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Secure Bit: Buffer Overflow Protection

*“Give me a (little) bit,
and I will solve buffer overflow.”*

Krerk Piromsopa, Ph.D.
Department of Computer Engineering

History: famous buffer overflows

- Morris worm: 1988 first worm
 - fingerd buffer overflow, Infected 10% of the Internet
- Code Red: 2001 buffer overflow
- Slammer: 2003 buffer overflow
- Blaster & Welchia: 2003 buffer overflow of DCOM RPC
- Witty: 2004 buffer overflow
 - (so much more)
 - one day advisory-to-worm
- Sasser: 2004 buffer-overflow of LSASS
 - suspected reverse-engineered from advisory
- Mac: 2006 buffer-overflow of wireless

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buffer overflow

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Publication Type

☒ Vulnerability (1347)

Subject

☐ Vulnerability Analysis (1347)

Year

☒ 2020 (213)☐ 2019 (8)☐ 2018 (4)☐ 2017 (9)☐ 2016 (17)☐ 2015 (11)

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vulnerability x

VU#174059 - GRUB2 bootloader is vulnerable to buffer overflow

<https://kb.cert.org/vuls/id/174059>**VULNERABILITY • JULY 29, 2020**

Overview The GRUB2 boot loader is vulnerable to **buffer overflow**, which results in arbitrary code execution during the boot process, even when Secure Boot is enabled. ### Description [GRUB2](https://www.gnu.org/software/grub/) is a multiboot boot loader that replaced GRUB Legacy in [2012](h

VU#576779 - Netgear httpd upgrade_check.cgi stack buffer overflow

<https://kb.cert.org/vuls/id/576779>**VULNERABILITY • JUNE 26, 2020**

Overview Multiple Netgear devices contain a stack **buffer overflow** in the httpd web server's handling of `upgrade_check.cgi`, which may allow for unauthenticated remote code execution with root privileges. ### Description Many Netgear devices contain an embedded web server, which is p

2003-08-19

Slammer worm crashed Ohio nuke plant network

The Slammer worm penetrated a private computer network at Ohio's Davis-Besse nuclear power plant in January and disabled a safety monitoring system for nearly five hours, despite a belief by plant personnel that the network was protected by a firewall.

Slammer worm crashes Bellevue, WA 911 terminals.¹

Slammer worm crashes 13,000 Bank of America's ATM machines.¹

Slammer worm overloaded routers, causing crashes of Internet infrastructure.¹

¹"Inside the Slammer Worm" IEEE Security and Privacy, July/August 2003

"Interim Report: Causes of the August 14th Blackout in the United States and Canada,"

- The Blaster worm affected more than a million computers running Windows during the days after Aug. 11. The computers controlling power generation and delivery were insulated from the Internet, and they were unaffected by Blaster.
- But critical to the blackout were a series of alarm failures at FirstEnergy, a power company in Ohio. The report explains that the computer hosting the control room's "alarm and logging software" failed, along with the backup computer and several remote-control consoles. *Because of these failures, FirstEnergy operators did not realize what was happening and were unable to contain the problem in time.*
- Simultaneously, another status computer, this one at the Midwest Independent Transmission System Operator, a regional agency that oversees power distribution, failed. According to the report, a technician tried to repair it and forgot to turn it back on when he went to lunch.

News Flash

- From CERT on Sept 7, 2006
- Vulnerability Note VU#821156 (8/24/06)
 - **Microsoft Internet Explorer long URL buffer overflow *allows attacker to execute arbitrary code***
- Vulnerability Note VU#394444 (8/22/06)
 - **Microsoft Hyperlink Object Library stack buffer overflow *allows attacker to execute arbitrary code.***

Overview

- Introduction
- Reviews
- Theory
- Secure Bit
- Design
- Implementation
- Evaluation
- Analysis
- Conclusion
- Demo

Simple Buffer Overflow

```
#include <stdio.h>
int main(char argc,char *argv[]) {
    int age;
    char name[8];
    char tmp[20];
    printf("Enter your age:");
    gets(tmp);
    age=atoi(tmp);
    printf("Enter your name:");
    gets(name);
    printf("-----\n%s is %d
years old\n"
,name,age);
}
```

`./a.out`
Enter your age:15
Enter your name: Krerk.P01

Krerk.P01 is 49 years old

What's wrong?

"Krerk.P0" '1'\0'

name

age

Stack Buffer Overflows at Work

Function pointers

Exception handlers

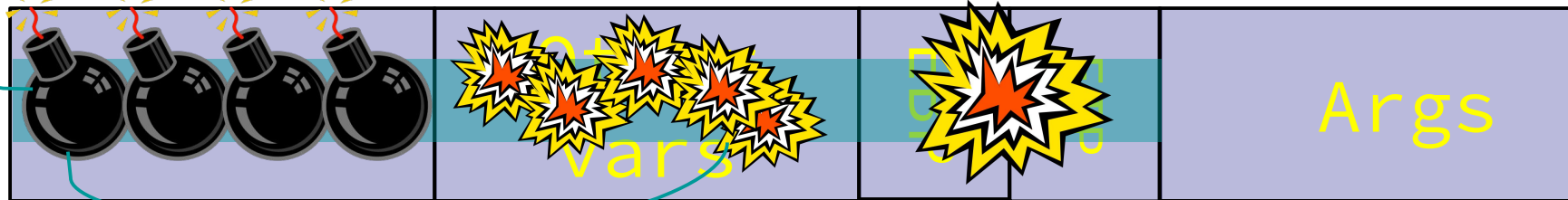
Function
return
address

Virtual methods

All
determine
execution
flow



- Return-address attacks (Stack smashing)
- Function-pointer attacks
- Frame-pointer attacks



Own3d!

```
void func(char *p, int i) {  
    int j = 0;  
    CFoo foo;  
    int (*fp)(int) = &func;  
    char b[128];  
    strcpy(b, p);  
}
```

Bad things happen if *p
points to data longer than b



Michael Howard, Microsoft

Secure Bit: Buffer-Overflow Protection

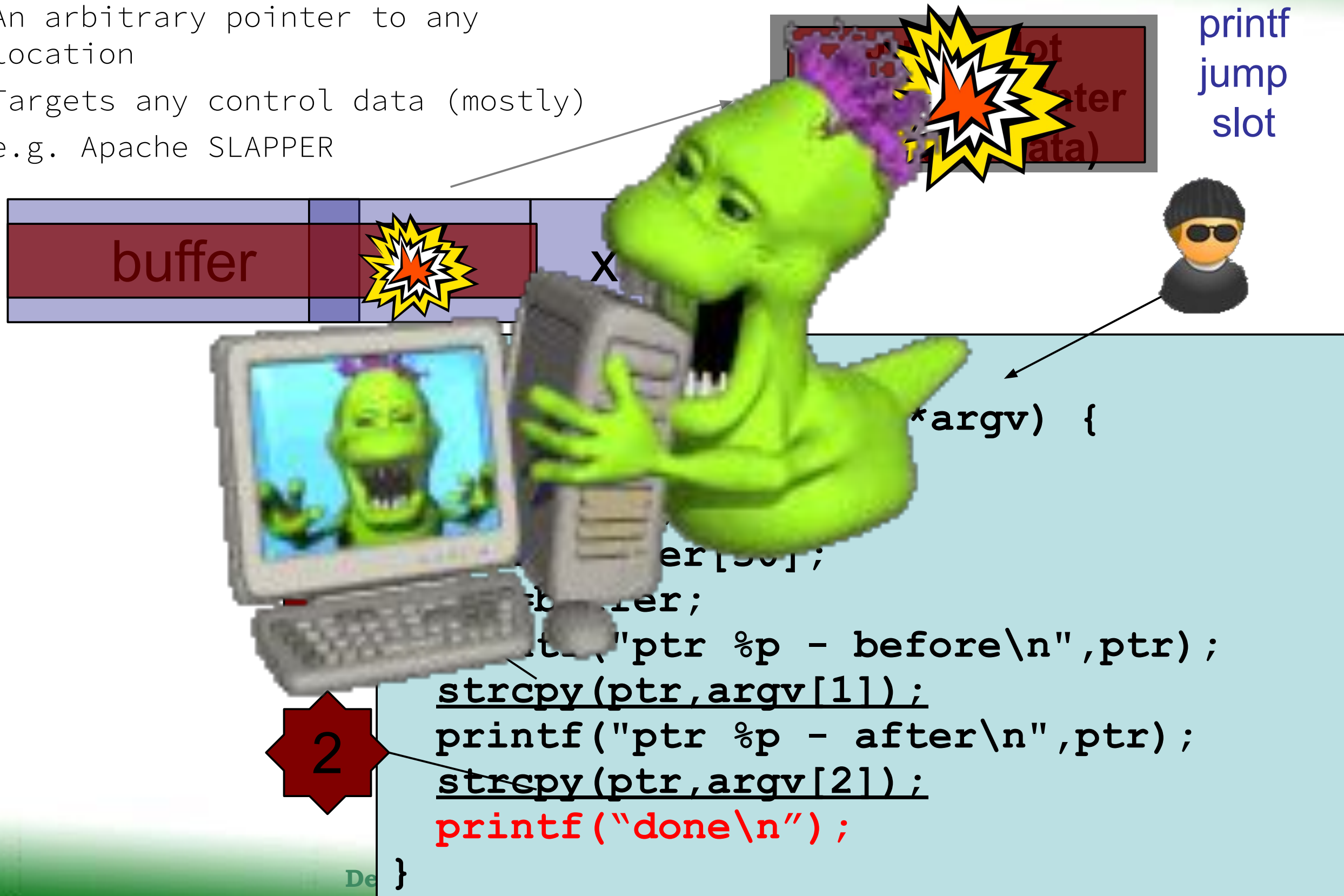
Department of Computer Engineering, Chulalongkorn University

January 25, 2006

Sample Buffer-Overflow Attack

- An arbitrary pointer to any location
- Targets any control data (mostly)
- e.g. Apache SLAPPER

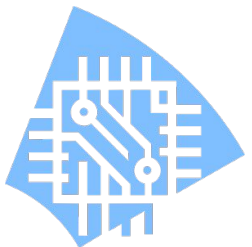
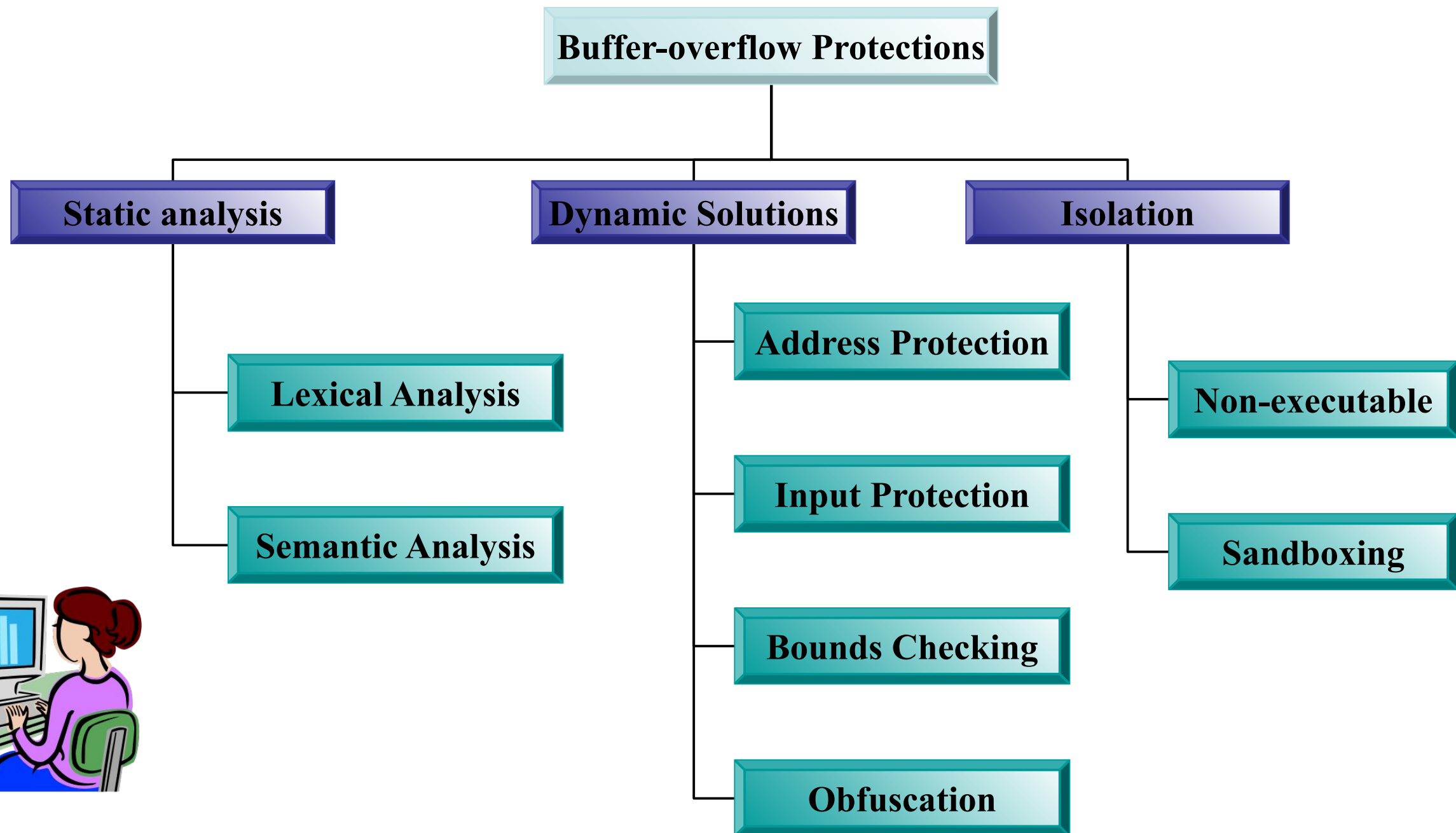
printf
jump
slot



Observations

- Mandatory conditions:
 - Injecting malicious code/data ?
or known address of shell code.
 - Redirect program
to execute malicious code/data
- Similar Vulnerabilities
 - Integer Overflow
(A subset of buffer-overflow)
 - “printf” vulnerability

Classification of Buffer Overflow Protection



Static Analysis

Prevent the problem before deploying the program.

