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# A Survey of Explainable AI Terminology

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## Abstract

The field of Explainable Artificial Intelligence attempts to solve the problem of algorithmic opacity. Many terms and notions have been introduced recently to define Explainable AI, however, these terms seem to be used interchangeably, which is leading to confusion in this rapidly expanding field. As a solution to overcome this problem, we present an analysis of the existing research literature and examine how key terms, such as *transparency*, *intelligibility*, *interpretability*, and *explainability* are referred to and in what context. This paper, thus, moves towards a standard terminology for Explainable AI.

**Keywords**— Explainable AI, black-box, NLG, Theoretical Issues, Transparency, Intelligibility, Interpretability, Explainability

## 1 Introduction

In recent years, there has been an increased interest in the field of Explainable Artificial Intelligence (XAI). However, there is clear evidence from the literature that there are a variety of terms being used interchangeably such as *transparency*, *intelligibility*, *interpretability*, and *explainability*, which is leading to confusion. Establishing a set of standard terms to be used by the community will become increasingly important as XAI is mandated by regulation, such as the GDPR and as standards start to appear such as the IEEE standard in transparency (P7001). This paper works towards this goal.

Explainable Artificial Intelligence is not a new area of research and the term **explainable** has existed since the mid-1970s (Moore and Swartout, 1988). However, XAI has come to the forefront in recent times due to the advent of deep machine learning and the lack of transparency of “black-box” models. We introduce below, some descriptions of XAI collected from the literature:

- “Explainable AI can present the user with an easily understood chain of reasoning from the user's order, through the AI's knowledge and inference, to the resulting behaviour” (van Lent et al., 2004).
- “XAI is a research field that aims to make AI systems results more understandable to humans” (Adadi and Berrada, 2018).

Thus, we conclude that XAI is a research field that focuses on giving AI decision-making models the ability to be easily understood by humans. Natural language is an intuitive way to provide such Explainable AI systems. Furthermore, XAI will be key for both expert and non-expert users to enable them to have a deeper understanding and the appropriate level of trust, which will hopefully lead to increased adoption of this vital technology.

This paper firstly examines the various notions that are frequently used in the field of Explainable Artificial Intelligence in Section 2 and attempts to organise them diagrammatically. We then discuss these terms with respect to Natural Language Generation in Section 3 and provide conclusions.

## 2 Terminology

In this section, we examine four key terms found frequently in the literature for describing various techniques for XAI. These terms are illustrated in Figure 1, where we organise them as a Venn diagram that describes how a *transparent* AI system has several facets, which include *intelligibility*, *explainability*, and *interpretability*. Below, we discuss how *intelligibility* can be discussed in terms of *explainability* and/or *interpretability*. For each of these terms, we present the dictionary definitions extracted from modern and notable English dictionaries, quotes from the literature presented in tables and discuss how they support the proposed structure given in Figure 1. In every table, we emphasise related words and context, in order

to connect ideas and build up coherent relationships within the text.

In this paper, the first phase of the selection criteria of publications was defined by the relevance of the paper and related key words. The second phase was performed manually by choosing the papers that define or describe the meaning of the specified terms or examine those terms for ways in which they are different, alike, or related to each other.

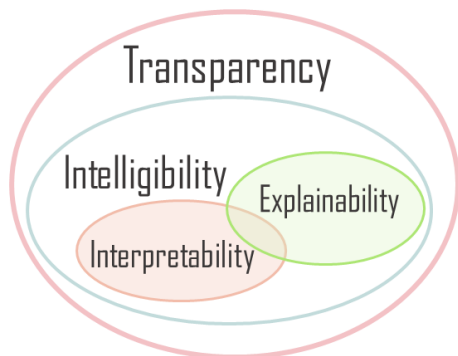


Figure 1: A Venn Diagram of the relationship between frequently used terms, that offers a representation of the authors' interpretation for the field, excluding post-hoc interpretation.

## Transparency

*Dictionary definitions:* The word “transparent” refers to something that is “clear and easy to understand” (Cambridge Dictionary, 2019d); or “easily seen through, recognized, understood, detected; manifest, evident, obvious, clear” (Oxford English Dictionary, 2019d); or “language or information that is transparent is clear and easy to understand” (The Longman Dictionary of Contemporary English, 2019c).

Conversely, an opaque AI system is a system with the lowest level of transparency, known as a “black-box” model. A similar definition is given by Tomsett et al. (2018) in Table 1.

