



# Table Extraction

## for Data Scientists

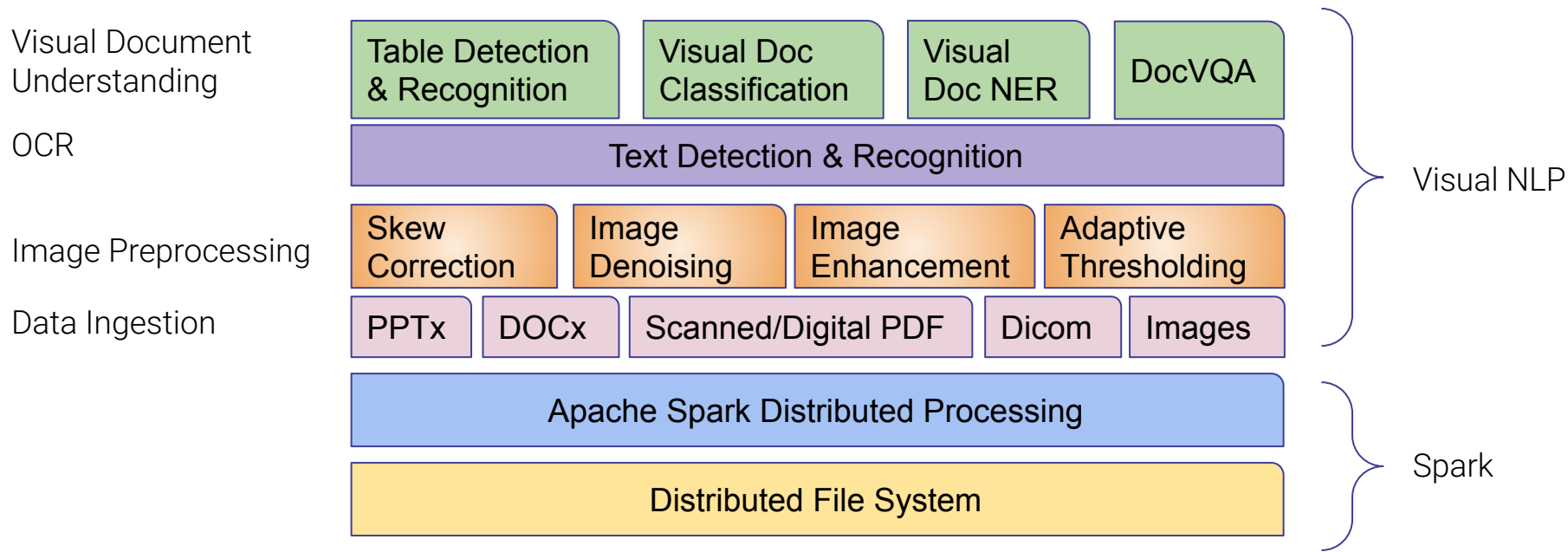
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Visual NLP Team, John Snow Labs

# Agenda

Main topic	Introduced Concepts
Introduction	Visual-NLP brief intro. What is Table Processing. Examples.
General Pipeline Architecture	Different architectures; table & cell detection, OCR. Examples.
Alternative Approach	Visual Question Answering. Problem definition. Extracting information from Tables. Examples.
Summary and next steps	JSL's roadmap on Table Extraction.
Questions & Answers	Questions to discuss the content.

