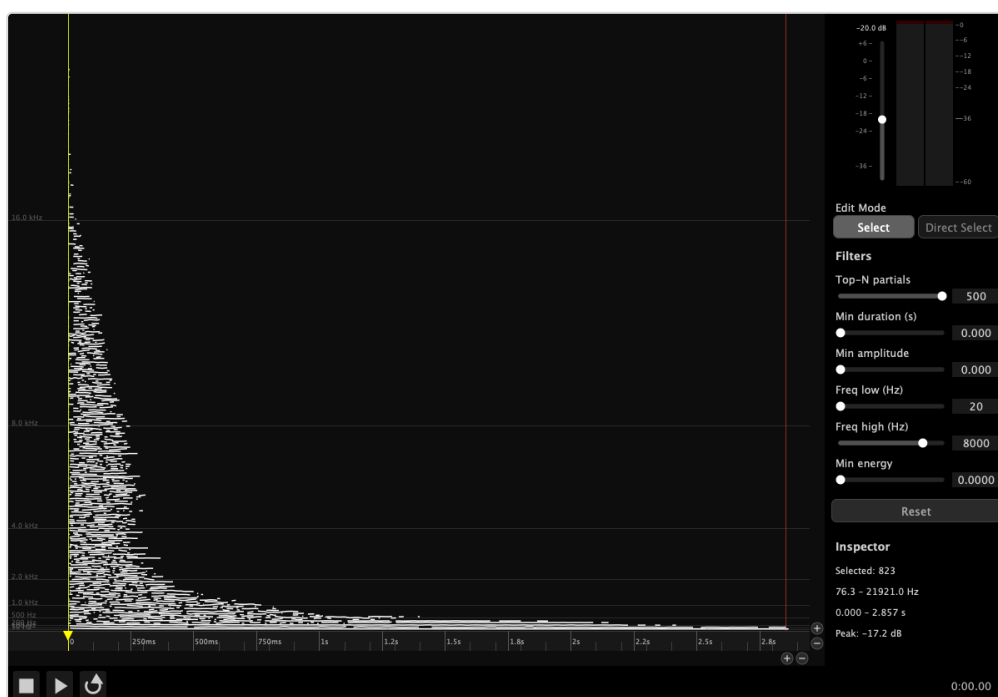
6.1 Select mode (V key)

Select mode operates on **whole partials**.



Action	Result
Click a partial	Select it (deselects others)
⌘+click	Add/remove from current selection
Drag from empty area	Rubber-band: select all partials whose time range intersects the rectangle
⌘+drag	Add/remove from selection by rectangle
Click empty area	Deselect all

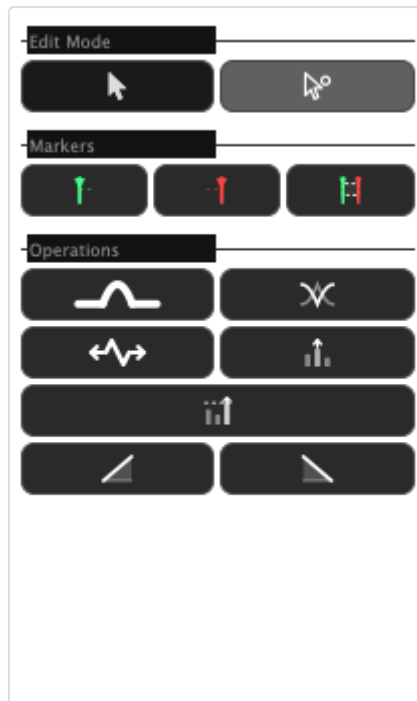
Selected partials are highlighted with a yellow tint.



S-24 — Window with several partials selected

6.2 Direct Select mode (A key)

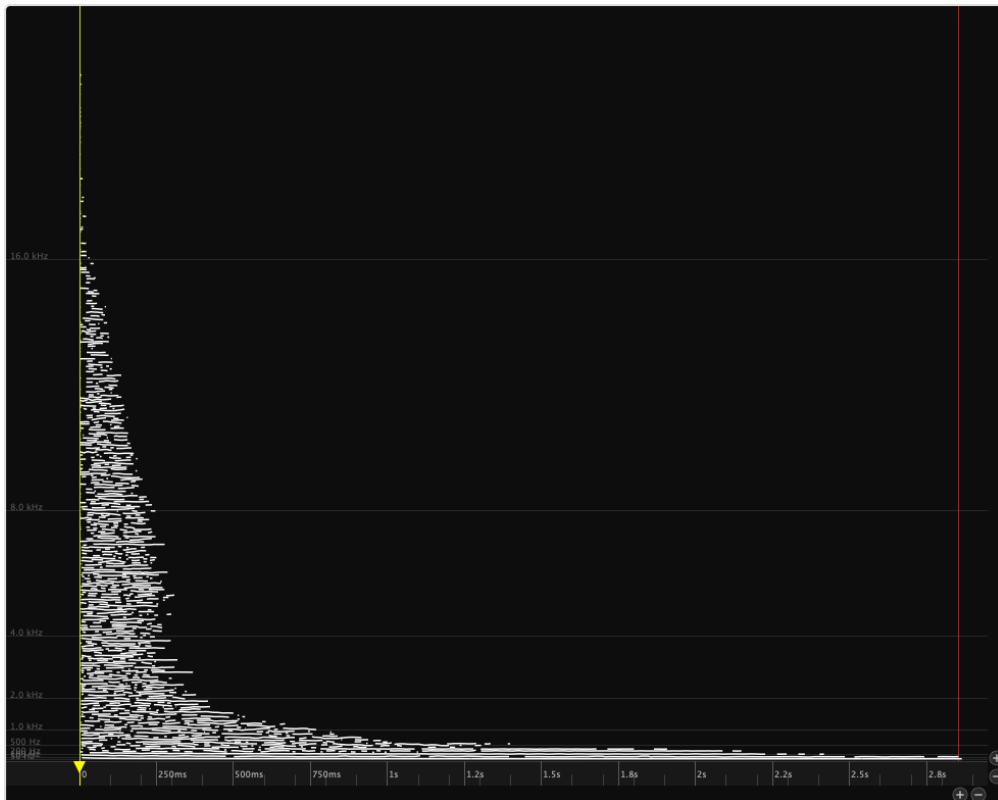
Direct Select mode operates on **individual breakpoints** — the control points that define a partial's trajectory.



S-30 — Tools tab with Direct Select mode active

Action	Result
Click a breakpoint	Select it
⌘+click	Add/remove a breakpoint from selection
Drag from empty area	Rubber-band: select all breakpoints in the rectangle
Drag a selected breakpoint	Move it to a new time/frequency position

Breakpoints are displayed as small dots on each partial when Direct Select mode is active. Selected breakpoints are highlighted.



