Operating Systems

Fall 2012

Class: 13

Date: 10/10
by sampling

\[
\text{else } \quad \{ \quad w \quad \}
\]

\[
\text{if } (\text{id} == \text{message})
\]

\[
\text{as different sequences}
\]

\[
\text{starts N onward}
\]

\[
\text{pump sequence} \ldots
\]

\[
\text{mean} \quad \text{# of processing}
\]

Full procedure + master work
Compute final G result

$G(w_2, r_2)$

$\text{perm-sup}(w_1, r_1)$

$\text{perm-sup}(w_2, d_2)$

$\text{perm-sup}(w_1, d_1)$

$\overline{m}$
result

work

Compute \( \text{perm} \cdot \text{red} (m, d) \)

\{ \text{perm-red} (m, d) \}

result

\text{do}
mpi

mpi - scatter data

mpi - gather

mpi - send

mpi - recv

Simul to

mpi - spawn
\[
e_{i,j} = f(A, B)
\]
tuples

Bag of values

\[ \sin 2\theta = 4 \]

Tuple: \( (a, b, c, d) \)

"A prehistoric system"

Linda, a dishwasher
defined will delete the exact from triple space long
In fact, & deserve appreciation.

sir

if there does not exist

It may be doubted, once again -
\begin{itemize}
\item First place matches with 1 in \((1,\ast,\ast)\).
\item Any 3-tuple can have wildcard \(\ast\).
\end{itemize}
In: \(n\)

\[\text{out = (} u_1, v_1, \ldots, u_n, v_n \text{)}\]

\[\text{compute}\]

\[\text{loop}\]

\(d\)

\[\text{in: (} u_1, v_1, \ldots, u_n, v_n \text{)}\]

\[\text{out: (} u_1, v_1, \ldots, u_n, v_n \text{)}\]

\[\text{loop}\]

\(d\)

\[\text{master}\]

Some forward

Load

Preface presentation with

\# of workers = 2

\# of workers = 2
The token by student worker

Time for run/mph

Exchanged

w

\( m_1, m_2, m_3, m_4 \)
 resend

\[ \text{in} \quad \text{out} \]

Description triple space

\( U \) as a lattice to a server

\( \exists \) an ordered \& bracketed

Generalized triple space
near

af

in a fit - go from here

several

out of there - sound to
Use participation in your public sphere.
- Carried bed
Correct way to do thing.
Application Parallelogram

Split door

Some condition

False do to diff reasons

Different game of