

# Lets Talk About GIL

@aktech

Who am I?

Loves everything which is free and open!

Loves everything which is free and open!  
including Software

# The Telegraph

@Work

# Process

an instance of a program running in a computer.

# Thread

smallest sequence of programmed instructions

# Thread

light weight and share memory.



# Strength of Threads

# Strength of Threads

shared state

“Everyone has everything”

- *Raymond Hettinger*

# Weakness of Threads

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“Everyone **can access** everything”

# Weakness of Threads

shared state

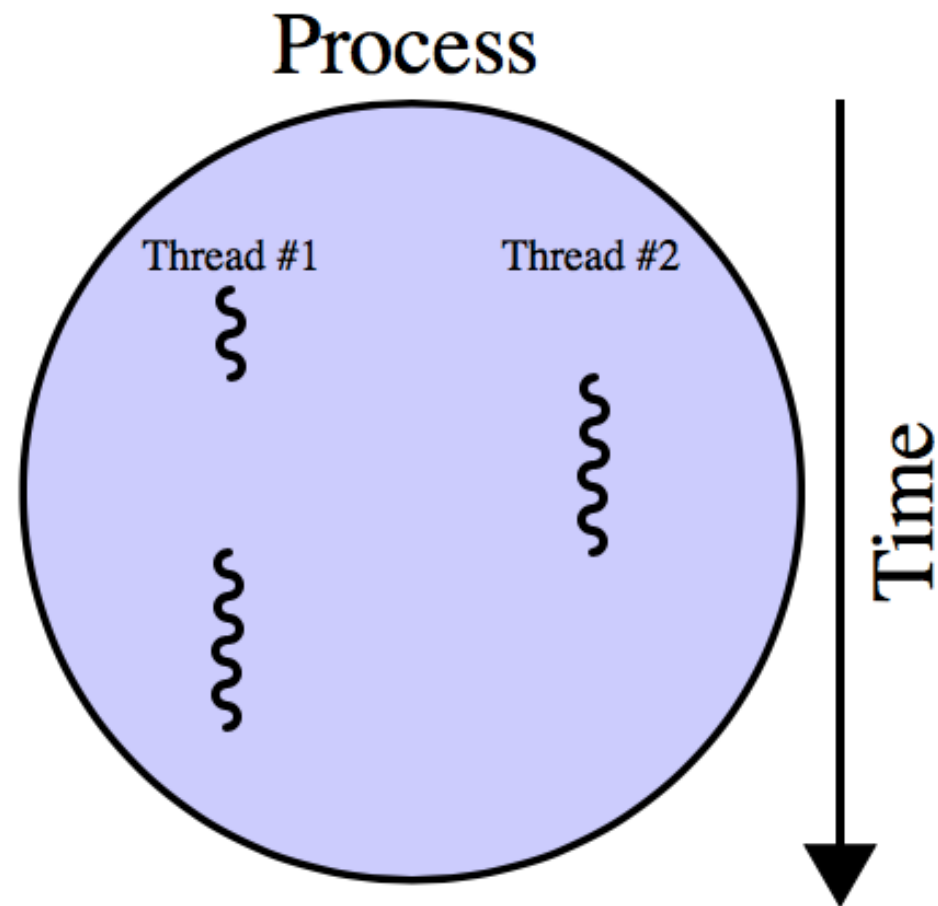
“Everyone **can access** everything”

**Simultaneously!**

# Multithreading

The ability of a central processing unit (CPU) or a single core in a multi-core processor to execute multiple **threads concurrently**.

# Multithreading



# Why Multithreading?



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- Keep a Process Responsive

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- Keep a Process Responsive
- Keep a Processor Busy

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- Keep a Process Responsive
- Keep a Processor Busy
- Keep Multiple Processors Busy
- Save Time

# Multithreading in C++

Lets see an Example!

# Multithreading in Python

# Threading module in Python

## Defining by Class

```
import time
import threading

class CustomThread(threading.Thread):
    def __init__(self, **kwargs):
        threading.Thread.__init__(self)
        self.param = kwargs.get('foo')

    def run(self):
        # This code executes in the Thread
```

# Threading module in Python

functions as threads

```
def countdown(count):  
    while count > 0:  
        count -= 1  
        time.sleep(5)
```

```
t1 = threading.Thread(target=countdown, args=(10,))  
t1.start()
```



Lets See An Example

# A Trivial Example

Lets do all the work **without** Threading

```
TOTAL_WORK = 10000000
```

```
def countdown(count):  
    while count > 0:  
        count -= 1
```

```
start = time.time()  
countdown(TOTAL_WORK) # Single Thread Execution  
print(end - start)
```

*- An Example by David Beazley*

# A Trivial Example

Lets do all the work **with** Threading

```
TOTAL_WORK = 10000000
```

```
def countdown(count):  
    while count > 0:  
        count -= 1
```

```
thread1 = threading.Thread(target=countdown, args=(TOTAL_WORK/2,))  
thread2 = threading.Thread(target=countdown, args=(TOTAL_WORK/2,))
```

```
start = time.time()  
thread1.start(); thread2.start()  
thread1.join(); thread2.join()  
end = time.time()
```

```
print(end - start)
```

# Which one would be Faster?

All the work done sequentially ?

**or**

All the work divided in Two Threads?

All the work done sequentially took:

0.632690191269

All the work divided in Two Threads took:

**0.9114282608**

If **two people** divide a work, shouldn't it be faster than a **single person** doing all the work?

Lets Talk About GIL Now!

Global Interpreter Lock



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- The GIL ensures that only one thread runs in the interpreter at once.
- So, any time a thread is forced to wait, other "ready" threads get their chance to run.
- Whenever a thread runs, it holds the GIL

# Processes

- I/O Bound:

processes which are associated with input/output based activity like reading from files, etc.

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processes which are associated with input/output based activity like reading from files, etc.

- CPU Bound

processes which spends the majority of its time simply using the CPU (doing calculations)

# GIL Behaviour

For I/O Bound:

GIL is released on blocking I/O

# GIL Behaviour

For CPU Bound:

Interpreter periodically performs a “check”,  
every 100 interpreter "ticks"

**Before Python 3.2**

# Tick?

- Roughly stated, a tick corresponds to a **Python bytecode operation**.
- For the most part that's true, however there are certain bytecode instructions that do not qualify as whole ticks.
- Ticks are **uninterruptible**. e.g. `>>> x in range(106)`
- The interpreter will not thread switch in the middle of a tick.



Why GIL?

# Why GIL?

- Simplified implementation
- Easy to write C Extensions
- No Deadlocks!
- Works for I/O Bound processes!

# Memory Management in Python

# Reference Counting

`os.getrefcount`

# Reference Counting

Py\_INCREF()

Py\_DECREF()

