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Human Factors in User Modeling for Intelligent Systems



Maria Soledad Pera[®], Federica Cena[®], Monica Landoni[®], Cataldo Musto[®], and Alain D. Starke[®]

Abstract In the current digital landscape, humans take center stage. This has caused a paradigm shift in the realm of intelligent technologies, prompting researchers and (industry) practitioners to reflect on the challenges and complexities involved in understanding the (potential) users of the technologies they develop. In this chapter, we provide an overview of human factors in user modeling, a core component of human-centered intelligent solutions. We discuss critical concepts, dimensions, and theories that inform the design of user models that are more attuned to human characteristics. Additionally, we emphasize the need for a comprehensive user model that simultaneously considers multiple factors to represent the intricacies of individuals' interests and behaviors. Such a holistic model can, in turn, shape the design of intelligent solutions that are better able to adapt and cater to a wide range of user groups.

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1 Introduction

While physics and mathematics may tell us how the universe began, they are not much use in predicting human behavior because there are far too many equations to solve - Stephen Hawkins [87].

Intelligent systems refer to advanced technologies that perceive and respond to the world around them [241]. Given the highly interconnected digital world we live in, the ubiquity of these systems is not unexpected; neither is their ability to enable the completion of numerous tasks in a very broad range of domains.

Among the many components that encompass intelligent systems, we find the **user model (UM)** essential for adaptability and personalization [31, 188]. In the Human-Computer Interaction field [85], the UM concept is used as a synonym of the Cognitive Model, which is a model created and used by human-focused researchers for describing different typologies of users, and then exploited by the interface designers to design effective user interfaces. Instead, our focus is on the concept of the UM within the *context of intelligent solutions* and therefore we refer to it as "*a representation of information about an individual user*" [31]. We see the UM as a *data structure* that contains all the features of a particular user known by the system at a certain time. In other words, at time *t*, the UM contains a snapshot of the characteristics of the user *U*, as collected, inferred, and stored by the system S^1 [185].

Although the amount and the nature of the data captured in a UM are largely dependent on the purpose of each specific intelligent solution [31], traditional UMs are known to include user-provided background information (e.g., demographic information) as well as users' implicit and explicit preferences and behavior (e.g., clicks, ratings, and other user-system interactions captured over time). In light of technological advances, and given the pursuit of a more profound understanding of users for adaptation and personalization, it is unsurprising that more research and development efforts are allocated to better serve a broad range of users. Notably, there is a shift toward allowing human factors to drive the design. This is evidenced, for example, by the consideration of other more intrinsic user characteristics as part of the user modeling process, including personality or affective states [31, 37, 185, 190].

In this chapter, we center our discussion on **human factors** and their connection to UMs in the context of human-centered intelligent solutions. To manage scope, we specifically delve into intelligent solutions that involve decision-making, in addition to seeking and utilizing presented information. This includes recommender systems, intelligent search systems, and learning systems, among others. Our primary objective is to bring awareness to human factors (and associated theories and methodologies) that are at the core of the design of UMs so that ultimately proposed solutions can aid a diverse range of users with distinct needs and expectations across various contexts, accomplishing a variety of tasks.

¹ By considering the system itself, we account for the fact that individual users—and hence their respective UMs—may change while they interact with the system.

In Sect. 2, we revisit foundational background work about UMs and the user modeling process. We also summarize the evolution of user modeling strategies over time. This is followed by an overview of human preferences and how they can impact user modeling and interaction with intelligent systems (Sect. 3). Savolainen [230] emphasizes the interplay between cognitive and affective factors in information seeking and use, whereas Deniz [66] highlights personality as another dimension of interest, particularly in decision-making. These perspectives play a crucial role in shaping how users are modeled and how they ultimately interact with intelligent systems within their ecosystems. With that in mind, in Sect. 4, we discuss different theories and methodologies that showcase which and how cognitive, affective, and personality traits can be modeled. In Sect. 5, we bring together the different concepts, theories, and dimensions presented in this chapter and introduce the notion of a holistic approach to user modeling—one that simultaneously accounts for multiple factors and perspectives. Lastly, in Sect. 6, we offer some concluding remarks.

In summary, the purpose of this chapter is twofold: (i) to provide a theoretical basis and (ii) to issue a call to action for researchers and practitioners responsible for creating the next generation of intelligent systems. Moreover, we underscore the crucial—albeit sometimes challenging—undertaking of integrating human factors into the design and development phases.

2 The User Modeling Process

In this section, we provide an overview of user modeling methods for intelligent systems and discuss how user modeling techniques have changed over the years. It is important to note that whenever we mention the term UM, we refer to an *individual* UM that stores information about a single user, and not to *group models* which represent groups of users (e.g., a class of learners) [112].

2.1 Processing User Models

The *user modeling* process [28, 82] deals with establishing algorithms and methods for creating digital representations of users; inferring knowledge about the user based on past and present interactions; and utilizing UMs for adapting the interface or the content of (intelligent) systems (or technologies). Personalized systems maintain a model of the user and then employ it to adapt themselves to the user.

According to Kobsa et al. [138], the user modeling process involves six stages:

- 1. Identification of the user features.
- 2. Acquisition of data about the user.
- 3. Representation of the UM.
- 4. Reasoning on user data.

- 5. Adaptation based on UM data.
- 6. Evaluation.

Below, we provide a brief description of each stage. It is worth noting, however, that the process is iterative and, typically, the first four stages are performed in parallel [41].

2.1.1 Identification of User Features

The primary task in this stage involves determining which user features should be incorporated in the UM, given a specific scenario and domain. Traditionally, a UM can contain [136]: *user data* (demographic data, user knowledge and expertise, user preferences and interests, user goals and plans), *usage data* (data about observable usage, usage regularities), and *environment data* (information about software and hardware environment, location). The emergence of the Social Web and the Internet of Things introduces novel opportunities for gathering a wider range of data (Sect. 5).

UM features can be categorized as domain-independent (regarding the user as an individual, like demographics) or domain-dependent (user attitudes toward objects within a specific domain, like knowledge on some topics or preferences for certain items). The latter requires a domain representation as well. It is also necessary to decide the *lifetime* of the UM: whether it will be a *short-term UM* valid for a specific session/task or a long-term UM that stores knowledge, interests, demographics, etc., which are valid for longer periods. In the case of a long-term UM, it is necessary to explicitly manage the changing of interest over time (dynamic UM) [6, 68]. This requires a mechanism for updating the UM. One approach to meet this need is a critiquing approach, involving the update or refinement of a UM based on critiques or feedback provided by users [50]. Conversational agents could also be used to elicit feedback from users [116]. As an illustration, consider the work by Martina et al. [162] who propose a conversational agent that provides users with movie recommendations. Here, feedback from users is elicited through the dialogue, which is then used to update the profile based on whether the user liked the recommendation or not. In turn, genres or directors of a disliked movie are not proposed again.

