Princeton University 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

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

Disallowed

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

Array Subscripting Operator

p[i] *(p + i), that is, the contents of memory at the address that is i elements after the address referenced by p.

Copyright © 2005 by Robert M. Dondero, Jr.