

Subject: : AmigaOS4

Topic: : Memory protection and tasks/processes

Re: Memory protection and tasks/processes

Author: : afxgroup

Date: : 2021/3/6 17:52:22

URL:

yes. it could be. But that `__delete_semaphore` function is called only in the `CLIB_DESTRUCTOR` with that pointer. no one is using or calling it because it is the constructor/destructor of `dirent` function and indeed after `__delete_semaphore` there is also the `NULL` of the pointer

```
__delete_semaphore(dirent_lock);  
dirent_lock = NULL;
```

Basically, the constructor create the semaphore object and the desctructor free it

I've also tried to use `ASO_NoTrack` to see if something change but is the same