2.1.2 Acquisition of Data About the User

In this stage, the goal is to find the best modality to gather user data.² Some data are easier to obtain or to infer than others. One option involves asking the user directly to explicitly provide their data by filling in a form [114, 205] or by rating and evaluating the items in the system [167, 277]. Alternatively, a system can simply gather (raw) user data by unobtrusively monitoring the user's interactions [130] and

 $^{^2}$ Information elicitation methods exploited by adaptive systems should be customized to account for individual preferences and differences, such as the level of expertise, to increase users' satisfaction [134, 135].

then infer some knowledge from raw data using some form of deductive reasoning or machine learning techniques. The primary source of raw data utilized in conventional user modeling stems from the World Wide Web, where users generate a substantial amount of traces in the form of their activities while browsing or engaging in social networking sites [20, 23, 234].

Regardless of how data is acquired, it is crucial to respect the privacy preferences and concerns of the users [133]. Users should be free to choose what personal information they wish to share about themselves. However, the repercussions of revealing personal information can be unclear, or even possibly unknown, which is why this choice is frequently difficult and burdensome. Special attention has to be paid when collecting data from vulnerable users, such as children, where legal requirements are particularly stringent, and rightly so. Ethical concerns are also relevant when it comes to user data collection, particularly in finding a balance between users' right to have their identity protected and the potential advantages they could derive from personalized solutions based on their profiles.

2.1.3 Representation of the User Model

Here, the goal is to choose *how* to represent the data in the UM. It is possible to explicitly represent user features in an explicit data structure (explicit UM) or the UM can be a function obtained by an inductive learning process (implicit UM).

Explicit UMs explicitly represent the relevant aspects of the users as closely as possible (heuristics-based approach). An explicit user profile can be depicted as a set of feature-value pairs or as vectors of terms. The simplest way to represent a UM is through a flat model comprised of variables and the respective associated values. Such variables can be represented in different forms, including attribute-value pairs [64], probability distributions [38], fuzzy intervals [40], plain vectors [158], bags of words [49], and Vector Space Models [177, 192]. If the UM contains aspects that are relatively broader and more general than others, then a hierarchical structure (like a tree or a directed acyclic graph like an ontology) can be used [109, 132, 154, 216]. Domain-dependent user attributes, such as interests or knowledge, can be represented by an *Overlay* over the domain (overlay UM) [30]. The user's current attribute concerning every item in the domain is recorded. The main advantages of explicit UMs are that they are intuitive, interpretable, and reproducible. However, they come with limitations in terms of scalability and extendability.

Implicit UMs refer to statistical models and machine-learned models. Modelbased approaches can learn a regression or classification model starting from a collection of items rated, clicked, or reviewed by users. Implicit UMs are flexible and useful for dealing with huge quantities of data but they may be less intuitive for humans to interpret. This type of UM is often leveraged by modern knowledge-aware recommender systems [111] in which features that describe the items (typically available in exogenous knowledge sources, such as a knowledge graph) are used to infer general user preferences. For instance, Musto et al. [178] utilized features extracted from DBpedia to populate user profiles, whereas in [179], the authors relied on textual descriptions processed through Word2Vec to infer user preferences.

Another popular lens to craft UMs are *personas* [212]—descriptions of fictitious users constructed from different forms of field data. Personas can originate from a combination of surveys, user interviews, observations, or other user research methods. They are grounded in real user data to avoid stereotypical representations, steering clear of common beliefs or the so-called "elastic" users that adapt to fit a system perspective. The persona creation process is typically based on the analysis of a substantial amount of user data [3]. Designers can also invite users to create personas, allowing them to represent their lives and explore perspectives beyond their own, a practice particularly common when users are children [173]. The use of personas increases end-user empathy and engagement, aiding designers in envisioning the end-user in future use situations and supporting different phases and iterations of the design process [189].

2.1.4 Reasoning on User Data

The user data in the UM can be used for deriving new knowledge. The process of interpreting the observations about the user can be done using conditions, rules, or other forms of deductive reasoning, and then the inferred knowledge is stored in the UM. When raw data (e.g., mouse clicks or visited pages) are abundant, they can be exploited as training sets for machine learning algorithms that yield models of users' preferences or behavior. Common modeling strategies include unsupervised approaches (e.g., k-means clustering [172], fuzzy clustering [119], association rules [54]), or supervised approaches (e.g., decision trees, Naïve Bayesian classifier [291], Support Vector Machine [225]). For example, Web traces, like pages visited, search history, tags, comments, and posts can be analyzed to learn further user features, such as user preferences [62, 119, 132, 172, 196, 286, 291], knowledge [4, 150, 224, 253], emotions and mood [70, 226, 273], goals [54, 225] as well as more complex user characteristics such as personality traits [13, 97, 273] or cognitive functions [56, 145, 237]. Similar strategies are also used in recent neuro-symbolic approaches that apply reasoning strategies to infer information about user preferences and needs [276, 285].

2.1.5 Adaptation Based on User Model Data

The ultimate objective of the user modeling procedure is to generate a digital picture of the user that can be employed to tailor a system. *Adaptive systems* are those that "reflect some features of the user in a user model and apply this model to adapt various visible aspects of the system to the user" [28]. For example, the system can show a selected number of documents or items deemed relevant to the user; display only selected relevant parts of a document; or simply provide a selected number of

relevant links. Adaptive systems find applications in various domains, particularly in e-commerce, e-learning, online information systems, and web information retrieval.

According to Kobsa et al. [138], there are three categories of adaptation techniques: *adaptive content selection, adaptive presentation*, and *adaptive navigation support*. Adaptive content selection picks the most relevant items for a specific user. Recommender systems [115] are perhaps the most well-known type of adaptive systems [153, 218, 219, 251]. They filter items based on similarity with other items the user liked in the past (content-based) [146], or based on similarity among users (collaborative filtering) [167]. Adaptive presentation shows information to the user in a personalized way, according to their current level of knowledge, goals, etc. The content does not change, but the presentation and the modality of the content representation do [14, 15, 83, 99, 106, 186]. Adaptive navigation support selects the appropriate link to present, delete, or even generates new ones to support users in the exploration of the content. Different techniques can be used, such as link annotation [279], link ordering and hiding [27, 243], and link generation [9].

2.1.6 Evaluation

Measuring the quality of a UM is complex.³ User-centered evaluation refers to the process of assessing and testing a system from the perspective of its end-users, ensuring that it aligns with their needs and expectations. To achieve this, it is crucial to involve users throughout every phase of the design process, rather than just at the end. In the case of user-adapted systems, it is needed to assess the (explicit) UM before implementing the whole adaptive system, often in the formative phase. Formative evaluations assess a model during its construction, involving end-users for determining, for example, whether the UM contains the relevant aspects for them and with the right value. This type of evaluation exploits both qualitative techniques (usability tests, observational methods, interviews, card sorting, etc.) and quantitative methods (questionnaires, experiments, etc.), mainly drawn from usability research [81].