- Only known problems are prevented.
- No run-time info
- False alarm ?

Examples

- ☐ ITS4 – string matching
- ☐ FlawFinder & RATS
- ☐ Splint, BOON – security enhanced lint, semantic analysis
- ☐ STOBO – profiling tool
- ☐ LibSafe – safe standard C lib

Dynamic Solutions

- Address Protection
- Input Protection
- Bounds Checking
- Obfuscation

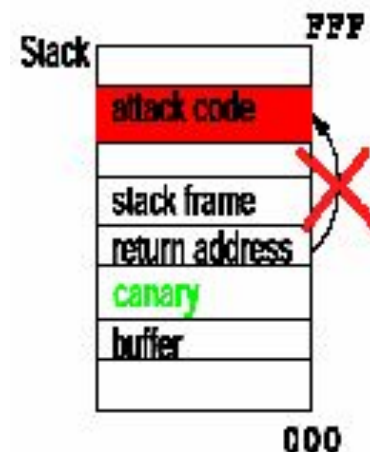
Issues

- ☐ Assumptions
- ☐ Creation of **metadata**
- ☐ Validation of **metadata**
- ☐ Handling of invalid data

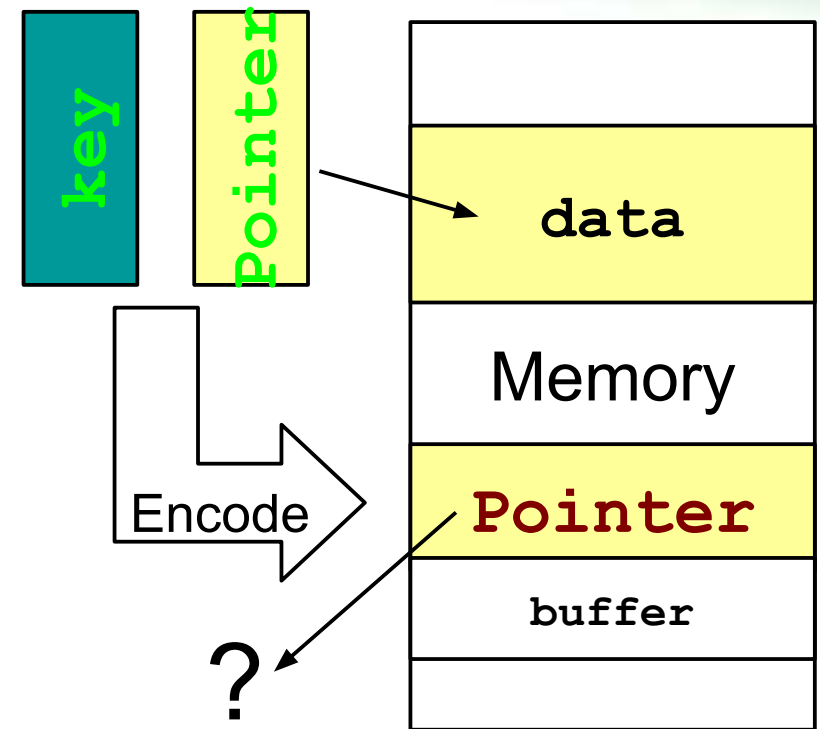
Address Protection: metadata

Canary Words

- Use canary for detecting the modification of addresses
- StackGuard, ProPolice

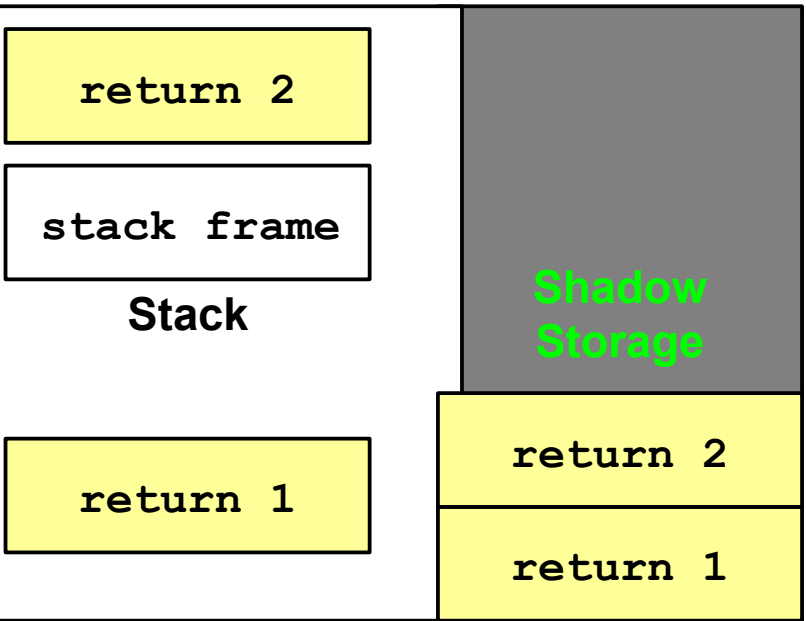


Address Encode



- Encode an address with a pre-defined key
- Decode on dereference
- PointGuard

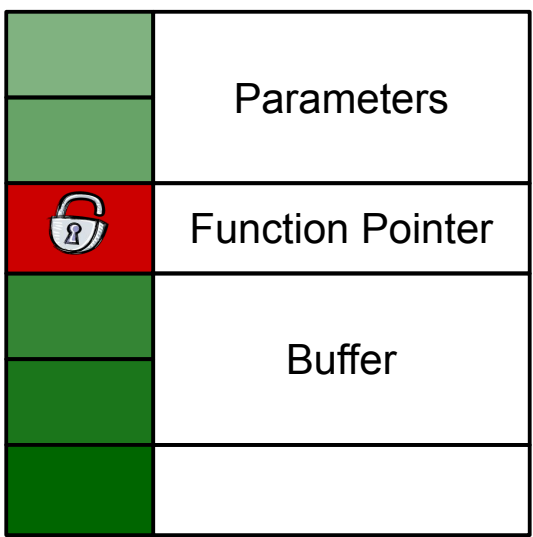
Copy of Address



- Use another copy for verification
- StackGhost, RAS, Split Stack, RAD, DISE, StackShield, SCACHE, LibVerify

Tags

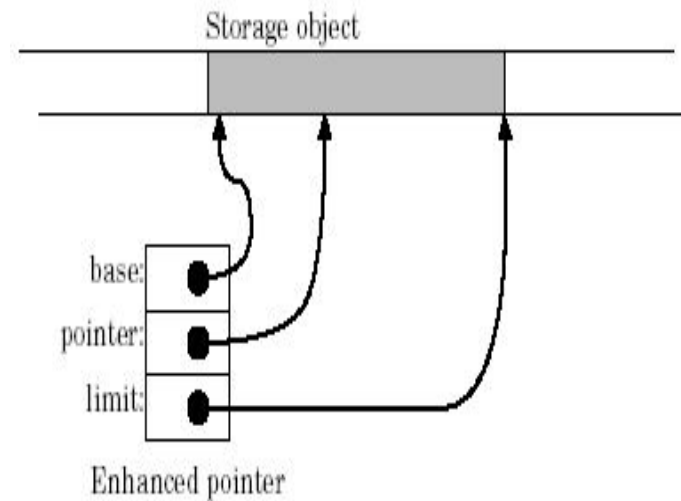
- Use a bit associated with each word for tagging return address, function pointers
- IBM system/38



Other Dynamic Solutions

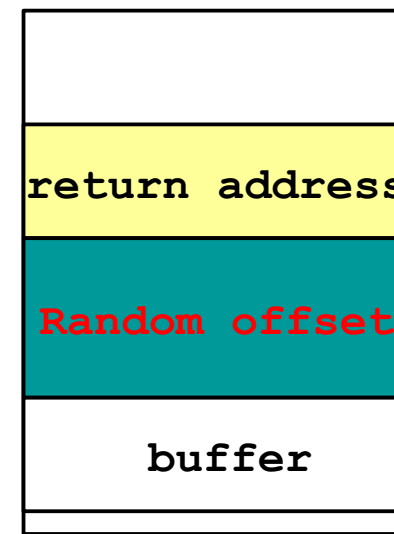
Bound Checking

- Symbol table/
Segment
Descriptor Table
- Enhanced
Pointers,
Segmentation



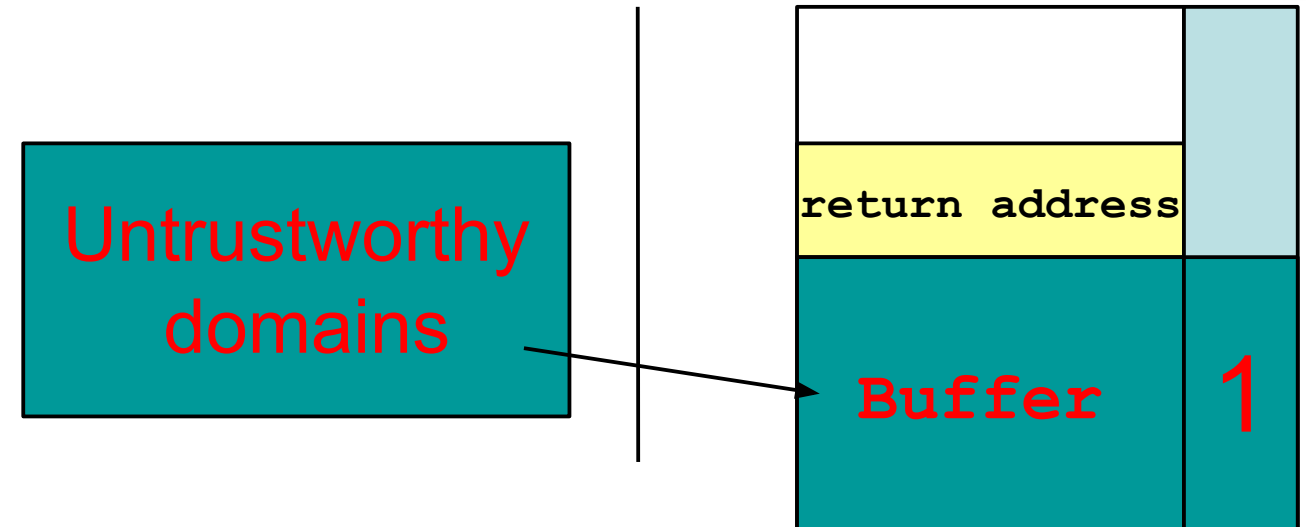
Obfuscation

- Permute the order
of variables,
routines, and
structures
- Address
Obfuscation,
ASLR



Input Protection

- Input must not be used as control data
- Boundary
 - Minos: segmentation
 - Tainted pointer: SimpleScalar I/O functions
 - Dynamic Flow Tracking: SimpleScalar I/O functions
- Untaint
 - Minos: creation time
 - Tainted pointer: CMP, XOR
 - Dynamic Flow Tracking: XOR

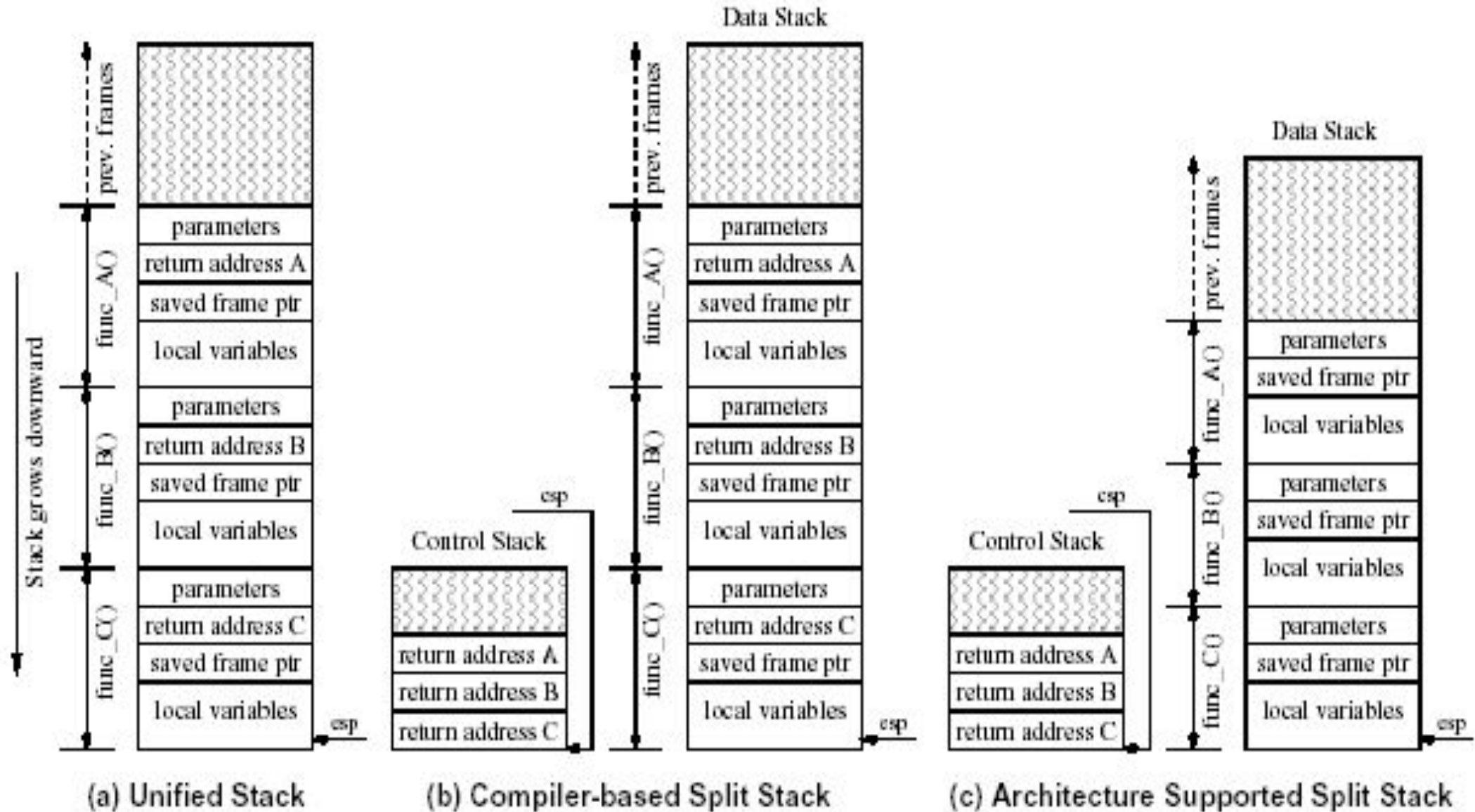


Isolation

- **Limit** the execution of code that may result from buffer-overflow attacks. (NX, kernel NX)
- **Sandbox** the whole process from accessing certain system resources based on a predefined policy. (TCPA)
- **Secure code installation** and run-time environment (SPEF)

