### 1. Meaningful names for variables

Hungarian naming convention: use an abbreviation for the type as part of the variable name

```
char ch; /* all char begins with ch */
byte b; /* all byte begins with b */

char* pch; /* pointer to char type variable */
char** ppch; /* pointer to pointer to char type variable */

void *pvNewBl ock(size_t size) ; /* allocate a memory of size "size" and return void type

pointer of the starting address of the allocated memory */
```

#### 2. Put Assert in functions

```
/* memcpy -- copy a nonoverlapping memory block */
void memcpy(void* pvTo, void* pvFrom, size_t size)
{
  void* pbTo = (byte*)pvTo;
  void* pbFrom = (byte*)pvFrom;
  if(pvTo == NULL | | pvFrom == NULL)
    fprintf(stderr, "Bad args in memcpy\n");
    abort();
  }
  while(size-->0)
    *pbTo++ == *pbFrom++;
  return(pvTo);
}
    2.1. Debugging version vs. final version
    void memcpy(void* pvTo, void* pvFrom, size_t size)
      void* pbTo = (byte*)pvTo;
      void* pbFrom = (byte*)pvFrom;
      #ifdef DEBUG
      if(pvTo == NULL | | pvFrom == NULL)
        fprintf(stderr, "Bad args in memcpy\n");
        abort();
      #endif /* #ifdef DEBUG */
      while(size-->0)
        *pbTo++ == *pbFrom++;
      return(pvTo);
```

#### 2.2. Using Assert

An assertion specifies that a program satisfies certain conditions at particular points in its execution. In C, assertions are implemented with the standard *assert* macro. The argument to *assert* must be true when the macro is executed, otherwise the program aborts and prints an error message.

```
Example:
```

```
assert( size <= LIMIT );
will abort the program and print an error message like this:
    Assertion violation: file test.c, line 34: size <= LIMIT

if size is greater than LIMIT.

void memcpy(void* pvTo, void* pvFrom, size_t size)
{
    void* pbTo = (byte*)pvTo;
    void* pbFrom = (byte*)pvFrom;
    assert(pvTo != NULL && pvFrom != NULL);
    while(size-->0)
        *pbTo++ == *pbFrom++;
    return(pvTo);
}
```

assert is a debug-only macro that aborts execution if its argument is false. This macro is disabled if, at the moment of including <assert.h>, a macro with the name NDEBUG has already been defined. This allows for a coder to include as many assert calls as needed in a source code while debugging the program and then disable all of them for the production version by simply including a line like:

#define NDEBUG

at the beginning of its code, before the inclusion of <assert.h>.

## 3. Improving subsystems

When finishing writing a subsystem, ask yourself, "How are programmers going to misuse this subsystem, and how can I detect these problems automatically?".

### 3.1. Put scaffolding around the C routines in the form of cover functions

```
/* fNewMemory -- allocate a memory block.*/
int fNewMemory(void** pv, size_t size)
{
   byte** ppb = (byte**)ppv;
   *ppb = (byte*)malloc(size);
   return(*ppb != NULL);
}

if (fNewMemory(&pbBlock, 32))
   successful -- pbBlock points to the block
else
   unsuccessful -- pbBlock is NULL
```

# 4. Coding with Style [4]

#### 4.1. Documenting the code

Writing comments to explain how clients should interact with the code.

### 4.2. Choosing meaningful names for variables and functions

# 4.3. Using Language Features with Style

Using Language Features with Style

Use Constants: The language offers constants to give a symbolic name to a value that doesn't change. *Example:* 

const int kAveragePriceOfCheeseInNewBrunswick = 24;

Take Advantage of const Variables: when we do not want to change value of the variable

# Example:

void wontChangeString(const char\* inString);

// tells the caller that it will not change the content of the C-style string that is passed in.

### 4.4. Formatting

The Curly Brace Alignment and Indentation

```
void someFunction()
{
   if (condition())
   {
      cout << "condition was true" << endl;
   }
   else
   {
      cout << "condition was false" << endl;
   }
}</pre>
```

#### 5. C struct

A struct is an aggregate of elements of arbitrary type.

```
Example:
```

```
struct address {
   int     number;
   char *street;
   char state[2];
   int zip;
};
```

defines a new type called address. Individual members of the variable of type address can be accessed using the .(dot) operator.

```
Example:
```

```
address jd;
jd.number = 61;
jd.street = "South St.";
```

```
Structure objects can also be accessed through pointers using the -> operator.
Example:
  address id, *pid;
  pjd = \&jd;
  pjd->number = 60;
  void print_addr(address *paddr)
     cout<<"street name "<< paddr->street <<endl;</pre>
6. Preprocessing
    6.1. Macro definition and expansion
A preprocessing directive of the form
        #define identifier token-string
cause the preprocessor to replace subsequent instances of identifier with the given sequence of tokens.
Example:
  #define SIDE 8
the declaration
  char chessboard[SIDE][SIDE];
after macro expansion becomes
  char chessboard[8][8];
"Function like" macro definition
    #define identifier(identifier, ..., identifier) token-string
Example:
  #define index_mask
                         0XFF00
  #define extract(word,mask) word & mask
  index = extract(packed_data, index_mask);
expands to
  index = packed data&0XFF00;
```

#### **Reference:**

- 1. Steve Maguire, Writing Solid Code
- 2. Bruce Eckel, Thinking in C++
- 3. Bjarne Stroustrup, The C+ + Programming Language
- 4. Nicholas A. Solter, and Scott J. Kleper, Professional C++