

Multimodal Explanations for User-centric Medical Decision Support Systems

Bettina Finzel¹, David Elias Tafler¹, Anna Magdalena Thaler¹, Ute Schmid¹

¹Cognitive Systems, University of Bamberg
An der Weberei 5
96047 Bamberg, Germany

Abstract

Based on empirical evidence indicating that different types of explanations should be used to satisfy different users in terms of their information needs and to increase trust in the system, we motivate the use of multimodal explanations for decisions made by a machine learning model to support medical diagnoses. We present a system through which medical professionals or students can obtain verbal explanations for a classification by means of a dialogue and to which they can make queries to get prototypical examples in the form of images showing typical health conditions. Our approach could be used for validating algorithmic decisions using a human-in-the-loop method or for medical education.

Introduction

In medical diagnostics, Deep Learning is increasingly used to classify patient data. Due to the condition that such systems must be transparent, great progress has been made in the field of explainable artificial intelligence (XAI) in recent years. Work on visual explanations for example for the classification of human tissue (Hägele et al. 2020), malaria probes (Schallner et al. 2019) and facial expressions for patients suffering from pain (Rieger et al. 2020) shows that the methods developed can be used to reveal which features a deep neural network has found relevant for classification. However, relational information in terms of complex relationships between features of the data was not used to make the classification decision. As recent works have emphasized, medical diagnosis is often based on examining relational data, thus, a model that is able to incorporate these and to explain its decision in a relational manner, is key (Bruckert, Finzel, and Schmid 2020; Schmid and Finzel 2020; Holzinger et al. 2021). Moreover, the focus of these works has not been to present different explanations, that is, in varying modalities, in order to take different angles in explaining a classification, to satisfy different users in terms of their need for information. However, being able to make decisions based on complex relationships and being able to explain them in as many ways as possible are two important aspects of building systems that are not only transparent but

also understandable to human decision makers. Such systems can empower the user to validate the system and to remain in control of decisions, which is a crucial requirement in medicine (Tizhoosh and Pantanowitz 2018).

Recent research uses inductive logic programming (ILP) to train models that can be explained to the user in a comprehensible way and which are capable to deal with complex relational data. In contrast to visual explanations that can transfer only the information of occurrence or absence, a relational approach such as ILP can express arbitrarily complex relationships, for example spatial and temporal relations as well as recursion (Schmid 2018). In addition to the training data, ILP can be enriched by existing background knowledge that is by expert knowledge, be it for training or correction of learned models (Schmid and Finzel 2020). In the past, there have been prominent transparent systems that made decisions based on relational data, such as MYCIN (Shortliffe 2012). However, the focus there was more on building expert systems and less on satisfying different users through multimodal explanations.

To close this gap, we build on the findings from empirical research on multimodal explanations as well as on a recent research work that combines two different explanation approaches, namely verbal, dialogue-based as well as visual image-based explanations. We use our approach for the first time to classify and explain medical data.

Related Work

Explainable Artificial Intelligence (XAI) aims to make AI systems, their decisions and actions comprehensible. Given the high stakes involved in medical diagnosis and human health in general, it is obvious that AI systems applied in this domain need to be understood by the user. To this end, an AI system may produce explanations of various types and formats. Building on previous work on combining verbal and visual explanations in artificial intelligence (Finzel et al. 2021), we here apply these concepts to the medical domain. We explore the potential use of different kinds of explanations given by a diagnostic decision support system for assessing primary tumors in tissue samples. Specifically, we consider dialogue- and image-based explanation, allowing for step-wise exploration of the reasons behind a classification outcome as well as displaying images on demand that show prototypical examples of health conditions.

The fact that there exists more than one type of explanation suggests that not every explanation fits every situation. For instance, to explain the classification of an object as belonging to one of two categories that only differ by color, a visual explanation might be preferred over a verbal explanation based on the nature of the problem. In contrast to this, visual classification tasks that rely on relational information rather than a simple presence or absence of features might require additional verbal explanations to improve the joint performance, trust in the decision aid system and to correctly counteract faulty system predictions (Thaler and Schmid 2021).

We further want to point to the importance of the person requesting the explanation. The idea of tailoring explanations to and evaluating them based on the goals of the explainee is not new in cognitive science (Leake 1991) and has been supported by more recent empirical evidence. For example (Vasilyeva, Wilkenfeld, and Lombrozo 2015) showed that people prefer explanations (formal, mechanistic, teleological) that are consistent with their goals. Also in the field of XAI, the users' inter- and intraindividual differences have been recognized as important to the development and improvement of XAI (e.g. (Gunning and Aha 2019; Miller 2019; Kulesza et al. 2015)).

