# Tool Demonstration: Testing JSON Web Services Using jsongen

Ignacio Ballesteros Luis Eduardo Bueso Lars-Åke Fredlund Julio Mariño

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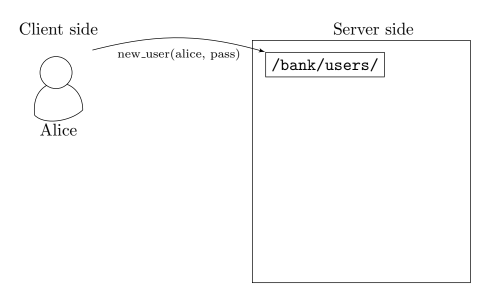
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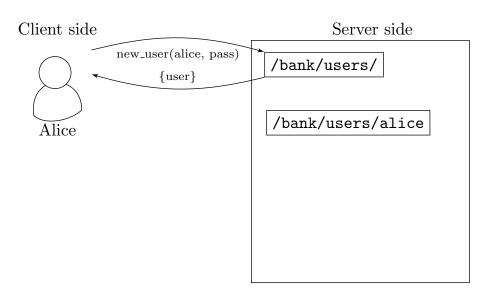
#### Client side

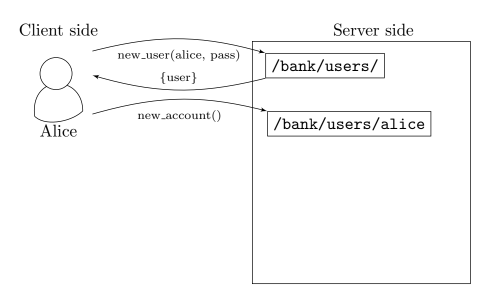


#### Server side

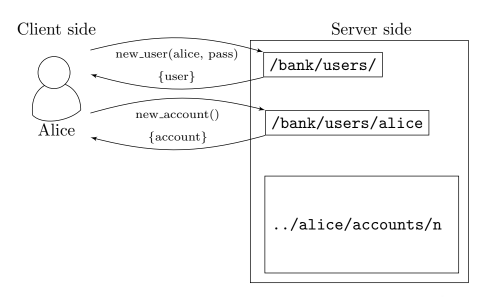
/bank/users/



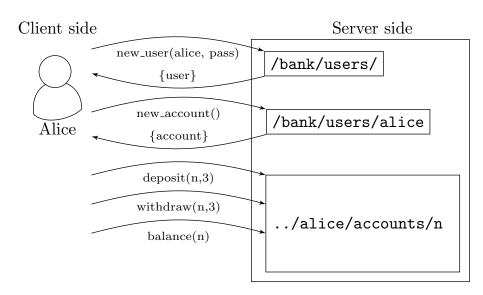




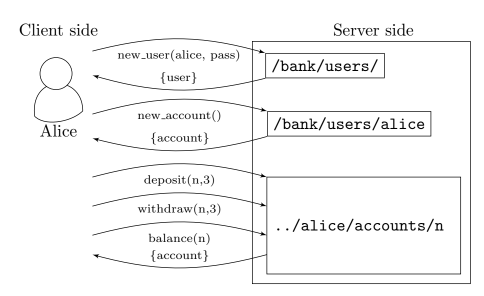
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## What is jsongen

- Jsongen is a tool for testing web services based on JSON communication.
- We can generate automated and random test cases using Quickcheck.
- What do we need:
  - A JSON Schema for the tested API.
  - Optionally, an Erlang module for state checking.
- Differences with other testing tools:
  - Automated test cases.
  - Random inputs for better coverage.

## Testing a single web service operation using jsongen

Operation: new user

The main objective of this example is to give a general idea of how to use jsongen to test a simple web service operation.

