

---

Subject: Re: Releasing memory in IDL

Posted by [Jaime](#) on Wed, 23 Jan 2008 20:19:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Thanks Jean,

it helped me... but I was forced to call `heap_gc` and delete a couple of arrays (`a=0`) at the end, but still inside, of the `clumpfind` function. After that I still needed to call `heap_gc` after `clumpfind` is called.

It looks still strange to me that I should all this to get some memory back... is there a way to avoid the memory leak?

Best,  
Jaime

>  
> your `clumpfind` function may be leaking. Try calling `heap_gc` after the  
> first run  
>  
> Jean

---