We introduce the General Index of Software Engineering Papers, a dataset of fulltext-indexed papers from the most prominent scientific venues in the field of Software Engineering. The dataset includes both complete bibliographic information and indexed n-grams (sequence of contiguous words after removal of stopwords and non-words, for a total of 577,276,382 unique n-grams in this release) with length 1 to 5 for 44,581 papers retrieved from 34 venues over the 1971–2020 period.

The dataset serves as a portable Postgres database dump and released as open data.

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1 INTRODUCTION

Meta-research [9, 10] is the use of the scientific method to study science itself. Meta-research is usually conducted by proxy, studying the artifacts that science produces as byproducts like research papers, datasets, reusable tools, etc. Meta-research studies are common in software engineering too, primarily in the form of systematic literature reviews (for example [3, 21]), which are the recommended evidence-based tool of introspection in this field [11, 12], but also via analyses of publication trends either in the field at large or in specific venues [4, 6, 16, 18]. While not yet significantly practiced for this reason in software engineering, scientific paper analyses are gaining traction in other fields, and most notably health sciences, to uncover biases related to research funding [1], gender diversity [2], grant evaluation [17], publishing policies [8], and more.

A significant burden for conducting meta-research on scientific papers is that most scientific literature is not (yet) available as Open Access [20]. Most papers are accessible only via paywalls that not all scholars have gratis access to, depending on the agreements that their institutions have with scientific publishers; and that already excludes all non-affiliated scholars who cannot afford to pay on their own for accessing the papers they desire to study.

Reproducibility is also a concern for meta-analyses. When conducted using primarily 3rd-party and non-open scholarly indexing services (e.g., Google Scholar), both meta-analyses and simple scholarly searches are neither reproducible by peers nor independently verifiable by other means. Search results can change without notice, be biased by service providers, or outright forbidden due to Terms-of-Service contractual provisions.

While these problems cannot be fixed without changing the balance of power in scientific publishing, the availability of curated, open data paper indexes can mitigate them. A recent initiative by Malamud, called the General Index [5], goes in this direction. Malamud has indexed the full text of 107 million papers from major journals across all scientific fields, extracting from them individual words and n-grams (corresponding to phrases that are short enough for not being considered copyrightable), and released the obtained index as open data.1 The General Index allows scholars to search papers relevant for their meta-analyses without having to rely on third parties like Google Scholar or publisher websites. From there on, scholars who do have access to paywalls can retrieve them without fees; others can already analyze paper metadata (which are usually available as open data) or decide which paper to buy access to depending on search results. The coverage of software engineering in the General Index is limited though: we have verified (see Section 6 for details) that only major journals are included, leaving out conference proceedings which are very important in the field of software engineering.

Contributions. We introduce the general index of software engineering papers, an open dataset of fulltext-indexed software engineering papers, covering 34 major journals and conferences in the field (see Table 1), for a total of 44,581 papers published during the last 50 years (1971–2020). Papers metadata have been retrieved from DBLP [14], the reference bibliographic database for computer science, and are integrated into the dataset. Each paper in the dataset has been retrieved in full, converted to text, and text indexed by n-grams with lengths 1 to 5 (allowing to search papers by individual words up to short phrases), after removing English stop words. A total of 577,276,382 unique n-grams have been indexed and can be looked up in the dataset.

1https://archive.org/details/GeneralIndex, accessed 2021-12-15
**2 METHODOLOGY AND REPRODUCIBILITY**

Figure 1 depicts the methodology used to assemble the dataset.

**Data sources.** For selecting the venues in Table 1, we relied on previous work, adopting the list of Mathew et al. [16]. We then obtained the list of all papers published in those venues using DBLP [14], the reference bibliographic database for computer science publications, making its data available as XML dumps.

**Data gathering.** For each selected paper, we retrieved complete bibliographic information from the DBLP dataset, which includes DOIs (Digital Object Identifiers).

Starting from DOIs, we then retrieved digital copies, in PDF format, of each paper using the PyPaperBot paper retrieval tool. We excluded from download papers published in 2021, as the year was not yet complete at the time of data gathering. Of the remaining ones, 1521 papers could not be downloaded due to missing DOIs from DBLP (325 entries) or PyPaperBot failures to resolve DOIs or retrieve the associated papers (1196 entries). This step took a few days for PyPaperBot to download all papers.

