

Original Article

Explainable Artificial Intelligence (XAI) for Transparent Decision Systems

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ABSTRACT

Explainable Artificial Intelligence (XAI) has become a key research focus nowadays due to the growing use of more intricate machine learning and deep learning systems in high-stakes systems. Although contemporary artificial intelligence (AI) methods show impressive prediction accuracy, the lack of transparency, a characteristic of their opaque (black-box) essence, presents serious forestalling issues in the areas of transparency, trust, accountability, and regulatory compliance. This interpretability is a disadvantage as numerous areas, like healthcare, finance, autonomous systems, and governance of the people, need AI systems to be applied in areas that are sensitive and require decision-making in a way that is comprehensible and explainable to human participants. XAI aims to solve these dilemmas by creating approaches and systems that allow human operators to comprehend, trust, and be able to handle AI-motivated decisions. XAI is not only aimed at providing explanations, but also at making these explanations meaningful, faithful to underlying model and applicable by various groups of users such as domain experts, developers, and policymakers. Enabling transparency, XAI leads to ethical AI, reduces bias and enhances debugging and model checking, and enables compliance with the developing regulatory frameworks like the General Data Protection Regulation (GDPR). This paper constitutes a thorough discussion of the XAI, as applied on transparent decision systems. It starts with a general introduction to motivation and the conceptualization of explainability in AI and goes on to provide a comprehensive literature review of model-specific and model-agnostic explainability algorithms. The suggested methodology combines both local and global explanatory approaches and transparency leadership framework. Experimental findings show the effectiveness of XAI techniques to enhance interpretability without causing a major loss in predictive accuracy. Lastly, the paper provides the practical implications, limitations, and research directions on the future of explainable and trustworthy AI systems.

KEYWORDS

Explainable Artificial Intelligence, Transparency, Interpretability, Trustworthy AI, Decision Support Systems, Machine Learning Ethics.

1. INTRODUCTION

1.1. Background

Artificial Intelligence (AI) has occupied a momentum in our contemporary choice-making systems to cause a significant impact in recent technological challenges, including medical diagnosis, credit score, fraud detection, and autonomous driving. The recent booming development of machine learning (ML) and deep learning (DL) methods, especially those of the neural network type, has been allowing unprecedented predictive accuracy and automation. The models are highly effective at learning complicated non-linear patterns on large scale data and typically do so better than the traditional statistical and rule methods. But this enhanced performance has also brought a grave difficulty, namely the loss of interpretability. A lot of the state-of-the-art AI systems are a black box, that is, they do not provide much information about how the inputs are processed into the outputs, thus preventing human comprehension of the internal decision making process. The incapacity to interpret AI-driven decisions can reduce the level of trust in users in real-world and high-stakes implementations and make it difficult to adopt AI-driven decisions. The need among decision-makers, regulators, and end users to gain a clear understanding of whether AI systems are functioning fairly, reliably, and ethically increases. The absence of explanations can also provide legal challenges, especially when it comes to regulated settings where wealth of accountability and justifying a decision is mandatory. Explainable Artificial Intelligence (XAI) is one such profound research field in response to such challenges that aims to make AI systems more opaque without compromising performance. XAI seeks to close the gap between accurate and opaque models that are highly accurate but fail to offer the reasoning and justification that are needed by humans to rely on AI and allow responsible and trustworthy AI implementation.

1.2. Needs of Explainable Artificial Intelligence

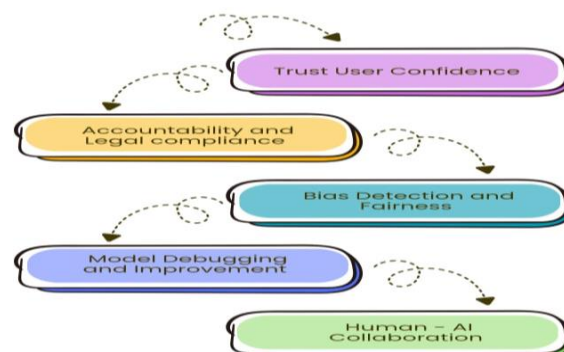


Fig 1 - Needs of Explainable Artificial Intelligence

1.2.1. Trust and User Confidence

Trust between AI systems and its users is one of the main requirements of the Explainable Artificial Intelligence (XAI). When important decisions are affected by AI models or when they automate the process, users are likely to accept and trust these systems provided that they can comprehend the logic of the results provided. Explanations can decrease the uncertainty, raise the