S-25 — Canvas showing partials selected

6.3 Select All, Deselect All, Invert Selection

These commands operate in the current mode (whole partials or breakpoints):

Command	Key
Select All	⌘A
Deselect All	⌘⇧A
Invert Selection	⌘⇧I

7. Editing

All editing operations are undoable. Use ⌘Z to undo and ⌘⇧Z to redo.

7.1 Copy, Cut, Paste

Command	Key	Notes
Copy	⌘C	Copies selected partials (with full breakpoint data and color) to the clipboard
Cut	⌘X	Copies then deletes
Paste	⌘V	Pastes at the position last clicked in the canvas background

Cross-window paste: The clipboard is shared across all open windows. Copy in one window and paste into another. To set the paste position in the destination window, click the canvas background before pasting.

7.2 Delete

Press **Delete** or **Backspace** to delete: - In Select mode: removes the selected partials entirely - In Direct Select mode: removes the selected breakpoints from their partials

Deletion is undoable.

7.3 Undo and Redo

PartialFKR maintains a full undo history for all structural edits (delete, paste, stretch, normalize, bridge, crossfade, fade). Use ⌘Z / ⌘⇧Z, or the Edit menu.

The Edit menu shows a description of the next undo/redo operation (e.g., “Undo Delete”).

7.4 Stretch / Compress

Press **T**, click the **Stretch** button (item 21), or use **Edit** → **Stretch / Compress...** to time-scale the selected partials or breakpoints.



S-30 — Stretch / Compress dialog

Enter a factor: - **1.0** — no change - **2.0** — twice as long (slowed down) - **0.5** — half as long (sped up)

The operation anchors to the earliest start time in the selection. Stretch is undoable.

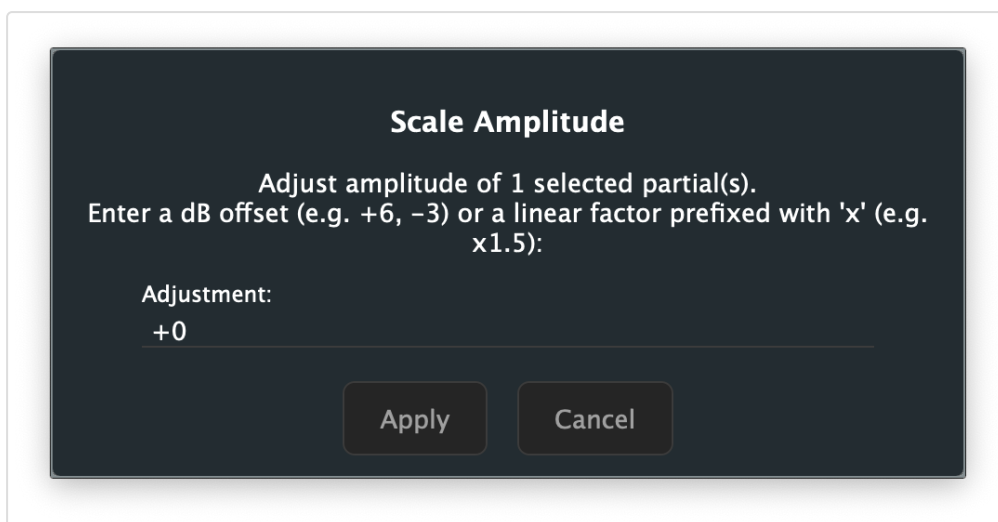
7.5 Normalize

Click the **Normalize** button (item 23) or use **Edit** → **Normalize** to scale all unmuted partials so the loudest peak in the resynthesized output reaches 0 dBFS. This is useful after heavy reduction, when the remaining partials may be much quieter than the original.

Normalize is undoable and runs asynchronously — a brief pause may occur on large partial sets.

7.6 Scale Amplitude

Click the **Amplitude Scale** button (item 22) or use **Edit** → **Scale Amplitude...** to open a dialog to multiply all unmuted partial amplitudes by a specific factor.



S-31 — Scale Amplitude dialog

Enter the adjustment as a dB offset (e.g. ,) or as a linear multiplier prefixed with (e.g.). Scale Amplitude is undoable.

7.7 Fade In / Fade Out

The **Fade In** (item 24) and **Fade Out** (item 25) buttons apply an amplitude envelope to the selected partials, ramping from silence over the region between the **In marker** and **Out marker**.

- **Fade In** — amplitude ramps from 0 at the In marker to full amplitude at the Out marker
- **Fade Out** — amplitude ramps from full amplitude at the In marker to 0 at the Out marker

Note: Both buttons are enabled only when a valid In/Out range is set (Out marker is after In marker) and partials are selected. Set your In and Out markers before applying a fade.

Both operations insert breakpoints at the In and Out marker positions and scale amplitudes across the range. They are undoable.

8. Reduction Filters

The **Filters tab** of the right panel contains six sliders (items 27–32) that instantly hide partials meeting threshold criteria. Filtered partials are muted in real time; you can hear the effect immediately during playback.

Filtering is non-destructive: partials are hidden, not deleted. Use the **Reset** button (item 33) to restore all partials.

Edit Mode

Select Direct Select

Filters

Top-N partials 500

Min duration (s) 0.000

Min amplitude 0.000

Freq low (Hz) 20

Freq high (Hz) 8000

Min energy 0.0000

Reset

S-33 — Filters tab with all sliders at default values

8.1 Workflow

The typical reduction workflow:

1. Play the full resynthesis to establish a reference.
2. Switch to the Filters tab (item 13).
3. Adjust a filter slider (e.g., Top-N) while playing to hear the effect in real time.
4. When satisfied with a setting, move to the next filter.
5. Export when the desired reduction level is reached.

8.2 Top-N partials (item 27)

Retains only the **N loudest partials** (by peak amplitude). All other partials are muted.

- Range: 1–500
- Default: 500 (effectively no filtering)
- Use this as the primary broadness control — start by setting it low (e.g., 10–30) and work up until you have the desired density.

8.3 Minimum duration (item 28)

Hides partials shorter than the threshold duration.

- Range: 0–250 ms
- Default: 0 (no filtering)
- Useful for removing very short transient artifacts from the analysis.

8.4 Minimum amplitude (item 29)

Hides partials whose **peak amplitude** falls below the linear threshold.

- Range: 0.0–1.0 (linear)
- Default: 0.0 (no filtering)

8.5 Frequency band — low / high (items 30–31)

- **Freq low** (item 30): hides partials whose frequency is below the threshold (removes bass content)
- **Freq high** (item 31): hides partials whose frequency is above the threshold (removes treble content)
- Range: 20–20,000 Hz (logarithmic scale)
- Defaults: 20 Hz (low), 8000 Hz (high)

Use these together to isolate a specific frequency range. For example, set Freq low to 200 Hz and Freq high to 4000 Hz to hear only midrange partials.

