

Building Scalable and Distributed Voice Forums in the Developing World

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Joint work with Bill Thies



Voice Remains Primary Interface for Mobile Subscribers in India

Most subscribers lack smart phones

(e.g., music player)

Feature Phone: 50-70%



Smart Phone: < 5%





Basic Phone: 30-50%

- Text interfaces hindered by:
 - Low literacy (33% of adults in India are non-literate)
 - Language diversity (font support for tribal language?)

Interactive Voice Response in India

- Interactive Voice Response (IVR) allows humans to interact with computers by placing a voice call
- In 2010: \$750M from value-added IVR services
 - Expected to grow to \$3 billion by 2020
- Examples:
 - Ringtones, music, jokes, astrology
 - Booking movie tickets, travel, mobile commerce
 - TATA's Behtar Zindagi program: information for farmers with over 10,000 voice prompts
 - Screening for Kaun Banega Crorepati

Voice Forums for "Development"

Citizen News Journalism

Mudliar et al. ICTD 2012

Community Radio

Koradia et al. ICTD 2012

Viral Entertainment Platform

Raza et al. ICTD 2012

Feedback on School Meals

Grover et al. DEV 2012

Content Creation and Dissemination by Rural users

Agarwal et al. ICTD 2009

Avaaj Otalo: Agriculture Discussion Forum

Patel et al. CHI 2010

Community driven Intelligent Maps

Kumar et al. ICTD 2009

(Phone Broadcasting System for Sex Workers)

Sambasivan et al. CHI 2011

(Healthline: Access to Health Information)

Sherwani et al. ICTD 2007

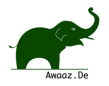
Example: CGNet Swara A Voice Forum for Citizen Journalism

- Anyone can report news, issues, etc. in local language
- Submissions are reviewed by moderators over the Web
- Appropriate submissions are published:
 - For playback on audio channel
 - For browsing on Web
 - Some submissions seed stories for posting on CGNet site + list



How to Build a Voice Forum?

Option 1: Leverage a hosting provider









- Limited availability; can be expensive
- Option 2: Build and host it yourself









How to Build a Voice Forum?

Limitations of Existing Tools (Freedom Fone, FreeSWITCH, Asterisk)

Host your own website for content moderation and distribution

Runs on Linux

Ad-hoc implementation, tied to single infrastructure

Centralized server implies long-distance calls



A new open-source system that combines other free and commercial tools into an integrated platform to facilitate creation of Distributed and Scalable voice forums.

How to Build a Voice Forum?

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Junction

Host your own website for content moderation and distribution

Runs on Linux

Ad-hoc implementation, tied to single infrastructure

Centralized server implies long-distance calls

Utilize YouTube for hosting and content moderation

Runs on Windows

Standardized code (VoiceXML), portable across infrastructures

Distributed servers enable local calls

IVR Junction offers **easier setup** and cost-effective, **distributed access points**









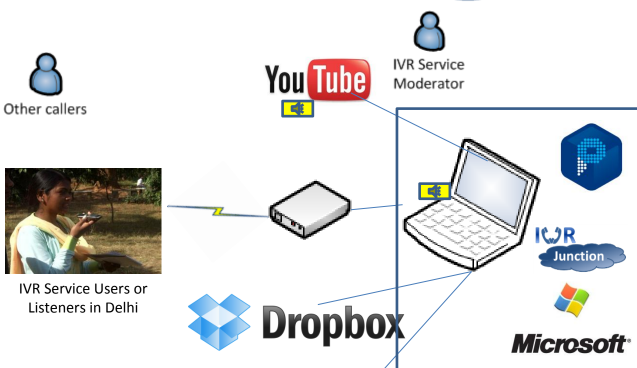
E

A person calls voice application

Recorded message is stored in Laptop







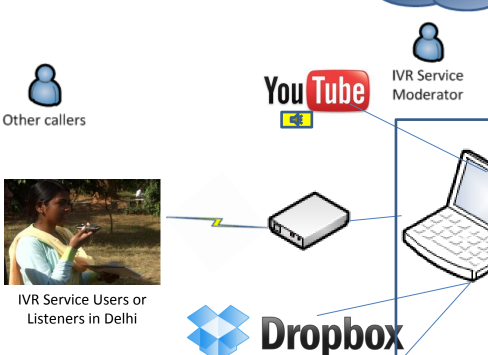
IVR Junction uploads this message on YouTube

A person calls voice application

Recorded message is stored in Laptop







Moderator either approve or reject the post

IWR.

