Subject: Re: Speeding up data crunching using IDL\_IDLBridge with asychronous execution

Posted by Chip Helms on Wed, 10 Jul 2013 18:50:51 GMT

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The plot thickens. So I reran the memory leak test after uncommenting the /nowait option and sure enough, the memory leak appeared. Also, I just finished reading in the documentation that you shouldn't be able to call a cleanup method. But oddly enough the following appears to have the same behavior as using obj\_destroy:

o = obj\_new('IDL\_IDLBridge')
o->Cleanup

Also, I have confirmed that there is no apparent difference between creating and destroying the bridges inside or outside of the loop regardless of whether I used "obj\_destroy, o" or "o->Cleanup" (I'm guessing obj\_destroy simply calls o->Cleanup)