DEP/NX

- The program marks important structures in memory as non-executable
- The program generates an hardware-level exception if you try to execute those memory regions
- This makes normal stack buffer overflows where you set eip to esp+offset and immediately run your shellcode impossible
- Disabling NX protection on Linux
 \$ gcc ... -z execstack
- Bypassing NX protection: Return-to-lib-c exploit return to a subroutine of the lib C that is already present in the process' executable memory

ASLR

- The OS randomize the location (random offset) where the standard libraries and other elements are stored in memory
- Harder for the attacker to guess the address of a lib-c subroutine
- Disabling ASLR protection on Linux
 \$ sysctl kernel.randomize va space=0
- Bypassing ASLR protection: Brute-force attack to guess the ASLR offset
- Bypassing ASLR protection: Return-Oriented-Programming (ROP) exploit use instruction pieces of the existing program (called "gadgets") and chain them together to weave the exploit