**Text indexing.** We converted PDF versions of the papers to plain text using GROBID [15] which, according to a recent evaluation [22], is the best performing tool for extracting content from scientific papers. Out of the entire corpus, 483 PDFs could not be parsed for various reasons, such as different file formats, corrupted PDFs, or PDFs containing raster images instead of textual pages. In the end, we obtained a corpus of 4581 text documents. The PDF conversion took about a day to convert all the papers.

We cleaned up this textual corpus by applying standard NLP (Natural Language Processing) preprocessing steps, as implemented by the Natural Language Toolkit (NLTK) tokenization (splitting text into words, symbols, and punctuation), case normalization to lower case, removal of non-alphabetic tokens, removal of (English) stop words. Note that we applied neither stemming nor lemmatization, as they can introduce clashes in search results for idiomatic expressions in the domain, e.g., “object oriented”, “machine learning”, etc. If needed, stemming and lemmatization can be enforced at query time using Postgres text search functions.

Finally, we processed the (cleaned-up) fulltext of each paper to extract n-grams with $n \in \{1, \ldots, 5\}$, using NLTK. Extracted n-grams were ingested into a Postgres database with the schema of Figure 2, together with the corresponding bibliographic information from the DBLP dataset. This step took about 3 days on a standard issue work laptop.

**Table 1: Breakdown of fulltext-indexed papers included in the dataset by venue, with coverage period for each.**

| Acronym | Name | Years | Papers |
|---------|------|-------|--------|
| JSS     | Elsevier - Journal of Systems and Software | 1979–2020 | 4810   |
| TSE     | IEEE - Transactions on Software Engineering | 1975–2020 | 3588   |
| SPE     | Software: Practice and Experience | 1971–2020 | 3801   |
| ICSE    | International Conference on Software Engineering | 1988–2020 | 2947   |
| IST     | Information and Software Technology | 1992–2020 | 2920   |
| NOTES   | ACM SIGSOFT Software Engineering Notes | 1999–2020 | 2156   |
| ASE     | IEEE/ACM International Conference on Automated Software Engineering | 1997–2020 | 2042   |
| FSE     | ACM SIGSOFT Symposium on the Foundations of Software Engineering | 1993–2020 | 1795   |
| ICSE    | IEEE International Conference on Software Maintenance | 1988–2013 | 1568   |
| RE      | IEEE International Requirements Engineering Conference | 1993–2020 | 1321   |
| IJSEKE  | International Journal of Software Engineering and Knowledge Engineering | 1999–2020 | 1151   |
| ESE     | Springer - Empirical Software Engineering | 1996–2020 | 963    |
| S0SYM   | Software and System Modeling | 2002–2020 | 890    |
| MSR     | Workng Conference on Mining Software Repositories | 2005–2020 | 808    |
| ESEM    | International Symposium on Empirical Software Engineering and Measurement | 2007–2020 | 795    |
| WCRE    | Working Conference on Reverse Engineering | 1993–2013 | 765    |
| ISSN    | International Symposium on Software Testing and Analysis | 1993–2020 | 746    |
| SQE     | Software Quality Journal | 1995–2020 | 721    |
| MODELS  | International Conference On Model Driven Engineering Languages And Systems | 2005–2020 | 677    |
| ICSEM   | International Conference on Software Maintenance and Evolution | 2014–2020 | 629    |
| ICPC    | IEEE International Conference on Program Comprehension | 2006–2020 | 626    |
| FASE    | Fundamental Approaches to Software Engineering | 1998–2020 | 619    |
| SMR     | Journal of Software: Evolution and Process | 2012–2020 | 576    |
| TOSEM   | ACM - Transactions on Software Engineering Methodology | 1992–2020 | 513    |
| ASEJ    | Automated Software Engineering | 1994–2020 | 507    |
| REJ     | Requirements Engineering Journal | 1996–2020 | 504    |
| SCAM    | International Working Conference on Source Code Analysis & Manipulation | 2001–2020 | 467    |
| GPCE    | Generative Programming and Component Engineering | 2002–2020 | 392    |
| ISSIE   | Innovations in Systems and Software Engineering | 2005–2020 | 381    |
| SBSSE   | International Symposium on Search Based Software Engineering | 2011–2020 | 243    |
| **Total** |  | 1971–2020 | 44,581 |

**Figure 1: Dataset construction pipeline.**

*Data availability.** The dataset is released as open data and available from Zenodo at https://zenodo.org/record/5902231, together with a full replication package to recreate it from scratch. It is provided as a Postgres database dump that expands to a 81 GB database (including indexes), which is easily exploitable on commodity hardware.
3 DATA MODEL

The dataset is available as a portable dump of a Postgres database, which can be imported into any instance of such a DBMS. The data model is straightforward for a textual index and is shown in Figure 2 as a relational database schema.

