CS 241: Systems Programming Lecture 15. Strings

Spring 2020 Prof. Stephen Checkoway

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Arrays are contiguous sequences of objects

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- long *p; // declares a pointer p that can point to a long
- p = &x; // sets the value of p to the address of x
- long y = *p; // sets y to the value of the long pointed to by p
- *p = 5; // sets the value of the long pointed to by p to be 5

```
long x = 5;
long y = -10;
long *p = &x;
long *q = &y;
*p = *q + 2;
q = p;
p = 0;
printf("%ld\n", *q); // What is printed?
```

A. -10

D. 5

B. -8

E. 7

C. 0

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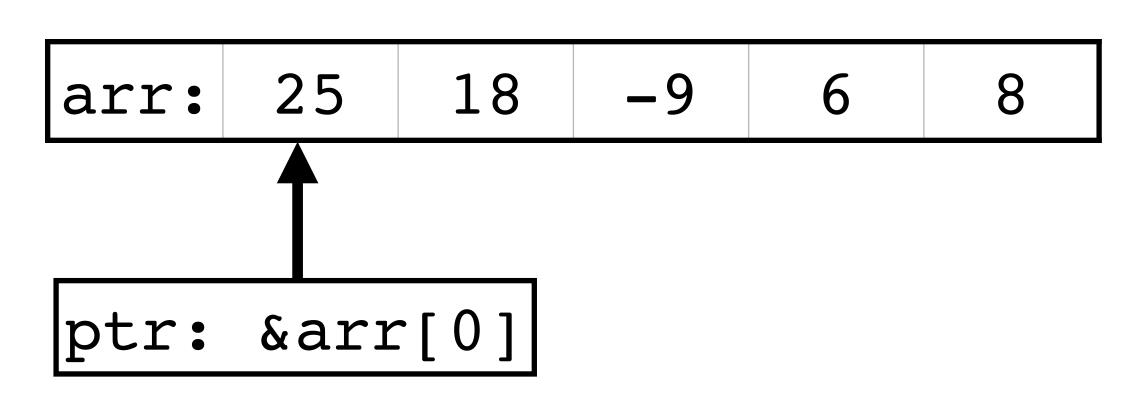
E. 7

C. 0

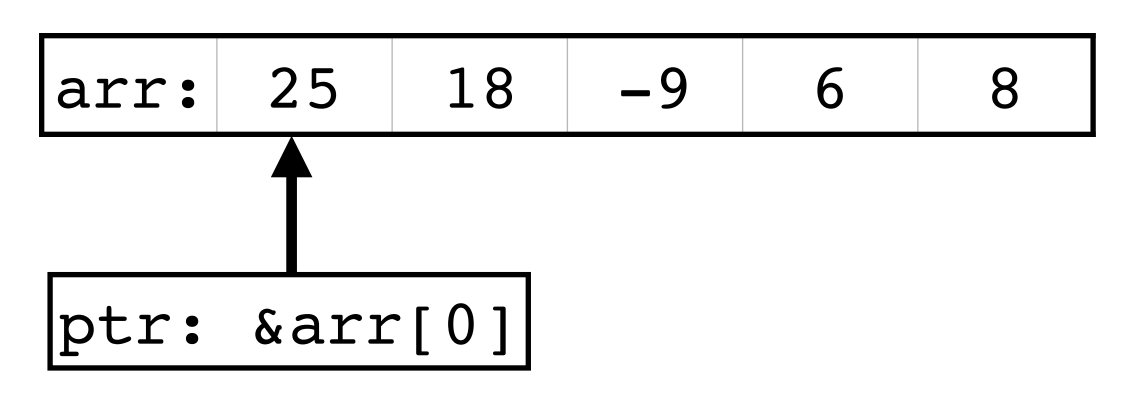
Array decay

C has array objects but not array values

When an array is used as an value, it decays into a pointer to its 0th element



```
int arr[] = { 25, 18, -9, 6, 8 };
int *ptr = arr;
```