Following the formative phase, there is a summative phase during which is essential to evaluate the accuracy of the final user-adaptive system (for example by measuring the prediction accuracy in the case of recommender systems). The effectiveness of the summative evaluation depends upon how appropriate the UM is. However, the fact that isolating the impact of the UM itself can be challenging cannot be overlooked. For this reason, and due to the complexity of adaptive systems, there is a need for a *layered-evaluation* [198], a combination of user-based evaluation with a dataset-based one. The latter assesses certain aspects of the UM, such as the accuracy of rating prediction, using standard metrics like Root Mean Squared Error (RMSE) and Mean Absolute Error (MAE). The former relies on different techniques, such as

³ Assessing the quality of a UM becomes more challenging with the introduction of human factors. As the number of human factors included in the UM increases, the evaluation approach becomes more user-centered than what is typically employed for assessing UMs.

User Surveys and Questionnaires, User Interviews, Heuristic Evaluation, Usability and Accessibility Testing, and A/B Testing, to gauge user engagement, satisfaction, or other relevant metrics.

2.2 User Modeling Over the Years

Methods, techniques, and approaches to user modeling have consistently evolved in response to technological advancements, adapting to new opportunities, challenges, and emerging techniques.

The origins of research on user modeling can be traced back to the initial work by Allen, Cohen, and Perrault [58, 203] as well as Rich [220]. They inspired the creation of many systems that can adapt to users in a variety of ways. The initial propositions lacked a precise differentiation between the constituent elements responsible for user modeling and those that fulfilled other functions. One of the earliest techniques to model a user was using *stereotypes* [220]. Systems that rely on stereotypes map users based on certain characteristics into a class and use the information about the class to suggest things to them.⁴ Grundy [220] is one of the best-known stereotype-based systems, but other works in different areas also used stereotypes [5, 143, 292].

Early in 1990, the research started to focus on how to make the user modeling component reusable among systems. This led to the development of "generic user modeling systems," also known as "user modeling shell systems." A user modeling server [136] is a separate module that adaptive system developers can use by filling it with application-specific user knowledge. Examples of user modeling servers are TAGUS [194], um [126], MT [25], and BGP-MS [140]. Similarly, a user modeling server shares a UM in a centralized repository in a client-server architecture [84, 136, 139]. Examples are DOPPELÄNGER [193], Learn Sesame [34], GroupLens [141], LMS [160], Personis [128], MEDEA [265], Cumulate [29], and UMS [137]. Recently, Polignano et al. [211] proposed verticalizing these principles in the health domain. In particular, they presented a lifelong centralized health UM, based on a combination of explicit and implicit data.

Centralized user modeling systems had several shortcomings [139]: they were too rigid and restrictive; they also posed a potential central failure point for data protection. To address these issues, and with the advent of mobile computing devices with user data distributed across different platforms [127], the need for *decentralized* solutions for UMs started to arise [156]. Decentralized UMs collect UM fragments from the systems the user interacts with. Decentralized user modeling studies how to merge partial user data and make sense of them in a specific application domain [72, 108, 272]. Decentralized user modeling solutions are known to leverage semantic

⁴ Although somewhat related, as they represent "classes of users," stereotypes are different from *personas*. The latter are tools distilled from large sets of user data and used by human designers to keep the user perspective during different stages of system development, whereas stereotypes are automatically created and used by technologies.

web technologies [21] to implement functions for mapping and integrating different models [26, 36, 39, 73, 108, 166, 288]. A decentralized architecture is represented by *UM Agents*, which depict the user and cooperate with different systems to satisfy the user's needs [156, 191]. Finally, we bring attention to *mixed solutions*, where each system maintains the private UM but refers to a centralized model for the most common concepts in the domain [19, 175, 269].

3 The Human Perspective

UMs are designed to capture different characteristics of the individuals who interact with intelligent technologies, namely human users. These models are built upon our comprehension of human traits and behavior. This understanding is typically derived from models developed in social science theories, such as those emerging from psychology and sociology. We argue that this human perspective is invaluable to user modeling in general, but more so when the focus is on (intelligent) technologies that strive to put the human at the center.

3.1 Decision-Making

For constructing UMs, particularly those that aim to represent a "human" rather than merely a "user," it is fundamental first to understand how human preferences are formed and how individuals make decisions. The underlying rationale is that models should capture human behavior, cognition, judgment, and preferences as closely as it is feasible, given the constraints of the human-centered technology at play. However, such technologies are typically subjected to restrictions. This is reflected, for example, in how information filtering and retrieval models can be constructed, as well as how they relate to underlying user characteristics [107, 219].

An important concern about human-centered technologies is how to present the most relevant content to users. Research on such personalization can be characterized by the taxonomy of Hanani et al. [107], describing systems with different levels of information filtering—from how the type of filters that can be applied vary in terms of adaptivity to how closely they mimic human behavior. An early example of personalization with a human dimension was adaptive hypermedia [65, 102], which applied cognitive filtering through three distinct parts [65]: the relationship between different parts of the items, a UM describing how a user would acquire knowledge about the items, and an adaptation model driven by how users and items would relate.

Later approaches tended to focus on a general UM applicable across multiple platforms to enable personalization [171]. In doing so, human preferences were typically emulated and predicted through historical data. This made databases and datasets capturing such data fundamental to intelligent technologies [115]. A main assumption is the relative stability of these preferences, where past behavior serves as

an indication of future interactions, such as choices and clicks [219]. This, however, is at odds with various theories on how human preferences are formed. For instance, the theory of constructive consumer processes posits that preferences are constructed upon decision-making [22], being strongly dependent on a user's underlying attitude as well as the decision-making interface at hand [260].

Another constraint to most user modeling approaches is their assumption of "rationality." Systems that predict how users will act or what they will like operate under the premise that individuals know exactly what they want. Moreover, there is an expectation that individuals will act and like similar things in similar ways over time. This assumption introduced the concept of "preference inertia," exemplified, for instance, when consumers have a degree of brand loyalty [289]. Arguably, this is not a realistic assumption for many systems, as people are known to explore new preferences, valuing diversity and serendipity [51, 255]. On the contrary, the rationale that the past can reliably predict the future stems from a more "homo economicus" perspective toward user preferences [204]. This perspective assumes that humans strive for efficiency and act as rational decision-makers [232]. According to this view, users interacting with systems would have a clear understanding of their own preferences, at any given time of the day and in any given behavior or decision scenario.

