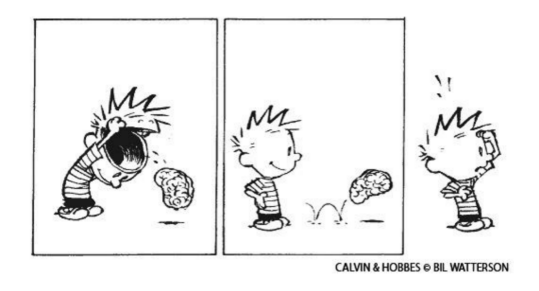
# Loom is looming

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## Don't believe what we are saying!

## What is Loom?

OpenJDK project started late 2017 by Ron Pressler

Goal: Lowering the cost of concurency should be integrated soon as preview feature

How many threads can I run?

# DEMO

## How many threads can I run?

```
var barrier = new CyclicBarrier(1_000_001);
for(var i = 0; i < 1_000_000; i++) {
  System.out.println(i);
  new Thread(() -> {
    try {
      barrier.await();
    } catch(InterruptedException | BrokenBarrierException e) {
      throw new AssertionError(e);
 }).start();
barrier.await();
```

## How many threads can I run?

```
On a MacBook Air M1 (16G of RAM)
4063
4064
4065
4066
[0.373s][warning][os,thread] Failed to start thread "Unknown thread" -
pthread create failed (EAGAIN) for attributes: stacksize: 2048k,
quardsize: 16k, detached.
[0.373s][warning][os,thread] Failed to start the native thread for
iava.lang.Thread "Thread-4066"
Exception in thread "main" java.lang.OutOfMemoryError: unable to create
native thread: possibly out of memory or process/resource limits reached
        at java.base/java.lang.Thread.start0(Native Method)
        at java.base/java.lang.Thread.start(Thread.java:1451)
        at _3_how_many_platform_thread.printHowManyThreads(...java:19)
        at 3 how many platform thread.main(...java:46)
```

What if I've more than 4066 clients

for my web server?

Need to change the model

1 request <==> 1 threads

### Paradigmatic change Asynchronous programming

```
But I loose the stack trace
=> debugging is harder
=> profiling is harder
=> testing is harder
+
colored function problem
```

# Asynchronous Programming is like an addiction

Once you start using it
It's hard to go back
... and you loose all your friendly libraries

### Solution = coroutine (not like Kotlin like golang)

In Java, virtual threads

# DEMO

## Virtual thread

```
// platform threads
var pthread = new Thread(() -> {
  System.out.println("platform " + Thread.currentThread());
pthread.start();
pthread.join();
// virtual threads
var vthread = Thread.startVirtualThread(() -> {
  System.out.println("virtual " + Thread.currentThread());
});
vthread.join();
```

## Virtual thread

```
// platform threads
platform Thread[#14, Thread-0, 5, main]
// virtual threads
virtual VirtualThread[#15]/runnable@ForkJoinPool-1-worker-1
                                  Use a dedicated thread pool internally
                             Warning! This pool is not the common fork join pool
```

Or using a *polymorphic* builder

## Thread builder

```
// platform threads
var pthread = Thread.ofPlatform()
    .name("platform-", 0)
    .start(() -> {
      System.out.println("platform " + Thread.currentThread());
    });
pthread.join();
// virtual thread
var vthread = Thread.ofVirtual()
    .name("virtual-", 0)
    .start(() -> {
      System.out.println("virtual " + Thread.currentThread());
    });
vthread.join();
```

## How many virtual threads can I run?

# DEMO

## How many virtual threads can I run?

```
var counter = new AtomicInteger();
var threads = IntStream.range(0, 1_{000}, 000)
    .mapToObj(i -> Thread.ofVirtual().unstarted(() -> {
      try {
        Thread.sleep(1 000);
      } catch (InterruptedException e) {
        throw new AssertionError(e);
      counter.incrementAndGet();
    }))
    .toList();
for (var thread : threads) { thread.start(); }
for (var thread : threads) { thread.join(); }
System. out. println(counter); // 1 000 000
```

## Running a thread

Platform (native) thread (starts in ms)

- Creates a 2M stack
- System call to ask the OS to schedule the thread

### Virtual thread (starts in µs)

- Growing stack using stack banging
- Use a specific fork-join pool of pre-created OS threads
  - One OS thread per core

## Concurrency for Loom

Two strategies for concurrency

- Competitive: all threads compete for the CPUs/cores
- Cooperative: each thread hand of the CPUs to the next

Loom does both, carrier threads compete and virtual threads cooperate

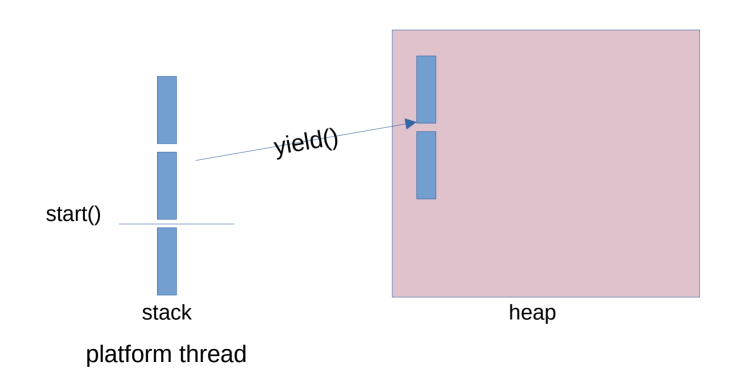
How it works under the hood?

