

# Software Security, Implementation Flaws, and Memory Safety

1/22/2010





#293 HRE-THR 850 1930  
ALICE SMITH  
COACH

SPECIAL INSTRUX: NONE

SEARCHED  
INDEXED  
SERIALIZED  
FILED

#293 HRE-THR 850 1930  
ALICE SMITHHHHHHHHHHH  
HHACH

SPECIAL INSTRUX: NONE

READY

#293 HRE-THR 850 1930  
ALICE SMITH  
FIRST

SPECIAL INSTRUX: GIVE  
PAX EXTRA CHAMPAGNE.

8500000000

```
char name[20];  
  
void vulnerable() {  
    gets(name);  
}
```

```
char name[20];
char instrux[80] = "none";

void vulnerable() {
    gets(name);
}
```

```
char line[512];
char command[] = "/usr/bin/finger";

void main() {
    gets(line);
    ...
    execv(command, ...);
}
```

```
char name[20];
int seatinfirstclass = 0;

void vulnerable() {
    gets(name);
}
```

```
char name[20];
int authenticated = 0;

void vulnerable() {
    gets(name);
}
```

```
void vulnerable() {  
    char buf[64];  
    gets(buf);  
    ...  
}
```

```
void still_vulnerable() {  
    char buf = malloc(64);  
    gets(buf);  
    ...  
}
```

```
void safe() {  
    char buf[64];  
    fgets(buf, sizeof buf, stdin);  
    ...  
}
```

```
void vulnerable() {
    char buf[64];
    if (fgets(buf, 64, stdin) == NULL)
        return;
    printf(buf);
}
```

```
void vulnerable(int len, char *data) {  
    char buf[64];  
    if (len > 64)  
        return;  
    memcpy(buf, data, len);  
}
```

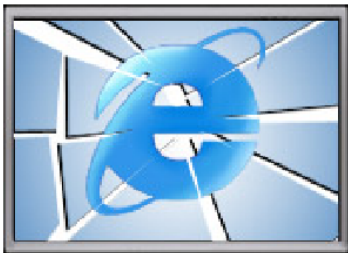
```
void safe(size_t len, char *data) {  
    char buf[64];  
    if (len > 64)  
        return;  
    memcpy(buf, data, len);  
}
```

```
void vulnerable(size_t len, char *data) {  
    char *buf = malloc(len+2);  
    memcpy(buf, data, len);  
    buf[len] = '\n';  
    buf[len+1] = '\0';  
}
```

**Table 1: Overall Results**

Rank	Flaw	TOTAL	2001	2002	2003	2004	2005	2006
Total		<b>18809</b>	<b>1432</b>	<b>2138</b>	<b>1190</b>	<b>2546</b>	<b>4559</b>	<b>6944</b>
[ 1 ]	<b>XSS</b>	<b>13.8%</b>	02.2% (11)	08.7% ( 2 )	07.5% ( 2 )	10.9% ( 2 )	16.0% ( 1 )	18.5% ( 1 )
		2595	31	187	89	278	728	1282
[ 2 ]	<b>buf</b>	<b>12.6%</b>	19.5% ( 1 )	20.4% ( 1 )	22.5% ( 1 )	15.4% ( 1 )	09.8% ( 3 )	07.8% ( 4 )
		2361	279	436	268	392	445	541
[ 3 ]	<b>sql-inject</b>	<b>09.3%</b>	00.4% (28)	01.8% (12)	03.0% ( 4 )	05.6% ( 3 )	12.9% ( 2 )	13.6% ( 2 )
		1754	6	38	36	142	588	944
[ 4 ]	<b>php-include</b>	<b>05.7%</b>	00.1% (31)	00.3% (26)	01.0% (13)	01.4% (10)	02.1% ( 6 )	13.1% ( 3 )
		1065	1	7	12	36	96	913
[ 5 ]	<b>dot</b>	<b>04.7%</b>	08.9% ( 2 )	05.1% ( 4 )	02.9% ( 5 )	04.2% ( 4 )	04.3% ( 4 )	04.5% ( 5 )
		888	127	110	34	106	196	315
[ 6 ]	<b>infoleak</b>	<b>03.4%</b>	02.6% ( 9 )	04.2% ( 5 )	02.8% ( 6 )	03.8% ( 5 )	03.8% ( 5 )	03.1% ( 6 )
		646	37	89	33	98	175	214
[ 7 ]	<b>dos-malform</b>	<b>02.8%</b>	04.8% ( 3 )	05.2% ( 3 )	02.5% ( 8 )	03.4% ( 6 )	01.8% ( 8 )	02.0% ( 7 )
		521	69	111	30	86	83	142
[ 8 ]	<b>link</b>	<b>01.8%</b>	04.5% ( 4 )	02.1% ( 9 )	03.5% ( 3 )	02.8% ( 7 )	01.9% ( 7 )	00.4% (16)
		341	64	45	42	72	87	31
[ 9 ]	<b>format-string</b>	<b>01.7%</b>	03.2% ( 7 )	01.8% (10)	02.7% ( 7 )	02.4% ( 8 )	01.7% ( 9 )	00.9% (11)
		317	46	39	32	62	76	62
[10]	<b>crypt</b>	<b>01.5%</b>	03.8% ( 5 )	02.7% ( 6 )	01.5% ( 9 )	00.9% (16)	01.5% (10)	00.8% (13)
		278	55	58	18	22	69	56

