Shared

Thus, (in a process)

Coupled Execution

Concurrent

endorse code → ↑ ↑ ↑
process with the result

if you can search

1 CPUS -> matcher

スピードアップ (matcher)

2

+ f_theta

and crossover rate = process

What happened?
- opening gap / I/O
- locked / closed in many
- non-shapeable / so not
- shawed data / not used much
- low critical section
- middle class > spent by
A normal everyday person...

Would you even consider it a "normal" thing to do...
→ multitasking (separate compilation in a single "program")

→ modularity/structure

→ response time on GUI systems
1. First join method

How to start this...
Stash (gibber) → not shared
Registration → not shared
Local/external → not shared
Sharing vinculacion by
max
\[
\text{Sym (2)} \times 4
\]
Any procedure graph can be done by join

preference graph

sequence
\[ f(x) = \begin{cases} x & \text{if } x \leq n \\ \frac{1}{x} & \text{if } x > n \end{cases} \]
The "par" consists of:

- a set of tasks
- a set of resources

A set A, B, C, ...
A function of a function (f(g(x)))
Litey done (---) = for of

\[ \text{UNIX} \rightarrow \text{NO THREAT} \]

\[ \text{p-threat} \rightarrow \text{p-threat collide} \]

Windows = Great Threat (---)

[...other text...]
start thread (also wait for child/join)

Critical sections

synchronization

via smartphones
Critical Sections

Pls init to 1

Critical Section

j and member

FIFO

writer lock
\[
S = 0
\]

where \( S \) and \( P(s) \) are variables or functions, and the equation \( S = 0 \) sets a condition or constraint for the system.
Some are wrong.
Starts in buffer

Produce consumer problem

Put item in buffer

Item takes time to process