

# Language Based Security

*Winter Semester 2007*

*4. Homework*

*21 Nov 2007*

## Exercise 1:

The shellcode discussed in the lecture spawned a shell by calling `execve`. If the vulnerable program is `setuid root`, then this can give us a shell running with shell permissions. However newer shells prevent effective user id (uid) and group id (gid) being different from the real uid and gid. This problem can be solved by changing real uid and gid to the effective uid and gid before the `execve` call. This can be done by the following code.

```
setreuid(geteuid(), -1);  
setregid(getegid(), -1);
```

Modify the shellcode appropriately so that the example vulnerable program of the lecture spawns a root shell in case this vulnerable program is `setuid root`.