

## 2. Klassen in C++

wenn ein nutzedefinierter Copy-Konstruktor vorliegt, ist zumeist auch der Zuweisungsoperator nutzerdefiniert zu implementieren

```
Stack& Stack::operator= (const Stack& src)
{
    if (&src==this) return *this; // self assignment
    top = src.top;
    max = src.max;
    // NOT: data = src.data;   as the implicit one does
    // leak in this->data, data sharing afterwards
    delete[] data;
    data = new int[max];
    for (int i=0; i<top; ++i) data[i]=src.data[i];
    return *this;
}
```

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Copy-Konstruktor und Copy-Assignment-Operator sind semantisch verwandt: meist gemeinsam bereitzustellen!

Kanonische und exception safe Implementation:

GotW #59 (Sutter: mxC++ Item 22)

What is the canonical form of strongly exception safe copy assignment?

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**What are the three common levels of exception safety?  
Briefly explain each one and why it is important.**

The canonical Abrahams<sup>\*</sup> Guarantees are as follows.

1. **Basic Guarantee:** If an exception is thrown, **no resources are leaked**, and **objects remain in a destructible and usable -- but not necessarily predictable -- state**. This is the weakest usable level of exception safety, and is appropriate where client code can cope with failed operations that have already made changes to objects' state.
2. **Strong Guarantee:** If an exception is thrown, **program state remains unchanged**. This level always implies global commit-or-rollback semantics, including that no references or iterators into a container be invalidated if an operation fails. In addition, certain functions must provide an even stricter guarantee in order to make the above exception safety levels possible:
3. **Nothrow Guarantee:** The function **will not emit an exception under any circumstances**. It turns out that it is sometimes impossible to implement the strong or even the basic guarantee unless certain functions are guaranteed not to throw (e.g., destructors, deallocation functions).

(\* [http://www.boost.org/more/generic\\_exception\\_safety.html](http://www.boost.org/more/generic_exception_safety.html))

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### Exception safe copy assignment → two steps:

**First, provide a nonthrowing Swap() function that swaps the guts (state) of two objects:**

```
void T::Swap( T& other ) // throw()  
{ /* ...swap the guts of *this and other... */ }
```

**Second, implement operator=() using the "create a temporary and swap" idiom:**

```
T& T::operator=( const T& other ) {  
    T temp( other ); // do all the work off to the side  
    Swap( temp ); // then "commit" the work using  
                  // nonthrowing operations only  
    return *this;  
}
```

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### Beispiel Stack: stack.h

```
class Stack {
    int max, top;
    int *data;
    void swap(Stack&); // throw ();

protected:
    int* get_data() const {return data;}
    int get_top() const {return top;}
    int get_max() const {return max;}
public:
    explicit Stack(int dim=100);
    Stack(const Stack&);
    Stack& operator=(const Stack&);

    virtual ~Stack();
    virtual void push (int i);
    int pop();
    int full() const;
    int empty() const;
};
```

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### Beispiel Stack: stack.cc

```
//...
Stack::Stack(int dim): max(dim), top(0), data(new int[dim]) { }

Stack::Stack(const Stack& o):max(o.max),top(o.top),data(new int[o.max]) {
    for (int i=0; i<top; ++i) data[i] = o.data[i];
}

#include <algorithm>
void Stack::swap(Stack& other) {           // never fails:
    std::swap(max, other.max);              // swapping
    std::swap(top, other.top);              // buildin types
    std::swap(data, other.data);           // always succeeds
}

Stack& Stack::operator=(const Stack& src) {
    Stack temp (src); // in case of failure: no change to this
    swap(temp);       // succeeds always
    return *this;
}
//...
```

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**const** reicht zur Unterscheidung von überladenen Funktionen (auch Operatoren) aus

typisches Idiom:

```
class Vector { int* data; int dim;
    void check(int i) const // WHY const?
        {if (i<0 || i>=dim) throw std::out_of_range("Vector");}
public:
    Vector(int d, int val=0): dim(d), data(new int[d])
        {for (int i=0; i<dim; ++i) data[i]=val;}
    Vector(const Vector&); // deep copy
    Vector& operator=(const Vector&); // deep assign
    int operator[] (int i) const { check(i); return data[i]; }
    int& operator[] (int i)           { check(i); return data[i]; }
};
const Vector cv(20, 3); int i = cv[11]; // NOT cv[11] = 3;
Vector v(20, 4); int j = v[13]; v[13] = 7;
```

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### Nutzerdefinierte Ein- und Ausgabe

```
class SomeClass { ...  
  
friend std::ostream& operator<<  
    (std::ostream&, [const] SomeClass [&]);  
  
friend std::istream& operator>>  
    (std::istream&, SomeClass &c)  
  
};  
SomeClass o;  
cout<<o<<endl;      // op<< ( op<< ( cout, o ), endl );  
cin>>o;              // op>> ( cin, o );
```

- warum `friend` ?
- warum i/o-stream Referenzen?
- warum `SomeClass` Referenzen?

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### Überladung von `new` und `delete`

#### 1. Replacement der impliziten globalen Operatoren

sämtliche Anforderungen und Freigaben von dynamischem Speicher nutzt dann diese: tiefer Eingriff in Laufzeitsystem, nichts für den Gelegenheitsprogrammierer

```
// Definition einer der impliziten Operationen
void* operator new(std::size_t) throw(std::bad_alloc);
void* operator new[](std::size_t) throw(std::bad_alloc);
void operator delete(void*) throw();
void operator delete[](void*) throw();
void* operator new(std::size_t, const std::nothrow_t&) throw();
void* operator new[](std::size_t, const std::nothrow_t&) throw();
void operator delete(void*, const std::nothrow_t&) throw();
void operator delete[](void* , const std::nothrow_t&) throw();
```

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### 1. Replacement der impliziten globalen Operatoren

```
T* t = new T;           // ::operator new(sizeof(T)); !
delete t;               // ::operator delete(t);
t = new T[n];           // ::operator new[](sizeof(T)*n); !
delete[] t;              // ::operator delete[](t);

T* t = new (std::nothrow) T; // returns 0 if it fails
delete(std::nothrow) t;
t = new (std::nothrow) T[n]; // returns 0 if it fails
delete[] (std::nothrow) t;

! throws std::bad_alloc if it fails
```

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### 2. Neudefinition von globalen Operatoren

```
void* operator new/new[] (std::size_t, weitereParameter);  
void operator delete/delete[] (void*, weitereParameter);
```

außer den sog. placement-Operationen, die nicht displaceable sind:

These functions are reserved, a C++ program may not define functions that displace the versions in the Standard C++ library.

```
void* operator new/new[] (std::size_t, void*);  
void operator delete/delete[] (void*, void*);  
...  
char place[sizeof(Something)];  
Something* p = new (place) Something();  
delete (place) p;
```