8.6 Minimum energy (item 32)

Hides partials with very little total energy (amplitude × duration).

- Range: 0.0–0.1
- Default: 0.0 (no filtering)
- Energy is computed as $\sum(\text{average amplitude} \times \Delta t)$ in linear-seconds.
- This filter is more musically useful than Min Amplitude for removing low-level sustained partials.

Edit Mode

Select Direct Select

Filters

Top-N partials

Min duration (s)

Min amplitude

Freq low (Hz)

Freq high (Hz)

Min energy

Reset

S-34 — Filters tab with Top-N set to 12



S-37 — Canvas showing filtered result (fewer partials visible)

8.7 Reset (item 33)

The **Reset** button clears all six filter sliders to their defaults, restoring all muted partials to audibility.

9. Gap Operations

Gap operations combine two separate partial fragments into a single continuous partial. Both operations are undoable.

9.1 Bridge Partial — ⌘J (item 19)

Bridges the **gap** between two partial fragments that should be continuous but were separated because the amplitude dropped below the analysis threshold.

Triggering in Select mode: Select exactly two partials where one ends before the other begins (a gap exists between them). Press ⌘J or click the Bridge button (item 19).

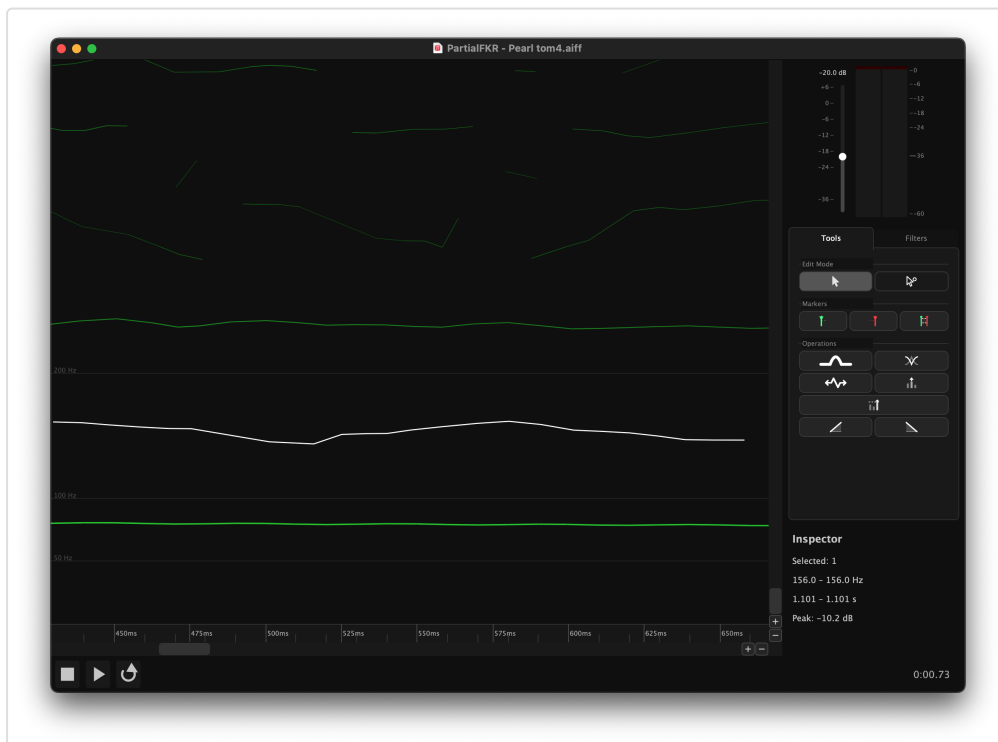
Triggering in Direct Select mode: Select one breakpoint from each of two different partials. Press ⌘J.

What it does: Linearly interpolates frequency and amplitude at 5 ms intervals across the gap, producing a smooth connection between the two fragments. The two originals are replaced by a single merged partial.

Tip: If ⌘J is greyed out, check that exactly two partials are selected, that they do not overlap in time, and that one ends before the other begins.



S-38 — Two partials with a gap (before Bridge)



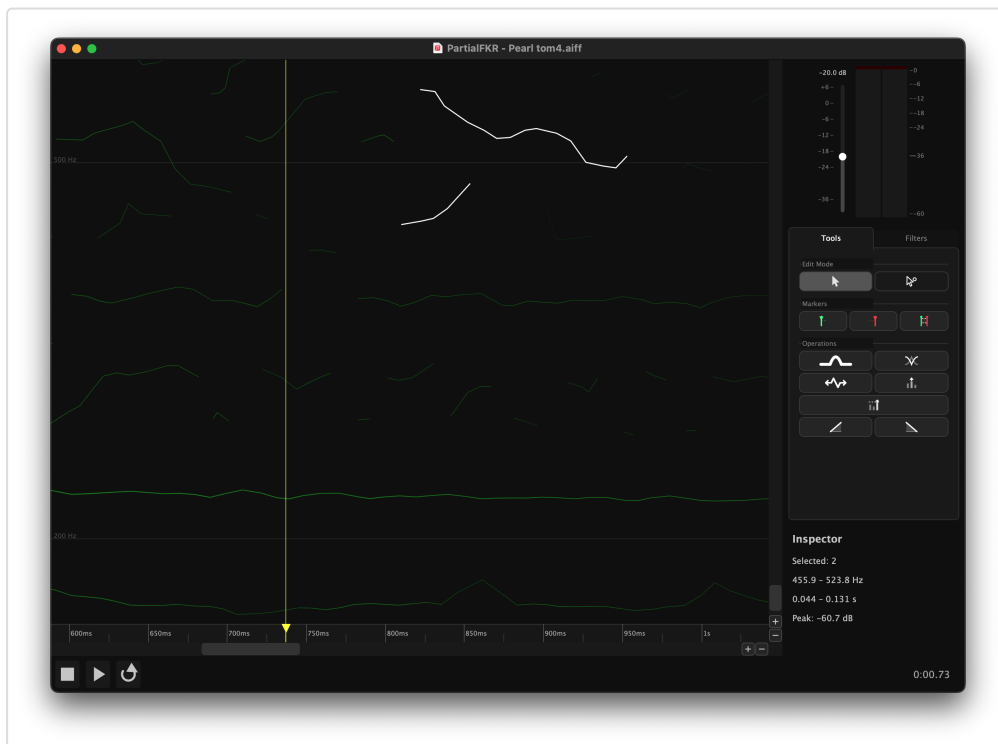
S-39 — Single partial after Bridge Partial

