COURSE OFFERED IN THE DOCTORAL SCHOOL

| Code of the course | | 4606-ES-00000 | OC-0004 | Name of the course | | Polish u | Analiza strumieni danych. Metody uczenia maszynowego dla strumieni danych. | | |
|--------------------------------|---------------|---|---------|------------------------------------|-----|--|--|-----------------------|--|
| | | | | | | English | Stream mining. Machine learning methods for data streams. | | |
| Type of the course | | specialized | | | | | | | |
| Course coordinator | | dr hab. inż. Maciej Grzenda, prof. uczelni/Maciej Grzenda, PhD, DSc | | | | | | | |
| Implementing linit | | Faculty of Mathematics and Information Science | | Scientific discipline disciplines* | / | Information and communication technology | | | |
| Level of education P | | PhD studies | | Semester | | Winter/ summer | | | |
| Language of the cour | se | English | | | | | | | |
| Type of assessment: | | Graded assessment based on written test outcomes (no exam) | | Number of hours a semester | in | 30 ECTS credits | | 2 | |
| Minimum number of participants | | 12 | | Maximum numb of participants | | 15 | Available for studen (BSc, MSc) | ts Yes/ No | |
| Type of classes | | s Lecture | | Auditory clas | ses | Project classes | Laboratory | Seminar | |
| Number of hours | in a week | | 2 | - | | - | - | - | |
| | in a semester | | 30 | - | | - | - | - | |

^{*} does not apply to the Researcher's Workshop

1. Prerequisites

Theoretical and practical knowledge of standard data mining and machine learning methods dedicated for data sets such as decision trees, random forest, naïve Bayes classifier.

2. Course objectives

In an increasing number of cases, data can be systematically acquired and processed as data streams rather than as periodically collected static datasets with a finite content. Examples include data obtained from measurement devices in industrial environments or vehicle location data streams. The aim of the course is to familiarize participants with the issues of machine learning methods dedicated to data streams, including learning in non-stationary setting (concept drift), with particular emphasis on real conditions such as e.g. limited availability of labels and verification latency.

3. Course content (separate for each type of classes)

Lecture

- 1. Challenges related to data stream processing (memory limitations, potentially infinite number of examples to be processed and others); stream mining methods vs. analysis of large-scale data (Big Data)
- 2. Batch machine learning methods versus incremental and online learning.
- 3. Basics of evaluating models dedicated to data streams with particular emphasis on the evaluation of classification models. Simple reference methods (e.g. NoChange, Majority Class methods).
- 4. The problem of concept drift, concept drift types, the assessment of drift magnitude, the influence of concept drift on the learning process. Methods of adaptation to concept drift passive and active approach.
- 5. Accuracy and other measures to evaluate the model on the example of classification tasks in the batch and stream approach.
- 6. Adaptation of classical methods for learning and evaluating models with the use of data streams on the example of k Nearest Neighbors methods. Introduction to machine learning methods dedicated to data streams on the example of Hoeffding trees.
- 7. Machine learning methods dedicated to data streams, including those that take into account concept drift, eg adaptive random forest.
- 8. Advanced aspects of data stream processing: partially labeled data, delayed labels. Selected advanced aspects in the streaming setting: semi-supervised learning, active learning.

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- 9. Advanced aspects of the assessment of stream methods, including evaluation under conditions of delayed labels.
- 10. Selected issues of data stream pre-processing, including data reduction.
- 11. Review of Big Data platforms related to data stream processing on the example of Apache NiFi, Apache Kafka and Apache Spark.
- 12. Review of reference libraries dedicated to data streams, real stream data and synthetic stream generators.
- 13. Data stream processing and architectural patterns dedicated to large-scale data storage and analysis environments.

During two lecture meetings there will be written test (mid-semester and final).

Laboratory

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| 4. Learning outcomes | | | | | | | | |
|----------------------|--|--|---|--|--|--|--|--|
| | Learning outcomes description | Reference to the learning outcomes of the WUT DS | Learning outcomes verification methods* | | | | | |
| Knowledge | | | | | | | | |
| K01 | The student knows the basic aspects of machine learning for data streams | SD_W2 | written test | | | | | |
| K02 | The student knows the key methods of detecting and responding to concept drift and exemples of machine learning methods dedicated to learning in non-stationary environments | SD_W3 | written test | | | | | |
| K03 | The student knows selected advanced issues and open topics in the field of machine learning methods dedicated to data streams | SD_W3 | written test | | | | | |
| Skills | | | | | | | | |
| S01 | The student is able to assess the consequences of replacing learning in batch mode with learning in stream mode, identify limitations related to learning in batch mode and challenges related to learning with the use of data streams for machine learning | SD_U2 | written test | | | | | |
| S02 | The student knows how to evaluate stream mining methods. | SD_U2 | written test | | | | | |
| | Social competences | | | | | | | |
| SC01 | The student understands the need for lifelong learning and competence development, including the use of scientific literature on the example of the development of competences related to the analysis of static and finite data sets in terms of the analysis of potentially infinite data streams describing processes that change over time | SD_K1, SD_K2 | written test | | | | | |

^{*}Allowed learning outcomes verification methods: exam; oral exam; written test; oral test; project evaluation; report evaluation; presentation evaluation; active participation during classes; homework; tests

5. Assessment criteria

The assessment will be based on two written tests, each marked on a scale of 0-50 points. The final grade depends on the total number of points obtained in both tests and is determined according to the following rules: 0-50 points - 2.0, 51-60 points - 3.0, 61-70 points - 3.5, 71-80 points - 4.0, 81-90 points - 4.5, 91-100 points - 5.0.

6. Literature

Key biblography:

- [1]. Bifet A. et al, Machine Learning for Data Streams with Practical Examples in MOA, MIT Press, 2018
- [2]. Kleppmann, M., Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems, O'Reilly, 2017
- [3]. Marz N., Warren James, Big Data. Principles and best practices of scalable realtime data systems, Manning, 2015

Additional bibliography:

- [4]. Grzenda M., Gomes H. M., Bifet A.: Delayed labelling evaluation for data streams, Data Mining and Knowledge Discovery, 2020, vol. 34, s.1237- 1266. DOI:10.1007/s10618-019-00654-y
- [5]. Research papers on stream mining

| 7. PhD student's workload necessary to achieve the learning outcomes** | | | | | |
|--|--|-----------------|--|--|--|
| No. | Description | Number of hours | | | |
| 1 | Hours of scheduled instruction given by the academic teacher in the classroom | 30 | | | |
| 2 | Hours of consultations with the academic teacher, exams, tests, etc. | 5 | | | |
| 3 | Amount of time devoted to the preparation for classes, preparation of presentations, reports, projects, homework | 5 | | | |
| 4 | Amount of time devoted to the preparation for exams, test, assessments | 20 | | | |
| | 60 | | | | |
| | 2 | | | | |

^{** 1} ECTS = 25-30 hours of the PhD students work (2 ECTS = 60 hours; 4 ECTS = 110 hours, etc.)