Subject: Re: Mpeg-1(2) reading Posted by Rick Towler on Fri, 20 Jun 2003 19:47:42 GMT View Forum Message <> Reply to Message

"Haje Korth" wrote in message...

- > It seems this message had been ripped from the original thread,
- > so the context was not clear to me.

Hi Haje. Yes it was a little disconnected. I just remembered the post so I knew where Oleg was coming from.

- > As you know I recompiled your AVI2IDL for IDL 5.6 and managed to
- > produce MPEG-4 (DIVX) files with it. I just hate the box that pops
- > up to chose the codec. But I am not a good enough c-programmer to
- > change this. :-)

>

- > The problem with MPEG-1 (included in IDL) is that the quality is
- > rather poor for scientific presentations, so I really like your
- > solution!

I like it too! But credit goes to Oleg and Ronn. Oleg did the original coding and Ronn rolled it into a DLM.

I have had success with the divX encoder too. I had a short animated line plot which ranged from 3-5MB using the Indeo and Cinepack encoders and was only 600k with superior quality using the divX encoder. Not too bad.

-Rick