



departamento de informática
FACULDADE DE CIÊNCIAS E TECNOLOGIA
UNIVERSIDADE NOVA DE LISBOA

Solving Mutual Exclusion (1)

lecture 13 (2020-04-08)

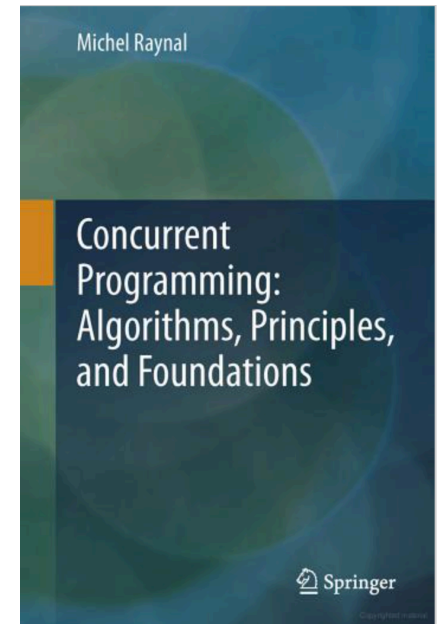
Master in Computer Science and Engineering

— Concurrency and Parallelism / 2019-20 —

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Summary

- **Solving Mutual Exclusion**
 - Mutex based on atomic read-write registers
- **Reading list:**
 - **Chapter 2** of the book
Raynal M.;
Concurrent Programming: Algorithms, Principles, and Foundations;
Springer-Verlag Berlin Heidelberg (2013);
ISBN: 978-3-642-32026-2

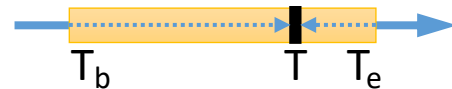


Mutex Based on Atomic Read/Write Registers

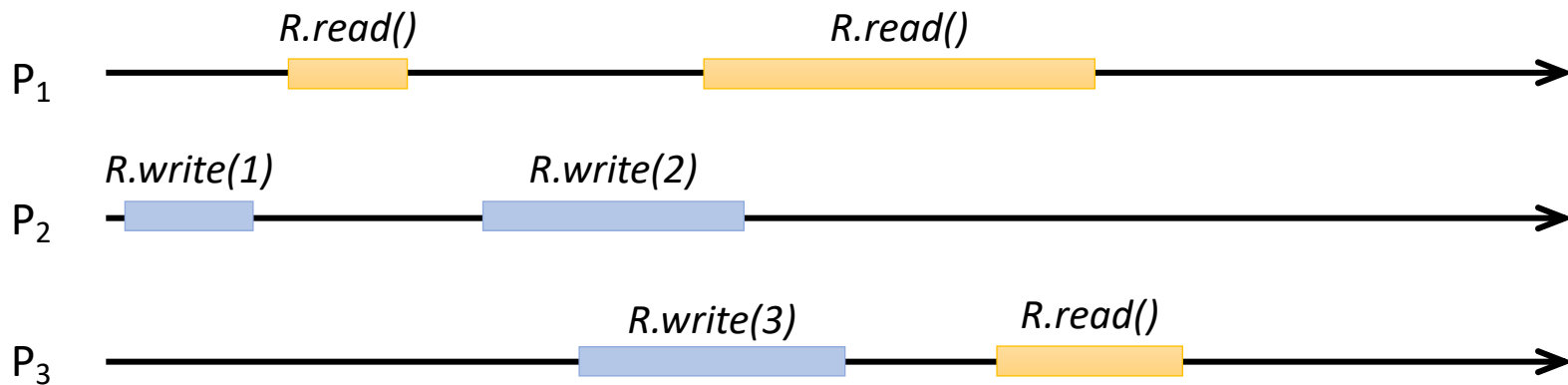
- A register R can be accessed by two base operations:
- **$R.\text{read}()$** , which returns the value of R (also denoted $\mathbf{x} \leftarrow \mathbf{R}$ where x is a local variable of the invoking process); and
- **$R.\text{write}(\mathbf{v})$** , which writes a new value into R (also denoted $\mathbf{R} \leftarrow \mathbf{v}$, where v is the value to be written into R).