The rationality assumption, popular in economic theory and studies on game theory [18, 59], often does not hold when studying decision-making—a core process driving interactions with recommender systems or systems that enable information seeking. This has become apparent in various studies in (consumer) psychology and behavioral economics, demonstrating that humans have "bounded rationality" and that their judgment and decision-making are influenced by a number of biases and heuristics [71, 121, 122].

Behavioral economics is a scientific field that emerged from psychology to critique the rationality assumptions of economic models and theories [259, 260]. It has brought forth "Nudges" as a mainstream decision-making theory [259], which are defined as changes made to a choice architecture (e.g., an interface) that lead to a predictable change in behavior [261]. Research demonstrates that decisions are susceptible to biases that undermine typical "rational" user modeling and that these biases are systematic and, therefore, "predictable" [121, 122]. Consequently, we argue that algorithmic predictions are also bounded by the humans using them, as well as the utilized interface [118].

3.2 Human Cognition

Models of human preferences and behavior are developed beyond the technological context. Studies performed in social science fields have introduced various theoretical frameworks that are used to model human behavior. To better account for human judgment and decision-making, we discuss models of human cognition that can aid the development of appropriate UMs; along the way, we mention relevant biases that underpin human decision-making.

Human cognition has been described by various psychological theories. The notion of bounded rationality is fundamental to most of them [121]. This refers to the limited processing capacity and decision-making capabilities that humans have, which prevents them from making a rational choice or the "best" decision possible [239]. The concept was coined by psychologist and Nobel laureate Herbert Simon and points toward humans often making "satisficing" decisions, rather than "maximizing" decisions [121]. This refers to a decision-making strategy where a human only invests time, costs, and effort to reach an outcome that is satisfactory or adequate [199]. Often, this is the result of a specific decision-making situation, such as when users are under time pressure (e.g., when ordering food at a restaurant), or when not all alternatives are known [22, 121].

3.2.1 Dual-Process Theory

Human cognition is commonly described through dual-process theory [46, 268]. This refers to how human thought is the result of two mostly parallel processes: one path is considered to be explicit and conscious, while the other is more implicit, uncontrolled, and unconscious [122]. The main distinctions are made based on the extent to which thought is processed consciously and explicitly.

Dual-process theory has been operationalized into multiple models of cognition and information processing. One model that is commonly used in studies on persuasion is the *Elaboration Likelihood Model* (ELM) [207]. This is an application of the dual-process theory that describes how attitudes can be changed through two routes of information processing: a central route and a peripheral route, which form a continuum between them [55, 271]. The central route relies on thoughtful processing of information, which may eventually lead to longer-lasting attitudinal change [271]. In contrast, the peripheral route concerns more automatic responses related to either positive or negative cues, such as mechanisms observed in classical conditioning or a person judging source credibility [55].

An individual's motivation is the main determinant in the ELM as to how information is processed [144]. Highly motivated individuals, or users of technologies for that matter, are more likely to engage in thoughtful deliberation of information presented or communicated to them [207]. Less motivated individuals can still be persuaded, be it often with more short-term effects. ELM is used in human-centered technologies that aim for behavioral change, as is often the goal in persuasive technologies [88, 270]. Such technologies aim to change attitudes with a specific behavior or a behavioral goal in mind. Nevertheless, such technologies do not apply to all domains, as there is, for instance, little behavior-specific persuasion involved in a movie recommender system (cf. [74, 100]). Instead, ELM is useful when convincing an individual to engage in a behavior for their "better self," such as health-related behaviors [55].

Another dual-process theory for learning is described by *two-system thinking*. Initially coined by Stanovich [244] and later popularized by Kahneman [121], two-system thinking differentiates between System 1 and System 2 for "implicit" and "explicit" forms of reasoning, respectively. System 1 encompasses more uncon-

scious, automatic, and unintentional responses to information [80, 122]. Judgments are typically made without much control, deeming it the effortless and nearinstantaneous form of reasoning. For example, people might respond to a threat before even recognizing what it is [122]. System 2 instead involves effortful and conscious deliberation, which is attributed to behavior and decisions that involve much effortful thought, such as complex purchase scenarios (e.g., buying a house).

Two-system thinking aligns closely with the general definition of dual-process theory. For this specific modeling, the distinction between both systems is valuable for predicting the types of decisions individuals are likely to make in specific scenarios. In the context of human-centered technology, different technologies may evoke varying responses based on how consciously involved humans are. For example, adapting the photos of recipes to make them visually more attractive can affect user preferences at a more unconscious level [248]. On the other hand, designing recommender systems that provide specific justifications for their content can assist users in deliberation, influencing preferences through informed decision-making or framing information [183, 247, 249], which are System 2 phenomena.

A confounding factor to human cognition regarding judgment and decisionmaking is *affect*. This refers to one's experienced feelings, emotions, and mood, either as a general state in time or with regard to a specific (attitudinal) object. These responses can be positively or negatively valenced [284] and experienced as (un)pleasant feelings. In the context of dual-process theory, affect is considered to play a role in System 1 reasoning [122]. Emotional attributions and responses typically influence snap, unconscious judgments. For example, if an individual has a bad feeling about a person they see on the street ("There is something off about this person"), this feeling often arises without much conscious thought. Reasons for a particular feeling are sometimes found afterward or may never be fully rationalized. Affect can moderate System 2 thoughts. In this sense, cognitive processes are typically the result of the sum of the two parts. However, judgments in both systems are prone to a number of mental shortcuts, as well as limitations.

3.2.2 Biases and Heuristics

Key in human-centered user modeling is recognizing the "irrationality" inherent in human cognition. Humans display systematic biases in their decision-making, where the bias is operationalized as the systematic deviation from an optimal decision or the norm [8]. The systematic nature of such biases also surfaces, for instance, in the definition of a nudge—"[...] choice architecture that alters people's behavior in a predictable way without forbidding any option or significantly changing their economic incentives" [262, p. 6]—which includes the word *predictable*.

A notable bias in human judgment and decision-making is prospect theory, also known as "loss-aversion" theory [91]. Coined by Kahneman and Tversky [123], it describes how human preferences for different options depend on how they are framed or presented. Loss aversion [123, 267], a key concept in prospect theory, describes the human tendency to be more sensitive to losses compared to equivalent

gains. Put in simple terms, "losses loom larger than gains" [123], where losses are weighted more than twice as strongly as gains. This effect is demonstrated in discrete choice experiments [267], where participants are asked to choose between two wagers. People avoid risks when it comes to gains, but are risk-seeking regarding losses [122]. For example, when asked to choose between a 90% chance of gaining \$100 or a certain gain of \$90 (of note, both have an expected value of \$90), most people will take \$90. In contrast, when asked to choose between a 90% chance of losing \$100 or a certain loss of \$90, most individuals will take the 90% wager.

