

Structure



- Conveystructurewithlayoutandindentation
 - usewhitespacefreely
e.g., toseparatecodeintoparagraphs
 - useindentationtoemphasizestructure
useeditor's autoindent facility
 - breaklonglinesatlogicalplaces
e.g., byoperatorprecedence
 - lineupparallelstructures

```
alpha = angle(p1, p2, p3);
beta  = angle(p1, p2, p3);
gamma = angle(p1, p2, p3);
```

Structure



- Conveystructurewithmodules
 - separatemodulesindifferentfiles
e.g., sort.c versus stringarray.c
 - simple, atomic operations in different functions
e.g., ReadStrings, WriteStrings, SortStrings, etc.
 - separatedistinctideaswithinsamefunction

```
#include "stringarray.h"
int main()
{
    char *strings[MAX_STRINGS];
    int nstrings;

    ReadStrings(strings, &nstrings, MAX_STRINGS, stdin);
    SortStrings(strings, nstrings);
    WriteStrings(strings, nstrings, stdout);

    return 0;
}
```

Structure



- Conveystructurewithspacingandindenting
 - implement multiway branches with `if ... else if ... else`
 - emphasize that only one action is performed
 - avoid empty `then` and `else` actions
 - handle default action, even if can't happen (use `assert(0)`)
 - avoid `continue`; minimize use of `break` and `return`
 - avoid complicated nested structures

```
if (x < v[mid])          if (x < v[mid])
    high = mid - 1;      high = mid - 1;
else if (x < v[mid])     else if (x > v[mid])
    low = mid + 1;       low = mid + 1;
else                    else
    return mid;          return mid;
```

Conventions



- Follow consistent naming style
 - use descriptive names for globals and functions
e.g., `WriteStrings`, `iMaxIterations`, `pcFilename`
 - use concise names for local variables
e.g., `i` (not `arrayindex`) for loop variable
 - use case judiciously
e.g., `PI`, `MAX_STRINGS` (reserve for constants)
 - use consistent style for compound names
e.g., `writestrings`, `WriteStrings`, `write_strings`

Documentation



- Documentation
 - comments should add new information
`i = i + 1; /* add one to i */`
 - comments must agree with the code
 - comment procedural interfaces liberally
 - comment sections of code, not lines of code
 - master the language and its idioms; let the code speak for itself

Example: Command Line Parsing



```
/* *****  
/* Parse command line arguments */  
/* Input is argc and argv from main */  
/* Return 1 for success, 0 for failure */  
/* *****  
  
int ParseArgument(int argc, char **argv)  
{  
    /* Skip over program name */  
    argc--; argv++;  
  
    /* Loop through parsing command line arguments */  
    while (argc > 0) {  
        if (strcmp(argv, "-file")) { argv++; argc--; pcFilename = argv; }  
        else if (strcmp(argv, "-int")) { argv++; argc--; iArg = atoi(argv); }  
        else if (strcmp(argv, "-double")) { argv++; argc--; dArg = atof(argv); }  
        else if (strcmp(argv, "-flag")) { iflag = 1; }  
        else {  
            fprintf(stderr, "Unrecognized recognized command line argument: %s", argv);  
            Usage();  
            return 0;  
        }  
        argv++; argc--;  
    }  
  
    /* Return success */  
    return 1;  
}
```

Scope



- The scope of an identifier says where it can be used

stringarray.h

```
extern void ReadStrings(char **strings, int nstrings, FILE *fp);
extern void WriteStrings(char **strings, int nstrings, FILE *fp);
extern void SortStrings(char **strings, int nstrings);
```

sort.c

```
#include "stringarray.h"
#define MAX_STRINGS 128
int main()
{
    char *strings[MAX_STRINGS];
    int nstrings;

    ReadStrings(strings, &nstrings, MAX_STRINGS, stdin);
    SortStrings(strings, nstrings);
    WriteStrings(strings, nstrings, stdout);

    return 0;
}
```

Definitions and Declarations



- A declaration announces the properties of an identifier and adds it to current scope

```
extern int nstrings;
extern char **strings;
extern void WriteStrings(char **strings, int nstrings);
```

- A definition declares the identifier and causes storage to be allocated for it

```
int nstrings = 0;
char *strings[128];
void WriteStrings(char **strings, int nstrings)
{
    ...
}
```

Global Variables



- Functions can use global variables declared outside and above them

```
int stack[100];

int main() {
    ... ← stack is in scope
}

int sp;

void push(int x) {
    ... ← stack, sp is in scope
}
```

Local Variables & Parameters



- Functions can declare and define local variables
 - created upon entry to the function
 - destroyed upon return
- Function parameters behave like initialized local variables
 - values copied into "local variables"

```
int CompareStrings(char *s1, char *s2)
{
    char *p1 = s1;
    char *p2 = s2;

    while (*p1 && *p2) {
        if (*p1 < *p2) return -1;
        else if (*p1 > *p2) return 1;
        p1++;
        p2++;
    }
    return 0;
}
```

```
int CompareStrings(char *s1, char *s2)
{
    while (*s1 && *s2) {
        if (*s1 < *s2) return -1;
        else if (*s1 > *s2) return 1;
        s1++;
        s2++;
    }
    return 0;
}
```

Local Variables & Parameters



- Function parameters are transmitted by value
 - values copied into "local variables"
 - use pointer to pass variables "by reference"

```
void swap(int x, int y)
{
    int t;

    t = x;
    x = y;
    y = t;
}
```

No!

```
void swap(int *x, int *y)
{
    int t;

    t = *x;
    *x = *y;
    *y = t;
}
```

Yes

Local Variables & Parameters



- Function parameters and local declarations "hide" outer -level declarations

```
int x, y;
...
f(int x, int a) {
    int b;
    y = x + a*b;
    if (..) {
        int a;
        y = x + a*b;
    }
}
```

Local Variables & Parameters



- Cannot declare the same variable twice in one scope

```
f(int x) {  
    int x; ← error!  
    . . .  
}
```

Scope Example



<pre>int a, b; main (void) { a = 1; b = 2; f(a); print(a, b); } void f(int a) { a = 3; { int b = 4; print(a, b); } print(a, b); b = 5; }</pre>	Output
	34
	32
	15

Scope and Programming Style



- Avoid using same names for different purposes
 - Use different naming conventions for globals and locals
 - Avoid changing function arguments
- Use function parameters rather than global variables
 - Avoids misunderstood dependencies
 - Enables well-documented module interfaces
 - Allows code to be re-entrant (recursive, parallelizable)
- Declare variables in smallest scope possible
 - Allows other programmers to find declarations more easily
 - Minimizes dependencies between different sections of code

Summary



- Programming style is important for good code
 - Structure
 - Conventions
 - Documentation
 - Scope
- Benefits of good programming style
 - Improves readability
 - Simplifies debugging
 - Simplifies maintenance
 - May improve re-use
 - etc.
