EECS 10: Computational Methods in Electrical and Computer Engineering Lecture 23

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Lecture 23: Overview

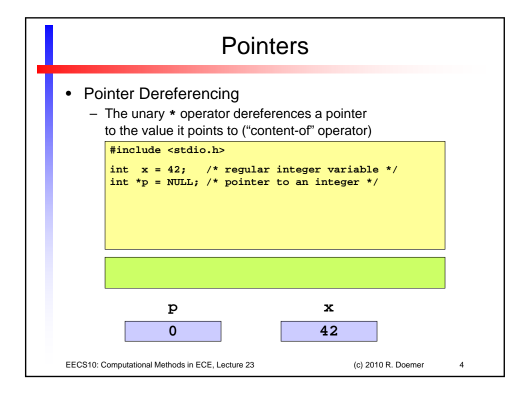
- Pointers
 - Definition, initialization and assignment
 - Pointer dereferencing
 - Pointer arithmetic
 - Increment, decrement
 - Pointer comparison
 - String operations using pointers
 - Pointer and array type equivalence
 - · Passing pointers to functions
 - Type qualifier const
 - Standard library functions
 - String operations defined in string.h

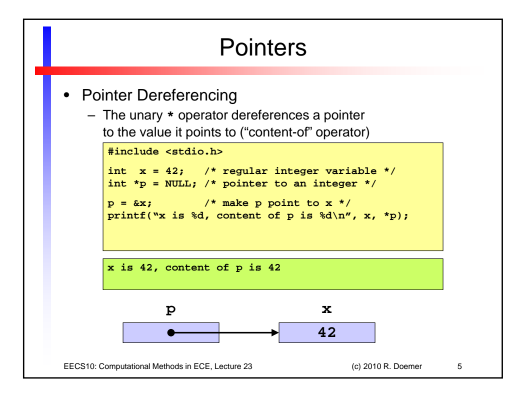
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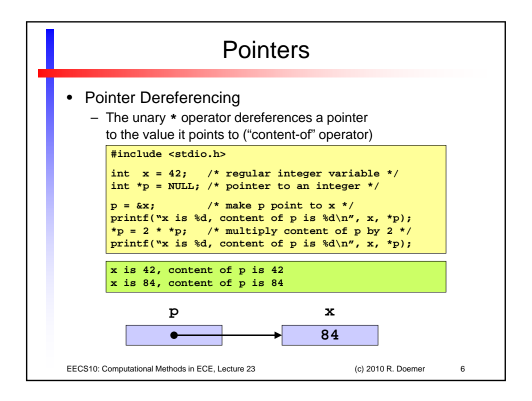
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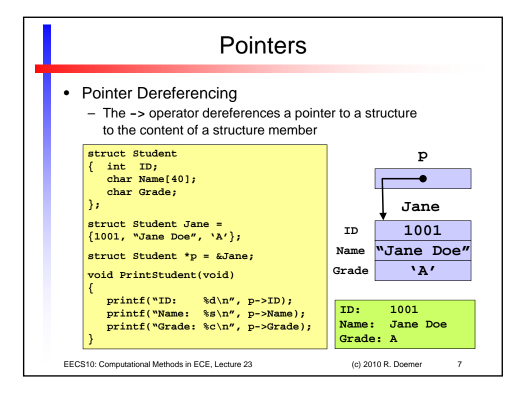
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Pointers Pointers are variables whose values are addresses - The "address-of" operator (&) returns a pointer! Pointer Definition The unary * operator indicates a pointer type in a definition /* regular integer variable */ int x = 42; int *p; /* pointer to an integer */ Pointer initialization or assignment - A pointer may be set to the "address-of" another variable /* p points to x */ A pointer may be set to 0 (points to no object) /* p points to no object */ A pointer may be set to NULL (points to "NULL" object) #include <stdio.h> /* defines NULL as 0 */ p = NULL; /* p points to no object */ EECS10: Computational Methods in ECE, Lecture 23 (c) 2010 R. Doemer









Pointers • Pointer Arithmetic - Pointers pointing into arrays may be ... • ... incremented to point to the next array element • ... decremented to point to the previous array element int x[5] = {10,20,30,40,50}; /* array of 5 integers */ int *p; /* pointer to integer */ p = &x[1]; /* point p to x[1] */ printf("%d, ", *p); /* print content of p */ 20, EECS10: Computational Methods in ECE, Lecture 23 (c) 2010 R. Doemer 8

- Pointer Arithmetic
 - Pointers pointing into arrays may be ...
 - ... incremented to point to the next array element
 - · ... decremented to point to the previous array element

```
int x[5] = {10,20,30,40,50}; /* array of 5 integers */
int *p; /* pointer to integer */
p = &x[1]; /* point p to x[1] */
printf("%d, ", *p); /* print content of p */
p++; /* increment p by 1 */
printf("%d, ", *p); /* print content of p */
```

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Pointers

- Pointer Arithmetic
 - Pointers pointing into arrays may be ...
 - ... incremented to point to the next array element
 - ... decremented to point to the previous array element

```
int x[5] = {10,20,30,40,50}; /* array of 5 integers */
int *p; /* pointer to integer */
p = &x[1]; /* point p to x[1] */
printf("%d, ", *p); /* print content of p */
p++; /* increment p by 1 */
printf("%d, ", *p); /* print content of p */
p--; /* decrement p by 1 */
printf("%d, ", *p); /* print content of p */
```

