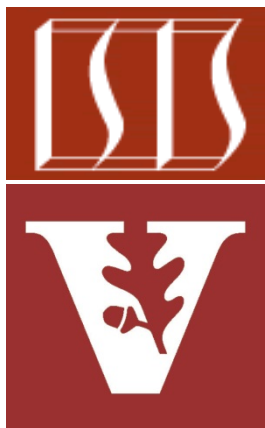


Android Concurrency & Synchronization: Part 8



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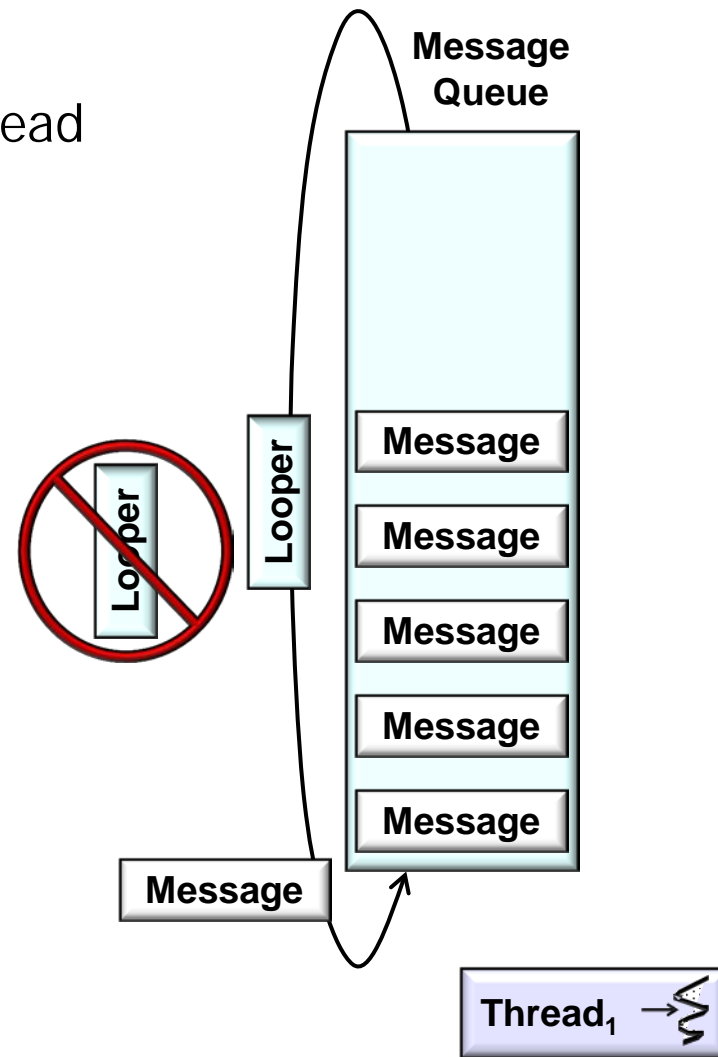
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Nashville, Tennessee, USA

CS 282 Principles of Operating Systems II
Systems Programming for Android

Challenge: Ensuring One Looper per Thread

Context

- Android only allows one Looper per Thread



Challenge: Ensuring One Looper per Thread

Problem

- Using a central “Looper registry” in a multi-threaded process could become a bottleneck

Synchronization is required to serialize access by multiple threads

```
public class Looper {  
    ...  
    static final HashMap<long,  
        Looper> looperRegistry = new  
        HashMap<long, Looper>();  
    ...  
    private static void prepare() {  
        synchronized(Looper.class) {  
            Looper l = looperRegistry.  
                get(Thread.getId());  
            if (l != null)  
                throw new  
                    RuntimeException("Only  
                        one Looper may be  
                        created per thread");  
            looperRegistry.put  
                (Thread.getId(),  
                    new Looper());  
        }  
    ...
```

Challenge: Ensuring One Looper per Thread

Solution

- Apply the *Thread-Specific Storage* pattern to allow multiple threads to use one ‘logically global’ access point to retrieve the one & only Looper that is local to a thread

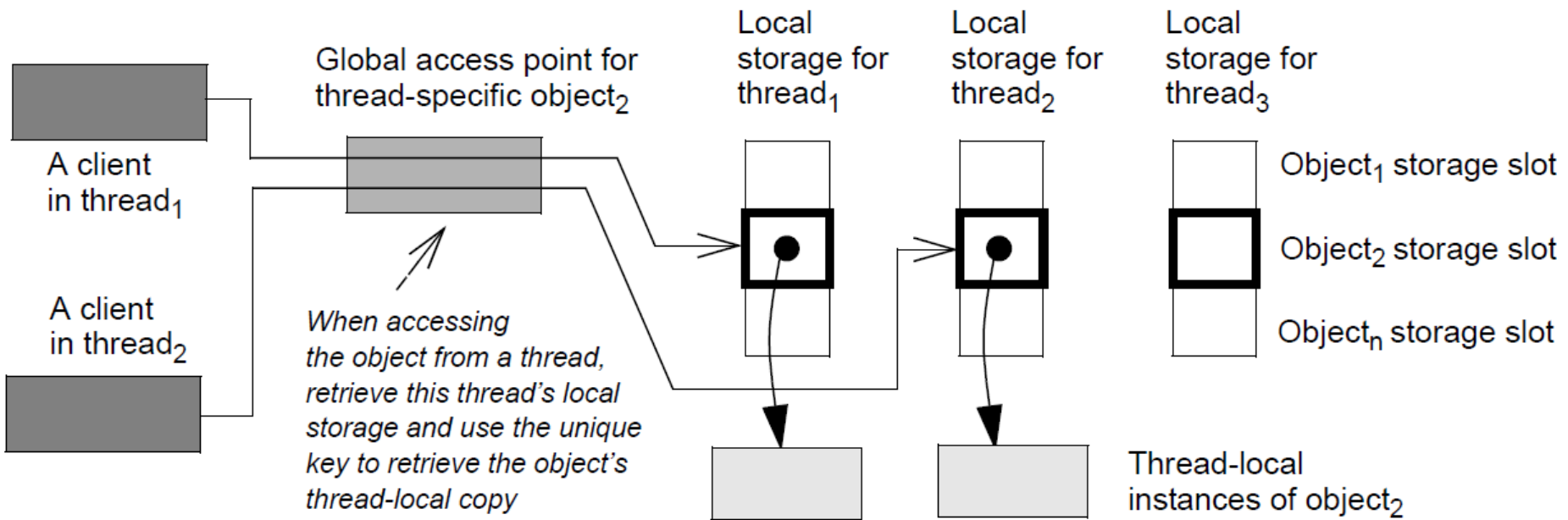
```
public class Looper {  
    ...  
    static final ThreadLocal  
        <Looper> sThreadLocal = new  
        ThreadLocal<Looper>();  
    ...  
    private static void prepare() {  
        if (sThreadLocal.get()  
            != null)  
            throw new  
            RuntimeException("Only  
                one Looper may be  
                created per thread");  
  
        sThreadLocal.set(new  
            Looper(quitAllowed));  
    }  
    ...
```

Thread-Specific Storage doesn't incur locking overhead on each object access

Thread-Specific Storage POSA2 Synchronization

Intent

- Allows multiple threads to use one 'logically global' access point to retrieve an object that is local to a thread, without incurring locking overhead on each object access



Thread-Specific Storage POSA2 Synchronization

Applicability

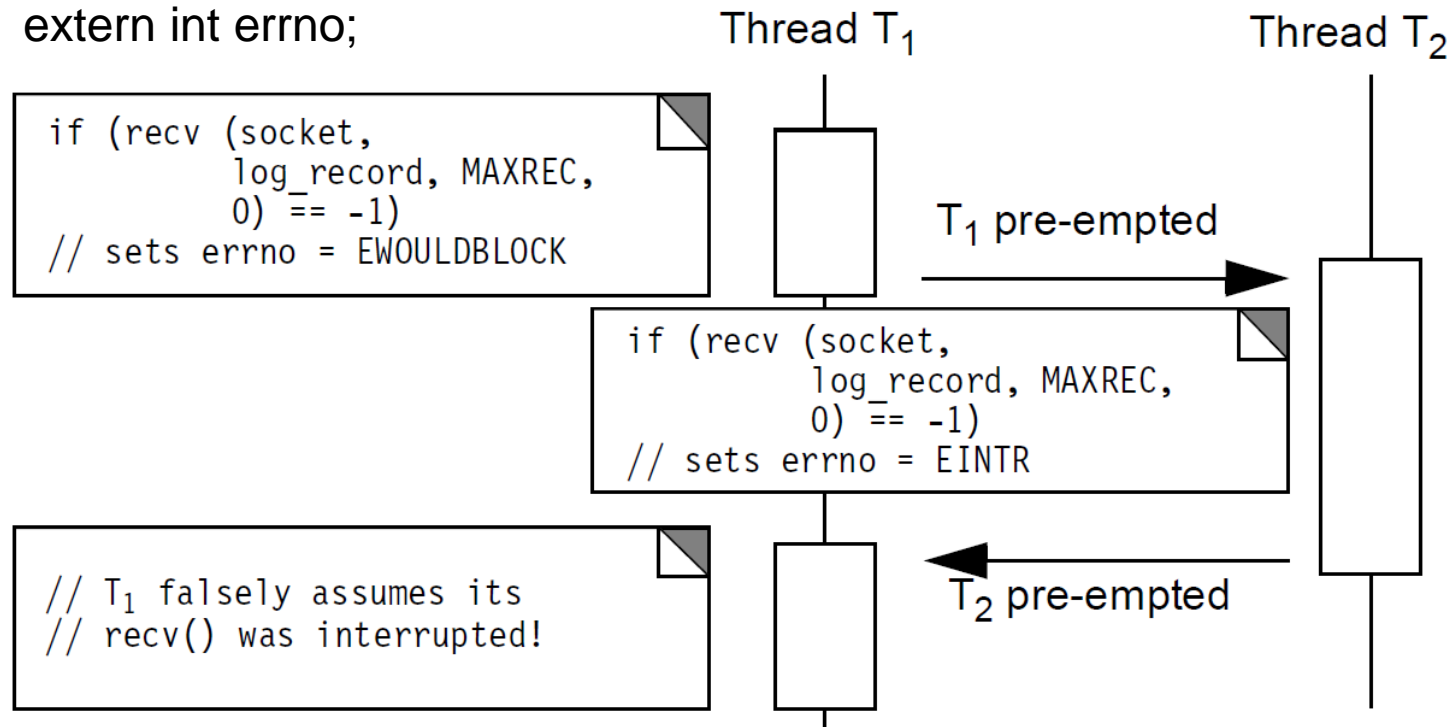
- You want a concurrent program that is both easy to program & efficient
 - e.g., access to data that is logically global—but physically local to a thread—should be *efficiently* atomic



