

#### Přehodnocení role šedé literatury ve čtvrté průmyslové revoluci

Savić, Dobrica 2017

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## 10th Conference on Grey Literature and Repositories

19 October 2017, Prague

# Rethinking the Role of Grey Literature in the Fourth Industrial Revolution

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# Presentation at a glance

- The Fourth Industrial Revolution
  - Introduction
  - Historical context
  - The term
  - The pillars
  - General impact
- Impact on grey literature
  - GL concept
  - Processing
  - Sustainability
  - Usability
- Conclusions



# Introduction

How **robots** could change the jobs market forever

CNBC - Aug 7, 2017

Analysis from management consultancy McKinsey earlier this year showed that 25

percent of a CEO's current job can be handled by robots and ...

What jobs will be left in a robotic Dation?

Al: Human Augmenter Or Destrove?

CBS News - Aug 6, 2017

Forbes - 21 hours ago

Today, he's hauling 20,000 pounds of freight down the Florida turnpike in a self-The new industrial revolution robots are an opportunity, not a thre driving, robotic truck. It's been retrofitted with a self-driving kit ...

The year 2016 saw artificial intelligence (AI) reach new heights and 2017 has even

more exciting news in store for us. While many have faith in ...

The Conversation UK - 17 hours ago

These are the kind of words that have been bandied about in news headlines about

robotics and artificial intelligence in the last few years.

real estate tech company aims to replace agents with robots lata Newsday - Aug 6, 2017

A real estate technology company that aims to lower the cost of home-selling by using robots and "big data" instead of commission-based real ...

The latest innovation to hit the Las Vegas Stric: Robot bartenders Los Angeles Times - 22 hours ago

They will make your drinks, but they won't listen to your problems. Robot bartenders

have made their way to the Las Vegas Strip - evidence ...

Industrial Revolution: Are machines taking over?

ETMM Online - Jul 25, 2017

The greatest insecurity related to the topic of Industry 4.0 - besides data security is probably the fear of jobs becoming obsolete. According to ...

An artificial intelligence researcher reveals his greatest fears about ...

Quartz - Aug 7, 2017

And yet it is hard for me to look up from the evolutionary computer models I use to

develop AI, to think about how the innocent virtual creatures ...

CogX 17: How Al is changing the way we live

DIGIT.FYI (blog) - Jul 14, 2017

How is Industry 4.0 transforming manufacturing? ... because, he said, most jobs that would be killed off were miserable anyway. ... It's certainly an interesting analogy, comparing the current tech and AI revolution to the Industrial Revolution.

The workplace of the future - which jobs will disappear and which ...

ChronicleLive - Jul 19, 2017

The workplace of the future - which jobs will disappear and which will ... New jobs will

also be created, and it is likely that higher-skilled and ...

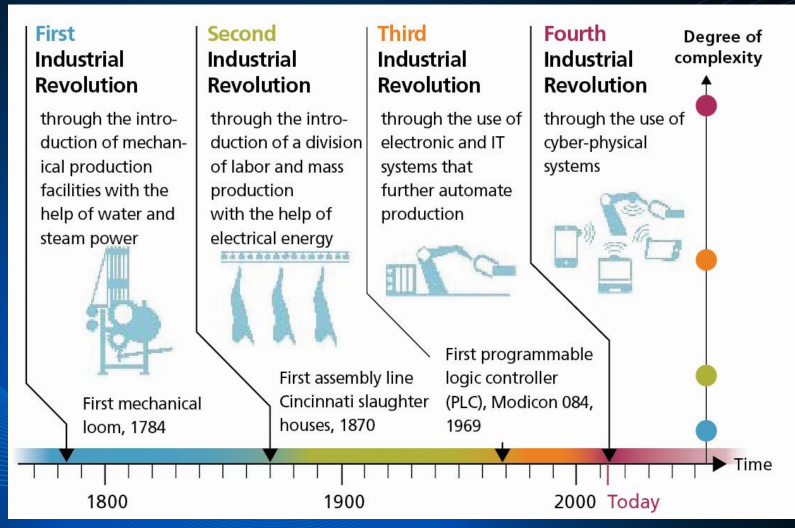
Artificial Intelligence Will Wide The Gap Between Rich And Poor

Huffington Post Australia - Jul 19, 2017

These jobs are generally those held by the lower socio-economic sector of our community. Once these jobs disappear, what will become of that ...



