

Collections – Part II

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Initial Words

Yes, my slides are heavy.

I do so, because I want people to go through the slides at their own pace w/o having to watch an accompanying video.

On each slide you'll find the crucial information. In the notes to each slide you'll find more details and related information, which would be part of the talk I gave.

Have fun!

The Collection Story

- A very important topic in programming besides algorithms are collections of data.
 - Virtually, data collections were present before algorithms: computing dealt with mass data from the beginning (business data).
 - The so called "data processing" was applied to predict the results of the US presidential elections in 1952 for the first time basically.
- Nowadays we have to deal with huge amounts of data in databases.
- Back to programming with data:
 - Data is held in objects. – "Object" is not a term dedicated to oo-languages, it could be a Pascal **RECORD** instance as well.
 - We use so called **collections** to organize data so that it can be accessed and manipulated efficiently.
 - Understanding and using the different kinds of collections is key for the art and craft of modern programming apart from algorithms.
 - In most programming languages (languages) we already have a first class citizen to deal with collections of data: arrays!
- Let's begin our discussion of collections with arrays, or more precisely, collections following the concept of an array.
- Terminology alert for German programmers: Stick to calling an array array, not "Feld", even though German literature does!
 - A Feld is a field of a UDT! This is an example where translation is really inappropriate, leading to ridiculous misunderstandings.

Terminology alert

- Collections are called containers in C++.
- Sometimes collections are also called data structures, but in the following lectures we stick to the term collections.

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- In 1952 the UNIVAC I (UNIVersal Automatic Computer I) was used for the prediction for the presidential election.
- Mind that compiler and run time usually also always use the term "array". Either they are themselves only printing English messages, or they print German messages, but stick to special terms. – The word "array" is a special term, not a word that needs to be translated!
- The term data structure is more far reaching than the term collection in my opinion. Objects organized in the heap make a data structure, but this concept is "less closed" than collection.

Arrays – Part I

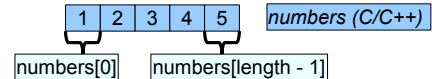
- Generally, we call a collection an "array" if following statements hold true:
 - The collection has the semantics of a table.
 - The "rows" of that table, the elements or "slots", can be accessed with a numeric "row number", the so called index.
 - Array indexes usually start at 0 (0-based indexing), the index referencing the last element boils down to length - 1. In Basic, arrays use 1-based indexing.
 - The elements of an array can be accessed randomly with $O(1)$ complexity. – This is very fast!
 - (The elements of an array usually have the same static type, C++ calls this the element type.)

- In many languages arrays have integrated syntactical support, e.g. in Java, C++, C#, VB, JavaScript etc.

- Creation of arrays with initializer lists and the []-notation:

```
// C++
int numbers[] = {1, 2, 3, 4, 5};
```

```
// Java
int[] numbers = {1, 2, 3, 4, 5};
int[] numbers2 = new int[5];
```

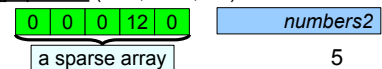


- Many languages support an initialization syntax for arrays.
- In C++ automatic arrays require to be created with a constant length known at compile time.
- Other languages like Java and C# create arrays only on the heap, and therefor these languages also accept non-constant lengths for arrays.
- Dynamically created arrays (Java/.NET-heap or C++-freestore) can have the size 0, automatic arrays in C++ can't.

- Accessing and manipulating array elements by accessing them with the index/subscript/[]-operator (C++, Java, C#):

```
// Reading the element at index 3:
int aNumber = numbers[3];
```

```
// Writing the value 12 to the element at index 3:
numbers2[3] = 12;
```



- `number2` contains only elements of value 0 with the exception of the element at index 3. Arrays having mostly "null-values" are called sparse arrays.

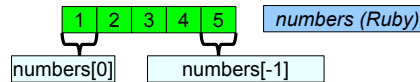
- The .NET framework allows to create arrays with index-bases (i.e. lower bounds) different from 0 with the method `Array.CreateInstance()`. This is also possible for multidimensional arrays.
- Honorable mention: Fortran's arrays use 1-based indexing by default. However, it also supports to create arrays with other indexing-bases by defining lower and upper bounds.

Arrays – Part II

- Some programming languages support negative indexes to address elements relative to the end-position of an array.
 - Those languages are typically not derived from C or C++.

- E.g. accessing a Ruby array with a negative index to get last element looks like this:

```
# Ruby – reading the element at index length - 1:  
numbers = [0, 1, 2, 3, 4, 5]  
print(numbers[-1])  
# >5
```



- Interestingly, the equivalent Python code looks exactly the same!

- C# does not directly support negative indexes to address elements from the end of an array, but it features a specific syntax:
 - .NET provides the type *System.Index*, which can be used as argument for the indexer (i.e. []-operator) of an array.
 - System.Index* can be created from an *int*, then it is an "ordinary" index or with the ^-prefix and an *int*, then it is a "from end index":

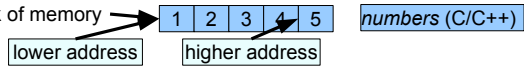
```
// C# – reading the element at index length - 1:  
int[] numbers = { 0, 1, 2, 3, 4, 5 };  
Console.WriteLine(numbers[new Index(1, true)]);  
// >5
```

```
// C# – reading the element at index length - 1:  
int[] numbers = { 0, 1, 2, 3, 4, 5 };  
Console.WriteLine(numbers[^1]);  
// >5
```

- A *System.Index* object will be implicitly converted into the correct index value of type *int* (*System.Int32*) when passed to the indexer.

Arrays – Part III

- Support of arrays in various languages:
 - Arrays are often the only collection that is integrated into a language, i.e. no extra library imports are required to use them.
 - In C/C++ the array elements reside in a contiguous block of memory, which enables the fundamental concept of pointer arithmetics in C/C++.