level of confidence regarding the predictions, and make people more willing to implement AI technologies in the real world.

1.2.2. Accountability and Legal Compliance

XAI is critical when it comes to accountability of AI-assisted decision-making, especially in the regulated sectors of healthcare, finance, and law. Laws and moral principles demand more and more that automated decisions must be reasonable and understandable. Explainability allows AI systems to be audited by organizations, justifies decisions to their stakeholders, and meets the law on transparency, fairness, and the right to explanation.

1.2.3. Bias Detection and Fairness

The other area that XAI is in dire need of is how to detect and reduce bias in AI models. Models that cannot be interpreted learn by accident and reproduce patterns of discrimination existing in training data. Explainable approaches enable practitioners to understand the effects of features and decision-making logic, which are easier to reveal instances of unfair treatment of people or groups and take corrective actions to enhance fairness and inclusiveness.

1.2.4. Model Debugging and Improvement

XAI aids the efficient model creation by allowing developers to debug and fine-tune AI models. Explanations can be used to determine how models react to various inputs and the errors, irrelevant features, or unstable behavior can be identified. This understanding assists in the iterative refinements, increases the model strength, and corrects the consistency between the model conduct and the knowledge on the domain.

1.2.5. Human-AI Collaboration

Explainable AI improves human-AI interdependence by enabling the participation of human insights to make informed decisions. Instead of substituting human judgment, XAI allows AI systems to become a decision-supporting tool that empowers users to augment machine intelligence with human expertise. Such synergy becomes a key to responsible and beneficial integration of AI in various spheres of application.

1.3. Artificial Intelligence for Transparent Decision Systems

Transparent decision systems Artificial Intelligence Artificial intelligence to developing transparent decision systems is about designing and implementing AI models whose discretionary actions can be comprehended, analyzed, and relied upon by the human stakeholders. Due to the greater involvement of AI systems in making important decisions in sectors like healthcare, money, government policies, and autonomous systems, transparency has become a crucial feature and not an extra one. The oracle of transparent decision systems is to make sure that not only do the AI outputs provide the right answers but also provide explanations and can be understood by people as to how input data, model structure, and the patterns of learning contribute to final decisions. Such transparency facilitates accountability as it allows the stakeholders to follow the decisions to the background reasons and evaluate whether the results are in line with ethical, legal, and domain-

specific standards. Explainability mechanisms are represented in the decision pipeline of transparent AI systems to give significant understanding on how models behave. Such mechanisms can be understandable model specifications, feature attribution algorithms, decision algorithms or explanations which are legible to a human being explaining why a certain result was obtained. Transparent systems reveal the logic behind predictions and allow the user to recognize sources of error, biases or inconsistencies that would otherwise go unnoticed with black-box models. This is more critical in high-stakes situations, where wrong or unjust decisions may prove fatal to people and institutions. Additionally, transparency improves acceptance of AI technologies and trust. The ability to comprehend and challenge AI judgments can make users consider the system as credible and helpful instead of ambiguous and inaccessible. The transparent decision systems also facilitating the effective human-AI cooperation, human being is allowed to validate AI suggestions or override or supplement AI suggestions according to the knowledge of the situation and ethical issues. Eventually, transparent decision systems through artificial intelligence is an evolution toward responsible and human-centered artificial intelligence, performance, interpretability, and accountability become collectively important and the safe and responsible use of artificial intelligence in real-world contexts.

