



STRING AND ALGORITHM

PROGRAMMING TECHNIQUES

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CONTENTS

- 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;`

SIMPLE OPERATION

- Length of a string

<hidden> ◦ Example: `char s[] = “Ky thuat lap trinh”;`

<10>
s

<10>

K	y		t	h	u	a	t		l	a	p		t	r	i	n	h	‘\0’
---	---	--	---	---	---	---	---	--	---	---	---	--	---	---	---	---	---	------

- Example:

- `char s[20]; s[19] = ‘z’;`
- `gets(s); // input “Ky thuat lap trinh”`

<hidden>

<10>
s

<10>

K	y		t	h	u	a	t		l	a	p		t	r	i	n	h	‘\0’	z
---	---	--	---	---	---	---	---	--	---	---	---	--	---	---	---	---	---	------	---

SIMPLE OPERATION

- Length of a string

- Example:

- `void main(){`
 - `char s[] = "Ky thuat lap trinh";`
 - `cout << StringLength(s);`
- `}`

<hidden>

<10>
s

<100>

<10>
str

<10>

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

<200>

i

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

SIMPLE OPERATION

- Alphabetical order

Examples	Explanation
$s_0 = \text{"abc"} \ \& \ s_1 = \text{"abd"}$ $s_0 < s_1$	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 s_0 & s_1
 - Step 0: $n_0 \leftarrow |s_0| \ \& \ n_1 \leftarrow |s_1|$
 - Step 1: $n \leftarrow \min\{n_0, n_1\}$
 - Step 2: $i \in \{0, 1, \dots, n-1\}$
 - 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

SIMPLE OPERATION

- Example of string comparison s_0 & s_1

- `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;`

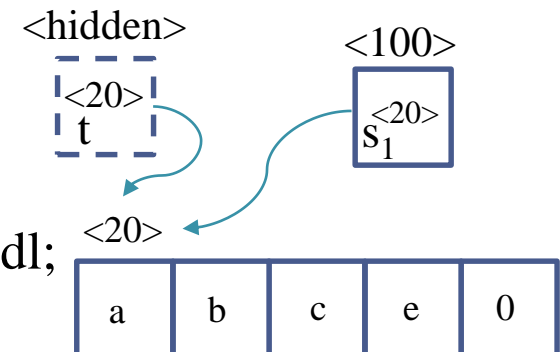
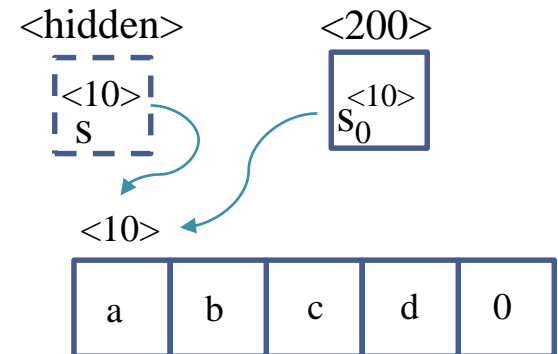
- `}`

- `void main(){`

- `char s[] = "abcd", t[] = "abce";`

- `cout << CompareString(s, t) << endl;`

- `}`



SIMPLE OPERATION

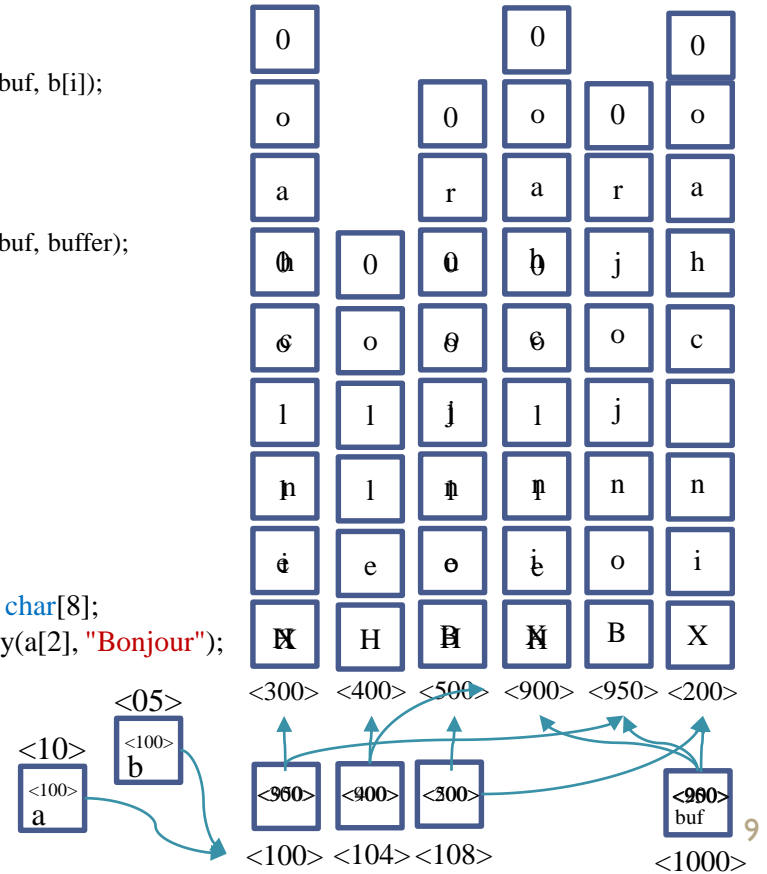
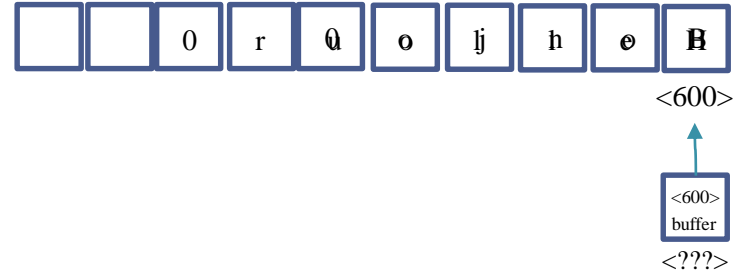
- Remind of const string
 - Const string is a string with fixed value, unchangeable value
 - Example: “abcd” is a const string
 - Const pointer contains an address of const string (const pointer \neq pointer const)
 - Const pointer is used to const a data or point to a data with constant nature
 - Example: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

SIMPLE OPERATION

- ```

Sort an array of strings
◦ void SortStringArray(char** b, int n){
 • char buffer[10]; int len1, len2;
 • for(int i = 0; i < n - 1; i++){
 • for(int j = i + 1; j < n; j++){
 • if(strcmp(b[i], b[j]) > 0){
 • len1 = strlen(b[i]); len2 = strlen(b[j]);
 • strcpy(buffer, b[j]);
 • if(len2 < len1){
 • char* buf = new char[len1 + 1]; strcpy(buf, b[i]);
 • delete[] b[j]; b[j] = buf;
 }
 • else strcpy(b[j], b[i]);
 }
 • if(len1 < len2){
 • char* buf = new char[len2 + 1]; strcpy(buf, buffer);
 • delete[] b[i]; b[i] = buf;
 }
 • else strcpy(b[i], buffer);
 }
 }
}
◦ }
◦ void main(){
 • char** a = new char*[3];
 • a[0] = new char[9]; a[1] = new char[6]; a[2] = new char[8];
 • strcpy(a[0], "Xin chao"); strcpy(a[1], "Hello"); strcpy(a[2], "Bonjour");
 • SortStringArray(a, 3);
 • for(int i = 0; i < 3; i++) delete[] a[i];
 • delete[] a;
}

