



Repository vs Nutzer

Ein K(r)ampf?

Patrick Danowski, IST Austria

Photo by Kevin Burkett - <http://flic.kr/p/5tcydy>



Die Idee zum Vortrag ...



Wissenschaftlerin

- möchte OA fördern
- max Sichtbarkeit
- hat wenig Zeit

Photo by Lomo-Cam - <http://flic.kr/p/6WTN5U>

Bibliothekar

- möchte OA fördern
- betreibt Repository
- hat wenig Zeit



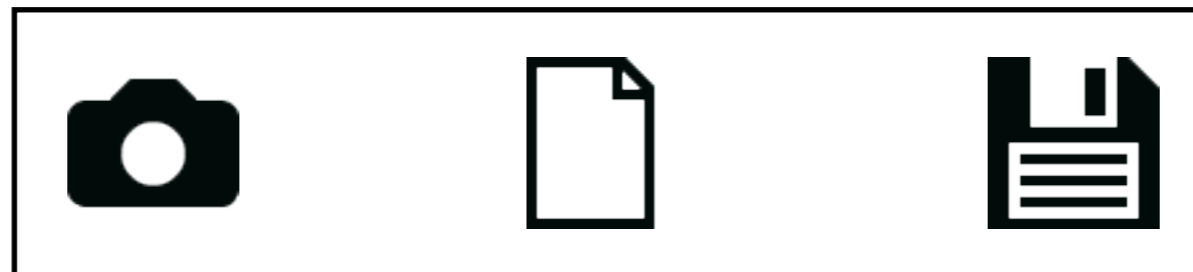
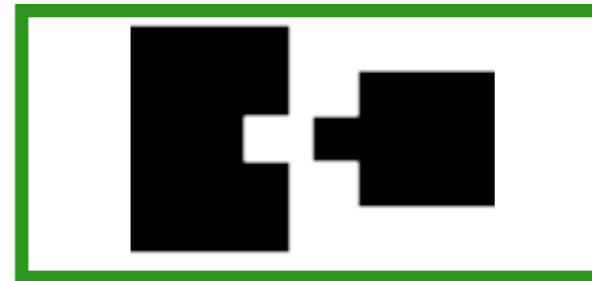
Repository



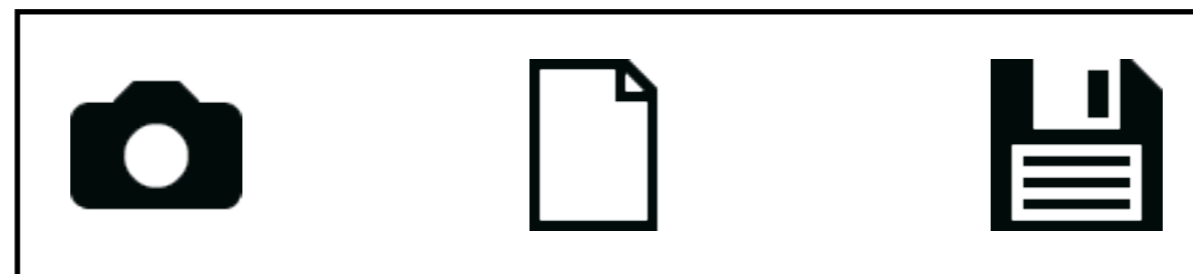
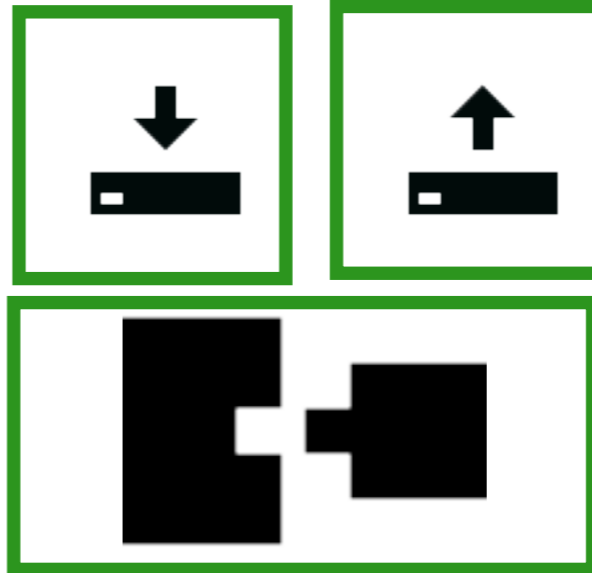
Repository



