Copying Driver ioctl argument from user space to kernel space in kernel4.17

In OSP Videocap driver migration faced issue related to copying ioctl arguments from user space to kernel space and vice versa.

The videocapdriver ioctl arguments is a structure which is having pointer to user space, in older kernel version ,existing spx core copying mechanism is working fine , but with kernel 4.17 this copying is not working properly

So to copy this user space pointer, we need to copy from user function once again to copy, so based on pointers count we need to call the copy from user function separately for all pointers instead of just copying only one ioctl argument.