Vector algorithms - Arrays Basics of Programming 1



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Vector algorithms

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- Traversing arrays
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- Initial value
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Chapter 1

The data vector

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The concept of the data vector

The data vector

Finite series of data of the same type



The concept of the data vector

The data vector

Finite series of data of the same type

- The order (of data elements) does matter
- According to how it is accessed, the vector can be
 - a given amount (number) of data elements, stored in the memory
 - This may occupy a lot of space, therefore we use it if we need all data at the same time
 - a series of data elements arriving to the input of the program, one after the other
 - In this way we can access only the upcoming (next) data element, but sometimes it is suitable for our purposes



Chapter 2

Sequential processing



There are 2 options for determining the number of elements



There are 2 options for determining the number of elements
 1 First we read the number of elements, and after it we read the

data elements

4 renault opel kia fiat



- There are 2 options for determining the number of elements
 - **1** First we read the number of elements, and after it we read the data elements

	4	renault	opel	kia	fiat
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We use a loop to read and process the data elements, until we don't receive a previously specified, special (different from all other) data element

renault opel kia fiat end



- There are 2 options for determining the number of elements
 - **1** First we read the number of elements, and after it we read the data elements

4 renault opel kia fiat

2 We use a loop to read and process the data elements, until we don't receive a previously specified, special (different from all other) data element

renault opel kia fiat end

This is called a series with termination or series with termination symbol

Processing a data vector



Vector with known size

IN: n	
	$i \leftarrow 0$
	i < n
	IN: a
	processing
	$i \leftarrow i + 1$

- Notations:
 - *n*: number of data elements
 - a: data read
 - *i*: loop counter

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Processing a data vector



Vector with known size

IN: <i>n</i>	
$i \leftarrow 0$	
	i < n
	IN: a
	processing
	$i \leftarrow i + 1$

- Notations:
 - n: number of data elements
 - a: data read
 - *i*: loop counter

Vector with termination



- Notations
 - a: data read (scanned)

A little remark



• We will learn these later in details, but until that...

A few types in C

int Type for storing integer values, read (scan) and print with %d format code

- double Type for storing real numbers, read (scan) with %1f, print with %f format code
 - char Type for storing text characters read (scan) and printf
 with %c format code

A little remark



• We will learn these later in details, but until that...

A few types in $\ensuremath{\mathsf{C}}$

int Type for storing integer values, read (scan) and print with %d format code

- - char Type for storing text characters read (scan) and printf
 with %c format code

A few operators in C

== (equal to) checking equality

- != (not equal to) checking difference
- && (logical AND) conjunction





 We have to figure out only the coloured parts, the rest is always the same

1	<pre>#include <stdio.h></stdio.h></pre>
2	
3	<pre>int main(void)</pre>
4	{
5	int a;
6	<pre>/* declarations */</pre>
7	<pre>/* preparation */</pre>
8	scanf("%d ", &a);
9	while (a != 0)
0	{
1	/* processing */
2	scanf(" <mark>%d</mark> ", &a);
3	}
4	/* answer */
5	return 0;
6	}

Sum of elements



declarations

We create a variable for storing the sum.

1	<pre>#include <stdio.h></stdio.h></pre>
2	
3	<pre>int main(void)</pre>
4	{
5	int a;
6	<pre>/* declarations */</pre>
7	<pre>/* preparation */</pre>
8	scanf(" <mark>%d</mark> ", &a);
9	while (a != 0)
10	{
11	<pre>/* processing */</pre>
12	scanf("%d", &a);
13	}
14	/* answer */
15	return 0;
16	} link

Sum of elements



declarations

We create a variable for storing the sum.

preparation

At the beginning we set it to 0.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	int sum;	
7	<pre>/* preparation */</pre>	
8	scanf(" <mark>%d</mark> ", &a);	
9	while (a != 0)	
10	{	
11	<pre>/* processing */</pre>	
12	scanf("%d", &a);	
13	}	
14	/* answer */	
15	return 0;	
16	}	link

Sum of elements

declarations

We create a variable for storing the sum.

preparation

At the beginning we set it to 0.

processing

We increase it with the read (scanned) data.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	int sum;	
7	sum = 0;	
8	scanf(" <mark>%d</mark> ", &a);	
9	while (a != 0)	
10	{	
11	<pre>/* processing */</pre>	
12	scanf(" <mark>%d</mark> ", &a);	
13	}	
14	/* answer */	
15	return 0;	
16	}	link



Sum of elements

declarations

We create a variable for storing the sum.

preparation

At the beginning we set it to 0.

processing

We increase it with the read (scanned) data.

answer

We print the result.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	int sum;	
7	sum = 0;	
8	scanf(" <mark>%d</mark> ", &a);	
9	while (a != 0)	
10	{	
11	sum = sum + a;	
12	scanf(" <mark>%d</mark> ", &a);	
13	}	
14	/* answer */	
15	return 0;	
16	}	link



Sum of elements

declarations

We create a variable for storing the sum.

preparation

At the beginning we set it to 0.

processing

We increase it with the read (scanned) data.

answer

We print the result.