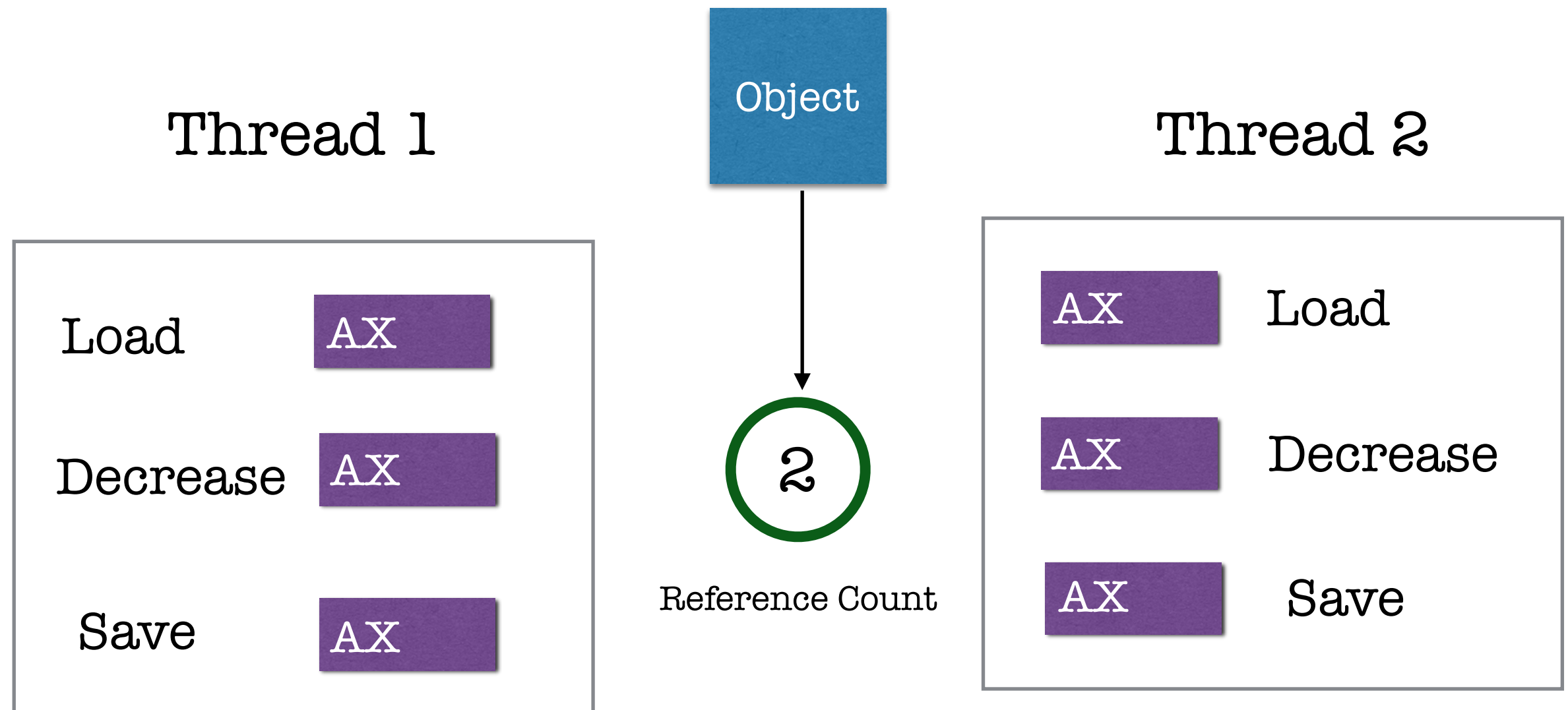
Methods in Python/C API

# Reference Counting With Threads

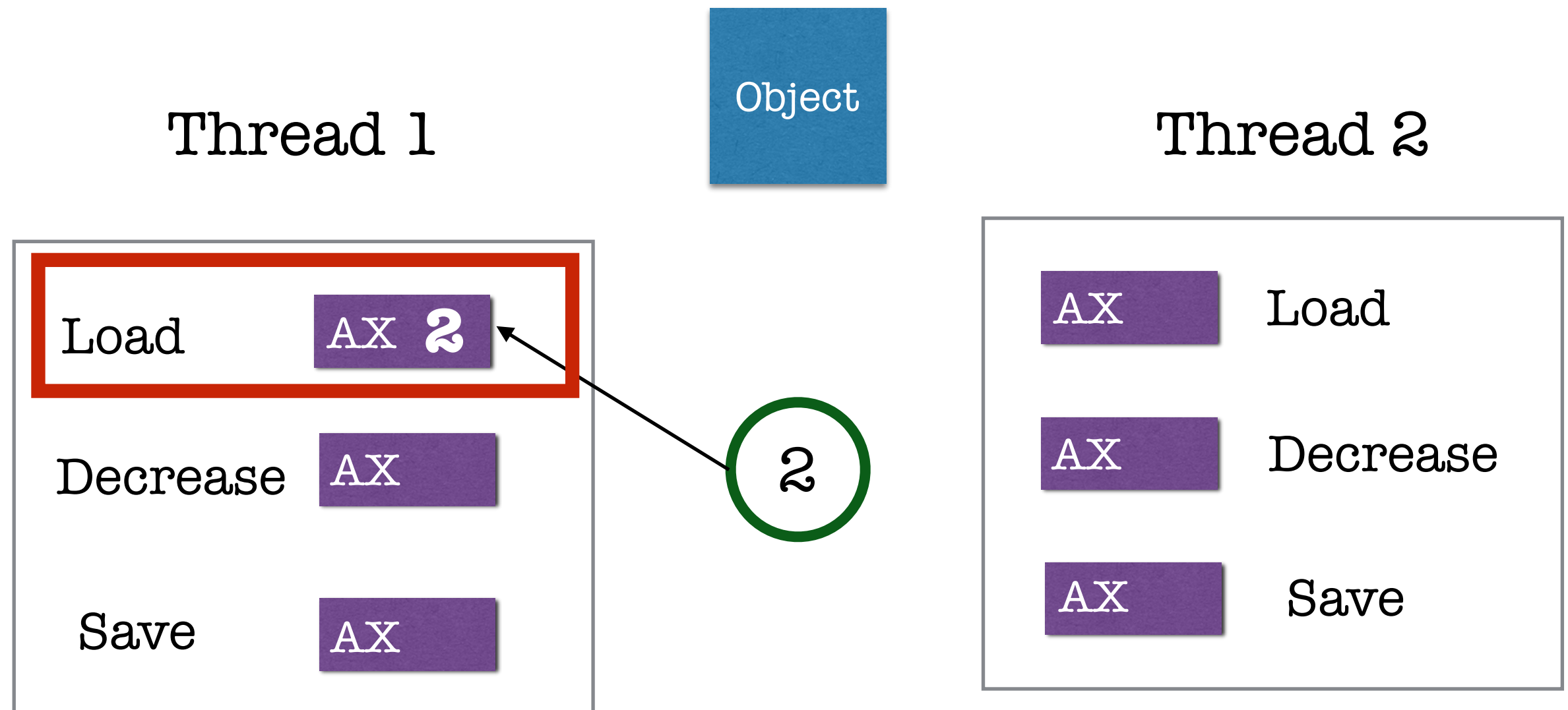
Lets See an Example!

`Py_DECREF()`

# Reference Counting With Threads

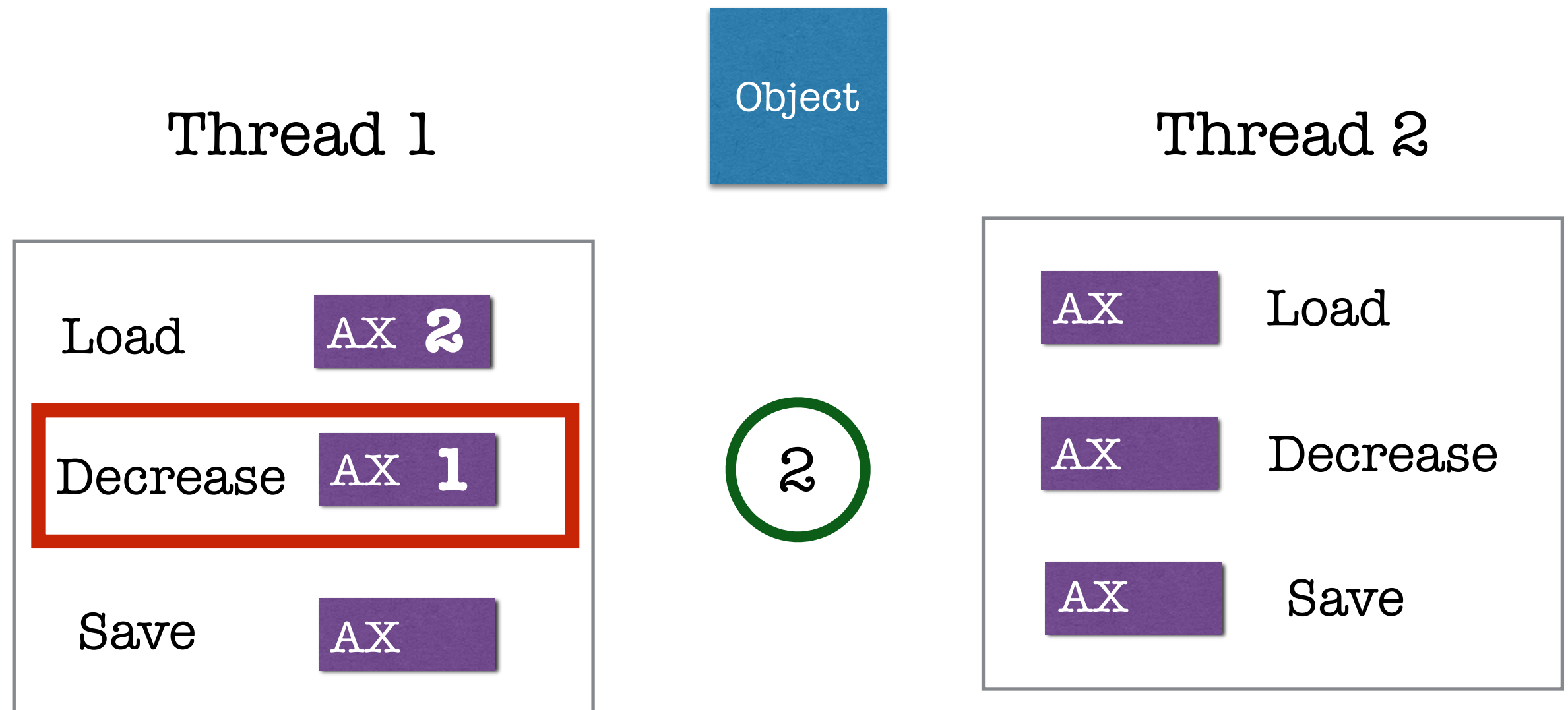


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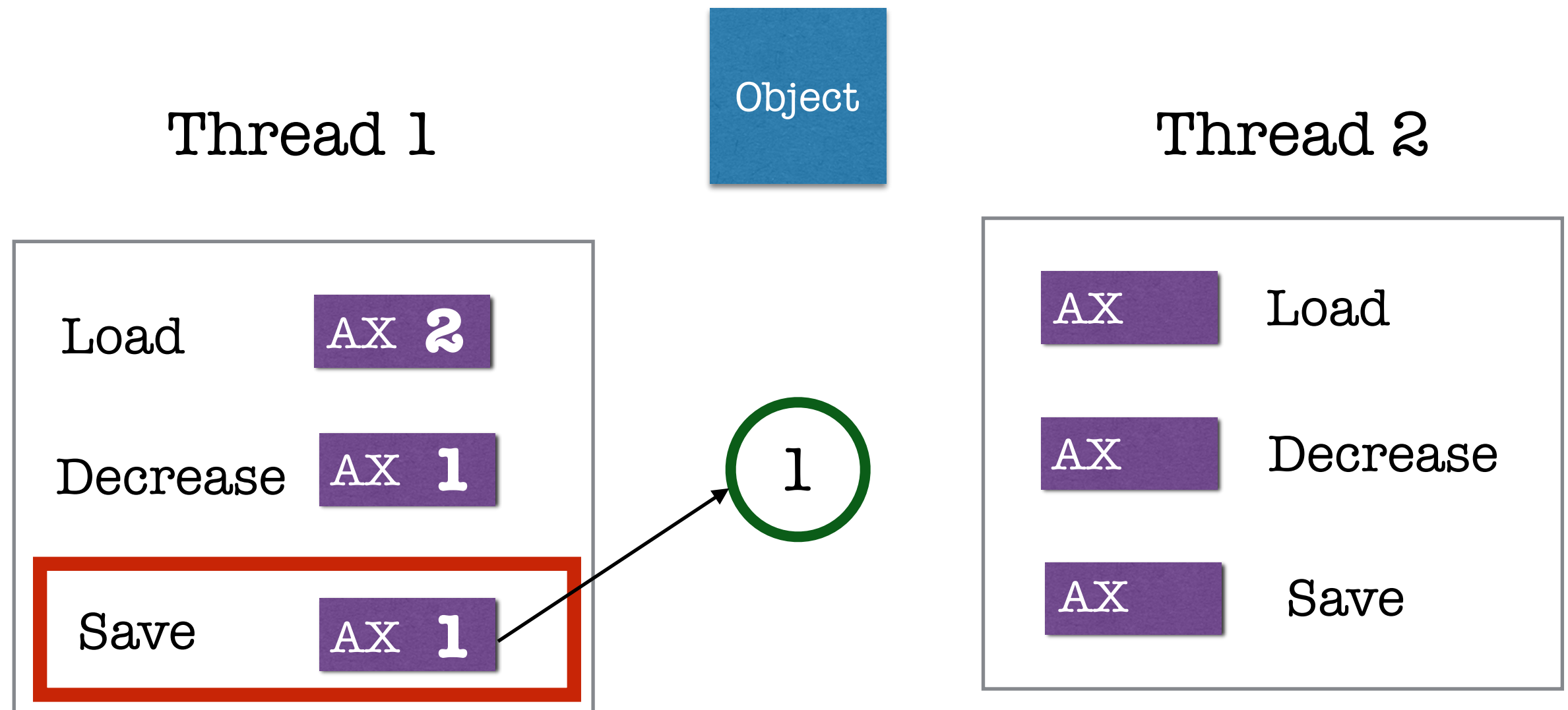