Junction

Microsoft[®]

IVR Junction uploads this message on YouTube

A person calls voice application

Recorded message is stored in Laptop











Moderator either approve or reject the post



IVR Service Users or Listeners in Delhi







Microsoft®

IVR Junction uploads this message on YouTube

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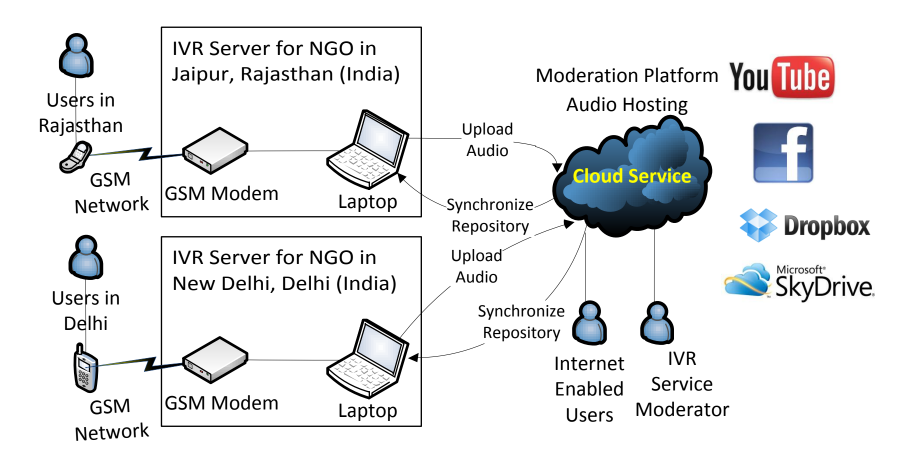


Approved posts are

- accessible at YouTube for Internet audience
- uploaded at SkyDrive or Dropbox
- can be posted at Facebook
- Available for listening to callers of IVR service



Distributed Architecture





Implementation

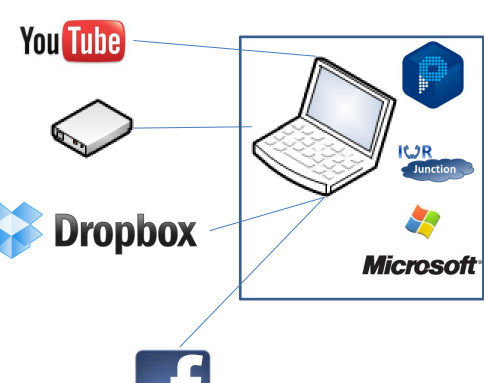
 Key functionality: Synchronize content across different platforms and to present a unified interface to the user

Feature	LOC
Caller Interface	700 of ASP.NET, VoiceXML and C#
Admin Interface	1500 of ASP.NET
Synchronization with Moderators	3100 of C#
Synchronization with other branches	1300 of C#

- Implemented
- Various deployments are in progress
- Expected to be released this summer

Setting Up "Your" Voice Service

- Laptop
- GSM or Fixed line modem
- SIP and VXML interpreter software
 - Voxeo Prophecy 11
- IVR Junction and Application cod
 - Free and Open source
 - Utilizes free Microsoft components like IIS Express, MS SQL Server Express, .NET framework 4 etc.
- YouTube account (free)
- SkyDrive or Dropbox account (free)
- Facebook page





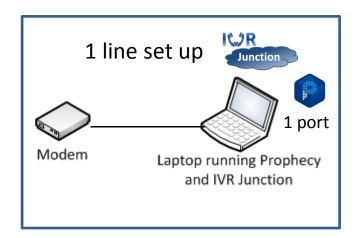
is Easy to Set Up

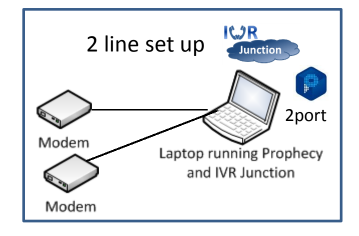
Junction	IVR Junction Configuration Page - Requires Internet	
IVR Toolkit Configuration Options Choose the moderation channel Offline ® Online Do you want to configure synchronization among § ® Yes © No Do you want to configure your audio files to be po	Junction Summer and Page - Requires internet	
Submit	Branch Name Bangalore Specify the unique Branch Name for the NGO	
	IVR Folder Location Configuration IVR Folder Location	
	DropBox Configuration © Using OAuth 2.0 © Using DropBox Local Folder DropBox Folder Location C:\Users\tau-avash\Dropbox\ Sepcify the Path of Configured DropBox Folder	
	YouTube Channel Information Developer Key Specify the Developer Key corresponding to your application Get YouTube Developer Key Account Name testmsrngo Specify the Account Name of your YouTube Channel	
	Username testmsrngo Specify your YouTube Username Password Specify your YouTube Password	