Loss aversion is observed beyond the wagers that corroborate prospect theory. Studies have found humans to value their current situation more highly than an alternative scenario [71, 228]. Another main theory describing this is the endowment effect, which explains how humans value items they own more than equivalent items they do not own [122]. Pioneering work done by Thaler [258] showed this effect in various experiments [90, 124]. For example, if one were to hand out mugs to only half of the students in a classroom and then ask both the mug-endowed and mug-less students how much they would pay for that mug, students who just received a mug would note down a much higher figure. The endowment effect is rather immediate and is also observed in situations without actual ownership. In other words, people are rather likely to accept default options, as shown by the effectiveness of opt-out systems in organ donation [117], but also tend to stick to whatever list or setting is shown to them *first* in a recommender interface [151, 245]. This can in part be explained by the *status-quo bias* in humans [228], underpinning the endowment effect [259].

Some biases are systematic, but also intentional. In certain decision-making scenarios, humans purposefully take a mental shortcut and use limited information to arrive at a judgment. This allows for faster decision-making. Such mental shortcuts are referred to as heuristics [95]. Similar to heuristics in computer science [202], they are in psychology associated with faster (mental) processing times [122]. They can be attributed to both System 1 and System 2 processes.

Heuristics typically ease the burden of judgment and decision-making by focusing on the most relevant aspects of a specific problem [96]. This tendency can be traced back to evolutionary foundations of humankind, where, for example, humans would judge the size of an animal to decide whether to engage or run away. Heuristics address the challenge of bounded rationality [95], acknowledging that, due to limitations in processing capacity, intentional or unintentional, humans tend to make decisions based on limited information. That is why, for example, framing effects in interfaces are rather effective at steering user preferences [247].

Heuristics are limited in what they can achieve in terms of decision accuracy. It is in this lack of accuracy that algorithmic predictions of human preferences might be at odds with what humans actually do. Take ratings for recipes in a food recommender system: these ratings might have been given after an elaborate experience process (cf. [75]), whereas subsequent decisions might be made under time pressure.

In the context of decision-making, various heuristics play a role in shaping judgments. These include heuristics related to the distortion of memory (e.g., availability heuristic), stereotyping (e.g., representativeness heuristic), and making inferences based on the behavior of others (e.g., social heuristics). Certain heuristics are simply the result of a decision-maker acting upon a bias [71, 122]. For example, when faced with uncertainty about what to choose, decision-makers may engage in various forms of social comparison, making them susceptible to biases like majority or authority bias. Specific heuristics have been applied in studies with digital systems, such as introducing social explanations in an energy recommender system [246], or examining which type of social explanation is the most effective on a social networking site [235]. In the context of web search, Rieger et al. [221, 222] mention that when individuals use shortcuts to simplify complex search tasks, like seeking information on debated topics, they may become more efficient. However, this efficiency comes with a susceptibility to cognitive biases that can introduce errors in judgments. Searchers can also be influenced by confirmation biases, causing them to click on retrieved resources that align with their beliefs.

4 Cognitive, Affective, and Personality Factors in User Modeling

Building computerized models that capture the multiple factors that can simultaneously influence human thinking in complex scenarios is challenging [47]. We argue that given the role these models play, in terms of impacting not only the design but also the overall user experience intelligent solutions can provide, understanding these models is of utmost importance. When thinking of cognitive computing, we often allude to technologies aiming to emulate human intelligence on a large scale [53, 103]. Cognitive computing has received attention from both academic and industry practitioners; still, technologies in this realm have so far focused on improving intelligence by inferring cognition from data and information [52]. This evinces the need to move beyond traditional modeling strategies driven solely by user interactions and explore models that capture contextual and dynamic aspects of human behavior [233]. Additionally, ethical considerations must be taken into account when (semi-)automatically predicting human aspects, such as personality or psychology [86, 176]. Consequently, it becomes imperative to further look into "human-centered intrinsic information such as emotions and mentality" [52]. In this emerging paradigm where the user is at the forefront, it becomes critical to consider the broad spectrum of human factors that can directly or indirectly impact user modeling, adaptation, personalization, and human interaction with intelligent solutions.

Informed by our discussion in Sect. 3, where we presented theories and models that could govern human-system interactions, in this section, we outline traits that depict users as "humans." When adopting a human-centered approach to user modeling, it is vital to consider these traits. Accordingly, we enumerate different perspectives that can be utilized in user modeling to capture human qualities: cognitive, affective,

and personality traits. This list is not exhaustive, rather, it serves as a starting point to exemplify the multiple (and sometimes complementary) viewpoints that can be taken into consideration when constructing UMs to more accurately represent humans, as opposed to "merely users."

4.1 Cognitive Factors

Cognition refers to mental processes via which individuals analyze and interpret the world around them, their thoughts, and their actions [274]. Given this broad definition, the lack of consensus on what constitutes cognitive factors is unsurprising. Therefore, in line with Savolainen [230], we describe these factors based on the perspectives considered for their definition.

From a cognitive *science* viewpoint, the main subdomains of study are human intelligent behaviors or actions; human propositional attitudes; human knowledge representation and use; and human cognitive capacities whose exercise is sensitive to the subject's goal and general knowledge [274, pp. 58–95]. Cognitive *psychology* is similarly concerned with factors such as attention, memory, learning, language use, problem-solving, and decision-making [230, 242, 250]—all aspects that impact how individuals interact with intelligent solutions related to, for instance, recommender systems, tutoring systems, and information seeking. From a cognitive *style* standpoint, cognitive factors have been associated with tendencies displayed by individuals to adopt a particular type of information processing strategy [89].

The literature on theories of the cognitive process, and how these theories guide the modeling of cognitive factors, is rich. Following the taxonomy proposed by Lex et al. [148], we discuss prominent methods that can be used to model cognition⁵; along with relevant examples applying different theories to produce UMs.

Empirical approaches often involve gathering and analyzing behavioral data using statistical models derived from mathematical psychology [2, 94]. These models leverage parameters that represent cognitive constructs. For instance, Papanikolaou et al. [197] conducted empirical studies on two educational systems, Flexi-OLM and INSPIRE. They did so to examine users' learning and cognitive styles, as well as preferences during their interaction with these systems. *Cognitive-computational* approaches, on the other hand, specify cognitive assumptions and use computable models to simulate specific aspects of the human mind [78]. As an illustration within the domain of web search we find SINF-ACT [93, 208], which simulates the mental or physical steps that enable users to follow information scent cues, guiding them to locate desired information [92].