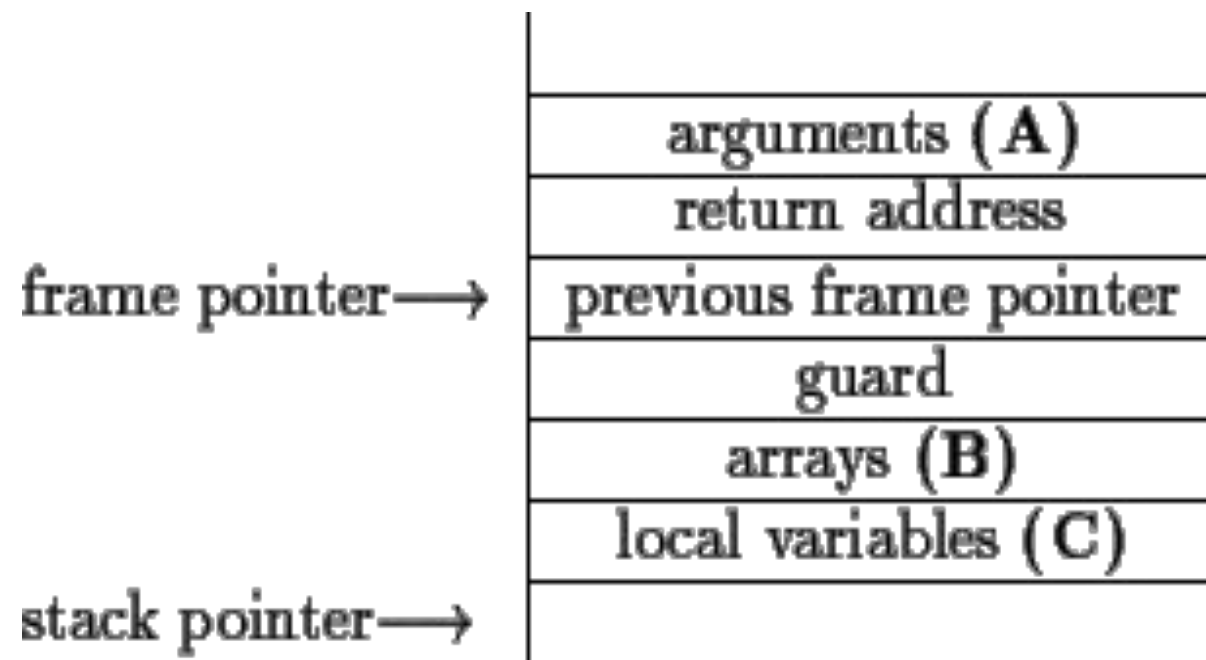


Split Stack



- Separate Control and Data Stack

IBM ProPolice



- Guard Value (Similar to StackGuard)
- Declare pointers after buffer.
- ↓ • Pointer in Structure ?

• Original Code

```
int bar() {  
    void (* funct2)();  
    char buff[80];
```

• Reorder Code

```
int bar() {  
    char buff[80];  
    void (* funct2)();
```

Figure from J. Etoh., "GCC extension for protecting applications from stack-smashing attacks,"
<http://www.trl.ibm.com/projects/security/ssp/>, June 2000

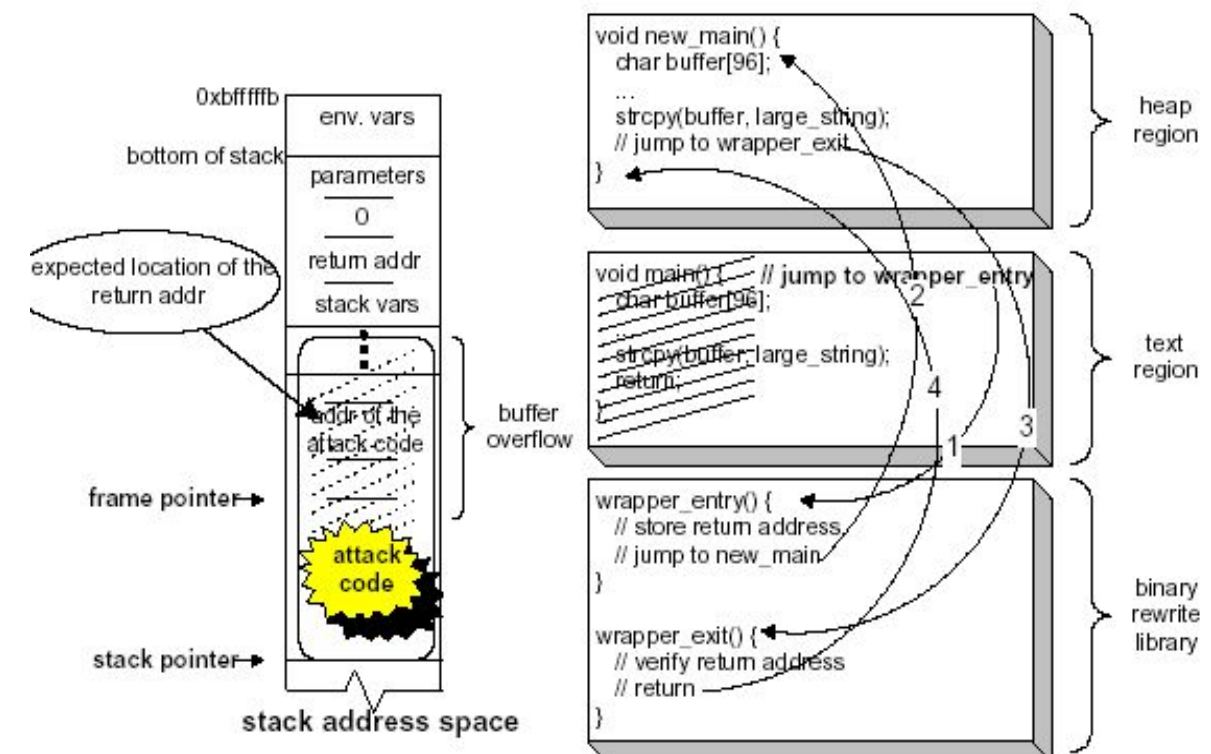
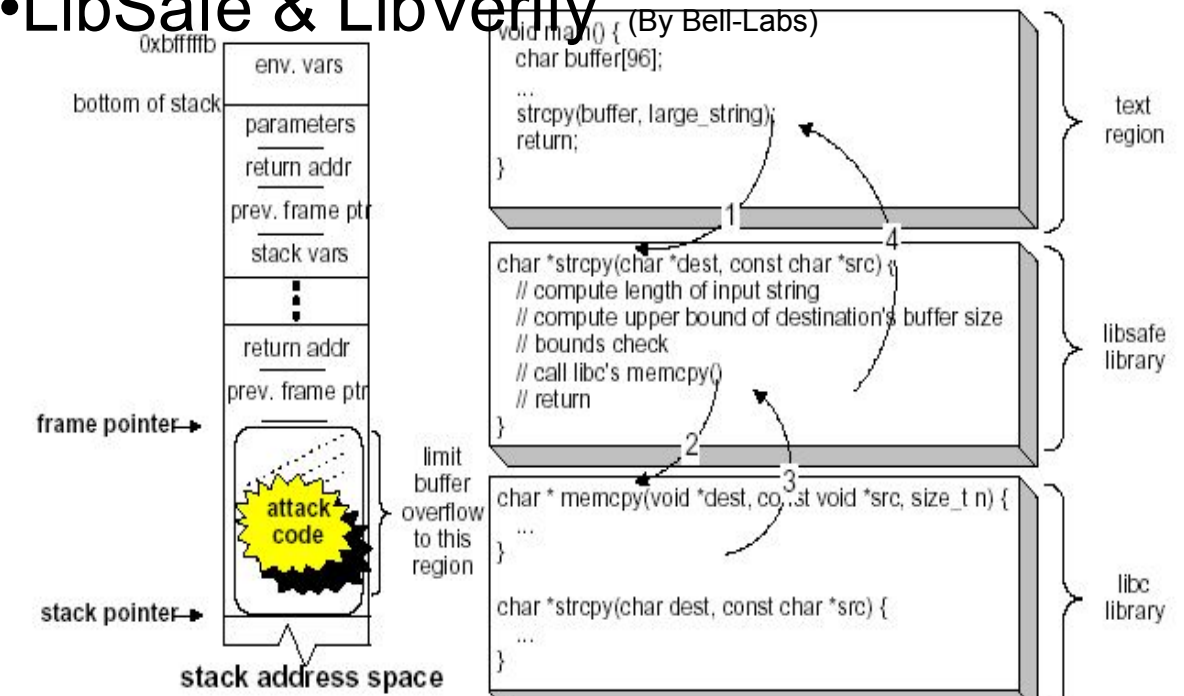
By IBM Research, Japan

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Others (software)

- **Address Obfuscation:** (By Stony Brook U., NY.)
 - Randomize the base address of the memory segment
 - Permute the order of variables/routines
 - Problem: Fragmentation, compatibility ?
- **SPEF:** (By Microsoft & UCLA)
 - Using encryption to securely install the software
 - Instruction is decoded and reordered in I-CACHE
- **Instruction-Set Randomization** (By Columbia U. & Draxel U)
 - XORing instruction with a per-process key
- Difficulty in injecting malicious code/data does not protect the system from buffer overflow attacks. Why ?

•LibSafe & LibVerify



StackGuard

- Random canary
- Terminator canary
- Terminator with diversity canary
- MemGuard Protection
- Similar tool from IBM ProPolice
- Alignment?

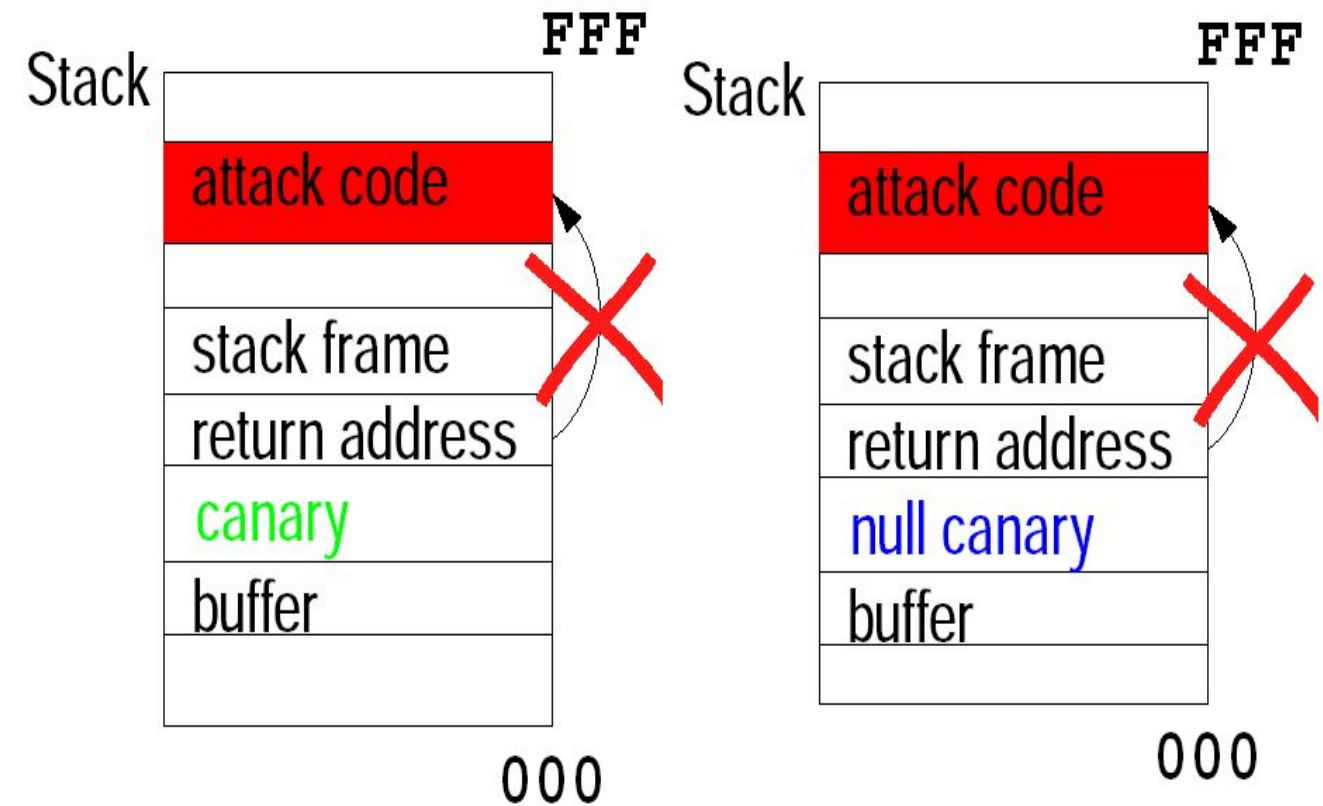
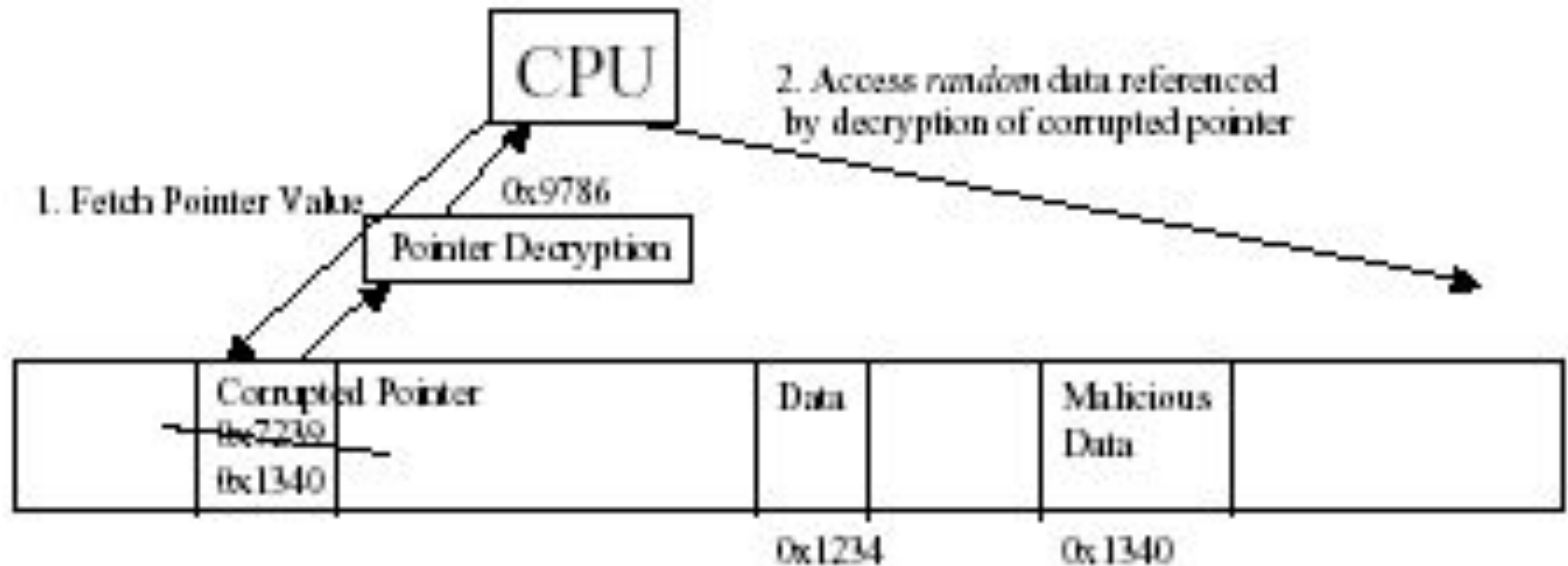


