

GILL

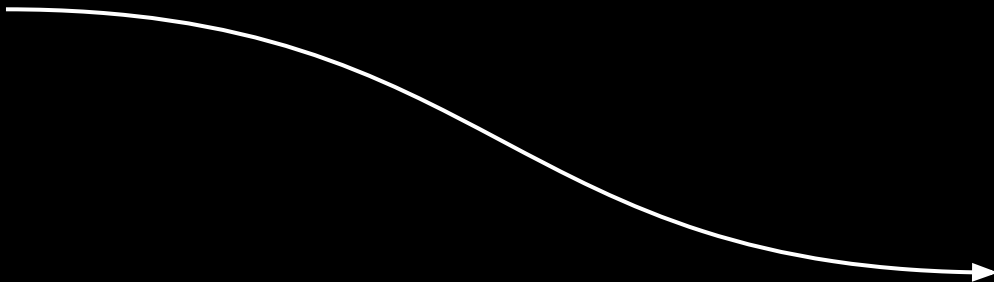
Google: can Python into threads?

„CPython doesn't support multi-threading”

1992

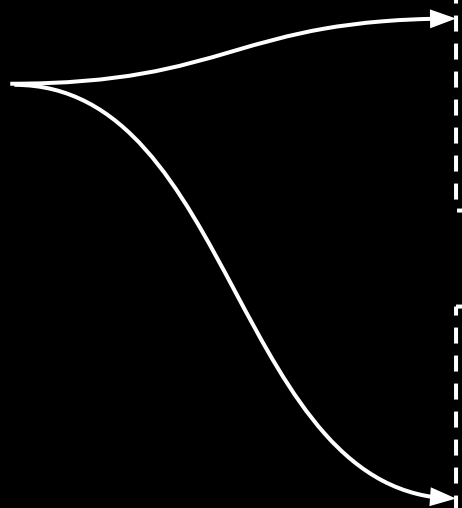
1992

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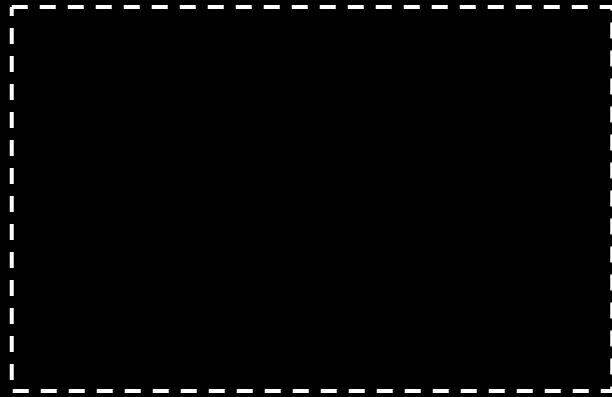
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- Java & JavaScript




1992

- me
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- me
- Java & JavaScript
- consumer-grade multi-core CPUs
- Python (with threading support)



python

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- ✗ "CPython can run only on single core"
- ✓ "CPython process can execute Python bytecode in one thread at the time"



kolodziejj.info
@unit03



GIL

GIL: prerequisites

Parallelism

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- requires multiple cores

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Thread 0 on core 0



Parallelism

- requires multiple cores

Thread 0 on core 0

Thread 1 on core 1



Parallelism

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- as opposed to concurrency

Single core



Threads

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- process

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Threads

- process:
 - instance of an application
 - one or more threads
 - shared memory
- import threading
 - system (kernel/native/Posix) threads
 - as opposed to: green threads, greenlets, coroutines etc.
- thread state:
 - ready/runnable
 - running
 - waiting/blocked

Locks and system calls

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- system calls:
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 - services for applications: I/O access, process control...
 - can be blocking (e.g.: I/O access, sleeping...)

Memory management

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 - JVM or C#

Python bytecode

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-

```
a = 1
```

```
print(a)
```

Python bytecode

- Python code -> compilation -> bytecode

a = 1	2	LOAD_CONST	1	(1)
	4	STORE_FAST	0	(a)
print(a)	6	LOAD_GLOBAL	1	(NULL + print)
	18	LOAD_FAST	0	(a)
	20	PRECALL	1	
	24	CALL	1	

Python bytecode

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- bytecode -> interpreter -> execution

finally
GILL

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 - "C-mutable" Python data structures (dicts, lists, strings, tuples, integers etc.)
 - internal global state
 - atomic APIs
- C extensions/binary modules are written assuming GIL exists

GIL

- holding the GIL not needed when:

GIL

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 - waiting for I/O

GIL

- holding the GIL not needed when:
 - waiting for I/O
 - executing code that doesn't access Python data structures

