Ten Things You Can Do With GraalVM

Hands-On Lab

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Safe Harbor Statement

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GraalVM™
Run Programs Faster Anywhere
• What, in concrete terms, is GraalVM?
• What can I practically do with it?
• What do all these things have to do with each other?
• What is the big idea?
• What kind of change is this going to enable?
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• What is the big idea?
• What kind of change is this going to enable?

• Explain through demos
• We’ll just dive in and figure out what it all means as we go
• Can follow on if you want, but can also just watch me
• Some demos easier to follow than others
What we need to get started
Files you’ll need

- You’ll need GraalVM to do anything – [https://graalvm.org/](https://graalvm.org/)
- Plus some source files to run on it
- Download everything:
  - [https://www.dropbox.com/s/1t2ninff60ya4ni/ten-things-graalvm.tar.gz](https://www.dropbox.com/s/1t2ninff60ya4ni/ten-things-graalvm.tar.gz) ([https://goo.gl/K14jfa](https://goo.gl/K14jfa))
- Download just the sources to run:
- I also have these on USB drives for an emergency
Files you’ll need

• Some demos use some other common tools – Maven, Google Chrome
• Some use some more complex software – Docker, Oracle Database
• But feel free to just watch if you want! I’ll run the demos myself
System you’ll need

- AMD64
- macOS or Linux
Community Edition (CE)

GraalVM CE is available for free for development and production use. It is built from the GraalVM sources available on GitHub. We provide pre-built binaries for GraalVM CE for Linux and Mac OS X on x86 64-bit systems.

LICENSE
• All open-source
• Free for production use

BENEFITS
• Open-source license
• Free community support via public channels
• Bugfixes and security updates

AVAILABLE FOR
• Mac
• Linux

Enterprise Edition (EE)

GraalVM EE provides additional performance, security, and scalability relevant for running critical applications in production. It is free for evaluation uses and available for download from the Oracle Technology Network. We provide binaries for GraalVM EE for Linux or Mac OS X on x86 64-bit systems.

LICENSE
• Free for evaluation and other non-production uses
• Please contact us for commercial use and support options

BENEFITS
• Improved performance and smaller footprint
• Sandboxing capabilities for native code
• Commercial support options

AVAILABLE FOR
• Mac
• Linux
High performance Java
Using GraalVM as your JDK

• You can use GraalVM as a drop-in replacement for OpenJDK
• 1.8 at the moment, will be updated to the 11 LTS soon
• Includes all the same commands, flags, options and so on
Add it to your $PATH

$ export PATH=graalvm-ee-1.0.0-rc8/Contents/Home/bin:$PATH
public static void main(String[] args) {
    Arrays.stream(args)
        .flatMap(TopTen::fileLines)
        .flatMap(line -> Arrays.stream(line.split("\b"))
        .map(word -> word.replaceAll("[^a-zA-Z]", ""))
        .filter(word -> word.length() > 0)
        .map(word -> word.toLowerCase())
        .collect(Collectors.groupingBy(Function.identity(), Collectors.counting()))
        .entrySet().stream()
        .sorted((a, b) -> a.getValue().compareTo(b.getValue()))
        .limit(10)
        .forEach(e -> System.out.format("%s = %d%n", e.getKey(), e.getValue()));
Compile and run as normal

$ javac TopTen.java
$ time java TopTen large.txt

... real 0m18.905s

This demo is run with the EE version
Compare to standard OpenJDK

$ time java -XX:-UseJVMCICompiler TopTen large.txt
...
real 0m23.102s

I will explain this flag shortly...
What is going on?

