

PROGRAMMING TECHNIQUES

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- String
- Simple operation
- Token processing
- Search in string
- String manipulation
- Some characters/extended string

STRING

- A basic datatype. For example: email or sms contains the strings
- C/C++ does not have string datatype
- There are 2 ways
 - Implement by using C language
 - Can be used in C++ environment with C-implementation
 - include <string.h> if using more support string functions
 - Array of characters must include '\0' at the end (end-of-string mark)
 - Cannot use operators +, ==, ... with character array datatype
 - Using string in STL library of C++
 - Only used in C++
 - Can use operators [], >, < ...
 - Include <string> and using namespace std;

Length of a string

```
<hidden> o Example: char s[] = "Ky thuat lap trinh";
```



Example:

<10>

<10>

<hidden>

<10>

- char s[20]; s[19] = 'z';
- gets(s); // input "Ky thuat lap trinh"

Length of a string

```
K y t h u a t l a p t r i n h '\0'
```

```
<200>
i
```

<10>

- int StringLength(char str[]){
 - int i = 0;
 - while (*(str + i) != '\0') i++;
 - return i;
- •

Alphabetical order

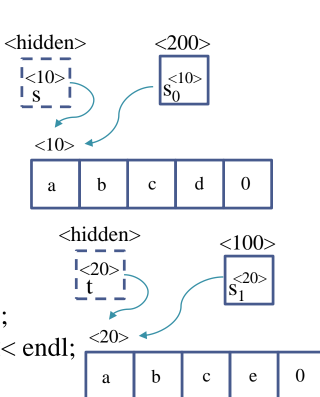
Examples	Explanation
$s_0 =$ "abc" & $s_1 =$ "abd" $s_0 < s_1$	3^{rd} character of $s_1 > 3^{rd}$ character of s_0
$s_0 = \text{``abc''} \& s_1 = \text{``abcd''}$ $s_0 < s_1$	String s_0 and string s_1 are the same at the first 3 characters, string $s_1 > s_0$ due to longer than s_0
$s_0 = \text{``abc''} \& s_1 = \text{``d''}$ $s_0 < s_1$	Due to 1^{st} character of $s_1 > 1^{st}$ character of s_0 so $s_1 > s_0$ although shorter

String comparison algorithm s₀ & s₁

- Step 0: $n_0 \leftarrow |s_0| \& n_1 \leftarrow |s_1|$
- Step 1: $n \leftarrow \min\{n_0, n_1\}$
- ∘ Step 2: $i \in \{0, 1, ..., n-1\}$
 - If $s_0[i] > s_1[i]$ then $s_0 > s_1$ & stop
 - If $s_0[i] < s_1[i]$ then $s_0 < s_1$ & stop
- Step 3:
 - If $n_0 > n$ then $s_0 > s_1$ & stop
 - If $n_1 > n$ then $s_0 < s_1 \& stop$

- Example of string comparison s₀ & s₁
 - int CompareString(char* s0, char* s1){
 - int n0 = strlen(s0), n1 = strlen(s1);
 - int n = (n0 < n1) ? n0 : n1;
 - for(int i = 0; i < n; i++){
 - if(s0[i] > s1[i]) return 1;
 - else if(s0[i] < s1[i]) return -1;
 - •
 - if(n0 > n) return 1;
 - if(n1 > n) return -1;
 - return 0;
 - 0
 - o void main(){
 - char s[] = "abcd", t[] = "abce";
 - cout << CompareString(s, t) << endl;

0



- Remind of const string
 - Const string is a string with fixed value, unchangeable value
 - Example: "abcd" is a const string
 - Const pointer contains an address of const string (const pointer ≠ pointer const)
 - Const pointer is used to const a data or point to a data with constant nature
 - Example: const char* s = "abcd"; // Right char* s = "abcd"; // Wrong
 - Changing a const string with const pointer is illegal
 - Example: s[0] = 'A'; // Wrong

delete[] a;

