



COMPUTATIONAL INTELLIGENCE



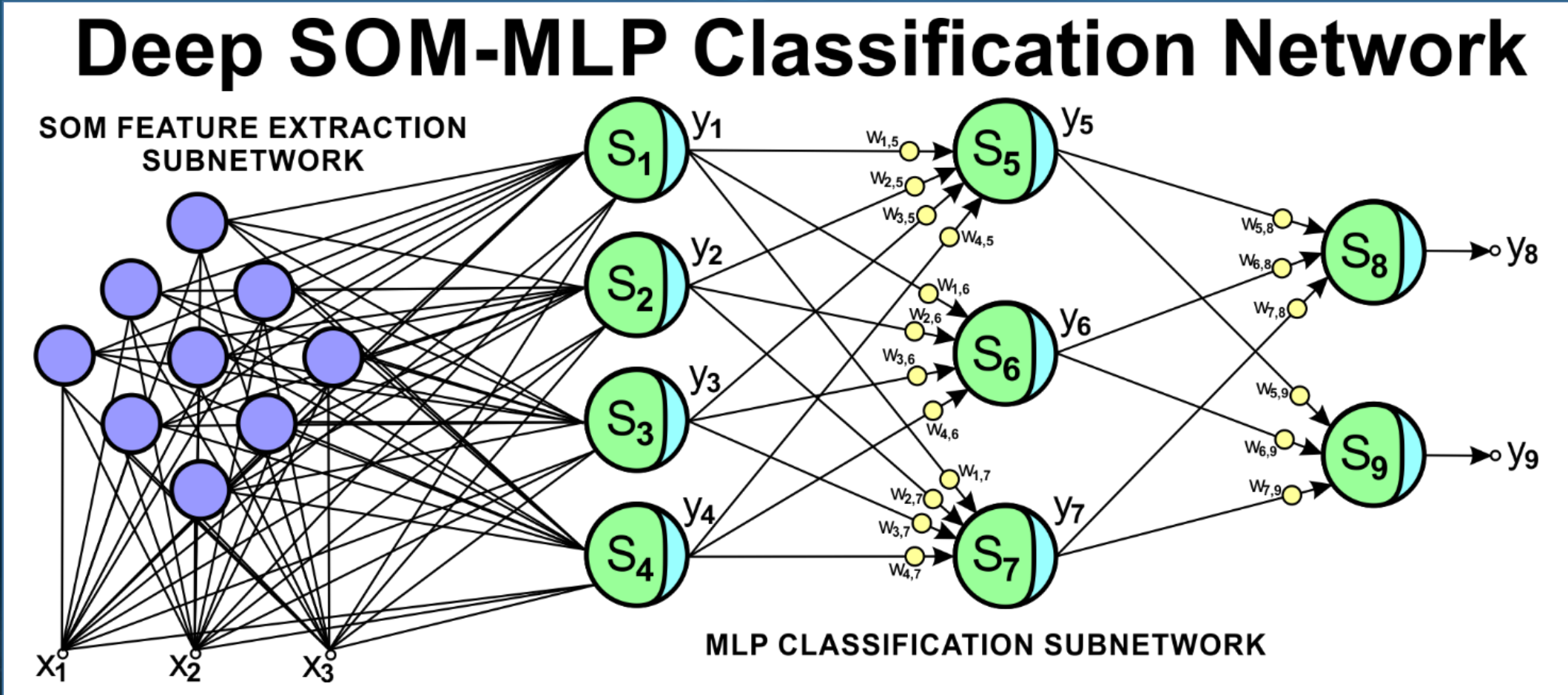
LABORATORY CLASSES

Implementation of a Deep MLP Classifier using
Autoencoders and Self-Organizing Maps
for Feature Extraction



Use SOM in your Deep MLP Classifier

In the first layer of the already developed MLP network, add the unsupervised trained SOM for initial features extraction and develop a deep MLP Classifier for the Iris or Wine data. Use all output nodes of the SOM as inputs to the MLP network, as well as raw inputs x_1, x_2, \dots, x_n . Compare results with the already developed solutions.