• The Graal just-in-time compiler is one part of GraalVM
• It replaces (or runs as a tier above) the existing JIT compilers like C2
• It’s written in Java, which we think lets us improve it more easily, so it achieves better performance than C2
• Here we’re getting 20% faster performance on a benchmark
• Twitter see 18% faster in production on real Scala applications, using only the CE version – EE not needed for high performance
• Is it odd that a JIT compiler for Java is written in Java?
for (MonitorExitNode monitorExitNode : graph.getNodes(MonitorExitNode.NAME)) {
    FixedNode next = monitorExitNode.next();
    if ((next instanceof MonitorEnterNode || next instanceof RawMonitorEnterNode)) {
        // should never happen, osr monitor enters are always direct successors of the graph
        // start
        assert !(next instanceof OSRMonitorEnterNode);
        AccessMonitorNode monitorEnterNode = (AccessMonitorNode) next;
        if (isCompatibleLock(monitorEnterNode, monitorExitNode)) {
            /*
             * We've coarsened the lock so use the same monitor id for the whole region,
             * otherwise the monitor operations appear to be unrelated.
             */
            MonitorIdNode enterId = monitorEnterNode.getMonitorId();
            MonitorIdNode exitId = monitorExitNode.getMonitorId();
            if (enterId != exitId) {
                enterId.replaceAndDelete(exitId);
            }
            GraphUtil.removeFixedWithUnusedInputs(monitorEnterNode);
            GraphUtil.removeFixedWithUnusedInputs(monitorExitNode);
        }
    }
}
JVMCI is the interface that lets you plug in a new JIT

```
$ time java -XX:-UseJVMCICompiler TopTen large.txt
...real 0m23.102s
```
This is one way to use GraalVM

• Just using it as a faster version of the JDK
• Drop-in replacement gives you Graal by default, everything else is unmodified
High performance Java on OpenJDK 11
Graal also works on standard OpenJDK 11

• Graal (the JIT compiler part) is also included in Graal
• As an experimental, unsupported option, hidden behind flags
• Older version, due to the release cycle
• We’d recommend using the GraalVM package to experiment with
Enable Graal in OpenJDK 11

$ java \
-XX:+UnlockExperimentalVMOptions \ 
-XX:+EnableJVMCI \ 
-XX:+UseJVMCICompiler \ 
...
package valhalla;

public value class Complex {
    private final double re;
    private final double im;

    Complex(double re, double im) {
        this.re = re;
        this.im = im;
    }

    public double re() { return re; }
    public double im() { return im; }

    public Complex add(Complex that) {
        // Complex.java /demo/valhalla/src/main/java/valhalla/Complex.java Top 26:28
        // Switch to buffer (default log): l
    }
}
public class Complex {
    private final double re;
    private final double im;

    public Complex(double re, double im) {
        this.re = re;
        this.im = im;
    }

    public double re() { return re; }
    public double im() { return im; }

    public Complex add(Complex that) {
        return new Complex(this.re + that.re, this.im + that.im);
    }

    public Complex mul(Complex that) {
        return new Complex(this.re * that.re - this.im * that.im,
                            this.re * that.im + this.im * that.re);
    }
}

public Complex[][] multiply() {
    int size = A.length;
    Complex[][] R = new Complex[size][size];
    for (int i = 0; i < size; i++) {
        for (int j = 0; j < size; j++) {
            Complex s = new Complex(0, 0);
            for (int k = 0; k < size; k++) {
                s = s.add(A[i][k].mul(B[k][j]));
            }
            R[i][j] = s;
        }
    }
    return R;
}
Compile and run on OpenJDK 11

$ mvn package
$ java -jar target/benchmarks.jar -prof gc

This is using Java 11, not GraalVM!
Run on OpenJDK 11 with Graal enabled

$ java -XX:+UnlockExperimentalVMOptions \ -XX:+EnableJVMCI \ -XX:+UseJVMCICompiler \ -jar target/benchmarks.jar -prof gc

This is using Java 11, not GraalVM!
2.4x faster by enabling Graal

valhallaBench.Multiply.multiply 9231.032 us/op
valhallaBench.Multiply.multiply 3774.706 us/op
This is a second way to use GraalVM

• Not using GraalVM, but using the key component from it, Graal
• Already present in OpenJDK 11
• Just need to enable it using some flags
• This is effectively what Twitter do (they probably build their own JDK and Graal, not sure, but it’s a detail)
Low footprint, fast startup Java
What about shorter running applications or functions?