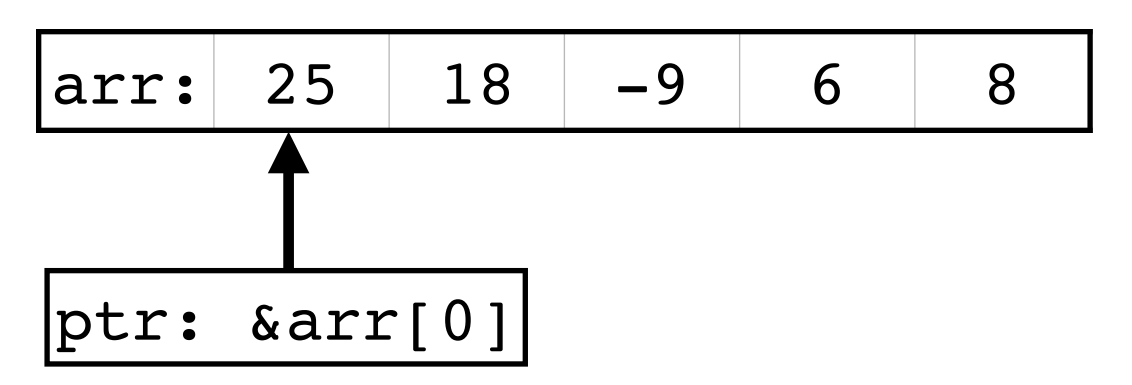


```
int arr[] = { 25, 18, -9, 6, 8 };
int *ptr = arr;
```

Adding pointers and integers

- ptr points to the 0th element of arr
- ptr + 1 points to the 1st element of arr
- ptr + 2 points to the 2nd element of arr

>



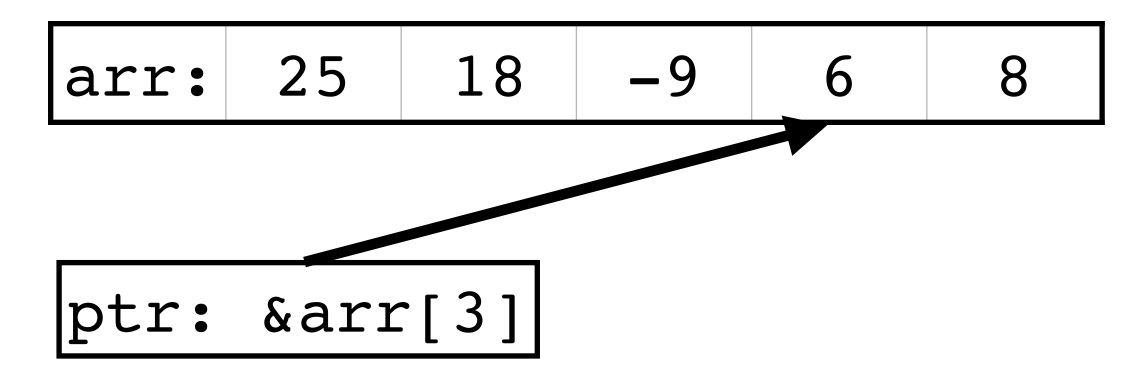
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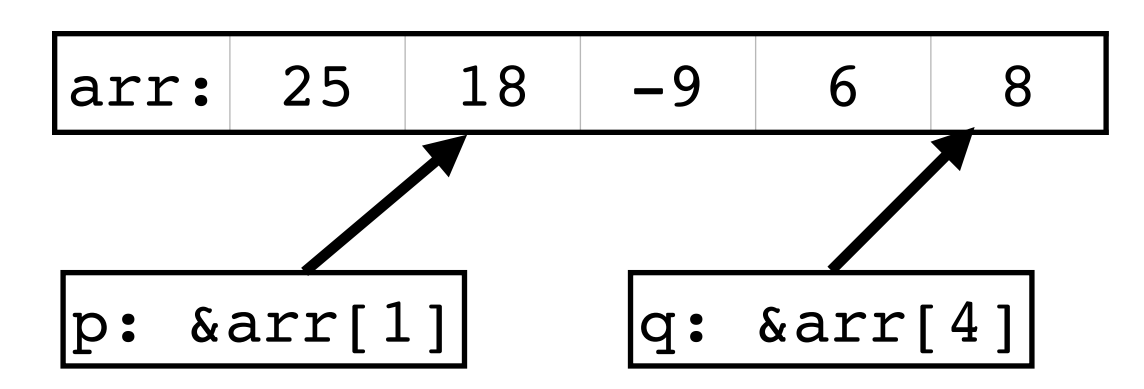
```
ptr += 3;
```



