Special Lecture (406)
Spoken Language Dialog Systems
SALT

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Today’s Program

• Overview of SALT
• How SALT is Used
• Implementation Architecture
• Benefits of SALT
• Using only SALT Markup
• Beyond Pure SALT
• VoiceXML versus SALT
• The Future
SALT

- SALT (= Speech Application Language Tags)
  - is an extension of HTML
  - consists of a small set of XML elements (tags)
  - adds a powerful speech interface to Web pages.
- SALT can be used for both
  - voice-only browsers
  - multimodal browsers.
Who Developed SALT?

- The SALT spec (version 1.0) was developed by the SALT Forum
  - [http://www.saltforum.org/](http://www.saltforum.org/)
  and later contributed to the W3C
  - [http://www.w3.org/](http://www.w3.org/)
- The SALT Forum was founded by
  - Microsoft, Cisco, SpeechWorks, Philips, Comverse and Intel.
Hello SALT

    <body onload = "hello.Start()">
        <salt:prompt id = "hello">
            Hello World
        </salt:prompt>
    </body>
</html>
Explanation

- SALT tags have been added to the HTML document:
  - `<xmlns:salt>` defines a namespace,
  - `<salt:prompt>` defines a speech prompt.
- Document needs to be loaded in a SALT 1.0 compatible browser.
- Methods such as `start()` initiate SALT tags.
- It would say "Hello World" using a text-to-speech engine.
Overview of SALT

- The main top-level elements of SALT are
  - `<prompt ...>` for speech synthesis configuration and prompt playing
  - `<listen ...>` for speech recognizer configuration, recognition execution and post-processing, and recording
  - `<dtmf ...>` for configuration and control of DTMF collection
  - `<smex ...>` for general-purpose communication with platform components
• Simple TTS prompt
  
  <salt:prompt id = "Welcome">
    Welcome to your SALT application.
    What would you like to do?
  </salt:prompt>

• Pre-recorded audio
  
  <salt:prompt id = "RecordedPrompt">
    <content href = "welcome.wav"/>
  </salt:prompt>
<prompt>

• Prompt using external SSML
  <salt:prompt id = "ExternalContent">
    <content href = "Welcome.ssml"
      type = "application/ssml+xml"/>
  </salt:prompt>

• Dynamic prompt
  <salt:prompt id = "DynamicPrompt">
    Did you say <value targetelement = "txtOption"
      targetattribute = "value"/>?
  </salt:prompt>
<listen>

• Using <listen> for speech recognition:

  <salt:listen id = "listenEmployeeName">
  <grammar src = "MyGrammar.grxml"/>
  <bind targetelement = "txtName"
       value = "//employee_name"/>
  </salt:listen>

• Note: once recognised "//employee_name" is bound to "txtName".
<listen>

• Using <listen> for speech recognition with function call:

```
<salt:listen id = "listenEmployeeName"
    onreco = "processEmployeeName">
    <grammar src = "MyGrammar.grxml"/>
</salt:listen>
<script>
<![CDATA[
    function processEmployeeName() {
        ...
    }]]>
</script>

• Note: once recognised the function assigns values to the fields.
<listen>

• Using <listen> for voice recording:

  <salt:listen id = "recordMessage"
       onreco = "processMessage">
    <record beep = "true"/>
  </salt:listen>
</salt:listen>
<script>
  <![CDATA[
    function processMessage() {
      ... ;]]>
</script>
Child Components of SALT

• In addition, there are several child components.
• The input element `<listen>` and `<dtmf>` contain
  – grammar controls `<grammar>`
  – binding controls `<bind>`.
• The `<listen>` element contains the facility
  – to record audio input `<record>`.
• All top-elements contain the platform config element `<param>`.
• Microsoft provides an `<audiometer>` element.
How SALT Is Used

• There are two major scenarios for the use of SALT:
  – multimodal applications
  – voice-only and telephony applications
Multimodal

- Multimodal
  - adding SALT to a visual page (HTML, cHTML, WML)
  - speech-enabling controls
    - for push-to-talk form-filling scenarios
    - for more complex mixed initiative capabilities
Multimodal

- Recognition may be started by a browser event (clicking on button).
- Activates a grammar of an input field.
- Binds the recognition result into that field.

```html
<!-- HTML -->
  ...
  <input name="txtBoxCity" type="text" />
  <input name="buttonCityListen" type="button" onClick="listenCity.Start();" />
  ...

