Code

Kernel

System

User Process

Concurrent Execution
Find value of \( x \) when \( x = 2 \).
Write - write confused
Read - make confused

Different results
Spread of the idea can

- a condition where the

Face condition
In time, at one point, be in 3 CSs. The process can at most be one method. Avoid race conditions.

The concept of a Critic is the search.

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$\cdots$

$y = \cdots$

$p = \cdots$

$x = \cdots$

It
Remainder section

Loop

exit section

any section

CS

Loop

CS

exit section

any section

1

2
The decision cannot be performed undisguised.

My participation in the decision—
and not in the decisions—has no merit to ensure that *other things* are done. Even if some changes were to occur, then. Those who want and can do so should.

Progress—If we change us as well, some changes may be occurring in a CS.

DRemove discussion as I thought.

Chickener and a paraphrase.
before I suffer

if of times I can

must be a bond on the

already in as then &

if I want to en

Beware wraith ③
2. process software subsystem

To the CE problem

- no user
- code only
- only
- if serious
- write end
- if serious
$c \mathcal{A}(\mathcal{G}) = c$

$\forall \mathcal{S}$

$1 = \lfloor 0 \rfloor$

$\forall \mathcal{l} \in \mathcal{L}$

(\text{where } \mathcal{L} = \{1\} = \{1\})
$\text{turn} = 1$

$\text{CS}

\text{Schu} \cdot \text{turn} = 0$

$\text{CS}

\text{Schu} \cdot \text{turn} = 1$

\text{let turn} = 0$

$\text{OK
1961 Petersson Selby
1965 Bellos Selby
1965 Bellos Selby
Selbys
About 20 yrs ago lots of money,
\[ Y_k(0) = 0 \]

\[ f_k(1) = 1 \]

\[ a_k(0) = 0 \]

\[ \text{solve} (f_k(1) = 1) \]

\[ \text{CS} \]

\[ \text{CS} \]

\[ \text{CS} \]

\[ \text{CS} \]

\[ \text{CS} \]