Research Software Sustainability
Knowledge Exchange

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EUNIS conference 9 June 2016, Thessaloniki
Without software, modern research would not be possible. Understandably, people tend to marvel at results rather than the tools used in their discovery, which means the fundamental role of software in research has been largely overlooked.

But whether it is widely recognised or not, research is inexorably connected to the software that is used to generate results, and if we continue to overlook software we put at risk the reliability and reproducibility of the research itself.
Knowledge Exchange

Five key national agencies and bodies within Europe responsible for the development of infrastructure and services to support the use ICT within education and research.
Knowledge Exchange – issues and reports

- Petition to EC
- Interoperability between Repositories and CRIS
- Website OA success stories
- Multi-national journal licensing pilot
- Response to EC RD ambitions: a Surfboard for Riding the Wave
- Collaborative Research: VREs, Tools, Data
- Persistent Identifier project (URN-NBN, Handle, DOI at one table)
- Guidelines for interoperable Usage Statistics for OpenAIRE
- Discussion paper Open Knowledge (eco-system approach)
- Authority Files (controlled vocabularies)
- Author Identifier Summits (ISNI, ORCID at one table)
- Value, Cost, Pricing, Sharing, Funding of Research Data (Infrastructures)
- Sustainable Business models of OA services
- Research Software Sustainability
SOFTWARE SUSTAINABILITY

describes the practices, both technical and non-technical, that allow software to continue to operate as expected in the future.

A constant level of effort is required to maintain the software’s operation.
Key recommendations

1. We must raise awareness of the fundamental role of software in research

2. Research software should be recognised as a valuable research object in line with the investment it receives and the research it makes possible

3. Funders should use their position to promote software sustainability

4. Skills related to software sustainability must be embedded in the research community

5. We must create organisations (centralised or distributed) to act as focal points for software sustainability expertise
The Software Sustainability Institute

• A national organisation founded to help researchers build and use better software
• Founded in 2010 by the UK’s Engineering and Physical Sciences Research Council
• Second round funding in 2015 added Biotechnology and Biological Sciences, and Economics and Social Research Councils
• Work across disciplinary boundaries
• Although focussed within the UK, the impact of our work is felt worldwide

www.software.ac.uk
Software

Helping the community to develop software that meets the needs of reliable, reproducible, and reusable research

Training

Delivering essential software skills to researchers via CDTs, institutions & doctoral schools

Policy

Collecting evidence on the community’s software use & sharing with stakeholders

Community

Bringing together the right people to understand and address topical issues
FINDINGS FROM THE REPORT
What issues do we face?

- Benefits of software sustainability
- Societal barriers
- Technical barriers
- Providing access to expertise
- The role of funders
Benefits of software sustainability

“If we are to gain the investment that software sustainability needs, we must show that it will lead to an overall benefit for the research community”

• Trusted research
• Increased rate of discovery
• Increased return on investment
• Research data remains readable and usable
Societal barriers

“Improving software sustainability will require changes to the accepted practices of the research community.”

- Lack of awareness of software’s role in research
- Lack of identification and citing of software
- Lack of understanding of licensing and ownership
- Lack of clear incentives and impact
- Lack of software skills
- Lack of career path for software experts
- Gender balance
Technical barriers

There are fewer concerns about technical barriers to software sustainability than social barriers. However, this does not mean that overcoming technical barriers will be easy.

- Identifying “good” software
- Software discovery
Providing access to expertise

“to improve the research community’s use of software, there must be an organisation (or organisations) that promote software sustainability and provide access to expertise”

- In the UK: centralised approach via the Software Sustainability Institute
- In Netherlands: expertise distributed over DANS and SURFsara
- Each country will choose its own national approach
- How do we build capacity over Europe?
The role of funders

“Funders look to support reliable, trusted research which is also the goal of software sustainability.”

• Change novelty requirements
• Funding for maintenance – not just creation
• Software Management Plans
Back to key recommendations

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The latest developments

• **European software sustainability forum** with national nodes
• **Seal of Approval** for Sustainable Research Software

• **Initiative** by DANS and E-Science Center (NL), SSI-UK, and Knowledge Exchange
• **Support and interest** by CSC (Finland), CNRS (France) and several German Research & IT institutions
• **Workshop planned for 27 October** 2016 in The Hague (limited 60 places, pre-register your interest.)
Questions are very welcome!

More information: 
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Continue the conversation: 
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Find the full report at: 
http://goo.gl/C1iDcN