How Al/ML is changing information retrieval

Jon Handler Director, Solutions Architecture, AWS handler@amazon.com



Accessing Information

As soon as we started writing stuff down, we needed to find it

Ancient Sumer

Callimachus—Pinakes ca. 245 BCE

Card catalogs

Organization

Static

Not interactive

But you needed to talk to a Librarian



The boom in AI/ML

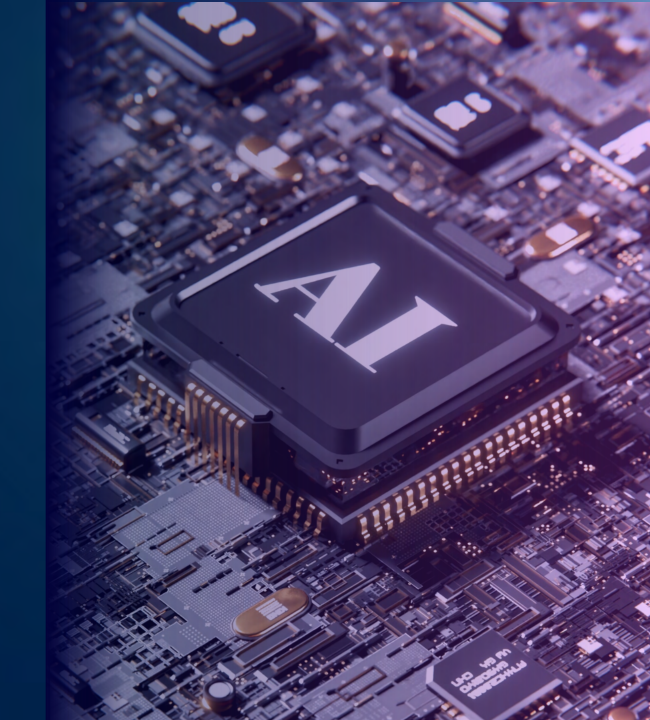
Large language models (LLM) are powering a new wave of generative Al

Embedding generating LLMs capture meaning from language

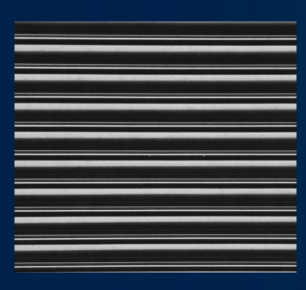
Text generating LLMs enable humanlike chats in Al assistants and chatbots

Natural language is becoming the currency and yardstick for search





Where we're headed



10 blue links will still be useful for some cases like parts search, where you know the exact name of the thing you want



Finding and interacting with information will become more long-term, and more based on conversation between human and computer



Lexical Search



The basic idea

Words are units of meaning that code the concepts behind them, from concrete to abstract



Words created for a purpose express that purpose through the assembly of concrete and abstract meaning

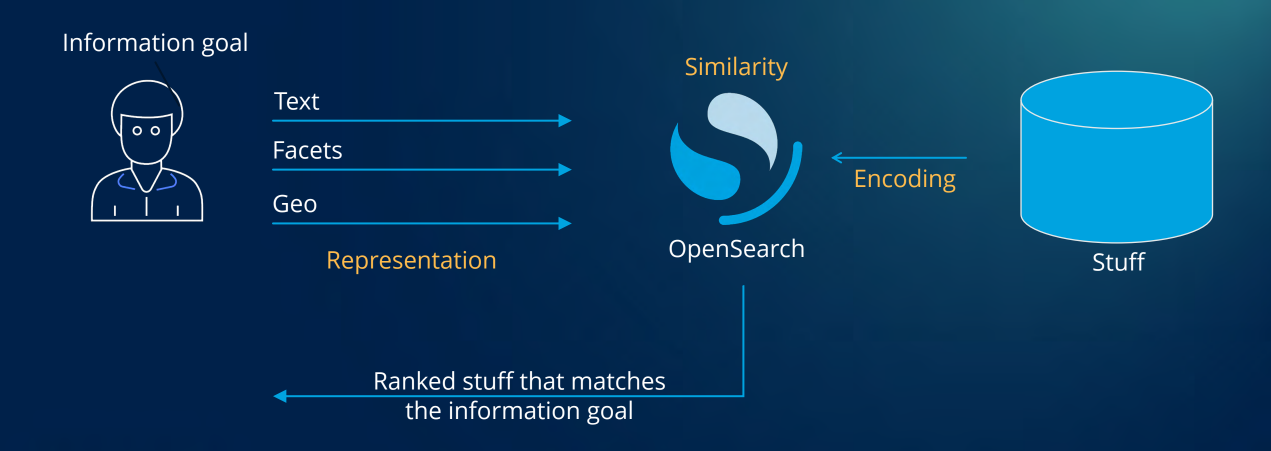
Search queries express user purpose through words (and some UI elements)