```
- 



# SIMPLE OPERATION

- 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[j] = tmp;`
          - `}`
        - `}`
      - `}`
    - `}`

# SIMPLE OPERATION

- Sort a structural array with a static string

- `#define MAX_LENGTH 8`

- `typedef struct {`

- `int MaSo; char HoTen[MAX_LENGTH + 1];`

- `float DTB;`

- `} SINHVIEN;`

- `void copySinhVien(SINHVIEN& dest, SINHVIEN& src){`

- `dest.MaSo = src.MaSo; dest.DTB = src.DTB;`

- `strcpy(dest.HoTen, src.HoTen);`

- `}`

- `void swapSinhVien(SINHVIEN& sv1, SINHVIEN& sv2){`

- `SINHVIEN tmp;`

- `copySinhVien(tmp, sv1);`

- `copySinhVien(sv1, sv2);`

- `copySinhVien(sv2, tmp);`

- `}`

- `void sortSinhVien(SINHVIEN sv[], int n){`

- `for(int i = 0; i < n - 1; i++){`

- `for(int j = i + 1; j < n; j++){`

- `if(strcmp(sv[i].HoTen, sv[j].HoTen) < 0)`

- `swapSinhVien(sv[i], sv[j]);`

- `}`

- `void main(){`

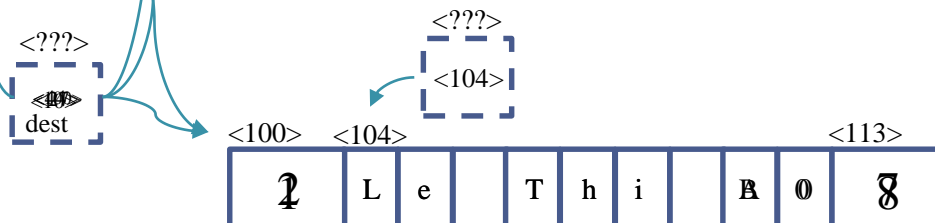
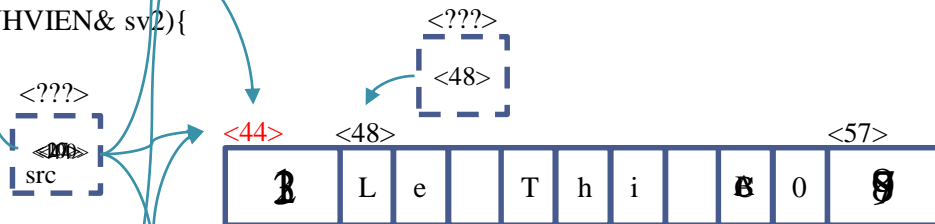
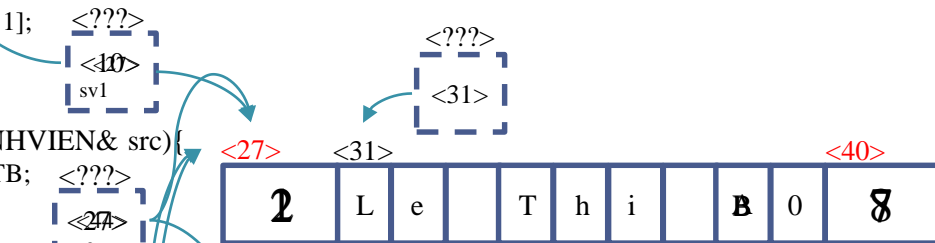
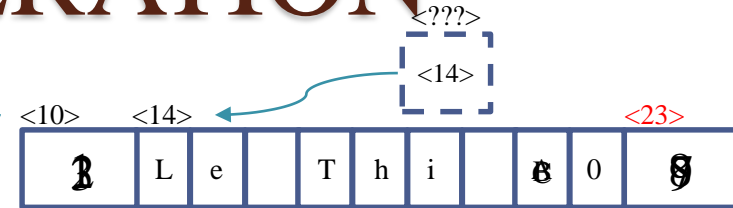
- `SINHVIEN a[3] = { { 1, "Le Thi A", 8},`

- `{ 2, "Le Thi B", 7},`

- `{ 3, "Le Thi C", 9} };`

- `sortSinhVien(a, 3);`

- `}`



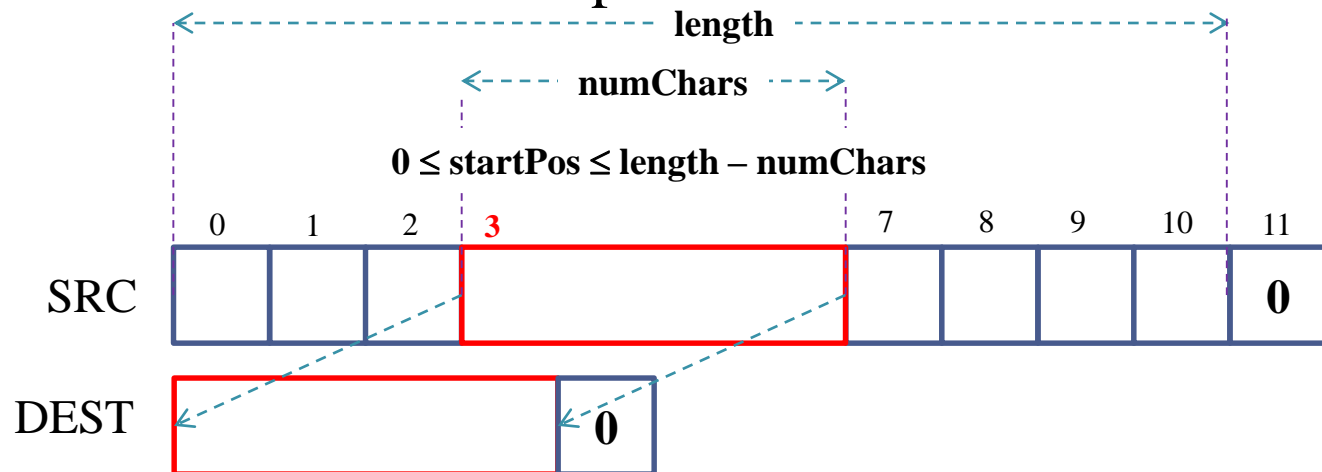
# SIMPLE OPERATION

- Sort a structural array with a static string (use `string`)

