





## deckmyn.c

```
#include<stdio.h>
#define c(C) printf("%c",C)
#define C(C) ((int*)(C[1]+6))[c]
main(int c, char
*(C1))
{
    ((C1)=c[1]
    1)+2 )0)= c(52*c[1]
    'c'+ '4'/4) );for(c
    =0; c<421;+ c)for(*
    *c= C[1]{'e' 'c' =
    0;+ C[0]<8;( ** c
    )+ C[1]{'c' 'c'}=
    *(C[1]+c+'c')+ C[1]
    99+ c[1]{'c' 1}+c
    +8*c +99]=32 ); (
    *C[4]=*C[2]= 75 ?
    *(C[2]+3)-2 )=70?
    1:0:0:(0)=c[1] ]]=c=0
    ;while(*C[2]? C[2][1]
    ?*(C[2]+2)?1 :0:0:0)
    {if( *c [2 ]>'w'){
    C[1]=0;C[1] [2]++;C
    [2]=0;}else C[1]=+C[
    2]=58?2+( C[2][3]&&
    *(C[2]+3)< 'x'):C[2]
    =='b'?C[ 2][1]=48):
    *C[2]=65 ?3:*(C[2]=\
    'm'?1:0 ):!C[0]=C[1]:
    C[0]?C[1 ]:C[0];c+=3;+
    (c+2)=+3;}printf(" ad\
    sdn",
    *C[2]=0 c[2] 56+8*(C[ 0],80**C[3] ++))
    while(C[3] [1,- 1]-){ for( **
    c=0 ;+ *c= 80;(** C++) (C
    [2] -+3 ** C[3]; *C[3] ++
    +0; *c[ 3] ) +=*c= 51;|+ *c=
    18 |{+ *c 88|=270 ;255 ;c[1]
    -1 )};c (*c [3]);for( (*C[
    1] =0;( *C[ 1]+3:(*C[1] ++)+*C
    [3 ]){(*C[ 4]?**C=18&&* *C<42 ?C[1]
    42 ** *c[ 4] ) ;3**C[0]: **C= 21&&*
    *c <64? -C[1 ]{ 7**+C=97 +( *C[ 1] ]:
    0 )};c (*C[ 3] );for(C [1]=0; (C
    2) =c[1 ]);<C (0);) {*(C [2]=C [2]
    1] -49; c= * C[2]= 63); c=(* C[0]
    -4 *C[ 1] [0 ]|=105- C[2] c] -7*(+C
    [2]+c)<
    'e') -18*( C[2] c ]<77)+2*(
    *C[4 ]
    ]-7* (C[2] c]<'c' ))-6;for(C
```

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## Vanb.c

```
05(02,07,03)char**07;{return!(02+==01+01)?00:!(02==02>01)?printf("\045\157\012"
,05(012,07+01,00)):!(02==02>>01)?( **07<=067&&*07>05?05(03,07,*(*07)++-060+010
*03):03 )):(02 -=-03- ~03)? (072>**
07&&060 <=*07 ?05(04 ,07,012 *03-060
+*( *07 )++) :03 )):(02 -=!03+ !|03)?(
**07>057 &&*07 <=071? 05(05, 07,*(*
07)+++ 03*020 -060): **07<= 0106&&
00101<= **07?05 (05,07 ,020*03 +*( *07)
++-067) : 0140<** 07&&* 07<0147 ?05(05,
07,-0127 +*( *07 )+++020 *03):03 ):(
02--02- 01)?( ** 07==050 ?050** ++*07,
05(013, 07,05( 012,07 ,00)): * *07<056
&&054<* *07?055 **+++ 07,-05( 06,07,
00):054 >**07&& 052<* * 07?050* *( *07)
+,05(06 ,07,00 )):( ** 07*0170 )| |!(
0130** 07)?*++ *07,05 (05,07 ,00):*
*07==0144 | |*07 ==0104 ?+++*07 ,05(04,
07,00): 05(03 ,07,00 )):!-- 02?( *
*07==052 ?05(07 ,07,03* (*+++07 ,05(06
,07,00) )):!( 045-* * 07)?05( 07,07,
03%(03+( *07)++, 05(06, 07,00) )):!( **
07*057)?05(07, 07,03/( 03-*++ *07,05(
06,07,00) ):03 )):(02 +=01-02 )?05(07
,07,05(06,07, 00)):!( 02+=-02/ 02)?!( (*
*07-053)?05(011,07,03+(++*07,05(010,07,00) )):!(055**07)?05(011,07,03-(03+*( *07
)++ ,05(0010,07,00) ):03):!(02==0563&0215)?05(011,07,05(010,07,00) ): (++*07,03);}
```