Querying will usually start from the ngrams table, which associates n-grams (column ngram) to papers (column paper_id, referencing the papers table). Each row also includes the length of the n-gram (column ngram_count) and its frequency in the paper (column term_freq) as a measure of relevance of the underlying concept in the study.

The papers table contains bibliographic metadata for papers in the dataset. Most columns are self-descriptive, only a few caveats are worth noting: genre denotes the paper venue using BibTeX style names ("inproceedings" v. "article") inherited from DBLP; ee is a URL to the electronic version of the paper; length is the paper length in pages. Most importantly, note that this table contains information about all papers from selected venues, even those with no declared electronic version or with unparsable PDFs; to filter the table on text-indexed papers join with the ngrams table (see Section 4 for an example).

The venue table is linked from papers via the venue_id column and contains acronyms and full names of all venues in the dataset.

4 TUTORIAL

4.1 Data import

The dataset is available as a Postgres database dump which comes as a single compressed file: sweapers.psql.gz. Provided Postgres is installed and the user has the needed permissions, the dataset can be imported as follows on a UNIX shell:

```
$ createdb sweapers
$ zcat sweapers.psql.gz | psql sweapers
```

The dataset can then be accessed using psql sweapers, or equivalent, and perused via SQL queries.

By default, only indexes on primary key columns will be created. Most dataset use cases will also need an index to efficiently lookup specific n-grams, which can be created with the SQL command `create index on ngrams (ngram)`. On disk the imported dataset occupies about 58 GiB with default indexes, 81 GiB after adding the n-gram index.

4.2 Sample queries

The venue overview of Table 1 was obtained using query:

```
select acronym, name, min(year), max(year),
  count(*) as papers
from venues
join papers on papers.venue_id = venues.id
where exists
  (select 1 from ngrams where paper_id = papers.id)
group by venues.id order by papers desc;
```

Note the filtering based on the ngrams table to skip non-text-indexed papers; commenting it will instead give an overview of all papers whose bibliographic information are available in the dataset.

We can extract the total number and percentage of papers mentioning "machine learning" (ML) over time as follows:

```
with all_papers as (
  select year, count(*) as tot
  from papers
  group by year
),

select year, ngrams.ngram
from papers natural join ngrams
where ngrams.ngram = 'machine learning' group by year
order by year;
```

Table 2 shows the query results for the past decade.

Repeating similar queries with n-grams corresponding to various types of software artifacts, one can study the evolution of the community interest in them over time, as shown in Figure 3 for selected artifacts. A proper study of this topic will need to canvas relevant artifacts from the dataset, determine associated n-grams, deal with their variants, weight term frequency, etc.; this preliminary example is only meant to illustrate the potential of the dataset.

Software development is technology-driven and rapidly evolving; empirical software engineering papers reflect that by looking into the usage of different technologies over time. As an example, one can use the dataset to observe the evolution of research interest in version control system (VCS) technology over time as follows:

```
with all_papers as (
  select year, ngrams.ngram
  from papers natural join ngrams
),

select year, count(*) as sel,
  (select year, count(*) as tot
  from papers
  group by year
) as tot
from all_papers
order by year;
```

Table 2: Totals and ratios of software engineering papers mentioning “machine learning” (ML) over time (excerpt).

| Year | ML papers | All papers | Ratio |
|------|-----------|------------|-------|
| 2009 | 93        | 1636       | 5%    |
| 2010 | 87        | 1487       | 5%    |
| 2011 | 121       | 1881       | 6%    |
| 2012 | 157       | 1996       | 7%    |
| 2013 | 223       | 2209       | 10%   |
| 2014 | 203       | 2023       | 10%   |
| 2015 | 246       | 1963       | 12%   |
| 2016 | 309       | 2049       | 15%   |
| 2017 | 350       | 2017       | 17%   |
| 2018 | 459       | 2236       | 20%   |
| 2019 | 547       | 2225       | 24%   |
| 2020 | 705       | 2246       | 31%   |
Figure 3: Number of software engineering papers mentioning selected types of software artifacts over time (log scale).

Figure 4: Number of software engineering papers mentioning selected version control systems (VCS) over time (log scale).

where ngrams.ngram in
(‘subversion’, ‘mercurial’, ‘cvs’, ‘git’, ‘bazaar’)
select year, ngram, count(ngram) as cnt
from all_papers
group by year, ngram
order by year;

Figure 4 shows the query results, highlighting Git as the top mentioned VCS technology since the early 2010s, with every other VCS on the decline.

