Scope and Sense of Explainability for AI-Systems

A.-M. Leventi-Peetz, T. Östreich, W. Lennartz, K. Weber

1Federal Office for Information Security, BSI, Bonn, Germany
leventi@bsi.bund.de
2inducto GmbH, Dorfen, Germany
info@inducto.de

Abstract

Certain aspects of the explainability of AI systems will be critically discussed. This especially with focus on the feasibility of the task of making every AI system explainable. Emphasis will be given to difficulties related to the explainability of highly complex and efficient AI systems which deliver decisions whose explanation defies classical logical schemes of cause and effect. AI systems have provably delivered unintelligible solutions which in retrospect were characterized as ingenious (for example move 37 of the game 2 of AlphaGo). It will be elaborated on arguments supporting the notion that if AI-solutions were to be discarded in advance because of their not being thoroughly comprehensible, a great deal of the potentiality of intelligent systems would be wasted.

Keywords: artificial intelligence (AI), machine learning (ML), explainable AI (XAI), chaos, criticality, attractors, echo state networks (ESN), time series, causality

1 Introduction

The next generation AI-systems are expected to extend into areas that correspond to human cognition, such as real time contextual events interpretation and autonomous system adaptation. AI solutions are mostly based on neural networks (NN) training and inference developed on deterministic views of events that lack context and commonsense understanding. Many successful developments have been done in the direction of explainable AI algorithms while further advancements in AI will still have to address novel situations and abstraction to automate ordinary human activities [15]. There exist already various approaches to explain the results of machine-learning systems (ML systems), there are methods and tools which can interpret and verify for example classification results and decisions produced on the basis of sophisticated complex ML systems. The explanations vary with the task and the method which ML systems employ to reach their results. The aim of this work is to give a short but not exhaustive report about known ambiguities, shortcomings, flaws and even mistakes which ML explainability methods imply, underlining the association of these problems to the growing complexity of the systems which have to get...
interpreted. Furthermore, there will be discussed the necessity of taking chaos theoretical approaches for ML into account, and some implemented examples which demonstrate the potentiality of this new direction will be discussed. In conclusion, there will be naturally formulated the doubt as to whether it is possible, or it makes sense, to follow the intention of finding ways to make every ML system explainable. In the section following this introduction, the importance of making AI explainable will be emphasized, by reference to some prominent applications of AI systems, which directly implicate the necessity of understanding the reasoning behind machine made decisions. In this context explainability is seen as a requirement of trustworthy AI. In section 3, the difference between the explainability of rule-based systems of the first generation AI and that of modern ML systems will be emphasized. Technical aspects of the feature-based explainability methods for advanced, dynamically adaptive deep learning systems are discussed in section 4, with focus on the evaluation of a number of recent improvements, introduced to increase reliability of explanations. In section 5 examples will be given to justify the comparison of the behavior of ML systems to the behavior of chaotic systems, whose results are sensitively dependent on their initial conditions. In the following section, advantages of using echo state networks and reservoir computing as a computationally efficient and competitive alternative to deep learning methods will be considered, especially with respect to their ability to simulate both deterministic but also chaotic systems. In sections 6 and 7 the proof of causality in ML results will be presented as an indispensable part of any sound explanation of ML supported decisions. At the same time, references will be given to scientific work, which asserts that the problem of assigning causation in observational data has not yet been solved. Some AI specialists assign to XAI the property of being brittle, easy to fool, unstable or wrong. In the conclusions there will be posed the question if it is absolutely necessary to make all AI systems interpretable in the first place. At the present state of developments, interpretability does not necessarily contribute to the trustworthiness of AI systems.