Match words in order to match meaning

The more matches the better, and the more information-specific to the purpose, the better



Search engines match words and score





Encoding

Search documents represent search targets

Fields provide scoped units of meaning

Field names carry meaning as well, but only for the builders

```
"question_text": "Im 5'8 and pretty thin.
                  Should i go for a small or a medium?\"",
"category name": "t-shirts",
"question_type": "WH",
"answer_aggregated": "N/A",
"answers": [
    "answer_text": "I'm 5 8 also , usually wear women's M.
                   I ordered a small and it's fitting
                   but good. I would say a small for you.\"",
   "gender": "other",
   "user_lon": -63.723771,
   "name": "Michelle Davenport",
   "user_lat": 6.134147,
    "age": 9,
    "product_rating": 3
"chunk": "This Parks & Recreation T-shirt features
          a I Met Li'l Sebastian design on an
          adult-sized cotton tee. QINOL Parks &
          Recreation - Lil' Sebastian T-Shirt Heather
          (S) Grey 100% Cotton Fully Machine
         Washable Fast And Free Shipping
          Printed in the U.S Brand New",
"brand name": "",
"item name": "QINOL Parks & Recreation -
              Lil' Sebastian T-Shirt
             Heather (S) Grey",
"asin": "B005TGLE64",
"product description": "This Parks & Recreation
                        T-shirt features a I Met
                        Li'l Sebastian design on
                        an adult-sized cotton tee.",
"question_id": "Tx125VNPD96ZLI6",
"bullets": "100% Cotton Fully Machine Washable
           Fast And Free Shipping Printed in
            the U.S Brand New"
```

Text analysis: prep for matching

Source

Miss Kobayashi's Dragon Maid Tohru Cosplay Dress Outfit Package:dress+tie+b elt+gloves Fabric:Cotton 90% & Polyester blend. Washable! Practical cotton cosplay! Christmas, Halloween, Birthday parties, Barbecue Party AND Daily Kitchen.

Analyzed

miss kobayashi dragon maid tohru cosplai dress outfit package:dress tie belt glove fabric:cotton 90 polyest blend washabl practic cotton cosplai christma halloween birthdai parti barbecu parti daili kitchen

Stemming: brings words to a common form

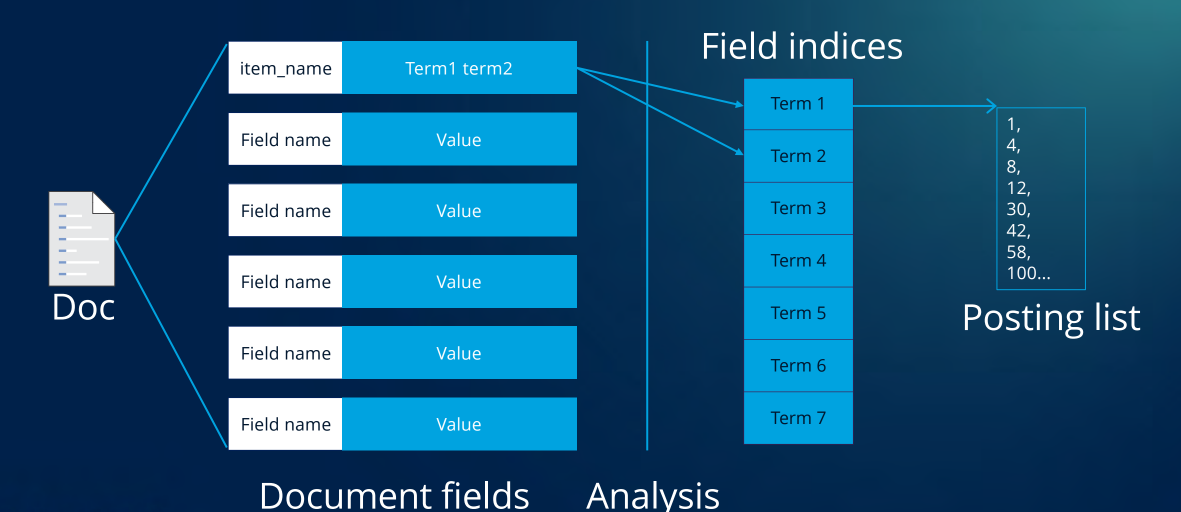
Stop words: remove common terms that don't provide matching or discriminatory value

Synonyms: Add to increase matchability

All of these transformations work at the token level to improve the *meaning* of a token-token matching



Search indices map terms to posting lists





Searching: query

```
GET amazon_pqa/_search
  "query": {
    "multi_match": {
      "query": "cotton washable
        clothes",
      "fields": ["bullets",
        "product_description",
        "item_name"],
      "operator": "and"
```