• The JVM typically has a relatively slow time to start
  – Compared to simpler VMs, like Python or Ruby
  – Compared to native executables like those produced from Go or Rust
  – JRuby ‘hello world’ startup time is an order of magnitude worse than standard Ruby

• The JVM typically takes up a relatively large amount of disk space
  – Can be helped with jlink – down to tens of MB

• The JVM typically takes up a relatively large amount of RAM
  – Interpreter, compiler, classfile parser, verifier etc all take up space
Run as normal

$ time java TopTen small.txt
...
real 0m0.408s
Compile to native using GraalVM

```bash
$ native-image TopTen
...
$ time ./topten small.txt
...
real 0m0.112s
```
$ du -h topten
8.8M topten
$ otool -L topten

topten:
/usr/lib/libSystem.B.dylib
/usr/lib/libz.1.dylib
/System/Library/CoreFoundation
So what does this have to do with a JIT?

• Graal is written in Java
• So it can be used as a library from other Java code
• We realized that we could write a program to use it ahead-of-time, to build and ahead-of-time compiler
• This is what the native-image tool is – a Java application that uses Graal as a library
This is a third way to use GraalVM

• Using the native-image tool to ahead-of-time compile your application to native code
• No dependency on the JVM
• Small executables – Docker deployments
• Starts quickly, has a low footprint
Run other languages
GraalVM includes a new JavaScript interpreter

$ js -version
Graal JavaScript 1.0 (GraalVM CE Native 1.0.0-rc8)

$ js
> print("hello");
hello

Doesn’t the JVM already include a JS interpreter?
GraalVM also includes an implementation of Node.js

$ node --version
v10.9.0

$ npm --version
6.2.0
```javascript
var express = require('express');
var app = express();

app.get('/', function (req, res) {
    res.send('<h1>Hello!</h1>');
});

app.listen(8080, function () {
    console.log('serving at http://localhost:8080');
});
```
$ npm install express

$ node hello-express.js
serving at http://localhost:8080
You can plug new languages into GraalVM

$ gu install ruby
$ gu install python
$ gu install R

$ gu install --file ruby-installable-ce-1.0.0-rc8-macos-amd64.jar
$ gu install --file python-installable-ce-1.0.0-rc8-macos-amd64.jar
$ gu install --file r-installable-ce-1.0.0-rc8-macos-amd64.jar

$ gu rebuild-images polyglot libpolyglot js llvm python ruby

In reality you’d want to run this, but it takes a long time

This version works offline with the files on the USB drives
You can plug new languages into GraalVM

$ ruby --version
truffleruby 1.0.0-rc8, like ruby 2.4.4, GraalVM CE Native [x86_64-darwin]

$ graalpython --version
Graal Python 3.7.0 (GraalVM CE Native 1.0.0-rc8)

$ R --version
R version 3.4.0 (FastR)
So what does this have to do with a JIT?

• We realized instead of writing languages that emit bytecode at runtime (JRuby) we could write languages that use the Graal JIT directly

• But that’s hard, so we realized we could write a framework, Truffle, to do that automatically, based on a simple interpreter

• Faster, as they use a more powerful JIT more directly

• Simpler, because a framework does most of the hard work, so easy to implement lots of languages

• Interopable (polyglot) because they all use the same system

• Using native-image they start quickly
This is a fourth way to use GraalVM

• As a multi language platform
• Use as a drop-in replacement for your existing language platform
• Faster than standard implementations
GraalVM is polyglot as well as multi-language

• Like many languages implemented on the JVM, our languages can use Java libraries
• Run `ruby-java.rb`

```ruby
BigInteger = Java.type('java.math.BigInteger')
puts BigInteger.valueOf(2).pow(100).toString
```

You need to run ruby with the `--jvm` flag
GraalVM is polyglot as well as multi-language

• Run python-java.rb

```python
import java
BigInteger = java.type('java.math.BigInteger')
print(BigInteger.valueOf(2).pow(100).toString())
```

You need to run graalpython with the --jvm flag
Java is just another language in this case

```javascript
const express = require('express');
const app = express();

app.get('/', function (req, res) {
    res.send(Interop.eval('R',
        `svg();
        require(lattice);
        x <- 1:100
        y <- sin(x/10)
        z <- cos(x^1.3/(runif(1)*5+10))
        print(cloud(x~y*z, main="cloud plot"))
        grDevices::svg.off()
    `));
});

app.listen(8080, function () {
    console.log('serving at http://localhost:8080');
});
```
So what does this have to do with a JIT?