Mutex Based on Atomic Read/Write Registers

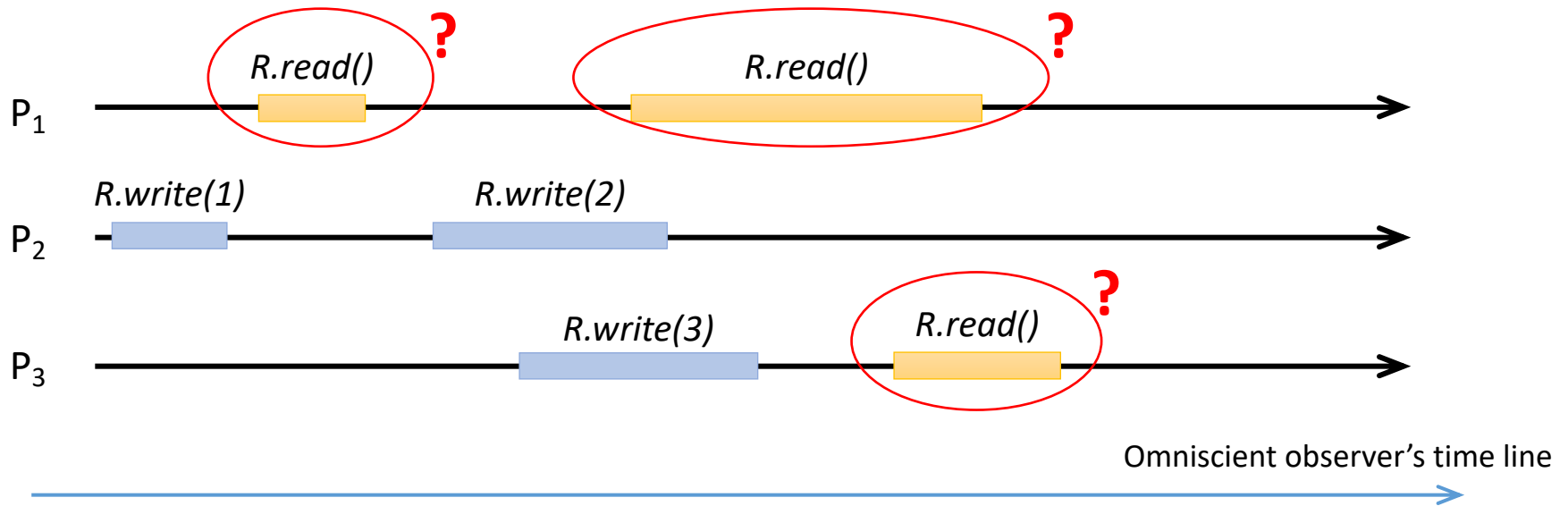
- An *atomic* shared register satisfies the following properties:
- Each invocation **op** of a **read** or **write** operation:
 - Appears as if it was executed at a single point $T(op)$ of the time line;
 - $T(op)$ is such that $T_b(op) \leq T(op) \leq T_e(op)$, where $T_b(op)$ and $T_e(op)$ denote the time at which the operation op started and finished, respectively;
 - For any two operation invocations $op1$ and $op2$: $(op1 \neq op2) \Rightarrow T(op1) \neq T(op2)$.
- Each read invocation:
 - Returns the value written by the closest preceding write invocation in the sequence defined by the $T(\dots)$ instants associated with the operation invocations (or the initial value of the register if there is no preceding write operation).