9.2 Crossfade Overlap — ⌘⇧J (item 20)

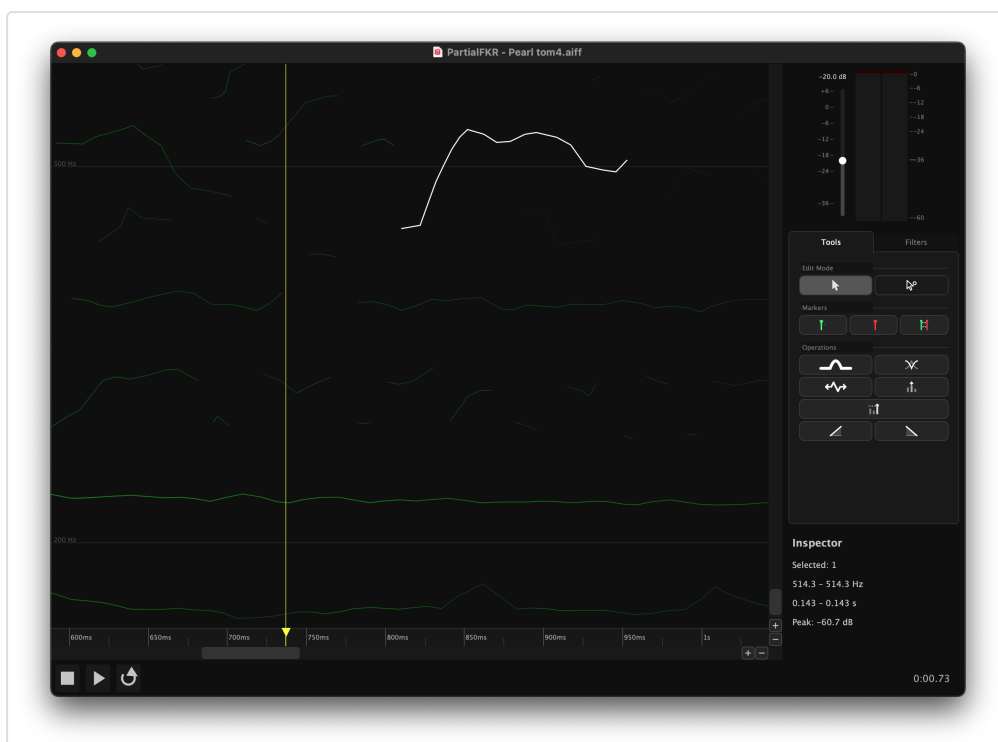
Blends two overlapping partials into a single continuous partial by **crossfading** the overlap region.

Triggering: Same as Bridge Partial, but the two selected partials must overlap in time (the first has not ended when the second begins). Press $\text{⌘} \uparrow \text{J}$ or click the Crossfade button (item 20).

What it does: In the overlap region, amplitude is weighted so that the first partial fades out while the second fades in. Frequency is interpolated throughout. The result is a single merged partial with no abrupt transitions.

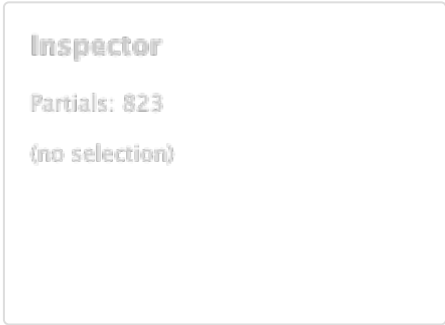


S-40 — Two overlapping partials (before Crossfade)

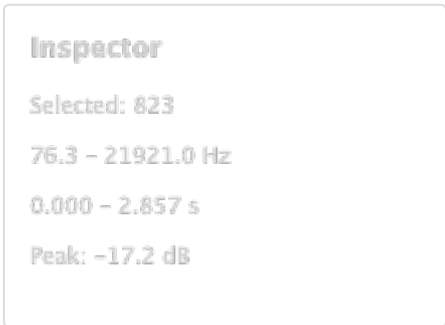


10. The Inspector

The Inspector panel (item 26) is located in the **Filters tab** and shows summary statistics about the current selection.



S-42 — Inspector with no selection



S-43 — Inspector with partials selected

Field	Description
Partials	Number of selected partials (or total if nothing is selected)
Frequency range	Lowest and highest fundamental frequency across the selection
Duration	Time span from earliest onset to latest offset
Peak amplitude	Maximum amplitude value across the selection

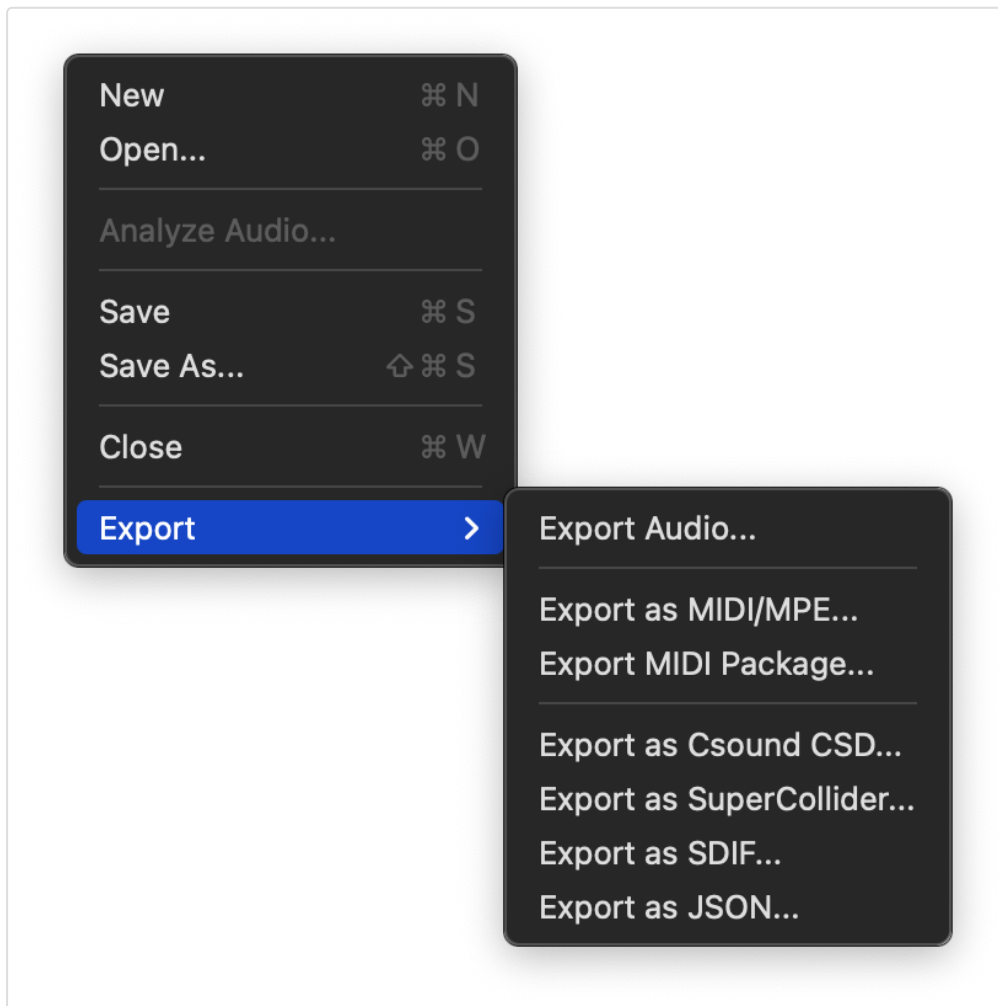
The Inspector updates immediately as the selection changes.