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- Pointer Arithmetic
 - Pointers pointing into arrays may be ...
 - ... incremented to point to the next array element
 - · ... decremented to point to the previous array element

```
int x[5] = \{10,20,30,40,50\}; /* array of 5 integers */
                             /* pointer to integer */
p = &x[1];
                             /* point p to x[1] */
printf("%d, ", *p);
                             /* print content of p */
                             /* increment p by 1 */
printf("%d, ", *p);
                            /* print content of p */
                            /* decrement p by 1 */
p--;
printf("%d, ", *p);
                            /* print content of p */
                             /* increment p by 2 */
p += 2;
printf("%d, ", *p);
                             /* print content of p */
20, 30, 20, 40,
```

Pointers

Pointer Comparison

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- Pointers may be compared for equality
 - operators == and != are useful to determine identity
 - operators <, <=, >=, and > are not applicable

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- Pointer Comparison
 - Pointers may be compared for equality
 - operators == and != are useful to determine identity
 - operators <, <=, >=, and > are not applicable

Pointers

- String Operations using Pointers
 - Example: String length

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```
int Length(char *s)
{
    int 1 = 0;
    char *p = s;

    while(*p != 0)
    { p++;
        1++;
    }
    return 1;
}
```

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Length of ABC is 3 Length of Hello World! is 12

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- String Operations using Pointers
 - Example: String length

```
int Length(char *s)
{
    int 1 = 0;
    char *p = s;

    while(*p != 0)
    { p++;
        1++;
    }
    return 1;
}
```

- Array and pointer types are equivalent
 - s2 is an array, but can be passed as a pointer argument
 - Character array s2 is same as character pointer &s2[0]

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Pointers

- String Operations using Pointers
 - Example: String length

```
int Length(char *s)
{
    int 1 = 0;
    char *p = s;

    while(*p != 0)
    { p++;
        1++;
    }
    return 1;
}
```

- Array and pointer types are equivalent
 - s1 is an array of characters, s2 is a pointer to character
 - Both s1 and s2 can be passed to character pointer s

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- String Operations using Pointers
 - Example: String length

```
int Length(char s[])
{
   int 1 = 0;
   char *p = s;

   while(*p != 0)
   { p++;
     1++;
   }
   return 1;
}
```

- Array and pointer types are equivalent
 - s1 is an array of characters, s2 is a pointer to character
 - Both s1 and s2 can be passed to character array s

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Pointers

- String Operations using Pointers
 - Example: String copy

```
void Copy(
          char *Dst,
          char *Src)
{
          do{
                *Dst = *Src;
                 Dst++;
           } while(*Src++);
}
```

s1 is ABC, s2 is Hello World!
s1 is ABC, s2 is ABC

- Passing pointers as arguments to functions
 - Function can modify caller data by pointer dereferencing
 - Passing pointers = Pass by reference!

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- String Operations using Pointers
 - Example: String copy

```
void Copy(
          char *Dst,
          const char *Src)
{
     do{
        *Dst = *Src;
          Dst++;
     } while(*Src++);
}
```

s1 is ABC, s2 is ABC

- Passing pointers as arguments to functions
 - Function can modify caller data by pointer dereferencing
 - Type qualifier const: Modification by pointer derefencing not allowed!

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Pointers

- String Operations using Pointers
 - Example: String copy

```
void Copy(
    const char *Dst,
    const char *Src)
{
    do{
        *Dst = *Src;
        Dst++;
        while(*Src++);

Write access to
    const data!
```

s1 is ABC, s2 is ABC

- Passing pointers as arguments to functions
 - · Function can modify caller data by pointer dereferencing
 - Type qualifier const:
 Modification by pointer derefencing not allowed!

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Standard Library Functions

- Functions declared in string.h (part 1/2)
 - typedef unsigned int size_t;
 - · type definition for length of strings
 - size_t strlen(const char *s);
 - returns the length of string s
 - int strcmp(const char *s1, const char *s2);
 - · alphabetically compares string s1 with string s2
 - returns -1 / 0 / 1 for less-than / equal-to / greater-than
 - int strncmp(const char *s1, const char *s2, size_t n);
 - same as previous, but compares maximal n characters
 - int strcasecmp(const char *s1, const char *s2);
 - - · same as string comparisons above, but case-insensitive

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Standard Library Functions

- Functions declared in string.h (part 2/2)
 - char *strcpy(char *s1, const char *s2);
 - copies string s2 into string s1
 - char *strncpy(char *s1, const char *s2, size_t n);
 - copies maximal n characters of string s2 into string s1
 - char *strcat(char *s1, const char *s2);
 - concatenates string s2 to string s1
 - char *strncat(char *s1, const char *s2, size_t n);
 - concatenates maximal ${\tt n}$ characters of string ${\tt s2}$ to string ${\tt s1}$
 - char *strchr(const char *s, int c);
 - returns a pointer to the first character ${\tt c}$ in string ${\tt s}$, or NULL if not found
 - char *strrchr(const char *s, int c);
 - returns a pointer to the last character c in string s, or NULL if not found
 - char *strstr(const char *s1, const char *s2);
 - returns a pointer to the first appearance of s2 in string s1 (or NULL)

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