  <!-- SALT -->
  <salt:listen id="listenCity">
    <salt:grammar name="g_city" src="/city.grxml" />
    <salt:bind targetelement="txtBoxCity" value="/city" />
  </salt:listen>
</html>
```
Telephony

• For applications without a visual display, the application drives interactions with the user by prompting for required information.
• The HTML scripting and event model performs this function.
• Using scripting and the event model, the full control is available to developers for the management of prompt playing grammar activation and processing of recognition results.
Telephony

• Implementations of SALT are expected to provide scriptlets.
• Scriptlets handle common dialog processing task.
• For example, the `RunAsk()` function of the next example
  – activates prompts and recognition
  – until the values of the input fields are filled.
Telephony

<body onload="RunAsk()">
<form id="travelForm">
  <input name="txtBoxOriginCity" type="text" />
  <input name="txtBoxDestCity" type="text" />
</form>

<!-- Speech Application Language Tags -->
<salt:prompt id="askOriginCity"> Where would you like to leave from? </salt:prompt>
<salt:prompt id="askDestCity"> Where would you like to go to? </salt:prompt>

<salt:listen id="recoOriginCity" onreco="procOriginCity()">
  <salt:grammar src="city.xml" />
</salt:listen>

<salt:listen id="recoDestCity" onreco="procDestCity()">
  <salt:grammar src="city.xml" />
</salt:listen>

</body></html>
Telephony

<!-- scripted dialog flow -->
<script>
function RunAsk() {
    if (travelForm.txtBoxOriginCity.value=="") {
        askOriginCity.Start();
        recoOriginCity.Start();
    } else if (travelForm.txtBoxDestCity.value=="") {
        askDestCity.Start();
        recoDestCity.Start();
    }
}
function procOriginCity() {
    travelForm.txtBoxOriginCity.value = recoOriginCity.text;
    RunAsk();
}
function procDestCity() {
    travelForm.txtBoxDestCity.value = recoDestCity.text;
    travelForm.submit();
}
</script>
</body>
</html>
Implementation Architecture

- There are four possible components in implementing a speech-enabled Web application using SALT:
  - a Web server
  - a telephony server
  - a speech server
  - a client device.
Web Server

• The Web server "generates" Web pages containing HTML, SALT, and embedded scripts.
• The script controls the dialog flow for voice-only interactions.
• For example, the script defines the order for playing audio prompts to a caller, assuming there are several prompts on a page.
Telephony Server

- Telephony server connects to the telephone network.
- The server incorporates a voice browser interpreter interpreting the HTML, SALT, and script.
- The browser
  - can run in a separate process for each caller
  - interprets only a subset of HTML
  - since much of the HTML refers to the GUI.
Speech Server

- The speech server
  - recognises speech
  - plays audio prompts
  - responses back to the user.
Client Device

- Clients include, for example,
  a pocket, a tablet, or desktop PC
  running a version of a browser (e.g. Internet Explorer)
  that is capable of interpreting HTML and SALT.
SALT Architecture

Development Tools
- Speech Application SDK + Visual Studio

SALT Clients
- Telephony
- PocketPC Clients
- Desktop PC Clients

Web Server
- ASP.NET Dialogs

Grammars
- `<rule id="CityRule">
  <one-of>
    <item>London</item>
    <item>Seattle</item>
  </one-of>
</rule>`

Prompts
- database

Speech Core
- Voice Output
- SAPI
- Speech Recognition

Speech Engine Services

IIS

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Benefits of SALT

- Benefits of using SALT:
  - reuse of application logic:
    - the speech interface is a thin markup layer
    - the code used for the business logic can be reused.
  - rapid development:
    - mastering SALT is a rapid process
    - the developer needs to learn very little extra.
  - speech + GUI:
    - it is easy to create new multimodal applications.
Benefits of SALT

- Anybody wanting to speech-enable an application can use SALT.
- SALT markup is a good solution for adding speech because it can leverage the scripting and event model inherent in HTML to implement the interactive flow with the user.
Mixed Initiative

• Developers can add more complex mixed initiative capabilities.
• For example, a user can complete several forms with one utterance.
• A user can say:
  
  *I live at 123 Main Street in Springfield.*

• This places the correct information simultaneously in the address and city fields of the HTML page.
Example

...
<input name = "txtBoxCity type = "text" />
<input name = "buttonCityListen" type = "button"
onClick = "listenCity.Start();"/>
...

Example

<!-- Speech Application Language Tags -->

<salt:listen id = "listenCity">
   <salt:grammar name = "g_city" src = "city.grxml" />
   <salt:bind targetelement = "txtBoxCity" value = "//city" />
</salt:listen>

</body>

</html>
Multimodal Application

Click here for instructions

Choose a city

London

Choose a date

September 2002

Speak clue
Example: Multimodal Application

- This example shows the `<audiometer>` element in action:
Example: Telephony Application

• This example uses Microsoft’s Speech Application SDK 1.0:
Example: Telephony Application

- Example dialog:

<table>
<thead>
<tr>
<th>What type of coffee would you like?</th>
<th>(Mocha or Latte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>What size would you like?</td>
<td>(Tall or Grande)</td>
</tr>
<tr>
<td>Whole milk or non-fat?</td>
<td>(Whole milk or Non-fat)</td>
</tr>
</tbody>
</table>
Example: Telephony Application (Console)
Using Only SALT Markup

- In this scenario,
  use any text-based editor in any environment
to write application files with SALT markup,
including all the assignments of SALT attributes or properties,
calls to methods, and event handlers.
Using Only SALT Markup

• Client computers run the Web application using Microsoft Internet Explorer with the Microsoft Speech Add-in installed.

• The Speech Add-in comprises the DLLs that plug into Internet Explorer 6.0, which interpret SALT markup in pages.
Using Only SALT Markup

- To develop an application using only SALT markup:
  - use a text editor
  - on each page of the application, insert a SALT namespace reference in the `<html>` element:

    The namespace declaration is necessary because all SALT elements have the "salt" prefix.
Deploying an Application

• Deploy the application on a Web server and test it.
• To deploy a speech-enabled Web application for access from IE:
  – set the MIME type on the Web server:
    
    mime-type = text/salt+html
  
• Using Internet Information Services (IIS),
  – set the directory containing the speech-enabled Web application as an application root directory.
• Install the Speech Add-in for IE on each client computer.
Beyond Pure SALT

- The Microsoft Speech Application SDK (SASDK) is a set of development tools supporting the SALT specification.
- Authoring tools are integrated into Microsoft Visual Studio .NET 2003.
- SASDK provides
  - a set of ASP.NET speech controls
  - speech add-in for IE
  - debugging tools
  - tools for log analysis
  - grammar library
Creating Grammars

- A grammar must be added to each speech control.
- The SASDK supports W3C’s SRGS.
- The grammar file is an XML file.
- The *Speech Grammar Editor* displays a graphical representation of the relationships within the grammar.
- The grammar can be compiled into a context-free grammar.
Authoring Grammars
• *I would like a small pizza please, a medium pizza please, or large.*
• *I would like mushroom, please, Give me sausage, or pepperoni.*
It's five one four five five five five oh nine zero nine, My number is five ...
or five seven five five five five five oh one two three
Authoring Grammars

- The following grammar recognizes phrases such as
  - *yes, yes, please, yeah, affirmative*
  - *no, negative, or no, I don't think so.*
Authoring Grammar

- The following grammar recognises phrases such as
  - *Cancel* and *Stop.*
Validating a Grammar

• A grammar file
  – must contain valid XML and
  – follow guidelines defined by the W3C SRGS format.
• Using the grammar editor, it is possible to create invalid grammars.
• However, it is possible
  – to check an individual rule or
  – to validate the entire grammar.
Validating a Grammar

- Validating individual sentences.

![Recognition string](I'd like a small pizza, please)

- Output

