Subject: Optimizing memory usage on Windows NT Posted by Michael A. Wirth on Wed, 30 Jul 1997 07:00:00 GMT

View Forum Message <> Reply to Message

Hi,

I am running IDL5 on a new Pentium 166 with 64MB RAM, doing some 2D but also 3D medical image analysis and was wondering if anyone knew of any ways

to optimize memory usage, ie. allocating memory to IDL, manipulating large 3D

arrays (eg. 256x256x50)? Any help would be greatly appreciated.

many thanks,

Michael

--

Michael Wirth M.Sc. B.Sc. (Hons)
Medical Image Analysis Group
Centre for High Performance Computer Systems
Department of Computer Systems Engineering (G.P.O. 2476V)
Royal Melbourne Nieteria AUSTRALIA

Melbourne, Victoria AUSTRALIA Email: michael.wirth@cse.rmit.edu.au

URL: http://www.cse.rmit.edu.au/~m9601460 Phone: +61-3-9660-5361 Fax: +61-3-9660-5340