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## Identifier Naming

- Type vs. variable (object): Type is capitalized, object is not

```
class Student {
    ...
};
Student student;
int numberOfStudents;
```

- Short vs. expressive names:

```
class FE {
    ...
};
int x, y1, y2, z, zt;
class FactoryEmployee {
    ...
};
int numberOfClass, number_classes;
FactoryEmployee manager, employees[10];
```

- Global identifiers

gVariable

- Member variable identifiers

m\_variable, \_memberVariable

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## Hungarian Naming Convention

- 1990s' Microsoft, mostly for C programs

```
char *pszNameOfStudents;
int iNumberOfClasses;
```

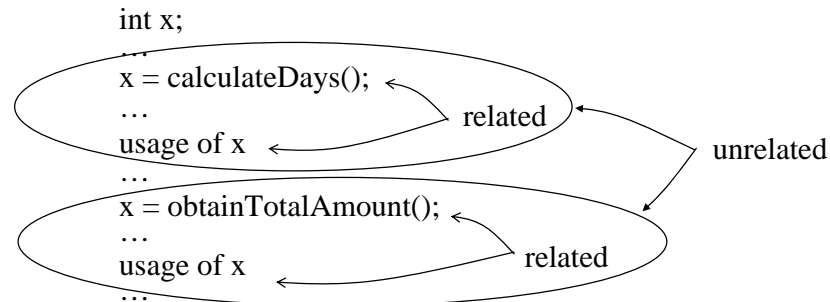
- Usage of a variable is far away from its declaration
- Avoid checking out the type of every variable frequently
- Reduce type mismatches of variables
- Not really necessary if you carefully restructure your program and use new C++ features
  - Should a block of program be such long that a variable is far separated from its definition??
  - Try keep the variable definition as close as possible to its usage. Use C++ declaration on-the-fly.
  - Carefully examine the type mismatch errors/warnings by your compiler

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## Variables for Unrelated Purposes

### ❖ Two views of a variable

- \* A memory space to store some data *temporarily*
  - ❖ usually the variable need only have a distinguishing name like x1, x2 ...
  - ❖ any data that need to be memorized can be put into, even the type (the data format) can be coerced



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## Variables for Unrelated Purposes

- \* Each variable represents a certain unique quantity
  - ❖ Usually the name of a variable should be descriptive, ex. number\_of\_pages, classOfHistory...
  - ❖ Only the specific data can be put into, no unrelated data should be kept in one single variable
  - ❖ Don't worry about memory spaces (foot prints of your codes) at the design time, there are other language features that can help you save the memory spaces when necessary
  - ❖ Heavily overloaded usages of a storage
    - introduce BUGS to the program
    - reduce readability of your program
    - impede automatic tools to optimize your program

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## Length of a Function

### ❖ How long should a function extends? When should a function be decomposed into several pieces?

#### In general

- \* no more than a page (~50 lines)
- \* 30 lines would be reasonable
- \* 3-5 pieces of jobs in a function would be reasonable
- \* jobs are better related (coherent)
- \* 5-10 variables are manageable

Goals: a function should be manageable and understandable in one brief look

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## Avoid Code Repetitions

- ❖ Use functions, MACROS (inline functions better)
- ❖ When do you use a function?
  - \* There are multiple repetitions of the same code piece (easier to keep consistency, to maintain, saving code size is not that important actually in early design phase)
  - \* The jobs are better grouped (better readability)
  - \* The variables are confined, no unrelated variables gathered together (safer, lower probability to make mistakes)

Goals: better modularity (cohesive functionalities, data coupling)

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## Avoid Broad Variable Scopes

- ◇ The minimal scope principle:
  - \* Whenever possible, keep the scope of a variable as small as possible. If you don't let those unrelated codes see variables used by each other, how can they meddle with the contents of variables of each other.
  - \* The reading complexity of a segment of codes is proportional to the product of executable statements and the number of variables
- ◇ Guidelines:
  - \* Avoid global variables
  - \* Avoid unnecessary member variables
  - \* Declare variable on the fly
  - \* Always start with a variable in the closest scope, even create a scope for that variable

```
{  
  int localVariable;  
  func1(&localVariable);  
  func2(localVariable);  
}
```