1	<pre>#include <stdio.h></stdio.h></pre>
2	
3	<pre>int main(void)</pre>
4	{
5	int a;
6	int sum;
7	sum = 0;
8	scanf(" <mark>%d</mark> ", &a);
9	while (a != 0)
10	{
11	<pre>sum = sum + a;</pre>
12	scanf("%d", &a);
13	}
14	<pre>printf("%d", sum);</pre>
15	return 0;
16	} link



Arithmetic product of elements

declarations

We create a variable for storing the product.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	<pre>/* declarations */</pre>	
7	<pre>/* prepearation */</pre>	
8	scanf(" <mark>%d</mark> ", &a);	
9	while (a != 0)	
10	{	
11	/* processing */	
12	scanf("%d", &a);	
13	}	
14	/* answer */	
15	return 0;	
16	}	link

Arithmetic product of elements

declarations

We create a variable for storing the product.

preparation

At the beginning we set it to 1.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	<pre>int prod;</pre>	
7	<pre>/* prepearation */</pre>	
8	scanf("%d", &a);	
9	while (a != 0)	
10	{	
11	/* processing */	
12	scanf(" <mark>%d</mark> ", &a);	
13	}	
14	/* answer */	
15	return 0;	
16	}	link



Arithmetic product of elements



We create a variable for storing the product.

preparation

At the beginning we set it to 1.

processing

We multipy it with the read (scanned) data.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	<pre>int prod;</pre>	
7	prod = 1;	
8	scanf("%d", &a);	
9	while (a != 0)	
10	{	
11	/* processing */	
12	scanf("%d", &a);	
13	}	
14	/* answer */	
15	return 0;	
16	}	link

Arithmetic product of elements

declarations

We create a variable for storing the product.

preparation

At the beginning we set it to 1.

processing

We multipy it with the read (scanned) data.

answer

We print the result.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	<pre>int prod;</pre>	
7	prod = 1;	
8	<pre>scanf("%d", &a);</pre>	
9	while (a != 0)	
10	{	
11	prod = prod * a;	
12	scanf(" <mark>%d</mark> ", &a);	
13	}	
14	/* answer */	
15	return 0;	
16	}	link

Arithmetic product of elements

declarations

We create a variable for storing the product.

preparation

At the beginning we set it to 1.

processing

We multipy it with the read (scanned) data.

answer

We print the result.

<pre>#include <stdio.h></stdio.h></pre>	
int main(void) {	
int a;	
<pre>int prod;</pre>	
prod = 1;	
scanf("%d", &a);	
while (a != 0) {	
<pre>prod = prod * a;</pre>	
scanf("%d", &a); }	
<pre>printf("%d", prod);</pre>	
return 0; }	link



14

15 16

3

Δ

8 9

Average of elements



- Let's determine the average of the elements!
 - We have to remember the sum and the number of elements all the time.
 - Both are 0 at the beginning.
 - In every cycle we have to increase the sum with the read (scanned) data, and increase the number of elements by 1.
 - Finally, we print out the quotient of the sum and the number (divide sum by the number of elements).

Average of elements



- Let's determine the average of the elements!
 - We have to remember the sum and the number of elements all the time.
 - Both are 0 at the beginning.
 - In every cycle we have to increase the sum with the read (scanned) data, and increase the number of elements by 1.
 - Finally, we print out the quotient of the sum and the number (divide sum by the number of elements).
- Warning! In C language
 - 8/3=2 (integer division)
 - 8.0/3.0 = 8.0/3 = 8/3.0 = 2.6666... (real division)
 - for this reason is better to store the sum as a real number

Average of elements



declarations

We create two variables for storing the sum and the number of elements.

1	<pre>#include <stdio.h></stdio.h></pre>
2	
3	<pre>int main(void)</pre>
4	{
5	int a;
6	/* declarations
7	*/
8	<pre>/* preparation</pre>
9	*/
10	<pre>scanf("%d", &a);</pre>
11	while (a != 0)
12	{
13	/* processing
14	*/
15	scanf(" <mark>%d</mark> ", &a);
16	}
17	/* answer */
18	return 0;
19	} link

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Average of elements



declarations

We create two variables for storing the sum and the number of elements.

preparation

We set both sum and number to 0.

1	<pre>#include <stdio.h></stdio.h></pre>
2	
3	<pre>int main(void)</pre>
4	{
5	int a;
6	double sum;
7	int n;
8	<pre>/* preparation</pre>
9	*/
10	<pre>scanf("%d", &a);</pre>
11	while (a != 0)
12	{
13	/* processing
14	*/
15	<pre>scanf("%d", &a);</pre>
16	}
17	/* answer */
18	return 0;
19	} <u>link</u>

Average of elements

declarations

We create two variables for storing the sum and the number of elements.

preparation

We set both sum and number to 0.

processing

We increase the sum with the read (scanned) data, and increase the number of elements by 1.

