



A service-oriented programming language

Fabrizio Montesi, University of Southern Denmark
<https://www.fabriziomontesi.com/>

Jolie: a service-oriented programming language

- Nice logo:



ALMA MATER STUDIORUM
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
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IT University
of Copenhagen

- *Formal foundations* from the Academia.
- Tested and used in the *real world*: **italianaSoftware** 
- *Open source* (<http://www.jolie-lang.org/>), with a well-maintained code base:



Hello, Jolie!

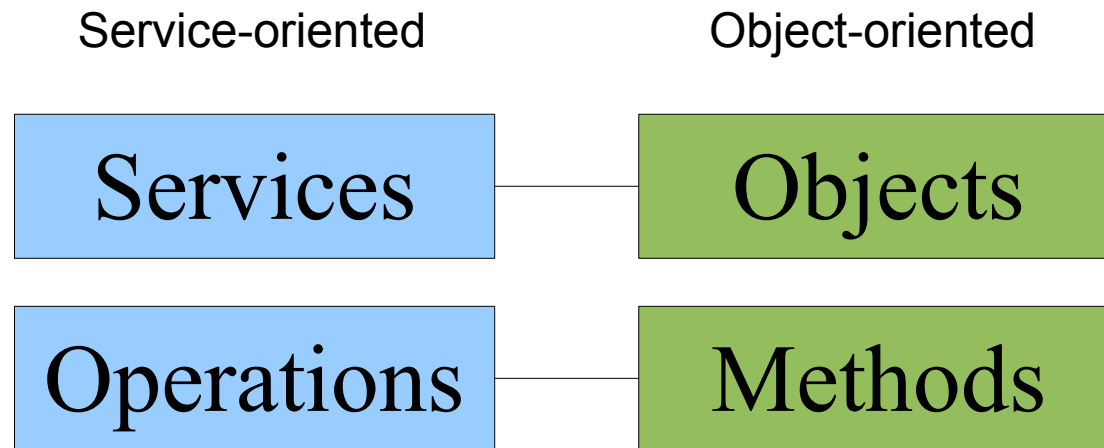
- Our first Jolie program:

```
include "console.iol"

main
{
    println@Console( "Hello, world!" ) ()
}
```

Basics

- A Service-Oriented Architecture (SOA) is composed by **services**.
- A **service** is an application that offers **operations**.
- A service can invoke another service by calling one of its **operations**.
- Recalling Object-oriented programming:



Understanding Hello World: concepts

Include from standard library

```
include "console.iol"
```

```
main
```

```
{  
}  
}
```

Program entry point

```
println@Console( "Hello, world!" ) ()
```

Operation

The service I want to invoke

Our first service-oriented application

- A program defines the input/output communications it will make.