## Uses jdk.internal.vm.Continuation

```
var continuation = new Continuation(() -> {
 System.out.println("C1");
  Continuation.yield();
 System.out.println("C2");
 Continuation.yield();
 System.out.println("C3");
                                                         Execution:
});
                                                         start
                                                         C1
System.out.println("start");
                                                         came back
continuation.start();
                                                         C2
System.out.println("came back");
                                                         back again
continuation.start();
                                                         C3
System.out.println("back again");
                                                         back again again
continuation.start();
System.out.println("back again again");
```

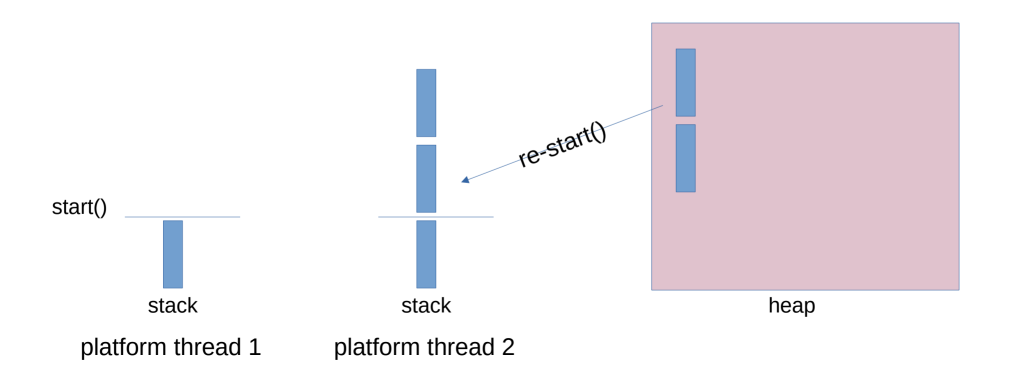
## Continuation.yield()

yield() copy the stack to the heap



## Continuation.start()

start() copy from the heap to another stack



### And in the JDK

### All blocking codes are changed to

- Check if current thread is a virtual thread
- If it is, Continuation.yield() instead of blocking
- Register a handler that will be called when the OS is ready
  - When the handler is called, find a carrier thread and called Continuation.start()

## Example with Thread.sleep()

```
private static void sleepMillis(long millis) throws InterruptedException {
  Thread thread = currentThread();
  if (thread instanceof VirtualThread vthread) {
    long nanos = NANOSECONDS.convert(millis, MILLISECONDS);
    vthread.sleepNanos(nanos);
  } else {
    sleep0(millis);
                                              void parkNanos(long nanos) {
                                                long startTime = System.nanoTime();
                                                boolean vielded;
                                                Future<?> unparker = scheduleUnpark(nanos);
                                                setState(PARKING);
                                                try {
                                                  yielded = yieldContinuation();
 void sleepNanos(long nanos) throws
                                                } finally {
   long remainingNanos = ...;
                                                  cancel(unparker);
   while (remainingNanos > 0) {
     parkNanos(remainingNanos);
                                                // park on the carrier thread for remaining time when pinned
                                                if (!yielded) {
                                                  parkOnCarrierThread(true, deadline - System.nanoTime());
```

## yield() can fail!

Synchronized block are written in assembly and uses an address on stack

=> the stack frames can not be copied

Native code that does an upcall to Java may use an address on stack

=> the stack frames can not be copied

## Stealth rewrite of the JDK for Loom

### Java 13

- JEP 353 Reimplement the Legacy Socket API

### Java 15

- JEP 373 Reimplement the Legacy DatagramSocket API
- JEP 374 Deprecate and Disable Biased Locking

### Java 18

- JEP 416 Reimplement Core Reflection with Method Handles

## Loom: under the Hood

VM creates as many virtual threads as the user want

- It mounts a virtual thread to an available carrier thread when starting
- if blocking, unmount the current virtual thread and mount another virtual thread

## Still an issue

### Synchronized blocks

=> use ReentrantLock instead

### Native code that does an upcall

=> no such call in the JDK anymore

Problems with some libraries using native code, Hadoop, Spark, ...

### Thread Local issue

1 000 000 threads => 1 000 000 thread locals ??

## ThreadLocal issue

ThreadLocal implementation store the values in a Map inside java.lang.Thread

Does not scale well!

