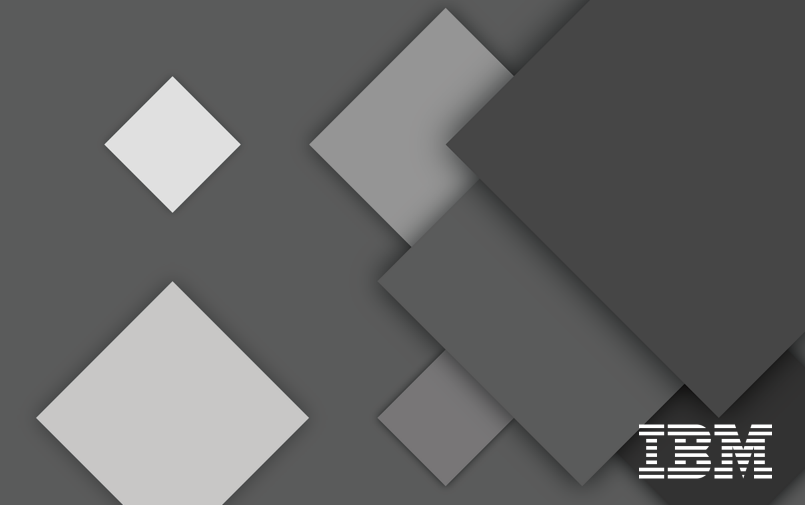
Watson Assistance Best Practices 02.26.2021

- Ivan Portilla
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- github.com/jiportilla/ic



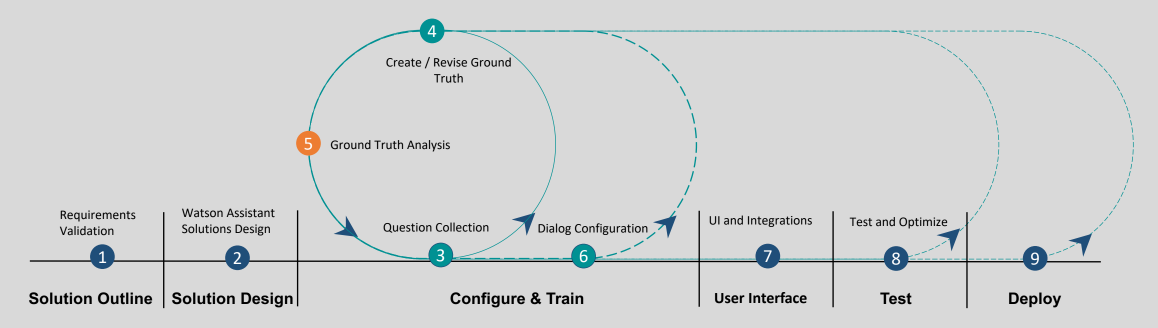
Improvement Framework





Watson Assistant Implementation Cycle

Ground Truth Analysis



- 1. Validate User Scenario, Use Cases and Requirements, and Watson Assistant Technology Pattern
- 2. Define Watson solution design
- 3. Collect representative questions in "voice" of end users that will be used to teach and test Watson Assistant
- 4. Group representative questions into intent classes that will be used to create Ground truth
- 5. Evaluate the Ground truth
- 6. Configure the Dialog component for the conversational flow you wish to have with your end users. Question and answering, chit chat, off topic, disambiguation, etc.
- 7. Configure a UI to access Watson Assistant and any integrations as needed for the solution
- 8. Evaluate performance, gather new questions, revise ground truth and dialog. Repeat.
- 9. Deploy Watson MVP to Pilot

Agenda – Improvement Framework

- 1. Establishing a Baseline
- 2. Coverage
- 3. Effectiveness
- 4. Al, ML, Supervised Learning
- 5. Advanced Analytics



Establishing a Baseline

Establishing a Baseline – Business KPIs

Business Key Processes Indicators (KPIs) are "King"

If it costs more to staff a team to to maintain a virtual assistant than the assistant

saves in human agent support cost, then there's a problem...

