Recent Studies of XAI - Review

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Recent Studies of XAI - Review

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ABSTRACT
Over the past years, there has been an increasing concern regarding the risk of bias and discrimination in algorithmic systems, which received significant attention amongst the research communities. To ensure the system’s fairness, various methods and techniques have been developed to assess and mitigate potential biases. Such methods, also known as “Formal Fairness”, look at various aspects of the system’s advanced reasoning mechanism and outcomes, with techniques ranging from local explanations (at feature level) to visual explanations (saliency maps). Another aspect, equally important, represents the perception of the users regarding the system’s fairness. Despite a decision system being provably “Fair”, if the users find it difficult to understand how the decisions were made, they will refrain from trusting, accepting, and ultimately using the system altogether. This raised the issue of “Perceived Fairness” which looks at means to reassure users of a system’s trustworthiness. In that sense, providing users with some form of explanation on why and how certain outcomes resulted, is highly relevant, especially nowadays as the reasoning mechanisms increase in complexity and computational power. Recent studies suggest a plethora of explanation types. The current work aims to review the recent progress in explaining systems’ reasoning and outcome, categorize and present it as a reference for the state-of-the-art fairness-related explanations review.

CCS CONCEPTS
• Human-centered computing → Human computer interaction (HCI). • Computing methodologies → Artificial intelligence.

KEYWORDS
Explainability, Perceived fairness, algorithmic transparency

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1 INTRODUCTION
The widespread use of Artificial Intelligence (AI) and Machine Learning (ML) systems, for convenience we will relate to them as algorithmic systems (AS), established the understanding that it is necessary to create “algorithmic regulation” for such systems in order to prevent discrimination, unfairness and harm to individuals as well as groups [9, 64, 70].

According to O’Reilly [54], the following four main features should be included in this type of regulation: 1) A deep understanding of the desired outcome. 2) Real-time measurement to determine if that outcome is being achieved. 3) Algorithms (i.e. a set of rules) that make adjustments based on new data. 4) Periodic, deeper analysis of whether the algorithms themselves are correct and performing as expected.

The most known regulation in this area is the GDPR1 that was adopted in 2016 and became enforceable in 2018. In particular, Recital 712 expands on the right to explanation, which refers to an individual’s right to receive an explanation regarding decisions, either legally or financially, that concern or affect the individual. Essentially, this reiterates the need to provide an explanation for the reasoning and outcomes of algorithmic systems. This is a difficult task since there are various types and styles of explanations that can be provided.

In general, the term “explanation” is defined as a set of statements that clarifies something or provides a reason for an action or belief. A single explanation can be grouped into multiple categories such as the purpose of the explanation, the type of the explanation, the presentation form, the context of the explanation, and so on. In this paper, we aim to provide an initial overview of the various categories of explanations that an AS can provide. The first three categories (purpose, interpretation method, and context) address the content of the explanation and the additional three categories (presentation format, stakeholder type, and domain) address the configuration of the explanation. We can also view those aspects

1https://gdpr-info.eu/chapter-3/
2https://gdpr-info.eu/recitals/no-71/
as explanation-related aspects (purpose, interpretation method, context, and presentation format) and as environmental aspects (stakeholder type and domain).

Therefore, our intention in this study is to review the various categories of explanations that can be provided by ASs in recent years (starting from 2016, when the need for explanations from ASs has debuted).

2 TYPES/ASPECTS OF EXPLANATION

2.1 Purpose

The first, most basic classification can be according to the purpose of the explanation. We can discuss two basic purposes [40, 45]:

- **“How” explanations** – explanations that clarify how something works or facilitates the understanding of something.
- **“Why” explanations** – explanations that clarify why something happened.

Explanations play an important role in our everyday life; they are used for building and storing our knowledge regarding things that happen around us [1]. An explanation is a process used to increase understanding of why and how events/phenomena/concepts occur. It tells how something is done (explaining the different steps in the process) and why something was performed (gives reasons for carrying out the process) [1]. Explanations employ four causal patterns [23]:

a) Common cause - explains the initial reason that has implications for the decisions made later. This pattern is often used in the diagnosis of problems, such as medical illnesses, equipment failure, or software bugs (why decisions were made this way).

b) Common effect - explains the set of factors that caused a creation event. Such explanations are common in history, where the factors that enabled the existence of a major event can be explained (how the event happened).

c) Linear causal chains - a special case of common cause and common effect explanations, which represents a series of steps that started from a single initial cause and caused a single effect (why and how an event happen)

d) Causal homeostasis - explains how an integrating set of causes and effects results in a stable set of properties that exist over time.

Understanding why and how something happens enables us to predict and control phenomena and then explain them to others which is the primary goal of science [43].