11. Export

All export formats operate on the **unmuted** partials only — muted and filtered partials are excluded. If any partial is soloed, only soloed partials are included.

Export Audio renders the resynthesis directly to a playable audio file. The other formats export partial data for use in external tools such as Csound, a DAW, or SPEAR.

Access all export options via **File** → **Export**.



S-06 — File > Export submenu

11.1 Export as MIDI/MPE

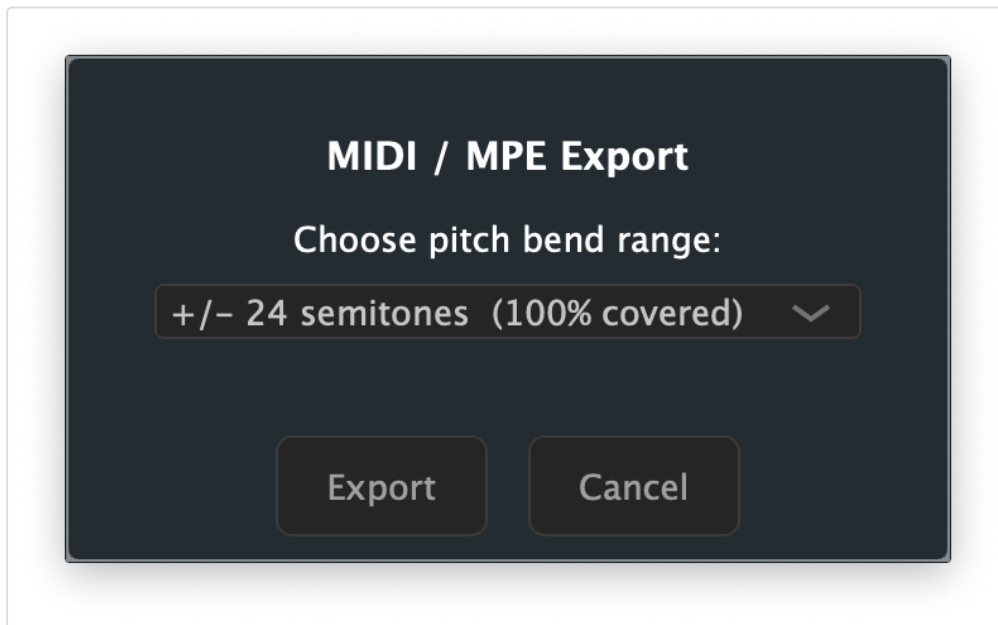
Exports all partials as a single **MPE** (MIDI Polyphonic Expression) MIDI file, with one note per partial.

Each partial becomes a note with: - **Pitch bend** updated frame-by-frame to track the partial's frequency - **CC11 (Expression)** updated frame-by-frame to track amplitude - **Note-on velocity** derived from the initial amplitude

Before the file is saved, a dialog asks you to choose a **pitch bend range** (± 2 , ± 12 , ± 24 , or ± 48 semitones). The dialog shows the percentage of partials that fit within each

range, helping you choose the minimum range that covers your material without sacrificing resolution.

Tip: Use ± 12 semitones for lightly pitched material; ± 48 for highly chromatic or atonal content.



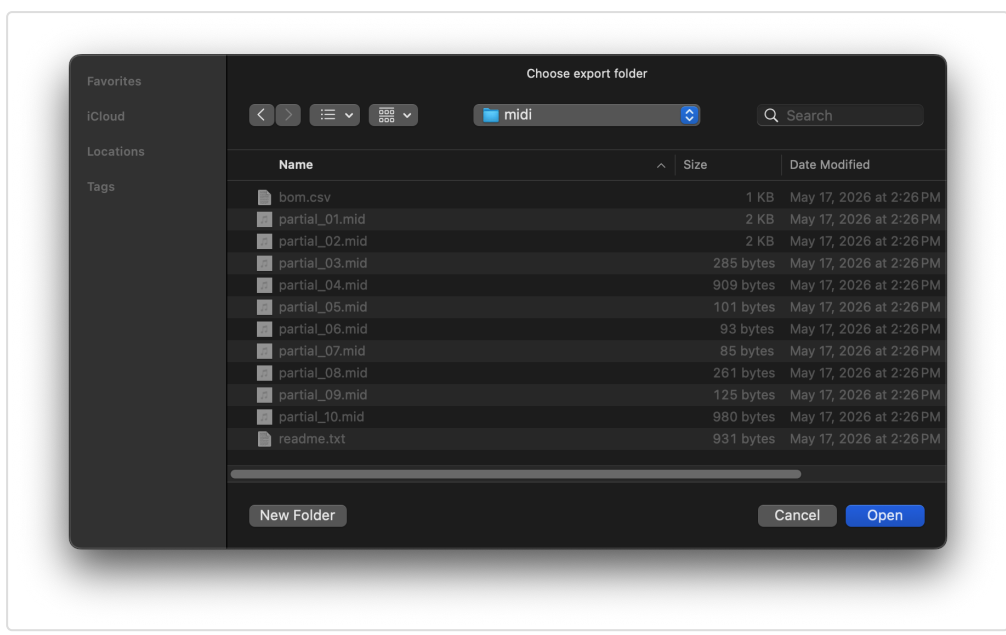
S-44 — MIDI/MPE export dialog showing bend range options

11.2 Export MIDI Package

Exports **one MIDI file per partial**, plus a Bill of Materials (BOM) CSV and a readme, all into a folder you choose.

The BOM CSV contains one row per partial with columns: filename, start time, end time, duration, frequency range, amplitude range (dB), peak velocity, bend range used, maximum pitch deviation (cents), and total energy. This data is useful for routing partials to specific instruments or voices in a DAW.

