Subject: Re: IDL with multiple processors Posted by David Schmidt on Mon, 07 Dec 1998 08:00:00 GMT View Forum Message <> Reply to Message

## William Thompson wrote:

- > I always thought of IDL as an ideal candidate for parallelization, without any
- > need for modified code. After all, one can apply an operation to an entire
- array of data in one call, i.e. if one says
- A = B + C>

>

- > and B and C are arrays, then this is equivalent to N separate operations on
- > each of the elements of the arrays. Why couldn't this be split up over several
- > processors?

Does anyone know if RSI has this or any other (e.g. multi-thread) multi-processor enhancements in the works?

David