System-Level Programming

21 Supplements: Pointers

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Pointers, Arrays, and Strings

- Strings are arrays of single characters (char) that are internally terminated by the '\0'-character
 - Example: Determining the length of a string call strlen(x);





Pointer, Arrays and Strings (continued)

If a string is used for the initialization of a char-array, the identifier
of the array is a constant pointer to the start of the string
char amessage[] = "now is the time";



- a memory space of size 16 bytes is allocated and the characters are copied to this area
- amessage is a constant pointer to the start of the memory area, this pointer cannot be modified
- however, the contents of the memory area can be modified amessage[0] = 'h';



Pointer, Arrays and Strings (continued)

If a string is used for the initialization of a char pointer, the pointer is a variable that is initialized with the starting address of the string const char *pmessage = "hello world"; /*(1)*/



```
pmessage++; /*(2)*/
printf("%s\n", pmessage); /* prints "ello world" */
```

- the string itself is placed in memory as a constant value (string literal) by the compiler
- the memory space for a pointer is reserved (e.g., 4 byte) and then initialized with the address of the string



Pointer, Arrays and Strings (4)





Pointer, Arrays and Strings (5)

Assigning a **char** pointer or string to another **char** pointer does copy the string!

```
pmessage = amessage;
```

The pointer **pmessage** only is assigned the address of the string "now is the time".







Pointer, Arrays and Strings (6)

- To assign a whole string to another **char** array, the string has to be copied: Function **strcpy** from the standard C library
- Examples for implementation:

```
/* 1. Version */
void strcpy(char s[], char t[]) {
    int i = 0;
    while ((s[i] = t[i]) != '\0') {
        i++;
    }
}
/* 2. Version */
void strcpy(char *s, char *t) {
    while ((*s = *t) != '\0') {
        s++, t++;
    }
}
```

```
/* 3. Version */
void strcpy(char *s, char *t) {
    while (*s++ = *t++) {
    }
}
```



Pointer Arrays



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21 Additions: Pointers - Pointer Arrays

Pointer Arrays (continued)





Pointer Arrays (continued)

Arrays of pointers can be created also





Pointer Arrays (continued)

Example: Definition and initialization of a pointer array



Arguments from the Command Line

- Usually, when a program is called, arguments are passed to the program
- The access to these arguments is provided in the function main() by two parameters (both variants are equivalent):

```
int
main(int argc, char *argv[])
{
    ...
}
int
main(int argc, char *argv)
{
    ...
}
```

- The parameter **argc** contains the number of arguments that were given when calling the program
- The parameter **argv** is a field of pointers to the respective arguments (strings)
- The name of the program is always passed as the first argument $({\tt argv}\,[0])$



Arguments from the Command Line



21-Misc-Zeiger

Arguments – Example

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21 Additions: Pointers - Command Line

C klsw

	Composite Data Types / Structures	
•	Combination of multiple values to one structure Declaration of structure <pre>struct person { char name[20]; int age; };</pre>	
•	Definition of a variable of type struct struct person p1;	
-	Access to an element of the structure strcpy(p1.name, "Peter Pan"); p1.age = 12;	



Pointers to Structures

- Concept in analogy to "pointer to variable"
 - Address of a structure determined with the & (address-of) operator
- Example

```
struct person stud1;
struct person *pstud;
pstud = &stud1;
```

- Especially useful when building linked structures (lists, trees, ...)
 - a structure can contain addresses to further structures of the same (and other) types



Pointers to Structures (continued)

- Access to components of the structure via the pointer Known approach
 - "*"-operator yields structure itself
 - "."-operator yields an element of the structure
 - However: Keep in mind the order of the operators!

(*pstud).age = 21;

```
Syntactically nicer:
```

"->"-operator

pstud->age = 21;



Nested/Linked Structures

Structures inside of structures are allowed – however:

- the structure's size has to be statically determined by the compiler ⇒ structure cannot contain itself
- the size of a pointer is always known
 - \Rightarrow structure can contain a pointer to the same structure
- Examples:

Linked list:	Tree:
<pre>struct list { struct list *next; struct person stud; }:</pre>	<pre>struct tree { struct tree *left; struct tree *right; struct person stud;</pre>
<pre>struct list *head;</pre>	<pre>}; struct tree *root;</pre>





Linked Lists

Multiple structures of the same type can be linked via pointers
struct list { struct list *next; int val; };
struct list ell, el2, el3;
struct list *head;
head = &el1;
el1.next = &el2; el2.next = &el3; el3.next = NULL;
el1.val = 10; el2.val = 20; el3.val = 30;



Iterating over a linked list

```
int sum = 0;
for (struct list *curr = head; curr != NULL; curr = curr->next) {
    sum += curr->val;
```

