Subject: How to ensure arrays are de-allocated in IDL? Posted by Robin Wilson on Sat, 28 Aug 2010 12:59:11 GMT

View Forum Message <> Reply to Message

Hi,

I've written some code that processes a large number of files, and creates around 5 large arrays during the processing of each of these files.

However, after I get to around 200 files the program crashes saying that it can't find enough memory to create the arrays.

Do I need to do something specific to ensure the memory for the arrays used in previous iterations are de-allocated?

Regards,

Robin Wilson University of Southampton www.rtwilson.com