A

```
main
{
    sendNumber@B ( 5 )
}
```

B

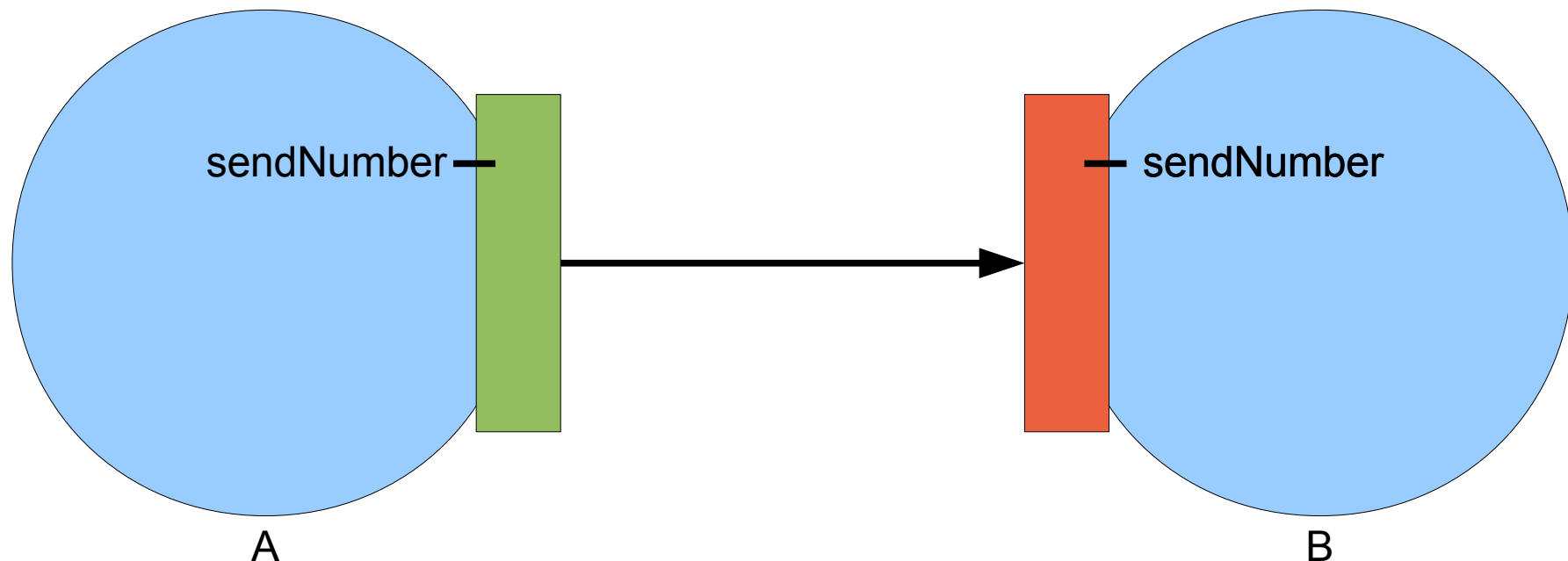
```
main
{
    sendNumber ( x )
}
```



- **A** sends 5 to **B** through the sendNumber operation.
- We need to tell **A** how to reach **B**.
- We need to tell **B** how to expose sendNumber.
- In other words, how they can **communicate**!

Ports and interfaces: overview

- Services communicate through **ports**.
 - **Ports** give access to an **interface**.
 - An **interface** is a set of **operations**.
 - An **output port** is used to invoke **interfaces** exposed by other services.
 - An **input port** is used to expose an **interface**.
-
- Example: a client has an **output port** connected to an **input port** of a calculator.



Our first service-oriented application

interface.iol

```
interface MyInterface {
  OneWay:
    sendNumber(int)
}
```

A.iol

```
include "interface.iol"

outputPort B {
  Location:
    "socket://localhost:8000"
  Protocol: sodep
  Interfaces: MyInterface
}

main
{
  sendNumber@B( 5 )
}
```