2 Superhuman Abilities of AI

Of crucial importance is the application of AI in so called safety and security critical systems, for example in transportation and medicine, where there is very little or zero tolerance of machine errors. For instance, the interpretation of ML models employed in computer-aided diagnosis (CADx) to support cancer detection on the basis of digital medical images is often the recognition of certain patterns which pixels in the images form [28]. These patterns are combinations of so called features (for example gray levels, texture, shapes etc.) which the algorithm has extracted from the test image in order to infer a result. The term inference means “make a prediction on the basis of experience”, in this case the experience which the model has gained during its training phase, exploiting information stored in large labeled datasets. This would be the case of supervised learning which taught the model to discern between pathological and normal forms. The increasing accuracy of imaging methods calls for an increase of accuracy and reliability of the algorithmic predictive mechanisms. Imaging examination has no longer only qualitative and pure diagnostic character, it now also provides quantitative information on disease severity, as well as
identification of so called biomarkers of prognosis and treatment response. ML systems are committed with the objective of complementing diagnostic imaging and helping the therapeutic decision-making process. There is a move toward the rapid expansion of the use of ML tools and leading radiology in daily life of physicians, making each patient unique, in the concept of multidisciplinary approach and precision medicine. The move from the well established predictive analysis to the so called prescriptive one, one that should expect systems to be even more efficient and in a way smarter gets stronger. The quality of these systems concerns not only the health sector but also industry and economy, regarding for example the emergence of smart factories and the approaching realization of the fourth industrial revolution (industry 4.0) with the planning of self-organizing intelligent systems, that is systems which can anticipate and find solutions for suddenly arising problems, and most probably also unforeseen problems by themselves. This new generation of system automations will probably have an enormous social and economic impact world wide. People, societies, will have to rely on the decisions and the advices of machines to organize life. But can advices and decisions of machine systems get completely trusted eventually even without the final approval of some reviewing human experts committee? Could they be accounted as reliable and secure? Could people perhaps trust these systems if their behavior becomes somehow explainable? In this case could the development of adequate norms and criteria as to how machine explanations should look like be enough in order to inspire trust? And who should be able to comprehend these explanations? These questions have received a great deal of attention in the last years and will stay in focus of research for a long time to go. Explainability has received special attention ever since AI algorithms managed to reach what is being called superhuman abilities. People have realized that they can develop systems that are not only faster in solving problems but can also do better, because they can find solutions which no expert has ever been able to find so far. One has to recall the famous creative and unique stone move 37 of the game 2 of AlphaGo which was evaluated by AlphaGo as having a probability of being played by a human close to one in ten million [5]. Experts have been asked about the implications of this kind of creativity. Some of the experts attributed the move to clever programming, and not creativity of the software. In other articles the advancements from AlphaGo to AlphaGo Zero (a program that can win a play without any use of information based on human experience) has been seen as an example of the AI becoming self-aware and creating its own AI which is as smart as itself if not smarter. Experience shows that experts in general cannot always make explanations of their decisions understandable not even for fellow experts! However it is expected that the self-awareness of AI systems should enable them to explain their decisions to humans. In fact on AI systems there are made much higher demands than on humans when they have to make decisions. In autonomous driving for example it is expected that the technology must be at least 100 times better than humans, according to Prof. Trapp of Fraunhofer ESK [29].

3 Forms of Explainability

The rule-based systems, or expert systems of the first generation of AI, were deterministic. Their intelligence was fixed, following a definite series of rules
and instructions, their inference was made based on boolean or classical logic. The explanation of the decisions of those systems was the demonstration of the inference rules that led to a decision. But these systems followed rules which would be determined by humans. They were as causal, fair, robust, trustworthy and usable as their developers had made them to be. These systems wouldn’t change or update on their own, they would not learn from mistakes. They simulate AI but for many experts they were not true AI systems.

The first so called reason tracing explanations were saying nothing about the system’s general goals or resolution strategy [12]. The utilization of the fact that knowledge of the problem to be solved, if expressed in a form that computers can handle, offered advantages, motivated domain experts, so named knowledge engineers, to encode experts’ advice in the form of associational (also referred to as heuristic or empirical) rules that mapped observable features (evidence) to conclusions. For a large portion of real-world problems it is significantly easier to collect data and identify a desirable behavior, than to explicitly write a program, as Karpathy aptly stated (2017) [22]. ML systems, nowadays powered by NN and deep learning shifted the paradigm from one in which the programmer must provide rules and inputs in order to obtain results, to one where specialists and no specialists can provide inputs and results to derive rules. The promise of this approach is that learned rules can be applied to many new inputs, without requiring that the user has the expertise needed to derive results. This is sometimes also observed as democratization of AI.

The motivation in this respect is that representing knowledge in datasets is much easier than having to provide methods of encoding and manipulating symbolic knowledge. Because in this case updating and improving learning systems can be done more smoothly as the datasets grow and evolve over time. Furthermore, rule-based systems are not of help for solving problems in complex domains and there are many cases (e.g., cancer detection in medical images), where no explicitly defined rules in a programmatic or declarative way are possible.

