Lecture 3

STL, Abstract datatype (ADT), vector, grid, stack, queue, list

TDDD86: DALP

Utskriftsversion av Lecture in *Data Structures*, *Algorithms and Programming Paradigms* September 4th, 2023

IDA, Linköping University

1

3.1

Content

Contents

1 Containers and STL

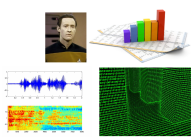
2	Abstrakta datatyper	4	
3	Lists	4	
4	ADT stack	7	
5	ADT queue	10	3.2

1 Containers and STL

Motivation

- Almost any interesting problem manipulates data.
- Data comes from many sources:
 - files from your local hard drive
 - database
 - downloaded from the internet
 - input from hardware sensors, microphones, controllers...

- ..



• To store and manage data efficiently and perform interesting calculations on it, we need to learn about some useful *data structures*.

Why not field/array?

- C++ does not know the size of a C array "int a [100]"
- You can use an array as in "std::array<int,100> a" which supplies some members (e.g., size(), at, etc)
 - Still fixed size, no insertion/deletion.
- You can access memory in C++ without systematically raising errors. You might silently get "random" content.
- Arrays lack many operations we would like to have:
 - insertion/deletion of elements in the beginning/middle/end of the array
 - sort element
 - search in the array for the given value
 - remove/prevent if duplicate is added

Container

- container: an object that stores the data of a certain type, it is a data structure
 - stored objects are called elements
 - some containers store elements in order, some allow duplicates
 - typical operations are: add, remove, clear, find/search, size, is empty
- To use effectively a container, it is important to understand how they work

STL — overview

STL is organized in several components, each consisting of generic components that interact with the rest of the library.

- Containers. At the heart of the STL are the container classes such as vector.
- Iterators. Each STL-container exports iterators that allow to access and modify the content of the data. Iterators have a common interface, this allow to write algorithms that work with arbitrary containers.
- Algorithms. STL algorithms are functions that use an interval of data specified with iterators.
- Adaptors. Adaptors in STL are object which can transform an object from a form to an other. For example, the "stack" adaptor transform a vector into a LIFO-container.
- Function object. Many of the STL algorithms and functions depends on user-defined callback. The STL helps us to create those functions.
- ...

Container — vector

- vector is a collection of elements with 0-based index
- vector has dynamic capacity that can be extended when needed (for instance when adding elements $push_back()$)
- has support for iterators, items that point to an element of the vector and knows how to access previous/next elements
- similar to ArrayList in Java

Container — vector

3.8

3.4

3.5

3.6

```
Example of operation on vector
         v.front()
                                               returnerar det första elementet i v
         v.back()
                                               returnerar det sista elementet i v
         v[i]
                                               returnerar elementet i indexposition i
         v.pop_back()
                                               tar bort sista elementet i v, returnerar inget
         v.insert(it, x)
                                               sätter in x direkt före iteratorpositionen it, returnerar interator till det nya elementet
                                               raderar \ elementet \ i \ iterator positionen \ it, returnerar \ interator \ till \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ det \ raderade \ elementet \ som \ f\"{o}ljer \ efter \ efter \ elementet \ som \ f\"{o}ljer \ efter \ elementet \ som \ f\"{o}ljer \ efter \ elementet \ element
         v.erase(it)
                                               raderar samtliga element i v
         v.clear()
         v.empty()
                                               returnerar \mathbf{true} om v är tom
         v.size()
                                               returnerar antalet element som lagras i v (storleken)
         vI = v2
                                               tilldelning, innehållet i v1 ersätts av en kopia av innehållet i v2
         v1 == v2
                                               returnerar true om innehållet i v1 är lika med innehållet i v2; != för att jämföra med avseende på olikhet
         v1 \le v2
                                               returnerar true om elementen i vI är lexikografiskt mindre än v2; <=, > och >= för analoga jämförelser
         vI.swap(v2)
                                               byter innehåll på v1 och v2
         swap(v1, v2)
                                               byter innehåll på v1 och v2
                                               returnerar iterator till första elementet i v eller, om v är tom, en "förbi-slutet-iterator"
         begin(v)
         end(v)
                                               returnerar en "förbi-slutet-iterator"
vector — "mystery"
vector<int> v;
for (int i = 0; i <= 10; ++i) {</pre>
             v.push_back(10 * i); // {0, 10, 20, 30, 40, ..., 100}
         · What would this code write out?
for (size_t i = 0; i < v.size(); i++) {</pre>
            v.erase(v.begin() + i);
}
for (auto x : v) {
             cout << x << endl;
Example of algorithm: sort
std::vector < int > v = {...};
std::sort(v.begin(), v.end());
Grid
         • grid: is a container with two dimension index
                    - like a two dimension array but easier to use
                    - #include"grid.h" in lab 1
                                                                                                      // empty grid
Grid<type> name;
Grid<type> name(nRows, nCols); // specify the size
         · The initial size can be specified
                    - If empty, the grid object is useless, use resize
                    - Access/assignment using the [r][c]-notation
```

```
Grid<string> chessBoard(8, 8);
chessBoard[2][3] = "knight";
chessBoard[1][6] = "queen";
```