Thread-Specific Storage POSA2 Synchronization

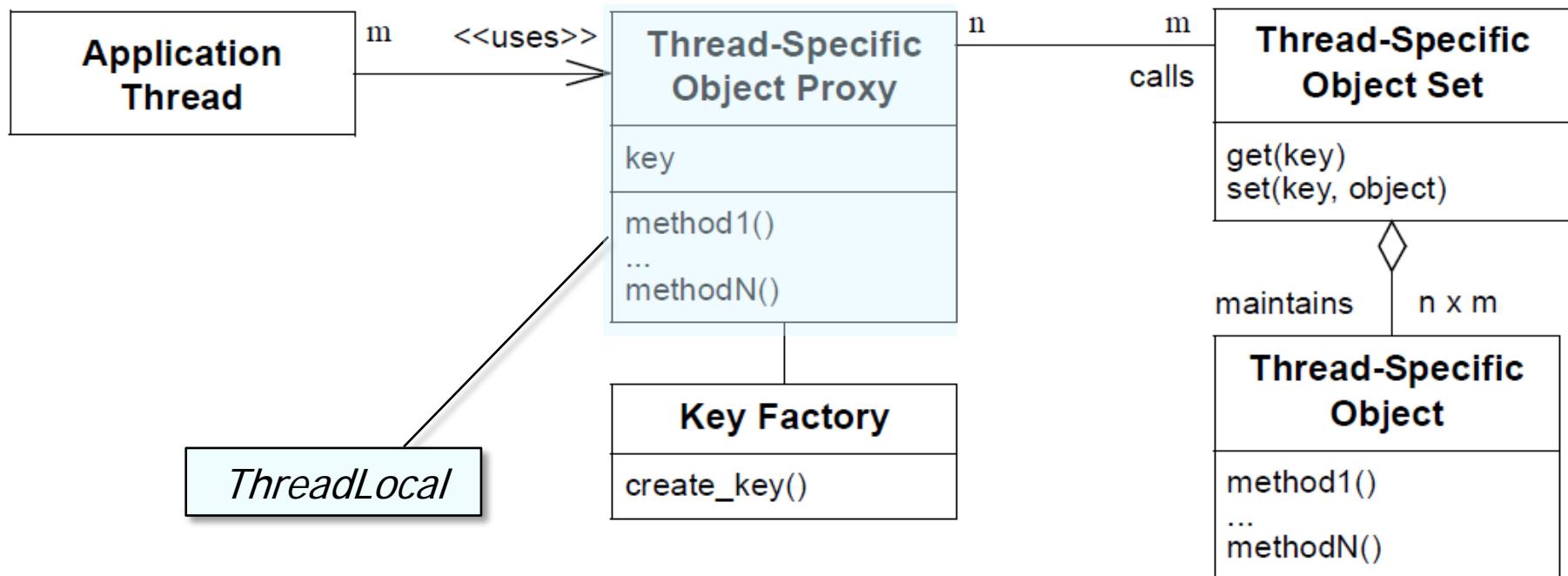
Applicability

- You want a concurrent program that is both easy to program & efficient
- You need to retrofit legacy code to be thread-safe
 - Many legacy libraries & apps written assuming a single thread of control pass data implicitly between methods via global objects



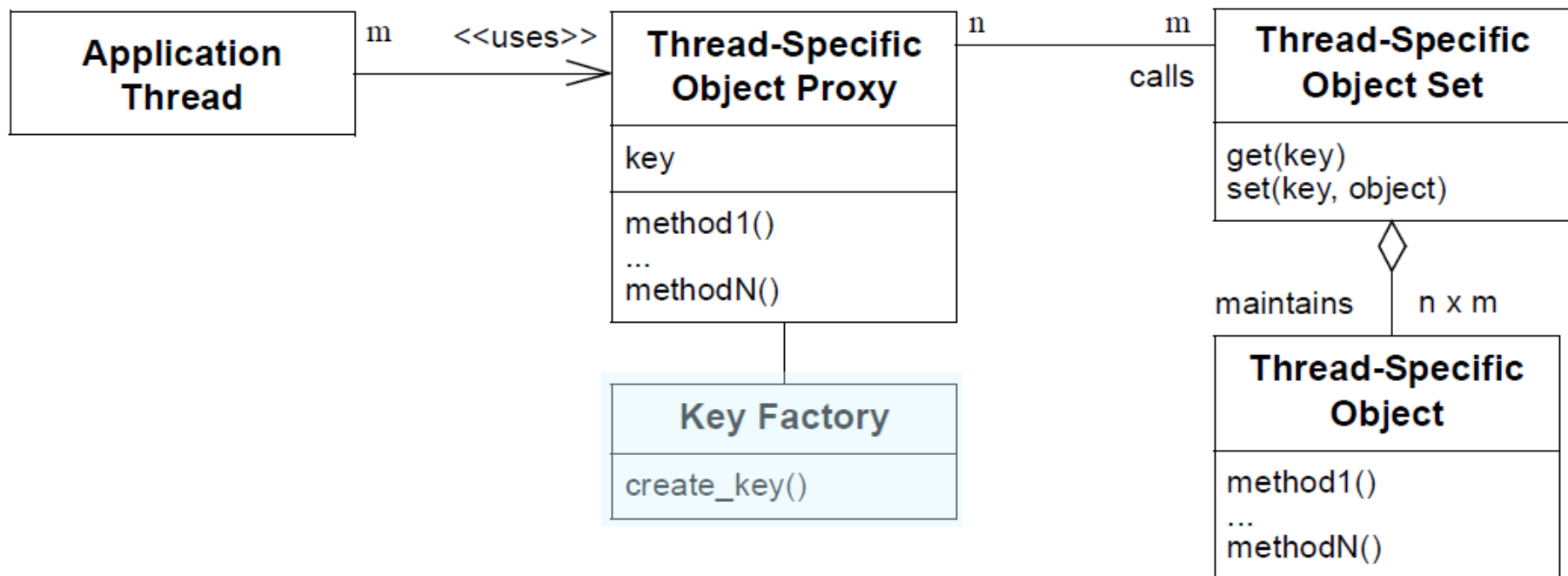
Thread-Specific Storage POSA2 Synchronization

Structure & Participants



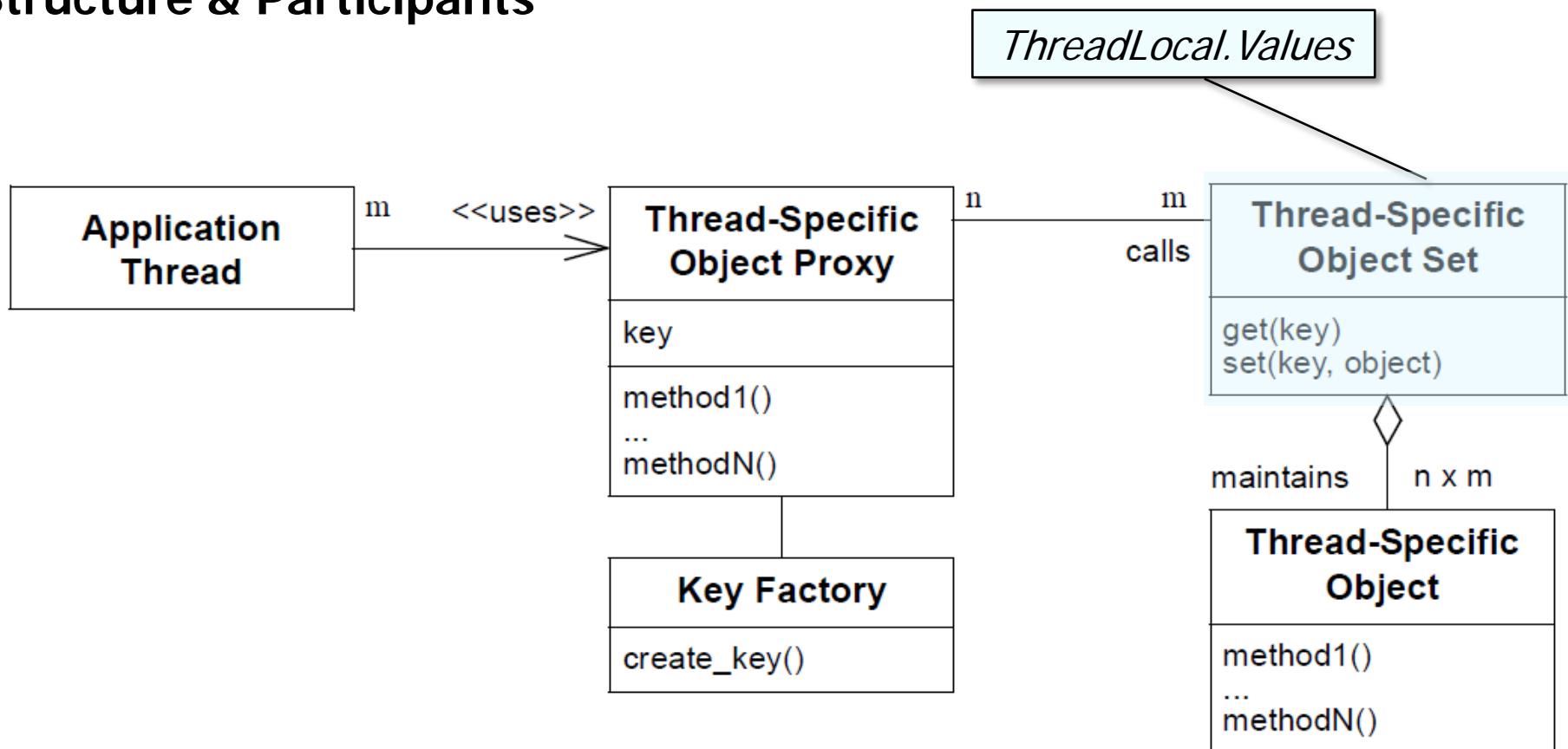
Thread-Specific Storage POSA2 Synchronization