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## Variable Initialization

- ◇ In practice, all variables should be initialized with suitable values although the grammar does not enforce it.
- ◇ Do not claim that you always are aware that some variables are not initialized yet, and you will do that later!!
  - \* It is this claim that quite often put a segment of codes into troubles.
- ◇ In C++, the grammars are designed such that all objects are suitably initialized. All experienced programmers practice this rule, although compiler does not enforce it.
- ◇ Make sure that you know the difference btw initialization and assignment

```
int a = 10, b(20);    MyClass obj1(1,2,3), obj2=2;  
a = 30;              obj1 = obj2;
```

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## Pointer Deletion

- ◇ It's a good practice to completely forget the contents of a pointer variable after you free/delete the pointer.
- ◇ `free(ptr); ptr=0;`
- ◇ In this way your program will never have a way to refer to any freed segment of memory.
- ◇ There are many related rules for safely using pointers in a program.

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## Control Structure: goto

- ◇ goto
  - \* Dijkstra's famous maxim "goto statement considered harmful" noted that spaghetti-like code was hard to reason about.
  - \* No more unstructured statements
  - \* There is always an assembly program equivalent to whatever program you wrote in procedural, object-oriented, or functional languages.
  - \* The readability of a procedural program is mostly sacrificed with astray interwoven label-goto statements
  - \* Many software house practices a SINGLE goto rule. Whenever a function fails, there is a single outlet that handles exception conditions. In this way, you wouldn't see interwoven label-goto statements. It simplified the error processing and looks good. But in C++, you should use throw-try-catch exception handling. There are far more benefits you can get from it than using goto.

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## Control Structure: nested if

- ◇ nested conditions: nested if conditions are buggy

```
Ex. if (a && (b || !c))
{
    if (b && d) ...
    else if (c || a) ...
    else ...
}
else if (b && !d || !a)
    ...
else if ...
```

- \* Some combinations of condition variables simply do not exist
- \* You might neglect some important combinations in your design
- \* Use flowchart to help you design complex controls
- ◇ Use state diagram to verify and simplify your design

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## Parallel Arrays

- ◇ Unstructured data elements

```
int score1[100], score2[100], score3[100];
char *name[100], *id[100];
...
```

- \* name[i], id[i], score1[i], score2[i], score3[i] are designed to be a set of data storage that pertain to one single person
- \* However, in the above parallel array representation, the code did not explicitly say so. The data might be misinterpreted.
- ◇ Use struct in C to group data suitably, use class in C++ to encapsulate the designed data structure

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## Tough Pointer Arithmetic

- ◇ Pointer arithmetic is powerful but not quite readable

```
void strcat(char *s, char *t) {
    while (*s) s++;
    while (*s++ = *t++);
}
```

// Another version

Looks stupid but far more expressive

```
void strcat(char s[], char t[]) {
    int lens, lent;
    for (len_s=0; s[len_s]!=0; len_s++);
    for (len_t=0; t[len_t]!=0; len_t++);
    for (i=0; i<len_t; i++)
        s[len_s+i] = t[i];
}
```

- ◇ Use array element access operator [] whenever possible.

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## Assignment vs. Equality Test

- ◇ Assignment operator =
- ◇ Equality test operator ==
- ◇ It is very easy to have a typo in expression like  
if (count == 10) ...  
➔ if (count = 10) ... // syntax correct by always TRUE statement
- ◇ Safe comparison  
if (10 == count) ...  
Compiler will identify the following as error  
if (10 = count) ...

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## Replace #define Macro with Function Call

- ❖ There are many #define traps, and many are not easily identified

```
#define inverse(x) (1/(x))
double x=5;
cout << "x=" << inverse(x) << endl;
int y=5;
cout << "y=" << inverse(y) << endl;
```

---

```
#define square(x) (x*x)
void main() {
    int x=5, y=6;
    cout << square(x+y);
}
```

- ❖ Using inline function as a performance adjustment tool in the late performance tuning phase

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## Replace #define with const

- ❖ Eliminate numeric constants in the program is a good practice  
int data[1000]; → int data[kNumberOfData];
- ❖ It is better to keep consistency and improve readability in this manner.
- ❖ As previously mentioned, #define is tricky and invisible to compiler and debugger. Use const instead!