2. LITERATURE SURVEY

2.1. Evolution of Explainable AI

Initial artificial intelligence systems, especially rule-based expert systems and symbolic AI, were necessarily interpretable, since their reasoning functions were explicitly represented in human readable rules and logic. Since AI research switched to a more data-driven approach based on machine learning and, subsequently, deep learning, the focus became highly user centered as to the predictive accuracy and scalability. This saw the use of more complicated models like ensemble techniques and deep neural networks that tend to resemble black boxes and have limited transparency. The ensuing loss of interpretability caused concern in high-stakes areas in healthcare, finance, and law where discerning and relying on model decisions is essential. As such, explainable artificial intelligence (XAI) once again became a valuable field of research that sought to strike a balance between the performance and transparency, accountability, and human trust of the model.

2.2. Model-Specific Explainability Techniques

Model-specific explainability methods are built to use the internal structure and parameters of specific model families to generate explainability. Since these methods go hand in hand with the construction and training of a model, it is common that they offer more realistic and accurate explanations compared to post-hoc methods. Nevertheless, they cannot be applied to all types of models as they are only applicable to certain algorithms. The methods are particularly useful when interpretability is a design imperative in the beginning and practitioners have the freedom to select models to be interpreted in some way or other, as opposed to using other external explanation mechanisms.

2.3. Decision Trees and Rule-Based Models

One of the most understandable machine learning models are, decision trees because they can represent a decision or decision-making processes using hierarchical sequences of rules of the form of if-then rule set which are similar to human reasoning. Every interior node is related to a feature-based decision and every path between root and leaf is a development of a distinct rule as to why some prediction was made. Rule-based models are the elucidation or coding of logical rules that outline learned patterns of data. It is easy to track predictions using such representations, characterize which features are important, and find biases or errors, though interpretability might suffer as the trees get deeper or the rule sets get very large.

2.4. Linear and Generalized Additive Models

Linear models (linear and logistic regression) have an easy interpretation since the parameters used in the models directly measure the association between the input variables and the output. The feature coefficients denote the direction of influence, as well as its magnitude, so these models are simple to interpret as well as report. Generalized Additive Models (GAMs) are the linear models that assume non-linear relations between single features and the target variable, and they are additive. This tradeoff allows GAMs to be able to model more complicated patterns, without reducing interpretability; the effect of each feature can still be studied separately.

2.5. Model-Agnostic Explainability Techniques

The model-agnostic explainability methods view machine learning models as black-boxes and produce explanations only on observed input-output behaviour. Since they are independent of the parameters of the internal models, these methods can be utilized in a broad assortment of algorithms, even very complicated models like deep neural networks. On the one hand, this flexibility gives them a high level of applicability, however, model-agnostic explanations are often post-hoc and do not best represent the actual internal thinking of the model. They, however, are important in establishing the opaque models clearer and more open to the non-expert stakeholders.

2.6. Local Interpretable Model-Agnostic Explanations (LIME)

LIME is aimed at explaining single predictions by approximating the behavior of a complex model within the local area of a particular instance. It achieves this through the construction of perturbed samples around the instance, and the training of a simple and easy to understand surrogate model, like a linear model, to locally predict the black-box model. The resulting account will point out what characteristics made the most in that specific forecast. LIME is also intuitively easy and flexible, but because it depends on the sampling strategy, its explanations can change between runs, leading to inconsistencies.

2.7. SHapley Additive exPlanations (SHAP)

SHAP is rooted in cooperative game theory and uses the contribution value of each feature by the marginal effect of the features at the model prediction using all possible combinations of features. The desired attributes like consistency and equal-treatment in feature attribution are guaranteed in this theoretically principled basis. SHAP helps in giving local explanations to individual predictions

and also gives global insights by combining feature contributions across the dataset. Computationally expensive with large models, SHAP is generally considered to be one of the strongest and most reliable model-agnostic explainability techniques.