Structure & Participants



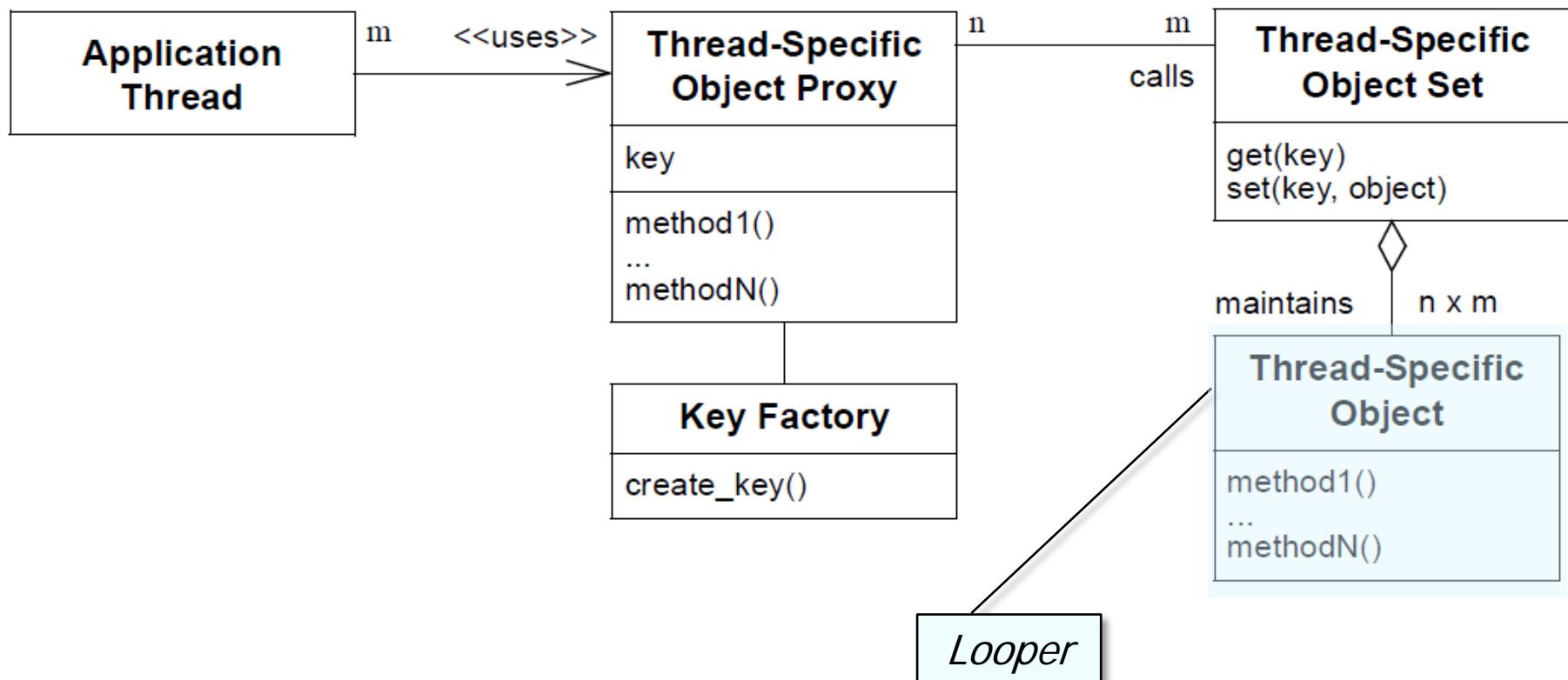
Thread-Specific Storage POSA2 Synchronization

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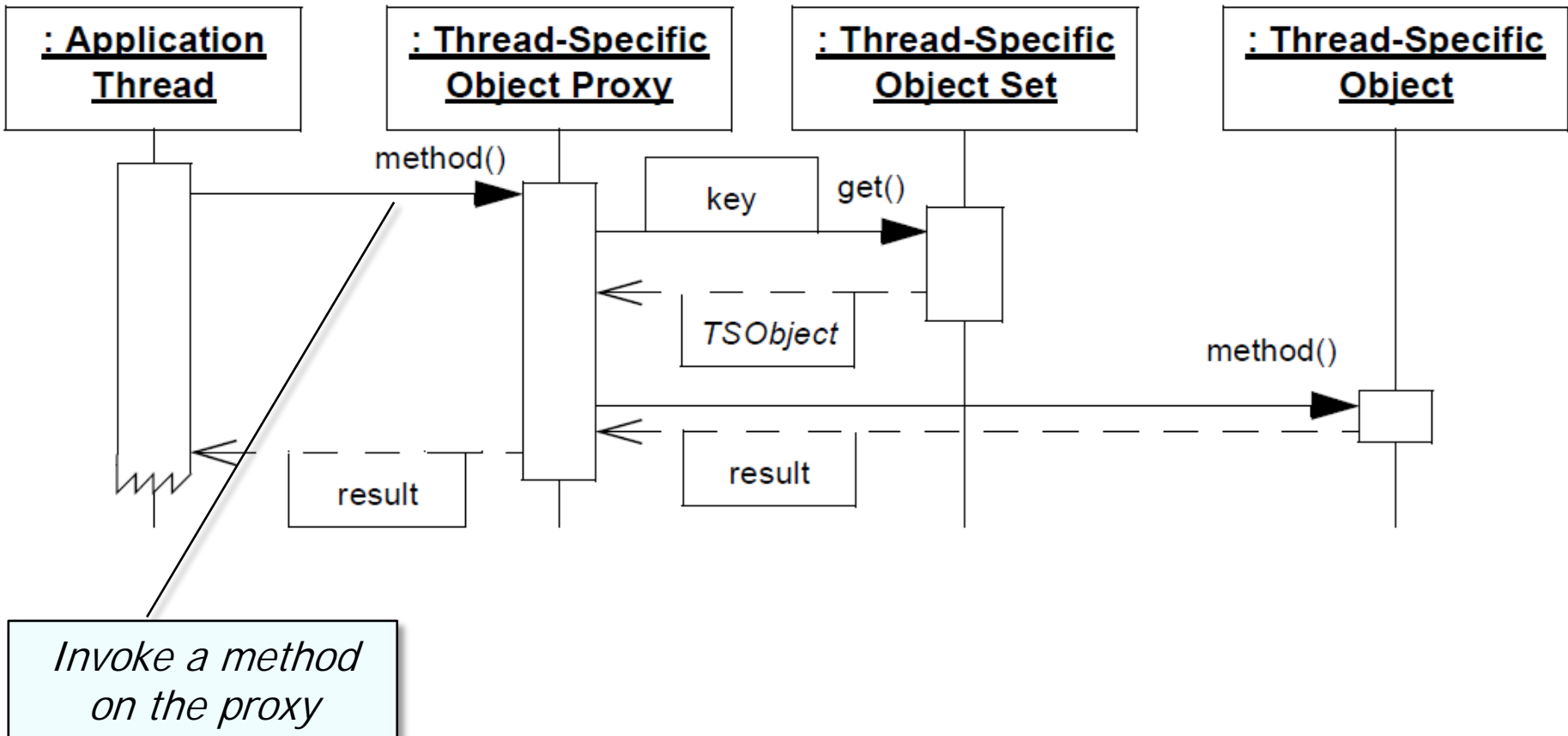
Thread-Specific Storage POSA2 Synchronization

Structure & Participants



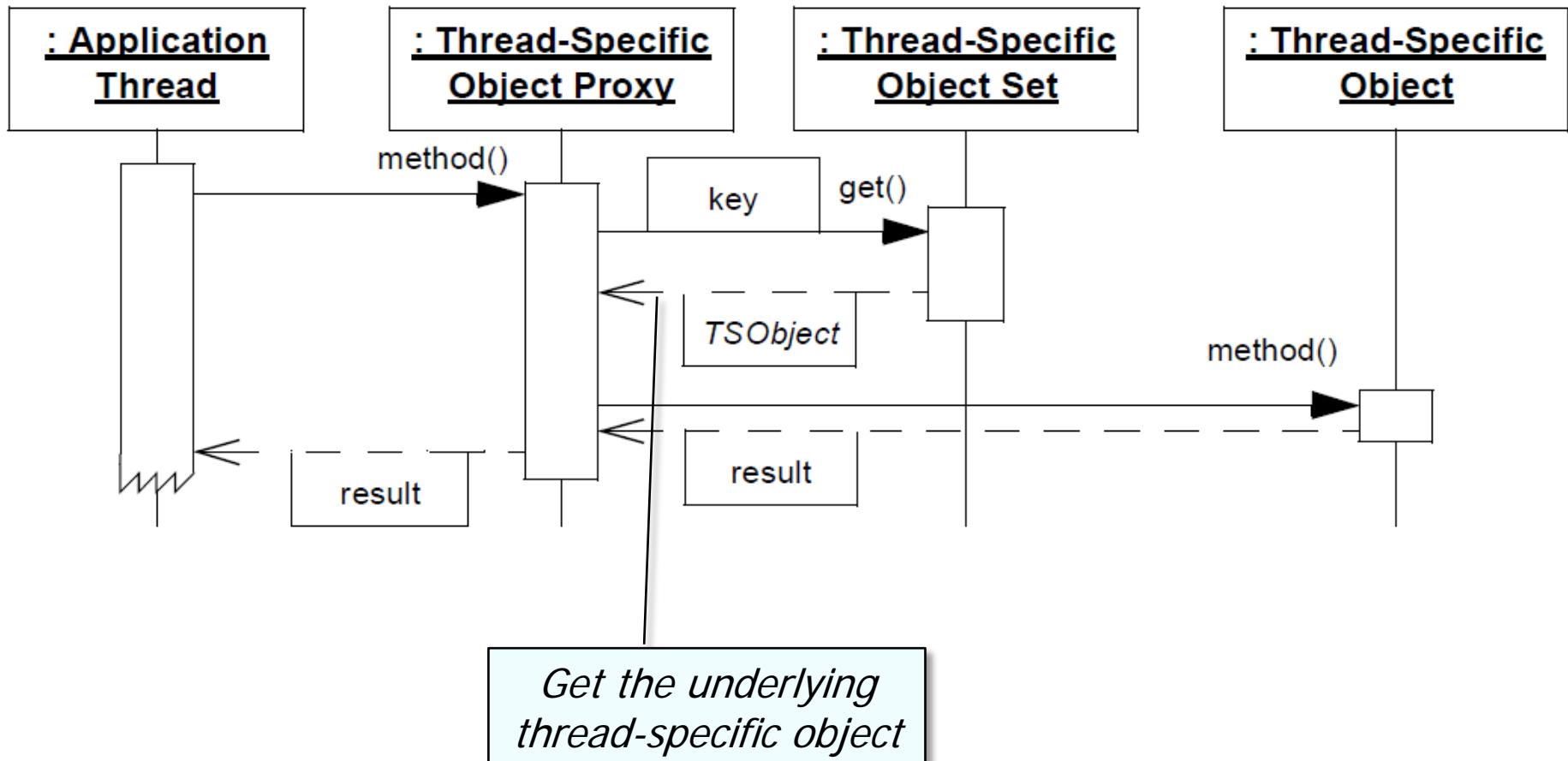
Thread-Specific Storage POSA2 Synchronization