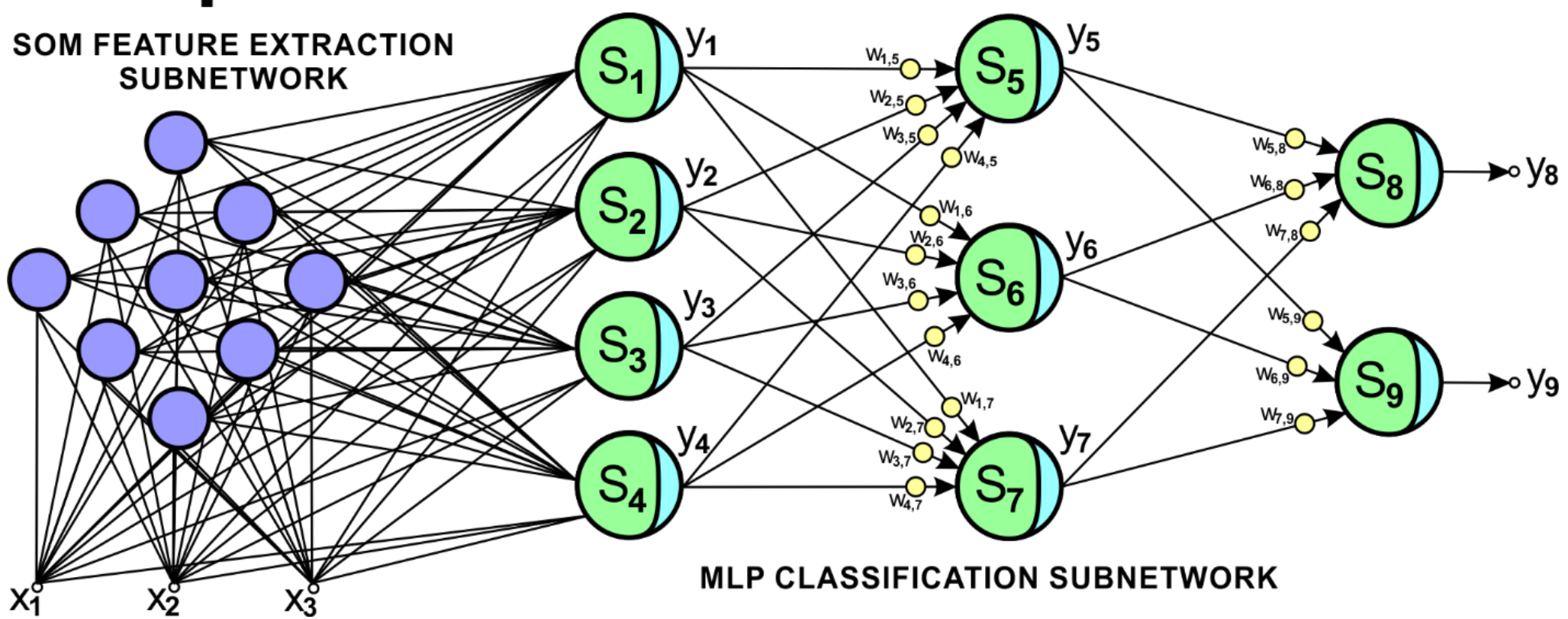


Use SOM in your Deep MLP Classifier

First, create a SOM network and train it to get groups of training samples represented by its nodes.

Second, use all SOM outputs computed for each original input data and original raw input data x_1, x_2, \dots, x_n to stimulate the MLP network instead of using only the original input data.

