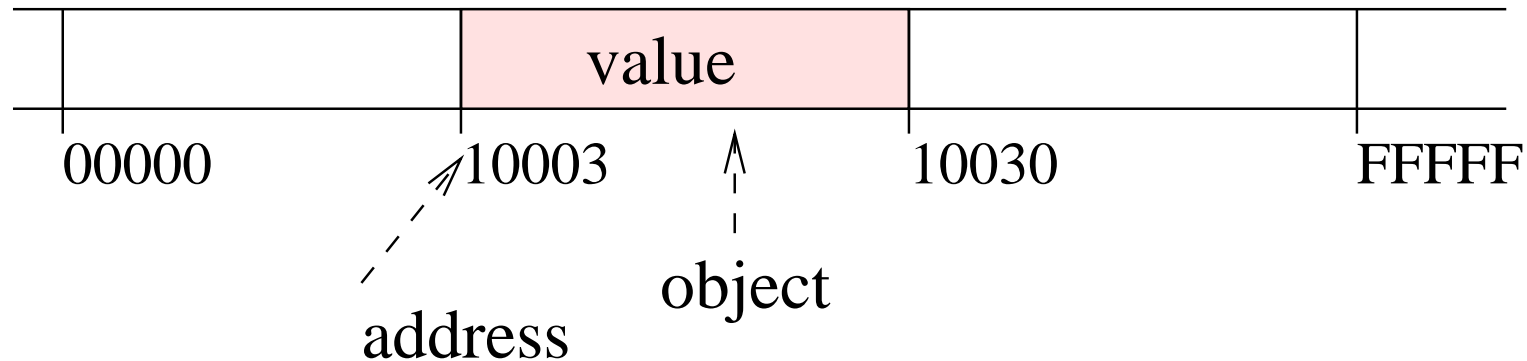


# overview

1. C++ fundamentals; built-in types
2. Functions and **structured programming**
3. User-defined types: classes and **abstract data types**
4. Built-in type constructors: pointers and arrays
5. User-defined type constructors: templates
6. **Generic programming** using the STL
7. Subtypes, inheritance and **object-oriented programming**
8. Example application

# objects, values, types

memory



- An object has a **type** which implies a **size** (e.g. `int`)
- A type supports a set of **operations** (e.g. `+`)  $\Rightarrow$  ADT

# variables, constants, expressions

Ways to **refer** to a value:

- A **variable** refers to an object (and its value).

$x \rightarrow \textit{address} \rightarrow \textit{value}$

- A **constant** refers to a value: `123`
- An **expression** refers to a value: `x + 123`

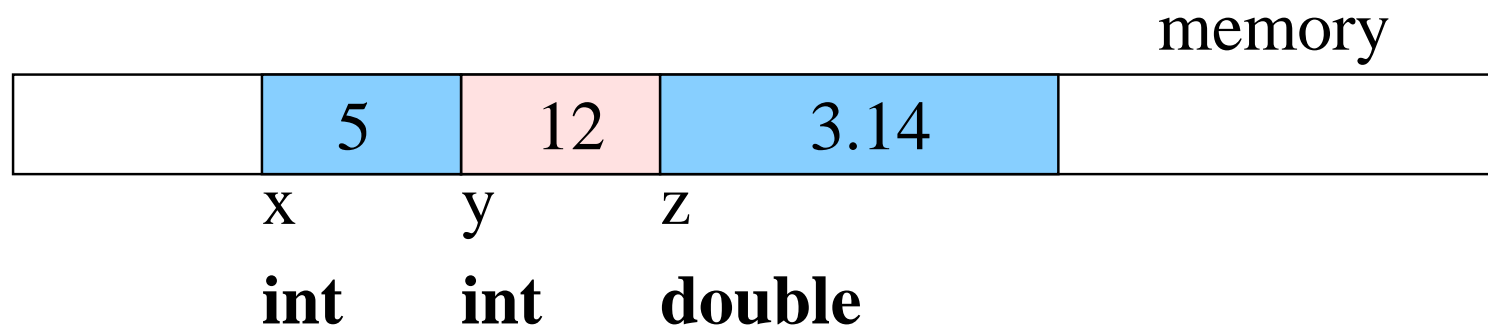
An value with an address is an **lvalue**, otherwise it is an **rvalue**.

<code>x</code>	lvalue
<code>123</code>	rvalue
<code>x+123</code>	rvalue

# defining objects

```
NameOfType NameOfVariable(InitialValue);
```

```
int    x(5);  
int    y(x+7); // initial value is specified by expression  
double z(3.14);
```



Alternative syntax (not recommended, read only):

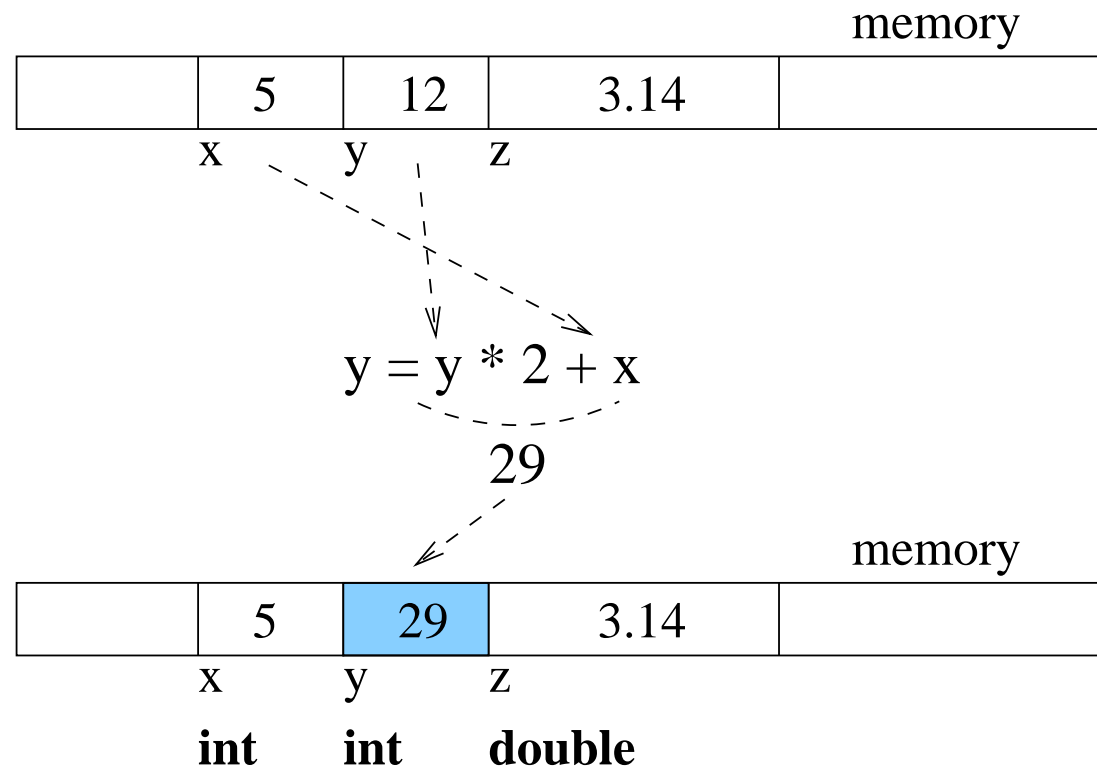
```
int    x(5),y(12);  
double z = 3.14;
```

# manipulating objects: assignment

**LeftExpression = RightExpression**

LeftExpression must evaluate to **lvalue**.

```
int    x(5);  
int    y(x+7);  
double z(3.14);  
y = y * 2 + x;
```

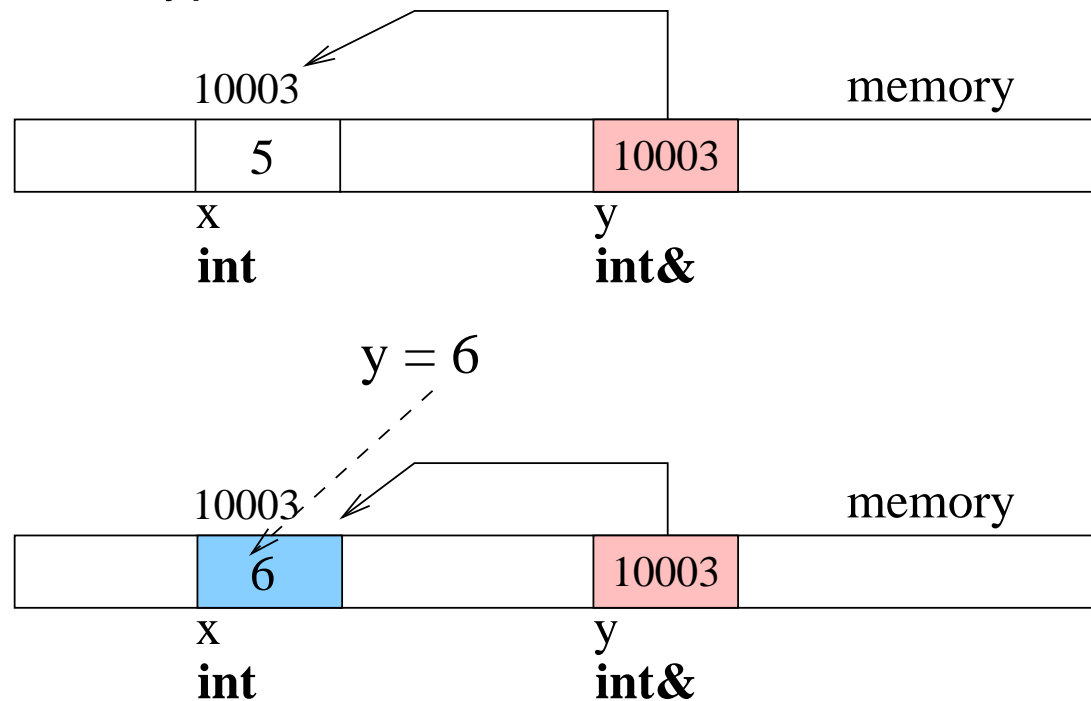


# reference variables

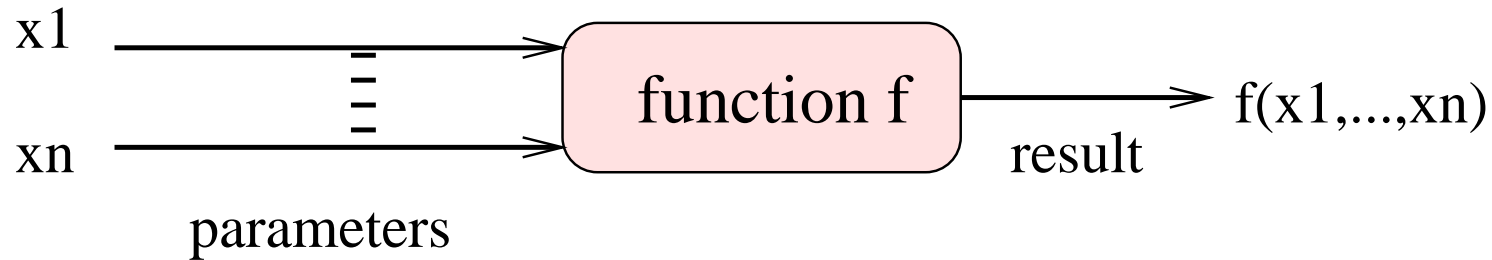
```
NameOfType & NameOfVariable(Expression);
```

Expression must yield **lvalue** of type NameOfType

```
int    x(5);  
int&   y(x);  
// type of y is int&  
y = 6;
```



# functions



```
int    x(3);  
int    y(0);  
int    z(5);
```

$\Rightarrow$

```
int // return type  
square(int u) { // u is formal parameter  
    return u*u; // return value  
}
```

```
y = x * x;  
y = y + z * z;
```

```
y = square(x) + square(z);
```

```
ReturnType  
FunctionName ( FormalParameterDeclarationList ) {  
    StatementList  
}
```

# calling a function

```
y = square(x+1);
```

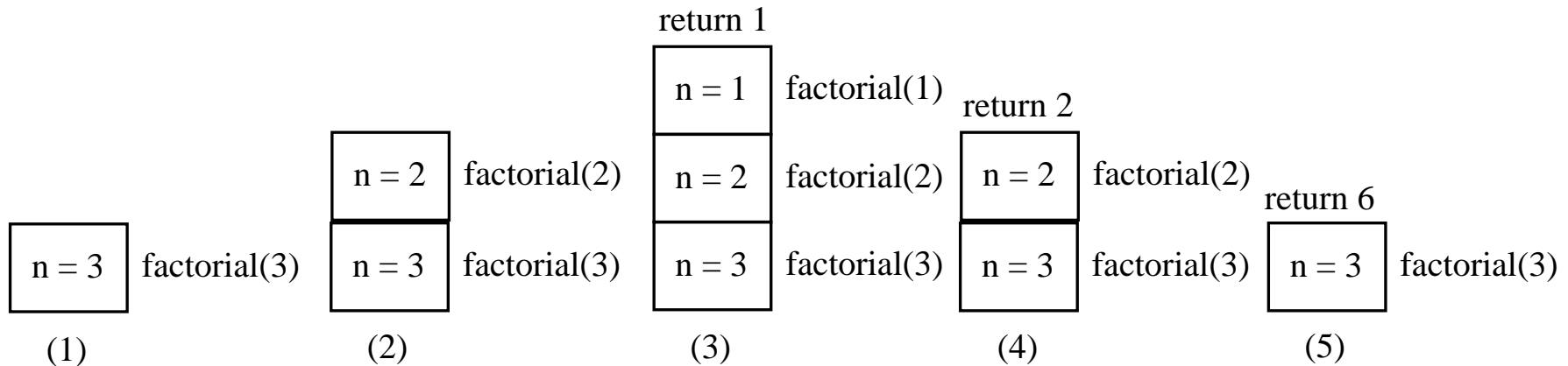
1. Evaluate expression corresponding to **formal parameter (u)**  $\Rightarrow$  4
2. Initialize fresh **local parameter object** with this value  $\Rightarrow$  **int** u(4);
3. Execute statements in the function **body**. This occurs in an **environment** containing local (u) and non-local names.
4. To evaluate **return exp**: create new object initialized with value of **exp**  $\Rightarrow$  **int** tmp(u\*u);
5. Caller processes new object  $\Rightarrow$  y = tmp;
6. Deallocate memory of function call **frame**.



# the frame stack

```
int
factorial(int n) {
  if (n<2)
    return 1;
  else
    return n * factorial(n-1);
}

factorial(3);
```



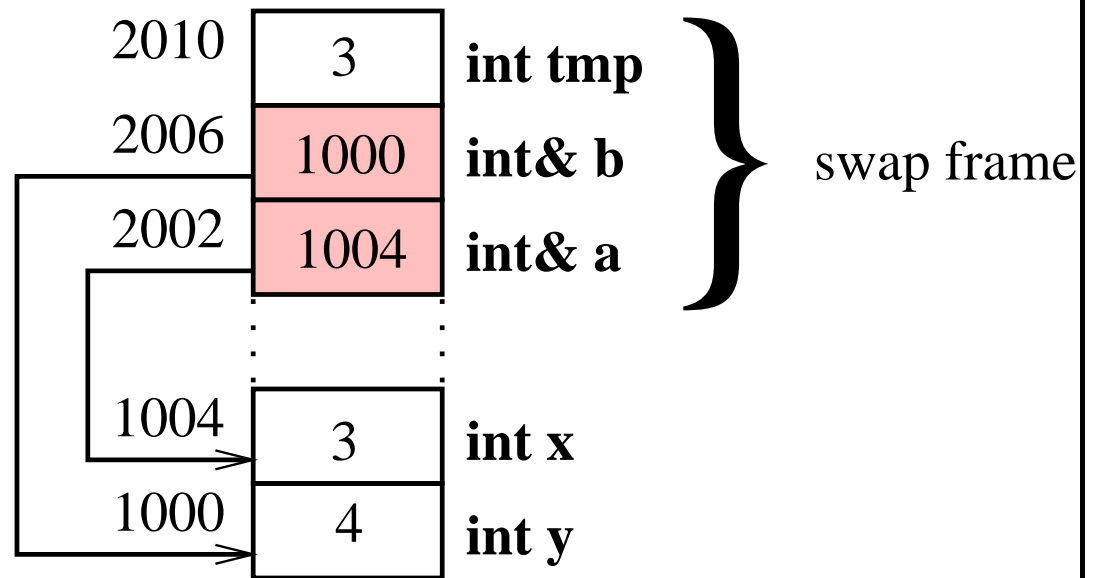
# parameter passing

C++ only supports **call by value** *but* call by value on parameters of reference type is equivalent to **call by reference**:

```
int    x(3);
int    y(4);

void
swap(int& a,int& b) {
int    tmp(a);
a = b;
b = tmp;
}

swap(x,y);
```



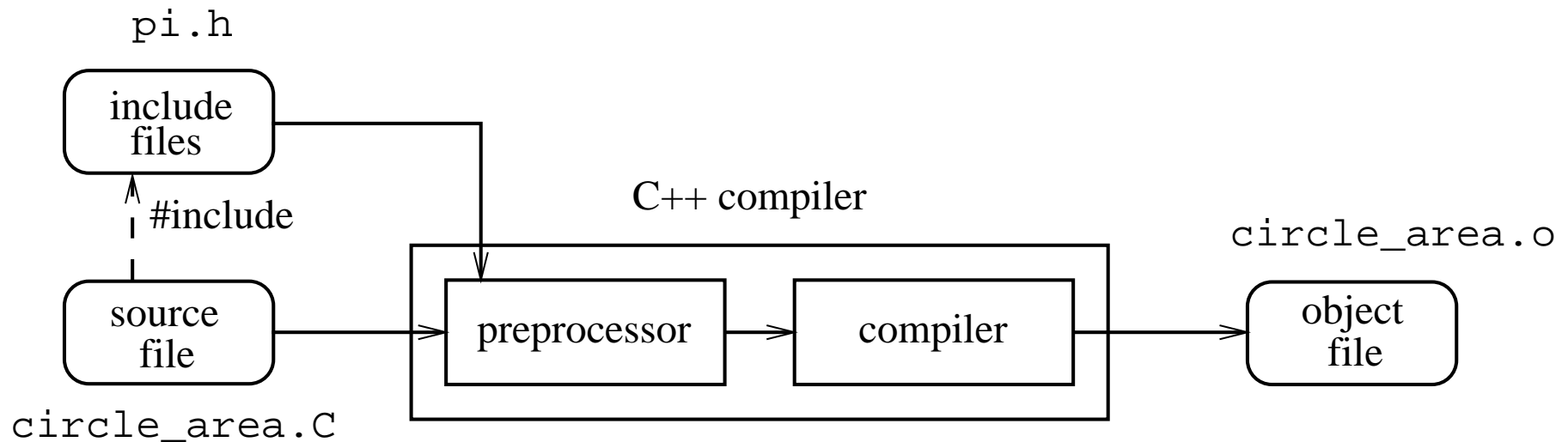
# program structure

- A C++ program consists of **translation units**
- A translation unit consists of **definitions** and **declarations** of **types**, **variables** and **functions**.
- A **declaration** tells the compiler about the existence and name of something.

```
extern double pi; // declaration of a variable  
double circle_area(double radius); // declaration of a function
```

- A **definition** causes the compiler to
  - generate code for a function definition
  - allocate memory for a variable definition
  - compute the size and other properties of a newly defined type

# the compilation process



- An **include file** contains **declarations** of concepts defined in another translation unit.
- The **preprocessor** is a macro processor that interprets **directives** like `#include`, `#define`, `#ifdef`, `#ifndef`.

## program organization example

- **source files** (translation units) contain definitions
  - `circle.C` contains **definition** of `circle_area` function
  - `pi.C` contains **definition** of `pi` variable
  - `prog1.C` contains **definition** of `main` function
- **include files** contain declarations
  - `circle.h` contains **declaration** of `circle_area` function
  - `pi.h` contains **declaration** of `pi` variable

Dependencies:

- `prog1.C` needs `circle.h`
- `circle.C` needs `pi.h` (and `circle.h`)
- `pi.C` (needs `pi.h`)

## pi.h

```
#ifndef PI_H // read stuff until endif ONLY if PI_H is not defined
#define PI_H // assign 1 to the preprocessor variable PI_H
extern double pi; // declaration of variable pi
#endif // end of conditional inclusion
```

---

## pi.C

```
#include "pi.h" // include declaration to ensure declaration
// and definition are consistent
double pi(3.14); // definition of variable pi
```

---

## circle.h

```
#ifndef CIRCLE_H // ensures that declaration is not read twice (see pi.h)
#define CIRCLE_H
double circle_circumference(double radius); // function declaration
double circle_area(double radius); // function declaration
#endif
```

## circle.h

```
#ifndef CIRCLE_H // ensures that declaration is not read twice (see pi.h)
#define CIRCLE_H
double circle_circumference(double radius); // function declaration
double circle_area(double radius); // function declaration
#endif
```

---

## circle.C

```
#include "pi.h" // needed for declaration of pi which is used here
#include "circle.h" // declaration of functions defined here;
// including them ensures the consistency
// of the declarations with the definitions

double // function definition
circle_circumference(double radius) {
return 2 * pi * radius;
}

double // function definition
circle_area(double radius) {
return pi * radius * radius;
}
```

## prog1.C

```
#include      <iostream> // contains declaration for operator<<(ostream&,X)
#include      "circle.h" // we use a function declared in circle.h

int // function definition
main() {
double r(35); // local variable definition, r will live in the call frame
cout << circle_area(r) << endl; // writes area of circle to standard output
return 0; // all is well: return 0
}
```

When a C++ program is executed, the `main` function is called. The return value is an `int`. By convention, 0 means that the execution went ok. Any other value indicates an error. The return value can be tested from outside, e.g. from the shell.

```
Wendy% prog1 || echo "error"
```



# linking a program

- resolve symbols (e.g. `circle_area` in `prog.o`)
- relocate code

## object files

circle.o

! circle\_circumference  
! circle\_area  
? pi

pi.o

! pi

prog1.o

! main  
? circle\_area

linker

## executable file

prog1

! main  
! circle\_circumference  
! circle\_area  
! pi

# linking example

- `prog1.o`

```
00000000 <main>:
  0:  55                                pushl  %ebp
  ...
  1a:  dd 1c 24                            fstpl  (%esp,1)
  1d:  e8 fc ff ff ff                       call   1e <main+0x1e>
  ...
```

