# UMEÅ UNIVERSITY

### Managing the Digital Enterprise

# Individual Assignment 3

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### 1. Core assumptions in digital transformation literature

In this Section, the core assumptions of Venkatraman in *The digital matrix: new rules for business transformation through technology* [9] and Westerman, Bonnet and McAfee in *Leading digital: Turning technology into business transformation* [8] are presented.

#### Author of The digital matrix



Picture of Venkat Venkatraman

Dr. Venkatraman holds a PhD from the University of Pittsburgh's (Katz Graduate School of Business, 1985). He specializes in the study of how established companies adapt to digital technologies. He published his knowledge in his book *The Digital Matrix: New Rules for Business Transformation through Technology* in 2017. [7, 8]

#### Authors of Leading digital



Picture of George Westermann  $^2$ 



Picture of Didie Bonnet $^3$ 



Picture of Andrew McAfee<sup>4</sup>

George Westerman is a Senior Lecturer at MIT Sloan School of Management and Founder of the Global Opportunity Initiative. He has written award-winning books and conducted research on digital transformation. [5, 9]

Dr. Didier Bonnet is specialized on digital transformation. He is a Professor at IMD Business School (Switzerland) and co-author of the book *Leading digital*. He is featured on broadcasts like the BBC or CNN. [1, 4, 9]

Andrew McAfee is a principal research scientist at MIT and cofounder of the MIT Initiative on the Digital Economy. He has written numeral books, including *Race Against the Machine*, The Second Machine Age and Leading digital. [2, 3, 6, 9]

To effectively understand and use the literature and recommendations, it is important to critically analyse and understand the core assumptions that underlay their suggestions. These assumptions might be the reader's position, the nature and market of the organization in question or its geographical context.

<sup>&</sup>lt;sup>1</sup>Picture from https://www.dukece.com/people/venkat-venkatraman/

<sup>&</sup>lt;sup>4</sup>Picture from https://mitsloan.mit.edu/faculty/directory/george-f-westerman

<sup>&</sup>lt;sup>4</sup>Picture from https://digitaltransformation2021.brightline.org/speakers/didier-bonnet/

<sup>&</sup>lt;sup>4</sup>Picture from https://www.mckinsey.com/capabilities/strategy-and-corporate-finance/our-insights/ the-strategy-and-corporate-finance-blog/leadership-rundown-is-technology-a-force-for-good

#### 1.1. Top-down approach

In the books, he execution of the digitalization was suggested with a top-down approach. A top-down leadership approach in digital transformation can present challenges and lead to limitations. It often assumes that the employees are synchronized to a certain degree in terms of digital readiness and understanding. In reality, they might have different levels of digital understanding and readiness. In addition to this, top-down approaches can be slow in responding to challenges or changes, which can cause problems in the dynamic markets. Depending on the culture of the company or the location of the headquarter, a top-down approach might not find acceptance and employees do not feel valued in their opinions. The books assume a company and market environment, that is ready for digitalization and accepting a top-down approach to execute the changes. [8, 9]

#### 1.2. Geographical context

The geographical context in which a company operates is a critical factor. It has a big influence on the company's culture, employees, business environment, and technological infrastructure.

To assess the pre assumptions that were made by the authors, the companies that were mentioned as an example were extracted and analysed. This extraction did not aim for completeness regarding finding every single example but there are enough data points to draw conclusions with, because most of the example companies are included. The extracted example companies and according headquater positions and industries are listed in Appendice A and B.

In *Leading digital*, 14 of the 33 examined example companies have their headquarters in the USA. This can be seen in Figure 1, too. [9]

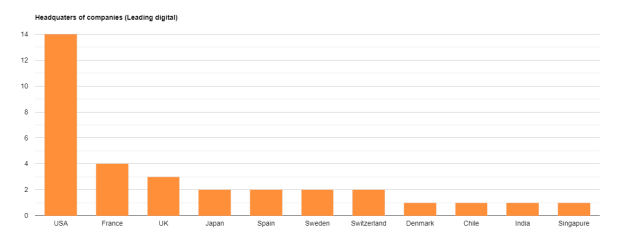


Figure 1: Headquarters of the example companies in *Leading digital* [9]

In *Digital matrix*, the majority of examined example companies is located in the USA, too. This can be seen in Figure 2.