To conclude, quiz time: what are the most common n-grams across software engineering scientific literature? Queries like the following will satisfy your curiosity (results excerpts are at the end of the paper, so that you can take a guess!):

select ngram, sum(term_freq) as freq
from ngrams join papers on ngrams.paper_id = papers.id
group by ngram
order by freq desc;

5 LIMITATIONS

Maintenance. To remain valuable in the future, the dataset will need periodic releases and curation. On the one hand, included venues will need to evolve as venues gain prominence, split/merge, etc. Also, papers are published regularly and will need to be indexed and added to the dataset. We plan to maintain the dataset current, but we are also making it easier for others to release new versions of it in the future by (1) releasing the dataset creation and maintenance tooling as part of the dataset, and (2) making the dataset update incrementally: there is no need to re-index all previous papers to create a new release, indexing new papers is enough and does not require significant computing resources.

External validity. The dataset is not meant to be representative of all scientific venues in software engineering, but only of the curated list of "major" ones detailed in Table 1. This curation criterion is admittedly arbitrary, but is consistent with previous meta-analyses in the field [16, 23]. If other venues gain prominence in the future, they can easily be added to future releases of the dataset.Extending the dataset, both to include new venues and new articles, is trivial; the process is detailed in the dataset documentation at https://zenodo.org/record/5902231.

We rely on DBLP as ground truth for bibliographic information about papers published in the selected venues, so we do not cover (nor could detect the lack of) papers missing from DBLP. Given the preeminence of DBLP in computer science and that of its dataset for meta-studies in the field, we consider this risk to be very low.

Internal validity. As detailed in Section 2, we could not obtain the fulltext of all papers from selected venues, due to either lack of electronic edition/DOI information in DBLP or unparsable PDFs. In the end, 4.3% of the papers in the 1971–2020 period (46,585) could not be text indexed. As the amount is relatively low and most impactful in the 1976–1989 period, we consider it to be an acceptable limitation. Scholars of early software engineering history should, however, consider manually retrieving and text indexing (e.g., using OCR technology) the missing papers.

The choice of stopping at n-grams of length 5 is partly arbitrary and partly dictated by copyright law. N-grams are an excerpt of works that are, for the most part, copyrighted works owned by scientific publishers and released under restrictive licensing terms. While there are no strict thresholds on the length of sentences to be copyrightable, "short" excerpts are generally permitted under the fair use doctrine, whereas "long" excerpts will at some point violate article licensing terms. Length 5 for n-grams is a very conservative choice, shared by the General Index [5], which is a much larger dataset in terms of indexed articles, currently considered acceptable in terms of copyright law.

6 RELATED WORK

The General Index (GI) [5] is a fulltext-indexed dataset of papers from scientific journals in all fields of science, and the inspiration for this dataset. GI falls short of good coverage of software engineering (SWE) though. Comparing the list of DOIs in the two datasets shows that 14,668 from ours (36.2%) are missing from GI. Further inspection of the venues containing the word “software” in GI shows that it does not index conference proceedings, explaining the gap.

Vasilescu et al. [23] published a historical dataset of papers accepted at SWE conferences and associated program committee information up to 2012. Kotti et al. [13] investigated the use of dataset papers published at MSR both using historical trends and
interviewing paper authors. Our dataset complements these works by adding the fulltext angle of papers, and extending both the observation period and set of SWE venues.

We are not aware of related work other than the above providing relevant datasets. On the other hand, a significant body of previous work has been conducted using information analogous to those we provide with this dataset; in particular: studies on trends in SWE in general [16, 18], MSR [3, 4], topic modeling [21], or distance learning [6]. In the field of SWE, this kind of studies can be conducted or replicated in the future using this dataset.

Several works [7, 24] in bibliometrics and medical sciences have pointed out the shortcomings and risks of relying on Google Scholar as a bibliographic index and search engine. With this dataset, we are providing an independent and reproducible alternative for performing fulltext searches across the SWE scientific literature.

7 CONCLUSION

We introduced the General Index of Software Engineering Papers, a dataset of 44581 papers from top venues in the field, fulltext-indexed using n-grams. The dataset enables reproducible meta-analyses on software engineering literature without having to depend on third-party and non-open scholarly indexing services.

In future work, we plan to explore including semantic-oriented representations of the paper corpus in the dataset, such as latent semantic indexes and related vectorial representations.

**Quiz answer:** the two most common n-grams in software engineering literature are 1-grams “software” and “data”; top 2-grams are “test cases”, “source code”, and “software engineering”.

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