In medicine, the potential applications of AI are many-fold, spanning diagnostics, therapeutics, population health management, administration, and regulation (He et al. 2019). In order to make such systems transparent, their explanations need to consider certain user characteristics, such as their expertise and goals. Especially in applications with potentially extreme consequences, such as decision support for diagnosing illnesses, the diagnostician needs to understand the system's recommendations to make well-informed decisions. Along these lines, (Holzinger et al. 2019) have differentiated between explainability, a more technical attribute of an algorithm, and causability, a feature of explanations that describes how well an explanation can transfer causal understanding to a human user. In order to increase causability of medical decision support systems, we combine different kinds of explanations. The user can request various explanations via a conversational interaction with the system and thus control the transmission of understanding that is explanation.

Multimodal Explanations for Medical Decision Making

In this section we show how our multimodal explanation approach can be applied to the medical use case of primary tumor staging. We first introduce the medical terminology and concepts for tumor staging and present examples for verbal, dialogue-based explanations as well as visual, prototype-based explanations accordingly.

Primary Tumor Classification in Colon Tissue Samples

The task of classifying tumors requires different competencies and diagnostic steps. The main tasks involved are tumor staging and grading (Wittekind, Bootz, and Meyer 2004).

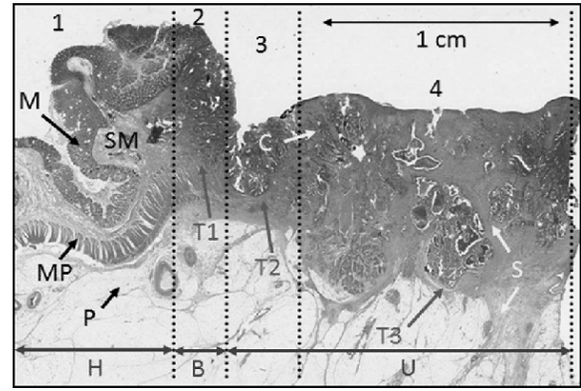


Figure 1: An example of a colon tissue sample under the microscope containing different stages (T1-T3) of tumors in accordance to the widely used TMN staging system (Wittekind, Bootz, and Meyer 2004) with different colon tissues involved: mucosa (M), submucosa (SM), muscularis propria (MP) and pericolonic adipose tissue (P). The image was taken from (Pierangelo et al. 2013) for illustration of our use case.

While staging refers to determining the extent of a tumor (location, size and spreading in different layers of tissue), grading examines the abnormality of the appearance of tumor cells and tumor tissue. In this paper, we focus on the task of staging for primary tumors that is determining invasion depth of an original tumor in human colon tissue layers. We therefore look at spatial relationships between a tumor and its surrounding tissue layers. The most widely used system for tumor staging is the TMN staging system (Wittekind, Bootz, and Meyer 2004). This system is used to denote the stage of a tumor in pathology reports. The letters T, M and N are combined with further letters or numbers to indicate the exact stage. We focus on the T category, which is concerned with the size and the extent of the main tumor, also called the primary tumor. If a primary tumor is found in the colon tissue, it is assigned with one of five possible stages: Tis, T1, T2, T3 or T4. The higher the number after the T, the bigger the extent of the tumor. Tis stands for carcinoma in situ and denotes a tumor that hasn't yet extended to the next tissue layer. The stages can be further differentiated depending on the kind of tissue affected by the tumor (e.g. T4a, T4b). Note that there are further assignments, e.g. TX for tumors that cannot be assessed or T0 if there is no evidence for a tumor. We disregard these cases.

Figure 1 shows a colon tissue sample, where healthy tissue and three of four stages are present (corresponding to the 4 zones separated by dotted lines). The leftmost zone contains healthy tissue that can be divided into mucosa (M), submucosa (SM), muscularis propria (MP) and pericolonic adipose tissue (P). Zone 2 includes a T1 tumor (invading the mucosa and the submucosa), zone 3 a T2 tumor (extending to the muscularis propria) and zone 4 contains a T3 tumor (that is growing past the boundaries of the muscularis propria into the pericolonic adipose tissue). The letters C and S included in Figure 1 denote tumor cells and tumor stroma, H, B and U denote further diagnostic areas, however, this

