

# System-Level Programming

## 13 Pointers and Arrays

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<http://sys.cs.fau.de/lehre/ss24>



# Classification: Pointers

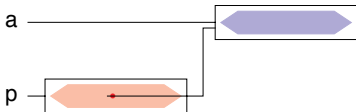
- **Literal:** 'a'  
representation of a value

'a'  $\equiv$  


- **Variable:** `char a;`  
container for a value



- **Pointer variable:**  
`char *p = &a;`  
container for a reference  
to a variable



# Pointers

- A *pointer* variable contains a **memory address** of a different variable as its value
  - A pointer points to another variable (in memory)
  - With the address, an **indirect** access to the target variable (its memory) is possible
- Therefore pointers are of great relevance for C programming
  - Functions now can change variables of the caller (call by reference) 
  - Memory can be addressed directly
  - More efficient programs
- However, pointers lead to many problems!
  - Structure of programs gets complicated (which functions can access which variables?)
  - Pointers are the **most common cause for errors** in C programs!

“Efficiency by machine orientation”

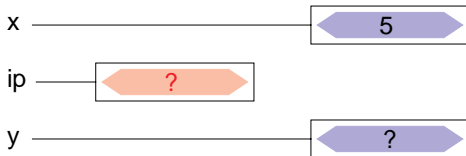


- **Pointer-variable** := container for reference ( $\mapsto$  address)
- Syntax (definition): `type *identifier;`
- Example

```
int x = 5;
```

```
int *ip;
```

```
int y;
```



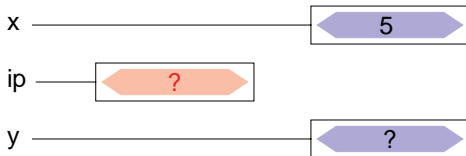
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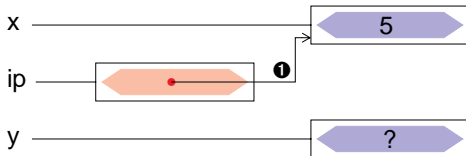
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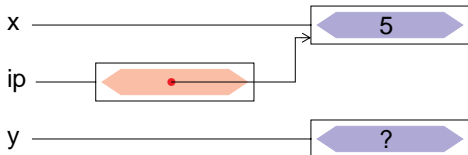
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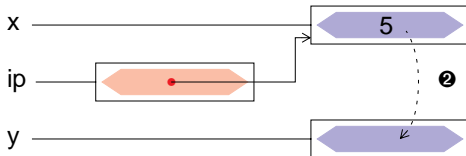
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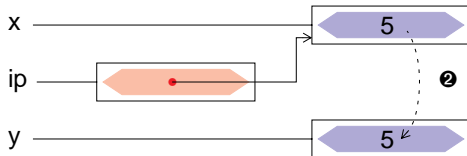
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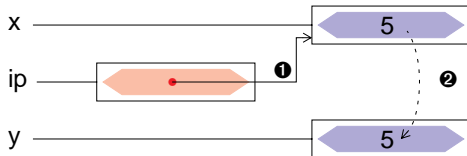
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# Address and Reference Operators

- Address operator: **&x**      The unary **&** operator provides the **reference** ( $\mapsto$  address in memory) of the variable **x**.
- Reference operator: **\*y**      The unary **\*** operator provides the **target variable** ( $\mapsto$  memory cell / container), to which the pointer **y** points (dereferencing).
- Valid code: **(\*(&x))  $\equiv$  x**      The reference operator is the inverse operation to the address operator.



# Address and Reference Operators

- Address operator: `&x` The unary `&` operator provides the **reference** ( $\mapsto$  address in memory) of the variable `x`.
- Reference operator: `*y` The unary `*` operator provides the **target variable** ( $\mapsto$  memory cell / container), to which the pointer `y` points (dereferencing).
- Valid code: `(*(&x))`  $\equiv$  `x` The reference operator is the inverse operation to the address operator.

## Attention: Risk of Confusion (\*\*\*) *I see stars everywhere* (\*\*\*)

The `*` symbol has different meanings in C **dependent on the context**

1. Multiplication (binary): `x * y` in expressions
2. Type modifier: `uint8_t *p1, *p2` in definitions and  
`typedef char *CPTR` declarations
3. Reference (unary): `x = *p1` in expressions

In particular 2. and 3. often cause confusion

$\rightsquigarrow$  `*` is erroneously considered as part of the identifier.