Dynamics



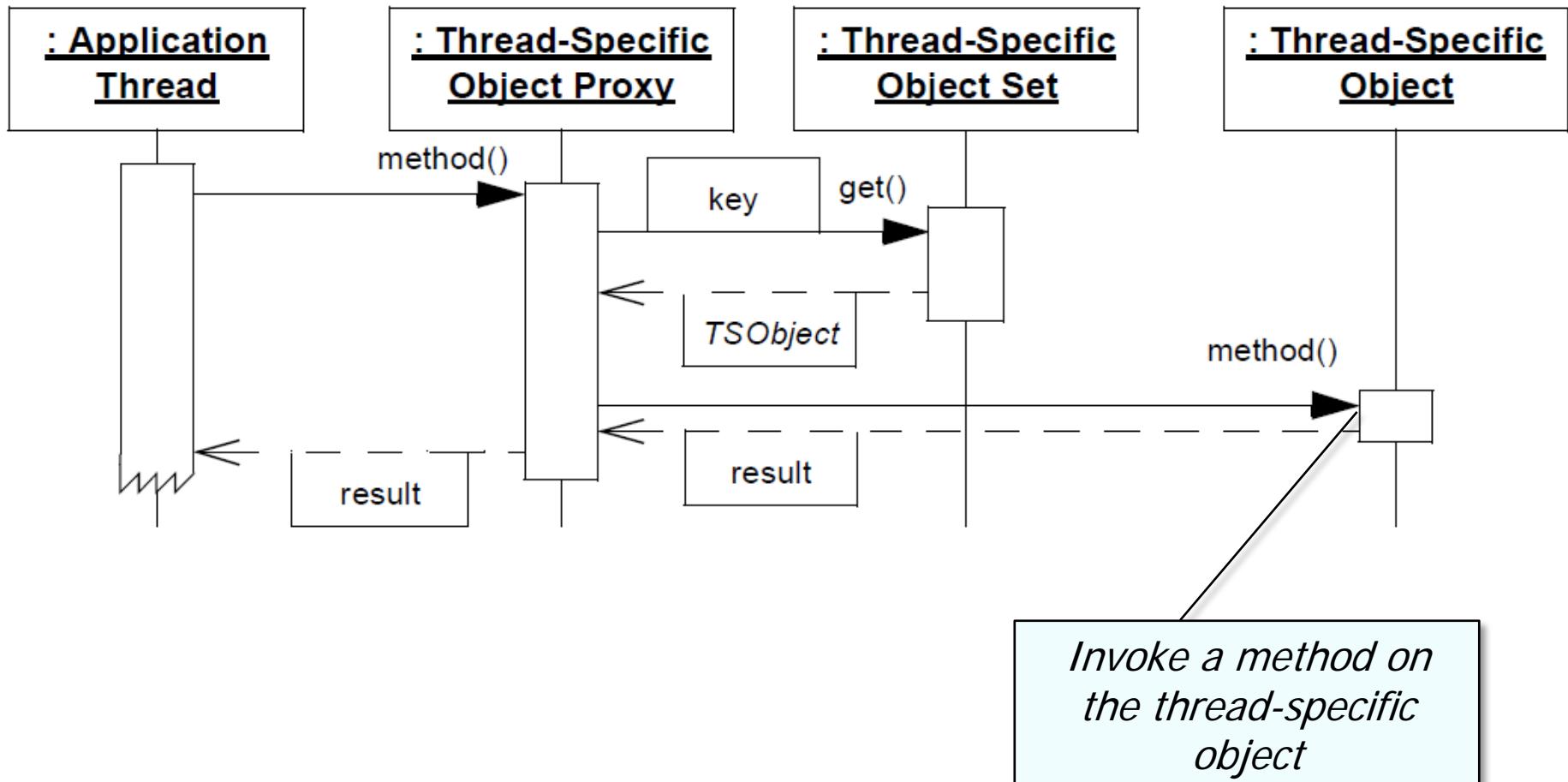
Thread-Specific Storage POSA2 Synchronization

Dynamics



Thread-Specific Storage POSA2 Synchronization

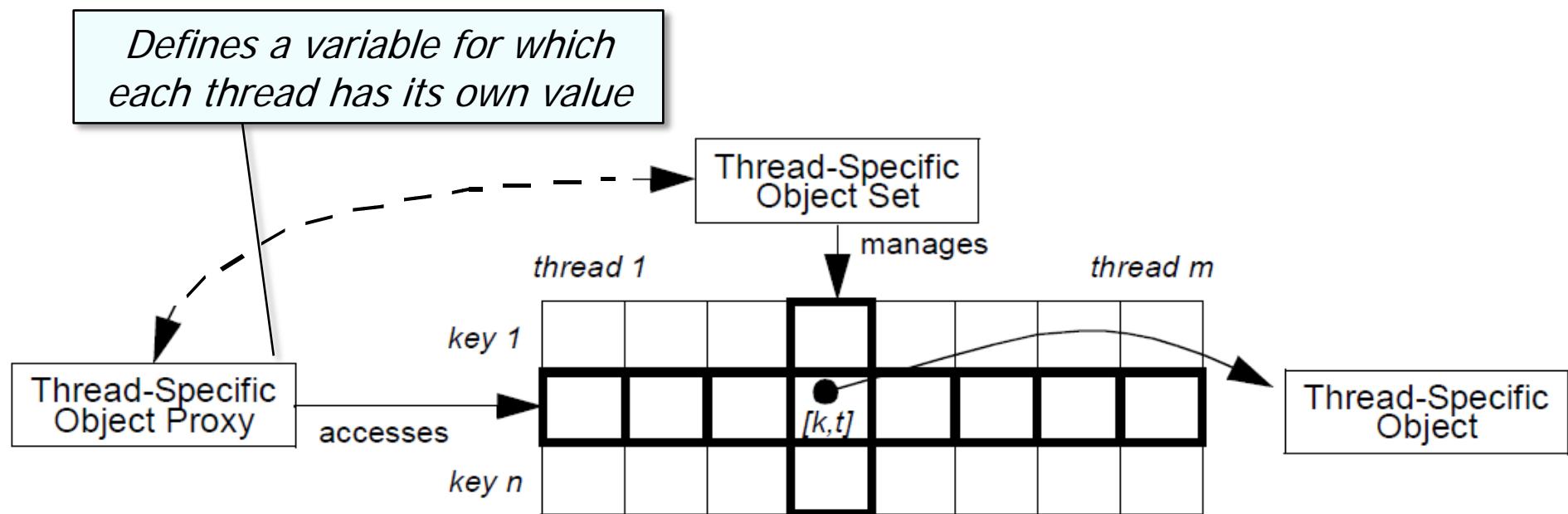
Dynamics



Thread-Specific Storage POSA2 Synchronization

Implementation

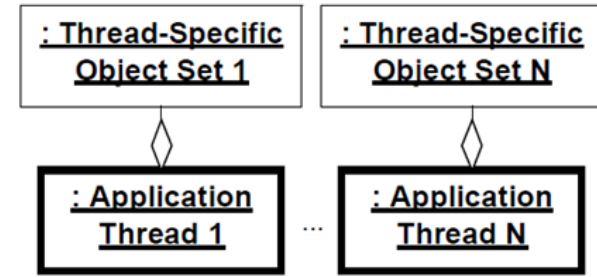
- Implement thread-specific object proxies
 - Mediates access to the underlying thread-specific objects



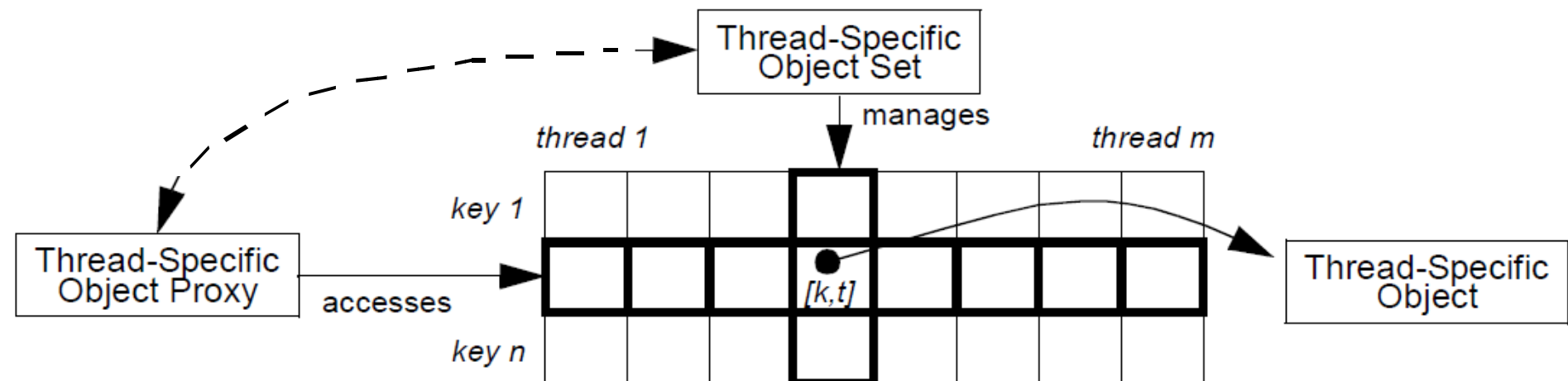
Thread-Specific Storage POSA2 Synchronization

Implementation

- Implement thread-specific object proxies
- Implement the thread-specific object sets
 - There are two alternatives:



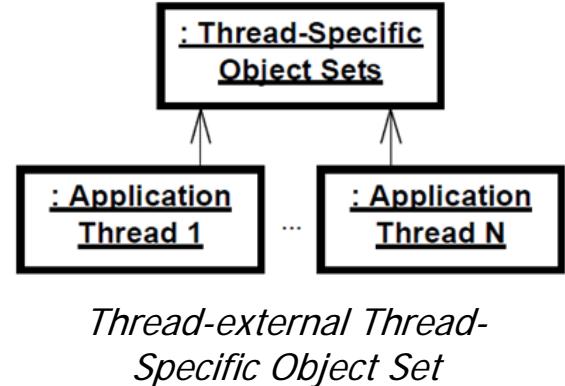
Thread-internal Thread-Specific Object Set



