Interoperability in Programming Languages

Todd Malone

Division of Science and Mathematics University of Minnesota, Morris Morris, Minnesota, USA

> 28 April 2014 Senior Seminar

What is interop?

- Interoperability: The ability for two systems to interact.
- Often shortened to interop.
- In programming languages: The ability of a language to call on code from another language.

Why is interop important?

Developer time and effort:

- Existing and working code is easier to use as-is.
- Legacy systems: extensive or little-understood code base.
- Third-party systems: source code is unavailable

Language Strength:

- Explicit memory access (C)
- Parallel or distributed systems (Clojure, Erlang)
- Statistics (R)

- 1 Common difficulties in interop
- 2 Concepts in interoperability
- Tools used in achieving interoperability
- 4 Conclusions

- 1 Common difficulties in interop
 - Type systems
 - Data structures
 - Data processing
- 2 Concepts in interoperability
- 3 Tools used in achieving interoperability
- 4 Conclusions

Differences in type systems

- Languages represent data in different ways
- Statically-typed languages assign types as soon as data is collected.
- Dynamically-typed languages only deal with types when evaluating data.

```
Class Person
  string name = "Cliff"
  date dateOfBirth = 4/16/1978
  int height = 74
  double weight = 212
end
statically-typed person
Class Person
  var name = "Cliff"
  var dateOfBirth = 4/16/1978
  var height = 74
  var weight = 212
end
```

dynamically-typed person

Types in data structures

- Untyped lists can contain different types,
- Strongly typed lists can only contain the type given by the list.

```
[23, v, "hello", True]
An untyped list
[1, 53, 13, 100]
a typed list
Object[] = [?, ?, ?, ?]
A Java list of Objects
```

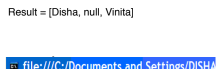
Missing data structures

- A data structure in one language may be absent in another.
- Any language can build any data structure, but it may be more difficult in certain languages.
- Building a non-native data structure takes time and effort.

{:name "Cliff", :age 32}
Maps are common data structures, but absent in C.

Handling data

- Languages act on data in different ways.
- Handling NULL or NIL objects.





images based on Shetty and Vadivel[1]

Servlet NullServlet

- 1 Common difficulties in interop
- 2 Concepts in interoperability
 - Metadata
 - Standards
- 3 Tools used in achieving interoperability
- 4 Conclusions

Metadata and type conversion

```
Metadata: Data about data or: Information beyond what the data itself can convey (def mylist [1, 2, 3, 4]) (with-meta mylist {:length 4, :type Integer})
```

In Clojure:

- lists are untyped; can contain entries of different types.
- metadata use and checking is up to the programmer.

Metadata and type conversion

Metadata and standards

```
{:type number} {:type Integer}

[1, 2, 3, 4] → [?, ?, ?, ?]

{:type Integer} {:type Integer}

[1, 2, 3, 4] → [1, 2, 3, 4]
```

The importance of standards

Standards are meant to ensure:

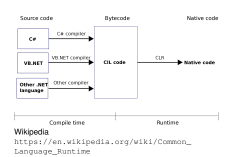
- Agreement on what metadata is being used, and how.
- All involved parties know how data will be represented.
- Future parties will know how data is represented.
- In general, that correct communication happens.

```
"name": "Person",
"properties": {
  "name": {
    "type": "string"
 },
  "birthdate": {
    "type": "date"
 },
  "height": {
    "type": "number"
 },
  "weight": {
    "type": "number"
```

- 1 Common difficulties in interop
- 2 Concepts in interoperability
- 3 Tools used in achieving interoperability
 - Virtual Machines
 - Markup Languages
- 4 Conclusions

Virtual machines

- Virtual Machines (VMs) are a runtime environment for a program
- High-level languages compile to an intermediate language
- Intermediate language: Java bytecode or Common Intermediate Language



└─ Virtual Machines

High-level vs Bytecode

```
public class Fib{
                                                             public Fib();
                                                              Code:
                                                                  0: aload 0
                                                                  1: invokespecial #1
                                                                  4: return
                                                          public int fibonacci(int);
                                                            Code:
public class Fib{
                                                                0: iload 1
                                                                1: ifne
                                                                                 6
public int fibonacci(int n) {
                                                               4: iconst_0
   if(n == 0)
                                                                5: ireturn
       return 0;
                                                                6: iload_1
   else if(n == 1){
                                                               7: iconst_1
       return 1:
                                                                8: if_icmpne
                                                                                 13
   }else{
                                                               11: iconst 1
       return fibonacci(n - 1) + fibonacci(n - 2):
                                                               12: ireturn
                                                               13: aload_0
                                                               14: iload_1
                                                               15: iconst 1
                                                               16: isub
                                                               17: invokevirtual #2
                                                               20: aload_0
                                                               21: iload_1
```

Interoperability with virtual machines

- Usually some overheard associated with calling other languages.
- Overhead can be lessened when all languages are on one VM.
- High-level languages can have conventions to call other high-level languages on the same VM.
- Common language ensures common syntax and behavior.

A Java method of object cliff: cliff.getAge();

Clojure calling Java:

```
(. getAge cliff)
```

JRuby calling Java:

```
require 'java'
cliff.getAge()
```

Markup languages

- Markup languages are a way of modeling data, and act as metadata
- XML and JSON can model data like objects.
- Markup languages are independent of programming languages.

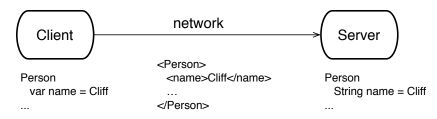
```
<Person>
  <name> Cliff </name>
  <birthdate> 4/16/1978 
  <height> 74 </height>
  <weight> 212 </weight>
</Person>
XML model of a person
 "name": "Cliff",
 "birthdate": "4/16/1978",
 "height": "74",
 "weight": "212";
JSON model of a person
```

Schema and standardization

- Schema provide both standardization and additional metadata.
- Libraries exist to check incoming data against a schema.

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema elementFormDefault="qualified"
    xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="Person">
    <xs:complexType>
        <xs:sequence>
        <xs:element name="name" type="xs:string" />
        <xs:element name="birthdate" type="xs:date" />
        <xs:element name="height" type="xs:double" />
        <xs:element name="weight" type="xs:double" />
        </xs:sequence>
        </xs:complexType>
        </xs:complexType>
        </xs:schema>
```

Client/server interop with markup languages



Communication across a network using XML

- 1 Common difficulties in interop
- 2 Concepts in interoperability
- 3 Tools used in achieving interoperability
- 4 Conclusions

Conclusions

- Interop allows programmers to extend existing systems without requiring them to know the original language.
- Also allows programmers access to the strengths of languages other than the main system language.
- Metadata and standards allow programmers to reason about interoperability, and to communicate how their system handles interop.
- Virtual machines and markup languages make use of these concepts to enable interop.

Thank you for listening!

Questions?

Contact: malone153@morris.umn.edu

References



D. S. V. Sujala D Shetty. Interoperability issues seen in web services.

IJCSNS International Journal of Computer Science and Network Security, 9:160–169, August 2009.