Turning Web Applications into Web Services by Wrapping Techniques

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Motivation

- With the diffusion of new paradigms and technological solutions for the Web (RIA and Ajax, SOA, ...), existing Web Applications are rapidly becoming legacy.

- A strategic objective: to integrate existing Web applications with the new platforms.

- An Open Issue:
  - *Turning Web applications functionalities into Web Services using systematic migration approaches* based on Wrapping techniques.
Comparing Interaction paradigms...

**Web Applications**

Users seeing an HTML page, fill input fields in a form and submit them, or click on a link in the page.

Web Server answers by producing a HTML page containing output values and new input fields and command buttons that is rendered by the browser.

**Web Services**

A Client party invokes a service implemented by a provider party, using a request message.

The provider processes the request and sends a response message with the obtained results.
Turning WA to WS

- Turning Web applications functionalities into Web services
  - Transforming the original (non programmatic) user-oriented interface of the Web application into a programmatic interface that exposes the full functionality and data of the application and that can be suitable for:
    - Web Services
    - APIs (e.g. accessible via Ajax requests)
Migration solutions

- **White Box**
  - Invasive; they depend on the specific languages and technologies adopted on the server side of the Web Application

- **Black Box**
  - Web Wrappers solutions
  - Baumgartner et al., 2004
    - Web Services returning output data of Web pages obtained via visual selection
  - Jiang and Stroulia 2004
    - Web Services returning output data of Web pages obtained via http request/response analysis
  - Canfora et al. 2006
    - Web Services executing functionalities of form based legacy system via wrappers
Our Wrapper solution

- The goal of our wrapper is to drive the Web Application during the execution of each possible interaction scenario associated with the use case to migrate, by providing it with the needed flow of http requests.
- The Wrapper behaviour must replicate all the possible behaviour of the user of the Web application in the execution of the functionality to migrate.
Wrapper Architecture

- Http Unit acts as a Browser Emulator
- A XPath Library (such as Jaxp) supports the Class Identifier
- The behaviour of the wrapper for a given functionality to migrate is completely described in the corresponding Automaton Description Document
The Model of the Interaction

- A Finite State Automaton FSA = (S, T, A, Sin, Sfin) where:
  - S is the set of Interaction States; they may be:
    - Input States
    - Output States
    - I/O States
    - Exception States
  - A is the set of Actions performed by the user when an Interaction State occurs,
  - T is the set of Transitions between states,
  - Sin and Sfin are the Initial and Final states of the interaction.
Non Deterministic finite State Automata

What is the next State?

- The next state depends on the internal logic or on the internal state of the legacy system.

- Non Deterministic Finite State Automaton (NFA) is a finite state machine where for each pair of state and input symbol there may be several possible next states.

- The wrapper must know the list of the possible Next States of a given State
  - Possible successors of Password Request State are Access Permitted and Access Denied states.

- The wrapper must be able to identify the current state on the basis of the returned screen

The proposed Migration process

1. Selection of the Web application functionality to be turned into a Web service, based on:
   - Business Value
   - Potential reusability
   - Cohesion and State Independence

2. Reverse Engineering of the Web application User Interface
   1. Identification of execution scenarios
   2. Characterisation of execution scenario steps

3. Interaction Model design
   1. Evaluation of alternative modelling solutions
   2. XML-based design of the model

4. Wrapper Deploy and Validation
This toolkit supports the migration process steps needed to produce the Automaton description needed by the Wrapper.
Case studies

- Based on a real Italian Web Application for train journeys planning and booking
- 3 case studies have been carried out in order to:
  - Explore the feasibility of the wrapping approach
  - Explore the different migration alternatives
    - Service BS1 realises a simple train booking service
    - Services BS2 and BS2* realise a more complex service in two different manners
Booking Service #1

**Input:**
- Departure Station – Arrive Station – Date and Starting Time – Login – Password

**Behaviour:**
- The system books one seat on the first available train solution listed in the timetable iff it can be purchased on-line and the Standard fare can be applied

