

---

Subject: Re: [PATCH] Uninline fork.c/exit.c

Posted by [Arjan van de Ven](#) on Mon, 01 Oct 2007 18:08:14 GMT

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

---

On Mon, 1 Oct 2007 16:15:53 +0400

Alexey Dobriyan <[adobriyan@sw.ru](mailto:adobriyan@sw.ru)> wrote:

> Save ~650 bytes here.  
>  
> add/remove: 4/0 grow/shrink: 0/7 up/down: 430/-1088 (-658)  
> function                         old  new  delta  
> \_\_copy\_fs\_struct               -  202  +202  
> \_\_put\_fs\_struct               -  112  +112  
> \_\_exit\_fs                      -  58   +58  
> \_\_exit\_files                  -  58   +58  
> exit\_files                    58   2   -56  
> put\_fs\_struct                112   5   -107  
> exit\_fs                       161   2   -159  
> sys\_unshare                  774   590  -184  
> copy\_process                 4031  3840  -191  
> do\_exit                      1791  1597  -194  
> copy\_fs\_struct              202   5   -197  
>  
> No difference in lmbench lat\_proc tests on 2-way Opteron 246.  
> Smaaaaal degradation on UP P4 (within errors).  
>

is there any impact on stack usage?

---