1	<pre>#include <stdio.h></stdio.h></pre>
2	
3	<pre>int main(void)</pre>
4	{
5	int a;
6	double sum;
7	int n;
8	sum = 0.0;
9	n=0;
10	scanf(" <mark>%d</mark> ", &a);
11	while (a != 0)
12	{
13	/* processing
14	*/
15	scanf("%d", &a);
16	}
17	/* answer */
18	return 0;
19	} <u>link</u>



Average of elements

declarations

We create two variables for storing the sum and the number of elements.

preparation

We set both sum and number to 0.

processing

We increase the sum with the read (scanned) data, and increase the number of elements by 1.

answer

We print the quotient of the sum and the number.

1	#include <stdio.h></stdio.h>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	double sum;	
7	int n;	
8	sum = 0.0;	
9	n=0;	
10	scanf(" <mark>%d</mark> ", &a);	
11	while (a != 0)	
12	{	
13	<pre>sum = sum + a;</pre>	
14	n = n+1;	
15	scanf(" <mark>%d</mark> ", &a);	
16	}	
17	/* answer */	
18	return 0;	
19	}	link

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Average of elements

declarations

We create two variables for storing the sum and the number of elements.

preparation

We set both sum and number to 0.

processing

We increase the sum with the read (scanned) data, and increase the number of elements by 1.

answer

We print the quotient of the sum and the number.

<pre>#include <stdio.h></stdio.h></pre>
int main(void) {
int a;
double sum;
int n;
sum = 0.0;
n=0;
<pre>scanf("%d", &a);</pre>
while (a != 0)
{
<pre>sum = sum + a;</pre>
n = n+1;
<pre>scanf("%d", &a);</pre>
}
<pre>printf("%f", sum/n);</pre>
return 0;
} link



14

16

17

18

3

Δ

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Counting



- Let's count the number of elements that satisfy a given condition!
 - We have to remember the number of the appropriate elements,
 - that is 0 at the beginning,
 - and it is increased by 1, if another appropriate element arrives (logical test).
 - Finally, we print out the count (number of elements).
- As an example, let's count the numbers that have 2 digits!

Counting



- Let's count the number of elements that satisfy a given condition!
 - We have to remember the number of the appropriate elements,
 - that is 0 at the beginning,
 - and it is increased by 1, if another appropriate element arrives (logical test).
 - Finally, we print out the count (number of elements).
- As an example, let's count the numbers that have 2 digits!
- The right condition is:
- 1 a >= 10 && a <= 99 /* && : logical AND */

Counting

declarations

We create a variable for storing the count (nr. of elements).

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	<pre>/* declarations */</pre>	
7	<pre>/* preparation */</pre>	
8	<pre>scanf("%d", &a);</pre>	
9	while (a != 0)	
10	{	
11	/* processing	
12	*/	
13	scanf(" <mark>%d</mark> ", &a);	
14	}	
15	/* answer */	
16	return 0;	
17	}	ink

Counting

declarations

We create a variable for storing the count (nr. of elements).

preparation

At the beginning we set it to 0.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	int n;	
7	<pre>/* preparation */</pre>	
8	scanf("%d", &a);	
9	while (a != 0)	
10	{	
11	<pre>/* processing</pre>	
12	*/	
13	scanf("%d", &a);	
14	}	
15	/* answer */	
16	return 0;	
17	}	link


Counting

declarations

We create a variable for storing the count (nr. of elements).

preparation

At the beginning we set it to 0.

processing

If the element has 2 digits, we increase the count (nr. of elements) by 1.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	int n;	
7	n=0;	
8	scanf(" <mark>%d</mark> ", &a);	
9	while (a != 0)	
10	{	
11	/* processing	
12	*/	
13	scanf(" <mark>%d</mark> ", &a);	
14	}	
15	/* answer */	
16	return 0;	
17	}	link



Counting

declarations

We create a variable for storing the count (nr. of elements).

preparation

At the beginning we set it to 0.

processing

If the element has 2 digits, we increase the count (nr. of elements) by 1.

answer

We print the count.

1	<pre>#include <stdio.h></stdio.h></pre>
2	
3	<pre>int main(void)</pre>
4	{
5	int a;
6	int n;
7	n=0;
8	<pre>scanf("%d", &a);</pre>
9	while (a != 0)
10	{
11	if (a>=10 && a<=99)
12	n = n+1;
13	<pre>scanf("%d", &a);</pre>
14	}
15	/* answer */
16	return 0;
17	} link



Counting

declarations

We create a variable for storing the count (nr. of elements).

preparation

At the beginning we set it to 0.

processing

If the element has 2 digits, we increase the count (nr. of elements) by 1.

answer

We print the count.

1	<pre>#include <stdio.h></stdio.h></pre>
2	
3	<pre>int main(void)</pre>
4	{
5	int a;
6	int n;
7	n=0;
8	<pre>scanf("%d", &a);</pre>
9	while (a != 0)
10	{
11	if (a>=10 && a<=99)
12	n = n+1;
13	<pre>scanf("%d", &a);</pre>
14	}
15	<pre>printf("%d", n);</pre>
16	return 0;
17	} link





Let's determine the minimum of the elements!



Let's determine the minimum of the elements!

• We have to remember the minimum all the time



Let's determine the minimum of the elements!

