Arcas: Using Python to access open research literature

@NikoletaGlyn





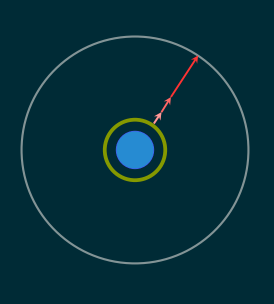


Software Sustainability Institute

The illustrated guide to a Ph.D.

Matt Might

http://matt.might.net/articles/phd-school-in-pictures/



ARTICLE JOURNAL ← REVIEW **PUBLISHED**

Sustainable Software



Open access to 1,296,634 e-prints in Physics, Mathematics, Computer Science, Quantitative Biology, Quantitative Finance and Statistics

Subject search and browse: Physics

• Search | Form Interface | Catchup

08 Aug 2017: A survey for users accessing arXiv programmatically

20 Apr 2017: Applied Physics subject area added to arXiv

10 Mar 2017: New members join arXiv Member Advisory Board

06 Mar 2017; arXiv Scientific Director Search

00 Mai 201

10 Feb 2017: Attention Submitters: our TeX processing system has been updated

See cumulative "What's New" pages. Read robots beware before attempting any automated download

Physics

102. arXiv:1309.1828 [pdf]

Sustainable Software Development for Next-Gen Sequencing (NGS) Bioinformatics on Emerging Platforms

Shel Swenson, Yogesh Simmhan, Viktor Prasanna, Manish Parashar, Jason Riedy, David Bader, Richard Vuduc Comments: 4 pages

Subjects: Computational Engineering, Finance, and Science (cs.CE): Distributed, Parallel, and Cluster Computing (cs.DC)

103, arXiv:1309,1817 [pdf]

Initial Findings from a Study of Best Practices and Models for Cyberinfrastructure Software Sustainability

Traig A. Stewart, Julie Wernert, Eric A. Wernert, William K. Barnett, Von Welch

Comments: Workshop on Sustainable Software: Practices and Experiences, 4 pages

Subjects: Software Engineering (cs.SE)

104. arXiv:1309.1813 [pdf, other]

Reusability in Science: From Initial User Engagement to Dissemination of Results

Ketan Maheshwari, David Kelly, Scott J. Krieder, Justin M. Wozniak, Daniel S. Katz, Mei Zhi-Gang, Mainak Mookherjee Comments: 5 pages. WSSSPE 2013 workshop

Subjects: Software Engineering (cs.SE); Distributed, Parallel, and Cluster Computing (cs.DC)

105. arXiv:1309.1812 [pdf. other]

Cactus: Issues for Sustainable Simulation Software

Frank Löffler, Steven R. Brandt, Gabrielle Allen, Erik Schnetter

Comments: submitted to the Workshop on Sustainable Software for Science: Practice and Experiences 2013
Subjects: Computational Engineering, Finance, and Science (cs.CE): Mathematical Software (cs.MS): Software Engineering (cs.SE)

Subjects. Computational Engineering, Finance, and Science (cs.CE), Mathematical Software (cs.MS), Software Engineering (cs.S

106. arXiv:1309.1810 [pdf]

Niche Modeling: Ecological Metaphors for Sustainable Software in Science

Nicholas Weber, Andrea Thomer, Michael Twidale

Comments: Position paper submitted to: Workshop on Sustainable Software for Science: Practice and Experiences (WSSSPE) SC13, Sunday, 17 November 2013, Denver, CO, USA Subjects: Software Engineering (cs.SE); Computers and Society (cs.CY)

107. arXiv:1309.1805 [pdf]

nanoHUB.org: Experiences and Challenges in Software Sustainability for a Large Scientific Community Lynn Zentner, Michael Zentner, Victoria Farnsworth, Michael McLennan, Krishna Madhavan, Gerhard Klimeck

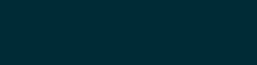
Comments: 4 pages, 1 figure, this version contains minor revisions to correct an acronym, update a quotation, improve grammar, and add a reference Subjects: Software Engineering (cs.SE): Computational Engineering, Finance, and Science (cs.CE): Digital Libraries (cs.DL)

108. arXiv:1309.1796 [pdf, ps, other]

Visit: Experiences with Sustainable Software

Sean Ahern, Eric Brugger, Brad Whitlock, Jeremy S. Meredith, Kathleen Biagas, Mark C. Miller, Hank Childs Subjects: Software Engineering (cs. SE)

$0.5\min + 100 \times 1.5\min + 10 \times 0.5\min = 155.5\min \Rightarrow 2h \text{ and } 35.5\min$



API

http://export.arxiv.org/api/query?search_query=ti:

Sustainable%20Software

```
⇒ C ⊕ export.anxiv.org/api/query?search_query=t/%3ASustainable%20Software
```