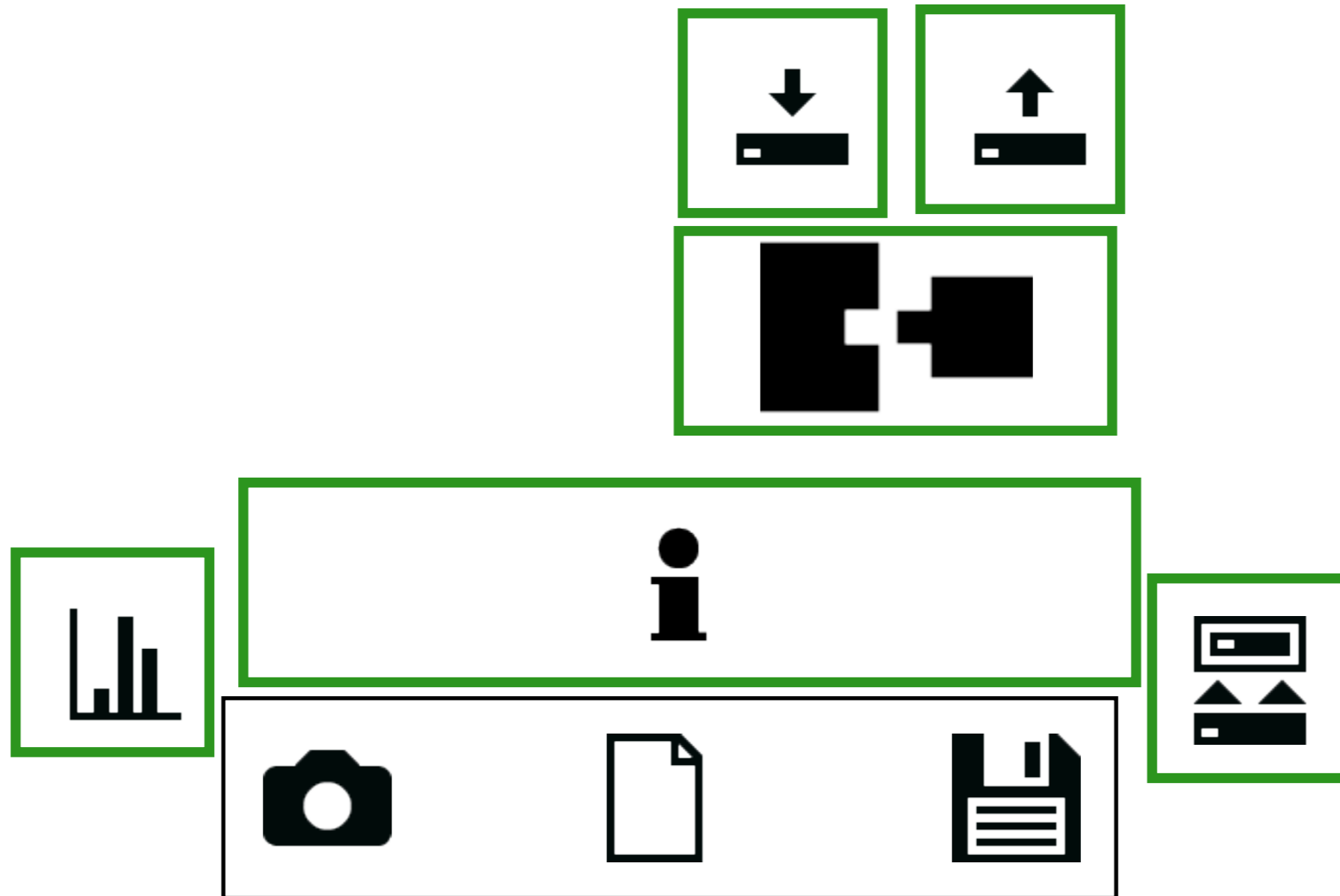
Repository



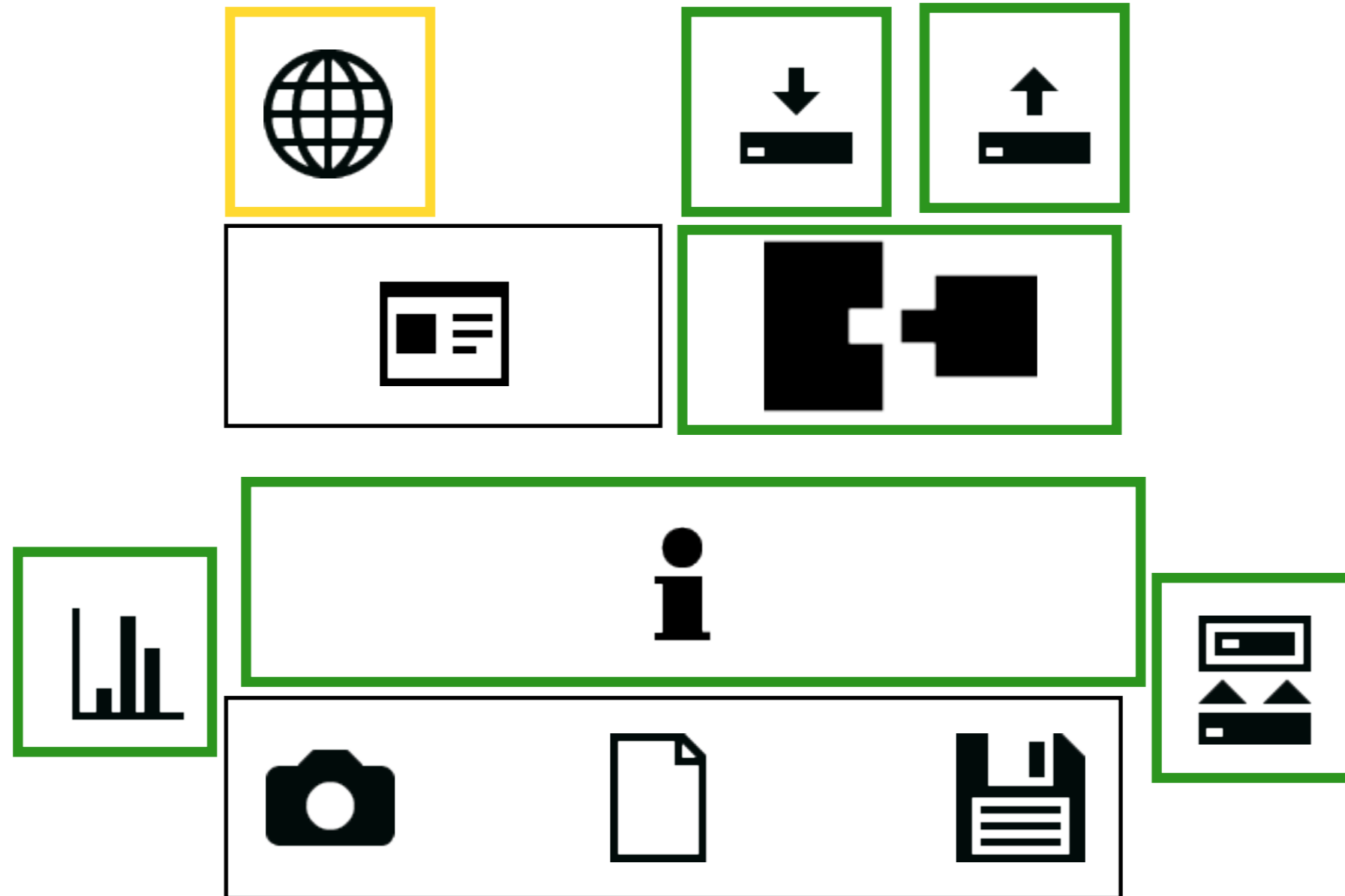
Repository



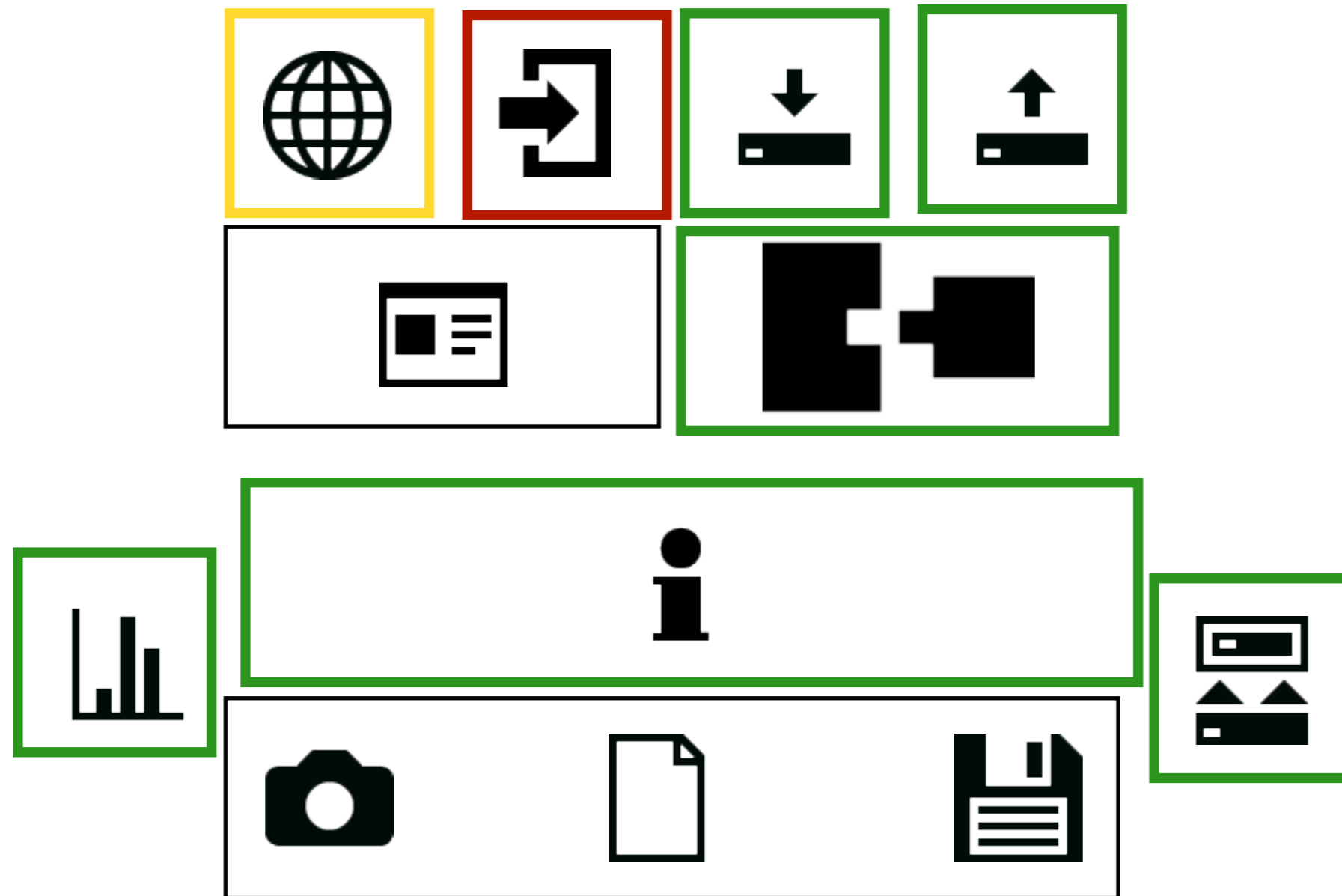
Repository



Repository



Repository



EDIT ITEM: ARTICLE #110

Type → Upload → Details → Subjects → Deposit

Save and Return

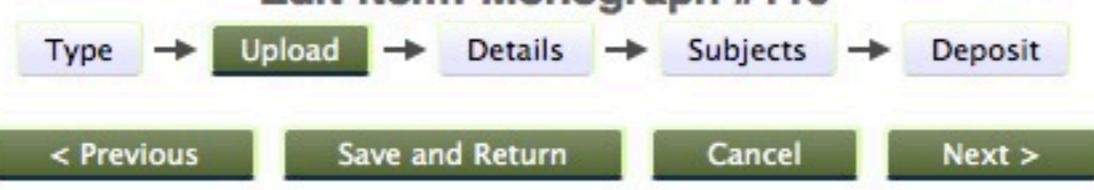
Cancel

Next >

Item Type



- Article**
An article in a journal, magazine, newspaper. Not necessarily peer-reviewed. May be an electronic-only medium, such as an online journal or news website.
- Book Section**
A chapter or section in a book.
- Monograph**
A monograph. This may be a technical report, project report, documentation, manual, working paper or discussion paper.
- Conference or Workshop Item**
A paper, poster, speech, lecture or presentation given at a conference, workshop or other event. If the conference item has been published in a journal or book then please use "Book Section" or "Article" instead.
- Book**
A book or a conference volume.
- Thesis**
A thesis or dissertation.
- Patent**
A published patent. Do *not* include as yet unpublished patent applications.
- Artefact**
An artist's artefact or work product.
- Show/Exhibition**
An artist's exhibition or site specific performance-based deposit.
- Composition**
A musical composition.
- Performance**
Performance of a musical event.
- Image**
A digital photograph or visual image.
- Video**
A digital video.
- Audio**
A sound recording.
- Dataset**
A bounded collection of quantitative data (e.g. spreadsheet or XML data file).
- Experiment**
Experimental data with intermediate analyses and summary results.
- Teaching Resource**



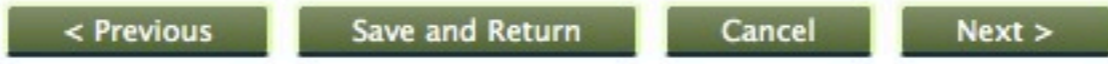
Add a new document

To upload a document to this repository, click the Browse button below to select the file and the Upload button to upload it to the archive. You may then add additional files to the document (such as images for HTML files) or upload more files to create additional documents.

You may wish to use the [SHERPA RoMEO](#) tool to verify publisher policies before depositing.

File From URL

Choose File no file selected



Edit item: Monograph #110



Title ?

Abstract ?

Monograph Type ?

- Technical Report
- Project Report
- Documentation
- Manual
- Working Paper
- Discussion Paper
- Other

Authors ?

	Family Name	Given Name / Initials	Email	
1.	<input type="text"/>	<input type="text"/>	<input type="text"/>	▼
2.	<input type="text"/>	<input type="text"/>	<input type="text"/>	▼ ▲
3.	<input type="text"/>	<input type="text"/>	<input type="text"/>	▼ ▲
4.	<input type="text"/>	<input type="text"/>	<input type="text"/>	▼ ▲

★ Authors ?

	Family Name	Given Name / Initials	Email	
1.	<input type="text"/>	<input type="text"/>	<input type="text"/>	▼
2.	<input type="text"/>	<input type="text"/>	<input type="text"/>	▼ ▲
3.	<input type="text"/>	<input type="text"/>	<input type="text"/>	▼ ▲
4.	<input type="text"/>	<input type="text"/>	<input type="text"/>	▼ ▲

More input rows

Corporate Creators ?

1.	<input type="text"/>	▼
2.	<input type="text"/>	▼ ▲
3.	<input type="text"/>	▼ ▲

More input rows

Research Group ?

- Lampert Group
- Administration
- Barton Group
- Bollback Group
- Bollenbach Group
- Chatterjee Group
- Cremer Group
- Csicsvari Group
- Edelsbrunner Group
- Guert Group

★ Publication Details

Move to repository: ?

★ Status: Published ?

In Press

Submitted