GIL: scenario I

single thread

GIL: scenario 1

T0

running



time

GIL: scenario 1



GIL: scenario 2

two threads

GIL: scenario 2

T0 **running**



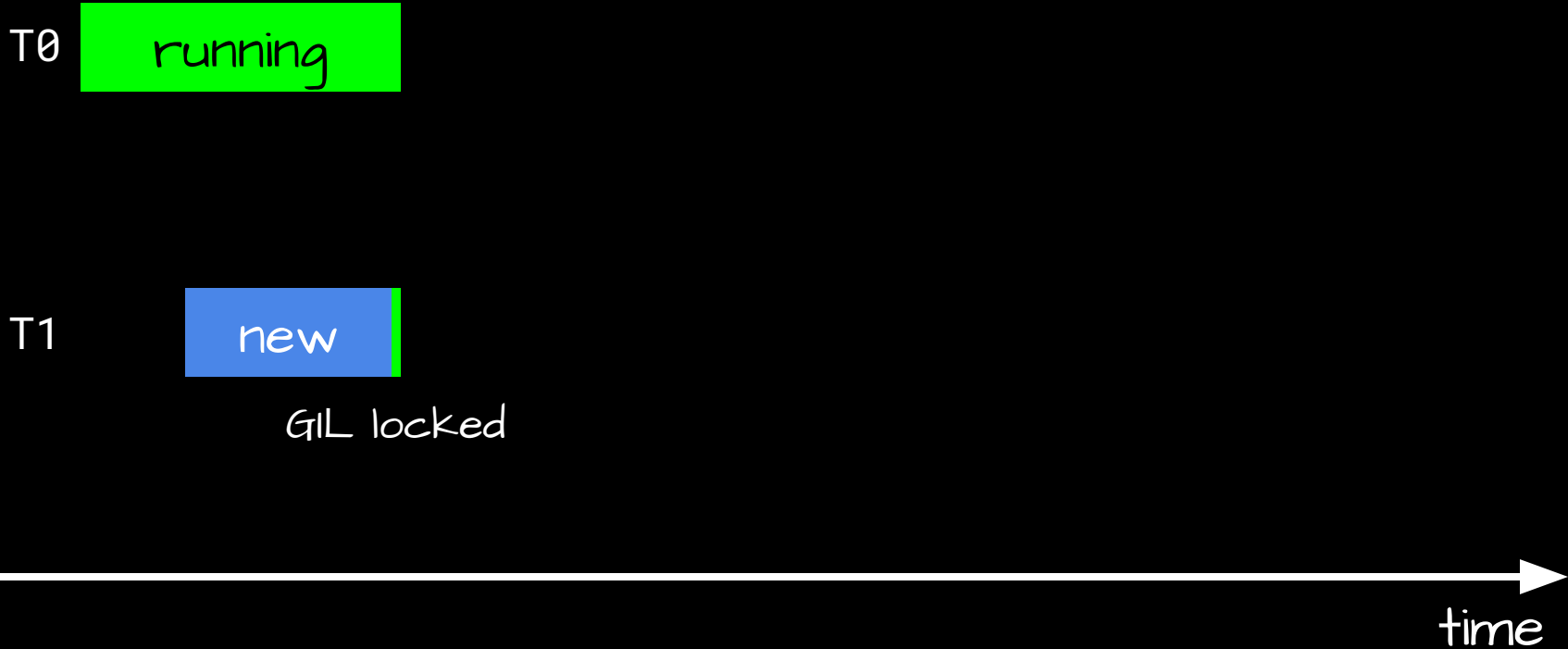
GIL: scenario 2

T0  running

T1  new



GIL: scenario 2



GIL: scenario 2