22: miss kobayashi dragon maid tohru cosplai dress outfit package:dress tie belt glove fabric:cotton 90 polyest blend washabl practic cotton cosplai christma halloween birthdai parti barbecu parti daili kitchen washable cotton kitchen apron cosplai woman m 155 160cm miss kobayashi dragon maid tohru



Searching: analysis

1. Analyze query: "cotton washable clothes" becomes "cotton washabl cloth"

22: miss kobayashi dragon maid tohru cosplai dress outfit package:dress tie belt glove fabric:cotton 90 polyest blend washabl practic cotton cosplai christma halloween birthdai parti barbecu parti daili kitchen washable cotton kitchen apron cosplai woman m 155 160cm miss kobayashi dragon maid tohru



Searching: map

- 1. Analyze query: "cotton washable clothes" becomes "cotton washabl cloth"
- 2. Match terms and retrieve posting lists

22: miss kobayashi dragon maid tohru cosplai dress outfit package:dress tie belt glove fabric:cotton 90 polyest blend washabl practic cotton cosplai christma halloween birthdai parti barbecu parti daili kitchen washable cotton kitchen apron cosplai woman m 155 160cm miss kobayashi dragon maid tohru

canva		11	23	42	60	85	
cloth		1	19	38			
cotton		3	12	18	22	38	86
great		14	22	38	47		
park		22	38	90			
shirt		22	42	43			
washabl		12	19	22	35	38	

cotton		ר w	ashal	bl	cloth		
	3		12		1		
	12		19		19		
	18		22		38		
	22		35				
	38		38				
	86						

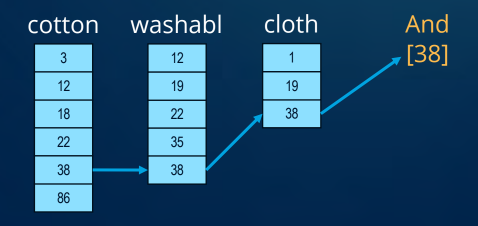


Searching: reduce

- 1. Analyze query: "cotton washable clothes" becomes "cotton washable cloth"
- 2. Match terms and retrieve posting lists
- 3. Merge posting lists

canva		11	23	42	60	85	
cloth		1	19	38			
cotton		3	12	18	22	38	86
great		14	22	38	47		
park		22	38	90			
shirt		22	42	43			
washabl		12	19	22	35	38	

22: miss kobayashi dragon maid tohru cosplai dress outfit package:dress tie belt glove fabric:cotton 90 polyest blend washabl practic cotton cosplai christma halloween birthdai parti barbecu parti daili kitchen washable cotton kitchen apron cosplai woman m 155 160cm miss kobayashi dragon maid tohru



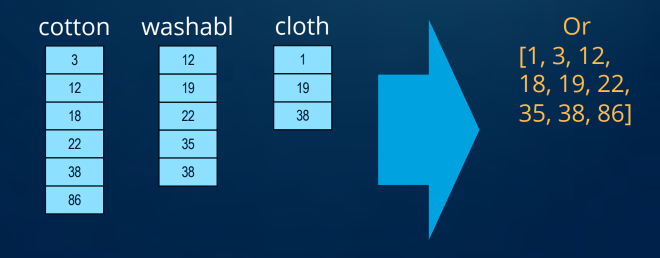


Searching: reduce

- 1. Analyze query: "cotton washable clothes" becomes "cotton washabl cloth"
- 2. Match terms and retrieve posting lists
- 3. Merge posting lists

canva		11	23	42	60	85	
cloth		1	19	38			
cotton		3	12	18	22	38	86
great		14	22	38	47		
park		22	38	90			
shirt		22	42	43			
washabl		12	19	22	35	38	

22: miss kobayashi dragon maid tohru cosplai dress outfit package:dress tie belt glove fabric:cotton 90 polyest blend washabl practic cotton cosplai christma halloween birthdai parti barbecu parti daili kitchen washable cotton kitchen apron cosplai woman m 155 160cm miss kobayashi dragon maid tohru

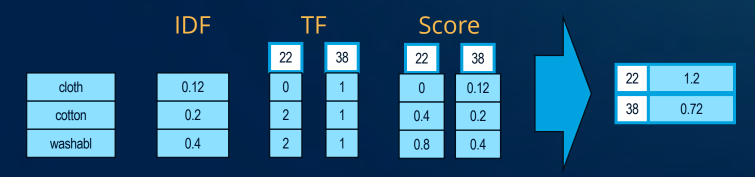




Searching: score

- 1. Analyze query: "cotton washable clothes" becomes "cotton washable cloth"
- 2. Match terms and retrieve posting lists
- 3. Merge posting lists
- 4. Score

22: miss kobayashi dragon maid tohru cosplai dress outfit package:dress tie belt glove fabric:cotton 90 polyest blend washabl practic cotton cosplai christma halloween birthdai parti barbecu parti daili kitchen washabl cotton kitchen apron cosplai woman m 155 160cm miss kobayashi dragon maid tohru