- `prog1`

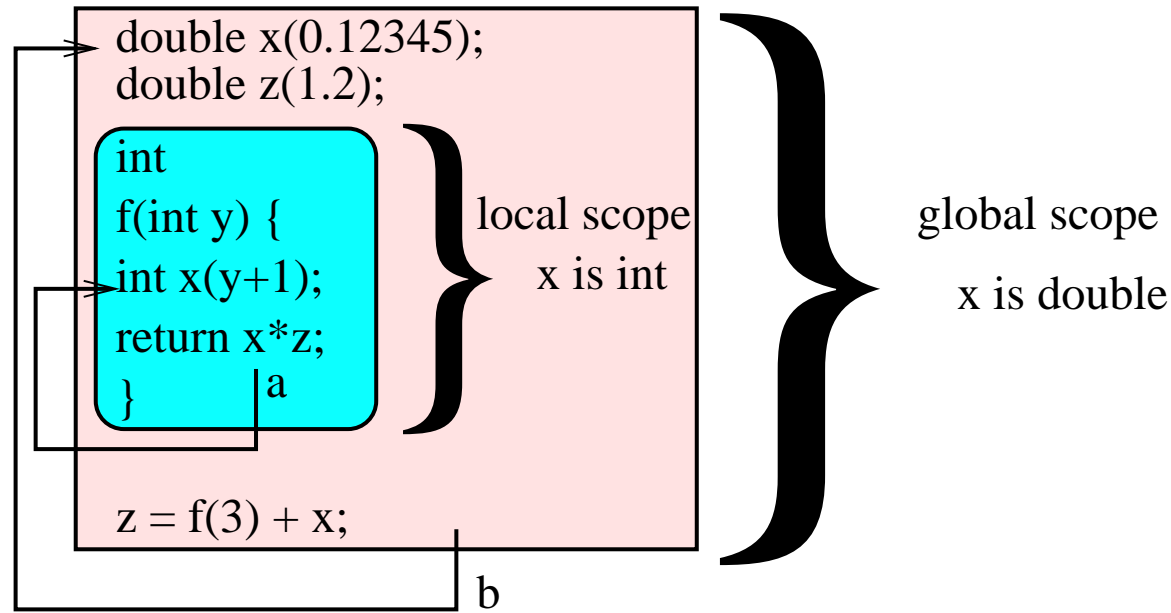
```
08048710 <main>:
  8048710:  55                                pushl  %ebp
  ..
  804872a:  dd 1c 24                            fstpl  (%esp,1)
  804872d:  e8 36 00 00 00                       call   8048768 <circle_area(double)>
  ..
08048768 <circle_area(double)>:
  8048768:  55                                pushl  %ebp
```

# lexical considerations

- name of defined type/function/variable: **identifier**:
  - start with letter or `_`
  - contains letters, digits or `_`
  - convention: `MyClass`, `a_simple_function`, `MAXINT`
  - not a **keyword**
  - *choosing good names is crucial for understandable programs*
- Comments: `//` until end of line
  - *important documentation for code users and maintainers*
  - should be consistent with the code
  - should have added value

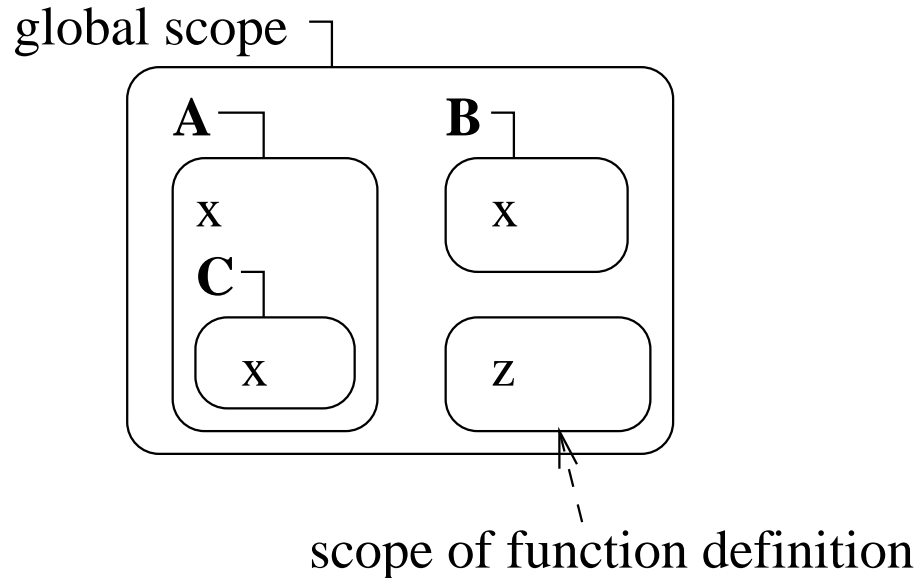
# scopes

- C++ programs may consist of thousands of translation units: difficult to avoid name conflicts.
- Names are organized hierarchically in (nested) **scopes**
- Some constructs, e.g. a class type or a function body automatically define a new scope (nested in the encompassing scope).



# namespaces: user-defined scopes

```
namespace A {  
  int x;  
  namespace C {  
    int x;  
  }  
}  
namespace B {  
  int x;  
}  
int  
main() {  
  int z(2);  
  // error: which x?  
  z = x;  
}
```



```
// possible correction for z=x  
z = A::C::x; // ok  
// other possibility:  
using A::C::x;  
z = x;
```

## using namespaces

```
namespace A {  
    namespace C {  
        extern int x; // only a declaration  
    }  
}  
namespace B {  
    int x;  
}  
int A::C::x; // definition of name "x" declared in ::A::C  
  
namespace A { // continuation of namespace A  
    int x;  
}  
int  
main() {  
    int z(2);  
    using namespace A::C;  
    z = x; // thus "x" refers to A::C::x  
}
```

# primitive types

## arithmetic types

### integral types

#### integer types

```
int
unsigned int
short
unsigned short
long
unsigned long
```

```
char
unsigned char
signed char
```

```
bool
```

```
wchar_t
```

### floating point types

```
float
double
long double
```

```
char        c('\n'); // newline
int         i(0777); // octal
unsigned short s(0xffff); // hex
long double pi(4.3E12); // 4.3 * 1000000000000
bool        stupid(true);
```

# conversions

```
long    l('a'); // char fits into l, no problem; l will be 97
int     i(3.14); // compiler will generate a warning; i will be 3
double  d(0.5);
float   f(0.6);
int     i(0);
```

```
i = d + f; // i will become 1
```

## Compiler

- performs operation in “widest” type
- tries to do a reasonable conversion (warns if target too small) for assignment



# operations on primitive types

- Operations are functions (can be redefined for user-defined types).

```
bool operator&&(bool,bool);  
T& operator=(T& lvalue,T value);
```

- Assignment is expression and can be compounded.

```
x = y = z = 0; // x = ( y = ( z = 0 ) );  
x += 3; // x = x + 3;
```

- I/O

```
ostream& operator<<(ostream&,int);  
istream& operator>>(istream&,int&);
```

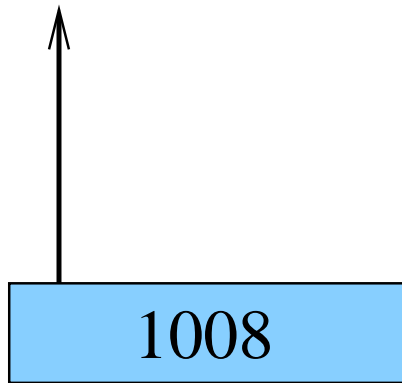
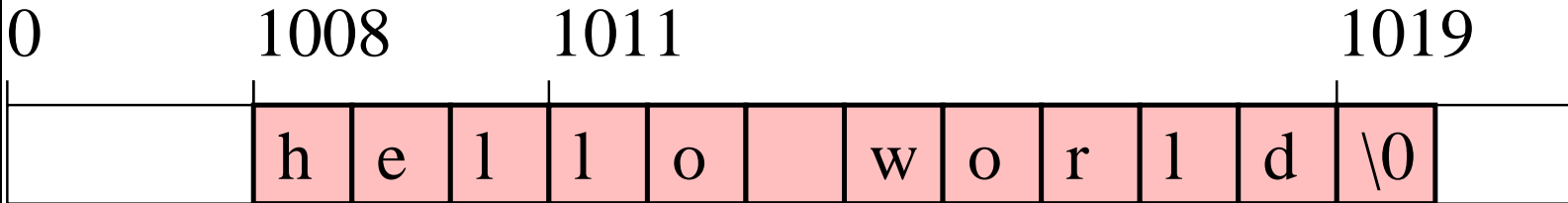
```
cin >> x >> y;  
cout << x << y;
```

# operations on arithmetic types

operator	function	example	remark
<code>type()</code>	value construction	<code>double('c')</code>	
<code>++</code>	post increment	<code>la++</code>	lvalue only
<code>--</code>	post decrement	<code>la--</code>	lvalue only
<code>sizeof()</code>	size of object or type	<code>sizeof(a)</code>	or <code>sizeof(double)</code>
<code>++</code>	pre increment	<code>++la</code>	lvalue only
<code>--</code>	pre decrement	<code>--la</code>	type lvalue only
<code>~</code>	bitwise complement	<code>~i</code>	integral type only
<code>!</code>	logical not	<code>!a</code>	
<code>-</code>	unary minus	<code>-a</code>	
<code>+</code>	unary plus	<code>+a</code>	
<code>*</code>	multiplication	<code>a * a</code>	
<code>/</code>	division	<code>a / a</code>	
<code>%</code>	modulo (remainder)	<code>i % i</code>	integral types only
<code>+</code>	addition	<code>a + a</code>	
<code>-</code>	subtraction	<code>a - a</code>	
<code>&lt;&lt;</code>	shift left	<code>i &lt;&lt; j</code>	integral types only
<code>&lt;&lt;</code>	output to stream	<code>cout &lt;&lt; a</code>	
<code>&gt;&gt;</code>	shift right	<code>i &gt;&gt; j</code>	integral types only
<code>&gt;&gt;</code>	input from stream	<code>cin &gt;&gt; la</code>	to lvalue only

<	less than	a < a	
<=	less than or equal to	a <= a	
>	greater than	a > a	
>=	greater than or equal to	a >= a	
==	equal to	a == a	
!=	not equal to	a != a	
&	bitwise and	i & j	integral types only
^	bitwise xor	i ^ j	integral types only
	bitwise or	i   j	integral types only
&&	logical and	i && j	
	logical or	i    j	
=	assign	la = a	left operand must be lvalue
*=	multiply and assign	la *= a	
/=	divide and assign	la /= a	
%=	modulo and assign	la %= a	
+=	add and assign	la += a	
-=	subtract and assign	la -= a	
<<=	shift left and assign	li <<= i	
>>=	shift right and assign	li >>= i	
&=	bitwise “and” and assign	li &= i	
=	bitwise “or” and assign	li  = i	
^=	bitwise “xor” and assign	li ^= i	

## string literals



**const char\***

"hello world" returns  
a pointer to an array of constant characters

```
ostream& operator<<(ostream&,const char*);  
const char* hi("hello world");
```

```
cout << "hello world"; // hello world  
cout << "hello" "world"; // helloworld  
cout << "hello world\n";
```

# function declarations

$$\mathbf{T_0 \ f(T_1, \dots, T_n)}$$

type of function	$T_f = [T_1 \times \dots \times T_n \rightarrow T_0]$
<b>signature</b> of function	$T_1 \times \dots \times T_n$
return type of function	$T_0$

## side effects

```
int    x(0); // global variable
```

```
int f() { return x++; }
```

```
int  
main() {  
f(); // will return 0  
f(); // will return 1  
}
```

## default parameters

A formal parameter may be given a **default** value.

- Only the last parameters
- If one parameter is omitted, all the following should be also (why?).

```
void printline(int i1,int i2,char separator = '\t', int base = 10);
```

```
printline(10,12,' , ',8); // 12,14
```

```
printline(10,12); // 10 12
```

```
printline(10,12,' | '); // 10|12
```

```
printline(10,12,8); // interpreted as printline(10,12,'\b',10);
```

```
print(const Student&,ostream& os = cout);
```

```
print(fred); // print(fred,cout);
```

```
print(lisa,cerr);
```

# unspecified number of parameters

Function can find out the number of actual parameters at run time.

```
void err_exit(int status,char* format,...);
```

```
err_exit(12,"cannot open file %s: error #%d\n",filename,errorcode);  
// analyzing format tells function that there are 2 further parameters  
// of type const char* (%s) and int (%d), respectively
```

More info (and how to write such functions): book, man page for *cstdarg* macros.

# inline functions

```
inline int  
maximum(int i1,int i2) { // return the largest of two integers  
if (i1>i2)  
    return i1;  
else  
    return i2;  
}
```

Compiler will replace calls “in line”:

```
    i = maximum(12,x+3)    ⇒  
                           int tmp(x+3);  
                           if (12>tmp)  
                               i = 12;  
                           else  
                               i = tmp;
```

Where to put definitions of inline functions? why?



# overloading function definitions

Functions with the same name but different signatures are different.

```
#include          <math.h> // contains declaration for rint()
```

```
int sum(int i1,int i2,int i3) { return i1+i2+i3; }
```

```
int sum(int i1,int i2,int i3,int i4) { return i1+i2+i3+i4; }
```

```
int round(double a) { return int(rint(a)); } // rint will round a
```

```
int round(int i) { return i; }
```

```
int
```

```
main() {
```

```
sum(1,2,3,4); // calls sum(int,int,int,int); result will be 10
```

```
round(1.1); // will call round(double)
```

```
round(' a '); // error?
```

```
}
```

## determining which function is called

$$f(e_1, \dots, e_n)$$

1. Determine the set  $F$  of **candidate functions** that could apply by finding the closest encompassing scope  $S$  containing one or more function declarations for  $f$ .
2. Find the **best match** in  $F$  for the call, i.e. the declaration  $f'$  whose *signature* best matches the call's signature  $(T_{e_1}, \dots, T_{e_n})$ .

Note that:

- Definitions in a closer scope hide definitions in a wider scope.
- Default and unspecified arguments are taken into account when determining  $F$ .

## overloaded example

```
ostream& operator<<(ostream&,char c);
ostream& operator<<(ostream&,unsigned char c);
ostream& operator<<(ostream&,signed char c);
ostream& operator<<(ostream&,const char *s);
ostream& operator<<(ostream&,const unsigned char *s);
ostream& operator<<(ostream&,const signed char *s);
int f(int i,int j=0) { return 1; }
int f(int k) { return 2; }

int
main() {
f(3); // which f?
cout << "hello world"; // operator<<(ostream&,const char *s);
}
```

# function definition

```
ReturnType  
FunctionName (FormalParameterDeclarationList) {  
StatementList  
}
```

Kinds of statements:

expression statement	<code>OptionalExpression ;</code>	incl. function calls, assignment
declaration statement	<code>ObjectDefinition ;</code>	e.g. local variables
control flow statement	<code>...</code>	

Example:

```
x = f(y); // expression statement  
double d(3.14); // declaration statement
```

# the compound statement and the sequence operator

A compound statement defines a new scope.

```
{  
OptionalStatementList  
}
```

Example:

```
{  
int tmp(x); x = y; y = tmp;  
}
```

```
Expression1 , Expression2 , ... , ExpressionN
```

Example:

```
x = (cin >> y, 2 * y); ≈ cin >> y;  
x = 2 * y;
```

# the if statement

<pre>if (Expression)     StatementIfTrue</pre>	<pre>if (Expression)     StatementIfTrue else     StatementIfFalse</pre>
--	--

Example:

```
if (a>b) // StatementIfTrue is if statement
```

```
    if (c>d) // a>b && c>d; StatementIfTrue is expression statement
```

```
        x = 1;
```

```
    else
```

```
        x = 2; // a>b && c<=d
```

```
if (x>10) { // StatementIfTrue is compound statement
```

```
    int tmp(y);
```

```
    y = x;
```

```
    x = tmp;
```

```
}
```

# the ? operator

Condition ? ExpressionIf : ExpressionElse

```
m = ( x >= y ? x : y ) + 1;    ≈    if (x >= y)
                                m = x + 1;
                                else
                                m = y + 1;
```

What about

```
int x(3);
int y(4);
m = x >= y ? x : y + 1;
```

# the while statement

```
while (Expression)
    Statement
```

≡

```
if (Expression) {
    Statement;
    while (Expression)
        Statement;
}
```

```
int
factorial(int n) {
    int result(1);
    while (n>1) {
        result *= n; // can be done in 1 line
        --n;
    }
    return result;
}
```



# the do statement

```
do  
    Statement  
while (Expression)
```

≡

```
Statement  
while (Expression)  
    Statement
```

```
int sum(0);  
do {  
    int i(0);  
    cin >> i;  
    sum += i;  
}  
while (cin); // while state of input stream is ok
```

# the for statement

```
for (ForInitialization; (ForCondition); ForStep)
    Statement
```

is equivalent to

```
ForInitialization;
while (ForCondition) {
    Statement
    ForStep;
}
```

```
int
factorial(int n) {
int    result(n?n:1); // make a copy of the input, but 0 becomes 1
if (result>2) // if n <=2, the result is n and we don't have to do anything
    for (int j=2;(j<n);++j) // multiply with every number < n, except 1
        result *= j; // use compound assignment for multiplication
return result;
}
```

## the switch statement

```
switch (Expression) {  
    case Constant1: Statement1 break;  
    ...  
    case ConstantN: StatementN break;  
    default: Statement  
}
```

```
int tmp(Expression);  
if (tmp==Constant1)  
    Statement1  
else if (tmp==Constant2)  
    Statement2  
else if ...  
else Statement // default
```

*Expression* must be integral (why?).

# switch example 1

```
#include      <stdlib.h> // for the random() functions
#include      <time.h> // for the time() function
#include      "err.h" // for the err_exit() function
int
throwdice(int score) { // throw dice and return updated score
    srand(time(0)); // use current time() value as seed for the random number generator
int    result(random() % 6 + 1);
switch (result) { // update score, depending on the result of throwing the dice
    case 1: score += 1; break;
    case 2: score += 3; break;
    case 3: score += 4; break;
    case 4: score += 6; break;
    case 5: score += 6; break;
    case 6: score += 8; break;
    default:
        err_exit(1,"error throwing dice: illegal result %d", result);
    }
return score;
}
```

## switch example 2

**bool**

**isvowel(char c)** { *// return true iff c is a vowel letter*

**switch(c)** {

**case 'a': case 'e': case 'i':**

**case 'o': case 'u':**

**case 'A': case 'E': case 'I':**

**case 'O': case 'U':**

**return true;** *// no need for break; we exit immediately from the function*

**default:**

**return false;**

}

**abort();** *// should never get here*

}

# the return and break statements

```
return Expression;  
break;
```

The **break** statement breaks out of the enclosing loop or switch.

```
#include      <iostream>  
void  
break_demo() { // output?  
  for (int j=0;(j<10);++j) {  
    for (int i=0;(i<5);++i) {  
      if (i>3)  
        break;  
      cout << i << " ";  
    }  
    cout << "\n";  
  }  
}
```

# the continue statement

interrupts current iteration and immediately starts next iteration of enclosing loop

```
#include      <iostream>
```

```
void process(int);
```

```
int
```

```
main() { // demo of usage of continue statement
```

```
int      i(0);
```

```
while (cin>>i) { // an input stream can be converted to a bool; the result is true iff
```

```
    if (i<=0) // i not positive, throw away
```

```
        continue;
```

```
    if (i%2) // i odd, throw away
```

```
        continue;
```

```
    process(i); // i ok, process it
```

```
    }
```

```
}
```

# automatic local objects

objects for local variables that are defined in a function body of compound statement scope are destroyed when control leaves the scope (pop frame stack)

```
void  
f() {  
    { // start compound statement that has its own nested scope  
        int x(3); // local object definition  
        x *= 2;  
    } // end compound statement and scope  
    cout << x; // ???  
}
```



## static local objects

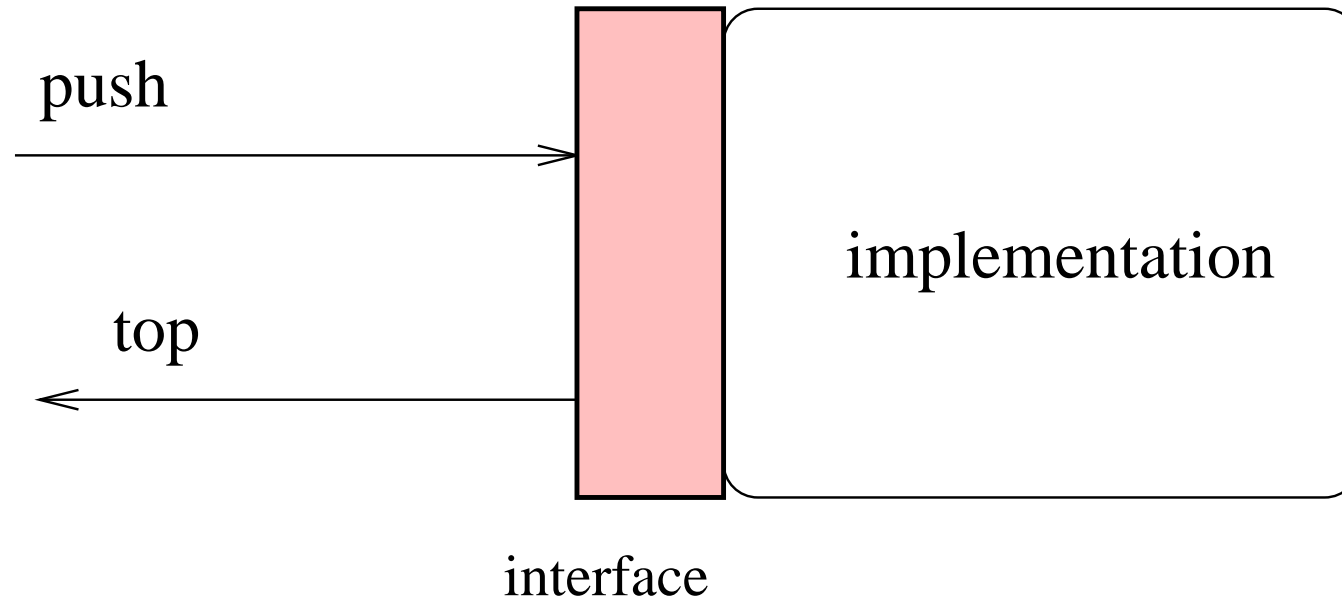
are persistent across function calls or scope entries (but same accessibility rules as other local variables)

```
int  
counter() {  
  static int n(0); // created when function is first called  
  return ++n;  
}
```

it is safe to return a reference to a static local object:

```
int&  
silly() {  
  static int n(0);  
  return n; // ok, n is static  
}  
silly() += 3; cout << silly(); // output?  
}
```

# abstract data types (adt's)



An ADT has

- a public **interface** specifying the available operations on the type
- a private **implementation** that describes
  - how information for an object of the ADT is represented
  - how operations are implemented

