

Tool Demonstration: Testing JSON Web Services Using jsongen

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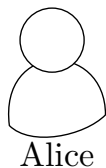
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Our bank web service

Client side

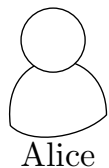


Server side

`/bank/users/`

Our bank web service

Client side



`new_user(alice, pass)`

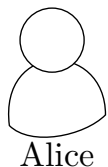
Server side

`/bank/users/`

Our bank web service

Client side

Server side



`new_user(alice, pass)`

`{user}`

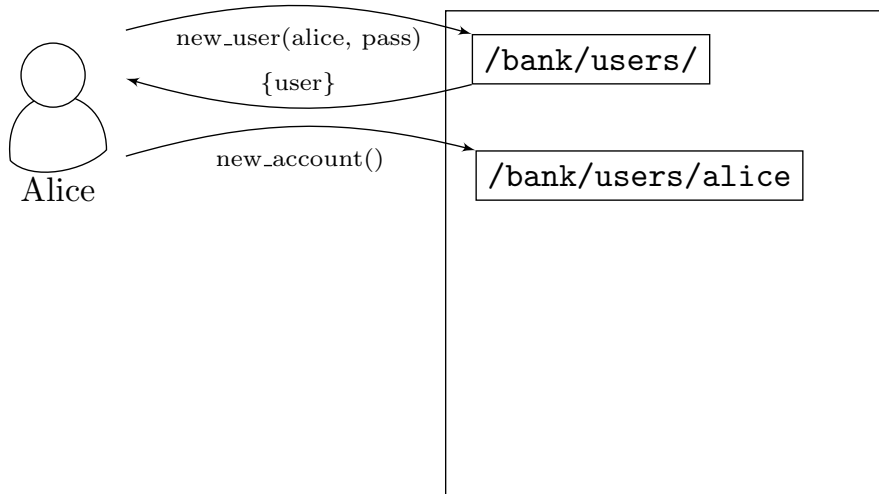
`/bank/users/`

`/bank/users/alice`

Our bank web service

Client side

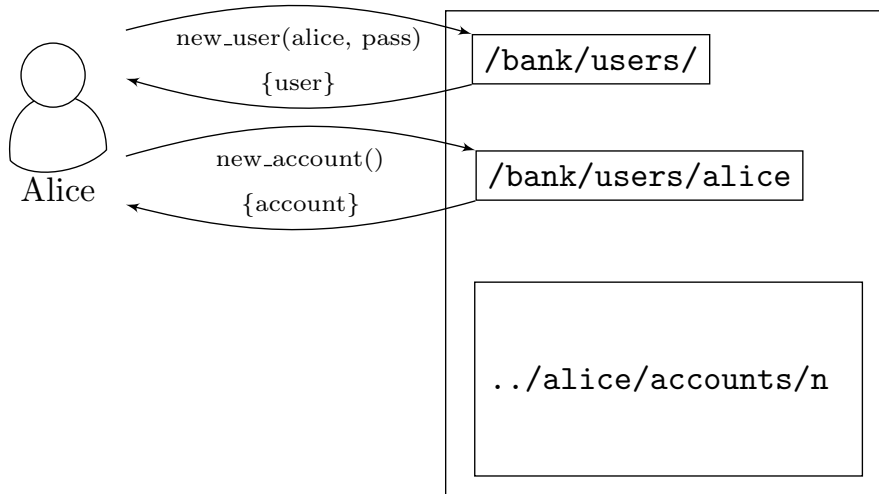
Server side



Our bank web service

Client side

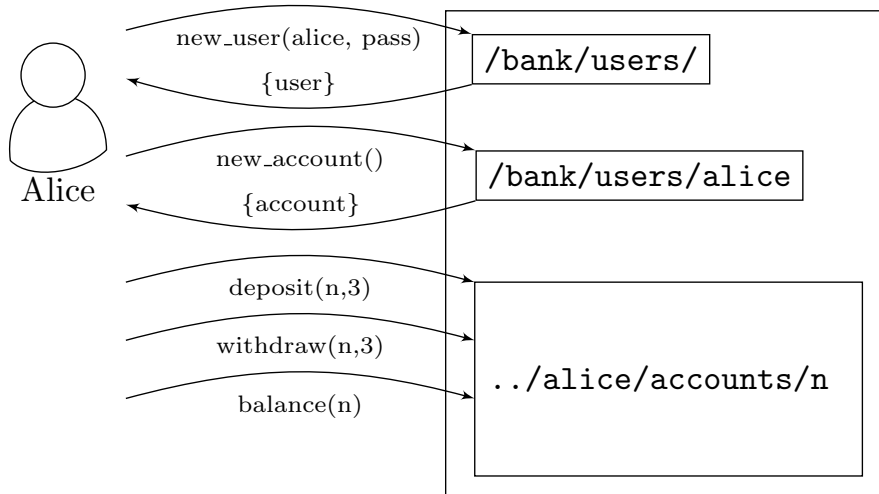
Server side



Our bank web service

Client side

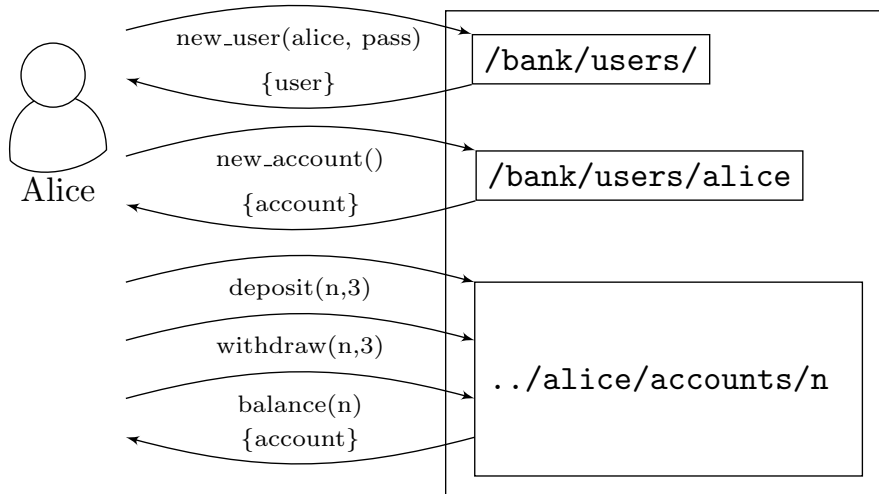
Server side



Our bank web service

Client side

Server side



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

JSON Schema definition

JSON generated

```
...  
"schema": {  
  "type": "object",  
  "required": ["user",  
               "password"],  
  "properties": {  
    "user": {  
      "type": "string"  
    },  
    "password": {  
      "type": "string"  
    }  
  },  
  "additionalProperties":  
    false  
}  
...
```

Automatic body generation

Creating the new user body

Body

name: string, password: string

JSON Schema definition

```
...  
"schema": {  
  "type": "object",  
  "required": ["user",  
               "password"],  
  "properties": {  
    "user": {  
      "type": "string"  
