Subject: simultaneous run

Posted by victor on Tue, 05 Jul 1994 06:52:07 GMT

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Could someone please explain to me how is it possible to run to procedure simultaneously if htey have the same parent base?

For example: a=widget\_base()

b=widget\_base(a, event\_pro='x')

c=widget\_base(a,event\_pro='y')

How can one run x and y simulataneously?

And if iyt impossible, then what would you do in order to make 2 programs run simulataneously with XMANAGER, because xmanager, 'x',b and xmanager, 'y',c does not work Thanks!!!!!!!!!!

Subject: Re: SIMULTANEOUS RUN

Posted by 8015 on Thu, 07 Jul 1994 16:32:41 GMT

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In article <2vgob8INN1tk@i32.sma.ch>, Stephen Strebel <stl@sma.ch> wrote: > In article <2vfr1h\$idl@news.service.uci.edu> victor@astro2.ps.uci.edu (Victor Shvetsky (Garden)) writes:

>>

•••

- >> HOW do I call xmanager so that I get DECONVOLUTION ROUTINE\_event to run
- >> and If I choose XSURFACE button when deconvolution is running.
- >> I would be able to use xsurface WHILE DECON is running and NOT after.

>

- > hope this helps a little. if not, let me know and we can mail back and
- > forth about this.

>

If either of you get this figured out could you please post what was necessary? I'd be interested, and I'll go out on a limb and say that maybe I'm not that different from others checking out this group.

Thanks,

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Subject: Re: SIMULTANEOUS RUN

Posted by caron on Fri, 08 Jul 1994 15:37:44 GMT

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As long as the widgets have a common base, they can run at the same time. If no common base, then you apparently must ry=un different processes.