2.8. Comparison of XAI Methods

Various XAI approaches differ in the extent of their coverage, reliance on model internals and the nature of their explanation. GAMs and decision trees provide global, model-specific interpretability by means of rules or function relationships, so that they are convenient in those cases when transparency is design-wise necessary. By contrast, LIME gives local and instance-level explanations based on surrogate models and can be applied to any black-box model. SHAP provides both local and global explainability, by providing consistent feature attributions that can be analyzed at both levels. The selection of XAI approach is, thus, based on the application conditions, the requirement to have local or global explanations, and whether the interpretability should be intrinsic or can be added after the fact.

3. METHODOLOGY

3.1. System Architecture for Transparent Decision Systems

The transparent decision systems system architecture proposed incorporates explainable artificial intelligence (XAI) elements into the end-to-end AI decision-making system that will guarantee interpretability at each point. The architecture is also built to facilitate transparency, accountability, and user trust, instead of focusing on the aspect of explainability as a post-factum goal, the architecture is based on the systematic connection between data processing, model learning, and delivery of explanations, and human-centered interpretation.

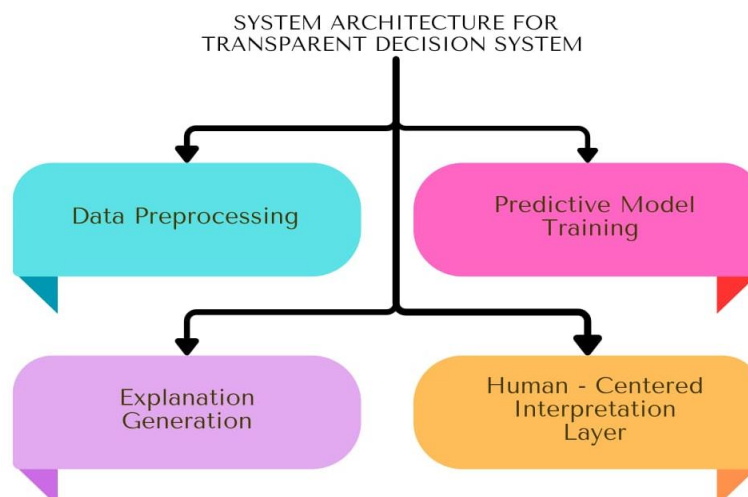


Fig 3 - System Architecture for Transparent Decision Systems

3.1.1. Data Preprocessing

Data preprocessing the first stage of the architecture is data preprocessing in which raw data is purified, cast and modeled to guarantee quality and reliability. It is an operation performed on the

missing values, noise elimination, feature normalization, and feature selection or engineering to optimize the performance and interpretability of the model. It has been found that clear preprocessing is essential because any biases or distortions added in this preprocessing stage could have serious consequences as being reflected in subsequent predictions and explanations.

3.1.2. Predictive Model Training

During the predictive model training stage, machine learning models learn an insight by training them on the preprocessed data to give predictions. Inherently interpretable models or black-box models with high performance can be chosen depending on the demands of an application. Training is recorded in such a way that it can be reproduced and be traced in order to make sure that the stakeholders can get the idea of model parameters learning, and the effect of training data on decision outcomes.

3.1.3. Explanation Generation

The focus of XAI in the architecture comes in differently with the generation of explanation, which is used to justify model predictions. Models are used in a model-specific (or model-agnostic) way to obtain meaningful information, which can be feature importance, decision rules, or instance level attributions. The purpose of these explanations is to address the mental barrier in complex model behavior and understanding in human beings that ensures transparency with no compromise in predictive abilities.

3.1.4. Human-Centered Interpretation Layer

The human-friendly interpretation layer interprets technical specifications into actionable easy-to-understand information that makes sense to the end user, e.g. domain experts or decision-makers. This layer is concerned with visualisation, natural languages description and interactive interfaces to make it more usable and understandable. The system will advance informed decision making, trust and successful human-AI collaboration by harmonizing power explanations with human cognitive requirements and contextual information.