The hope of AI research is to implement general AI by creating autonomously learning systems. These systems should become finally unlimited in their ability to simulate intelligence, they should be able to demonstrate all signs of an adaptively growing intelligence: Previous knowledge should be modified, eliminated if not needed any more, while new knowledge should be continuously gained. Hence, these systems should be able to build and update their rules actively on the fly. This is the difference between ML systems and rule-based ones. Neural networks represent instances of learning systems. A learning system implements a utility function representing the difference between the system’s prediction and reality and this difference will be minimized for example with the help of optimization techniques, which will change the system’s parameters. These optimization techniques (e.g., gradient descent, stochastic gradient descent) are in fact rule-based techniques because they just compute gradients needed to adjust the weights and biases to optimize its utility function. The approach of the calculation varies considerably (e.g., between supervised and unsupervised learning). The learning process is deterministic (including the statistical and probabilistic part of the method), however it is practically impossible to describe the learning system with a model because this would involve millions of dynamic parameters (e.g., weights, biases) which make the description of internal system processes untraceable. Their enormous complexity makes learned systems very
hard to explain, so that they can hardly get understood by humans \cite{32}.

It can’t become entirely clear for trained systems how they make their decisions. That’s the dark secret at the heart of learning systems according to Will Knight, Senior Editor of MIT Technology Review.\footnote{https://www.technologyreview.com/author/will-knight/} According to Tommi Jaakkola (MIT, Computer Science)\footnote{https://people.csail.mit.edu/tommi/} this is already a major problem for many applications; whether it’s an investment decision, a medical decision, or a military decision, one doesn’t want to just rely on a black box.

The European Union issued the so named EU General Data Protection Regulation \cite{14} which is practically a right to explanation. Citizens are entitled to ask for an explanation about algorithmic decisions made about them. There arises the question if GDPR will become a game-changer for AI technologies. The consequences of this regulation are not yet really clear. It remains to be seen whether such a law is legally enforceable. It’s not clear if that law is more a right to inform rather than a right to explanation. Therefore, the impact of GDPR on AI is still under dispute. For the explainability of NN models, a large body of work focuses on post-training feature visualization to qualitatively understand the dynamics of the NNs. The following properties are important for explanations:

- Causality
- Fairness
- Robustness and Reliability
- Usability
- Trust

There have been long discussions about biased decisions, the famous husky which has been misidentified as wolf, because of the snow in the picture of his environment, is known to almost everybody. The bias in the data is a serious issue especially because as experts point out, algorithms tend to amplify existing biases, they actually learn from differences and any difference can under circumstances become a bias in the process of learning. However one cannot discard the possibility that even if all training datasets were balanced, so that no biases were possible, there could always still exist some kind of biases in the opinion of users who are meant to understand the algorithm’s interpretation and judge about the algorithmic fairness. There are many subtleties involved in interpretation which should be of concern in parallel to the technical refinement of algorithms and software.

4 Complex Dynamical Systems

Learning setups can not always be static. The necessity of learning in continuous time, by using continuous data streams to which also online learning belongs, has established incremental learning strategies to account for situations that training data become available in a sequential order. The best predictor for future data gets updated at each step, as opposed to batch learning techniques
which generate the best predictor by learning on the entire training data set at once. Online learning algorithms are also known to be prone to the so named catastrophic interference, which is the tendency of an artificial NN to completely and abruptly forget previously learned information upon learning new. This is the well-known stability-plasticity dilemma [16].

An algorithm has to dynamically adapt to new patterns in the data, when the data itself is generated as a function of time, e.g., stock price prediction. In time series forecasting a model is employed to predict future values based on a previously performed time series analysis and the thereof values observed. That is historical data is used to forecast the future. Such predictions are delivered together with confidence intervals (CI) that reflect the confidence level for the prediction. The size of the sample and its variability belong to the factors which affect the width of the confidence interval, as well as the confidence level, usually set at 95 \% [4]. A larger sample will tend to produce a better estimate of the population parameter, when all other factors stay unchanged. However, NNs belonging to specific settings do not provide a unique solution, because their performance is determined by several factors, such as the initial values, usually chosen randomly from a distribution, the order of input data during the training cycle and the number of training cycles [19, 27, 10]. Other variables belonging to the mathematical attributes of a specific NN, like learning rate, momentum, affect also the final state of a trained NN which makes a high number of different possible combinations possible. Evolutionary algorithms have been proposed to find the most suitable design of NNs, in order to allow a better prediction, given the high number of possible combinations of parameters. Also many different NNs can be trained independently with the same set of data, so that an ensemble of artificial NNs that have a similar average performance but a different predisposition to make mistakes on their individual level of prediction will be created [7]. If one needs to estimate a new patient’s individual risk, for example in cardiovascular disease prediction, or the riskiness of a single stock, or one must classify the danger of some unknown data traffic pattern that might hide a cyber attack, a set of independent NN models acting simultaneously on the same problem should be of advantage. An ensemble of models performs better than any individual model, because the various errors of the models average out therefore it has dominated recent ML competitions [8, 17]. Using model ensembles also requires a much larger training time as compared to training only one model. Each model is trained either from scratch or derived from a base model in significant ways. In all kinds of ensemble methods, concatenated, averaged, weighted etc., one has certain advantages and disadvantages and a reported accuracy of up to 89 \% on test data. Explainability refers to the ability of a model or an ensemble of models to explain its decisions in terms of human observable decision boundaries or features. Should the user get a proof that a different choice of ensemble weights would not have resulted to a different classification in his case? How do the decision boundaries look like that resulted to the decision concerning him? One can also develop ensembles during fine-tuning operations dividing the procedure in subtasks.