 - Therefore C++ requires array elements to be of the same static type because then all elements have the same size to make pointer arithmetics work!
 - Arrays have a fixed length (i.e. the count of elements) after creation that can't be changed. – We can not add or remove elements.
 - This is not the case for JavaScript arrays (also called "array-like objects")!
 - Arrays can manage objects of dynamic or static types depending on the support of the language.
 - Statically typed languages (e.g. C++) allow only array elements of the same static type (C++' element type):

```
// C++
int numbers[5]; // numbers can only store five ints
Car parkingBay[100]; // parkingBay can only store 100 Car instances
```
 - Dynamically typed languages (e.g. JavaScript) allow individual array elements to be of any type:

```
// JavaScript
var objects = [5, "five", {x: 34, y: 4.4}]; // objects contains an integer, a string and an object
```
 - Arrays are a primary construct of imperative languages. In opposite to immutable lists used in fp languages.

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- E.g. F# as a functional programming language does have an extra ugly syntax for array-creation, -accessing and -manipulation; F#'s arrays are mutable! So, F# clearly states immutable collections (i.e. F# lists) being more primary than arrays!

Arrays – Part IV

- Arrays can be n-dimensional (multidimensional) in many programming languages.

- N-dimensional arrays can be used to build matrix data structures.

$$A = \begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$$

- 2-dimensional arrays can be seen as an abstraction of tables having more than one column. 3-dimensional arrays are cubes, higher dimensional ones are hypercubes.
 - Terminology alert: sometimes one-dimensional arrays are called vectors!

- Languages may support two kinds of n-dimensional arrays:

- Rectangular n-dimensional arrays. Here a 2-dimensional 3x3 matrix (one big object):

```
// C#
int[,] rectangularArray = {{1, 2, 3}, {4, 5, 6}, {7, 8, 9}}; // Represents a 3x3 matrix.
```

$$\text{rectangularArray} = \begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{pmatrix}$$

- Jagged n-dimensional arrays are typically build as arrays of arrays (some individual arrays):

```
// C#
int[][] jaggedArray = new int[3][];
// Set the values of the sub-arrays in the jagged array structure:
jaggedArray[0] = new[] {1, 2, 3, 4};
jaggedArray[1] = new[] {6, 7};
jaggedArray[2] = new[] {8, 9, 0};
```

1	2	3	4
6	7		
8	9	0	

jaggedArray[0]	}	jaggedArray (.NET)
jaggedArray[1]		
jaggedArray[2]		

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- The mathematical numeration of matrix elements is row-major, i.e. the first index is the row's index and second index is the column's index.
- .NET's framework design guidelines suggest using jagged arrays instead of rectangular arrays. The reasoning behind this is the low propability of wasted space, when arrays get sparse and the CLR is able to optimize index access to jagged arrays better than for rectangular arrays.
- Rectangular arrays can consume very much memory if it has many dimensions (even if the array is not filled).
- Jagged arrays can also be defined in Java and Groovy.

Arrays – Part V

- We should also talk about naming.
- Usually the identifier of array objects reflect the "multiplicity of something". This is called identifier pluralization.
 - E.g. a `double` array storing several wages could just be called *wages*.

```
// Java
// "wages" is just an array storing multiple wages.
double[] wages = {petersWage, christinasWage, nicosWage};
double allWagesToPay = .0;
for (double wage : wages) {
    allWagesToPay += wage;
}
```

- A variable denoting the count of elements in an array is commonly accepted to be a candidate for a variable prefix: 'n'.
 - When *wages* denotes an array of, well, wages, it seems logical to have another variable denoting count of elements in that array with the count of numbers, or in short *nWages*.

```
// Java
// "nWages" represents the count of elements in the array wages.
int nWages = wages.length;
System.out.printf("We have to pay %.2f of wages for %d persons%n", allWagesToPay, nWages);
```

Honorable mention: C's variable length arrays (VLAs)

- Honorable mention: C's variable length arrays (VLAs)

- Since C99, C supports painless creation of arrays of variable length:

```
// >= C99 VLA example
void create_VLA(size_t length) {
    int myArray[length]; // Yes, myArray resides on the stack!
    myArray[length - 1] = 6;
    printf("%d", myArray[length - 1]); // prints a 6
    const size_t actualLength = sizeof(myArray)/sizeof(int);
    assert(length == actualLength);
}
```

- Because VLAs are created on the stack in most cases, i.e. w/o *malloc()* and *free()*, creation is super fast!
 - Further benefit: having no compile time constants for array lengths closes a source of serious bugs.
 - The downside: VLAs cannot be resized. The standard disallows VLAs of size 0.
- C# kind of supports VLA using *stackalloc* and pointers, but this an *unsafe* feature.
 - (C99 also supports flexible array members for *structs*.)
 - VLAs are currently not supported by C++ (2019).

Arrays – Argument List of variable Length

- Java/.NET support argument lists of variable length, which are based on dynamically created arrays.

```
// Java
public static void variableArguments(String... args) {
    assert String[].class == args.getClass();
    for (String arg : args) {
        System.out.print(" " + arg);
    }
}
```

```
variableArguments("Hello", "World, ", "see", "my", "collections!");
// >Hello World, see my collections!
```

```
// C#
public static void VariableArguments(params string[] args) {
    System.Diagnostics.Debug.Assert(typeof(string[]) == args.GetType());
    foreach (string arg in args) {
        Console.Write(" " + arg);
    }
}
```

```
VariableArguments("Hello", "World, ", "see", "my", "collections!");
// >Hello World, see my collections!
```

- Here, we see Java's variable arity params (the "ellipsis") and .NET's *ParamArrayAttribute* (the `params` keyword in C#) in action.
- Both idioms create a dynamic one dimensional array on the heap storing the passed arguments.
- Both idioms support an arbitrary list of parameters in front of the variable parameters parameter.
- Both idioms disallow any explicitly declared parameter after the variable parameters parameter.
- In case no arguments are passed, the created array just has a length of 0.