Files are named `partial_001.mid`, `partial_002.mid`, etc. (zero-padded).



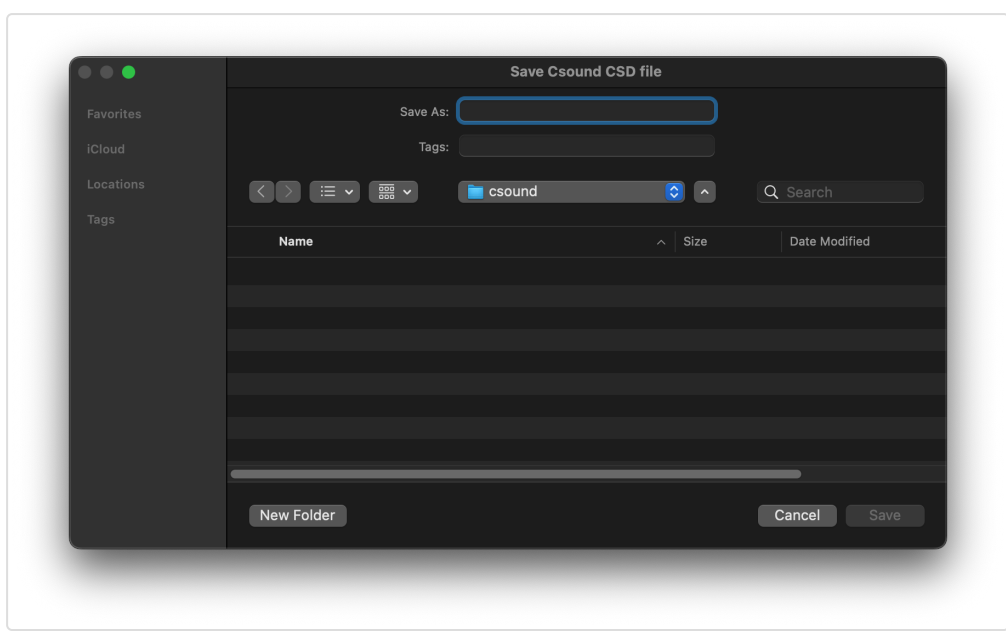
S-45 — MIDI Package folder picker

11.3 Export as Csound CSD

Exports a self-contained **Csound CSD** file that exactly reproduces the resynthesis when run with Csound.

The generated file uses one pair of GEN07 function tables per partial (frequency envelope + amplitude envelope), read with a `BufRd`-equivalent instrument. Tempo and sample rate match PartialFKR's settings (default 48 kHz, 5 ms control period).

To use: Open the `.csd` in the Csound IDE or run from the terminal: `csound output.csd`

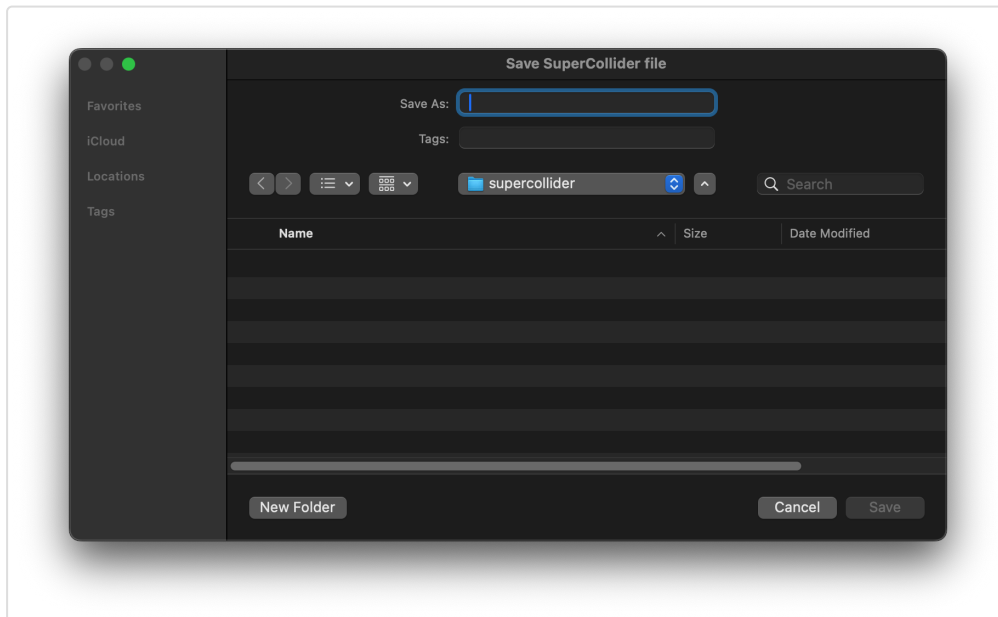


S-47 — Csound CSD export dialog

11.4 Export as SuperCollider

Exports a self-contained **SuperCollider** `.scd` file. Open it in the SuperCollider IDE and evaluate the outer block (`⌘Return` on macOS) to boot the server, load buffers, and play back the resynthesis.

The script uses `Env.asSignal` to discretize each partial's breakpoint envelope into a server buffer at 5 ms resolution, then schedules one `Synth` per partial at its analysis onset time.

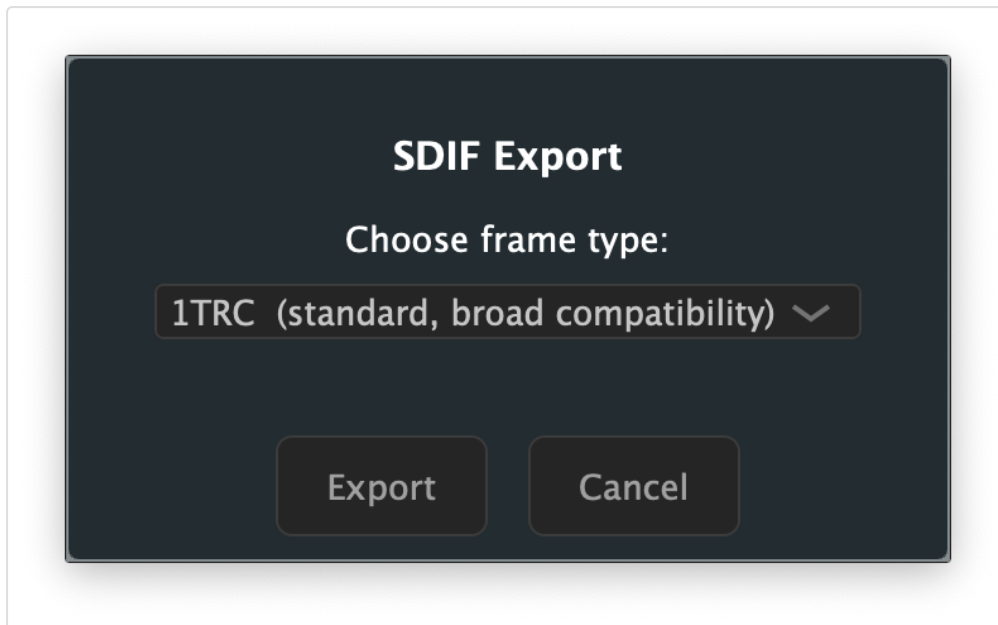


S-48 — SuperCollider export dialog

11.5 Export as SDIF

Exports partials in the **SDIF** (Sound Description Interchange Format), compatible with Loris, SPEAR, and other analysis tools.