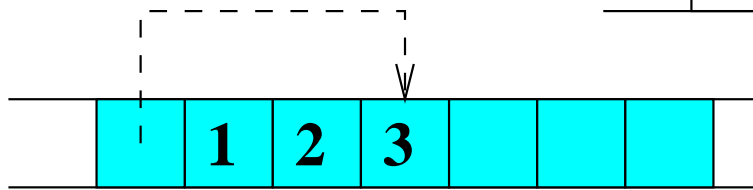
# adt example: stack

## operations:

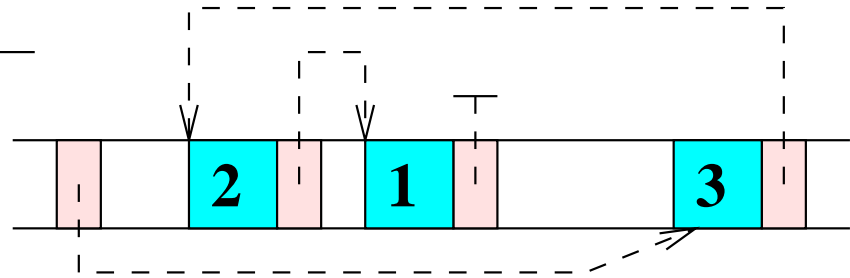
top, push, pop, create

3
2
1

## Stack



implementation using array



implementation using linked list

advantages of ADT:

- **abstraction:** use an ADT like a built-in type
- **encapsulation:** users are shielded from changes in the implementation

# classes

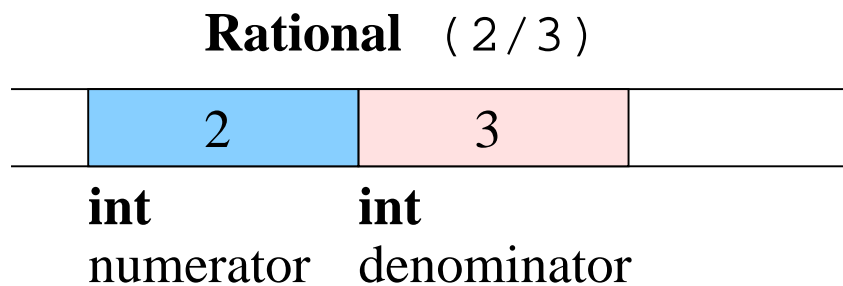
C++ ADTs:

```
class NameOfClass {  
    public:  
        MemberDeclarations  
    private:  
        MemberDeclarations  
}
```

- interface is provided by public **function member** declarations
- implementation is provided by
  - private **data member** declarations
  - function member definitions

# class objects and data members

```
#ifndef RATIONAL_H
#define RATIONAL_H
class Rational { // defines a scope called Rational
public:
    // public interface to be supplied
private:
    // implementation part
    int    numerator_;
    int    denominator_; // must not be 0!
};
#endif
```



Rational r; *// just like another object definition?*

## member function declarations

```
#ifndef RATIONAL_H
#define RATIONAL_H
class Rational {
public:
    Rational    multiply(Rational r); // public member function declaration
    Rational    add(Rational r); // public member function declaration
private:
    // implementation part
    int    numerator_;
    int    denominator_; // must not be 0!
};
#endif
```

Calling a member function: specify **target class object**

```
Rational r,r1,r2;
r = r1.multiply(r2);
```

## constructors: initializing a class object

```
#ifndef RATIONAL_H
#define RATIONAL_H
class Rational {
public:
    // constructor member function declaration
    Rational(int num,int denom);
    Rational multiply(Rational r);
    Rational add(Rational r);
private:
    int    numerator_;
    int    denominator_; // must not be 0!
};
#endif
```

Constructors are more flexible than just giving an initial value.

```
Rational    r(2,3); // will initialize r using Rational::Rational(2,3)
```

# overloading constructors

```
class Rational {  
public: // overloaded constructors  
    Rational(int num,int denom); // initializes to num/denom  
    Rational(int num); // initializes to num/1  
    Rational(); // default constructor; initializes to 0/1  
    Rational(const Rational& r); // copy constructor; initializes to copy of r  
    Rational      multiply(Rational r);  
    Rational      add(Rational r);  
private:  
    int    numerator_;  
    int    denominator_; // must not be 0!  
};
```

(Also other member functions may be overloaded).

```
Rational    r1; // calls Rational::Rational(); why not Rational r1();?  
Rational    r2(r1); // calls Rational::Rational(r2)  
Rational    r3(5); // calls Rational::Rational(5)
```



# the default constructor

```
class Rational {  
public:  
    Rational(int num,int denom);  
private:  
    int    numerator_;  
    int    denominator_;  
};  
Rational    r;  
// compile error; why?
```

```
class Rational {  
private:  
    int    numerator_;  
    int    denominator_;  
};  
Rational    r;  
// what exactly happens?
```

## the copy constructor (cctor)

```
class Rational {  
public:  
    Rational(int num,int denom);  
private:  
    int    numerator_;  
    int    denominator_;  
};  
  
int f(Rational r) {  
    ...  
}
```

Cctor is used for passing class objects by value

```
Rational x;  
f(x); // compiler will copy x using Rational::Rational(x);
```

The compiler will provide a default cctor if it is not explicitly defined.

## member function definition

```
#include      "rational.h"
```

```
Rational // note scope operator: multiply in scope Rational
```

```
Rational::multiply(Rational r) { //  $a/b * c/d = (a*c)/(c*d)$ 
```

```
int num_result(numerator_ * r.numerator_);
```

```
int den_result(denominator_ * r.denominator_);
```

```
return Rational(num_result,den_result); // init. return value using ctor
```

```
}
```

```
Rational
```

```
Rational::add(Rational r) { //  $a/b + c/d = (a*d + c*b)/(b*d)$ 
```

```
int num_result = numerator_ * r.denominator_ + r.numerator_ * denominator_;
```

```
int den_result = denominator_ * r.denominator_;
```

```
return Rational(num_result,den_result);
```

```
}
```

## ctor definition

Use **member initialization list** to initialize data members.

```
Rational::Rational(int num,int denom): numerator_(num), denominator_(denom) {  
    // check that denom is not 0, if it is we simply abort the program  
    if (denom==0)  
        abort();  
}
```

alternative (inferior w.r.t efficiency; why?):

```
Rational::Rational(int num,int denom) {  
    numerator_ = num;  
    denominator_ = denom;  
    if (denom==0)  
        abort();  
}
```

## inline member function definition

```
#ifndef RATIONAL_H
#define RATIONAL_H
class Rational {
public: // interface
    Rational(int num,int denom): numerator_(num), denominator_(denom) {
        if (denom==0)
            abort();
    }
    Rational multiply(Rational r) {
        return Rational(numerator_ * r.numerator_, denominator_ * r.denominator_);
    }
    Rational add(Rational r) {
        return Rational(numerator_ * r.denominator_ + r.numerator_ * denominator_,
                        denominator_ * r.denominator_);
    }
private: // implementation part
    int    numerator_;
    int    denominator_; // must not be 0!
};
#endif
```

## member functions with default parameters

```
#ifndef RATIONAL_H
#define RATIONAL_H
class Rational {
public:
    Rational(int num=0,int denom=1); // saves 2 overloaded ctor functions
    Rational      multiply(Rational r);
    Rational      add(Rational r);
private:
    int    numerator_;
    int    denominator_; // must not be 0!
};
#endif
```

## user-defined conversions

Ctors are conversion functions (unless forbidden by **explicit** prefix).

```
Rational r;  
r.multiply(2); // Rational tmp(2); r.multiply(tmp);
```

You can define explicit conversion member functions (why is this needed?).

```
class Rational {  
public:  
    ... // explain definition below  
    operator double() { return double(numerator_)/denominator_; }  
    ..  
};
```

```
Rational r(1,3);  
// the following prints 0.333  
cout << r; // double tmp(r.operator double()); operator<<(cout,tmp);
```

# operator overloading

```
#ifndef RATIONAL_H
#define RATIONAL_H
class Rational {
public:
    Rational(int num=0,int denom=1);
    Rational operator+(Rational r) { return add(r); }
    Rational operator*(Rational r) { return multiply(r); }
    Rational multiply(Rational r);
    Rational add(Rational r);
private:
    int    numerator_;
    int    denominator_; // must not be 0!
};
#endif
```

Example:

```
r1+r2*r3; // r1.add(r2.multiply(r3));
```



# operator overloading by non-member functions

problem:

```
Rational r;  
r+2; // Rational tmp(2); r.operator+(tmp);  
2+r; // compile error: no function operator+(int,Rational); defined
```

solution:

```
inline Rational operator+(Rational r1,Rational r2) { return r1.add(r2); }
```

now, normal conversion strategy will work:

```
2+r; // Rational tmp(2); operator+(tmp,r);
```

# operators that can be overloaded

[ ]	( )	++	--	~	!	-	+
*	new	delete	delete [ ]	new [ ]	/	%	,
->*	<<	>>	<	<=	>	>=	==
!=	&	^		&&		=	*=
/=	%=	+=	--=	<<=	>>=	&=	=
->	^=						

- = (assignment), [ ] (subscript), ( ) and -> (member selection) must be defined as non-static member function (to ensure that first argument is lvalue).
- only for (at least one operand of) user-defined type

## overloading the assignment operator

```
#include          <math.h> // for rint(double) which rounds a double to the nearest i
class Rational {
public:          Rational(int num=0,int denom=1);
    ..
    Rational&    operator=(double d) {
                    int units(rint(d));
                    int hundreds(rint((d - units) * 100));
                    numerator_ = units * 100 + hundreds;
                    denominator_ = 100;
                    return *this;
                }

private:
    ..
};
```

A default implementation of `C& operator=(const C&)` is available for each class `C`

```
Rational    r1(2,3);
r = r1 + 3; // r = 11/3
```

# overloading increment, decrement operators

```
class Rational {
public:
    ..
    Rational      operator++() { // prefix version, e.g. ++r
        Rational r( numerator_+denominator_,denominator_);
        numerator_ += denominator_;
        return r;
    }

    Rational      operator++(int) { // postfix version, e.g. r++
        Rational r( numerator_,denominator_);
        numerator_ += denominator_;
        return r;
    }

private:
    ..
};
Rational r(1,2);
r1 = ++r;
r2 = r++;
```

## forbidding operators

```
class Server {
public:
    Server(ostream& log,int port);
    ~Server();
    // lots of stuff omitted
private:
    // we forbid making copies of a Server object by declaring the
    // copy constructor and assignment operators to be private
    // (no definition is needed, by the way).
    Server(const Server&);
    Server& operator=(const Server&);
    ostream& logfile;
    // stuff omitted
};

void start_protocol_bad(Server s); // error: call needs copy constructor
void start_protocol_ok(Server& s); // ok: call by reference
```

# finalizing objects using destructors

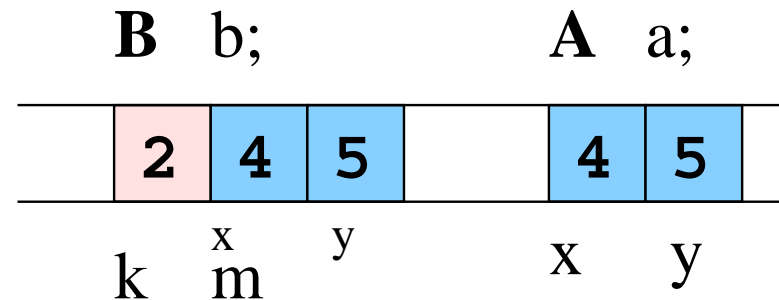
```
class ClassName {  
    ~ClassName();  
    ...  
}
```

Called by system before the object is destroyed.

```
#include          <unistd.h> // for close(int)  
class File { // this is just an example, not a realistic design  
public:  
    File(const char* filename); // e.g. File f("book.tex");  
    ~File() { // destructor; why no parameters?  
        close(fd_); } // close file descriptor corresponding to open file  
    File& operator<<(const char*); // write to the file  
    // lots of stuff omitted  
private:  
    int          fd_; // file descriptor corresponding to open file  
    // stuff omitted  
};
```

# member objects

```
class A { // ...
public:
  A(int i,int j): x(i), y(j) {}
private:
  int x;
  int y;
};
class B { // ...
public:
  B(int i,A& a): k(i), m(a) {}
private:
  int k;
  A m; // a member object
};
A a(4,5);
B b(2,a); // what's happening?
```

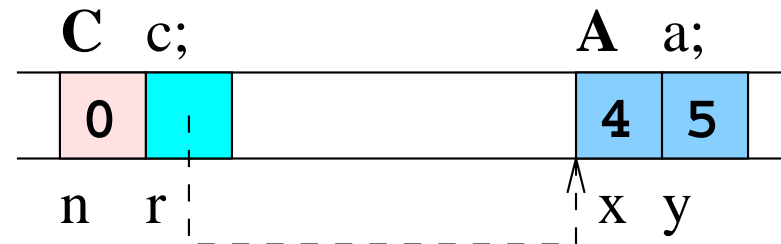


# member references

```
class A {  
public:  
    A(int i,int j): x(i), y(j) {}  
private:  
    int x;  
    int y;  
};
```

```
class C {  
public:  
    C(A& a,int i): r(a), n(i) {}  
    // ...
```

```
private:  
    int n;  
    A& r; // not a member object, *must* be initialized  
};  
A a(4,5);  
C c(a,0); // what's happening?
```





## the life of a server class object

```
#include          "file.h"
class Server {
public:
    Server(string logfilename,int port): logfile_(logfilename), port_(port) {
        // set up server
        logfile << "server started\n"; // why does this work
    }
    ~Server() { // close down server
        logfile << "server quitting\n"; // why does this work?
    }
    void serve() { // handle requests
    }
    // lots of stuff omitted
private:
    File logfile_;
    int port_;
};
```

# the life of a class object

1. ( allocate memory )
2. Construction using a (possibly default) constructor function:
  - (a) Construct member objects in the order of the initialization list of the constructor.
  - (b) Execute the body of the constructor.
3. Provide services via member function calls, or as parameter to ordinary functions.
4. Destruction:
  - (a) Execute code of destructor body, if there is a destructor.
  - (b) Destroy member objects.
5. ( allocate memory )

## friends

```
class Rational {  
public:  
    Rational(int num=0,int denom=1);  
    Rational multiply(Rational r);  
    Rational add(Rational r);  
    friend ostream& operator<<(ostream&,Rational); // now this  
    // non-member function has access to private members of Rational  
private:  
    int    numerator_;  
    int    denominator_; // must not be 0!  
};  
inline Rational operator+(Rational r1,Rational r2) { return r1.add(r2); }  
inline Rational operator*(Rational r1,Rational r2) { return r1.multiply(r2); }  
inline ostream& operator<<(ostream& os,Rational r) {  
    return os << r.numerator_ << " / " << r.denominator_;  
}  
  
Rational r(2,3);  
cout << r; // what happens?
```

## more friends

```
class Node {  
friend class IntStack; // everything is private but IntStack is a friend  
private: // this is the default, so this line could be dropped  
    Node(int,Node* next=0);  
    ~Node();  
    Node*      next() { return next_; }  
    int  item;  
    Node* next_;  
};  
class IntStack { // stack of integers  
public: // all member functions can use Node's  
    IntStack();  
    ~IntStack();  
    Stack& push(int);  
    int  top();  
    bool empty();  
private:  
    Node* top_; // pointer to topmost node  
};
```

## nested classes

```
class IntStack { // stack of integers
public:
    IntStack();
    ~IntStack();
    Stack& push(int);
    // ..
private:
    class Node { // why is this solution better?
public:
    Node(int,Node* next=0);
    ~Node();
    Node*      next();
private:
    int  item;
    Node* next_;
    };
    Node* top_; // pointer to topmost node
};
inline Node*
IntStack::Node::next() { return next_; }
```

## static members

```
#ifndef POINT_H
#define POINT_H
class Point { // file point.h
public:
    Point(int X,int Y): x(X), y(Y) {
        ++count; }
    Point(const Point&p): x(p.x), y(p.y) {
        ++count; }
    ~Point() { --count; }
    static int get_count() {
        return count; }
    // ...
private:
    static int count; // declaration
    int x; // x-coordinate of point
    int y; // y-coordinate of point
};
#endif
```

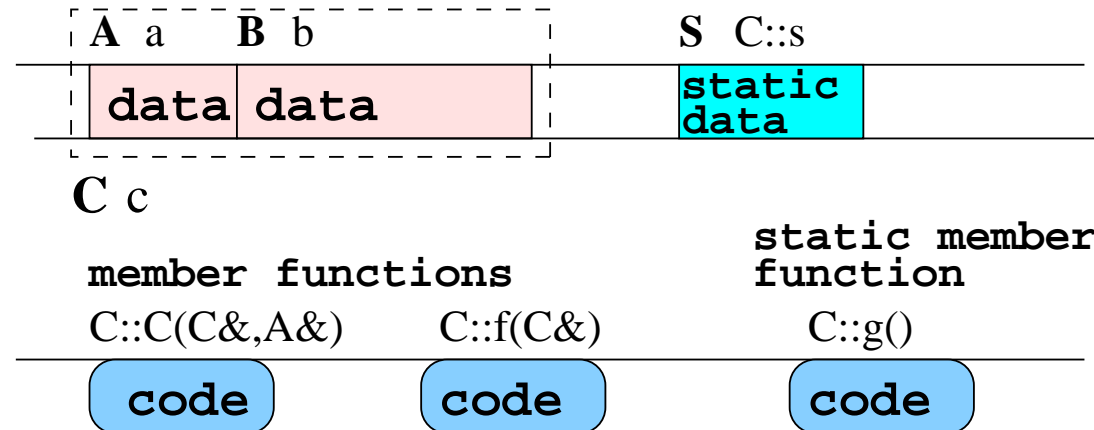
```
// file point.C
#include          "point.h"

// definition of static data member
int Point::count(0);

// usage:
Point    p(1,2);
p.get_count();
// no target needed:
Point::get_count();
```

# implementing classes

```
class C {
public:
    C(A& a);
    A f();
    static S g();
private:
    A a;
    B b;
    static S s;
};
```



- class objects:
  - have separate data area (**data members**)
  - share code (**function members**)
- **static data members** are shared and global
- **non-static member functions** have extra **target** object (lvalue) parameter.

# enumeration types

finite integral types

```
class File {  
public:  
    enum Mode { READ, WRITE, APPEND}; // defines 4 names in scope File  
    File(const char* filename, Mode mode=READ); // e.g. File f("book.tex");  
    ~File();  
    Mode mode() { return mode_; }  
private:  
    Mode mode_;  
    // ...  
};
```

```
enum NameOfType { EnumeratorList };
```

```
File f("book.tex");  
if (f.mode()==File::WRITE) {  
    }  
}
```



# overloading operators on enumerated types

```
class Http {
public:
    enum Operation { GET, HEAD, PUT };
    enum Status { OK = 200, CREATED = 201, ACCEPTED = 202,
        PARTIAL = 203, MOVED = 301, FOUND = 302, METHOD = 303,
        NO_CHANGE = 304, BAD_REQUEST = 400, UNAUTHORIZED = 401,
        PAYMENT_REQUIRED = 402, FORBIDDEN = 403, NOT_FOUND = 404,
        INTERNAL_ERROR = 500, NOT_IMPLEMENTED = 501 };

    ..
};
ostream&
operator<<(ostream& os,Http::Status status) {
switch (status) {
    case OK: os << "OK"; break;
    case CREATED: os << "CREATED"; break;
    case ACCEPTED: os << "ACCEPTED"; break;
    ..
}
return os;
}
```

# typedef

```
typedef Declaration;
```

Defines short name for (complex) type expression.

```
typedef unsigned int uint;  
uint    x; // equivalent with unsigned int x;
```

```
typedef Sql::Command::iterator    IT;
```

```
// also for function types:
```

```
typedef int UnaryFunction(int);  
// UnaryFunction is type int -> int  
UnaryFunction*    f(square); f(2); // pointer to function, see later
```

# type constructors

A type constructor is a compile-time function *construct* that, given a type *t*, returns another type *construct(t)*.

E.g. `&` is a type constructor

$$\textit{reference} : T \rightarrow T\&$$

C++ supports

- built-in type constructors: `&` (references), `const` (constant), `*` (pointers), `[ ]` (arrays)
- user-defined type constructors: templates

# constant objects

```
const NameOfType Variable(InitialValue);
```

Compiler will ensure that – after construction – the object referred to by `Variable` will not be changed.

```
const int x(4);  
x = 5; // error
```

```
int y(6);  
const int& z(y);  
z = 7; // error  
y = 5; // ok, explain
```

```
const int u(7);  
int& v(u); // what?
```

Note: construction (initialization) is not change!