- Also constructed arrays can be passed as a single argument to a method with variable argument list:

```
VariableArguments(
    new String[] { "Hello", "World, ", "see", "my", "collections!" });
// >Hello World, see my collections!
```

```
VariableArguments(new [] { "Hello", "World, ", "see", "my", "collections!" });
// >Hello World, see my collections!
```

- Because arrays are handled covariantly in Java and C#, we can have a method with a variable argument list of *Object/object* and pass anything derived from *Object/object*.

Excursus: Variable Length Argument Lists in C

- Esp. C is well known for its feature of functions, which can cope with variable argument lists (vargs):

```
#include <stdarg.h>
// C variadic function example
int sum(int nNumbers, ...) {
    int sum = 0;
    va_list args;
    va_start(args, nNumbers);
    for (int i = 0; i < nNumbers; ++i) {
        nSum += va_arg(args, int);
    }
    va_end(args);
    return sum;
}

const int full_sum = sum(3, 1, 2, 3);
// full_sum = 6
```

Good to know

All standard C/C++ functions have the calling convention `__cdecl`. Only `__cdecl` allows variable argument lists, because only the caller knows the argument list and only the caller can then pop the arguments. `__stdcall` functions execute a little bit faster than `__cdecl` functions, because the stack needs not to be cleaned on the callee's side (i.e. within a `__stdcall` function).

- Featured by the ubiquitous function `printf()`, applied via the `...`-operator (ellipsis-operator).
- The mandatory vargs' first argument must be interpreted, to guess how many vargs follow.
- Vargs are harmful: It's a way to introduce security leaks through stack overruns. (Just call `sum(4, 1, 2, 3)` and see what happens.)

- How does it work? The vargs-features works very near the metal:

- The compiler calculates the required stack depending on the arguments and decrements the stack pointer by the required offset.
- As arguments are laid down on the stack from right to left, `nNumbers` is on offset 0.
- Then `nNumbers` is analyzed and the awaited offsets are read from the stack. Here an offset of, e.g., 4B for each `int` passed to `sum()`.

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- The calling convention `__cdecl` is a C/C++ compiler's default, `__stdcall` is the calling convention of the Win32 API, because it works better with non-C/C++ languages. `__cdecl` requires to prefix a function's name with an underscore when calling it (this is the exported name, on which the linker operates). A function compiled with `__stdcall` carries the size of its parameters in its name (this is also the exported name). – Need to encode the size of bytes or the parameters: If a `__cdecl` function calls a `__stdcall` function, the `__stdcall` function would clean the stack and after the `__stdcall` function returns the `__cdecl` function would clean the stack again. - The naming of the exported symbol of `__stdcall` functions allow the caller to know how many bytes to "hop", because they've already been removed by the `__stdcall` function. Carrying the size in a function name is not required with `__cdecl`, because the caller needs to clean the stack. - This feature allowed C to handle variadic functions with `__cdecl` (nowadays the platform independent variadic macros can be used in C and C++).
- Other calling conventions:
 - pascal: This calling convention copies the arguments to the stack from left to right, the callee needs to clean the stack.
 - fastcall: This calling convention combines `__cdecl` with the usage of registers to pass parameters to get better performance. It is often used for `inline` functions. The callee needs to clean the stack. The register calling convention is often the default for 64b CPUs.
 - thiscall: This calling convention is used for member functions. It combines `__cdecl` with passing a pointer to the member's instance as if it was the leftmost parameter.
- In this example the RV (EAX on x86) register can only store values of 4B. In reality the operation can be more difficult.
 - For floaty results the FPU's stack (ST0) is used.
 - User defined types (e.g. `structs`) are stored to an address that is passed to the function silently.
 - It is usually completely different on micro controllers.

Java's Companion Class "Arrays"

- Arrays in Java are not represented by a [class](#), of which they are instances, nevertheless they inherit *Object*.
 - This means, that arrays inherit all methods from *Object*.
 - And each array gets the readonly field *length*, support for the operator[] and the idiomatic initializer syntax.
- Alas, this all an array offers in Java, methods for sorting, finding or slicing are not available on a array object!
 - In opposite to .NET, where each array is derived from the [class *Array*](#), which offers many useful methods and direct support for LINQ.
- But, there is a way to get around the "limited" features of arrays in Java: the companion [class *Arrays*](#) (*java.util.Arrays*).
- Some examples, where *Arrays* comes in handy:

```
int[] numbers = {2, 4, 3, 1, 5};  
// Create a String-representation of the elements in an array:  
System.out.println("numbers: " + Arrays.toString(numbers));  
// >numbers: [2, 4, 3, 1, 5]  
  
// Sort the elements in the array:  
Arrays.sort(numbers);  
// numbers = {1, 2, 3, 4, 5}  
// →
```

```
// ←  
// Find the index of an element in a sorted array:  
int indexOf4 = Arrays.binarySearch(numbers, 4);  
// indexOf4 = 3  
  
// Fill the array with a certain value for each element:  
Arrays.fill(numbers, 42);  
// numbers = {42, 42, 42, 42, 42}  
  
// Create a Stream representation of Array supporting more powerful operation:  
IntStream intStream = Arrays.stream(numbers);
```

- One must confess, that .NET's arrays also have a richer interface, because .NET arrays must fit for all the languages supporting .NET.

Multidimensional Arrays in C/C++

- C/C++ allow the definition of arrays that act like "n-dimensional" arrays.
 - "N-dimensional" arrays are equivalent to "normal" arrays in C/C++.
 - I. e. the memory layout is equivalent for both. N-dimensional arrays have no genuine concept in C/C++!
 - C/C++ provide alternative syntaxes for defining and accessing "mimicked" n-dimensional arrays.
 - The definition/initialization syntax differs, however.

