Subject: Type define Posted by VU KHAC Tri on Thu, 25 Mar 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Hi,

In C, we can define sth like #typedef A
And in IDL, is this possible?

Thanks,

Best regards,

Tri.

Subject: Re: Type define
Posted by mallors on Fri, 26 Mar 1999 08:00:00 GMT
View Forum Message <> Reply to Message

```
In article <7defbt$bfh$1@nnrp1.dejanews.com>,
philaldis@geocities.com writes:
> In article <7dd6id$a4m@hermes.fundp.ac.be>,
   "Tri VU KHAC" <tvk@info.fundp.ac.be> wrote:
>> Hi.
>>
>> In C, we can define sth like
>> #typedef A ....
>> And in IDL, is this possible?
>>
  Thanks,
>>
>>
>> Best regards,
   Tri.
>>
>>
   [text cut]
>
>
     because most of the time your variables are defined by
  what is passed into
  them. You can even call a function like this:
>
  CurrentlyUndefinedVariable = N_Elements([1,2,3])
> ....and even though CurrentlyUndefinedVariable had never
> been mentioned anyway
> before in your code, it is now a integer. This is one of
> the great features of
```

> IDL because it you gives you such flexibiltiy.

Not to be too picky, but N_Elements () will return CurrentlyUndefinedVariable as a LONG, not an INT. For someone new to IDL this might cause confusion.

Although most of the time this flexibility is nice, it can bite you if you are not careful. If it does, it can produce a bug that can be *very* difficult to find ... I know from experience ;-)

Robert S. Mallozzi 256-544-0887 Mail Code ES 84

Work: http://www.batse.msfc.nasa.gov/ Marshall Space Flight Center

Play: http://cspar.uah.edu/~mallozzir/ Huntsville, AL 35812