Memory is another factor intricately linked to human cognition. Memory directly impacts goal-directed interactions with the physical and social environment [231]. Modeling approaches based on memory models have been broadly applied. Com-

⁵ For an in-depth discussion of cognitive process theories, along with an overview of the applicability of computational cognitive models to improve intelligent systems, please refer to [148].

mon examples include utilizing the Ebbinghaus forgetting curve to better support knowledge acquisition and retention of school subjects in a mobile game environment [48], in addition to learning and tracking the drifting of the users' interests, thereby influencing the quality of generated recommendations [287].

Attention, a mechanism to "selectively process information in an environment in the face of distraction" [148], is central to triggering any human cognition model. Most research leveraging attention mechanisms is more commonly associated with deep learning-based models [275, 290]. Still, Wood et al. [282] spotlight the challenges of modeling this dynamic and multi-faceted phenomenon, whereas Ma et al. [159] propose an architecture to model user attention based on visual, linguistic, and aural lenses, which they apply to the personalization of video summarization.

Other examples that showcase the use of different theories to guide the design of UMs for intelligent systems include the work by Huang et al. [110], who rely on cognitive factors to explore the continued use of information systems. While Ravi et al. [215] introduce a cognitive user preference model to improve the recommendation process, Contreras and Salamo [60] leverage long- and short-term cognitive behavior to improve location recommendation. Cognitive modeling is also known to support decision-making in the finance and education domains [101, 125, 252].

4.2 Affective Factors

Affective aspects play a major role in human-centered approaches to producing UMs. In their survey, Julien et al. [120] discuss the importance of the affective dimension (e.g., emotion or confidence) in human information behavior. They advocated for the research community to explicitly include affective dimensions in their studies. Emotions, viewed as one of these affective dimensions, can be defined as "an integrated feeling state involving physiological changes, motor-preparedness, cognitions about action, and inner experiences that emerge from an appraisal of the self or situation" [164].

Emotions impact how users engage and interact with intelligent solutions. Their influence can be observed, for instance, in the choice of strategy users employ to engage with information systems or how far and deep the searchers will browse the list of results in a Search Engine Result Page (SERP) [240]. When confronted with a new search task, users experience feelings of uncertainty, confusion, and frustration, which are often accompanied by negative emotions like sadness, fear, and anger [209]. Searchers experience anxiety about being unable to fulfill their information needs and consequentially fear not accomplishing the task at hand. On the other hand, successful search outcomes elicit positive feelings while dealing with failure at the end of a session engaging with an intelligent system that can prompt reflections on the overall system usability, as discussed in [17]. In particular, through analysis of textual feedback provided by searchers after they had successfully performed their tasks, Barifah and Landoni [17] acknowledged the presence of trust, joy, and anticipation.

Instead, participants reporting failed searches expressed anger and sadness in their feedback.

The duration of a search process has been linked to subjective feelings of being lost in web searches, as demonstrated by a study conducted by Gwizdka and Spence [105]. In a more recent investigation by Kazai et al. [129], the authors discuss the role of emotions in SERPs and how searchers tend to explore more snippets charged with positive emotions. Along similar lines, Landoni et al. [147] investigated the search behavior of primary school children in relation to positive and negative emotions in SERPs. Similar to adults, children were attracted by results conveying positive emotions, but interestingly, they were even more compelled to concentrate on searches with results that had a negative tone. Their will to "fix things" made them keener to engage in longer search sessions and go deeper in the exploration of retrieved results. Examining the broader impact of the search experience on children's emotional state, Bilal [24] observed that children were negatively affected by the lack of matches and difficulty in finding the answer. In this respect, the work by Nahl [184] and her definition of affective load theory (ALT) illuminate how different search behaviors can be influenced by the presence of affective coping skills (e.g., self-efficacy and optimism) and how these skills could compensate for lower cognitive skills. A more comprehensive study by Lopatovska [155] considered primary and secondary emotions in participants and their moods during searches. Primary emotions, derived from the analysis of facial expressions, proved to be directly linked with search actions, indicating a reciprocal relationship. On the other hand, there was no evidence of a link between secondary emotions (gathered through post-search interviews) and participants' evaluations of their search experience. Moods appeared to remain stable and unaffected by the search experience, and vice versa.

Kazai et al. [129] describe how lexica such as SentiWordNet and EmoLexData commonly used to detect the presence of sentiments (positive, negative, or objective) and emotions (such as being afraid, amused, angry, annoyed, don't care, happy, inspired)—roughly associate to the eight elements of Plutchik's Wheel of Emotions. Similarly, Landoni et al. [147] highlight that in a study involving children, young searchers were drawn to content expressing positive sentiments and joyful emotions. Unlike adults, children tended to become more involved in the search activity when faced with unpleasant stimuli generating negative emotions like fear and sadness. This gives a unique perspective on how to more accurately model children's behavior, level of engagement, motivation, and expectations when interacting with (intelligent) search and recommendation systems.

A wide range of UMs that incorporate different affective factors have found applications in diverse domains, including educational recommender systems [227, 229], personalization of news suggestions [170], and many other intelligent solutions involving decision-making [210].

4.3 Personality Factors

Personality traits have long been considered as a mean to better understand users and in turn improve personalization and adaptation of intelligent systems [67, 190]. Their impact on user modeling is well documented.

Regarding models of personality, the Big 5 model [98] is the most popular [79]. It describes personality based on five traits: extraversion, agreeableness, openness, conscientiousness, and neuroticism. As presented by Fehrer and Vernon [79], however, many other dimensions can be accounted for when modeling personality. Following the taxonomy introduced in [79], we outline some of the more prominent models beyond the Big 5.

Looking into alternative models of personality, we find HEXACO [10], which accounts for six personality factors: Honesty-humility, Emotionality, Extraversion, Agreeableness, and Openness to Experience. Given its predictive power of criteria like psycophantic traits, egoism, and phobic tendencies, it is not surprising that it has been used to model users in intelligent applications involving decision-making [281]. Supernumerary models of personality traits, like Supernumerary Personality Inventory [201], look into conventionality, seductiveness, manipulativeness, thriftiness, humorousness, integrity, femininity, religiosity, risk-taking, and egotism. The Psychobiological model [57] focuses instead on aspects reflecting temperament and character traits. Focusing on the so-called narrow personality traits, we should mention Dark Tetrad [200] (accounting for psychopathy, narcissism, sadism, and Machiavellianism), Self-defeating personality style [1] (which measures insecure attachment, undeserving self-image, and self-sacrificing nature), and emotional intelligence [206] (encompassing expressing emotions, perceiving emotions, regulating emotion, social abilities, etc.).

Personality-based UMs in the context of intelligent systems encompass a range of applications. Examples include intelligent technologies that leverage personality traits to improve users' well-being [131], introduce diversity among choices [283], support tourism recommendations [44], provide personalized explanations [142], and aid education [45].

