
Subject: Re: Speeding up data crunching using IDL_IDLBridge with asynchronous execution

Posted by [Chip Helms](#) on Wed, 10 Jul 2013 17:14:45 GMT

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So if I'm reusing the same variables (overwritten with new data) for each new execution, would this result in just a single set of the variables leaking into memory (for each bridge), or will IDL allocate the new data to a new memory address? It probably wouldn't be a bad idea to delete the variables each iteration anyway just to be on the safe side.