## constant reference parameters

- function promises not to modify the parameter; checked by compiler
- often (when?) more efficient than call-by-value

```
class Rational {  
public:  
    Rational(int num,int denom): numerator_(num), denominator_(denom) {  
        if (denom==0)  
            abort();  
    }  
    Rational multiply(const Rational& r) {  
        return Rational(numerator_ * r.numerator_, denominator_ * r.denominator_);  
    }  
private:  
    int    numerator_;  
    int    denominator_; // must not be 0!  
};
```

## constant members: problem

```
class Rational {
    Rational(int num,int denom): numerator_(num), denominator_(denom) {
        if (denom==0)
            abort();
    }
    Rational multiply(const Rational& r) {
        return Rational(numerator_ * r.numerator_, denominator_ * r.denominator_);
    }
private:
    const int    numerator_;
    const int    denominator_; // must not be 0!
};

Rational        r1(1,2);
const Rational  r2(2,3);
r2.multiply(r1); // compile error
```

## constant members: solution

A constant member function promises not to modify the target object.

```
class Rational {
    Rational(int num,int denom): numerator_(num), denominator_(denom) {
        if (denom==0)
            abort();
    }
    Rational multiply(const Rational& r) const {
        return Rational(numerator_ * r.numerator_, denominator_ * r.denominator_);
    }
private:
    const int      numerator_;
    const int      denominator_; // must not be 0!
};

Rational          r1(1,2);
const Rational    r2(2,3);
r2.multiply(r1); // ok
```

# overloading and const

The usual matching rules apply (`const T` is a “normal” type).

```
int  
f(const int& i) { return i; }  
int  
f(int& i) { return ++i; }
```

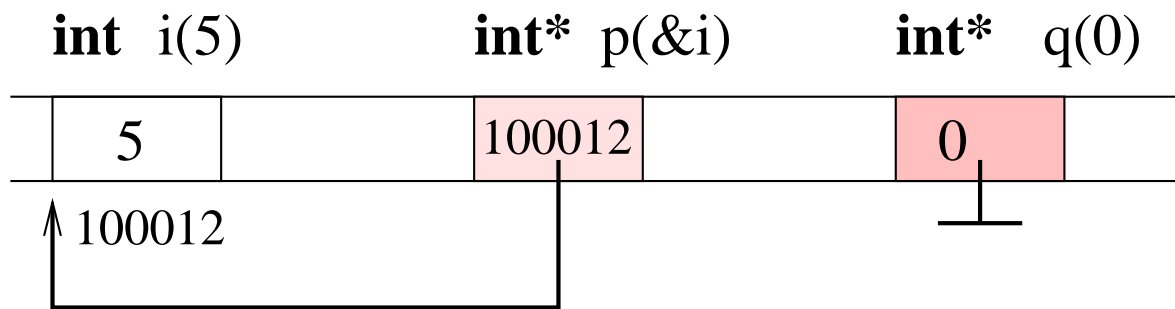
```
int  
main() {  
  const int c(5);  
  int d(5);  
  cout << f(c) << endl; // calls f(const int&); prints 5  
  cout << f(d) << endl; // calls f(int&); prints 6  
}
```



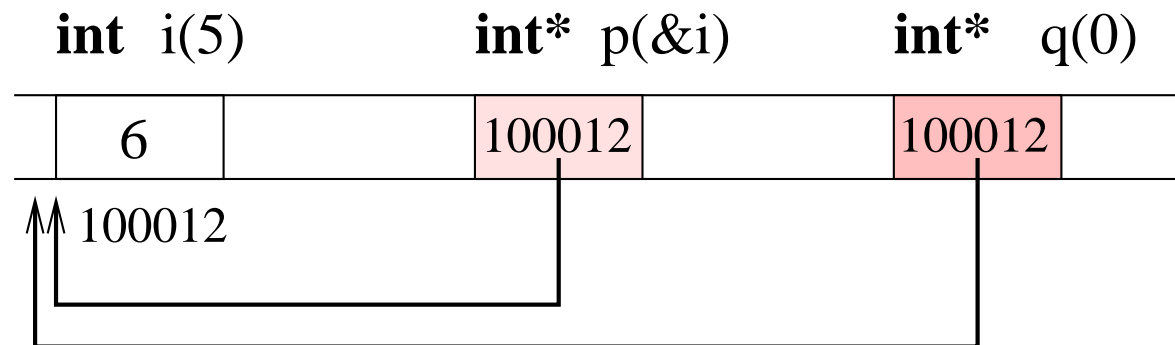


# pointers example

```
int    i(5);  
int*  p(&i);  
int*  q(0);
```



```
q = p;  
*p = 6;
```

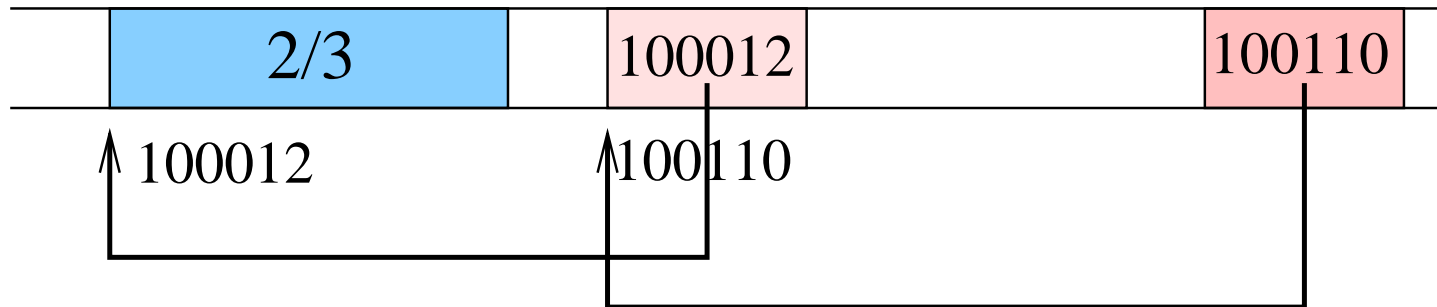


# handles

```
Rational      r(2,3);  
Rational*    q(&r);  
Rational**   p(&q);
```

```
cout << **p + *q << " , " << r << " , " << *q << " , " << **p;  
cout << q->add(*q); // short for (*q).add(*q)
```

**Rational** r(2,3)      **Rational\*** q(&r)      **Rational\*\*** p(&q)



**(\*Expression).MemberName**  
**Expression->MemberName**

# pointers as alternative for references

```
#include      <iostream>
```

```
void
```

```
swap_p(int* px,int* py) {
```

```
int tmp(*px);
```

```
*px = *py; // copy contents of what py points to to area that px points to
```

```
*py = tmp;
```

```
}
```

```
void
```

```
swap_r(int& x,int& y) {
```

```
int tmp(x);
```

```
x = y; // copy contents of what y refers to to area that x refers to
```

```
y = tmp;
```

```
}
```

# pointers as alternative for references

```
int
main() {
int     a(5);
int     b(6);

swap_p(&a,&b); // pass pointers to a, b
cout << a << " , " << b << endl; // prints 6, 5

swap_r(a,b);
cout << a << " , " << b << endl; // prints 5, 6
}
```

# pointers and const

- forbidding modification of an object “through a pointer”

```
int          i(6);  
const int*   p(&i);  
*p = 5; // error
```

- forbidding modification of the pointer itself

```
int          j(4);  
int * const  q(&i); // q is a constant pointer to i  
*q = 5; // no problem: you can modify *q  
q = &j; // error: you cannot modify q
```

- forbidding both

```
const int* const pc(&i); // constant pointer to constant integer
```

## pointers vs references

```
int          i(3);  
int          &r(i); // reference must be initialized  
int* const   p(&i);
```

A reference is like a constant pointer where dereferencing is automatic:

```
*p = 5; r = 5; // same effect
```

```
int    j;  
p = &j; // ERROR, it is also impossible to make r refer to j
```

A pointer can however contain more information (NULL or not):

```
int    f(List* l); // l may be 0, i.e. not point anywhere  
int    f(List& l); // l ALWAYS refers to a List object
```

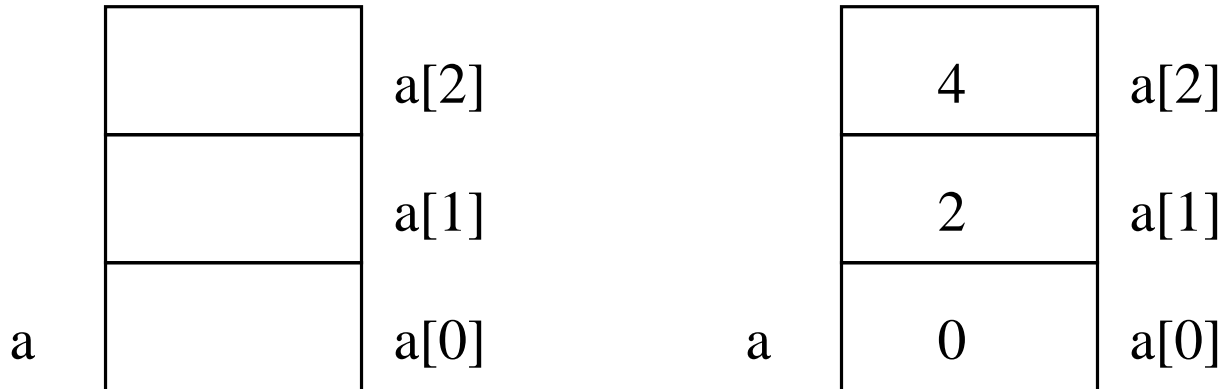
## the this pointer

```
class T {
    ReturnType f(ParameterList) {
        T* const this(PointerToTargetObject);
        // ...
    }
    ReturnType f(ParameterList) const {
        const T* const this(PointerToTargetObject);
        // ...
    }
}
```

```
Rational& // should return reference to target object to support x = y = z;
Rational::operator=(const Rational& r) {
    numerator_ = r.num();
    denominator_ = r.denom();
    simplify();
    return *this; // return reference to target object
}
```



# arrays



```
const int SIZE = 3;  
int a[SIZE]; // array of 3 int objects  
for (unsigned int i=0;(i<SIZE);++i) // array indices start from 0 to SIZE-1  
    a[i] = 2*i;  
for (unsigned int i=0;(i<SIZE);++i) // will print 0 2 4  
    cout << a[i] << " ";
```

## example: bubble sort an array

```
#include <iostream>
#include <string>
void
swap(string& x,string& y) {
string tmp(x);
x = y;
y = tmp;
}
const int MAX_WORDS = 10;
string words[MAX_WORDS];

int
main() { // read 10 strings from stdin and bubble-sort them
for (unsigned int i=0; (i<MAX_WORDS); ++i)
cin >> words[i];
for (unsigned int size=MAX_WORDS-1;(size>0);--size)
// find largest element in 0..size range and store it at size
for (unsigned int i=0;(i<size);++i)
if (words[i+1]<words[i])
swap(words[i+1],words[i]);
for (unsigned int i=0; (i<MAX_WORDS); ++i)
cout << words[i] << " ";
}
```

# array initialization

```
#include          <iostream>

// compiler can figure out how large the array should be
float    vat_rates[] = { 0, 6, 20.5 };

int
main() {
// how to find the number of elements in vat_rates?
unsigned int size(sizeof(vat_rates)/sizeof(float));
const char message[] = "VAT rates"; // special case
cout << message;
for (unsigned int i=0;(i<size);++i)
    cout << " " << vat_rates[i];
cout << endl;
}
```

# array initialization with default constructor

Arrays of class objects are initialized using default (without arguments) constructor.

```
class Rational {  
public:  
    Rational(int num=0,int denom=1): numerator_(num), denominator_(denom) {}  
    // lots of stuff omitted  
private:  
    int    numerator_;  
    int    denominator_;  
};
```

```
Rational rationals[3]; // compiler wil call Rational::Rational() on each element  
Rational more_rationals[] = { Rational(1,2), Rational(1,3) };
```

# passing arrays as parameters

- Arrays are passed “by reference”
- The compiler doesn’t care about the size of the array (but the programmer should!)

```
#include <iostream>
```

```
int  
sum(int a[], unsigned int size) {  
    int total(0);  
    for (unsigned int i=0; i<size; ++i)  
        total += a[i];  
    return total;  
}
```

```
int  
main() {  
    int numbers[] = { 1, 2, 3, 4, 5 };  
    cout << sum(numbers, sizeof(numbers)/sizeof(int)) << endl;  
}
```

# arrays vs pointers

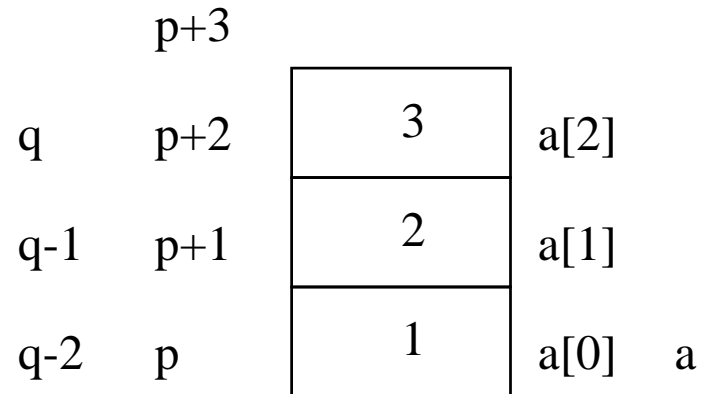
A pointer can be made to point to an array; a pointer can also be indexed.

```
#include      <iostream>

void
f(int x[]) // can be called with an array or a pointer parameter
{
x[0] = 1;
}

int
main() {
int    a[] = { 0, 2, 3 };
int*   p(a);
int*   q(&a[0]); // exactly the same
f(p); // passing a pointer or an array is the same
cout << *p << " , " << a[0] << endl; // prints 1,1
for (unsigned int i=0;(i<sizeof(a)/sizeof(int));++i)
    cout << p[i] << " , " << a[i] << endl; // prints 1, 1\n 2, 2\n 3, 3
}
```

# pointer arithmetic



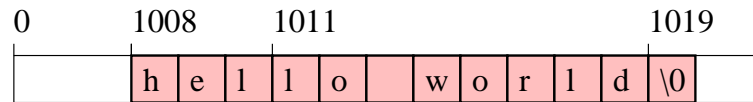
Pointers can be assigned, integers can be added (subtracted).

```
#include <iostream>

int a[] = { 1, 2, 3 };

int
main() {
    int* p(a);
    int* q(p+2);
    int* s(q-2);
    for (unsigned int i=0;(i<3);++i)
        cout << *p++ << "\n"; // what happens?
    cout << q - p << endl; // prints -1
}
```

# C-strings



"hello world" returns  
a pointer to an array of constant characters

1008  
const char\*

C strings (literal strings) are arrays of characters with a 0 after the last character.

```
#include <iostream>
void
print(ostream& os,const char*p) {
    while (*p)
        os << *p++;
    os << endl;
}

int
main() {
    const char* s("hello world");
    print(cout,s);
}
```



# comparing C-strings

```
#include <iostream>
int
strcmp(const char*s1,const char* s2) {
// returns
//      0      if s1 and s2 are (lexicographically) equal
//      >0     if s1 is lexicographically larger than s2
//      <0     if s1 is lexicographically smaller than s2
while ((*s1) && (*s2) && (*s1==*s2)) {
    ++s1; ++s2;
}
return *s1 - *s2;
}

int
main() {
const char*    s1("abc");
const char*    s2("abcde");
cout << strcmp(s1,s2) << endl; // prints -100
}
```

# command line processing

```
#include      <iostream>
#include      <stdlib.h> // for atoi()

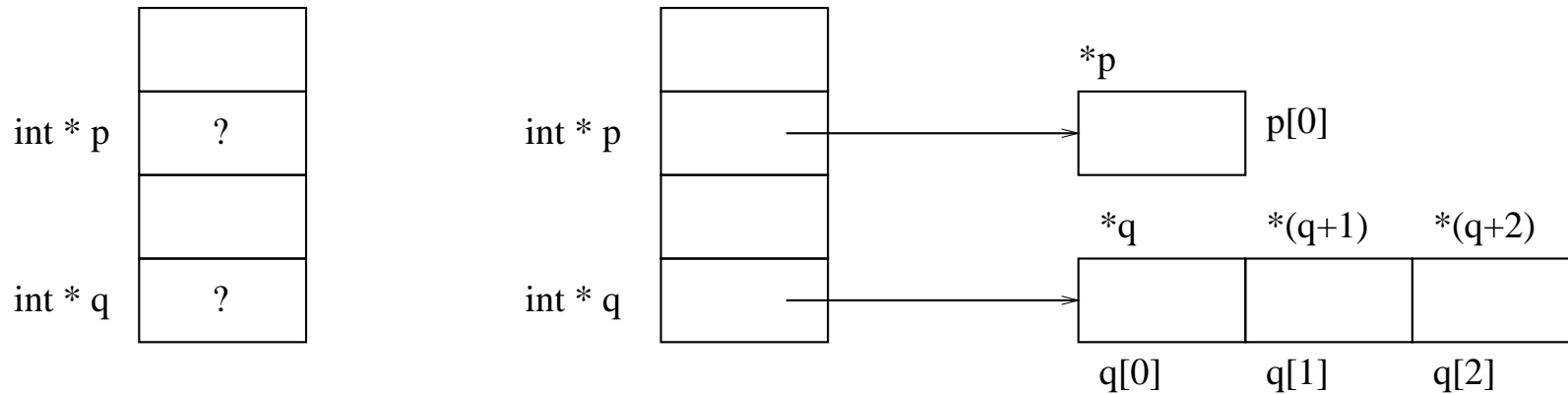
// sum: this program adds computes the sum of its commandline arguments
// usage: sum int..

int
main(unsigned int argc,char* argv[]) {
// argv is an array of pointers to (arrays of) char, one for each argument
// argv[0] is the name of the program, i.e. the first word in the command line
// argc is the number of arguments
int      sum(0);

for (unsigned int i=1;(i<argc);++i)
    sum += atoi(argv[i]); // atoi(const char*) converts a string to an int

cout << sum << endl;
}
```

# explicit memory allocation

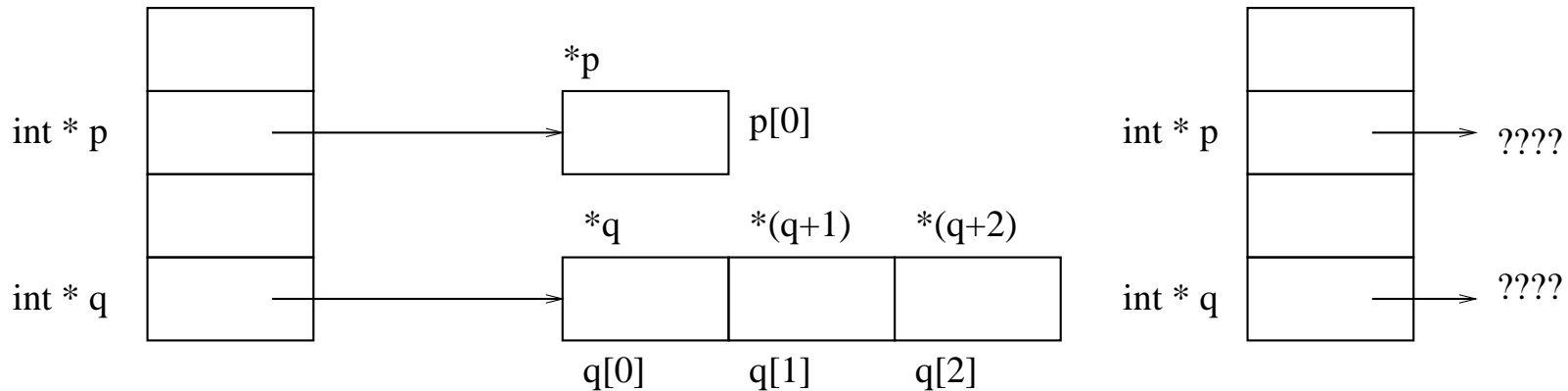


```
int*    p; // not initialized  
int*    q; // not initialized
```

```
p = new int; // allocate memory for 1 new integer  
q = new int[3]; // allocate memory for 3 new integers
```

The explicitly allocated memory does not go away until the programmer explicitly deallocates it.

# explicit memory deallocation



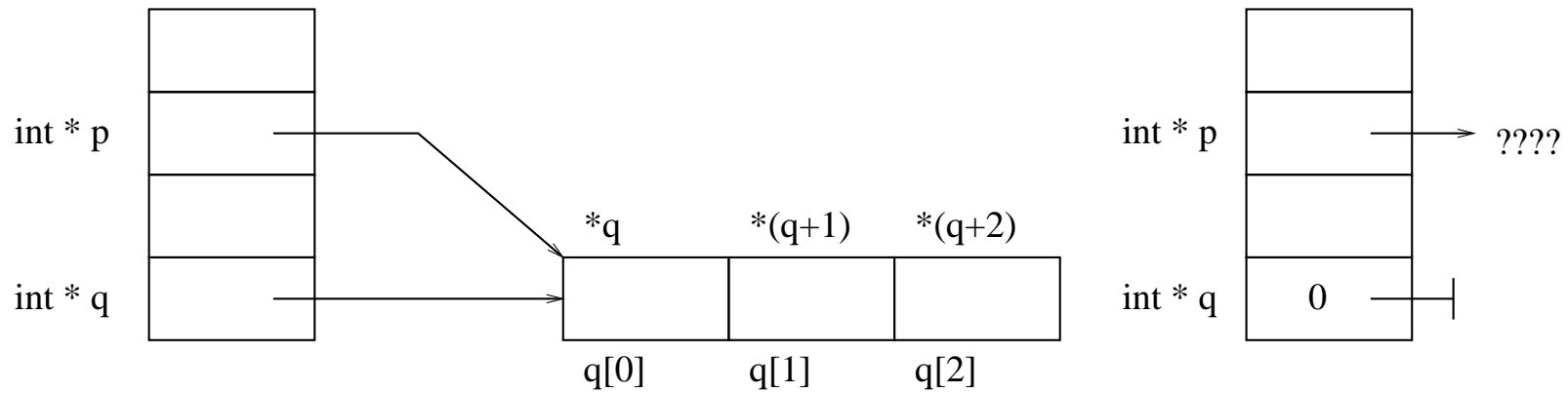
```
int*    p; // not initialized  
int*    q; // not initialized
```

```
p = new int; // allocate memory for 1 new integer  
q = new int[3]; // allocate memory for 3 new integers
```

```
delete p; // deallocate memory that was allocated using new  
delete [] q; // deallocate memory that was allocated using new []
```

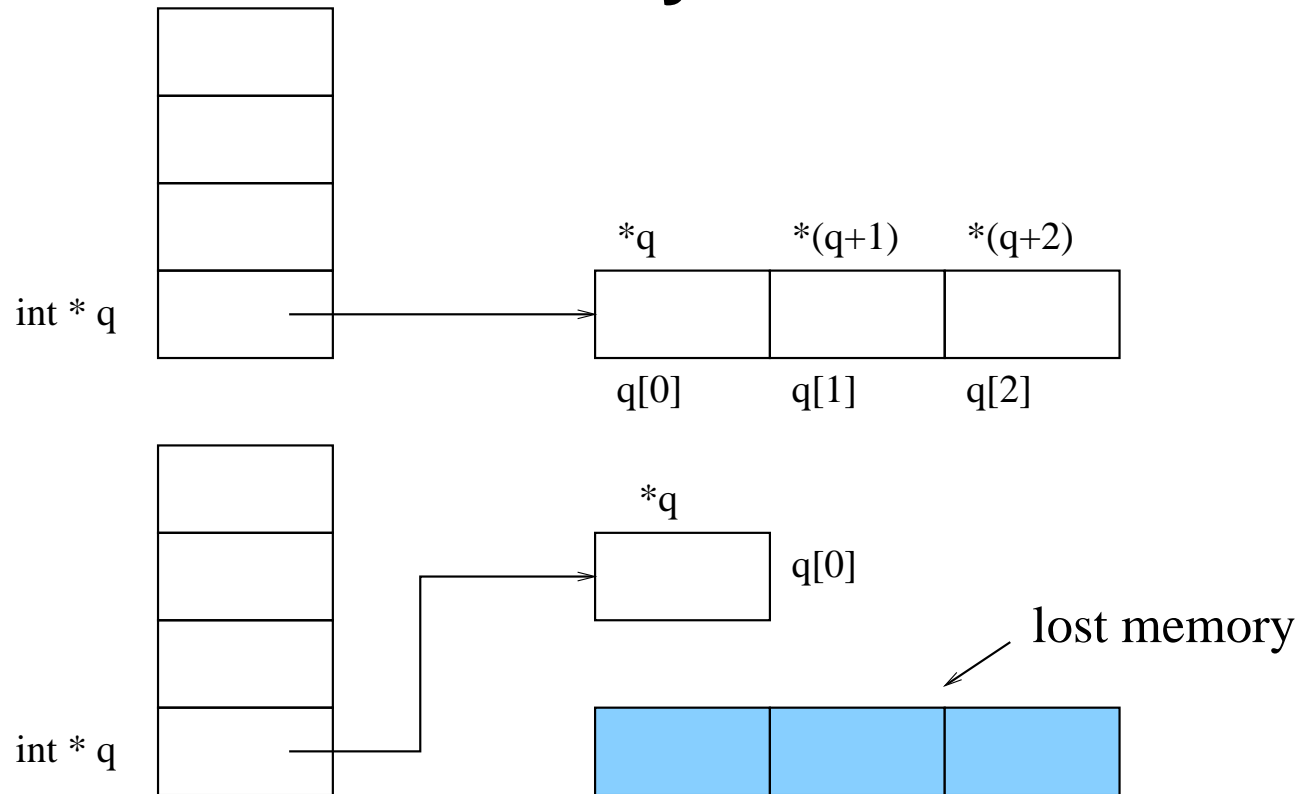
After delete pointers are left “**dangling**”

# the dangling pointer syndrome



```
int*    q(new int[3]);  
int*    p(q);  
delete [] q;  
q = 0; // p is left dangling!
```

# memory leaks



```
int*    q(new int[3]);  
q = new int;
```

The originally allocated memory cannot be referenced anymore!