5 A Holistic Perspective

The landscape of user modeling has undergone significant transformations in recent years, shaped by the constant evolution of the digital environment. The proliferation of mobile and social web platforms enhances our capacity to access information and communicate with others on a global scale, while wearable and ubiquitous technologies expand the scope of digital integration in our daily lives. The quantity and variety of data attainable regarding users, which can be utilized for UM development, has increased exponentially. The integration of diverse datasets covering different facets of individuals' daily lives holds the potential to enrich UMs, essentially creating a comprehensive "digital twin" of the user [254]. The aforementioned alterations give rise to novel research inquiries regarding the potential services that may be offered, the efficacious means of communicating innovative forms of personalization and adaptation, and the necessary modifications to be made to conventional user modeling to capitalize on this potential to provide personalized services.

The concept of a *holistic user model* (**HUM**) was born in this context [41, 43, 180]. A HUM is a comprehensive profile that encapsulates all the information about a user's interests, feelings, psychological states, health, social connections, and behavior in a single profile. Creating such a profile requires collecting information from different places like social networks, smartphones, wearable devices, and environmental sensors, which will be ultimately used to populate the different facets of the profile.

Although the concept of HUMs shares a connection with Generic User Modeling and User Modeling Servers [136], which gained popularity in the early 2000s (see Sect. 2.2), the current user modeling landscape is completely different, i.e., background in the area has evolved to support the recent spread of this family of approaches. In recent years, two main phenomena have notably influenced user modeling:

- The evolution of the web 2.0 [165] facilitated a paradigm shift from traditional passive consumption of information by web users to an active role as information producers. This transformation enabled the rise and expansion of various collaborative platforms exemplified by Wikipedia, alongside the production and adoption of social networking applications like Twitter, Facebook, and YouTube.
- The growth of the Internet of Things [280] has been a contributing factor to the emergence and growth of the Quantified Self and Personal Informatics movement [157]. Consequently, contemporary and cost-effective instruments using advanced sensing and technological mechanisms are currently available for acquiring and retaining data about an individual's routine activities.

The convergence of both trends mentioned above has resulted in an escalated and unregulated proliferation of data, exacerbating the issue [76]. Undoubtedly, users demand a heightened level of assistance to navigate the copious amounts of information that they are required to handle. Personalized search engines [236], recommender systems [217], and intelligent personal assistants [63] can be used to support the users. At the same time, as the quantity of available data increases, it becomes necessary to have methods and tools to efficiently process and store these data to create a model.

Most of the approaches for building UM suffer from two issues:

- Online platforms generally use one type of information, even though there is a lot of different data available. For instance, some websites only look at the information users leave on the Internet, not what their phone or smartwatch can tell them about their health, where they have been, or what they have been doing.
- The vast majority of individual data is maintained and leveraged by a singular platform that refrains from conversing with comparable systems concerning the data

it retains. The issue, commonly known as the data silo problem, has a detrimental impact on the resultant profiles.

The goal of a HUM should be to assist users in their decision-making processes across various, even complex, domains. We posit that such a comprehensive user representation is core to human-centered intelligent technologies, as they are the means to better capture humans—who are ultimately the users of the technology—and thereby enhance the overall performance of the technology.

An area where we see progress toward incorporating HUMs is in recommender system research by using cross-domain recommenders [35]. These recommenders use what a user likes in one area to try and figure out what they might like in another area and make suggestions accordingly [149, 195]. However, these systems do not fully capitalize on information integration. In other words, they do not exploit *together* the different kinds of information on the user's life, which may potentially influence the recommendation process. Instead, the idea here is to simultaneously exploit diverse kinds of information about the user's life [43].

5.1 Facets of a Holistic User Model

A HUM is a comprehensive representation of the individual that is constructed using heterogeneous traces spread by the users in both their online activities (e.g., generated content, purchases, social connections, and search histories) and real-world behavior (such as localization, daily activities, and physical data). A similar concept in the learning domain is the Lifelong UM [278], which aims to produce a complete picture of the user by merging various aspects of their life in a unified space. HUM, however, differs in that it strives to be domain-independent and applicable across several scenarios.

Inspired by the conceptualization introduced by Cena et al. [41], where real-world data from environmental and wearable sensors are used for modeling, a HUM should also integrate information from the web (social connections, posts, comments, tags, and interactions) to create a more comprehensive profile of the individual. In particular, a HUM can be divided into different facets, each describing a specific aspect of the person: demographics, interests, knowledge and skills, affects, psychological traits, behaviors, social connections, and physical states. Table 1 summarizes the (groups of) *short-term* and *long-term* features that could be ideally encoded in a HUM.

Demographics. These features regard the demographic information about the user (age, gender, city of birth, and so on). This set of attributes is generally not domain-specific and exhibits minimal to negligible variability.

Interests. This accounts for the user's preferences about some domain objects. This feature is the building block of intelligent systems [115] like recommender systems that mainly rely on ratings to produce suggestions, both in collaborative and content-based filtering [153]. Such a feature is typically domain-dependent.

User data	Short term	Long term
Demographics	Address, Job, Marital status, etc.	Name, Date of birth, etc.
Knowledge and skills	Particular skills	General capabilities
Preferences	Opinions short-term interests	Believes long-term interests
Affects	Emotions, Moods	Emotional disorder
Psychological traits	Cognitive states (level of attention, etc.)	Cognitive skills (orientation, etc.) personality traits
Behavior	Tasks, Activities	Habits
Physical states	Physiological parameters (blood pressure, etc.)	Chronic diseases
Social connections	Encounters	User's social network

 Table 1
 Features that can be accounted for by a holistic user model; Adapted from [41]

Affective aspects. This deals with users' feelings, emotions, and moods. It can be domain-independent and context-dependent and can vary greatly. As shown in the literature, mood and emotions are fundamental for modeling a user [264].

Psychological aspects. This includes information about users' personality traits and other psychological aspects such as Locus of Control [223], Self-efficacy [16], Need for Cognition [33], as well as the level of empathy [61]. These aspects are more stable than affective aspects, and they are domain- and context-independent. The importance of these aspects for UMs has been shown in several studies [11, 257, 263].

Behaviors. This comprises all the tasks, actions, and activities the users engage with, in principle both online and in the real world. It can contain for example data about users' physical activities, such as when they are walking or running, where, and for how long. This type of data can be collected by the sensors in smartphones and wearable devices. Inference in user's actions can lead to learning their habits.

Physical states. This aspect regards physiological and physical data about the user, including physical parameters like heart rate, blood pressure, and temperature. They are short-term and domain-independent information that can be directly gathered by the means of sensors in wearable devices [214]. By applying some form of reasoning to these data, it is possible to derive more complex user dimensions, such as chronic diseases, or stress and anxiety.

