

Subtitle

Bjarke Thonsgaard Koldsø, Mads Rohde Guldbæk, Magnus Lindholm Rennekamp, Mikkel Tygesen, Oliver Viller Nielsen, Rasmus Præstegaard Pedersen, Sandra Norre Rosenbeck

Computer Science, cs-23-dat-2-04, 2023

Semester Project





Computer Science
Aalborg University
http://www.aau.dk

AALBORG UNIVERSITY

STUDENT REPORT

Title:

Project Title

Theme:

Visualization of Algorithms and Data Structures

Project Period:

Spring Semester 2023

Project Group:

cs-23-dat-2-04

Participant(s):

Bjarke Thonsgaard Koldsø Mads Rohde Guldbæk Magnus Lindholm Rennekamp Mikkel Tygesen Oliver Viller Nielsen Rasmus Præstegaard Pedersen Sandra Norre Rosenbeck

Supervisor(s):

Gilberto Berardinelli

Copies: 1

Page Numbers: 21

Date of Completion:

February 15, 2023

The content of this report is freely available, but publication (with reference) may only be pursued due to

Abstract:

Here is the abstract

agreement with the author.

Contents

1	Intr	oduction	1
2	Prol	olem Analysis	3
	2.1	Digital Learning	3
		2.1.1 What is digital learning?	3
		2.1.2 Visual learning and its properties	4
		2.1.3 Spatial intelligence and awareness	4
		2.1.4 The ability to visualize	4
		2.1.5 Visual and text representation	5
	2.2	Ethical obligations for machine learning	5
	2.3	What is machine learning	5
	2.4	Types of Machine Learning	5
		2.4.1 Supervised Learning	5
		2.4.2 Unsupervised Learning	5
		2.4.3 Reinforcement Learning	5
	2.5	The moral landscape of visualization in machine learning	5
3	Prol	plem statement	7
4	Prog	gram requirements	9
5	Mod	leling for server and web solution	11
6	Imp	lementation	13
7	Prog	gram testing	15
8	Disc	cussion	17
9	Con	clusion	19
Bi	bliog	raphy	21

Todo list

Introduction

Problem Analysis

2.1 Digital Learning

2.1.1 What is digital learning?

Digital learning is the use of technology, such as computers, the internet etc. to give education and aid learning. It allows students to learn at their own pace, from any location, and at any time, making education more accessible and flexible. This approach to learning can be beneficial for people with different needs and requirements. Digital learning enables increased access to education and there are multiple factors that has to be taken into consideration, but the main ones can be summed down to these points[1]:

- Pace: Digital learning offers a broader choice of instructional tools and materials than would be available in a traditional classroom. this can be any educational material that can be found on the internet.[1]
- Locatition: Digital learning allows students to access educational content from any location, as long as they have internet connection. This means that students do not need to attend a physical school if they cannot do so because of geographical boundaries or mobility issues. Digital learning also enables students to learn while being on the go.[1]
- Flexibility. Digital learning can be accessed anytime, anywhere. This allows students to work on their education around their own schedules, whether they are working, or pursuing other interests. Students can also choose to learn at their most productive times—early in the morning or late at night—which can be beneficial for those who does not have time for traditional school.[1]

However Digital learning is not only beneficial for students but can also benefit companies and organisations in giving new skills to their staff[7]

Digital Learning in work places

The increasing use of technology in Industry 4.0 is expected to bring about a range of impacts, including reduced labor costs, greater flexibility, and shorter delivery times. It also promises to automate dangerous tasks, promote productivity growth, and lead to higher quality products. Additionally, it is expected to result in safer surgeries, improved quality of life for the elderly and people with disabilities, and the creation of new products and services. However, these changes will also bring about new challenges in terms of employment and education, as well as changes in the way companies and organizations are structured. A survey conducted on this topic indicates a low level of positive correlation between perceived challenges faced by organizations and opportunities for new disruptive business and new trends of skills. It also shows a negative relationship between perceived challenges and organizational digital transformation. Overcoming these negative perceptions is necessary to adopt new trends in skill development and capitalize on new opportunities.[7]

2.1.2 Visual learning and its properties

Visual learning envolves using your visual senses to help recognize material better. Things such as graphs, maps, images, animations etc. makes the proces of learning and gathering information more straightforward compared to the traditional textbook. the benefits that come with visual learning depends from person to person, but visual learning has shown to help people retain information better[].

2.1.3 Spatial intelligence and awareness

The capacity to imagine and visualize different objects and patterns is one of the 9 intelligences, some people prefer a hands on approach, need to ask questions in order to learn, others need to write things down and most of us can gain a quicker understanding through visual learning.[6].

(Lohman 1996) states that spatial intelligence, or visuo-spatial ability, has been defined as "the ability to generate, retain, retrieve, and transform well-structured visual images'[3, p97], with that definition in mind this section will describe the importance of spatial intelligence in regards to visual learning and spatial reasoning.

2.1.4 The ability to visualize

We probably all have heard the saying "a picture is worth a thousand words', this saying was originally invented by and advertising executive (Fred R. Barnard)[5], like in advertising the power of the retainability of the message is in focus.

There are many benefits to visual representation, some of these benefits will be reviewed in the next section.

2.1.5 Visual and text representation

2.2 Ethical obligations for machine learning

Digital learning What is machine learning Machine learning needed health care prob formulering program requirements modeling/server solution modeling/web solution testing/scenarios/results implementation/program structure discussion conclusion

2.3 What is machine learning

2.4 Types of Machine Learning

2.4.1 Supervised Learning

Supervised Learning is a widely used Machine Learning technique where a machine learning model trained on a labeled dataset can be used to predict the label of unlabeled data. The model adjusts its weights according to the accuracy of the model, allowing it to learn over time. The accuracy gets calculated through a loss function which measures how far the predicted value is from the expected output. [4]

Supervised learning models can be split into two categories, regression and classification. Regression is used when the output is continuous, while classification is used when the output is a discrete value. An example of a problem where regression is used is predicting the price of a house based on parameters such as the size of the house, the number of rooms and the location. An example of a classification problem is predicting if a received email is spam. [2]

2.4.2 Unsupervised Learning

2.4.3 Reinforcement Learning

2.5 The moral landscape of visualization in machine learning

Problem statement

Program requirements

Modeling for server and web solution

Implementation

Program testing

Discussion

Conclusion

Bibliography

- [1] GOSA. What is Digital Learning? https://gosa.georgia.gov/about-us/what-digital-learning. 2023.
- [2] Sakshi Gupta. "Regression vs. Classification in Machine Learning: What's the Difference?" In: (Oct. 2021). URL: https://www.springboard.com/blog/data-science/regression-vs-classification/.
- [3] Patrick Tapsfield Ian Dennis. *Human Abilities Their Nature and Measurement*. Psychology Press, 1996.
- [4] IBM. "supervised learning". In: (). URL: https://www.ibm.com/topics/supervised-learning.
- [5] phrases. What's the meaning of the phrase 'A picture is worth a thousand words'? https://www.phrases.org.uk/meanings/a-picture-is-worth-a-thousand-words.html. 2022.
- [6] Practical Psychology. 9 Types of Intelligence Howard Gardner. https://practicalpie.com/9-types-of-intelligence/. 2022.
- [7] Maria José Sousa and Álvaro Rocha. "Digital learning: Developing skills for digital transformation of organizations". In: Future Generation Computer Systems 91 (2019), pp. 327–334. ISSN: 0167-739X. DOI: https://doi.org/10.1016/j.future.2018.08.048. URL: https://www.sciencedirect.com/science/article/pii/S0167739X18311191.