Identification Number:	<input type="text"/>	?				
Number of Pages:	<input type="text"/>	?				
Date:	Year: <input type="text"/> Month: <input type="text" value="Unspecified"/> Day: <input type="text" value="?"/>	?				
Date Type:	<input type="radio"/> UNSPECIFIED <input type="radio"/> Publication <input type="radio"/> Submission <input type="radio"/> Completion	?				
Official URL:	<input type="text"/>	?				
Related URLs:	<table border="1"><thead><tr><th>URL</th><th>URL Type</th></tr></thead><tbody><tr><td><input type="text"/></td><td><input type="text" value="UNSPECIFIED"/></td></tr></tbody></table> <input type="button" value="More input rows"/>	URL	URL Type	<input type="text"/>	<input type="text" value="UNSPECIFIED"/>	?
URL	URL Type					
<input type="text"/>	<input type="text" value="UNSPECIFIED"/>					

Funders	?
1. <input type="text"/>	▼
<input type="button" value="More input rows"/>	

Projects	?
1. <input type="text"/>	▼
<input type="button" value="More input rows"/>	

Contact Email Address	
------------------------------	--

Type → Upload → Details → **Subjects** → Deposit

< Previous Save and Return Cancel Next >

★ Subjects ?

Search for subject:

- A General Works
- B Philosophy. Psychology. Religion
- C Auxiliary Sciences of History
- D History General and Old World
- E History America
- F History United States, Canada, Latin America
- G Geography. Anthropology. Recreation
- H Social Sciences
- J Political Science
- K Law
- L Education
- M Music and Books on Music
- N Fine Arts
- P Language and Literature
- Q Science
- R Medicine
- S Agriculture
- T Technology
- U Military Science
- V Naval Science
- Z Bibliography. Library Science. Information Resources

< Previous Save and Return Cancel Next >

Aufsatz / Artikel

Originaltitel der Arbeit

Titel der Arbeit in Englisch (nur ausfüllen, wenn der Originaltitel nicht englisch ist)

Verfasser (Nachname, Vorname)

2. Verfasser (Person) (Nachname, Vorname)

3. Verfasser (Person) (Nachname, Vorname)

Urheber (Institution, die für den intellektuellen Inhalt des Dokuments verantwortlich ist, z.B. bei einem Autorenkollektiv o. ä.). Nur angeben bei mehr als 3 Verfassern

Sonstige Beteiligte (Herausgeber, Übersetzer, Moderator etc.)

Nachname, Vorname

1. Fachbereich, Einrichtung oder Verwaltung

Institut bitte auswählen

Freie Schlagwörter (Deutsch)

Falls Sie im kontrollierten Schlagwortvokabular nicht alle passenden Begriffe gefunden haben, können Sie hier zusätzlich freie Schlagwörter eingeben. Bitte trennen Sie die einzelnen Begriffe (max. 3) durch Leerzeichen Komma Leerzeichen (Schlagwort1 , Schlagwort2).

Freie Schlagwörter (Englisch)

Bitte trennen Sie die einzelnen Begriffe (max. 3) durch Leerzeichen Komma Leerzeichen (Schlagwort1 , Schlagwort2).

Kurze Inhaltszusammenfassung in der Originalsprache deutsch max. 5000 Zeichen

Kurze Inhaltszusammenfassung in einer weiteren Sprache englisch max. 5000 Zeichen

Aufsatz / Artikel

Originaltitel der Arbeit

Titel der Arbeit in Englisch (nur ausfüllen, wenn der Originaltitel nicht englisch ist)

Verfasser (Nachname, Vorname)

2. Verfasser (Person) (Nachname, Vorname)

3. Verfasser (Person) (Nachname, Vorname)

Urheber (Institution, die für den intellektuellen Inhalt des Dokuments verantwortlich ist, z.B. bei einem Autorenkollektiv o. ä.). Nur angeben bei mehr als 3 Verfassern

Sonstige Beteiligte (Herausgeber, Übersetzer, Moderator etc.)