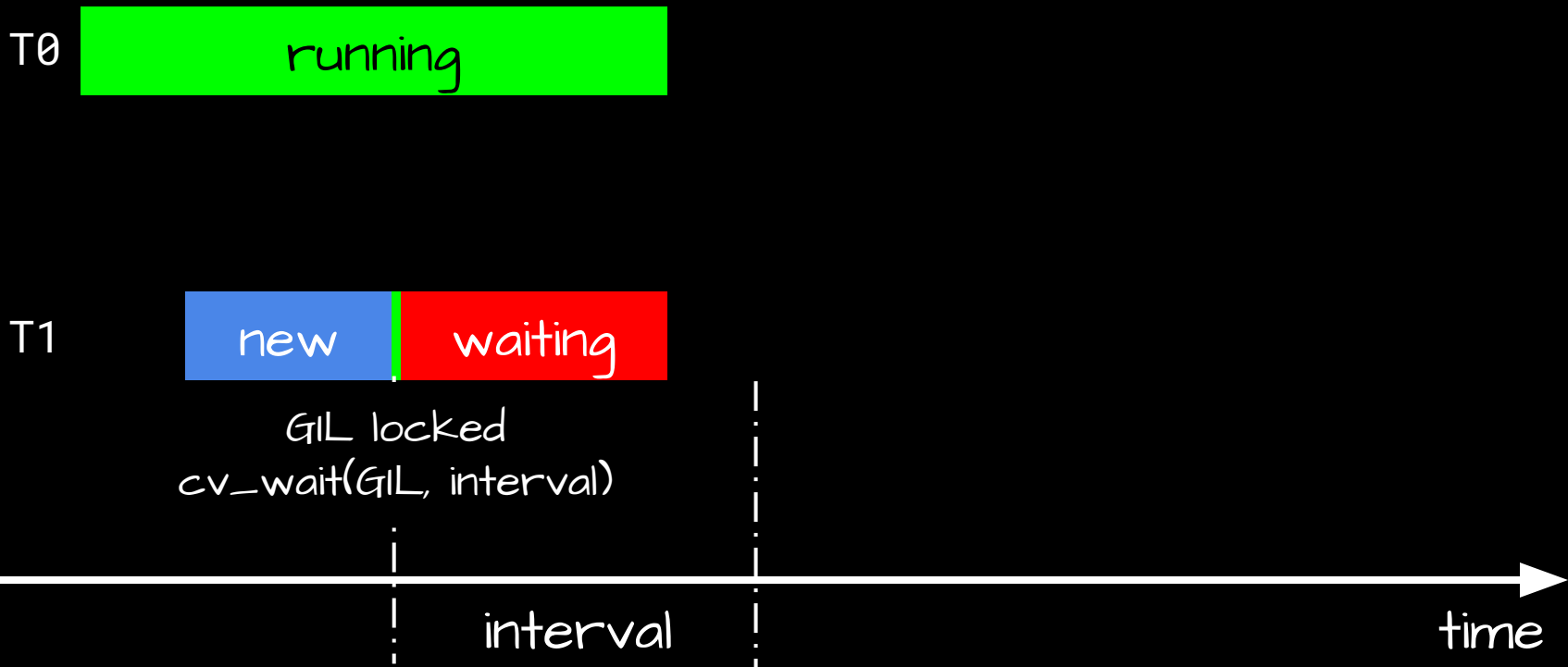
T0  running

T1  new

GIL locked
`cv_wait(GIL, interval)`

 time

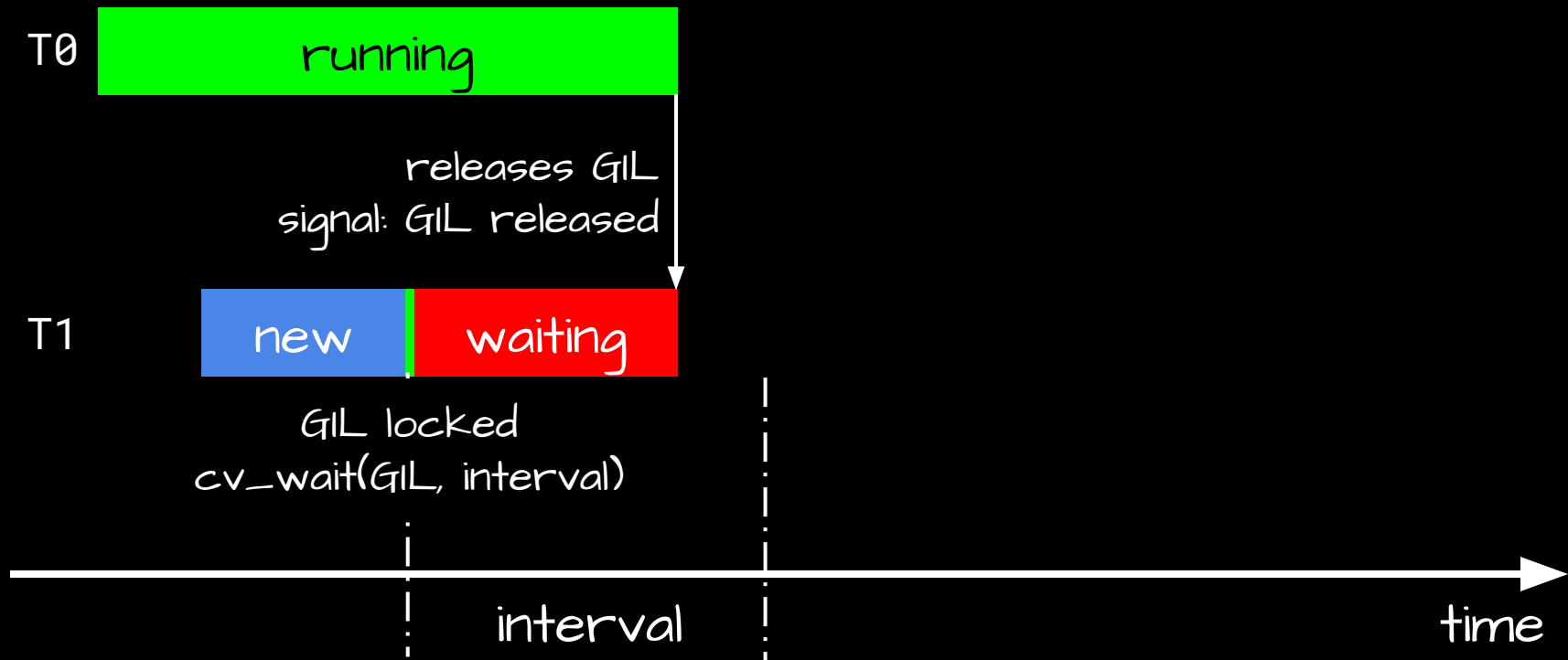
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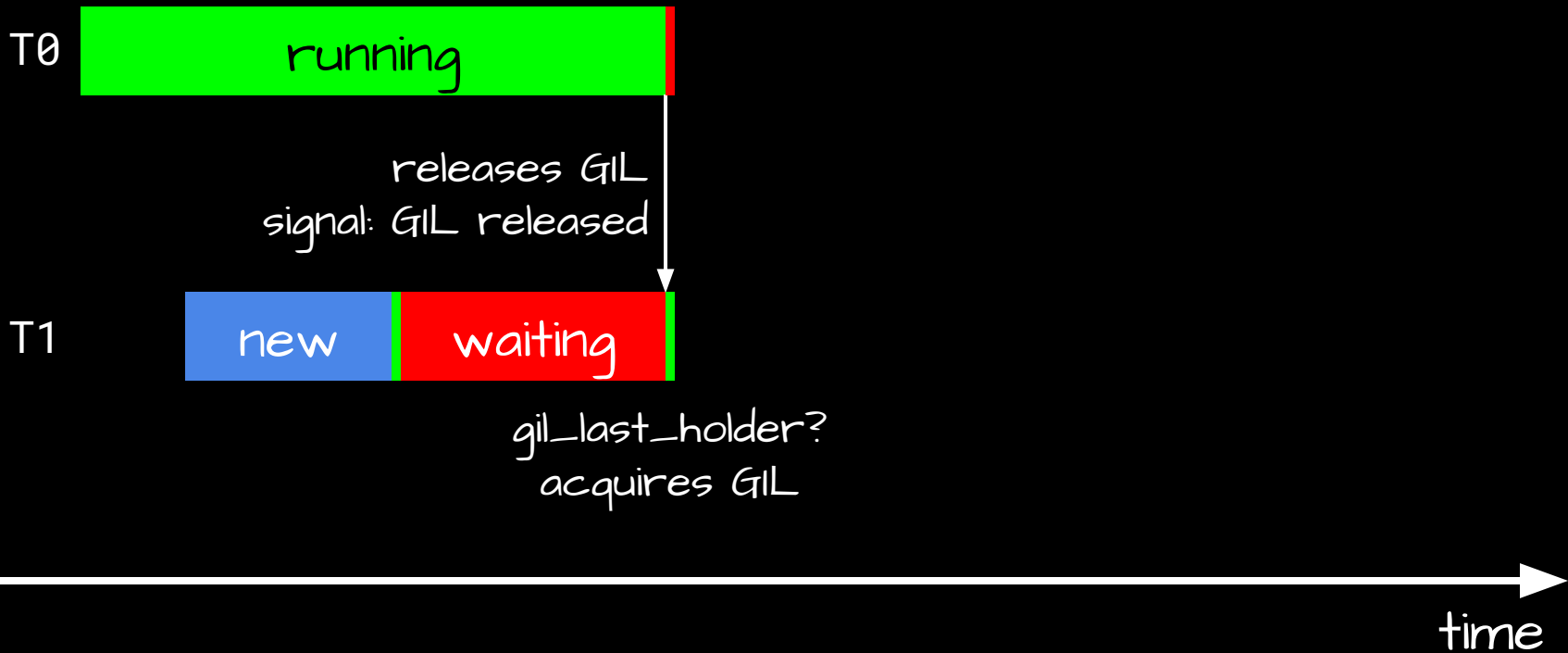
