# Princeton University <br> COS 217: Introduction to Programming Systems Pointer-Related Operators 

Key

```
p, p1, p2
Pointer variables
i An integral expression
```


## Operators Meaningful for Any Pointer Variable

## Dereference Operator

```
*p The contents of the memory referenced by p.
```


## Equality and Inequality Relational Operators

```
p1 == p2 1 if p1 is equal to p2, and 0 otherwise.
p1 != p2 1 if p1 is unequal to p2, and 0 otherwise.
```


## Assignment Operator

```
p1 = p2 Side effect: Assign p2 to p1. The new value of p1.
```


## Operators Meaningful for Pointers that Reference Array Elements

## Arithmetic Operators

```
p + i
    The address of the ith element after the one referenced by p.
i + p The address of the ith element after the one referenced by p.
p - i The address of the ith element before the one referenced by p.
p++ Side effect: Increment p to point to the next element.
    The previous value of p.
++p Side effect: Increment p to point to the next element.
    The new value of p.
p-- Side effect: Decrement p to point to the previous element.
    The previous value of p.
--p Side effect: Decrement p to point to the previous element.
    The new value of p.
```


## Arithmetic Operators

```
p1 - p2 The "span" of p1 and p2.
```


## Relational Operators

```
p1 < p2 1 if p1 is less than p2, and 0 otherwise.
p1 <= p2 1 if p1 is less than or equal to p2, and 0 otherwise.
p1 > p2 1 if p1 is greater than p2, and 0 otherwise.
p1 >= p2 1 if p1 is greater than or equal to p2, and 0 otherwise.
```


## Assignment Operators

```
p += i
p -= i Side effect: Decrement p so its value is the address of
Side effect: Increment p so its value is the address of
the ith element after the one referenced by p.
The new value of p.
the ith element before the one referenced by p.
The new value of p.
```


## Disallowed

```
p1 + p2
i - p
i += p
i -= p
p == i
```


## Array Subscripting Operator

p[i]

[^0]Copyright © 2005 by Robert M. Dondero, Jr.


[^0]:    * ( $\mathrm{p}+\mathrm{i}$ ), that is, the contents of memory at the address
    that is i elements after the address referenced by p.