# object taxonomy w.r.t. memory management

name	how defined	when initialized	when destroyed
<b>static</b>	static var in function body	first call of function	program exit
	static class member	program startup	program exit
	global variable	program startup	program exit
<b>automatic</b>	local var in function body	when definition is executed	exit scope
<b>member</b>	data member of class	together with owner	together with owner
<b>free</b>	using new/delete	determined by programmer	determined by programmer

## example: a Ztring class

```
#ifndef MYSTRING_H
#define MYSTRING_H
#include <iostream>

class Ztring {
public:
    Ztring(const char* cstring=0);
    Ztring(const Ztring&); // copy constructor
    ~Ztring(); // destructor

    Ztring& operator=(const Ztring&);

    const char* data() const; // why return const char*?
    unsigned int size() const;
    void print(ostream&) const;
    void concat(const Ztring&); // concatenates to *this

private:
    char* data_; // a C string, i.e. a 0-terminated array of char
    char* init(const char* string);
};
```



# Ztring overloaded operators

```
// Auxiliary functions: overloaded operators  
// E.g.  
// Ztring x("abc");  
// Ztring y("def");  
// cout << x + y << endl;
```

```
Ztring  
operator+(const Ztring& s1,const Ztring& s2);  
ostream&  
operator<<(ostream& os,const Ztring& s);  
#endif
```

# Ztring implementation: constructors and destructor

```
#include      "ztring.h"
#include      <strings.h>

// constructors and destructor

Ztring::Ztring(const char* cstring): data_(init(cstring)) {
}

Ztring::Ztring(const Ztring& s): data_(init(s.data())) {
}

Ztring::~Ztring() {
delete [] data_; // very important: avoid memory leak
}
```

## Ztring implementation: assignment operator

```
// assignment operator  
Ztring&  
Ztring::operator=(const Ztring& s) {  
  if (this==&s) // why?  
    return *this;  
  delete [] data_; // avoid memory leak  
  data_ = init(s.data());  
  return *this;  
}
```

# Ztring implementation: inspectors

```
// constant public member functions
```

```
const char*
```

```
Ztring::data() const {
```

```
    return data_;
```

```
}
```

```
unsigned int
```

```
Ztring::size() const {
```

```
    if (data_==0)
```

```
        return 0;
```

```
    return strlen(data_);
```

```
}
```

```
void
```

```
Ztring::print(ostream& os) const { // can be made shorter; how?
```

```
    for (unsigned int i=0;(i<size());++i)
```

```
        os << data_[i];
```

```
}
```

# Ztring implementation: concatenation

```
void
Ztring::concat(const Ztring& s) {
    // save old data of this ztring
unsigned int    old_size(size());
char*    old(data_);
    // allocate buffer large enough to hold both + trailing '\0'
    data_    = new char[old_size+s.size()+1];

unsigned int j(0);
for (unsigned int i=0;(i<old_size);++i)
    data_[j++] = old[i]; // copy original string
for (unsigned int i=0;(i<s.size());++i)
    data_[j++] = s.data_[i]; // after that the argument string
    data_[j] = '\0'; // don't forget trailing '\0' character

delete [] old; // avoid memory leak
}
```

# Ztring implementation: private member functions

```
// private member functions
```

```
char*  
Ztring::init(const char* s) {  
  if (s==0)  
    return 0;  
  else {  
    unsigned int len(strlen(s)+1); // why +1?  
    char* p(new char[len]);  
    for (unsigned int i=0;(i<len);++i)  
      p[i] = s[i];  
    return p;  
  }  
}
```

# Ztring implementation: auxiliary functions

*// auxiliary functions (overloaded operators)*

```
Ztring  
operator+(const Ztring& s1,const Ztring& s2) {  
Ztring s(s1);  
s.concat(s2);  
return s;  
}
```

```
ostream&  
operator<<(ostream& os,const Ztring& s)  
{  
s.print(os);  
return os;  
}
```

## gang of three rule

If a class `C` contains dynamically allocated data members, it should have:

- A copy-constructor `C::C(const C&)` (to avoid unwanted sharing of data).
- A tailored assignment operator `C& C::operator=(const C&)` (to avoid unwanted sharing of data).
- A destructor `C::~~C()` (to avoid memory leaks).



## overloading new, delete

```
class Rational { // ADT representing rational numbers  
// ..  
public:  
    void*          operator new(size_t) { return pool_.alloc(); }  
    void          operator delete(void* p, size_t size) {  
        assert(size==sizeof(Rational)); // sanity check  
        if (p) // do not attempt to delete a null pointer  
            pool_.dealloc(p);  
    }  
  
// ..  
private:  
    static Pool pool_;  
// ..  
};  
  
Rational*      p(new Rational(1,3)); // will allocate from Rational::pool_
```

# Pool for allocating free Rational objects

```
#ifndef POOL_H
#define POOL_H
#include "rational.h"
class Pool { // a pool of reusable areas, each of sizeof(Rational)
public:
    Pool(unsigned int size); // size is number of areas in Pool
    ~Pool();
    bool is_full() const { return free_ < 0; }
    Rational* alloc(); // return pointer to area available for Rational
    void dealloc(void* p); // deallocate a Rational area
private:
    Pool(const Pool&); // forbidden
    Pool& operator=(const Pool&); // forbidden
    Rational* slots_;
    int* next_; // if i is the index of a free slot, then next_[i] is the
                // index of another free slot or -1
    int free_; // index of first free slot, <0 if the pool is full
};
#endif
```

## pool constructor, destructor

```
#include          <stdlib.h> // for abort()
// note: Rational::operator new[] is not overloaded
Pool::Pool(unsigned int size): slots_(new Rational[size]),
    next_(new int[size]), free_(0) {
    // initially, the free list is 0, 1, 2, ..
for (unsigned int i=0;(i<(size-1));++i)
    next_[i] = i+1;
next_[size-1] = -1; // end of free list
}

// note: Rational::operator delete[] is not overloaded
Pool::~Pool() {
delete [] next_;
delete [] slots_;
}
```

## (de)allocation from a Pool

```
Rational*
Pool::alloc() {
if (is_full())
    abort();
Rational* r(&slots_[free_]); // address of first free Rational area
free_ = next_[free_]; // update start of free list
return r;
}

void
Pool::dealloc(void* p) { // deallocate a Rational area
// compute index of pointer p in slots_ array
int index(static_cast<Rational*>(p) - slots_);
// static_cast converts “related” types, e.g. void* to Rational*
next_[index] = free_; // add index of deallocated area to front of free list
free_ = index;
}
```

## smart pointers

```
class Url; // defined elsewhere
class HtmlPage { // a page is uniquely identified by its URL
friend class Proxy;
public:
    string title() const;
private:
    static HtmlPage* fetch(const Url&); // retrieve the page corresponding with a Url
    HtmlPage(const HtmlPage&); // forbid copy constructor
    HtmlPage& operator=(const HtmlPage&); // forbid assignment
};
class Proxy {
public:
    Proxy(const string& url): key_(url) {}
    HtmlPage* operator->() const { return HtmlPage::fetch(url()); }
    const Url& url() const { return key_; }
private:
    Url key_;
};
Proxy proxy("http://tinf2.vub.ac.be/index.html");
proxy->title();
```

# why templates

Suppose we have written a function

```
void sortints(int a[]);
```

and now we need a function

```
void sortstrings(string a[]);
```

Most of sortstrings can be duplicated from sortints (only the type of the things we compare, move will be different).

We want to be able to write 1 function

```
void sort(T a[])
```

which will work for **any** type T.

```
strings sa[];    sort(sa); // should work  
int    ia[];    sort(ia); // should work
```

# template functions

```
#include      <iostream>
```

```
#include      <string>
```

```
template<typename T>
```

```
void
```

```
swap(T& x,T& y) {
```

```
T tmp(x);
```

```
x = y;
```

```
y = tmp;
```

```
}
```

```
template <typename T>
```

```
void
```

```
bubble_sort(T a[],unsigned int total_size) {
```

```
for (unsigned int size=total_size-1;(size>0);--size)
```

```
    // find largest element in 0..size range and store it at size
```

```
    for (unsigned int i=0;(i<size);++i)
```

```
        if (a[i+1]<a[i])
```

```
            swap(a[i+1],a[i]);
```

```
}
```

What are the (hidden) requirements on T?

# template functions

```
int
main(unsigned int argc,char* argv[]) {
unsigned int    size = argc-1;
cerr << "size=" << size << endl;
string  *args = new string[size];
for (unsigned int i=0;(i<size);++i)
    args[i] = string(argv[i+1]); // why i+1?
bubble_sort<string>(args,size);
bubble_sort(args,size); // will also work
for (unsigned int i=0;(i<size);++i)
    cerr << "args[" << i << "] = " << args[i] << endl;
}
```



# overloading template functions

```
template <typename T>
```

```
T
```

```
maximum(T x1,T x2) { return (x1 > x2 ? x1 : x2 ); }
```

```
template <typename U>
```

```
U*
```

```
maximum(U* p1,U* p2) { return (*p1 > *p2 ? p1 : p2 ); }
```

```
const char*
```

```
maximum(const char* s1,const char* s2) {
```

```
return (strcmp(s1,s2)>0 ? s1 : s2 );
```

```
}
```

```
double d1(1.23);
```

```
double d2(4.5);
```

```
maximum(d1,d2);
```

```
maximum(&d1,&d2);
```

```
maximum(" abc ", " abcd ");
```

# overloading and specialization of template functions

*To resolve an overloaded function call, more specialized functions (or function templates) that better match the actual call's parameters are to be preferred.*

In a readable program, a call's resolution should be clear from this principle alone.

Explicit specialization: cfr. text (not supported in egcs-2.91.66)

# template classes

```
#ifndef ARRAY_H
#define ARRAY_H

#include <assert.h>

// a safe array: subscripts are checked
template <class T>
class Array {
public:
    Array(unsigned int size);
    Array(const Array&); // gang of three
    ~Array();

    unsigned int size() const;

    // overloaded operator[], will check legality of index
    T& operator[](unsigned int i); // why two versions?
    const T& operator[] (unsigned int i) const;

private:
    T* data_;
    unsigned int size_;
    Array& operator=(const Array&); // we forbid assignment!
};
```

# Array implementation: constructors

```
// constructors
```

```
template <class T>
```

```
Array<T>::Array(unsigned int size): data_(new T[size]), size_(size) {  
}
```

```
template <class T>
```

```
Array<T>::Array(const Array& a): data_(new T[a.size()]), size_(a.size()) {  
for (unsigned int i=0;i<size_;++i)  
    data_[i] = a[i];  
}
```

```
// destructor
```

```
template<class T>
```

```
Array<T>::~Array() {  
delete [] data_;  
}
```

# Array implementation: inspectors

```
// inspector functions
```

```
template <class T>  
unsigned int  
Array<T>::size() const {  
return size_;  
}
```

```
template <class T>  
const T&  
Array<T>::operator[](unsigned int i) const {  
assert(i < size_);  
return data_[i];  
}
```

# Array implementation: indexing for assignment

*// non-const operator[ ]: can be used as in a[i] = ..*

```
template <class T>
T&
Array<T>::operator[](unsigned int i) {
  assert(i<size_);
  return data_[i];
}
#endif
```

# Array usage example

```
#include <string>
#include "array.h"
Array<string>
f(const Array<string> a) { // to test copy-ctor
return a;
}

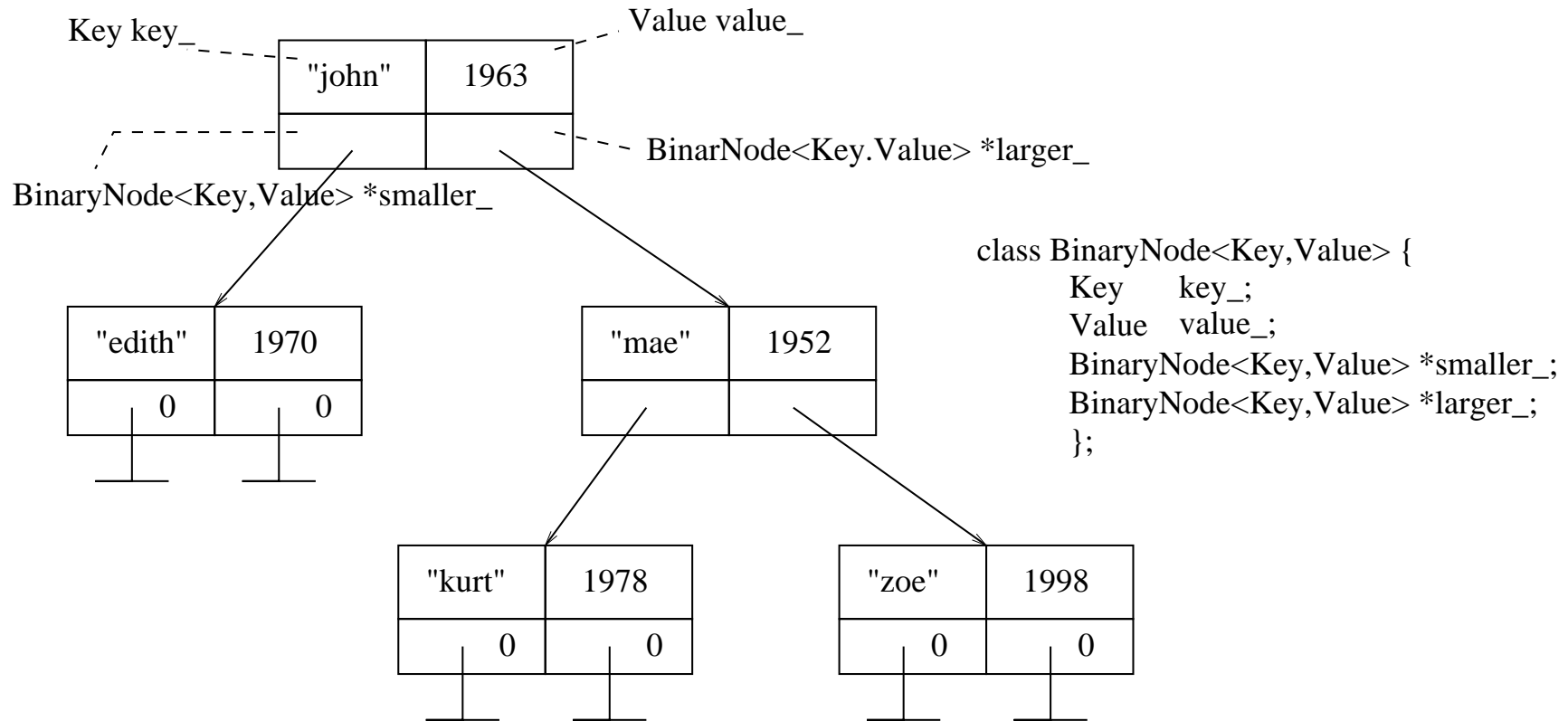
int
main(int argc, char *argv[]) {
    unsigned int size = argc-1;

    Array<string> a(size);

    for (unsigned int i=0; i<size; ++i)
        a[i] = string(argv[i+1]);

    for (unsigned int i=0; i<size; ++i)
        cout << f(a)[i] << endl;
}
```

# Binary search trees





# The BinaryTree template class

```
#ifndef BINTREE_H
#define BINTREE_H

template <class Key,class Value>
class BinTree {
private:

    // Node represents a node in the binary search tree
    // There is one Node class for every instantiation of BinTree
    struct Node { // everything is public, but the whole class is private
        Node(Key k,Value v,Node* smaller=0,Node *larger=0): key_(k),val_(v), smaller_(smaller),
            larger_(larger) {}

        Key    key_;
        Value  val_;
        Node   *smaller_;
        Node   *larger_;
    };

public:
    BinTree(): root_(0) {}
    ~BinTree() { zap(root_); root_ = 0; }
```

```

// find returns true and fills in Value if the node with key can be found
bool find(const Key& key, Value& val) const {
    Node* node = find_node(root_,key); // find a node containing key
    if (node) { // we found the node, get the value
        val = node->val_;
        return true;
    }
    else return false; // no such node, bad luck,
}

// insert inserts (key,val) in tree, replacing old value for key is necessary
void insert(const Key& key,const Value& val) { insert_node(root_,key)->val_ = val; }

// nice shorter way to insert: t[key] = val, so operator[] should return a reference
Value& operator[](const Key& key) { return insert_node(root_,key)->val_; }

private:
    BinTree(const BinTree&); // forbid copy constructor
    BinTree& operator=(const BinTree&); // forbid assignment

```

*// zap(node) deallocates memory used by subtree starting at node*

```
void zap(Node* node) {  
    if (node==0)  
        return;  
    zap(node->smaller_);  
    zap(node->larger_);  
    delete node;  
}
```

*// find\_node returns a pointer to a node containing key, 0 if such a node cannot be found*

```
Node* find_node(Node* node,const Key& key) const {  
    if (node==0)  
        return 0;  
    if (node->key_ == key)  
        return node; // got it  
    else  
        if (key<node->key_)  
            return find_node(node->smaller_,key);  
        else  
            return find_node(node->larger_,key);  
}
```

```

// insert_node returns node where key should be; if key cannot be found, it returns
// a (pointer to a) fresh node
// insert_node will also properly update the tree if it needs to create a new
// node; this is why the first parameter is a reference to a pointer
Node* insert_node(Node*& node, const Key& key) {
    if (node==0)
        // don't forget: where there was a 0-pointer,
        // there will now be pointer to a fresh node
        return (node = new Node(key, Value())); // note default constructor for Value
    if (key==node->key_)
        return node;
    if (key<node->key_)
        return insert_node(node->smaller_, key);
    else
        return insert_node(node->larger_, key);
}

// data member: the root of the binary search tree
Node* root_;
};
#endif

```

## example program using BinaryTree

```
#include      <string>
#include      <iostream>

#include      "bintree.h"

int
main(int argc, char* argv[]) {
    BinTree<string, unsigned int>    birth_year;

    birth_year.insert("john", 1936);
    birth_year.insert("mae", 1952);
    // alternative way to insert
    birth_year["zoe"] = 1998;

    birth_year.insert("edit", 1970);
    birth_year.insert("kurt", 1978);

    birth_year["john"] = 1963;

    unsigned int    year(0);

    if (birth_year.find("john", year))
        cout << "birth year of john = " << year << endl;
}
```

# reference-counted pointers

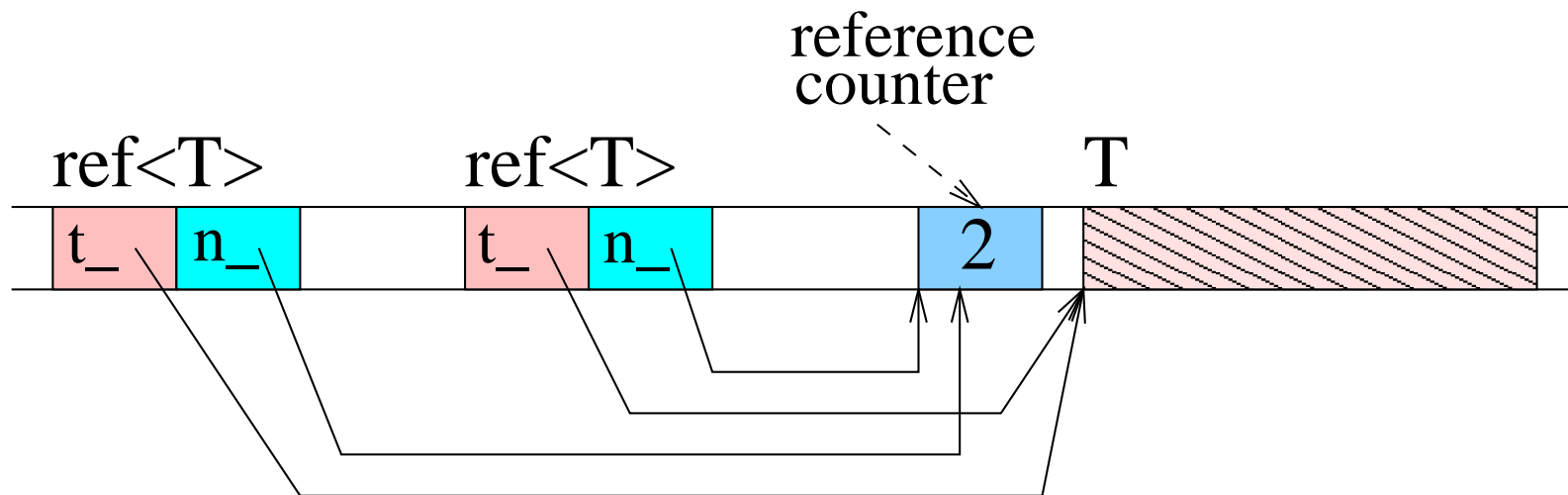
```
#ifndef REF_H
#define REF_H

template<typename T>
class Ref { // a reference counting encapsulation of a pointer.
friend class T;
public:
    Ref(): t_(0), n_(new unsigned int(1)) {} // a null pointer
    Ref(const Ref& r): t_(r.t_), n_(r.n_) { ++*n_; } // copy ctor increments shared counter *n_
    ~Ref() { if (--*n_) return; delete t_; delete n_; } // destructor decrements shared counter *n_
    operator bool() const { return (t_!=0); }
    T& operator*() const { return *t_; }
    T* operator->() const { return t_; }
    Ref& operator=(const Ref& r); // similar to copy ctor
    bool operator==(const Ref& r) const { return t_ == r.t_; }
    bool operator<(const Ref& r) const { return t_ < r.t_; }
private:
    Ref(T* t): t_(t), n_(new unsigned int(1)) {} // only T can produce references to itself
    T* t_; // the encapsulated pointer
    unsigned int* n_; // reference count for *t_
};
```

```

template <typename T>
inline Ref<T>&
Ref<T>::operator=(const Ref& r) {
if (this=&r) // check for self-assignment
    return *this;
if (--*n_==0) { // target is last pointer to *t_: delete it
    delete t_; delete n_;
    }
    t_ = r.t_; n_=r.n_; ++*n_;
return *this;
}
#endif

```



## ref-counted pointers example

```
#include <iostream>
#include <string>
#include "refcnt.h"
class Huge {
friend class Ref<Huge>; // why needed?
public: // lots of stuff omitted
    // only private constructors; the following FACTORY METHOD returns
    // a reference-counted pointer to a Huge object
    static Ref<Huge> create(const char *s) { return Ref<Huge>(new Huge(s)); }
private:
    string data_;
    Huge(const char* s): data_(s) {}
    ~Huge() { cerr << "Huge::~~Huge()" << endl; }
};

int
main(int, char **) {
    Ref<Huge> r = Huge::create("c++");
    Ref<Huge> p(r);
    p = r; // copies only reference and increments reference count
}
```



## ref-counted pointers pro and con

- + automatic memory management à la Java: just create, don't worry about deletion
- + low overhead (compared to some garbage collection algorithms)
- not for circular structures (why?); but these do not occur often in practice

# motivation: sequential search

```
template <typename T>
const T*
find(const T* first,const T* last,const T& value) {
  // sequential search for value in [*first..*last[; return last if not found
  while (first!=last && *first!=value)
    ++first;
  return first;
}

extern int a[SIZE];
find(a,a+SIZE,20); // return pointer to 20 or a+SIZE
```

```

template <typename T>
class Node { // Node* is a (too) simple linked list
public:
    Node(const T& t): value_(t), cdr_(0) {} // you cannot make an empty list
    Node* cons(const T& t) { return new Node(t,this); } // prepend
    const T&      car() const { return value_; } // non const version missing
    Node* cdr() const { return cdr_; } // non const version missing
private:
    Node(const T& t,Node* cdr): value_(t), cdr_(cdr) {}
    T          value_;
    Node*      cdr_;
};
template <typename T>
Node<T>*
find(Node<T>* first, Node<T>* last,const T& value) {
// sequential search for value in linked list [first .. last[
while (first!=last && first->car()!=value)
    first = first->cdr();
return first;
}
extern Node<int> *list;
find(list,static_cast<Node<int>*>(0),20);

```

# the essence of sequential search

**Cursor**

```
find(Cursor start, Cursor end, T value) {  
    while (start != end && (object-pointed-to-by-start != value) )  
        advance start-cursor to next position in container;  
    return start  
}
```

Requirements for this to work (in addition to constructors):

```
class Cursor { // + constructors  
public:  
    T operator*(); // dereference to obtain an object from the container  
    Cursor operator++(); // return cursor that refers to the next object in the container  
    bool operator!=(Cursor); // compare cursors for (non)equality  
    Cursor& operator=(const Cursor&); // cursors must be assignable  
};
```

## a generic find function

A *generic* algorithm is “pure”, i.e. independent of data types on which it operates.

```
template <class InputIterator, class T>
InputIterator
find(InputIterator first, InputIterator last, const T& value) {
while (first != last && *first != value) ++first;
return first;
}
```

This works

- For arrays, `InputIterator` is `T*`
- For linked list, we must implement a `Node<T>::Cursor` class that implements the requirements.