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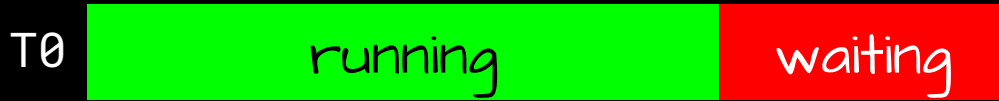
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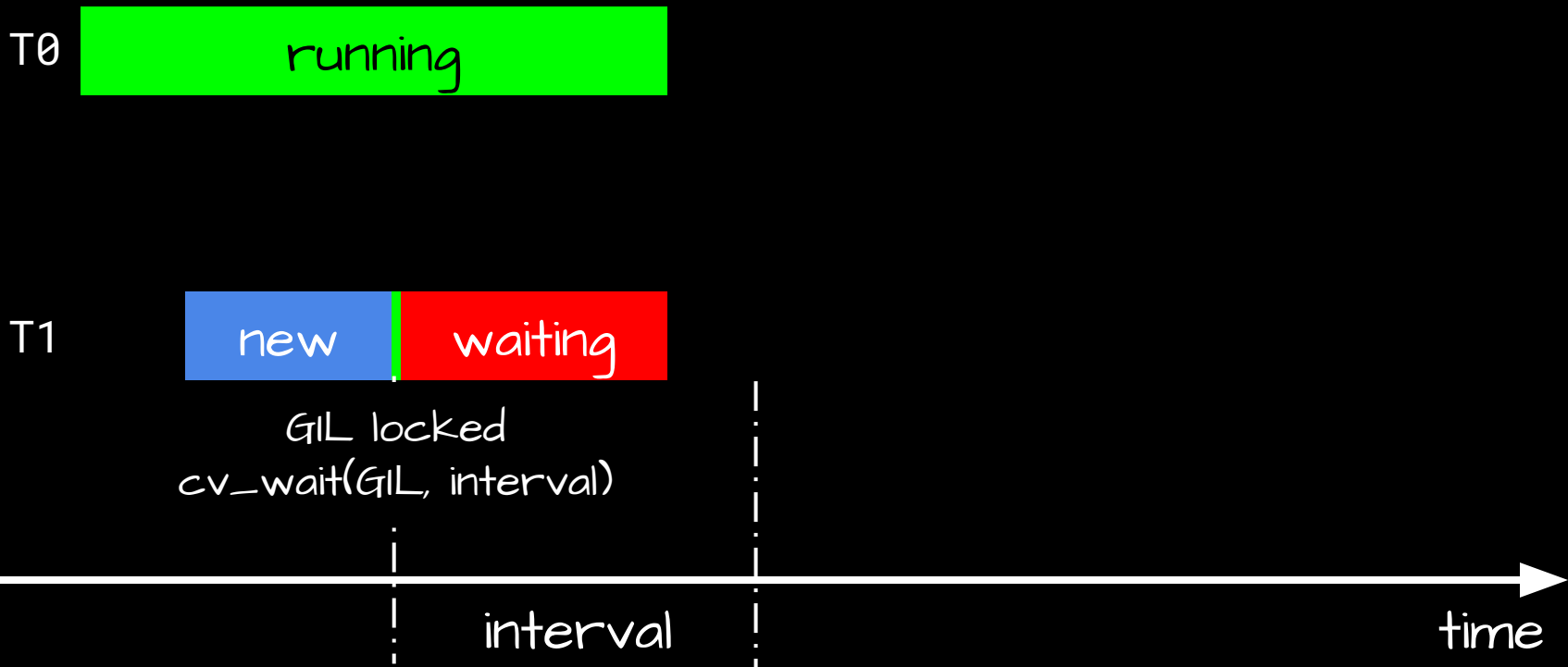
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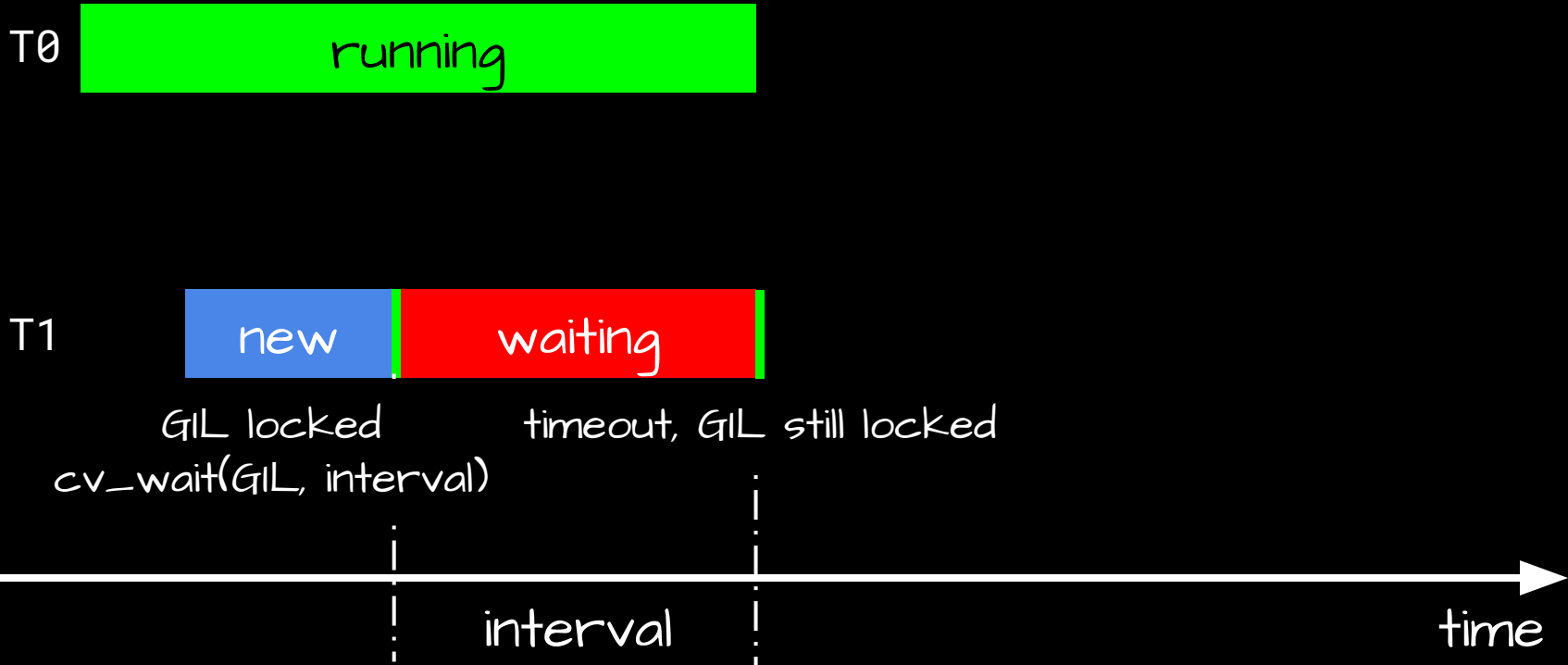
GIL: scenario 3