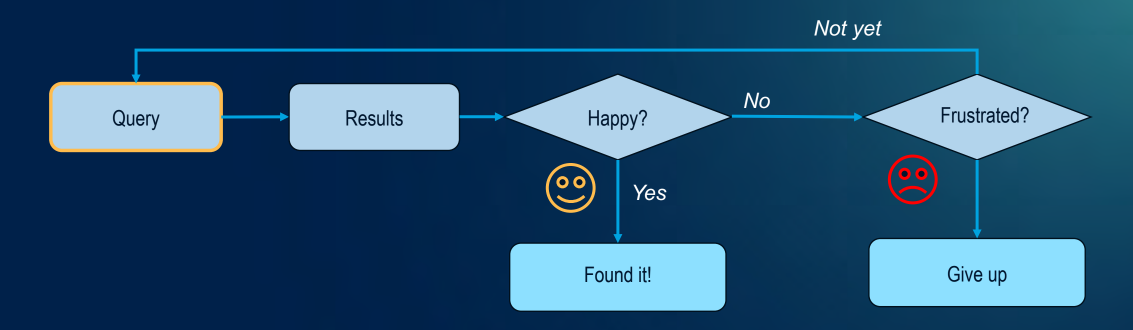
Okapi BM25

$$score(D,Q) = \underbrace{\sum_{IDF(q_i)} f(q_i,D)}_{f(q_i,D) + k_1(1-b+b)} \underbrace{\int_{avgdl}^{|D|}_{avgdl}}_{f(q_i,D) + k_1(1-b+b)} \underbrace{\begin{array}{c} D \\ avgdl \end{array}}_{Document} \underbrace{\begin{array}{c} D \\ avgdl \end{array}}_{Document}$$

Based on probabilistic retrieval model
Considers term saturation & document length
Reward short documents, while penalizing matches in long documents



Did you get what you came for?



Lexical search leads to an iterative pattern of one-shot searches To go beyond requires matching beyond single terms



Vectors



Why vectors?

Some ML Models (Large Language Models—LLMs) capture the meaning of words or blocks of text

They can emit vectors with values in many dimensions to represent this text

Related words and concepts cluster together





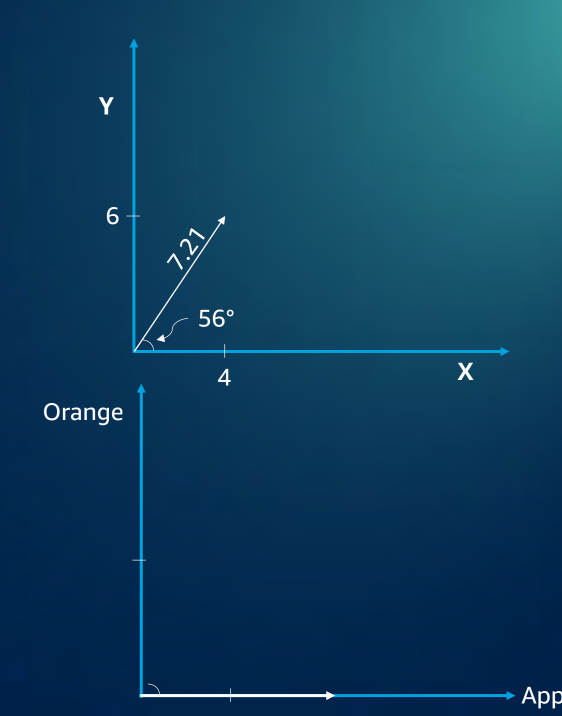
Vectors

A vector is a quantity with a magnitude and a direction

In two dimensions, you can represent it with **X** and **Y** coordinates: (4, 6), on perpendicular axes

But these two directions could mean anything!

E.g.: Y axis corresponds to "Orange", X axis corresponds to "Apple", we could represent "Apple" as a vector





One-hot coding

Apple [1, 0, 0, ...]

Aardvark [0, 1, 0, ...]

Banana [0, 0, 1, ...]

Fruit Red

Vegetable

White [..., 0, 0, 1]

Dimensions are the same as the number of words in the corpus

Still useful – some ML techniques use 1-hot Generalization is limited: Apple + Banana = ?



Sparse coding

TOMS Charcoal Felt Men's Searcher Boot. The Searcher Boot was constructed with the world traveler or urban explorer in mind. Featuring a combination of felt and leather on the upper, a ventilated footbed for breathability and TPR outsole for comfortable support and durability. Tongue gussets keeps out unwanted elements.

