Subject: Re: AVI, MPEG, QT reading, writing and preprocessing Posted by netnews.comcast.net on Fri, 21 Jan 2005 05:46:58 GMT

View Forum Message <> Reply to Message

Thank you Oleg!

I have been using and pimping your original code in Ronn's IDL2AVI dlm for a long time and one of these days I was going to add some of these features. But then you have come along and done it for me. And added so much more!

Very nice work.

-Rick

Oleg Kornilov wrote:

- > Hello to everybody!
- > I updated AVI, MPEG, QT reading and writing routine for IDL (5.2, 5.5,
- > 6.1).
- > Some changes:
- > 1. Now it's possible to set video codec directly, without compression
- > dialog.
- > 2. New keywords CODEC, RATE, QUALITY, IFRAME_GAP, BITRATE for writing
- > AVI.
- > 3. Avisynth preprocessing filters support (deinterlacing, spatial and
- > temporal smoothing, sharpening, color correction, levels control,
- > non-linear editing, and many more)
- > You can download it from
- > http://www.rsinc.com/codebank/search.asp?FID=139
- > Best regards,
- > Oleg

Subject: Re: AVI, MPEG, QT reading, writing and preprocessing Posted by Haje Korth on Fri, 21 Jan 2005 12:55:58 GMT

View Forum Message <> Reply to Message

Oleg,

wow, this is great. I had been looking into Ronn's code, too, but then realized that my VfW knowlegde was too limited to do these mods without doing a significant amount of reading. Do you share the source code for the DLM? If so, I would not mind getting a copy of it!

Thanks, Haje

- "Oleg Kornilov" <oleg.kornilov@mail.ru> wrote in message news:9cc22753.0501200527.3ee6943e@posting.google.com...
- > Hello to everybody!
- > I updated AVI, MPEG, QT reading and writing routine for IDL (5.2, 5.5,
- > 6.1).
- > Some changes:
- > 1. Now it's possible to set video codec directly, without compression
- > dialog.
- > 2. New keywords CODEC, RATE, QUALITY, IFRAME_GAP, BITRATE for writing
- > AVI.
- > 3. Avisynth preprocessing filters support (deinterlacing, spatial and
- > temporal smoothing, sharpening, color correction, levels control,
- > non-linear editing, and many more)
- > You can download it from
- > http://www.rsinc.com/codebank/search.asp?FID=139
- > Best regards,
- > Oleg