
Subject: Batch Processing PAF's in Wavelab
Posted by [Tyrone Corbett](#) on Fri, 25 Apr 2008 01:44:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hey guy's, typically I manually convert my PAF's to WAV's one by one via the PAF Converter. Tonight I decided to use Wavelab because of the batch processing capability. The files converted rather quickly, but when I imported them back into a Paris project, they were garbage. Is there something I missed using the batch processing in Wavelab?

Thanks!

Subject: Re: Batch Processing PAF's in Wavelab
Posted by [Aaron Allen](#) on Fri, 25 Apr 2008 03:28:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

yup. Do NOT optimize headers. Or conversely, you could use TJ Weber's program StripWav to remove extra header information of the WAV files that Paris can't read/doesn't know what to do with.

AA

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message
news:48113787\$1@linux...

>
> Hey guy's, typically I manually convert my PAF's to WAV's one by one via
> the
> PAF Converter. Tonight I decided to use Wavelab because of the batch
> processing
> capability. The files converted rather quickly, but when I imported them
> back into a Paris project, they were garbage. Is there something I missed
> using the batch processing in Wavelab?
>
> Thanks!

Subject: Re: Batch Processing PAF's in Wavelab
Posted by [Tyrone Corbett](#) on Fri, 25 Apr 2008 13:26:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hey Double AA, how goes it? Please educate a poor soul more on this topic and where to find "StripWave", or not "optomizing headers".

Thanks!

.. "Aaron Allen" <know-spam@not_here.dude> wrote:
>yup. Do NOT optimize headers. Or conversely, you could use TJ Weber's
>program StripWav to remove extra header information of the WAV files that

>Paris can't read/doesn't know what to do with.

>

>AA

>

>

>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message

>news:48113787\$1@linux...

>>

>> Hey guy's, typically I manually convert my PAF's to WAV's one by one via

>> the

>> PAF Converter. Tonight I decided to use Wavelab because of the batch

>> processing

>> capability. The files converted rather quickly, but when I imported them

>> back into a Paris project, they were garbage. Is there something I missed

>> using the batch processing in Wavelab?

>>

>> Thanks!

>

>

Subject: Re: Batch Processing PAF's in Wavelab

Posted by [Tyrone Corbett](#) on Fri, 25 Apr 2008 14:32:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

Ok, I found StripWave....looking for info on optimizing headers now.

Tyrone

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>

>Hey Double AA, how goes it? Please educate a poor soul more on this topic

>and where to find "StripWave", or not "optomizing headers".

>

>Thanks!

>

>."Aaron Allen" <know-spam@not_here.dude> wrote:

>>yup. Do NOT optimize headers. Or conversely, you could use TJ Weber's

>>program StripWav to remove extra header information of the WAV files that

>

>>Paris can't read/doesn't know what to do with.

>>

>>AA

>>
>>
>>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message
>>news:48113787\$1@linux...
>>>
>>> Hey guy's, typically I manually convert my PAF's to WAV's one by one
via
>
>>> the
>>> PAF Converter. Tonight I decided to use Wavelab because of the batch

>>> processing
>>> capability. The files converted rather quickly, but when I imported them
>>> back into a Paris project, they were garbage. Is there something I missed
>>> using the batch processing in Wavelab?
>>>
>>> Thanks!
>>
>>
>

Subject: Re: Batch Processing PAF's in Wavelab
Posted by [EK Sound](#) on Fri, 25 Apr 2008 17:05:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

In the preferences in Wavelab there is a check box that says "optimize
file headers"... UN-check it.

David.