```
-- Starting Check Path test for phrase: "I'd like a small pizza please"
1 - Validating grammar: c:\inetpub\wwwroot\Tutorial\Grammars\PizzaOrder.xml
2 - Highlighting element path through grammar.
3 - Getting SML result from Speech Recognizer:

   <SML test="I'd like a small pizza please" utteranceConfidence="1.000">I'd like a small pizza please</SML>

-- Check Path test successfully completed.
```
VoiceXML versus SALT

- VoiceXML and SALT are both markup languages that describe speech interfaces.
- VoiceXML is designed for telephony applications: interactive voice response applications are the focus.
- SALT targets speech application across a whole spectrum: multimodal interactions are the focus.
VoiceXML versus SALT

• The differences between VoiceXML and SALT are manifested in:
  – the form of the markup
  – the programming and execution model
  – the level of programming interface available for developers.
Scope

• VoiceXML contains a large number of elements since it defines a data and execution model in addition to a speech interface.

• VoiceXML deals not only with the user interface (e.g. <prompt>) but also with data models (e.g. <form>, <field>) and procedural programming (e.g. <if>, <goto>).
Scope

• SALT
  has only a handful of tags (e.g. `<prompt>`, `<listen>`) because it focuses on the speech interface.

• SALT
  does not define an execution model but instead uses existing execution models (HTML + JavaScript).

• SALT
  builds speech applications out of existing Web applications enables multimodal dialogs on a variety of devices.
Programming Model

- VoiceXML
  - contains a Form Interpretation Algorithm (FIA)
  - makes the finite-state nature of a dialog explicit.
- The FIA
  - applies field-filling control flow to the visiting fields within forms.
- The FIA
  - can be manipulated and aborted via the use of conditional and procedural programming elements.
Programming Model

- SALT is based on an event-wiring model.
- Prompts and recognitions are activated on the basis of events.
- These events may arise from
  - the data (e.g. changing a value in a field)
  - the GUI (e.g. clicking on a button)
  - other SALT elements (e.g. miss-recognition triggers prompts).
Level of API

- VoiceXML uses forms and fields as its building blocks.
- This allows to bundle prompts and grammars together into fields that are executed one-by-one to reflect the turn-taking control model of telephone dialogs.
Level of API

• SALT applies a lower level interface
  – to offer finer grain manipulation of speech input and output.
• SALT leaves
  – the customisation of turn-talking and
  – dialog flow to the application author.
The Future

- Although VoiceXML and SALT were developed to solve different problems these problem spaces are beginning to converge.
- Some VoiceXML developers are asking for a stripped-down version of VoiceXML without FIA so that they can write their own turn-taking strategies.
- Other VoiceXML developers are asking that VoiceXML be modularised so that its tags can be embedded into other languages.
Take-Home Messages

• SALT is an extension to HTML that enables developers to add a spoken dialog interface to Web applications.
• Using SALT, speech applications can be written for
  – voice-only browsers
  – multimodal browsers.
• Client runs SALT applications using IE and Speech Add-in.