



Scientific
Software
Center



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Scientific Software Center

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ssc.uni-heidelberg.de

What we do

Mission Statement

The Scientific Software Center strives to improve research software development practices at Heidelberg University and beyond, to promote reproducible science and research software sustainability.

Development & Sustainability

Teaching & Consultation

Outreach & Communication

Research software, research software engineers, and research data

The digital transformation of scientific and scholarly research: Institutional support



Research Software

- Computer program developed and used in the context of scientific research
- Serves specific purpose
- Requirements determined in scientific process



Research Software Engineer

Researcher that is familiar with both the scientific process and software engineering

**Research
data**

analyze

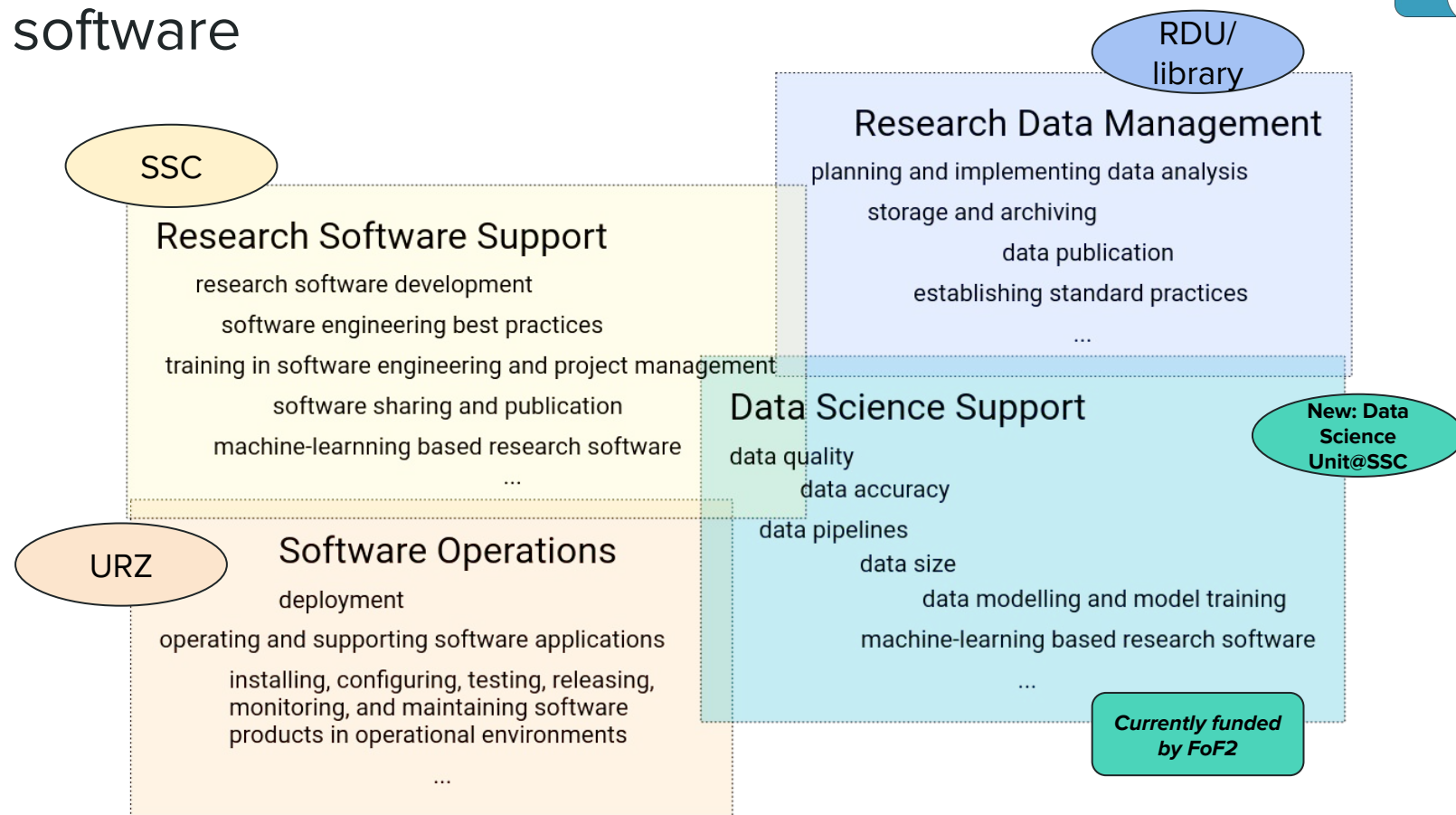
simulate

generate

visualize

**Research
software**

Types of support needed for research data and software



Who we are

- Research Software Engineers
- Founded 4 years ago with 3 RSEs
- Growth through third party funding
- Current team of 6 RSEs
- Growing to 11 RSEs by early 2025



