
Subject: Re: Modifying Arrays and Structures in HASH's (hint: you can't)

Posted by [m_schellens](#) on Mon, 29 Jul 2013 11:25:48 GMT

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Am Montag, 29. Juli 2013 13:24:01 UTC+2 schrieb mschellens:

> Am Montag, 29. Juli 2013 11:44:14 UTC+2 schrieb fawltyl...@gmail.com:

>

>> On Monday, July 29, 2013 10:46:36 AM UTC+2, mschellens wrote:

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>

>>> As of IDL 8.0, this is not correct. An IDL LIST is really a single linked list made up of (PTR) heap variable nodes (IDL_CONTAINER_NODE). The IDL_CONTAINER::GET function creates then the array.

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>>> But your method works, as the (copied) pointers access the same heap variables. This is also the core of the mechanism I suggested for _OVERLOADBRACKETSLEFTSIDE.

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>>> Also note, that at least with HEAP the IDL_CONTAINER::GET functionality cannot work anymore (as you cannot pick the right element).

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>>> And it is of course as well not efficient, to convert the complete container to a pointer array in order to left-access one element.

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>>> And the call to GET is almost as ugly as copying out one element, left-accessing it and
copying it back.
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>> With huge list elements, copying out and back is very unefficient, creating a pointer array is
much faster.
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>> I do not understand the idea behind list. If it is a linked list, then accessing elements through
subscripting is  $O(n)$  vs.  $O(1)$  in arrays. This makes lists practically unusable.
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>> Try this test program to access the last element in a list:
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>> pro list_test
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>
>> l=list(1,2,3)

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>>
>
>> t=systime(1)
>
>>
>
>> for j=1,10!^6 do x=l[-1]
>
>>
>
>> print, " 3 elements: ", systime(1)-t
>
>>
>
>>
>
>>
>
>> for j=4,10!^3 do l.add, j
>
>>
>
>>
>
>>
>
>> t=systime(1)
>
>>
>
>> for j=1,10!^6 do x=l[-1]
>
>>
>
>> print, " 10^6 elements: ", systime(1)-t
>
>>
>
>>
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>>
>
>> end
```

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>> IDL 8.2.3:
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>>
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>>
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>>
>
>> 3 elements:      7.6518829
>
>>
>
>> 10^6 elements:    47.781787
>
>>
>
>>
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>>
>
>> GDL CVS:
>
>>
>
>>
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>>
>
>> 3 elements:      0.5020251
>
>>
>
>> 10^6 elements:    44.200854
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>
>> FL 0.79.25:
```

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>>
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>
>> 3 elements: 0.044948101
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>> 10^6 elements: 0.042613983
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>> My pointer array based LIST implementation is about 10-150x faster for the small list, and more than 1000x faster for the large list.
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>> regards,
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>> Lajos
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> I would like to emphasize, that I revided this thread for the suggestion about _OVERLOADBRACKETSLEFTSIDE. This is not limited to a particular container type.
>
> What do you think about it?
>
>
>
> The strength of a LIST is the deletion and insertion of elements.

>
> Particular at the beginning or at the end ($O(1)$).
>
> Not the traversal, what you measured.
>
> I am sure, one can build an example, where a list implementation based on an array will loose against a real linked list. What if you fill the complete LIST from the left (like:
list.ADD,element[i],0)?
>
> For an array based LIST, even as you demonstrate that it is for some cases more efficient, one could say: Why not using a PTR array then directly?
>
> Ok, you got some comfort functions. Maybe there is even room (or need) for an array based container with ADD, REMOVE,
>
> But I think if the user uses a LIST he possibly really want one.
>
>
>
> Regards,
>
> Marc

Sorry, you did not measure the traversal, but the access to the last element (which is even worse for lists)