Figure from "StackGuard: Defending Programs Against Stack Smashing Attacks,"
Poster Presentation from <http://www.cse.ogi.edu/DISC/projects/immunix/StackGuard/>

By Oregon Graduate Institute (Immunix)

PointGuard

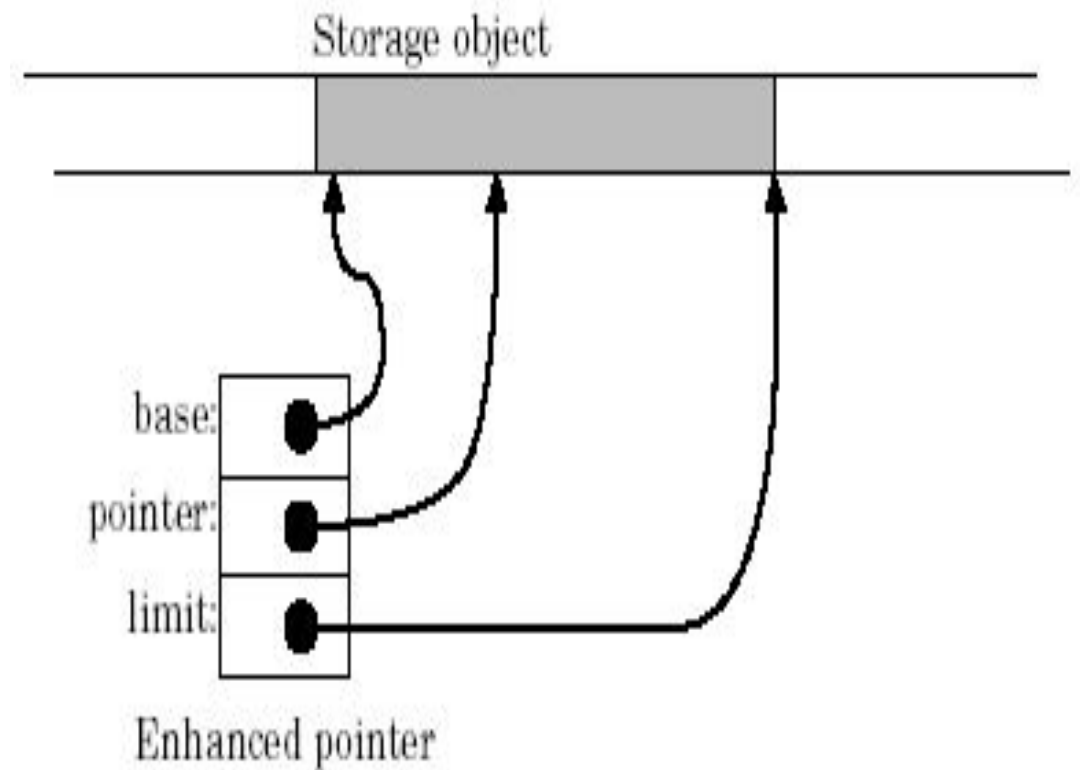


- Encrypt the pointer for storing, decrypt for dereferencing
- Compatibility ?
- Initialization ?
- Performance ?
- Encryption Algorithm ?

By Oregon Graduate Institute (Immunix)

Array Bounds Checking/Segmentation

- Symbol table/ Segment Descriptor Table
- Explicitly declare and refer every buffer with base and boundary (including integer, float,.. Why ?)



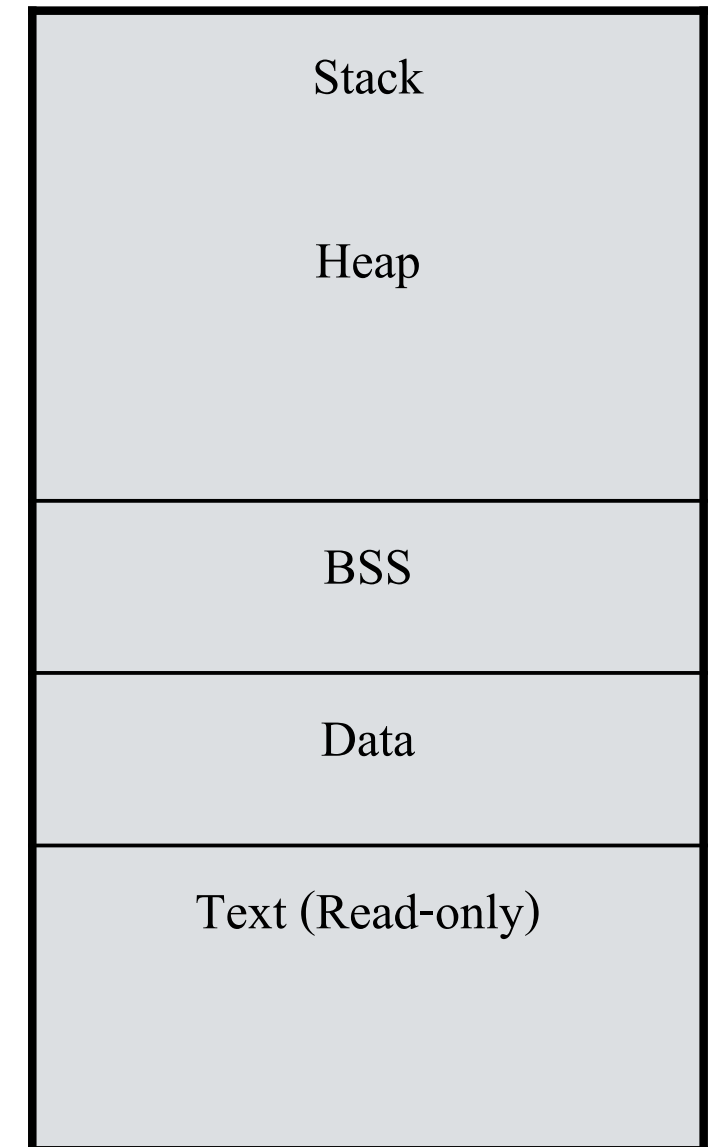
- Example: Intel IA-32, I-432
- More than 30 times slowdown

```
char *a;
char b[10];
*a = &b;
b[11]=10;

for (a=b; a<&b[10]; a++)
    *a='0';
```

Address Obfuscation

- Randomize the base address of the memory segment
- Permute the order of variables/routines
- Random gaps between object
- Problem: Fragmentation, compatibility ?
- Similar method: PAX's ASLR (Address Space Layout Randomization)



By Stony Brook U., NY.

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SPEF

- Secure Program Execution Framework
- Using encryption to securely install the software
- Instruction is decoded and reordered in I-CACHE
- Difficult to inject malicious code
- Performance ?
- Data ?

By Microsoft & UCLA

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Others (software)

- **StackGhost:** (by Purdue)
 - Use register window
- **Split Stack:** (by UIUC)
 - Separate control and data stack
- **SRAS:** (by UIUC)
 - Use RAS as a validation copy the address
- **Overflow?, Speculative update (non-LIFO)?**
- **RAD:** (By State U. of New York at Stony Brook)
 - Use mprotect to protect Return Address Repository (RAR)
 - MineZone RAR, Read-only RAR
 - Performance ?
- **StackShield:** (by Vindicator)
 - Save redundant copy of return address
 - Copy the return address from the redundant copy back to original stack
 - Check the return address with the redundant copy
 - Force the code to be in text section
 - Legal use of executing code in heap : LISP, OOP

Hardware:

Non-Executable Stack/Memory

- Software/Hardware “NX”
(currently in the news)
- Heap-based attacks
- Legal use of executable stack ?
- Attacks that do not injecting
the malicious code/data?

Instruction Set Randomization

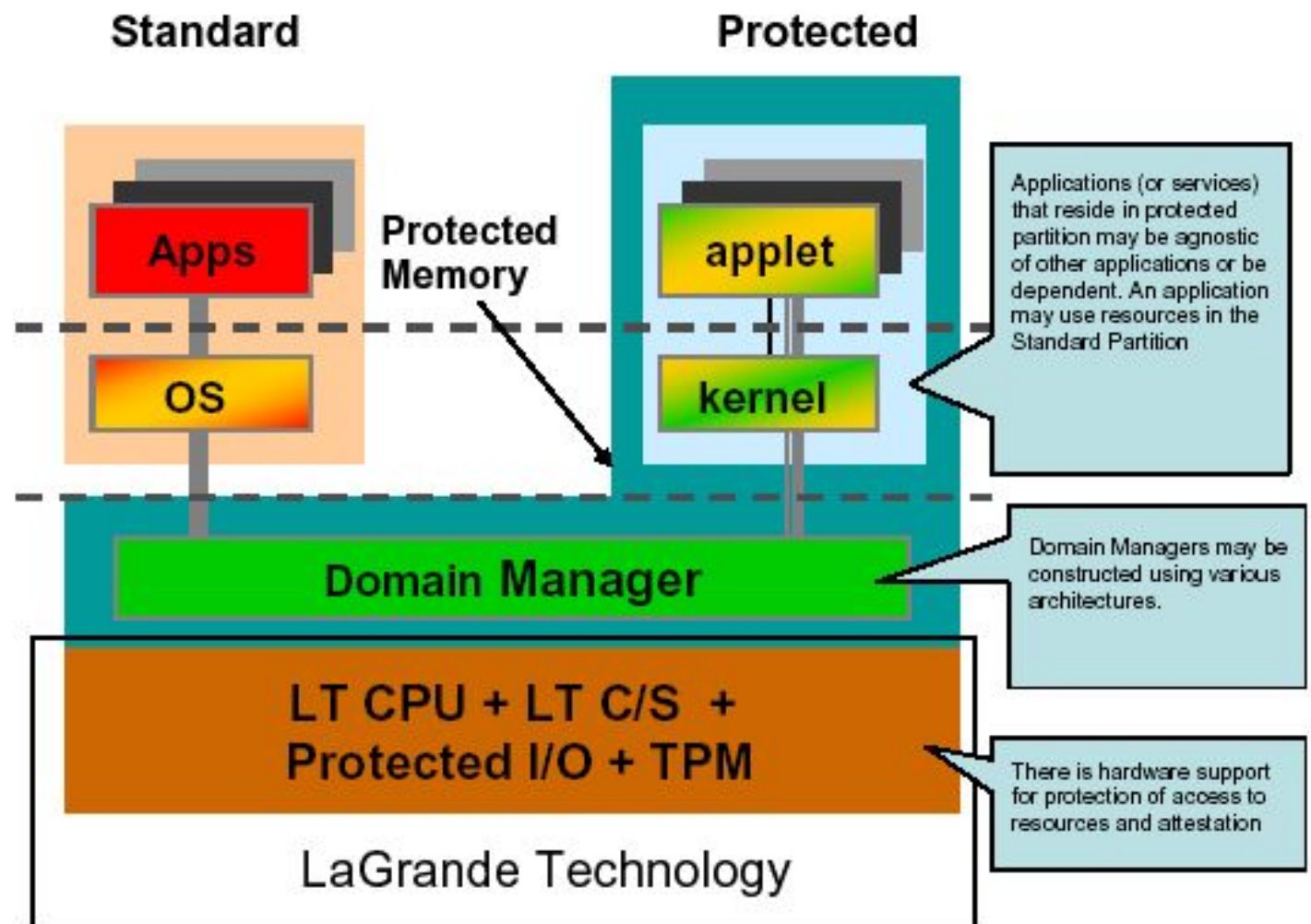
- XORing instruction with key
- Per process key
- Difficult to inject malicious code
- Library ?
- Data ?

By Columbia U. & Draxel U.