    },  
    "password": {  
      "type": "string"  
    }  
  },  
  "additionalProperties":  
  false  
}  
...
```

JSON generated

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

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

JSON 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

JSON 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:

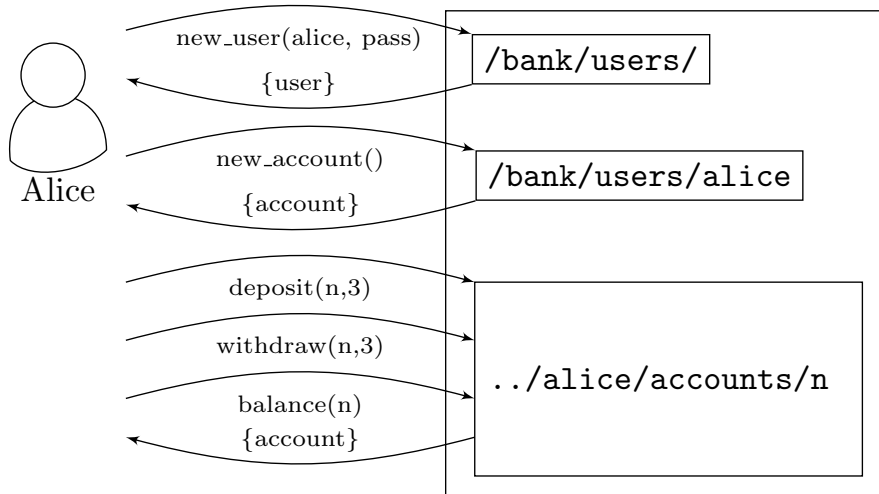
```
...  
"targetSchema": {  
  "$ref": "new_user_response.jsch#"  
}  
...
```

Demo

Bank api operations

Client side

Server side



Objectives and API description

- The main objective of this example is to give a general idea of how to use the dynamic links discovering 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 jsongen 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`

Operation: new account

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

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

Operation: new account

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```
{ "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": {}  
  }  
}
```

Operation: new account

Result	accountid: string, balance: integer, owner: string
Status	201

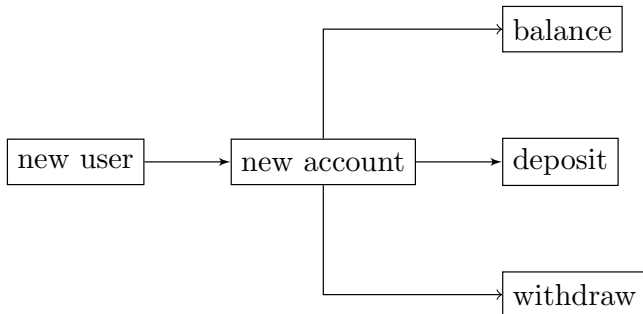
```
{
  "type": "object",
  "required": ["accountid", "balance", "owner"],
  "status": 201,
  "properties": {
    "accountid": { "type": "string" },
    "balance": { "type": "integer" },
    "owner": { "type": "string" }
  },
  "additionalProperties": false,
}
```


Operation: new account

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