Cost \$

Revenue



Engagement



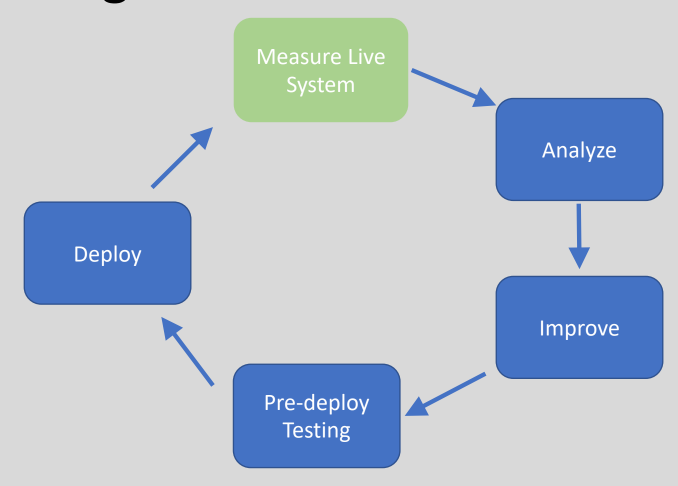
Establishing a Baseline – Why?

Provides an understanding of performance

Allows you to prioritize your improvement effort

Makes improvement as efficiently as possible

Establishing a Baseline – Process Phases





Coverage is the percentage of the total conversations or messages your assistant attempts to engage

```
Coverage = Questions answered X 100
Total Number of Questions
```

Coverage is the percentage of the total conversations or messages your assistant attempts to engage

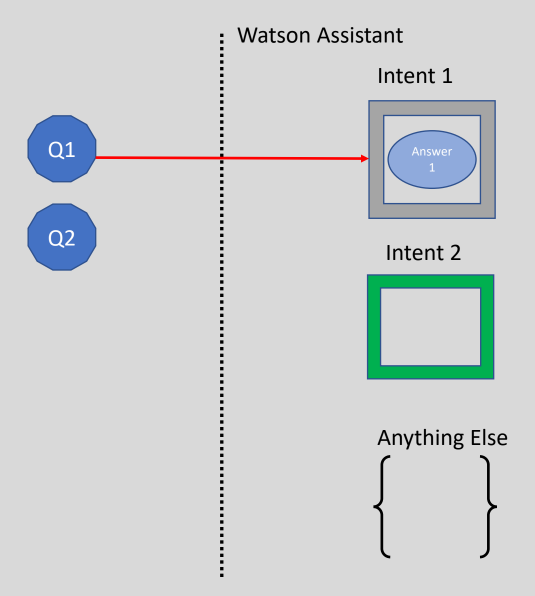
Coverage is a view of the range and depth of subject matter your assistant is trained on

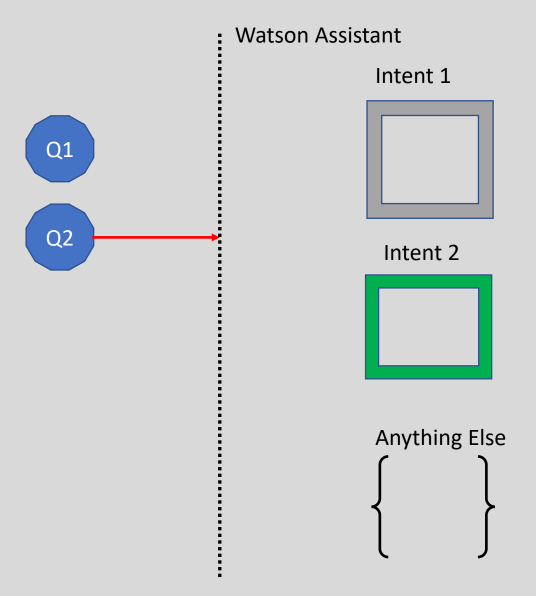
Coverage can be measured by conversation or by message