<pre>// Creates a "normal" 6-int-array in C++: int array[6] = {1, 2, 3, 4, 5, 6};</pre>	↔	<pre>// Creates an "n-dimensional" 2x3-int-array in C++: int mArray[2][3] = {{1, 2, 3}, {4, 5, 6}};</pre>	<table><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>array</td></tr><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>mArray</td></tr></table>	1	2	3	4	5	6	array	1	2	3	4	5	6	mArray
1	2	3	4	5	6	array											
1	2	3	4	5	6	mArray											

- The memory layout of C/C++ arrays is done by row-major order, in which the rows are laid down in linear memory after another.
- The elements of multidimensional arrays in C/C++ are accessed with multiple applications of the `[]`-operator:

<pre>for (int i = 0; i < 6; ++i) { array[i] = 0; // Uses i as index. }</pre>	↔	<pre>for (int i = 0; i < 2; ++i) { // 1. "dimension" (columns) for (int j = 0; j < 3; ++j) { // 2. "dimension" (rows) mArray[i][j] = 0; // Uses i and j as "coordinates". } }</pre>
---	---	---

- The way C/C++ arrange n-dimensional arrays is critical for optimizations in the CPU's cache and vectorization.
 - (But to gain maximum performance, developers have to access elements in a special order.)
 - Closely related is the performance gain when using the GPU to process large amounts of data to relief the CPU.
 - You should notice that n-dimensional arrays are no topic for application programming, but for high performance computing.

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- Data vectorization means that blocks of data, such as arrays, are not manipulated element-wise in loops, but manipulated as a whole. CPUs provide special instructions to apply vectorization.

Value and Reference Semantics of Elements

- An important point we've to clarify, is, whether collections hold copies or references to "contained" objects.
 - We have to understand, how the language we use handles this.
 - Do the collection and the contained elements share the same lifetime or not?

Good to know

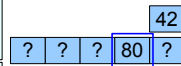
Think:

value semantics -> copy.

reference semantics -> shared ownership

- If a language defines value semantics for contents of variables, arrays will hold copies.
 - E.g. an array of int in C/C++:

```
// C++
int value = 42;
int numbers[5];
numbers[3] = value; // Copies the content of value.
numbers[3] = 80; // Doesn't modify value.
```

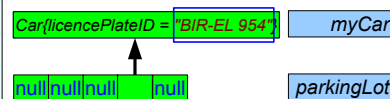


value
numbers

- If a language defines reference semantics for contents of variables, arrays will hold references.
 - E.g. an array of reference type (the class Car in this example) in Java:

```
// Java
Car myCar = new Car();
myCar.setLicencePlateID("KL-EK 267");
Car[] parkingLot = new Car[5];
parkingLot[3] = myCar; // Copy a reference to myCar.
```

```
// Will also modify myCar!
parkingLot[3].setLicencePlateID("BIR-EL 954");
```



Car	
-	licencePlateID : String
+	getLicencePlateID() : String
+	setLicencePlateID(licencePlateID : String)

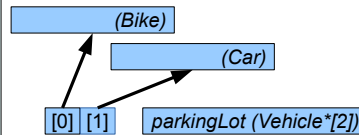
Homogeneous and Heterogeneous Arrays – dynamic and static Type of Elements

- Some languages allow holding references to objects as array elements. we can exploit this "layer of indirection".
 - E.g. we can create arrays with elements whose static type is the type of a base type and whose dynamic type is any object of derived type.

- In C++ we can add this extra layer of indirection with pointers to objects of a base type.
 - It allows to use the elements of an array polymorphically:

```
// C++11:
const Car car;
const Bike bike;
const Vehicle* const parkingLot[] = {&car, &bike};

for (const Vehicle* const vehicle : parkingLot) {
    vehicle->Drive();
}
// >zooming off...
// >woosh...
```



- The array *parkingLot* holds elements of the static type *Vehicle**.
- The pointers can point/indirect to any subtype of *Vehicle* (in this case *Car* and *Bike*).
- Through the pointers held in *parkingLot*, the overridden method *Drive()* can be called dynamically.
- The application of polymorphism in arrays (and also other collections) is a very important feature that is also present in other oo-languages. => It is the basis for object-based collections.

```
// C++:
class Vehicle {
public:
    virtual void Drive() const = 0;
};
```

```
// C++:
class Bike : public Vehicle {
public:
    void Drive() const {
        std::cout<<"woosh..."<<std::endl;
    }
};
```

```
// C++:
class Car : public Vehicle {
public:
    void Drive() const {
        std::cout<<"zooming off..."<<std::endl;
    }
};
```

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- In most languages the array elements need to be of the same static type. JavaScript arrays can be really heterogeneous, but JavaScript does only have dynamic types altogether...

Shortcomings of Arrays

- Some languages have arrays that don't expose their length. So programmers have to pass the array's length separately.
 - More modern languages/platforms do have arrays that expose their length, e.g. Java, .NET and JavaScript, but not C/C++!
 - (C++11 provides the STL wrapper type `std::array` for working with arrays with compile time known size.)
- Esp. in C/C++ arrays are directly associated to physical memory. This is a further source of potential bugs and problems.
 - Therefor higher level C++ STL container types should be used.
- The length (i.e. the count of elements) of an array is fixed.
 - Not so in JavaScript.
- .NET's framework design guidelines suggest using "genuine" collections instead of arrays in public interfaces.