| C                                                               | C++                                                             |
|-----------------------------------------------------------------|-----------------------------------------------------------------|
| <code>#define MAX_LENGTH 10</code>                              |                                                                 |
| <code>typedef struct {</code>                                   | <code>typedef struct {</code>                                   |
| <code>int MaSo; char HoTen[MAX_LENGTH + 1];</code>              | <code>int MaSo; string HoTen;</code>                            |
| <code>double DTB; }SVIEN;</code>                                | <code>double DTB; }SVIEN;</code>                                |
| <code>void copySinhVien(SVIEN&amp; d, SVIEN&amp; s){</code>     |                                                                 |
| <code>d.MaSo = s.MaSo; d.DTB = s.DTB;</code>                    |                                                                 |
| <code>strcpy(d.HoTen, s.HoTen);}</code>                         |                                                                 |
| <code>void swapSinhVien(SVIEN&amp; sv1, SVIEN&amp; sv2){</code> | <code>void swapSinhVien(SVIEN&amp; sv1, SVIEN&amp; sv2){</code> |
| <code>SVIEN tmp; copySinhVien(tmp, sv1);</code>                 | <code>SVIEN tmp = sv1;</code>                                   |
| <code>copySinhVien(sv1, sv2); copySinhVien(sv2, tmp);}</code>   | <code>sv1 = sv2; sv2 = tmp;}</code>                             |
| <code>void sortSinhVien(SVIEN sv[], int n){</code>              | <code>void sortSinhVien(SVIEN sv[], int n){</code>              |
| <code>for(int i = 0; i &lt; n - 1; i++)</code>                  | <code>for(int i = 0; i &lt; n - 1; i++)</code>                  |
| <code>for(int j = i + 1; j &lt; n; j++)</code>                  | <code>for(int j = i + 1; j &lt; n; j++)</code>                  |
| <code>if(strcmp(sv[i].HoTen, sv[j].HoTen) &lt; 0)</code>        | <code>if(sv[i].HoTen &lt; sv[j].HoTen)</code>                   |
| <code>swapSinhVien(sv[i], sv[j]); }</code>                      | <code>swapSinhVien(sv[i], sv[j]); }</code>                      |

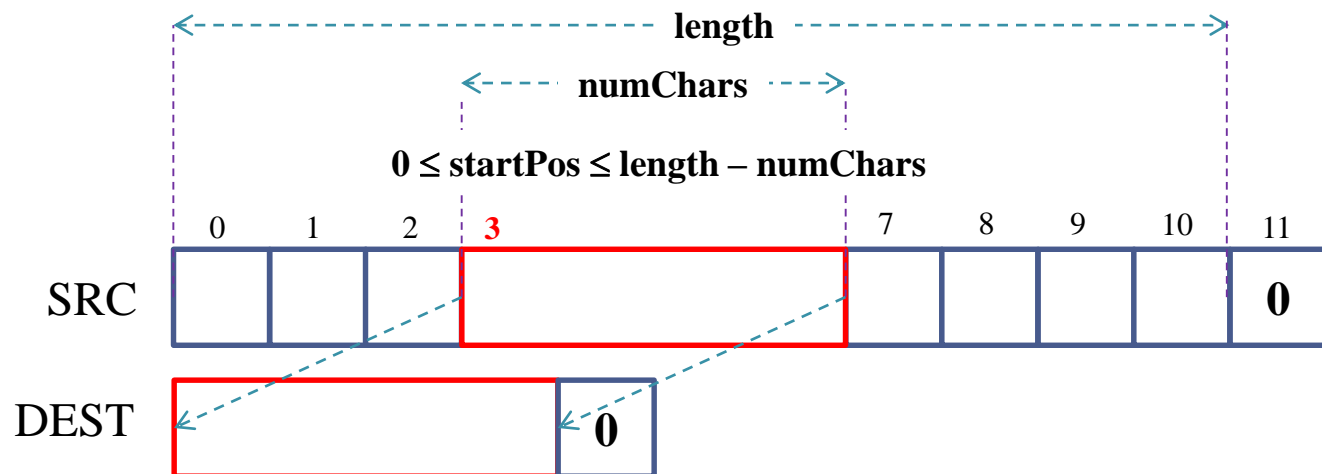
# SIMPLE OPERATION

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



# SIMPLE OPERATION

- 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



# SIMPLE OPERATION

- String copy:

- `void main() {`

- `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;`

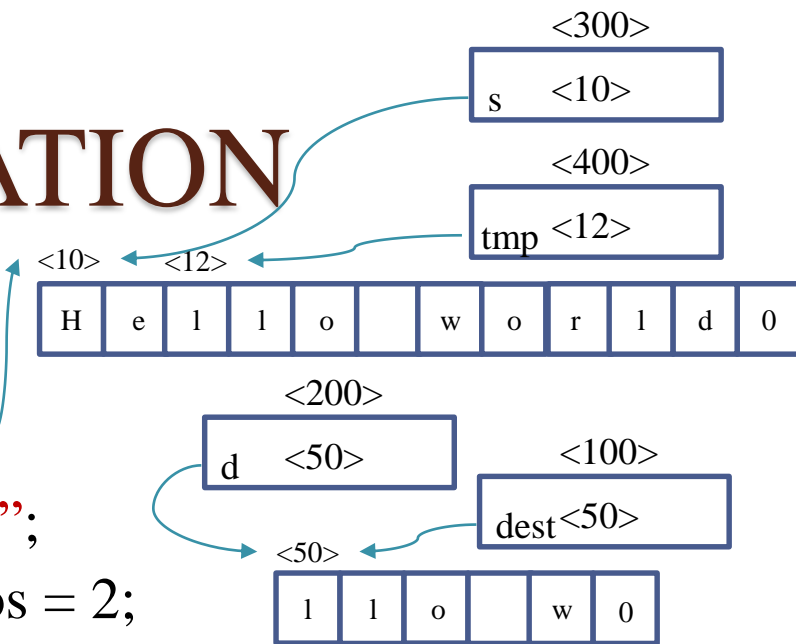
- `}`

- `void CopySubStr(char* d, char* s, int sp, int nc){`

- `strncpy(d, s + sp, nc);`

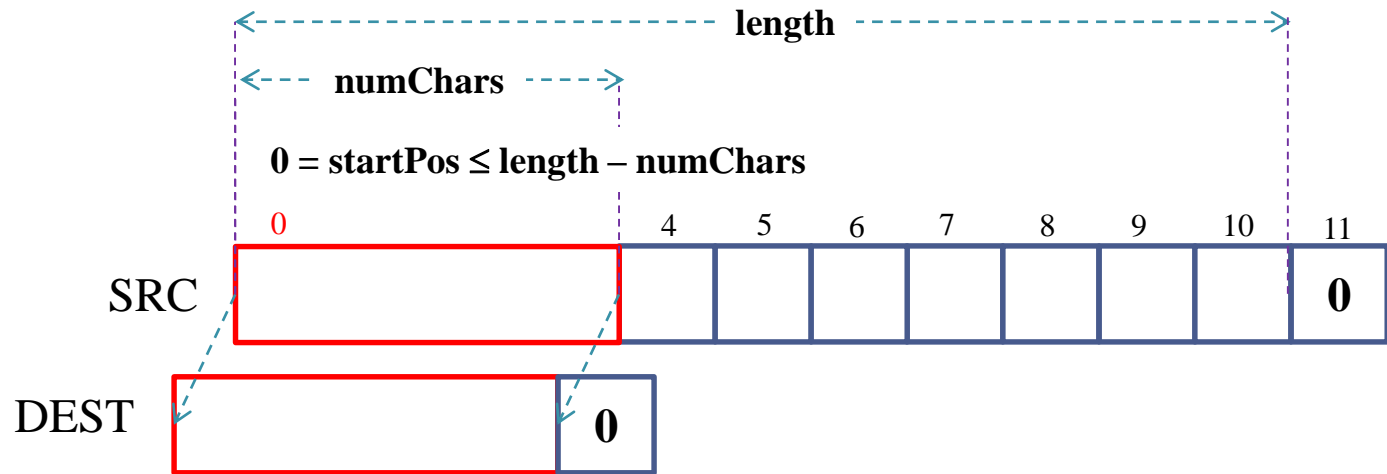
- `d[nc] = '\0';`

- `}`



# SIMPLE OPERATION

- String copy
  - Copy substring with startPos = 0



- Example:

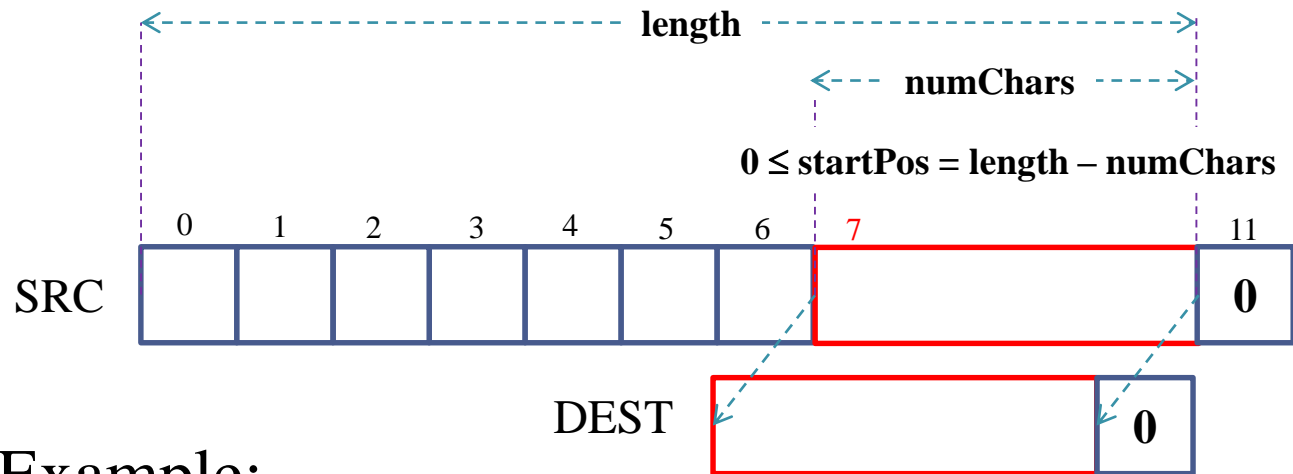
```
void GetLeftSubStr(char* d, char* s, int numChars){
 int len = strlen(s);
 if(numChars > len) numChars = len;
 CopySubStr(d, s, 0, numChars);
```

```
 }
```



# SIMPLE OPERATION

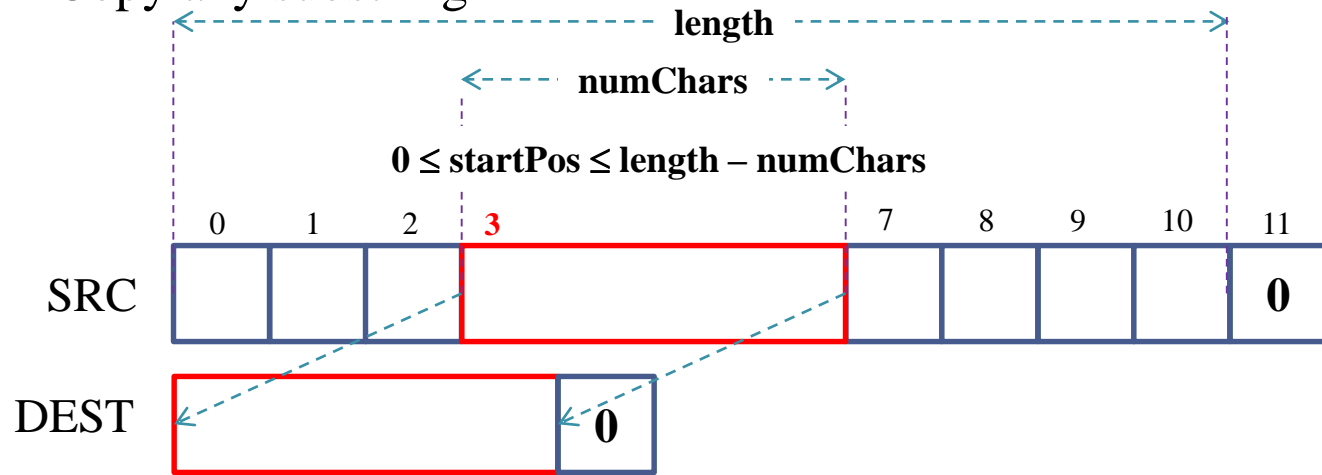
- String copy
  - Copy substring with  $\text{startPos} = \text{length} - \text{numChars}$