Department of Computer Engineering, Chulalongkorn University

Complement to Intel's LaGrande & Microsoft's NGSCB

- NGSCB
 - Strong process isolation
 - Sealed storage
 - Secure user interface
 - Attestation
- Hardware support sandboxing
 - Domain separation



Trusted = Secure ?

Analysis

- Pitfalls
 - Insufficient assumptions
 - Insufficient protection of metadata
- Performance
- Compatibility and Transparency (e.g. non-LIFO control flows)
- Deployment and Cost

SLAPPER

Sample Buffer-Overflow Attack

- An arbitrary pointer to any location
- Targets any control data (mostly)
- e.g. Apache SLAPPER



```
argv) {  
    buf[30];  
    buffer;  
    printf("ptr %p - before\n", ptr);  
    strcpy(ptr, argv[1]);  
    printf("ptr %p - after\n", ptr);  
    strcpy(ptr, argv[2]);  
    printf("done\n");  
}
```

Secure Bit: Buffer-Overflow Protection January 25, 2006 5



Additional Space & Interface (Ctd.)

- Meta data is necessary.
 - Segmentation:
 - IA-32 uses 64-bit descriptor,
 IA-64 uses 128-bit descriptor.
 - 1 descriptor per variable
 - StackGuard:
 - A canary word per call
 - Secure Bit:
 - 1 bit (Minimum?)
 - 1 time cost
- Effectiveness?
 - Run-time Penalty?

Compatibility: Non-LIFO Control Flow

NEAR_ENTRY:

```
POP  $\overline{\text{IP}}$  AX ; POP instruction pointer (IP)  
    ; from the top of stack into  
    ; accumulator (AX)
```

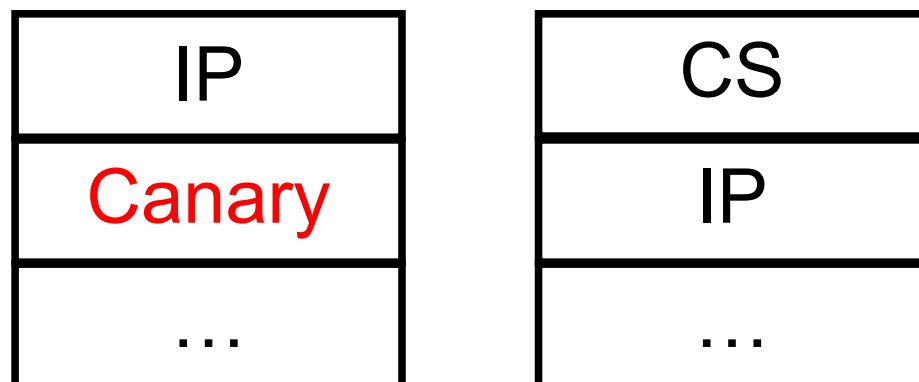
```
PUSH CS ; PUSH CS
```

```
PUSH AX ; PUSH IP back onto stack
```

FAR_ENTRY:

```
RETF      ; POP IP and CS off stack
```

- FAR & NEAR Call Optimization (for size)
- RET for JMP
- More..



Current approaches?

- Ignore
- Cannot handle

From articles

- Microprogramming, April, 1972
“I believe that
the average computer of the year 2000 will:
– Have word by word protection and data
description, ...”
- ACM SIGARCH, July, 2003
“Is anyone up for a discussion of capabilities,
segments, 2-dimensional memory? Techniques
which, among other things, render buffer overrun
impossible.”

Facts

- Buffer overflow can occur in Java, Perl or any type-safe languages.

Why?

- No protection mechanism is perfect, but the reimplementation of all code: BIOS, Kernel, Library (Static & Dynamic), Drivers, applications, etc...

Really?

- How about the Secure Bit?

Theory

- **Definition 1:** The condition wherein the data transferred to a buffer exceeds the storage capacity of the buffer and some of the data "overflows" into another buffer, one that the data was not intended to go into.
- **Definition 2:** A **buffer-overflow attack on control data** is an attack that (possibly implicitly) uses memory-manipulating operations to overflow a buffer which results in the modification of an address to point to malicious or unexpected code.
- **Observation:** An analysis of buffer-overflow attacks indicates that a buffer of a process is always overflowed with a buffer passed from another domain (machine, process)—hence its malicious nature.
- **Definition 3:** Maintaining the integrity of an address means that the address has not been modified by overflowing with a buffer passed from another domain.

Theory

Postulate 1: In buffer-overflow attacks on control data, the generic buffer/memory-manipulating operations are used by the vulnerable routine to overflow the address (e.g. a return address or a function pointer).

Theorem 1: Modifying an address by replacing (“overflowing”) it using a buffer passed from another domain is a necessary condition for buffer-overflow attack on control data.

Restatement: If there is to be a buffer-overflow attack on control data, an address must be modified using a buffer passed from another domain.

Proof:

Theorem 1 follows directly from Definition 1, and Definition 2.

QED

Corollary 1.1: Preserving the integrity of an address is a sufficient condition for preventing a buffer-overflow attack.

Restatement: If the integrity of an address is preserved, that is a sufficient condition for preventing a buffer-overflow attack.

Proof: From Theorem 1, “If there is to be a buffer-overflow attack, an address must be modified by manipulating a buffer from another domain.” The contrapositive of that statement is “If an address cannot be modified (or such modification can be detected), then a buffer-overflow attack is not possible.” We know that the contrapositive of a true statement is true.

QED

Secure Bit

Give me a little Bit and I will solve buffer-overflow attacks.

Protocol 1:

Passing a buffer across domains (devices, machines, and processes) always sets the Secure Bit.

Restatement: All input will have the Secure Bit set.

Hardware Enforcement: (Protocol 2)

Data from another domain (with Secure Bit set) must not be used as jump target.

Secure Bit (Cont.)

Similar Concepts

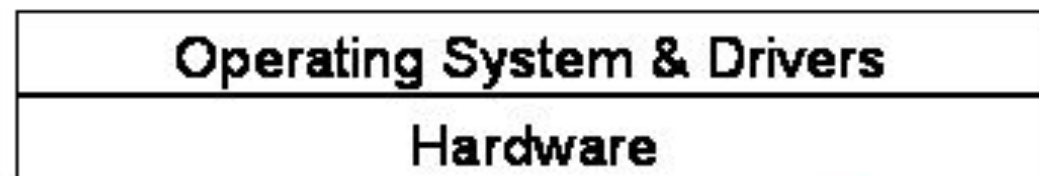
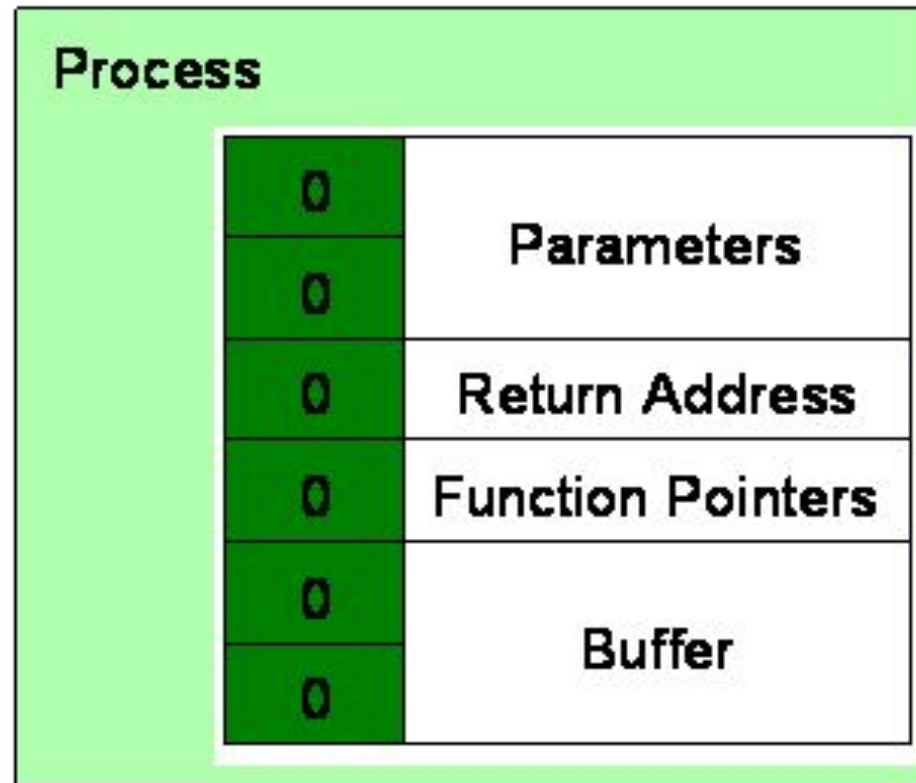
- **“All input is evil until proven otherwise”**
[Howard and LeBlanc]
- **“Data must be validated as it crosses the boundary between untrusted and trusted environments.”**
[Howard and LeBlanc]

Concept

**Data passing from another domain must not be used
as a return address or a function pointer**



External
input
(devices
or users)



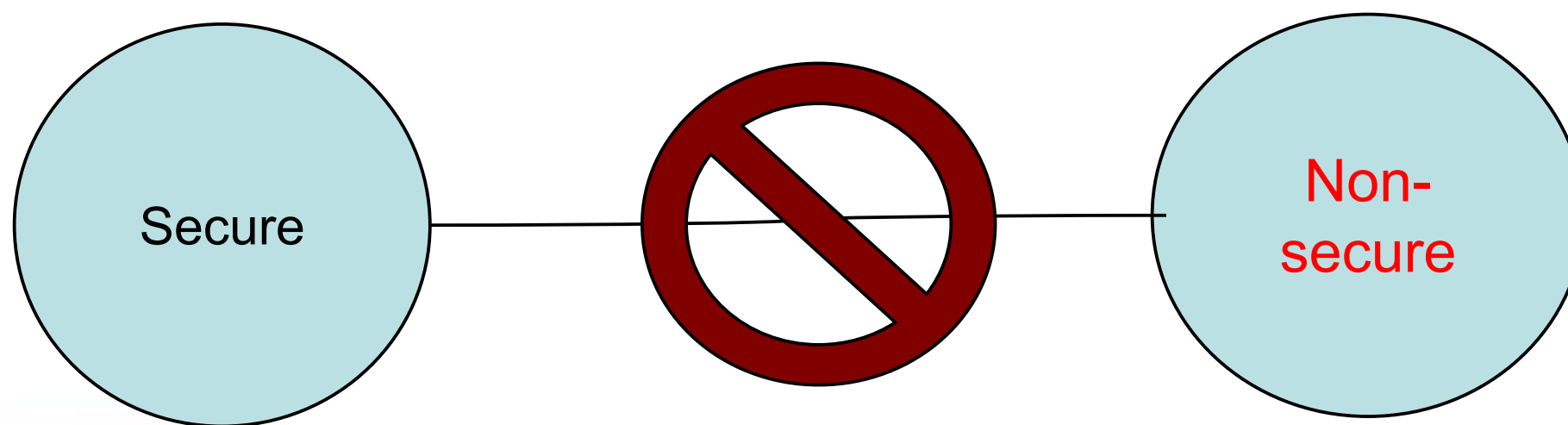
0 - Trustworthy

1 - Untrustworthy

<https://www.cp.eng.chula.ac.th/~krerk/sbit2/>

Secure System

- **Definition 4:** A **security policy** is a statement that partitions the states of the system into a set of authorized, or secure, states and a set of unauthorized or nonsecure, states. [Bishop]
- **Definition 5:** A **secure system** is a system that starts in an authorized state and cannot enter an unauthorized state. [Bishop]

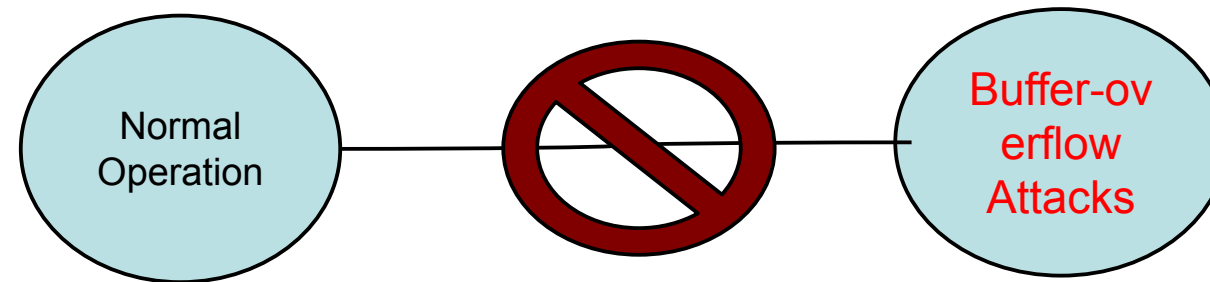


Formalization

Lemma 2: A system which preserves the integrity of an address (e.g. a return addresses or a function pointer) is a **secure system** with respect to buffer-overflow attacks.

Restatement: A system that does not use input as a control data is a secure system with respect to buffer-overflow attacks on control data.

Restatement: A system that does not use input as a control data is a secure system with respect to buffer-overflow attacks on control data.



Proof:

Assume that a system is partitioned into two states:

normal operation and **buffer-overflow attack**.

Only overwriting the address (e.g. a return address or a function pointer) with an address passed as a buffer (input) to vulnerable programs will result in the state of buffer-overflow attack.

By the definition of buffer-overflow attacks (Definition 2)

If such overflowing can be recognized and prevented, the system will not result in the state of buffer-overflow attacks.

By the definition of preservation of the address (Definition 3)

With respect to Definition 5, our system cannot enter an unauthorized state and is considered to be a secure system

QED

Formalization (Cont.)

Lemma 3: Secure Bit and Protocol 1 can preserve the integrity of an address, and result in a secure system with respect to buffer-overflow attacks.

Proof:

With Secure Bit and Protocol 1, we can detect that an address (e.g. a return address or a function pointer) is overflowed by a buffer passed from another domain (including input).

If we can detect that an address is modified by a buffer from another domain, we can preserve the integrity of the address.

This follows directly from Definition 3.