Incremental and active learning remain a field of research aiming at developing recognition and decision systems that are able to deal with new data from known or even completely new classes by performing learning in a continuous fashion. Active learning and active knowledge discovery are approaches, which require continuously changing models. How should continuous learning with a
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series of update steps get performed robustly and efficiently is a question that still remains open. And how explainable are these models for the user?

If it is allowed to assume that the parameters of the NN vary smoothly with the time-varying training dataset, one can apply warm-start optimization for each time step, using the parameters of the previous step as initialization for the current parameters. In this case a network fine-tuning is performed under the assumption that the introduction of new categories is not necessary for the classification of the new data. If however the new datasets have little or nothing in common with the datasets of the previous step, new classes (known or unknown) have to be added with additional nodes at the output layer of the network, together with some new parameters and a new normalization for this network. Questions of convergence under time limitation or perhaps data sparsity are in general open. How many layers must be adapted so that a robust solution can be found for real-world and real-time applications. For example how many SGD (stochastic gradient descent) iterations would be necessary for each update in order to achieve calculation accuracy without the need of overwhelming computational effort. There exist empirical studies which have investigated various factors among others the fraction of older to new data to be considered during the SGD iterations as to avoid overfitting. The dropout technique randomly changes the network architecture to minimize the risks that learned parameters do not generalize well. This method in essence simulates ensembles of models without creating multiple networks. The dropout technique requires tuning of hyperparameters to work well, like change the learning rate, weight decay, momentum, max-norm, number of units in a layer, and for a given network architecture and input data requires experimentation with the hyperparameters. Dropout increases convergence time as one needs to train models with different combinations of hyperparameters that affect model behavior, further increasing training time [17]. However dropout acts detrimental to accuracy if used without normalization therefore normalization techniques have been developed, some also going beyond the batch normalization to account for active learning. On top of this, wrong object labels (label noise) are not completely avoidable in real-world applications which considerably degrades the accuracy of the results. Researchers have managed to spot changes of a continuously learning deep CNN (convolutional neural network) by visualizing the shifting of the mainly attended image regions, for example when a new class is introduced, by observing the strongest network-filter changes during a single learning step [2].

Visual explanations for DNN—for example CAM (class activation mapping) or Grad-CAM [3, 24]—are posthoc, they work on a NN after training is complete and the parameters are fixed, when also for only a short time. The network produces a feature map at its last convolution layer, and weights of features or gradients with respect to feature map activations are posthoc calculated and plotted. The result is a class-discriminative localization map which determines the position of particular class objects. However explainability is not interpretability and therefore posthoc attention mechanisms, although perhaps helpful for following reactions of agents in video games, may not be optimal for real-world decisions connected with high risk. Explaining how a model made its decision delivers a chain of results, after a sequence of mathematical operations have been applied to the model and can perhaps help to better understand the functionality of the model but it does not also provide any known rules of the
natural world which would make sense to humans. Moreover, model rules do not always translate to unique or comparable decisions, so that to find a way to translate model rules (explainability) to natural world rules (interpretability for humans) would not be the only problem that has to be solved. For instance studies have demonstrated that the overlap of features, which filters extract in high convolutional layers, leads to poor model expressiveness in CNNs. Methods have been developed to remove redundancies and feature ambiguity by inducing bias in the training process and confine each filter’s attention to just one or a few classes. Also methods to disentangle middle-layer representations of CNNs to correspond to objects and to object parts features have been developed, in order to assign semantic meanings to filters [35]. Because there is a trade-off between explainability and performance, in real-world applications additional networks, so called explainability networks, have been implemented and trained in parallel to the original performing networks with the task to make the former explainable. For the training and testing of explainable filters, benchmark datasets with ground truth annotations have been employed. In a number of cases the majority of classifications could be attributed to these new filters, but there have been also cases where the performing network achieved better classifications than its corresponding explaining network. The additional computational effort and time associated with the process of features disentanglement makes the concept not applicable for dense networks or when a great number of features have to be recognized [26]. CNNs use pooling which is the application of down sampling of the feature map to ensure that the CNN recognizes the same object in images of different forms and also to reduce the memory requirements of the model. The pooling operation introduces spatial invariance in CNNs which is also one of the major weaknesses of CNNs. Max pooling for instance preserves the best features and the feature map gets flattened into a column matrix to be processed in the NN for further computations. As a result of pooling, CNNs can lose features in images and there would be needed a very big amount of training data for this weakness to get compensated. CNNs are also unable to recognize pose, texture and deformations in images or parts of images. CNNs lack equivalence because they don’t implement equivariance, however they use translational invariance therefore they can for example detect a face in a picture, if they have detected an eye, independent of the spatial location of the eye in respect to the rest of features which usually belong to a face.