Platform-agnostic Categorization of Collections

- Whereas arrays are basically only bunches of values, "real" collections offer more:
 - Collections enforce an organization of data, that can be configured and optimized.
 - Collections enforce "cleverness": sorting of values, preventing duplicate values, manage values as key-value pairs and a lot more!
 - Collections are typically iterable all the same way giving a common interface for simple exchangeability.
 - Collections generally offer a variable count of elements, i.e. adding and removing elements at run time.
- Object-based vs. generic
- Indexed, sequential vs. associative
 - Terminology alert: The C++ STL tells sequential (those are indexed and sequential containers) from associative containers.
 - Terminology alert: Java tells *Collections* (sequential collections (and "somehow" indexed collections)) from *Maps*.
- Ordered or unordered
- Mutable or readonly
- Synchronized or unsynchronized

Indexed Collections – Part I

- We start with discussing indexed, sequential and associative collections, beginning with indexed collections.
- Indexed collections have following basic features:
 - Elements can be accessed and modified via an index number (0-based or not).
 - Elements have a defined order.
 - Elements can be randomly accessed (usually with $O(1)$ complexity – this is very fast).
- Ok, these basic features do just describe arrays as collections, but indexed collections have more features:
 - The collection exposes the count of elements it holds, (i.e. length; with 0-based indexes the last index would be length - 1).
 - Elements can be added or removed after creation of an indexed collection.
 - The length of an indexed collection can grow or shrink during run time!
- Esp. in C/C++, arrays are a major source of problems, indexed collections help, because they expose their length.

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- Java provides the marker **interface** *RandomAccess*, which indicates collections that provide random access.

Indexed Collections – Part II

- In modern languages we can find following indexed collections beyond arrays:
 - "Genuine" lists or vectors
 - Deques (singular deque, pronounced [dɛk], for double ended queues)
- Strings are a special kind of indexed collection in many languages. In C/C++ c-strings are just arrays.
 - On some platforms (Java, .NET) strings act as readonly indexed collections.
 - I.e. the elements of strings (the characters) can't be modified and elements can't be added or removed to strings.
 - String operations will not modify the original string, but a new string with a content different from the original string will be created. This is called the "defense copy pattern".
 - The above mentioned platforms do also define mutable string types.
 - Those encapsulate an original string object and allow accessing it with an interface providing mutating operations.
 - Examples: *StringBuilder* (.NET/Java), *StringBuffer* (Java), *NSMutableString* (Cocoa), *std::string* (C++).
 - (To make working with string-like types simpler in Java, *String*, *StringBuffer* and *StringBuilder* implement the interface *CharSequence*.)

Indexed Collections and "Bounds checked Arrays"

- An important shortcoming of arrays in C/C++ is their undefined behavior, if indexes exceed array bounds.

```
// C++
int nNumbers = 5;
int numbers[nNumbers];
numbers[10] = 10; // Undefined behavior! Above number's bounds.
int value = numbers[-3]; // Undefined behavior! Below number's bounds.
```

- Modern platforms (Java/.NET) introduce bounds checking of array-access via indexes during run time with exceptions:

```
// Java:
int nNumbers = 5;
int[] numbers = new int[nNumbers];

numbers[10] = 10; // Well defined! Will throw ArrayIndexOutOfBoundsException.

// We could also handle ArrayIndexOutOfBoundsException (not recommended):
try
{
    int value = numbers[-3]; // Well defined! Will throw ArgumentOutOfBoundsException.
}
catch (ArrayIndexOutOfBoundsException ex)
{
    System.out.println("ArrayIndexOutOfBoundsException thrown.");
}
```

- Indexed collections beyond arrays (e.g. lists) usually support bounds checking with exceptions as well.

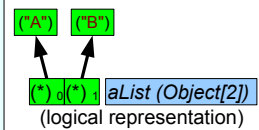
Indexed Object-based Collections

- Now its time to introduce our first collection "beyond" arrays: the list.
 - Java/.NET provide an implementation of list: *ArrayList*. (Java: *java.util.ArrayList*, .NET: *System.Collections.ArrayList*) *ArrayList* is an object-based collection, let's understand what that means for us.
- Terminology alert: in Lisp and C++ lists are linked lists and no indexed collections!
- ArrayLists can store objects of the static Java type *Object*. Then *ArrayList* is said to be an object-based collection.
 - That's no problem! – The dynamic type stored in *ArrayList* can be any type derived from *Object*.
 - Each Java type is derived from *Object*, therefore any Java type can be stored in *ArrayList* as dynamic type.

```
// Java's ArrayList
public class ArrayList { // (Details hidden)
    private Object[] elementData;

    public Object get(int index) {
        // pass
    }
    public void set(int index, Object element) {
        // pass
    }
}
```

```
// Java:
// Create an ArrayList and add two elements:
ArrayList aList = new ArrayList();
aList.add("A");
aList.add("B");
// "A" and "B" are then stored on the indexes 0 and 1 (ArrayList's index is 0-based).
// When we fetch the values back, we just get objects of the static type Object back:
Object theA = aList.get(0);
Object theB = aList.get(1);
// We have to use cast contact lenses to get the dynamic types out of the objects:
String theAAsString = (String)theA;
// We can also cast directly the result of the getter-call:
String theBAsString = (String)aList.get(1);
```



- There is just one quirk with object-based collections: we have to use downcasts to get the formerly stored values back!
 - This means: we as programmers have to remember the types of the stored values, i.e. their dynamic types!

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List – Basic Operations

- Creating the empty list *names*:

```
// Java:
ArrayList names = new ArrayList();
```

```
// C#:
ArrayList names = new ArrayList();
```

- Then we can add two elements like so:

```
names.add("James");
names.add("Miranda");
```

```
names.Add("James");
names.Add("Miranda");
```

- We can access the elements of a list like so (bounds checked):

```
// Get the values back (object-based collection):
Object name1 = names.get(0); // "James" (static type Object)
Object name2 = names.get(1); // "Miranda"
// Cast the strings out of the objects:
String name1AsString = (String)name1;
// We can also cast directly from the getter-call:
String name2AsString = (String)names.get(1);
```

```
// Get the values back (object-based collection):
object name1 = names[0]; // "James" (static type Object)
object name2 = names[1]; // "Miranda"
// Cast the strings out of the objects:
string name1AsString = (string)name1;
// We can also cast directly from the index notation:
string name2AsString = (string)names[1];
```