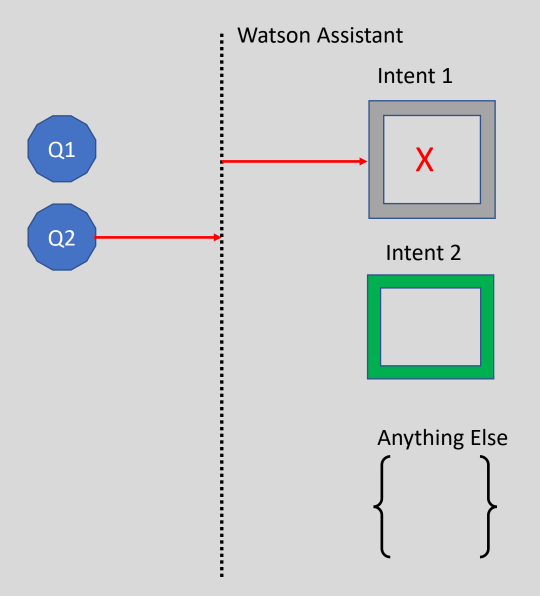
The intent confidence thresholds you set directly impact coverage

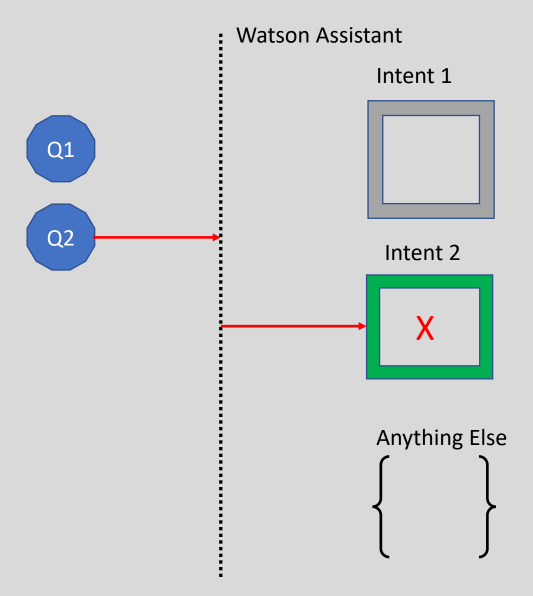
Coverage can be measured live in **production** and **offline** with test sets or historic logs

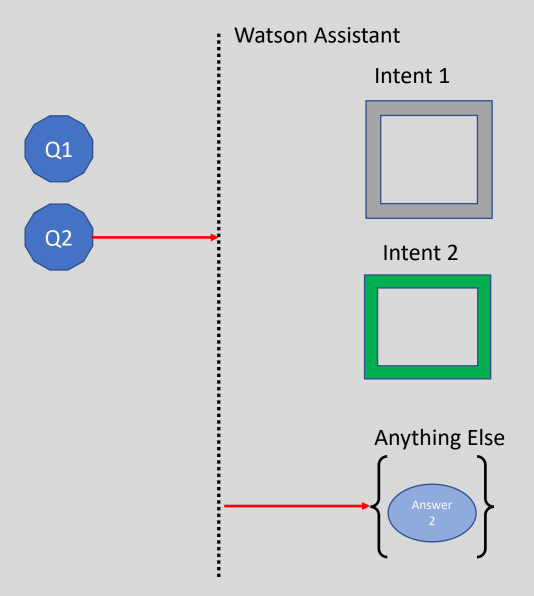
Watson Assistant Intent 1 Q2 Intent 2 Anything Else











Effectiveness - Defined

Effectiveness is the quality of the experiences your assistant provided during the conversations and messages it did engage

Effectiveness can be measured live in production with metrics dashboards or off-line using labeled test sets or training data.

Measurements of effectiveness include:

- Conversation containment
- Conversation success
- Intent confidence
- Sentiment analysis
- Precision
- Explicit user feedback

Effectiveness

Service Desk Assistant

Hello

Hello, how can I help you?

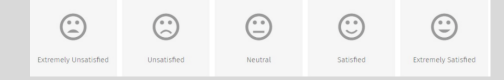
I need to cancel my cell phone contract

Sorry to hear that, may I ask you why?

