Subject: Calling C routines Posted by Robert Gappinger on Wed, 05 Feb 1997 08:00:00 GMT View Forum Message <> Reply to Message

Hello.

I am looking for info from someone who has experience calling C routines with IDL for the purpose of controlling a framegrabber and a couple of stepper motors. I need to know how difficult it is to use IDL for lab automation control. I would rather use IDL than something like LabView since IDL has the image analysis power I need. If anyone has experience in this area, please let me know.

Thanks.

Robert Gappinger Graduate Research Assistant Optical Sciences Center University of Arizona

Subject: Re: Calling C routines
Posted by kak on Wed, 12 Feb 1997 08:00:00 GMT
View Forum Message <> Reply to Message

In article <32F8B9B5.2B02@u.arizona.edu>, Robert Gappinger <gappingr@u.arizona.edu> writes: l>Hello.

|>

|>I am looking for info from someone who has experience calling C routines |>with IDL for the purpose of controlling a framegrabber and a couple of |>stepper motors. I need to know how difficult it is to use IDL for lab |>automation control. I would rather use IDL than something like LabView |>since IDL has the image analysis power I need. If anyone has experience |>in this area, please let me know.

If you want to do this on the PC under Win95 or NT, I can give you tips on call_external usage under this architecture and on how to access the serial ports for sending commands to the step motor controllers. (I am using VC++ 4.2 for the C language part).

If you already have the system device driver for your frame grabber, you basically need only write a wrapper around the respective calls to deal with IDL's argc, argv calling conventions.

Karl

--

--

IPP, PO Box 1533 | Phone: +49-89-3299-1655 | E-Mail:

D-85740 Garching | FAX : +49-89-3299-1149 | krieger@ipp.mpg.de

Subject: Re: Calling C routines

Posted by plugge on Wed, 12 Feb 1997 08:00:00 GMT

View Forum Message <> Reply to Message

In article <32F8B9B5.2B02@u.arizona.edu>, Robert Gappinger <gappingr@u.arizona.edu> writes: l>Hello.

|>

|>I am looking for info from someone who has experience calling C routines |>with IDL for the purpose of controlling a framegrabber and a couple of |>stepper motors. I need to know how difficult it is to use IDL for lab |>automation control. I would rather use IDL than something like LabView |>since IDL has the image analysis power I need. If anyone has experience |>in this area, please let me know.

Robert,

I have done this several times for VMS. It's not very difficult; if you have more specific questions, let me know.

Michel

Subject: Re: Calling C routines

Posted by Patrick V. Ford on Tue, 18 Feb 1997 08:00:00 GMT

View Forum Message <> Reply to Message

Could you let us know whick OS you are using. There are examples in the IDL manual but there differ somewhat from systemt to system. I have called C routines on a PowerPC MacOS using CodeWarrior. The compiler has to be set properly to produce the correct links, and it is not the same for a 68040 Mac.

Patrick Ford, MD pford@bcm.tmc.edu