Sort an array of strings <600> void SortStringArray(char** b, int n){ char buffer[10]; int len1, len2; for(int i = 0; i < n - 1; i++){ <600> buffer • for(int j = i + 1; j < n; j++){ • $if(strcmp(b[i], b[j]) > 0){$ <???> len1 = strlen(b[i]); len2 = strlen(b[i]);strcpy(buffer, b[j]); if(len2 < len1){ char* buf = new char[len1 + 1]; strcpy(buf, b[i]); delete[] b[j]; b[j] = buf;o else strcpy(b[i], b[i]); a if(len1 < len2){ • char* buf = new char[len2 + 1]; strcpy(buf, buffer); delete[] b[i]; b[i] = buf;else strcpy(b[i], buffer); <700> <704> void main(){ len2 $char^{**} a = new char^{*}[3];$ a[0] = new char[9]; a[1] = new char[6]; a[2] = new char[8];В B X K Η strcpy(a[0], "Xin chao");strcpy(a[1], "Hello");strcpy(a[2], "Bonjour"); SortStringArray(a, 3); <300> <400> <500> <900> <950> <200> < 05> for(int i = 0; i < 3; i++) delete[] a[i];

<100>

<100> <104> <108>

<960> buf

<1000>

b

<10>

<100>

- Sort an array of strings
 - May use <string> of C++
 - Example:

```
void main(){
   string a[] = {"Xin chao", "Hello", "Bonjour"};

    SortStringArray(a, 3);

   • for(int i = 0; i < 3; i++) cout << a[i] << endl;
void SortStringArray(string strArr[], int n){
   • for(int i = 0; i < n - 1; i++){
     • for(int j = i + 1; j < n; j++){
        • if(strArr[i] > strArr[j]){
           • string tmp = strArr[i];

    strArr[i] = strArr[j];

           • strArr[i] = tmp;
```

SIMPLE OPERATION Sort a structural array with a static strip #define MAX LENGTH 8 typedef struct { int MaSo; char HoTen[MAX_LENGT] + 1]; float DTB; <10> } SINHVIEN; void copySinhVien(SINHVIEN& dest, SINHVIEN& src) <40> dest.MaSo = src.MaSo; dest.DTB = src.DTB; B strcpy(dest.HoTen, src.HoTen); <247> sv2 void swapSinhVien(SINHVIEN& sv1, \$INHVIEN& sv2){ SINHVIEN tmp; copySinhVien(tmp, sv1); copySinhVien(sv1, sv2); <57> copySinhVien(sv2, tmp); src B h void sortSinhVien(SINHVIEN sv[], int n){ for(int i = 0; i < n - 1; i++) <???> for(int j = i + 1; j < n; j++)

dest

<100>

<104>

{2, "Le Thi B", 7}, {3, "Le Thi C", 9}};

SINHVIEN $a[3] = \{\{1, "Le Thi A", 8\}, \}$

void main(){

sortSinhVien(a, 3);

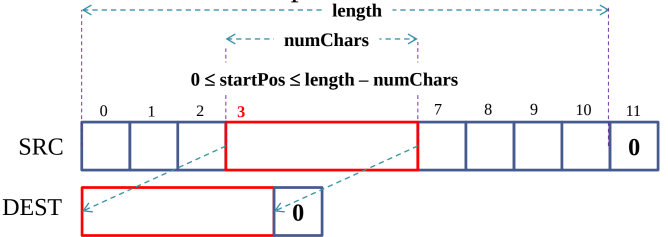
<113>

8

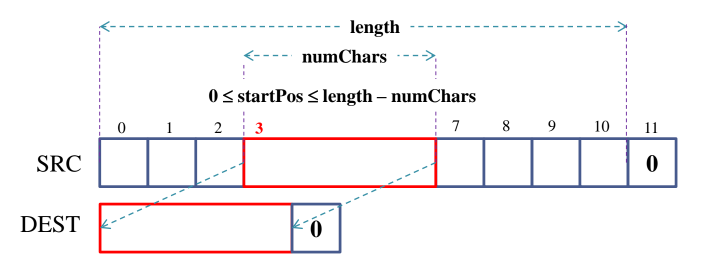
• Sort a structural array with a static string (use string)