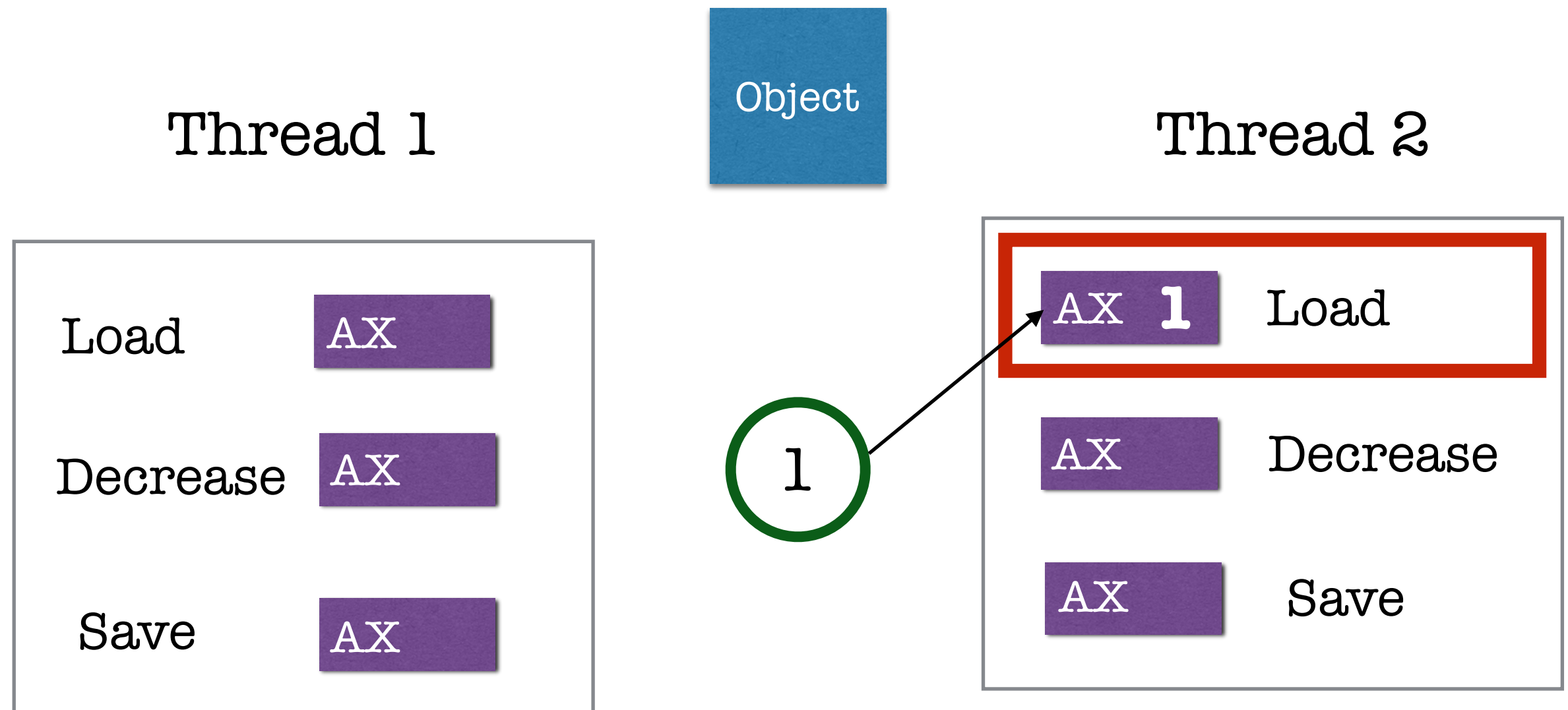
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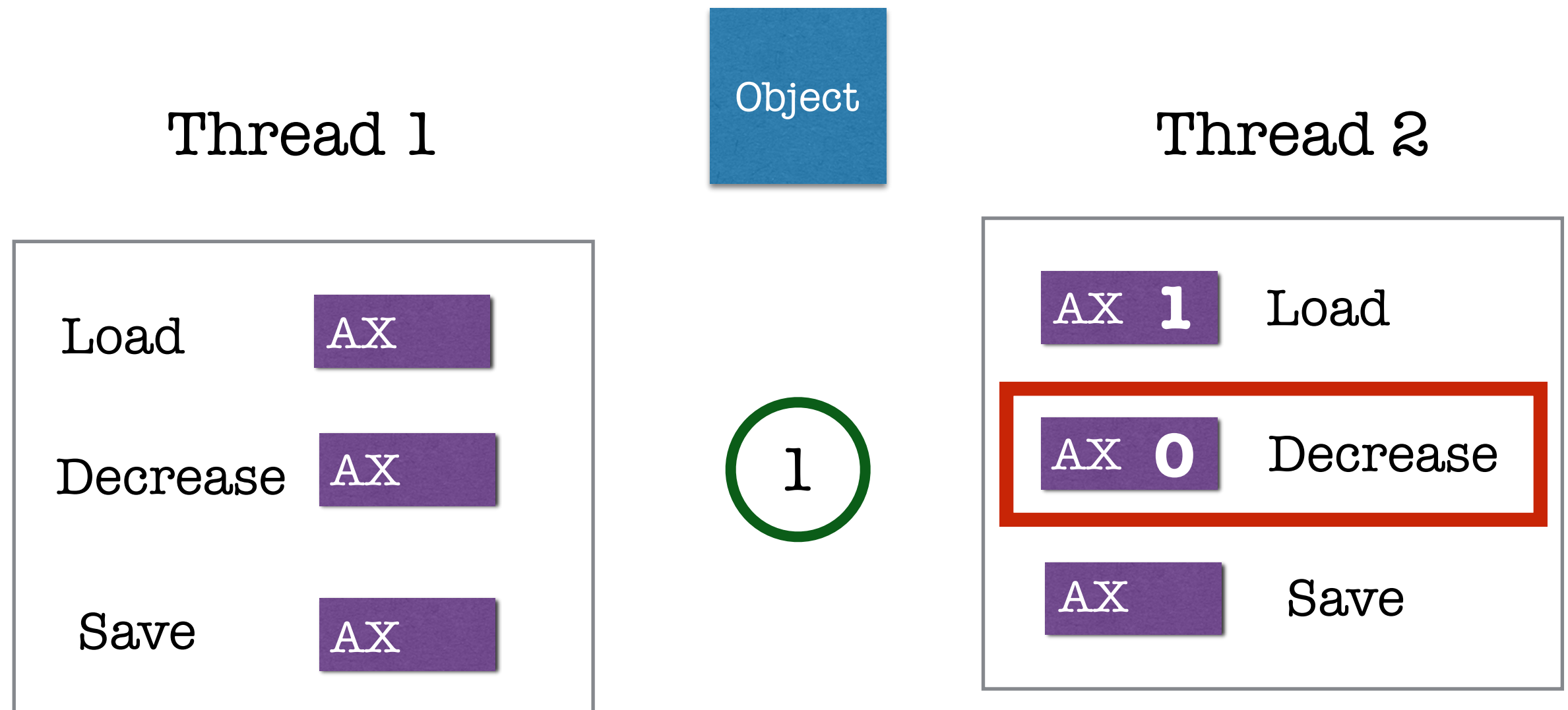
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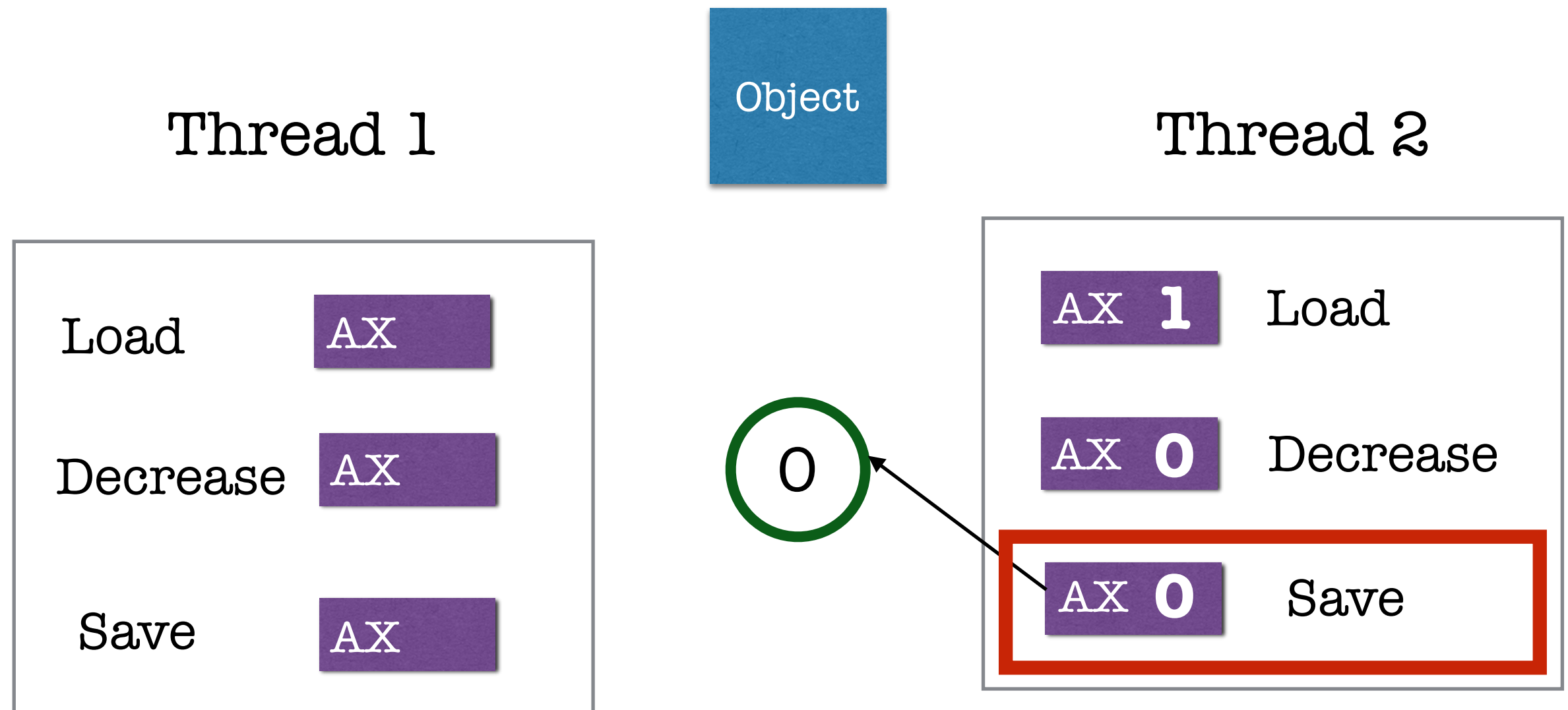
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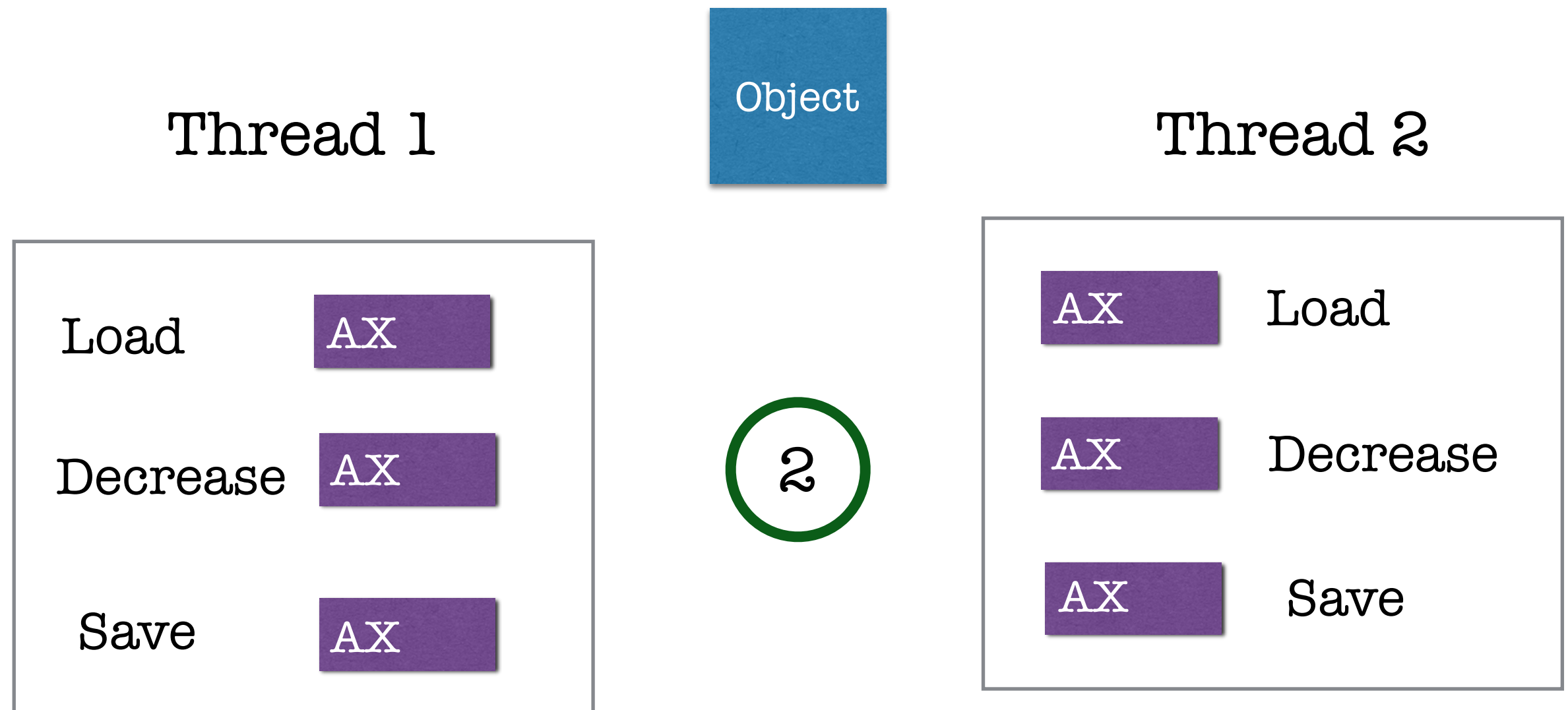