- We have to remember the minimum all the time
- Let's set it to 5000 (there surely won't be any larger than that)!



Let's determine the minimum of the elements!

- We have to remember the minimum all the time
- Let's set it to 5000 (there surely won't be any larger than that)!



Let's determine the minimum of the elements!

- We have to remember the minimum all the time
- Let's set it to 5000 (there surely won't be any larger than that)!

We can only do this if it is given in the specification!

It is better to modify the structure:



Let's determine the minimum of the elements!

- We have to remember the minimum all the time
- Let's set it to 5000 (there surely won't be any larger than that)!

- It is better to modify the structure:
 - At first we read (scan) the first element, and we initialize the minimum value with it.



Let's determine the minimum of the elements!

- We have to remember the minimum all the time
- Let's set it to 5000 (there surely won't be any larger than that)!

- It is better to modify the structure:
 - At first we read (scan) the first element, and we initialize the minimum value with it.
 - If the next data element is smaller than the minimum, we rewrite the minimum to this new value



Let's determine the minimum of the elements!

- We have to remember the minimum all the time
- Let's set it to 5000 (there surely won't be any larger than that)!

- It is better to modify the structure:
 - At first we read (scan) the first element, and we initialize the minimum value with it.
 - If the next data element is smaller than the minimum, we rewrite the minimum to this new value
 - Finally, we print the minimum

Minimum of elements

declarations

We create a variable for storing the minimum.



Minimum of elements

declarations

We create a variable for storing the minimum.

preparation

it is after the first scanf now! At the beginning we set it to the value of the first element.

1	#include <stdio.h></stdio.h>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	int min;	
7	scanf(" <mark>%d</mark> ", &a);	
8	<pre>/* preparation */</pre>	
9	while (a != 0)	
10	{	
11	/* processing	
12	*/	
13	scanf(" <mark>%d</mark> ", &a);	
14	}	
15	/* answer */	
16	return 0;	
17	}	link



Minimum of elements

declarations

We create a variable for storing the minimum.

preparation

it is after the first scanf now! At the beginning we set it to the value of the first element.

processing

If new element is smaller than min, min \leftarrow element.

1	#include <stdio.h></stdio.h>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	int min;	
7	scanf(" <mark>%d</mark> ", &a);	
8	min=a;	
9	while (a != 0)	
10	{	
11	/* processing	
12	*/	
13	scanf(" <mark>%d</mark> ", &a);	
14	}	
15	/* answer */	
16	return 0;	
17	}	link



Minimum of elements

declarations

We create a variable for storing the minimum.

preparation

it is after the first scanf now! At the beginning we set it to the value of the first element.

processing

If new element is smaller than min, min \leftarrow element.

answer

We print the minimum.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	int min;	
7	scanf(" <mark>%d</mark> ", &a);	
8	min=a;	
9	while (a != 0)	
10	{	
11	if (a < min)	
12	$\min = a;$	
13	scanf(" <mark>%</mark> d", &a);	
14	}	
15	/* answer */	
16	return 0;	
17	}	link



Minimum of elements

declarations

We create a variable for storing the minimum.

preparation

it is after the first scanf now! At the beginning we set it to the value of the first element.

processing

If new element is smaller than min, min \leftarrow element.

answer

We print the minimum.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	int min;	
7	scanf("%d", &a);	
8	min=a;	
9	while (a != 0)	
10	{	
11	if (a < min)	
12	min = a;	
13	scanf(" <mark>%d</mark> ", &a);	
14	}	
15	<pre>printf("%d", min);</pre>	
16	return 0;	
17	}	link



Maximum of elements



declarations

We create a variable for storing the maximum.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	<pre>/* declarations */</pre>	
7	scanf(" <mark>%d</mark> ", &a);	
8	<pre>/* preparation */</pre>	
9	while (a != 0)	
10	{	
11	/* processing	
12	*/	
13	scanf(" <mark>%d</mark> ", &a);	
14	}	
15	/* answer */	
16	return 0;	
17	}	link

Maximum of elements

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declarations

We create a variable for storing the maximum.

preparation

At the beginning we set it to the value of the first element.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	<pre>int max;</pre>	
7	scanf(" <mark>%d</mark> ", &a);	
8	<pre>/* preparation */</pre>	
9	while (a != 0)	
10	{	
11	/* processing	
12	*/	
13	scanf(" <mark>%d</mark> ", &a);	
14	}	
15	/* answer */	
16	return 0;	
17	}	link

Maximum of elements

declarations

We create a variable for storing the maximum.

preparation

At the beginning we set it to the value of the first element.

processing

If new element is larger than max, max \leftarrow element.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	<pre>int max;</pre>	
7	scanf(" <mark>%d</mark> ", &a);	
8	<pre>max=a;</pre>	
9	while (a != 0)	
10	{	
11	/* processing	
12	*/	
13	scanf(" <mark>%d</mark> ", &a);	
14	}	
15	/* answer */	
16	return 0;	
17	}	link



Maximum of elements

declarations

We create a variable for storing the maximum.

preparation

At the beginning we set it to the value of the first element.

processing

If new element is larger than max, max \leftarrow element.

answer

We print the maximum.

