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New digitization workflow of the National Technical Library

In theory and practice

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The National Technical Library



- In the centre of technical universities campus
- 150 employees
- Mainly technical collections



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Previous state of digitization in the NTL

- Main issues of our digitization
- Changes made
- Conclusion and future work



Things that were

- Digitization began in the year 1998
 - Small scale
 - Primarily focused on document preservation

- Documents mainly on CD-ROM
 - Provided only on special computers
- Served as a base for future digital library



- An idea to provide something more
 - Our library acquired system for publishing of the digitized documents

- Kramerius 3
- Change in digitization policy
 - University textbooks will also be digitized
 - Main criterium
 - Number of loans per year
- New working place was created for this purpose
- In 2009 NTL joined <u>"eBooks on Demand: A</u> <u>European Library Network (EOD)</u>" project



Main issues

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Different image formats used for publishing

- PDF for university textbooks
- JPEG for EOD books
- Different image quality
- Different naming convention
- Different storage place for archived documents



Main issues

- But ALL digitized documents had to be published in the same digital library
 - Files sometimes could not be found (!!!)

- They had to be renamed often
- Different image formats generated inconsistency in the digital library
 - Great issue during upgrading to the newer version



Main issues

- Between years 2008 and 2011
 - 2941 documents were digitized
 - Only 862 of them were published

- Caused by
 - Time consuming processes (OCR, metadata creation)
 - Only one employee for everything
- Solution: automation and new workflow



New digitization policy

- At the end of 2011
 - Decision made to change the digitization policy of the NTL

- Main focus on:
 - Digitization for the EOD project
 - Digitization of thematic historical collection
 - Digitization of newly acquired university textbooks
- Update to the new version of the digital library – <u>Kramerius 4</u> (K4)





Why?

- Documents from Historical Collection (HC) could be published without restrictions given by the Copyright Law via the Internet
- Students didn't seem to care much about older textbooks which appeared in the digital library
 - This was caused by used selection criteria
 - Previously made lists of textbooks to be digitized were obsolete
- K4 is more user friendly

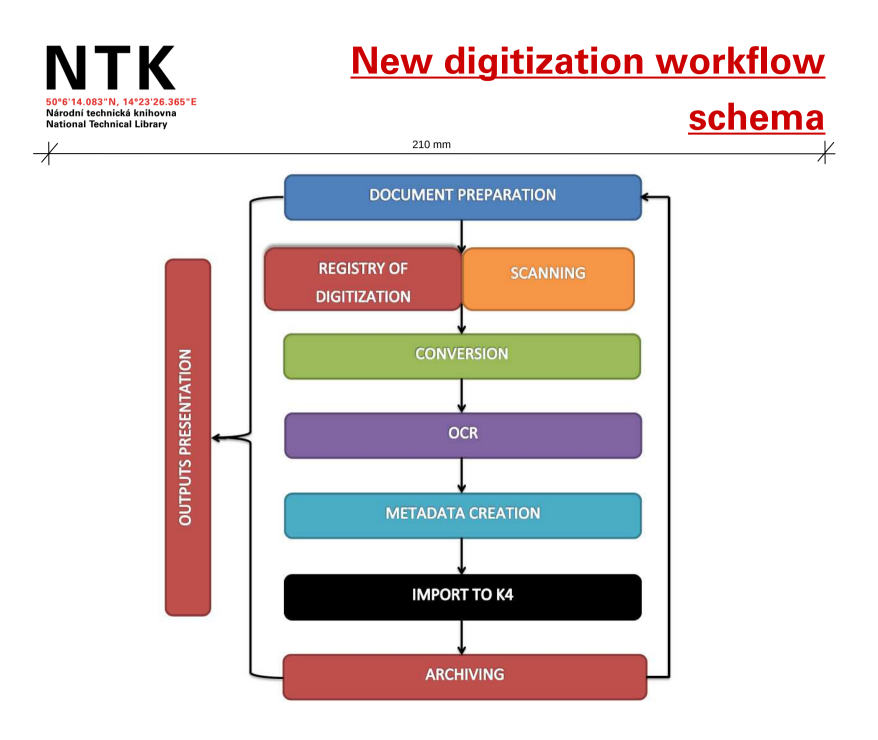


Image formats

We needed to write down each process in the workflow

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- Image outputs were standardized
 - We only produce TIFF files
 - Archived