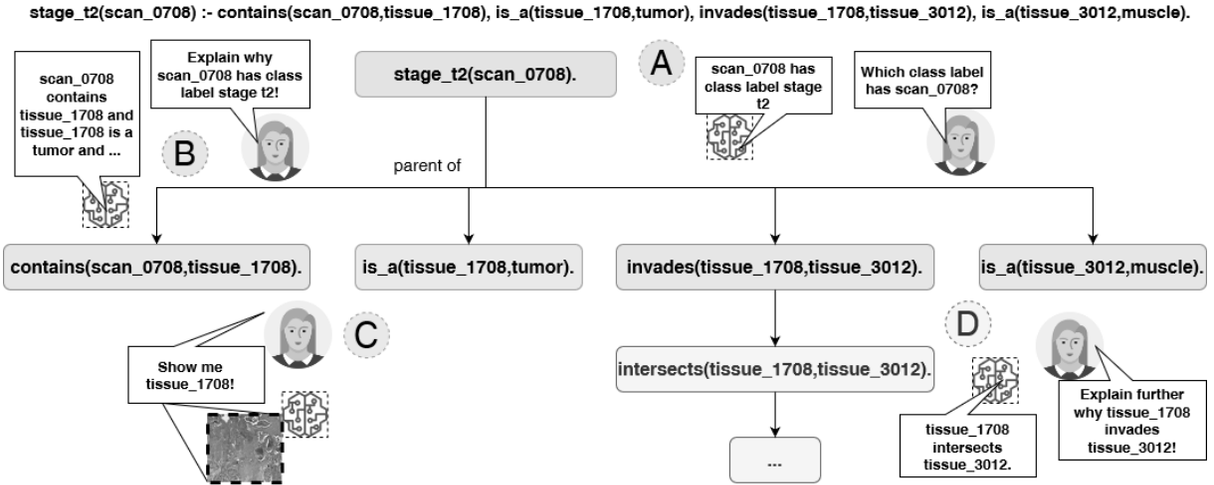


Figure 2: An explanatory tree for $stage_t2(scan_0708)$, that can be queried by the user to get a local explanation why $scan_0708$ is labeled as T2 (steps A and B). A dialogue is realized by further requests, either to get more visual explanations in terms of prototypes (step C) or to get more verbal explanations in a drill-down manner (step D).

is not important for the work presented here and therefore not explained further. To increase the readability of the following paragraphs for the reader who may not be familiar with medical terminology, we will name the different tissue types in the following subsections mucosa, submucosa, muscle and fat tissue.

Dialogue- and Prototype-based Explanations

Likewise to the example presented in previous work (Finzel et al. 2021), we can translate the given expert knowledge introduced by Figure 1 into background knowledge and train an ILP model on examples and the background knowledge to obtain rules for the classification of stages which can be then used to produce verbal explanations for a conversational dialogue with the user.

For the example presented in Figure 1 we can get annotations of the different tissues manually or automatically (Schmid and Finzel 2020) and determine with the help of a spatial calculus, whether they intersect (Bruckert, Finzel, and Schmid 2020). Providing examples for each stage (T1-T4), where the corresponding background knowledge contains the information, which tissues intersect (tumor intersects mucosa for T1 example, tumor intersects muscle for T2 example, and so on) as well as providing negative, contrastive examples, we can derive a set of rules for each stage. This set of rules can be seen as a *global* explanation, meaning it explains the characteristics of a class. These rules contain variables and relationships between them that are satisfied by all positive examples and no negative examples. The background knowledge can be arbitrarily complex, consisting of either only singular properties or more sophisticated relationships, such as the definition of spatial relations and reasoning rules. Given the learned rules and the background knowledge, we created so-called explanatory trees that explains the classification of individual examples and can be therefore considered as *local* explanations (Finzel

et al. 2021).

An exemplary rule from an ILP model that was trained to recognize tissue samples of stage T2, states that a scan A is classified as stage T2, if it holds that A contains B and B is a tumor and B invades C and C is muscle tissue. This rule represented in the logic programming language Prolog would state: “ $stage_t2(A) :- contains(A,B), is_a(B,tumor), invades(B,C), is_a(C,muscle).$ ”. The upper case letters A, B, C are variables that can be substituted by lower case constants by applying the rule to the given positive examples, meaning that the background knowledge consisting of the spatial relationships satisfies the learned rule.

The explanatory tree we create to explain the classification of an individual example results in a structure presented in Figure 2 based on a logical prove procedure introduced in (Finzel et al. 2021). The class label is set to the root node of such the explanatory tree and the reasons for the class decision, given by the substitution of variables in the learned rule, determine the child nodes of the root node. For our colon tissue example individual parts of the rule (e.g. the *invades* relationship) can be explained by further background knowledge (in this case the definition of some spatial relationship *intersects* that was computed based on geometric properties of the input data). The explanatory tree can be traversed in a conversational manner (see Figure 2) to obtain verbal explanations for the reasons of a stage classification of a particular microscopy scan.