1	<pre>#include <stdio.h></stdio.h></pre>	
2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	<pre>int max;</pre>	
7	scanf(" <mark>%</mark> d", &a);	
8	<pre>max=a;</pre>	
9	while (a != 0)	
10	{	
11	if (a > max)	
12	max = a;	
13	scanf(" <mark>%</mark> d", &a);	
14	}	
15	/* answer */	
16	return 0;	
17	}	link



Maximum of elements

declarations

We create a variable for storing the maximum.

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answer

We print the maximum.

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2		
3	<pre>int main(void)</pre>	
4	{	
5	int a;	
6	<pre>int max;</pre>	
7	scanf(" <mark>%d</mark> ", &a);	
8	<pre>max=a;</pre>	
9	while (a != 0)	
10	{	
11	if (a > max)	
12	max = a;	
13	<pre>scanf("%d", &a);</pre>	
14	}	
15	<pre>printf("%d", max);</pre>	
16	return 0;	
17	}	link





Let's wlite a ploglam that bulls

that prints the text arriving from input to the output in a way that all 'r' letters are replaced by 'l'.

Differences from previous programs



Let's wlite a ploglam that bulls

- Differences from previous programs
 - The program will read characters until the newline '\n' character arrives



Let's wlite a ploglam that bulls

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 - There will be an answer on the output at every step of the processing loop



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- Differences from previous programs
 - The program will read characters until the newline '\n' character arrives
 - There will be an answer on the output at every step of the processing loop
 - The value of this answer will be the read (scanned) character or character '1', if the scanned character was an 'r'.



Let's wlite a ploglam that bulls

- Differences from previous programs
 - The program will read characters until the newline '\n' character arrives
 - There will be an answer on the output at every step of the processing loop
 - The value of this answer will be the read (scanned) character or character '1', if the scanned character was an 'r'.
- Think about upper- and lowercase letters too!

Processing of characters

```
#include <stdio.h>
1
2
   int main(void)
3
   ſ
4
     char a;
5
      scanf("%c", &a);
6
      while (a != ' \setminus n')
7
      {
8
        switch(a)
9
        ł
10
        case 'R': printf("L"); break; /* ' " */
11
        case 'r': printf("l"); break;
12
        default: printf("%c", a);
13
        }
14
        scanf("%c", &a);
15
      }
16
      return 0;
17
   }
                                                               link
18
```





Let's write a program, that counts, how many numbers have a value lower than the avarage of all numbers coming from the input!



- Let's write a program, that counts, how many numbers have a value lower than the avarage of all numbers coming from the input!
- We can determine the average only after reading the entire data vector.



- Let's write a program, that counts, how many numbers have a value lower than the avarage of all numbers coming from the input!
- We can determine the average only after reading the entire data vector.
- After this we have to go through all elements, in order to be able to collect the smaller ones (smaller than average).



- Let's write a program, that counts, how many numbers have a value lower than the avarage of all numbers coming from the input!
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- We have to store the read (scanned) data elements.



- Let's write a program, that counts, how many numbers have a value lower than the avarage of all numbers coming from the input!
- We can determine the average only after reading the entire data vector.
- After this we have to go through all elements, in order to be able to collect the smaller ones (smaller than average).
- We have to store the read (scanned) data elements.
- Obviously, this is not the right solution:

1 int a, b, c, d, e, f, g, h, i;
2 scanf("%d%d%d%d", &a, &b, &c, &d... /* No! No! No! */



- Let's write a program, that counts, how many numbers have a value lower than the avarage of all numbers coming from the input!
- We can determine the average only after reading the entire data vector.
- After this we have to go through all elements, in order to be able to collect the smaller ones (smaller than average).
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- Obviously, this is not the right solution:

1 int a, b, c, d, e, f, g, h, i;
2 scanf("%d%d%d%d", &a, &b, &c, &d... /* No! No! No! */

the correct approach is to make any element easily accessible with uniform name and using indexes (a₁, a₂, a₃, ... a_i).

Chapter 3

Arrays

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Vector algorithms

25 September, 2024

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The concept of the array (datavector)

- linear data structure
- finite sequence of data of the same type, stored in the memory one after the other
- access of elements is by indexing, in arbitrary order

$$a_0$$
 a_1 a_2 \dots a_{n-1}

Syntax of arrays



Declaration of array

<type of element> <identifier of array> [<number of elements>];

1 /* Array named 'data', storing 5 double values */
2 double data[5]:


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Declaration of array

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- 1 /* Array named 'data', storing 5 double values */
 2 double data[5]:
 - <number of elements> is a constant expression, it is already known when compiling (writing) the code!



Declaration of array

<type of element> <identifier of array> [<number of elements>];

- 1 /* Array named 'data', storing 5 double values */
 2 double data[5];
 - <number of elements> is a constant expression, it is already known when compiling (writing) the code!
 - This means that there is NO¹ such declaration as

¹Actually the C99-standard makes it possible, but we don't.



