



### content

### BIG CODE DATASET

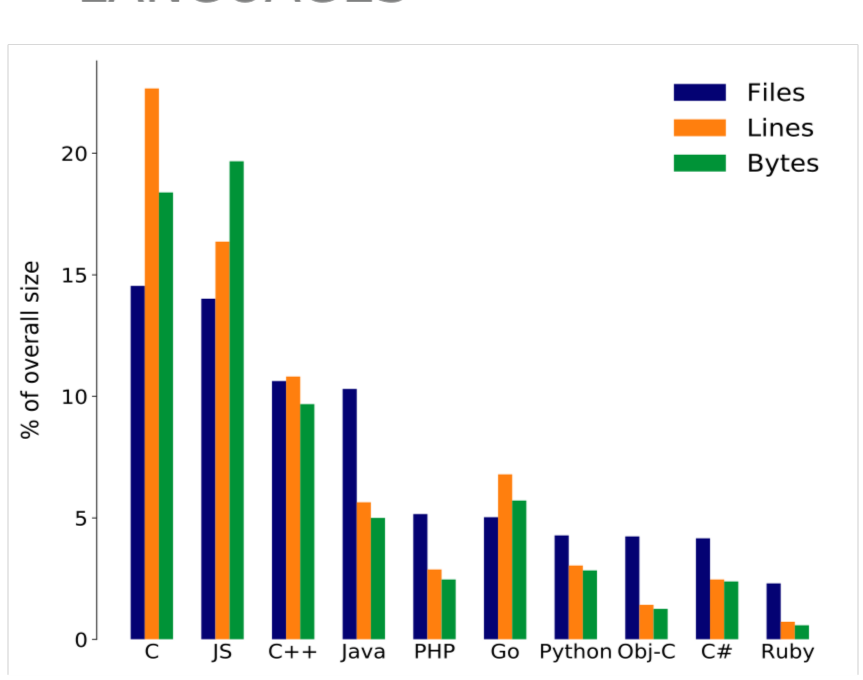
- **‡ 182,014** GitHub top-starred repositories
- ‡ **248,043** Siva files
- **3** TB of Git repositories
- **54,5** million files in HEAD
- **15,941** million lines of code in HEAD
- **‡ 455** distinct languages
- **‡ 289** distinct licenses

## index file

Column name	Description
url	URL of the GitHub repository.
siva_filenames	Siva files which contain parts of that repository.
file_count	Number of files in default HEAD reference.
langs	Languages encountered in default HEAD.
langs_{byte,lines,files}	Byte, line, file counts per each language, in the same order as langs.
commits_count	Number of unique commits in the Siva files which refer to that repo.
branches_count	Number of references, tags excluded.
fork_count	Number of remotes in the referring Siva files.
{empty,code,comment}_lines_count	Number of empty, code, commented lines in the default HEAD
license	License names and corresponding confidences.

# description

#### LANGUAGES



Statistics of the 10 most popular languages in PGA

Comment

CODE VS. COMMENT

### usage

#### **EXTRACT IDENTIFIERS**

from sourced.engine import Engine engine = Engine(spark, '/path/to/siva', 'siva')

engine.repositories.references.head\_ref \ .commits.tree\_entries.blobs \

- .classify\_languages() \
- .filter('lang = "Python"') \
- .extract\_uasts() \
- .query\_uast('//\*[@roleIdentifier]') \
- .extract\_tokens('result', 'tokens') \
- .select('blob\_id', 'path', 'tokens')