Dimensions are << the number of words in the corpus
Some generalization from collapse of tokens
Relationship maintained between tokens and values

```
OpenSearch
```

```
"##ed": 0.08905113488435745,
"##r": 0.33547675609588623,
"##er": 0.9349609017372131,
"man": 0.45929819345474243,
"found": 0.39697781205177307,
"best": 0.37575557827949524,
"men": 0.9220025539398193,
"black": 0.19649049639701843,
"top": 0.015254381112754345,
"felt": 0.9697568416595459,
"near": 0.07436800748109818,
"##man": 0.028174642473459244,
"find": 0.7214985489845276,
"research": 0.29030007123947144,
"support": 0.31443119049072266,
"feel": 0.4629647135734558,
```

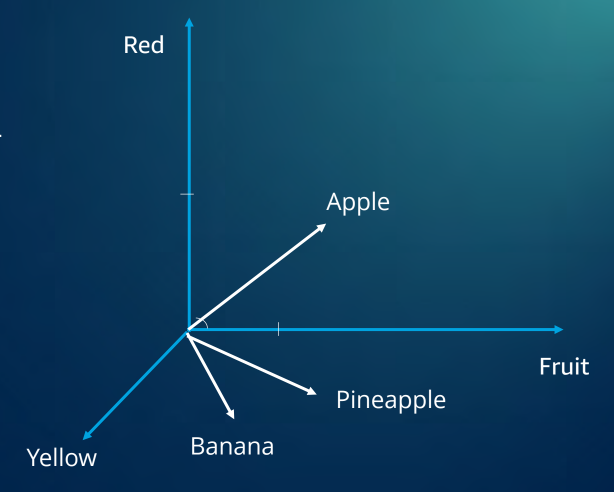
Dense coding

Select a few concepts to represent everything else

E.g. Y axis "Red", X axis "Fruit" – "Red" + "Fruit" = "Apple"

Each dimension adds additional capacity

How to pick? Neural nets + backpropagation. Via backprop, the neural network learns the important concepts from your corpus





Dense coding

Dimensions << # of words

Generalization is high... but hallucinations

Language is complex, non-linear!

The general equation for a line in n dimensions is

$$a_1x_1 + a_2x_2 + \dots + a_n x_n = c$$

To represent language you need a complicated function to represent the space, billions of parameters

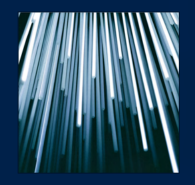


[0.46289062, -0.39257812, 0.25195312, 0.016845703, 0.20996094, 0.13867188, -0.20410156,0.00041770935, 0.002029419, -0.15332031, 0.046142578, 0.4765625, 0.08642578, -0.07763672, -0.009399414, -0.123535156, 0.23730469, 0.15234375, 0.115234375, 0.079589844, 0.15527344, 0.078125, -0.24023438, 0.38867188, 0.078125, -0.3203125, -0.0058898926, 0.061035156, 0.33007812, -0.29101562, 0.46875, -0.078125, -0.11816406, -0.31640625, 0.20898438, -0.13183594, 0.07714844, 0.1640625, 0.34765625, -0.19824219, 0.35351562, -0.26171875, -0.12988281, -0.27148438, 0.0007209778, -0.16992188, -0.22460938, 0.14746094, 0.16894531, 0.28515625, -0.12109375, -0.07421875, 0.609375, -0.15039062, 0.55859375, 0.47265625, 0.20996094, 0.029541016, -0.15625, 0.064941406, 0.296875, 0.100097656, -0.31640625, 0.4375, 0.063964844, -0.011413574, 0.06201172, -0.14453125, 0.111328125, -0.038330078, -0.4296875, 0.09423828, -0.27734375, -0.5703125, 0.17285156, 0.0020141602, -0.048095703, 0.18066406, 0.30078125, -0.38085938, -0.107421875, 0.34765625, -0.045654297, 0.29101562, -0.0061035156, 0.31640625, -0.26953125, -0.2421875, 0.00013828278, -0.32226562, 0.19921875, 0.38476562, 0.62890625, -0.035888672, 0.025634766, 0.12792969, 0.33789062, -0.076660156, -0.91015625, -0.17382812, -0.15527344, -0.16503906, 0.06225586, 0.08300781, -0.010559082, 0.24121094, 0.46484375, 0.24121094, 0.16015625, 0.11621094, 0.328125, 0.026855469, -0.41210938, 0.24804688, -0.22753906, -0.34765625, -0.23730469, -0.20996094, -0.39453125, 0.36132812, 0.5625, 0.0065612793, 0.034179688, 0.018554688, -0.05834961, -0.24804688, -0.03173828, 0.19140625, 0.06640625, 0.18261719, 0.09667969, -0.265625, 0.006652832, 0.29101562, 0.203125, -0.19042969, -0.25, -0.09863281, 0.22363281, -0.0022125244, -0.40234375, -0.20996094, -0.1796875, -0.28320312, 0.011108398, -0.42773438, -0.10595703, 0.1015625, -0.24023438, -0.18359375, -0.087890625, -0.20898438, -0.3359375, 0.6875, 0.4453125, 0.025512695, -0.4921875, 0.50390625, -0.16210938, -0.3671875, 0.15234375, -0.16894531, 0.23339844, 0.03515625, -0.22070312, -0.15625, 0.19921875, 0.32421875, 0.46679688, 0.025268555, -0.032226562, 0.19726562, -0.16601562, -0.13085938, 0.08544922, 0.56640625, 0.40625, -0.13476562, -0.74609375, 0.33007812, 0.12988281, -0.5234375, 0.036132812, -0.049072266, 0.5390625, 0.16308594, 0.41601562, 0.009460449, -0.16503906, 0.14941406, -0.026733398, -0.118652344, 0.045410156, 0.036376953, 0.15625, -0.2578125, 0.28320312, -0.06738281, -0.24511719, -0.110839844, -0.037597656, -0.08300781, -0.39453125, -0.22753906, -0.30273438, -0.11376953, -0.21386719, -0.056396484, 0.067871094, 0.20117188, -0.32421875, -0.46289062, -0.14941406, -0.2578125, 0.26953125, 0.080566406, 0.1015625, 0.22851562, -0.33398438, 0.46484375, -0.06738281, -0.30078125, -0.06933594, -0.44921875, -0.24511719, -0.099121094, 0.28515625, -0.13671875, 0.23046875, -0.07910156, 0.52734375, -0.048583984, 0.19628906, -0.66015625, 0.08203125, -0.16699219, -0.27148438,...