ΝΤΚ

Národní technická knihovna National Technical Library

- Converted to other formats when needed for publishing
 - JPEG
 - JPEG2000
 - Automated batch conversion
 - Stored on the image server

Image server



- Used for providing digitized documents in JPEG2000 format
 - Allows streaming of large images via the Internet
- Very useful when providing digitized documents from our historical collection
 - In high resolution
- Short example



Naming convention

- Redefined
 - Because of the automation and metadata creation

- System numbers from library catalogue
- Signatures marks added to the name in case of textbooks
 - Metadata editor works with them
- Finally no special characters and diacritic (!!!)



What changes we made? Storage of the documents

- Only one storage place
- Predefined structure in the file system
 - Easier to find the documents and track what is done and what is still underway
- This folder can be used in the OCR process as a "Hot Folder"
 - All documents in this folder are processed

Changes in the OCR

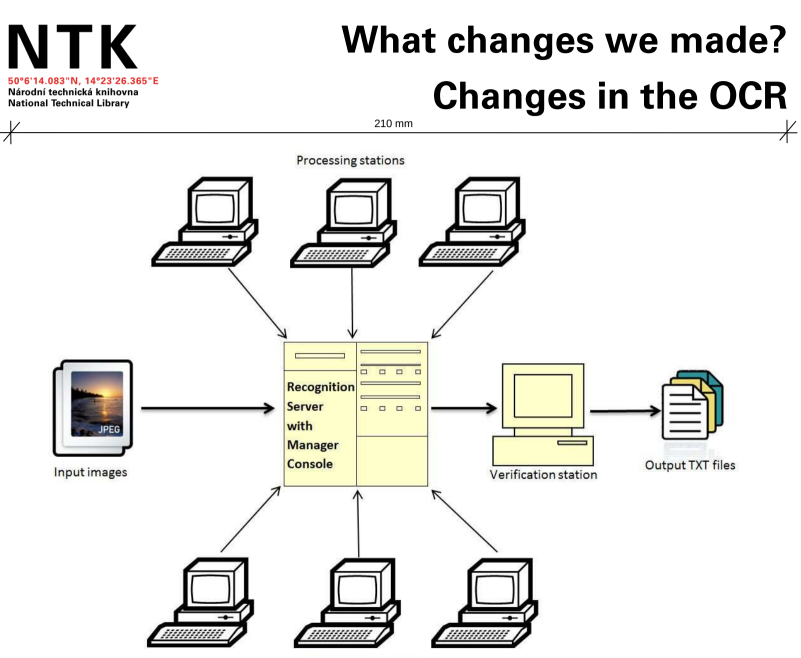
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- Previously
 - Abbyy FineReader 10
- Now

ΝΤΚ

Národní technická knihovna National Technical Library

- Abbyy Recognition Server 3.0
- Network Shared "Hot Folder"
- Six processing stations
- One verification station (more are needed)
- 25 000 processed pages/month
- Output
 - Text files (.txt)
 - We will change it to ALTO XML format



Processing stations



What changes we made? Number of employees

- Digitization takes place only in one department
 - 7 employees
 - I employee digitization of textbooks
 - 6 employees digitization of HC
- I intern working on OCR verification
- I intern for other administrative work
 - Good experience we are looking for more



Conclusion and future work

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- Digitization focused more on providing an interesting documents to the library customers
- Processes can be easily tracked
- More automation brings more time to solve other issues and develop this service

Something to do in the future:

- Implement new metadata editor for K4
- More automation
- Cooperation with technical universities
 - Textbook collections for students
- More focus on presentation



Links to workflow schemes

- Document selection and preparation
- Register of Digitization update
- Scanning
- Conversion
- OCR processing
- Metadata creation
- Import to Kramerius 4
- Archiving
- Outputs presentation



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Thank you for your attention! ©



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