# Visual NLP



# Introduction

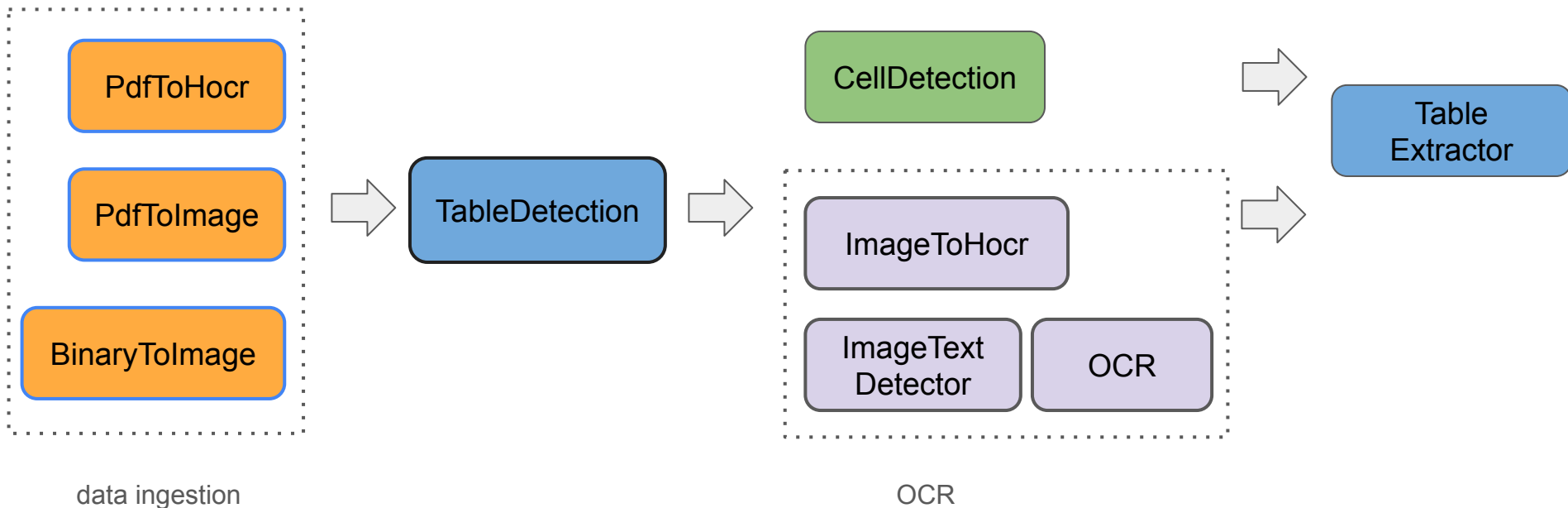
AOI Name	Description	Fixation Count
Bike_Bk	Bicyclist approaching from the behind	2
Ped	Conflicting pedestrian at the crosswalk	12
Car	Oncoming vehicle turning left at intersection	6
Signal_main	Overhead traffic signal	1
Signal_side	Right-side traffic signal	0
RV_Mirror	Rear-view mirror	4
Side_Mirror	Right-side mirror	8
Outside	Any other area	282



col0	col1	col2
Empty	Description	Fixation cm
Bike_Bk	Bicyclist approaching	2
Ped	(Conflicting pedestrian at) the crosswalk	RD
Car	Oncoming vehicle turning left at intersection	6
Signal_main	Overhead traffic signal	1
Signal_side	Right-side traffic signal	0
RV_Mirror	Rear-view mirror Right-side mirror	4 8
Outside	Any other area	282

- Table Extraction -> recover the structure, hierarchies and relations of elements in a table.
- Involves multiple steps, OCR, table detection, cell detection.

# Pipeline Architecture



# Alternative DocVQA

- Many times extracting the entire table is not crucial.
- DocVQA can be used to process tables and extract specific information.

# DocVQA



- Examined 4 levels of service options ranging from \$1.1MM to \$6.1MM.

Not only extract and interpret the textual (handwritten, typewritten or printed) content of the document images, but also other visual cues including layout (page structure, forms, tables), non-textual elements (marks, tick boxes, separators, diagrams) and style (font, colours, highlighting).

**What is the issue at the top of the pyramid?**

Retailer calls/ other issues

**Which is the least critical issue for live rep support?** Retailer calls/other issues

**Which is the most critical issue for live rep support?** Product quality/liability issues

# Example #1

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INTERPRETATIVE GUIDE FOR BIOCHEMICAL DATA

GUIDE USED IN INTERPRETATION OF BLOOD DATA - YOUNG ADULT MALES

	Deficient	Low	Acceptable	High
Hemoglobin gm/100 ml	< 12.0	12.0-13.9	14.0-14.9	≥ 15.0
Total Serum Protein gm/100 ml	< 6.0	6.0-6.39	6.4-7.1 <sup>1/</sup>	≥ 7.2 <sup>1/</sup>
Serum Vitamin A mcg/100 ml	< 10	10-19	20-49	≥ 50
Serum Carotene mcg/100 ml	< 20	20-39	40-99	≥ 100
Serum Ascorbic Acid mg/100 ml	< 0.10	.10-.19	0.20-0.39	≥ .40