two threads and timeout

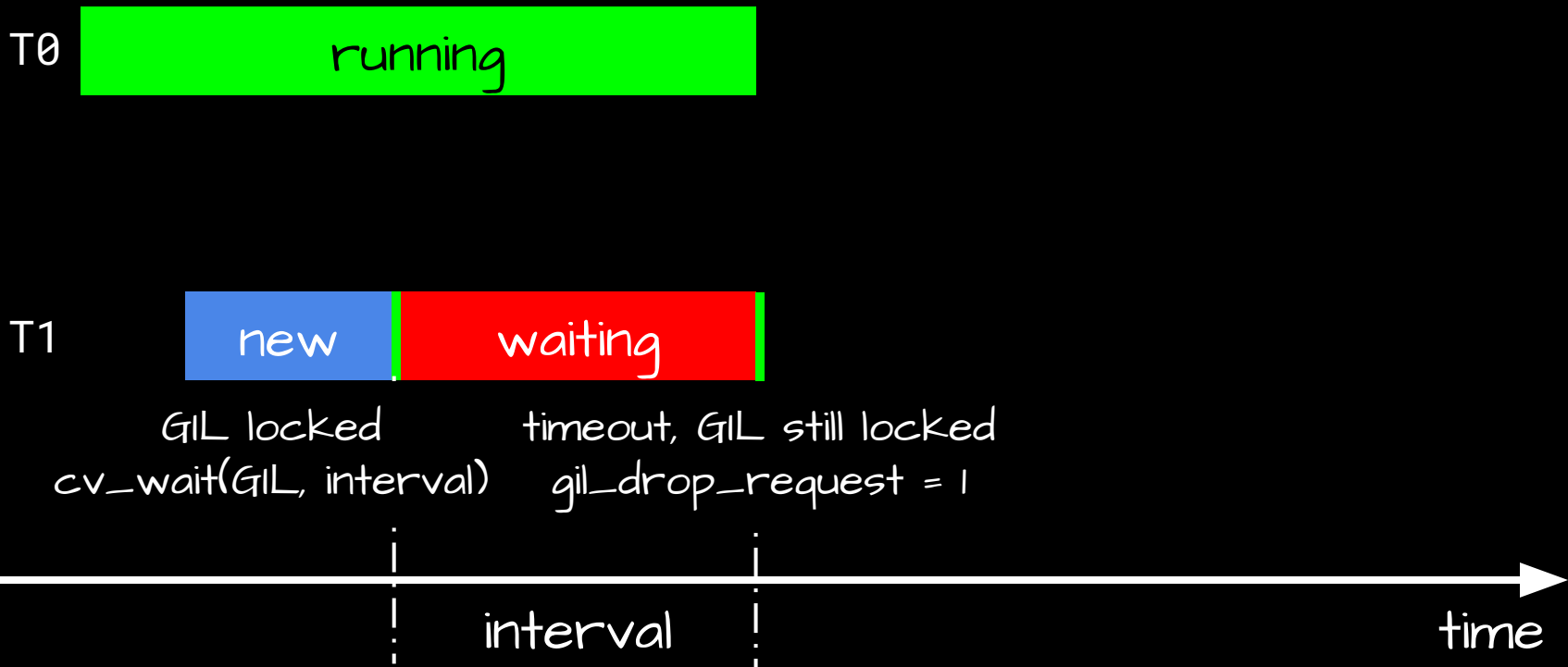
GIL: scenario 3



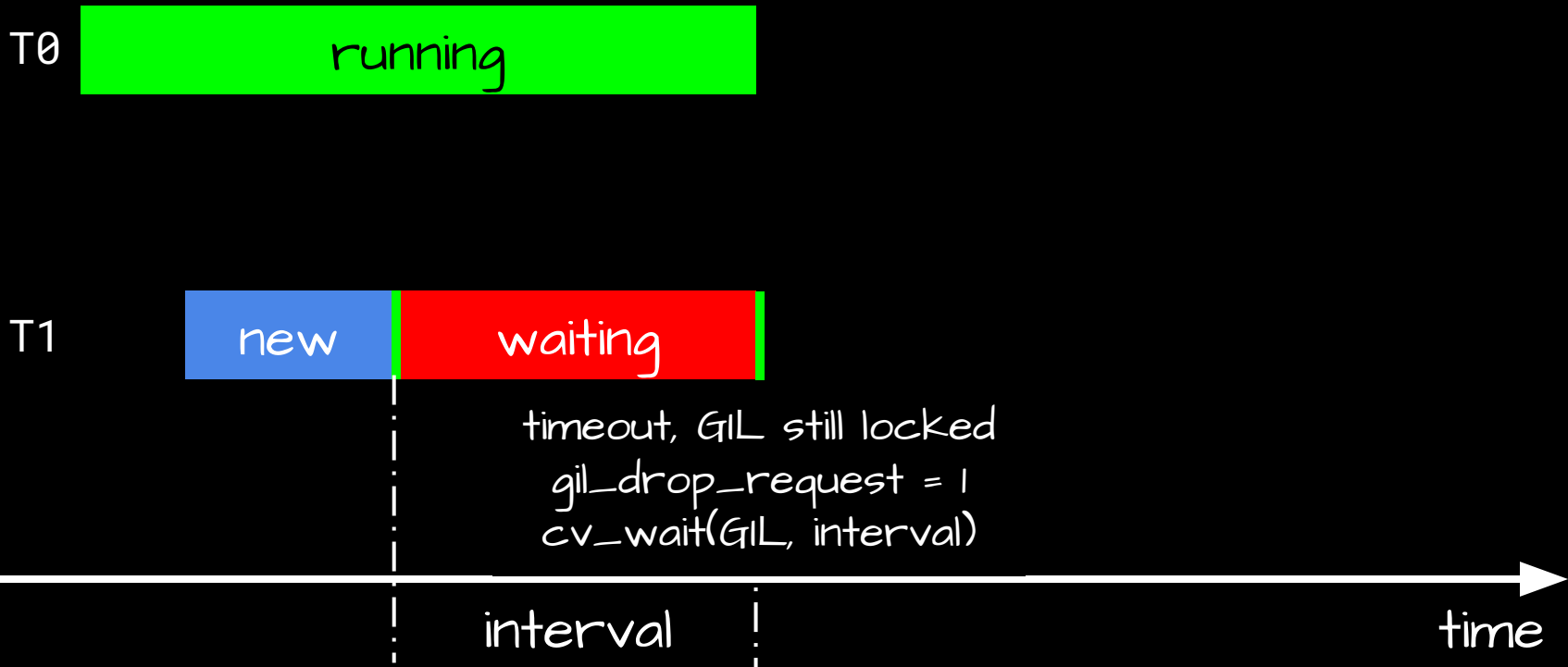
GIL: scenario 3