B.iol

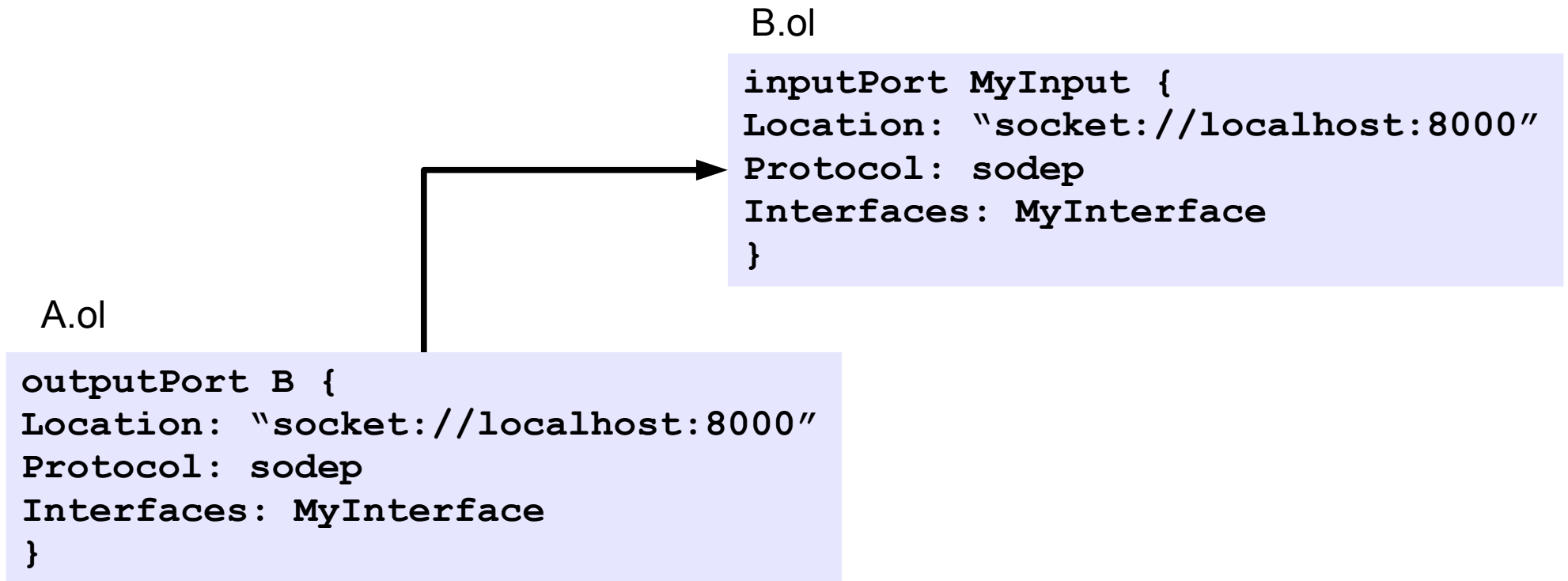
```
include "interface.iol"

inputPort MyInput {
  Location:
    "socket://localhost:8000"
  Protocol: sodep
  Interfaces: MyInterface
}

main
{
  sendNumber( x )
}
```


Anatomy of a port

- A port specifies:
 - the **location** on which the communication can take place;
 - the **protocol** to use for encoding/decoding data;
 - the **interfaces** it exposes.
- There is no limit to how many ports a service can use.



Anatomy of a port: location

- A location is a URI (Uniform Resource Identifier) describing:
 - the **communication medium** to use;
 - the parameters for the communication medium to work.

- Some examples:

- TCP/IP:

```
socket://www.google.com:80/
```

- Bluetooth:

```
bt12cap://localhost:3B9FA89520078C303355AAA694238F07;name=Vision;encrypt=false;authenticate=false
```

- Unix sockets:

```
localsocket:/tmp/mysocket.socket
```

- Java RMI:

```
rmi://myrmiurl.com/MyService
```

Anatomy of a port: protocol

- A protocol is a name, optionally equipped with configuration parameters.
- Some examples: sodep, soap, http, xmlrpc, ...

```
Protocol: sodep
```

```
Protocol: soap
```

```
Protocol: http { .debug = true }
```

Deployment and Behaviour

- A JOLIE program is composed by two definitions:
 - **deployment**: defines how to execute the behaviour and how to interact with the rest of the system;
 - **behaviour**: defines the workflow the service will execute.

```
// B.ol
```

```
include "interface.iol"
```

```
inputPort MyInput {  
  Location: "socket://localhost:8000"  
  Protocol: sodep  
  Interfaces: MyInterface  
}
```

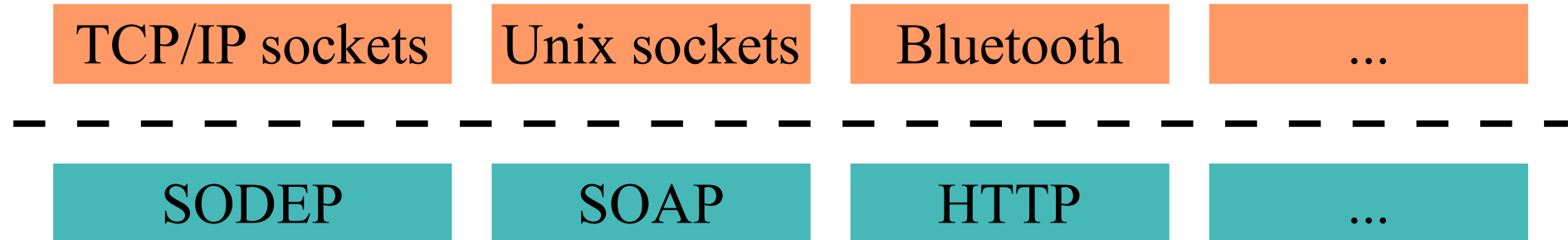
Deployment

```
main  
{  
  sendNumber( x )  
}
```

Behaviour

Communication abstraction

- Jolie supports many different communication mediums and data protocols.