S 011 01 S 01 00 001 001 001 001	(350 501115)			
C	C++			
#define MAX_LENGTH 10				
typedef struct {	typedef struct {			
int MaSo; char HoTen[MAX_LENGTH + 1];	int MaSo; string HoTen;			
double DTB; }SVIEN;	double DTB; }SVIEN;			
void copySinhVien(SVIEN& d, SVIEN& s){				
d.MaSo = s.MaSo; d.DTB = s.DTB;				
strcpy(d.HoTen, s.HoTen);}				
void swapSinhVien(SVIEN& sv1, SVIEN& sv2){	void swapSinhVien(SVIEN& sv1, SVIEN& sv2){			
SVIEN tmp; copySinhVien(tmp, sv1);	SVIEN tmp = sv1;			
<pre>copySinhVien(sv1, sv2); copySinhVien(sv2, tmp);}</pre>	sv1 = sv2; sv2 = tmp;			
void sortSinhVien(SVIEN sv[], int n){	<pre>void sortSinhVien(SVIEN sv[], int n){</pre>			
for(int $i = 0$; $i < n - 1$; $i++$)	for(int $i = 0$; $i < n - 1$; $i++$)			
for(int $j = i + 1; j < n; j++)$	for(int $j = i + 1$; $j < n$; $j++$)			
if(strcmp(sv[i].HoTen, sv[j].HoTen) < 0)	if(sv[i].HoTen < sv[j].HoTen)			
swapSinhVien(sv[i], sv[j]); }	swapSinhVien(sv[i], sv[j]); }			

- String copy: there are many cases of extracting sub-string from main-string
 - Example:
 - Registration number XXXYZZZZZ (school-code, ordinal numbers)
 - Telephone number 098XXXXXXXX (The first three numbers indicate operator)



- String copy:
 - The parameters length, numChars and startPos must satisfy the condition
 - The length of main-string does not include '\0'
 - Length of string dest = numChars + 1

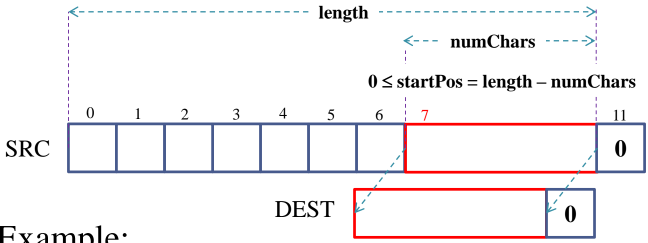


<300> <10> SIMPLE OPERATION <400> tmp <12> <10> <12> String copy:void main(){ | src <10> <200> <100> <50> \underline{dest} <50> • char src[] = "Hello world"; • int numChars = 5, startPos = 2; char* dest = new char[numChars + 1]; CopySubStr(dest, src, startPos, numChars); • cout << dest << endl; delete[] dest; void CopySubStr(char* d, char* s, int sp, int nc){ • strncpy(d, s + sp, nc);• $d[nc] = '\0';$

- String copy
 - Copy substring with startPos = 0

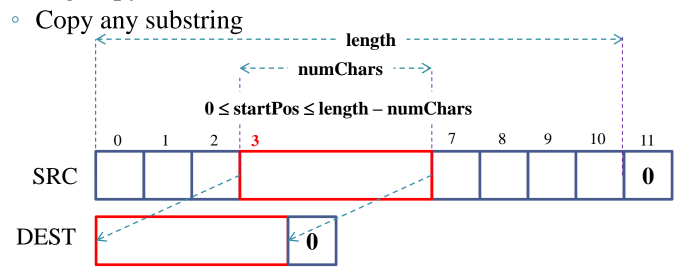
- Example:
 - void GetLeftSubStr(char* d, char* s, int numChars){
 - int len = strlen(s);
 - if(numChars > len) numChars = len;
 - CopySubStr(d, s, 0, numChars);

- String copy
 - Copy substring with startPos = length numChars



- Example:
 - void GetRightSubStr(char* d, char* s, int numChars){
 - int len = strlen(s);
 - if(numChars > len) numChars = len;
 - CopySubStr(d, s, len numChars, numChars);

String copy

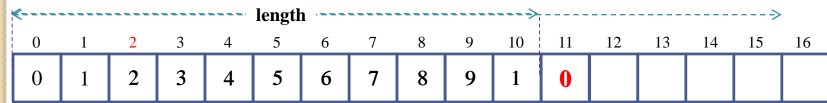


• Example:

```
    void GetSubStr(char* d, char* s, int startPos, int numChars){
    int len = strlen(s);
    if(startPos < len){</li>
    if(startPos + numChars > len) numChars = len - startPos;
    CopySubStr(d, s, startPos, numChars);
    }
    else strcpy(d, "");
```