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## Avoid Type Coercion

- ❖ Type casting: Simply tell the compiler “Forget type checking – forget the original type and treat it as the specified type instead”

```
int iData, *iptr;
double dData, *dptr;
void *vptr;
...
iData = (int) dData;
vptr = &dData;
...
dptr = (double *) vptr;
iptr = (int *) vptr;
```

```
int x;
printf("%c", *(char *) &x);
void *vp = &x;
```

- ❖ Type casting introduces holes in the C/C++ type system. **It should be used as rarely as possible.**

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## Eliminate Downcast

- ❖ **“Downcasting” is detrimental to OOP as the “goto” statement to the procedural programming**

```
class Base {
    ...
};
class Derived: public Base {
    ...
};
```

```
Base *bp;
...
Derived *dp;
dp = (Derived *) bp;
dp = reinterpret_cast<Derived *>(bp);
```

Safer: `dp = dynamic_cast<Derived *>(bp);`

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## Avoid K&R C Function Definition

- ❖ `int func();` // takes indeterminate number of arguments
  - ★ Use at least an ANSI C compiler
- ❖ Avoid indeterminate number of arguments. This type of flexibility introduces severe errors as usage grows.

```
int func(int *, ...);
```
- ❖ Default promotion rule: whenever you disable the type checking of function arguments, the compiler uses this rule to ensure that the data is correctly passed into a function
  - ★ If argument is less than 4 bytes, promote it to 4 bytes.
  - ★ If argument is less than 8 bytes, promote it to 8 bytes.

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## Far Away Allocation and Free

- ❖ Dynamic memory allocation and free has better be in the same level of structure. (This is not a universal rule, sometimes the functionality of the program prevents this.)

```
int *data;
data = new int[1000];
.... // statements, function calls
delete[] data;
```
- ❖ Should the dynamic allocated data survive after the program logic exit the block of its allocation, be extremely careful to design the remote ownership of the data. If possible, design C++ managed pointer to take care the ownership of a piece of dynamically allocated data.

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## Avoid Functions that Introduce BOF

- ❖ `strcpy(char *dest, const char *src);`
- ❖ `strcat(char *dest, const char *src);`
- ❖ `getwd(char *buf);`
- ❖ `gets(char *s);`
- ❖ `fscanf(FILE *stream, const char *format, ...);`
- ❖ `scanf(const char *format, ...);`
- ❖ `sscanf(char *str, const char *format, ...);`
- ❖ `realpath(char *path, char resolved_path[]);`
- ❖ `sprintf(char *str, const char *format);`
- ❖ `syslog`
- ❖ `getopt`
- ❖ `getpass`

Buffer Overflow  
(Buffer Overrun)

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## Avoid Bulky Error Checks

- ❖ A software has to behave nicely when something does not occur as expected. It cannot just say “*SORRY*”.

```
int *ptr = (int *) malloc(sizeof(int)*100);
if (ptr==0) {
    cout << "Memory allocation failure!\n";
    // some other resource management tasks, ex. Freeing some memory
    return 0; // return an error code to be handled by the calling program
}
```
- ❖ Traditional error handling method using *return codes*. Return codes are to be handled by the calling program just like the above example.
- ❖ These error handling routines take bulky space in the software because they handle various *unexpected messy* situations.
- ❖ They will be *SELDOM* executed. Maybe one out of a hundred.
- ❖ They blind the normal program logics.
- ❖ Use C++ **exception handling** mechanism instead!!

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## Code Optimization vs. Readability

- ❖ “Code Readability” is always the first priority to be taken care of in the development stage of a medium/large scale software project.
  - \* Something cannot be delayed till the prototype finishes. Coding styles have to be set up from the ground up.
  - \* Whenever there is a choice between code efficiency / code size and readability before the software is fully tested, give readability higher weights.
  - \* Artistically crafted codes easily hide functional bugs. There is no point to polish your codes in the early stage of the project development.
- ❖ Optimization can always be left for the compiler or profiler or later-on module replacements.

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## Clear Interface Specification

- ❖ *Public first and private last:*
  - \* C++ is designed for implementation of the full functionality of the software, not for abstract specification.
  - \* Class declaration in C++ includes all information for the implementation and interface. It does not require you to put the public session first, however, this is a *good practice* out of C++’s limited grammar.
- ❖ There is a better language specific for the task of interface description called IDL (Interface Description Language). It only contains the interface part and neglecting all implementations.

