

REAL OOP

Raphael Diener 29.04.24

~~REAL LOOP~~

You can't learn anything from a 15 minute presentation

Raphael Diener 29.04.24

LEANING



REPETITION

FAILURE



studysmarter.de

THANKS FOR LISTENING TO MY TED TALK

OOP

REPETITION LEGITIMIZES



GOTO Conferences

@GOTO- · 896.000 Abonnenten · 2616 Videos

GOTO gathers the brightest minds in the software community to help developers tackle pro... >

[gotopia.tech](#) und 5 weitere Links

Abonniert

Übersicht Videos Shorts Podcasts Playlists Community

Neueste

Beliebt

Älteste



1968 • Kevlin Henney • YOW! 2018

670 Aufrufe · vor 10 Stunden



World-class Engineering for an Octopus • Michael Noonan • YOW! CTO 2019

1011 Aufrufe · vor 22 Stunden



Moving from a Monolith to a Distributed Monolith • Nish Mahanty • YOW! 2018

1367 Aufrufe · vor 1 Tag



Why Quarkus Should Be Your Next Tech Stack: Faster, Greener & Happier • Holly...

1910 Aufrufe · vor 2 Tagen



Building Green Software Part 5: Green Networking • Anne Currie

457 Aufrufe · vor 2 Tagen



Learning Git: A Hands-On & Visual Guide • Anna Skoulikari & Helen Scott • GOTO 2024

1577 Aufrufe · vor 3 Tagen



Application Security: Inside Out • Simon Corlett • GOTO 2023

1014 Aufrufe · vor 4 Tagen



Mastering Web Security: Myths, Strategies & More! • Scott Helme & Sebastian Brandes •...

1303 Aufrufe · vor 5 Tagen

alan kay object oriented



Weitere Informationen zu diesen Ergebnissen ⓘ

Filter



Seminar with Alan Kay on Object Oriented Programming (VPRI 0246)

23.528 Aufrufe • vor 6 Jahren



Yoshiki Ohshima

Cannot tell when the talk was. Probably mid 80's.



Introduction | Air Training Command | Biological Cells | Recursive Design | Subdivisions | Protection |...

12 Kapitel



Alan Kay at OOPSLA 1997 - The computer revolution hasnt happened yet

110.031 Aufrufe • vor 11 Jahren



Jeff Gonis

Alan Kay's seminal 1997 OOPSLA keynote. Originally hosted on Google Video, copies of it are now only available from the ...

JAPANESE

QUALITY OF LEARNING

COLLEGE





You

Please explain C pointers to me



ChatGPT

Sure! Pointers in C are variables that store memory addresses. They are incredibly powerful and fundamental to understanding C programming. Here's a breakdown:

- 1. Memory Address:** In C, every variable you declare is stored somewhere in the computer's memory. Each of these memory locations has a unique address.
- 2. Pointer Variable:** A pointer variable is a variable that stores the memory address of another variable. Instead of directly storing a value, it stores the address where the value is stored.
- 3. Declaration Syntax:** To declare a pointer variable, you use an asterisk (*) before the variable name. For example:

c

Copy code

```
int *ptr;
```

Here, `ptr` is a pointer to an integer.

REPETITION

BE EXCELLENT

