Data Structures

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Tutro

Today - Syllabus - Dive in to Ctt



This course : Pata structures in C++

First: data structures What is a data structure?

Examples:

Why should you care? -You'll use them constantly,' There are many ways to solve a problem. Goals: (1) Correct S 2 Fast (3) Efficient

Also: job interveus!

Second: C++ (versus Python)

High VS low level

Interpreted VS. Compiled

vs static typing Dynamic

you learn Ctt? Why should - faster - ubiguitous - need to understand low level details (conetines)

-more Control

Comparison:

Python

```
1
    def gcd(u, v):
\mathbf{2}
      \# we will use Euclid's algorithm
      \# for computing the GCD
3
4
      while v != 0:
5
        r = u % v
                      # compute remainder
6
        u = v
\overline{7}
        v = r
8
      return u
9
10
   if __name__ == '__main__':
      a = int(raw_input('First value: '))
11
12
      b = int(raw_input('Second value: '))
13
      print 'gcd:', gcd(a,b)
```

C++

```
1
    #include <iostream>
 \mathbf{2}
    using namespace std;
 3
 4
    int gcd(int u, int v) {
 5
      /* We will use Euclid's algorithm
         for computing the GCD */
 6
 7
      int r:
      while (v != 0) {
 8
        r=u % v; // compute remainder
 9
10
        u = v:
11
        v = r:
12
13
      return u;
14
    }
15
16
    int main() {
17
      int a, b;
18
      cout << "First value: ";</pre>
19
      cin >> a:
20
      cout << "Second value: ";</pre>
21
      cin >> b:
22
      cout \ll "gcd: " \ll gcd(a,b) \ll endl;
23
      return 0;
24
    }
```

Figure 1: Programs for computing a greatest common divisor, as written in Python and C++.

First: White space -returns, tabs, etc - all Ignored in C+t (big difference from Python) int gcd(int u, int v) { int r; while (v != 0) { r = u % v; u = v; v = r; } return u; } #include <iostream> using namespace std; int gcd(int u, int v) { /* We will use Euclid's algorithm for computing the GCD */ int r; while (v != 0) { r = u % v; // compute remainder u = v;v = r: } return u: } int main() { int a, b; cout << "First value: ";</pre> cin >> a;cout << "Second value: ";</pre> cin >> b; $cout \ll "gcd: " \ll gcd(a,b) \ll endl;$ return 0: s control structures marked with () and §3, of lines end with ;

Compiling

In Python, you save myhle.py Sten type: Spython myhle.py to run it



· type > ·/myfile

Ofter way: Makefiles

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C++ Type	Description	Literals	Python analog
bool	logical value	true false	bool
short	integer (often 16 bits)		
int	integer (often 32 bits)	39	
long	integer (often 32 or 64 bits)	39L	int
	integer (arbitrary-precision)		long
float	floating-point (often 32 bits)	3.14f	
double	floating-point (often 64 bits)	3.14	float
char	single character	'a'	
$string^a$	character sequence	"Hello"	str

Figure 2: The most common primitive data types in C++. a Not technically a built-in type; included from within standard libraries.

 $\frac{1}{10} \frac{1}{10} \frac{1}{10}$

More .

- Ints can also be unsigned: range from 0 to 26-1 Instead of $-(2^{b-1})$ to $(2^{b-1}-1)$

-Strings and chars are very

· Chars are actually just ASCII numbers/

· Strings-a completely different best, a not built in



import <string > using namespade std;

Char a';a = a';a = h';

string word; word = "CSCI 3100";

For more: Cplusplus.com + sarch "string"

From transition guide:

Syntax	Semantics
s.size() s.length()	Either form returns the number of characters in string $\boldsymbol{s}.$
s.empty()	Returns $true$ if s is an empty string, $false$ otherwise.
s[index]	Returns the character of string s at the given index (unpredictable when index is out of range).
s.at(index)	Returns the character of string s at the given index (throws exception when index is out of range).
s == t	Returns $true$ if strings s and t have same contents, $false$ otherwise.
s < t	Returns $true$ if s is lexicographical less than $t,false$ otherwise.
s.compare(t)	Returns a negative value if string s is lexicographical less than string $t,$ zero if equal, and a positive value if s is greater than $t.$
s.find(pattern) s.find(pattern, pos)	Returns the least index (greater than or equal to index pos, if given), at which pattern begins; returns string ::npos if not found.
s.rfind(pattern) s.rfind(pattern, pos)	Returns the greatest index (less than or equal to index pos, if given) at which pattern begins; returns string::npos if not found.
s.find_first_of(charset) s.find_first_of(charset, pos)	Returns the least index (greater than or equal to index pos , if given) at which a character of the indicated string charset is found; returns string :: npos if not found.
s.find_last_of(charset) s.find_last_of(charset, pos)	Returns the greatest index (less than or equal to index pos, if given) at which a character of the indicated string charset is found; returns string::npos if not found.
s + t	Returns a concatenation of strings \boldsymbol{s} and $\boldsymbol{t}.$
s.substr(start)	Returns the substring from index start through the end.
s.substr(start, num)	Returns the substring from index start, continuing num characters.
s.c_str()	Returns a C-style character array representing the same sequence of characters as $\boldsymbol{s}.$

Figure 3: Nonmutating behaviors supported by the **string** class in C++.

Syntax	Semantics	
s[index] = newChar	Mutates string s by changing the character at the given $index$ to the new character (unpredictable when $index$ is out of range).	
s.append(t)	Mutates string \boldsymbol{s} by appending the characters of string $\boldsymbol{t}.$	
s += t	Same as $s.append(t)$.	
s.insert(index, t)	Inserts copy of string t into string \boldsymbol{s} starting at the given index.	
s.insert(index, num, c)	Inserts num copies of character c into string s starting at the given index.	
s.erase(start)	Removes all characters from index start to the end.	
s.erase(start, num)	Removes num characters, starting at given index.	
s.replace(index, num, t)	Replace num characters of current string, starting at given index, with the first num characters of $t.$	

Figure 4: Mutating behaviors supported by the **string** class in C++.

Operations:

	Python	C++	Description
- [Arithmet	ic Operators
Γ	—a	—a	(unary) negation
Γ	a + b	a + b	addition
Γ	a — b	a — b	subtraction
Γ	a * b	a * b	multiplication
⊳	a ** b		exponentiation
Γ	a / b	a / b	standard division (depends on type)
⊳	a // b		integer division
ſ	a % b	a % b	modulus (remainder)
⊳		++a	pre-increment operator
⊳Г		a++	post-increment operator

	Boolean Operators		
⊳	and	&&	logical and
⊳	or		logical or
⊳	not	ļ	logical negation
⊳	a if cond else b	cond ? a : b	conditional expression

——a

a--

pre-decrement operator

post-decrement operator

Comparison Operators			
a < b	a < b	less than	
a <= b	a <= b	less than or equal to	
a > b	a > b	greater than	
a >= b	a >= b	greater than or equal to	
a == b	a == b	equal	
a < b < c	$a < b \And b < c$	chained comparison	

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Bitwise Operators			
ĩa	ĩa	bitwise complement	
a & b	a & b	bitwise and	
a b	a b	bitwise or	
a ^ b	a î b	bitwise XOR	
a< <b< td=""><td>a << b</td><td>bitwise left shift</td></b<>	a << b	bitwise left shift	
a >> b	a >> b	bitwise right shift	

Figure 5: Python and C++ operators, with differences noted by \triangleright symbol.