Natural Language and Search



New paradigms for searching



Sparse

Sparse models more closely encode source tokens and retain better relevance for exact matching



Multi-modal

LLMs and other technologies can create embeddings for text, images, audio, etc. People are using these additional media to improve search relevance



Hybrid

Lexical search and semantic search both have their benefits and right applications.
Hybrid blends scores from vector and lexical search to improve overall relevance

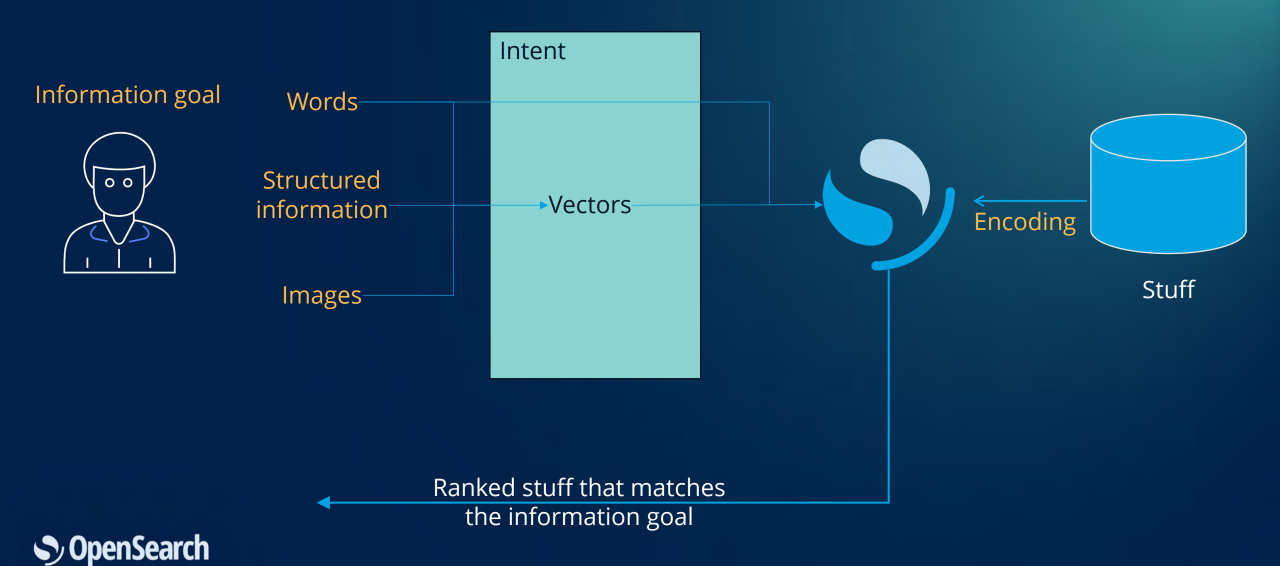


Conversational

As NL capabilities improve and chatbots are commonplace, people are turning to these bots for simple searching.