• All the languages use the same JIT, and the same high-level implementation framework, so they can all work together

• Integration is at a higher level than with traditional bytecode implementation
This is our fifth way to use GraalVM

• As a polyglot language platform
• Java interop
• Poyglot interop
Native languages on the JVM
Is our approach only suited to Java and dynamic languages?

• There’s nothing special about native languages
• C has the same if statements and while loops Ruby does
• C has pointers and malloc, but so does Ruby in its FFI module
Is our approach only suited to Java and dynamic languages?

• Example – running gzip on the JVM
  – Not a clean piece of code
  – 8.6 k lines of C
  – Macros, pointer arithmetic, unions
  – We’ll avoid the complexity of autotools and make by using a single-file version
if (more == (unsigned)EOF) {
    /* Very unlikely, but possible on 16 bit machine if strstart == 0
     * and lookahead == 1 (input done one byte at time)
     */
    more--; } else if (strstart >= WSIZE+MAX_DIST) {
    /* By the IN assertion, the window is not empty so we can't confuse
     * more == 0 with more == 64K on a 16 bit machine. */
    Assert(window_size == (ulg)2*WSIZE, "no sliding with BIG_MEM");
    memcpy((char*)window, (char*)window+WSIZE, (unsigned)WSIZE);
    match_start -= WSIZE;
    strstart -= WSIZE; /* we now have strstart >= MAX_DIST */
    if (rsync_chunk_end != 0xFFFFFFFFULL)
        rrsync_chunk_end -= WSIZE;

    block_start -= (long)WSIZE;

    for (n = 0; n < HASH_SIZE; n++) {
        m = head[n];
        head[n] = (Pos)(m >= WSIZE ? m-WSIZE : NIL);
    }

    for (n = 0; n < WSIZE; n++) {
        m = prev[n];
        prev[n] = (Pos)(m >= WSIZE ? m-WSIZE : NIL);
        /* If n is not on any hash chain, prev[n] is garbage but
         * its value will never be used. */
        */
    }
    more += WSIZE;
}
$ clang -c -emit-llvm gzip.c
$ gzip small.txt
$ lli gzip.bc -d small.txt.gz
So what does this have to do with a JIT?

• We can use the JIT that we use for Java, JavaScript, Ruby, Python, R and so on, for C as well.
• Actually – any language that can target LLVM.
• C, C++, Objective C, Swift, Fortran, Rust, etc.
• Genuine potential for dynamic optimization.
• Potential for sandboxing as well.
This is our sixth way to use GraalVM

• To run native applications on the JVM
• Our demo showed a full application
• More probably use-case is running native libraries from Java or other managed languages
Debugging
Tooling for these extra languages

• With other languages on the JVM you usually have to use a Java debugger
• Perhaps with source information in the bytecode for the guest language
• Some custom debuggers, but not for all languages
```ruby
def fizzbuzz(n)
  if n % 3 == 0 && n % 5 == 0
    'FizzBuzz'
  elsif n % 3 == 0
    'Fizz'
  elsif n % 5 == 0
    'Buzz'
  else
    n
  end
end

(1..20).each do |n|
  puts fizzbuzz(n)
end
```
$ ruby fizzbuzz.rb
...
$ ruby --inspect fizzbuzz.rb
Debugger listening on port 9229.
To start debugging, open the following URL in Chrome:
  chrome-devtools://devtools/bundled/...
So what does this have to do with a JIT?

• All the languages are implemented in the same framework, so the debugger can understand them all via that framework
• The Graal JIT has support for deoptimization, so can debug optimized code running in production
This is our seventh way to use GraalVM

• As a way to get a debugger for multiple languages
• Not all languages have a community large enough to support a high quality debugger
• Few have a user interface as nice as Chrome
• The debugger works cross-language as well
• If you implement your own language on our framework, you get this debugger for free
Monitoring
Taking a heap dump of a Java application
Monitoring for these extra languages

• VisualVM and other similar tools let you monitor the JVM
• Non-JVM languages often don’t have this kind of tool
• With other languages on the JVM, then often show the underlying Java objects, rather than the guest language objects
$ ruby render.rb

$ jvisualvm
Change the format of the heap dump here to show it as Ruby.
So what does this have to do with a JIT?

