Solr for newbies

http://brown.edu/go/solr





Hector Correa hector_correa@brown.edu Brown University

Useful Links

Workshop links

http://brown.edu/go/solr

Code4Lib code of conduct

http://2019.code4lib.org/conduct/

Workshop Outline

1. Introduction
(concepts, quick tour, installation)

2. Schema
(fields, field types, query/index analyzers)

3. Searching
(query parsers, search
params, facets, highlighting)

4. Miscellaneous (directories, configuration, synonyms, spellcheck)

1. Introduction (concepts, quick tour, installation)

3. Searching

(query parsers, search params, facets, highlighting)

2. Schema
(fields, field types, query/index analyzers)

4. Miscellaneous

(directories, configuration, synonyms, spellcheck)

What is Solr

```
"Solr is the popular, blazing-fast, open source enterprise search platform built on Apache Lucene."

- Solr's Home Page
```

"Solr is a scalable, ready-to-deploy enterprise search engine that's optimized to search large volumes of text-centric data and return results sorted by relevance."

- Solr in Action [p. 4]

What is Solr

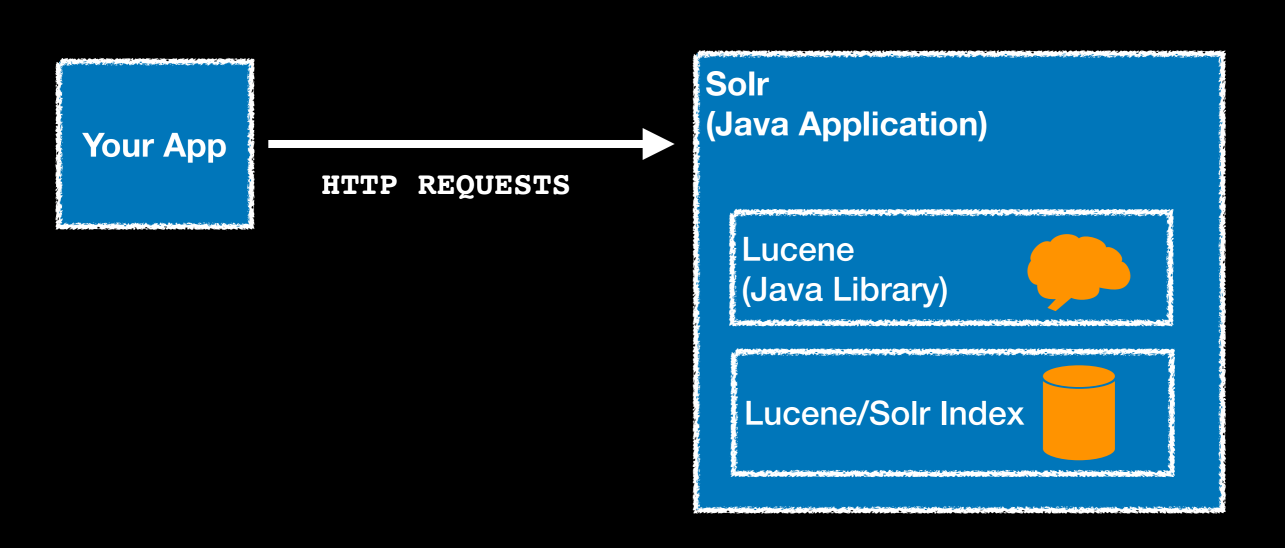
```
"Solr is the popular, blazing-fast, open source enterprise search platform built on Apache Lucene."

- Solr's Home Page
```

"Solr is a scalable, ready-to-deploy enterprise search engine that's optimized to search large volumes of text-centric data and return results sorted by relevance."

- Solr in Action [p. 4]