Access of elements of the array

<identifier of array> [<index of element>]

```
1 /* Array named 'data', storing 5 double values */
2 double data[5];
3
4 data[0] = 2.0;
5 data[1] = data[0];
6 data[i] = 3*data[2*q-1];
```



Access of elements of the array

<identifier of array> [<index of element>]

```
1 /* Array named 'data', storing 5 double values */
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```



Access of elements of the array

<identifier of array> [<index of element>]

In case of an array with n elements, indexes run from 0 to

n-1 data[0] data[1] data[2] ... data[n-1]

```
1 /* Array named 'data', storing 5 double values */
2 double data[5];
3
4 data[0] = 2.0;
5 data[1] = data[0];
6 data[i] = 3*data[2*q-1];
```



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In case of an array with n elements, indexes run from 0 to

n-1 data[0] data[1] data[2] ... data[n-1]

<index of element> can be a non-constant expression too, and that makes it useful!

```
1 /* Array named 'data', storing 5 double values */
2 double data[5];
3
4 data[0] = 2.0;
5 data[1] = data[0];
6 data[i] = 3*data[2*q-1];
```



Access of elements of the array

```
<identifier of array> [<index of element>]
```

In case of an array with n elements, indexes run from 0 to

n-1 data[0] data[1] data[2] ... data[n-1]

- <index of element> can be a non-constant expression too, and that makes it useful!
- With the elements of the array we can work in the same way as with a standalone variable

```
1 /* Array named 'data', storing 5 double values */
2 double data[5];
3
4 data[0] = 2.0;
5 data[1] = data[0];
6 data[i] = 3*data[2*q-1];
```

Traversing through an array

- DEPARTMENT OF NETWORKED SYSTEM AND SERVICES
- Traversing: accessing and processing each element of the array, one after the other



- Notations
 - n: constant size
 - a: the array
 - i: loop counter

Def. Traversing Decision Init.val. Coll. Separ.

Traversing through an array

Traversing: accessing and processing each element of the array, one after the other



Vector algorithms

The data vector Sequential processing Arrays

Traversing through an array



Realisation of traversing is suitably done with a for loop in the following way:

The data vector Sequential processing Arrays

Traversing through an array



Realisation of traversing is suitably done with a for loop in the following way:

Example: Fill up an array with read (scanned) data

```
1 double array[10];
2 int i;
3 for (i = 0; i < 10; i = i+1)
4 {
5 scanf("%lf", &array[i]);
6 }
```

Traversing through an array



Let's determine the average of the elements stored in the array!

```
1 double mean = 0.0;
2 for (i = 0; i < 10; i = i+1)
3 {
4 mean = mean + array[i];
5 }
6 mean = mean / 10;
```

Traversing through an array

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Let's determine the average of the elements stored in the array!

```
1 double mean = 0.0;
2 for (i = 0; i < 10; i = i+1)
3 {
4 mean = mean + array[i];
5 }
6 mean = mean / 10;
```

Let's count the elements that are smaller than the average!

```
int n = 0;
for (i = 0; i < 10; i = i+1)
{
    if (array[i] < mean)
        n = n + 1;
    }
</pre>
```

Counting elements smaller than average

```
#include <stdio.h>
1
2
   int main(void)
3
   Ł
4
     /* declarations */
5
     double array[10];
6
     int i, n;
7
     double mean;
8
9
10
     /* filling up the array */
     for (i=0; i<10; i=i+1)</pre>
11
        scanf("%lf", &array[i]);
12
13
     /* calculating average */
14
     mean = 0.0;
15
     for (i=0; i<10; i=i+1)</pre>
16
        mean = mean + array[i];
17
     mean = mean / 10;
18
```

```
/* counting */
n = 0;
for (i=0; i<10; i=i+1)
{
    if (array[i] < mean)
        n = n+1;
}
/* answer */
printf("%d", n);
return 0;
}
link</pre>
```

20

21

22

23

24

25

26

27

28

29

30

31



Let's write a program that decides whether it is true, that...
 all elements of the vector have a given feature
 none of the elements of the vector has a given feature
 some elements of the vector has a given feature
 some elements of the vector does not have a given feature



Is it true, that all elements of the *n*-sized² data array are greater than 10?

²size usually means the number of the elements of the array.

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Vector algorithms

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Is it true, that all elements of the *n*-sized² data array are greater than 10?

```
1 answer ← TRUE
2 For each i between 0 and n-1
3 IF data[i] <= 10
4 answer ← FALSE
5 OUT: answer</pre>
```

²size usually means the number of the elements of the array.

Is it true, that all elements of the *n*-sized² data array are greater than 10?

- In C language there is no separate type for storing true/false values (boolean), we use int instead
 - 0 \rightarrow FALSE
 - everything else \rightarrow TRUE

²size usually means the number of the elements of the array.

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Is it true, that all elements of the *n*-sized² data array are greater than 10?

