

## 11. Reference Types

Reference Types: Definition and Initialization, Pass By Value, Pass by Reference, Temporary Objects, Constants, Const-References

### Swap!

```
// POST: values of x and y are exchanged
void swap (int& x, int& y) {
    int t = x;
    x = y;
    y = t;
}

int main(){
    int a = 2;
    int b = 1;
    swap (a, b);
    assert (a == 1 && b == 2); // ok! 😊
}
```

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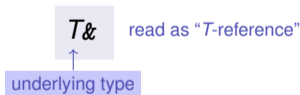
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### Reference Types

- We can make functions change the values of the call arguments
- no new concept for functions, but a new class of types

Reference Types

### Reference Types: Definition



- $T\&$  has the same range of values and functionality as  $T$ , ...
- but initialization and assignment work differently.

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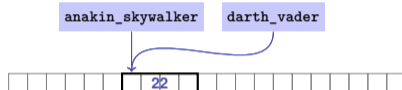
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## Anakin Skywalker alias Darth Vader



## Anakin Skywalker alias Darth Vader

```
int anakin_skywalker = 9;
int& darth_vader = anakin_skywalker; // alias
darth_vader = 22;
std::cout << anakin_skywalker; // 22
```



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## Reference Types: Initialization and Assignment

```
int& darth_vader = anakin_skywalker;
darth_vader = 22; // anakin_skywalker = 22
```

- A variable of **reference type** (a *reference*) can only be initialized with an **L-Value**.
- The variable is becoming an *alias* of the **L-value** (a different name for the referenced object).
- Assignment to the reference is to the **object** behind the alias.

## Reference Types: Implementation

Internally, a value of type  $T&$  is represented by the address of an object of type  $T$ .

```
int& j; // Error: j must be an alias of something
int& k = 5; // Error: the literal 5 has no address
```

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## Pass by Reference

Reference types make it possible that functions modify the value of the call arguments:

```
void increment (int& i) ← initialization of the formal arguments
{ // i becomes an alias of the call argument
  ++i;
}
...
int j = 5;
increment (j);
std::cout << j << "\n"; // 6
```



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## Pass by Reference

Formal argument has reference type:

⇒ **Pass by Reference**

Formal argument is (internally) initialized with the *address* of the call argument (L-value) and thus becomes an *alias*.

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## Pass by Value

Formal argument does not have a reference type:

⇒ **Pass by Value**

Formal argument is initialized with the *value* of the actual parameter (R-Value) and thus becomes a *copy*.

## References in the Context of `intervals_intersect`

```
// PRE: [a1, b1], [a2, b2] are (generalized) intervals,
// POST: returns true if [a1, b1], [a2, b2] intersect, in which case
//        [l, h] contains the intersection of [a1, b1], [a2, b2]
```

```
bool intervals_intersect (int& l, int& h,
                          int a1, int b1, int a2, int b2) {
    sort (a1, b1);
    sort (a2, b2);
    l = std::max (a1, a2); // Assignments
    h = std::min (b1, b2); // via references
    return l <= h;
}
```



```
...
int lo = 0; int hi = 0;
if (intervals_intersect (lo, hi, 0, 2, 1, 3)) // Initialization
    std::cout << "[" << lo << ", " << hi << "]" << "\n"; // [1,2]
```

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## References in the Context of intervals\_intersect

```
// POST: a <= b
void sort (int& a, int& b) {
    if (a > b)
        std::swap (a, b); // Initialization ("passing through" a, b
}

bool intervals_intersect (int& l, int& h,
                          int a1, int b1, int a2, int b2) {
    sort (a1, b1); // Initialization
    sort (a2, b2); // Initialization
    l = std::max (a1, a2);
    h = std::min (b1, b2);
    return l <= h;
}
```

## Return by Value / Reference

- Even the return type of a function can be a reference type (return by reference)
- In this case the function call itself is an L-value

```
int& increment (int& i)
{
    return ++i;
}
```

exactly the semantics of the pre-increment

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## Temporary Objects

What is wrong here?

```
int& foo (int i)
{
    return i;
}
```

Return value of type `int&` becomes an alias of the formal argument. But the memory lifetime of `i` ends after the call!

```
int k = 3;
int& j = foo (k); // j is an alias of a zombie
std::cout << j << "\n"; // undefined behavior
```

## The Reference Guideline

### Reference Guideline

When a reference is created, the object referred to must “stay alive” at least as long as the reference.

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## Const-References

- have type `const T &`
- type can be interpreted as “(const T) &”
- can be initialized with R-Values (compiler generates a temporary object with sufficient lifetime)

```
const T& r = lvalue;
```

r is initialized with the address of *lvalue* (efficient)

```
const T& r = rvalue;
```

r is initialized with the address of a temporary object with the value of the *rvalue* (pragmatic)

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## What exactly does Constant Mean?