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## Unnecessary Exposure of Private Stuffs

- ❖ Hide implementation details: member data should be considered as private at the first phase of design. Always provide service routines for other objects.
- ❖ Leave implementations of member functions out of class declaration. Inline function is only a means for profiling.
- ❖ Replace struct with class: avoid incautious data coupling between classes.

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## Use const as frequently as possible

- ❖ Sort of defensive coding (like defensive driving)
- ❖ Document exactly the requirements and promises of a function through the grammar (instead of comments)
  - \* const variables: promise the contents won’t change
  - \* const function parameters: promise that the contents of parameters won’t change
  - \* const member function: promise that the message and the corresponding response of the object won’t change the state of the object

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## Eliminate Unnecessary Friend Usages

- ❖ Friend classes should be considered together as a single huge class.
- ❖ Friend functions should be considered as though they were member functions.
- ❖ In other words, the syntax *friend* (truly good friend) just breaks the encapsulation you are trying very hard to obtain in your OO programs.

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## Superfluous Accessor and Mutator

- ❖ Many OOP starters deal with objects in their minds like *data warehouses* for saving important/useful data instead of *smart service providers* (little genie devices that fit into the whole program).

```
class MyClass {
    public:
        ...
        int getData();           // dumb accessor
        void setData(int newData); // dumb mutator
        ...
    private:
        int data;
        ...
};
```

- ❖ Key point: *Object should provide meaningful services.*

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## Eliminate Improper Inheritance

- ❖ “Improper Inheritance” introduces design traps for the designer himself or his teammates and especially for the follow-up software maintainers.
  - \* The inheritance mechanism is used at purely the grammar level instead of the semantic design level.
  - \* Ex. Inherit a Cabinet class and trim it into a Table class.  
Inherit a UnderGraduateStudent class and trim it into a GraduateStudent class
  - \* Deprive some unnecessary functionalities in the original class is usually a symptom for this.
- ❖ Inheritance should be proper, natural, and *substitutable* in a more concrete sense.
- ❖ A guideline: require less and promise more in the subclass

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## Using Object Counts

- ❖ Sometimes, without the help of tools, you would like to monitor at run time whether your program has any unreleased objects and avoid memory leakage from the ground up.
- ❖ Implement with class variable

```
class MyClass {
    ...
public:
    MyClass();
    ~MyClass();
    static void printCounts();
private:
    static int objectCounts;
    ...
};
int MyClass::objectCounts=0;
```

```
MyClass::MyClass() {
    objectCounts++;
}
MyClass::~MyClass() {
    objectCounts--;
}
void MyClass::printCounts() {
    cout << "Class MyClass "
         << "active objects: "
         << objectCounts << endl;
}
```

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## Code Complexity Metrics (2/3)

- \* McCabe Cyclomatic Metric:  $M = E - N + X$ 
  - ✧ McCabe 1976
  - ✧ Very useful logical metric
  - ✧ The number of linearly independent paths through a program
  - ✧ **E**: the number edges in the graph of the program (the code executed as a result of a decision)
  - ✧ **N**: the number of nodes or decision points in the graph of a program
  - ✧ **X**: the number of exits from the program (explicit return statements)
  - ✧ Example: if each decision point has two possible paths, and D is the number of decision points in the program then  $M = D + 1$

Cyclomatic  
Complexity

1-10	a simple program, without much risk
11-20	more complex, moderate risk
21-50	complex, high risk
51+	untestable, very high risk

- \* R. Charney, Programming Tools: Code Complexity Metrics,  
<http://www.linuxjournal.com/node/8035>, Jan. 2005

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## Code Complexity Metrics (3/3)

- \* Eclipse:
  - ✧ A general purpose IDE environment for Java, C++, ...
  - ✧ [www.eclipse.org](http://www.eclipse.org)
- \* Eclipse supported complexity metrics: for monitoring the health of your codebase
  - ✧ McCabe's Cyclomatic Complexity
  - ✧ Efferent Coupling
  - ✧ Lack of Cohension in Methods
  - ✧ Lines of Code in Method
  - ✧ Number of Fields
  - ✧ Number of Levels
  - ✧ Number of Parameters
  - ✧ Number of Statements
  - ✧ Weighted Method Per Class
- \* <http://www.teaminabox.co.uk/downloads/metrics/index.html>

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