2.2 Interpretation method

In terms of the interpretation method used to produce the explanations, they can be classified into two main types [37, 46]:

- **Local explanations** – outline why a specific outcome was received for a single instance (explaining what the model will predict for a specific input).
- **Global explanations** – show how the algorithmic model works based on its features and components (explaining the model as a whole).

The reader may notice a soft connection between the purpose of the explanation and the interpretation method category. Local explanations are in general linked to the “why” explanations while global explanations are associated with the “how” explanations.

**Local explanations.** Local explanations aim to explain individual cases locally. These types of explanations are generally relevant to ML algorithms where the decision has an impact on an individual’s “right for explanation” (GDPR). The local explanations embrace the advantage of being easily implemented and have a low computation complexity [35]. We identify local explanations according to their application: model-specific and model-agnostic (Figure 1).

- The model-specific techniques generate more precise explanations as they directly depend on the model to be interpreted. However, this approach does often lead to consistency issues, in particular when comparing the resulting explanations of two models of different structures. The explanations process is linked to the model used by that particular model and any new architecture/models proposed would be required to find new methods of model exploration and explanation.
- For these reasons often the model-agnostic techniques are preferred, as they do not assume any information about the model structure. These techniques only analyse the data from the inputs and the result. The main advantage constitutes their flexibility: because the explanation process is dealt with separately from the actual algorithm used, the user has the freedom of choosing any ML model desired. Examples of agnostic techniques include LIME (Local Interpretable Model-agnostic Explanations) [39], SHAP (SHapley Additive exPlanations) [39]. The disadvantage is that often these techniques are based on replacement models (surrogates models) which reduces the quality of explanations provided. LIME is an explanation technique that returns predictions of any classifier in a manner that can be easily interpretable and trustworthy. The core idea behind this technique is that it learns a new simplified model locally around the prediction. LIME produces explanations by locally approximating the selected model with a more interpretable one (such as linear models or decision trees) [59].

**Global explanations.** Global explanations aim at providing a comprehensive explanation of how the model performs as a whole, as opposed to the local explanations which explain a single prediction. Global explanations give an understanding of the overall function performed and can take various forms, from source code used to training data or simple descriptions of how a search algorithm works or a user’s manual, explaining the use and functions of a new product [4]. As a minimum requirement, such examples of user’s manual should contain at least information regarding the employment and development of the given intelligent system, the data used in development or training, effectiveness or performance of the system, general logic, etc.

Global explanations can explain feature importance across a population, for example, could aid in the model diagnosis, expose possible biases, or advance feature engineering techniques. Generally, all local explainability methods can be aggregated into global techniques, and also global attributions can reduce Neural Networks decisions to a single set of features [19].
works and why a specific decision has been made. Potential goals in recent studies of XAI - Review UMAP ’21 Adjunct, June 21–25, 2021, Utrecht, Netherlands

Figure 1: The local and global classification of machine learning models

2.3 Context

The third classification is performed according to the context of the explanation. It can be divided into two types as well [38, 46]:

- **Individual explanations** – explanation that clarifies the outcome of the system for a single instance.
- **Group explanations** – explanation that clarifies the outcome of the system for a group of instances.

**Individual explanations.** A majority of studies focus on proposing explanation approaches for single users ([11, 13, 16]). A very common technique is to indicate similarity between decision-making system’s outcomes and items of the user’s preference. In the case of recommender systems, the user’s preference could be defined as the items that the user is currently browsing or has expressed a preference for in the past. We identify this kind of explanation being used by Amazon for example “Users who bought X also bought Y”. Similar kinds of explanations are applied by, for instance, Netflix and Spotify [29].

Recent works in the context of individual explanations focus on the perception of transparency and trust in the system by augmenting the decision-making system’s outcomes with explanations [29, 67].

**Group explanations.** Which information an explanation should provide to the user can depend on various factors. Group decisions can be seen as a very specific context, that focuses on explaining decision-making processes that are made for a group of users [52]. Initial related work can be found, for example, in [57], where social factors in groups are taken into account to generate tactful explanations for groups, i.e., explanations that avoid, for example, damaging friendships. The existing works on generating explanations for group decision-making primarily consider the need for transparency, i.e., to clarify the reasoning and data behind a decision to help users better understand how the decision-making system works and why a specific decision has been made. Potential goals of group explanations are discussed for example in Najafian and Tintarev [50] and Jameson et al. [21]. However, when generating explanations for groups rather than individuals, privacy becomes of great relevance as well. Initial related work can be found, for reference, in Najafian et al. [49], who investigated the degree of information disclosure that users prefer when it comes to group recommendations in the music domain. Similarly, Najafian et al. [48] studied the factors that influence people’s privacy concerns when an explanation is presented to a group in the tourism domain.