Thus Secure Bit preserves the integrity of the address and is a secure system with respect to buffer-overflow attacks.

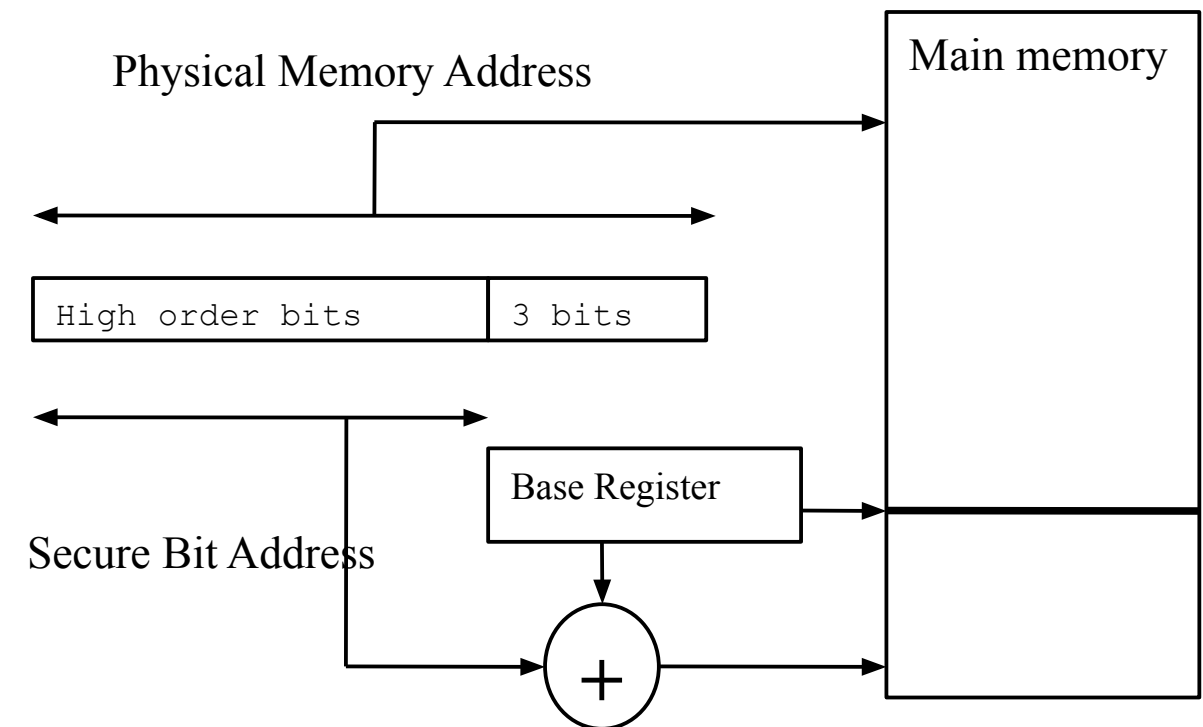
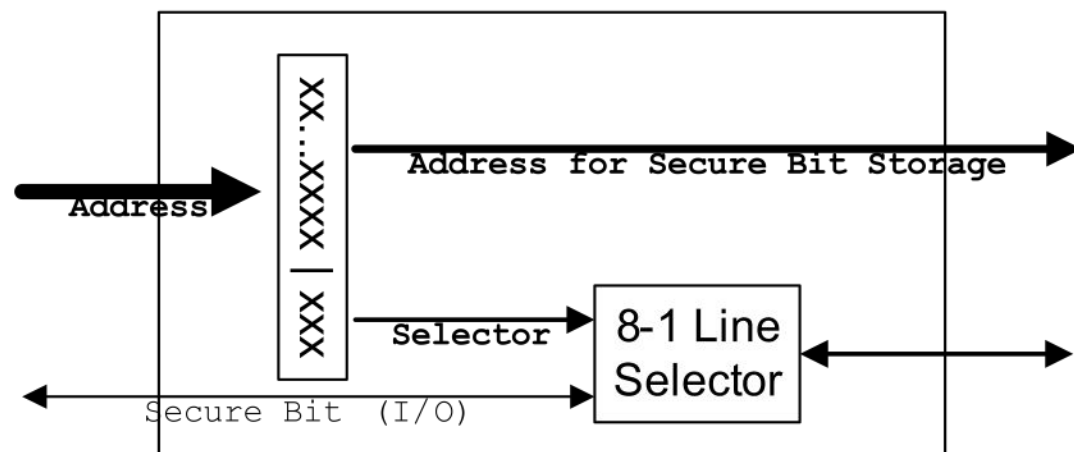
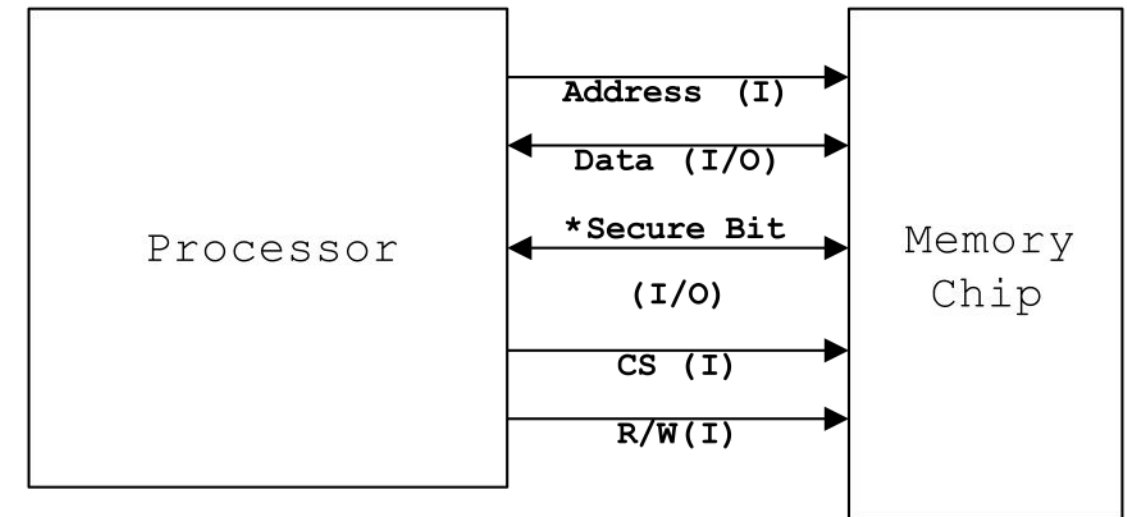
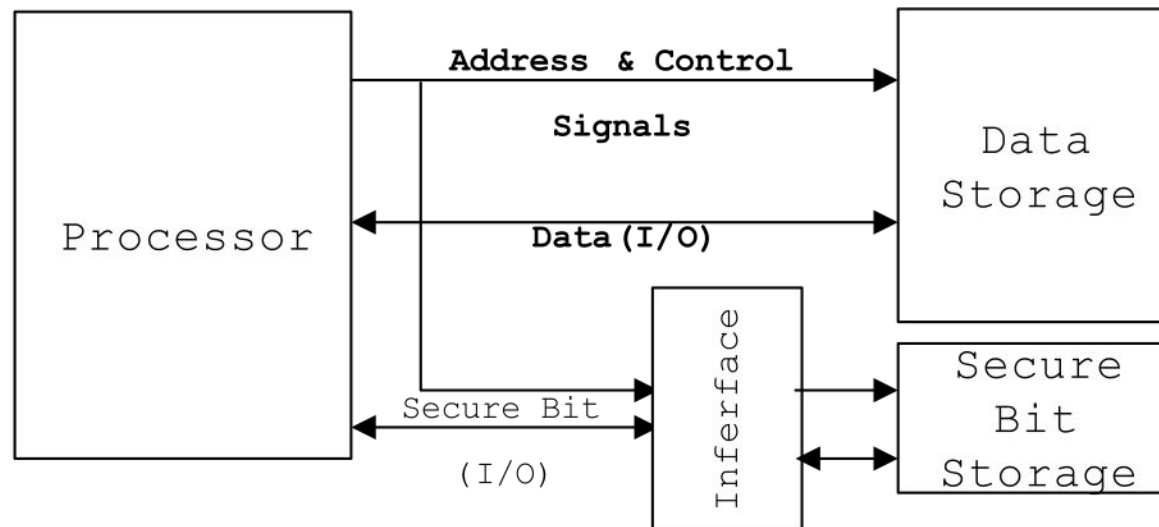
This follows directly from Lemma 2.
QED

Protocol Enforcement

- “Threat surface” is defined as all possible input crossing from the software interface.
- A domain is a boundary with respect to the current process
- ***sbit_write*** mode is added to a processor for passing data across domain (set Secure Bit)
- The ***kernel*** will use this mode to move data across domains.
- ***Call, Jump, and Return instructions*** are modified.

Design: Memory Architecture

An additional bit for
a word of memory

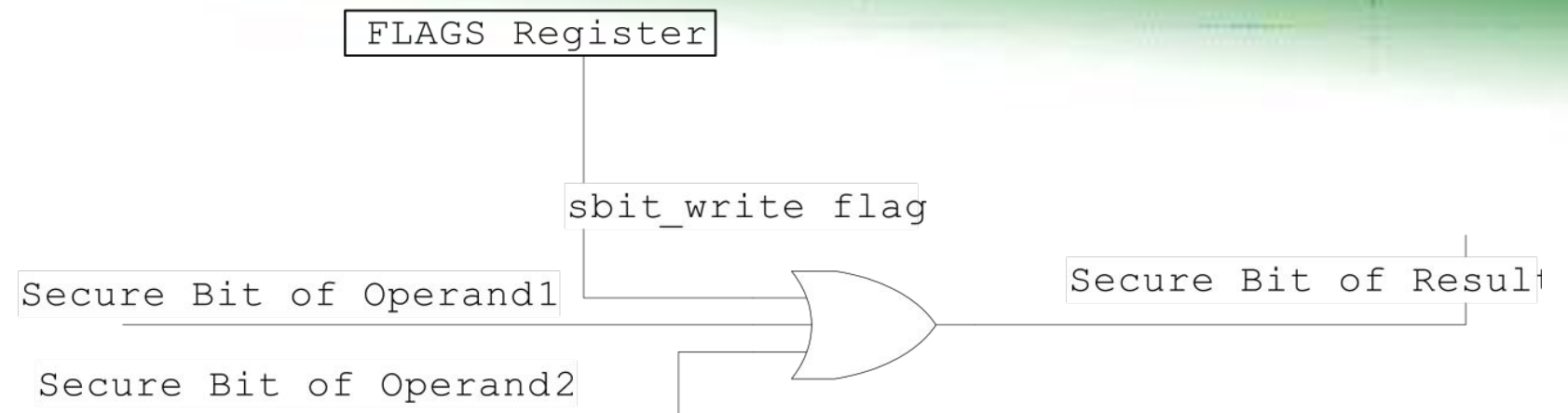


Design: Instruction Set Architecture

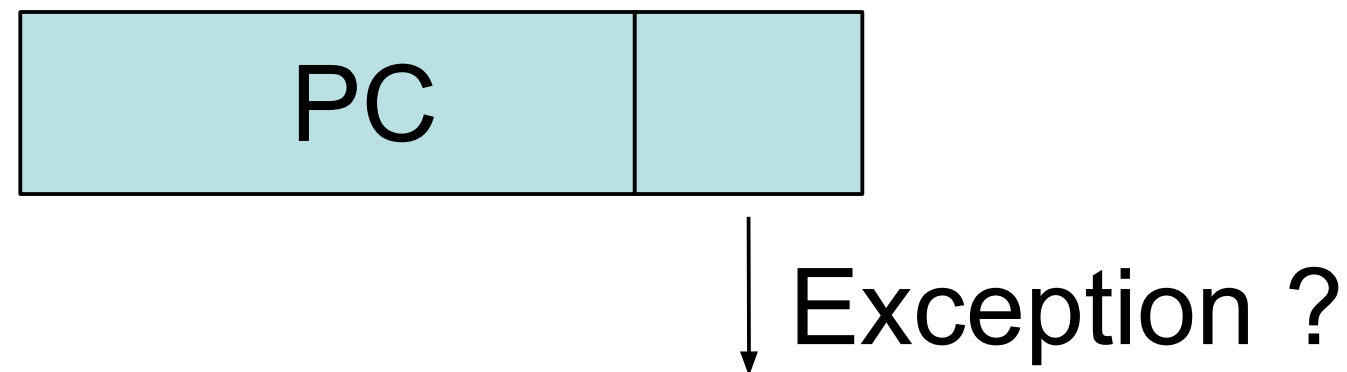
- sbit_write flag
- The semantics of the ***CALL and JUMP instruction*** are modified to validate the Secure Bit
- Other ***instructions that access memory*** are modified to carry the Secure Bit along with the memory word when the sbit_write mode is cleared, and to set the Secure Bit at the destination when the sbit_write mode is set.
- ***Operations*** (e.g. shift, arithmetic, or logical) with an insecure operand have an insecure result (Secure Bit is set). An immediate operand is considered to be secure (Secure Bit is cleared).

Design (Cont.)