The web service operation:

Operation	new user	
URI	http://localhost:5000/bank/users/	
Method	POST	
Body	name: string, password: string	
Result	user: string	
Status	201	

## Starting out our JSON Schema

Operation	new user	
URI	http://localhost:5000/bank/users/	
Method	POST	

```
"rel": "new_user",
"href": "http://localhost:5000/bank/users/",
"title": "new user",
"method": "POST",
...
```

## Automatic body generation

Creating the new user body

**Body** name: string, password: string

```
ISON Schema definition
"schema": {
 "type": "object",
  "required": ["user",
                "password"],
  "properties": {
    "user": {
      "type": "string"
    "password": {
      "type": "string"
  "additionalProperties":
 false
```

JSON generated

## Automatic body generation

Creating the new user body

**Body** name: string, password: string

```
ISON Schema definition
"schema": {
  "type": "object",
  "required": ["user",
                "password"],
  "properties": {
    "user": {
      "type": "string"
    "password": {
      "type": "string"
  "additionalProperties":
 false
```

JSON generated

```
{
  "user": "sxa2",
  "password": "vxkj"
}
```

## Body generator: self-defined generators

**Body** name: string, password: string

```
"schema": {
 "type": "object",
 "required": ["user", "password"],
 "properties": {
   "user": {
      "quickcheck": { "name": "bank_generators:gen_user" }
   "password": {
     "quickcheck": { "name": "bank_generators:gen password" }
 "additionalProperties": false
```

## Response validation

Validating the new user response

Result	user: string
Status	201

```
ISON Schema definition
 "type": "object",
 "required": ["user"],
 "status": 201,
 "properties": {
   "user": {
     "type":
     "string"
 "additionalProperties":
 false
```

#### Valid JSON

## Response validation

Validating the new user response

Result	user: string
Status	201

```
ISON Schema definition
 "type": "object",
 "required": ["user"],
 "status": 201,
 "properties": {
   "user": {
     "type":
     "string"
 "additionalProperties":
 false
```

#### Valid JSON

```
{
    "user": "sxa2"
}
```

## JSON Schema files relationships

At the end we will have 2 files:

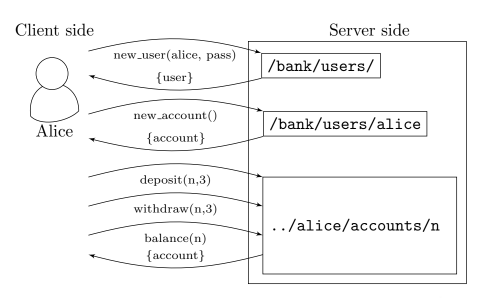
- new\_user.jsch which contains the information used in the request generation.
- new\_user\_response.jsch which contains the information in the response validation.

The last important JSON Schema identifier is:

```
"targetSchema": {
    "$ref": "new_user_response.jsch#"
}
```

# Demo

## Bank api operations



## Objectives and API description

- The main objective of this example is to give a general idea of how to use the dynamic links descovering habilities of jsongen.
- In this example we will test the protocol of the whole bank API.
- Let's revisit our possible operations:

Operation	Resource identifiers	
new user	/bank/users/	
new account	/bank/users/{user}/accounts/	
consult account	/bank/users/{owner}/accounts/{accountid}/	
deposit	/bank/users/{owner}/accounts/{accountid}/	
withdraw	/bank/users/{owner}/accounts/{accountid}/	

## Dynamic discovery of operations

- Jsongen can create sequences of operations with data received in previous requests.
- When jsogen validates a response, we can define a new link to explore within the JSON Schema.
- Our create\_account operation unlocks three operations over the account created:
  - balance
  - deposit
  - withdraw

We need a user in order to create a new account. This user is taken from the new\_user response:

```
{ "user": "alice" }
```

We need a user in order to create a new account. This user is taken from the new\_user response:

```
{ "user": "alice" }
     We create our next request with a reference to the user value returned:
  "rel": "new account",
  "href": "http://localhost:5000/bank/users/{user}/accounts/",
  "title": "new account",
  "method": "POST",
  "schema": {
    "type": "object",
    "additionalProperties": false,
    "properties": {}
```

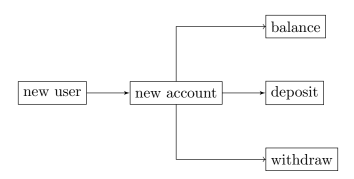
```
Resultaccountid: string, balance: integer, owner: stringStatus201
```

```
"type": "object",
  "required": ["accountid", "balance", "owner"],
  "status": 201,
  "properties": {
    "accountid": { "type": "string" },
    "balance": { "type": "integer" },
    "owner": { "type": "string" }
},
  "additionalProperties": false,
}
```