The basic idea

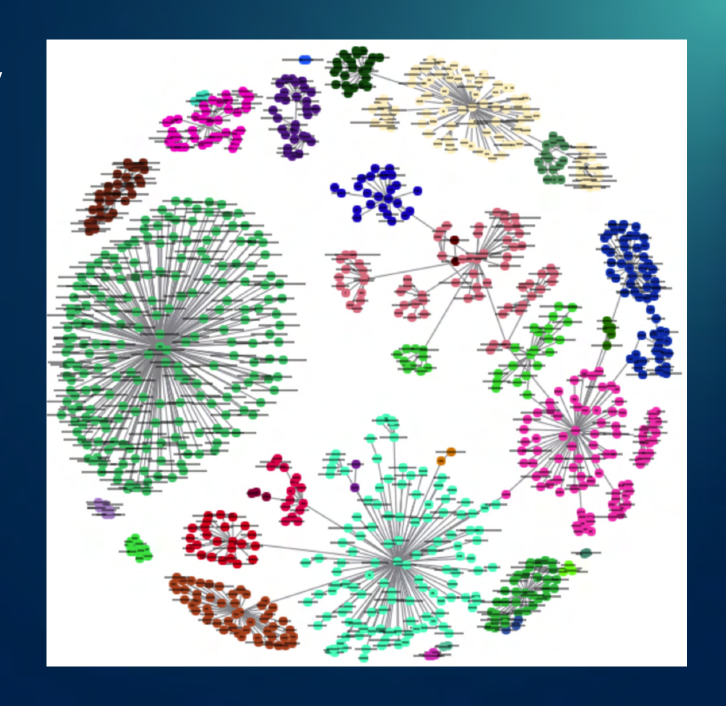


Vector similarity

Documents with similar "meaning" are encoded "near" one another

The score for a query-document pair is measured by distance

Different distance measures include L1, L2 (Euclidean), LInf, cosine, inner product, and Manhattan,



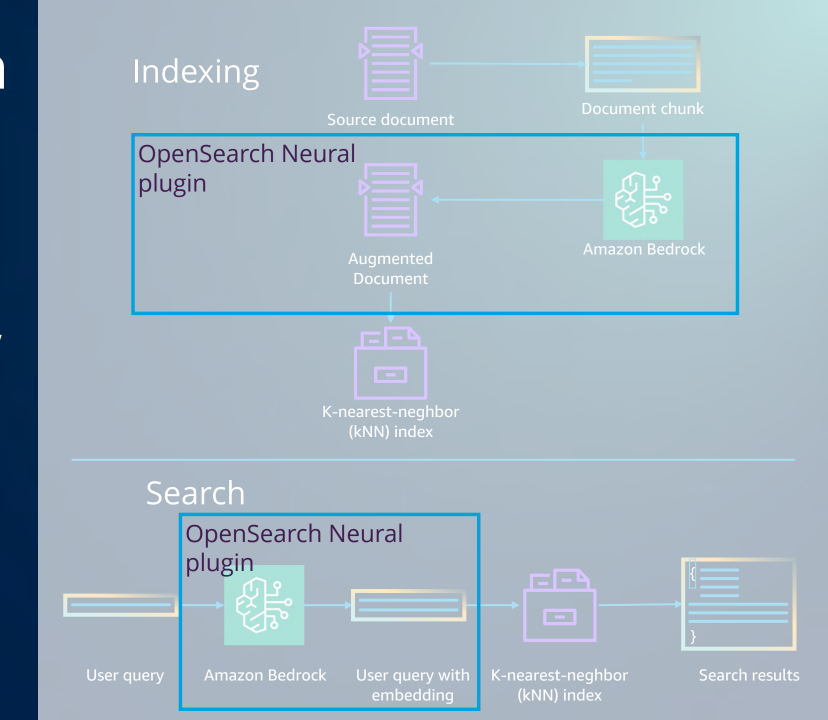


Neural Plugin

OpenSearch provides connectors to 3P modelhosting systems – e.g., Amazon Bedrock

Indexing: Select chunks from the source document, send to the 3P system for embeddings

Search: Create embedding for the query then find nearest neighbors





Ingest, search pipelines for Neural

```
PUT /_search/pipeline/nlp-search-pipeline
  "description": "Hybrid search",
  "phase_results_processors": [{
    "normalization-processor": {
      "normalization": {
        "technique": "min_max"
      "combination": {
        "technique": "arithmetic_mean",
        "parameters": {
          "weights": [ 0.3, 0.7 ]
```

Hybrid

bullets: Crafted with premium materials, these versatile black sneakers feature a sleek, minimalist look to complement any outfit while providing lasting comfort for urban exploration and adventures. chunk_embedding: [0.078125, -0.24023438, ...]



```
GET amazon_pqa/_search?search_pipeline=nlp-search-pipeline
 "query": {
   "hybrid": {
     "queries": [
          "match": {
            "bullets": {
             "query": "stylin kicks"
          "neural": {
           "chunk_embedding": {
             "query_text": "stylin kicks",
             "model_id": "70fGJY8BoFwiDML8j-zu",
             "k": 5
```

```
OpenSearch
```

Sparse

Crafted with premium materials, these versatile black sneakers feature a sleek, minimalist look to complement any outfit while providing lasting comfort for urban exploration and adventures.