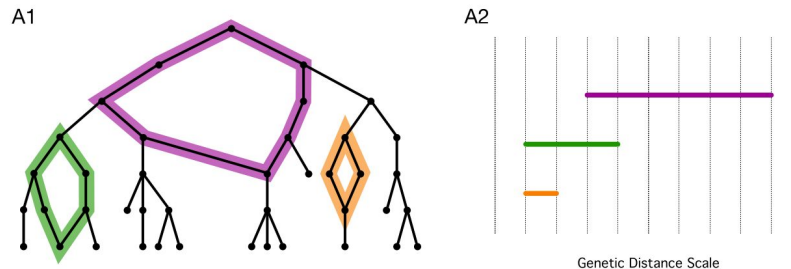
Development

- Consultation
 - Researchers can come to us for a free consultation on any software development issue
- Small scale projects
 - One week of developer time, often as follow-up work to a consultation
- Open call projects
 - Annual competitive call offering several months of developer time for projects without cost
- Funded projects
 - SSC as service partner or co-PI on grant applications for software development work

Example: Small-scale project

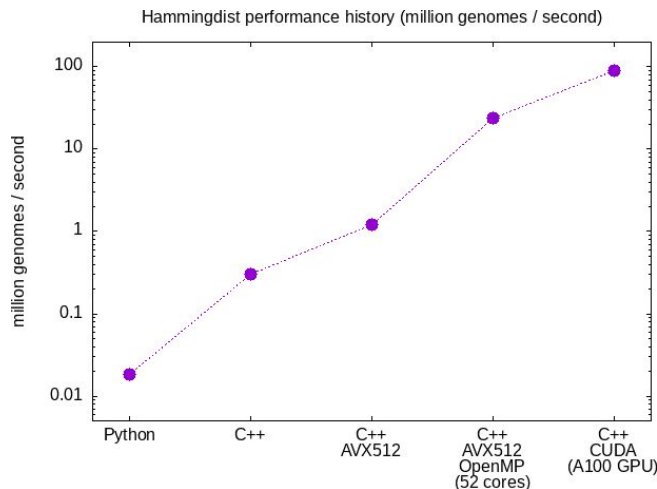
Hammingdist

Topological data analysis of the genomic structure of variants of the SARS-CoV2-virus (Physical Mathematics)



Compute genetic distance scale of reticulate events in viral evolution.
<https://arxiv.org/pdf/2106.07292.pdf>

Figure 2. Topological data analysis quantifies convergent evolution.



Improved implementation currently handles 10 GB of genome data ($\approx 350k$ genomes each of length $\approx 30k$).
<https://github.com/ssciwr/hammingdist>

Example: Open call project ammico

AI Media and Misinformation Content Analysis Tool (Social/Political Sciences)



<https://github.com/ssciwr/AMMICO>
<https://osf.io/preprints/socarxiv/v8txj>
<https://doi.org/10.57967/hf/0603>

TextDetector x

☒ Analyse text

Select models for
text_summary,
text_sentiment,
text_NER or leave
blank for default:

Select model
revision number for
text_summary,
text_sentiment,
text_NER or leave
blank for default:

Run Detector

filename	../data/Image_some_text/1092375_spa.png
text	29 de septiembre CONFÍAN EN LA REUNIÓN DE HOY 0:10/0:14
text_language	es
text_english	September 29th THEY TRUST IN TODAY'S MEETING 0:10/0:14
text_clean	September 29th THEY TRUST IN TODAY'S MEETING
text_summary	September 29th THEY TRUST IN TODAY'S MEETING 0:10/
sentiment	POSITIVE
sentiment_score	0.99
entity	
entity_type	

Selected SSC projects

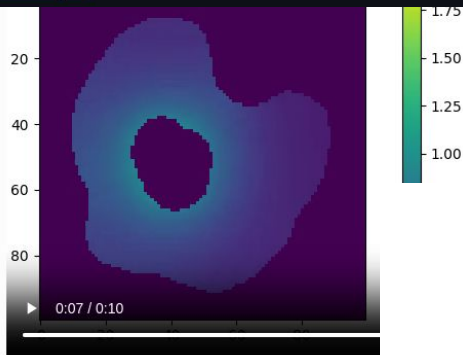
Visuomotor Serial Targeting Task (VSTT)



Spatial Model Editor

release **v1.5.0** pypi **v1.5.0** Open in Colab docs **passing** GUI/CLI Release Builds **passing** codecov **88%**
quality gate **passed** DOI [10.5281/zenodo.10246531](https://doi.org/10.5281/zenodo.10246531)

A GUI editor to create and edit spatial SBML models of bio-chemical reactions and simulate them using the [dune-copasi](#) solver for reaction-diffusion systems.

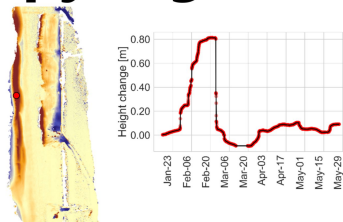


SampleFlow

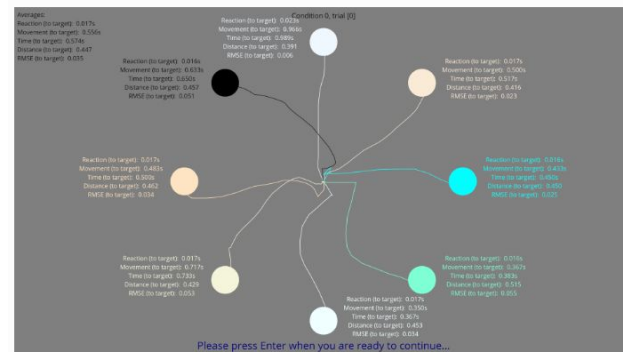
Multiplexed nanopore DNA sequencing.

