 Operating Systems

- servers
- networks
- shared resources
- real-time or general purpose
- operating system
OS Kernel + Services.

App

2GB (32-bit systems)

Stack

New

Data

Code

Empty

0

0
VIRUALIZATION

Guest OS

OS Kernel

Object Code
emulate the instruction

chey?

disk space

process

start a library

OS code

process

kernel

windows

kerend
Kernel

Software

Drivers

Existed devices

Pass new code

Load new drivers
A × the pumps

Consequence

1 L/hr

2 L/hr

Subject vs. multiple cases

Processor architecture
60°C - 20°C
Single processor
single-sex cafe

By all cafes are

and

between

involved in application

2x, 3x etc.

reduced average time

please see separate up each
\[ \begin{aligned} x & \quad y \\ \hline n_1 & \quad n_2 & \quad n_3 \\ y_1 & \quad y_2 & \quad y_3 \end{aligned} \]

\[ \begin{bmatrix} x_1 & x_2 & x_3 & -1 \\ -y_1 & y_2 & y_3 \end{bmatrix} \text{ 4 minicycles} = 1.33 \text{ cycles} \]

\[ t \]
but for multiple reasons

- severe to pipeline

2 reasons

- use to measure to educate

High performance
2 sheets paper
2 sets of royalties
Are 2 pcs

Sheets like 2 separable
Largest possible CPU (2-way)
menu

\[ \text{Cut \, 2} \quad \text{Cut \, 3} \]

\[ \text{Cut \, 4} \quad \text{Cut \, 5} \]

\[ \text{Multiple process & separate} \]
dark

Mind -> multiple ideas, multiple

SND -> vector machine

V SND

Does not exist does not exist

Single, homogeneous signal