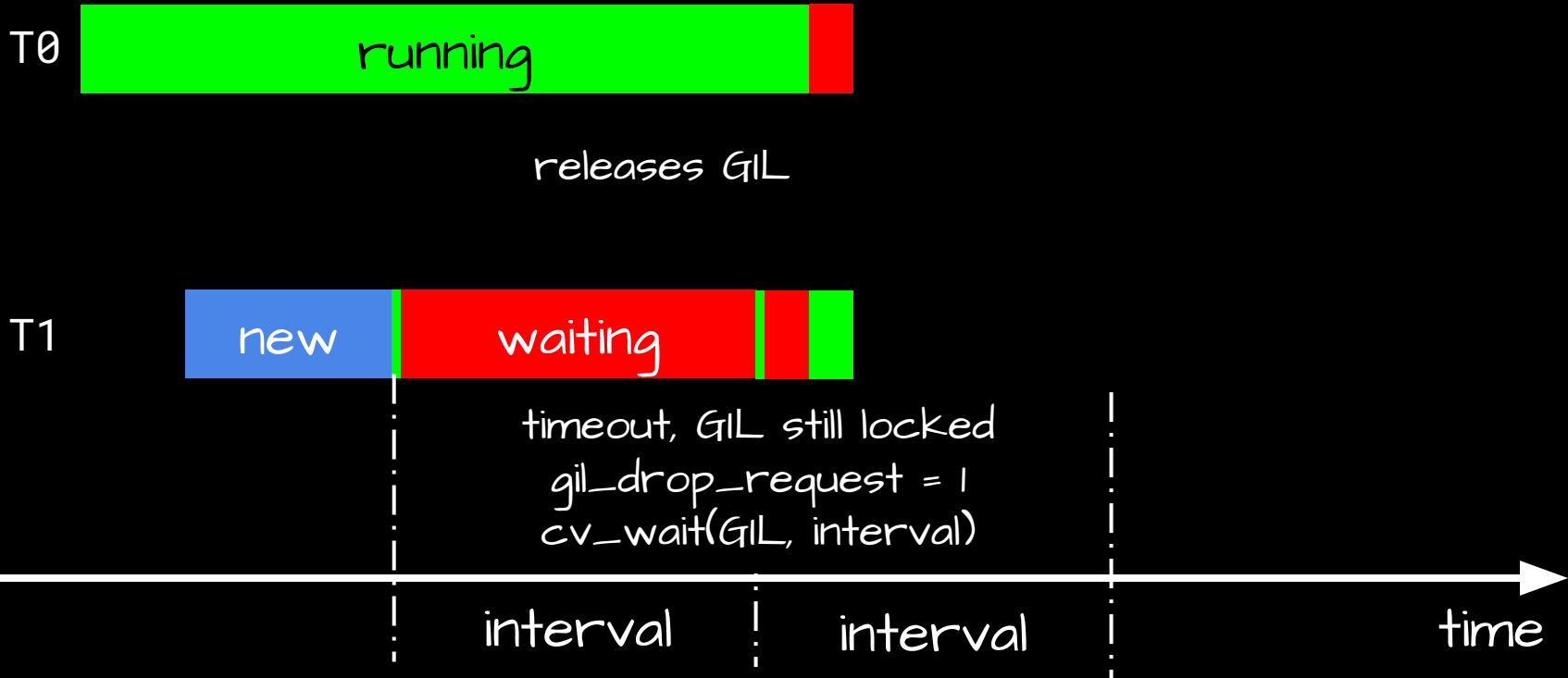
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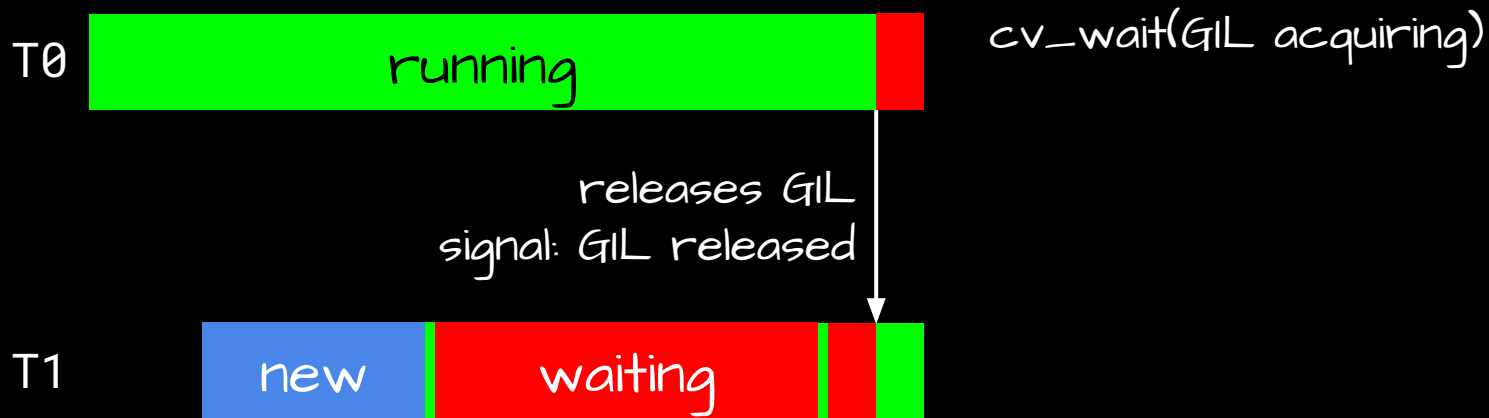