Nachname, Vorname

1. Fachbereich, Einrichtung oder Verw

Institut bitte auswählen

Freie Schlagwörter (Deutsch)

Falls Sie im kontrollierten Schlagwortvokabular eingeben. Bitte trennen Sie die einzelnen Begriffe

Freie Schlagwörter (Englisch)

Bitte trennen Sie die einzelnen Begriffe (max. 10 Begriffe)

Kurze Inhaltszusammenfassung in der

Kurze Inhaltszusammenfassung in einer v

Jahr der Fertigstellung

Sprache

ISBN Falls Ihr Dokument eine ISBN besitzt tragen Sie sie bitte hier ein.

Gedruckte oder elektronische Quelle einer sonstigen Veröffentlichung des vorliegenden Dokuments (bei Aufsätzen z.B. Titel der Zeitschrift)

Anzahl der Dateien

Ihre e-mail Adresse

Falls Sie keine Mailadresse besitzen, geben Sie bitte Ihre Telefonnummer, Institutsanschrift o.ä. an. Diese Daten werden nur vorübergehend gespeichert und sollen einen Missbrauch des Publikationsverbundes erschweren.

Gültigkeitsdauer

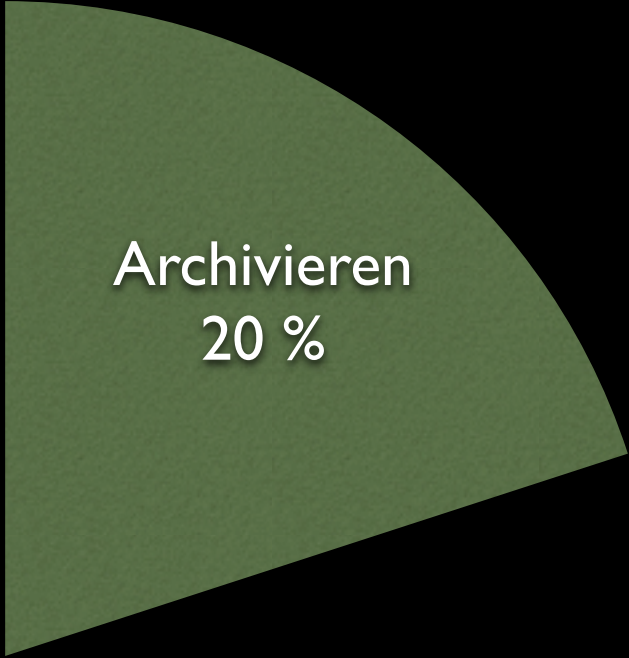
Zugriffsbeschränkung

Hiermit übertrage ich der Fachhochschule Düsseldorf das Recht, das übermittelte Dokument elektronisch zu speichern und in Datennetzen öffentlich zugänglich zu machen. Ich versichere, daß mit einer derartigen Veröffentlichung keine Rechte Dritter verletzt werden. Meine Rechte zur Verwertung in einer anderen körperlichen Form bleiben davon unberührt.

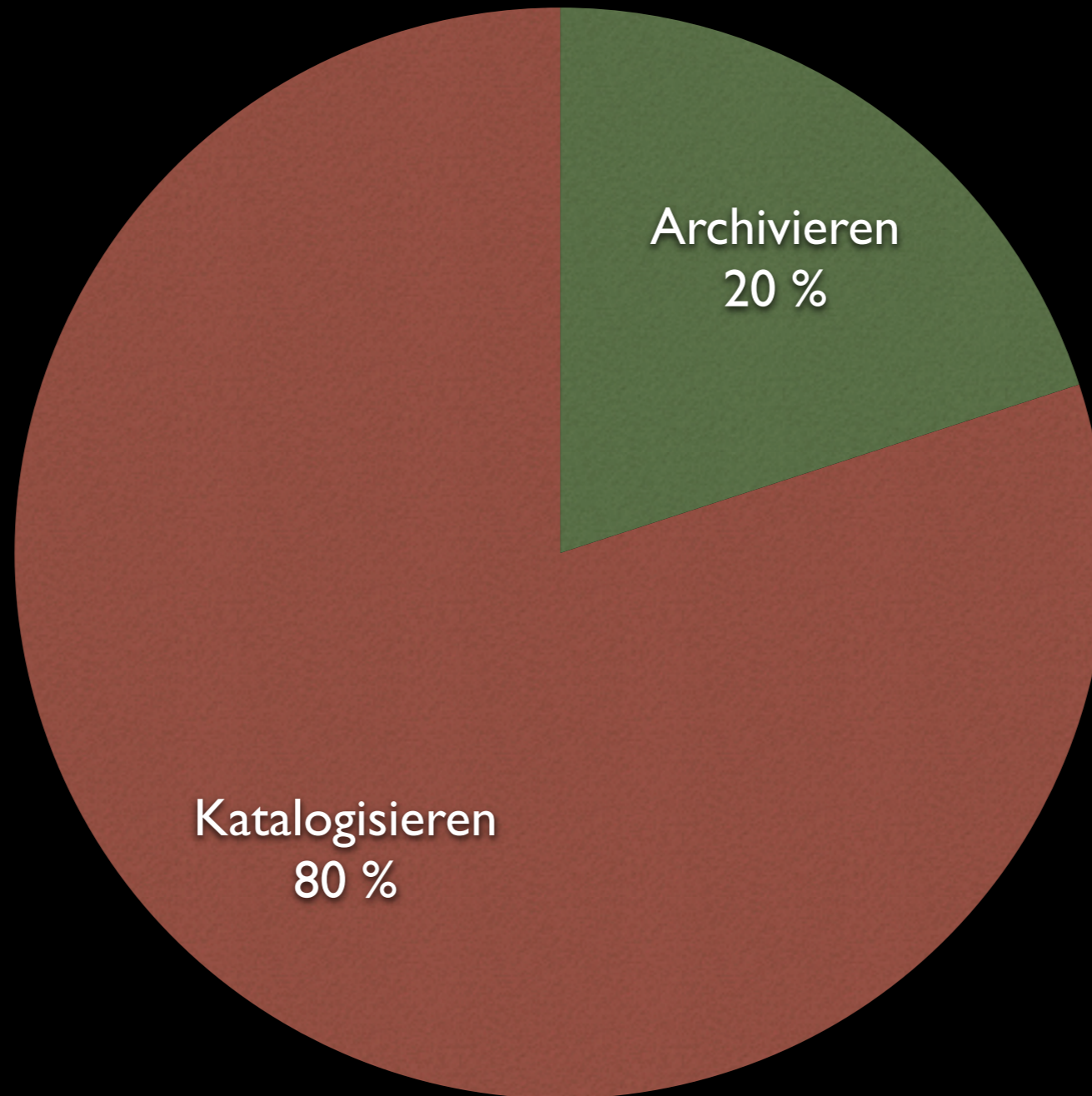
Eigenschaften

- Selbsterklärend (Usebillity) (2008/2009)
- Macht das Benutzen Spass? (UX) (2010)

Photo by kelsey_lovefusionphoto - <http://flic.kr/p/76oUDR>



Archivieren
20 %



Slidshare - Vorbild?

- Upload
- Convert
- Dataedit

The screenshot shows the 'Edit settings' page for a presentation on Slidshare. The interface includes several input fields and dropdown menus for configuring the presentation's metadata and display options. At the top, there are tabs for 'Edit settings', 'Re-upload', 'Add audio', and 'Add YouTube video'. The 'Last updated' timestamp is '03:43 AM, Feb 25th 13'. The 'Title' field contains 'Repository & OA Data' with a note to include descriptive keywords. The 'Description' field contains 'Presentation' with a 3000-character limit. The 'Tags' field contains 'separate tags by comma' with a note that it increases searchability by up to 30% and has a 20-tag limit. The 'Choose category' dropdown is set to 'Education'. The 'Allow download?' checkbox is checked, allowing viewers to download the file. The 'Language' dropdown is set to 'German'. The 'Background color' dropdown is set to 'White' with a note about full-screen mode. The 'Privacy' dropdown is set to '[Public] Everyone' with a 'Get this feature' link. The 'Choose a license' dropdown is set to 'CC Attribution License' with a note about reserving rights and a 'Learn more' link. At the bottom, there are 'Update' and 'Cancel' buttons.

