# Parallel Programming

in C++, Rust, Go and Julia

#### SECTIONS

Page One
Business
Computing
Investor
Internet
eCrime, Law &
You
Commentary
Apple/Mac
TalkBack Central

Headline Scan News Briefs News Archive News Specials

Contact us Corrections Custom News



#### COMPUTING

#### The future of chips, Intel style

Intel's Microprocessor Research Lab tackles fast chips and demanding software.



Fred Pollack, Intel Architecture Group

By John G. Spooner, ZDNet News UPDATED July 25, 2000 7:19 AM PT

Intel Corp. predicts that PC chips will climb to more than 10GHz from today's 1GHz standard by the year 2011.



It's Intel's Microprocessor Research Labs' responsibility to make it happen.

#### BREAKING NEWS

05:53р

IBM killing Project Monterey

05:18p

Compaq CEO says
PC parts shortage
'worst ever'

05:13p

Transmeta, AMD deal may be imminent

03:16p Mobilocity to offer travel apps

02:58p

DC malrona Malno

# Intel Halts Development Of 2 New Microprocessors

By Laurie J. Flynn

May 8, 2004



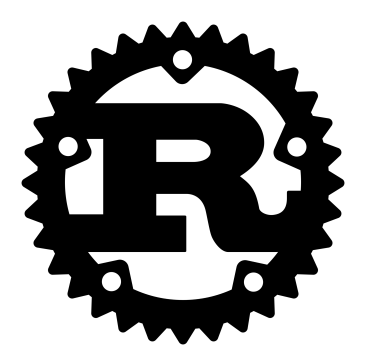
Intel said on Friday that it was scrapping its development of two microprocessors, a move that is a shift in the company's business strategy.

Intel, the world's largest semiconductor manufacturer, said it canceled plans for Tejas, the code name for Intel's successor to the Pentium 4 chip, which is widely used in desktop personal computers. A second chip in development, code-named Jayhawk and intended for use in server computers, has also been canceled.

## Motivation









## Goals

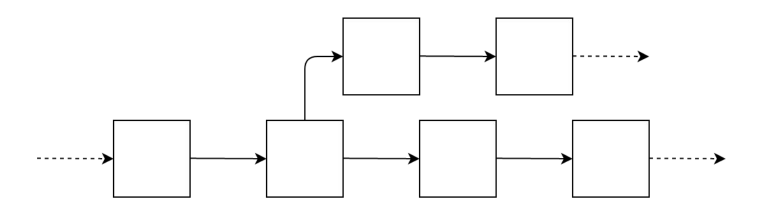
#### Approach

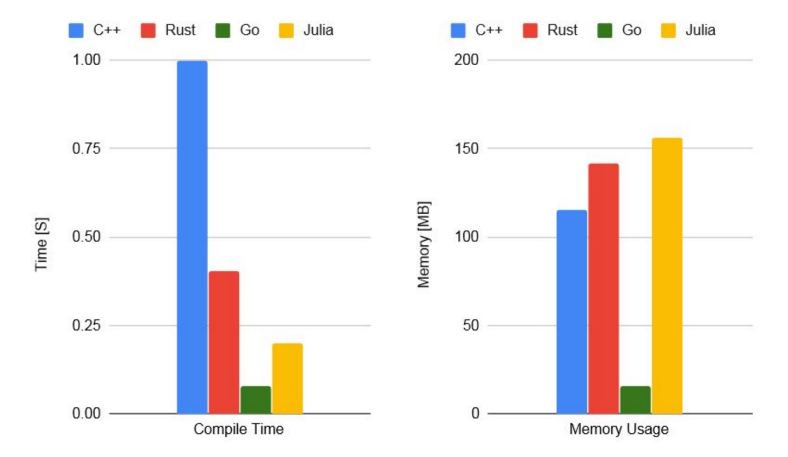
Operating System	KDE neon 5.18	Compiler	Version
Kernel Version	4.15.0	g++	9.3.0
System Type	x64	rustc	1.40.0
Processor	Intel Core i5-2500K	go	1.10.4
RAM	8GB	julia	1.3.1

