

Introduction I

- C++: Created by Bjarne Stroustrup in 1983
- Based on the language "C" (Kernighan & Ritchie 1978)
- Extends C:
 - Object orientation (classes)
 - Operator overloading
 - Templates
 - Many many features
- Standardized by ISO in 1998
- Very important language for systems and high performance programming

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Introduction II



- C++ is one of the most complicated programming languages around
- FORTRAN is like a VW beetle: simple, reliable, easy to master
- C++ is like a Formula 1 racer: incredibly powerful, but difficult to drive





Introduction	



- The best way to learn programming is to look at programs
- I'll show many code examples
- In your work, you will mostly start with an example program and adapt it to your needs
 - I concentrate on showing you how to understand what existing programs do
 - Programming languages are like all languages: You cannot write if you can't read!
- For reasons of space, examples are ususally not productionquality code!
 - I often omit (essential!) error checking
 - I often prefer simple code over the most concise code
 - Sometimes I avoid syntactic complications (omit "const", don't use references) for the sake of brevity and clarity

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Examples: /afs/desy.de/user/b/blist/public/c++intro

Hello, World!	UH <u>i</u>
Our first C++ program:	Note: C++ is case-sensitive: cout, Cout and COUT are 3 different things!
#include <iostream></iostream>	Reads in file "iostream", which declares cout
<pre>using namespace std; int main() { cout << "Hello, World!\n"; return 0; }</pre>	Without this, we would have to write std::cout This is the main program, returning an integer Prints out "Hello, World", "\n" ends the line returns "0" to the shell: no error
In the shell:	Note: a semicolon ends each statement.
<pre>\$> g++ -o hello hello.C \$> ./hello Hello, World! \$></pre>	•g++ is the compiler, hello is the excutable file •execute "hello" •yes, it works!
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- ٠
- Make your own working directory (as subdirectory of your "public" directory) Copy /afs/desy.de/user/b/blist/public/c++intro/hello.C to your working directory Compile it and run it ٠
- •
- Edit the program to print something different

Functions



- In C++: almost everything returns a value
 => no "SUBROUTINE"s in C++, only "FUNCTION"s
- No implicit typing, every function and variable has to be declared

file: area.h



Functions are declared with:

return-type function-name (argument1-type argument1, ...);

Using Functions



Includes the declaration files

"" for user headers!

Note: <> for standard headers,

cin reads from standard input

file: calcarea.C

```
#include <iostream>
using namespace std;
#include "area.h"
```

In the shell:

```
$> g++ -o calcarea calcarea.C area.C
$> ./calcarea
Enter radius: 1.5
Area of circle with radius 1.5 is 7.06858
$>
```

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- Copy area.h, area.C, and calcarea.C from /afs/desy.de/user/b/blist/public/c++intro to your working directory
- Compile and run calcarea
- Write a new function "volume" that calculates the volume of a pyramid with base lenth b and height h. Create 2 new files volume.h and volume.C for that.
- Write a new main program where you can enter the dimensions of the pyramid, and you get the volume printed out afterwards. Store that program in file calcvolume.C, compile it and run it.

Basic Types



• Some of the types available in C++

C++ Type	Meaning	Size	Range (appr.)	Resolution
int, long	Integer	32 bit	±2147483648	1
float	Floating-point	32 bit	±3·10 ^{±38}	1·10 ⁻⁷
double	Floating-point	64 bit	±2·10 ^{±308}	2·10 ⁻¹⁶
bool	Boolean value	32 bit (!)	false, true	
char	Character, integer	8 bit	-128 - 127	1
short	Integer	16 bit	±32768	1

Note: Sizes are not the same on all systems, e.g. long could also be 64 bit

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If you already know C, you are probably bored.

Feel free to color this Mandala while I'm talking. :-)

Operators I: Arithmetic operators



• Arithmetic operators:

Operator	Meaning	
-	Sign Change	
*	Multiplication	
/	Division	
%	Modulus	
+	Addition	
-	Subtraction	

note: no exponentiation! use "pow" function

• Assignment: = evaluates right side, assigns value to left side

```
double radius = 1.5;
double result = 3.14159276*radius*radius;
int i = 1;
i = i + 1; // now i is 2!
```

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Operators II:



• Special cases:

```
int i = 1;
                    same as i = i+1; now i is 2
 i += 1;
                    same as i = i*3; now i is 6
 i *= 3;
                    increments i. Now i is 7.
 ++i;
                    assigns new value of i to j. => j is now 8.
 int j = ++i;
                         called "pre-increment"
                    assigns old value to k. => k is now 8, but i is 9!
 j = i++;
                         called "post-increment"
• The operators "+=", "*=" etc work also for float, double etc.
• Precedence as usual, evaluation from left to right:
 a = b+2*-c +d%e;
                                     is same as
 a = (b+(2*(-c))) + (d%e);
```

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Operators III: Relational Operators



• Relational (comparison) operators: return "false" or "true"

Operator	Meaning	
==	Equal	
!=	Not equal	
<	Less than	
<=	Less or equal	
>	Greater than	
>=	Greater or equal	



- Careful: "==" is a comparison, "=" is an assignment!
- In C/C++, an assignment has also a value: the assigned value: a = (b = 7) + 1; is legal (b becomes 7, a becomes 8)
- Therefore: if (a=7)... is also legal, but not what you want! B. List 28.-28.7.2009 An Introduction to C++

Operators IV: Logical Operators



• Logical operators: used for boolean expressions

Operator	Meaning
!	Not
!=	Exclusive or
&&	And
	Or

• Bitwise operators: Perform bit-by-bit operations on integer types

Operator	Meaning	
~	Bitwise complement	
æ	Bitwise and	
٨	Bitwise exclusive or	
	Bitwise or	



Careful! Don't confuse logical and bitwise operators!
 integers can be converted to bool: 0 is false, everything else is true
 7 & & 8 is true, 7 & 8 is 0 is false!

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Operators V: Input and Output



```
Every UNIX program has 3 pre-defined inputs/outputs:
#include <iostream>
                                cin is the standard input.
                                cout is the standard output.
using namespace std;
                                cerr is the error output.
int main() {
                                "<<" is the output operator.
  int i;
                                ">>" is the input operator.
  double d;
  cout << "Enter an integer and a double: ";</pre>
  cin >> i >> d;
  cout << "The integer is " << i
        << " and the double is " << d << endl;
  cerr << "This is an error message\n";
  return 0;
}
```

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- Copy file inout.C from /afs/desy.de/user/b/blist/public/c++intro/hello.C to your working directory
- Compile it and run it
- try error output redirection: run
 \$> ./inout 2> inout.err
 and look at file inout.err
- try standard output redirection: run \$> ./inout 2> inout.out and look at file inout.out. You will not get the prompt "Enter an integer and a double", but you have to enter the numbers nevertheless.
 try to run
- \$> echo 2 3.14 | inout

Numerical Functions



• Available from <cmath>

Don't forget "using namespace std;"!

Function	Meaning	Remark	FORTRAN
sin(x)	Sine		SIN(X)
cos (x)	Cosine		COS(X)
tan (x)	Tangent		TAN(X)
asin(x)	Arc sine		ASIN(X)
acos(x)	Arc cosine		ACOS(X)
atan(x)	Arc tangent	-π/2 < Result < π/2	ATAN(X)
atan2(x,y)	Arc tangent (x/y)	-π < Result < π	ATAN2 (X, Y)
exp(x)	Exponential		EXP(X)
log(x)	Natural logarithm		LOG(X)
log10(x)	Logarithm, base 10		LOG10(X)
abs(x)	Absolute value		ABS(X)
sqrt(x)	Square root		SQRT(X)
pow (x, y)	x to the power y	only for $x \ge 0$	Х**А
pow (x, i)	x to the integer power i	also for x<0	X**I

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Type Conversions II: Casts



You can explicitly ask for a type conversion. This is called a **cast**. (Like "casting bronze")

• C-style casts: (type)expression:

```
double d = 3.7;
int i = (int)d * 2; // i is 3*2=6, not 7!
```

- discouraged!!! hard to read, ambiguous
- C++ style casts:

```
int i = static_cast<int>(d) * 2;
```



```
- the recommended form.
```

- other casts exist (dynamic_cast, reinterpret_cast, static_cast)

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- Write your own program that takes integers and/or doubles as input, converts them to other data types and prints them out.
- Hint: You can directly print out the conversion result:

Control Strutures I: If-then-else



if (a > b) { result = a;	 condition ir note: resulting in the state of the sta	a parantheses after "if" It must be declared <i>before</i> the if-block atements after if() and else must be a curly braces.
<pre>} return result; }</pre>	Note: no s after curly	semicolon needed (but allowed) braces
<pre>double maximum (double a, double result; if (a > b) result = a; else result = b; return result; } double maximum (double a, double result = (a > b) return result; } double maximum (double a, return (a > b) ? a : b; }</pre>	double b) { ? a : b;	for single statements after if () and else, we don't need the curly braces. (But use them anyway!) "? :" is a special operator (taking three arguments), especially for cases such as this one. The variable result is unnecessary.
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- Write your own program that asks the user for two values and prints out the maximum of both numbers.
- Try out the different forms of the "maximum" function given above.
- Can you write a function that evaluates the maximum of three numbers?

