FROM CONCEPT TO CLOUD

- PIONERING DIGITAL SOLUTIONS FOR RESEARCH-BASED TEACHING IN SSH

Kristoffer Nielbo, Professor & Director Center for Humanities Computing, Aarhus University





- 1. background
- 2. problem formulation concept
- 3. solution cloud
- 4. challenges & opportunities



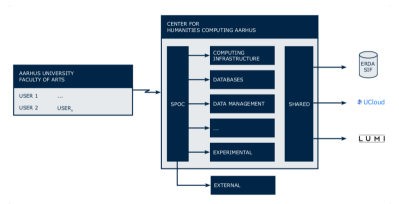


1. background

- 2. problem formulation concept
- 3. solution cloud
- 4. challenges & opportunities



Center for Humanities Computing

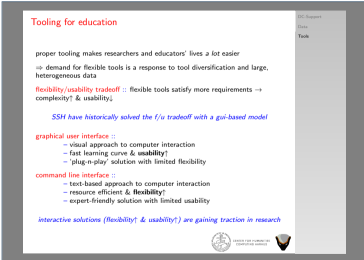


research, develop and deploy scalable digital research infrastructure, from databases to Al tools.





digital curriculum 2021-22



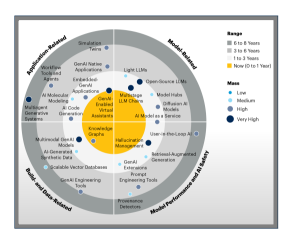




digital curiculum

"at its core, Digital Curriculum focuses on integrating knowledge and technologies from the digital transformation of research into education, equipping students with advanced tools and insights early in their learning journey."

- translating Research IT to an educational context
- DC is not about educational IT



Impact reader for GenAl anno 2023, source: Gartner





- 1. background
- 2. problem formulation concept
- 3. solution cloud
- 4. challenges & opportunities



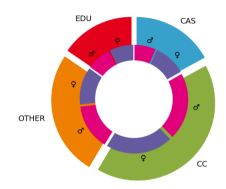


the toolchain compatibility challenge – arises when teaching technical subjects that require scripting and programming across a diverse range of student operating systems (Windows, macOS, Linux). Instructors must navigate the complexities of toolchain installation and maintenance on various platforms, each with different configurations, permissions, and dependencies. This issue is not isolated to the first class but persists as students encounter system updates or version conflicts, making consistent learning experiences difficult to manage.



secondary dependencies

- digital equity in education
- resilient digital infrastructure in education
- unified resource management for instructors and students
- sustainable course infrastructure that reflects the reality of course management



cloud-based *VRE projects* distributed on AU Schools and Gender





- 1. background
- 2. problem formulation concept
- 3. solution cloud
- 4. challenges & opportunities



WORKSTATION

seamless access to a large flexible work station

COLLABORATION

share data with your collaborators in secure virtual environments

DATA SCIENCE & AI

popular frameworks in everything from interactive notebooks and AI frameworks to a Spark cluster for complex workflows

INTERACTIVE

GUI to give access to interactive HPC with preloaded apps and on-demand customization

EDUCATION

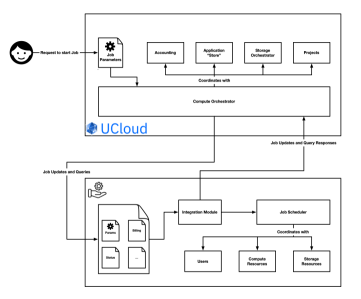
student access with university credentials 24/7 with simple resource management

SECURITY

suitable for sensitive data analyses in compliance with GDPR regulations

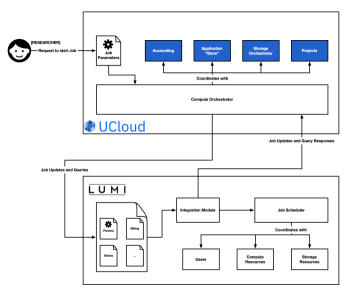






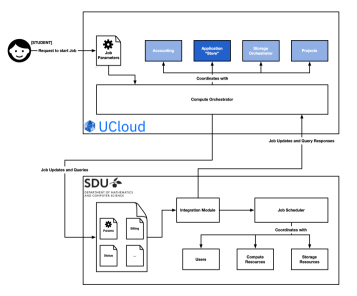
















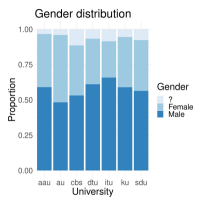
- 1. background
- 2. problem formulation concept
- 3. solution cloud
- 4. challenges & opportunities





» towards an educational cloud model

- interactive cloud is a scalable solution to the need for technology in education
- students use technology that translates to a job market
- educational applications solve the 'the toolchain compatibility challenge'
- enable equity and resilience in a unified and sustainable infrastructure



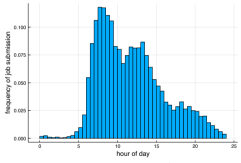
Distribution of gender between Danish universities.





» challenges in cloud-based teaching

- there is no such thing as a free lunch
- pedagogical alignment
- teacher competency and adoption resistance
- culture shift influencing requirements to how educators can engage with technology
- data privacy and security should be managed by the institution



Distribution of jobs over 24hr





THANK YOU

kln@cas.au.dk chc.au.dk

SLIDES

knielbo.github.io/files/dc-2024.pdf