3.12

3.9

3.10

2 Abstrakta datatyper

DALG - basic concepts

Abstract datatype (ADT)

machine-independent high-level description of the data and operations on data, such as stack, queue,...

Data structure

logical organisation of computer memory to store data

Algorithm

high level description of concrete operations on data structures

ADT

implemented with appropriate data structures and algorithms

Program

implementation of algorithms and data structures in a particular programming language

3.13

ADT

- Seperate implementation from specification
 - ADT: specify the operations, similar to an interface
 - Implementation: provide the code
 - Client: program that use operations
- Abstract Datatype
 - ADT hides the data representation
 - Client does not manipulate the data and control which operations are allowed
- · Principle of least privilege
 - In computer security, require an abstract layer to restrict access to resources to those that are necesserary and legitimate

3.14

Benefits of ADT

- · Based on Object-Orientation principles
- · Provides reusable and robust data structure
- Encapsulation reduce the risk of data corruption
- Formal definition allow to write generic algorithms

3.15

3 Lists

Lists

A *list L* is a sequence of elements $\langle x_0, \dots, x_{n-1} \rangle$

- size or length |L| = n
- *empty* list $\langle \rangle$ with length 0
- Two ways of accessing elements:
 - Selection using *index* i (sometimes called *rank*): select the i:th element, x_i , where $0 \le i \le n-1$
 - Selection using current position, f.ex. first element in L, or last, previous, next, ...
- position abstract away from indexing
 - \rightarrow ADT arraylist: using *index*
 - \rightarrow ADT nodelist: using position

3.16

ADT arraylist

Domain: list

Operations on a vector S

- size() return |S|
- isempty() return true if |S| = 0
- *elemAtIndex*(i) returns S[i]; fails for i < 0 or i > size() 1
- setAtIndex(i,x) replace the value of the *i*th element with x; fails for i < 0 or i > size() 1
- insertAtIndex(i,x) insert x as a new element with index i: increases the size; fails with i < 0 or i > size()
- removeAtIndex(i) remove the i:th element in S: decrease the size; fails with i < 0 or i > size() 1

Example: many operations on an initially empty arraylist S

operation	output	S
insertAtIndex(0,7)	-	(7)
insertAtIndex(0,4)	-	(4,7)
elemAtIndex(1)	7	(4,7)
insertAtIndex(2,2)	-	(4,7,2)
elemAtIndex(3)	"error"	(4,7,2)
remove(1)	7	(4,2)
insertAtIndex(1,5)	-	(4,5,2)
insertAtIndex(1,3)	-	(4,3,5,2)
insertAtIndex(4,9)	-	(4,3,5,2,9)
elemAtIndex(2)	5	(4,3,5,2,9)
setAtIndex(3,8)	2	(4,3,5,8,9)

ADT nodelist

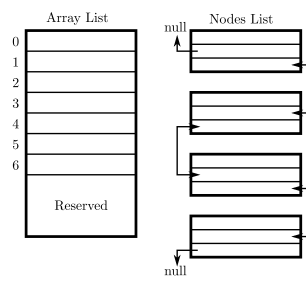
Domain: list Operations on a list L, in addition to size() and isempty()

- *first*() returns *position* of the first element in *L*; fails if *L* is empty
- *last*() returns *position* of the last element in *L*; fails if *L* is empty
- prev(p) returns position for the element before p in L; fails if p is the first position
- next(p) returns position for the element after p in L; fails if p is the last position
- set(p, x) set the element at position p to the value x, return the value that used to be at position p
- insertFirst(x) insert new element x as the first element in L, returns the position for x
- insertLast(x) insert a new element x as the last element in L, returns the position for x
- insertBefore (p,x) insert a new element x before position p in L, returns the position for x
- insertAfter(p,x) insert a new element x after position p in L, returns the position for x
- remove(p) remove and return the element at position p from L