- Insert external string: insert a substring into main-string at another position
 - Example: insert "abcde" into "01234567891" at the position of character '2'. So, the result is "01abcde234567891"



Sub a b c d e 0

Main

• Insert external string:

<200>

< 50>

str

<50>

0

<10>

a

b

<10>

<300>

<10>

sub

dest

```
void main(){
     char src[] = "01234567891", dest[] = "abcde";
     int startPos = 2;
     insertSubString(src, dest, startPos);
0
void insertSubString(char* str, char* sub, int startPos){
     int length = strlen(str), sublength = strlen(sub);
     if(startPos > length) startPos = length;
     if(startPos < length){</pre>
      • memmove(str + startPos + sublength, str + startPos, length - startPos + 1);

    strncpy(str + startPos, sub, sublength);

     else strcpy(str + startPos, sub);
                                        9
```

20

- Delete a substring in a main-string: delete a substring at another position in a main-string
 - Example: main-string "abcdefghijk" is deleted at index = 2 and the amount of character deleted is 6. So, the result is "abijk".
 - o void main(){

<10>

- char src[] = "abcdefghijk";
- deleteSubString(src, 2, 6);
- 0
- void deleteSubString(char* str, int startPos, int numChars){
 - int length = *strlen*(str);
 - if(startPos >= length) return;
 - if(startPos + numChars > length) numChars = length startPos;
 - strcpy(str + startPos, str + startPos + numChars);



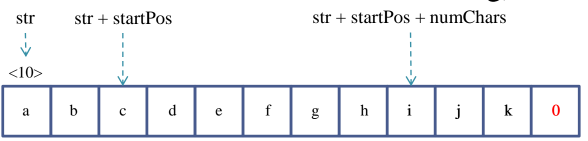
<100>

<10> str



a b c d e f g h i j k C

- Delete a substring in a main-string
 - Note with *strcpy*(char* dest, char* src)
 - This function is valid with a back-off operation (similar to demonstration of deleteSubString)



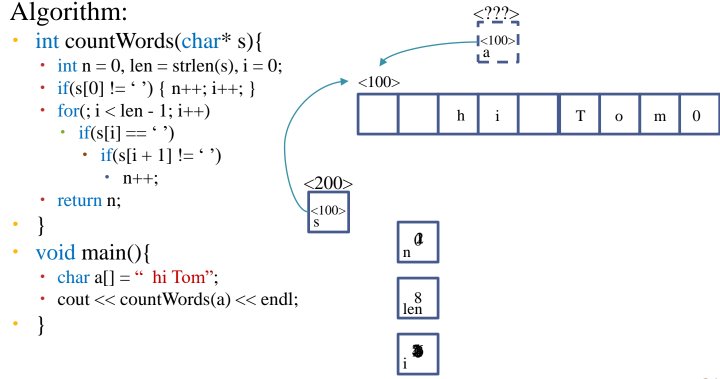
- This function isn' valid with a forward operation
 - Example: strcpy(str+startPos, str+startPos+numChars) converts to strcpy(str+startPos+numChars, str+startPos)

	str	str + startPos					str -	+ start]	Pos + r	numCh	ars	
	٧											
_	<10>		V						<u>'</u>			
	a	b	С	d	e	f	g	h	i	j	k	0

- What token is depends on separationcharacter.
- Example: "Ky thuat lap trinh, nhap mon lap trinh."