# **Historical context**



Source: DFKI



# Historical context

#### **Industrial Revolution 1.0**

Water and steam powered machines were deployed in factories to mechanize some of the work

#### **Industrial Revolution 2.0**

Mass production using electric power; birth of assembly line and mass production

#### **Industrial Revolution 3.0**

Advent of computer, Internet, robots and automation, where machines and humans were replaced with robots

#### **Industrial Revolution 4.0**

Cyber physical systems monitor the physical process of the factory and make decentralized decisions



# The term

## **Industry 4.0**

Term originates from Germany's 2011 Hannover Fair. It was a project of the German government to promote the computerization and innovation of manufacturing, in particular the reorganization of the global value chains. Industry 4.0 is a modern and modular structured factory where physical processes are controlled by cyber physical systems which create a virtual world to make decentralized decisions.

## The Second Machine Age

Digital technologies (hardware, software, networks) are becoming more sophisticated and integrated and are transforming societies and the global economy. The world is at an inflection point where the effect of these digital technologies will manifest with 'full force' through automation and the making of 'unprecedented things'. (Erik Brynjolfsson & Andrew McAfee 2014).

### The Fourth Industrial Revolution

Characterized by a range of new technologies that are fusing the physical, digital and biological worlds, impacting all disciplines, economies and industries, and even challenging ideas about what it means to be human. (Klaus Schwab 2016).



# The term

## **Smart factory**

An environment where machinery and equipment are able to improve processes through automation and self-optimization. 'Smart' because of the combination of production, information, communication technologies, sensors, motors and robotics. Connects the 'shop floor' to the 'top floor'!

## **Industry X.0**

Cyber-physical production systems that combine communications, IT, data and physical elements. Machines "talk" to products and other machines, objects deliver decision-critical data, and information is processed and distributed in real time resulting in profound changes to the entire industrial ecosystem. (Accenture)

## **Digital workplace**

Enables new, more effective ways of working; raises employee engagement and agility; and exploits consumer-oriented styles and technologies. (Gartner)



# The pillars

Industry 4.0 Sensors
Nanotechnology
Rapid Prototyping
VR Cyber-physical Systems
Cloud Computing Emerging Technologies
Al IoT Smart Devices Real-time Analytics
Industrial revolution 4.0 Predictive Analytics
Visualization

Machines are learning to think!



# **General impact**

## On the way we manufacture products

- Reduced manual labor
- Increased use of robots, sensors, AI and machine learning
- Automated supply chain management
- Reduced level of stock
- Stronger link between customer demands and production
- Individualized products

## On the way we manage processes and companies

- Horizontal and vertical integration
- Removal of silos, insistence on teams, building the 'system of systems'
- Real-time planning
- Introduction of Lean concepts (eliminating anything useless)
- Fast response to change and quick delivery using Agile
- From reactive to predictive mode of operation



# **General impact**

## On the way we run our personal lives

- Internet of Things (households)
- Smart phones (constant communication, spying)
- Threats to our private lives (security cameras)
- Unpredictable growth of poor, as well as the rich parts of society
- Shopping (drones)
- Work (remote/mobile work)
- Education (MOOCs, jobs vs. skills)
- Open access movement (open science)

"The challenges are as daunting as the opportunities are compelling. We must have a comprehensive and globally shared understanding of how technology is changing our lives and that of future generations, transforming the economic, social, ecological and cultural contexts in which we live."

Klaus Schwab



# **GL:** General concept

#### **Definition**

Grey literature stands for manifold document types produced on all levels of government, academics, business and industry in print and electronic formats that are protected by intellectual property rights, of sufficient quality to be collected and preserved by library holdings or institutional repositories, but not controlled by commercial publishers i.e., where publishing is not the primary activity of the producing body. ("Prague Definition" 2010)

The diverse and heterogeneous body of material that is made public outside, and not subject to, traditional academic peer-review processes. (Adams at al. 2016)

Easier to describe than to define!

#### ScienceDirect

"grey literature"

#### 7,459 results

Refine by:

Years

- 2018 (2)
- 2017 (1,092)
- 2016 (1,177)
- 2015 (989)
- 2014 (729)
- 2013 (563)
- 2012 (431)
- 2011 (381)
- 2010 (390)
- 2009 (253)



# **GL:** General concept

## **Definition challenges**

Due to originators, volume, type and speed of GL creation, the focus of GL definition needs to shift to quality, intellectual property, curation and sustainability. It risks becoming obsolete due to its inability to differentiate GL from other documents.