Coverage in my area is very bad

We are very sorry, but you must call our customer service at 1-800-123-4567

How was your experience today?



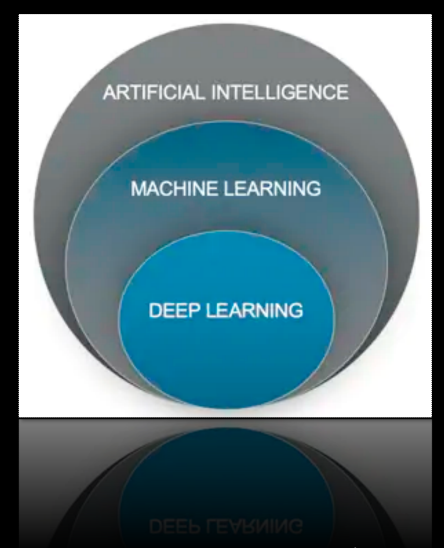
Agenda – Improvement Framework

- 1. Establishing a Baseline
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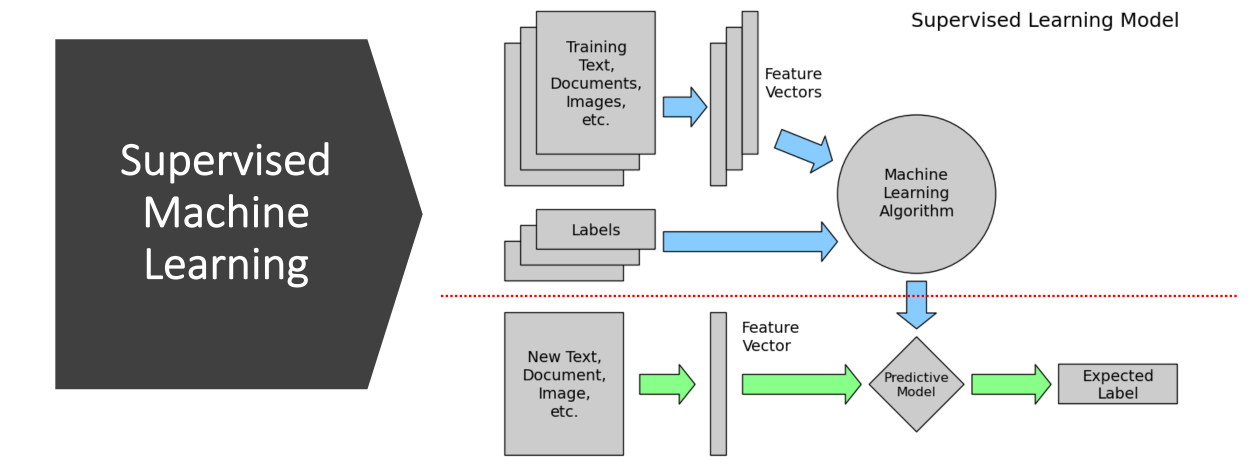


Recap: Definitions

- Al: Intelligence demonstrated by machines
- ML: Set of algorithms that allow computers to learn from (big) data
- DL: Set of learning techniques focused on models and neural networks



Training Phase



Test Phase

Compare test data & training data

Test Data Evaluation

	Intent	% of Train	% of Test	Absolute Difference %	Train Examples	Test Examples
O	General_Greetings	15.080000	63.830000	48.750000	30	30
1	Help	4.020000	17.020000	13.000000	8	8
2	Cancel	3.520000	14.890000	11.380000	7	7

Distribution Mismatch Color Code

Red - Severe

Blue - Caution

Green - Good

Data Distribution Divergence Test vs Train 76.0%

Ideally the Test and Training Data distributions should be similar. The following metrics can help identify gaps between Test Set and Training Set:

- 1. The distribution of User Examples per Intent for the Test Data should be comparable to the Training Data
- 2. Average length of User Examples for Test and Training Data should be comparable
- 3. The vocabulary and phrasing of utterances in the Test Data should be comparable to the Training Data

If your test data comprises of examples labelled from your logs, & the training data comprises of examples created by human subject matter experts, there may be discrepancies between what the virtual assistant designers thought the end users would type and the way they actually type in production. Thus, if you find discrepancies in this section, you might want to consider changing your design to more closely resemble the way end users use your system.