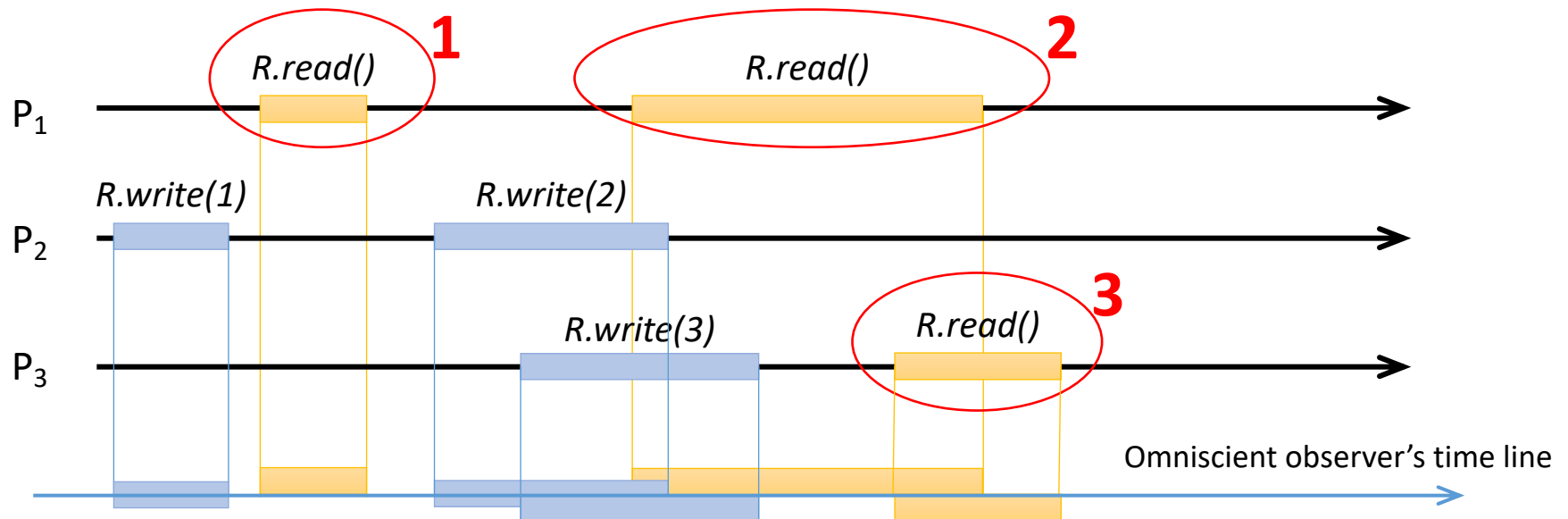
Mutex Based on Atomic Read/Write Registers



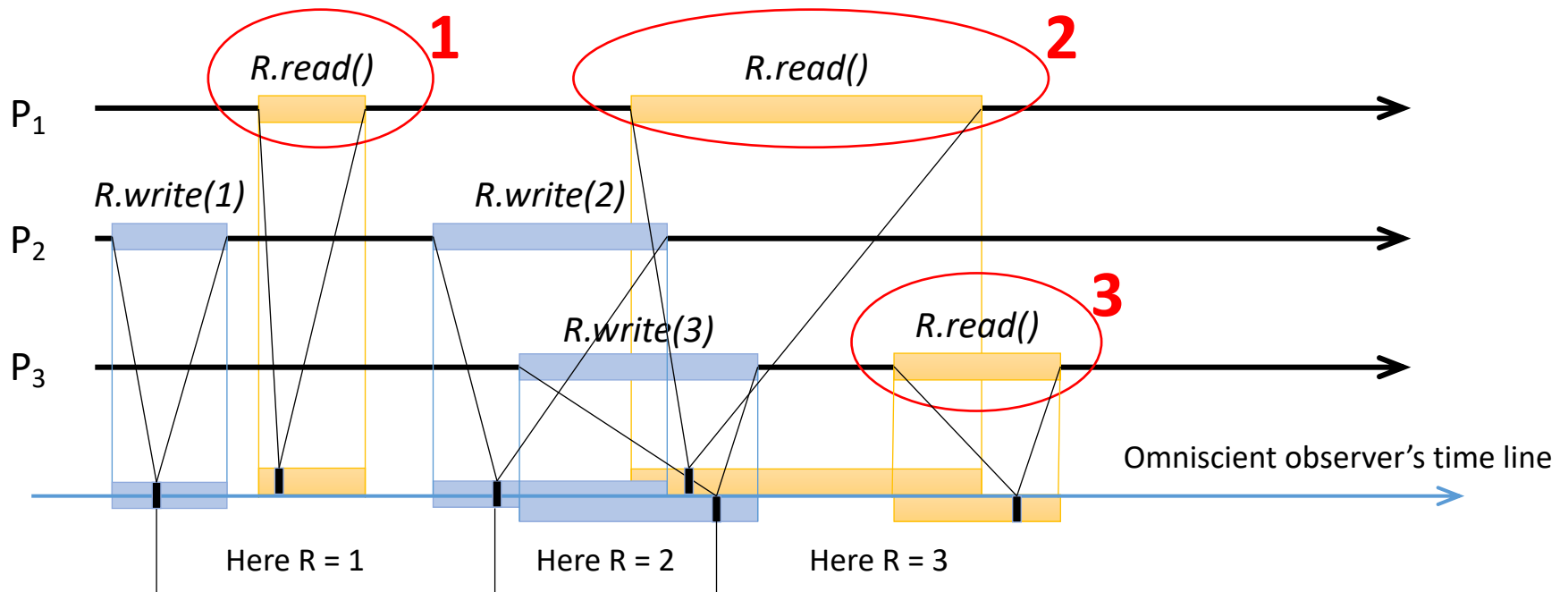
Mutex Based on Atomic Read/Write Registers