Consider an L-value with type `const T`

- Case 1: *T* is no reference type

Then the L-value is a **constant**.

```
const int n = 5;
int& i = n; // error: const-qualification is discarded
i = 6;
```

The compiler detects our attempt to cheat

## When const T& ?

### Rule

Argument type `const T &` (pass by *read-only* reference) is used for efficiency reasons instead of *T* (pass by value), if the type *T* requires large memory. For fundamental types (`int`, `double`,...) it does not pay off.

Examples will follow later in the course

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## What exactly does Constant Mean?

Consider L-value of type `const T`

- Case 2: *T* is reference type.

Then the L-value is a read-only alias **which cannot be used to change the value**

```
int n = 5;
const int& i = n; // i: read-only alias of n
int& j = n;      // j: read-write alias
i = 6;          // Error: i is a read-only alias
j = 6;          // ok: n takes on value 6
```

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## 12. Vectors I

Vector Types, Sieve of Erathostenes, Memory Layout, Iteration

- Now we can iterate over numbers

```
for (int i=0; i<n ; ++i) ...
```

- Often we have to iterate over *data*. (Example: find a cinema in Zurich that shows “C++ Runner 2049” today)
- Vectors allow to store *homogeneous* data (example: schedules of all cinemas in Zurich)

## Vectors: a first Application

The Sieve of Erathostenes

- computes all prime numbers  $< n$
- method: cross out all non-prime numbers



at the end of the crossing out process, only prime numbers remain.

- Question: how do we cross out numbers ??
- Answer: with a *vector*.

## Sieve of Erathostenes with Vectors

```
#include <iostream>
#include <vector> // standard containers with vector functionality
int main() {
    // input
    std::cout << "Compute prime numbers in {2,...,n-1} for n =? ";
    unsigned int n;
    std::cin >> n;

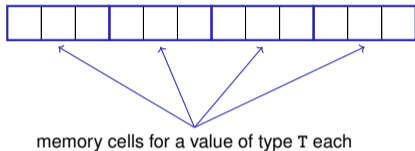
    // definition and initialization: provides us with Booleans
    // crossed_out[0],..., crossed_out[n-1], initialized to false
    std::vector<bool> crossed_out (n, false);

    // computation and output
    std::cout << "Prime numbers in {2,...," << n-1 << "}: \n";
    for (unsigned int i = 2; i < n; ++i)
        if (!crossed_out[i]) { // i is prime
            std::cout << i << " ";
            // cross out all proper multiples of i
            for (unsigned int m = 2*i; m < n; m += i)
                crossed_out[m] = true;
        }
    std::cout << "\n";
    return 0;
}
```

## Memory Layout of a Vector

- A vector occupies a *contiguous* memory area

example: a vector with 4 elements

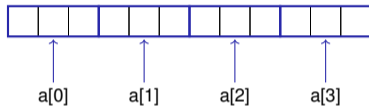


## Random Access

The L-value



has type  $T$  and refers to the  $i$ -th element of the vector  $a$  (counting from 0!)



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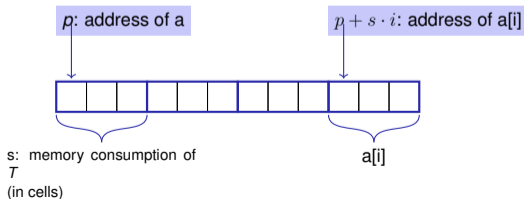
## Random Access

$a [ \text{expr} ]$

- The value  $i$  of  $\text{expr}$  is called *index*
- $[\ ]$ : subscript operator
- $a[\text{expr}]$  is an L-value

## Random Access

- Random access is very efficient:



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## Vector Initialization

- `std::vector<int> a (5);`  
The five elements of `a` are zero initialized)
- `std::vector<int> a (5, 2);`  
the 5 elements of `a` are initialized with 2.
- `std::vector<int> a {4, 3, 5, 2, 1};`  
the vector is initialized with an *initialization list*.
- `std::vector<int> a;`  
An initially empty vector is created.

