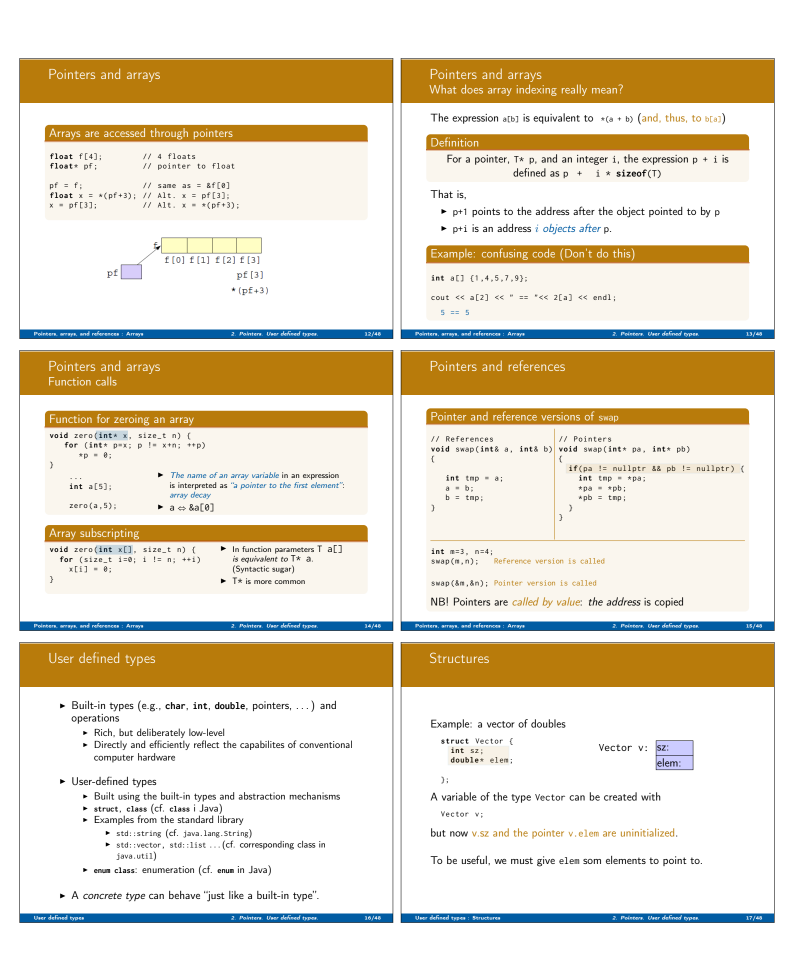
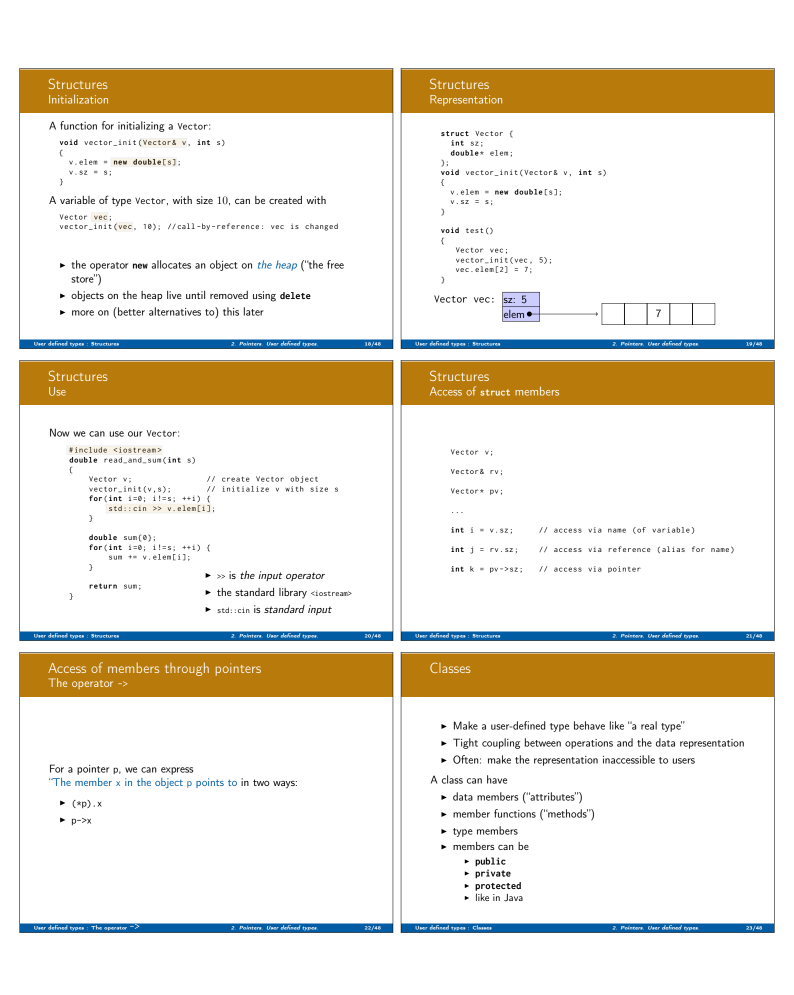


References	Pointers and references
	Call by pointer
 References are similar to pointers, but A reference is an alias to a variable cannot be changed (<i>reseated</i> to refer to another variable) must be initialized is not an object (has no address) Dereferencing does not use the operator * Using a reference <i>is</i> to use the referenced object. Use a reference if you don't have (a good reason) to use a pointer. E.g., if it may have the value nullptr ("no object") or if you need to change("reseat") the pointer More on this later. 	<pre>In some cases, a pointer is used instead of a reference to "call by reference: Example: swap two integers void swap2(int* a, int* b) { if(a != nullptr && b != nullptr) { int tmp=*a; *a = *b; *b = tmp; } and use:</pre>
Pointers and references	Arrays ("C-arrays", " <i>built-in arrays</i> ")
<pre>Pointer and reference versions of swap // References void swap(int& a, int& b) { int tmp = a; a = b; b = tmp; } // Pointers void swap(int* pa, int* pb) { if(pa != nullptr && pb != nullptr) { int tmp = *pa; *pb = tmp; } } int m=3, n=4; swap(&m,&n); Reference version is called swap(&m,&n); Pointer version is called NB! Pointers are called by value: the address is copied</pre>	 A sequence of values of the same type (homogeneous sequence) Similar to Java for primitive types but no safety net – difference from Java an array does not know its size – the programmer's responsibility Can contain elements of any type Java arrays can only contain references (or primitive types) Can be a local (or member) variable (Difference from Java) Is declared T a[size]; (Difference from Java) The size must be a (compile-time) constant. (Different from C99 which has VLAs)
Arrays Representation in memory	Data types C strings
 The elements of an array can be of any type Java: only primitive types or a reference to an object C++: an object or a pointer Example: array of Point 	► C strings are char[] that are <i>null terminated</i> .
$\left.\begin{array}{cccc} \text{class Point} \{ & \text{ps:} & \textbf{x:} \\ & \text{int } x; \\ & \text{int } y; \\ \}; \\ \text{Point } \text{ps[3];} \\ \end{array}\right\} \left.\begin{array}{cccc} \textbf{x:} & \textbf{y:} \\ \textbf{y:} & \textbf{y:} \\ \textbf{ps[2]} \\ \end{array}\right\} \left.\begin{array}{cccc} ps[2] \\ ps[2] \\ \text{Important difference from Java: no fundamental difference between built-in and user defined types. \end{array}\right\}$	<pre>Example: char s[6] = "Hello"; s: 'H' 'e' 'l' 'l' 'o' '\0'</pre>





Classes Example	Classes Example
<pre>class Vector{ public: Vector(int s) :elem{new double[s]}, sz{s} {} // constructor double& operator[](int i) {return elem[i];} // subscripting int size() {return sz;} private: double* elem; int sz; }; Constructor, like in Java</pre>	<pre>double read_and_sum(int s) { Vector v(s); // Create and initialize a Vector of size s for(int i=0; i!=v.size(); ++i) { std::cin >> v[i]; } double sum{0}; for(int i=0; i!=v.size(); ++i) { sum += v[i]; } return sum; }</pre>