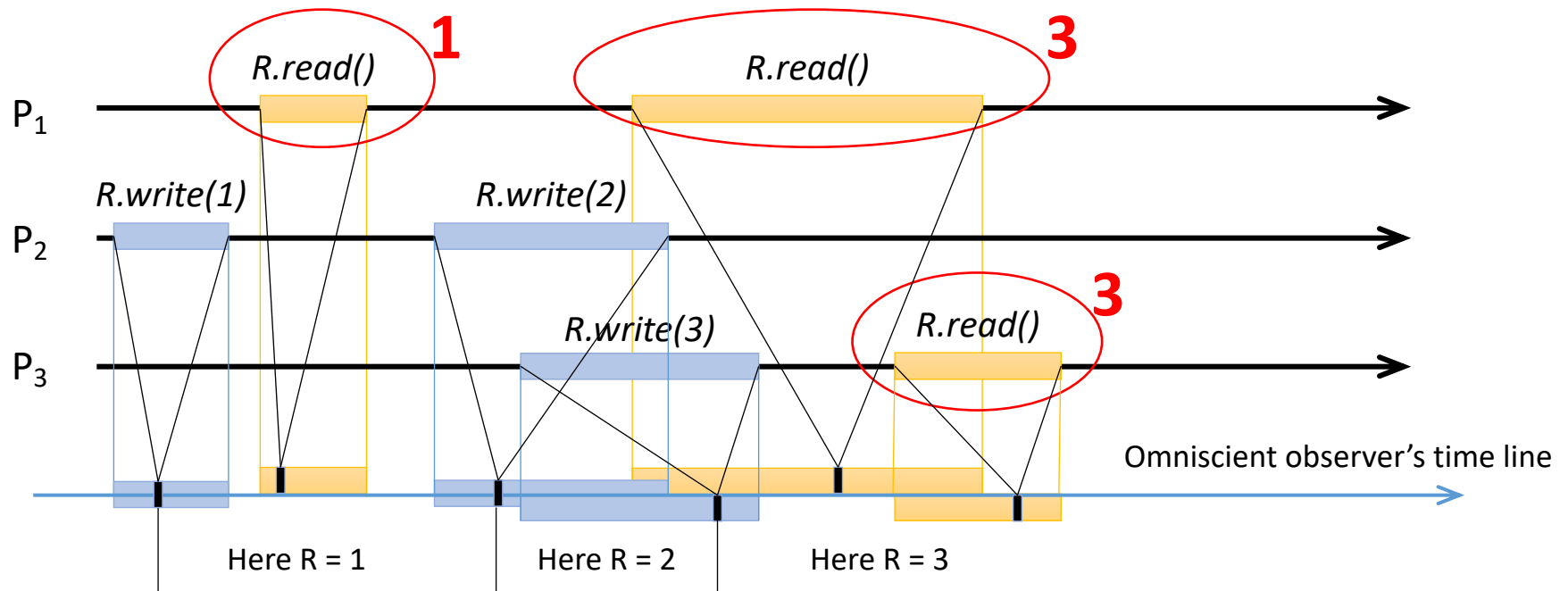
Mutex Based on Atomic Read/Write Registers