Edit settings [Re-upload](#) [Add audio](#) [Add YouTube video](#) Last updated: 03:43 AM, Feb 25th 13

Title*
Include some descriptive keywords in the title, this helps people in finding your content.

Description
3000 characters remaining

Tags
Increases searchability by upto 30% — Max limit: 20 tags ⓘ

Choose category

Allow download? Allow viewers to download file

Language

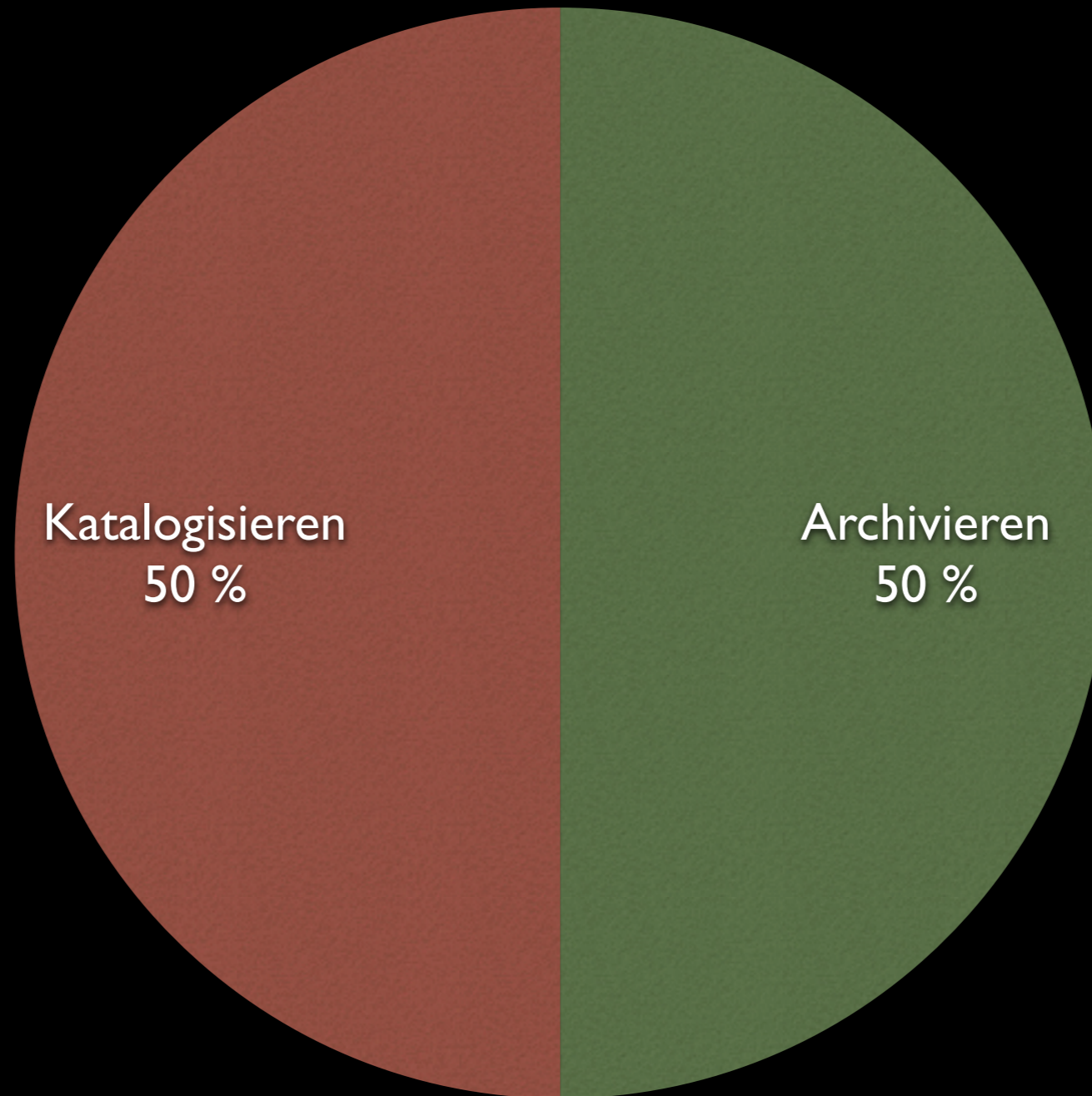
Background color
Player display in full screen mode. ⓘ

Privacy [help](#) [Get this feature](#)

Choose a license
By default, you reserve all rights to files you upload. You could apply a Creative Commons license to your work. [Learn more.](#)



Archivieren
50 %





**Warum muss es so
kompliziert sein?**

Photo by Un ragazzo chiamato Bi - <http://flic.kr/p/23ifiW>



**Warum muss es so
kompliziert sein?**

Metadaten ?!

Photo by Un ragazzo chiamato Bi - <http://flic.kr/p/23ifiW>

Metadaten heute

- ISBN / ISSN
- DOI
- SWD, Thesauri
- Links
- RVK, DDC, ..
- ORCID

Metadaten heute

- ISBN / ISSN
- DOI
- SWD, Thesauri
- Links
- RVK, DDC, ..
- ORCID

Semantic Web!



Qualität von Metadaten in Repositories

Photo by emdot - <http://flic.kr/p/4ZUYJ>

4. "Open CAI 2.0" – Computer Aided Innovation in the Era of Open Innovation and Web 2.0

Title: "Open CAI 2.0" – Computer Aided Innovation in the Era of Open Innovation and **Web 2.0**
Author: **Hüsig, Stefan ; Kohn, S.**
Subjects: 330 Wirtschaft
Publisher: Elsevier
Year of Publication: 2011
Document Type: info:eu-repo/semantics/article ; Artikel ; PeerReviewed
URL: <http://epub.uni-regensburg.de/25154/>
Content Provider: **University of Regensburg Publication Server**

 [Check in Google Scholar](#)  [Email this](#)  [Export Record](#)  [Add to Favorites](#)

[Anmelden](#) | [Registrieren](#)

"Open CAI 2.0" – Computer Aided Innovation in the Era of Open Innovation and Web 2.0

Hüsig, Stefan und Kohn, S. (2011) "Open CAI 2.0" - Computer Aided Innovation in the Era of Open Innovation and Web 2.0. Computers in Industry 62 (4), S. 407-413.




Im Publikationsserver gibt es leider keinen Volltext zu diesem Eintrag.

Dokumentenart:	Artikel
Institutionen:	Wirtschaftswissenschaften > Institut für Betriebswirtschaftslehre > Lehrstuhl für Innovations- und Technologiemanagement (Prof. Dr. Michael Dowling)
Dewey-Dezimal-Klassifikation:	300 Sozialwissenschaften > 330 Wirtschaft
Status:	Veröffentlicht
Begutachtet:	Ja, diese Version wurde begutachtet
An der Universität Regensburg entstanden:	Zum Teil
Angelegt von:	Dr. Stefan Huesig
Eingebracht am:	29 Jun 2012 07:56
Zuletzt geändert:	29 Jun 2012 07:56
Dokumenten-ID:	25154

Bibliographische Daten exportieren

- ASCII Citation
- BibTeX
- Dublin Core
- EndNote
- HTML Citation
- METS
- OAI-ORE Resource Map (Atom Format)
- OAI-ORE Resource Map (RDF Format)
- RDF+N-Triples
- RDF+N3
- RDF+XML
- Refer
- Reference Manager
- Simple Metadata
- XML
- xMetaDissPlus

Literatur vom gleichen Autor

-  im Publikationsserver
-  bei BASE
-  bei Google Scholar
-  bei Scirus

4. "Open CAI 2.0" – Computer Aided Innovation in the Era of Open Innovation and Web 2.0

Title: "Open CAI 2.0" – Computer Aided Innovation in the Era of Open Innovation and **Web 2.0**
Author: **Hüsig, Stefan ; Kohn, S.**
Subjects: 330 Wirtschaft
Publisher: Elsevier
Year of Publication: 2011
Document Type: info:eu-repo/semantics/article ; Artikel ; PeerReviewed
URL: http://epub.uni-regensburg.de/25154/
Content Provider: **University of Regensburg Publication Server**

DOI?

