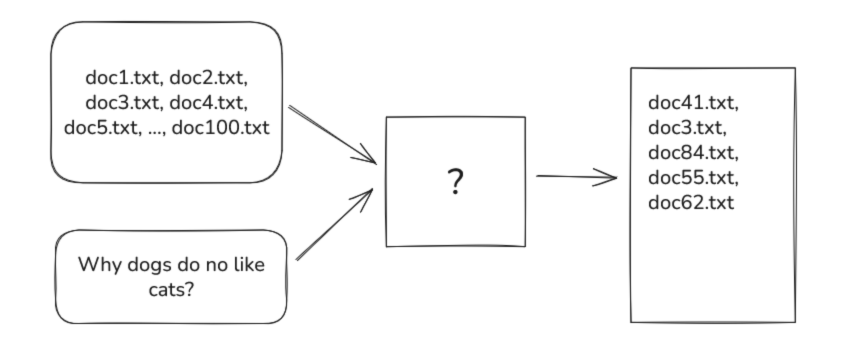
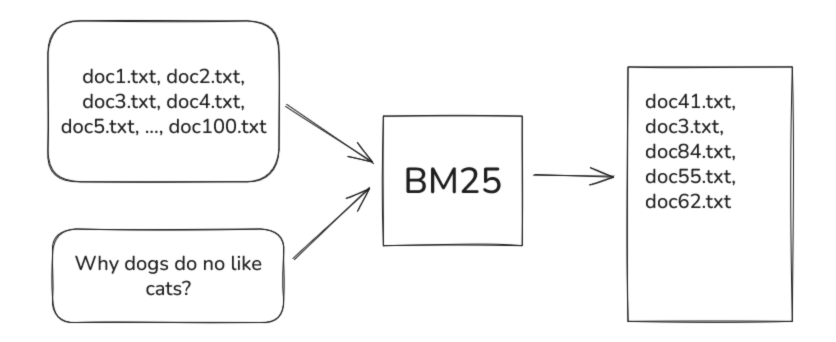
# Some entry title here with logo

## What problem we are trying to solve?



## Our solution to the problem



### What is BM25?

#### From wikipedia:

BM25 is a bag-of-words retrieval function that ranks a set of documents based on the query terms appearing in each document, regardless of their proximity within the document.

### How to use?

### **Step1**: Build index

```
$ java -jar target/bm25.jar build \
    -I=index.txt src/main/resources/documents
```

### Step2: Search using it

```
$ java -jar target/bm25.jar search \
    index.txt does the bird purr like a cat?
```

### How it works ? (1)

1. Read the content of files

```
"a cat is a feline and likes to eat bird", // file1.txt
"a dog is the human's best friend and likes to play", // file2.txt
"a bird is a beautiful animal that can fly", // file3.txt
```

## How it works ? (2)

- 2. split them
- 3. avoid meaningless words (is/a/to/etc)
- 4. stem them (connections, connected, connecting -> connect)

## How it works ? (3)

#### 5. build vocabulary

### How it works ? (4)

6. For every token in every document compute BM25 scores

$$log(rac{N-df_t+0.5}{df_t+0.5}+1)\cdotrac{tf_{td}}{k_1\cdot(1-b+b\cdot(rac{L_d}{L_{avg}}))+tf_{td}}$$

# How it works ? (5)

6. Build document-term matrix with resulting BM25 scores

docldx	like	best	plai	can	fly	beauti	cat	bird
0	0.22	0	0	0	0	0	0.48	0.23
1	0.19	0.4	0.4	0	0	0	0	0
2	0	0	0	0.48	0.48	0.48	0	0.23

docldx	friend	eat	anim	dog	human	felin
0	0	0.48	0	0	0	0.48
1	0.4	0	0	0.4	0.4	0
2	0	0	0.48	0	0	0

# Thank you for your attention!