



**OPEN
SOURCE
SOFTWARE**

ACCESS
FREE
COPYRIGHT
SYSTEM INNOVATION
CONCEPT
NEW
CHALLENGE
TRADITION
WORK
DEVELOPMENT
AVAILABLE
MEDIA
CULTURE
RESEARCH
TECHNOLOGY
INTERNET
PUBLIC
ALSO
COMMUNITY
COMPETITION
DIGITAL

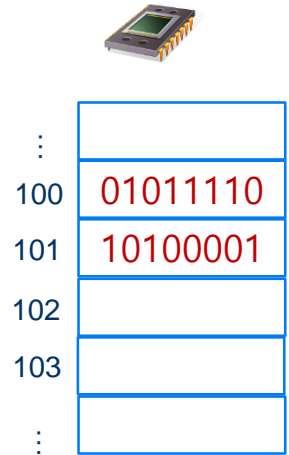


Little Endian Detector in C

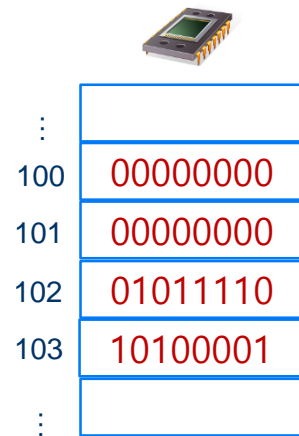
Prof. Ki-Woong Park
Dept. Information Security, Sejong University
woongbak@sejong.ac.kr

In case of Big-Endian

“short” type variable (2 Byte)

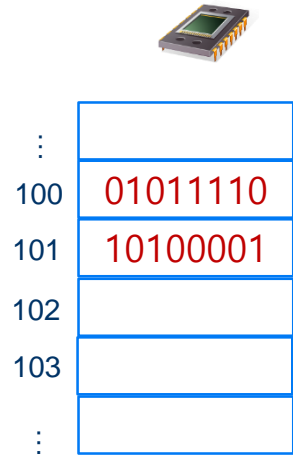
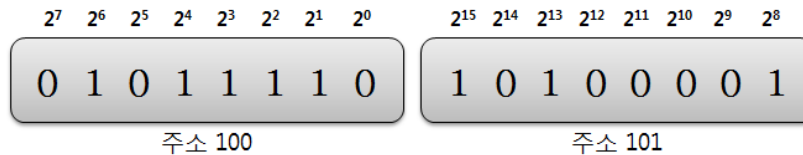


“int” type variable (4 Byte)



In case of Little-Endian

“short” type variable (2 Byte)



“int” type variable (4 Byte)