 [Check in Google Scholar](#)  [Email this](#)  [Export Record](#)  [Add to Favorites](#)

[Anmelden](#) | [Registrieren](#)

"Open CAI 2.0" – Computer Aided Innovation in the Era of Open Innovation and Web 2.0

Hüsig, Stefan und Kohn, S. (2011) "Open CAI 2.0" - Computer Aided Innovation in the Era of Open Innovation and Web 2.0. Computers in Industry 62 (4), S. 407-413.




Im Publikationsserver gibt es leider keinen Volltext zu diesem Eintrag.

Dokumententyp:	Artikel
Institutionen:	Wirtschaftswissenschaften > Institut für Betriebswirtschaftslehre > Lehrstuhl für Innovations- und Technologiemanagement (Prof. Dr. Michael Dowling)
Dewey-Dezimal-Klassifikation:	300 Sozialwissenschaften > 330 Wirtschaft
Status:	Veröffentlicht
Begutachtet:	Ja, diese Version wurde begutachtet
An der Universität Regensburg entstanden:	Zum Teil
Angelegt von:	Dr. Stefan Huesig
Eingebracht am:	29 Jun 2012 07:56
Zuletzt geändert:	29 Jun 2012 07:56
Dokumenten-ID:	25154

Bibliographische Daten exportieren

- ASCII Citation
- BibTeX
- Dublin Core
- EndNote
- HTML Citation
- METS
- OAI-ORE Resource Map (Atom Format)
- OAI-ORE Resource Map (RDF Format)
- RDF+N-Triples
- RDF+N3
- RDF+XML
- Refer
- Reference Manager
- Simple Metadata
- XML
- xMetaDissPlus

Literatur vom gleichen Autor

-  im Publikationsserver
-  bei BASE
-  bei Google Scholar
-  bei Scirus



**Metadaten sind
mittelmäßig**

Photo by Ahmed Rabea - <http://flic.kr/p/nMJNS>

2 Möglichkeiten

Benutzer =>
Katalogisierer

Katalogisierung
als Dienstleistung

Photo by Bods - <http://flic.kr/p/7GijF2>

Benutzer als Katalogisierer

- schont Personalressourcen
- Mittelmäßige Metadatenqualität

Photo by Christchurch City Libraries - <http://flic.kr/p/5JHLRH>

Katalogisierung als Service

- Bessere Datenqualität
- Personalintensiv
- Chance:
Neues Feld für Katalogisierer



Photo by Shira Golding - <http://flic.kr/p/3CBGP>

Zukunft Upload TR

Authors : [⊕] logged in User

First Middle Last

⊕

Title :

File :

Group :

—

—

Abstract :

SWORD

[Admin](#)[Works](#)[Groups](#)[People](#)[Publications](#)[Publishers](#)[About](#) [FAQ](#) [Account](#) [Logout](#)[Edit this work](#)[Archive Research](#)[Deposit Attachments](#)[Reorder contributors](#)

<http://publist.ist.ac.at>

Limits to the rate of adaptive substitution in sexual populations

Journal Article

Local Library Link: [GET it@IST](#)

Download File: [WeissmanBarton2012.pdf](#) (1MB) - [remove](#)

The 1 file above will shortly be deposited in </ist/works/3566>.

Author(s):	Weissman, Daniel B.; Barton, Nicholas H
Article Title:	Limits to the rate of adaptive substitution in sexual populations
Abstract:	In large populations, many beneficial mutations may be simultaneously available and may compete with one another, slowing adaptation. By finding the probability of fixation of a favorable allele in a simple model of a haploid sexual population, we find limits to the rate of adaptive substitution, Λ , that depend on simple parameter combinations. When variance in fitness is low and linkage is loose, the baseline rate of substitution is $\Lambda_0 = 2NU \langle s \rangle$ is the population size, U is the rate of beneficial mutations per genome, and $\langle s \rangle$ is their mean selective advantage. Heritable variance v in log fitness due to unlinked loci reduces Λ by e^{-4v} under polygamy and e^{-8v} under monogamy. With a linear genetic map of length R Morgans, interference is yet stronger. We use a scaling argument to show that the density of adaptive substitutions depends on s , N , U , and R only through the baseline

IST Austria Authors



210 Barton



4 Weissman

Related IST Austria Work

[Genetic Linkage And Natural Selection](#)
Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences 2010

[Genetic Hitchhiking](#)
Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences 2000

SWORD

Admin Works **Groups** People Publications Publishers About FAQ Account Logout

Edit this work **Archive Research** Deposit Attachments Reorder contributors

<http://publist.ist.ac.at>

Limits to the rate of adaptive substitution in sexual populations

Journal Article

Local Library Link: [GET it@IST](#)

Download File: [WeissmanBarton2012.pdf \(1MB\)](#) - remove

The 1 file above will shortly be deposited in </ist/works/3566>.

Author(s):	Weissman, Daniel B.; Barton, Nicholas H
Article Title:	Limits to the rate of adaptive substitution in sexual populations
Abstract:	In large populations, many beneficial mutations may be simultaneously available and may compete with one another, slowing adaptation. By finding the probability of fixation of a favorable allele in a simple model of a haploid sexual population, we find limits to the rate of adaptive substitution, Λ , that depend on simple parameter combinations. When variance in fitness is low and linkage is loose, the baseline rate of substitution is $\Lambda \approx 2NU \langle s \rangle$ is the population size, U is the rate of beneficial mutations per genome, and $\langle s \rangle$ is their mean selective advantage. Heritable variance v in log fitness due to unlinked loci reduces Λ by e^{-4v} under polygamy and e^{-8v} under monogamy. With a linear genetic map of length R Morgans, interference is yet stronger. We use a scaling argument to show that the density of adaptive substitutions depends on s , N , U , and R only through the baseline

IST Austria Authors



210 Barton



4 Weissman

Related IST Austria Work

[Genetic Linkage And Natural Selection](#)
Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences 2010

[Genetic Hitchhiking](#)
Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences 2000

SWORD

Admin Works **Groups** People Publications Publishers About FAQ Account Logout

Edit this work **Archive Research** Deposit Attachments Reorder contributors <http://publist.ist.ac.at>

Limits t

Journal Article

Local Library I

Download File

The 1 file above

Upload Content File

Attaching to Journal article:

Barton, N. H.. (2013). Does hybridisation influence speciation? . *Journal of Evolutionary Biology*. Wiley-Blackwell.

SHERPA: yellow

Can archive pre-print (ie pre-refereeing)

Content Files

Upload File(s): [Add More Files]

Choose File no file selected

Upload file(s)

beneficial mutations per genome, and $\langle s \rangle$ is their mean selective advantage. Heritable variance v in log fitness due to unlinked loci reduces Λ by e^{-4v} under polygamy and e^{-8v} under monogamy. With a linear genetic map of length R Morgans, interference is yet stronger. We use a scaling argument to show that the density of adaptive substitutions depends on s , N , U , and R only through the baseline

Sciences 2010

Genetic Hitchhiking

Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences 2000

SWORD

Admin Works **Groups** People Publications Publishers About FAQ Account Logout

Edit this work **Archive Research** Deposit Attachments Reorder contributors <http://publist.ist.ac.at>

Limits 1

Journal Article

Local Library 1

Download File

The 1 file above

Upload Content File

Attaching to Journal article:

Barton, N. H., (2013). Does hybridisation influence speciation? *Journal of Evolutionary Biology*. Wiley-Blackwell.

SHERPA: yellow Can archive pre-print (ie pre-refereeing)

Content Files

Upload File(s): [Add More Files]

Choose File no file selected

Upload file(s)

beneficial mutations per genome, and $\langle s \rangle$ is their mean selective advantage. Heritable variance v in log fitness due to unlinked loci reduces Λ by e^{-4v} under polygamy and e^{-8v} under monogamy. With a linear genetic map of length R Morgans, interference is yet stronger. We use a scaling argument to show that the density of adaptive substitutions depends on s , N , U , and R only through the baseline

Sciences 2010

Genetic Hitchhiking

Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences 2000

SWORD

Admin Works Groups People Publications Publishers About FAQ Account Logout

Edit this work Archive Research Deposit Attachments Reorder contributors <http://publist.ist.ac.at>

Limits 1

Journal Article

Local Library 1
Download File

The 1 file above

Upload Content File

Attaching to Journal article:

Barton, N. H., (2013). Does hybridisation influence speciation? *Journal of Evolutionary Biology*. Wiley-Blackwell.

