### REAL OOP

Raphael Diener 29.04.24

### REAL OOP

You can't learn anything from a 15 minute presentation Raphael Diener 29.04.24

## LEANING



Photo from Dominika Roseclay

### 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



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

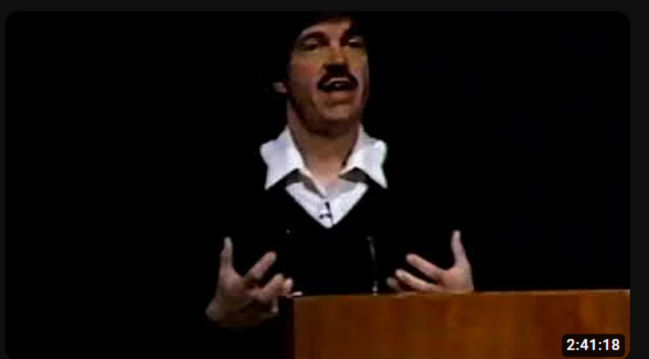






Weitere Informationen zu diesen Ergebnissen (i)

Filter 1



#### 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 ...

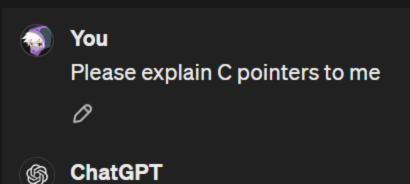
### JAPANESE

# QUALITY OF LEARNING

### COLLEGE

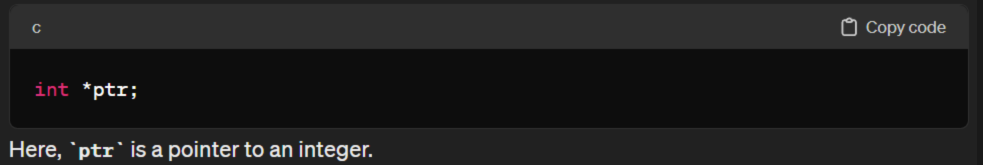


Image Source: Wikipedia



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:



### REPETITION

### BE EXCELLENT