Pointer subtraction

Two pointers into the same array object may be subtracted

```
int arr[] = { 25, 18, -9, 6, 8 };
int *p = &arr[1];
int *q = &arr[4];
ptrdiff_t difference = q - p;
```



Pointer undefined behavior

Pointers into array objects can point at any element of the array or just beyond the end of the array

Doing pointer arithmetic to get a different value is UB

- This is a massive source of software vulnerability
- Addition or subtraction of a pointer into, or just beyond, an array object and an integer type produces a result that does not point into, or just beyond, the same array object (6.5.6).
- Addition or subtraction of a pointer into, or just beyond, an array object and an integer type produces a result that points just beyond the array object and is used as the operand of a unary * operator that is evaluated (6.5.6).

```
void foo(size_t n, int *p) {
  for (int *end = p + n; p != end; ++p)
     printf("%d\n", *p);
}
void bar() {
  int arr[] = { 0, 5, 4, 8, -8, 100, 0x80 };
  foo(sizeof arr/sizeof arr[0], arr);
} // What does bar do?
```

- A. Prints each element of the arr array
- B. Prints 0 seven times
- C. Prints all but the last element of the arr array

- D. Undefined behavior because end points beyond the end of the array pointed to by p
- E. Undefined behavior because arr[0] is 0 so it divides by 0

Fun pointer facts (read later)

```
If x + y is a pointer, then
    x[y] is *(x + y) which equals *(y + x) which is y[x]
    &x[y] is &*(x + y) [same as x + y] which equals &*(y + x)
    which is &y[x]
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  • &x[y] is &*(x + y) [same as x + y] which equals &*(y + x)
    which is &y[x]
int arr[10];
for (int i = 0; i < 10; ++i)
  arr[i] = i;
int *p = &arr[4];
int *q = &4[arr];
int *r = &*(arr + 4);
printf("p = p; *p = d n, p, *p);
printf("q = p; *q = d n", q, *q);
printf("r = p; *r = d n, r, *r);
int x = arr[8];
int y = 8[arr];
printf("x = d; y = dn", x, y);
```

10

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If x + y is a pointer, then
   x[y] is *(x + y) which equals *(y + x) which is y[x] 
  • &x[y] is &*(x + y) [same as x + y] which equals &*(y + x)
    which is &y[x]
int arr[10];
for (int i = 0; i < 10; ++i)
 arr[i] = i;
                                        p = 0x7ffee6bf31a0; *p = 4
int *p = &arr[4];
int *q = &4[arr];
                                        q = 0x7ffee6bf31a0; *q = 4
int *r = &*(arr + 4);
                                        r = 0x7ffee6bf31a0; *r = 4
printf("p = p; *p = d n, p, *p);
printf("q = p; *q = d n, q, *q);
                                        x = 8; y = 8
printf("r = p; *r = d n, r, *r);
int x = arr[8];
int y = 8[arr];
```

10

Strings

C has no string type

Strings are char arrays where the last byte is 0 (not '0')

We say C strings are NUL-terminated (or null-terminated)

```
char x[] = "CS 241"; // identical to
char y[] = { 'C', 'S', ' ', '2', '4', '1', 0 };

char *str = "FOO";
   // str is a pointer to the { 'F', 'O', 'O', 0 } array
str = x; // now str points to the x array
```

String literals are read-only