Deep SOM-MLP Classification Network



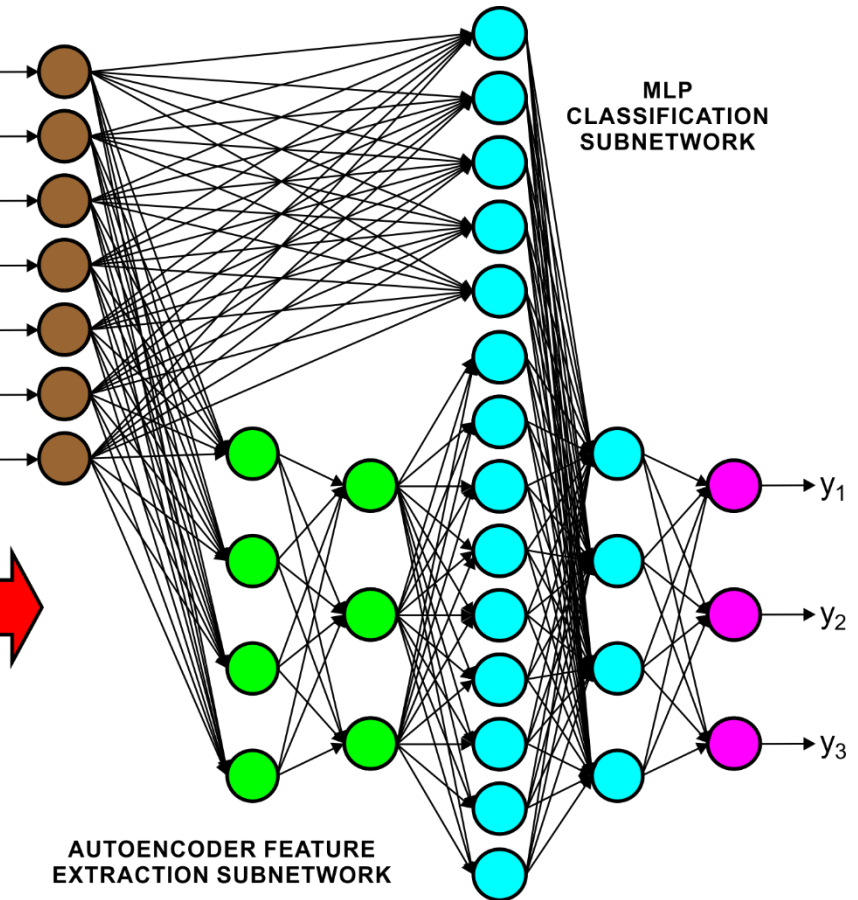
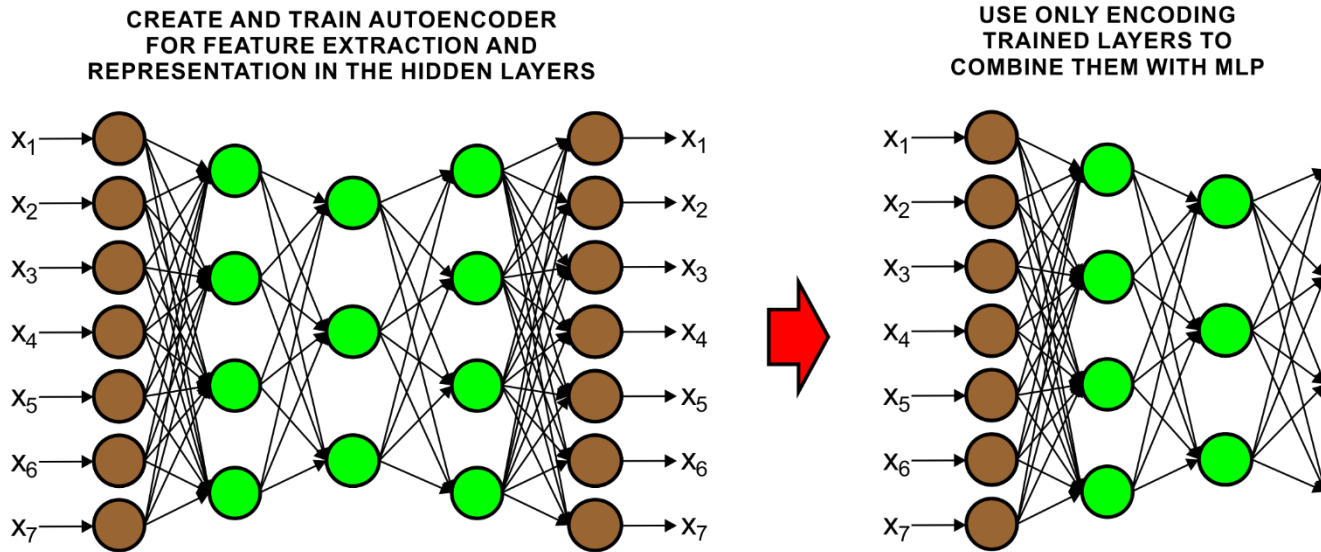


Use an Autoencoder in your Deep MLP Classifier



First, create an autoencoder and train it using the previously implemented backpropagation algorithm.
Next, combine this autoencoder with the already developed (deep) MLP network.
Compare results on Iris, Wine, and other training datasets with the already developed solutions.

