



Bot Framework

Design, Architecture, and Demo



Microsoft Partner
Gold Data Analytics
Gold Cloud Platform





Introductions	
About Neal Analytics (Company Background)	5 mins
Review of Your Current Situation/Objectives	10 mins
Bot Design Principles and Architecture – Break	30 mins
Bot Demos – QnA Maker Bot (OOTB), REI Bot (OOTB), Decision Tree Bot	45 mins
Q&A	10 mins



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We are a specialist, Microsoft-exclusive SI(1)









Drive business value with Data/Cognitive Services, IoT, and Analytics on the Microsoft platform

Our Company



We are growing, Seattle-based company with 43 management consultants, application developers, data engineers, and data scientists that have helped dozens of customers improve their businesses. We were founded in 2011

Industry Alignment



Our objective is to make Data/Cognitive services, IoT, and analytics accessible to institutions of all sizes across our verticals. Our team specializes in creation of analytical practices to help companies grow and scale

Partnership



We are a Microsoft partner that has deep and meaningful relationships within the Microsoft Product Groups and Sales Organizations. We enjoy a two-way sharing of ideas and best practices

Services



Application Development and Integration, Cognitive Services Integration, Decision modelling, field management, process and machine optimization, and predictive success management

(1) SI: Systems Integrator; Our skills include developer tools (e.g. .NET, SQL), Platform (e.g. Azure, SQL Server), and methodology (e.g. Agile, ITIL)



Objectives and Approach

Business Objectives

- Increase personnel effectiveness by enabling employees to find the right answer to understood questions automatically
- Speed up action by reducing costly delays and out of support hours gaps. Lower data access barriers, leading to faster delivery and time to market reductions for new support materials
- Empower employees by creating additional time for intellectual and creative resources to focus on high value activities such as strategy and innovation

Approach

- Translate Business logic and information system architecture into a graph that can be searched and traversed using a chat bot
- Integrate bot and data sources so ERP data can be consumed and leveraged by chat bot
- Train artificial intelligence systems to understand English expressions and translate them into commands to retrieve information from the program
- Humanize interface by adding emotion to responses and leveraging common user interface (Skype)



Advantages of Bot Automation

Better



Improved Accuracy/Compliance

- Improved compliance with FastTrack processes from people (users & support agents) wanting to engage
- More accurate outcomes from better policy adherence & knowledgebase adherence
- Reduced tactical mistakes due to improved availability of information
- Improved Scale of Service (out-ofhours support)

Faster Time Savings



- Response turnaround reduces to minutes
- Efficient navigation to the answer, no need to peruse FAQs
- Improved speed of execution due to easier access to needed information, systems, forms, and other FastTrack processes
- Up-leveling valuable personnel from route tasks to value-adding activities

Cheaper Lower Cost to Serve



- Lower FastTrack help desk costs
- More efficient usage of help desk time through tiering of issues
- Improved ROI of FastTrack groups due to more time spent on high value strategic initiatives



Key BOT Use Cases

Process Automation & Expert System



- Programmatic hooks into process database with write-back capability
- Expert process knowledge to facilitate process progress and adherence
- Distinct pathing and expertise in order to answer questions
- Reductions in processing time due to 24/7 availability of an expert
- Ability to integrate with other BOTs and systems

Support Response Automation & Q+A



- Azure Search configured over highly relevant content provides a seamless way to do deep indexing
- Existing Q+A features and ability to store historically successful answers enable great email & chat support
- Scalable BOT allows for support staff requirements to remain minimal as companies use technology to scale

Automated Sales



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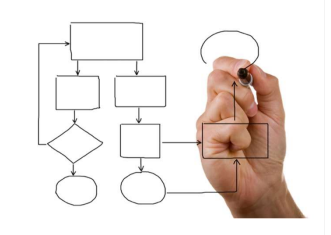
Three Paths to Bot Interaction

1 Natural Language



Bot respond to direct questions related to procurement in conversational form

2 Business Process



Bot follows business logic matching desired procurement process

3 Logic Programming

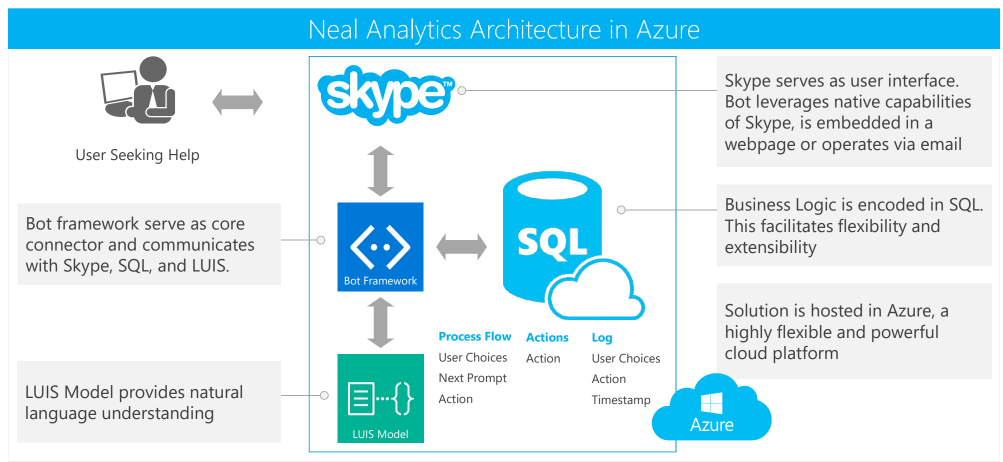
How to make tea?

