

## **ARROW**

# An advanced tool to search and manage rights information

Dr. Que Anh HA - University Innsbruck (UIBK)





#### **ARROW:** how it works

- ARROW project: ARROW and ARROW+ (AIE, FEP, IFFRO, TEL, BnF, DNB...)
- ARROW system <u>www.arrow-net.eu</u>: one system, many national workflows
- Each workflow connects to many databases

- Input:
  - MARC XML containing up to 100 records
  - Purpose of the query (Permission set)
- Output:
  - Permission is granted or not (copyright status, publishing status, orphan status)



#### TEL - VIAF - BiP - RRO

- Matching: query in TEL central index for the most appropriate record to the uploaded record
- Clustering:
  - TEL central index: all records with same work metadata as in the chosen record => Work is found
  - query in VIAF database for author date
- ARROW Assertion: Copyright Status of the Work



#### TEL - VIAF - BiP - RRO

- Clustering: to find in BiP domain
  - Manifestations which match with a manifestation in TEL cluster
  - Manifestation which don't have a match in TEL cluster but belong to the same Work
- Detect Publishing status and/or Availability of each found manifestation
- ARROW Assertion: Publishing status of the Work



#### TEL - VIAF - BiP - RRO

- Input
  - Metadata of Work enriched through BiP Process
  - Permission set
  - Information about Licensee
- Output
  - If permission is granted or not, and Why
  - □ ARROW Assertion: Orphan status of the Work



## **ARROW:** in so many countries



- Workflows developed in ARROW project
- Workflows developed in ARROW project
- Development of BiP Registry



## **Development of BiP registry**

- Initial Ingestion 1
  - all titels in that country with ISBN
  - titel data from TEL, publisher data from International ISBN Agency
- Initial Ingestion 2:
  - publisher data from national ISBN Agency
- Data Enrichment
  - commercial availability and price from suppliers/retailers or publisher
  - publishing status (in print or out of print)



## ARROW: an advanced system

- Can query many databases through a single portal + automatic query = time saving
- Allows to upload up to 100 records (or even more) at a time
- Allows batch of records of books in different countries and languages
- Result is recorded in ROW (Register of Orphan Work)
- Allows right holders to claim their right
- How far and if ARROW result can be considered as diligent search? If yes, under which conditions?



### **ARROW: DYR case study**

- □ It is a case study in the framework of ARROW+ made by University of Innsbruck <a href="dynamics.dyn.uibk.ac.at">dyr.uibk.ac.at</a>
- The website is indexed to Google to let authors to find his Work in our website
- Some authors have contacted us and allowed to publish his Work on our website <a href="http://dyr.uibk.ac.at/freeobjectindex.alo">http://dyr.uibk.ac.at/freeobjectindex.alo</a>
- Purpose is to enrich the databases connected to ARROW system.



#### **FURTHER INFORMATION**

QUE ANH HA

University of Innsbruck
Dep. for German Languages and
Literature Studies
Digitisation & Digital Preservation (DEA)
Innrain 52
A-6020 Innsbruck - Austria

Tel +43 512 507 8461 Fax + 43 512 507 8442

Que-anh.ha@uibk.ac.at



http://www.arrow-net.eu