[About](#) [My samples](#) [Login](#)

py4dgeo



**4D objects-by-change
extraction**



An example of a results display after a block of trials during an experiment.

E-mails - Dynamics of standardization

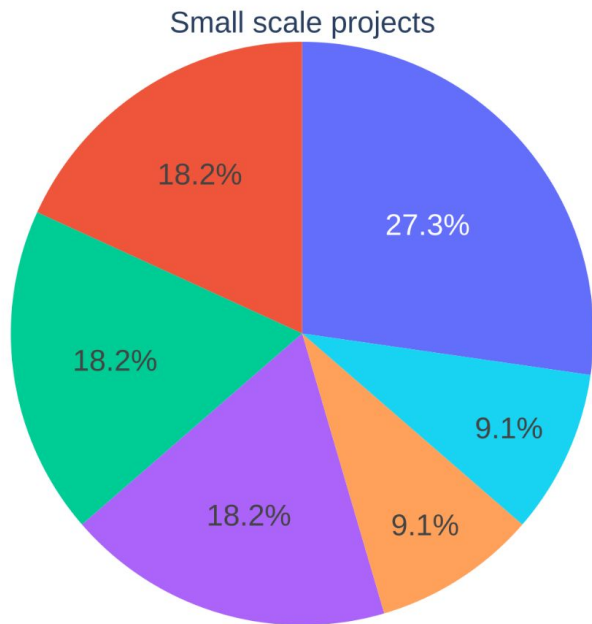


ESCRIBIR DESPUÉS DE LA CULTURA LETRADA
A ESCRITA DEPOIS DA CULTURA DAS LETRAS
ÉCRIRE APRÈS LA CULTURE ÉPISTOLAIRE

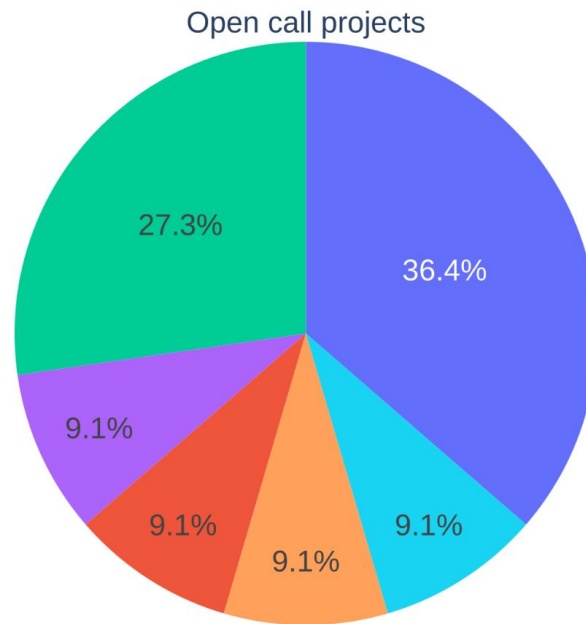
Building a knowledge graph community



Distribution of small-scale and open call projects 2021-2023



Life Sciences
Natural Sciences



Computer Science/Mathematics
Social Sciences
Digital Humanities
Earth Sciences

Training

- Consultation
 - Researchers can come to us for a free consultation on any software development issue
- Compact courses
 - We offer regular courses on a variety of software development topics
- Fellows
 - Annual fellowship offering one-to-one mentoring to early career researchers
- HiWis
 - Our HiWis contribute to our projects and learn best practices

Example: Courses

Compact Courses: Software Engineering Best Practices

- The Unix Shell
- Version Control with git
- Open Source Licensing
- Automated Testing with GitHub Actions
- A short tour of sustainable software development
- Containers in Science: Using Docker and Singularity
- Advanced Topics in Version Control with git
- Effective Software Testing

Compact Courses: Language-specific

- Python Best Practice
- Introduction to Python Testing
- Data Exploration with Python and Jupyter
- Python Packaging

Compact Courses: High-performance computing

- Performance Benchmarking C++ Applications
- High Performance C++

Seminar Series

- Lunch-time Python

Block Courses

- Scientific Software Development

Outreach

- Contributing to “*A guidelines and policy template for the development of research software at German research institutions*” (GI e.V., de-RSE e.V.)
 - https://doi.org/10.18420/2025-gi_de-rse
- SSC Whitepaper
 - <https://doi.org/10.5281/zenodo.10867902>
- Position papers
 - Co-authors of several de-RSE / GI position papers
- Attending and organising conferences
 - deRSE25, Code for Science symposium
- National organisations
 - We're active in the national organisations such as de-RSE

Getting in touch

- Our website: ssc.uni-heidelberg.de
- Our email: ssc@iwr.uni-heidelberg.de
- Our offices: 4/410, 4/408, 4/332, Mathematikon, Im Neuenheimer Feld 205



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