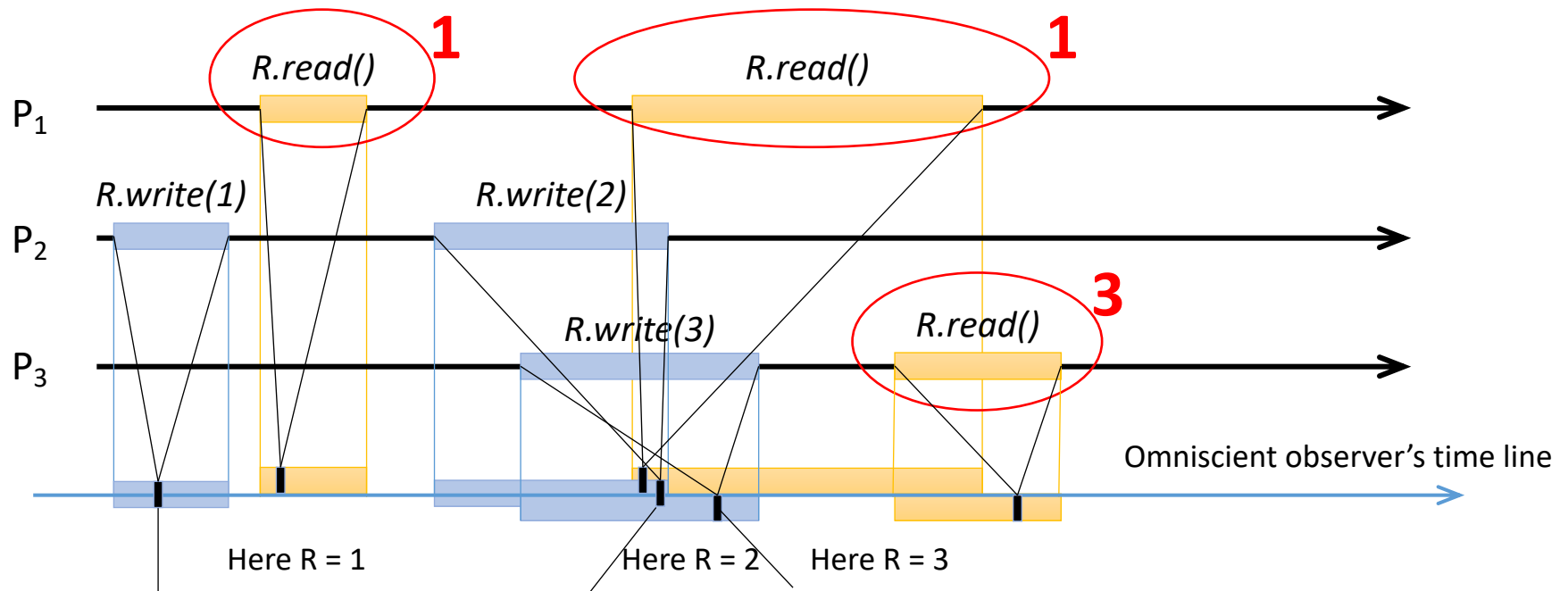
Mutex Based on Atomic Read/Write Registers