# linked list iterator

```
template <typename T>
class Node { // Node* is a (too) simple linked list
public:
    Node(const T& t): value_(t), cdr_(0) {} // you cannot make an empty list
    Node*      cons(const T& t) { return new Node(t,this); } // prepend
    const T&   car() const { return value_; } // non const version missing
    Node*      cdr() const { return cdr_; } // non const version missing
    class Cursor { // satisfies requirements for find
public:
    Cursor(Node* node=0): node_(node) {}
    const T&   operator*() const { assert(node_); return node_->car(); }
    Cursor&    operator++() { assert(node_); node_ = node_->cdr(); return *this; }
    Cursor     operator++(int) { Cursor tmp(*this); ++*this; return tmp; }
    bool       operator==(const Cursor& c) const { return node_ == c.node_; }
private:
    Node*      node_;
    };
private:
    Node(const T& t,Node* cdr): value_(t), cdr_(cdr) {}
    T          value_;
    Node*      cdr_;
};
```

## linked list iterator example

```
extern Node<int> *list;  
find(Node<int>::Cursor(list),Node<int>::Cursor(),20);
```

If we define

```
Node<T>::Cursor  
Node<T>::begin() { return Cursor(this); }  
Node<T>::Cursor  
Node<T>::end() { return Cursor(); }
```

then

```
find(list->begin(),list->end(),20);
```

will work.

# containers and algorithms

The STL provides many container template classes:

- **sequences:** vector, list, deque
- **associative:** set, multiset, map, multimap, hash table
- **adapters:** stack, queue, priority queue

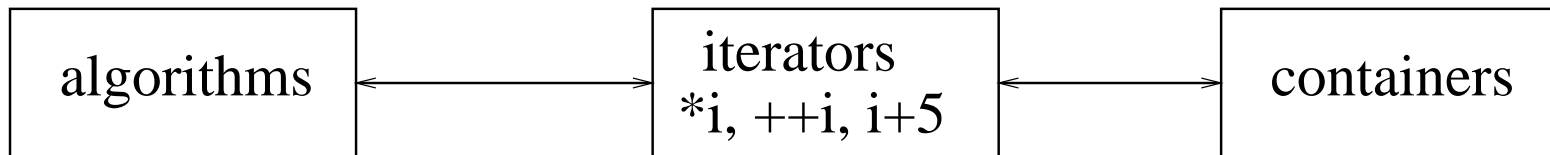
It also supports more than 50 algorithms that use these containers:

- non-mutating sequence operations: e.g. find, find\_if, for\_each, ...
- mutating sequence operations: e.g. copy, replace, erase, ...
- sorting operations
- ...



# why iterators?

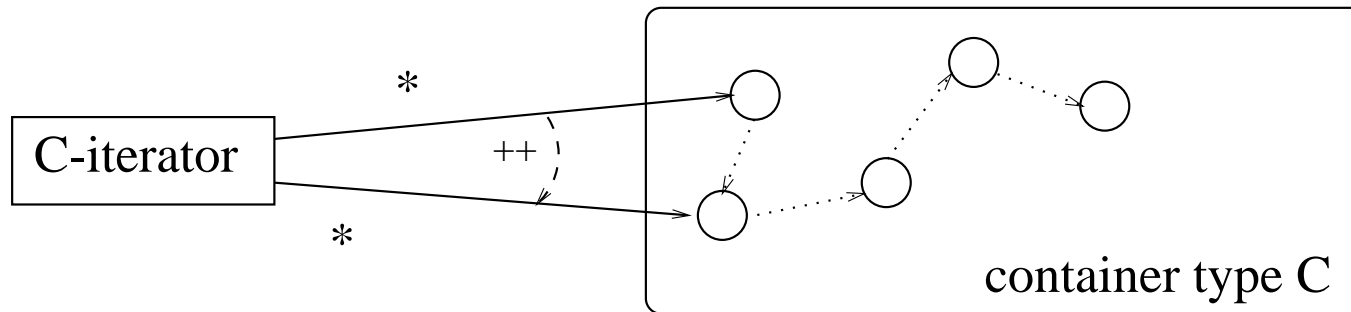
- To implement each algorithm for each container would require hundreds of implementations.
- **Why not write algorithms that work for many containers?**
- This is possible by putting a new abstraction between algorithms and containers (data structures): **iterators**



An iterator is like an **abstract pointer**: it may support

- dereference (using `operator*()`): `*it`
- increment, decrement: `++it`, `--it`, `it++`, `it--`
- random access: `it+5`

# a container and its iterator



.....> "ordering of elements on container"

```

template <class Element>
class C {
    CIterator      begin(); // "pointer" to first element in C
    CIterator      end();  // "pointer" "beyond last" element in C
    ..
};
template <class Element>
class CIterator {
public:
    Element        operator*();
    CIterator      operator++();
};
    
```

## a simple algorithm using containers

```
template <class Iterator,class T> // works for any iterator on any container
Iterator // return iterator pointing to cell containing value or last
find(Iterator first,Iterator last,const T& value) {
    while (first != last && *first != value)
        ++first;
    return first;
}

C<string>        container;
string           s(" abc ");
CIterator        it;

if ((it=find(container.begin(),container.end(),s))==container.end())
    cout << s << " not found" << endl;
else
    cout << s << " found: " << *it << endl;
```

## kinds of iterators

- Some containers (e.g. singly-linked list) do not support random access, others do.
- STL considers 5 kinds of iterators with increasing functionality:
  - input iterator: read-only access (`x=*it`), `it++`, `++it`
  - output iterator: write-only access (`*it=x`), `it++`, `++it`
  - forward iterator: read-write access, `it++`, `++it`
  - bidirectional iterator: forward + `it--`, `--it`
  - random access iterator: bidirectional + `it[4]`, `it+14`
- Some algorithms require a certain kind of iterator: what kind is required by `find()`?
- pointers are random access iterators!

```
extern string a[];           extern unsigned int a_size;  
find(a,a+a_size,string(" abc "));
```

## example algorithm: sum

```
template <class InputIterator,class T>
T
sum(InputIterator first,InputIterator last) {
assert(first!=last);
T      result(*first++);
while (first!=last)
    result += *first++;
return result;
}
```

does not work:

```
extern Node<int>*      l;
typedef Node<int>::Cursor      l_iterator;
sum(l->begin(),l->end()); // error; compiler cannot deduce T=int
sum<l_iterator,int>(l->begin(),l->end()); // ok
```

## ugly fix

```
template <class InputIterator,class T>
T
sum(InputIterator first,InputIterator last,T& result) {
if (first==last)
    return result;
do
    result += *first++;
while (first!=last);
return result;
}

int r;
extern Node<int>* l;
sum(l->begin(),l->end(),r); // ok
```

Now it works (why?)

# associating types with iterators

```
template <typename T>
class Node { // Node* is a (too) simple linked list
public:
    // ...
    class Cursor {
    public:
        typedef T value_type; // type to which cursor refers
        Cursor(Node* node=0): node_(node) {}
        const T& operator*() const { assert(node_); return node_->car(); }
        Cursor& operator++() { assert(node_); node_ = node_->cdr(); return *this; }
        Cursor operator++(int) { Cursor tmp(*this); ++*this; return tmp; }
        bool operator==(const Cursor& c) const { return node_ == c.node_; }
    private:
        Node* node_;
    };
private:
    // ...
};
```

## sum revisited

Needs only 1 (deducible) template parameter:

```
template <class InputIterator>
typename InputIterator::value_type // what is "typename"?
sum(InputIterator first,InputIterator last) {
  assert(first!=last);
  typename InputIterator::value_type result(*first++);
  while (first!=last)
    result += *first++;
  return result;
}
```

```
extern Node<int>*      l;
sum(l->begin(),l->end()); // ok
extern int           a[10];
sum(a,a+10); // error! why?
```



## iterator types problem

Q Iterators may not be classes: e.g. what is `value_type` for a pointer type?

A Use a compile-time function to compute `T::value_type` from `T`. This can be done using template classes and partial specialization.

```
template <class Iterator>
struct iterator_traits { // default; ok for iterator class types
    typedef typename Iterator::iterator_category    iterator_category;
    typedef typename Iterator::value_type          value_type;
    typedef typename Iterator::difference_type     difference_type;
    typedef typename Iterator::pointer            pointer;
    typedef typename Iterator::reference          reference;
};
```

# specializing iterator traits

```
template <class T>
struct iterator_traits<T*> { // specialization for pointers
    typedef random_access_iterator_tag iterator_category;
    typedef T value_type;           typedef ptrdiff_t      difference_type;
    typedef T* pointer;            typedef T&         reference;
};
```

```
template <class InputIterator>
typename iterator_traits<InputIterator>::value_type
sum(InputIterator first, InputIterator last) {
    assert(first!=last);
    typename iterator_traits<InputIterator>::value_type result(*first++);
    while (first!=last)
        result += *first++;
    return result;
}
int a[10];
sum(a,a+10); // ok; why?
```

## dispatching on iterator category

```
template <class InputIterator>
inline void // version for input iterators and forward iterators
advance(InputIterator& i,
        typename iterator_traits<InputIterator>::difference_type n,
        input_iterator_tag) {
for (; n>0 ; --n)
    ++i;
}

template <class BidirectionalIterator>
inline void // version for bidirectional iterator
advance(BidirectionalIterator& i,
        typename iterator_traits<BidirectionalIterator>::difference_type n,
        bidirectional_iterator_tag) {
if (n>=0)
    for (; n>0 ; --n) ++i;
else
    for (; n<0 ; ++n) --i;
}
```

```

template <class RandomAccessIterator>
inline void // version for random access iterators
advance(RandomAccessIterator& i,
        typename iterator_traits<RandomAccessIterator>::difference_type n,
        random_access_iterator_tag) {
i += n;
}

template <class InputIterator>
inline void // the general version dispatches to a more specialized one,
            // depending on the iterator kind
advance(InputIterator& i, typename iterator_traits<InputIterator>::difference_type n) {
advance(i, n, typename iterator_traits<InputIterator>::iterator_category());
}

```

## “advance” call resolution

```
advance(I& i,typename iterator_traits<I>::difference_type n)
```

calls an overloaded function with an extra `I::iterator_category` argument:

```
advance(i,n,typename iterator_traits<I>::iterator_category())
```

which will resolve, depending on the type of

```
iterator_traits<I>::iterator_category()
```

to the most efficient implementation. E.g.

```
int* a;  
advance(a,10);
```

will eventually resolve (explain!) to

```
a += 10
```

# pair

```
template <class T1, class T2>
struct pair {
    typedef T1 first_type;
    typedef T2 second_type;
    T1 first;
    T2 second;
    pair() : first(T1()), second(T2()) {}
    pair(const T1& a, const T2& b) : first(a), second(b) {}
};

template <class T1, class T2>
inline bool
operator==(const pair<T1, T2>& x, const pair<T1, T2>& y) {
return x.first == y.first && x.second == y.second;
}

template <class T1, class T2>
inline bool
operator<(const pair<T1, T2>& x, const pair<T1, T2>& y) {
return x.first < y.first || (!(y.first < x.first) && x.second < y.second);
}

template <class T1, class T2>
inline pair<T1, T2> make_pair(const T1& x, const T2& y) {
return pair<T1, T2>(x, y);
}
```

## example container: map

```
template <class Key, class T, class Compare=less<Key>, class Alloc = alloc> class map {
public: // a map implements a [Key->T] finite function
    typedef Key key_type;                typedef rep_type::iterator iterator;
    typedef T data_type;                 typedef rep_type::const_iterator const_iterator;
    typedef pair<const Key, T> value_type; // *iterator is value_type&
    // constructors
    map();
    template <class InputIterator> map(InputIterator first, InputIterator last); // [*first,..,*last]
    // inspectors
    iterator begin();                    const_iterator begin() const;
    iterator end();                      const_iterator end() const;
    size_type size() const;
    iterator find(const key_type& x);     const_iterator find(const key_type& x) const;
    size_type count(const key_type& x);
    // mutators; insert().first = where inserted, insert().second = true iff ok
    pair<iterator,bool> insert(const value_type& x);
    T& operator[] (const key_type& k); // can be assigned to for insert/replace
    template <class InputIterator> void insert(InputIterator first, InputIterator last);
    void erase(iterator position);
    size_type erase(const key_type& x); // find and erase, return 1 iff ok
    void erase(iterator first, iterator last);
    void clear(); // erase [begin(),..,end()]
};
```

## map usage example

```
// $Id: mapex.C,v 1.2 2000/11/08 06:41:02 dvermeir Exp $
#include <string>
#include <map>
typedef map<string,int> EXAMEN;

int
main(int,char**) {
    EXAMEN scores;
    // insert
    scores[string("john")] = 18;
    scores.insert(make_pair(string("fred"),5));
    // retrieve
    for (EXAMEN::const_iterator i=scores.begin();i!=scores.end();++i)
        cout << (*i).first << " : " << (*i).second << endl;
    // update
    scores[string("fred")] = 11; // 2de zittijd
    EXAMEN::iterator i = scores.find(string("john"));
    if (i!=scores.end()) {
        (*i).second = 13; // another way to update
        cout << (*i).first << " : " << (*i).second << endl;
    }
    return 0;
}
```



## example container: set (specialization of map)

```
template <class Key, class Compare = less<Key>, class Alloc = alloc> class set {
public: // elements are kept in sorted order, less<Key>=Key::operator<
    typedef Key key_type;
    typedef Key value_type;
    typedef rep_type::const_iterator iterator;
    // constructors
    set();
    set(const set<Key, Compare, Alloc>& x);
    template <class InputIterator> set(InputIterator first, InputIterator last); // [*first,..,*last[
    // inspectors
    iterator begin();
    iterator end();
    size_type size(); // cardinality
    iterator find(const key_type& x); // end() if not found
    size_type count(const key_type& x); // 1 or 0
    // mutators; insert().first = where inserted, insert().second = true iff ok
    pair<iterator,bool> insert(const value_type& x);
    void erase(iterator position); // erase at position
    size_type erase(const key_type& x); // 1 if ok, 0 if not
    void erase(iterator first, iterator last); // erase [*first,..,*last[
    void clear(); // erase(begin(),end());
};
```

## example algorithm: for\_each, find, find\_if, copy

```
template <class InputIterator, class Function>
Function for_each(InputIterator first, InputIterator last, Function f) {
    for ( ; first != last; ++first)
        f(*first);
    return f;
}

template <class InputIterator, class T>
InputIterator find(InputIterator first, InputIterator last, const T& value) {
    while (first != last && *first != value) ++first;
    return first;
}

template <class InputIterator, class Predicate>
InputIterator find_if(InputIterator first, InputIterator last, Predicate pred) {
    while (first != last && !pred(*first)) ++first;
    return first;
}

template <class InputIterator, class OutputIterator> // code is a simplification of the real thing
inline OutputIterator copy(InputIterator first, InputIterator last, OutputIterator result) {
    for ( ; first != last; ++result, ++first) // how do we copy to a set container?
        *result = *first; // how do we copy to a vector that is too small?
    return result;
}
```

# insert\_iterator

```
template <class Container>
class insert_iterator { // an iterator that translates *it = v to a container insert operation
protected: // e.g. copy(c1.begin(),c1.end(),inserter(c2,c2.begin())) will work fine
    Container* container;
    typename Container::iterator iter;
public:
    insert_iterator(Container& x, typename Container::iterator i) : container(&x), iter(i) {}
    insert_iterator<Container>& operator=(const typename Container::value_type& value) {
        iter = container->insert(iter, value);
        ++iter;
        return *this;
    }
    insert_iterator<Container>& operator*() { return *this; } // do nothing
    insert_iterator<Container>& operator++() { return *this; } // do nothing
    insert_iterator<Container>& operator++(int) { return *this; } // do nothing
};

template <class Container, class Iterator> // makes it easy to use an insert iterator
inline insert_iterator<Container> inserter(Container& x, Iterator i) {
    typedef typename Container::iterator iter;
    return insert_iterator<Container>(x, iter(i));
}
```

## istream\_iterator

```
template <class T, class Distance = ptrdiff_t>
class istream_iterator { // an input iterator that reads values from a stream
    friend bool
    operator==(const istream_iterator<T, Distance>& x, const istream_iterator<T, Distance>& y);
protected: // e.g. value = *it++; will read value from stream of it
    istream* stream; // stream from which data is read
    T value;
    bool can_read; // true iff not yet at end
    void read() { can_read = (*stream) ? true : false;
        if (can_read) *stream >> value; can_read = (*stream) ? true : false;
    }
public:
    typedef T value_type;
    typedef const T* pointer;
    typedef const T& reference;
    istream_iterator() : stream(&cin), can_read(false) {}
    istream_iterator(istream& s) : stream(&s) { read(); }
    reference operator*() const { return value; }
    pointer operator->() const { return &(operator*()); }
    istream_iterator<T, Distance>& operator++() { read(); return *this; }
    istream_iterator<T, Distance> operator++(int) {
        istream_iterator<T, Distance> tmp = *this; read(); return tmp;
    }
};
```

# ostream\_iterator

```
template <class T>
class ostream_iterator { // an output iterator that writes to a stream
protected: // e.g. *it = value will write value on the stream of it
    ostream* stream;
    const char* string; // what is this used for?
public:
    typedef void          value_type;
    typedef void          difference_type;
    typedef void          pointer;
    typedef void          reference;

    ostream_iterator(ostream& s) : stream(&s), string(0) {}
    ostream_iterator(ostream& s, const char* c) : stream(&s), string(c) {}
    ostream_iterator<T>& operator=(const T& value) {
        *stream << value;
        if (string) *stream << string;
        return *this;
    }
    ostream_iterator<T>& operator*() { return *this; }
    ostream_iterator<T>& operator++() { return *this; }
    ostream_iterator<T>& operator++(int) { return *this; }
};
```

## sample application: telephone directory

```
1 tinf2$ tel fred "x2356 02-6124441" # insert data for fred
2 tinf2$ tel jane 092-6124441 # insert data for jane
3 tinf2$ tel fred # retrieve data for fred
fred      x2356 02-6124441
4 tinf2$ tel fred " " # delete fred
5 tinf2$ tel fred
"fred" not found
6 tinf2$ tel # show all data in the file
jane 092-6124441
```

```

#ifndef TEL_H
#define TEL_H
// $Id: tel.h,v 1.2 1999/12/05 13:27:14 dvermeir Exp $
#include      <string>
#include      <iostream>

class TelRecord { // associates a string info_ with a string name_
public:
    TelRecord(const string& name="",const string& info=""): name_(name), info_(info) {}
    TelRecord(const TelRecord& r): name_(r.name_), info_(r.info_) {}

    // two records are the same if their name_'s match
    bool    operator==(const TelRecord& r) const { return name_ == r.name_; }
    bool    operator<(const TelRecord& r) const { return name_ < r.name_; }

    friend ostream& operator<<(ostream& os,const TelRecord& r);
    friend istream& operator>>(istream& os,TelRecord& r);

private:
    string  name_; // unique key, no two records have the same name
    string  info_; // name_ may not contain white space, info_ can
};

```

```
ostream&  
operator<<(ostream& os,const TelRecord& r) {  
os << r.name_ << '\t' << r.info_ << endl;  
return os;  
}
```

```
istream&  
operator>>(istream& is,TelRecord& r) {  
is >> r.name_ ; // line starts with name  
is.ignore(); // ignore \t following name  
getline(is,r.info_); // rest of line is info  
return is;  
}
```

```
#endif
```



```

// $Id: tel.C,v 1.3 2000/11/08 06:41:04 dvermeir Exp $

// usage:
//          tel name           – query: retrieve info for name from database
//          tel name info     – insert: store/replace info for name in database
//          tel name “”       – delete: remove name from database
//          tel                – list whole database

// error return codes:
//
//          1                  – query: not found
//          2                  – insert: cannot write database file
//          3                  – delete: not found
//          4                  – too many arguments

// only 1 info string can be associated with a name in the database

#include <iostream>
#include <fstream.h>
#include <set>
#include "tel.h"

```

```

// note that to use set<T>, T needs a default and a copy-constructor as well as an operator<
typedef set<TelRecord>          record_set;
typedef istream_iterator<TelRecord>  record_input_it;

const char*    database_name = "tel.data";

int
main (int argc, char *argv[]) {
record_set      dir;
{
// Load the database into a record_set

ifstream      data_file(database_name);

if (data_file)
    copy(record_input_it(data_file),record_input_it(),insert_iterator<record_set>(dir,dir.begin()));
// data_files is automatically closed by the ifstream destructor
}
}

```

```

switch (argc) {
  case 1: // no arguments: just show all records on cout
    copy(dir.begin(),dir.end(),ostream_iterator<TelRecord>(cout));
    return 0;
  case 2: // 1 argument: retrieve info associated with argv[1]
    { // use the find() algo with dummy TelRecord with name_= key
      string      key(argv[1]);
      record_set::iterator      r = dir.find(TelRecord(key, " "));

      if (r!=dir.end()) { // success: iterator points to found record
        cout << *r; // output it
        return 0;
      }
      else {
        cerr << "\\ " << key << "\\ not found" << endl;
        return 1;
      }
    }
  break;
}