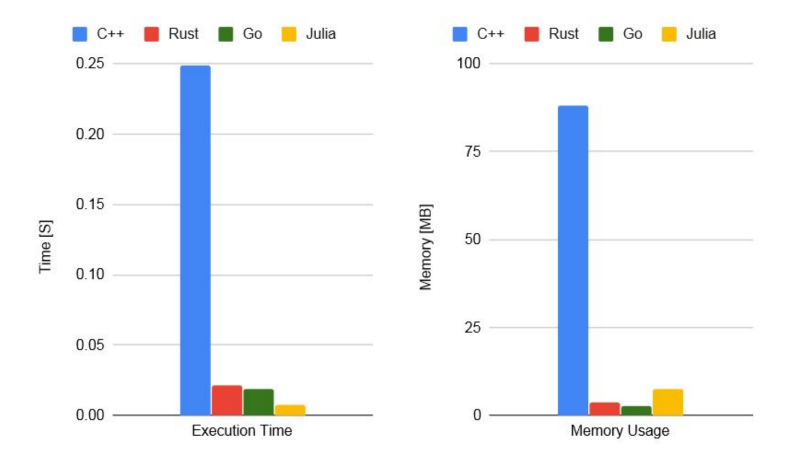
#### Table of contents

- 1. Introduction
- 2. Introduction of Languages
  - 2.1. C++
  - 2.2. Rust
  - 2.3. Go
  - 2.4. Julia
- 3. Multithreading
  - 3.1. Coroutines
  - 3.2. Tasks
  - 3.3. Threads
- 4. Message Passing
  - 4.1. Channels
- 5. Memory Safety
  - 5.1. Locks
  - 5.2. Condition Variables
  - 5.3. Atomics