=> provide a more lightweight implementation jdk.incubator.concurrent.ScopeLocal

# DEMO

## Thread Local

```
private static final ThreadLocal<String> USER = new ThreadLocal<>();
private static void sayHello() {
 System.out.println("Hello " + USER.get());
public static void main(String[] args) throws InterruptedException {
 var vthread = Thread.ofVirtual()
      .allowSetThreadLocals(true)_
      .start(() -> {
   USER.set("Bob");
   try {
                                             Can be used to disallow thread locals
     sayHello();
                                              throw an ISE when calling ThreadLocal.set()
    } finally {
     USER.remove();
 });
 vthread.join();
```

### Scope Local

```
private static final ScopeLocal<String> USER = ScopeLocal.newInstance();
private static void sayHello() {
 System.out.println("Hello " + USER.get());
public static void main(String[] args) throws InterruptedException {
 var vthread = Thread.ofVirtual()
      .allowSetThreadLocals(false)
      .start(() -> {
 ScopeLocal.where(USER, "Bob", () -> {
      sayHello();
   });
  });
 vthread.join();
                                  Assign the value for the scope
```

## ScopeLocal

- Replacement for ThreadLocal
- Stores the value inside the stack, not inside java.lang.Thread
  - => faster (if not too many locals)
  - => use far less memory
- API amenable to JITs

WARNING API in progress

Executor and structured concurrency

#### **Executors**

#### An executor recycle the threads

 Do we need an executor if creating a virtual thread does not cost much?

#### An executor as another role

- Manage all the submitted task
  - But cancellation/exception management is still hard

NARNING API in progress

#### Structured Concurrency

Use syntactic constructions to represent the dependency tree of the tasks

# DEMO

#### With an Executor

```
var executor = Executors.newCachedThreadPool();
//var executor = Executors.newVirtualThreadPerTaskExecutor();
var start = System.currentTimeMillis();
var future1 = executor.submit(() -> {
  Thread.sleep(1 000);
  return "task1";
});
var future2 = executor.submit(() -> {
  Thread.sleep(1 000);
  return "task2";
});
executor.shutdown();
var result1 = future1.get();
var result2 = future2.get();
var end = System.currentTimeMillis();
System.out.println("elapsed " + (end - start));
System.out.println(result1);
System.out.println(result2);
```

Special executor to be backward compatible

#### jdk.incubator.concurrent.StructuredTaskScope

```
try (var scope = new StructuredTaskScope<>()) {
 var start = System.currentTimeMillis();
  var future1 = scope.fork(() -> {
    Thread.sleep(1_000);
    return "task1";
  });
 var future2 = scope.fork(() -> {
                                             Wait for all computations
    Thread.sleep(1 000);
    return "task2";
  });
  scope.join();
 var end = System.currentTimeMillis();
  System.out.println("elapsed " + (end - start));
  System.out.println(future1.resultNow());
  System.out.println(future2.resultNow());
} // call close() ! -
```

Throw an exception in case of dangling tasks

## Future state()

```
try (var scope = new StructuredTaskScope<>()) {
 var future = scope.fork(() -> {
    Thread.sleep(1 000);
    return 42;
 });
 System. out. println(future.state()); // RUNNING
 //scope.shutdown();
 scope.join();
 System.out.println(future.state()); // SUCCESS
```

## Future state() with a shutdown()

```
try (var scope = new StructuredTaskScope<>()) {
  var future = scope.fork(() -> {
    Thread.sleep(1 000);
    return 42;
  });
  System. out. println(future.state()); // RUNNING
  scope.shutdown();
  scope.join();
  System. out.println(future.state()); // CANCEL
```

## StructuredTaskScope.shutdown()

If called by the main thread

- Shutdown all the tasks

If called by one task

- Shutdown all the tasks but the caller task

## Shutdown() on failure

```
try (var scope = new StructuredTaskScope.ShutdownOnFailure()) {
 var start = System.currentTimeMillis();
  var future1 = scope.fork(() -> {
   Thread.sleep(1 000);
   return "task1";
                                                     This task fails
  });
  var future2 = scope.fork(() -> {
   throw new AssertionError("oops");
  });
  scope.join();
 var end = System.currentTimeMillis();
  System.out.println("elapsed " + (end - start));
 System.out.println(future1.resultNow());
                                                              So all tasks fail
 System.out.println(future2.resultNow());
```

## Shutdown() on success

```
try (var scope = new StructuredTaskScope.ShutdownOnSuccess<String>()) {
 var start = System.currentTimeMillis();
 var future1 = scope.fork(() -> {
   Thread.sleep(1_000);
   return "task1";
 });
 var future2 = scope.fork(() -> {
   Thread.sleep(42);
                                                    This task completes first
   return "task2";
 });
 scope.join();
 var end = System.currentTimeMillis();
 System.out.println("elapsed " + (end - start));
 //System.out.println(future1.resultNow());
 //System.out.println(future2.resultNow());
 System.out.println(scope.result());
                                                 The result is stored in the scope
```

#### Summary

#### Loom

Will be integrated soon Java 19 (or 20)

Introduce virtual threads (better for latency)

Synchronized() block and native code with an upcall make the code slower

More APIs to come (jdk.incubator.concurrent)

- ScopeLocal
- StructuredTaskScope

# Questions?

https://github.com/forax/loom-fiber