- ALU



- Program Counter



- Registers

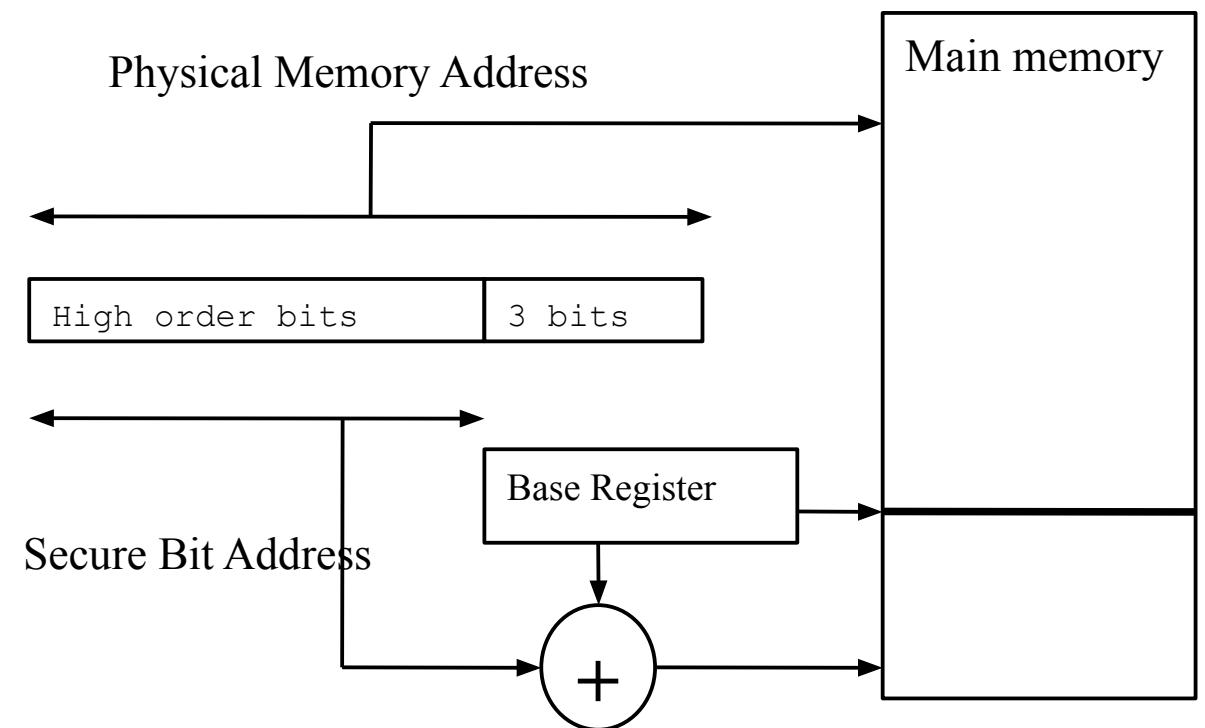


SimpleScalar

- A RISC architecture = Simple ISA
- Simple design
- Parallelism & Hazards
- Caches

Design: Operating System

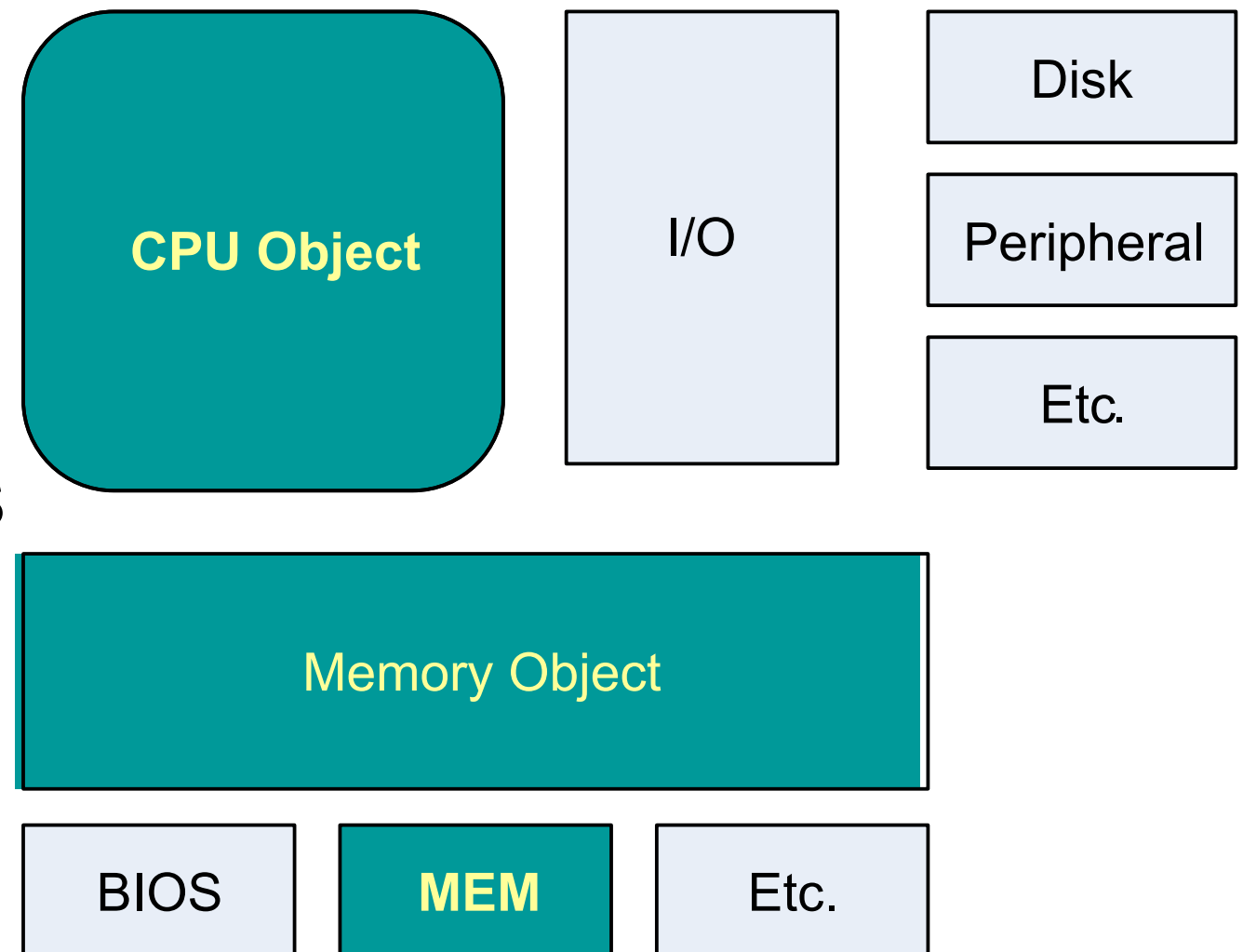
- Domains and Buffer Manipulation
 - Moving data between Kernel and Process in sbit_write mode
- Virtual Memory
 - Firmware
 - Software Management
 - Regular Paging on top of modified Hardware



SecureBits

Implementation

- BOCHS C++ Objects
- Memory Boundary
- Multiple Instances
- Instructions Set
- More than 5304 routines (3600 routines in CPU Object)

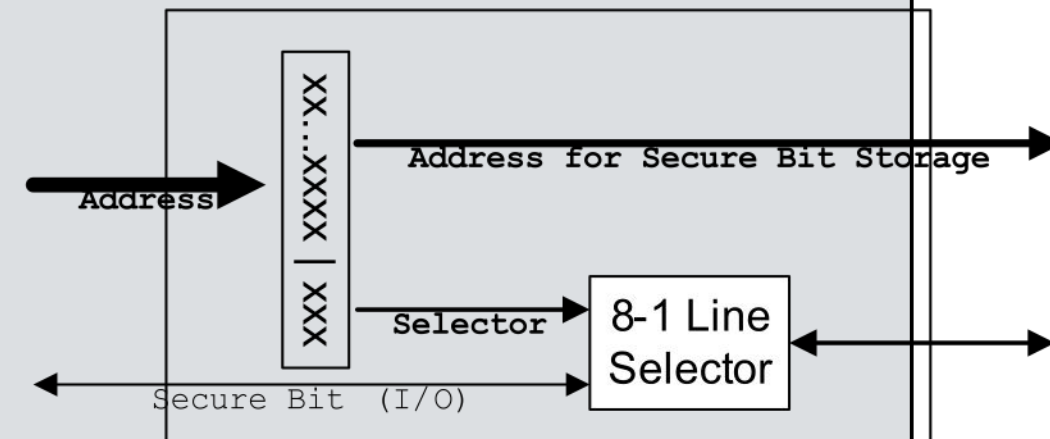


BOCHS: Secure Bit interface

```
// Set/Clear Secure Bit by KPR
Bit32u a20addr_s;
Bit8u sbyte;
for (int i=0;i<len ;i++ )
{
    a20addr_s=(a20addr+i)>>3;
    sbyte=(a20addr+i) & 0x00000007;
    sbyte=1 << sbyte;
    if (*sbit==1)
    { // set
        vector_s[a20addr_s]|=(sbyte&
0xff);
    }
    else
    { // clear
        vector_s[a20addr_s]&=~(sbyte
&0xff);
    }
    sbyte=sbyte<<1;
}
```

Set/Clear Secure Bit

```
// Read Secure Bit by KPR
Bit32u a20addr_s;
Bit8u sbyte;
Bit8u sread;
sread=0x00;
for (int i=0;i<len ;i++ )
{
    a20addr_s=(a20addr+i)>>3;
    sbyte=(a20addr+i) & 0x00000007;
    sbyte=1 << sbyte;
    sread|=(vector_s[a20addr_s]&sbyt
e);
    sbyte=sbyte<<1;
}
*sbit=sread;
```



Read Secure Bit

BOCHS: Memory Interfaces

```
/// Overload Functions
/// For Secure Bit (KPR)
///
/// Read Data and Secure Bit
BX_MEM_SMF void readPhysicalPage(BX_CPU_C *cpu, Bit32u addr,
    unsigned len, void *data, int *sbit) BX_CPP_AttrRegparmN(3);
/// Write Data and Secure Bit
BX_MEM_SMF void writePhysicalPage(BX_CPU_C *cpu, Bit32u addr,
    unsigned len, void *data, int *sbit) BX_CPP_AttrRegparmN(3);
/// Write Data (with optional Secure Bit)
/// if ignore=0, leave the Secure Bit unmodified
BX_MEM_SMF void writePhysicalPage(BX_CPU_C *cpu, Bit32u addr,
    unsigned len, void *data, int *sbit, int ignore) BX_CPP_AttrRegparmN(3);
///
/// End (KPR)
///
/// Read Data, ignore Secure Bit
BX_MEM_SMF void readPhysicalPage(BX_CPU_C *cpu, Bit32u addr,
    unsigned len, void *data) BX_CPP_AttrRegparmN(3);
/// Write Data, ignore Secure Bit
BX_MEM_SMF void writePhysicalPage(BX_CPU_C *cpu, Bit32u addr,
    unsigned len, void *data) BX_CPP_AttrRegparmN(3);
```

Avoid modifying 3000+ routines

BOCHS: Instruction Set

- **Macros for operations on Secure Bit**

```
// Secure Bit operation for each type of ALU instruction
#define SBIT_SHX(sbit1) (sbit1 ==0)?0:1
#define SBIT_ROX(sbit1) (sbit1 ==0)?0:1
#define SBIT_XOR(sbit1,sbit2) (sbit1|sbit2)==0?0:1
#define SBIT_AND(sbit1,sbit2) (sbit1|sbit2)==0?0:1
#define SBIT_OR(sbit1,sbit2) (sbit1|sbit2)==0?0:1
#define SBIT_NOT(sbit1) (sbit1 ==0)?0:1
#define SBIT_ADD(sbit1,sbit2) (sbit1|sbit2)==0?0:1
#define SBIT_SUB(sbit1,sbit2) (sbit1|sbit2)==0?0:1
#define SBIT_MUL(sbit1,sbit2) (sbit1|sbit2)==0?0:1 // and DIV
```

- **Set Secure Bit**

```
sbit=(sbit_mode)? 1:sbit;
```

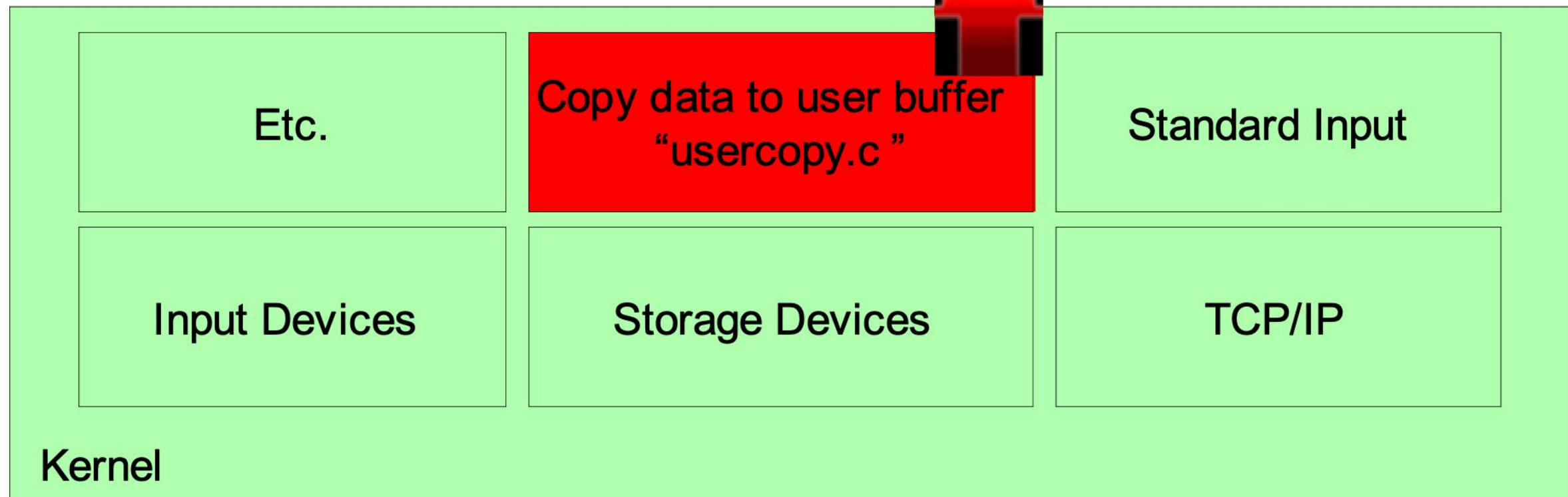
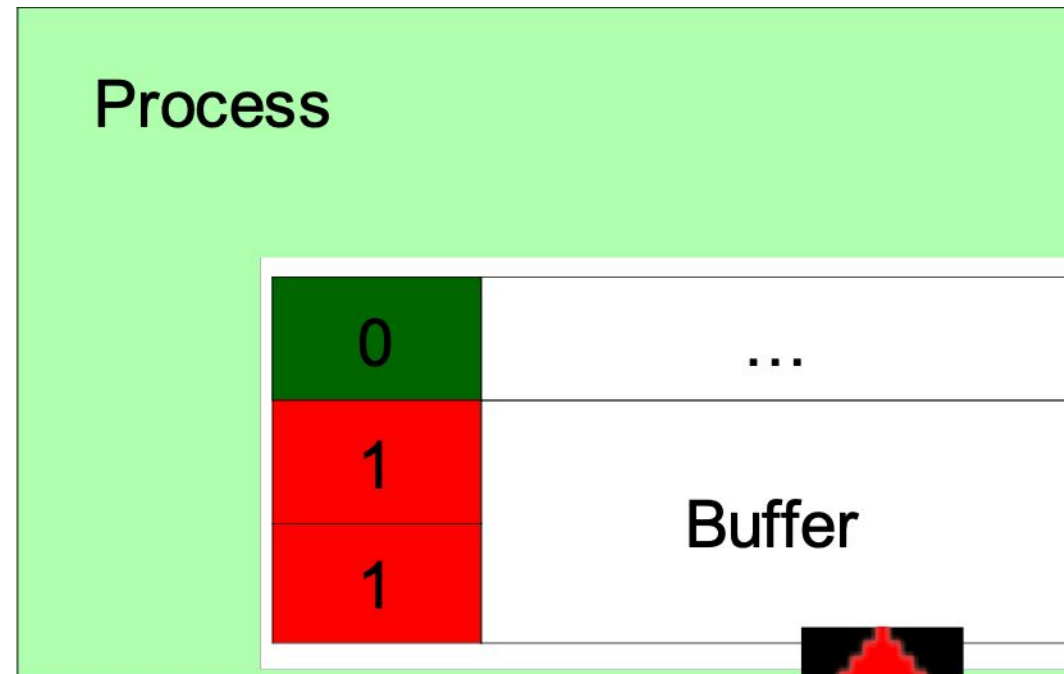
- **Validate Control data**

```
// Validate call target
if (sbit != 0) {
    BX_INFO(("call_ew: sbit of target is not secure"));
#ifdef HAS_SBIT_EXCEPTION
    exception(BX_GP_EXCEPTION, 0, 0);
#endif
}
```