Control Structures II: while, do-while



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Exercise:

}

}

- Write your own program that asks the user for two values and prints out the result of x to the • power n, or the exponential of x.
- Print out the result of exponential(x) and compare it to the result of the standard function exp(x)



• Try out a for-loop





• Create files Vector.h, calcvectorlength.h, calcvectorlength.C, and vectorlength.C (the main program), enter the code given in the slides, and run the code.

UΗ Classes III: Function Members / Methods file Vector.h: class Vector { I This is a "constructor" public: Vector (double xIn, double yIn, double zIn). This calculates the length of a double length(); Vector; it is a function: therefore double x, y, z; the "()", but takes no arguments }; file Vector.C: #include "Vector.h" Note: Here we really need the header file, #include <cmath> because it declares the layout of the class using namespace std; Vector: Vector (double xIn, double yIn, double zIn) { x = xIn; y = yIn; z = zIn;Note: in the definition of the function outside } the "class Vector {};", we have to give the class name explicitly double Vector::length() { return sqrt (pow (x, 2) + pow (y, 2) + pow (z, 2)); Here we use x, y, z directly, without any "v."! B. List 28.-28.7.2009 An Int





- Edit file Vector.h and Vector.C so that they contain the new functions.
- Edit the main program and run it.

file Vector.h:	
Vector (double x_, double y_, double z_); CO double length(); private: double r_phi_theta:	ow we have spherical ordinates. The coordinates may not be accessed from outside the class hymore: they are private !
file Vector.C:	
#include "Vector.h"	• Now the constructor is mu
<pre>#include <cmath> using namespace std; Vector::Vector (double x_, double y_, double z_) { r = sqrt (pow (x_, 2) + pow (y_, 2)+pow (z_, 2)) phi = atan2 (y_, x_); theta = (r > 0) ? acos (z_/r) : 0; </cmath></pre>	



Classes VI





- Copy the files Vector.h and Vector.C to backup files Vector-xyz.h and Vector-xyz.C
- Change Vector.h and Vector.C
- Verify that the main program can be compiled without changes, and gives the same result





Interlude



- Compliling
- Linking
- Make

Don't expect to understand all this;

I just want to give you an idea what "make" does and why we use it all the time



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More on Compiling



- Compiler g++: Translates source code (text file) into machine code
- 2 Steps: Compiling and Linking
- Output of compiling step: .o files (object files):

```
$> g++ -c Vector.C
$> g++ -c vectorlength.C
produces files Vector.o and vectorlength.o
```

- Output of linking step: executable (no extension)
 \$> g++ -o vectorlength vectorlength.o Vector.o
 combines the object files vectorlength.o and Vector.o into
 the executable file vectorlength
- In the linking step, also source files may be used, e.g.
 \$> g++ -o vectorlength vectorlength.C Vector.o

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The option "-c" tells the compiler only to compile (and not link) a file. A file xyz.C is automatically translated into xyz.o

In the linking step, we have to give the name of the executable explicitly with the "-o" option. If this is omitted, an executable file "a.out" is produced. This is because the linker does not remember the filename of the .C file that contained the main() routine. Stupid, isn't it?

Archives



- Problem: If we have hundreds of object files, the linking commands gets veeeeeeery long
- Solution: Collect all the object files (usually without object files that contain a main() function) in an archive

```
$> ar r libmyroutines.a Vector.o area.o
```

• Now file libmyroutines.a contains the files Vector.o and

```
area.o;
they can be listed with:
```

```
$> ar t libmyroutines.a
Vector.o
area.o
```

• We can use the archive in the linking step:

```
$> g++ -o vectorlength vectorlength.C libmyroutines.a
```

• Alternatively:

```
$> g++ -o vectorlength vectorlength.C -L. -lmyroutines
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```

For more information on ar, enter \$> man ar in the shell

In the notation

