

Master The C Programming Language

Download this video

Your progress

Share

Pointer to constant

```
const int * p = ....;
```

p

→

const
int

Constant pointer

```
int * const p = &a;
```

p

→

&a

(const)

```
p = &b;
```

PointerAdv1.c

```
1 #include <stdio.h>
2
3 int main() {
4     int a = 10, b = 20;
5     int * p = &a;
6     printf("%d\n", *p);
7     p = &b;
8     printf("%d\n", *p);
9     return 0;
10 }
11
```

3:1

C Language — bash — 82x7

sagars-imac:CLanguage sagar\$

Overview

Q&A

Notes

Announcements

About this course

A step by step guide to master the C Programming language with simple and easy to understand examples.

Course content

Section 14: Pointers - Advanced

0 / 9 | 33min

☐

77. Constant Pointers and Pointer to Constants

6min

☐

Quiz 10: Constant Pointers - Quiz

☐

78. Void pointers (Generic Pointers)

4min

☐

5min

☐

7min

☐☐

6min

☐

6min

☐

Section 15: Source

0 / 1 | 1min

Section 16: What's next?

0 / 1 | 1min