er defined types : Classes 2. Pointers. User defined types. 24/48	User defined types : Classes 2. Pointers. User defined types. 25/4
Class definitions Member functions: declarations and definitions	Classes Resource management
<pre>Member functions (⇔ "methods" in Java) Definition of class class Foo { public: int fun(int, int); // Declaration of member function int get_x() {return x;} // incl definition (inline) private: int x; }; NB! Semicolon after class definition Definition of member function (outside the class) int Foo::fun(int x, int y) { // } No semicolon after function definition tr definition</pre>	 RAII Resource Acquisition Is Initialization An object is initialized by a constructor Allocates the needed resources When an object is destroyed, its destructor is executed Free resources owned by the object In the Vector example: the array pointed to by elem class Vector{ public:
Declarations Scope	Declarations lifetimes
A declarations introduces a <i>name</i> in a <i>scope</i> Local scope: A name declared in a function is visible From the declaration To the end of the block (delimited by{}) Parameters to functions are local names Class scope: A name is called a <i>member</i> if it is declared <i>in a class</i> *. It is visible in the entire class. Namespace scope: A named is called a <i>namespace member</i> if it is defined <i>in a namespace</i> *. E.g., std::cout. A name declared outside of the above is called a <i>global name</i> and is in <i>the global namespace</i> . * outside a function, class or <i>enum class</i> .	 The lifetime of an object is determined by its scope: An object must be initialized (constructed) before it can be used is destroyed at the end of its scope. a local variable only exists until the function returns namespace objects are destroyed when the program terminates an object allocated with new lives until destroyed with delete. (different from Java) Manual memory management new is not used as in Java Avoid new except in special cases more on this later

Two types from the standard library Alternatives to C-style arrays	Strings: std::string
<pre>Do not use built-in arrays unless you have (a strong reason) to. Instead of</pre>	<pre>std::string has operations for assigning copying concatenation comparison input and output (<< >>) and knows its size Similar to java.lang.String but is mutable.</pre>
The standard library alternatives to C-style arrays 2. Pointers. User defined types. 30/48 Sequences: std::vector <t></t>	The standard library alternatives to C-style arrays : Std::String 2. Pointers. User defined types. 31/48 Example: std::string
