## Subject: Re: newbie question / concatenation of arrays of nested structure Posted by davidf on Wed, 08 Sep 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Thomas Launey (t\_launey@brain.riken.go.jp) writes:

- > This question has probably been already posted many time.
- > how can I concatenate 2 arrays of anonymous nested structures?
- > In other word, try to concatenate the two arrays below
- >
- > first=replicate({a:0,b:'name',c:{d:0,e:0}},5)
- > second=replicate({a:0,b:'name',c:{d:0,e:0}},3)
- > third=[first,second]
- > % Conflicting data structures: B,concatenation.
- > % Execution halted at: \$MAIN\$

>

- > I have not been able to find a way to do that properly (without subscripting
- > each field one after another) an there are no example in David Fanning's
- > book (Hey David, I've bought your great book, please help :-))

Not everything is in the book. Sometimes you have to visit my web page. :-)

http://www.dfanning.com/tips/concatenate\_structs.html

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