3.2. Mathematical Formulation of the Artificial Intelligence Model

$f(x)$ Let $f(x)$ be a trained artificial intelligence model, that is, a prediction of an output of an input feature vector x , in which x is an n -dimensional-valued mastery (in any real-valued space). Practically, the input vector x is a collection of n objective characteristics of a data instance and the function f is a learned association between those characteristics and the objective of the instance using previous training data. Although $f(x)$ does give a prediction, such internal reasoning may not necessarily be transparent, especially when complex or non-linear model are used, which thus leads to the desire to have an explicit mechanism in explaining why. In response to this an explanation function $E(x)$ is provided that links each feature of the input to a quantitative measure of its effect on the prediction of the model. Instead of returning the prediction as a black box prediction, $E(x)$ returns a sequence of ordered pairs, with each pair comprising of a feature x_i and a corresponding contribution value ϕ_i . They are the values of contribution of each of the individual attributes to the end results of the model, either positively or negatively. Normally, the ϕ can be understood as the

significance or the duty of feature x_1 at the action of the model on a particular input sample. The explanation function has the benefit of breaking down the prediction and making the prediction understandable, and the result can be traced by the user, making it easy to see how the model has arrived at a specific result. It is additive in that when a combination of all the feature contributions is taken with a baseline/reference prediction it will re-construct the model output. Such a formulation is consistent with common explainability strategy, in which explanations are true to the behavior of the model, and are consistent across similar inputs. This framework, through mathematical prediction to feature-level contributions representation gives a structured and interpretable view of decision-making, which would facilitate transparency, debugging and trust of artificial intelligence systems, particularly in critical decision-support applications.

3.3. Local and Global Explanation Integration

3.3.1. Local Explanations

Local explanations dwell on the description of individual forecasts of an artificial intelligence model on a particular input instance. They seek to give the answer to the question why the model gave out a specific output in a given case through the identification of the most influential features and their contribution. This is particularly useful when the purpose is either a high stakes application or when the user is involved, i.e. a loan application or a medical diagnosis is required, which means that the decision made at the instance level must be explained. Local explanations allow user-specific users to validate the behaviour of models, identify anomalies, and develop confidence in their individual judgements without need of understanding the overall model.

3.3.2. Global Explanations

Global explanations give a comprehensive perspective of the behavior of the model on the entire data set and there they give data on the overall impact of features on a prediction. Instead of the exact point, global explanations indicate global patterns, trends of feature importance and structural connection acquired by the model. These explanations can be applied in model validation, comparison and governance since they enable the stakeholders to evaluate whether the model complies with the domain knowledge and ethical anticipations. The inclusion of international explanations facilitates transparency at the system level to assist the developers and decision-makers to comprehend the strengths, weaknesses, and possibly some biases of the model in their entirety.

3.4. Evaluation Metrics



Fig 3 - Evaluation Metrics

3.4.1. Fidelity

The fidelity is a concept of the degree to which an explanation is an accurate depiction of the actual behavior of the underlying artificial intelligence model. High-fidelity explanation is much closer to the actual decision making process of the model and the insights given by it are of high precision and do not give a false impression. This measure is especially relevant to explainability techniques based on post-hoc, where the explanations are produced out of band and must be loyal to the predictions of the black-box model. Having high fidelity level enhances the level of trust to the explanations by showing that they are indeed reflective of the way the model works.

3.4.2. Stability

Stability is used to measure the stability of explanations via slight minor alterations to the information that is at risk of negligence. A good explainability approach must be able to give like explanations to like inputs meaning it is robust and reliable. Where the explanation differs drastically even of almost similar cases, the users will consider the system to be unreliable or random. Consistency of explanations is a requirement necessary to help instill confidence in the users and make positive that interpretability tools can be relied upon in the context of real decisions.

