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Subject: Re: warning: (all(part1))(part2) = part2\*0.  
Posted by [R. Bauer](#) on Fri, 05 Jun 1998 07:00:00 GMT  
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Stein Vidar Hagfors Haugan wrote:

> R. Bauer wrote:  
>  
>> (all(part1))(part2) = part2\*0.  
>  
> What you're doing here is to assign values to parts of a  
> temporary value, almost as if you're saying  
>  
> 5\*all(part1) = 1  
>  
> since (all(part1)) is a temporary value (actually, an rvalue)  
> like any other expression.  
>  
> I think the error here is that IDL's compiler does not protest,  
> but instead generates code (seemingly) to do assignments to  
> a temporary value.  
>

On idl 4 the compiler is protesting if something like above is defined. I like to have these feature back again.

Are there other differences known in compiler errors which won't be detected itself by idl 5.x ?

> What you should do (with the intended (?) effect) is:  
>  
> all(part1(part2)) = part2\*0

We have done it in the same way.

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