```

```

case 3: { // 2 arguments, insert, replace or delete
    string      key(argv[1]);
    string      info(argv[2]);
    TelRecord   r(key,info);

    if (info.size()==0) { // delete
        if (dir.erase(r)!=1) {
            // return value of set::erase() is number of els deleted
            cerr << "\\ " << key << "\\ not found; cannot erase" << endl;
            return 3;
        }
    }
    else { // record_set::insert(r) returns a pair of an iterator and a bool
        pair<record_set::iterator,bool>      pair = dir.insert(r);
        if (!pair.second) { // insert failed: duplicate key: replace
            dir.erase(pair.first); // erase,
            dir.insert(r); // then insert again
        }
    }
}

```

```

    // save file
    ofstream data_file(database_name);
    if (!data_file) {
        cerr << "Cannot open \" " << database_name << "\" for writing" << endl;
        return 2;
    }
    copy(dir.begin(),dir.end(),ostream_iterator<TelRecord>(data_file));
    return 0;
}
break;
default:
    cerr << "Usage: " << argv[0] << " [name [info|\" \"]] " << endl;
    return 4;
    break;
}

return 0;
}

```

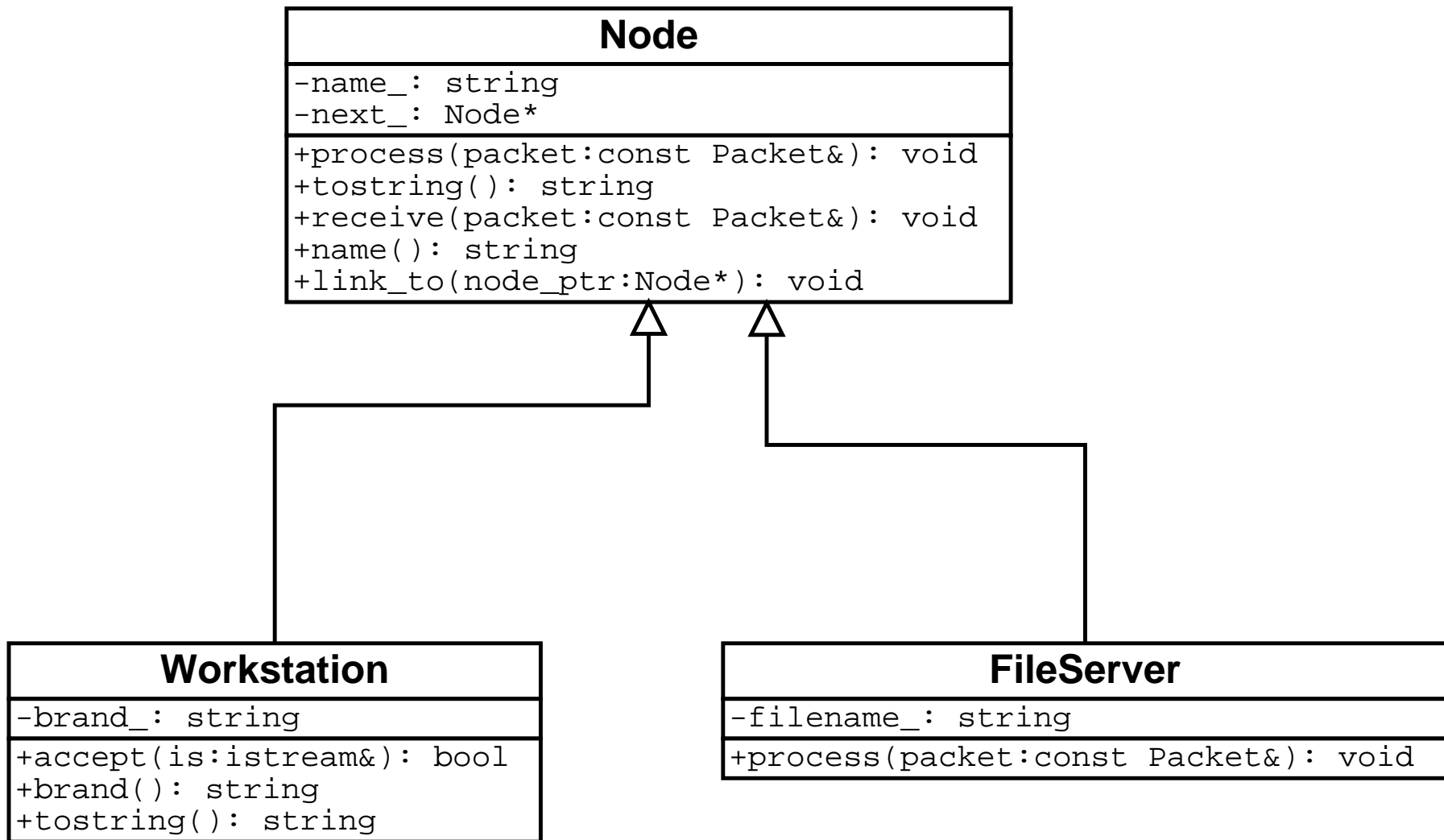
## problem description

A circular LAN consists of **nodes**. Nodes process **packets** that are addressed to them; and may pass other packets on to the next node. Besides “simple nodes” there are several more sophisticated types of nodes: e.g. **workstations** may generate new packets, **fileserver**s save their packets in a file.

Thus a workstation **is-a** node and a fileserver **is-a** node as well. In OO jargon, we say that the class **Workstation** and the class **Fileserver** are **subclasses** of the class **Node**: they **inherit** (data and function) members from the class Node. In C++ we say that **Workstation** and **Fileserver** are **derived from Node**.

```
class Node;  
class Workstation: public class Node; // Workstation is derived from Node  
class Fileserver: public class Node; // Fileserver is derived from Node
```

# uml class diagram



# class Packet

```
#ifndef PACKET_H
#define PACKET_H
#include <string>
#include <iostream>
class Packet { // “bare bones” implementation
public:
    Packet(const string& destination,const string& contents):
        destination_(destination), contents_(contents) {}
    string    destination() const { return destination_; }
    string    contents() const { return contents_; }
private:
    string    destination_;
    string    contents_;
};

inline ostream&
operator<<(ostream& os,const Packet& p) {
return os << "[" << p.destination() << ", \" \" << p.contents() << "\" ]";
}
#endif
```



# class Node

```
#ifndef NODE_H
#define NODE_H

#include <string>
#include "packet.h"

class Node {
public:
    Node(const string& name, Node* next=0): name_(name), next_(next) {}
    void receive(const Packet&); // what we do with a packet we receive
    void process(const Packet&); // what we do with a packet destined for us
    void link_to(Node* node_ptr) { next_ = node_ptr; }
    string name() const { return name_; }
    string toString() const; // nice printable name for Node
private:
    string name_; // unique name of Node
    Node* next_; // in LAN
};
#endif
```

## class Node

```
#include "node.h"

void
Node::receive(const Packet& packet) {
    cout << toString() << " receives packet " << packet << endl;
    if (packet.destination()==name())
        process(packet);
    else
        if (next_)
            next_ -> receive(packet);
}

void
Node::process(const Packet& packet) {
    cout << toString() << " processes " << packet << endl;
}

string
Node::toString() const {
    return string("node ") + name_;
}
```

# class Workstation

```
#ifndef WORKSTATION_H
#define WORKSTATION_H

#include <iostream>
#include "node.h"

class Workstation: public Node { // Workstation is publicly derived from Node
public:
    Workstation(const string name,const string brand, Node* next=0):
        Node(name,next), brand_(brand) {}

    bool accept(istream& is); // extra: accept packet from cin and send it to next
    string toString() const; // override Node::toString()
    string brand() const { return brand_; } // extra function
private:
    string brand_; // extra data member
};
#endif
```

# class Workstation

```
#include          "workstation.h"

bool
Workstation::accept(istream& is) { // packet format: destination contents \n
string  destination;
string  contents;
cout << toString() << " accepts a packet. ." << endl;
is >> destination;
getline(is,contents);
if (destination.size()==0) {
    cerr << "error: name of destination not specified" << endl;
    return false;
}
Packet  packet(destination,contents);
receive(packet); // "send" the packet to myself
return true;
}

string
Workstation::toString() const {
return Node::toString()+" ( "+brand()+" ) ";
}
```

# program lan

```
#include      "node.h"
#include      "workstation.h"

int
main(int,char**) {
Workstation    wendy(string("wendy"),string("Sun ultra"));
Node           node1(string("fred",&wendy); // node1 → wendy
Node           node2(string("jane",&node1); // node2 → node1
wendy.link_to(&node2); // wendy → node2
// now we have a circular net: wendy → node1 → node1 → wendy
while (wendy.accept(cin))
    ;
}
```

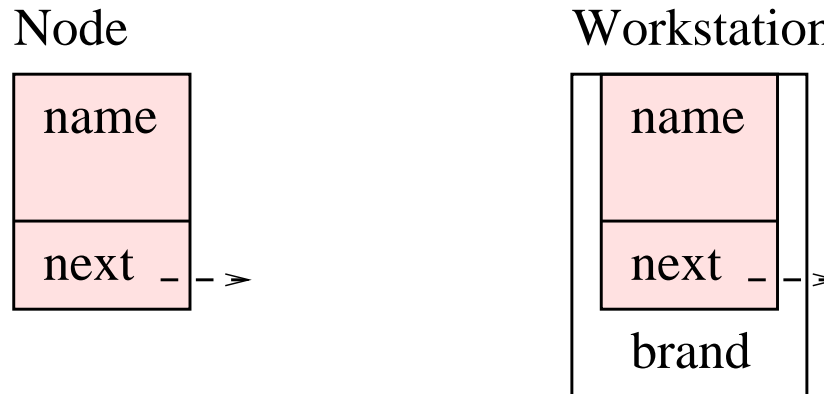
## running lan

```
3039 dv2:~/courses/structuur2/slides$ lan
node wendy (Sun ultra) accepts a package..
fred hi there, fred
node wendy receives packet [fred, " hi there, fred"]
node jane receives packet [fred, " hi there, fred"]
node fred receives packet [fred, " hi there, fred"]
node fred processes [fred, " hi there, fred"]
node wendy (Sun ultra) accepts a package..
3040 dv2:~/courses/structuur2/slides$
```

Explain these lines:

```
node wendy (Sun ultra) accepts a package..
node wendy receives packet [fred, " hi there, fred"]
```

## derived object layout



- A **Workstation** contains a “**Node** part” which is initialized using a Node constructor.
- The address of a **Workstation** is also the address of a **Node**.
- The compiler can convert automatically
  - Workstation\* → Node\*
  - Workstation& → Node&
  - Workstation → Node *how?*

## virtual member functions

```
Workstation*    ws;  
Node*          nodeptr(ws); // ok
```

```
nodeptr->toString(); // we would like this to call Workstation::toString()
```

This can be achieved by declaring

```
virtual string Node::toString() const;
```

which will cause the compiler to generate code such that which function is actually called for

```
nodeptr->toString()
```

is determined at run time (**late binding**) and depends on the “**real**” class of **\*nodeptr**.



# class Node with virtual function members

```
#ifndef NODE2_H
#define NODE2_H

#include <string>
#include "packet.h"

class Node { // version with virtual functions
public:
    Node(const string& name, Node* next=0): name_(name), next_(next) {}
    virtual ~Node() {} // virtual destructor, see later
    void receive(const Packet&); // what we do with a packet we receive
    virtual void process(const Packet&); // what we do with a packet destined for us
    void link_to(Node* node_ptr) { next_ = node_ptr; }
    string name() const { return name_; }
    virtual string toString() const; // nice printable name for Node
private:
    string name_; // unique name of Node
    Node* next_; // in LAN
};
#endif
```

## class Node with virtual function members

```
#include "node2.h"

void
Node::receive(const Packet& packet) {
    cout << toString() << " receives packet " << packet << endl;
    if (packet.destination()==name())
        process(packet);
    else
        if (next_)
            next_ -> receive(packet);
}

void
Node::process(const Packet& packet) {
    cout << toString() << " processes " << packet << endl;
}

string
Node::toString() const {
    return string("node ") + name_;
}
```

# class Workstation with virtual function members

```
#ifndef WORKSTATION2_H
#define WORKSTATION2_H

#include <iostream>
#include "node2.h"

class Workstation: public Node { // Workstation is publicly derived from Node
public:
    Workstation(const string name, const string brand, Node* next=0):
        Node(name, next), brand_(brand) {}
    virtual ~Workstation() {} // virtual destructor, see later

    bool accept(istream& is); // extra: accept packet from cin and send it on
    string toString() const; // override virtual Node::toString()
    string brand() const { return brand_; } // extra function
private:
    string brand_; // extra data member
};
#endif
```

# class Workstation with virtual function members

```
#include      "workstation2.h"

bool
Workstation::accept(istream& is) {
string  destination;
string  contents;
cout << toString() << " accepts a package. ." << endl;
is >> destination;
getline(is,contents);
if (destination.size()==0) {
    cerr << "error: name of destination not specified" << endl;
    return false;
}
Packet  packet(destination,contents);
receive(packet);
return true;
}

string
Workstation::toString() const {
return Node::toString()+" ( "+brand()+" ) ";
}
```

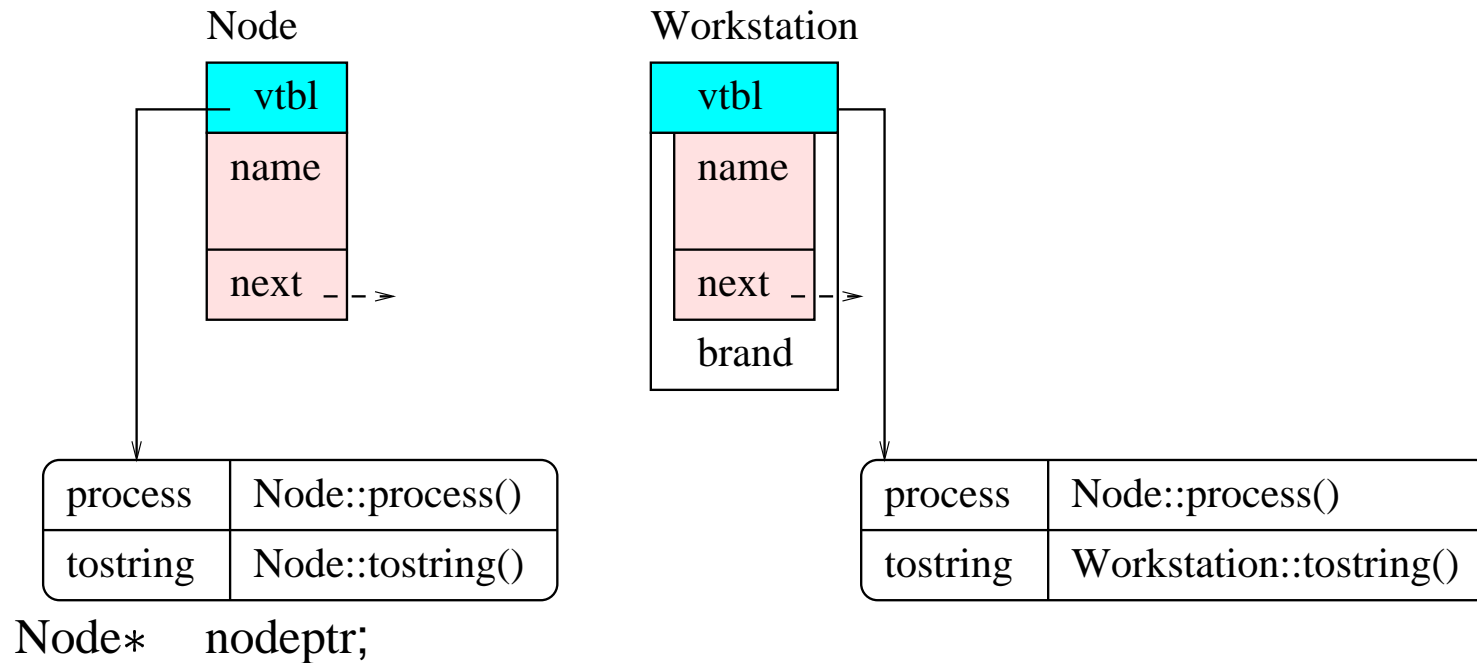
## running lan2

```
3089 dv2:~/courses/structuur2/slides$ lan2
node wendy (Sun ultra) accepts a package..
fred hi there,fred
node wendy (Sun ultra) receives packet [fred, " hi there,fred"]
node jane receives packet [fred, " hi there,fred"]
node fred receives packet [fred, " hi there,fred"]
node fred processes [fred, " hi there,fred"]
node wendy (Sun ultra) accepts a package..
3090 dv2:~/courses/structuur2/slides$
```

Explain this line:

```
node wendy (Sun ultra) receives packet [fred, " hi there,fred"]
```

# derived object layout with virtual functions: vtbl's



is translated to

nodeptr->vtbl[1]()

# virtual functions without refs or pointers

```
Workstation    ws("wendy", "Sun");  
Node          node(ws);  
  
node.toString();
```

Which function is executed? why?

# pure virtual functions

```
class Animal {
public:
    virtual string sound() const = 0;
};

class Dog: public Animal {
    string sound() const { return "woef"; }
};

class Cat: public Animal {
    string sound() const { return "miauw"; }
};

set<Animal*>    pets;
for (set<Animal*>::const_iterator a=pets.begin();(a!=pets.end());++a)
    cout << (*a)->sound() << endl;
Animal fido; // error, why?
```



# Abstract classes

Abstract classes are **specifications**; they define an **interface** that sub-classes will have to implement.

```
#ifndef STACK_H
#define STACK_H
template<class T>
class Stack { // an abstract class, aka interface in java
public:
    virtual T                pop() = 0;
    virtual void             push(const T&) = 0;
    virtual unsigned int     size() const = 0;
    virtual void             clear() { // clear() only uses pure virtual functions
        while (size()>0)
            pop();
    }
    virtual ~Stack() {} // see further
};
#endif
```

# Implementing abstract classes

```
#ifndef LISTACK_H
#define LISTACK_H
#include      "stack.h"
#include      <list>
// We implement a stack using a list; the top of the stack
// is represented by the front of the list.
template <class T>
class ListStack: public Stack<T> {
private:
    list<T>      list_;
public:
    ListStack(): list_() {}

    T            pop() { T t = list_.front(); list_.pop_front(); return t; }
    void        push(const T& t) { list_.push_front(t); }
    unsigned int size() const { return list_.size(); }
};
#endif
```

# Using liststack1

```
#include      "liststack.h"

int
main(int,char**) {
Stack<int>*   s = new ListStack<int>();
for (int i=0;(i<10);++i)
    s->push(i);
while (s->size()>0)
    cout << s->pop() << endl;
}
```

## virtual destructors

```
class Person {
public:
    Person(const string& name): name_(name) {}
    string    name() const { return name_; }
    void      set_name(const string& name) { name_ = name; }
private:
    string    name_;
};
class Image { // something *BIG*
};
class FamilyMember: public Person {
public:
    FamilyMember(const string& name, Image* im=0): Person(name), image_(im) {}
    ~FamilyMember() { if (image_) delete image_; }
    Image*    image() const { return image_; }
    void      set_image(Image* im) { image_ = im; }
private:
    Image*    image_;
};
```

# virtual destructors

```
#include          "person.h"  
  
Person* p(new FamilyMember("fred",im));  
delete p; // which destructor will be called? why?
```

To fix:

```
class Person {  
public:  
    Person(const string& name): name_(name) {}  
    virtual ~Person() {} // how will this fix the problem?  
    string      name() const { return name_; }  
    void        set_name(const string& name) { name_ = name; }  
private:  
    string      name_;  
};
```

# private derivation and multiple inheritance

```
#ifndef LISTACK_H
#define LISTACK_H
#include "stack.h"
#include <list>
// inheriting privately from list<T> ensures that users of ListStack
// cannot access the underlying list<T> operations; this makes
// ListStack a properly encapsulated Abstract Data Type
template <class T>
class ListStack: public Stack<T>, private list<T> {
public:
    ListStack(): list<T>() {}

    T pop() { T t = front(); pop_front(); return t; }
    void push(const T& t) { push_front(t); }
    unsigned int size() const { return list<T>::size(); } // what's this?
};
#endif
```

- Inherit publicly from the abstract base class (**interface**)
- Inherit privately for the **implementation**.

# multiple and virtual inheritance

```
#include <string>

struct Person {
    string name;
};

struct Staff: public virtual Person {
    int salary;
};

struct Student: public virtual Person {
    int rolnr;
};

struct Tutor: public Student, public Staff {
}; // how many name's does a Tutor have?
```

A derived class contains only a **single copy** of any **virtual base class**.

## iostreams: protected members

```
class streambuf; // manages buffer and communication with device
class ios {
    // format state, status info, streambuf etc.
    protected: // only derived classes can create an ios
        ios(streambuf*);
};
class istream: virtual public ios {
    public:
        istream(streambuf* buf): ios(buf) { /* .. */ }
        int read(char* buffer,unsigned int size);
};
class ostream: virtual public ios {
    public:
        ostream(streambuf* buf): ios(buf) { /* .. */ }
        int write(char* buffer,unsigned int size);
};
class iostream: public istream, public ostream {
    public:
        iostream(streambuf* buf): istream(buf), ostream(buf), ios(buf) { /* .. */ }
        // why explicit call to ios(buf)?
};
class fstream: public iostream { // a stream connected to a file
    // ...
};
```



# inheritance and operators

- All operators except (*why?*) constructors, destructors and assignment are inherited.
- Be careful with inherited **new** and **delete** operators: use **size\_t** argument.
- What is the order of initialization for an object of a derived class?
- What if a derived class's constructor does not mention a base class constructor?
- What is the order of finalization for an object of a derived class?