Sparse

Crafted with premium materials, these versatile black sneakers feature a sleek, minimalist look to complement any outfit while providing lasting comfort for urban exploration and adventures.





Sparse

Crafted with premium materials, these versatile black sneakers feature a sleek, minimalist look to complement any outfit while providing lasting comfort for urban exploration and adventures.



Multimodal



Crafted with premium materials, these versatile black sneakers feature a sleek, minimalist look to complement any outfit while providing lasting comfort for urban exploration and adventures.



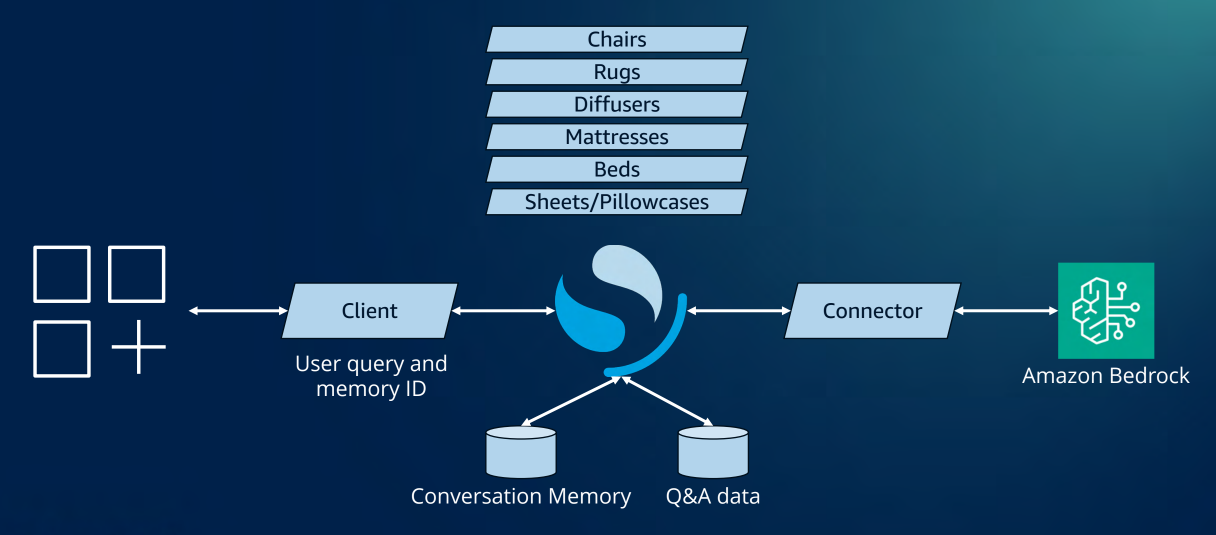








Conversational search





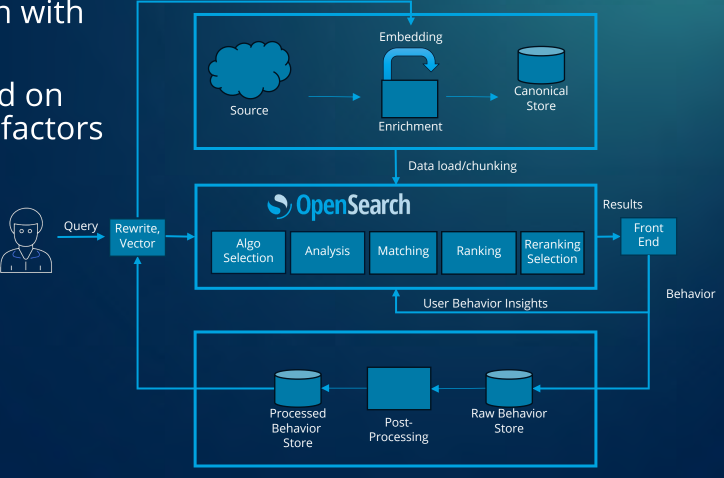
Where to from here?

PREPARING, ANALYZING, VECTORIZING, RANKING, AND RERANKING DOCUMENTS

Employing behavior information with User Behavior Insights tracking

Query algorithm selection based on concrete vs. abstract and other factors

Reranking selection based on past user behavior and other factors







https://d1.awsstatic.com/aws-analytics-content/OReilly_book_Natural-Language-and-Search_web.pdf



O'REILLY°



Natural Language and Search

Large Language Models (LLMs) for Semantic Search and Generative Al

Jon Handler,
Milind Shyani
& Karen Kilroy

REPORT

Wrap

It was always about language – language to record information and language to find information

Improvements in language processing have enabled the capture and generation of language

How you interact with information in your enterprise, and in the world, mediated by technology is changing