Separation characters	Token
' '(space), ', '(comma), '. '(period)	There are 8 token : "Ky", "thuat", "lap", "trinh", "nhap", "mon", "lap", "trinh"
',' (comma), '.' (period)	There are 2 token: "Ky thuat lap trinh" and "nhap mon lap trinh"
'.' (period)	There is 1 token : "Ky thuat lap trinh, nhap mon lap trinh"

- Count a number of words in text file
 - 1st case: the first character is normal one
 - Increase counter var by 1, then finding other words
 - 2nd case: the first character is separation character
 - Scan until finding the first character, then increase the counter by 1



- Count the words in text file
 - Use some convenient function of C++ to implement this counting function
 - Idea:
 - Step 1: Ignore all the separation-characters at the start of a string to come the position of the first word. If it cannot find this position, stopping the algorithm. Otherwise go to step 2
 - Step 2: Ignore all the characters of the word just found at step 1 to come the position of the next separation-character. If it cannot find this position, stopping the algorithm. Otherwise, return to step 1

token token token

- Count the words in text file
 - Use some convenient function of C++ to implement this counting function
 - string.**find_first_not_of**(sepString, startPos): return the position of the first character ∉ sepString from startPos
 - Example: "12345".find_first_not_of("345", 0) → 0 because '1' ∉ "345"
 - string.**find_first_of**(sepString, startPos): return to the position of the first character ∈ sepString from startPos
 - Example: "12345".find_first_of("345", 0) -> 2 because '2' ∈ "345"

Count the words in text file

```
void main(){
     string s = "hi Tom ";
    cout << countWords(s) << endl;</pre>
 int countWords(string s){
  • string sep = ";:,.\n\t";
  • int nWords = 0;
     string::size_type lastPos = s.find_first_not_of(sep, 0);
    string::size_type pos = s.find_first_of(sep, lastPos);
     while(string::npos != pos || string::npos != lastPos){
     • nWords++;
     lastPos = s.find_first_not_of(sep, pos);
     • pos = s.find_first_of(sep, lastPos);
    return nWords;
```

- Take a token from a string
 - Idea: reuse the idea of countWords function
 - Return the length just extracted from a main-string, and record the position of newest separation-character for the next extraction
 - Example:

```
void main(){
   • char s[] = " Hello world", t[6]; int sp = 0; getToken(t, s, sp);
  int getToken(char* tok, char* s, int& sP){
                                                        <400> <300>
                                                                      <200> <100>
   • int from = sP, to, len = strlen(s), nTokLen = 0;
   • strcpy(tok, "");
   • while((from < len) && (s[from] == '')) from++;
   • if(from == len) return nTokLen;
                                                            < 80>
                                                    <90>
   • to = from + 1;
                                                             < 50>
                                                     <10>
                                                            tok
   • while((to < len) && (s[to] != ' ')) to++;
   • nTokLen = to - from;

    strncpy(tok, s + from, nTokLen);

   • tok[nTokLen] = '\0';
   • sP = to;
                                  <10>
   • return nTokLen;
                           <???>
```

- Separate a string into an array of tokens
 - Idea: reuse the idea of getToken function
 - Return the amount of tokens, and record the array of tokens

```
Example:
   void main(){
    • char s[] = "Ky thuat lap trinh", **a = NULL;
                                                        < 80>
    cout << parseString(&a, s);</li>
                                                        <10>
                                                              <60>
aTok
    • for(int i = 0; i < 4; i++) delete[] a[i];
    • delete[] a;
   int parseString(char*** aTok, char* str){
                                                                 <500:
a
    • char tok[6];
    • int i = 0, nTok = countWords(str), sP = 0;
    *aTok = new char*[nTok];
    • while(getToken(tok, str, sP) > 0){
       • (*aTok)[i] = new char[strlen(tok) + 1];
       strcpy((*aTok)[i], tok);
       • i++;

    return nTok;
```

TOKEN PROCESSING Merge tokens into a string void main(){ char s[] = "Ky thuat lap trinh", **a = NULL; int n = parseString(&a, s);char buf[19]; mergeTokens(buf, a, 0, n); for(int i = 0; i < 4; i++) delete[] a[i]; delete[] a; void mergeTokens(char* s, char** aTok, int iStart, int nTok){ <500> aTok if(nTok == 0) strcpy(s, "");else{ strcpy(s, aTok[iStart]); • $for(int i = iStart + 1; i < nTok; i++){$ strcat(s, "'); strcat(s, aTok[i]);

- Different applications
 - Normalize separations: "hello world "→ "hello world"

```
    void normalizeString(char* dest, char* src){
    char** aTok = NULL;
    int nTok = parseString(aTok, src);
    mergeToken(aTok, 0, nTok,dest);
    }
```