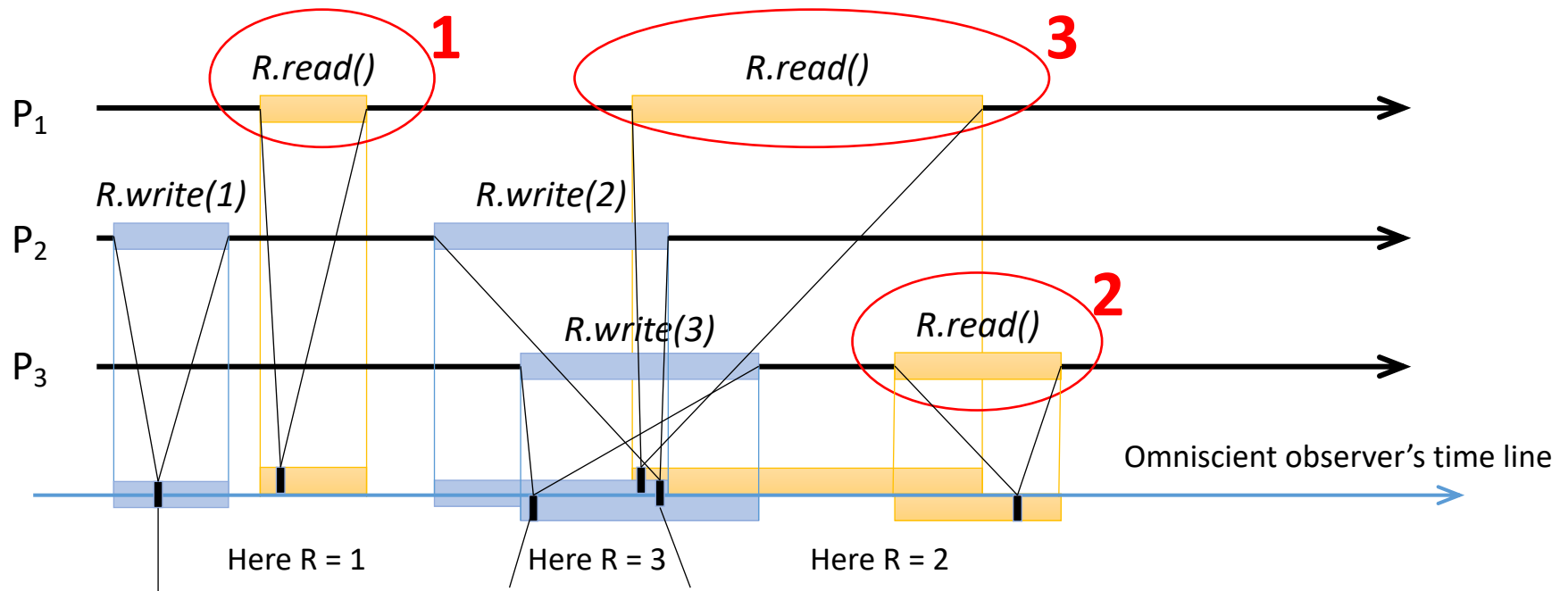
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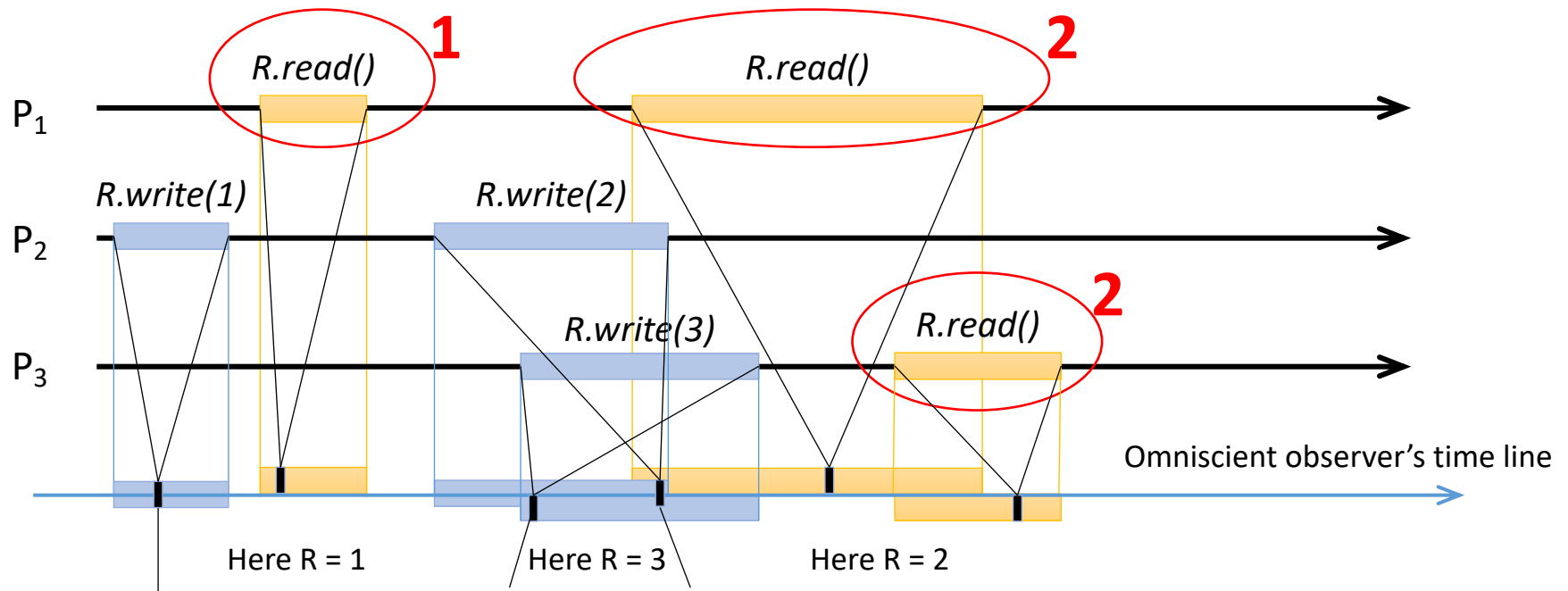
Mutex Based on Atomic Read/Write Registers