```
// This is valid because it creates a new array object x
char x[] = "CS 2xx";
x[4] = '4';
x[5] = '1';

// This is invalid because the pointer points to a read-only object
char *y = "CS 2xx";
y[4] = '4'; // This will likely crash right here
y[5] = '1';
```

```
size_t strlen(char const *str);
    returns the length of the string str (not including the 0 byte!)
```

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char *strcpy(char *dest, char const *src);
    Copies the string src to dest
    DO NOT USE, no bounds checking!
```

```
size t strlen(char const *str);
  returns the length of the string str (not including the 0 byte!)
char *strcpy(char *dest, char const *src);

    Copies the string src to dest

  DO NOT USE, no bounds checking!
char *strcat(char *dest, char const *src);

    Concatenates the string src to dest

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```

int strcmp(char const *s1, char const *s2);

► Compares strings s1 and s2 character by character returning a negative if s1 is lexicographically less than, equal to, or greater than s2

BSD provides safer alternatives

On linux, need to include <bsd/string.h> and link with -lbsd

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```
size t strlcpy(char *dest, char const *src, size t size);
```

- ► Copies up to size-1 characters from src to dest and NUL-terminates
- Returns strlen(src) (and you can check that it is less than size)

BSD provides safer alternatives

On linux, need to include <bsd/string.h> and link with -lbsd

```
size_t strlcpy(char *dest, char const *src, size_t size);
```

- ► Copies up to size-1 characters from src to dest and NUL-terminates
- Returns strlen(src) (and you can check that it is less than size)

```
size t strlcat(char *dest, char const *src, size t size);
```

- Appends up to size-strlen(dest)-1 characters from src to dest and NUL-terminates
- Paturns strlen(dest) + strlen(src)

Example

```
bool foo(char const *name) {
  char buffer[100];
  size t size = strlcpy(buffer, "Hello ", sizeof buffer);
  if (size >= sizeof buffer)
    return false;
  size = strlcat(buffer, name, sizeof buffer);
  if (size >= sizeof buffer)
    return false;
  size = strlcat(buffer, "! Welcome.", sizeof buffer);
  if (size >= sizeof buffer)
    return false;
  // buffer now contains "Hello ${name}! Welcome."
```

const

We can tell the compiler that data should not be modified

```
int const x = 5;
x = 6; // Invalid because x is declared const
```

The address of non-const variable may be assigned to a pointer to a const but the variable may not be modified via that pointer

```
int y = 28;
int const *p = &y; // Valid
y = 15; // Valid because y isn't const
*p = 6; // Invalid because p is a pointer to const!
```

String literals aren't const (but should be)

```
Help the compiler help you: always use
char const *str = "Foo bar";

This makes modification illegal
str[0] = 'T'; // Invalid because str points to const
```

Pointer function parameters

If a function has a pointer parameter and it does not modify the data pointed to, make it a pointer to const

```
printf(char const *format, ...); // doesn't modify format
```

- puts(char const *str); // doesn't modify str
- strcpy(char *dest, char const *src); // doesn't modify src
- strlen(char const *str); // doesn't modify str

You can make a constant pointer, if you want

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```
int x;
```

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const applies left