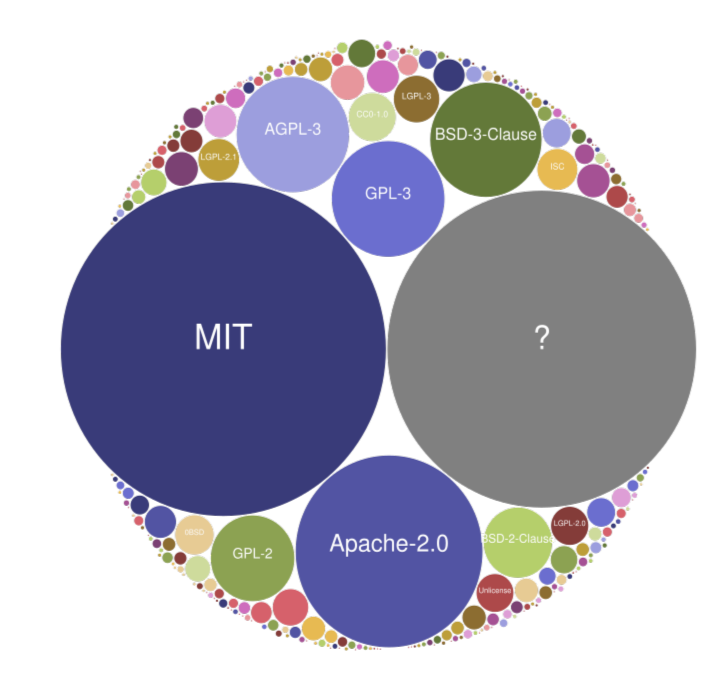
#### BRANCHES AND COMMITS

Repository	Branches
1. JetBrains/intellij-plugins	59,321
2. openstack/cinder	48,515
3. servo/servo	43,022
4. google/angle	38,327

	Repository	Commits
1.	OpenChannelSSD/linux	735,972
2.	google/ktsan	535,479
3.	mirrors/chromium	260,366
4	Azure/azure-content	243,185

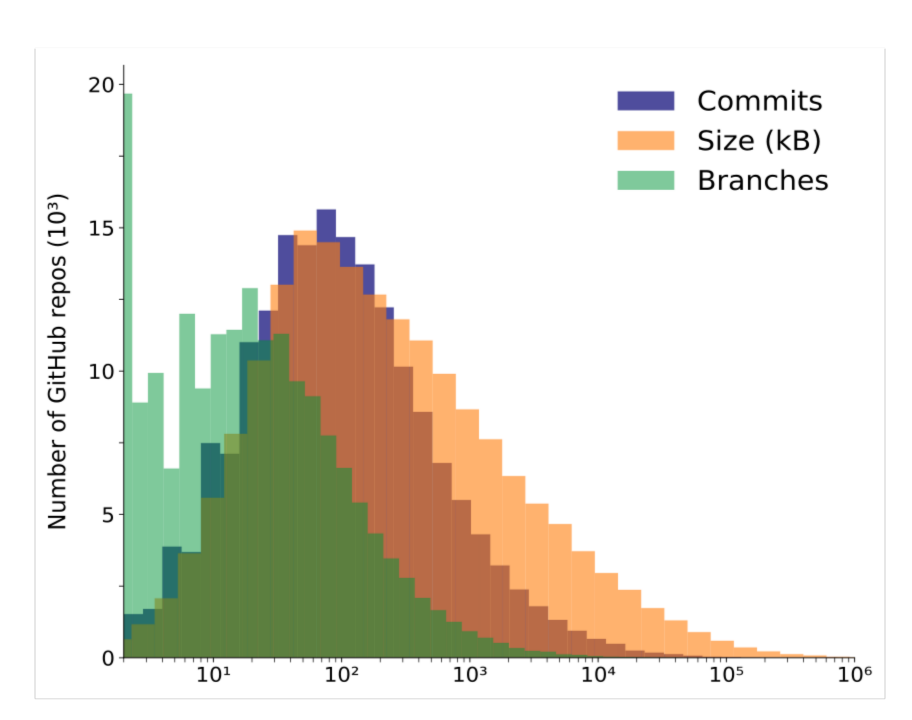
# description

### LICENSES



Distribution of licenses in PGA

#### BRANCHES AND COMMITS



Distribution of the sizes and numbers of commits/branches per repository in PGA

# pga tool

% of overall source code

### LIST THE REPOSITORIES IN THE INDEX

--format csv to print CSV rows with all the details - supports also JSON pga list --lang java,go to list repos with at least some code in those two languages. --url regexp to list repos for which the url matches the given regexp.

### DOWNLOAD THE SIVA FILES

Proportion of lines with code and comments

for the 10 most popular languages in PGA

pga get

--output path path where to store the siva files - supports HDFS.

--jobs n

to set the maximum number of concurrent download - default 10.

## applications

### ML ON CODE USING PGA

- # Source code analysis
- ‡ Identifier embeddings
- **‡** Topic modeling
- ‡ Code summarization
- ‡ Fuzzy duplicates detection
- ‡ Automatic program repair
- ‡ Code suggestion and completion