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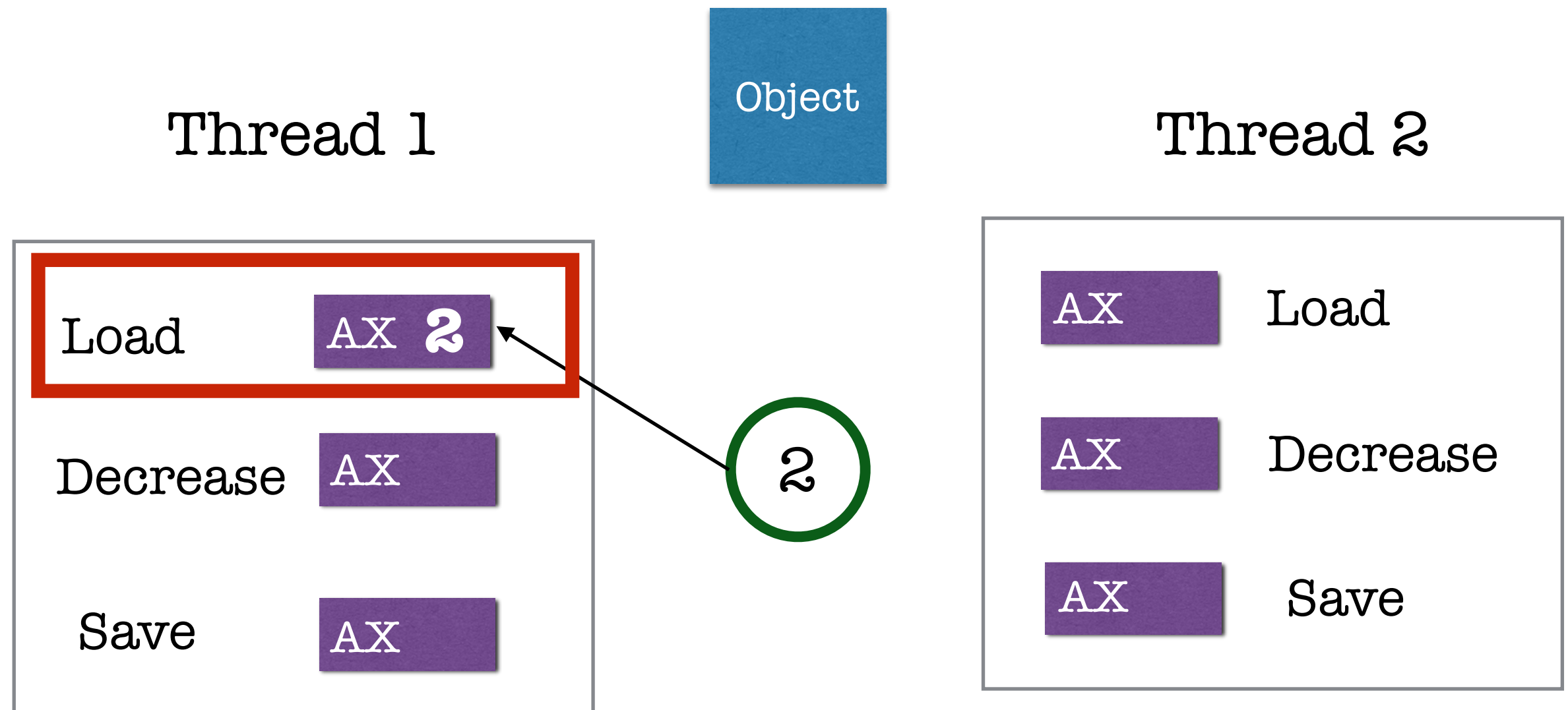
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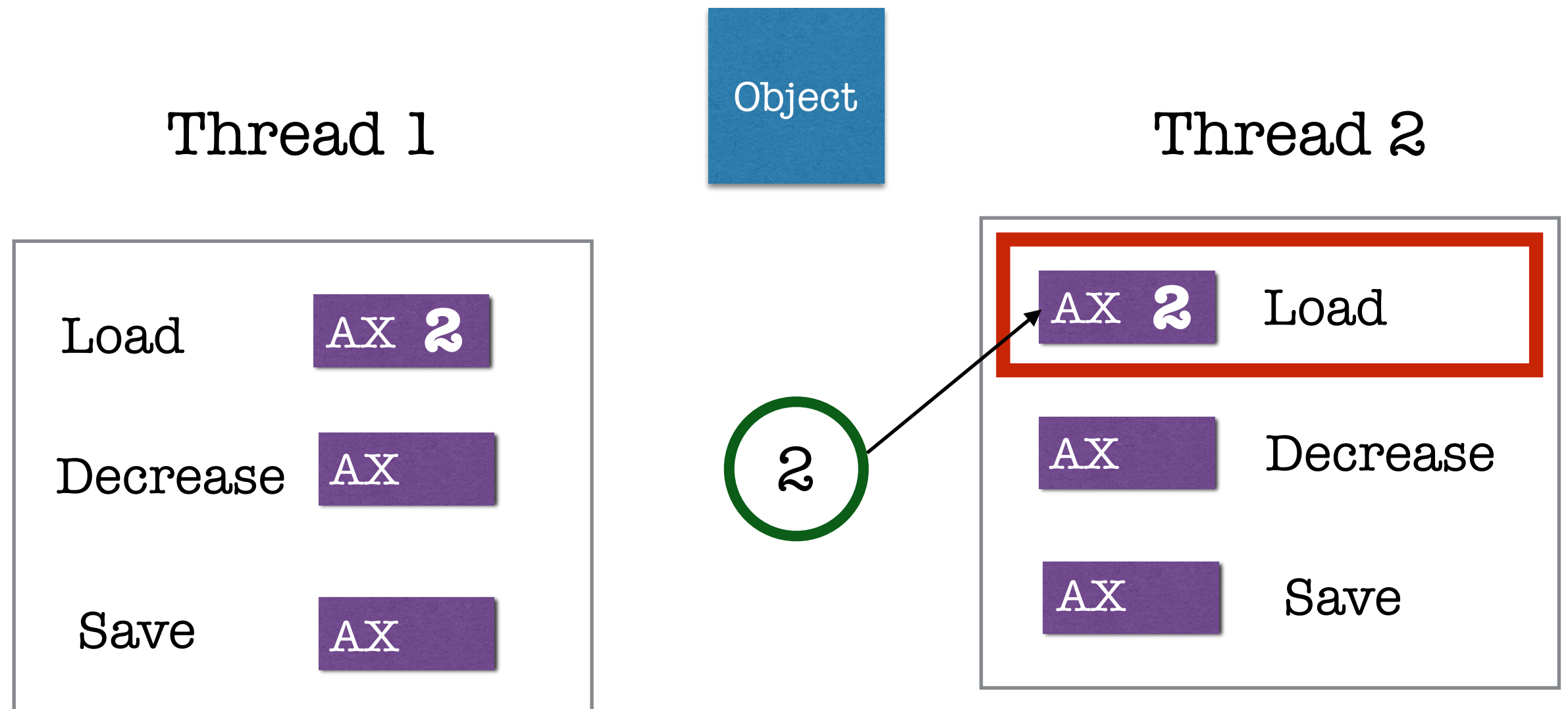
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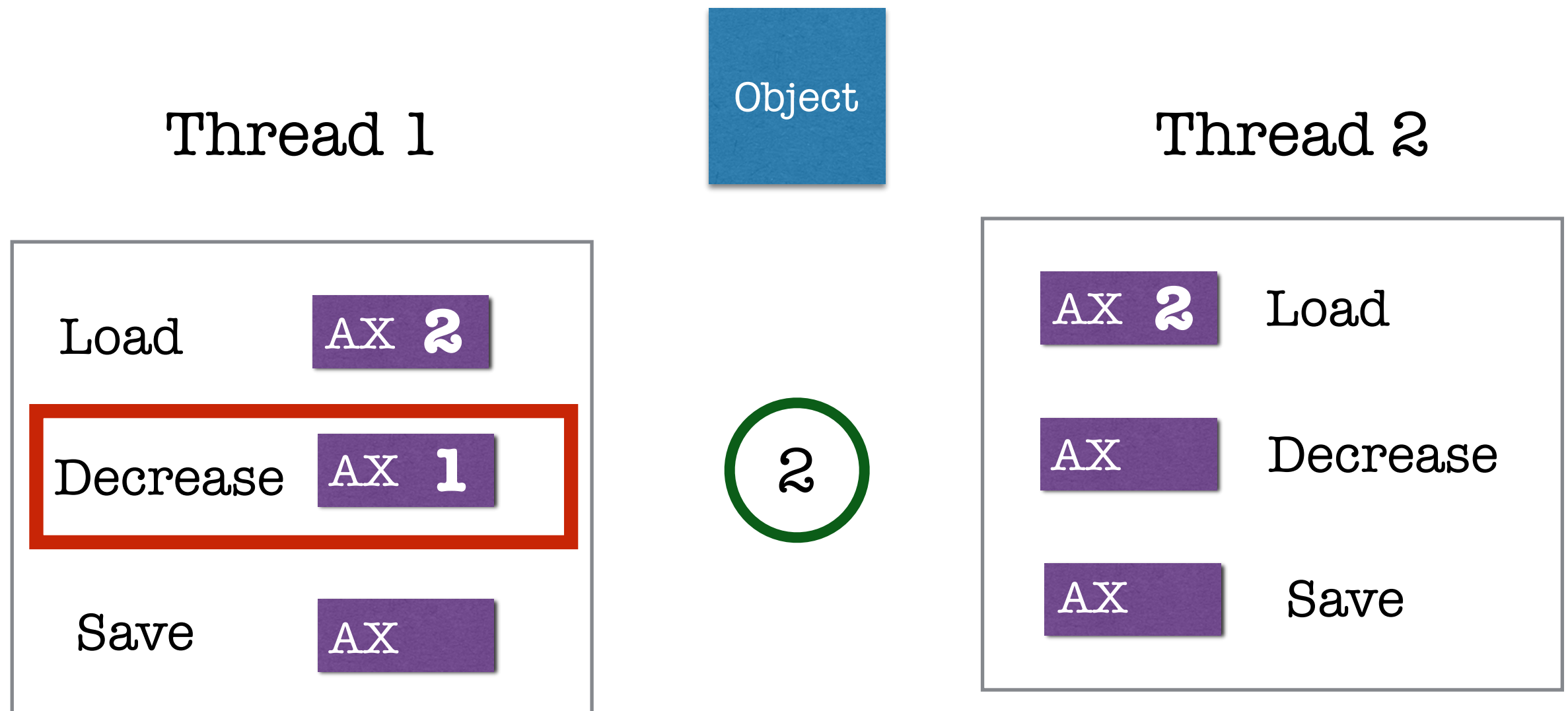