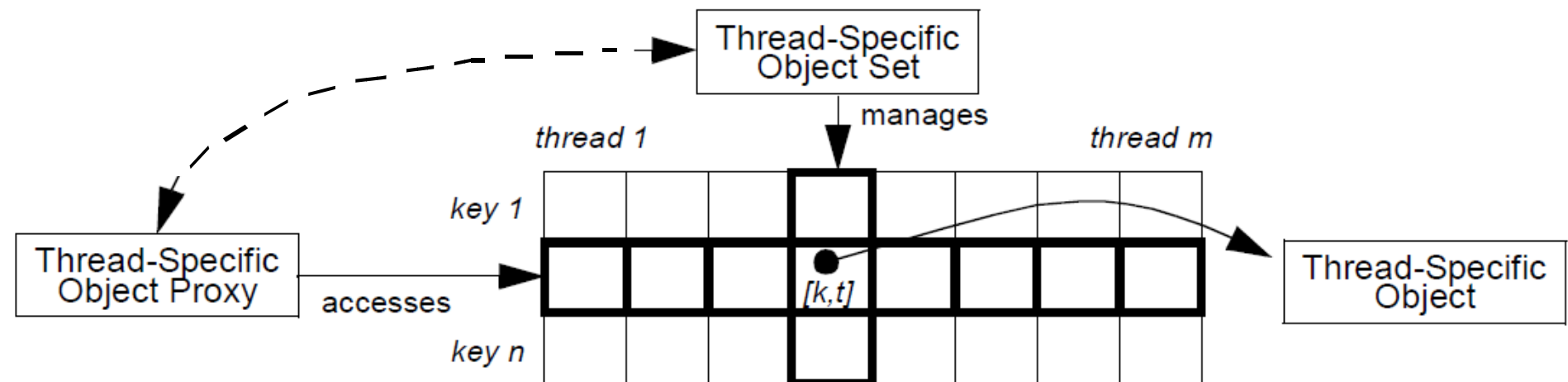
Thread-Specific Storage POSA2 Synchronization

Implementation

- Implement thread-specific object proxies
- Implement the thread-specific object sets
 - There are two alternatives:



Thread-external Thread-Specific Object Set

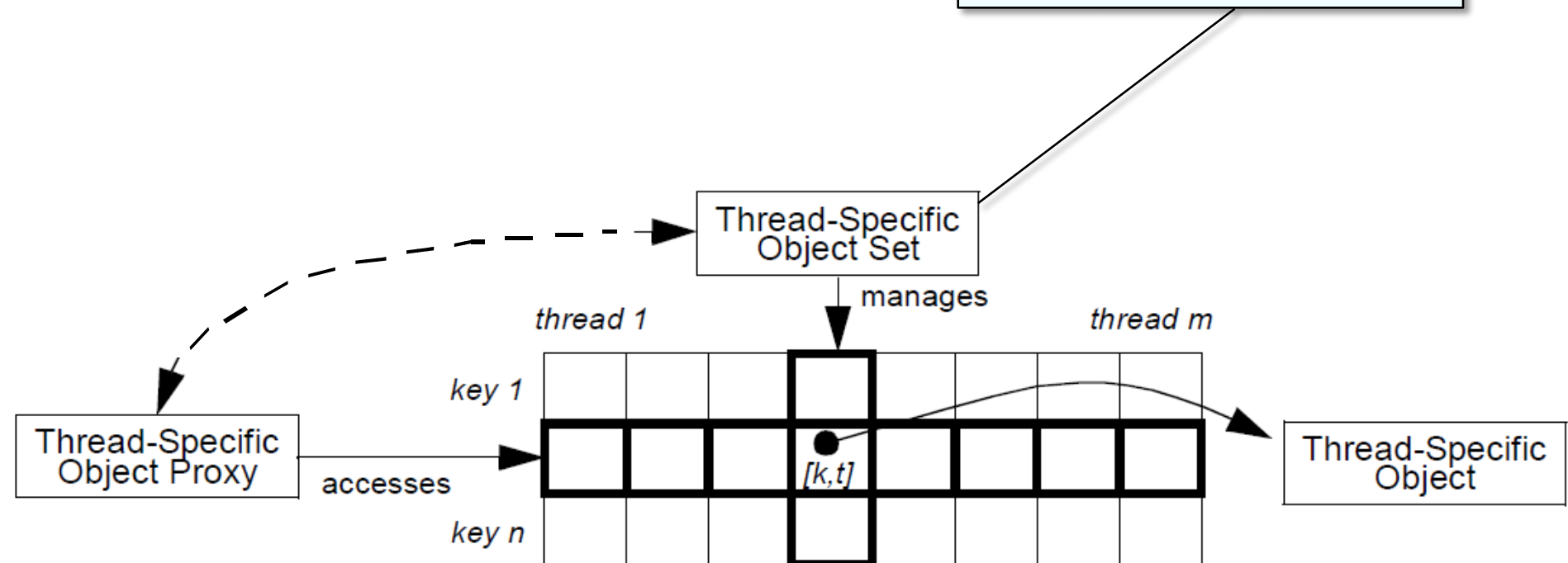


Thread-Specific Storage POSA2 Synchronization

Implementation

- Implement thread-specific object proxies
- Implement the thread-specific object sets
 - Define data structures that map keys & thread ids to thread-specific object sets

*Per-thread data structure
that maps keys to thread-
specific objects*

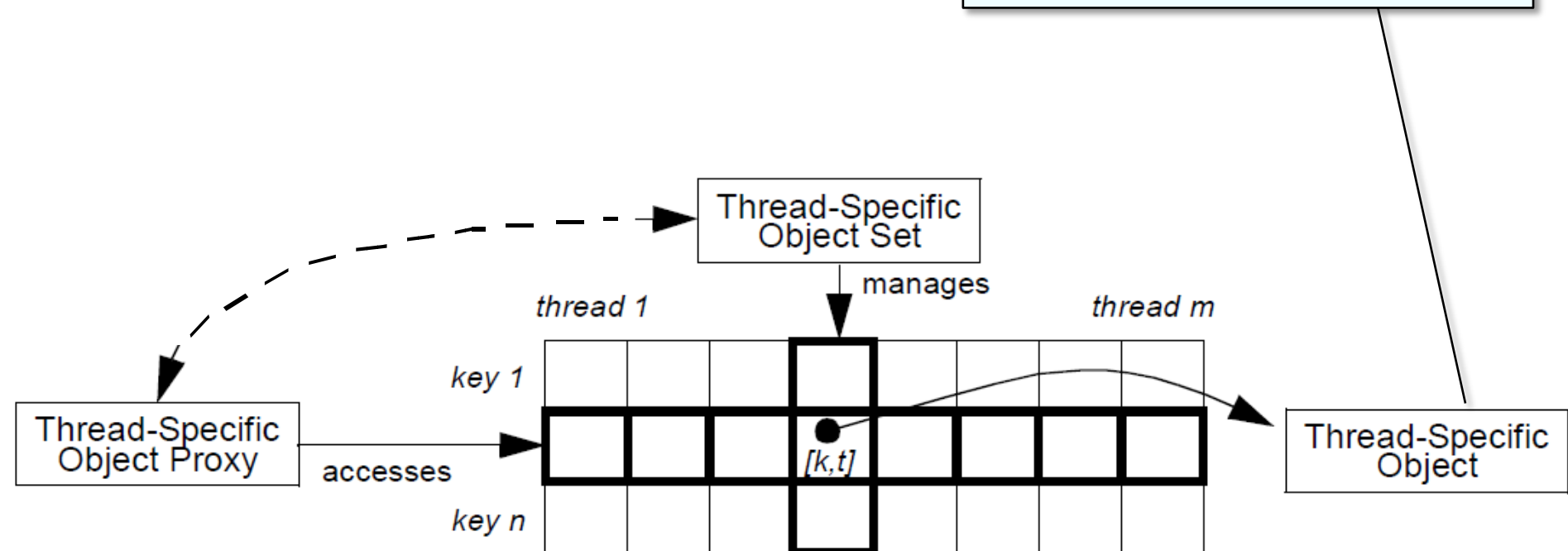


Thread-Specific Storage POSA2 Synchronization

Implementation

- Implement thread-specific object proxies
- Implement the thread-specific object sets
 - Define data structures that map keys & thread ids to thread-specific object sets

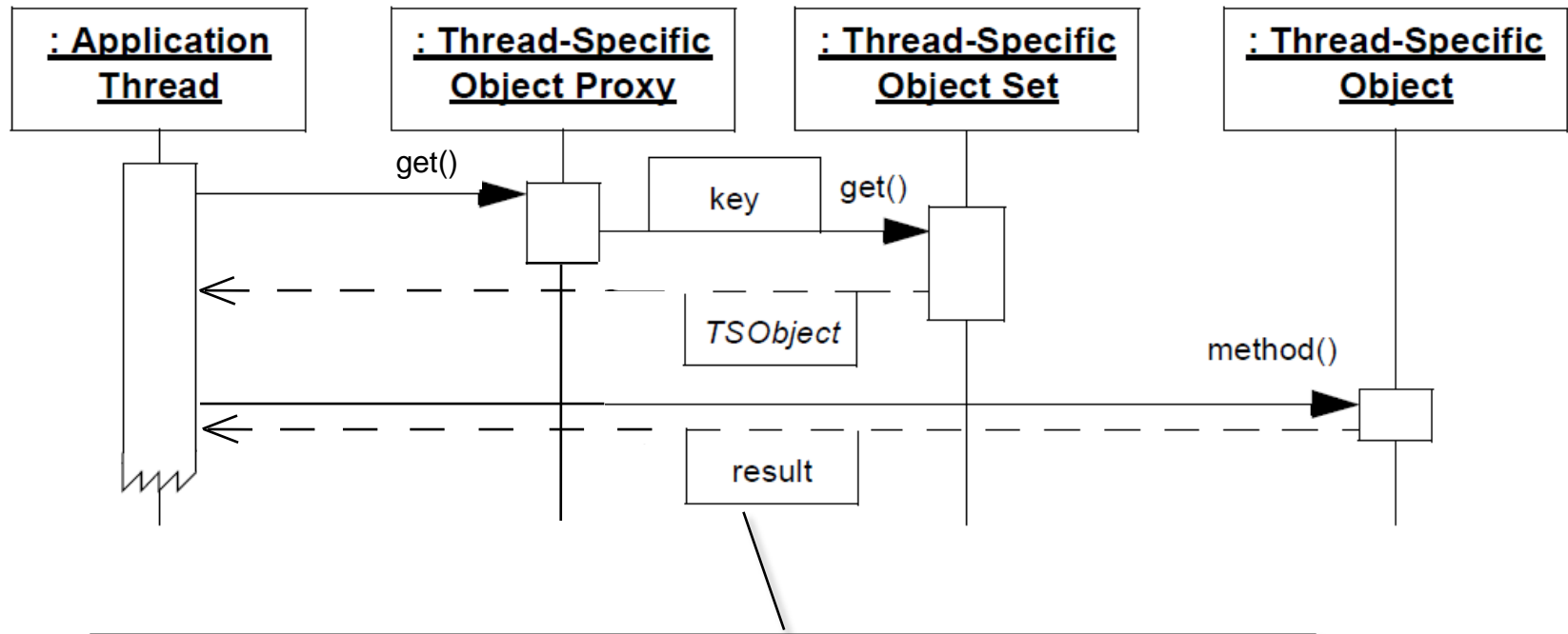
The thread identifier, thread-specific object set, & the proxy cooperate to obtain the correct thread-specific object