Alone on the basis of features the results of a CNN cannot generally get interpreted as it seems. Capsule networks or CapsNets have been proposed as an alternative to CNNs [23]. Their neurons accept and output vectors as opposed to CNNs' scalar values. Features can be learned together with their deformations and viewing conditions. In capsule networks, each capsule is made up of a group of neurons with each neuron’s output representing a different property of the same feature. The output of a capsule is the probability that a feature is present and is delivered together with the so named instantiation parameters, expressing the equivariance of the network, or its ability to keep its decision unchanged regardless of input transformations.

The introduction of CapsNets is considered to be promising for solving real life problems like machine translation, intent detection, mood and emotion detection, traffic prediction on the basis of spatio-temporal traffic data expressed in images etc. Even though the training time for CapsNets is better than CNNs, it is still not acceptable for time critical operations and highly unsuitable for
online training. Research is currently ongoing in this area. CapsNets are considered to be explainable by design, because during learning they construct relevance paths that reduce unrelated capsules without the necessity of a backward process for explanation.

5 Stability and Chaos

An important issue concerning the trustworthiness of DNNs is their liability to mistakes when adversarial examples are introduced as inputs to them causing them wrong decisions. Intentionally designed examples to fool a model, are the adversarial attacks, which some call optical illusions for machines, as they mostly concern widely discussed examples of striking miscategorization of pictures. Quite famous is the case of the classification network which had been trained to distinguish between a number of image categories with panda and gibbon being two of them. The classifier determines with 57.7 % of accuracy the image of a panda. If a small perturbation is added to the picture, the classifier classifies the image as gibbon with 99 % accuracy [18]. Research has showed that the output of deep neural networks (DNN) can be easily changed by adding relatively small perturbations to the input vector. There exist also designed and successfully applied attacks with an one-pixel image perturbation, for example based on what is called differential evolution (DE) which can fool more types of networks [30]. Reinforcement learning (RL) is the autonomous learning of agents who learn out of experience how to carry out a designated task, and discover the best policy of behavior, or the best actions to undertake through interaction with their environment and evaluation of the according collection of rewards and punishments. RL systems have been proved to be also liable to mistakes due to adversarial attacks. It has been demonstrated that learning agents can also be manipulated by adversarial examples. Research shows that widely-used RL algorithms, such as DQN (deep Q-learning), TRPO (trust region policy optimization), and A3C (asynchronous advantage actor critic), are vulnerable to adversarial inputs. Degraded performance even in the presence of perturbations which are too subtle to be perceived by a human, can cause an agent to make wrong decisions [9, 21]. ML systems are highly complex and complexity makes a system itself highly dependent on initial conditions. The here mentioned examples, where a small perturbation causes the system to make a jump in category space, present an analogy to the behavior known of chaotic systems, small changes in the starting state can generate a big difference in the dynamics of the system later on. The noise needed to add to the panda picture in order to get the false classification was a so named custom made perturbation, especially generated by a GAN, a generative adversarial network, trained to fool models by exploiting chaos. Perturbations can be meticulously designed to serve certain purposes, and make a DNN take a wrong decision, however also completely random perturbations which can arise accidentally in very complex environments where ML is already applied or is planned to be applied in the near future, especially implicating systems with real time requirements, can cause serious mistakes with possibly catastrophic consequences. In certain cases it can be difficult to discern between input signal and perturbation. There is a close relationship between complex systems research and ML with a wide range of cross-disciplinary interactions. Exploring how ML works in the aspect of in-
volving complexity is a subject of significant research which has to be considered also in the context of interpretation [31]. For time series classification problems (TSCP) features have to get ordered by time, unlike the traditional classification problems. CNNs have been applied on time series automatically, tailoring filters that represented repeated patterns, learned and extracted features from the raw data. Recurrent neural networks (RNNs) are a family of NN used especially to address tasks which involve time series as input, and are therefore deployed in sequential data processing and continuous-time environments. They are capable of memorizing historic inputs, they possess dynamic memory, as they preserve in their internal state a nonlinear transformation of the input history. They are characterized by the presence of feedback connections in their hidden layer which allows them short-term memory capability. However their learning of short and long-time dependencies is problematic when implemented by means of gradient descent (vanishing/exploding gradients) whereby their training with backpropagation through time is computationally intensive and often inefficient. The interpretability of the internal dynamics of RNNs is input dependent and almost infeasible given the complexity of the time and space dependent activity of their neurons.

