Subject: Re: Storing data in an array inside a structure MUCH slower in IDL 8.2.2 Posted by Lajos Foldy on Thu, 21 Feb 2013 16:44:08 GMT

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On Thursday, February 21, 2013 2:15:33 PM UTC+1, mschellens wrote:
> But of course you know that the code used here:
>
> my_struct.data[i] = i
>
> is unambiguous for the dot operator and can be resolved at compile
> time.
>
>
>
  Not sure about the [] operator though (_overloadBracketsLeftSide).
 If IDL 8.2.2 considers this overload for objects within structures
>
>
  (which IDL 8.1 doesn't), that could be a reason.
>
>
>
> Regards,
> Marc
Yes, you are right. a.b(c) was in my mind, which really needs run time resolution.
regards,
Lajos
```