```
int x;
```

int *p = &x; // non-const pointer to non-const int

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```
int x;
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- int *p = &x; // non-const pointer to non-const int
- int const *q = &x; // non-const pointer to int const

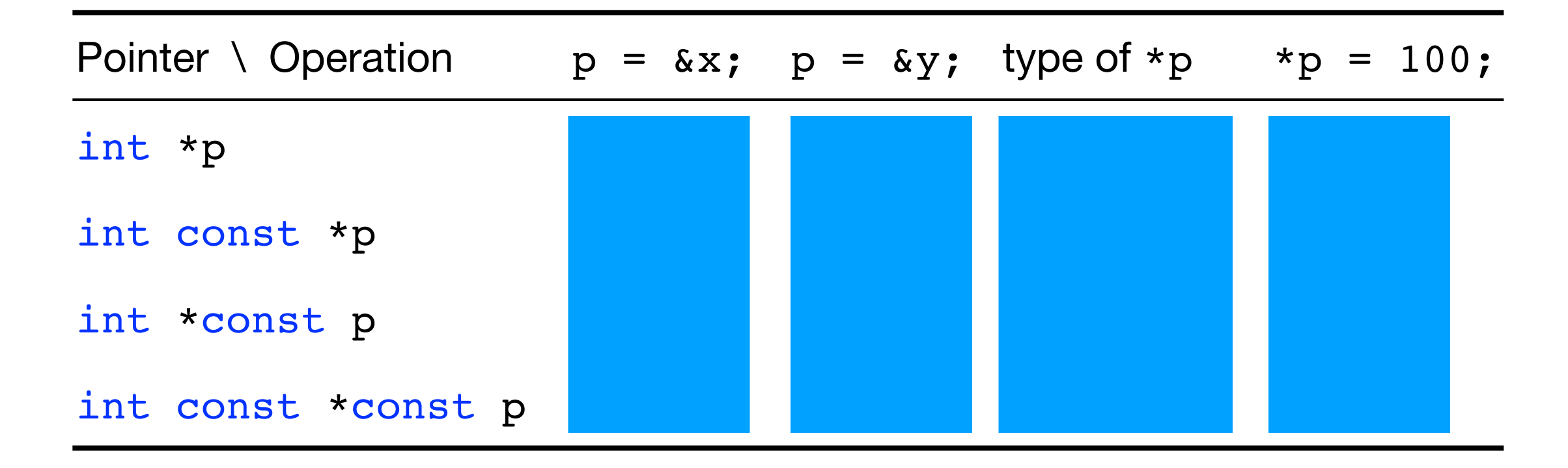
You can make a constant pointer, if you want

```
int x;
int *p = &x; // non-const pointer to non-const int
int const *q = &x; // non-const pointer to int const
int *const r = &x; // const pointer to non-const int
```

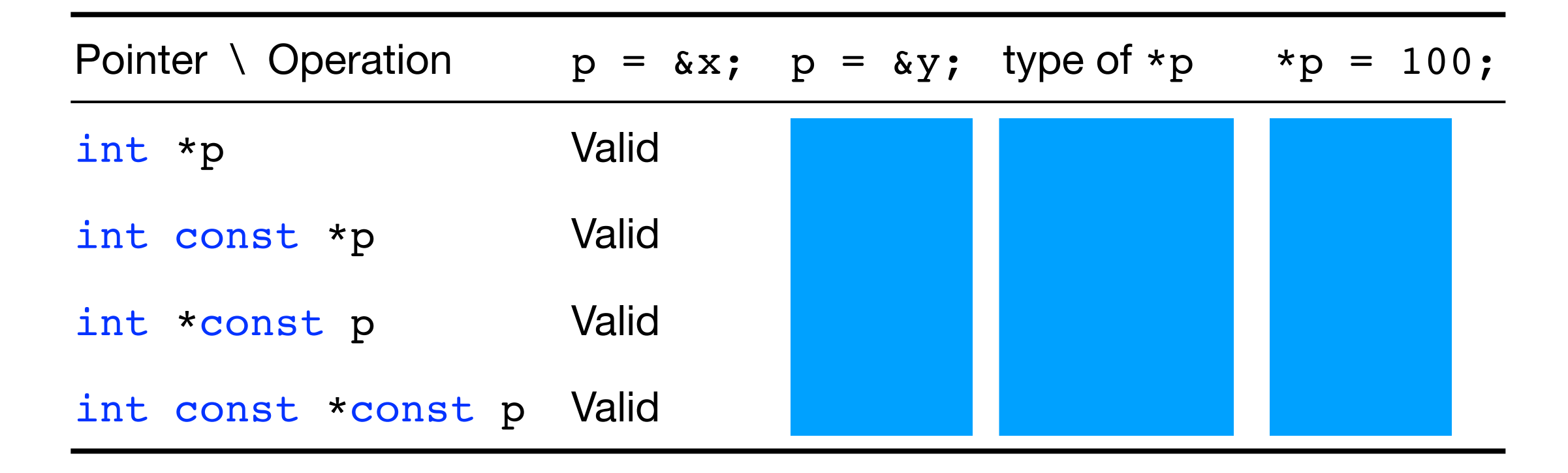
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int x;
int *p = &x; // non-const pointer to non-const int
int const *q = &x; // non-const pointer to int const
int *const r = &x; // const pointer to non-const int
int const *const s = &x; // const pointer to int const
```

