Subject: Re: Raster Control

Posted by mdelfede on Tue, 01 Apr 2008 19:05:35 GMT

View Forum Message <> Reply to Message

mrjt wrote on Tue, 01 April 2008 19:08
When using MingW \_\_NOASSEMBLY\_\_ is defined, with MSVC it's not....

Quite interesting stuff, yes... I think fp math can cope with 0/0 problem, using NANs, maybe. Well, how can I tell GCC to undefine \_NOASSEMBLY\_ without patching upp code ?

Max

EDIT: well, I've seen why NOASSEMBLY is defined for GCC... asm syntax is different from MSC to GCC.

IMHO the best way would be to do some alternate assembly code instead of dropping it in GCC.... For example, along with NOASSEMBLY we should define a GCC\_ASSEMBLY and MSC\_ASSEMBLY and react in consequence.

For now I'll make a small patch on my 'mathutils.cpp' stuff...

Max