2.4 Presentation format

The fourth classification type is the explanation’s presentation format. We hereby identify the following types:

- **Textual explanations** – explanations that are presented using natural language (e.g., text, audio).
- **Visual explanations** – explanations that are presented using visualizations (e.g., graph, image).

**Textual explanations.** People usually give each other explanations verbally. The textual approach uses natural language processing techniques to generate sentences that systems can provide to users. In the field of recommender systems, the simplest method of textual display is the listing of the various alternatives, possibly with the show of features of the suggested item. A more elaborate explanation format is the use of canned texts, which are sets of parts of the text that combined form a sentence. Another approach is the usage of templates, which are sentences that need to be completed with a list of topics.

The type of explanation generation depends on the prediction model used. In the case of black-box models, for example, models based on ensemble classifiers [69], and deep neural networks [14], the focus is not on creating transparent and easy-to-interpret methods but rather on interpreting already trained complex models. A separate model is then usually created to generate the explanation, usually called a post-hoc justification. Lei et al. [33] proposed a method of generating rationales, which are small chunks of sentences extracted from input sentences used to provide justifications. Similarly, Krening et al. [27] proposed a reinforcement learning model to achieve this, but using a recurrent neural network, while McAuley and Leskovec [42] created a model to explain the recommendations of a latent factor model. Musto et al. [47] created three post-hoc generation models, starting from the reviews of the suggested items. The advantage of this approach is that this method is independent of the recommendation model. This paper proposes a natural language processing and sentiment analysis methodology to extract the most important aspects of the reviews and uses templates or text summarization to generate the justifications.

In the case of white-box models, a generation of explanation derives from the interpretation of the output without creating a new model. Examples of white-box models are linear ones [59], based on decision trees [30] or rule-based. A type of explanation with white-box models shows the user the inference traces. Other particular explanations are the vocal ones [65], query results [3], and the generation of OWL (Ontology Web Language) knowledge [63]. Iovine et al. [20] recently proposed a Conversational Recommender System, where the explanation was given by a chatbot. This study introduces the possibility of implementing justification by voice assistants.

**Visual explanations.** Visual explanation offers significant insight into the system’s reasoning, in particular for comparison between

- **Local Explanations**
  - Model-Agnostic
  - Model-Specific

- **Global Explanations**
  - General
  - Specific

- **Visual explanations**
  - Input
  - Prediction
  - Importance
system results. In that sense, O’Donovan et al. [53] proposed a movie collaborative filtering recommender system with a graphical interface called PeerChooser, which graphically explains the suggestions in a very intuitive manner (Appx. B.1). In this representation, we have the user in the center of the graph and a set of similar users. The closer the other users are, the more similar their preferences are to the ones of the current user. Each user has some links to the genres of movies they watch. In the domain of music services, Gou et al. [15] offers a graph to explain social friend recommendation (Appx. B.2). The inner part of this graph is a donut plot with subgroups and represents music genres.

Parra et al. [55] uses an interactive Venn diagram for a recommender system on Research Talks or Articles (Appx. B.4.a). Users can filter the list of items by clicking on the area inside. In this paper and other similar, sliders are used to help the user filtering. In the same domain, Tsai and Brusilovsky [68] proposes an interface that uses scatter plots (Appx. B.3).

Similarly, Kouki et al. [25] uses a Venn diagram to explain suggestions in the restaurant domain (Appx. B.4.b). Additionally, they use an interface with concentric circles to explain collaborative filtering suggestions (Appx. B.7.b). In this plot, the user entity is the central part of the graphical representation and is connected with the restaurants’ node which is most preferred from the immediately outermost circle. Each restaurant is in turn connected to other users who preferred it. In the external circle, there are other restaurants that these similar users liked and therefore suggested by the system. (See Appx. B.7.a for another proposal of visual explanation, one which denotes: items preferred by the user, recommendation context, and various suggestions for the user.)

Millecamp et al. [44] uses a bar diagram to explore the musical domain (Appx. B.6). Each bar describes a musical feature: for instance, acousticness, popularity, and tempo. It uses the preferences as received from the users, and then it displays a list of songs in the context of the other users’ preferences. In the real-estate domain, Mauro et al. [41] proposes INTEREST, a visualization model that uses a bar diagram to support the exploration and analysis of search results by graphical representation of consumer feedback by multiple stages. To summarize information about a single item, Kouki et al. [26] uses dendrograms to represent the information in a tree structure (Appx. B.5). This diagram is closer to sentence format in natural language, in particular to templates.