**Output:**
- Train number – Departure Time – Coach number – seat number – Exception description
**BS1 Automaton**

- No preconditions
- 19 Interaction States
- 14 scenarios
  - 1 successful
  - 13 exceptions

### States and Scenarios

<table>
<thead>
<tr>
<th>ID</th>
<th>SC</th>
<th>Description</th>
<th>Interaction States</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC1</td>
<td>1</td>
<td>Seat booked with success</td>
<td>S-1-2-3-5-6-7-E</td>
</tr>
<tr>
<td>SC2</td>
<td>1</td>
<td>Not Available Trains</td>
<td>S-1-9-E</td>
</tr>
<tr>
<td>SC3</td>
<td>5</td>
<td>Available Trains but other journey search criteria cannot be satisfied</td>
<td>S-1-2-3-8-E</td>
</tr>
<tr>
<td>SC4</td>
<td>3</td>
<td>Failed User Authentication</td>
<td>S-1-2-3-5-6-11-E</td>
</tr>
<tr>
<td>SC5</td>
<td>3</td>
<td>Wrong or incomplete journey specification</td>
<td>S-1-10-E</td>
</tr>
<tr>
<td>SC6</td>
<td>1</td>
<td>Not Available trains with Standard Fare</td>
<td>S-1-2-4-E</td>
</tr>
</tbody>
</table>
Booking Service #2

- **Input:**
  - Departure Station – Arrive Station – Date and Starting Time – Login – Password - NMax

- **Behaviour:**
  - The system books one seat on the first available train solution listed in the timetable iff it can be purchased on-line, the Standard fare can be applied and it is in the first NMax listed solutions

- **Output:**
  - Train number – Departure Time – Coach number – seat number – Exception description
**Problem:**

- The interaction model needs to maintain some information about the current state of the interaction.
  - Number of done searching attempts
- Some pieces of logic must be added to the automaton.
  - If the number of attempts $N$ is equal to the number of maximum allowed attempts $N_{\text{Max}}$ then go to an exception state else decrease the departure time and retry.

**2 possible solution:**

- Put the logic in the automaton
- Put the logic in a Workflow
An Automaton Variable $N$ is managed, representing the actual attempt number.

The value of Departure Time is decreased in State 4.

- States 4 and 12 have the same interface: the State Identifier can discriminate between them by evaluating the value of the Automaton Variable $N$:
  - $N = N_{\text{Max}} \rightarrow \text{State 12}$
  - $N < N_{\text{Max}} \rightarrow \text{State 4}$

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<td>SC6</td>
<td>Not Available trains with Standard Fare</td>
<td>S-1-2-12-E</td>
</tr>
<tr>
<td>SC7</td>
<td>Booking of the second available train in timetable</td>
<td>S-1-2-4-2-3-5-6-7-E</td>
</tr>
<tr>
<td>SC8</td>
<td>Booking of the fourth available train in timetable</td>
<td>S-1-2-4-2-4-2-4-3-5-6-7-E</td>
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BS2* – Workflow Solution

- Implemented with BPEL
- Reuses the basic service BS1
- The other activities model the business logic of BS2
  - Realised as BPEL directives or other Web Services
Discussion

- **BS2, Automaton Solution**
  - 😊 Better performances
  - 😊 Can reuse transition isolation mechanisms that could be implemented in the existing WA
  - 😞 Larger Automaton
  - 😞 Much effort in Automaton design and testing

- **BS2*, Workflow Solution**
  - 😊 Easier to implement and test (for peoples that are skilled in workflow design!)
  - 😊 Possibility to reuse existing services
  - 😞 Transition isolation mechanisms should be implemented in the workflow
  - 😞 Worst performances
Conclusions

- A tool supported process for wrapping based migration of functionalities of Web Application to Web Services has been proposed.
- Reported case studies show the feasibility of the wrapper solution in real problems.
- Comparisons between different possible solutions have been proposed.
- Future Works:
  - Support to existing RIAs
  - Improvements of process steps in order to reduce effort
  - Training of peoples in order to realise empirical studies for evaluation and comparison of the needed effort.
Time is over ... Are there any questions?