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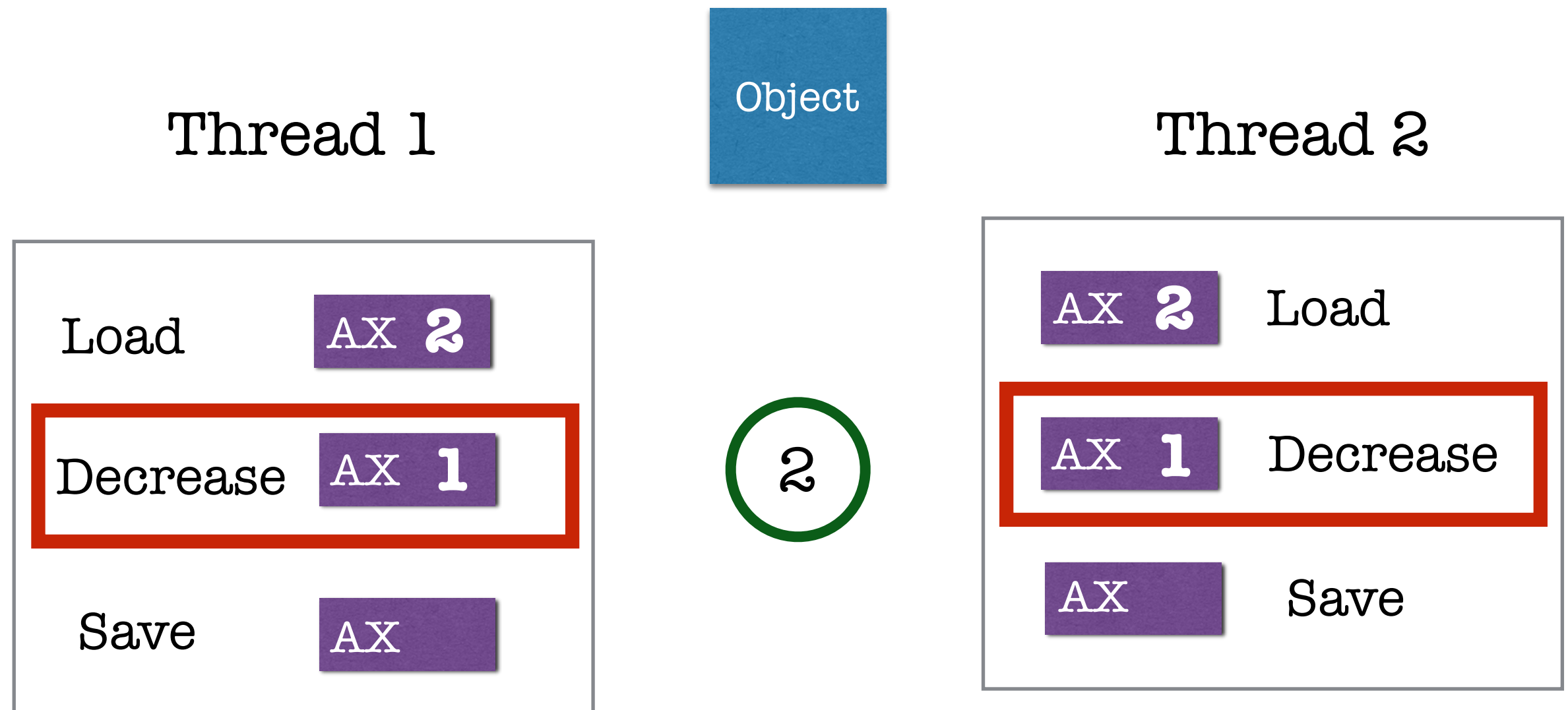