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

# SIMPLE OPERATION

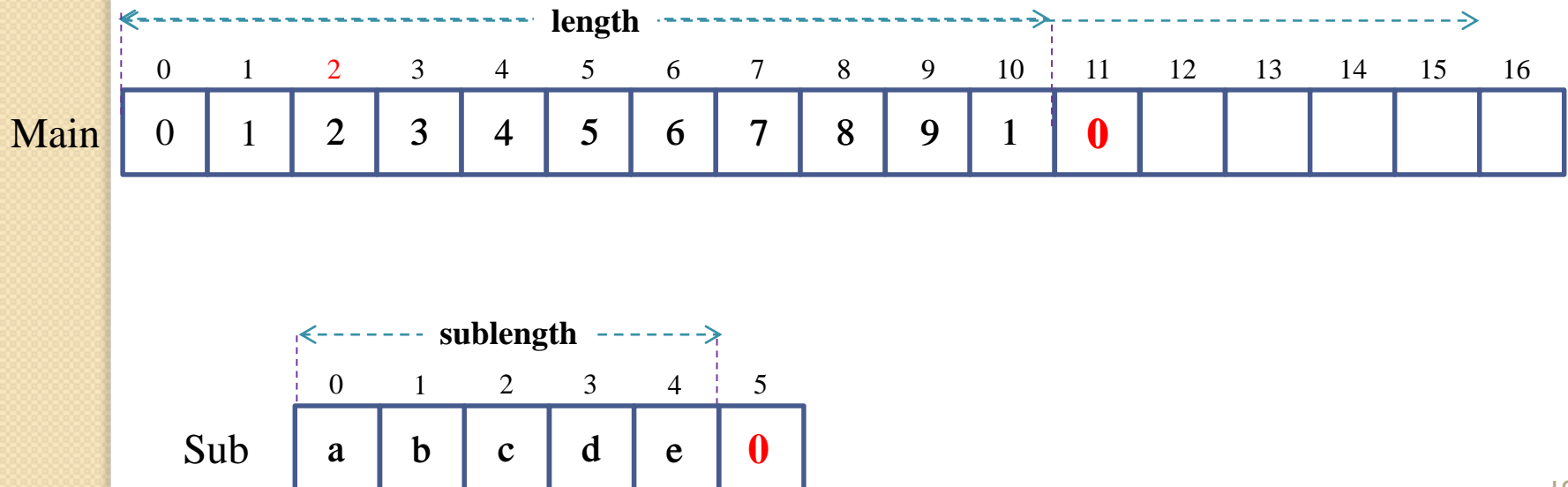
- String copy
  - Copy any substring



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

# SIMPLE OPERATION

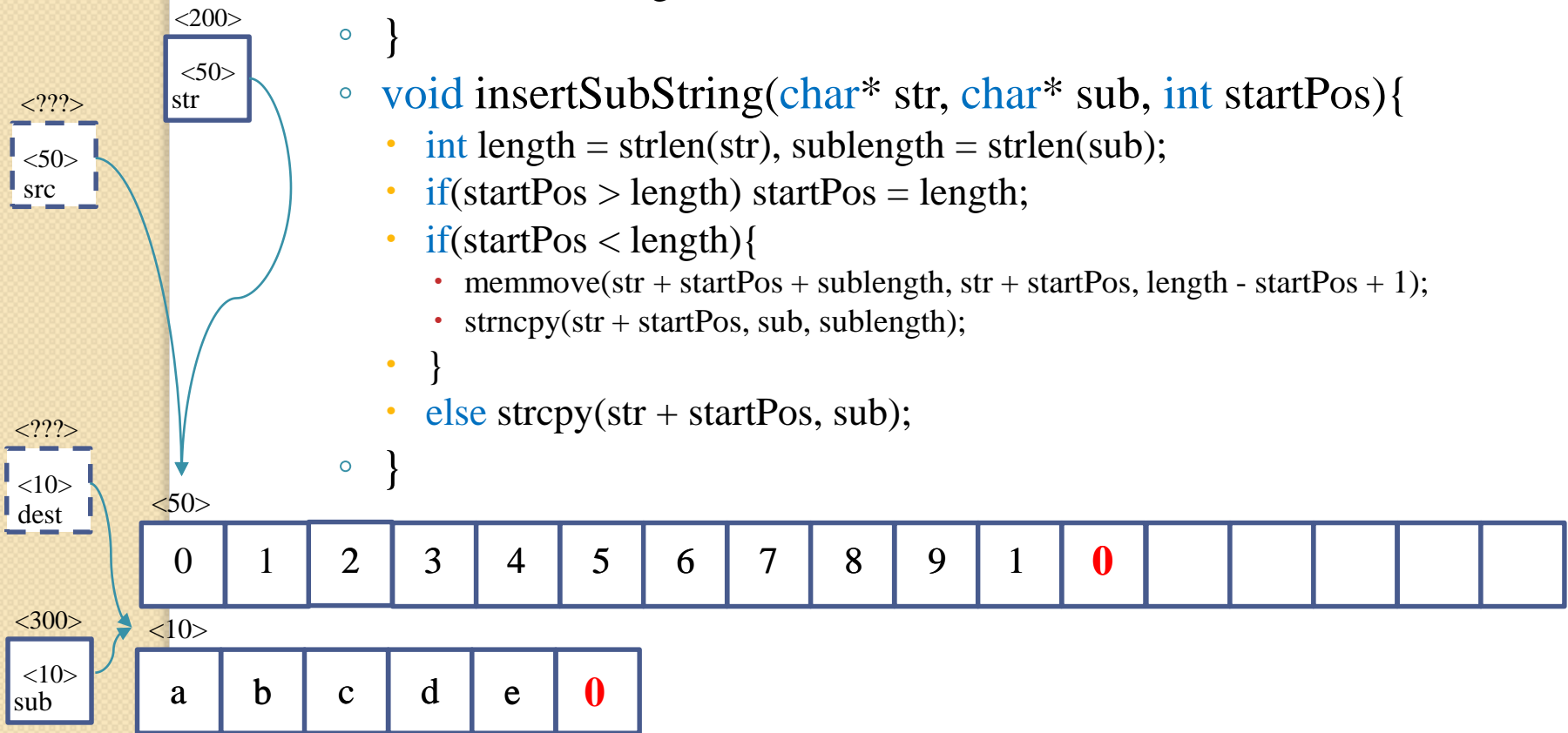
- Insert external string: insert a substring into main-string at another position
  - Example: insert “**abcde**” into “**01234567891**” at the position of character ‘2’. So, the result is “**01abcde234567891**”



# SIMPLE OPERATION

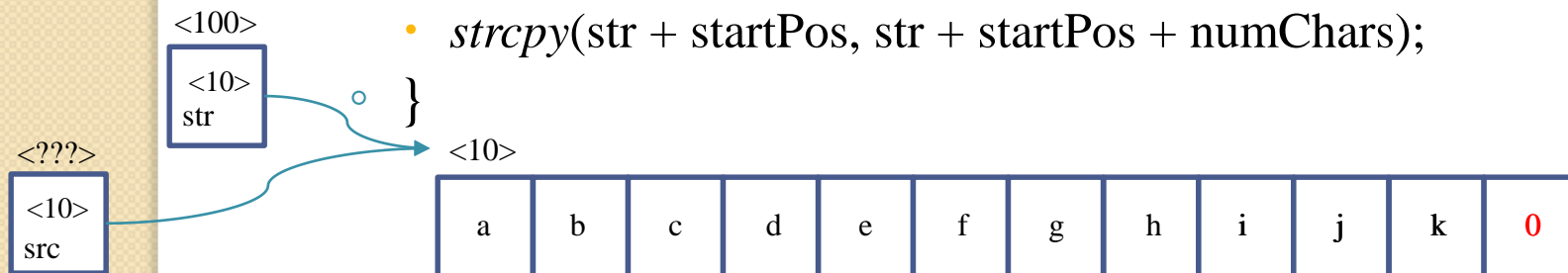
- Insert external string :

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



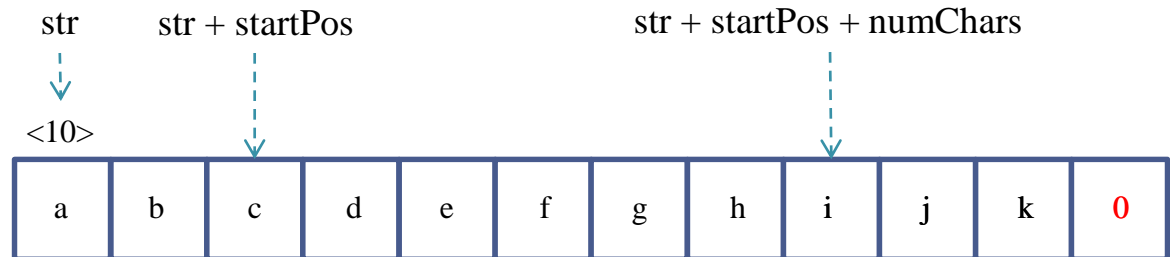
# SIMPLE OPERATION

- 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**”.
  - `void main(){`
    - `char src[] = “abcdefghijk”;`
    - `deleteSubString(src, 2, 6);`
  - `}`
  - `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);`