GIL: scenario 3

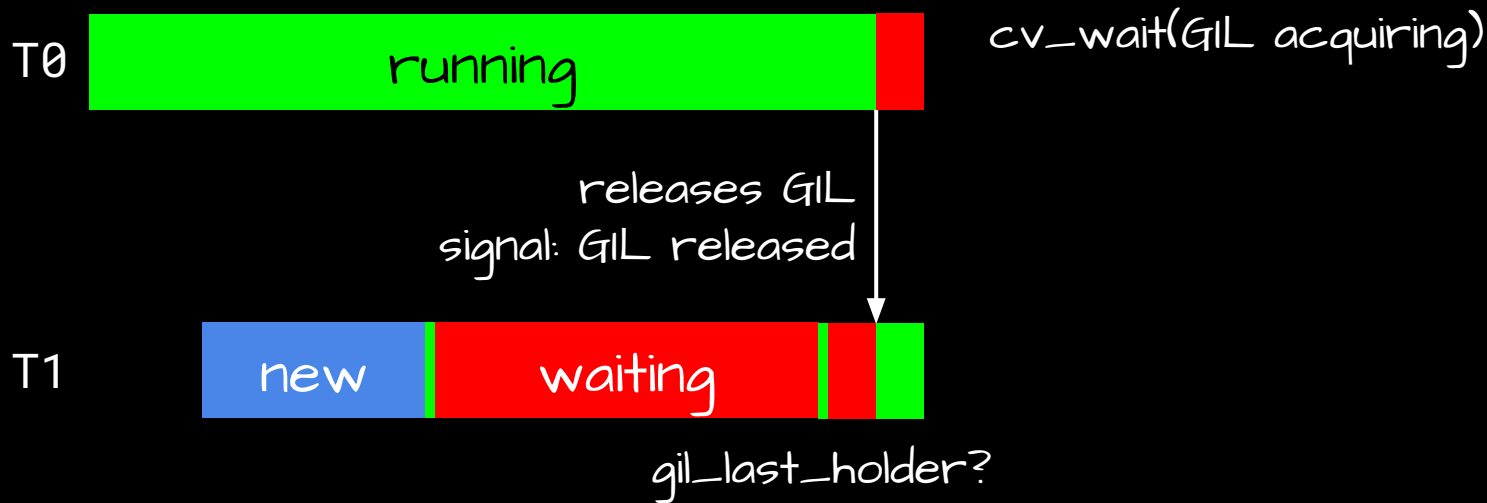


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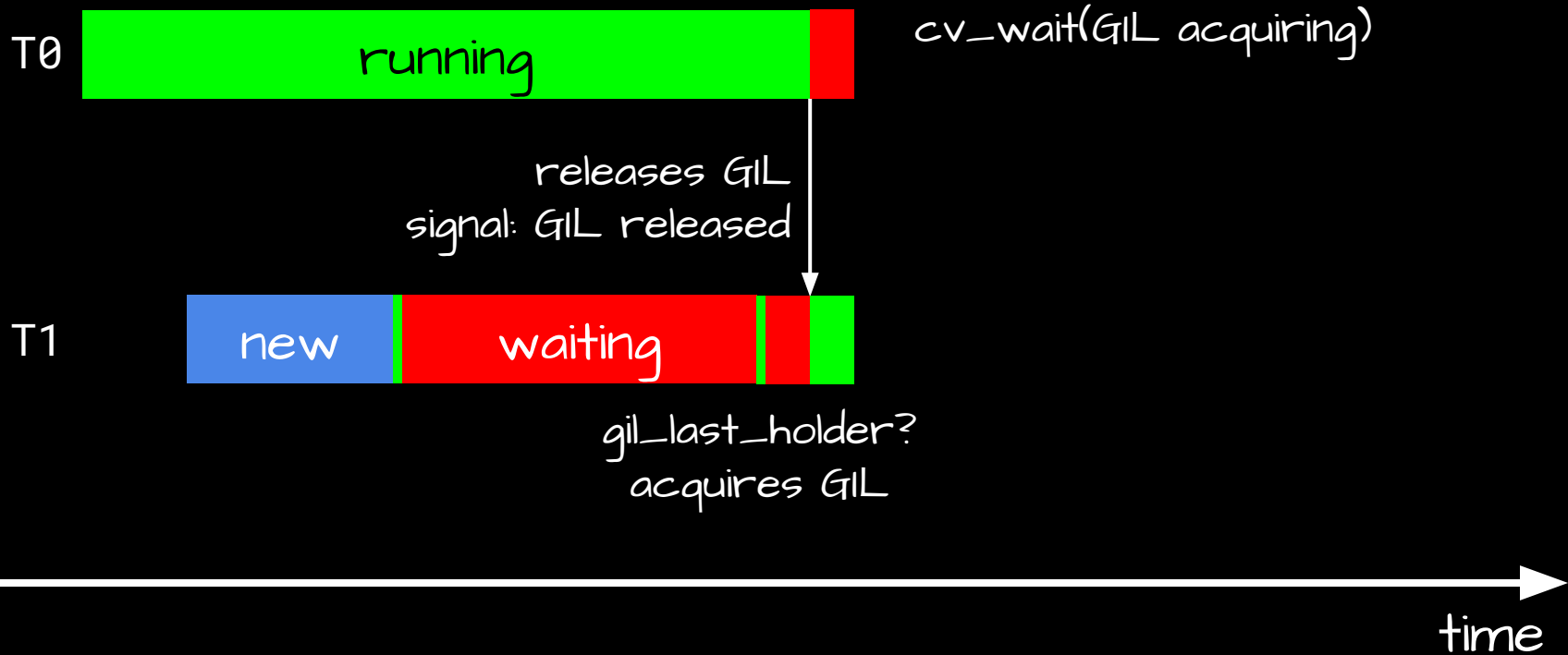
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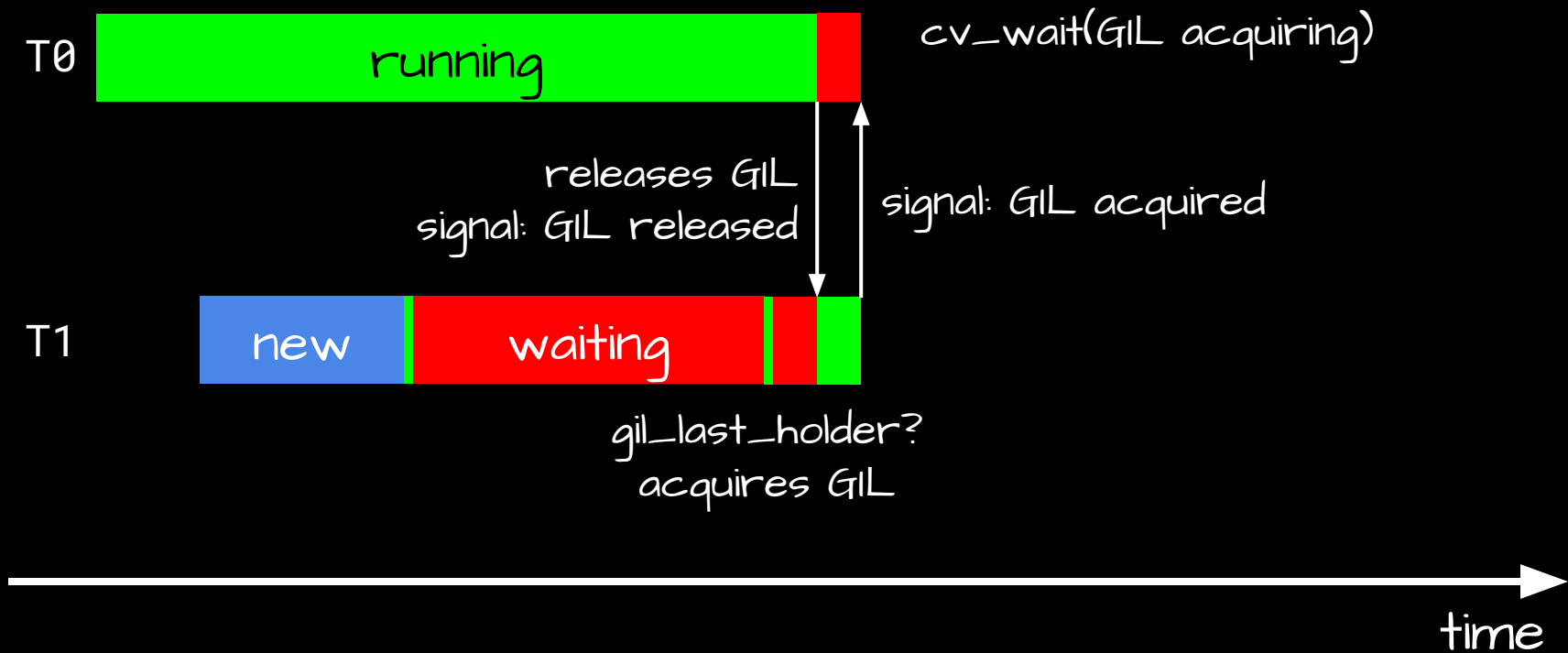
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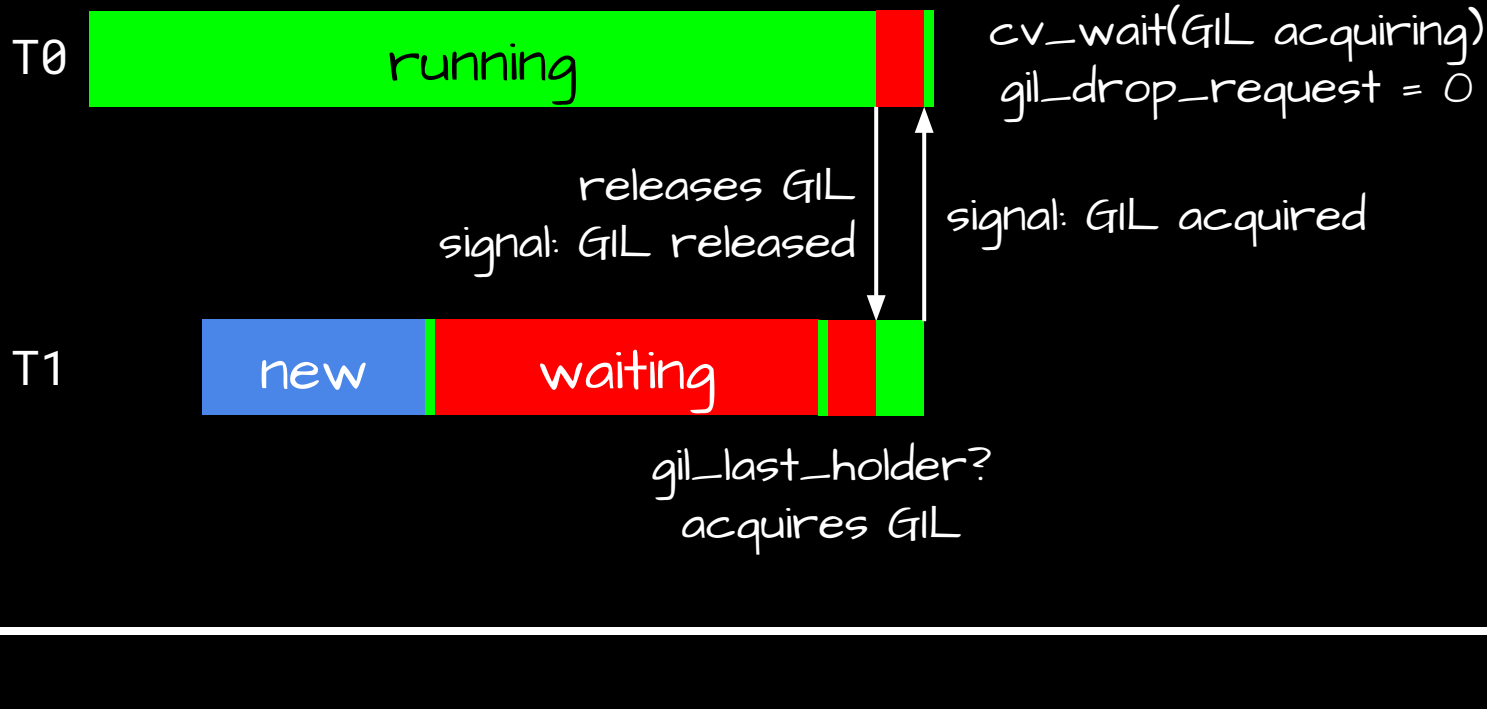
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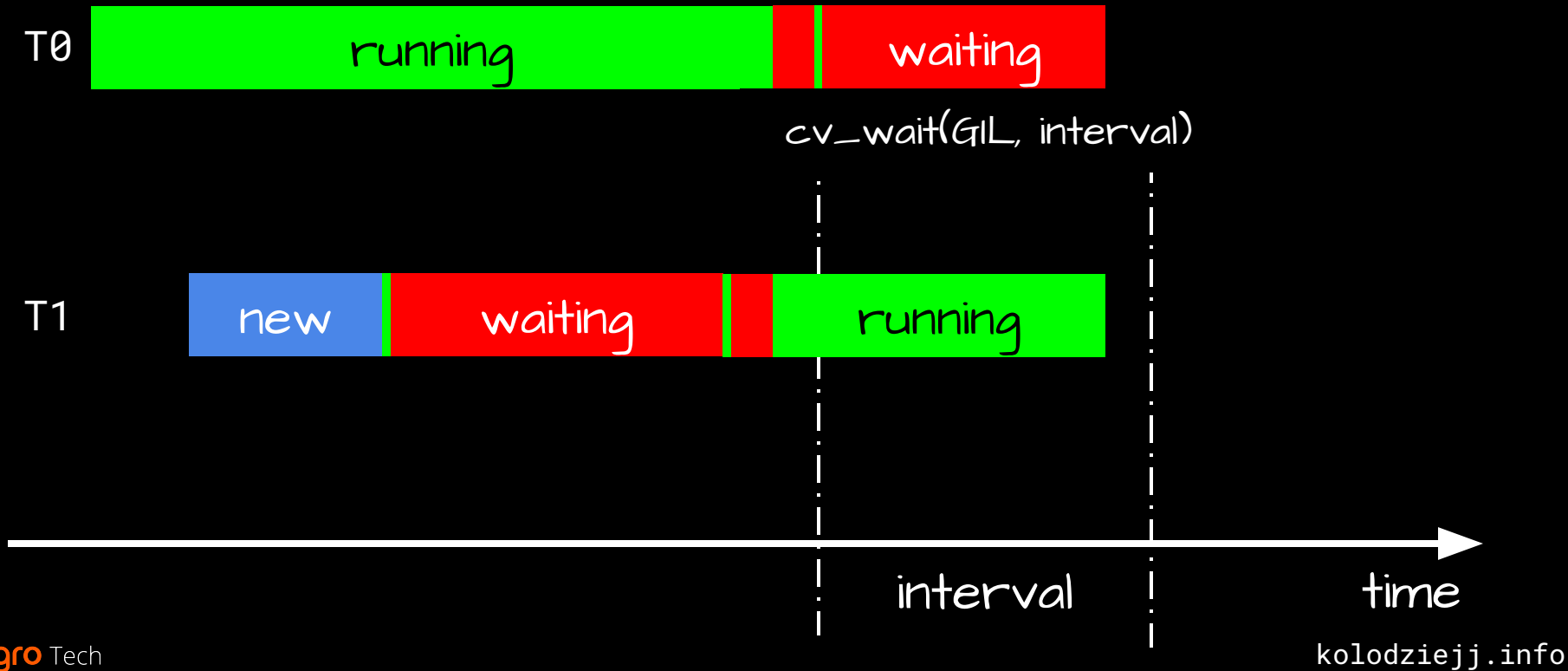
GIL: scenario 3



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GIL: implementation

- "ceval" loop: [Python/ceval.c](#)
 - the GIL part: [Python/ceval_gil.c](#)
- GIL data structure: [Include/internal/pycore_gil.h](#)

gill

De-GIL'ing

De-GIL'ing expectations

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 - for multi-threaded code: must scale with number of cores
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3. CPython codebase: not significantly more complex than with the GIL

De-GIL'ing attempts

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- 2022: PEP 684 - A Per-Interpreter GIL (accepted)

De-GIL'ing attempts

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De-GIL'ing attempts

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 - changes in reference counting, garbage collection, thread-safety of container types, memory allocation... (go read the PEP)
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 - long-term: making it the default
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De-GIL'ing expectations

1. Performance:
 - for multi-threaded code: must scale with number of cores
 - single-threaded code: not significantly slower
2. Gradual migration path for C-extensions
3. CPython codebase: not significantly more complex than with the GIL

In the meantime:
what to do?

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What to do?

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- asynchronous with thread pools for synchronous code:
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- profile, profile, profile (cProfile, timeit, [perf](#)...)

Thank you! :)

kolodziejj.info/talks/gil