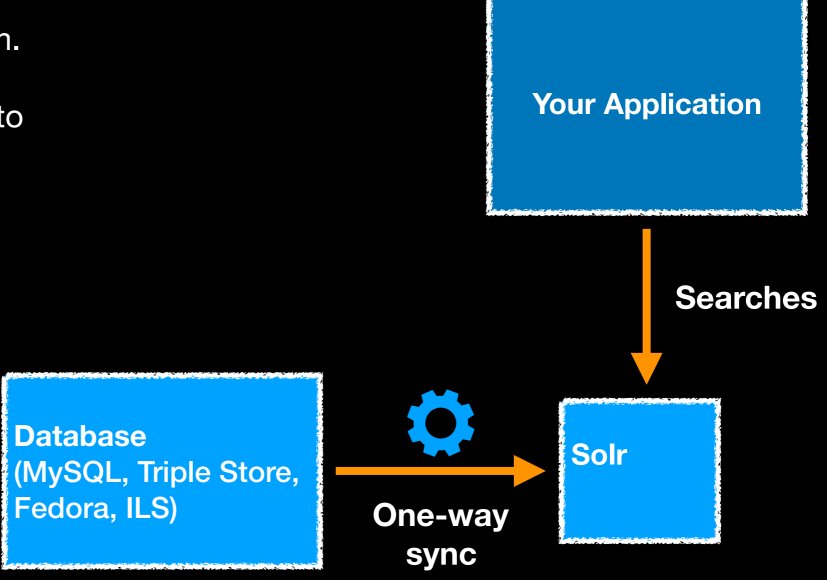
Your App, Solr, and Lucene



Typical Architectures I

Your application searches via Solr, but the data is maintained in another system.

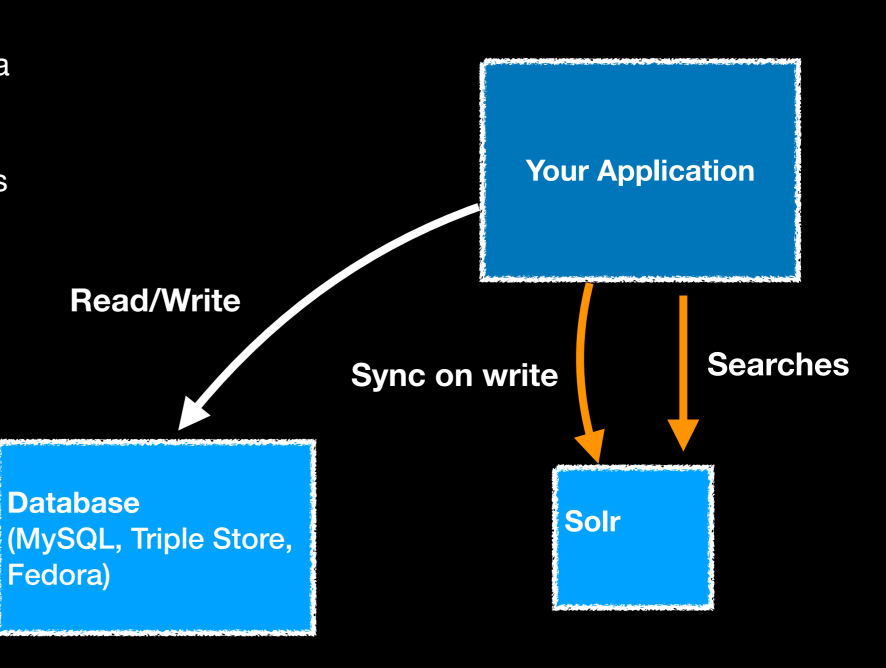
Blacklight applications tend to follow this pattern.



Typical Architectures II

Your application uses a database to maintain the data and Solr for searches.

VIVO and SamVera follow this pattern.



Document Model (how Solr stores your data)

id	book_title	subjects
1	DC guide for dogs	animals, guides
2	DC tour guide	guides
3	cats and dogs	animals

Relational Model



Document Model

```
solr_doc: {
  id:"1",
  title:"DC guide for dogs",
  subjects: ["animals", "guides"]
}
```

Solr Documents are flat (i.e. there is no support nested objects)

```
your data:
  id:"9041",
  title: "Using Qualitative Inquiry to Promote...",
  authors: [
    {uri:"http://somebody/51", name: "Loya, Karla"},
    {uri:"http://somebody/82", name: "Kimball, Ezekiel"}
  subjects: ["higher education", "org theory"]
                               data in Solr is flatten
          solr doc: {
            id:"9041",
            title: "Using Qualitative Inquiry to Promote...",
            authors_uri: ["http://somebody/51", "http://somebody/82"],
            authors name: ["Kimball, Ezekiel", "Loya, Karla"],
            subjects: ["higher education", "org theory"]
```

Inverted Index (how Solr *indexes* your data)

id	title	subjects
1	DC guide for dogs	animals, guides
2	DC tour guide	guides
3	cats and dogs	animals