# Pointers as Function Arguments

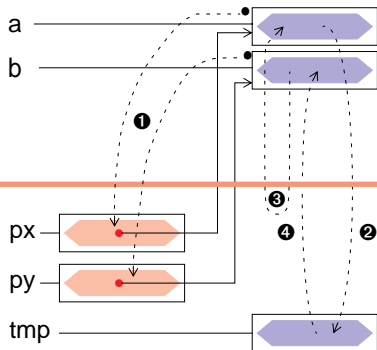
- In C, parameters are always passed *by value* ↔ ??
  - Values of parameters are copied to local variables of the called function
  - The called function cannot change the actual parameters of the calling function
  
- This is also true for pointers (references)
  - The called function receives a copy of the address reference
  - With help of the **\*** operators, the target variable can be accessed and its value can be changed
    - ↳ **call by reference**



## ■ Example (overview)

```
void swap (int *, int *);  
int main() {  
    int a=47, b=11;  
    ...  
    swap(&a, &b); ❶  
    ...  
}
```

```
void swap (int *px, int *py)  
{  
    int tmp;  
  
    tmp = *px; ❷  
    *px = *py; ❸  
    *py = tmp; ❹  
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```



- Example (step by step)

```
int main() {  
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```

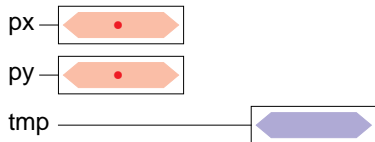


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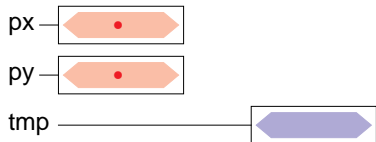


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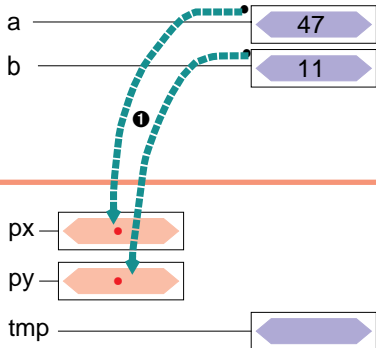
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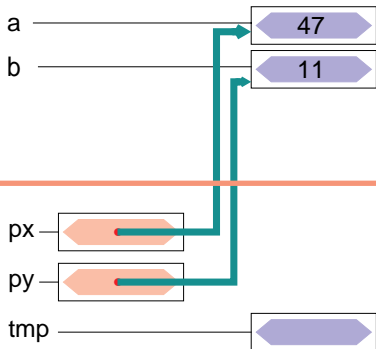
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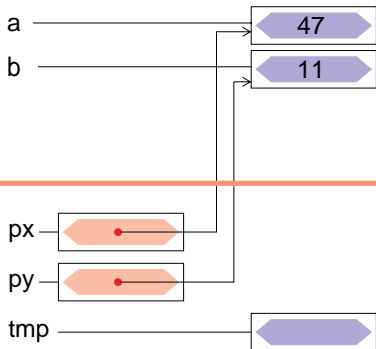
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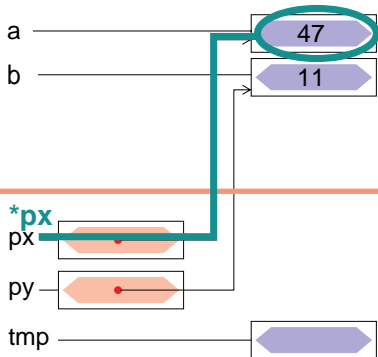
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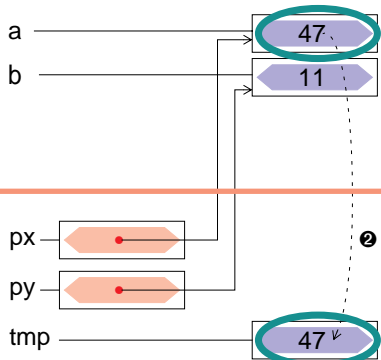
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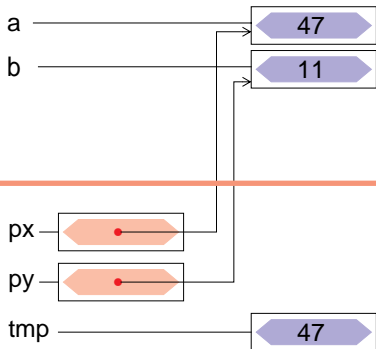
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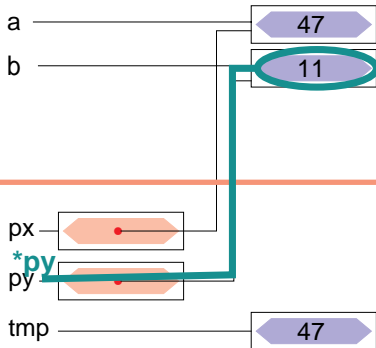
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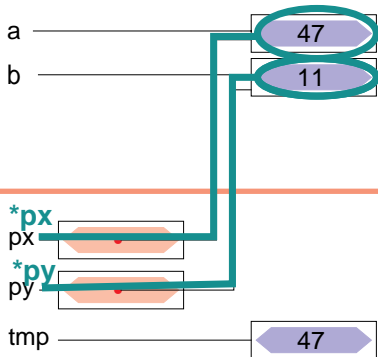