6 Nonclassical Approaches, Training of Attractors

Nonclassical approaches like for example some based on heteroclinic networks with multiple saddle fixed points as nodes, connected by heteroclinic orbits as edges in the phase space of the learning system have been elaborated to generate reproducible sequential series of metastable states and attractors to explain RNN behaviors. To this task, known engineering methods have been extended to enable data based inference of heteroclinic dynamics [34]

These approaches use reservoir computing (RC) and reservoirs, that can be employed instead of temporal kernel functions, to avoid training-related challenges associated with RNN (slow convergence and instabilities etc.). Echo state networks (ESNs) and liquid state machines (LSM) have been proposed as possible RNN alternatives, under the name of RC. Reservoirs, seen as generalizations of RNN-architectures and ESNs, are far easier to train and have been mainly associated with supervised learning underlying RNNs. They map input signals into higher dimensional computational spaces through the dynamics of fixed, non-linear systems, the reservoirs. ESNs are considered appropriate to be used as universal approximators of arbitrary dynamic systems. Furthermore, the NN of the reservoir is randomly generated and only the readout has to be trained. The trained output layer delivers linear combinations of the internal states, interpreting the dynamics of the reservoir and its perturbations by external inputs. Reservoir computing can be applied for model-free and data based predictions of nonlinear dynamic systems. Reservoirs can be also applied for continuous physical systems in space and/or time, allowing computations in situations where partially or completely unknown interactions or extreme variations of the input signal take place, allowing for very limited functional control and almost no predictability.

Andrea Ceni, Peter Ashwin, and Lorenzo Livi have investigated the possi-
bility to exploit transient dynamical regimes and what they define as excitable network connections to switch between different stable attractors of the model for classification purposes [6]. They demonstrated how to extract such *excitable network attractors* (ENAs) from ESNs, whereby the previous training induced bifurcations that generated fixed points in phase space so that the trained system under small perturbations as input could move from one stable attractor to another. The hope is, that this can get exploited for classification problems that involve switching between a finite set of classes (attractors) and could be used instead of RNNs. Input dependent excitability thresholds of excitable connections have been also defined to measure the minimum distance in phase space, which would be necessary in order for a solution to escape from a stable point and converge to another. The authors found out that there exist local switching subspaces (LSS) in the vicinity of attractors, the dimensions of which directly relate with the activity of connections in the network, when the ESN solves a task, in dependence of the complexity of the input and its impact on the dynamics of the reservoir. And this has to be assessed on a case-by-case basis.

Finding fixed points for the dynamics of the system depends on the convergence of the optimization algorithm and one can have similar solutions, which in dependence of the chosen tolerance can be numerically different. Excitability thresholds should be important for the robustness of the solutions. ESNs which yield network attractors with low excitability thresholds were found to be less robust to noise perturbations. But sensitivity and accuracy of the network do suffer under low excitability. Training of the reservoir is simply tuning the readout parameters using comparison between input and output data, and an autoregressive process to minimize the difference. The result of the training could be for example a classification system which, when a sequence of patterns is given, can recognize each pattern by itself. A trained reservoir should act as an autonomous dynamical system whose state evolution, given the initial conditions, represents the state evolution of the nonlinear dynamical system that has to be predicted (task system). The forecast horizon is used to estimate the quality of short-time predictions of such a trained system. It is defined as the time between the start of a prediction and the point where it deviates from the test data more than a fixed threshold.