 A std::vector<t> is</t> an ordered collection of objects (of the same type, T) every element has an index which, in contrast to a built-in array. knows its size vector<t>: operator[] does no bounds checking</t> vector<t>: at(size_type) throws out_of_range</t> an grow (and shrink) an be assigned, compared, etc. Similar to java.util.ArrayList Is a class template 	<pre>#include <iostream> #include <istrima> using std::string> using std::string; using std::cout; using std::endl; string make_email(string fname,</istrima></iostream></pre>
Example: std::vector< int > initialisation	Example: std::vector< int > assignment
<pre>void print_vec(const std::string& s, const std::vector<int>& v) { std::cout << s << " : "; for(int e : v) { std::cout << e << " "; } std::cout << std::endl; } void test_vector_init() { std::vector<int> x(7); print_vec("x", x); std::vector<int> y(7,5); print_vec("y", y); std::vector<int> z{1,2,3}; print_vec("z", z); } x: 0 0 0 0 0 0 y: 5 5 5 5 5 5 5 z: 1 2 3</int></int></int></int></pre>	<pre>void test_vector_assign() { std::vector<int> x {1,2,3,4,5}; print_vec("x", x); std::vector<int> y {10,20,30,40,50}; print_vec("y", y); std::vector<int> z; print_vec("z", z); z = {1,2,3,4,5,6,7,8,9}; print_vec("z", z); z = x; print_vec("z", z); } x : 1 2 3 4 5 y : 10 20 30 40 50 z : z : 1 2 3 4 5 6 7 8 9 z : 1 2 3 4 5</int></int></int></pre>

Example: std::vector< int > insertion and comparison	Data types Two kinds of constants
<pre>void test_vector_eq() { std::vector<int> x {1,2,3}; std::vector<int> y; y.push_back(1); y.push_back(2); y.push_back(3); if(x == y) { std::cout << "equal" << std::endl; } else { std::cout << "not equal" << std::endl; } } equal</int></int></pre>	 A variable declared const must not be changed(final in Java) Roughly:"I promise not to change this variable." Is checked by the compiler Use when specifying function interfaces A function that does not change its (reference) argument A member function ("method") that does not change the state of the object. Important for function overloading T and const T are different types One can overload int f(T&) and int f(const T&) (for some type T) A variable declared constexpr must have a value that can be computed at compile time. Use to specify constants Introduced in C++-11
The standard library alternatives to C-style arrays : Std :: Vector 2. Pointers. User defined types. 36/48 Functions can be constexpr	Constants 2. Pointers. User defined types. 37/48 const and pointers
 Means that they can be computed at compile time if the arguments are constexpr example: constexpr int square(int x) { return x*x; } void test_constexpr_fn() { char matrix[square(4)]; cout << "sizeof(matrix) = " << sizeof(matrix) << endl; } Without constexpr the compiler gives the error error: variable length arrays are a C99 feature 	<pre>const modifies everything to the left (exception: if const is first, it modifies what is directly after) fummer is the prefix is directly after if the prif is the prific is</pre>