Thread-Specific Storage POSA2 Synchronization

Applying Thread-Specific Storage in Android

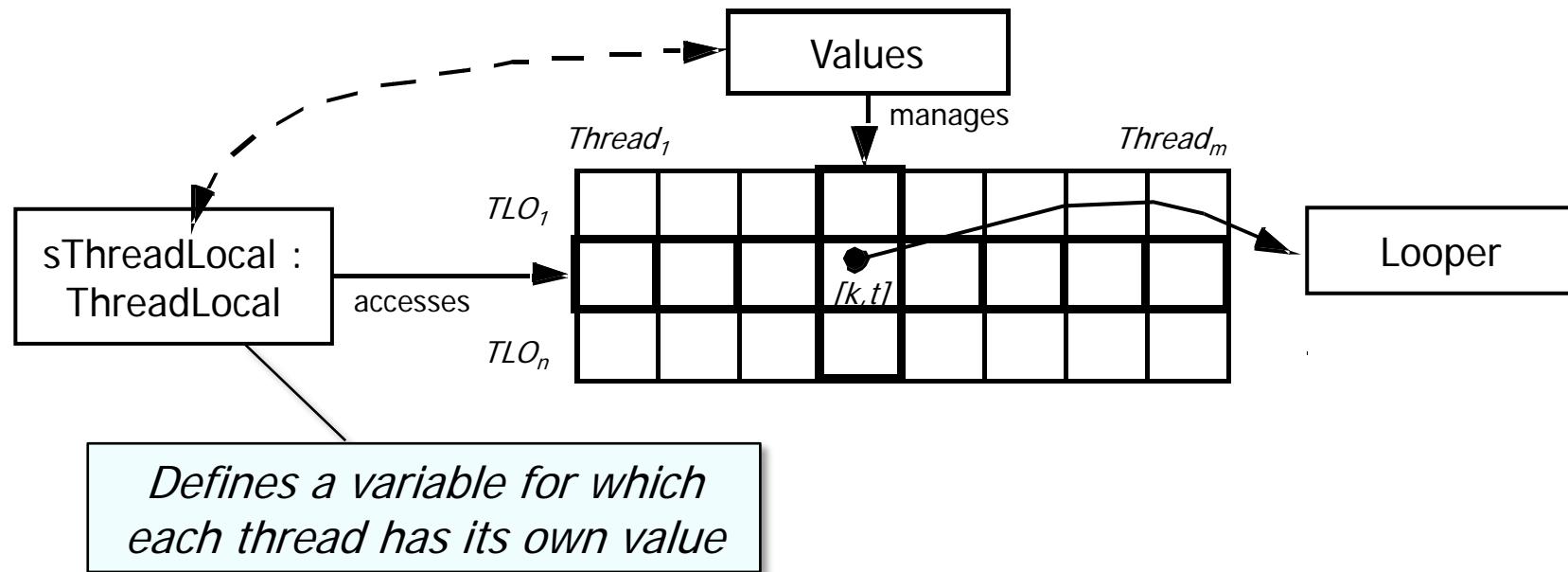
- Instances of ThreadLocal implement the *Thread-Specific Storage* pattern



Thread-Specific Storage POSA2 Synchronization

Applying Thread-Specific Storage in Android

- Instances of ThreadLocal implement the *Thread-Specific Storage* pattern

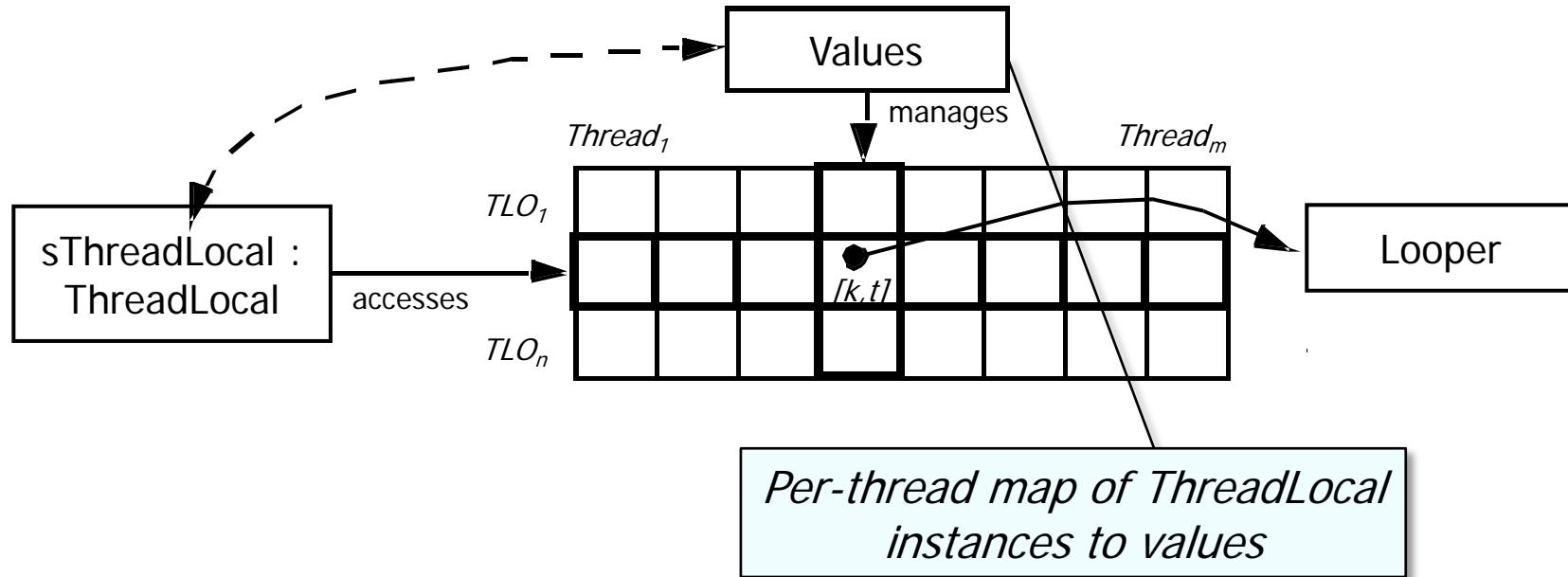


- All threads share the same ThreadLocal object

Thread-Specific Storage POSA2 Synchronization

Applying Thread-Specific Storage in Android

- Instances of ThreadLocal implement the *Thread-Specific Storage* pattern



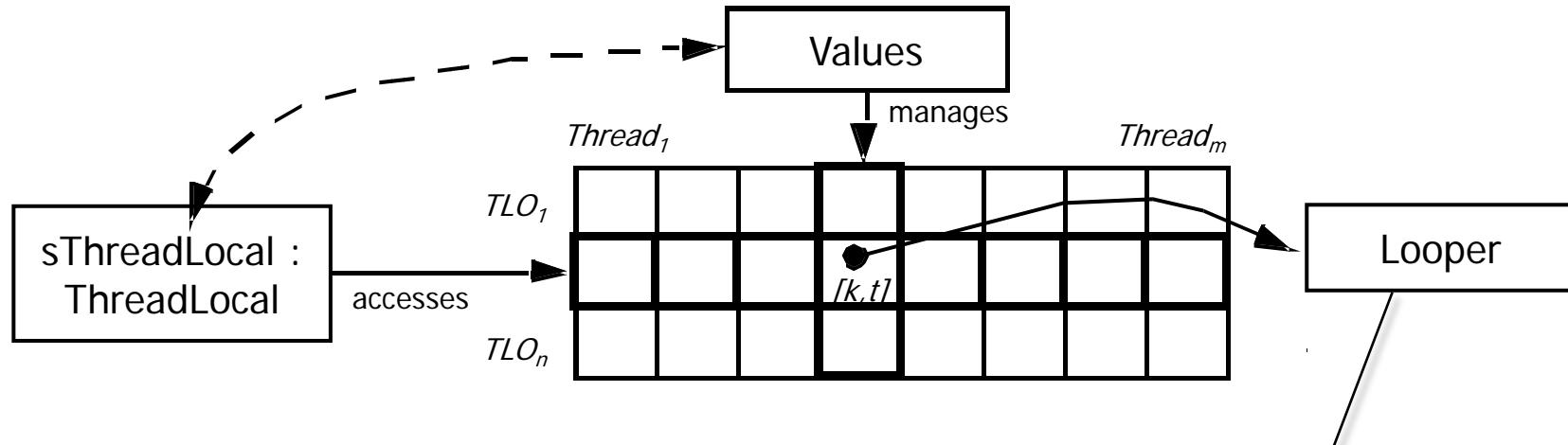
- All threads share the same `ThreadLocal` object
- Each thread sees a different value when accessing it, so changes made by one thread don't affect values of `ThreadLocal` objects in other threads



Thread-Specific Storage POSA2 Synchronization

Applying Thread-Specific Storage in Android

- Instances of ThreadLocal implement the *Thread-Specific Storage* pattern



The thread identifier, Values map, & the ThreadLocal object cooperate to obtain the correct thread-specific Looper object

- All threads share the same ThreadLocal object
- Each thread sees a different value when accessing it, so changes made by one thread don't affect values of ThreadLocal objects in other threads



Thread-Specific Storage POSA2 Synchronization

Applying Thread-Specific Storage in Android

- The ThreadLocal.set() method identifies the corresponding Values map based on the current Thread Id & *stores* the value

Note there's no synchronization involved at all!

```
public class ThreadLocal<T> {  
    ...  
    public void set(T value) {  
        Thread currentThread =  
            Thread.currentThread();  
        Values values =  
            values(currentThread);  
        if (values == null) {  
            values =  
                initializeValues  
                (currentThread);  
        }  
        values.put(this, value);  
    }  
    ...  
}
```

Thread-Specific Storage POSA2 Synchronization

Applying Thread-Specific Storage in Android

- The `ThreadLocal.set()` method identifies the corresponding `Values` map based on the current Thread Id & *stores* the value
- The `ThreadLocal.get()` method does the same thing, but *returns* the thread-specific object

Note there's no synchronization involved at all!

```
public class ThreadLocal<T> {  
    ...  
    public T get() {  
        Thread currentThread =  
            Thread.currentThread();  
        Values values =  
            values(currentThread);  
        if (values != null) {  
            Object[] table =  
                values.table;  
            int index = hash &  
                values.mask;  
            if (this.reference ==  
                table[index]) {  
                return (T)  
                    table[index + 1];  
            }  
        }  
    }  
}
```

...