# IE's Role in the Google-China War



By Richard Adhikari  
TechNewsWorld  
01/15/10 12:25 PM PT

**The hack attack on Google that set off the company's ongoing standoff with China appears to have come through a zero-day flaw in Microsoft's Internet Explorer browser. Microsoft has released a security advisory, and researchers are hard at work studying the exploit. The attack appears to consist of several files, each a different piece of malware.**

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Computer security companies are scurrying to cope with the fallout from the Internet Explorer (IE) flaw that led to cyberattacks on [Google](#) (Nasdaq: GOOG) and its corporate and individual customers.

The zero-day attack that exploited IE is part of a lethal cocktail of malware that is keeping researchers very busy.

"We're discovering things on an up-to-the-minute basis, and we've seen about a dozen files dropped on infected PCs so far," Dmitri Alperovitch, vice president of research at [McAfee](#) Labs, told TechNewsWorld.

The attacks on Google, which appeared to originate in China, have sparked a feud between the Internet giant and the nation's government over censorship, and it could result in Google pulling away from its business dealings in the country.

## Pointing to the Flaw

The vulnerability in IE is an invalid pointer reference, [Microsoft](#) (Nasdaq: MSFT) said in [security advisory 979352](#), which it issued on Thursday. Under certain conditions, the invalid pointer can be accessed after an object is deleted, the advisory states. In specially-crafted attacks, like the ones launched against Google and its customers, IE can allow remote execution of code when the flaw is exploited.

## Broward Vote-Counting Blunder Changes Amendment Result

POSTED: 1:34 pm EST November 4, 2004

**BROWARD COUNTY, Fla.** -- The Broward County Elections Department has egg on its face today after a computer glitch misreported a key amendment race, according to WPLG-TV in Miami.

Amendment 4, which would allow Miami-Dade and Broward counties to hold a future election to decide if slot machines should be allowed at racetracks, was thought to be tied. But now that a computer glitch for machines counting absentee ballots has been exposed, it turns out the amendment passed.

"The software is not geared to count more than 32,000 votes in a precinct. So what happens when it gets to 32,000 is the software starts counting backward," said Broward County Mayor Ilene Lieberman.

That means that Amendment 4 passed in Broward County by more than 240,000 votes rather than the 166,000-vote margin reported Wednesday night. That increase changes the overall statewide results in what had been a neck-and-neck race, one for which recounts had been going on today. But with news of Broward's error, it's clear amendment 4 passed.



Broward County Mayor Ilene Lieberman says voting counting error is an "embarrassing mistake."