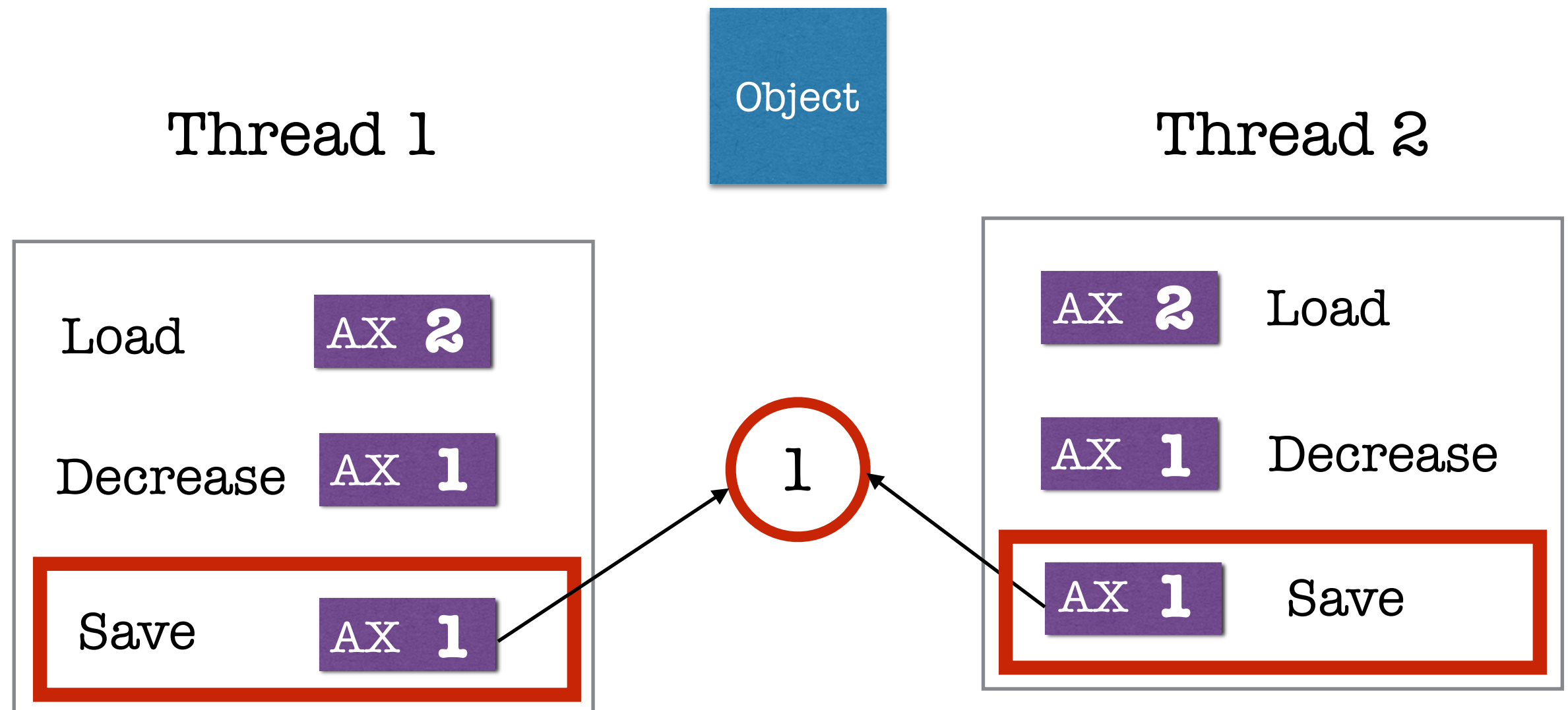
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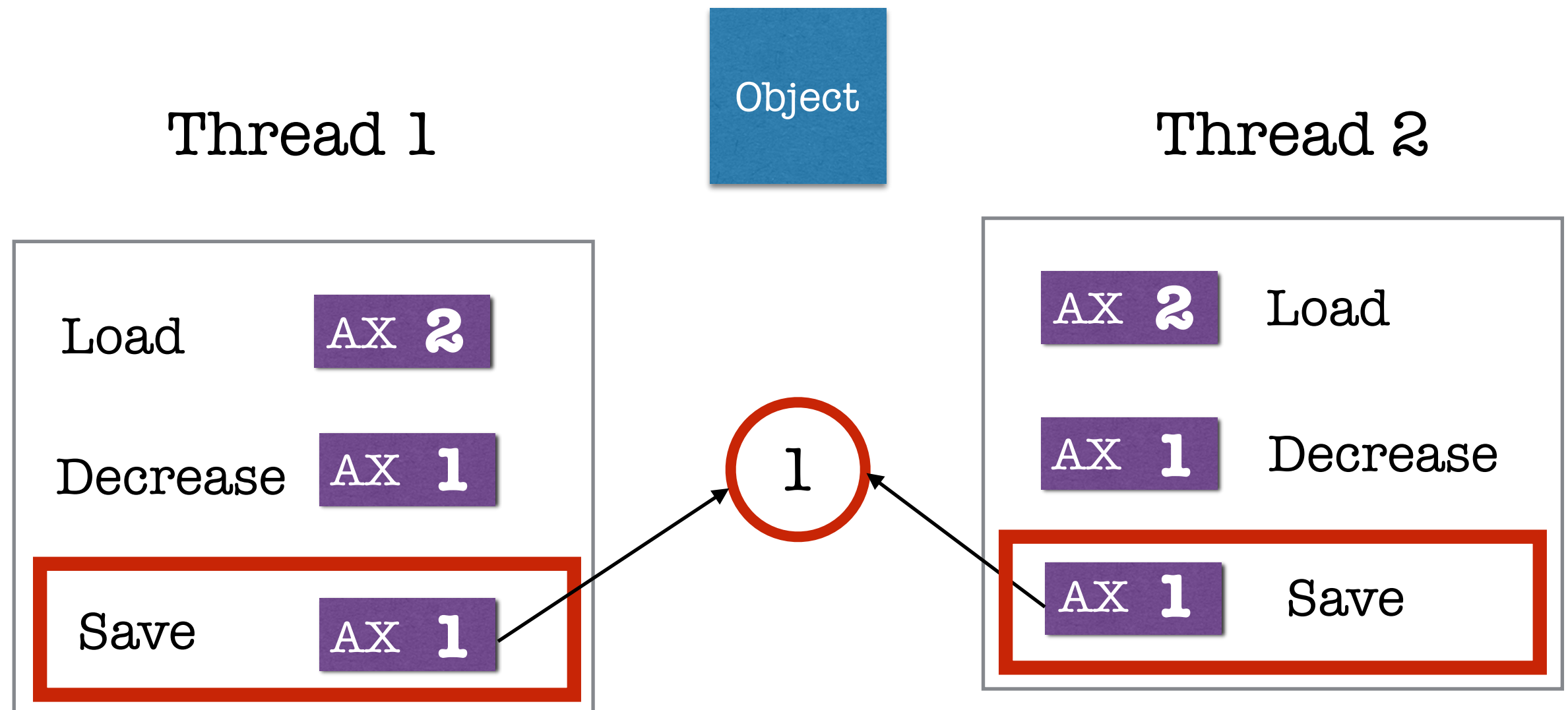