```
$> g++ -o vectorlength vectorlength.C -L. -lmyroutines
the flag "-L" is used to say in which directory libraries can be located; here we say ".", i.e. the
library is in the current directory.
```

```
The flag "-l" is used to say which libraries we want to link. Note that there is no space between "-
l" and "myroutines". "-lmyroutines" says "use library libmyroutines.a". Note that
"myroutines" is automatically amended by "lib" in the front and ".a" at the end.
```

Recompilation



- Second Problem: If we have hundreds of source files and object files, re-compilation of all routines can take a lot of time
- But if we change Vector.C, why should we recompile area.C? This is unnecessary!
- Solution: we recompile only Vector.C and replace it in the archive: \$> g++ -c Vector.C

\$> ar r Vector.o libmyroutines.a

The "r" option (without a "-") tells ar to replace Vector.o in libmyroutine.a

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make



•Third Problem: After an editing session, I may have changed 7 out of 150 .C files. It is very tedious to find out which files to recompile and to do it by hand. **Solution: The make utility**

file Makefile:		OBJS is a variable that contains the name of the object files we want to have in the library.	
<pre>OBJS=Vector.o area.o libmyroutines.a: \$(OBJS) ar r libmyroutines.a .C.o: g++ -c \$< \$(CFLAGS) vectorlength: vectorlength g++ -o vectorlength -Llmyroutines Vector.o: Vector.h area.o: area.h • Now we can ente \$> make vectorlength g++ -c Vector.C g++ -c area.C ar r libmyroutines.a V g++ -o vectorlength vec \$></pre>	th.C libmyroutines.a vectorlength.C	This line says that libmyroutines.a depends on all object files. If any of the object files has changed (is newer than libmyroutines.a), the library has to be recreated. This line say how to recreate libmyroutines.a. Note that the command has to be preceeded by a "tab" character, which can be very clumsy to enter in some editors! (^I sometines works) This is a "suffix rule": It tells make how to make a .C file into an .o file. \$< stands for the .C file. This line says that Vector.o also depends on Vector.h, not only on Vector.C	
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"make" is one of the most versatile, powerful and cryptic UNIX utilities.

You can learn more about (GNU) make from http://www.gnu.org/software/make/ in particular from the manual at http://www.gnu.org/software/make/manual/html_node/index.html

Exercise:

- Copy the file Makefile and vectorlength.C from /afs/desy.de/user/b/blist/public/c++intro/hello.C to your working directory
- try \$> make vectorlength and see what happens
- with the command
 - \$> touch Vector.C

you can change the time stamp of file Vector.C to the current time, i.e. make it look as if you just had changed Vector.C. Use touch with different files, and use make to re-compile vectorlength. Observe which files are recompiled.



The gnu is the logo of the GNU foundation. Cute, isn't it? http://www.gnu.org/ gnu/thegnuproject.html



Getters and Setters



		-
<pre>class Vector { public: Vector (double x_, double double length() const; length() const;</pre>	y_, double z_);	This "const" means that getX() does not change the Vector object. We'll hear more about that later.
<pre>double getX() const; double getY() const; double getZ() const; void setX (double newx);</pre>	inst	a members, we "decouple" the class
<pre>private: double r, phi, theta; };</pre>	Vec	e that uses Vector objects.
	lf we	now want to go back to a Vector
<pre>Vector::getX() const { return r*cos(phi)*sin(theta }</pre>	.); z, w files	resentation which internally uses x, y, ye have to change only code in the vector.h and vector.C. The
<pre>Vector setX (double newx) { double newy = getY();</pre>		entially hundreds of files in which we Vector objects can stay unchanged!
<pre>double newz = getZ(); r = sqrt (newx*newx + newy*n phi = atan2 (newy, newx); theta = (r > 0) ? acos (newz }</pre>		;
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- •
- •
- Add these getters and setters to your Vector class. Implement the missing methods (getY(), getZ(), setY(), setZ()) You can also implement additional getters and setters like getPhi(), setPhi(), etc. •



- Create new Files Particle.h and Particle.C
- Implement the functions declared in Particle.h within Particle.C



- Copy files fillParticles.h and fillParticles.C to your working directory
- Create the main program in file particlearray.C and run it
Pointers



- A Pointer points to some object anywhere in memory: It contains only the object's memry address, but knows to what kind (class) of object it points to
- We can use this to refer to other objects
- Example: Decay $K_{S}^{0} \rightarrow \pi^{+}\pi^{-}$: we want to point to the 2 possible decay pions, and we may have several pion pairs sharing the same pion candidate









An english pointer B. List 28.-28.7.2009

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The Pointer Sisters An Introduction to C++

Another Pointer la P

"For God's sake, Edwards, put the laser pointer away!" Pointers can be dangerous!!!

Example: A K0S class 11 #include "Particle.h" class KOSParticle { public: KOSParticle (Particle *piplus_, Particle *piminus_); getInvariantMass() const; private: Particle *piplus; piplus is a pointer to a Particle object. Particle *piminus; Read: "*piplus is a Particle". }; KOSParticle::KOSParticle (Particle *piplus_, Particle *piminus_) { piplus = piplus_; piminus = piminus_; pointers can be copied without copying the object to which they point KOSParticle::getInvariantMass() const { return (*piplus).getInvariantMass (*piminus); } *piplus is the object itself. B. List 28.-28.7.2009 An Introduction to C++ Page 38

Exercise:

• Implement class K0SParticle

Using the Kshort class









Inheritance