Organise everything together;
Plug in kettle;
Put teabag in cup;
Put water into kettle;
Wait for kettle to boil;
Add water to cup;
Remove teabag with spoon/fork;
Add milk and/or sugar;
Serve;

Bot can be updated by uploading simple instructions into a database

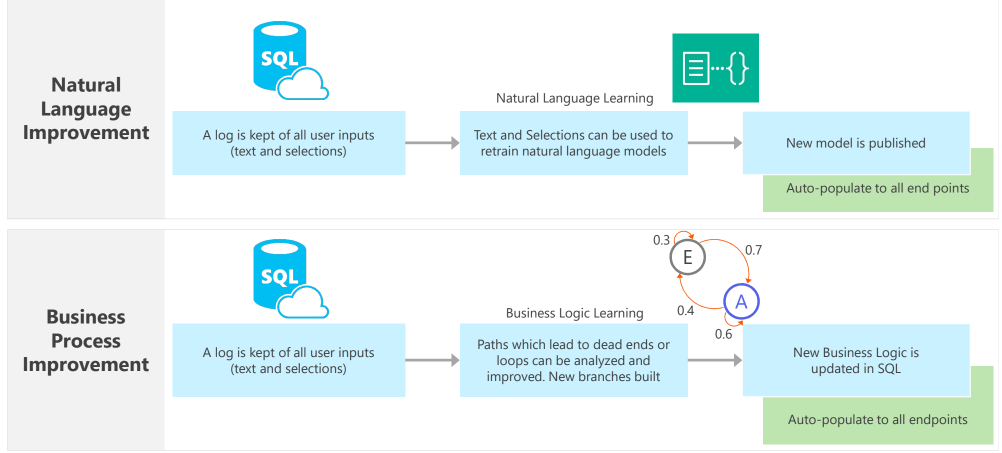


Bot Technology Functional Architecture – Process Bot





A System that Grows Smarter with use





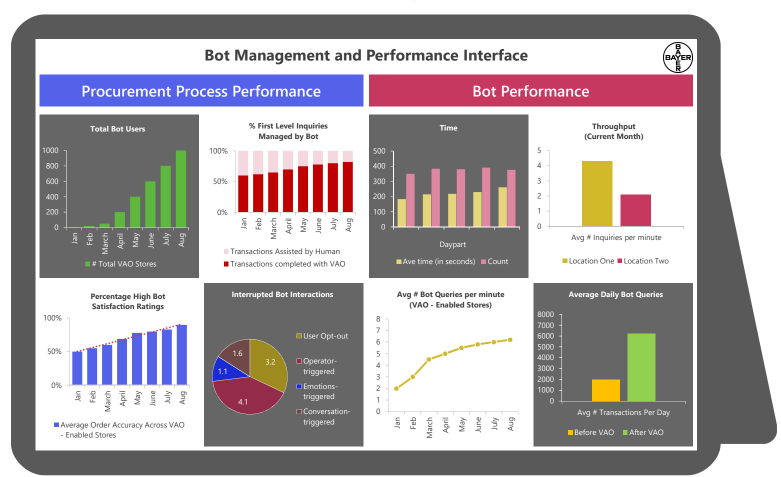
Microsoft Cognitive Services enables bot functionality to be extended

Cognitive Services				
Vision	Speech	Language	Knowledge	Search
Computer Vision	Customer Recognition	Bing Spell Check	Academic Knowledge	Bing Web Search
Emotion	Speaker Recognition	Linguistic Analysis	Entity Linking	Bing Image Search
Face	Speech	Language Understanding	Knowledge Exploration	Bing Video Search
Video		Text Analytics	Recommendations	Bing News Search
		Web Language Model		Bing Autosuggest
		Translator		



Real-time view into performance of Bot





Considerations

- The number of interactions fed to bot system
- As the POC progresses, LUIS will continue to show improvement in learning and interpretation
- Sentiment data can provide additional opportunities to consider
- Automatic logging of activities will enable greater visibility into procurement processes, allowing for development of more efficient processes



Bot Features Overview

A) Chat/IM Interface



- Variety in the chat interfaces (standalone web client, Skype)
- Carousel-based UI to display options
- Understand intent and conversation context
- Natural, human-like interactivity

C Self-improving/Learning



- Flexible LUIS framework to support improved natural language understanding over time
- Easily programmable business logic design to allow for modifications and improvements

E Admin



- Activity Logging: Capture all activity user, client IP, alias, Company, etc.
- Manage access, locations, integrations
- Manage ML refreshes and custom module deployments

B) Integration and Workflow



- Integration to the Document Management Systems
- Integration to Ticket Management Systems
- Integration to ERP/CRM systems

D) Security & Data Integrity





- Secure capture of text and voice transmission to the Azure Cloud (secure end-points)
- Integration to Azure Active Directory and User Access Rights

F) Visualization



- Visualize the most frequently asked topics
- Visualize graphs of how users traverse topics
- Visualize feedback and usefulness scores
- Infra: Azure Consumption and Mgmt. Dashboard

(G) Historical and Trending



- Trends in Chat Bot performance
- Trends in Utilization, Frequency, Unique Users
- Trends in User/Customer Sat metrics



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Demo

- 1. West QnA Maker Bot
 - a) http://westchatbot.azurewebsites.net/
 - b) QnA Source
- 2. West Basic Bot
 - a) http://westdemo2017.azurewebsites.net/
 - b) Basic Bot Source
- 3. West Decision Tree Bot
 - a) http://westbotprocurement.azurewebsites.net/
 - b) Decision Tree Bot Resources



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Appendix