Tintarev and Masthoff (2007) state that *transparency* “explains how the system works” and it is considered one of the possible explanation facilities that could influence good recommendations in recommender systems.

In the research paper by Cramer et al. (2008), *transparency* aims to increase understanding and entails offering the user insight as to how a system works, for example, by offering explanations for system choices and behaviour.

“**Transparency** clearly describing the model structure, equations, parameter values, and assumptions to enable interested parties to understand the model” (Briggs et al., 2012).

Tomsett et al. (2018) defined **transparency** as a “level to which a system provides information about its internal workings or structure” and both “**explainability** and **transparency** are important for improving creator-interpretability”.

“Informally, **transparency** is the opposite of opacity or **blackbox-ness**. It connotes some sense of understanding the mechanism by which the model works. We consider **transparency** at the level of the model (simulatability), at the level of individual components (e.g. parameters) (decomposability), and at the level of the training algorithm (algorithmic transparency)” (Lipton, 2016).

Table 1: Various notions of Transparency presented in recent research papers

## Intelligibility

*Dictionary definitions:* An “intelligible” system should be “clear enough to be understood” according to Cambridge Dictionary (2019b); or “capable of being understood; comprehensible” (Oxford English Dictionary, 2019b); or “easily understood” (The Longman Dictionary of Contemporary English, 2019d).

The concept of *intelligibility* was defined by Bellotti and Edwards (2001) from the perspective of “context-aware systems that seek to act upon what they infer about the context must be able to represent to their users what they know, how they know it, and what they are doing about it” (Bellotti and Edwards, 2001).

As illustrated in Table 2, it is challenging to define how intelligible AI systems could be designed, as they would need to communicate very complex computational processes to various types of users (Weld and Bansal, 2018). Per the Venn diagram in Figure 1, we consider that an AI system could become intelligible in a number of ways, but also through *explanations* (e.g. in natural language) and/or *interpretations*. We discuss both of these in turn below.

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“It remains remarkably **hard** to specify what makes a system **intelligible**; The **key challenge** for designing **intelligible AI** is **communicating** a complex computational process to a human. Specifically, we say that a model is **intelligible** to the degree that a **human user** can **predict** how a **change** to a feature” (Weld and Bansal, 2018).

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“**Intelligibility** can help expose the inner workings and inputs of context-aware applications that tend to be opaque to users due to their implicit sensing and actions” (Lim and Dey, 2009).

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Table 2: Various notions of Intelligibility presented in recent research papers

### Interpretability

*Dictionary Definitions:* According to Cambridge Dictionary (2019c), the word “*interpret*” definition is “to decide what the intended meaning of something is”; or “to expound the meaning of (something abstruse or mysterious); to render (words, writings, an author, etc.) clear or explicit; to elucidate; to explain” (Oxford English Dictionary, 2019c); or “to explain the meaning of something” (The Longman Dictionary of Contemporary English, 2019b).

Considering a “black-box” model, we will try to understand how users and developers could define the model *interpretability*. A variety of definitions of the term *interpretability* have been suggested in recent research papers, as presented in Table 3.

Various techniques have been used to give insights into an AI model through interpretations, such as Feature Selection Techniques (Kim et al., 2015), Shapley Values (Sundararajan and Najmi, 2019); the interpretation of the AI model interpretation e.g. Hybrid AI models (Wang and Lin, 2019), by combining interpretable models with opaque models, and output interpretation (e.g. Evaluation Metrics Interpretation (Mohseni et al., 2018), and Visualisation Techniques Interpretation (Samek et al., 2017; Choo and Liu, 2018)). Thus in our model in Figure 1, we define *interpretability* as intersecting with *explainability* as some models may be interpretable without needing explanations.

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“In **model-agnostic interpretability**, the model is treated as a **black-box**. **Interpretable models** may also be more desirable when interpretability is much more important than accuracy, or when interpretable models trained on a small number of carefully engineered features are as accurate as black-box models”. (Ribeiro et al., 2016)

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“An **explanation** can be evaluated in two ways: according to its **interpretability**, and according to its **completeness**” (Gilpin et al., 2018).

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“We define **interpretable** machine learning as the use of machine-learning models for the **extraction of relevant knowledge** about domain relationships contained in data...” (Murdoch et al., 2019).