A dialog lets you choose the frame type: - **1TRC** — standard sinusoidal tracks (compatible with most tools) - **RBEP** — Loris bandwidth-enhanced partial format (preserves noise residual data)



S-46 — SDIF export dialog showing frame type options

11.6 Export as JSON

Exports partials as a JSON file, useful for data interchange with custom tools or scripts.

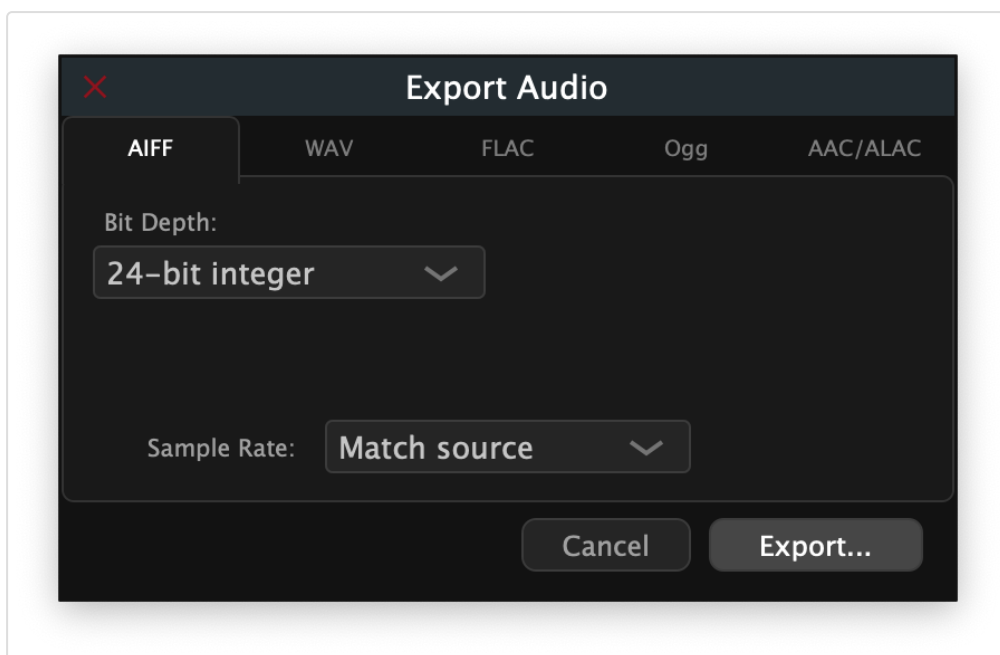
Each partial is represented as an object with metadata (id, start time, duration, color) and an array of breakpoints (time, frequency, amplitude, bandwidth, phase).

11.7 Export Audio

Renders the current resynthesis to an audio file — **you hear exactly what you export**. Muted partials are excluded; if any partial is soloed, only soloed partials are rendered.

Invoke via **File** → **Export** → **Export Audio...**

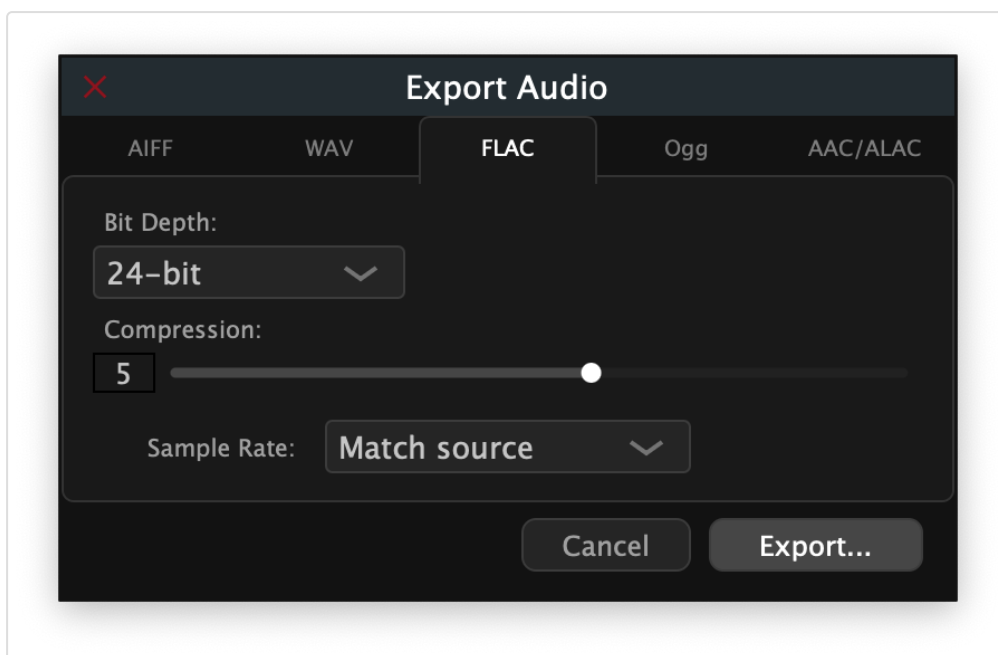
A dialog opens with a horizontal tab strip for choosing the output format. The default tab is **AIFF**.



