
Subject: () and execution speed
Posted by [Gert](#) on Fri, 29 Jul 2005 12:42:59 GMT
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Hi,

I just played with an array of structures, each structure containing a (float) images.

If i do

```
SomeProc, psData[NumStruct].fllm[1:1000]
```

or

```
SomeProc, (psData[NumStruct].fllm)[1:1000]
```

then the result is the same, but the second runs much slower. Anyone knows why this is so? My guess is that in the second run, a copy of the array is made.

I would be interested to find out if there are more 'pitfalls' out there.

good WE,

Gert

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Subject: Re: () and execution speed
Posted by [marc schellens\[1\]](#) on Tue, 02 Aug 2005 01:29:52 GMT
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One possible pitfall here is, that as soon as the braced expression is more dimensional the results might differ. I.e. NumStruct is an array.

Cheers,
marc
