
Subject: Re: Is there a standard 'null' array?

Posted by [JD Smith](#) on Fri, 28 Mar 2003 16:32:09 GMT

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On Fri, 28 Mar 2003 06:47:01 -0700, Matt Feinstein wrote:

> This is an embarassingly elementary question, and I'm -sure- that it has
> a simple, elegant, and obvious answer, but...
>
> I often find myself wanting to do things kinda like
>
> Data_I_want_vec = Init
> ...
> for ix = 0 , (size(data_array))[1]-1 do \$
> if condition(data_array[ix]) then \$
> Data_I_want_vec = [Data_I_want_vec, data_array[ix]]
>
> I realize that there is analogous code for a vectorized version of my
> question, but I think the for-loop version is clearer.
>
> The questions that arise are things like: What to use for 'Init' ? What
> do I do to test for a null result? What if there's no data?
>
> Some notes:
> a) Matlab has an empty vector = [] that serves these purposes. It's
> possible that my desire to program in this fashion is simply a
> Matlab-ism, and I need instruction in the IDL way. b) I do not, really
> and truly, need instruction in the use of the WHERE function or in the
> use of vectorization. Believe me, I know all about that. The analog of
> my question in the vectorized case is that it looks like I have to
> surround the vectorized expression with boring and error-prone tests for
> null inputs and outputs.
>
> Is there a 'standard' way of doing this sort of thing?

Yes. By vectorizing it ;). Despite your awareness of vector techniques, you might be unaware of the following: in the above code you've combined two of the absolute least efficient operations in all of IDL: long loops (assuming your data is substantial), and array concatenation. Loops are slow because each trip around a for loop takes a spin through the full IDL interpreter loop, which is necessarily pokey, thanks to all the wonderful conveniences it provides. With concatenation, every time you append an element, you're allocating space for a new larger array, copying the entire original array into it, and then copying the appended element(s). With time and experience, you'll find that vectorized versions are more terse and quickly understandable. It's not the cleanest syntax, but it does become second-nature in time.

Of course, there are plenty of times where "just vectorize it" is not an option, and you'd really like to build dynamic-sized arrays efficiently. You have (at least) two choices:

1. Just eat the large overheads and test/concatenate on each round. This is the standard recipe:

```
for i=0,cowscomehome do begin
  if some_test then do $
if n_elements(vec) eq 0 then vec=[complicated_function(i)] else $
vec=[vec,complicated_function(i)]
endfor
```

2. Be smart about array concatenation. Guess how big your array will be, pre-allocate, and fill it in. If you run out of room, grow the array with concatenation:

```
nacc=1000 ; or whatever
vec=fltarr(nacc,/NOZERO)
pos=0
for i=0,cowscomehome do begin
  if NOT some_test(i) then continue
  new_vec=complicated_function(i)
  nnv=n_elements(new_vec)
  if pos+nnv ge nacc then begin ; grow as necessary
    vec=[vec,fltarr(nacc,/NOZERO)]
    nacc=2*nacc
  endif
  vec[pos]=new_vec
  pos=pos+nnv
endfor
vec=vec[0:pos-1] ; trim the empty bits
```

Here I double the array size whenever new space is needed, and trim to size afterwards. Typically this will result in far fewer concatenations, but the details depend on your initial guess and array growing prescription compared to the problem at hand. Sometimes it's not so easy to guess.

I for one would love to have true efficient array concatenation in IDL, ala:

```
push,vec,append_vec
unshift,vec,prepend_vec
```

These functions from Perl are efficient because Perl does all the ugly work typified in #2 above for you. Each PUSH does not necessarily copy the entire array. Instead, arrays are pre-allocated to be larger than

you need, and grown in intelligently-sized chunks, shifted, unshifted, spliced, etc., but only re-allocated and copied if it's absolutely necessary. This would come with a tradeoff though: arrays would need to be smarter, and hence, in more pedestrian usage (e.g. $a=b+c$) would be slower. Perhaps two kinds of interoperable arrays would be in order: the fancy kind that grow/shrink/prepend/append/pre-allocate automagically, and those that are built purely for speed, and never take up more space than the data they contain.

By the way, if you don't like to type all the repetitive "if n_elements()" bit, you can use a routine to do it for you (albeit even slightly more inefficiently thanks to the routine-call overhead):

```
pro push, array, append
  if n_elements(array) eq 0 then array=[append] else array=[array,append]
end
```

Good luck,

JD

P.S. There was talk of adding a zero-length-array type a few years ago, but the consensus was that it's probably too late to fit it easily into a 25 year old program.

Subject: Re: Is there a standard 'null' array?

Posted by [marc schellens\[1\]](#) on Mon, 31 Mar 2003 08:40:27 GMT

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> P.S. There was talk of adding a zero-length-array type a few years
> ago, but the consensus was that it's probably too late to fit it
> easily into a 25 year old program.

So what? If its now introduced, old code would not have to change.