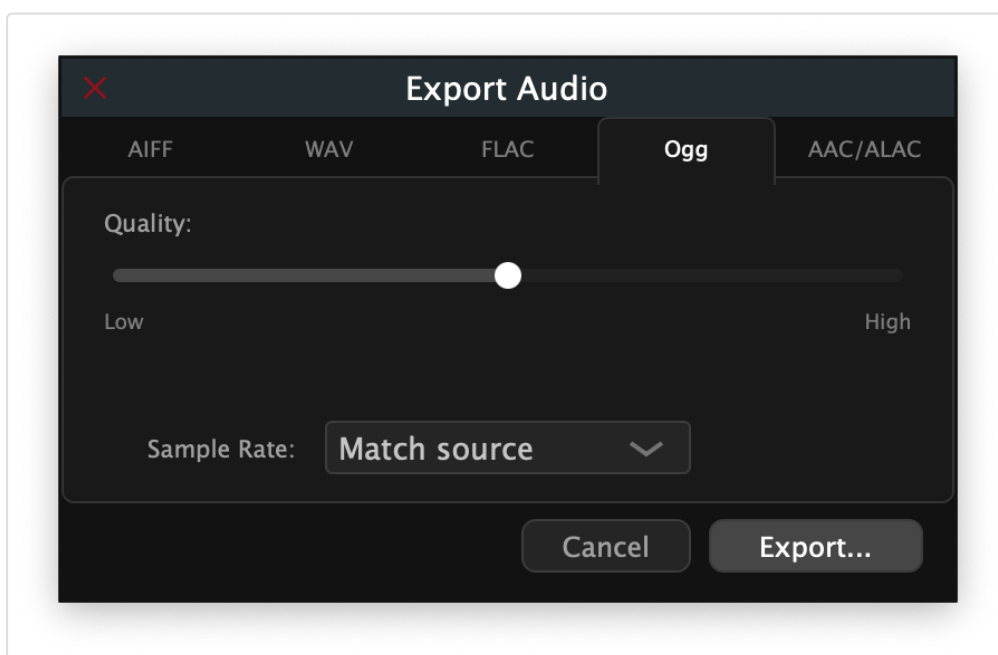
S-49 — Export Audio dialog, AIFF tab (default)

Format tabs

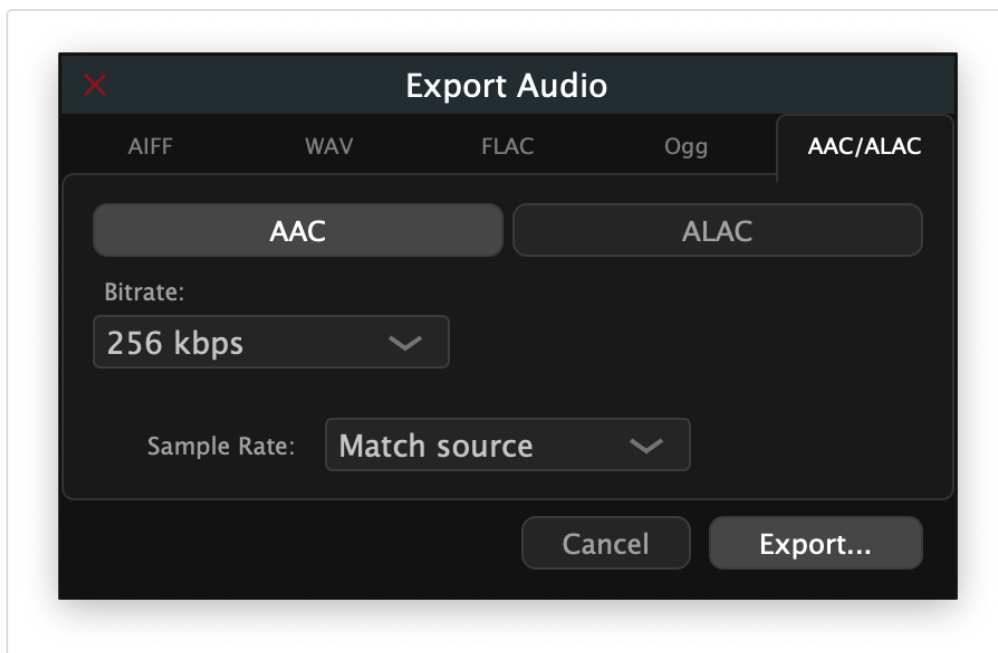
Tab	Format	Notes
AIFF	Audio Interchange File Format	Bit depths: 16-bit int / 24-bit int / 32-bit float
WAV	Waveform Audio	Bit depths: 16-bit int / 24-bit int / 32-bit float
FLAC	Free Lossless Audio Codec	Bit depths: 16-bit / 24-bit; Compression 1 (fastest) – 8 (smallest)
Ogg	Ogg Vorbis (lossy)	Quality slider 0.0 (lowest) – 1.0 (highest); default 0.5
AAC/ALAC	Apple lossy / lossless	macOS only. Toggle between AAC (128 – 320 kbps) and ALAC (16 / 24-bit lossless)



S-50 — FLAC tab showing bit depth and compression options



S-52 — Ogg tab showing quality slider



S-51 — AAC/ALAC tab (macOS only) showing codec toggle and bitrate options

Note: The AAC/ALAC tab appears only on macOS. On other platforms, FLAC (24-bit, compression 5) is the recommended lossless format.

Sample rate

A **Sample Rate** selector below the option panels offers: - **Match source** — uses the sample rate of the analyzed audio file (recommended) - 44 100 Hz / 48 000 Hz / 96 000 Hz — override if your target system requires a specific rate

Exporting

Click **Export...** to open a file save dialog. The file extension filter matches the selected format automatically. The render runs immediately after you confirm the file path; progress completes silently for typical analysis lengths (under 30 s). On completion the file is ready to use in your DAW, notation software, or Csound workflow.

Click **Cancel** to dismiss the dialog without creating a file.

12. Keyboard Shortcuts

File

Action	Shortcut
New window	⌘N
Open project	⌘O
Analyze Audio...	—
Save	⌘S
Save As	⌘⇧S
Close window	⌘W

Edit

Action	Shortcut
Undo	⌘Z
Redo	⌘⇧Z
Cut	⌘X
Copy	⌘C
Paste	⌘V
Delete	Delete or Backspace
Select All	⌘A
Deselect All	⌘⇧A
Invert Selection	⌘⇧I
Bridge Partials	⌘J
Crossfade Overlap	⌘⇧J
Stretch / Compress...	T

View

Action	Shortcut
Zoom In	⌘=
Zoom Out	⌘−
Zoom to Fit	⌘0
Show/Hide Panel	⌘⇧S

Transport

Action	Shortcut
Play / Pause	Space
Loop toggle	Transport menu
Set In Point to playhead	⇧I
Set Out Point to playhead	⇧O
Set In/Out from Selection	⇧S

Window

Action	Shortcut
Minimize window	⌘M

Tools

Action	Key
Switch to Select mode	V
Switch to Direct Select mode	A

Navigation (canvas focused)

Action	Key
Pan left / right	← / →
Pan up / down (frequency)	↑ / ↓
Pan frequency by page	Page Up / Page Down
Jump playback to start / end	Home / End (or ⌘← / ⌘→)
Zoom frequency in / out	scroll
Zoom time in / out	⌘+scroll or ⌘+scroll
Zoom both axes	pinch (trackpad)
Pan time	⇧+scroll

PartialFKR is open-source software distributed under the AGPLv3 license.

Source code and issue tracker: github.com/ideocentric/partialfkr