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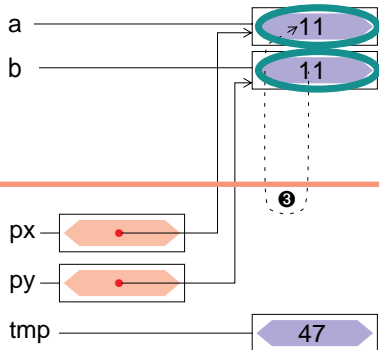
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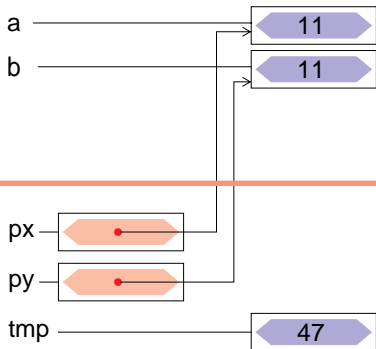
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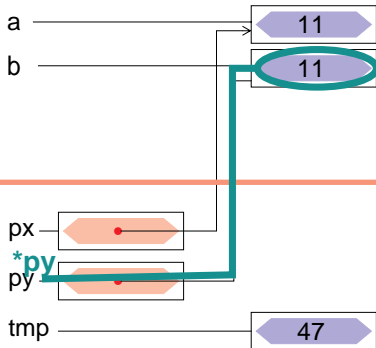
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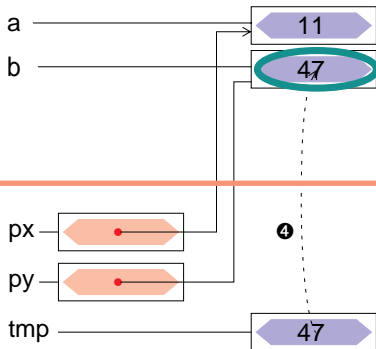
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```



- **Array variable** := container for a list of values of same type
- Syntax (definition): *type identifier [ IntExpression ] ;*
  - *type* type of the values [ =Java ]
  - *identifier* name of the array variable [ =Java ]
  - *IntExpression* **constant** integer expression, defines the size of the array (↦ number of elements). [ ≠Java ]  
From **C99** onwards, the *IntExpression* of **auto** arrays can be chosen **variably** (i. e., arbitrary, but constant).
- Example:

```
static uint8_t LEDs[8 * 2];    // constant, fixed array size

void f(int n) {
    auto char a[NUM_LEDS * 2]; // constant, fixed array size
    auto char b[n];           // C99: variable, fixed array size
}
```



# Array Initialization

- Like other variables, an array can receive a set of **initial values** during definition

```
uint8_t LEDs[4] = { RED0, YELLOW0, GREEN0, BLUE0 };  
int prim[5]     = { 1, 2, 3, 5, 7 };
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- If not all initializing elements are given, the remainder is **initialized with 0**

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uint8_t LEDs[4] = { RED0 }; // => { RED0, 0, 0, 0 }  
int prim[5]     = { 1, 2, 3 }; // => { 1, 2, 3, 0, 0 }
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- If the explicit dimension of the array is omitted, **the number** of initializing elements determines the size

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uint8_t LEDs[] = { RED0, YELLOW0, GREEN0, BLUE0 };  
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# Access to Arrays

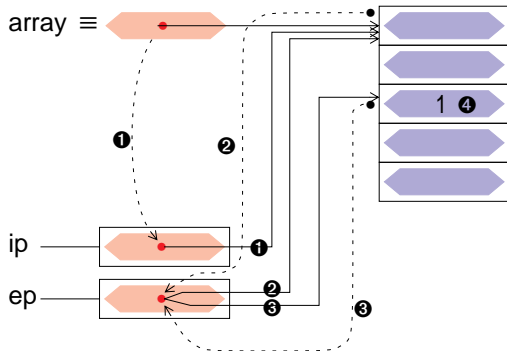
- Syntax: `array [ IntExpression ]` [=Java]
  - With  $0 \leq \text{IntExpression} < n$  for  $n = \text{size of the array}$
  - **Attention:** The index is not checked [≠Java]
    - ↪ common cause for errors in C programs
- Example