SHERPA: yellow Can archive pre-print (ie pre-refereeing)

Content Files

Upload File (Choose)

SWORD Deposit results:

Deposit was successful!

Deposit Information

Title: Does hybridisation influence speciation?
URI of Deposited Item: <http://repository.ist.ac.at/id/eprint/111>
Treatment Deposited Item:
Repository:
Date Deposited: 2013-03-03T15:57:29Z

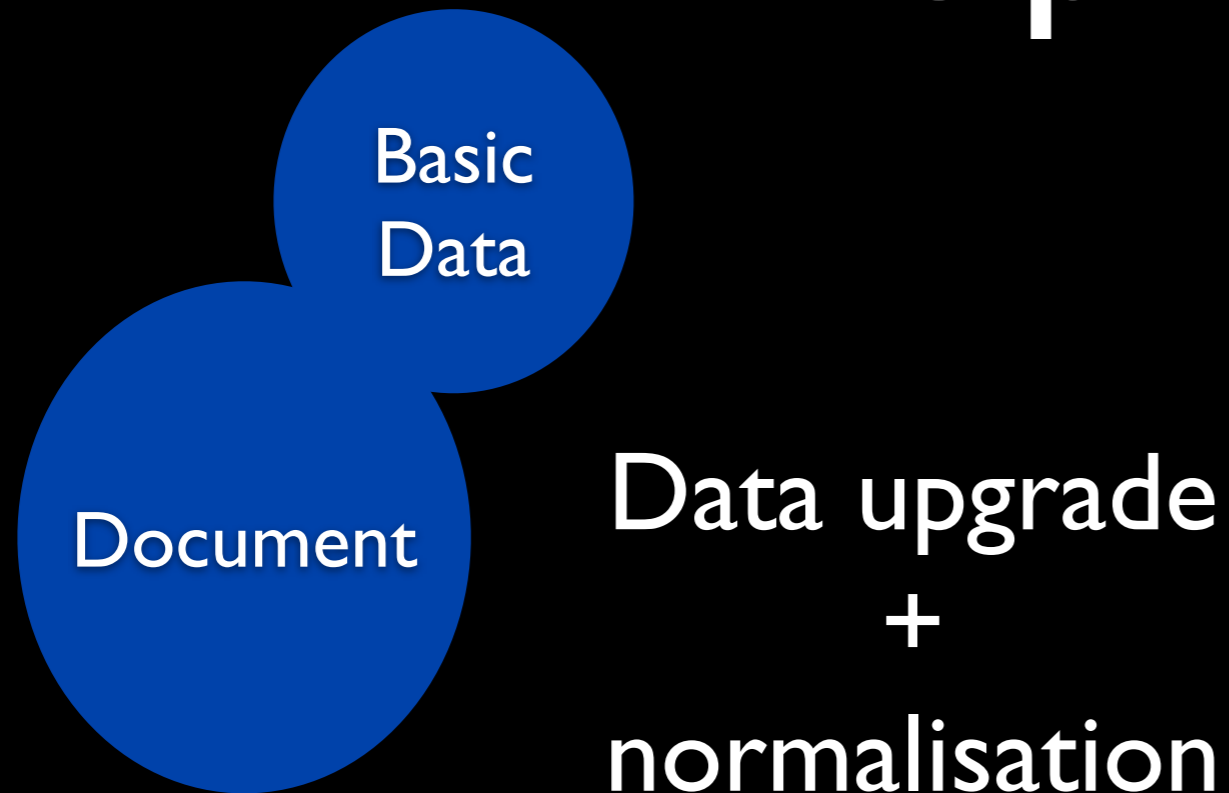
ben
adv
red
line
use
sub

Prozess Darstellung Upload

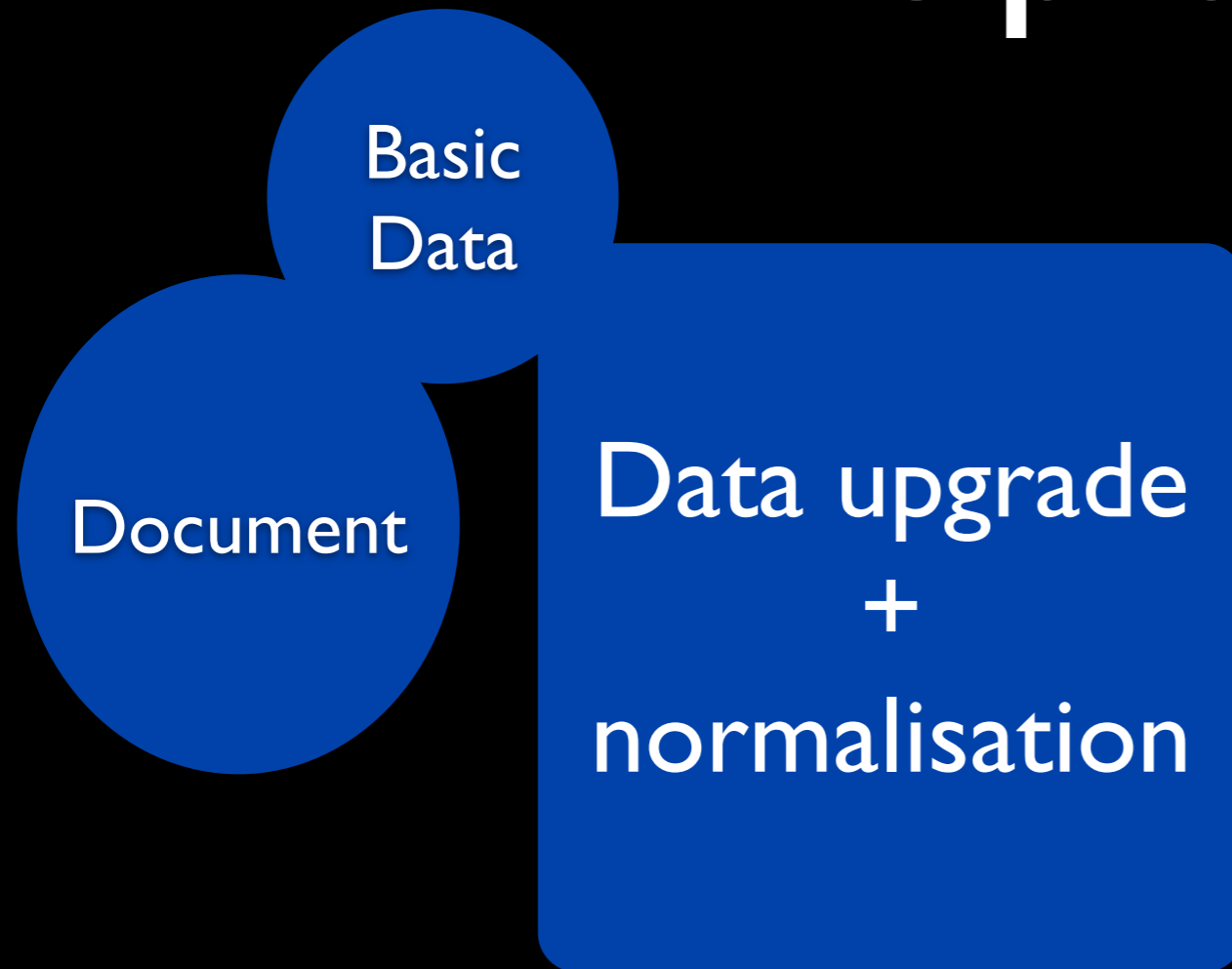


Data upgrade
+
normalisation