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Table 3: Various notions of Interpretability presented in recent research papers

### Explainability

*Dictionary Definitions:* For the word “*explain*” were extracted the following definitions: “to make something clear or easy to understand by describing or giving information about it” Cambridge Dictionary (2019a); or “to provide an explanation for something. to make plain or intelligible” (Oxford English Dictionary, 2019a); or “to tell someone about something in a way that is clear or easy to understand. to give a reason for something or to be a reason for something” (The Longman Dictionary of Contemporary English, 2019a).

Per these definitions, providing explanations is about improving the user’s mental model of how a system works. Ribera and Lapedriza (2019) consider that we do not have a concrete definition for *explanation* in the literature. However, according to these authors, every definition relates “explanations with “why” questions or causality reasonings”. Given the nature of the explanations, Ribera and Lapedriza (2019) proposed to categorise the explainees in three main groups, based on their goals, background, and relationship with the product, namely: developers and AI researchers, domain experts, and lay users. Various types of explanations have been presented in the literature such as “why” and “why not” (Kulesza et al., 2013) or Adadi and Berrada (2018)’s four types of explanations that are used to “justify, control, discover and improve”. While it is out of scope

to go into detail here, what is clear is that in most uses of the term *explainability*, it means providing a way to improve the understanding of the user, whomever they may be.

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“**Explanation** is considered **closely related** to the concept of **interpretability**” (Biran and Cotton, 2017).

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“**Transparent** design: model is **inherently interpretable** (globally or locally)” (Lucic et al., 2019).

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“I **equate interpretability** with **explainability**” (Miller, 2018).

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“Systems are **interpretable** if their operations can be **understood by a human**, either through **introspection** or through a **produced explanation**” (Biran and Cotton, 2017).

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In the paper (Poursabzi-Sangdeh et al., 2018), **interpretability** is defined as something “that **cannot be manipulated or measured**, and could be **defined by people**, not algorithms”.

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Table 4: Various notions of Explainability presented in recent research papers

### 3 The Role of NLG in XAI

An intuitive medium to provide such explanations is through natural language. The human-like capability of Natural Language Generation (NLG) has the potential to increase the intelligibility of an AI system and enable a system to provide explanations that are tailored to the end-user (Chiyah Garcia et al., 2019).

One can draw an analogy between natural language generation of explanations and Lacave and Diez’s model of explanation generation for expert systems (Lacave and Díez, 2002); or Reiter and Dale’s NLG pipeline (Reiter and Dale, 2000) with stages for determining “what” to say in an explanation (content selection) and “how” to say it (surface realisation). Lacave and Diez’s model also emphasises the importance of adapting to the user, which is also a focus area in NLG (e.g. adapting styles (Dethlefs et al., 2014)).

Other studies have looked at agents and robots providing a rationalisation of their behaviour (Ehsan et al., 2018) by providing a running commentary in language. Whilst this is not necessarily how humans behave, it is beneficial to be able to

provide such *rationalisation*, especially in the face of unusual behaviour and, again, natural language is one way to do this. Defined as a process of producing an explanation for an agent or system behavior as if a human had performed the behaviour, *AI rationalisation* has multiple advantages to be taken into consideration: “naturally accessible and intuitive to humans, especially non-experts, could increase the satisfaction, confidence, rapport, and willingness to use autonomous systems and could offer real-time response” (Ehsan et al., 2018).

### 4 Conclusions and Future work

In this paper, we introduced various terms that could be found in the field of Explainable AI and their concrete definition. In Figure 1, we have attempted to define the relationship between the main terms that define Explainable AI. Intelligibility could be achieved through explanations and interpretations, where the type of user, their background, goal and current mental model are taken into consideration.

As mentioned previously, *interpretability* is defined as a concept close to *explainability* (Biran and Cotton, 2017). Our Venn diagram given in Figure 1 illustrates that transparent systems could be, by their nature interpretable, without providing explanations and that the activities of interpreting a model and explaining why a system behaves the way it does are fundamentally different. We posit, therefore, that the field moving forward should be wary of using such terms interchangeably. Natural Language Generation will be key to providing explanations, and rationalisation is one approach that we have discussed here.

Evaluation of NLG is challenging area (Hastie and Belz, 2014) with objective measures such as BLEU being shown not to reflect human ratings (Liu et al., 2016). How natural language explanations are evaluated will likely be based on, in the near term at least, subjective measures that try to evaluate an explanation in terms of whether it improves a system’s *intelligibility*, *interpretability* and *transparency* along with other typical metrics related to the quality and clarity of the language used (Curry et al., 2017).

In future work, it would be advisable to perform empirical analysis of research papers related to the various terms and notions introduced here and continuously being added into the field of XAI.

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