Mutex Based on Atomic Read/Write Registers



Mutex Based on Atomic Read/Write Registers



Mutex for Two Processes: An Incremental Construction

Does it work concerning mutual exclusion and progress?

operation `acquire_mutex1(i)` **is**
 $AFTER_YOU \leftarrow i$; **wait** ($AFTER_YOU \neq i$); `return()`
end operation.

operation `release_mutex1(i)` **is** `return()` **end operation.**

Must have contention to have progress

May cause starvation

G.L. Peterson (1981)

✓ mutual exclusion
X progress

Mutex for Two Processes: An Incremental Construction

Does it work concerning mutual exclusion and progress?

operation $\text{acquire_mutex}_2(i)$ **is**

$FLAG[i] \leftarrow up$; **wait** ($FLAG[j] = down$); **return**()

end operation.

operation $\text{release_mutex}_2(i)$ **is** $FLAG[i] \leftarrow down$; **return**() **end operation.**

May cause deadlock

G.L. Peterson (1981)

✓ mutual exclusion
X progress

Mutex for Two Processes: An Incremental Construction



```
while ( $FLAG[j] = up$ ) do  
   $FLAG[i] \leftarrow down$ ;  
   $p_i$  delays itself for an arbitrary period of time;  
   $FLAG[i] \leftarrow up$   
end while.
```

operation $acquire_mutex_2(i)$ **is**

$FLAG[i] \leftarrow up$; **wait** ($FLAG[j] = down$); **return**()
end operation.

operation $release_mutex_2(i)$ **is** $FLAG[i] \leftarrow down$; **return**() **end operation.**

May cause livelock

G.L. Peterson (1981)

✓ mutual exclusion
X progress

Mutex for Two Processes: An Incremental Construction

operation acquire_mutex(i) **is**

$FLAG[i] \leftarrow up;$

$AFTER_YOU \leftarrow i;$

wait $((FLAG[j] = down) \vee (AFTER_YOU \neq i));$

return()

end operation.

operation release_mutex(i) **is** $FLAG[i] \leftarrow down;$ **return**() **end operation.**

Only works for two processes!
Can we make it work for more?

G.L. Peterson (1981)

- ✓ mutual exclusion
- ✓ progress

Mutex for n Processes: Generalizing the Previous Two-Process Algorithm

operation acquire_mutex(i) **is**

(1) **for** ℓ **from** 1 **to** $(n - 1)$ **do**

(2) $FLAG_LEVEL[i] \leftarrow \ell$;

(3) $AFTER_YOU[\ell] \leftarrow i$;

(4) **wait** $(\forall k \neq i : FLAG_LEVEL[k] < \ell) \vee (AFTER_YOU[\ell] \neq i)$

(5) **end for**;

(6) **return**()

end operation.

operation release_mutex(i) **is** $FLAG_LEVEL[i] \leftarrow 0$; **return**() **end operation.**

✓ mutual exclusion
✓ progress

p_i is allowed to progress to level ' $\ell+1$ ' if, from its point of view, G.L. Peterson (1981)

- Either all the other processes are at a lower level (i.e., $\forall k \neq i: FLAG_LEVEL[k] < \ell$).
- Or it was not the last one entering level ' ℓ ' (i.e., $AFTER_YOU[\ell] \neq i$).

The END