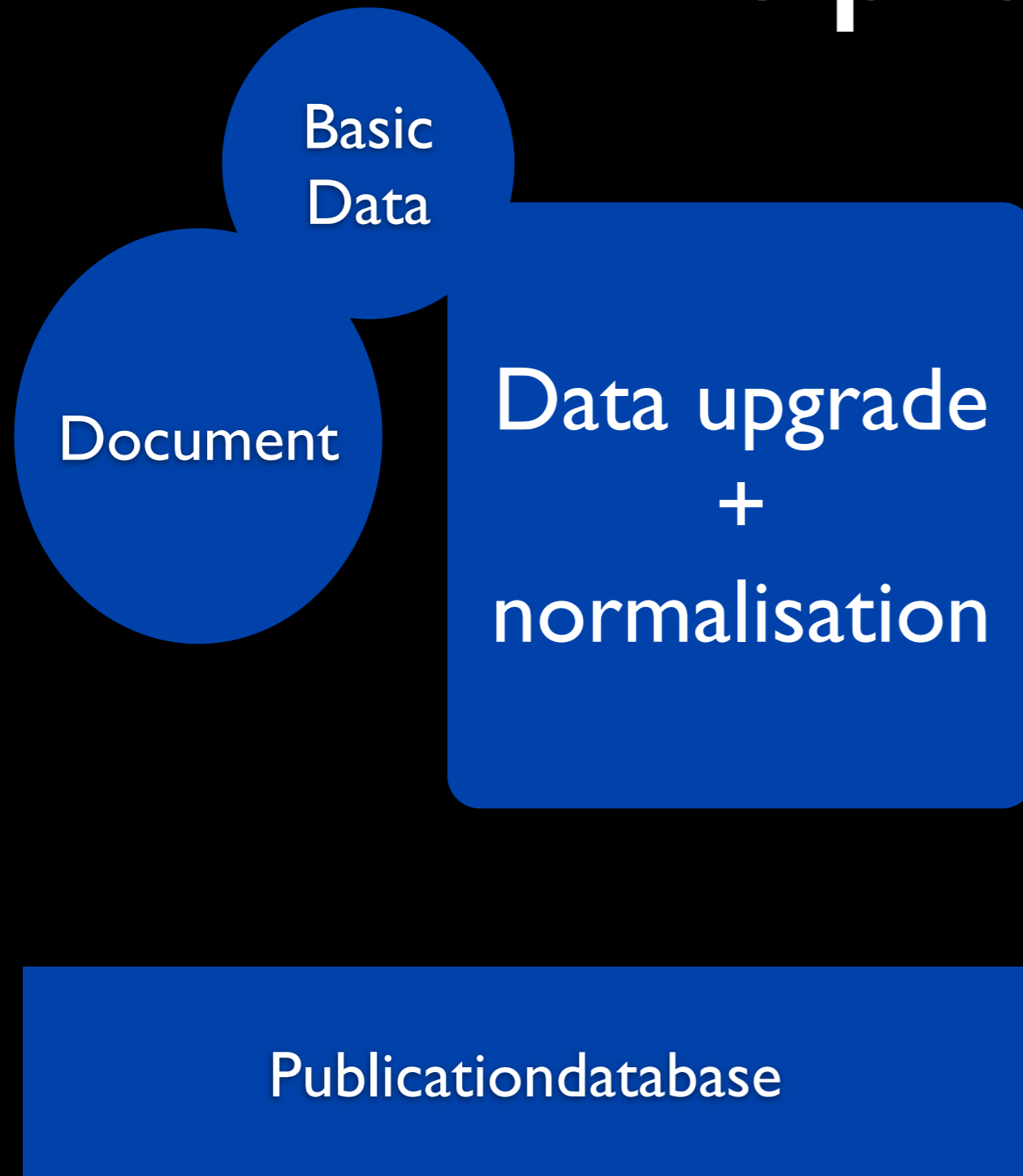
Prozess Darstellung Upload



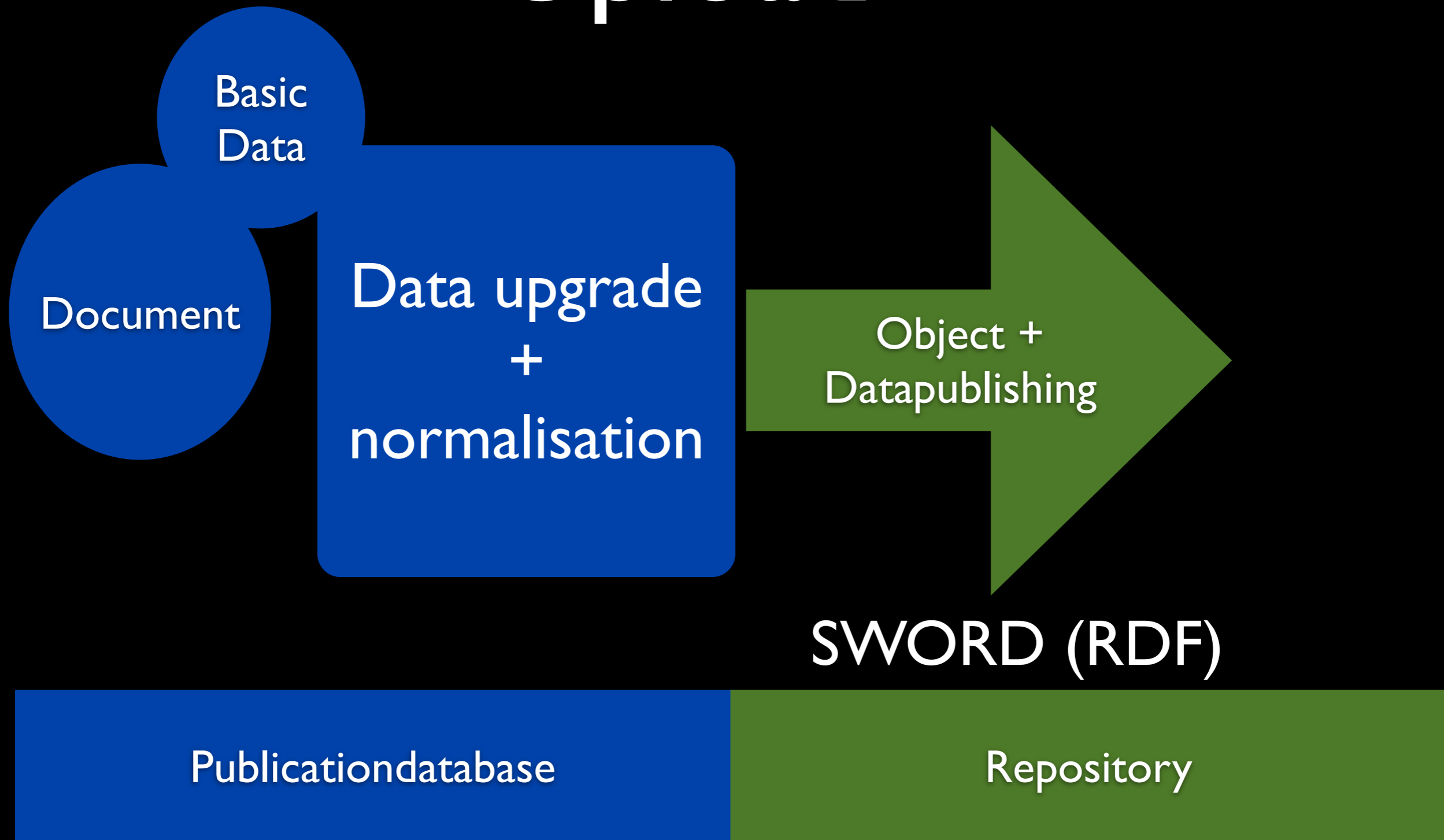
Prozess Darstellung Upload



Prozess Darstellung Upload




Prozess Darstellung Upload



Zusammenfassung

- Metadaten sind unsere große Chance
- Nutzer wollen es einfach
- Metadaten werden komplexer
- Bibliothekare können helfen

Photo by Shira Golding - <http://flic.kr/p/6GPHz3>



Selbst-
archivierung
soll Spass
machen!

Photo by marfis75 - <http://flic.kr/p/4Bbskj>

Wir haben noch viel zu tun...