Deconstructing the Final Frontier of Artificial Intelligence: 
Five Theses for a Constructivist Machine Learning

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Abstract
Ambiguity and diversity in human cognition can be regarded a final frontier in developing equivalent systems of artificial intelligence. Despite astonishing accomplishments, modern machine learning algorithms are still hardly more than adaptive systems. Deep neural networks, for example, represent complexity through complex connectivity but are not able to allow for abstraction and differentiation of interpretable knowledge, i.e., for key mechanisms of human cognition. Like support vector machines, random forests and other statistically motivated algorithms, they do neither reflect nor yield structures and strategies of human thinking. Therefore, we suggest to realign the use of existing machine learning tools with respect to the philosophical paradigm of constructivism, which currently is the key concept in human learning and professional teaching. Based on the idea that learning units like classifiers can be considered models with limited validity, we formulate five principles to guide a constructivist machine learning. We describe how to define such models and model limitations, how to relate them and how relationships allow to abstract and differentiate models. To this end, we propose the use of meta data for classifiers and other models. Moreover, we argue that such meta data-based machine learning results in a knowledge base that is both created by the means of automation and interpretable for humans.

Over the last decade, it has become widely accepted to address computational systems intelligent. Not only journalists, but also scientists have adapted this habit in their publications. In fact, many classical engineering tasks like monitoring or regulating have profited from the employment of machine learning (Abellan-Nebot and Romero Subirón 2010; Mohanraj, Jayaraj, and Muraleedharan 2012). The same holds true for pattern recognition, most prominently in automated image and video analysis (Zafeiriou, Zhang, and Zhang 2015; Yang et al. 2011). And even though ultimate challenges like the infamous Turing test are left unsatisfied (You 2015), some exceptional results in specialized tasks like playing the game of go (Silver et al. 2016) make current learning machines look intelligent on a human level.

A final frontier for learning systems, however, is the variety of alternative cognitive functions observable in a diverse set of individuals or from ambiguous stimuli (Kornmeier and Bach 2012). While philosophy has acknowledged and embraced the subjectivity and limitations of human cognition during the last decades (Prawat and Floden 1994), current learning systems regard cognition a complex, yet technical task to be solved. In particular, established algorithms do neither provide convincing answers to the challenges provided by an ambiguous environment; nor do they offer concepts that explicitly allow for contradictory judgements comparable to differences in social perception.

The main reason for this shortcoming is that so far both algorithms and researchers have failed to incorporate a constructivist point of view. Constructivism implies not only cognition to be a highly individual phenomenon, but also humans to take an active role in their perception of the world – and that there is no such thing as a human-independent reality (Reich 2009). Yet algorithms and applications aiming to predict things other than laws of nature are implicitly founded on exactly this outdated assumption.

In the following, we introduce axioms that allow machine learning to follow constructivist principles. Key features of this approach are the use of modern tools from empirical sciences, model-oriented learning, the ability to handle ambiguity, the ability to integrate supervised and unsupervised learning into a unified framework, the ability to create an individual knowledge base and the ability to abstract, differentiate or discard learned knowledge automatically.

1. The key component of cognitive functionality is a model.

Since the introduction of artificial neural networks as a theoretical concept (McCulloch and Pitts 1943), many mathematicians and computer scientists have considered neurons the key component of learning systems. In education and psychology, however, cognitive functions are often seen as certain skills or abilities acquired and exposed by an individual human and described in terms like the concept of competence, which, e.g., is widely used in the modern European education system (Méhaut and Winch 2012).

Functionalistic psychology explains cognitive functions of humans by the concept of mental models (Rouse and Mor-
Learning has been used for half a century (Singh, Thakur, and Sharma 2016), but statistically motivated approaches like support vector machines (Cristianini and Shawe-Taylor 2000) or random forests (Breiman 2001) are also widely used for supervised learning; a specialized field of supervised learning is reinforcement learning, which is popular in robotics (Kober and Peters 2012) and adaptive control (Lewis, Vrabie, and Vamvoudakis 2012). For unsupervised learning, too, biologically inspired approaches like self-organizing maps (Kohonen 2001) as well as statistically motivated approaches like k-means (Jain 2010) are employed.

To some extent, machine learning parallels modern education concepts. A construction process in the constructivist sense may be matched by an unsupervised learning, i.e., identifying clusterings or dimensionality reduction, and can, e.g., be implemented with self-organizing maps, k-means, autoencoders or feature clustering (Schmid 2018). A reconstruction process in the constructivist sense may be matched by a supervised learning, i.e., classification or regression tasks, and can, e.g., be implemented with artificial neural networks or random forests (Schmid 2018). Few researchers, however, have discussed a constructivist approach to machine learning (Drescher 1989; Quartz 1993), and even less how to design a deconstruction process. While domain-specific applications with manual re-engineering options exist (Herbst and Karagiannis 2000), to the best of our knowledge, there is currently only one working implementation of an algorithmic deconstruction process (Schmid 2018).

3. Deconstructing models computationally requires model-based meta data.

In order to automate and implement a deconstruction process, successfully learned models must be held available for comparison or re-training. More over, possible matchings with novel models must be identifiable in an unambiguous manner by calculation or logical operations, respectively. For Stachowiak models, features regarding validity limitations exist for any model employed, which allows to discriminate models. Here, we outline how such meta data can be identified for models created by machine learning.