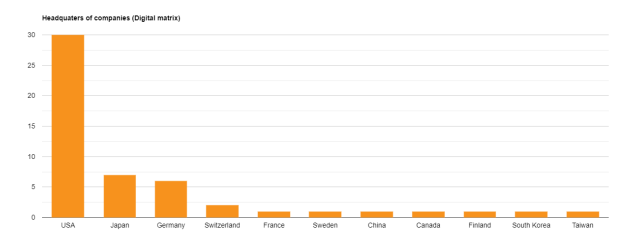


Figure 2: Headquarters of the example companies in Digital matrix [8]

In the graph in Figure 3, the distribution of the companies headquarters can be seen clearly, too. The majority of example companies are in the USA.

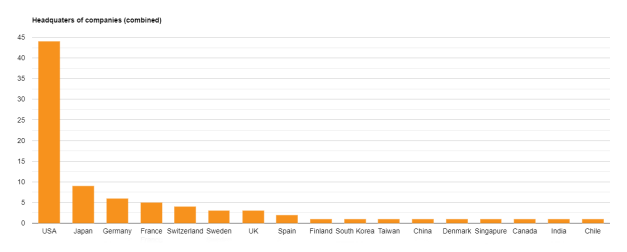


Figure 3: Headquarters of the example companies in both books [8, 9]

It has to be mentioned, that not only most companies are from the USA, the majority of countries that are listed are industrial countries. This leads to the conclusion, that the authors base their strategies on their experience with American companies.

#### 1.3. Market of the companies

The industry in which a company operates is a critical factor as well. It influences the company's approach, priorities, and potential challenges.

As mentioned already in Section 1.2, the example companies from the literature have been collected and analysed. This can be seen in Appendice A and B. The following graphs show the industries of the example companies.

In *Leading digital*, the example companies seem to be engaging in different markets. This leads to the assumption, that there were not assumptions regarding the comapnies' industries. The graph can be seen in Figure 4.

#### TODO elaborate more

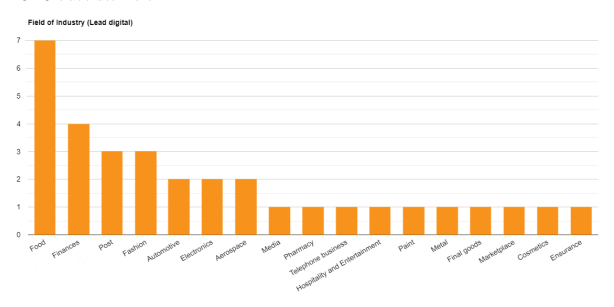


Figure 4: Industries of the example companies in Leading digital [9]

The majority of example companies in *Digital matrix* are engaging in the digital market already. This includes building and selling electric products or selling software solutions. Companies in that field probably have an easier way into digital transformation but it is more crucial for them, too. This can be seen in Figure 5. [8]

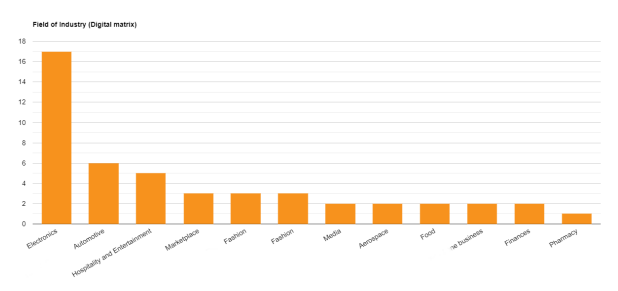


Figure 5: Industries of the example companies in *Digital matrix* [8]

The following graph (Figure 6) contains the combined industries of the examples of both books. Because the amount of examples per book differs a lot, this graph is not significant but included for completion. [8, 9]