# Reference Counting With Threads



Should have been 0, isn't it?

# Reference Counting With Threads



Memory Leak!

# Utilising Multiple Cores

alternative approaches

# Utilising Multiple Cores

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- Process based concurrency

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- Process based concurrency
- C Extensions



# Utilising Multiple Cores

- Process based concurrency
- C Extensions
- Cython

# C-Extensions

Extending Python with C or C++

# C-Extensions

Releasing the GIL from extension code

Save the thread state in a local variable.

Release the GIL

... Do some blocking I/O operation ...

Reacquire the GIL

Restore the thread state from the local variable.

# C-Extensions

`Py_BEGIN_ALLOW_THREADS`

..Don't Talk to CPython Interpreter..

`Py_END_ALLOW_THREADS`

# C-Extensions

Example Demo

# Threading in Python

Lets see some Visualisations

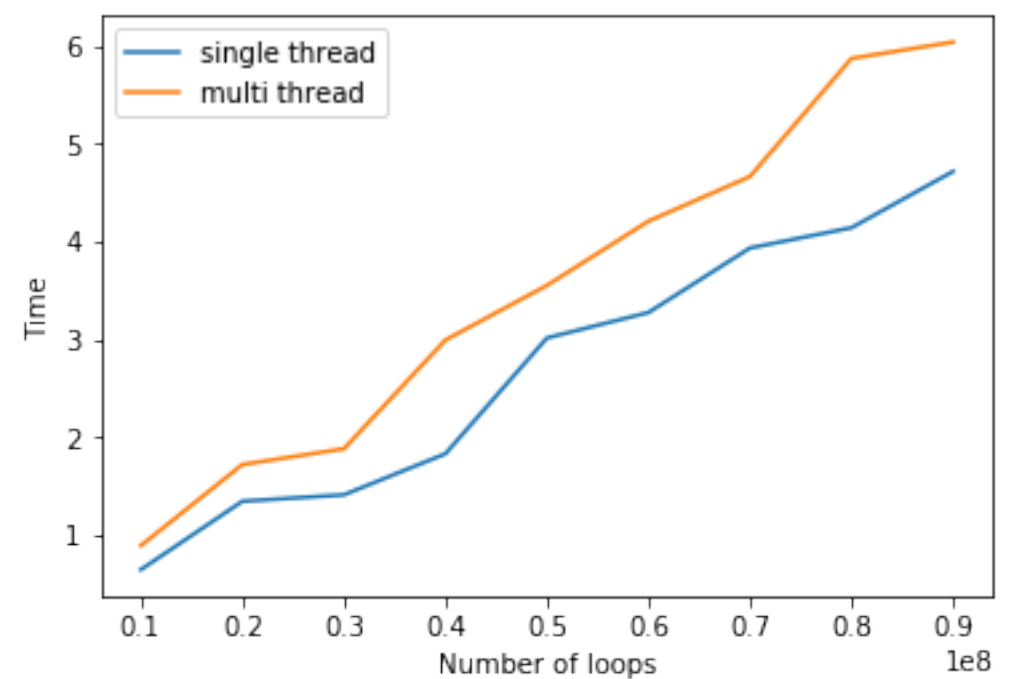
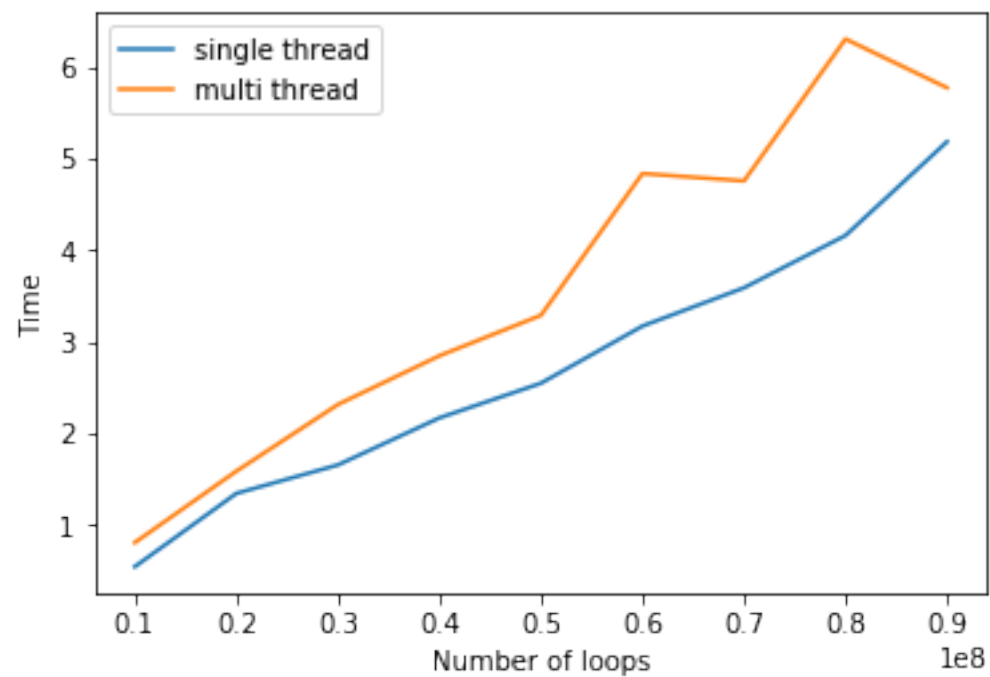
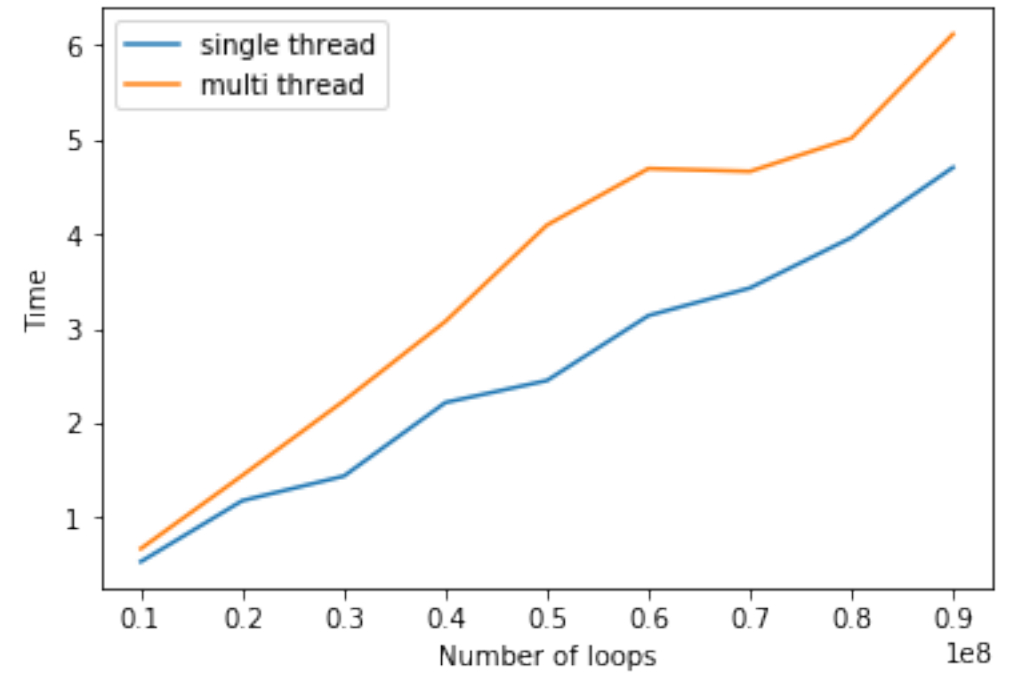
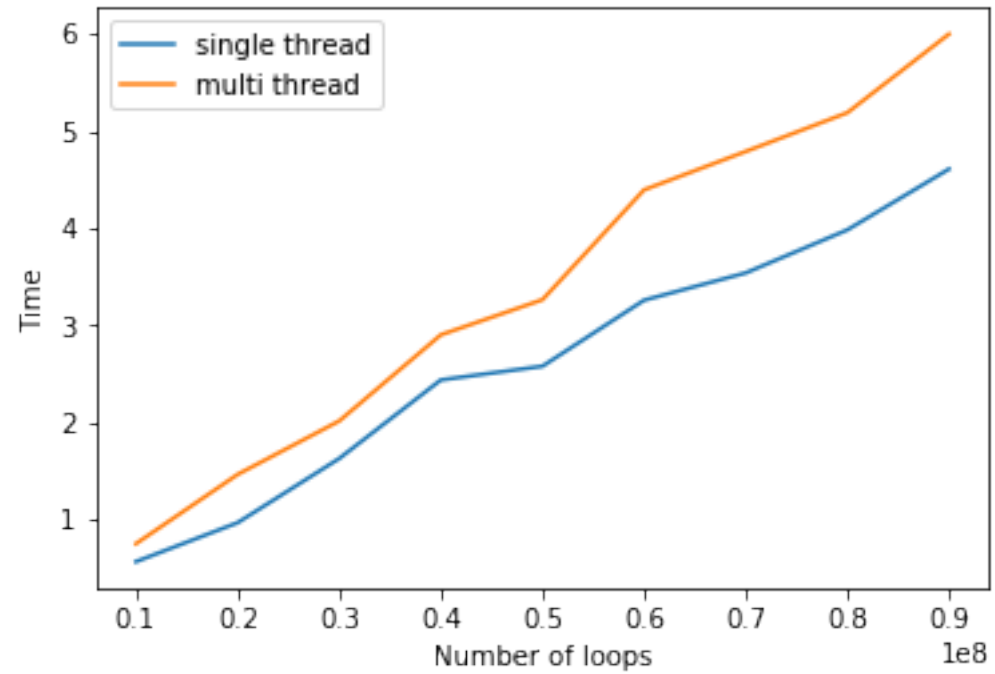
Benchmarked on:

MacBook Air (13-inch, Early 2015)