There have been investigations, as to how to choose training hyperparameters like reservoir size, spectral radius, network connectivity, training sample size, training window and so on, in order to get reliable predictions. The latter must compare to the typical time scales of the motion of the system, determined by the maximum Lyapunov exponent. However the calculation of the Lyapunov exponent is complex and numerically unstable and one needs to have a knowledge of the mathematical model of the system to calculate it. This is not the case if one has only the time series data. The dynamics of a system can also be multiscale, noisy which might sometimes lead to rare transition events. Some systems can also spend very long periods of time in various metastable states and rarely, and at apparently random times, due to some influencing signal, suddenly transform into a new, quantitatively different state. Such changes in the dynamical behavior of complex systems are also known as critical transitions and occur at so-called tipping points. Theories explain this behavior as due to a large separation of time scales between the system state and signal evolve. Also complex and multiscale data have to be analyzed for system behavior predictions.
It is an open question, how good can events and also rare events get predicted in multiscale nonlinear dynamic systems, making use of only the slow system state data for the training and having perhaps only a partial knowledge of the physics of the data generating system. In this context there exist developments in the direction of what is called physics-informed ESNs, which are ESNs extended to represent solutions of ODE (ordinary differential equation system), aiming at introducing causality in ML. Physical information gets imposed in the reservoir by means of special constraints of invariant principles. The ESN-architecture should be represented by an ODE approximator, which implements a physics-informed training scheme for the reservoir computing model [13]. Jiang et al. (2019) [20] have demonstrated for reservoir computing systems which were employed for model-free prediction of nonlinear dynamical systems, that there exists an interval for their spectral radius within which the prediction error is minimized. The authors have performed many experiments keeping the many hyperparameters of the reservoir fixed and leaving only the edge weights free. Characteristic for a reservoir consisting of a complex network of $N$ interconnected neurons, is its adjacency matrix, an $N \times N$ weighted matrix, whose largest absolute eigenvalue is the network’s spectral radius. The authors have used ensemble-averaged predictions to show that the spectral radius of the reservoir plays a fundamental role in achieving correct predictions. They substantiated this finding by experimenting with a number of spatiotemporal dynamical systems known from physics: the nonlinear Schrödinger equation (NLSE), the Kuramoto Sivashinsky equation (KSE), and the Ginzburg-Landau equation (GLE), where they could compare between the evolution of the true solution with the according results delivered by trained ESNs. For all the examined systems there could be found optimal intervals for the values of the spectral radius, and it could be determined that, when the radius lies outside this interval the prediction error raises immensely. This result remained valid, independent of the rest of the network parameters. Also in a case where performed calculations showed that only about 50 out of 100 ensemble realizations resulted to acceptable predictions, the spectral radius still had to be taken out of the optimal interval in order to get reasonable results in terms of accuracy and time. Remarkable is that also in the case of a chaotic nature of the solution, the necessity of choosing the spectral radius out of the optimal interval in order to get a meaningful predictions remains valid. Furthermore, it could be demonstrated that using directed or undirected network topology strongly influences the magnitude of the spectral radius interval, the directed case leading to different spectral radius values and also to an absolute minimum of achievable prediction error [20]. While traditional methods for chaotic dynamical systems manage to make short-term predictions for about one Lyapunov time, model-free reservoir-computing predictions based only on data demonstrate a prediction horizon up to about half a dozen Lyapunov times [20]. It has also been discovered that the computational efficiency of ESNs gets maximized when the network is at the border between a stable and an unstable dynamical regime, at the so called edge of criticality or the region at the edge of chaos. That makes especially interesting the state between ordered dynamics (where disturbances die out fast) and chaotic dynamics (where disturbances get amplified). The average sensitivity to perturbations of its initial conditions allows to decide if a dynamical system has ordered or chaotic dynamics. There seems to exist no standard recipe of how to design an RNN or an ESN so that
it operates steadily at its critical regime independent of task properties. Researchers suggest the development of mechanisms for self-organized criticality in ESNs [33, 25]. Could a guarantee for a very low error in results, finally substitute the demand for explanations of ML systems predictions, so as to categorize them as trustworthy, without case-dependent technicalities, like counterfactual explanations, feature-based explanations, adversarial perturbation-based explanations etc. It is quite obvious that using established XAI methods, the creation of explanations would find it difficult to keep pace with the rate of production of results that need to be explained (dynamical systems, online learning, IIoT etc.).