# inheritance and arrays

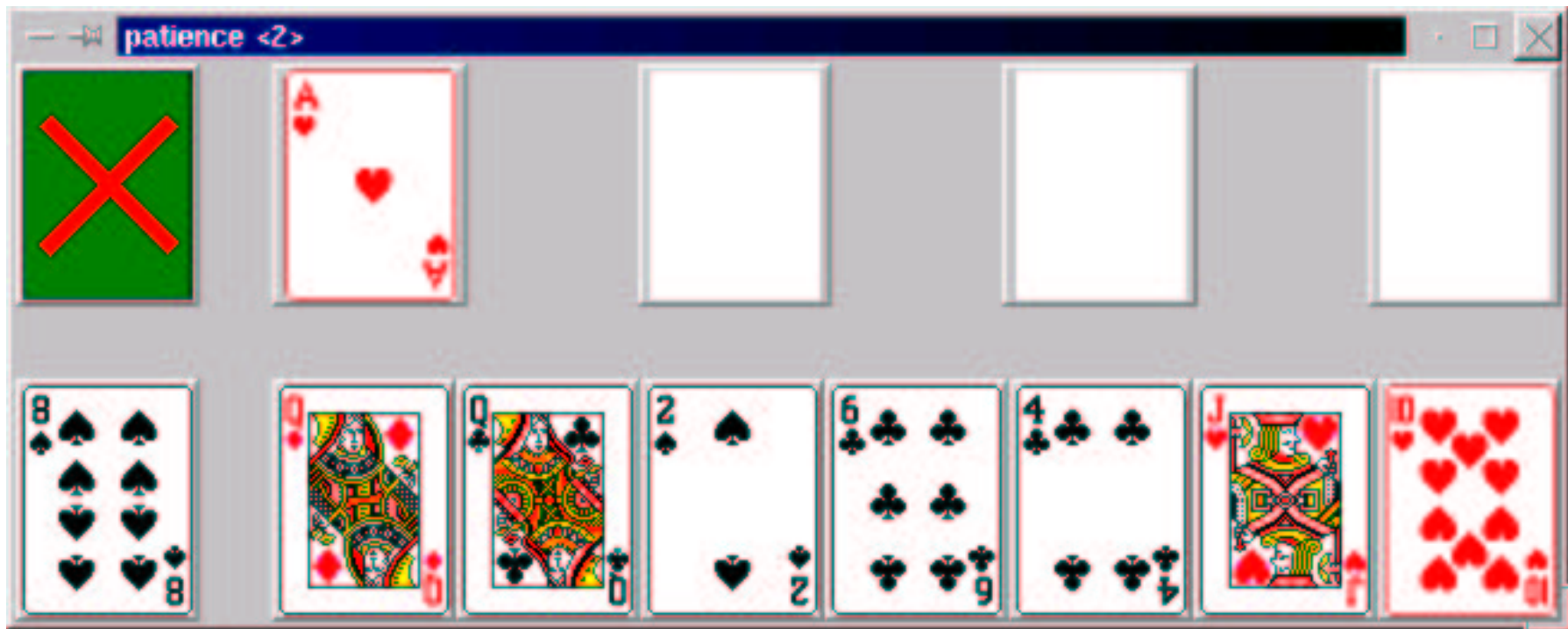
```
struct Base { // 4 bytes
    Base(int i=0): i(i) {}
    int i;
};
```

```
struct Derived: public Base { // 8 bytes
    Derived(int i=0,int j=0): Base(i), j(j) {}
    int j;
};
```

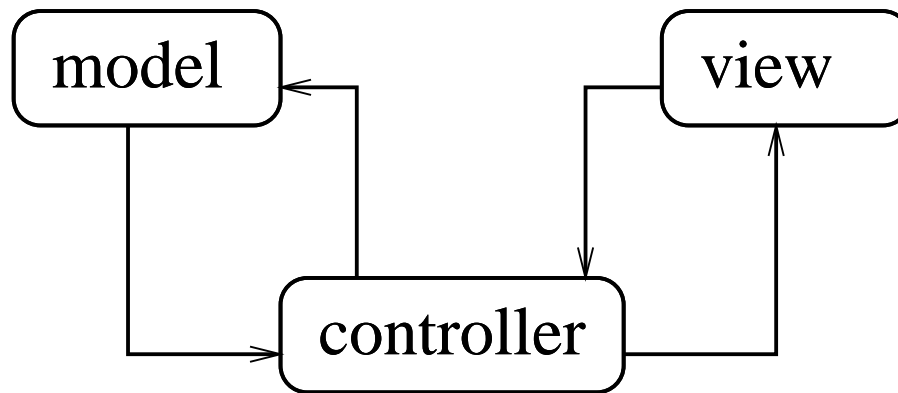
```
void
f(Base a[]) { cout << a[0].i << " , " << a[1].i << endl; }
```

```
int
main() {
    Derived da[] = { Derived(1,2), Derived(3,4) };
    f(da); // prints 1,2 instead of the expected 1,3
}
```

# patience snapshot

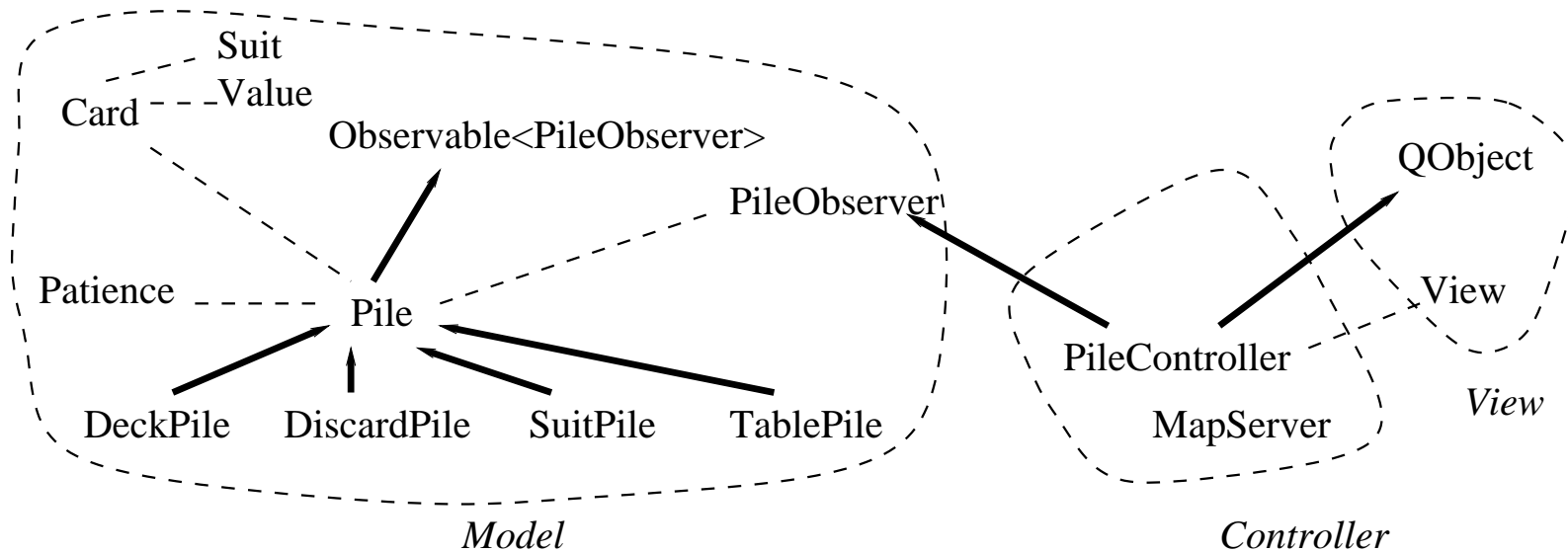


# architecture



- **model:** Card, Pile etc., Patience
- **view:** View, (QPushButton, QHBoxLayout, QVBoxLayout, ..)
- **controller:** PileController, MapServer

# classes



- Pile:

- `void select()`: What pile does when activated, may try to transfer card(s) to connected piles.
- `bool accept(Card)`: May accept card (from another pile).

- specialized Piles: DeckPile, DiscardPile, TablePile, SuitPile

# card suits

```
#ifndef CARD_H
#define CARD_H
// $Id: card.h,v 1.3 2000/12/20 10:44:09 dvermeir Exp $
#include      <vector>
#include      <string>
#include      <assert.h>

class Suit {
public:
    static const unsigned int N_SUITS = 4;
    enum { HEART, DIAMOND, CLUB, SPADE };
    enum Color { RED, BLACK };

    Suit(unsigned int i): suit_(i) { assert(i<N_SUITS); }

    string      str() const;
    Color      color() const;
    /// the following operator takes care of == etc.
    operator unsigned int() const { return suit_; }
private:
    unsigned int suit_;
};
```

# card values

```
class Value {
public:
    static const unsigned int N_VALUES = 13;
    enum { ACE=1, JACK=11, QUEEN=12, KING=13 };

    Value(unsigned int i): value_(i) { assert(i>0 && i<= N_VALUES); }

    string      str() const;
    /// the following operator takes care of == etc.
    operator unsigned int() const { return value_; }
private:
    unsigned int  value_;
};
```

# cards and decks

```
class Card {
public:
    Card(Suit suit, Value value): suit_(suit), value_(value) {}

    Suit          suit() const { return suit_; }
    Value         value() const { return value_; }
    string        str() const;

    bool          operator<(const Card& c) const { // e.g. for map<Card,T>
        return suit() < c.suit() ||
            ( suit()==c.suit() && value() < c.value() );
    }

    Suit::Color   color() const { return suit().color(); }
    // a Deck is just a vector containing all cards
    typedef vector<Card> Deck;
    static Deck   deck(bool shuffled=false);

private:
    Suit  suit_;
    Value value_;
};
#endif
```



# observable and observers

```
#ifndef OBSERVER_H
#define OBSERVER_H
// $Id: observer.h,v 1.3 2000/12/20 10:44:10 dvermeir Exp $
#include      <list>
#include      <functional>
#include      <algorithm>

// An Observable has a number of associated Observers that will be
// warned using Observer::notify() each time the Observable changes state
template<class Observer>
class Observable {
public:
    void add_observer(Observer& observer) { observers_.push_back(&observer); }
    void remove_observer(Observer& observer) { observers_.remove(&observer); }
protected: // an observable that changes state will call notify()
    void notify() {
        for_each(observers_.begin(), observers_.end(), mem_fun(&Observer::notify));
    }
private:
    list<Observer*>          observers_;
};
#endif
```

## diversion: mem\_fun\_t

```
// Example use:
//
//     class C {
//         int f();
//     }
//     C*      p;
//     mem_fun_t<C,int>      F(C::f);
//     F(p) will call p->f()
//
// Useful, e.g. to use a member function in an algorithm like for_each
template <class S, class T>
class mem_fun_t : public unary_function<T*, S> {
public: // explicit: the constructor cannot be used for automatic conversion
    explicit mem_fun_t(S (T::*pf)()) : f(pf) {}
    S operator()(T* p) const { return (p->*f()); }
private:
    S (T::*f)();
};
template <class S, class T> // convenience function to make mem_fun_t
inline mem_fun_t<S,T> mem_fun(S (T::*f)()) { return mem_fun_t<S,T>(f); }
```

# card pile

```
class PileObserver;
class Pile: public Observable<PileObserver> {
public:
    Pile(bool visible=true): pile_(), visible_(visible) {}
    virtual ~Pile() {} // possibly needed for subclasses
    // inspectors
    unsigned int    size() const { return pile_.size(); }
    bool           empty() const { return size()==0; }
    bool           visible() const { return visible_; }
    Card           top() const;
    // mutators, will call notify() to warn any observers
    Card           pop();
    void           add(Card card);
    // behaviour of pile:
    // selected() reacts to the user clicking on the pile, e.g.
    // the pile may try to move its top card somewhere else
    // accept() checks whether a card can be put on top of this pile
    // and does so, if possible
    virtual void    selected() {}
    virtual bool    accept(Card c) { return false; }
private:
    vector<Card>    pile_;
    bool           visible_;
```

## card pile observer

```
class PileObserver { // this class connects the game with the controller
public: // a particular GUI will subclass PileObserver
    PileObserver(Pile& pile): pile_(pile) { pile_.add_observer(*this); }
    virtual ~PileObserver() { pile_.remove_observer(*this); }
    void          notify() { changed(); }
    // inspector
    Pile&         pile() { return pile_; }
protected: // for a given GUI, changed() will generate the visual response
    virtual void  changed() = 0;
private:
    Pile&         pile_;
};
#endif
```

# tablepile

```
#ifndef TABLEPILE_H
#define TABLEPILE_H
// $Id: tablepile.h,v 1.4 2000/12/20 10:44:10 dvermeir Exp $

#include      "pile.h"
#include      <vector>

class TablePile: public Pile {
public:
    TablePile(vector<Pile*>& receivers);
    void      selected();
    bool      accept(Card c);
private:
    vector<Pile*>&      receivers_;
};
#endif
```

```

// $Id: tablepile.C,v 1.5 2000/12/20 10:44:10 dvermeir Exp $
#include      "tablepile.h"
////////// Constructor

TablePile::TablePile(vector<Pile*>& receivers):
    Pile(), receivers_(receivers) {
}
////////// behaviour
void
TablePile::selected() {
    if (empty())
        return;
    Card  c(pop());
    for (vector<Pile*>::iterator i=receivers_.begin();i!=receivers_.end();++i)
        if ((*i)!=this)
            if ((*i)->accept(c))
                return;
    add(c);
}

```

```
bool
TablePile::accept(Card c) {
if (empty())
    if (c.value()==Value::KING) {
        add(c); return true;
    }
    else
        return false;
else
    if (c.color()!=top().color())
        if (c.value()==top().value()-1) {
            add(c); return true;
        }
        else
            return false;
    else
        return false;
}
```

## game class

```
class Patience {
public:
    static const unsigned int    N_TABLES = 7;

    Patience();
    ~Patience();

    void    deal(); // distributes cards over deck and table piles
    // inspectors
    Pile&    deck() { return deck_; }
    Pile&    discard() { return discard_; }
    Pile&    suitpile(unsigned int i) { assert(i<Suit::N_SUITS);
        return suitpile_[i]; }
    Pile&    tablepile(unsigned int i) { assert(i<N_TABLES);
        return *tablepile_[i]; }

private:
    SuitPile    suitpile_[Suit::N_SUITS];
    TablePile*    tablepile_[N_TABLES];
    DiscardPile    discard_;
    DeckPile    deck_;
    vector<Pile*>    receivers_; // all but deck
};
```



*////////// Constructor*

```
Patience::Patience(): discard_(receivers_), deck_(discard_) {  
  for (unsigned int i=0;(i<N_TABLES);++i)  
    tablepile_[i] = new TablePile(receivers_);  
  // set up empty piles  
  for (unsigned int i=0;(i<Suit::N_SUITS);++i)  
    receivers_.push_back(suitpile_+i);  
  for (unsigned int i=0;(i<N_TABLES);++i)  
    receivers_.push_back(tablepile_[i]);  
}
```

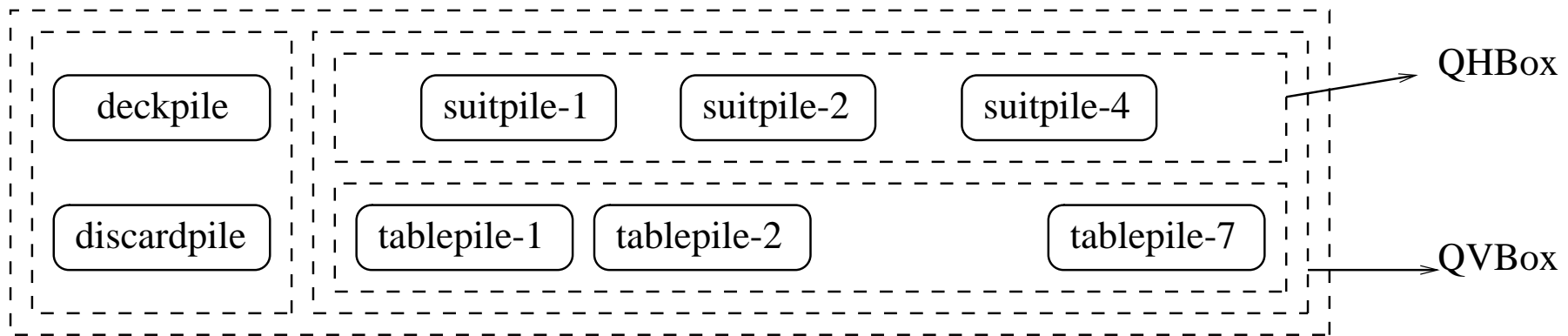
```
Patience::~Patience() {  
  for (unsigned int i=0;(i<N_TABLES);++i)  
    delete tablepile_[i];  
}
```

```

////////// deal
void
Patience::deal() {
// deal
Card::Deck          cards(Card::deck(true));
Card::Deck::const_iterator ic(cards.begin());
// put some cards int the table piles
for (unsigned int i=0;(i<N_TABLES);++i)
    for (unsigned int j=i;(j<N_TABLES);++j)
        tablepile_[j]->add(*ic++);
while (ic!=cards.end())
    deck_.add(*ic++);
}

```

# View classes



- Each pile is represented by a QPushButton with a QPixmap representing the top card (if visible).
- The buttons are organized into horizontal or vertical boxes.

# view

```
#ifndef VIEW_H
#define VIEW_H
// $Id: view.h,v 1.5 2000/12/20 10:44:10 dvermeir Exp $
#include      <qhbox.h>
#include      <qvbox.h>
#include      <qpushbutton.h>
#include      <qpixmap.h>
#include      <assert.h>

// This class defines the game's GUI; it consists of a number of
// buttons, one for each pile of card in the game, that have a
// variable (card) image on top. The buttons are organized in horizontal
// and vertical boxes ('S' = suit, 'T' = table):
//
//      Deck      S1 S2 S3 S4
//      Discard  T1 T2 T3 T4 T5 T6 T7
//
// There are 5 boxes grouping suit piles, table piles, etc.
```

```

class View {
public:
    View(unsigned int table_size,unsigned int suits_size,QPixmap& default_pixmap);
    ~View();
    /// inspectors
    QWidget& top() { return *top_; }
    QPushButton& deck() { return *deck_; }
    QPushButton& discard() { return *discard_; }
    QPushButton& table(unsigned int i) { assert(i<table_size_); return *table_[i]; }
    QPushButton& suits(unsigned int i) { assert(i<suits_size_); return *suits_[i]; }
private:
    QPushButton* deck_;
    QPushButton* discard_;
    QPushButton** table_;           // array of pointers to QPushButton
    QPushButton** suits_;          // array of pointers to QPushButton
    QHBoxLayout* table_box_;       // table piles
    QHBoxLayout* suits_box_;       // suit piles
    QVBoxLayout* left_;            // deck- and discard piles
    QVBoxLayout* right_;           // table_box_ and suits_box
    QHBoxLayout* top_;              // left_ and right_ box

    unsigned int table_size_;      // number of table piles
    unsigned int suits_size_;      // number of suit piles
};
#endif

```

```

// $Id: view.C,v 1.5 2000/12/20 10:44:10 dvermeir Exp $
#include      "view.h"

////////// constructor
View::View(unsigned int table_size,unsigned int suits_size,
           QPixmap& default_pixmap): table_size_(table_size), suits_size_(suits_size) {
top_          = new QHBoxLayout();
left_         = new QVBoxLayout(top_);
right_        = new QVBoxLayout(top_);
suits_box_    = new QHBoxLayout(right_);
table_box_    = new QHBoxLayout(right_);
deck_         = new QPushButton(left_);
deck_ -> setPixmap(default_pixmap);
discard_      = new QPushButton(left_);
discard_ -> setPixmap(default_pixmap);

```

```

suits_ = new QPushButton*[suits_size];
for (unsigned int i=0;(i<suits_size);++i) {
    suits_[i] = new QPushButton(suits_box_);
    suits_[i]->setPixmap(default_pixmap);
}

table_ = new QPushButton*[table_size];
for (unsigned int i=0;(i<table_size);++i) {
    table_[i] = new QPushButton(table_box_);
    table_[i]->setPixmap(default_pixmap);
}

top_->setSpacing(30);
left_->setSpacing(30);
right_->setSpacing(30);
suits_box_->setSpacing(
    ((table_size-suits_size)*default_pixmap.width()/(suits_size-1));
}

```

# PileController

```
#ifndef CONTROLLER_H
#define CONTROLLER_H
// $Id: controller.h,v 1.6 2000/12/20 10:44:09 dvermeir Exp $
#include      <qobject.h>
#include      <qpixmap.h>
#include      <qpushbutton.h>
#include      "pile.h"
// A PileController acts as a bridge between the game and its GUI: it receives
// signals from clicked cards and passes them on to the game; conversely, if a
// pile changes, it calls changed(). It also serves up QPixmap's.
class PileController: public QObject, public PileObserver {
    Q_OBJECT // QT macro, needed because this class defines a "slot"
public: PileController(Pile& pile, QPushButton& button);
public slots: // clicked() is called when button_ is pressed
    void      clicked();
protected: // changed() is called when a pile changes state
    void      changed();
private:
    QPushButton& button_;
};
#endif
```



```

// $Id: controller.C,v 1.6 2000/12/20 10:44:09 dvermeir Exp $
#include      "controller.h"
#include      "mapserver.h"
#include      <map>
////////// constructor
PileController::PileController(Pile& pile,QPushButton& button):
                QObject(), PileObserver(pile), button_(button) {
// the connection from the pile to the controller was established
// by the PileObserver constructor
// the following establishes the connection from the QPushButton
// representing the pile to the controller: clicking the button_
// will activate PileController::clicked()
QObject::connect(&button_,SIGNAL(clicked()),this,SLOT(clicked()));
}

```

*//////////////////// notification function called from Pile*

```
void  
PileController::changed() {  
if (pile().empty())  
    button_.setPixmap(PixmapServer::clear_pixmap());  
else  
    if (pile().visible())  
        button_.setPixmap(PixmapServer::pixmap(pile().top()));  
    else  
        button_.setPixmap(PixmapServer::back_pixmap());  
}
```

*//////////////////// slot function called from QPushButton's signal*

```
void  
PileController::clicked() {  
    pile().selected();  
}
```

# MapServer

```
#ifndef MAPSERVER_H
#define MAPSERVER_H
// $Id: mapserver.h,v 1.2 2000/12/20 10:44:10 dvermeir Exp $
#include      <qpixmap.h>
#include      "card.h"
// a simple class that only has static methods to return
// a pixmap, possibly associated with a Card
class PixMapServer {
public:
    static QPixmap&      pixmap(Card card);
    static QPixmap&      back_pixmap();
    static QPixmap&      clear_pixmap();
};
#endif
```

```

// $Id: mapserver.C,v 1.2 2000/12/20 10:44:10 dvermeir Exp $
#include      "mapserver.h"
#include      <map>
////////// static function associating QPixmap with card
QPixmap&
PixMapServer::pixmap(Card card) {
static  map<Card,QPixmap*>  maps;
if (maps.size()==0) {
    Card::Deck  deck(Card::deck());
    for (Card::Deck::const_iterator i=deck.begin();i!=deck.end();++i) {
        string      fn((*i).str()+ ".bmp");
        maps[*i] = new QPixmap(fn.c_str());
        if (maps[*i]->isNull()) {
            cerr << "Cannot load bitmap " << fn << endl;
            exit(1);
        }
    }
}
return *maps[card];
}

```

# main

```
// $Id: main.C,v 1.5 2000/12/20 10:44:10 dvermeir Exp $
#include <qapplication.h>
#include "view.h"
#include "controller.h"
#include "mapserver.h"
#include "patience.h"
int
main(int argc, char* argv[]) {
    QApplication application(argc,argv);
    Patience game;
    View view(Patience::N_TABLES,Suit::N_SUITS, QPixmapServer::clear_pixmap());
    application.setMainWidget(&view.top());
    PileController deck(game.deck(),view.deck());
    PileController discard(game.discard(),view.discard());
    for (unsigned int i=0;(i<Suit::N_SUITS);++i)
        new PileController(game.suitpile(i),view.suits(i));
    for (unsigned int i=0;(i<Patience::N_TABLES);++i)
        new PileController(game.tablepile(i),view.table(i));
    game.deal();
    view.top().show();
    return application.exec();
}
```