```
answer \leftarrow TRUE
                                             int answer = 1;
  For each i between 0 and n-1
                                            for (i=0; i<n; i=i+1)</pre>
                                          2
     IF data[i] <= 10
                                                if (data[i] <= 10)</pre>
3
                                          3
                                                  answer = 0;
        answer \leftarrow FALSE
4
                                          4
  OUT: answer
                                             printf("%d", answer);
                                          5
```

 In C language there is no separate type for storing true/false values (boolean), we use int instead

• $0 \rightarrow FALSE$

• everything else \rightarrow TRUE

²size usually means the number of the elements of the array.

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Vector algorithms

Is it true, that all elements of the *n*-sized² data array are greater than 10?

```
answer \leftarrow TRUE
                                             int answer = 1;
                                          1
  For each i between 0 and n-1
                                            for (i=0; i<n; i=i+1)</pre>
                                          2
     IF data[i] <= 10
                                                if (data[i] <= 10)</pre>
3
                                          3
                                                  answer = 0;
        answer \leftarrow FALSE
4
                                          4
  OUT: answer
                                             printf("%d", answer);
                                          5
```

- In C language there is no separate type for storing true/false values (boolean), we use int instead
 - $0 \rightarrow FALSE$
 - \blacksquare everything else \rightarrow TRUE
- What if already the first (index 0) element turns out to be ≤ 10 ?

²size usually means the number of the elements of the array.



a more efficient solution: we are checking only until the result is not yet certain.



a more efficient solution: we are checking only until the result is not yet certain.

1	$\texttt{answer} \leftarrow \texttt{TRUE}$			
2	$i \leftarrow 0$			
3	UNTIL i < n AND answer TRUE			
4	IF data[i] <= 10			
5	$\texttt{answer} \ \leftarrow \ \texttt{FALSE}$			
6	i ← i+1			
7	OUT: answer			



0;

a more efficient solution: we are checking only until the result is not yet certain.

		1	int answer = 1 , i = 0 ;
1	$\texttt{answer} \leftarrow \texttt{TRUE}$	-	$\frac{1}{1}$
2	$i \leftarrow 0$	2	While (I <h &&="" answeri)<="" th=""></h>
-	UNTIL i < n AND anguam TRUE	3	{
3	UNIL I < II AND AIISWEI IRUE	4	if (data[i] <= 10)
4	IF data[i] <= 10	-	ansuor = 0
5	$\texttt{answer} \leftarrow \texttt{FALSE}$	5	allswei – 0,
c	i / i + 1	6	i = i+1;
0		7	}
7	OUT: answer		
		8	printi("/a", answer);



the same in a different way, without answer variable

The break statement interrupts (breaks) the execution of the cycle (for, while, do) that contains the break itself, and jumps to the next instruction

it is not a structured element, therefore we use it only if it is unavoidable!

Def. Traversing Decision Init.val. Coll. Separ.

Top-test loop without and with break









Let's note that

- when break jumps out of the for loop, the value of *i* is not incremented, so the answer will be right even if we jump out at the last element of the array.
- In C language the type of a logical expression (i == n) is int:
 - FALSE \rightarrow 0
 - TRUE \rightarrow 1



- If we declare an array in the way we learned it, its content will be uninitialized, in other words garbage from memory.
- int numbers[5]; /* random content, memory garbage */



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- Similarly to scalar variables, we can initialize the array at the point of declaration:
- 1 int numbers $[5] = \{1, -2, -3, 2, 4\};$



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- 1 int numbers [5] = {1, -2, -3, 2, 4};
 - Only at this point (and only here!) we can omit the size, because it can be determined from the length of our list:
- 1 int numbers[] = {1, -2, -3, 2, 4};



- If we declare an array in the way we learned it, its content will be uninitialized, in other words garbage from memory.
- int numbers[5]; /* random content, memory garbage */

This is not a problem, but we must not use the elements before filling them up with valid data.

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- 1 int numbers [5] = {1, -2, -3, 2, 4};
 - Only at this point (and only here!) we can omit the size, because it can be determined from the length of our list:
- int numbers[] = {1, -2, -3, 2, 4};
 - And this is also valid:

1 int numbers[5] = {1, -2, -3 /* garbage, garbage */};

Collation



- Let's collect separately, in another vector the elements, that have a given feature!
- Let's print out the number of copied elements!
- Let the name of the source array that contains integers be data, and its size is 5.
- Let the name of the destination array be selected, and set its size to 5 – it should be obviously enough.
- Let's collect the negative elements separately!
Collation



- We should traverse the data array, as learned.
- n denotes the number of elements that have been copied to the selected array.
- At the beginning, value of *n* is 0, it is increased at each copy.