## Attention

- Accessing elements outside the valid bounds of a vector leads to undefined behavior.

```
std::vector arr (10);  
for (int i=0; i<=10; ++i)  
    arr[i] = 30; // runtime error: access to arr[10]!
```

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## Attention

## Vectors are Comfortable

### Bound Checks

When using a subscript operator on a vector, it is the sole *responsibility of the programmer* to check the validity of element accesses.

```
std::vector<int> v (10);  
v.at(5) = 3; // with bound check  
v.push_back(8); // 8 is appended  
std::vector<int> w = v; // w is initialized with v  
int sz = v.size(); // sz = 11
```

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### 13. Characters and Texts I

Characters and Texts, ASCII, UTF-8, Caesar Code

- We have seen texts before:

```
std::cout << "Prime numbers in {2, ..., 999}:\n";
                String-Literal
```

- can we really work with texts? Yes:

Character: Value of the fundamental type `char`

Text: `std::string`  $\approx$  vector of `char` elements

#### The type `char` (“character”)

- represents printable characters (e.g. `'a'`) and *control characters* (e.g. `'\n'`)

```
char c = 'a'
```

defines variable `c` of type `char` with value `'a'`  
 literal of type `char`

#### The type `char` (“character”)

is formally an integer type

- values convertible to `int` / `unsigned int`
- all arithmetic operators are available (with dubious use: what is `'a'/'b'` ?)
- values typically occupy 8 Bit

domain:

`{-128, ..., 127}` or `{0, ..., 255}`

# The ASCII-Code

- defines concrete conversion rules  
char → int / unsigned int
- is supported on nearly all platforms

Zeichen → {0, ..., 127}  
 'A', 'B', ... , 'Z' → 65, 66, ..., 90  
 'a', 'b', ... , 'z' → 97, 98, ..., 122  
 '0', '1', ... , '9' → 48, 49, ..., 57

```
■ for (char c = 'a'; c <= 'z'; ++c)
    std::cout << c;
    abcdefghijklmnopqrstuvwxyz
```

# Extension of ASCII: UTF-8

- Internationalization of Software ⇒ large character sets required.  
Common today: unicode, 100 symbol sets, 110000 characters.
- ASCII can be encoded with 7 bits. An eighth bit can be used to indicate the appearance of further bits.

Bits	Encoding
7	0xxxxxxx
11	110xxxxx 10xxxxxx
16	1110xxxx 10xxxxxx 10xxxxxx
21	11110xxx 10xxxxxx 10xxxxxx 10xxxxxx
26	111110xx 10xxxxxx 10xxxxxx 10xxxxxx 10xxxxxx
31	1111110x 10xxxxxx 10xxxxxx 10xxxxxx 10xxxxxx 10xxxxxx

Interesting property: for each byte you can decide if a new UTF8 character begins.

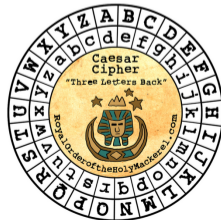
# Einige Zeichen in UTF-8

Symbol	Codierung (jeweils 16 Bit)
س	11101111 10101111 10111001
☠	11100010 10011000 10100000
☺	11100010 10011000 10000011
☹	11100010 10011000 10011001
A	01000001

# Caesar-Code

Replace every printable character in a text by its pre-pre-predecessor.

- ' ' (32) → '|' (124)
- '!' (33) → '}' (125)
- ...
- 'D' (68) → 'A' (65)
- 'E' (69) → 'B' (66)
- ...
- ~ (126) → '{' (123)



```
// pre: divisor > 0
// post: return the remainder of dividend / divisor
//       with 0 <= result < divisor
int mod(int dividend, int divisor);

// POST: if c is one of the 95 printable ASCII characters, c is
//       cyclically shifted s printable characters to the right
char shift(char c, int s) {
    if (c >= 32 && c <= 126) { // c printable
        c = 32 + mod(c - 32 + s, 95);
    }
    return c;
}

```

"- 32" transforms interval [32, 126] to [0, 94]  
 "32 +" transforms interval [0, 94] back to [32, 126]  
 mod(x,95) is the representative of  $x \pmod{95}$  in interval [0, 94]

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```
// POST: Each character read from std::cin was shifted cyclically
//       by s characters and afterwards written to std::cout
void caesar(int s) {
    std::cin >> std::noskipws; // #include <ios>

    char next;
    while (std::cin >> next) {
        std::cout << shift(next, s);
    }
}

```

Conversion to bool: returns false if and only if the input is empty.

shifts only printable characters.

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```
int main() {
    int s;
    std::cin >> s;

    // Shift input by s
    caesar(s);

    return 0;
}

```

Encode: shift by  $n$  (here: 3)

```
3
Hello World, my password is 1234.
Khoor#Zruog/#p|#sdvvzrug#lv#45671
```

Encode: shift by  $-n$  (here: -3)

```
-3
Khoor#Zruog/#p|#sdvvzrug#lv#45671
Hello World, my password is 1234.
```

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```
void caesar(int s) {
    std::cin >> std::noskipws;

    char next;
    while (std::cin >> next) {
        std::cout << shift(next, s);
    }
}

```

- Currently only from `std::cin` to `std::cout`

- Better: from arbitrary character source (console, file, ...) to arbitrary character sink (console, ...)