- A program just needs its port definitions to be changed in order to support different communication technologies!

Operation types

- JOLIE supports two types of operations:
 - One-Way: receives a message;
 - Request-Response: receives a message and sends a response back.
- In our example, **sendNumber** was a One-Way operation.
- Syntax for Request-Response:

```
interface MyInterface {  
  RequestResponse:  
    sayHello(string) (string)  
}
```

```
sayHello@B( "John" )( result )
```

```
sayHello( name )( result ) {  
  result = "Hello " + name  
}
```

Behaviour basics

- Statements can be composed in sequences with the ; operator.
- We refer to a block of code as **B**
- Some basic statements:
 - assignment: **x = x + 1**
 - if-then-else: **if (x > 0) { B } else { B }**
 - while: **while (x < 1) { B }**
 - for cycle: **for (i = 0, i < x, i++) { B }**

Data manipulation (1)

- In JOLIE, every variable is a tree:

```
person.name = "John";  
person.surname = "Smith"
```

- Every tree node can be an array:

```
person.nicknames[0] = "Johnz";  
person.nicknames[1] = "Jo"
```

```
01person02name114Johnsurname11Smith
```

SODEP

```
person.name = "John";  
person.surname = "Smith";
```

SOAP

HTTP (form format)

```
<person>  
<name>John</name>  
<surname>Smith</surname>  
</person>
```

```
<form name="person">  
<input name="name" value="John"/>  
<input name="surname" value="Smith"/>  
</form>
```


Data manipulation (2)

- You can dump the structure of a node using the standard library.

```
include "console.iol"
include "string_utils.iol"

main
{
    team.person[0].name = "John";
    team.person[0].age = 30;
    team.person[1].name = "Jimmy";
    team.person[1].age = 24;

    team.sponsor = "Nike";
    teamranking = 3;

    valueToPrettyString@StringUtils( team )( result );
    println@Console( result )()
}
```

Data types

- In an **interface**, each **operation** must be coupled to its **message types**.
- Types are defined in the deployment part of the language.
- Syntax:
 - **type** *name*:**basic_type** { subtypes }
- Where **basic_type** can be:
 - **int**, **long**, **double** for numbers
 - **string** for strings;
 - **raw** for byte arrays;
 - **void** for empty nodes;
 - **any** for any possible basic value;
 - **undefined**: makes the type accepting any value and any subtree.

```
type Team:void {  
    .person[1,5]:void {  
        .name:string  
        .age:int  
    }  
    .sponsor:string  
    .ranking:int  
}
```

Casting and runtime basic type checking

- For each basic data type, there is a corresponding primitive for:
 - casting, e.g. `x = int(s)`
 - runtime checking, e.g. `x = is_int(y)`

Data types: cardinalities

- Each node in a type can be coupled with a **range** of possible occurrences.
- Syntax:
 - **type** *name*[min,max]:**basic_type** { subtypes }
- One can also have:
 - * for any number of occurrences (≥ 0);
 - ? for [0,1].

```
type Team:void {  
    .person[1,5]:void {  
        .name:string  
        .age:int  
    }  
    .sponsor:string  
    .ranking:int  
}
```

Data types and operations

- Data types are to be associated to operations.

```
type SumRequest:void {  
    .x:int  
    .y:int  
}  
  
interface CalculatorInterface {  
    RequestResponse:  
        sum( SumRequest )( int )  
}
```

Parallel and input choice

- Parallel composition: **B | B**

```
sendNumber@B( 5 ) | sendNumber@C( 7 )
```

- Input choice:

```
[ ok( message ) ] { P1 }  
  
[ shutdown() ] { P2 }  
  
[ printAndShutdown( text )() {  
    println@Console( text )()  
} ] { P3 }
```