GUIDE USED IN INTERPRETATION OF URINE DATA

**What is the Acceptable Haemoglobin level(g/100ml)?**  
14.0-14.9

**What is the deficiency level for Haemoglobin in blood?**  
<12.0

**What is the acceptable level of Serum Carotene in blood?**  
40-99



## Example #2

CODE 617C 7/21/82

SCHOOL LUNCH COOKED SAUSAGE PIZZA

<u>COMPONENT</u>	<u>WEIGHT</u>
Shell 3.2" x 5" (thin formula)	1.40 oz.
Sauce 101	0.98 oz.
Meat 225	0.60 oz.
Cheese 564	1.52 oz.
NET WEIGHT	4.50 oz.

What is the number circled?

0.98 oz.

What is the net weight?

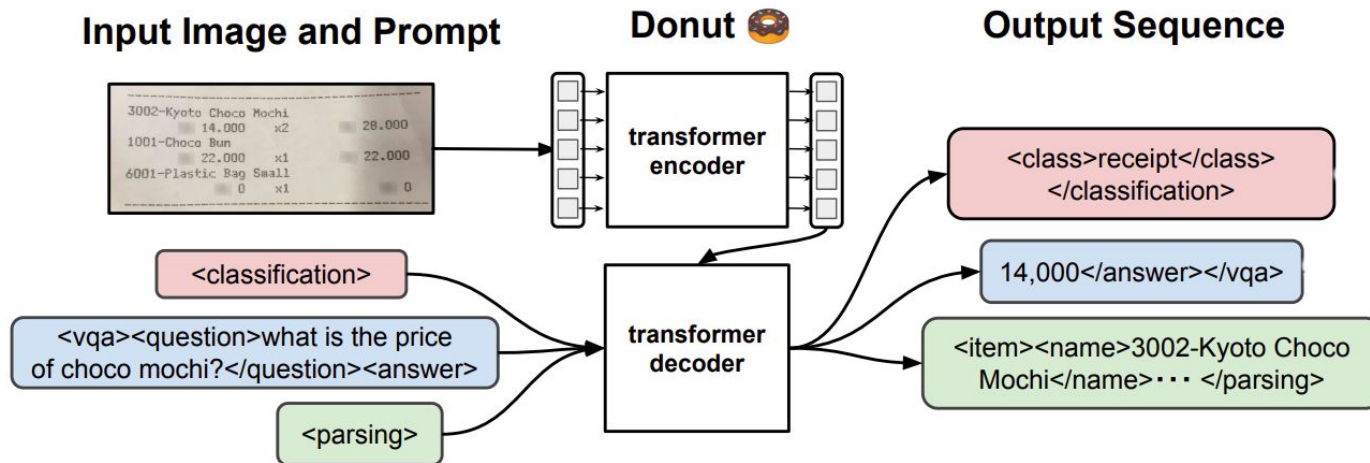
Retailer calls/other issues

What is the title of the table?

SCHOOL LAUNCH COOKED SAUSAGE PIZZA

# Common Architectures

1. **Roughly 2 types of architectures:** OCR + decoder and encoder/decoder.
2. **OCR + decoder:** They use 3 types of features: layout, text, and image.
3. **Encoder-decoder:** they use a visual transformer + language model decoding.



- OCR-free VDU model
- Swin Transformer is used for the encoder.
- BART is used as the language decoder.

# Best Practices

- Identify the documents/sections you care about.
- Apply a limited set of well defined questions covering the information you need.
- Rephrase the questions.
- Use confidence scores.

# Examples

[TableExtractionBasics](#)

[TableProcessingVQA](#)

# Summary and next steps

We've covered...

- Table Extraction Basics & Best Practices.
- Examples of different Table Extraction Pipelines.
- Practical problems & solutions.
- DocVQA as an alternative.
- Examples.

# Summary and next steps

## Next steps...

- We are adding new improved models all the time.
- New output formats for Tables.
- Trainable models.
- Want to try yourself? Ask for a trial!, [enes@johnsnowlabs.com](mailto:enes@johnsnowlabs.com)

# Questions & Answers