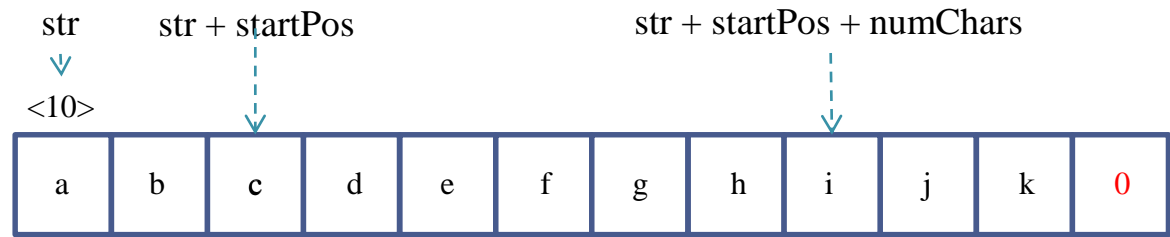


# SIMPLE OPERATION

- 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't valid with a forward operation
  - Example: *strcpy*(str+startPos, str+startPos+numChars) converts to *strcpy*(str+startPos+numChars, str+startPos)



# TOKEN PROCESSING

- What token is depends on separation-character.
- Example: “Ky thuat lap trinh, nhap mon lap trinh.”

| Separation characters                  | Token                                                                                   |
|----------------------------------------|-----------------------------------------------------------------------------------------|
| ‘ ’ (space), ‘,’ (comma), ‘.’ (period) | There are <b>8 token</b> : “Ky”, “thuat”, “lap”, “trinh”, “nhap”, “mon”, “lap”, “trinh” |
| ‘,’ (comma), ‘.’ (period)              | There are <b>2 token</b> : “Ky thuat lap trinh” and “nhap mon lap trinh”                |
| ‘.’ (period)                           | There is <b>1 token</b> : “Ky thuat lap trinh, nhap mon lap trinh”                      |

# TOKEN PROCESSING

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

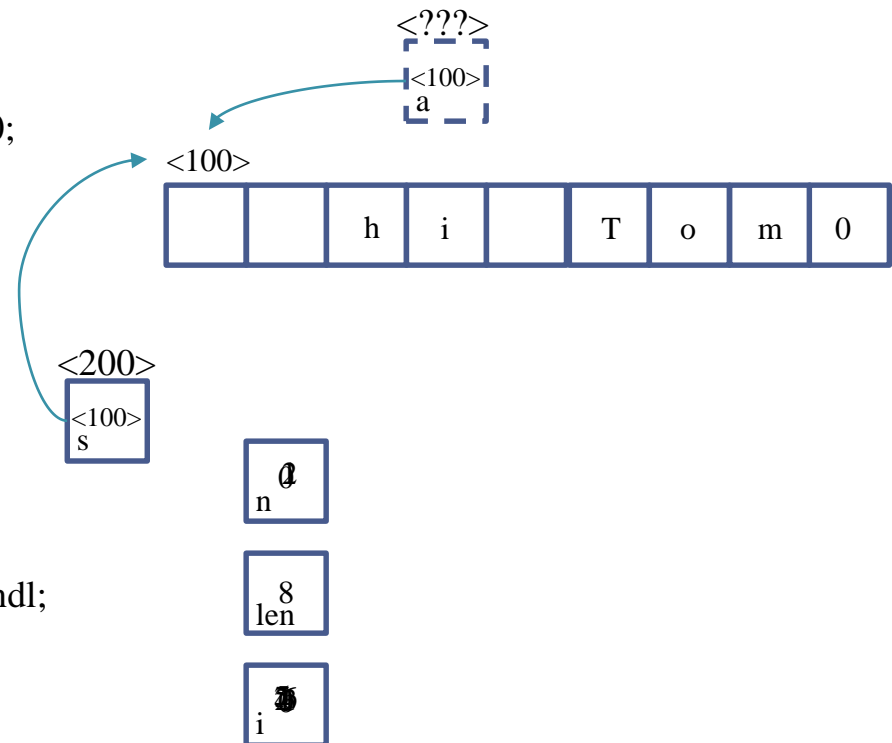
- Algorithm:

```

int countWords(char* s){
 int n = 0, len = strlen(s), i = 0;
 if(s[0] != ' ') { n++; i++; }
 for(; i < len - 1; i++){
 if(s[i] == ' ')
 if(s[i + 1] != ' ')
 n++;
 }
 return n;
}

void main(){
 char a[] = " hi Tom";
 cout << countWords(a) << endl;
}

```





# TOKEN PROCESSING

- 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 PROCESSING

- 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  $\notin$  *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  $\in$  *sepString* from *startPos*
    - Example: `"12345".find_first_of("345", 0) → 2` because `'2' ∈ "345"`

# TOKEN PROCESSING

- Count the words in text file
  - `void main(){`
    - `string s = “ hi Tom ”;`
    - `cout << countWords(s) << endl;`
  - `}`
  - `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;`
  - `}`