#### **New definition**

GL is any recorded, referable and sustainable data or information resource of current or future value, made publically available without a traditional peer-review process.



# **GL:** General concept

## Multiple shades of grey

Bibliographies

Discussion papers

Newsletters

PowerPoint presentations

Program evaluation reports

Technical notes

Publications from governmental agencies

Reports to funding agencies

Unpublished reports

Dissertations

Policy documents

Rejected manuscripts

Un-submitted manuscripts

Conference abstracts

Book chapters

Personal correspondence

Newsletters

Informal communications

Census data

Pre-prints

Standards Patents

Webinars

Publications from NGOs and consulting firms

Videos

Wiki articles

Emails

Blogs and social media

Data sets

Committee reports

Working papers

Company reports

Catalogues

Speeches

Reports on websites

#### **Data sets**

Internet of Everything (IoE)

Internet of Things (IoT)

Industrial Internet of Things (IIoT)

Machine to Machine communication (M2M)

Self-driven cars

Robots, Sensors, Security systems

Estimates for the number of connected devices vary in billions. Gartner says some 20 billion by 2020. Allied Business Intelligence says more than 30 billion, Nelson Research says 100 billion, Intel says 200 billion, and International Data Co. says 212 billion.



# **GL: Processing**

## **40 ZETTABYTES** (43 Trillion Gigabytes) of data will be created by 2020, a 300X Increase from 2005

It's estimated that 2.5 QUINTILLION **BYTES** 

of data are created each day

data in rest (2.3 Trillion Gigabytes)

The New York Stock **Exchange captures** 1 TB OF TRADE INFORMATION each trading session

It is projected there will be **18.9 BILLION** NETWORK CONNECTIONS by 2016

data in motion

Volume

Most companies in the U.S. have at least **100 TERABYTES** (100,000 Gigabytes)

of stored data

6 BILLION PEOPLE

have cell phones

Close to 100 SENSORS monitor items such as fuel level and tire pressure in modern cars

Velocity

**420 MILLION** WEARABLE, **WIRELESS HEALTH MONITORS** 

are expected to be in use in 2014

30 BILLION PIECES OF CONTENT

are shared on Facebook every month 150 EXABYTES

(161 Billion Gigabytes) The estimated size of healthcare data globally in 2011

Variety data in many forms

**VIDEO** are watched on YouTube each month

4 BILLION+

**HOURS OF** 

#### 1 IN 3 BUSINESS LEADERS

don't trust the information they use to make decisions

Poor data quality costs the US economy around

\$3.1 TRILLION A YEAR

27% OF RESPONDENTS

> in one survey were unsure how much of their data was inaccurate

Source: Wayne Balta, IBM



Veracity

data in doubt

# **GL: Sustainability**

"The ability to be maintained at a certain rate or level."

"Development that meets the needs of the present without compromising the ability of future generations to meet their own needs." Brundland Report for the World Commission on Environment and Development (1992)

## **Environmental/technical**

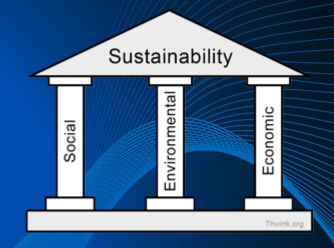
Long-term preservation
Organization & management
Operability

## **Economic/Financial**

Level and duration of support Return on Investment Future value

## Social/Organizational

Audience
Information ownership & governance
Freedom of access to information





# **GL: Usability**

#### **Tools for analysis**

Old vs. new tools and technology
Different software functionality, concepts, expectations
Dynamic vs. static information and documents

#### Visualization

2-D & 3-D

Virtual and augmented reality
Requirement levels and technical skills

#### **Intellectual property**

Over protectionism

Open access and open science

Doubts about IP helping development, health, innovation

## **Privacy**

Protection of sensitive personal information CCTV cameras in public Social media photos



# Conclusions

#### **Future**

- GL will not disappear
- Volume of GL will experience exponential growth
- Number of GL formats will increase

#### **New definition**

- Take into consideration volume and speed of GL creation
- Refocus on quality, intellectual property, curation and sustainability
- Differentiate GL from other documents

### Increase knowledge, visibility and relevance of GL

- Work on theoretical research and practical applications
- Develop training courses and tutorials
- Establish cooperation with data and information specialists, librarians and archivists
- Invest in promotion
- Demonstrate value of properly managed GL collections



# Invention is the most important product of man's creative brain

Nikola Tesla

Thank you!