<author>

```
<?xml version="1.0" encoding="UTF-8"?>
<feed xmlns="http://www.w3.org/2005/Atom">
 k href="http://arxiv.org/api/query?search query%3Dti%3ASustainable%20Software%26id list%3D%26start%3D0%26max results%3D10" rel="self" type="a
 <title type="html">ArXiv Ouerv: search guery=ti:Sustainable Software&amp:id list=&amp:start=0&amp:max results=10</title>
 <id>http://arxiv.org/api/N533kBvULVtW1UduEM05fqiBgSO</id>
 <updated>2017-08-25T00:00:00-04:00</updated>
 <opensearch:totalResults xmlns:opensearch="http://a9.com/-/spec/opensearch/1.1/">14298</opensearch:totalResults>
 <opensearch:startIndex xmlns:opensearch="http://a9.com/-/spec/opensearch/1.1/">0</opensearch:startIndex>
 <opensearch:itemsPerPage xmlns:opensearch="http://a9.com/-/spec/opensearch/1.1/">10</opensearch:itemsPerPage>
 (entry)
   <id>http://arxiv.org/abs/1309.1796v1c/id>
    <updated>2013-09-07T00:16:52Z</updated>
    <published>2013-09-07T00:16:52Z</published>
   <title>VisIt: Experiences with Sustainable Software</title>
    <summary> The success of the VisIt visualization system has been wholly dependent upon
the culture and practices of software development that have fostered its
welcome by users and embrace by developers and researchers. In the following
paper, we, the founding developers and designers of VisIt, summarize some of
the major efforts, both successful and unsuccessful, that we have undertaken in
the last thirteen years to foster community, encourage research, create a
sustainable open-source development model, measure impact, and support
production software. We also provide commentary about the career paths that our
development work has engendered.
</summarv>
    cauthors
      <name>Sean Ahern</name>
   c/authors
    cauthors
      <name>Eric Brugger</name>
   </authors
    cauthors
      <name>Brad Whitlock
   </author>
    (author)
      <name>Jeremy S. Meredith
    </author>
```

$15\min + 1\min + 50\min = 66\min \Rightarrow 1$ h and 6min

http://export.arxiv.org/api/query?search_query=ti: Sustainable%20Software

http://export.arxiv.org/api/query?search_query=ti: Sustainable%20Software

> http://api.plos.org/search?q=title: Sustainable%20Software&rows=100

http://export.arxiv.org/api/query?search_query=ti: Sustainable%20Software

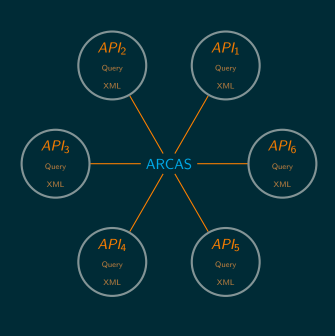
> http://api.plos.org/search?q=title: Sustainable%20Software&rows=100

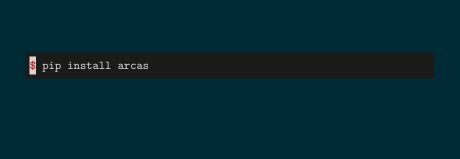
http:

//www.nature.com/opensearch/request?queryType=cql&query=
dc.title%20adj%20SustainableSoftware&maximumRecords=100

. . .







```
>>> import arcas
>>> api = arcas.Arxiv()
>>> parameters = api.parameters_fix(
        title='sustainable software', records=1, start=1)
>>> url = api.create_url_search(parameters)
>>> request = api.make_request(url)
>>> root = api.get_root(request)
>>> raw_article = api.parse(root)
>>> article = api.to_dataframe(raw_article[0])
```

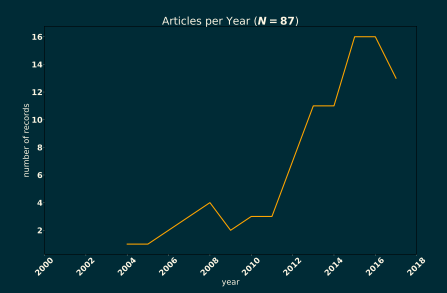
>>> api.export(article, "result.json")

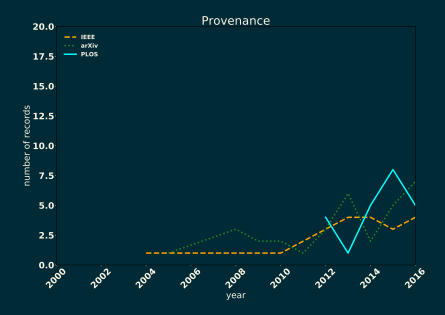
```
{"key":{"0":"Ahern2013"},
  "unique_key":{"0":"698d27415f69258ef122f46b184a77e0"},
  "title":{"0":"VisIt: Experiences with Sustainable Software"},
  "author":{"0":"Sean Ahern","1":"Eric Brugger"},
  "abstract":{"0":" The success of the VisIt visualization..."},
  "date":{"0":2013},
  "journal":{"0":"arXiv"},
```

"provenance":{"0":"arXiv"}}

```
>>> for p in [arcas.Arxiv, arcas.Nature, arcas.Ieee, arcas.Plos]:
      api = p()
      parameters = api.parameters_fix(
            title='sustainable software', records=1, start=1)
      url = api.create_url_search(parameters)
      request = api.make_request(url)
      root = api.get_root(request)
      raw_article = api.parse(root)
           for art in raw_article:
               article = api.to dataframe(art)
           api.export(article, "result_from_{}.json".format(
               api. class . name ))
      except TypeError:
```

$15\min + 5\min = 20\min$

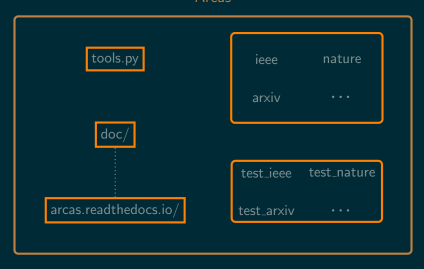








Arcas



\$ arcas_scrape --version
Arcas 0.0.3

\$ arcas_scrape -p arxiv -t "Sustainable Software" -r 1
http://export.arxiv.org/api/query?search_query=ti:Sustainable
Software&max_results=1&start=1

@NikoletaGlyn https://github.com/ArcasProject/Arcas

https://nikoleta-v3.github.io