7 Causality of results?

It is plausible to consider that it is difficult to have trust or a comprehensible interpretation of the results of ML and deep learning, unless causality regarding the production of these results can be established as a basis for the interpretation. Causality implicates temporal notion in the sense that there is a direction in time which dictates how a past causal event in a variable produces a future event in some other variable, which leads to a natural spatiotemporal definition of causal effects, that can be used to detect arrows of influence in real-world systems [1]. Mechanistic models which get fitted to predict results in complicated dynamical systems, represent simplified versatile descriptions of scientific hypotheses, and they implement parameters which are interpretable as they have a correspondence in the physical world. It is different with causation inference from data, the so named observational inference, the causality of which constitutes a challenging problem for complex dynamical systems, from theoretical foundations to practical computational issues [2]. Granger’s causality formulation describes a form of influence on predictability (or the lack of predictability), in the sense that from time dependent observations of a free complex system, without any probing activities exercised on it, it examines if the knowledge of one time series is useful in forecasting another time series, in which case the former can be seen and interpreted as potentially causal for the latter.

The question of causation is fundamental for problems of control, policy decisions and forecasts and there can be probably no decision explanation without revealing the causation inference of the decision supporting system. Measures based on the Shannon entropy informational-theoretic approach, allow for a very general characterization of dependencies in complex and dynamical systems from symbolic to continuous descriptions. In analogy to Wiener-Granger causality for linear systems, transfer entropy is a way to consider questions of pairwise information transfer between nonlinear dynamical systems. However several works have shown limitations in measuring dependence and causation. Some researchers examine the causation problem with respect to dynamical attractors and the concept of generalized synchronization. Convergent cross-mapping tests implement the examination of the so named closeness principle. Within the framework of structural causal models (SCMs) there have been examined conditions under which nonlinear models can be identified from observational data. This method does not always deliver unique solutions however.
8 Conclusions

ML algorithms and their implementations are inherently highly complex systems and the quality of their predictions under real-world operation conditions cannot be safely quantified. To explain the functionality of a deep-learning system under the influence of an arbitrary input of the domain for which the system has been designed and trained for, is considered to be generally impossible. NN based ML systems will be explained mostly through observations of the magnitude of network activations along paths connecting their neurons, followed back to the network input. Especially popular are XAI visualizations for interpretability, which highlight those parts of an image which are mostly correlated to the classification result (attention-based explanations). Such explanations are not always unambiguous, they are not intuitive, repeatable or unique. Arun Das et al. (2020) [11] write about the “inability of human-attention to deduce XAI explanation maps for decision-making and the unavailability of a quantitative measure of completeness and correctness of explanation maps”. The authors recommend further developments, if visualization techniques should be used for mission-critical AI applications. Returning to causality, it has to be emphasized, that causal inference from observational data is an open issue and still a subject of research. Attempts to create explainable surrogate models, for example using ODE systems (for instance neural ODE architectures for sequential data processing) adapting the equations parameters with the help of ML, underlie uncertainty and errors. Could dynamical systems get endowed with some kind of self-awareness, that is could they manage to maintain an inbuilt mechanism of internal active control, able to instantaneously evaluate the system’s state, if it is ordered, critical or chaotic, this would empower them to even ask for human intervention. However, the time scale on which systems undergo phase transformations and the duration of their stay in new states are beyond control, so that a request might have lost actuality, before a human specialist can react, let alone the possibility to prevent undesired system decisions, by forcing some alternative decision or even stopping the system. Such an option would be a contradiction in itself because AI systems are developed and employed to produce decisions correctly and fast based on data alone, as they are intended for tasks which no human experts can efficiently perform. This accounts of course for the cases when the AI systems operate as desired by their developers.

Another matter is the significance and the priority of explanations, for example when a new, unforeseen and therefore not assessable decision has been delivered. Getting back to the creative and unique move 37 of the game 2 of AlphaGo, which would have been chosen with probability close to one in ten million, how could it have ever been possible to explain this move to someone and convince him in advance that this is indeed the right move to make in order to win the game? The tendency goes to a growing need for creative and unique decisions generated by AI systems for a world of increasing complexity, to open the way to new perceptions and novel concepts. For example, could AI prevent a disaster by timely predicting unforeseen threats? In this sense many AI systems may have to stay unpredictable to deal with unpredictable and even chaotic circumstances, which call for unexpected solutions inherently lacking explanations, that build upon previous experience and already discovered knowledge.
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