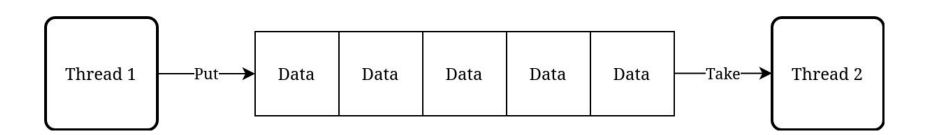
# Tasks

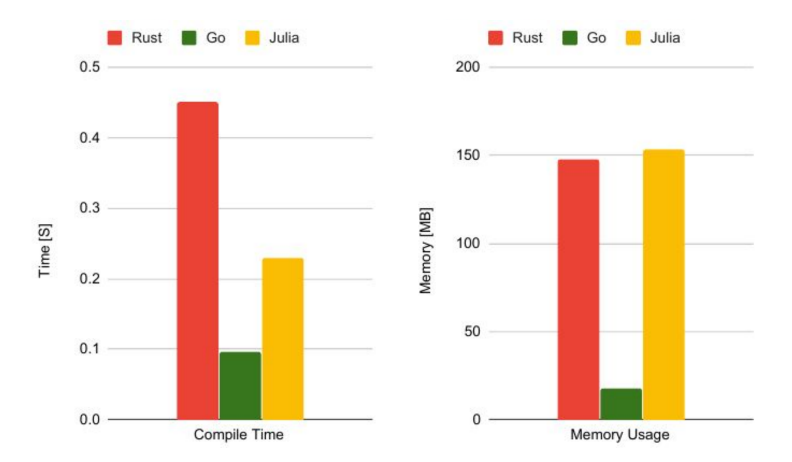


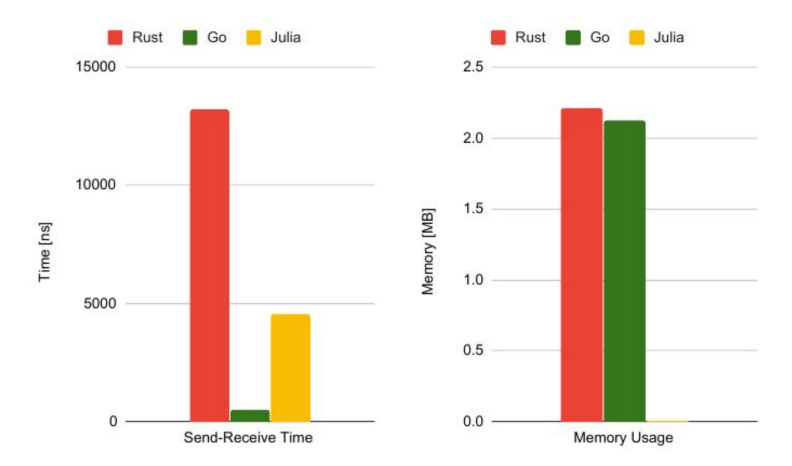




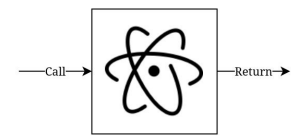
## Channels

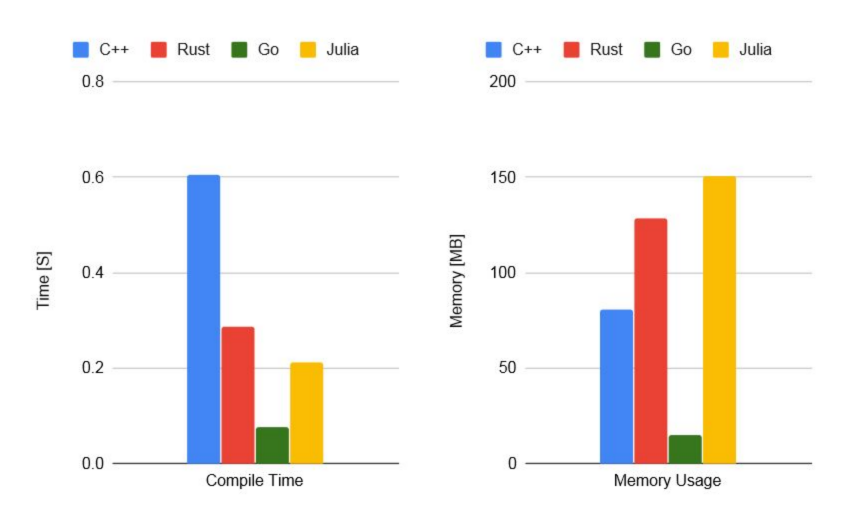


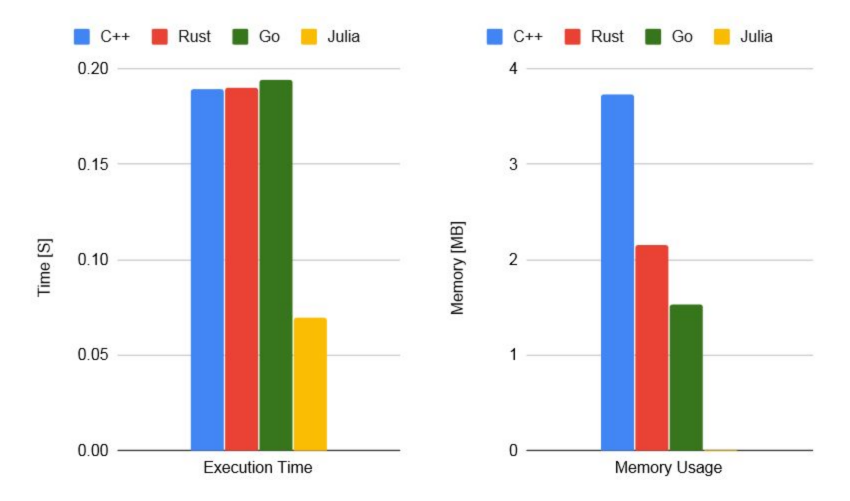




## **Atomics**







## Conclusion