Traditional Index

id	title
3	cats and dogs
1	dc guide for dogs
2	dc tour guide

Inverted Index

key	ids
cats	3
dc	1, 2
dogs	1, 3
guide	1, 2
tour	2

	Request-Handler (qt)	E
50lr 🖣	/select	{
	— common —	١
Dashboard	q	
Logging	subjects:medicine	
Core Admin	- //	3
Java Properties	fq ■ -	
Thread Dump	sort	
bibdata 🔻	start, rows	
Overview	0 10	
T Analysis	fl	_
Dataimport	id,title,author,subjects	
Documents	df	7
Files		
Ping	Raw Query Parameters key1=val1&key2=val2	7
2 Query	wt	ĺ
°T° Replication	indent off	
Schema	debugQuery	
F Segments info	D diameter	
	dismax edismax	
	□ hI	
	☐ facet	
	spatial	
	spellcheck	
	Execute Query	

```
o://localhost:8983/solr/bibdata/select?fl=id,title,author,subjects&q=subjects:medi
onseHeader":{
atus":0,
'ime":1,
rams":{
q":"subjects:medicine",
fl": "id, title, author, subjects",
_":"1518201320605"}},
onse":{"numFound":76,"start":0,"docs":[
 "id":"00012830",
 "title":["The complementary and alternative medicine information se
 "subjects":["Alternative medicine",
   "Alternative Medicine",
   "Alternative Medicine"]},
 "id":"00003310",
 "author":["Allchin, William Henry,"],
 "title":["A manual of medicine,"],
 "subjects":["Medicine"]},
 "id":"00003317",
 "author":["Black, John Janvier,"],
 "title":["Forty years in the medical profession, 1858-1898,"],
 "subjects":["Medicine"]},
 "id":"00005043",
 "author":["Gould, George M."],
 "title":["The student's medical dictionary; including all the word:
 "subjects":["Medicine"]},
 "id":"00005150",
 "author":["Stedman, Thomas Lathrop,"],
 "title":["Twentieth century practice; an international encyclopedia
 "subjects":["Medicine"]},
 "id":"00006523",
```

1. Introduction (concepts, quick tour, installation)

3. Searching

(query parsers, search params, facets, highlighting)

2. Schema
(fields, field types, query/index analyzers)

4. Miscellaneous (directories, configuration, synonyms, spellcheck)



```
http://localhost/solr/bibdata/update

{
  id:"1",
  title_txt_en:"history of medicine",
  subject_s: "medicine",
  abstract_txt: "this book is about..."
}
```

Solr bibdata core /update Handler (solrconfig.xml) **Index** Analyzers tokenizer + filters for each field (schema.xml) **Lucene Index**

Solr's Schema

```
<field name="id" type="string" multiValued="false" />
<dynamicField name="*_s" type="string" />
<dynamicField name="*_txt_en" type="text_en" />
<dynamicField name="*_txt" type="text_general" />
```

+ Your data

```
id:"1",
  title_txt_en:"history of medicine",
  subject_s: "medicine",
  abstract_txt_en: "this book is about..."
}
```

Gives

id and subject will be handled as a string
title and abstract will be handled as text_en

Id and subject will be handled as a string

```
$ curl localhost:8983/solr/bibdata/schema/fieldtypes/string
"fieldType":{
    "name":"string",
    "class":"solr.StrField",
    "sortMissingLast":true,
    "docValues":true
}
```

Title and abstract will be handled as a text_en

```
$ curl localhost:8983/solr/bibdata/schema/fieldtypes/text en
"fieldType":{
    "name": "text en",
    "class": "solr. TextField",
    "positionIncrementGap": "100",
    "multiValued":true,
    "indexAnalyzer":{
      "tokenizer": {StandardTokenizerFactory},
      "filters": [StopFilterFactory, LowerCaseFilterFactory,
EnglishPossessiveFilterFactory, PorterStemFilterFactory}]},
    "queryAnalyzer":{
      "tokenizer":...,
      "filters":[...]}}
```

Workshop Outline

1. Introduction (concepts, quick tour, installation)

2. Schema
(fields, field types, query/index analyzers)

3. Searching
(query parsers, search
params, facets, highlighting)

4. Miscellaneous (directories, configuration, synonyms, spellcheck)

Searching for documents in Solr

Solr



HTTP GET

http://localhost/solr/bibdata/select

?q=subject:medicine

Documents Facets Highlighting

bibdata core

/select Handler (solrconfig.xml)

Query Parser - eDisMax

Query Analyzers

tokenizer + filters for each field (schema.xml)

Lucene Index

1. Introduction (concepts, quick tour, installation)

3. Searching

(query parsers, search params, facets, highlighting)

2. Schema
(fields, field types, query/index analyzers)

4. Miscellaneous (directories, configuration, synonyms, spellcheck)

Thanks and good luck

Stay in touch

hector correa@brown.edu

https://github.com/hectorcorrea/solr-for-newbies