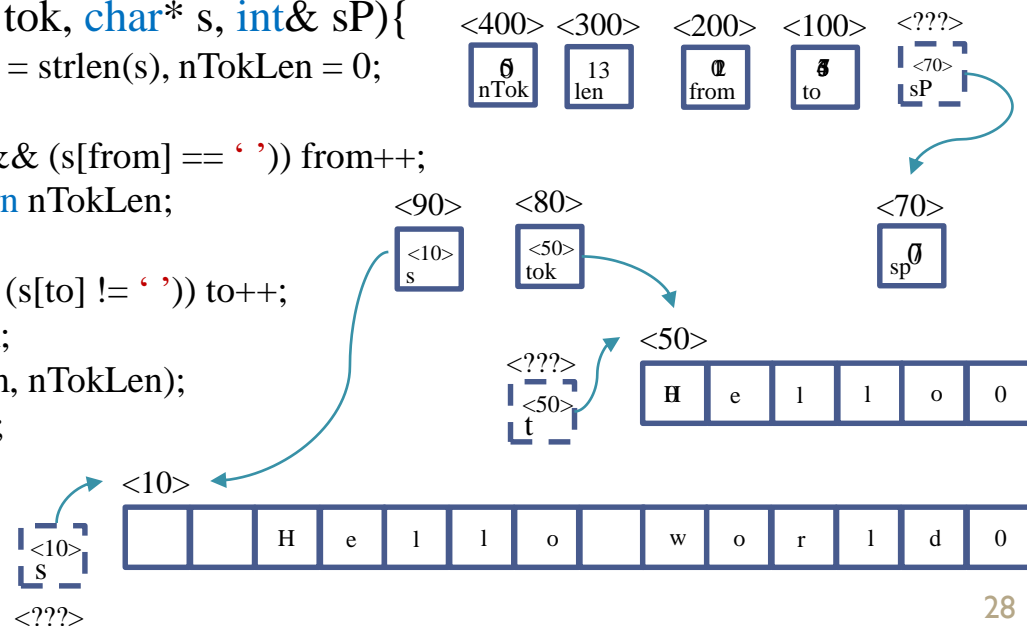
# TOKEN PROCESSING

- 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){
 • int from = sP, to, len = strlen(s), nTokLen = 0;
 • strcpy(tok, "");
 • while((from < len) && (s[from] == ' ')) from++;
 • if(from == len) return nTokLen;
 • to = from + 1;
 • while((to < len) && (s[to] != ' ')) to++;
 • nTokLen = to - from;
 • strncpy(tok, s + from, nTokLen);
 • tok[nTokLen] = '\0';
 • sP = to;
 • return nTokLen;
 • }

```



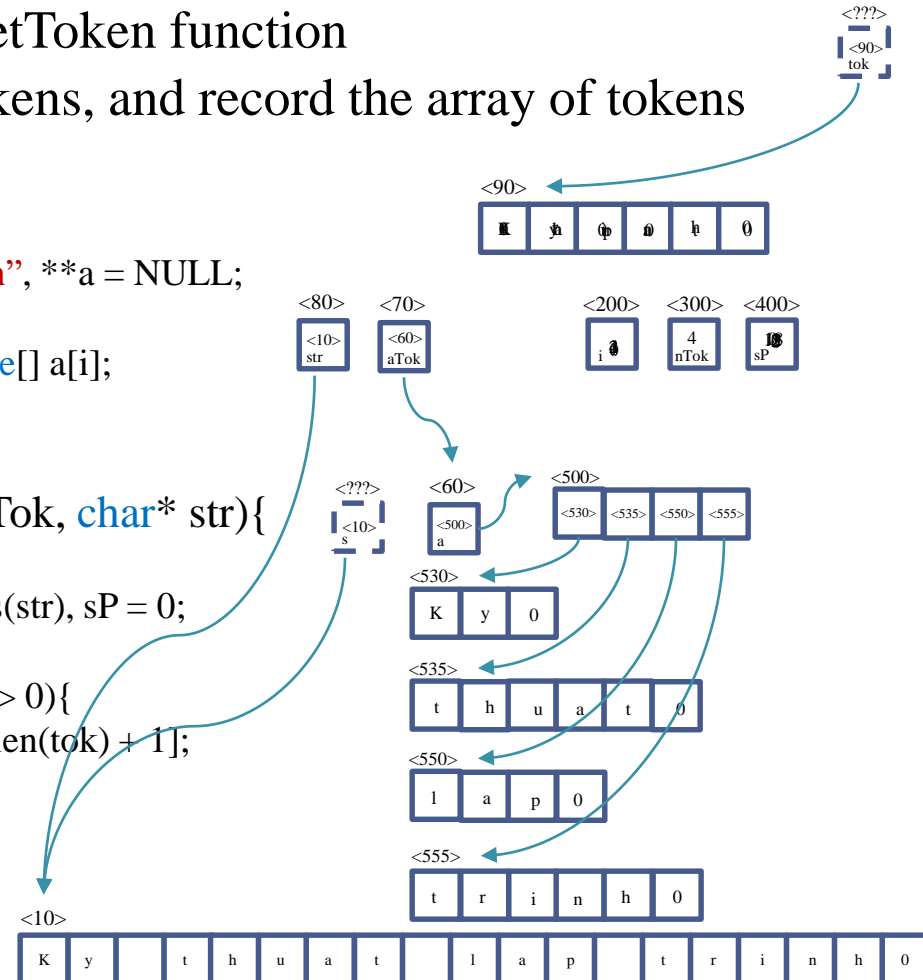
# TOKEN PROCESSING

- 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:

```

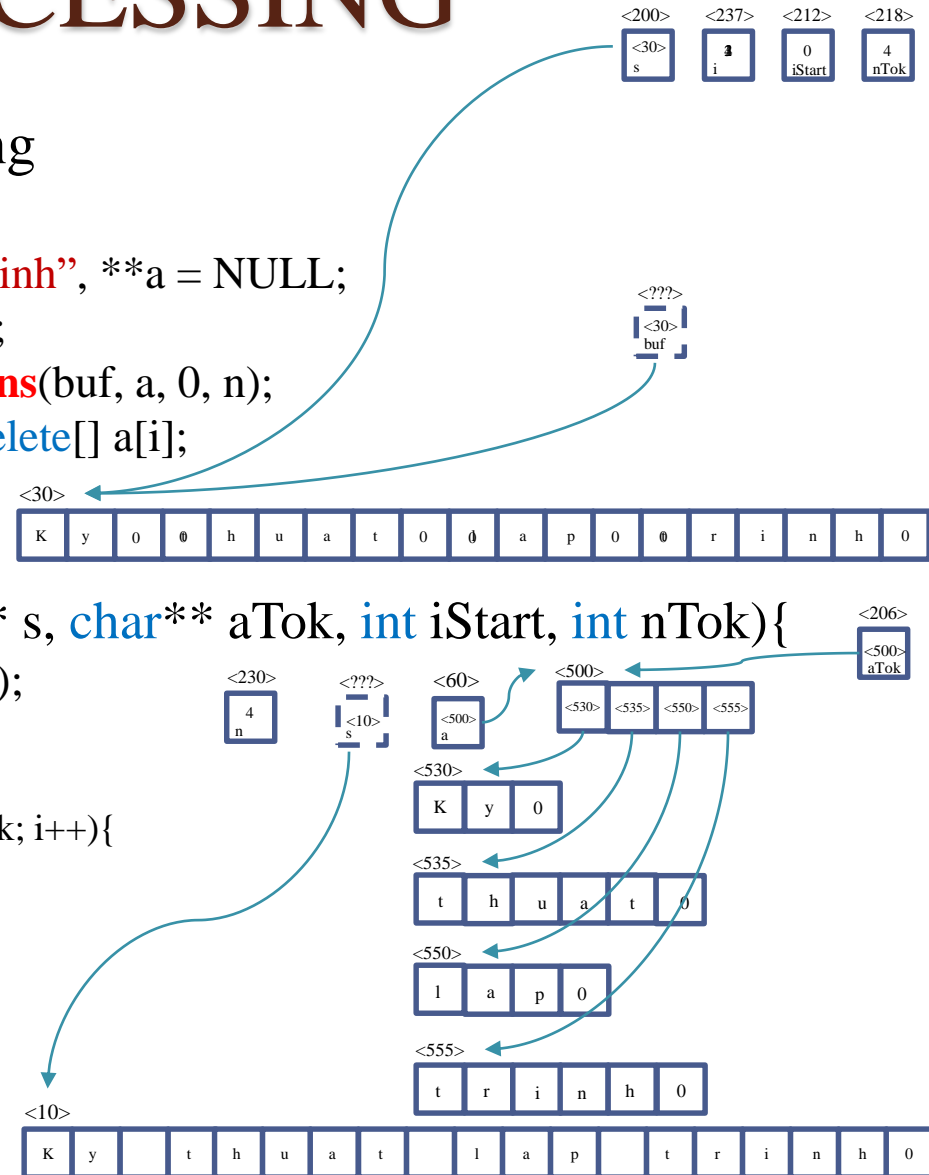
• void main(){
 • char s[] = "Ky thuat lap trinh", **a = NULL;
 • cout << parseString(&a, s);
 • for(int i = 0; i < 4; i++) delete[] a[i];
 • delete[] a;
• }
• int parseString(char*** aTok, char* str){
 • char tok[6];
 • int i = 0, nTok = countWords(str, sP = 0);
 • *aTok = new char*[nTok];
 • while(getToken(tok, 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){`
      - `if(nTok == 0) strcpy(s, "");`
      - `else{`
        - `strcpy(s, aTok[iStart]);`
        - `for(int i = iStart + 1; i < nTok; i++){`
          - `strcat(s, " ");`
          - `strcat(s, aTok[i]);`
        - `}`
      - `}`
    - `}`
- 