Machine learning implies learning from examples termed training vectors. For a supervised training vector $V$ resulting from sensor data, for instance, this implies

$$V = (I, O)$$

(1)

with a $m$ dimensional input $I$ and a $n$ dimensional output $O$.

A Stachowiak-like training vector $V^r$ will, in addition, possess three pragmatic features:

$$V^r = (V, T_V, \Sigma_V, Z_V)$$

(3)

with

$$T_V = \tau$$

(4)

$$\Sigma_V \subset \Sigma$$

(5)

$$Z_V \subset Z$$

(6)

where $T_V$ is a point $\tau$ in time, and $\Sigma_V$ and $Z_V$ are subsets of the infinite sets of model subjects $\Sigma$ and of model purposes.
4. Deconstructing models implies to either abstract, differentiate or discard them.

Using the pragmatic features $T$, $\Sigma$, $Z$ of Stachowiak-like models as meta data, machine learning-generated models can be matched and discriminated automatically. In particular, this allows to implement learning through deconstruction of given models. With regard to the degree of meta data matching exposed by the respective models, four types of deconstruction operations will be distinguished here.

The degree of relationship between two given Stachowiak-like models $M_a$ and $M_b$ is termed

1. complete, if $T_{M_a} = T_{M_b}$, $\Sigma_{M_a} = \Sigma_{M_b}$, $Z_{M_a} = Z_{M_b}$.
2. subjective-intentional ($\Sigma$), if $T_{M_a} = T_{M_b}$, $\Sigma_{M_a} \neq \Sigma_{M_b}$, $Z_{M_a} = Z_{M_b}$.
3. temporal-intentional ($T$), if $T_{M_a} = T_{M_b}$, $\Sigma_{M_a} = \Sigma_{M_b}$, $Z_{M_a} \neq Z_{M_b}$.
4. temporal-subjective ($\Sigma$), if $T_{M_a} = T_{M_b}$, $\Sigma_{M_a} = \Sigma_{M_b}$, $Z_{M_a} \neq Z_{M_b}$.

The deconstruction of two completely related models can basically either confirm the congruency and validity of both models or render both invalid, which leads to both being discarded. As a third option, this deconstruction process allows to test whether the combination of both models may be split in two submodels of more limited temporal validity.

Two $\Sigma Z$-related models $M_a$ and $M_b$ share a common set of model subjectives and model purposes, but differ in their temporal validity. $\Sigma Z$ deconstruction therefore builds and evaluates a temporal union of $M_a$ and $M_b$ by this, the initial model is either replaced by a unified model with larger temporal validity – or left untouched.

Deconstruction of two $T Z$-related models $M_a$ and $M_b$, which share a congruent temporal validity and a common set of model purposes but differ regarding their subjective validity, either promotes $M_a$ to a model $M_c$ of intersubjective validity – or leaves $M_a$ untouched.

$T \Sigma$ deconstruction leaves two $T \Sigma$-related models $M_a$ and $M_b$ untouched. Instead, it will construct novel models based on their outputs, yielding models of a higher level. This is possible only because $M_a$ and $M_b$ share a congruent temporal validity and a common set of model subjectives while differing in their model purpose. All together, a $T \Sigma$ deconstruction process can be regarded as a way of automated abstraction or generalization of knowledge.

5. A hierarchically ordered set of models constitutes an enriched knowledge base.

Any set of models created by machine learning algorithms represents information inherited in the underlying training data and can therefore be considered a knowledge base. In a constructivist approach, however, each model of such a set possesses explicit validity limitations, which contributes additional knowledge and complexity. Temporal gaps in the knowledge base, e.g., can thereby be identified explicitly. A hierarchical ordering also indicates hot spots of abstraction, i.e., models of higher hierarchy levels.

The degree of abstraction and differentiation within such a knowledge base can be quantified by assessing the number of models, the average temporal validity, etc. Alternatively, this can be achieved by building and visualizing a meta data-based ordering. Apart from their temporal validity, models of such a set can also be ordered according to their model purposes or level of abstraction, respectively. For uniform model subjects or identical learning algorithm, respectively, a three-dimensional plot may visualize both temporal extensions and the extend of successful abstraction.

Moreover, each individual model represents a supervised learning application, i.e., a classifier or regressor, and can be used as such after the knowledge base has been established. To this end, a hierarchically ordered set of models created by constructivist machine learning inherits not only structured, but also applicable knowledge. Models that match a given test sample – and are therein valid classifiers or regressors – can be identified by simply matching the meta data. Consequently, application of the knowledge base can be rejected in scenarios where no knowledge is available.

Conclusions

In the present work, we suggest principles for using existing machine learning algorithms with respect to constructivist theories of human learning. Based on five axioms introduced here, a constructivist approach of creating explainable knowledge can be implemented. This approach allows, in particular, to create an ambiguity-free knowledge base. While there is no restriction regarding potential applications for constructivist machine learning, it is likely that tasks where ambiguous knowledge and results need to be avoided will profit most from this learning paradigm. Future work on this approach will focus on parallelization strategies for constructivist machine learning and on developing task-oriented comparisons with human cognitive functionality.
References