- Separate surname, name and middle-name: "Nguyen Thi Be Ba"
 → "Nguyen", "Thi Be", "Ba".
 - void parseName(string sHoTen, string& h, string& cl, string& t){
 vector<string> aTok;

```
    int n = parseString(aTok, sHoTen);
    h = aTok[0]; t = aTok[n - 1];
    mergeToken(cl, aTok, 1, n - 2);
```

• Separate day, month, year: " $\frac{20}{10}$ / $\frac{2100}{2100}$ " $\rightarrow 20$, 10, 2100

```
void parseDate(int& dd, int& mm, int& yyyy, char* strNgay){
char** aTok = NULL;
int n = parseString(aTok, strNgay);
dd = atoi(aTok[0]); mm = atoi(aTok[1]); yyyy = atoi(aTok[2])
```

- String matching algorithm (Brut-force)
 - Input: string needed to check (pat), mainstring (s) and the position where starting to match (starPos)
 - Output: index if found and -1 if not

```
• int isMatch(char* pat, char* s, int startPos){
```

```
• int pLen = strlen(pat), sLen = strlen(s), i, j;
```

```
• for(i = startPos; i \le (sLen - pLen); i++){
```

• for(
$$j = 0$$
; $j < pLen && s[i + j] == pat[j]; j++);$

• if(j == pLen) return i;

•

• return -1;

•

G C A A C G C A G

G C A G

- String matching algorithm (Brut-force)
 - Can 'break' previous function into two sub simpler function
 - bool isMatch(char* pat, char* s, int startPos): check if pat is in s from startPos or not

```
bool isMatch(char* pat, char* s, int startPos){
• int pLen = strlen(pat), sLen = strlen(s), i;
 • if(startPos + pLen > sLen) return false;
 • for(i = 0; i < pLen; i++)
   • if(pat[i] != s[startPos + i])
      • return false:
 • return true;
int findSubString(char* pat, char* s, int startPos): find the index where
pat appears
int FindSubString(char* pat, char* s, int startPos = 0){
• int pLen = strlen(pat), sLen = strlen(s), i, maxStartPos = sLen - pLen;
 • if(startPos > maxStartPos) return -1;

    for(i = startPos; i <= maxStartPos; i++)</li>

   • if(isMatch(pat, s, i) == true)
      • return i;
 • return -1:
```

- Substring checking algorithm
 - Reuse "isMatch" and "findSubString"

```
bool isSubString(char* pat, char* s){
• if(findSubString(pat, s, 0) >= 0) return true;
• return false;
```

- Counting a number of appearance of substring
 - Reuse the ideas of "findSubString" and "isMatch"

```
• int CountMatches(char* pat, char* s){
     • int pLen = strlen(pat), sLen = strlen(s);

    int maxStartPos = sLen – pLen, count = 0;

     • for(i = 0; i \le maxStartPos; i++)
       • if(isMatch(pat, s, i) == true) count++;
     • return count;
• Ex 1: pat = "abc" and s = "abcdabce" => count = 2
```

Ex 2: pat = "aa" and s = "aaaa" => count = 3

• Counting a number of appearance of disjoint substring

```
• Ex 1: pat = "abc", s = "abcdabce" \rightarrow count = 2
• Ex 2: pat = "aa", s = "aaaa" \rightarrow count = 2
  int CountDisjointMatches(char* pat, char* s){
     • int pLen = strlen(pat), sLen = strlen(s);
     • int maxStartPos = sLen - pLen, count = 0;
     • for(i = 0; i \le maxStartPos; i++)
       • if(isMatch(pat, s, i) == true)
         • count++;
         • i += (pLen - 1);
     return count;
```

Replace a substring in a main-string

return count;

- Ex: s = "Hello world", so = "ll", sn = "abc" \rightarrow s = "Heabco world"
- Input: original string s, string to be replaced so and string to replace sn
- Output: a number of replacement, and original string s will be changed
 - int replaceSubString(char* so, char* sn, char* s){ int olen = strlen(so), nlen = strlen(sn), slen = strlen(s), count = 0, i = 0; $while(i \le (slen - olen))$ • if(isMatch(so, s, i)){ < 50> • *deleteSubString*(s, i, olen); <05> • insertSubString(s, sn, i); < 50> • slen = slen + (nlen - olen);SO • i += nlen; < 70> <15> count++; < 70> b else i++:

<105>

nlen

<110>

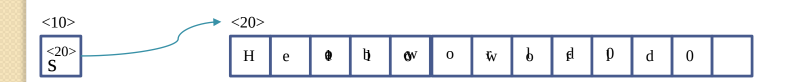
12

slen

<115>

count

<120>



<100>

olen

STRING MANIPULATION

- String normalization
 - Need to normalize each token in string
 - Capitalize the first character of the token
 - Uncapitalize the remaining characters of the token

1	int isCapitalLet(char c){	int isLowercaseLet(char c){			
2	if(c >= 'A' && c <= 'Z') return 1;	if(c >= 'a' && c <= 'z') return 1;			
3	return 0;	return 0;			
4	}	}			
5	void normalizeWord(char* w){				
6	if(isLowercaseLet(w[0])) w[0]-=32;				
7	for(int i = 1; i < strlen(w); i++)				
8	if(isCapitalLet(w[i])) w[i]+=32;				
9	}				

STRING MANIPULATION

- String normalization
 - Some steps to normalize
 - Parse a string into a list of tokens
 - Normalize each token in the list
 - Merge all tokens into a string

1	void normalizeString(char* des, char* src){
2	char** aTok = NULL;
3	<pre>int nTok = parseString(aTok, src);</pre>
4	for(int i = 0; i < nTok; i++)
5	normalizeWord(aTok[i]);
6	mergeTokens(des, aTok, 0, nTok);
7	}

STRING MANIPULATION

- Reverse string
 - Reverse the order of the characters of a string
 - Ex: "Hello world" \rightarrow "dlrow olleH"

1	void reverseString(char* s){
2	for(int $i = 0$; $i < strlen(s)/2$; $i++$){
3	char t = s[i];
4	s[i] = s[strlen(s) - 1 - i];
5	s[strlen(s) - 1 - i] = t;
6	}
7	}



- One-byte character: 1 byte ⇔ 1 character
 - Example: $97 \Leftrightarrow 'a' (97_{10} = 01100001_2)$
- Multi-byte: 1 character ⇔ multi bytes
 - Example: codepage VNI

Ch	aracters use 1 b	yte	Characters use 2 byte			
Character Dec value Hex value		Character	Dec value	Hex value		
ʻa'	94	0x61	'á'	63841	0xF961	
'B'	66	0x42	'ậ'	58465	0xE461	
'0'	48	0x30	΄ỹ'	62841	0xF579	
'ì'	236	0xEC	'o'	64367	0xFB6F	
' @'	64	0x40	'ê'	57957	0xE265	

• Ex: a string has characters with different bytes

- Extended character: all characters of a string must be the same bytes
 - Example: codepage built-in Unicode (2-byte characters)

Character	Dec value	Hex value	Character	Dec value	Hex value
ʻa'	94	0x61	'á'	225	0x00E1
'B'	66	0x42	'ậ'	7853	0x1EAD
'0'	48	0x30	·ỹ'	7929	0x1EF9
·9 [,]	57	0x39	'ì'	236	0x00EC
·@'	64	0x40	'ê'	7887	0x1ECF

- Ex: string with 2-byte characters (use wchar_t)
 - wchar_t s[] = L"Hello";

Н	e	1	1	О	0	
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- Codepage Unicode
 - A numbering system of all characters of all nations
 - Contain 1114112 different characters
 - 96000 characters are used
 - There are many methods of presenting a character with Unicode
 - Use UTF-32: one character with 4 bytes
 - Use UTF-16: one character with 2 or 4 bytes
 - Use UTF-8: one character with $1 \rightarrow 4$ bytes
 - Some text files with strings of UTF-8 characters need special processing functions

- Process a string with extended characters
 - A string of multi-byte characters: build functions to recognize the boundary of characters of string

K ỹ l t h u â t l l â p t t r ì n h 0

- Extended string: characters with the same bytes

 H e 1 1 0 0
 - C language supports 16-bit string in <string.h>
 - Replace char with wchar_t
 - Replace **str**len(8-bit string) with **wcs**len(16-bit string)
 - Replace printf with wprintf
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 - C++ language supports 16-bit string in <string>
 - Replace string with wstring
 - Replace cout with wcout
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