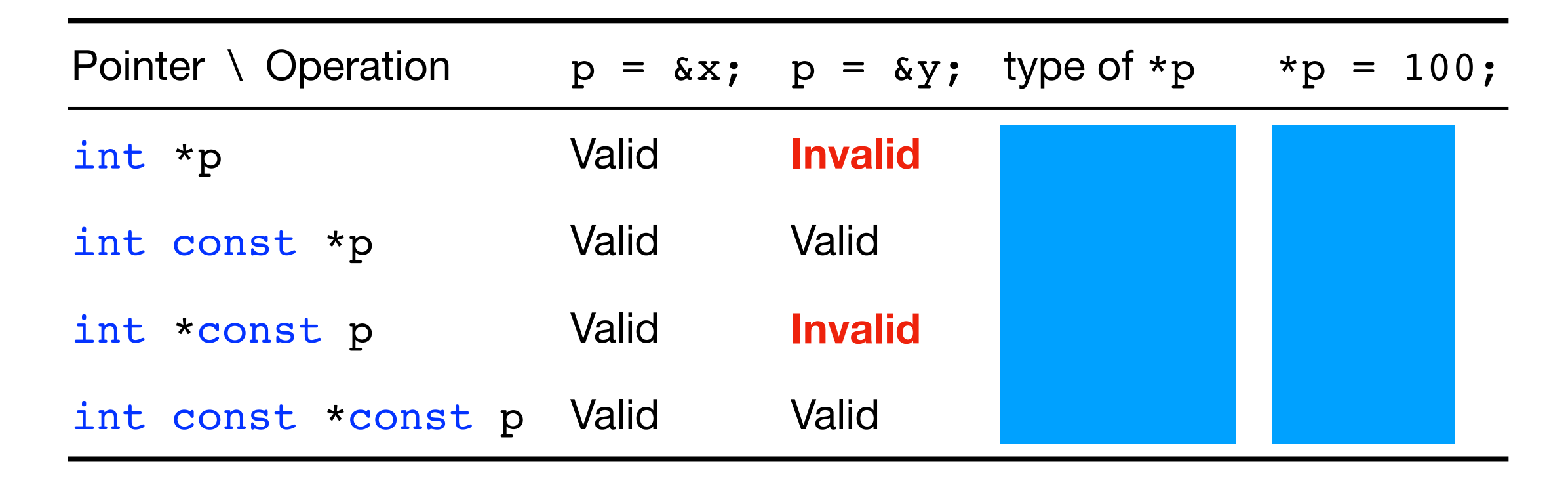
```
int x = 37;
int const y = 42;
```



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```

Pointer \ Operation	p = &x	p = &y	type of *p	*p = 100;
<pre>int *p</pre>	Valid	Invalid	int	
int const *p	Valid	Valid	int const	
int *const p	Valid	Invalid	int	
int const *const p	Valid	Valid	int const	

```
int x = 37;
int const y = 42;
```

Pointer \ Operation	p = &x	p = &y	type of *p	*p = 100;
<pre>int *p</pre>	Valid	Invalid	int	Valid
int const *p	Valid	Valid	int const	Invalid
int *const p	Valid	Invalid	int	Valid
int const *const p	Valid	Valid	int const	Invalid

In-class exercise

https://checkoway.net/teaching/cs241/2020-spring/exercises/Lecture-15.html

Grab a laptop and a partner and try to get as much of that done as you can!