Deep Autoencoder-MLP Classification Network





Bibliography and References

ACADEMIC WEBSITE - ADRIAN HORZYK, PhD, DSc.

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Dossier Research Publications Courses Graduates Consultations Contact

LECTURES
(will be renewed and expanded during the semester)

Introduction to Artificial and Computational Intelligence
Artificial Neural Networks, Multilayer Perceptron MLP, and Backpropagation BP
Radial Basis Function Networks RBFN
Unsupervised Training and Self Organizing Maps SOM
Recurrent Neural Networks
Introduction of Final Projects and Description of Requirements
Associative Neural Graphs and Associative Structures
Deep Associative Semantic Neural Graphs DASNG
Associative Pulsing Neural Networks
Deep Learning Strategies and Convolutional Neural Networks
Support Vector Machines SVM
Fuzzy Logic and Neuro-Fuzzy Systems
Motivated and Reinforcement Learning
Linguistic, Semantic Memories, and Cognitive Neural Systems
Psychological Aspects of Intelligence, Human Needs, and Personality
Writing Journal Papers

COMPUTATIONAL INTELLIGENCE
This course includes 28 lectures, 14 laboratory classes, and 14 project classes.

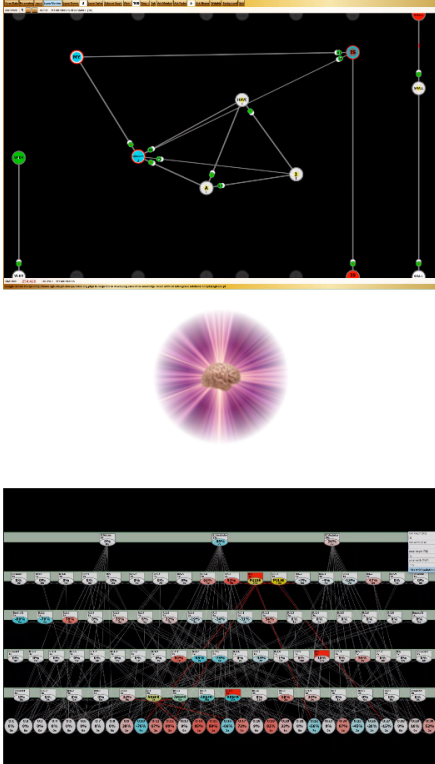
What is this course about?

This course is intended to give students a broad overview and deep knowledge about popular solutions and efficient neural network models as well as to learn how to construct and train intelligent learning systems in order to use them in everyday life and work. During the course we will deal with the popular and most efficient models and methods of neural networks, fuzzy systems and other learning systems that enable us to find specific highly generalizing models solving difficult tasks. We will also tackle with various CI and AI problems and work with various data and try to model their structures in such a way to optimize operations on them throughout making data available without necessity to search for them. This is a unique feature of associative structures and systems. These models and methods will allow us to form and represent knowledge in a modern and very efficient way which will enable us to mine it and automatically draw conclusions. You will be also able to understand solutions associated with various tasks of motivated learning and cognitive intelligence.

Lectures will be supplemented by laboratory and project classes during which you will train and adapt the solution learned during the lectures on various data. Your hard work and practice will enable you not only to obtain expert knowledge and skills but also to develop your own intelligent learning system implementing a few of the most popular and efficient CI methods.

Expected results of taking a part in this course:

- **Broad knowledge** of neural networks, associative and fuzzy systems as well as other intelligent learning systems.
- **Novel experience** and **broaden skills** in construction, adaptation and training of neural networks and fuzzy systems.
- **Ability to construct** intelligent learning systems of various kinds, especially deep learning solutions.
- **Good and modern practices** in modelling, construction, learning and generalization.
- **Own intelligent learning system** to use in your life or work.
- **Satisfaction** of enrollment to this course.



<http://home.agh.edu.pl/~horzyk/lectures/ahdydci.php>