3.4.3. Comprehensibility

Comprehensibility or readability is the ease at which human beings can read and comprehend the generated explanations. The quality explanations should also be limited unless too complicated to be comprehended by end users. The goal of this measure is to promote simplicity, readability, and compatibility with human thinking capacity, which is frequently realized by means of intuitive graphic design, functionality, or natural language description of features. High comprehensibility means that the explanations can serve to make informed choices and facilitate the work of humans and AI.

3.4.5. Computational Efficiency

Computational efficiency measures the time and the amount of computational resources needed to produce explanations. Large-scale or real timing applications have a high need on efficient explainability techniques since bypass time may render the system less useful. This measure strikes a balance between the trade-offs in quality of explanation and computational cost, such that explainability algorithms have a practical and large-scale implementation with minimal effects on system performance overall.

4. RESULTS AND DISCUSSION

4.1. Experimental Setup

The experimental design had been built in such a way that it was able to systematically examine the effects of explainable artificial intelligence (XAI) integration on the transparency and performance of models in representative real-world settings. Data sets in the healthcare and financial markets were chosen as benchmark data because they are of much importance in risk-sensitive and regulation-oriented decisions. Besides their correctness in predictions, these areas require explanations of their nature, which are clear and reliable, which is why these fields are suitable to

evaluate the usefulness of explainability methods. To make the datasets consistent and fair across experiments, the standardized procedures involved in the datasets preprocessing, such as data cleaning, normalization, and the feature encoding, were adopted to improve consistency. Various machine learning models of different degrees of inherent interpretability were taken into consideration to ranged comparison. These consisted of ensemble models like the random forests, whose predictive power is strong but the model lacks sufficient transparency, and neural networks, which have excellent predictive ability but are very opaque as they are complicated non-linear models. Training of models was done on the same training, validation and testing splits on each dataset to provide comparability. The baseline models were compared against explainability mechanisms in order to achieve levels of reference performance. In order to evaluate the impact of XAI integration, the selected explainability techniques were run on the trained models to produce local and global explanations. The integration process was applied in post-hoc style so that the original model architectures and training procedures would not be changed. This helped the study to separate the role played by explainability methods without being confounded by changes in predictive capability. The performance measures in the form of the accuracy, precision and recall are noted with the explainability metrics, which allowed examining the predictive efficiency and explainability equally and accurately. A controlled computational environment was used throughout all experiments to guarantee reproducibility, and similar hardware configurations and software frameworks. Using experimental setups, where model performance is compared with and without integration of the XAI in several datasets and domains, offers a solid basis on which the trade-offs between complexity of the model, its predictive power, and its explainability may be examined.

4.2. Performance vs. Interpretability Trade-off

The findings of the experiments suggest the evidentiary of a trade-off between the computational performance and interpretability in case explainable artificial intelligence (XAI) approaches are applicable to machine learning systems. Implementing XAI methods led to an incremental growth in the level of computation, mainly because more computation is needed to generate explanations. This overhead was more evident with more sophisticated models like those of neural networks and ensembles where the post-hoc explanation algorithms have to approximate or analyze the model behavior. Nevertheless, the growth in time to execute and resource usage was within acceptable range to most practical purposes especially when the generation of explanations were done on command but not continuously. Although the cost to performance was minimal, the gains of the XAI integration were immense as far as transparency and user confidence were concerned. Models with explainability functionality also offered precise analysis of feature significance, decision reasoning, and explanation of what was used to forecast, which were not witnessed in unfamiliar black-box systems. This enhanced transparency which allowed domain experts to interpret, verify, and contextualize model results in higher confidence with AI-supported decision-making. In health and financial applications, where performance is highly valued, having explanations was seen as more important than incremental improvements in prediction speed. What is more, interpretability tools were also available, which enabled practitioners to detect the presence of spurious correlations and bias patterns in decisions that would not otherwise have been

recognized. To an extent, these insights were backed by refinement of models which served as indirect support to enhancing performance and reliability in the long-term. The findings hence indicate that the trade-off of performance. vs. interpretability is not necessarily antagonistic. Rather, XAI integration is a strategic investment that incurs minor additional computational cost but gives rise to great benefits in transparency, trustworthiness, and compliance with ethical standards that can eventually result in greater feasibility and social acceptability of AI systems.