```
uint8_t LEDs[] = { RED0, YELLOW0, GREEN0, BLUE0 };  
LEDs[3] = BLUE1;  
for (uint8_t i = 0; i < 4; i++) {  
    sb_led_on(LEDs[i]);  
}  
LEDs[4] = GREEN1; // UNDEFINED!!!
```



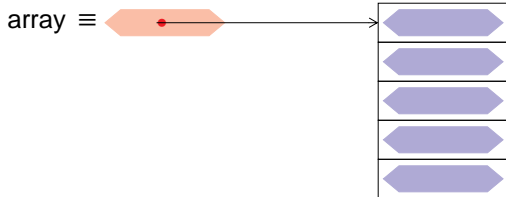
- The identifier of an array is **syntactically equivalent** to a constant pointer to the first element of the array:  $\text{array} \equiv \&\text{array}[0]$ 
  - An alias – not a container  $\rightsquigarrow$  value cannot be changed
  - Via such a pointer, the indirect access to array cells is possible
- Example (overview)

```
int array[5];  
  
int *ip = array; ①  
  
int *ep;  
ep = &array[0]; ②  
  
ep = &array[2]; ③  
  
*ep = 1; ④
```



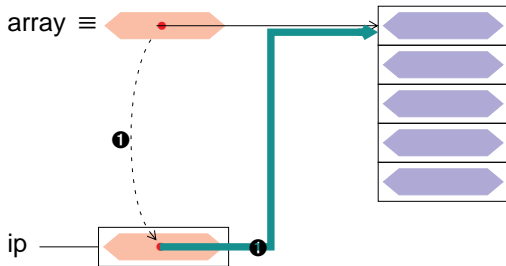
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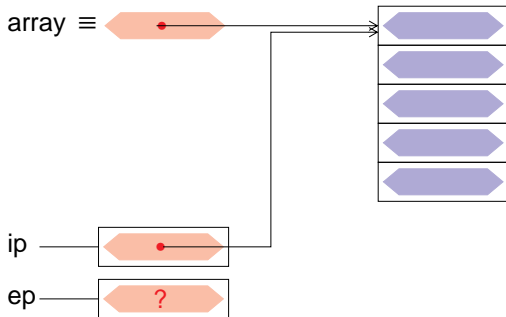
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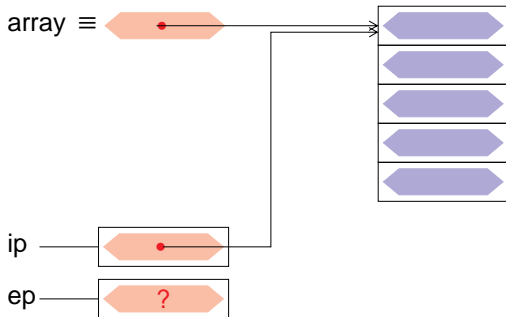
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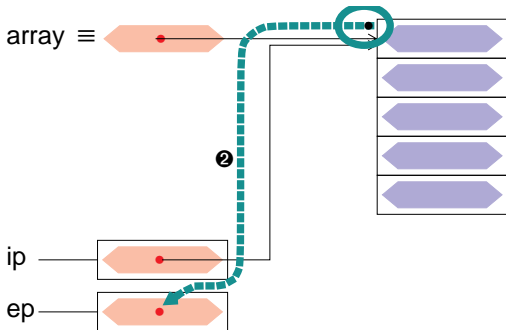
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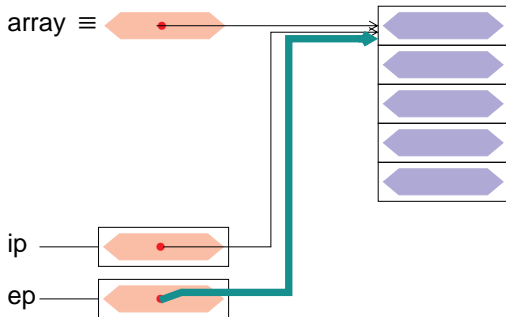
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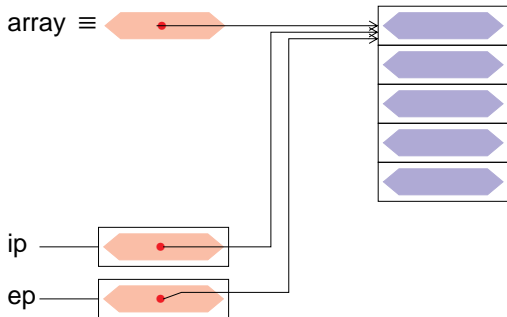
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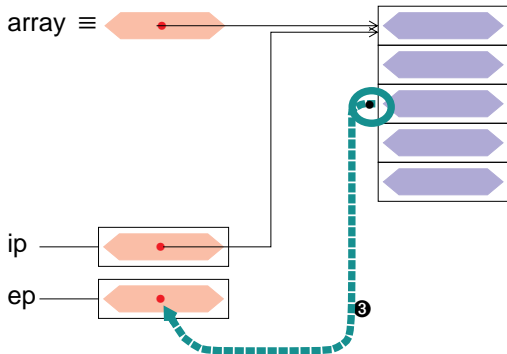
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ep = &array[2]; ❸
```