I don't know Matt's actual need, but another simple method I use for small arrays is just to set the first element and later delete it. The code looks nicer than with this if n_elements()... and for less than something 100 elements (and not deep inside some loops) its fine (even quicker than with if n_elements() within the loop):

```
vec=0
for i=0,cowscomehome do begin
  if some_test then do vec=[vec,complicated_function(i)]
endfor
if n_elements(vec) gt 1 then vec=[1:*] else tmp=temporary(vec)
```

cheers,
marc

Subject: Re: Is there a standard 'null' array?
Posted by [JD Smith](#) on Mon, 31 Mar 2003 16:15:20 GMT
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On Mon, 31 Mar 2003 01:40:27 -0700, Marc wrote:

>> P.S. There was talk of adding a zero-length-array type a few years ago,
>> but the consensus was that it's probably too late to fit it easily into
>> a 25 year old program.
>
> So what? If its now introduced, old code would not have to change.
>

I think it turned out that lots of code *would* have to change. For instance, a nice use of zero-length arrays would be as a return from WHERE:

```
b=indgen(10)  
b[where(b lt 0)]=5
```

should work without fuss, by returning a ZLA, and permitting it in indexing operations. But what about all the code that explicitly tests for the value "-1" returned from WHERE? The only possibility is using tons of /ZLA keywords to turn on that feature. Ugly.

There were many other instances of this type of problem. I think a complete re-write of IDL which explicitly does *not* preserve full backwards-compatibility might be sensible. This IDL++ could fix this and hundreds of other problems tied to old mistakes and conventions. Parallel release of IDL and IDL++ for a few major versions would ease the transition. I'm sure the sheer anticipation of people howling and screaming is enough to stop this plan in its tracks.

JD

Subject: Re: Is there a standard 'null' array?
Posted by [Matt Feinstein](#) on Tue, 01 Apr 2003 17:20:11 GMT
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On Mon, 31 Mar 2003 17:40:27 +0900, Marc <m_schellens@hotmail.com> wrote:

> I don't know Matt's actual need, but another simple method I
> use for small arrays is just to set the first element and later
> delete it.

This is more or less what I ended up doing... The program I was writing looked for outliers in large data files-- this meant running a series of tests on the data (using the histogram() function, if you're curious), where each test was composed of several conditions that might add up to a small number of 'guilty parties' or may not yield any result. So I had to keep track of possible null results for each condition of each test in the series-- At some point I got irritated about continually checking for null results and posted the query.

Matt Feinstein

--

The Law of Polarity: The probability of wiring a battery with the correct polarity is $(1/2)^N$, where N is the number of times you try to connect it.

Subject: Re: Is there a standard 'null' array?
Posted by [JD Smith](#) on Tue, 01 Apr 2003 18:17:22 GMT
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On Fri, 28 Mar 2003 09:32:09 -0700, JD Smith wrote:

>
> 2. Be smart about array concatenation. Guess how big your array will
> be, pre-allocate, and fill it in. If you run out of room, grow the
> array with concatenation:
>
> nacc=1000 ; or whatever vec=fltarr(nacc,/NOZERO)

Sorry, should have been

```
nacc=1000 ; or whatever  
vec=fltarr(nacc,/NOZERO)
```

Silly mailer.

JD

Subject: Re: Is there a standard 'null' array?

Posted by [JD Smith](#) on Tue, 01 Apr 2003 18:18:33 GMT

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On Tue, 01 Apr 2003 11:17:22 -0700, JD Smith wrote:

> On Fri, 28 Mar 2003 09:32:09 -0700, JD Smith wrote:

>

>

>> 2. Be smart about array concatenation. Guess how big your array will
>> be, pre-allocate, and fill it in. If you run out of room, grow the
>> array with concatenation:

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>> nacc=1000 ; or whatever vec=fltarr(nacc,/NOZERO)

>

> Sorry, should have been

>

> nacc=1000 ; or whatever vec=fltarr(nacc,/NOZERO)

>

> Silly mailer.

Hmmm, it really wants those lines together. OK, I'll try one more time:

nacc=1000 ; or whatever

vec=fltarr(nacc,/NOZERO)

Subject: Re: Is there a standard 'null' array?

Posted by [James Kuyper](#) on Tue, 01 Apr 2003 18:52:40 GMT

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JD Smith wrote:

...

> Hmmm, it really wants those lines together. OK, I'll try one more time:

>

> nacc=1000 ; or whatever

>

> vec=fltarr(nacc,/NOZERO)

All three times you've posted it, the 'whatever' and the 'vec' are
seperated by two newlines on my system. Maybe it's just your newsreader?

Subject: Re: Is there a standard 'null' array?

Posted by [JD Smith](#) on Tue, 01 Apr 2003 19:55:33 GMT

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On Tue, 01 Apr 2003 11:52:40 -0700, James Kuyper wrote:

> JD Smith wrote:

> ...

>> Hmmm, it really wants those lines together. OK, I'll try one more

>> time:

>>

>> nacc=1000 ; or whatever

>>

>> vec=fltarr(nacc,/NOZERO)

>

> All three times you've posted it, the 'whatever' and the 'vec' are

> seperated by two newlines on my system. Maybe it's just your newsreader?

Aha. Right. Silly newsreader.

JD