const and pointers Example:	Pointers
<pre>void Exempel(int* ptr,</pre>	<pre>Pointers to constant and constant pointer int k;</pre>
	<pre>*cp = 123; // OK! Changes k to 123 Constants 2. Pointers. User defined types. 39</pre>

char[], char* OCh const char* Enumerations const is important for C-strings C-stil enum: a set of named values enum ans {YES, NO, MAYBE, DONT_KNOW}; enum colour {BLUE=2, RED=3, GREEN=5, WHITE=7}; A string literal (e.g., "I am a string literal") is const. colour fgcol=BLUE; colour bgcol=WHITE; ► Can be stored in read-only memory ans svar; ► char* str1 = "Hello"; — deprecated in C++ - gives a warning fgcol=RED; bgcol=GREEN; ► const char* str2 = "Hello"; — OK, the string is const svar = NO; ▶ char str3[] = "Hello"; — str3 can be modified fgcol = MAYBE; // error: cannot convert 'ans' to 'colour' svar = 2; // error: invalid conversion from 'int' to 'ans' bool silly = (fgcol == svar); // Legal, may give a warning int x = fgcol; // OK, x = 3 A propos "name-leakage" Enumerations C++: enum class Problem with enum Instead of Names "leak into surrounding scope. enum eyes {brown, green, blue}; enum traffic_light {red, yellow, green}; using namespace std; it is often better to be specific: error: redeclaration of 'green' using std::cout; using std::endl; C++:enum class enum class EyeColour {brown, green, blue}; enum class TrafficLight {red, yellow, green}; cf. Java: import java.util.*; EyeColour e; TrafficLight t; import java.util.ArrayList; e = EyeColour::green; t = TrafficLight::green; 2. Pointers. User defined types Enumerations Enumerations Comments Initialization Declarations ▶ enum class enum alternatives {ERROR, ALT1, ALT2}; enum class alternatives2 {ERROR, ALT1, ALT2}; ► An enum class always implements initialization, assignment and comparison operators (e.g., == and <) The values are well defined other operators can be implemented No implicit conversion to int alternatives a{}; alternatives b{ALT1}; ▶ enum ► The values are integers alternatives2 p{}; ► Have a value meaning "error" or "uninitialized". alternatives2 q{alternatives2::ALT1}; ► the first value, if possible ► always initialize variables, otherwise the value is undefined The values are undefined ► Use enum class when possible alternatives x; alternatives2 y;

Suggested reading	Next lecture Modularity
References to sections in Lippman Pointers and references 2.3 Arrays and pointers 3.5 Classes 2.6, 7.1.4, 7.1.5, 13.1.3 std::string 3.2 std::vector 3.3 Scope och lifetimes 2.2.4, 6.1.1 const, constexpr 2.4 I/O 1.2, 8.1–8.2, 17.5.2 Operator overloading 14.1 – 14.3 enumeration types 19.3	References to sections in Lippman Exceptions 5.6, 18.1.1 Namespaces 18.2 I/O 1.2, 8.1–8.2, 17.5.2
Summary 2. Pointers. User defin	l types. 47/48 Enumerations 2. Pointers. User defined types. 48/48