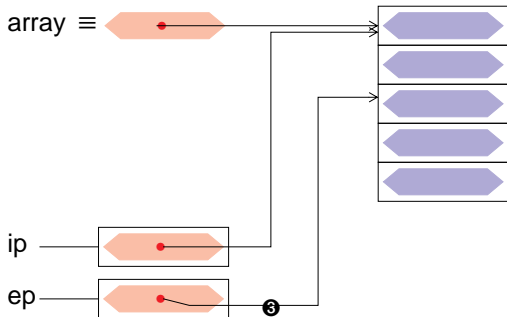
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  - An alias – not a container  $\rightsquigarrow$  value cannot be changed
  - Via such a pointer, the indirect access to array cells is possible
- Example (step by step)

```
int array[5];  
  
int *ip = array; ①  
  
int *ep;  
ep = &array[0]; ②  
  
ep = &array[2]; ③
```



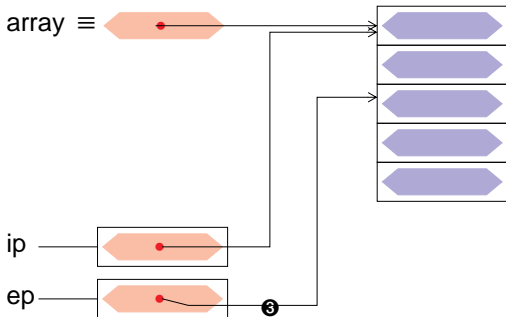
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- Example (step by step)

```
int array[5];  
  
int *ip = array; ❶  
  
int *ep;  
ep = &array[0]; ❷  
  
ep = &array[2]; ❸
```



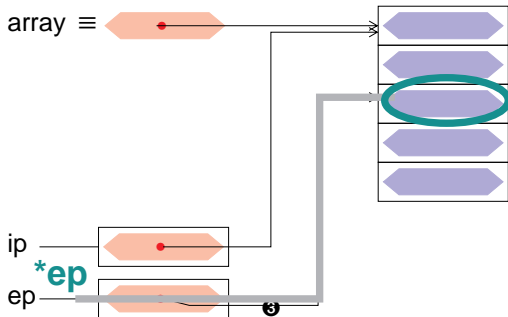
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  - An alias – not a container  $\rightsquigarrow$  value cannot be changed
  - Via such a pointer, the indirect access to array cells is possible
- Example (step by step)

```
int array[5];  
  
int *ip = array; ①  
  
int *ep;  
ep = &array[0]; ②  
  
ep = &array[2]; ③  
  
*ep = 1; ④
```



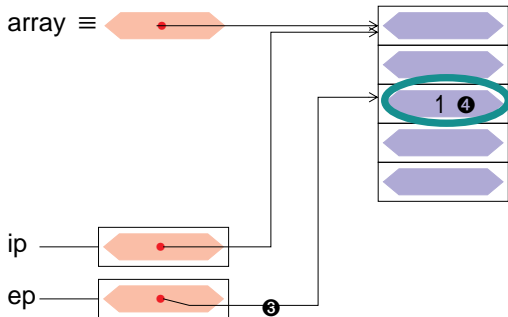
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  - An alias – not a container  $\rightsquigarrow$  value cannot be changed
  - Via such a pointer, the indirect access to array cells is possible
- Example (step by step)

```
int array[5];  
  
int *ip = array; ①  
  
int *ep;  
ep = &array[0]; ②  
  
ep = &array[2]; ③  
  
*ep = 1; ④
```



- The identifier of an array is **syntactically equivalent** to a constant pointer to the first element of the array:  $\text{array} \equiv \&\text{array}[0]$ 
  - An alias – not a container  $\rightsquigarrow$  value cannot be changed
  - Via such a pointer, the indirect access to array cells is possible
- Example (step by step)

```
int array[5];  
  
int *ip = array; ①  
  
int *ep;  
ep = &array[0]; ②  
  
ep = &array[2]; ③  
  
*ep = 1; ④
```



# Pointers are Arrays

- The identifier of an array is **syntactically equivalent** to a constant pointer to the first element of the array:  $\text{array} \equiv \&\text{array}[0]$
- This relation is valid in both directions:  $*\text{array} \equiv \text{array}[0]$ 
  - A pointer can be used like an array
  - In particular, the `[ ]`-operator can be used ↔ 13-11
- Example (see ↔ 13-11)

```
uint8_t LEDs[] = { RED0, YELLOW0, GREEN0, BLUE0 };
```

```
LEDs[3] = BLUE1;
```

```
uint8_t *p = LEDs;
```

```
for (uint8_t i = 0; i < 4; i++) {  
    sb_led_on(p[i]);  
}
```