**About 2410 lines of code in
607 routines affected**

Linux Kernel

Threat
Surface



Linux Kernel (Sample Code)

Sbit_write mode

```
// For Secure Bit 2
#define SET_SBITMODE() \
    asm volatile( \
        "    pushl    %eax\n" \
        "    lahf\n" \
        "    orb     $0x20, %ah\n" \
        "    sahf\n" \
        "    popl     %eax" )
#define CLR_SBITMODE() \
    asm volatile( \
        "    pushl    %eax\n" \
        "    lahf\n" \
        "    andb     $0xdf, %ah\n" \
        "    sahf\n" \
        "    popl     %eax" )
```

```
unsigned long
__generic_copy_to_user(void *to,
    const void *from, unsigned long
n)
{
    SET_SBITMODE();
    if (access_ok(VERIFY_WRITE, to,
n))
        __copy_user(to, from, n);
    CLR_SBITMODE();
    return n;
}
```


Evaluation

- Booting Linux: complex test of **compatibility** of Secure Bit from an operating system point of view
- Running existing application: Test of backward compatibility and **transparency** to a legacy application
- Hacking Test: Test protection against buffer overflow, i.e. test the **effectiveness** of Secure Bit
- Modified Instructions: the **impact** of Secure Bit on instruction set architecture

Tested Applications

- **gzip** (SPEC CPU2000): Lempel-Ziv coding (LZ77) compression algorithm
- **bzip2** (SPEC CPU2000): Burrows-Wheeler block-sorting text compression algorithm, and Huffman coding.
- **gcc** (SPEC CPU2000): Compiler. Exercises a wide variety of data structures
- **Perl** and Shell scripts: Popular scripting languages.
- **OpenSSL**: cryptography library
- **Apache** with mod_ssl: Apache version 1.3.12 and mod_ssl. Vulnerable to SLAPPER worm. multithreaded server application (including SSL).
- **Telnetd** and **WUFTPD**: legacy network applications (and protocols).
- **OpenSSH**: Encrypted client-server applications.
- **Java** Virtual Machine: Sun JVM and Kaffe. Garbage collector, Virtual Machine and lightweight processes (threads).

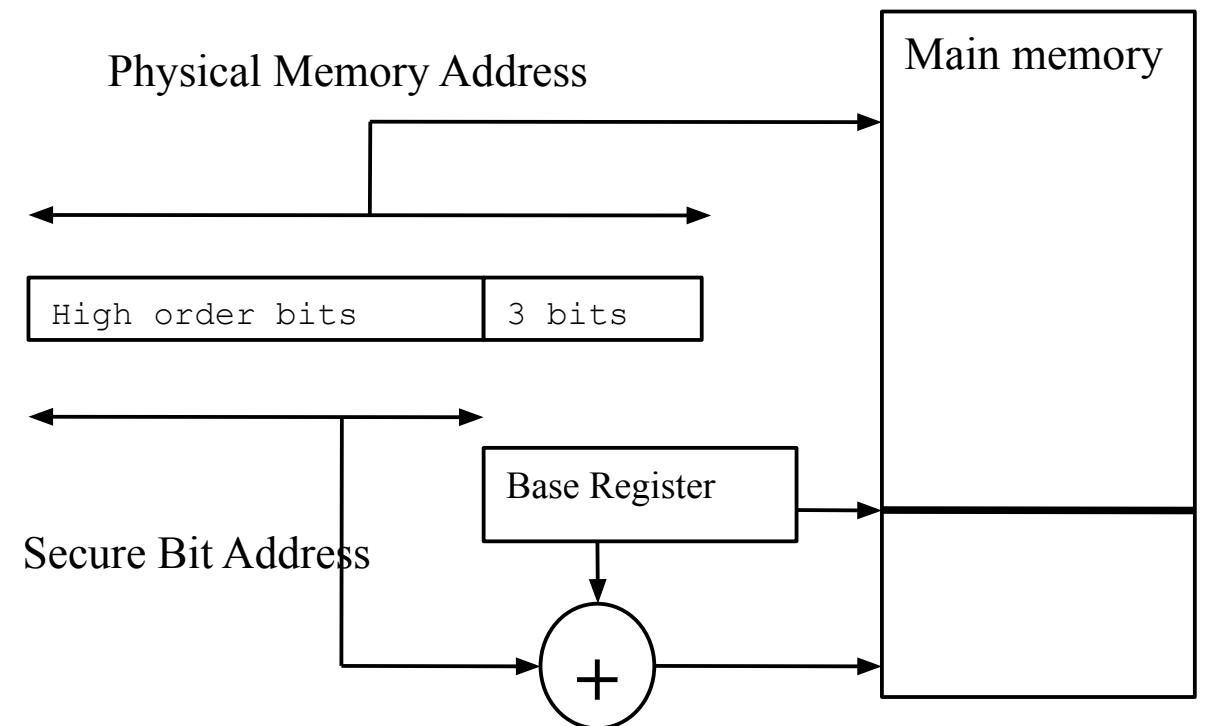
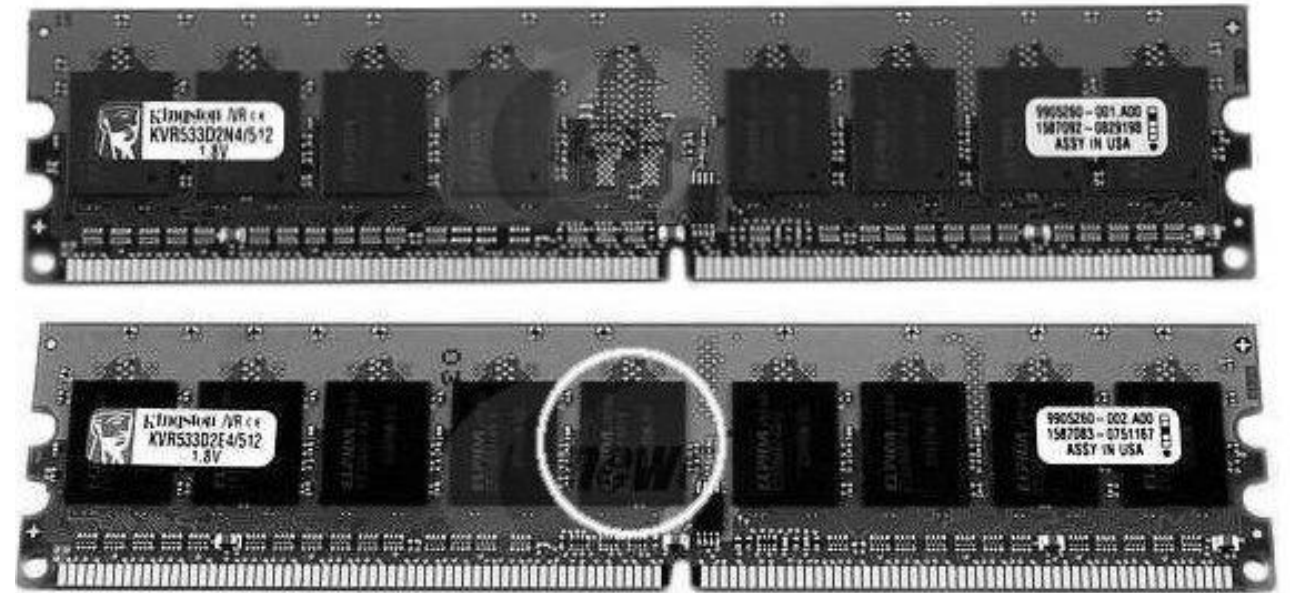
Hacking Test

- Stack smashing and return-address attacks
- Function-pointer attacks
- Global Offset Table attacks
- Apache SLAPPER worm

- See DEMO

Analysis

- Space & Memory Interface
 - Trivial modifications
 - Covered in 3 days of MOORE's LAW
 - Minimal (comparing to Segmentation)
- Backward Compatibility
 - 100% to legacy user binaries
- Deployment
 - Processor only solution
- Performance
 - No significant penalty



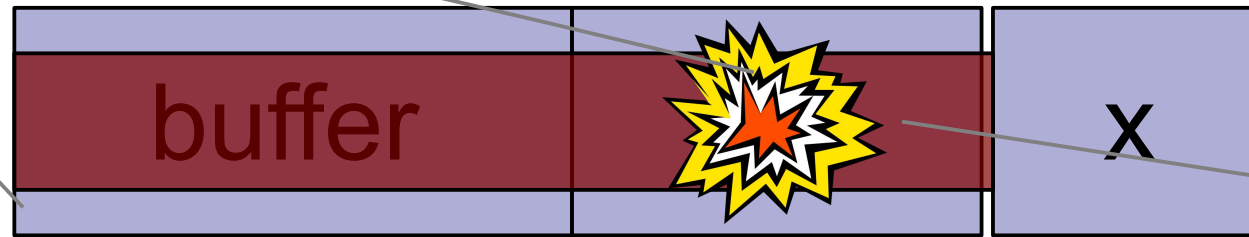
Conclusion

- Compatibility & Transparency
 - Compatibility with legacy user binary
 - Working with threads, non-LIFO control flows, and process communication
- Effectiveness
 - Catch all buffer-overflow attacks on control data
- Simple
 - Trivial hardware modifications

Publications

- Patent Pending (October, 2005)
- Piromsopa, K. and Enbody, R. Secure Bit : Transparent, Hardware Buffer-Overflow Protection, *IEEE Transaction on Dependability and Secure Computing*
- Piromsopa, K. and Enbody, R. Buffer-Overflow Protection: The Theory, EIT2006
- Piromsopa, K. and Enbody, R. Arbitrary Copy: Bypassing Buffer-Overflow Protections, EIT2006
- Piromsopa, K., and Enbody, R., 2007. "Architecting Security: A Secure Implementation of Hardware Buffer-Overflow Protection", Third International Conference on Advances in Computer Science and Technology (ACST) 2007.
- Piromsopa, K., and Enbody, R. 2006. "Defeating Buffer-Overflow Prevention Hardware." WDDD 2006: Fifth Annual Workshop on Duplicating Deconstructing, and Debunking. pp. 56-65.
- More...

Demo



0x8049730

printf : AAAAAA

```
int residentcode() {
    /* We are in trouble */
    execl("/bin/sh", "/bin/sh", 0x00);
}
int vulnerable(char **argv) {
    int x;
    char *ptr;
    char buffer[30];
    ptr=buffer;
    printf("ptr %p - before\n", ptr);
    strcpy(ptr, argv[1]); /* overflow ptr */
    printf("ptr %p - after\n", ptr);
    strcpy(ptr, argv[2]); /* overflow the
    target */
}
int main (int argc, char *argv[]) {
    printf("Sample program.\n");
    vulnerable(argv);
    printf("Program exits normally.\n");
}
```

0x8048454

```
int main(int argc, char **argv) {
    int *iptr;
    char *buf1 = (char
    *)malloc(sizeof(char)*46);
    char buf2[5]="Addr";
    char **arr = (char **)malloc(sizeof(char
    *)*4);
    memset(buf1, 'x', 0x20);
    iptr=(int *) buf1;
    iptr+=(0x20 / sizeof(int));
    /* printf entry in the GOT */
    *iptr=0x08049730;
    buf1[0x24]='\0';
    /* address of residentcode() */
    iptr=(int *)buf2;
    *iptr=0x08048454;
    /* arguments for execv() */
    arr[0]="./vul"; arr[1]=buf1; arr[2]=buf2;
    arr[3]='\0';
    execv(arr[0], arr);
}
```



Demo

- Mount a multi-stage buffer-overflow attacks in the emulator

Without Secure Bit2

```
$ ./wrapper  
Sample program.  
ptr 0xbffff960 - before  
ptr 0x8049730 - after  
sh-2.05b#
```

With Secure Bit2

```
$ ./wrapper  
Sample program.  
ptr 0xbffff960 - before  
ptr 0x8049730 - after  
Segmentation fault
```

Emulator Console

Event type: PANIC

Device: [CPU]

Message: jmp_ed: sbit of target is not secure

Questions?

- Thank you
- <http://www.cp.eng.chula.ac.th/~krerk/sbit2/>