4.3 Discussion

Explainable artificial intelligence (XAI) can play a significant role in terms of improving the overall efficiency and reliability of AI-based systems, which is due to overcoming the relevant limitations related to black-box models. Among the main advantages that are achieved is better debugging and validation. XAI techniques can enable developers and domain experts to comprehensively understand that model predictions depend on spurious correlations or meaningful patterns. This transparency facilitates more efficient analysis of errors, model refinement, and that predictions are consistent with known information in the domain (especially in safety-related applications). The other significant benefit of XAI-enhanced systems is that they can be used to detect and reduce bias. The analysis of features and global behaviour at the level of features allow revealing the invisible biases in terms of sensitive features, including age, gender, or socioeconomic status. The stakeholders may implement remedial actions by determining the unwarranted effect of features, or discriminatory decision-making, such as rebalancing of data, re-engineering features, or redesigning a model. This facility is particularly significant in controlled areas, which demand fairness, accountability and compliance prerequisites to implementation. Moreover, XAI increases the level of stakeholder trust considerably, as AI decisions can be made more transparent and clear. Whether it is the end user, decision-maker, or even the regulators, they are likely to engage and endorse AI systems on the basis of clearly understanding how and why a decision was taken. It is this trust that leads to increased acceptance of AI-assisted process and responsible collaboration between humans and AI. But the quality of explanations is not universal and it largely relies on situation and domain knowledge by the user as well as level of granularity of the explanation. Excessively technical descriptions can confuse non-technical users, and excessively simplified descriptions can not meet the needs of the experts. Consequently, offering different degrees of explanation and format to individual user requirements is an important step to ensuring the utilization of XAI systems can be made to its fullest benefit.

5. CONCLUSION

The paper has provided an in-depth examination of Explainable Artificial Intelligence (XAI) as the base of the development of transparent and trusting decision systems. The study under review demonstrated the increased the significance of explainability in contemporary AI implementations through a systematic literature review and the references to model-specific and model-agnostic explainability methods. The distributed XAI framework is presented in the form of an integrated XAI architecture which illustrates how explainability may be integrated along the AI decision pipeline, starting with data preprocessing and includes interpretation by humans in a more human-friendly

manner as opposed to being an add-on. The results affirm that explainability is critical not to comprehend how flawlessly AI systems operate and trust their efficiency but to encourage accountability and ethical use of such software, especially in high-stakes industries, where the health sector and money-related sectors take place. Another finding that featured in the paper is that although the XAI techniques are effective in increasing transparency and user trust, there are still various problems under investigation. The balance between the explanation fidelity and usability is one of the main constraints. Explanation of great detailedness and technical faithfulness might be incomprehensible to a non-expert user, and simplified explanations, though less challenging, can result in the oversimplification of the real model behavior or its distortion. The trade-off here indicates the importance of adaptive explanation systems that may adapt the depth and format depending on the user roles, expertise and context of the decision. Besides, computational overhead and scalability remain an issue, particularly when implementing XAI in real-time or other resource-limited settings. Future work will be aimed at creating a common set of assessment criteria of XAI that allows comparisons of explainability processes between models and problems in a consistent and unbiased manner. These standards are essential in the transition of XAI out of its theoretical concepts to large-scale industrial use. The other direction, which is of great importance, is the development of human-driven explanations design that emphasizes the cognitive alignment, intuitive visualization and interactive interfaces to make the explanations meaningful and actionable by various stakeholders. Moreover, scales of XAI algorithms that can work in real-time systems will be examined to assist with the needs of applications in which a decision needs to be made quickly. Lastly, the future task that needs to be integrated is the combination of XAI and ethical AI governance structures, allowing explainability to facilitate fairness, accountability, and regulatory compliance. A combination of these research directions will lead to the development of XAI as one of the pillars of sustainable and credible artificial intelligence.

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