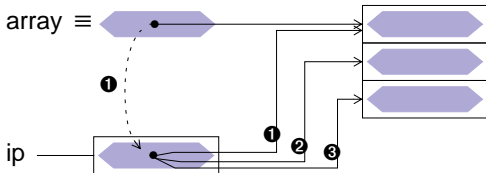




- In contrast to the identifier of an array, a pointer *variable* is a container  $\rightsquigarrow$  its value can be modified
- Besides simple assignments, **arithmetic** operations are possible

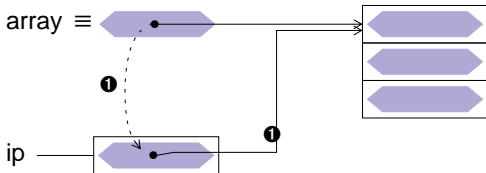
```
int array[3];  
int *ip = array; ❶
```

```
ip++; ❷  
ip++; ❸
```



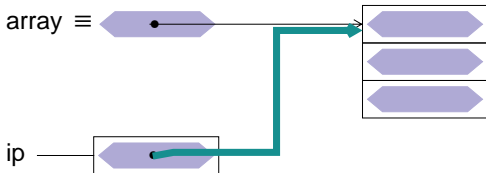
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- Besides simple assignments, **arithmetic** operations are possible

```
int array[3];  
int *ip = array; ❶
```



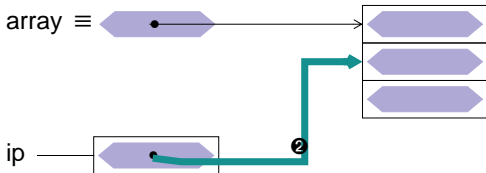
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int *ip = array; ❶  
  
ip++; ❷
```



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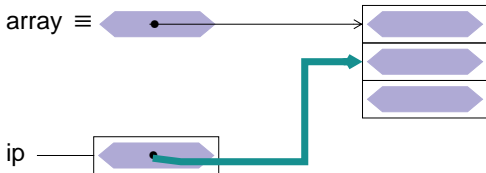
```
int array[3];  
int *ip = array; ❶  
  
ip++; ❷
```



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```
int array[3];  
int *ip = array; ❶
```

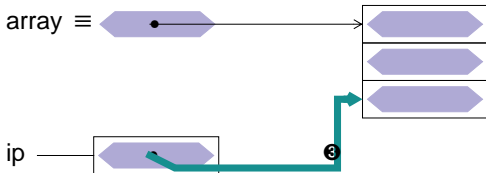
```
ip++; ❷  
ip++; ❸
```



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- Besides simple assignments, **arithmetic** operations are possible

```
int array[3];  
int *ip = array; ①
```

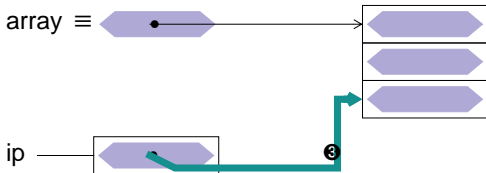
```
ip++; ②  
ip++; ③
```



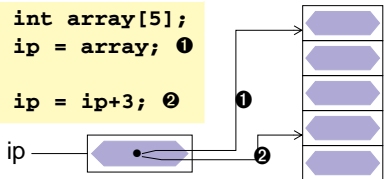
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```
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int *ip = array; ①
```

```
ip++; ②  
ip++; ③
```



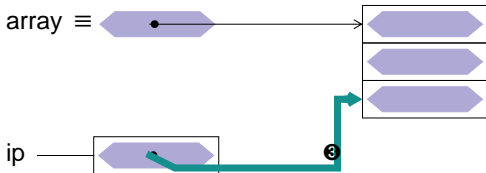
```
int array[5];  
ip = array; ①  
ip = ip+3; ②
```



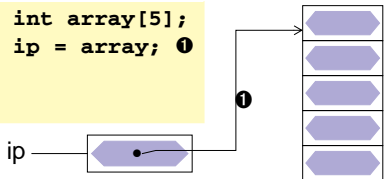
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int *ip = array; ❶
```

```
ip++; ❷  
ip++; ❸
```



```
int array[5];  
ip = array; ❶
```

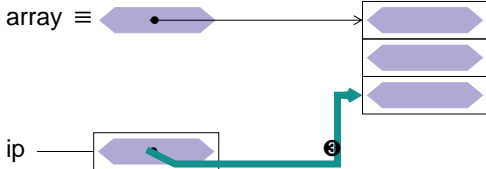




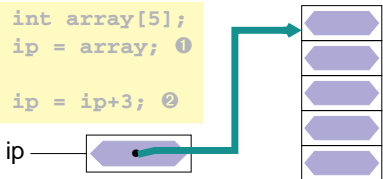
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int array[3];  
int *ip = array; ①
```