Tyrone Corbett wrote:

> Ok, I found StripWave....looking for info on optimizing headers now.
>
> Tyrone
>
> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote:
>> Hey Double AA, how goes it? Please educate a poor soul more on this topic
>> and where to find "StripWave", or not "optomizing headers".
>>
>> Thanks!
>>
>> ."Aaron Allen" <know-spam@not_here.dude> wrote:
>>> yup. Do NOT optimize headers. Or conversely, you could use TJ Weber's
>>> program StripWav to remove extra header information of the WAV files that
>>> Paris can't read/doesn't know what to do with.
>>>
>>> AA

>>>
>>>
>>> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message
>>> news:48113787\$1@linux...
>>>> Hey guy's, typically I manually convert my PAF's to WAV's one by one
> via
>>>> the
>>>> PAF Converter. Tonight I decided to use Wavelab because of the batch
>
>>>> processing
>>>> capability. The files converted rather quickly, but when I imported them
>>>> back into a Paris project, they were garbage. Is there something I missed
>>>> using the batch processing in Wavelab?
>>>>
>>>> Thanks!
>>>
>

Subject: Re: Batch Processing PAF's in Wavelab
Posted by [Tyrone Corbett](#) on Mon, 28 Apr 2008 18:31:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks David...much appreciate!

Tyrone

EK Sound <ask_me@nospam.net> wrote:

>In the preferences in Wavelab there is a check box that says "optimize
>file headers"... UN-check it.

>

>David.

>

>Tyrone Corbett wrote:

>> Ok, I found StripWave....looking for info on optimizing headers now.

>>

>> Tyrone

>>

>> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>>> Hey Double AA, how goes it? Please educate a poor soul more on this topic
>>> and where to find "StripWave", or not "optomizing headers".

>>>

>>> Thanks!

>>>

>>> ."Aaron Allen" <know-spam@not_here.dude> wrote:

>>>> yup. Do NOT optimize headers. Or conversely, you could use TJ Weber's

>>>> program StripWav to remove extra header information of the WAV files

that
>>>> Paris can't read/doesn't know what to do with.
>>>>
>>>> AA
>>>>
>>>>
>>>> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message
>>>> news:48113787\$1@linux...
>>>>> Hey guy's, typically I manually convert my PAF's to WAV's one by one
>> via
>>>>> the
>>>>> PAF Converter. Tonight I decided to use Wavelab because of the batch
>>
>>>>> processing
>>>>> capability. The files converted rather quickly, but when I imported
them
>>>>> back into a Paris project, they were garbage. Is there something I
missed
>>>>> using the batch processing in Wavelab?
>>>>>
>>>>> Thanks!
>>>>>
>>>>>
>>>>>

Subject: Re: Batch Processing PAF's in Wavelab
Posted by [Tyrone Corbett](#) on Mon, 28 Apr 2008 19:47:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

Worked like a charm!

Thanks again!

Tyrone

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>
>Thanks David...much apprectated!
>
>Tyrone
>
>EK Sound <ask_me@nospam.net> wrote:
>>In the preferences in Wavelab there is a check box that says "optimize

>>file headers"... UN-check it.

>>
>>David.

>>
>>Tyrone Corbett wrote:

>>> Ok, I found StripWave....looking for info on optimizing headers now.
>>>
>>> Tyrone
>>>
>>> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote:
>>>> Hey Double AA, how goes it? Please educate a poor soul more on this
>>>> topic
>>>> and where to find "StripWave", or not "optomizing headers".
>>>>
>>>> Thanks!
>>>>
>>>> ."Aaron Allen" <know-spam@not_here.dude> wrote:
>>>>> yup. Do NOT optimize headers. Or conversely, you could use TJ Weber's
>
>>>>> program StripWav to remove extra header information of the WAV files
>that
>>>>> Paris can't read/doesn't know what to do with.
>>>>>
>>>>> AA
>>>>>
>>>>>
>>>>> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message
>>>>> news:48113787\$1@linux...
>>>>>> Hey guy's, typically I manually convert my PAF's to WAV's one by one
>>> via
>>>>>> the
>>>>>>> PAF Converter. Tonight I decided to use Wavelab because of the batch
>>>>>>>
>>>>>>> processing
>>>>>>> capability. The files converted rather quickly, but when I imported
>them
>>>>>>> back into a Paris project, they were garbage. Is there something I
>missed
>>>>>>> using the batch processing in Wavelab?
>>>>>>>
>>>>>>> Thanks!
>>>>>>>
>>>>
>>>
>