A special property of our approach is that we complement the verbal explanations by visual explanations in terms of prototypes, in cases, where a verbal explanations cannot be presented due to limits of expression (e.g. if the user wants to see how a certain tissue type looks like). Explanations by means of prototypes are based on the idea that categories, especially those without unambiguous necessary and sufficient criteria for including or excluding examples, can be represented by a central tendency of the category members,

called a prototype (Rosch 1987). We chose prototypes for the implementation of a complementary explanation method besides verbal explanation, because research has shown that prototypes are relevant, among others in category learning (Minda and Smith 2001), scheme-inductive reasoning as a successful diagnostic reasoning strategy (Coderre et al. 2003) and expert teaching (Sternberg and Horvath 1995). In our model, prototypes are representative category members and displayed as images.

Having the explanatory tree as well as the images of the prototypes, the user can now traverse the explanatory tree and asking for prototypes through a dialogue with the system. In comparison to our work presented first in (Finzel et al. 2021), we slightly adapted the requests a user can make. Likewise to the approach presented in (Finzel et al. 2021) the user can ask for a global explanation, e.g., what does *stage T2* mean. In order to request for *local* explanations, the user can pose the following requests (see Figure 2):

- Which class label has <example>? (reference A)
- Explain why <example> has class <class label>! (reference B)
- Show me <concept>! (reference C, displays a prototype)
- Explain further why <relation>! (reference D, allows for drill-down of explanations)

Users can furthermore request to return to the last explanation in order to proceed with their search for answers on different branches of the explanatory tree.

The whole implementation, including the files to train an ILP model, the code to create an explanatory tree, the images showing the prototypes as well as the dialogue-based interface are available via a git repository¹.

Discussion

Often interpretable approaches are seen as an alternative to explanation generation for black boxes: It has been argued that for high stake decision making, for instance in health care, interpretable models should be preferred over ex-post explanation generation for neural network models (Rudin 2019). It has been pointed out that explanations might be misleading and inspire unjustified trust (Babic et al. 2021). However, although interpretable models such as decision rules or ILP models are white box and therefore inspectable – providing explanations might be still necessary. Similar to computer programs, white box models might be inspectable in principle but are often too complex for easy comprehensibility. Explanation mechanisms as the ones proposed in this paper are helpful or even necessary to communicate the right information in the most suitable modality and in adequate detail.

¹Gitlab repository of our implementation of multimodal explanations (including two example data sets: a proof-of-concept data set from the animal world and a data set for colon tissue classification for T1-T4 stages): <https://gitlab.rz.uni-bamberg.de/cogsys/public/multi-level-multi-modal-explanation>

With respect decision support systems that are based on learned models requirements have been recently stated (Bohanec 2021) which we want to discuss by means of our implementation. In his work Bohanec points out that there are five requirements that should be fulfilled. The first one is *correctness*, meaning that the model should provide correct (valid, right) information given the decision problem. Second, the model should fulfill *completeness*, a property that refers to considering all relevant aspects of the decision problem and providing answers for all possible inputs. Next, he mentions *consistency* in terms of logical and preferential consistency. Another important requirement is *comprehensibility* of provided information for the user. Finally, Bohanec mentions *convenience*, referring to easily accessible, timely information, appropriate for the task and the user.

Our implementation fulfills a part of these requirements by design. The underlying ILP algorithm that produced the model is complete and consistent with respect to problem domain (Finzel et al. 2021). Furthermore, ILP output can be considered to be comprehensible for humans, especially since it is easy to translate it to verbal statements in the form of natural language (Muggleton et al. 2018). Furthermore, our approach heads towards convenience by presenting explanations in different modalities to suite different users, levels of understanding and tasks. Correctness is ensured at least by the deductive step, when explanatory trees are created from previously induced rules.

Conclusion

Motivated by empirical evidence that indicates that multimodal explanations are beneficial for understanding, we presented an approach and its implementation that combines verbal, dialogue-based explanations with visual, prototype-based explanations in order to give insights into the reasons of a decision of a model trained to classify the stage of cancerous colon tissue samples. We applied inductive logic programming to generate this said model, an approach that fulfills the requirements of completeness, consistency and comprehensibility by design. In such visually complex domains, near misses as a further type of example-based explanations (Rabold, Siebers, and Schmid 2021) can be helpful to communicate information about the decision borders between diagnostic categories. Aspects like convenience could be evaluated empirically in the future. Our approach could be further extended for an application in medical education, which is an interesting field to use new explanatory techniques (Chan and Zary 2019), for example in histopathological diagnosis (Crowley and Medvedeva 2003). Further empirical investigations shall evaluate the helpfulness of our implementation.

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