```
class Particle {
  public:
    double getPt() { return sqrt(px*px+py*py); }
    double getPhi() { return atan2(py, px); }
    double getInvariantMass() { return sqrt (e*e-px*px-py*py-pz*pz); }
  protected:
                              "protected" means
    double e, px, py, pz;
                              "private, but may be accessed from subclasses".
};
class KOSParticle: public Particle {
  public:
    KOSParticle (Particle *piplus_, Particle *piminus_) {
      piplus = piplus_;
                                        Here we set the properties that are specific for a
      piminus = piminus_;
                                        KOSParticle, and those inherited from
      e = piplus->e + piminus->e;
      px = piplus->px + piminus->px;
                                        Particle.
      py = piplus->py + piminus->py;
      pz = piplus->pz + piminus->pz;
                                        Class KOSParticle inherits e, px, py, pz
    }
                                        from class Particle!
  private:
    Particle *piplus;
                                        KOSParticle also inherits getPt(),
    Particle *piminus;
};
                                         getPhi(), getInvariantMass() from
                                         Particle!
                                                                            Page 42
```

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Exercise:

• Implement class Jet

Using the Jet Class: A Jet Algorithm (à la JADE)



Exercise:

- Implement this Jet finder
- Implement a new function fillParticles that does not fill an array of Particles (Particle allParticles[100]), but an array of pointers to Particles (Particle *allParticles[100])!
- Hint: creat new Particles like this: allParticles[0] = new Particle (Vector (0.7, -0.2, 0.3), 0.1396);

Reflection



- We just saw great things a work: One object behaving like an object from a different class!
- A Jet IsA special sort of Particle: class Jet: public Particle {...};
- Therefore, wherever a Particle is needed, I can use a Jet!
- But a Jet also contains more information than an ordinary Particle, e.g. the number of Particles that it is composed of.
- What happens to this additional information?



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Passing Arguments to Subroutines



- Normal case in C/C++: "Pass by Value":
 - Only the value of a variable is passed to a subroutine
 - For objects: a copy is passed
 - If we change the object, only a copy is changed => no effect for calling routine!
 - If we pass an object of a subclass (Jet/Particle!), we lose information

```
Jet *jet = new Jet;
Particle *part = jet;
Jet jetCopy = *jet;
Particle partCopy = *jet;
```

- To pass "the object itself", we can pass a pointer to the object:
 - the value of the pointer is the the address of the object
 - the pointer is copied, i.e. the address, but not the object pointed to!

```
Jet *jet = new Jet;
Particle *part = jet;
Jet jetCopy = *jet;
Particle partCopy = *jet;
```

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• A reference is another name for an object:

int main() {
 double a = 2.3;
 double b = 5;
 double& c = a;
 a = 7.5;
 cout << "Value of c: " << c << endl;
}</pre>

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References

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References II



• With references, our sort function looks much nicer: void sort (double& d1, double& d2) {



- References don't exist in C, only in C++
- Passing a reference is essentially like passing a pointer, but nicer:
 - No copying is involved
 - The reference behaves like the object itself

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Things we Have not Covered



- operator overloading
- templates
- the standard template library
- much much more...

I'll try to give you a flavour about these things in the next slides.

These things are very useful, but not trivial to use, because we have not covered many technical details in this 2 day boot camp.

But let's see...

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A Flavour of Templates



This defines a generic "maximum" function for any data

Note that the complete definition is in the header file,

type T that has a ">" operator.

there is no .C file!

file maximum.h:

```
template<class T>
T maximum (const T& a, const T& b) {
  return (a > b) ? a : b;
}
```

file trymaximum.C:

```
#include<iostram>
using namespace std;
#include "maximum.h"
int main() {
 double d1, d2;
  cout << "Enter two floating point numbers: ";</pre>
                                                          Here we use the new maximum function:
  cin >> d1 >> d2;
  cout << "The maximum of " << d1 << " and "
                                                          The compiler automatically creates a
       << d2 << " is " << maximum (d1, d2) << endl;
                                                          maximum function from the template that
 int i1, i2;
                                                          takes two doubles and returns a double.
  cout << "Enter two integer numbers: ";</pre>
  cin >> i1 >> i2;
                                                          The compiler automatically creates a
  cout << "The maximum of " << i1 << " and "
                                                          different maximum function that takes two
       << i2 << " is " << maximum (i1, i2) << endl;
                                                          integers and returns an integer!
  return 0;
```

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A Flavour of Operator Overloading



file Vector.h: class Vector { public: . . . double getX() const; double getY() const; double getZ() const; }; Here we declare the "+" operator for Vector operator+ (const Vector& lhs, const Vector& rhs); two Vectors. file Vector.C: double Vector::getX() const { return r*cos(phi)*sin(theta); }
The access functions are simple. Vector operator+ (const Vector& lhs, const Vector& rhs) { double x = lhs.getX() + rhs.getX(); The "+" operator is also double y = lhs.getY() + rhs.getY(); straightforward double z = lhs.getZ() + rhs.getZ(); return Vector (x, y, z); Now we can write: Vector v1 (1, 2, 3), v2 (-0.5, 2.3, 0); Vector w = v1 + v2;B. List 28.-28.7.2009 Page 55 An Introduction to C++



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Operators I: Arithmetic operators

• Arithmetic operators:

Operator	Meaning	FORTRAN
-	Sign Change	-
*	Multiplication	*
/	Division	/
8	Modulus	MOD
+	Addition	+
-	Subtraction	-

note: no exponentiation (** in FORTRAN)! use "pow" function

• Assignment: = evaluates right side, assigns value to left side double radius = 1.5;

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Operators III: Relational Operators



• Relational (comparison) operators: return "false" or "true"

Operator	Meaning	FORTRAN
==	Equal	.EQ.
!=	Not equal	.NE.
<	less than	.LT.
<=	less or equal	.LE.
>	greater than	.GT.
>=	greater or equal	.GE.

- Careful: "==" is a comparison, "=" is an assignment!
- In C/C++, assignment has also a value: the assigned value: a = (b = 7) + 1; is legal (b becomes 7, a becomes 8)
- Therefore: if (a=7)... is also legal, but not what you want! B. List 28.-28.7.2009 An Introduction to C++

Operators IV: Logical Operators



• Logical operators: used for boolean expressions

Operator	Meaning	FORTRAN
!	not	.NOT.
!=	exclusive or	.XOR.
& &	and	.AND.
	or	.OR.

• Bitwise operators: Perform bit-by-bit operations on integer types

Operator	Meaning	FORTRAN
~	complement	INOT
æ	bitwise and	IAND
٨	bitwise exclusive or	IEOR
	bitwise or	IOR

 Careful! Don't confuse logical and bitwise operators! integers can be converted to bool: 0 is false, everything else is true
 7 & & 8 is true, 7 & 8 is 0 is false!

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Numerical Functions

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Available from <cmath> Don't forget "using namespace std;"!

Function	Meaning	FORTRAN	Remark
sin(x)	Sine	SIN(X)	
cos (x)	Cosine	COS(X)	
tan (x)	Tangent	TAN(X)	
asin(x)	Arc sine	ASIN(X)	
acos(x)	Arc cosine	ACOS (X)	
atan(x)	Arc tangent	ATAN (X)	-π/2 < Result < π/2
atan2(x,y)	Arc tangent (x/y)	ATAN2 (X, Y)	-π < Result < π
exp(x)	Exponential	EXP(X)	
log(x)	Natural logarithm	LOG(X)	
log10(x)	Logarithm, base 10	LOG10(X)	
abs(x)	Absolute value	ABS(X)	
sqrt(x)	Square root	SQRT (X)	
pow (x, y)	x to the power y	Х**А	only for x >= 0
pow (x, i)	x to the integer power	X**I	also for x<0

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