• Like the debugger, all languages use the same framework so VisualVM can understand them all

• All the languages use the same system to implement their objects on top of Java objects
This is our eighth way to use GraalVM

• Like the debugger, to get high quality tooling for other languages
Java as a native library
Java code as a native library

- The Java ecosystem is phenomenal
- Often more and better libraries than available in other languages
- In the examples so far, it’s always been the Java code that has owned the process
- Can we run Java code inside another application that we already have?
The Apache SIS™ library

Apache Spatial Information System (SIS) is a free software, Java language library for developing geospatial applications. SIS provides data structures for geographic features and associated metadata along with methods to manipulate those data structures. The library is an implementation of GeoAPI 3.0 interfaces and can be used for desktop or server applications.

The SIS metadata module forms the base of the library and enables the creation of metadata objects which comply with the model of international standards. The SIS referencing module enable the construction of geodetic data structures for geospatial referencing such as axis, projection and coordinate reference system definitions, along with the associated operations which enable the conversion or transformation of coordinates between different systems of reference. The SIS storage modules will provide a common approach to the reading and writing of metadata, features and coverages.

Some Apache SIS features are:

- Geographic metadata (ISO 19115-1:2014)
  - Read from or written to ISO 19139 compliant XML documents.
  - Read from netCDF, GeoTIFF, Landsat, GPX and Moving Feature CSV encoding.

- Referencing by coordinates (ISO 19111:2007)
  - EPSG geodetic dataset for geodetic definitions and for coordinate operations. See the list of supported coordinate reference systems.
  - Mercator, Transverse Mercator, Lambert Conic Conformal, stereographic and more map projections. See the list of supported operation methods.
  - Optional bridge to Proj.4 as a complement to Apache SIS own referencing engine.

- Referencing by identifiers (ISO 19112:2003)
  - Geohashes (a simple encoding of geographic coordinates into short strings of letters and digits).
  - Military Grid Reference System (MGRS), also used for some civilian uses.

- Units of measurement
  - Implementation of JSR-363 with parsing, formatting and unit conversion functionalities.
import org.apache.sis.distance.DistanceUtils;

public class Distance {

    public static void main(String[] args) {
        final double aLat = Double.parseDouble(args[0]);
        final double aLong = Double.parseDouble(args[1]);
        final double bLat = Double.parseDouble(args[2]);
        final double bLong = Double.parseDouble(args[3]);
        System.out.printf("%f km\n", DistanceUtils.getHaversineDistance(aLat, aLong, bLat, bLong));
    }
}

$ javac -cp sis.jar -parameters Distance.java
$ java -cp sis.jar:.. Distance
  51.507222 -0.1275 40.7127 -74.0059
5570.25 km
$ native-image -cp sis.jar:. Distance
...
$ ./distance 51.507222 -0.1275 40.7127 -74.0059
5570.25 km
import org.graalvm.nativeimage.IsolateThread;
import org.graalvm.nativeimage.c.function.CEntryPoint;

public class Distance {

    ...

    @CEntryPoint(name = "distance")
    public static double distance(IsolateThread thread,
                                   double a_lat, double a_long,
                                   double b_lat, double b_long) {
        return DistanceUtils.getHaversineDistance(a_lat, a_long, b_lat, b_long);
    }

    ...