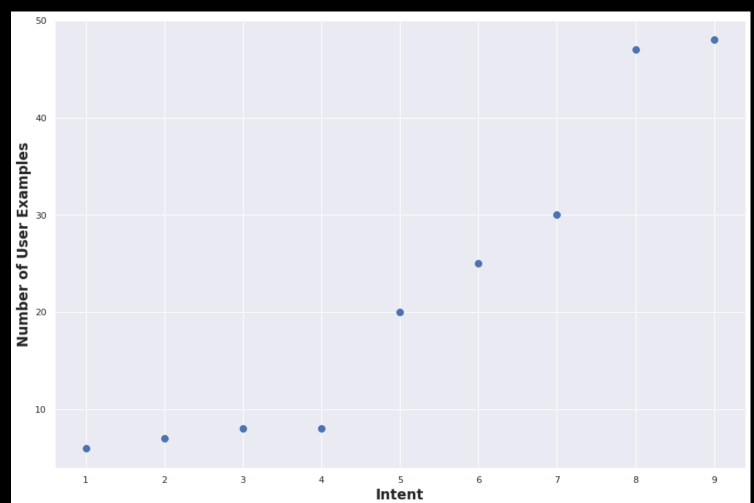
Advanced Analysis

Class Imbalance Analysis

Size largest Intent <= 2 * Smallest Intent ?

Sorted Distribution of User Examples per Intent

Intent	Number of User Examples
Goodbye	6
Cancel	7
Help	8
Thanks	8
Customer_Care_Appointments	20
Customer_Care_Store_Location	25
General_Greetings	30
General_Connect_to_Agent	47
Customer_Care_Store_Hours	48
	Goodbye Cancel Help Thanks Customer_Care_Appointments Customer_Care_Store_Location General_Greetings General_Connect_to_Agent



Advanced Analysis

Remediation for Class Imbalance

Size largest Intent <= 2 * Smallest Intent ?

Sorted Distribution of User Examples per Intent

	Intent	Number of User Examples
1	Goodbye	6
2	Cancel	7
3	Help	8
4	Thanks	8
5	Customer_Care_Appointments	20
6	Customer_Care_Store_Location	25
7	General_Greetings	30
8	General_Connect_to_Agent	47
9	Customer_Care_Store_Hours	48

Class imbalance will not always lead to lower accuracy. All intents (classes) thus need not have the same number of examples.

- 1. For intents like updateBankAccount and addNewAccountHolder where the semantics difference between them is subtler, the number of examples per intent needs to be somewhat balanced else the classifier might favor the intent with the higher number of examples.
- 2. For intents like greetings that are semantically distinct from other intents like updateBankAccount, it may be okay for it to have fewer examples per intent and still be easy for the intent detector to classify.

If during testing it seems like intent classification accuracy is lower than expected, we advise you to re-examine this distribution analysis.

With regard to sorted distribution of examples per intent, if the sorted number of user examples varies a lot across different intents, it can be a potential source of bias for intent detection. Large imbalances in general should be avoided. This can potentially lead to lower accuracy. If your graph displays this characteristic, this might be a source of error.



