Subject: Re: [PATCH] Fix OOPS in show_uevent() Posted by Pavel Emelianov on Fri, 10 Aug 2007 13:21:51 GMT

View Forum Message <> Reply to Message

```
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?
> Sounds like a sensible approach. We may want the remaining non-users to
> add_uevent_var() at the same time, I guess.
>
Thanks,
Pavel
```