

Sonic Visualiser - Bug #21

two bugs in slice view

2010-10-07 07:34 AM - Matthias Mauch

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|--|-----|------------------------|------------|
| Status: | New | Start date: | 2010-10-07 |
| Priority: | Low | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | | |
| Description | | | |
| <p>Hi,</p> <p>my bugs today are:</p> <ul style="list-style-type: none">- when making a slice of a layer that has a different sample rate from the audio file sample rate, the slice layer still assumes the audio sample rate. E.g. my layer was calculated using audio at 16kHz, so I import it with the settings 16000Hz/1024, but in the slice view displays 44100Hz/1024. The slice is scaled down in length by 44100/16000. I can by-pass this by importing at 44100 with a hop size of 2282, but that's rounded (and not very elegant, of course).- when displaying the slice in scroll mode, the "current time" marker is not in the centre of the slice. For example, in a slice with 60 bins, the marker is in the middle of bin 29, not--as expected--between bins 30 and 31. Not that the "now" marker has much of a meaning in the slice view anyway. <p>Cheers, Matthias</p> | | | |