- We can set the elements of a list to new values like so (bounds checked):

```
names.set(1, "Meredith");
System.out.println(names.get(1));
// >Meredith
```

```
names[1] = "Meredith";
Console.WriteLine(names[1]);
// >Meredith
```

- We can get the current count of elements stored in the list:

```
names.add("Christie"); // Adding one more element.
System.out.println(names.size());
// >3
```

```
names.Add("Christie"); // Adding one more element.
Console.WriteLine(names.Count);
// >3
```

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- As can be seen, in Java expressions like *array[i]* just need to be replaced by *list.get(i)/list.set(i)*.
- Groovy's syntax (Groovy is based on the Java platform) for creating arrays does directly create *ArrayLists* instead of bare arrays. (But Groovy permits the *[]*-operator to access *ArrayLists*!)
- One of array's lesser relevant disadvantages is its need to manage positions managed explicitly via the index. Indexed collections also offer indexed access, hence the name, but index access is typically guarded, e.g. with exceptions. Further more esp. for iterating through a collection index-based access is not required for indexed collections.
- Here we use *ArrayList* in Java, an alternative would be *Vector*, but *Vector* is a (object-) synchronized collection, which is more inefficient than the unsynchronized *ArrayList*. – *ArrayList* should be our default, until synchronization is needed. But if synchronization is needed, it is better to use Java's simple factory *Collections.synchronizedList()* instead of the old-fashioned *Vector*.
- Vector*, which was introduced with Java 1, was synchronized from the start, because people wanted to force multithreaded programming from the start and *Vector* should then be a functional default collection for multithreaded programming.

List – Other important Operations

- Removing elements (bounds checked):

```
// Removes the first occurrence of "James" from names.  
// - If the specified value is not in the list, nothing will be removed.  
names.remove("James");  
// - If the specified index is out of bounds of the list, an  
// IndexOutOfBoundsException will be thrown.  
names.removeAt(0);
```

```
// Removes the first occurrence of "James" from names.  
// - If the specified value is not in the list, nothing will be removed.  
names.Remove("James");  
// - If the specified index is out of bounds of the list, an  
// ArgumentOutOfRangeException will be thrown.  
names.RemoveAt(0);
```

- Inserting elements (bounds checked):

```
// Inserts "Karl" into names at the specified index.  
// - If the specified index is out of bounds of the list, an  
// IndexOutOfBoundsException will be thrown.  
names.add(0, "Karl");
```

```
// Inserts "Karl" into names at the specified index.  
// - If the specified index is out of bounds of the list, an  
// ArgumentOutOfRangeException will be thrown.  
names.Insert(0, "Karl");
```

- Find an element:

```
// Returns the index where the first occurrence of "Karl" resides in  
// names or -1.  
int foundIndex = names.indexOf(value);
```

```
// Returns the index where the first occurrence of "Karl" resides  
// in names or -1.  
int foundIndex = names.IndexOf(value);
```

- Other operations (selection):

```
names.clear();  
names.addAll(Arrays.asList("Mary", "Jane"));  
boolean listIsEmpty = names.isEmpty();
```

```
names.Clear();  
names.AddRange(new[]{"Mary", "Jane"});  
names.Reverse();
```


List – Practical Example: Reading a File Line by Line into a List

- (Yes, it can be done simpler. This is only an example.)
- We don't know the count of lines in advance: a list seems to be a good collection, because it can grow! Solve it with list!

```
// Java:
// Begin with an empty list:
ArrayList allLines = new ArrayList();

// Read all lines of a file:
try (BufferedReader br = new BufferedReader(new FileReader("/Library/Logs/Software Update.log"))) {
    String line;
    while (null != (line = br.readLine())) {
        allLines.add(line);
    }
}

// Output all the read lines to the console:
for (int i = 0; i < allLines.size(); ++i) {
    // As ArrayList is object-based, we've to cast the element back to String:
    String storedLine = (String)allLines.get(i);
    System.out.println(storedLine);
}
```

List – Practical Example: Does the List contain a certain element?

- We could iterate over the list to search a specific entry ("2008-11-24 23:02:24 +0100: Installed \"Safari\" (3.2.1)"):

```
boolean containsSafari = false;
// Iterate over all entries of the list:
for (int i = 0; i < allLines.size(); ++i) {
    // Find a certain element in the list:
    String entry = (String)allLines.get(i);
    if (entry.equals("2008-11-24 23:02:24 +0100: Installed \"Safari\" (3.2.1)")) {
        containsSafari = true;
        break;
    }
}
System.out.printf("Contains 'Safari': %s%n", containsSafari);
```

- Often collections provide clever operations to check containment of objects directly, e.g. with Java's method `ArrayList.contains()`:
 - This code does effectively the same as the snippet above, but this time we delegate the search procedure to the list itself!

```
// Let's ask the list to find the contained element:
boolean containsSafari = allLines.contains("2008-11-24 23:02:24 +0100: Installed \"Safari\" (3.2.1)");
System.out.printf("Contains 'Safari': %s%n", containsSafari);
// >Contains 'Safari': True
```

- As can be seen no loop or comparison is required, `ArrayList`'s method `contains()` does everything for us!

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- Java's **interfaces** *List/Collection* provide the method `contains()`. More specifically, `contains()` returns **true** if the collection in question contains at least one element *equals()* to the argument.

List – List Comprehensions – Part I

- Esp. in functional programming (fp) languages there are very sophisticated ways to create filled lists without loops.
 - This is required, because lists can usually not be modified after creation in fp languages. For example in Lisp and Haskell:

```
numbers = { n | n ∈ N, n < 10 }
numbersSquared = { n² | n ∈ N, n < 10 }
```

Mathematical set builder notation

```
; Common Lisp (loop macro)
(loop for n from 1 to 9 collect n)
; =(1 2 3 4 5 6 7 8 9)
(loop for n from 1 to 9 collect (* n n))
; =(1 4 9 16 25 36 49 64 81)
```

```
-- Haskell
numbers = [1..9]
-- numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9]
numbersSquared = [n * n | n <- [1..9]]
-- numbersSquared = [1, 4, 9, 16, 25, 36, 49, 64, 81]
```

- What we see here in action is called list comprehension, it means to create collections with complex content in one expression.
- Comprehensions allow to mimic closed forms (comprehensions are often implemented as mathematical procedures).