Now we define the operations unlocked when we create an account.

```
"links": Γ
    "title": "account balance",
    "method": "GET",
    "href": ".../bank/users/{owner}/accounts/{accountid}/",
    "rel": "balance".
    "targetSchema": {
      "$ref": "balance account response.jsch#"
  { "title": "deposit", ... },
  { "title": "withdraw", ... }
```

## Operation availability dependency



# Demo

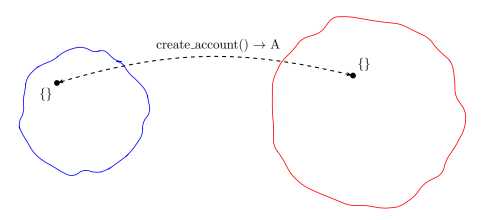
# Testing a web service state correctness with a jsongen model

- The main objective of this example is to give a general idea of how to use isongen to test the state of a web service.
- The web service state:

Operation	Changes the state
new user	yes
new account	yes
balance	no
withdraw	yes
deposit	yes

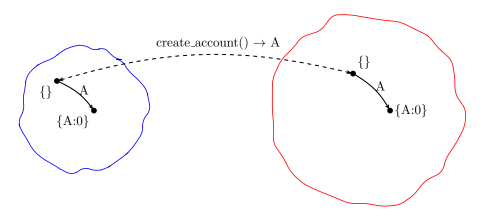
#### Abstract state machine

## Server state



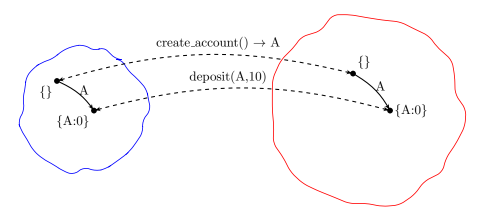
#### Abstract state machine

## Server state



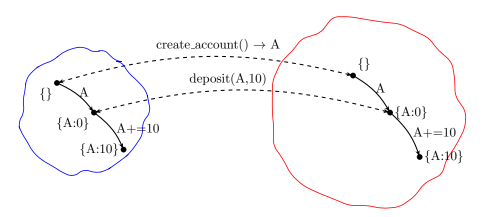
## Abstract state machine

## Server state



#### Abstract state machine

## Server state



#### Abstract state machine interface

To program the abstract state machine we need to implement the following functions:

```
-export([initial_state/0, next_state/4, postcondition/4]).
initial_state() ->
...

next_state(Super, State, Result, Call) ->
...

postcondition(Super, State, Call, Result) ->
...
```

#### Abstract state machine bank intial state

```
We will model our state as:
-record(state, {users, accounts}).
initial_state() ->
    #state
      {
        users = [],
        accounts = #{}
    }.
```

#### Abstract state machine bank next\_state

```
next_state(Super, State, Result, Call) ->
  case Operation of
    "new user" ->
      case proplists:lookup(<<"user">>, Values) of
        { , User} ->
          ModelState#state {
            users = [User|ModelState#state.users]
           };
        none -> ModelState
      end;
```

```
"new account" ->
  case {proplists:lookup(<<"accountid">>>, Values),
         proplists:lookup(<<"balance">>, Values)} of
    {{ , AccountId}, { , Balance}} ->
       ModelState#state {
         accounts = maps:put(AccountId,
                             Balance,
                             ModelState#state.accounts)
        };
      -> ModelState
  end:
```

## Abstract state machine bank postcondition\_state

```
postcondition state(Super, State, Call, Result) ->
  NegativeAccounts = maps:keys(
                       maps:filter(fun(AccountId, Balance) ->
                                        Balance < 0
                                    end.
                                    ModelState#state.accounts)),
  (NegativeAccounts == []) and
    case Operation of
      "balance account" ->
        case {proplists:lookup(<<"accountid">>, Values),
              proplists:lookup(<<"balance">>, Values)} of
          {{_, AccountId}, {_, Balance}} ->
            Balance == maps:get(AccountId,
                                ModelState#state.accounts);
          -> false
        end:
        -> true
    end.
```

# Demo

## **Summary**

#### What jsongen does:

- Automatic test case generation.
- Traceable errors.
- Extensible library to model service state.
- Property-based testing of web services.

#### What jsongen needs:

- A JSON Schema specification of the API.
- No programming knowledge needed for basic usage.
- Erlang knowledge for advanced usage.

#### Jsongen is a public tool available at:

https://github.com/fredlund/jsongen