Subject: Re: Fun Writing Books Posted by Foldy Lajos on Wed, 14 Dec 2005 11:58:31 GMT View Forum Message <> Reply to Message Hi, just a little experiment: IDL> print, !version { sparc sunos unix 5.3 Nov 11 1999} IDL>  $IDL> s=\{n:'s',i:1\} \& t=\{t:'',ii:2\} \& help,[s,t]$ % Conflicting data structures: T,concatenation. % Execution halted at: \$MAIN\$ IDL> regards, lajos On Wed, 14 Dec 2005, Reimar Bauer wrote: > Mark Hadfield wrote: >> Reimar Bauer wrote: >>> I believe this wasn't restricted. Both are anonymous structures not >>> named! >> >> >> Concatenation of anonymous structures in the way David describes >> definitely used to be forbidden. Each anonymous structure has an >> internally generated identifier and IDL used to insist that these match, >> which effectively meant the only way to create an array of anonymous >> structures was replication. This restriction was removed a few versions >> back (don't recall when) and IDL now tries to do the sensible thing. >> >>

> But then it was always possible. I have used this often in the past versions too > Reimar > Reimar Bauer Institut fuer Stratosphaerische Chemie (ICG-I) Page 1 of 2 ---- Generated from

> Forschungszentrum Juelich > email: R.Bauer@fz-juelich.de a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg-i/idl\_icglib/idl\_lib\_intro. html >