- Non-fp languages have been updated to provide list comprehensions in order to get compact expressiveness:

```
// Java's Streams
int[] numbers = IntStream.range(1, 10).toArray();
// numbers = 1, 2, 3, 4, 5, 6, 7, 8, 9
int[] numbersSquared = IntStream.range(1, 10).map(n -> n * n).toArray();
// numbersSquared = 1, 4, 9, 16, 25, 36, 49, 64, 81
```

```
// F#
let numbers = [1..9]
// numbers = [0; 1; 2; 3; 4; 5; 6; 7; 8; 9]
let numbersSquaredList = [ for n in 1..9 -> n * n ]
// numbersSquaredList = [1; 4; 9; 16; 25; 36; 49; 64; 81]
let numbersSquaredArray = [ for n in 1..9 -> n * n ]
// numbersSquaredArray = [[1; 4; 9; 16; 25; 36; 49; 64; 81]]
```

```
// .NET's/C#'s LINQ
var numbers = Enumerable.Range(1, 9).ToList();
// numbers = 1, 2, 3, 4, 5, 6, 7, 8, 9
var numbersSquared = (from n in Enumerable.Range(1, 9) select n * n).ToList();
// numbersSquared = 1, 4, 9, 16, 25, 36, 49, 64, 81
```

```
// Groovy
def numbers = (1..9).toList()
// numbers = [0; 1; 2; 3; 4; 5; 6; 7; 8; 9]
def numbersSquared = (1..9).collect{it * it}
// numbersSquared = [1, 4, 9, 16, 25, 36, 49, 64, 81]
```

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- The *Stream*-based Java code snippet needs some explanation: The *IntStream.range()* method to get into *int*-based list comprehensions in Java, is only available on *IntStream*. And *IntStream* provides a stream of *int*, which is not an object derived from *Stream* at all, *IntStream* is a primitive stream. The idea behind this is reducing the need for boxing, which is a costly operation in Java, which basically converts objects of primitive value type into objects of reference type.

List – List Comprehensions – Part II

- Ruby supports kind of list comprehension by using methods:

```
numbers = {n | n ∈ ℕ, n < 10}
numbersSquared = {n2 | n ∈ ℕ, n < 10}
```

```
# Ruby
numbers = *(1..9)
# numbers = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
numbersSquared = numbers.map{|n| n * n}
# numbers = [1, 4, 9, 16, 25, 36, 49, 64, 81]
```

- Python provides syntactic list comprehensions idiomatically:

```
numbers = {n | n ∈ ℕ, n < 10}
numbersSquared = {n2 | n ∈ ℕ, n < 10}
```

```
# Python
numbers = list(range(10))
# numbers = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
numbersSquared = [n * n for n in range(10)]
# numbers = [1, 4, 9, 16, 25, 36, 49, 64, 81]
```

Indexed Collections – Size and Capacity – Part I

- When we think about the implementation of an indexed collection we can assume that it is backed by an array.
 - This means that indexed collections encapsulate or simulate arrays of varying size. – That's straight forward!
 - Now we'll clarify how managing of indexed collections' internal space for contained elements works.

- Most interesting are obviously methods like *ArrayList*'s method *add()* in Java. It could be implemented like so:

```
// Java: (fictive implementation of ArrayList.add())
public boolean add(Object element) {
    // Enlarge and append:
    elementData = Arrays.copyOf(elementData, elementData.length + 1);
    elementData[elementData.length - 1] = element;
}
```

ArrayList	
-	elementData : Object[]
+	add(element : Object)

- But the assumed implementation of *add()* has a serious problem: it is very inefficient!

```
ArrayList names = new ArrayList(); // Creates an ArrayList of zero elements.
names.add("James"); // Create a new internal array of size one.
names.add("Miranda"); // Create a new internal array of size two.
names.add("Helen"); // Create a new internal array of size three.
```

- Every time a new element is added two operations are going on basically:
 - (1) enlarge: the encapsulated array *elementData* is copied to a new array having the old length + 1
 - (2) append: and then the new element is set as last element in the new array.

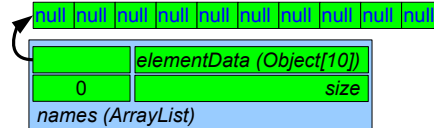
Indexed Collections – Size and Capacity – Part II

- Indeed the real implementation of *ArrayList* is more clever! *ArrayList* uses the idea of capacity for more efficiency.

- Let's create another empty *ArrayList* in Java:

```
// Java:  
ArrayList names = new ArrayList();
```

- The actual memory representation of *names* looks not very empty!



- What do we see in the actual memory representation?
 - As can be seen *names* is not really empty.
 - *names*' field *elementData* (this is the encapsulated *Object*-array) has an initial length of ten.
 - All elements of *elementData* have the initial value null.
 - But *names* exposes a size of zero! – What the heck is going on?
- *ArrayList* has an initial size of zero and an initial capacity of ten!
 - In modern collection APIs, collections maintain capacity and size separately, let's understand why this is a good idea ...

Indexed Collections – Capacity Control – Part I

- With *ArrayList*'s initial capacity of ten we can add ten elements, before a new *elementData*-array needs to be created:

- Let's begin with adding three *Strings* to *names*:

```
names.add("James");
names.add("Miranda");
names.add("Helen");
```

- Add another seven *Strings* to *names*:

```
names.addAll(List.of("Gil", "Trish", "Simon", "Clark",
    "Jeff", "Sam", "Ed"));
```

- Then we add another, the eleventh *String* to *names*...

```
names.add("Joe");
```

- ...when the capacity of the *ArrayList* is exhausted, the encapsulated array (*elementData*) needs to be enlarged.

