menu

Output of the r geeks

Output of the program | Dereference, Reference, Dereference, Reference....

Dangling, Void , Null and Wild Pointers

An Uncommon representation of array elements

How to declare a pointer to a function?

Pointer vs Array in C

void pointer in C / C++

NULL pointer in C

Function Pointer in C

return statement in C/C++ with Examples

Arrow operator -> in C/C++ with Examples

size of char datatype and char array in C

Speed up Code executions with help of Pragma in C/C++

Modulo Operator (%) in C/C++ with Examples

Logical Not! operator in C with Examples

oid pointer in C / C++

A void pointer is a pointer that has no associated data type with it. A void pointer can hold address of any type and can be typcasted to any type.

```
filter_none
edit
play_arrow
brightness_4
int a = 10;
char b = 'x';

void *p = &a; // void pointer holds address of int 'a'
p = &b; // void pointer holds address of char 'b'
```

Advantages of void pointers:

1) malloc() and calloc() return void * type and this allows these functions to be used to allocate memory of any data type (just because of void *)

```
filter_none
edit
play_arrow
brightness_4

int main(void)
{
    // Note that malloc() returns void * which can be
    // typecasted to any type like int *, char *, ...
    int *x = malloc(sizeof(int) * n);
}
```

Note that the above program compiles in C, but doesn't compile in C++. In C++, we must explicitly typecast return value of malloc to (int *).

2) void pointers in C are used to implement generic functions in C. For example compare function which is used in qsort().

Some Interesting Facts:

1) void pointers cannot be dereferenced. For example the following program doesn't compile.

Bored of sitting idle at home?

Special 2

Be a part of this challenge and stand a chance to win prizes worth ₹7500

Get Started



GEEKSFORGEEKS

Most popular in C

Hello World Program : First program while learning Programming

C fopen() function with Examples

Introduction to the C99
Programming Language : Part III

C program to count number of vowels and consonants in a String

C/C++ #include directive with Examples

More related articles in C

How to create GUI in C

Chain of Pointers in C with Examples

Difference between Iterators and Pointers in C/C++ with Examples

Introduction to the C99 Programming Language : Part I

Internal static variable vs. External static variable with Examples in C

Jagged Array or Array of Arrays in C with Examples

Difference between Argument and Parameter in C/C++ with Examples

C/C++ do while loop with Examples

exit(0) vs exit(1) in C/C++ with Examples

C/C++ while loop with Examples

C/C++ if else if ladder with Examples

<complex.h> header
file in C with
Examples

C/C++ if else statement with Examples

tgamma() method in C/C++ with Examples

C/C++ For loop with Examples

```
filter_none
edit
play_arrow
brightness_4

#include<stdio.h>
int main()
{
   int a = 10;
   void *ptr = &a;
   printf("%d", *ptr);
   return 0;
}
```

Output:

```
Compiler Error: 'void*' is not a pointer-to-object type
```

The following program compiles and runs fine.

```
filter_none
edit
play_arrow
brightness_4

#include<stdio.h>
int main()
{
   int a = 10;
   void *ptr = &a;
   printf("%d", *(int *)ptr);
   return 0;
}
```

Output:

```
10
```

2) The C standard doesn't allow pointer arithmetic with void pointers. However, in GNU C it is allowed by considering the size of void is 1. For example the following program compiles and runs fine in gcc.

```
filter_none
edit
play_arrow
brightness_4

#include<fdio.h>
int main()
{
```

```
programming using GTK Toolkit
```

Difference between Static variables and Register variables in C

ctype.h(<cctype>) library in C/C++ with Examples

getch() function in C with Examples

Difference between Increment and Decrement Operators

Implicit Type
Conversion in C with
Examples

Nested Loops in C with Examples

```
int a[2] = {1, 2};
void *ptr = &a;
ptr = ptr + sizeof(int);
printf("%d", *(int *)ptr);
return 0;
}
```

Output:

2

Note that the above program may not work in other compilers.

References:

http://stackoverflow.com/questions/20967868/should-the-compiler-warn-on-pointer-arithmetic-with-a-void-pointer http://stackoverflow.com/questions/692564/concept-of-void-pointer-in-c-programming

Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above

Recommended Posts:

Double Pointer (Pointer to Pointer) in C

How does "void *" differ in C and C++?

Return from void functions in C++

Dangling, Void, Null and Wild Pointers

What is a Pointer to a Null pointer

Is it fine to write "void main()" or "main()" in C/C++?

Difference between "int main()" and "int main(void)" in C/C++?

'this' pointer in C++

Pointer to an Array | Array Pointer

Opaque Pointer

C++ | this pointer | Question 4

C++ | this pointer | Question 5

A C/C++ Pointer Puzzle

C++ | this pointer | Question 3

C++ | this pointer | Question 2

C C Basics C-Pointers cpp-pointer Article Tags :
C Practice Tags :



2.4

-				
	П То-с	do Done	Based on 45 vote(s)	
	Please write to us at contribute@geeksforgeeks.org to report any issue with the above content.			
	Previous first_page C/C++	Assertions in	Next C Variable last_page Declaration and Scope Question 8	
Writing code in comment? Please use ide.geeksforgeeks.org, generate link and share the link here. Load Comments				
GeeksforGeeks A computer science portal for geeks 5th Floor, A-118, Sector-136, Noida, Uttar Pradesh - 201305 feedback@geeksforgeeks.org				
COMPANY About Us Careers Privacy Policy Contact Us		LEARN Algorithms Data Structures Languages CS Subjects Video Tutorials	PRACTICE Courses Company-wise Topic-wise How to begin?	CONTRIBUTE Write an Article Write Interview Experience Internships Videos