Subject: Re: Cell Arrays

Posted by davidf on Mon, 10 Jul 2000 07:00:00 GMT

View Forum Message <> Reply to Message

J.D. Smith (jdsmith@astro.cornell.edu) writes:

- >> Interestingly enough, this requirement was what pushed me
- >> to use unrealized base widgets as pointers all those many
- >> years ago. I had an array of unrealized base widgets, each
- >> with a numerical array of a different size stored in the
- >> user value. *Very* chic in those days. :-)

>

- > Now that was some real innovation, David. I think it's high time you made
- > another such breakthrough... maybe using an IDLContainer object to play DVD's or
- > something. Mix it up, turn some heads... We can't afford to let RSI sit around
- > their plush Boulder offices-with-a-view rolling ever more complex spaghetti-code
- > generation engines.

Alas, I read somewhere that it is a law of the universe that humans are only allowed three really good ideas in a lifetime. I'm pretty certain I've used mine up (although I can't remember right now what they were), but this one wasn't one of them. I stole this idea from Josh. (I've forgotten his last name at the moment. A sure sigh of lingering jet lag.) Anyway, he was one of the best programmers I've ever seen work. I learned a lot of things from him.

As for me, I've resigned myself to being one of those people who can at least *recognize* a good idea when they see it. And I've worked hard to make my fingers flexible enough to pick pockets with the best of them. :-)

Cheers,

David

P.S. Let's just say one of those ideas was marrying my saintly wife, to be sure. Now, *there's* a woman who had no idea what she was getting into. :-)

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: Cell Arrays

Posted by John-David T. Smith on Mon, 10 Jul 2000 07:00:00 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

- > Interestingly enough, this requirement was what pushed me
- > to use unrealized base widgets as pointers all those many
- > years ago. I had an array of unrealized base widgets, each
- > with a numerical array of a different size stored in the
- > user value. *Very* chic in those days. :-)

Now that was some real innovation, David. I think it's high time you made another such breakthrough... maybe using an IDLContainer object to play DVD's or something. Mix it up, turn some heads... We can't afford to let RSI sit around their plush Boulder offices-with-a-view rolling ever more complex spaghetti-code generation engines.

JD

/*\ WORK: (607) 255-6263 J.D. Smith Cornell University Dept. of Astronomy */ (607) 255-5842 /*\ FAX: (607) 255-5875 304 Space Sciences Bldg. Ithaca, NY 14853 */

Subject: Re: Cell Arrays

Posted by davidf on Mon, 10 Jul 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Joe Regensburger (jir@physics.umass.edu) writes:

- > Some programs have objects which can store multiple data types in a single
- > array. So theoretically I can store numerical arrays of differing length
- > inside a cell of another array. I was wondering if it is at all possible in
- > IDL?

Everything is possible with IDL. (Or so I'm told. I can't see how it ever improved my backhand, however.)

I should think a pointer array, with each pointer pointing to a numerical array of various lengths should do the trick.

Interestingly enough, this requirement was what pushed me to use unrealized base widgets as pointers all those many years ago. I had an array of unrealized base widgets, each with a numerical array of a different size stored in the

user value. *Very* chic in those days. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155