1.6 GHz Intel Core i5

4 GB 1600 MHz DDR3

# Threading in Python



# Threading with C-Extensions

Lets see some Visualisations

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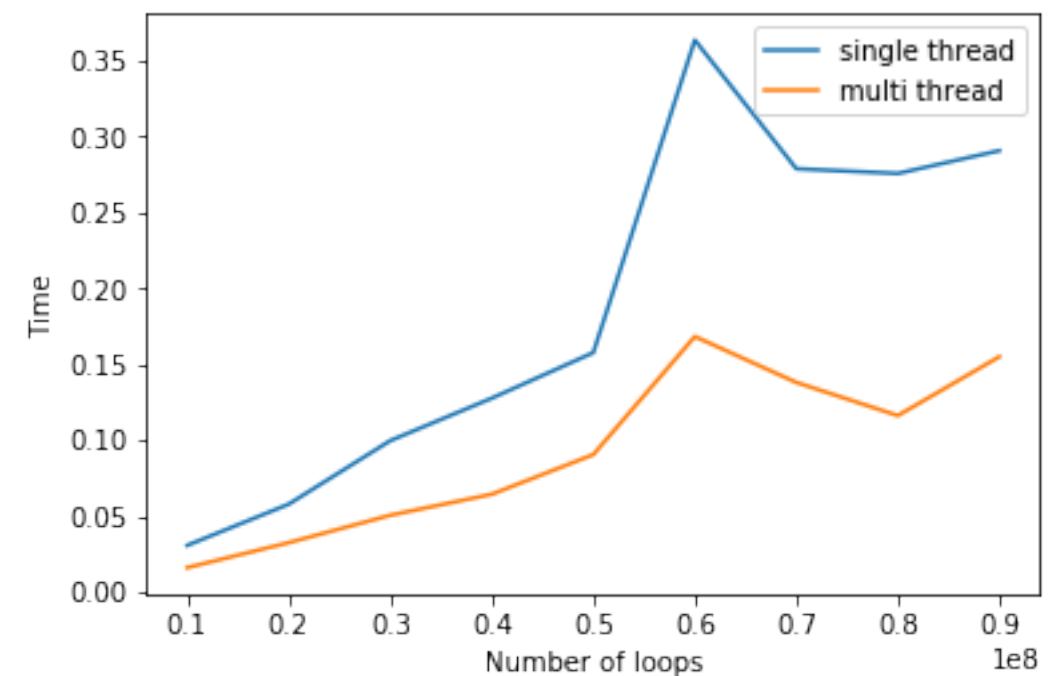
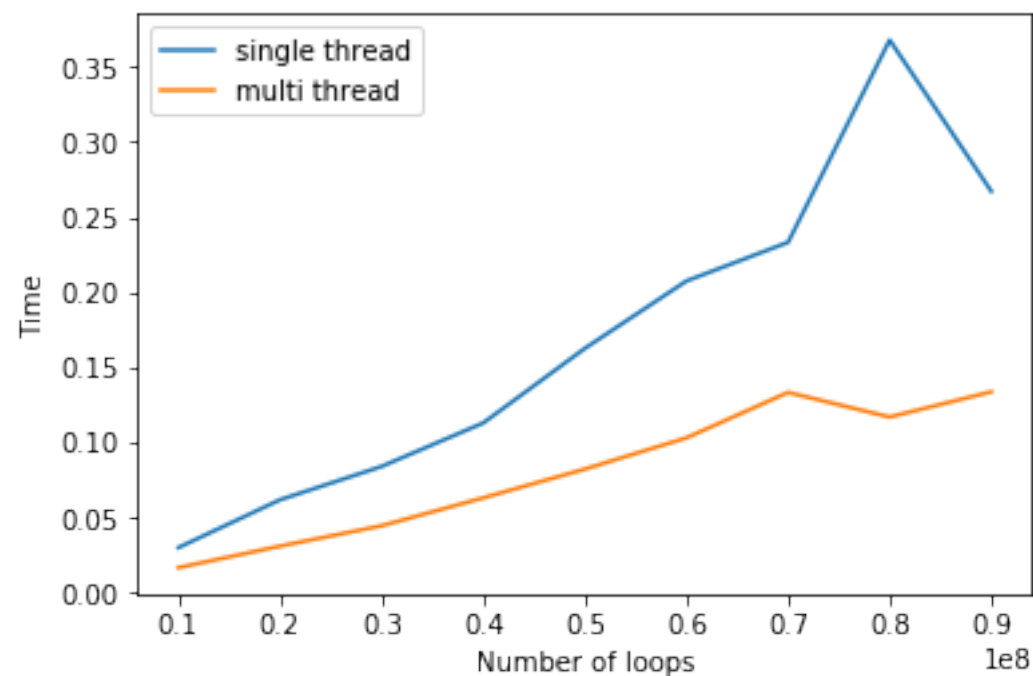
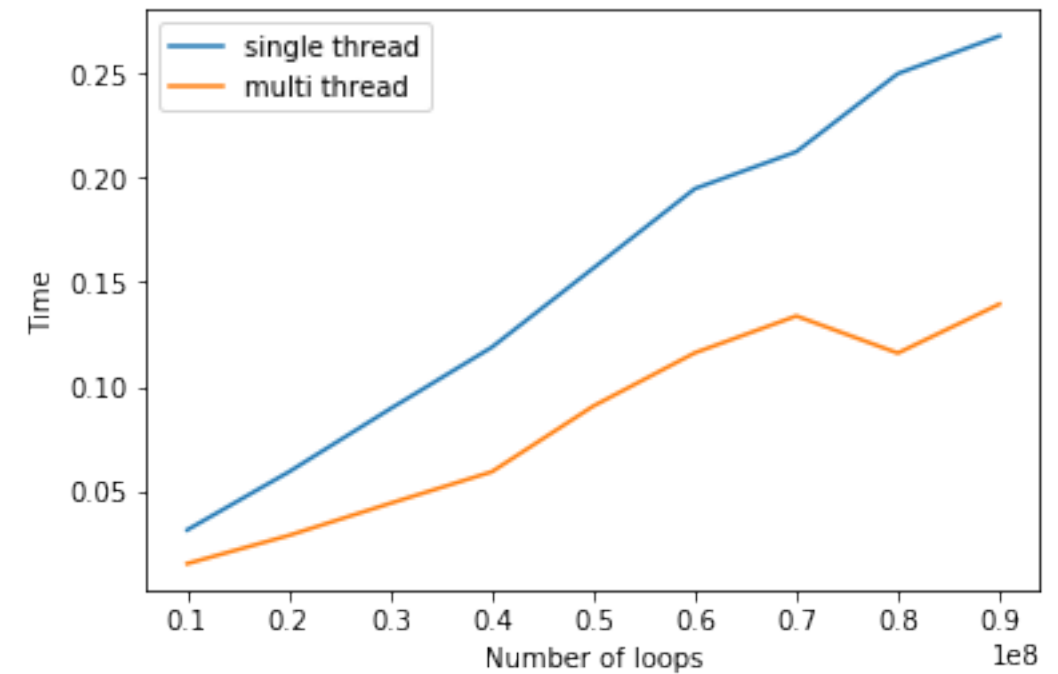
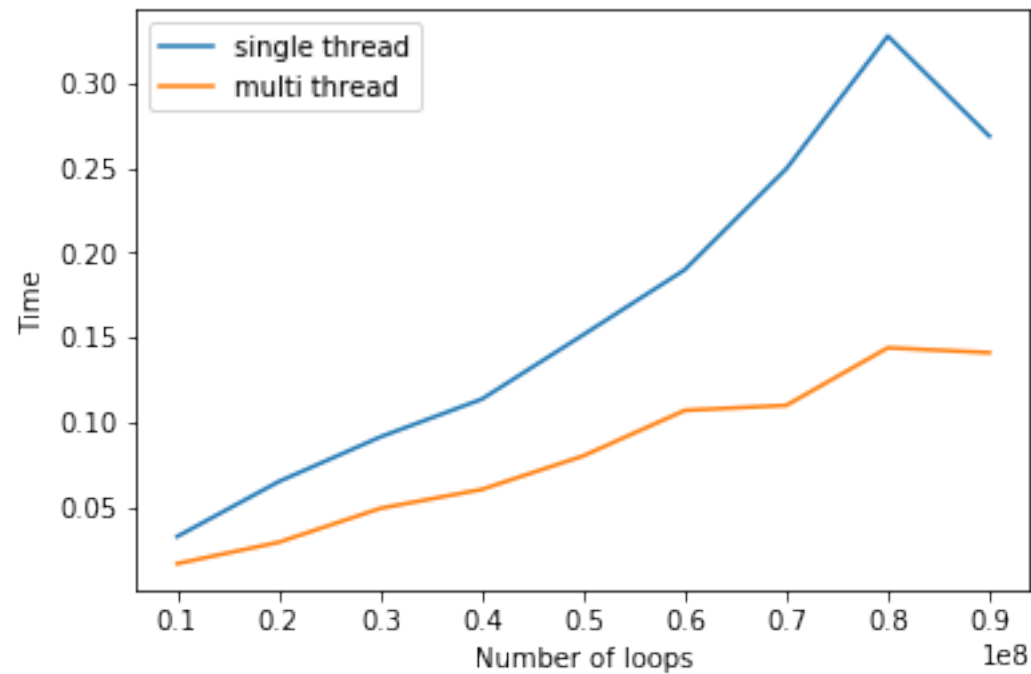
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# Threading with C-Extensions



# Guido on GIL

I'd welcome a set of patches into Py3k only if:

- performance for a **single-threaded** program and
- for a multi-threaded but **I/O-bound** program  
does NOT decrease.

# The Famous GIL Removal Patch

# The Famous GIL Patch of Greg

**Idea:** Each thread has to isolate its interpreter state and not rely on C global variables.

- moved into a **per-thread data structure**.

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**Idea:** Each thread has to isolate its interpreter state and not rely on C global variables.

- moved into a **per-thread data structure**.
- patch introduces a **global reference-counting mutex lock**
- Mutable builtins such as lists and dicts need their **own locking** to synchronise modifications.

# The Famous GIL Patch of Greg

patch made the performance of single-threaded  
applications much worse

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applications much worse

**so much so that the patch couldn't be adopted.**



The New Gil

# The New Gil

by Antoine Pitrou

Since Python 3.2

# The New Gil

**Earlier:** “ticks” based

**Now:** time based

# The New Gil

## Benefits:

- new GIL allows a thread to run for 5ms regardless of other threads
- Eliminates the Battle for GIL
- Eliminates Excessive Thrashing/Context Switching

# References

- <http://www.dabeaz.com/GIL/>
- Larry Hastings - Python's Infamous GIL
- Brett canon on GIL
- Nick Coghlan's utilising multiple cores
- Raymond Hettinger on Concurrency
- Python C API docs

Questions?

# Thank You!

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