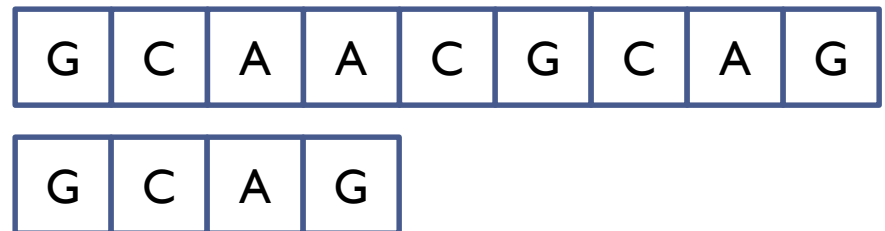


# TOKEN PROCESSING

- 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: “20/10/2100” → 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])`
    - `}`

# SEARCH IN STRING

- String matching algorithm (Brut-force)
  - Input: string needed to check (pat), main-string (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 <= (sLen - pLen); i++){`
        - `for(j = 0; j < pLen && s[i + j] == pat[j]; j++);`
        - `if(j == pLen) return i;`
      - `}`
      - `return -1;`
    - `}`





# SEARCH IN STRING

- 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++)`
        - `if(isMatch(pat, s, i) == true)`
          - `return i;`
      - `return -1;`
    - `}`

# SEARCH IN STRING

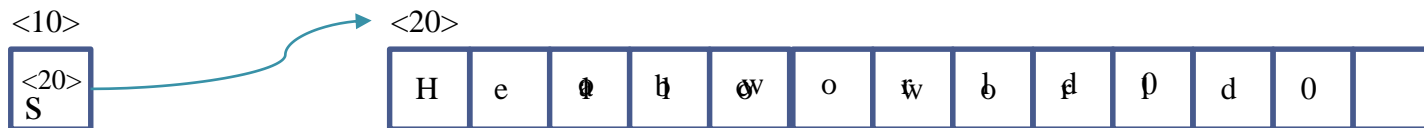
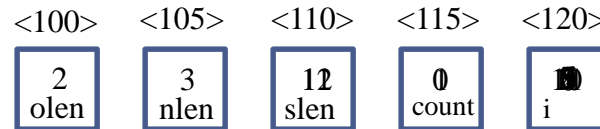
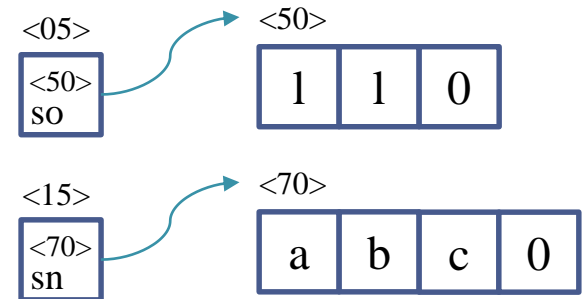
- Substring checking algorithm
  - Reuse “isMatch” and “findSubString”
    - **bool isSubString**(char\* pat, char\* s){
      - if(findSubString(pat, s, 0) >= 0) return true;
      - return false;
    - }
- Counting a number of appearance of substring
  - Reuse the ideas of “findSubString” and “isMatch”
    - **int CountMatches**(char\* pat, char\* s){
      - int pLen = strlen(pat), sLen = strlen(s);
      - int maxStartPos = sLen - pLen, count = 0;
      - for(i = 0; i <= 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

# SEARCH IN STRING

- Counting a number of appearance of disjoint substring
  - Ex 1: pat = “abc”, s = “abcdabce” → count = 2
  - Ex 2: pat = “aa”, s = “aaaa” → 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 <= maxStartPos; i++)
      - **if**(*isMatch*(pat, s, i) == **true**)
        - count++;
        - i += (pLen - 1);
    - **return** count;
  - }

# SEARCH IN STRING

- Replace a substring in a main-string
  - Ex:  $s = \text{"Hello world"} , so = \text{"ll"} , sn = \text{"abc"} \rightarrow s = \text{"Heabco world"}$
  - 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 <= (slen - olen)){
      - **if**(isMatch(so, s, i)){
        - **deleteSubString**(s, i, olen);
        - **insertSubString**(s, sn, i);
        - slen = slen + (nlen - olen);
        - i += nlen;
        - count++;
      - }
        - **else** i++;
    - }
      - **return** count;
  - }



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

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

# STRING MANIPULATION

- Reverse string
  - Reverse the order of the characters of a string
  - Ex: “Hello world” → “dlrow olleH”

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



# CHARACTER/EXTENDED STRING

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

| Characters use 1 byte |           |           | Characters use 2 byte |           |           |
|-----------------------|-----------|-----------|-----------------------|-----------|-----------|
| Character             | Dec value | Hex value | Character             | Dec value | Hex value |
| 'a'                   | 94        | 0x61      | 'á'                   | 63841     | 0xF961    |
| 'B'                   | 66        | 0x42      | 'â'                   | 58465     | 0xE461    |
| '0'                   | 48        | 0x30      | 'ÿ'                   | 62841     | 0xF579    |
| 'i'                   | 236       | 0xEC      | 'ö'                   | 64367     | 0xFB6F    |
| '@'                   | 64        | 0x40      | 'ê'                   | 57957     | 0xE265    |

- Ex: a string has characters with different bytes

|   |   |  |   |   |   |   |   |  |   |   |   |  |   |   |   |   |   |   |
|---|---|--|---|---|---|---|---|--|---|---|---|--|---|---|---|---|---|---|
| K | ÿ |  | t | h | u | â | t |  | l | â | p |  | t | r | ì | n | h | 0 |
|---|---|--|---|---|---|---|---|--|---|---|---|--|---|---|---|---|---|---|



# CHARACTER/EXTENDED STRING

- 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 |
|-----------|-----------|-----------|-----------|-----------|-----------|
| ‘a’       | 94        | 0x61      | ‘á’       | 225       | 0x00E1    |
| ‘B’       | 66        | 0x42      | ‘â’       | 7853      | 0x1EAD    |
| ‘0’       | 48        | 0x30      | ‘ÿ’       | 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”;`

|   |   |   |   |   |   |
|---|---|---|---|---|---|
| H | e | l | l | o | 0 |
|---|---|---|---|---|---|

# CHARACTER/EXTENDED STRING

- 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 → 4 bytes
  - Some text files with strings of UTF-8 characters need special processing functions

# CHARACTER/EXTENDED STRING

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

|   |   |  |   |   |   |   |   |  |   |   |   |  |   |   |   |   |   |   |
|---|---|--|---|---|---|---|---|--|---|---|---|--|---|---|---|---|---|---|
| K | ÿ |  | t | h | u | â | t |  | l | â | p |  | t | r | ì | n | h | 0 |
|---|---|--|---|---|---|---|---|--|---|---|---|--|---|---|---|---|---|---|

- Extended string: characters with the same bytes

|   |   |   |   |   |   |
|---|---|---|---|---|---|
| H | e | l | l | o | 0 |
|---|---|---|---|---|---|

- C language supports 16-bit string in `<string.h>`
  - Replace `char` with `wchar_t`
  - Replace `strlen`(8-bit string) with `wcslen`(16-bit string)
  - Replace `printf` with `wprintf`
  - ...
- C++ language supports 16-bit string in `<string>`
  - Replace `string` with `wstring`
  - Replace `cout` with `wcout`
  - ...