Example: many operations on an initially on node list L

operation	output	L
insertFirst(8)	-	(8)
first()	$p_1(8)$	(8)
$insertAfter(p_1,5)$	-	(8,5)
$next(p_1)$	$p_2(5)$	(8,5)
insertBefore(p_2 ,3)	-	(8,3,5)
$prev(p_2)$	$p_3(3)$	(8,3,5)
insertFirst(9)	-	(9,8,3,5)
last()	$p_2(5)$	(9,8,3,5)
remove(first())	9	(8,3,5)
$set(p_3,7)$	3	(8,7,5)
insertAfter(first(),2)	-	(8,2,7,5)

Arraylist vs Nodeslist



3.19

3.18

3.20

Sequence containers — five base types

Elementen lagras i en strikt sekventiell ordning. array



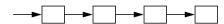
vector



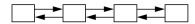
deque



forward_list



list



Sequence containers — initialisation, copying, allocation, destruction

Alla sekvenscontainrar har

 $\bullet \ \ default konstruktor, kopieringskonstruktor\ destruktor\ och\ kopieringstill delningsoperator$

```
vector<int> v1;
vector<int> v2{v1};
v2 = v1;
array<int, 100> a;
```

• flyttkonstruktor och flytttilldelningsoperator – används typiskt då källan är ett temporärt objekt (kompilatorn vet när)

```
vector<int> fun();
vector<int> v3{fun()};
v3 = fun();
v4 = std::move(v2);
```

• konstruktor som tar en initierarlista (brace initializer list)

```
vector<int> v5{ 1, 2, 3 };
```

Sequence containers — example of operations

Storlek, kapacitet	vector	deque	list	forward_list	array	
n = c.size()	•	•	•		•	size() == max_size() för array
m = c.max_size()	•	•	•	•	•	
c.resize(sz)	•	•	•			
c.resize(sz, x)	•	•				
n = c.capacity()	•					
b = c.empty()	•	•	•	•	•	
c.reserve(n)	•					
c.shrink_to_fit()	•	•				minska kapacitetet, kanske till size()

Elementåtkomst

•	•	•	•	•
•	•	•		•
•	•			•
•	•			•
•				•
	•	• • •	· · · · · · · · · · · · · · · · · · ·	

3.24

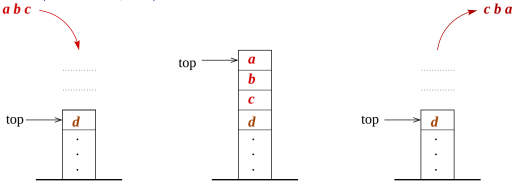
3.22

Sequence containers — example of operations

Modifierare	vector	deque	list	forward_list	array
c.push_back(x)	•	•	•		
c.pop_back()	•	•	•		
c.push_front(x)		•	•	•	
c.pop_front()		•	•	•	
<pre>it = c.insert(c.begin(), x)</pre>	•	•	•		
<pre>it = c.insert(c.begin(), n, x)</pre>	•	•	•		
it = c.insert(c.begin(), { 1, 2, 3 })	•	•	•		
c.insert(c.begin(), it1, it2)	•	•	•		
<pre>it = c.erase(c.begin())</pre>	•	•	•		
<pre>it = c.erase(c.begin(), c.end())</pre>	•	•	•		
c1.swap(c2)	•	•	•	•	•
c.clear()	•	•	•	•	

4 ADT stack

ADT stack (last in first out, LIFO)



Operationer:

- Top(S) returns the top element of the stack S^1
- Pop(S) remove and return the tar bort och returnerar det översta elementet i stack S^1
- Push(S,x) add x at the top of the stack S
- *MakeEmptyStack*() create a new empty stack
- *IsEmptyStack*(S) returns *true* if S is empty

Typical applications for the ADT stack

- · Programming languages and compilers
 - implementation of function calls
 - compilers use stack for evaluating an expression
- Match up pairs of related things
 - examine whether a string is palindrome
 - examine a file to check if the brackets match
 - convert expressions from prefix to postfix
- Sophisticated algorithms
 - search in a labyrinth with "backtracking"
 - many programs have a "undo-stack" with previous operations