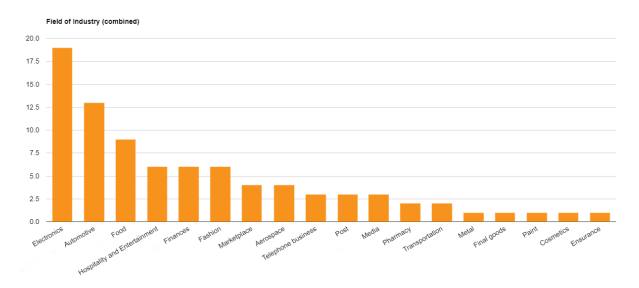


Figure 6: Industries of the example companies in both books [8, 9]

### 2. Consequences of assumptions in digital transformation

- 2.1. Top-down approach
- 2.2. Geographical context
- 2.3. Market of the companies
- 3. Constraints on an example

Definitions	
Text	

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- [9] George Westerman, Didier Bonnet, and Andrew McAfee. Leading digital: Turning technology into business transformation. Harvard Business Press, 2014.

# A. Example companies in Leading digital

Company name	Headquaters	Industry
Nike	USA	Fashion
Asian Paints	India	Paint
Air France	France	Aerospace
Burberry	UK	Fashion
Caesars Entertainment	USA	Hopsitality and Entertainment
Codelco	Chile	Metal
P&G	USA	Final goods
Pages Jaunes	France	Telephone business
Starbucks	USA	Food
Capital One	USA	Finance
Toyota	Japan	Automotive
Zara	Spain	Fashion
Apple	USA	Electronics
Nordic Post Danmark	Denmark	Post
Nets	Singapure	Finance
Nordic Post Sweden	Sweden	Post
Boeing	USA	Airline
Pernod Ricard	France	Food
Kraft	USA	Food
Nestle	Switzerland	Food
L'Oreal	France	Cosmetics
Volvo	Sweden	Automotive
Prisa	Spain	Media
CVS	USA	Pharmacy
Intel	USA	Electronics
Barclays Bank	UK	Finance
Coca-Cola	USA	Food
TetraPak	Switzerland	Food
Seven-Eleven	USA	Food
eBay	USA	Marketplace
UPS	USA	Post
Lloyd Banking Group	UK	Finance
Tokio Marine Holdings	Japan	Ensurance

Figure 7: Companies that were mentioned as examples in *Leading digital* [9]

# B. Example companies in Digital matrix

Company name	Headquaters	Industry
BlackBerry	Canada	Electronics
Nokia	Finland	Electronics
Apple	USA	Electronics
Microsoft	USA	Electronics
Samsung	South Korea	Electronics
HTC	Taiwan	Electronics
Sony	Japan	Electronics
Toshiba	Japan	Electronics
Marriott Hotels	USA	Hopsitality and Entertainment
AirBNB	USA	Hopsitality and Entertainment
Walmart	USA	Marketplace
McDonalds	USA	Food
Uber	USA	Transportation
Netflix	USA	Hopsitality and Entertainment
Google	USA	Electronics
Honda	Japan	Automotive
General Electronics (GE)	USA	Electronics
GM	USA	Automotive
Ford	USA	Automotive
Toyota	Japan	Automotive
BMW	Germany	Automotive
Mercedes-Benz	Germany	Automotive
Tesla	USA	Automotive
Lyft	USA	Transportation
Amazon	USA	Marketplace
Nike	USA	Fashion
NewBalance	USA	Fashion
Adidas	Germany	Fashion
Facebook	USA	Media
Accor Hotels Group	France	Hopsitality and Entertainment
Honeywell	USA	Aerospace
Novartis	Switzerland	Pharmacy
IBM	USA	Electronics
	USA	Food
Monsanto	USA	
InnoCentive		Media
Nintendo	Japan	Hopsitality and Entertainment
Panasonic	Japan	Electronics
Siemens	Germany	Electronics
Lenovo	China	Electronics
Rethink Robotics	Germany	Electronics
Oracle	USA	Electronics
SAP	Germany	Electronics
BestBuy	USA	Marketplace
Comcast	USA	Telephone business
Ericsson	Sweden	Telephone business
John Deere	USA	Automotive
Local Motors	USA	Automotive
Boeing	USA	Aerospace
ABB	Switzerland	Automotive
Mitsubishi	Japan	Automotive
Goldman Sachs	USA	Finance
PayPal	USA	

Figure 8: Companies that were mentioned as examples in  $Digital\ matrix\ [8]$