Extending Production Speech Experience to Voice Search Applications

Dr. Valentine C. Matula
vmatula@avaya.com
+1.614.825.6415
Delivering High Volume Speech Applications

- Learn lessons from basic architectures used for simple speech applications (back when they were hard)
  - An architecture that works
  - Several that don’t, and why
  - The five parts of speech application deployment
  - Planning for completely uncontrollable, unexpected success
  - …and planning for utter disaster
- The flexibility of control
- Instrumentation, Measurements, and Reporting
- Examples from simple speech, complex speech, video deployments…
- Summary and direction
The Evolution of IVR Self-Service 1980’s – 1999

- Basic touch tone IVR
- Off loading basic repetitive requests for information
- Isolation from other customer facing applications
- Hard coded backend integration to corporate sources of information
- Proprietary platform and development environments
- IT duplication
The Evolution of IVR Self-Service

2000 – Present

- Speech is a preferred user interface
- Web world has created self service tools, standards and infrastructure
- Web Services and Voice XML allow speech applications to leverage web investments
- Enable reuse of:
  - Infrastructure
  - Applications
  - Integrations
  - Programmers
- Capabilities such as web services, CTI, and CCXML editing in application development environment (ADE)
The Key Components of Voice Processing

A modern voice processing system integrates into a web-based IT infrastructure. It is a “software-only” system, with the following key components:

- **Application Execution Environment (AEE)**
  - Web Application Server for hosting applications
  - Code to generate VoiceXML dynamically to send to MPPs

- **Media Processing Platform (MPP)**
  - VoiceXML Browser and media handling
  - Scales based on # of ports

- **Voice Processing Management System (VPMS)**
  - Single point of administration, management and reporting

- **Application Development Environment (ADE)**

- **Speech Servers**
  - From several vendors for capability, language, and price choices
Desirable Attributes

- **Standards Compliance**
  - VoiceXML 2.0/2.1, CCXML, MRCP, H.323 & SIP
  - Software only Solution on Commodity servers,
  - Service Oriented Architecture

- **Highly Scalable Modular Architecture**
  - Dynamic Licensing, Dynamic Registration of Endpoints
  - Scale from 1 to thousands of ports.
  - Modular “Appliance like” media processing platform on commodity hardware
  - Separate speech processors for cycles required by heavy ASR
  - Single point for administration, management and reporting.

- **Common Components**
  - Development Tools, Licensing, Management, Disaster Recovery Mechanism
  - Web Services for CTI, management, centralized reporting, & IT interaction

- **One of the common Linux platforms (e.g., Linux RedHat ES 4.0)**
SOA: What is this?

- **Service** = a function performed by a software object

- **Web service** = software function with an XML interface transported by SOAP

- **SOA** (service oriented architecture) = creation of software by publishing and consuming services

- “An old idea whose time has come” = similar to earlier object oriented efforts like CORBA; use of web standards and the penetration of the web have “turned the corner” on acceptance
Where A Web Services Architecture Can Help

- Example: Published web services interface to invoke CCXML
  - To launch and/or control new calls via CCXML scripting

- Most enterprise systems expose Web Services for use by other applications (include voice search applications).

- Using IT Web Services from an webserver-based voice search application can remove the need (temptation?) for proprietary tags or extensions to VoiceXML
Design, Develop, Simulate, Deploy, Manage

1. Graphically build call flow, caller prompts, grammars using Wizards

2. Generate application code

3. Simulate using embedded VoiceXML browser

4. Deploy Java servlet to J2EE WebSphere, Weblogic, Tomcat

5. Servlet generates VoiceXML, which is processed on Voice Processing Platform (MPP)
Desirable Application Development Environment Attributes

- Speech application development, testing, deployment
- Live Call-flow Highlighting
- Debugging and Scripting
- Desktop or dedicated lab unit
- VoiceXML browser support
- Prompt & Grammar Management
- Web Services via WSDL integration wizard
- Option for “breadcrumb” data reporting
Dynamic Licensing

Hunt Group 123 Route to IP endpoints 1-20

PSTN /IP

VoIP

MPP VoiceXML Browser

VXML Licenses: 20 IP Endpoint 11-20
VXML Licenses: 10 IP Endpoint 1-10

Call Center Agents

VPMS -OAM&P -Reporting -SNMP

Databases Web Services

Web Application Server (WebSphere, Tomcat, BEA)

Customer IT Environment

© 2008 Avaya Inc. All rights reserved.
Delivering High Volume Speech Applications

- Modularity so that you can start small, and then grow the components that need the additional resources
- Linux spells simplicity in the production environment
- “Software-only” means you can buy the hottest processors of the day
- The three-state application environment separates voice processing from data crunching—and web services enables the separation
- Avoiding proprietary tags, links, etc. for short term savings gives you long term opportunities
- Disaster recovery and flexible deployment saves weekends
- Don’t forget Instrumentation, Measurements, and Reporting