Subject: Re: Why IDL needs Garbage Collection Posted by marc schellens[1] on Mon, 25 Jul 2005 10:35:36 GMT View Forum Message <> Reply to Message

Full acknowledge.

While in some languages such as C++ performance is crucial and so manual cleanup is the proper choice here (and is even much better supported due to the cleanup of automatic variables), for a language like IDL automatic GC is the natural thing to provide.

At least with reference counting and copy on write I guess performance of most programs could be improved. marc