2.5 Stakeholders

The fifth classification relates to the stakeholders (or stakeholders type). In general, a classical definition of stakeholders of algorithmic systems is: “anyone who could be affected by the use of an algorithm in some context” [8].

To exemplify, the authors provide the following example: “Consider an AI algorithm used to automatically assess student writing in an English class. In this case, stakeholders would include the students, parents, teachers, the school or university administering the course, the vendor that created the algorithm, and any regulatory body operating in this domain (i.e., U.S. Department of Education).” Clearly, there is a wide diversity among these stakeholders and this example applies in fact to every domain we consider. [32] provides a similar analysis, showing that different stakeholders may have different views on fairness. When it comes to explanations, they can be given at different levels of detail and using different levels of professional terms, in order to accommodate the needs of the diversity of stakeholders. Therefore, the specific stakeholder (or stakeholder’s type) should be considered when creating an explanation, as stakeholders vary in their level of knowledge and understanding of these systems. As we take a closer look at the matter, following past research, we can identify three main types of stakeholders and consider the types of explanations that may be suitable for each one of them [2, 24, 56, 62]:

a) Developers – which are people involved in building algorithmic systems (i.e. developers, modellers, AEML domain experts, data scientists, managers, product owners). Clearly, the explanations that are provided to them may be sufficiently detailed and technical.

b) Observers – which are people involved in understanding and promoting the algorithmic systems (i.e. academic or industrial researchers, domain experts, data scientists, theorists, ethicists) or people who are engaged in examining the fairness, accountability and transparency systems (i.e. regulators, auditors, policy-makers, commentators, critics). Explanations that are given to these stakeholders may need to be adapted to their needs and background, less technical and task-related.

c) Users – which are people who use the algorithmic systems or that are affected by the systems’ results (i.e. domain experts who operate the system, users who are affected by the system results). Explanations that are given to them need to be specific for their case and adapted for their level of technical skills, usually non-experts that need to understand the results of a specific case.

2.6 Domain

And the last classification relates to the domain of the system. There are many aspects of our everyday life that are impacted in various ways such as health, well-being, employment, social, cultural, financial, and many more [61]. Following the increased use of AS, we come across such systems in a variety of fields that may require different explanation types that will need further adjustments to the specific domain. We identify ASs in the following domains:

- Legal systems (i.e. legal mediation systems, legal recommendations)
- Medical systems (i.e. medical recommendations, identification of medical conditions)
- Recruitment systems (i.e. hiring recommendation, job portals)
- Social systems (i.e. social media, dating systems)
- Entertainment systems (i.e. movie recommendation, music recommendation)

For example, explanations for the medical domain may be used for medical education and research and/or for providing reasons for clinical decision making [18]. Medical explanations should be presented in a way that medical professionals would understand how and why the decision has been made in order to decide and explain the medical treatment process that they recommend to their patients [18, 58].
While in the legal domain, case-based explanations are usually used, they present similarities between a specific case and other past cases in the history of law and they usually present a conclusion of the decision and a rule that the decision was based on [5, 28]. Another example from the entertainment domain is the explanations that present a coherent set of reasons that are in favor or against a movie recommendation [7].

3 DISCUSSION AND CONCLUSIONS

This work proposes a classification of explanations according to six aspects: purpose, interpretation method, context, presentation format, stakeholder type and domain. Various explanations styles from recent years with categorization are shown in Table 1 in Appendix A. Those aspects can be divided according to the content of the explanation (first three aspects) and the configuration of the explanation (last three aspects) or according to explanation-related aspects (first four aspects) and environmental aspects (last two aspects). This initial review of various explanation styles may help in adapting explanations according to the requested aspects of the system. Furthermore, it may contribute to selecting the most appropriate explanation according to the stakeholder’s needs. Of course there is a need to expand this review and to categorize more explanation styles that are used in the literature and in various systems. In addition, this classification framework can be easily expanded when other relevant factors are identified as well as sub-aspects (first four aspects) and environmental aspects (last two aspects).

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REFERENCES


## Appendix A  EXPLANATION STYLES

### Table 1: Explanation styles

<table>
<thead>
<tr>
<th>Explanation Style</th>
<th>Purpose</th>
<th>Interpretation</th>
<th>Context</th>
<th>Presentation</th>
<th>Stakeholder</th>
<th>Domain</th>
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<td>Movie</td>
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Appendix B  VISUAL EXPLANATION

B.1  PeerChooser [53]

B.2  SFViz [15]
B.3 Scatter Plot [68]

![Scatter Plot Image]

B.4 Venn Diagram

![Venn Diagram Image]

(a) [55]

B.5 Dendrogram [26]

![Dendrogram Image]
B.7 Pathways between columns and Concentric circles paths interface [25]