```
ip++; ②  
ip++; ③
```



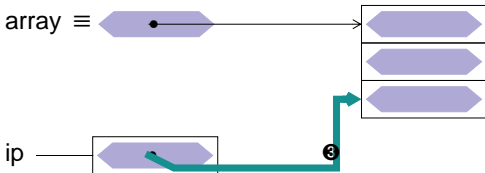
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int array[5];  
ip = array; ①  
  
ip = ip+3; ②
```



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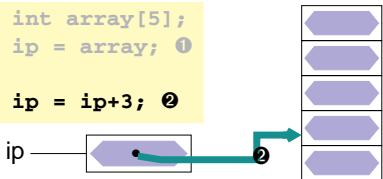
```
int array[3];  
int *ip = array; ①
```

```
ip++; ②  
ip++; ③
```



```
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ip = array; ①
```

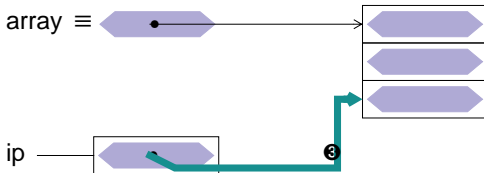
```
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```



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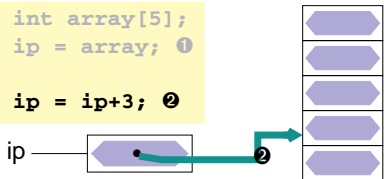
```
int array[3];  
int *ip = array; ①
```

```
ip++; ②  
ip++; ③
```



```
int array[5];  
ip = array; ①
```

```
ip = ip+3; ②
```



$(ip+3) \equiv \&ip[3]$

When using arithmetic operations on pointers, the size of the type of one object is always taken into account.



# Pointer Arithmetic – Operations

## ■ Arithmetic operations

++ pre/post increment  
~> shift to the next object

-- pre/post decrement  
~> shift to previous object

+, - addition / subtraction of an `int` value  
~> resulting pointer is moved by  $n$  objects

- subtraction of two pointers  
~> number of objects  $n$  between the pointers (distance)

## ■ Comparison operators: `<`, `<=`, `==`, `>=`, `>`, `!=`

~> pointers can be compared and ordered like integers



## Arrays are Pointers are Arrays – Summary

- In combination with arithmetic operations for pointers, **each** array operation can be mapped to an equivalent pointer operation.
- For `int i, array[N], *ip = array;` with  $0 \leq i < N$  holds:

```
array    ≡ &array[0]  ≡ ip      ≡ &ip[0]
*array   ≡ array[0]   ≡ *ip     ≡ ip[0]
*(array + i) ≡ array[i] ≡ *(ip + i) ≡ ip[i]
          array++ ≠ ip++
          Error: array is constant!
```

- In contrary, pointer operations can be represented by array operations.  
However, the identifier of the array **cannot be modified**.



# Arrays as Function Arguments

- Arrays are **always** passed as pointers in C  
↳ *call by reference*

[=Java]

```
static uint8_t LEDs[] = { RED0, YELLOW1 };
```

```
void enlight(uint8_t *array, unsigned n) {  
    for (unsigned i = 0; i < n; i++)  
        sb_led_on(array[i]);  
}
```

```
void main() {  
    enlight(LEDs, 2);  
    uint8_t moreLEDs[] = { YELLOW0, BLUE0, BLUE1 };  
    enlight(moreLEDs, 3);  
}
```



- Information on size of the array is lost!
  - The size has to be passed explicitly as another parameter
  - In some cases, the size can be calculated inside the function (e. g., by searching for the terminating **NUL** symbol at the end of a string)



# Arrays as Function Arguments (continued)

- Arrays are **always** passed as pointers in C [=Java]  
↳ *call by reference*
- If the parameter is declared as **const**, the function **cannot modify** the elements of the array ↪ good style! [≠Java]

```
void enlight(const uint8_t *array, unsigned n) {  
    ...  
}
```



# Arrays as Function Arguments (continued)

- Arrays are **always** passed as pointers in C [=Java]  
↳ *call by reference*
- If the parameter is declared as **const**, the function **cannot modify** the elements of the array ↪ good style! [≠Java]

```
void enlight(const uint8_t *array, unsigned n) {  
    ...  
}
```

- To clarify, that an array (and not a “pointer to a variable”) is expected, one can use the following **equivalent syntax**:

```
void enlight(const uint8_t array[], unsigned n) {  
    ...  
}
```





# Arrays as Function Arguments (continued)

- Arrays are **always** passed as pointers in C [≠Java]  
↳ *call by reference*
- If the parameter is declared as **const**, the function **cannot modify** the elements of the array → good style! [≠Java]

```
void enlight(const uint8_t *array, unsigned n) {  
    ...  
}
```

- To clarify, that an array (and not a “pointer to a variable”) is expected, one can use the following **equivalent syntax**:

```
void enlight(const uint8_t array[], unsigned n) {  
    ...  
}
```

- **Attention:** This is only valid for declaring function parameters
- For defining variables, `array[]` has a **entirely different** meaning (identifying size of the array from list of initializers ↔ 13-10)



# Arrays as Function Arguments (continued)

- The function `int strlen(const char *)` from the standard library provides the number of characters of the passed string

```
void main() {  
    ...  
    const char *string = "hello"; // string is array of char  
    sb_7seg_showNumber(strlen(string));  
    ...  
}
```



It holds: "hello"  $\equiv$   $\leftrightarrow$

The memory diagram shows the string "hello" stored in memory. Each character is in its own box, and the boxes are connected by arrows. The characters are 'h', 'e', 'l', 'l', 'o', and '\0' (the null terminator). A blue arrow points from the text to the first 'h' box, and another blue arrow points from the last '\0' box to a red question mark icon.



# Arrays as Function Arguments (continued)

- The function `int strlen(const char *)` from the standard library provides the number of characters of the passed string

```
void main() {  
    ...  
    const char *string = "hello"; // string is array of char  
    sb_7seg_showNumber(strlen(string));  
    ...  
}
```



It holds: "hello"  $\equiv$    $\leftrightarrow$  ??

- Variants of implementation

## option 1: array syntax

```
int strlen(const char s[]) {  
    int n = 0;  
    while (s[n] != '\0')  
        n++;  
    return n;  
}
```

## option 2: pointer syntax

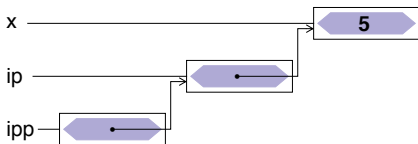
```
int strlen(const char *s) {  
    const char *end = s;  
    while (*end != '\0')  
        end++;  
    return end - s;  
}
```



# Pointers to Pointers

- A pointer can point to another pointer variable

```
int x = 5;  
int *ip = &x;  
  
int **ipp = &ip;  
/* → **ipp = 5 */
```



- This is particularly useful for passing parameters to functions
  - pointer parameter is passed *call by reference* (e. g., `swap()` function for pointers)
  - passing an array of pointers



# Pointers to Functions

- A pointer can point to a function
  - With this feature, functions are passed as parameters to other functions
    - ↳ functions of higher order
- Example

```
// invokes job() every second
void doPeriodically(void (*job)(void)) {
    while (1) {
        job();           // invoke job
        for (volatile uint16_t i = 0; i < 0xffff; i++)
            ;           // wait a second
    }
}

void blink(void) {
    sb_led_toggle(RED0);
}

void main() {
    doPeriodically(blink); // pass blink() as parameter
}
```



# Pointers to Functions (continued)

- Syntax (definition): `type (*identifier)(formalParamopt);`  
(similar to function definitions) ↪ ??
  - *type* return value of the **functions** the pointer can point to
  - *identifier* name of the **function pointer**
  - *formalParam<sub>opt</sub>* formal parameters of the **functions** the pointer can point to: `type1, ..., typen`

■ A function pointer is used in the same way as a function

- call with `identifier(actParam)` ↪ ??
- address (&) and reference operator (\*) are not required ↪ 13-5
- an identifier of a function is a constant pointer to that function

```
void blink(uint8_t which) { sb_led_toggle(which); }
```

```
void main() {  
    void (*myfun)(uint8_t); // myfun is pointer to function  
    myfun = blink;         // blink is constant pointer to function  
    myfun(RED0);           // invoke blink() via function pointer  
    blink(RED0);           // invoke blink()  
}
```



- Function pointers are often used for **callback functions** to deliver asynchronous events (→ “listener” pattern)

```
// Example: asynchronous button events with libspicboard
#include <avr/interrupt.h>           // for sei()
#include <7seg.h>                   // for sb_7seg_showNumber()
#include <button.h>                 // for button stuff

// callback handler for button events (invoked on interrupt level)
void onButton(BUTTON b, BUTTONEVENT e) {
    static int8_t count = 1;
    sb_7seg_showNumber(count++);    // show no of button presses
    if (count > 99) count = 1;     // reset at 100
}

void main() {
    sb_button_registerCallback(     // register callback
        BUTTON0, BUTTONEVENT_PRESSED, // for this button and events
        onButton,                  // invoke this function
    );
    sei();                          // enable interrupts (necessary!)
    while (1) {}                   // wait forever
}
```



# Summary

- A pointer references a variable in memory
  - possibility for **indirect** access to a value
  - basis for implementation of *call-by-reference* in C
  - basis for implementation of arrays
  - important part of the **machine orientation** of C
  - **Most common cause for errors in C programs!**
- The syntactical possibilities are diverse (and confusing)
  - type modifier \*, address operator &, reference operator \*
  - pointer arithmetic with +, -, ++, and --
  - syntactical equivalence between pointers and arrays ([ ] Operator)
- Pointers can point to functions
  - pass functions to functions
  - principle of callback functions