Thread-Specific Storage POSA2 Synchronization

Applying Thread-Specific Storage in Android

- The Looper classes uses a ThreadLocal object to ensure only one Looper is created per Thread

```
public class Looper {  
    ...  
    static final  
        ThreadLocal<Looper>  
    sThreadLocal = new  
        ThreadLocal<Looper>();  
    ...  
    private static void prepare() {  
        if (sThreadLocal.get()  
            != null)  
        throw new  
            RuntimeException("Only  
                one Looper may be  
                created per thread");  
        sThreadLocal.set(new  
            Looper(quitAllowed));  
    ...
```

Thread-Specific Storage doesn't incur locking overhead on each object access

Thread-Specific Storage POSA2 Synchronization

Applying Thread-Specific Storage in Android

- The Looper classes uses a ThreadLocal object to ensure only one Looper is created per Thread
- The myLooper() method returns the thread-specific Looper object, which is used in various others methods

Cache Looper instance data from the thread-specific Looper object

```
public class Looper {  
    ...  
    final MessageQueue mQueue;  
  
    public static Looper myLooper()  
    { return sThreadLocal.get(); }  
  
    public static void loop()  
    {  
        final Looper me = myLooper();  
        if (me == null)  
            throw new RuntimeException  
                ("No Looper; Looper.  
                 prepare() wasn't called  
                 on this thread.");  
        final MessageQueue queue =  
            me.mQueue;  
        ...  
    }  
}
```

Thread-Specific Storage POSA2 Synchronization

Applying Thread-Specific Storage in Android

- The Looper classes uses a ThreadLocal object to ensure only one Looper is created per Thread
- The myLooper() method returns the thread-specific Looper object, which is used in various others methods
- The Handler constructor also uses myLooper() to connect a Handler the Thread where it's created

```
public class Handler {  
    ...  
    public Handler() {  
        mLooper = Looper.myLooper();  
        if (mLooper == null)  
            throw new RuntimeException  
                ("Can't create handler  
                 inside thread that has  
                 not called Looper.  
                 prepare()");  
  
        mQueue = mLooper.mQueue;  
        mCallback = null;  
    }  
    ...
```

Thread-Specific Storage POSA2 Synchronization

Consequences

+ Efficiency

- It's possible to implement this pattern so that no locking is needed to access thread-specific data

```
public class ThreadLocal<T> {  
    ...  
    public void set(T value) {  
        Thread currentThread =  
            Thread.currentThread();  
        Values values =  
            values(currentThread);  
        if (values == null) {  
            values =  
                initializeValues  
                    (currentThread);  
        }  
        values.put(this, value);  
    }  
    ...  
}
```



Thread-Specific Storage POSA2 Synchronization

Consequences

+ Efficiency

+ Ease of use

- When encapsulated with wrapper facades & proxies, thread-specific storage is easy for app developers to use

```
public class Looper {  
    ...  
    static final  
        ThreadLocal<Looper>  
        sThreadLocal = new  
            ThreadLocal<Looper>();  
    ...  
    private static void prepare() {  
        if (sThreadLocal.get()  
            != null)  
            throw new  
                RuntimeException("Only  
                    one Looper may be  
                    created per thread");  
        sThreadLocal.set(new  
            Looper(quitAllowed));  
    ...  
}
```

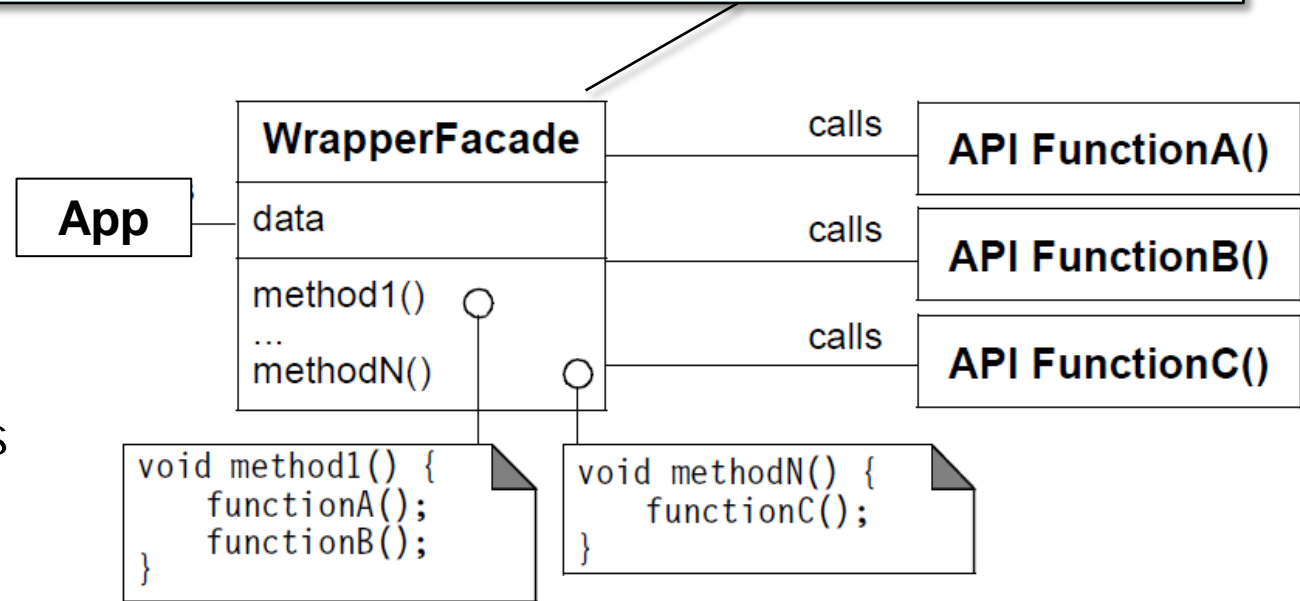


Thread-Specific Storage POSA2 Synchronization

Consequences

- + Efficiency
- + Ease of use
- + Reusability & Portability
 - By combining this pattern with the *Wrapper Façade* pattern it's possible to shield developers from non-portable OS platform characteristics

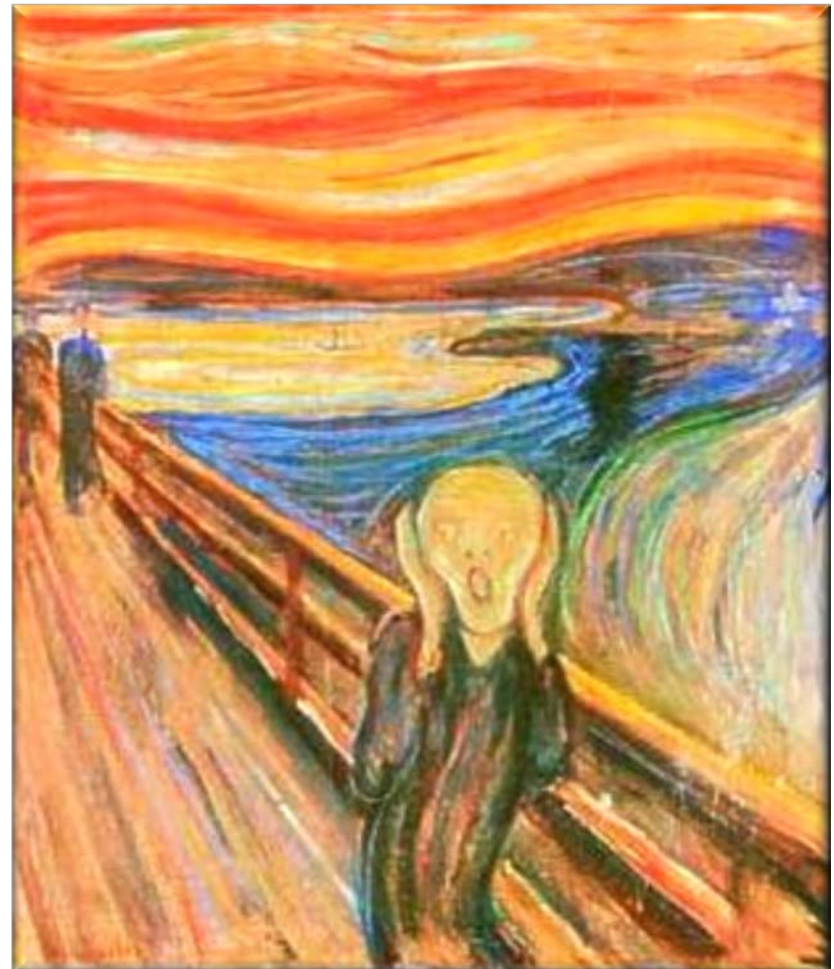
Wrapper Façade encapsulates data & functions provided by existing C APIs within more concise, robust, portable, maintainable, & cohesive object-oriented classes



Thread-Specific Storage POSA2 Synchronization

Consequences

- It encourages use of thread-specific global objects
 - Many apps do not require multiple threads to access thread-specific data via a common access point
 - In this case, data should be stored so that only the object owning the data can access it



Thread-Specific Storage POSA2 Synchronization

Consequences

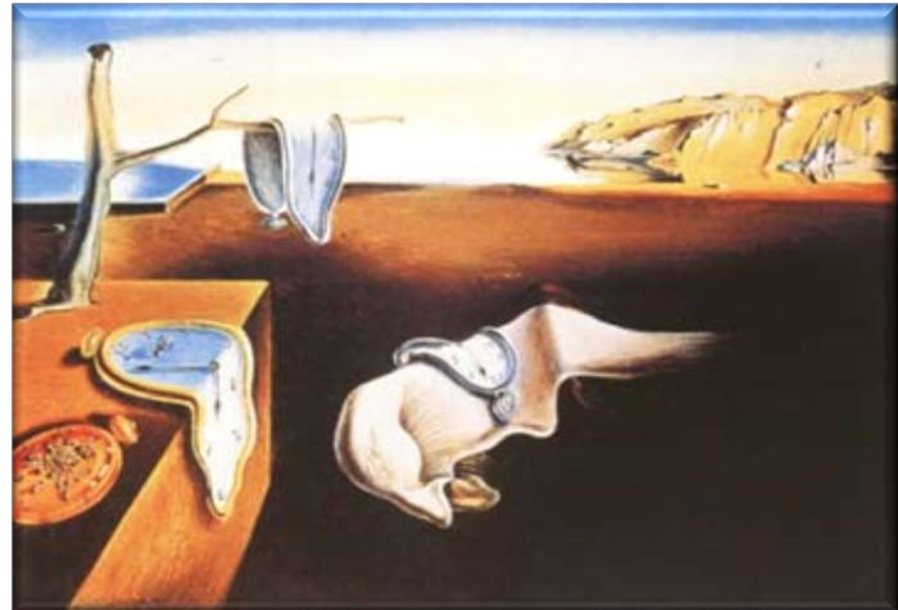
- It encourages use of thread-specific global objects
- It obscures the structure of the system
 - The use of thread-specific storage potentially makes an app hard to understand, by obscuring relationships between its components



Thread-Specific Storage POSA2 Synchronization

Consequences

- It encourages use of thread-specific global objects
- It obscures the structure of the system
- Inefficient implementations may be slower than using a lock!