A calculator service

```
type SumRequest: void {
    .x: int
    .y: int
}

interface CalculatorInterface {
    RequestResponse:
        sum(SumRequest) (int)
}

inputPort MyInput {
    Location: "socket://localhost:8000/"
    Protocol: sodep
    Interfaces: CalculatorInterface
}

main
{
    sum( request ) ( response ) {
        response = request.x + request.y
    }
}
```

Multiple executions: processes

- The calculator works, but it terminates after executing once.
- We want it to keep going and accept other requests.
- We introduce **processes**.
- A process is an **execution instance** of a service **behaviour**.
- In JOLIE, processes can be executed **concurrently** or **sequentially**.

execution { concurrent }

execution { sequential }

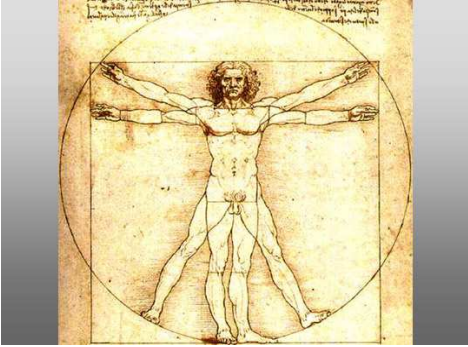
```
sum( request )( response ) {  
    response = request.x + request.y  
};  
print( message );  
println@Console( message )()
```

```
sum( request )( response ) {  
    response = request.x + request.y  
};  
print( message );  
println@Console( message )()
```

```
sum( request )( response ) {  
    response = request.x + request.y  
};  
print( message );  
println@Console( message )()
```


Some other things you can do with Jolie

Leonardo



- A web server in pure Jolie.
- Can fit in a slide. →
(ok, I reduced the font size a little)
- ~50 LOCs

```
include "console.iol"
include "file.iol"
include "string_utils.iol"
include "config.iol"

execution { concurrent }

interface HTTPInterface {
  RequestResponse:
    default(undefined) (undefined)
}

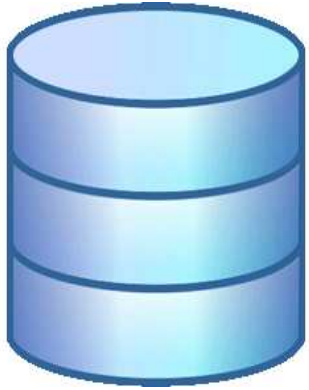
inputPort HTTPInput {
  Protocol: http {
    .debug = DebugHttp; .debug.showContent = DebugHttpContent;
    .format -> format; .contentType -> mime;
    .default = "default"
  }
  Location: Location_Leonardo
  Interfaces: HTTPInterface
}

init {
  documentRootDirectory = args[0]
}

main {
  default( request )( response ) {
    scope( s ) {
      install(
        FileNotFound =>
        println@Console( "File not found: " + file.filename )()
      );
      s = request.operation;
      s.regex = "\\?";
      split@StringUtils( s )( s );
      file.filename = documentRootDirectory + s.result[0];
      getMimeType@File( file.filename )( mime );
      mime.regex = "/";
      split@StringUtils( mime )( s );
      if ( s.result[0] == "text" ) {
        file.format = "text";
        format = "html"
      } else {
        file.format = format = "binary"
      };
      readFile@File( file )( response )
    }
  }
}
```



Jolie and DBMS



id	name	surname
1	John	Smith
2	Donald	Duck

```
Q = "select :value from people";  
query@Database  
    ( ) ( result );  
print@Console( result.row[1].surname ) ( ) // "Duck"
```




- Equipped with protection from SQL injection.

Jolie and Java

```
public class StringUtils
    extends JavaService
{
    public String trim( String s )
    {
        return s.trim();
    }
}
```



```
include "string_utils.iol" 
```

```
main
{
    trim@StringUtils
        ( " Hello " )( s )
    // now s is "Hello"
}
```