```
int data[5] = {-1, 2, 3, -4, -7}; /* declarations */
1
   int selected[5];
2
   int i, n;
3
   n = 0;
                                       /* preparation */
4
   for (i = 0; i < 5; i=i+1)
                                       /* traversing */
5
   Ł
6
7
     if (data[i] < 0)
                                       /* investigation */
     ł
8
9
       selected[n] = data[i];
                                       /* copy */
10
       n = n+1;
     }
11
   7
12
   printf("Number of negatives: %d", n);/* answer */
                                                           link
13
```

Collation



A solution in a different approach:

```
/* preparation */
  n = 0;
1
  for (i = 0; i < 5; i=i+1)
                                      /* traversing */
2
  ł
3
    if (data[i] >= 0)
                                      /* investigation */
4
       continue;
5
   selected[n] = data[i];
                                      /* copy */
6
    n = n+1;
7
  }
8
  printf("Number of negatives: %d", n);/* answer */
9
                                                          link
```

- The continue statement interrupts (breaks) the execution of the body of the cycle (for, while, do) that contains the continue itself, and continues the cycle with the next iteration This is also not a structured element, use it moderately!
- It breaks the execution of the body of the loop, when using in a for loop, the post-operation is executed.

Def. Traversing Decision Init.val. Coll. Separ.



for loop without and with continue







- Let's separate the elements of the data array, so we have all negative elements at the rear part (end) of the array!
- Let's print out the position of the first negative element!



```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
    ELSE
6
      j \leftarrow j-1;
7
         data[i] \leftrightarrow data[j]
8
   OUT: i
9
```

Testing with a vector of
$$n = 8$$
 size
 $i = 0$
data: 2 -1 -3 4 -2 3 -5 4
 $j = 8$



The algorithm

```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
5
    ELSE
6
      j \leftarrow j-1;
7
          data[i] \leftrightarrow data[j]
8
   OUT: i
9
```

Testing with a vector of n = 8 size i = 1data: 2 -1 -3 4 -2 3 -5 4 j = 8



```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
    ELSE
6
      j \leftarrow j-1;
7
         data[i] \leftrightarrow data[j]
8
   OUT: i
9
```

Testing with a vector of
$$n = 8$$
 size
 $i = 1$
data: 2 -1 -3 4 -2 3 -5 4



```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
    ELSE
6
      j \leftarrow j-1;
7
         data[i] \leftrightarrow data[j]
8
   OUT: i
9
```

Testing with a vector of
$$n = 8$$
 size
 $i = 1$
data: 2 4 -3 4 -2 3 -5 -1



```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
    ELSE
6
      j \leftarrow j-1;
7
         data[i] \leftrightarrow data[j]
8
   OUT: i
9
```

Testing with a vector of
$$n = 8$$
 size
 $i = 2$
 $j = 7$
data: 2 4 -3 4 -2 3 -5 -1



The algorithm

```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
5
    ELSE
6
      j \leftarrow j-1;
7
          data[i] \leftrightarrow data[j]
8
   OUT: i
9
```

Testing with a vector of n = 8 size i = 2 j = 6data: 2 4 -3 4 -2 3 -5 -1



The algorithm

```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
5
    ELSE
6
      j \leftarrow j-1;
7
          data[i] \leftrightarrow data[j]
8
   OUT: i
9
```

Testing with a vector of n = 8 size i = 2 j = 6data: 2 4 -5 4 -2 3 -3 -1



The algorithm

```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
5
    ELSE
6
      j \leftarrow j-1;
7
          data[i] \leftrightarrow data[j]
8
   OUT: i
9
```



The algorithm

```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
5
    ELSE
6
      j \leftarrow j-1;
7
          data[i] \leftrightarrow data[j]
8
   OUT: i
9
```



The algorithm

```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
5
    ELSE
6
      j \leftarrow j-1;
7
          data[i] \leftrightarrow data[j]
8
   OUT: i
9
```



The algorithm

```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
5
    ELSE
6
      j \leftarrow j-1;
7
          data[i] \leftrightarrow data[j]
8
   OUT: i
9
```

Testing with a vector of n = 8 size $i = 4 \downarrow \qquad \downarrow j = 5$ data: 2 4 3 4 -2 -5 -3 -1



The algorithm

```
i \leftarrow 0;
1
   j \leftarrow n;
2
   WHILE i < j
3
      IF data[i] >= 0
4
      i \leftarrow i+1;
5
    ELSE
6
      j \leftarrow j-1;
7
          data[i] \leftrightarrow data[j]
8
   OUT: i
9
```

■ Testing with a vector of *n* = 8 size i = 4 ↓ j = 4



```
i \leftarrow 0;
   j \leftarrow n;
2
3
    WHILE i < j
      IF data[i] >= 0
4
      i \leftarrow i+1;
5
    ELSE
6
          j \leftarrow j-1;
7
          data[i] \leftrightarrow data[j]
8
    OUT: i
9
```

- Complete? Finite? let's prove it!
 - In every cycle *i* or *j* is incremented \rightarrow finite, *n* steps
 - *i* is incremented, if it points a non-negative element, \rightarrow to the left from *i* there are only non-negative elements
 - after j is incremented, the pointed value is replaced by a negative one → from j onwards, there are only negative elems
 - If i and j meet, the array is separated



Let's create the source code, it is fun!

```
int i = 0, j = 8;
1
   while (i < j)
2
3
   Ł
     if (data[i] \ge 0)
4
5
     i=i+1;
6
    else
     {
7
    int xchg;
8
       j = j - 1;
9
      xchg = data[i]; /* exchange the values */
10
       data[i] = data[j]; /* learn it well! */
11
       data[j] = xchg;
12
     }
13
   }
14
   printf("Index of 1st negative element is: %d", i); |ink
15
```

Thank you for your attention.