Thread-Specific Storage POSA2 Synchronization

Known Uses

- The `errno` macro in multi-threaded implementations of standard C

```
// ...
if ((n = recv (fd,
                buf,
                sizeof (buf))))
    == -1
    && errno != EWOULDBLOCK)
    ...
};
```

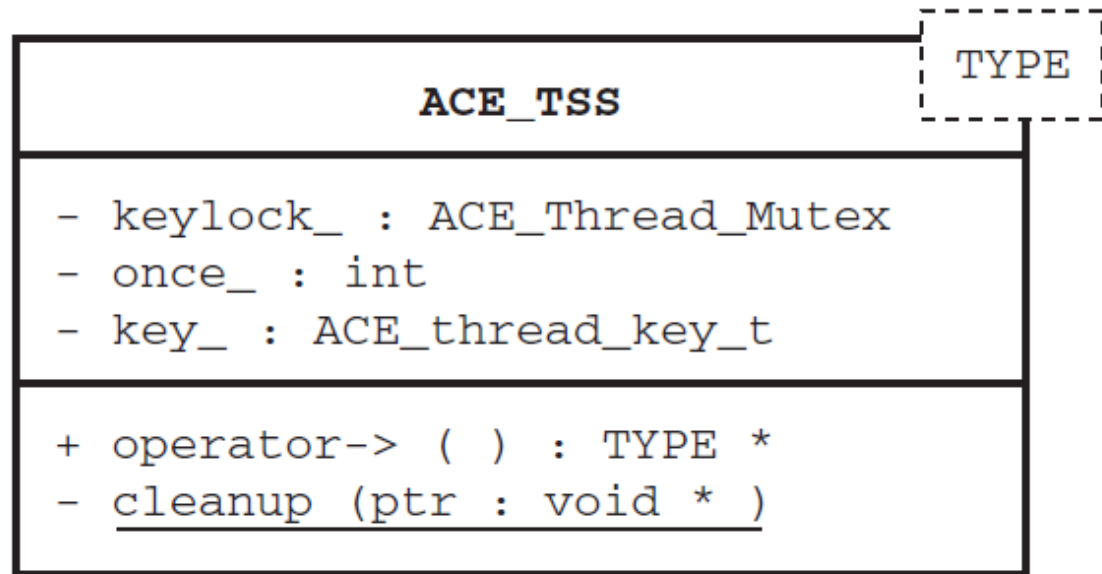
- *The `errno` macro expands to an lvalue with type int, containing the last error code generated in any function using the `errno` facility*
- *Originally this was a static memory location, but macros are almost always used today to allow for multi-threading, each thread will see its own error number*



Thread-Specific Storage POSA2 Synchronization

Known Uses

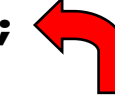
- The errno macro in multi-threaded implementations of standard C
- ACE_TSS template
 - Encapsulates & enhances native OS Thread-Specific Storage (TSS) APIs



Thread-Specific Storage POSA2 Synchronization

Known Uses

- The errno macro in multi-threaded implementations of standard C
- ACE_TSS template
 - Encapsulates & enhances native OS Thread-Specific Storage (TSS) APIs
 - It uses C++ operator>() (delegation operator) to provide thread-specific smart pointers

```
template <class TYPE> TYPE *  
ACE_TSS<TYPE>::operator-> () {  
    ...  
    TYPE *ts_obj = 0;  
  
    ACE_OS::thr_getspecific (key_,  
                            (void **) &ts_obj);  
    if (ts_obj == 0) {  
        ts_obj = new TYPE;   
    }  
    return ts_obj;  
}
```

Dynamically allocate the TYPE object if it doesn't already exist

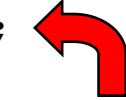
```
ACE_OS::thr_setspecific (key_,  
                        ts_obj);
```

Thread-Specific Storage POSA2 Synchronization

Known Uses

- The errno macro in multi-threaded implementations of standard C
- ACE_TSS template
 - Encapsulates & enhances native OS Thread-Specific Storage (TSS) APIs
 - It uses C++ operator>() (delegation operator) to provide thread-specific smart pointers

```
class Request_Count {  
public:  
    Request_Count (): c_ (0) {}  
    void increment () { ++c_; }  
    int value () const { return c_; }  
private:  
    int c_;  
};  
  
ACE_TSS<Request_Count>  
    request_count;  
  
...
```

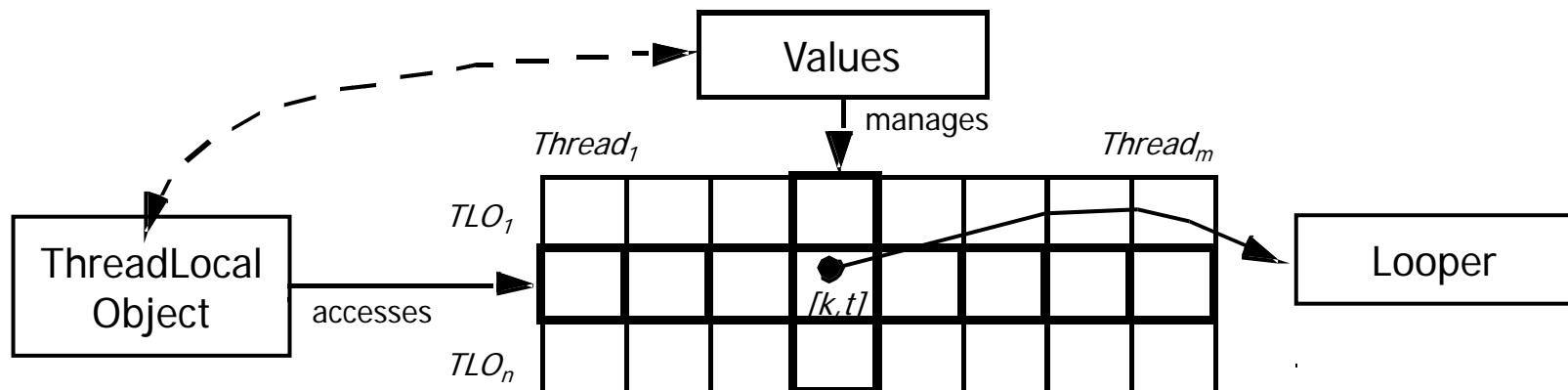
`request_count->increment ();` 

This call increments the Request_Count object in thread-specific storage

Summary

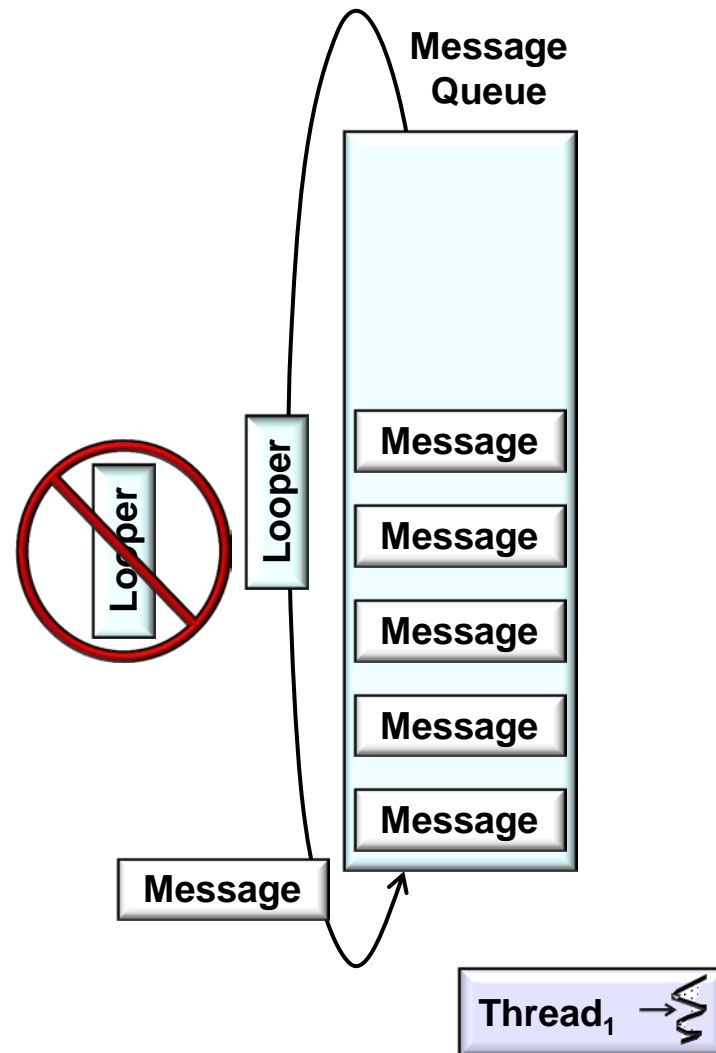
- Android implements the *Thread-Specific Storage* pattern via the Java ThreadLocal class

```
public class ThreadLocal<T> {  
    ...  
    public void set(T value) {  
        ...  
    }  
  
    public T get() {  
        ...  
    }  
}
```



Summary

- Android implements the *Thread-Specific Storage* pattern via the Java ThreadLocal class
- Android uses ThreadLocal to ensure a Thread has a single Looper



Summary

- Android implements the *Thread-Specific Storage* pattern via the Java ThreadLocal class
- Android uses ThreadLocal to ensure a Thread has a single Looper
- It's also used in the constructor of Handler

```
public class Handler {  
    ...  
    public Handler() {  
        mLooper = Looper.myLooper();  
        if (mLooper == null)  
            throw new RuntimeException  
                ("Can't create handler  
                 inside thread that has  
                 not called Looper.  
                 prepare()");  
  
        mQueue = mLooper.mQueue;  
        mCallback = null;  
    }  
    ...
```

