Subject: Re: dynamic memory in dll Posted by Gert on Wed, 05 Jun 2002 20:46:33 GMT

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Thanks for the input Randall and Ronn.

Understandebly, noone's a fan of call_external. I used it for my previous project, but now I think I'll use linkimage. DLM's are next - i'm moving up... (I'll have to get Ronn's book).

Unfortunately, I have to get something finished in 2 weeks - no time to investigate too much further.

Now, could you comment on the code i put below?

This code seems to work with

```
a=float(indgen(5))
b=testdlm1(a)
print, b
```

I have 2 questions

- 1) Can I change the dimension a in the C-code
- 2) how can I use IDL_cvtflt if a is an int array? if i use float* pflTemp = (float*)IDL_CvtFlt(1, idlIn1) then pflTemp apparantly is a new temporary variable that has nothing to do with a a is thus unchanged when returning to IDL.

...or am i just asking to much here?

thanks for the replies,

Gert

```
C-Code
------
IDL_VPTR TestDLM1(int argc, IDL_VPTR argv[]) {
  int i;

//get first input
IDL_VPTR idlIn1 = argv[0];
IDL_ENSURE_SIMPLE(idlIn1);
IDL_ENSURE_ARRAY(idlIn1);
  if (idlIn1->type != IDL_TYP_FLOAT)
```

```
IDL_Message(IDL_M_GENERIC, IDL_MSG_LONGJMP, "Error! float array
expected");
float* pflln = (float *)idlln1->value.arr->data;
int dN = idlln1->value.arr->n_elts;
for(i=0;i<dN;i++) pfIIn[i] = pfIIn[i] * (float)2.0;
//make a return vector
IDL VPTR dst;
float* pflTemp =
(float*)IDL_MakeTempVector(IDL_TYP_FLOAT,10,IDL_ARR_INI_INDE X, &dst);
pflTemp[0]=100.0;
pflTemp[3]=200.0;
return(dst);
*****end of code *******
"ronn kling" <ronn@rlkling.com> wrote in message
news:B9218AAC.545B%ronn@rlkling.com...
> in article 3cfb8997.0@news.ruca.ua.ac.be, Gert Van de Wouwer at
> Gert.VandeWouwer@NOSPAMua.ac.be wrote on 6/3/02 11:21 AM:
>> Hi,
>>
>> I want to use C++ code through a dll with call external. Is it possible
to
>> allocate IDL memory for a variable that is alive after the dll unloads?
>> mean:
> Hello Gert,
>
> Do you really want to pass in a pointer or do you just want to create an
> array in the dll and pass it back to IDL? i.e.
>
> ;a does not exist yet
> call external (name, function, a, b, c,d,...)
> a now contains something (not fixed size)
> I avoid call_external at all costs. It is so much easier to write your
own
> dlm/dll even if you have to call another dll. If you choose this route
```

then > you want to use the IDL_MakeTempArray in your dll and pass back the IDL_VPTR > it creates. That way you can use it in your IDL code just like a normal > variable. > -Ronn > Ronn Kling > KRS, inc. > email: ronn@rlkling.com > "Application Development with IDL" programming book updated for IDL5.5! > "Calling C from IDL, Using DLM's to extend your IDL code" > http://www.rlkling.com/

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