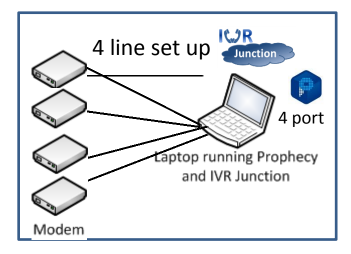


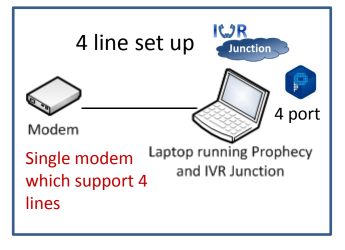
Supports Parallel Lines

You can have as many parallel lines you want





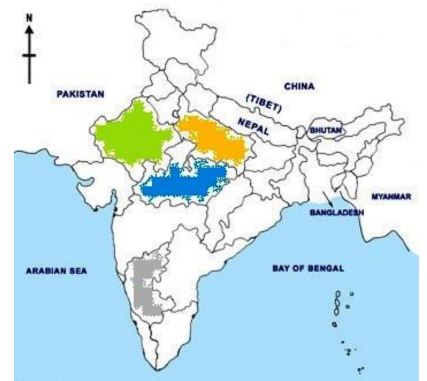






Power Applications

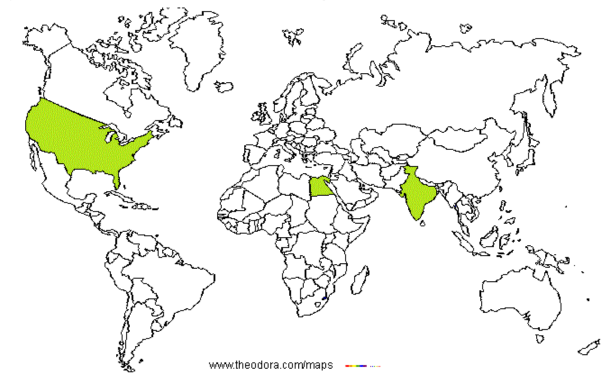
- Voice forums similar to CGNet Swara and Avaaj Otalo
- Phone Broadcasting System utilizing distributed architecture for lower outgoing call rates
- Any voice forum connecting users in different countries





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Future of Scalable Voice Forums

- Moderating content at scale
- Managing call costs at scale

Moderating Content at Scale

- Run a call center of content moderators
 - Like Just Dial
 - Challenge: difficult to maintain consistent judgment, quality and accountability across all moderators
- Community Moderation
 - Analogous to reddit, Digg, Slashdot, Quora, Stackoverflow
 - Easy to penalize those who try to game the system as phone number is unique identity
 - Challenge: taxing to listen to long voice posts
 - Hybrid model: transcribe audio posts on web using crowdsourcing.
 Moderators can moderate a voice forum by reading text rather than by listening to posts
 - Challenge: how to protect anonymity of participants of a sensitive voice forum before community moderation
 - Voice anonymizer can be used to distort the recording enough to prevent recognition of speaker

Managing Call Cost at Scale

Use Distributed Architecture



- Deliver audio over data rather than voice
 - Streaming download from Web
 - Use "content caching" mobile application
 - Can also offer meta-data, search, that reduces traffic
 - Limitation: require users to have access to and familiarity with feature or smart phone
- Leveraging offline, peer to peer dissemination
 - Limitation: applicable only for those voice applications whose users are motivated to share the content with peers, have Bluetooth enabled cell phones and knowledge to send files via Bluetooth

Conclusion

- IVR systems can provide innovative information services to mobile subscribers in the developing world
- Complexity in setting up IVR systems, and challenges in moderating content and managing call costs limits impact
- IVR Junction
 - is a new and open-source system built on Windows platform
 - simplifies installation and configuration
 - enables interplay between Internet users and phone users
 - utilizes a distributed architecture for affordable sharing of audio content across different locations
- There are further opportunities to manage content and call costs at scale

Thanks!
Seeking Users!
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