```
{
  "links": [
    {
      "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

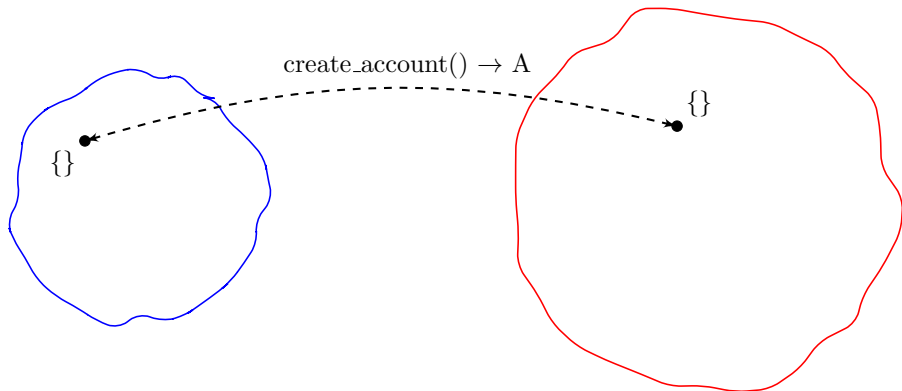
- The main objective of this example is to give a general idea of how to use jsongen to test the state of a web service.
- The web service state:

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

State analysis

Abstract state machine

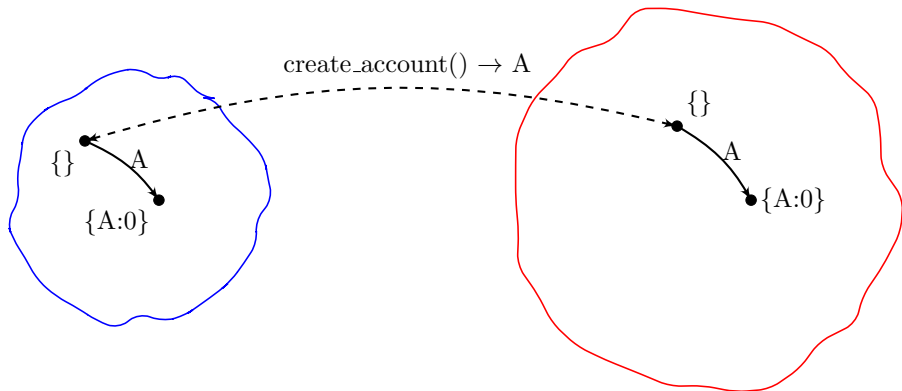
Server state



State analysis

Abstract state machine

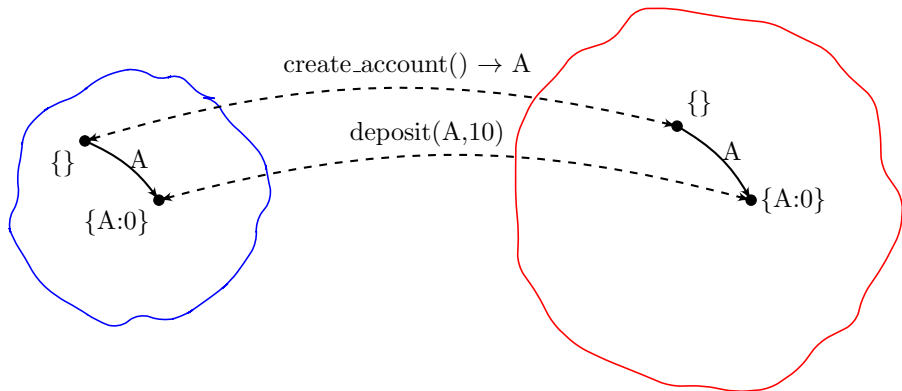
Server state



State analysis

Abstract state machine

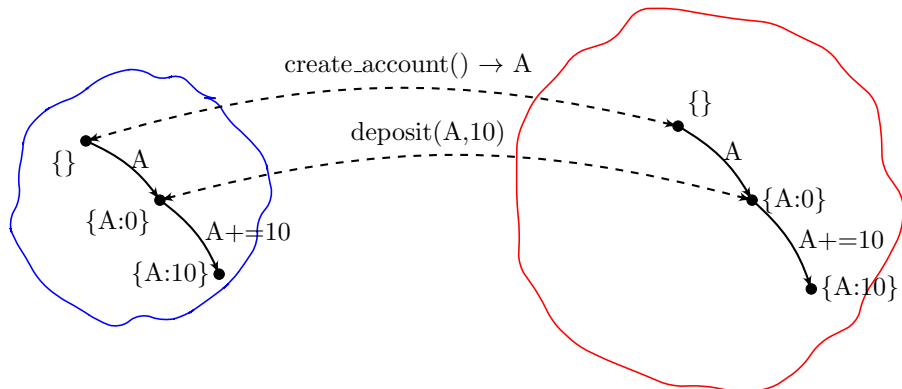
Server state



State analysis

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 initial 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>