
Subject: Re: [PATCH] Fix OOPS in show_uevent()
Posted by [Cornelia Huck](#) on Fri, 10 Aug 2007 13:37:28 GMT
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On Fri, 10 Aug 2007 17:21:51 +0400,
Pavel Emelyanov <xemul@openvz.org> wrote:

```
> Cornelia Huck wrote:
> > On Fri, 10 Aug 2007 14:23:56 +0200,
> > "Kay Sievers" <kay.sievers@vrfy.org> wrote:
> >
> >> But we still don't update the remaining buffer size and the remaining
> >> array fields which are left after the call. Shouldn't we instead just
> >> change the:
> >>  int (*dev_uevent)(struct device *dev,
> >>                      char **envp, int num_envp,
> >>                      char *buffer, int buffer_size);
> >> to:
> >>  int (*dev_uevent)(struct device *dev,
> >>                      char **envp, int num_envp, int *cur_index,
> >>                      char *buffer, int buffer_size, int *cur_len);
> >>
> >> like we do for:
> >>  int add_uevent_var(char **envp, int num_envp, int *cur_index,
> >>                      char *buffer, int buffer_size, int *cur_len,
> >>                      const char *format, ...)
> >>
> >> and along with the change of the callers, we would update the values
> >> properly, so the next call has the correct numbers? There are 6
> >> classes and something like 12 buses using this method, so it shouldn't
> >> be too much trouble.
>
> isn't it better to change
>  int (*dev_uevent)(struct device *dev,
>                      char **envp, int num_envp,
>                      char *buffer, int buffer_size);
> to
>  int (*dev_uevent)(struct device *dev,
>                      char **envp, int num_envp,
>                      char **buffer);
> and alter the buffer pointer inside?
```

But the function wants to know the buffer_size, doesn't it?
(And the caller can make the adjustments easily; it saves duplicated
code.)