- (1) A new bigger array is created and
- (2) the content of the old array is copied to the new array.
 - (In this implementation, *elementData* is enlarged for five elements, so the new capacity is 15.)
- (3) The last element (the eleventh element) will be set to the added element.

"James" "Miranda" "Helen" null null null null null null null

	elementData (Object[10])
3	size
names (ArrayList)	

"James" "Miranda" "Helen" "Gil" "Trish" "Simon" "Clark" "Jeff" "Sam" "Ed"

	elementData (Object[10])
10	size
names (ArrayList)	

"James" "Miranda" "Helen" "Gil" "Trish" "Simon" "Clark" "Jeff" "Sam" "Ed" "Joe" null null null null

	elementData (Object[15])
11	size
names (ArrayList)	

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- The values of the initial capacity as well as the amount of growth/increment of the capacity should be taken from the spec. of the platform in question. Tip: In practice programmers should not rely on these specs, but rather control the capacity themselves.

Indexed Collections – Capacity Control – Part II

- We just learned that when the required space of an *ArrayList* exceeds its capacity, the internal memory is "re-capacitized".
- Of course it is! The idea of the encapsulated array's capacity apart from the collection's size is to defer the need to "re-capacitize" the encapsulated array to the latest thinkable occasion: When size gets greater than capacity.
 - But there is a problem: if we constantly exceed the capacity of a collection, it will often be re-capacitized.
- Yes, we can solve this problem with capacity control!
 - One idea of capacity control is to set the required capacity of a collection, before elements are added, e.g. like so:

```
int initialCapacity = 11; // Ok, we know in advance that we're going to add eleven elements to names. So we can set the required capacity early!  
ArrayList names = new ArrayList(initialCapacity); // Aha! => We can specify the capacity right in the ctor.
```

- Add ten elements; the size will be below the capacity:

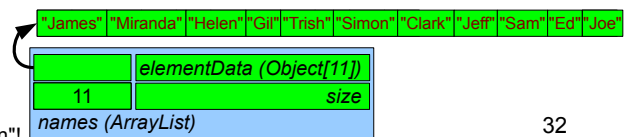
```
names.addAll(List.of("James", "Miranda", "Helen", "Gil", "Trish", "Simon", "Clark", "Jeff", "Sam", "Ed"));
```

- Then we add the eleventh element...

```
names.add("Joe");
```

- ...this just meets the capacity of *names*

- => With capacity control there was no need for "re-capacitation"!



Indexed Collections – Capacity Control – Part III

- Collections (not only indexed collections) often provide a set of methods/properties to control capacity.
 - The capacity is the number of elements a collection can store; the size is the actual number of elements a collection contains.
 - => This must always be true: capacity >= size.
- Collections may have ctors to set the initial capacity overriding the default capacity, e.g. initializing it w/ a capacity of eleven:

```
// Java:  
ArrayList names = new ArrayList(11); // Set initial capacity to 11.  
names.addAll(List.of("James", "Miranda", "Helen", "Gil",  
    "Trish", "Simon", "Clark", "Jeff", "Sam", "Ed", "Joe"));
```

```
// C#:  
ArrayList names = new ArrayList(11); // Set initial capacity to 11.  
names.AddRange(new []{"James", "Miranda", "Helen", "Gil",  
    "Trish", "Simon", "Clark", "Jeff", "Sam", "Ed", "Joe"});
```

- Some collections allow setting a certain minimum capacity, or to set the capacity directly:

```
names.ensureCapacity(20);
```

```
names.Capacity = 20;
```

- But *names*' size is still eleven!

```
boolean hasEleven = names.size() == 11;  
// hasEleven = true
```

```
bool hasEleven = names.Count == 11;  
// hasEleven = true
```

Performance guideline

- If the effective size of a collection to be created is known ahead, set the capacity as soon as possible, e.g. in the ctor.
- If memory is low, it can be helpful to set a small capacity for a new collection or to trim the capacity of existing collections to size.

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- Some IDEs allow enabling a warning during code inspection, if a collection w/o explicitly specified capacity is filled.

Indexed Collections – Capacity Control – Part IV

- Collections can also be created along with a bulk of data, which can yield performance benefits due to efficient capacitation:
 - (Not all platforms apply capacity control on bulk operations!)

```
// Java; instead of adding items to a list with a loop...
ArrayList numbers = new ArrayList();
for (int item : new int[]{1, 2, 3, 4}) {
    numbers.add(item);
}
```

→ // ... the list could be initialized with another "ad hoc" collection like an array:
ArrayList numbers2 = new ArrayList(List.of(1, 2, 3, 4));

```
// C#; instead of adding items to a list with a collection initializer or loop...
ArrayList numbers = new ArrayList{1, 2, 3, 4};
// Or just use a classical loop:
ArrayList numbers2 = new ArrayList();
foreach (int item in new int[]{1, 2, 3, 4}) {
    numbers2.Add(item);
}
```

→ // ... the list could be initialized with another "ad hoc" collection like an array:
ArrayList numbers3 = new ArrayList(new int[]{1, 2, 3, 4});

- Often collections can also be filled with items in bulk after creation:

```
// Java; adding a couple of items to a list in bulk:
ArrayList numbers = new ArrayList();
numbers.addAll(List.of(1, 2, 3, 4));
// Alternatively Collections.addAll() can be used (it is usually faster):
Collections.addAll(numbers, 1, 2, 3, 4);
```

```
// C#; adding a couple of items to a list in bulk:
ArrayList numbers = new ArrayList();
numbers.AddRange(new int[]{1, 2, 3, 4});
```

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- Java's *Collections.addAll()* is faster than *Collection.addAll()* because the latter creates a redundant array.

Thank you!