}
$ native-image -cp sis.jar:. -H:Kind=SHARED_LIBRARY \ -H:Name=libdistance
```c
#include <stdlib.h>
#include <stdio.h>
#include <libdistance.h>

int main(int argc, char **argv) {
    graal_isolate_t *isolate = NULL;
    graal_isolatethread_t *thread = NULL;

    if (graal_create_isolate(NULL, &isolate) != 0 || (thread = graal_current_thread(isolate)) == NULL) {
        fprintf(stderr, "initialization error\n");
        return 1;
    }

    double a_lat = strtod(argv[1], NULL);
    double a_long = strtod(argv[2], NULL);
    double b_lat = strtod(argv[3], NULL);
    double b_long = strtod(argv[4], NULL);

    printf("%f km\n", distance(thread, a_lat, a_long, b_lat, b_long));

    return 0;
}
```
$ clang -I. -L. -ldistance distance.c -o distance
$ otool -L distance
distance:
    libdistance.dylib
    /usr/lib/libSystem.B.dylib
$ ./distance 51.507222 -0.1275 40.7127 -74.0059
5570.25 km
This is our ninth way to use GraalVM

• To compile Java code to native libraries
• Can then embed in a native application
• Or any language with a native FFI (Ruby, Python, Rust, Haskell, Go, etc)
Polyglot in the database
Demo using the Oracle Database MLE

• Multi-lingual (polyglot) edition
• Available as a Docker image
• Subject to the Oracle Technology Network license agreement, so you need to accept that and download it yourself

https://oracle.github.io/oracle-db-mle/releases/0.2.7/docker/
$ docker load --input mle-docker-0.2.7.tar.gz  # takes a while
$ docker run mle-docker-0.2.7  # takes a while
$ docker ps
$ docker exec -ti <container_id> bash -li
JavaScript in the client and frontend, Oracle in the backend
<table>
<thead>
<tr>
<th>Package</th>
<th>Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>validator</td>
<td>10.8.0</td>
<td>String validation and sanitization</td>
</tr>
<tr>
<td>Validator</td>
<td>1.0.5</td>
<td>Client-side Javascript Validator library. Ports from Laravel 5.2</td>
</tr>
<tr>
<td>validator-core</td>
<td>1.13.3</td>
<td>Fast, Lightweight, Flexible Validator</td>
</tr>
<tr>
<td>validator-nu</td>
<td>2.2.2</td>
<td>HTML5 validator using validator.nu, but not remotely</td>
</tr>
<tr>
<td>validator-codec</td>
<td>1.0.0</td>
<td>Codec for validator presets</td>
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<tr>
<td>validator-json</td>
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<td>validator-laravel</td>
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<td>validator-as-promised</td>
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<td>validator-nu-angular</td>
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<td>validator-factory</td>
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</tbody>
</table>
validator.js

A library of string validators and sanitizers.

Strings only

This library validates and sanitizes strings only.
If you’re not sure if your input is a string, coerce it using `input + ''`. Passing anything other than a string is an error.

Installation and Usage

Server-side usage

Install the library with `npm install validator`

No ES6

```javascript
var validator = require('validator');
validator.isEmail('foo@bar.com'); //=> true
```

ES6

```javascript
import validator from 'validator';
```
$ echo "{}" > package.json
$ npm install validator
$ npm install @types/validator

$ dbjs deploy -u scott -p tiger -c localhost:1521/ORCLCDB validator

$ sqlplus scott/tiger@localhost:1521/ORCLCDB
SQL> select validator.isEmail('oleg.selaev@oracle.com') from dual;
SQL> select validator.isEmail('oleg.selaev') from dual;
This is our tenth and final way to use GraalVM

• To run user functions (stored procedures) in the Oracle Database
• JavaScript at the moment, but Python soon, can also demo Ruby and R
• The same idea works in MySQL

• Note this functionality isn’t part of GraalVM
How does this bring it all together?

• This is a...
  – JavaScript interpreter, implemented in Java, using our framework
  – Using the polyglot interface to talk to the query language
  – Compiled ahead-of-time using Graal into a native library
  – Which can be linked into the database
  – Including Graal as a JIT within that library for high performance
Wrap up
I think it’s about giving people degrees of freedom

• Let people run the language they want
• With the ecosystem of libraries they want
• On the JVM or on native
• Embedded or embedding
• With the tooling they want
• With the performance they want
• ‘One compiler to rule them all’
Get in touch with us

• [https://graalvm.org/](https://graalvm.org/)
• [https://twitter.com/ChrisGSeaton](https://twitter.com/ChrisGSeaton)
• [https://gitter.im/graalvm/graal-core](https://gitter.im/graalvm/graal-core)
Team

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