¹or an error message if S is empty



Application of stack: function calls

- Compilers implement functions
 - Function call: *push:a* local environment and return address
 - Return: pop:a get the return address and the local environment
 - This allow for recursion.

```
int i = 5;
                                                                                                 foo(i);
                                                                                                                    bar
                                                                                                                      PC = 1
                                                                                                                     m = 6
                                                                                               foo(int j) {
                                    gcd (216, 192)
                                                                                                 int k;
                                                                                                 k = j+1;
                                                                                                                     foo
                        static int gcd(int p, int q) {
= 216, q = 192
                                                                                                 bar(k);
                            if (q == 0) return
                                                                                                                     PC = 3
                            else
                                                                                                                      j = 5
                                     static int gcd(int p, int q) {
  if (q == 0) return p:
                                                                                              bar(int m) {
                                                                                                                      k = 6
                                                                                                                    main
                                                  static int gcd(int p, int q) {
                                                                                                                     PC = 2
                                                     if (q == 0) return p;
else return gcd(q, p % q);
            p = 24, q = 0
                                                                                                                      i = 5
```

main() {

Sequence adapter

- adapter classes that represent classic data structures
 - stack
- internally, there is a container which holds the elements
 - stack deque
- it has a simplified interface
 - the number of operations is significantly reduced compared to the sequence container used internally
 - example of operations:

```
n = s.size();
b = s.empty();
x = s.top();
s.push(x);
s.pop();
```

- no iterators

3.27

3.28

Why there is no .clear()-function?

- Purely conceptually, there is no cleaning/emptying definition in the interface/ADT
- It is easy to write one yourself:

```
// stack<int> s = ...
while (!s.empty()) {
    s.pop();
}
```

Why does .pop() not return the deleted value?

- The caller may not need the value, and then it would be a waste of resources to return it
- It is easy to write code that pops and saves the value:

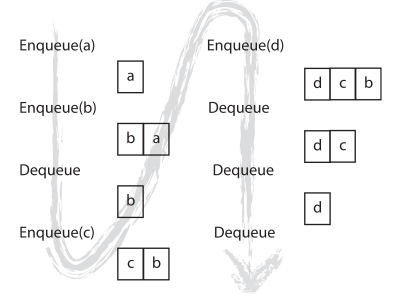
```
// stack<int> s = ...
int value = s.top();
s.pop();
```

Stack — exercise

- Write a function checkBalance which takes a string corresponding to some source code and check
 that all parentheses are balanced.
 - For each (or { there must be a corresponding } or) in reverse order.
 - Returns the index where the imbalance occurs or −1 if it is balanced.

5 ADT queue

ADT queue (fist in first out, FIFO)



ADT queue (fist in first out, FIFO)

Operations:

- $\mathit{Front}(Q)$ returns the first element in the queue Q
- Dequeue(Q) remove and return the first element in the queue Q
- *Enqueue*(Q,x) add x last in queue Q
- MakeEmptyQueue() create a new empty queue
- IsEmptyQueue(Q) returns true if Q is empty

3.30

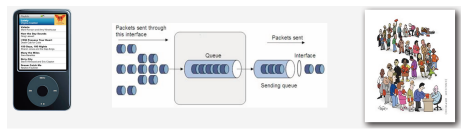
3.32

3.31

3.33

Typical applications for the ADT queue

- · Familiar applications
 - Playlist in your phone
 - Asynchronous data transfer (fill-I/O, pipes, sockets)
 - Take care of requests to share services (such as printers)
- Simulation
 - Traffic analysis
 - Waiting times of customers
 - Determines how many clerks/cashiers are needed in a supermarket



Sequence adapter

- adapter class that represent the data structure:
 - queue
- use a container to store the elements
 - queue deque
- it offers a simplified interface
 - the number of operations is significantly reduced compared to the internal sequence container
 - example of operations:

```
n = q.size();
b = q.empty();
x = q.front();
q.push(x);
q.pop();
```

- no iterators

Queue — exercise

- Write a function ends taking a queue of integers and replaces each element with two copies of itself.
 - {1, 2, 3} becomes {1, 1, 2, 2, 3, 3}
- Write a function mirror which takes a queue of strings and concatenate itself in reverse order
 - {a, b, c} becomes {a, b, c, c, b, a}

3.37

3.36