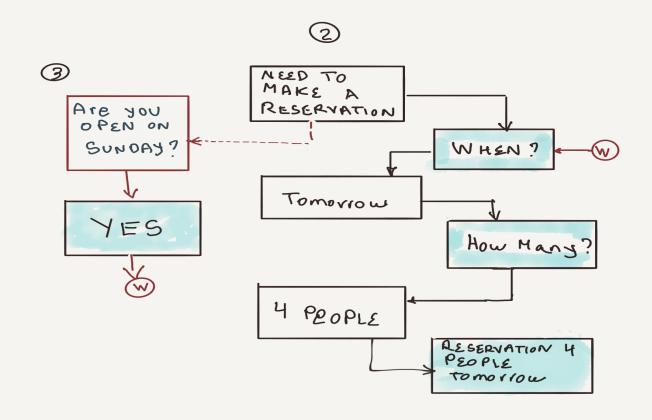
Recap

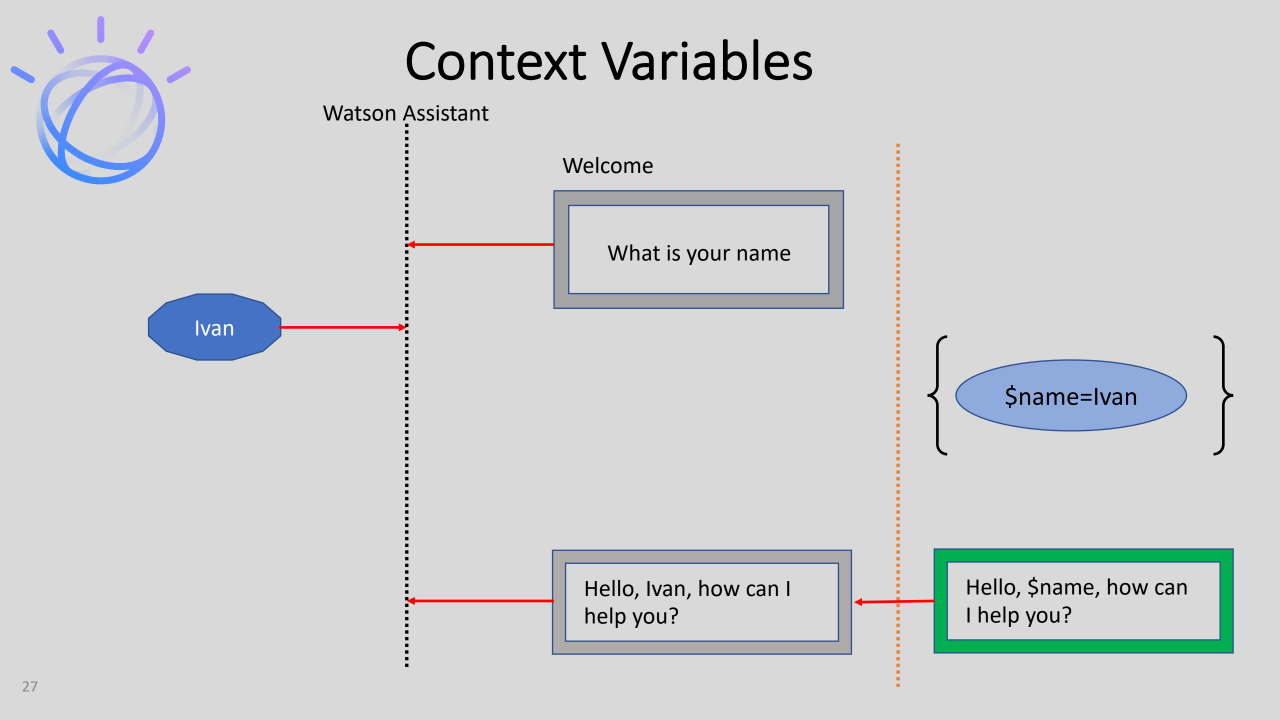
- Al for Research
- ML vs DL
- Coverage vs Effectiveness

Variables, Slots, Digressions

VARIABLES, SLOTS & DIGRESSIONS

DENVER (ONLY/SESSION)





Resources

https://github.com/watson-developer-cloud/assistant-improve-recommendations-notebook

https://dataplatform.cloud.ibm.com/exchange/public/entry/view/133dfc4cd1480bbe4eaa78d3f6 35e568

https://medium.com/ibm-watson/announcing-dialog-skill-analysis-for-watson-assistant-83cdfb968178?

https://github.com/watson-developer-cloud/assistant-improve-recommendations-notebook

https://github.com/jiportilla/assistant-dialog-skill-analysis https://dataplatform.cloud.ibm.com/exchange/public/entry/view/4d77701840fcb2f21587e39fdb 887049