Connections. The social connections and the relationships of the user are key aspects of user modeling. They provide valuable insights into predicting user behavior. In research areas like social recommender systems [104], the information derived from a user's social connections plays a crucial role. More recently, methods employing graph neural networks have been proposed, leveraging the user's personal network for improved modeling [77].

The list of features presented thus far includes some highly sensitive information. Given the potential privacy concerns for users, it becomes crucial to design and implement robust privacy policies [42]. Respecting user privacy is a paramount consideration, and any approach undertaken to develop HUMs should align with ethical standards and legal regulations, ensuring the safeguarding of sensitive information.

5.2 Building a Holistic User Model

The construction of a HUM involves two main steps: (i) collecting raw data about an individual from sources like social networks, smartphones, and wearable devices; and (ii) processing this data using natural language processing and machine learning techniques to populate the facets that constitute a HUM.

To support this vision, some tools have been implemented over the years [43]. An example of such a tool is Myrror [180], a platform that allows user to connect their digital identities to acquire personal data and process them to generate holistic user profiles. Myrror is organized by following the typical layered architecture consisting of a data acquisition layer, a data processing and enrichment layer, a holistic profile builder, and a final layer for data visualization and data exposure.

The typical workflow carried out by Myrror is captured in Fig. 1. The construction of a holistic user profile begins with the data acquisition phase, where raw data are extracted from social networks and combined with information extracted from personal devices and the Internet of Things (i.e., smart bands and smartwatches). Next, the collected data undergoes a processing and enrichment phase, involving aggregation and processing through mapping and reasoning mechanisms. These mechanisms facilitate the inference of high-level features from the raw data. As an example, user preferences can be inferred by mining entities mentioned in the user's posts, mood can be deduced from the sentiment of recent posts, and GPS sensor data can contribute to inferring recent activities. Finally, once the data is processed, a holistic user profile is constructed by mapping the learned features to the facets defined for the holistic user profile. The resulting user profiles are made available to the user, either through a classical web interface or REST APIs. An advanced version of Myrror, known as MyrrorBot [182], allows querying user profiles in natural language and utilizing personalized services based on holistic user profiles.

5.3 Exploiting Holistic User Models

When individuals interact with intelligent solutions, particularly those involving decision-making and information seeking, they commonly focus on (and are influenced by) different aspects, on the domain of the choice and even other (apparently unrelated) domains [113]. Here, we explore a context and user groups to emphasize in practice, not just theory—the importance and need for a HUM to effectively represent and cater to users in human-centered intelligent technologies.

5.3.1 Food Recommendation

When a person is deciding *what to eat*, various factors can influence the decisionmaking process. While most people may first consider their preferences in the food domain ("*I'd like cake*"), other aspects might also play a role [181]. This concerns contextual factors related to how an individual thinks and feels, such as a user's current mood ("*I feel sad*"), their past experiences ("*When I feel sad usually sweets help me*"), constraints related to their health condition ("But I have to control my glucose intake"), long-term goals ("*I'd like to lose weight for the summer*"), contextual factors ("*there are no good pastry shops nearby and I have no time to search for other places*"), and social acceptability ("*maybe my boyfriend would be disappointed if I don't eat with him*"). Much of this information may be compatible (e.g., mood and sugar intakes), or at odds with each other (e.g., the momentary desire of eating sweets and its long-term consequences). Hence, some kind of cost-benefit evaluation among these aspects needs to be performed by the user [213], even when decisions are unconscious and thus users are not aware of the underlying process [69, 152].

Recommendation algorithms in the food domain consider more than preference optimization, as evidenced by the adoption of knowledge-based recommendation strategies [181, 249]. These strategies should simultaneously take into account the user's food preferences, health data (e.g., overweight with a heart condition), current mood (e.g., the user is sad, and sweets might turn the day for the better), how much physical activity has been done (e.g., ran for 1 hour), and general goals (e.g., lose weight). This multi-faceted information can also be of use to support healthier decision-making.

In multiple studies, Musto et al. [181, 183] examine how natural language justifications contribute to promoting healthier food choices. These justifications are based on user characteristics, recipe features, and the relevant relationship between them.

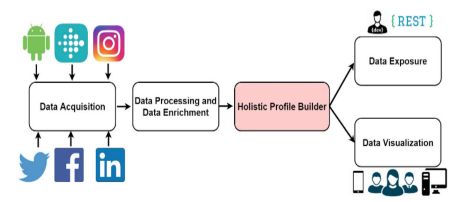


Fig. 1 Sample workflow for producing Holistic User Models. Inspired by Myrror [180], building holistic user profiles starts by gathering data from a multitude of online sources and culminates with comprehensive profiles that users can access

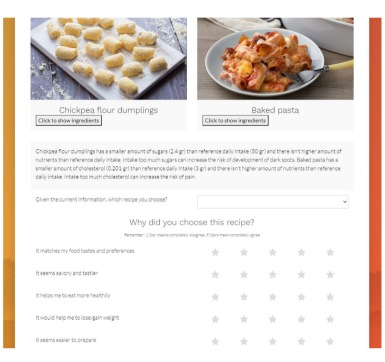


Fig. 2 An overview of a food recommender system with holistic user modeling. Depicted are two recipes with a "single-style" justification from Musto et al. [183]. Justifications differed across participants to examine which ones would support the healthiest recipe choices

By presenting pairs of recipes (one healthy, one popular) along with different justifications, the authors demonstrate that justifications influence preferences toward the healthier recipe. A sample experimental pair is presented in Fig. 2, where a justification related to food features is presented, this is because justifications that make nutritional information transparent are identified as the most effective in supporting healthier choices [183].

Musto et al. [183] argue their justifications tap into different user motivations. Some justifications are rather context-rich and "immediate," such as those that describe different cooking times and difficulties for recipes. Others are more related to health and long-term effects, describing for instance the relation between fat and cardiovascular disease or sugar and diabetes. Different responses to these can be explained by construal level theory, which describes the perceived psychological distance of individuals toward (attitudinal) objects [266]. Justifications focusing on health hazards in the long term might not resonate with users who have no prior history of food-related illnesses and therefore have no long-term perspective on decision-making.

In the end, the studies leverage a pipeline for holistic user modeling. As illustrated in Fig. 3, the pipeline consists of (i) the Profiler module that collects user charac-

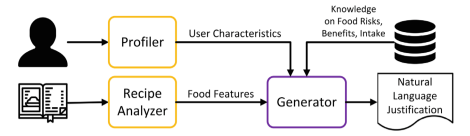


Fig. 3 Schematic workflow that is used to generate natural language justifications. The justifications are based on user and recipe features, which are paired based on inserted food knowledge. These factors are also used for knowledge-based food recommendations

teristics, which are based on a holistic user profile. This leverages different types of characteristics, including contextual constraints (e.g., time to cook), demographics (i.e., age, BMI), but also affect (e.g., a user's current mood), and a user's self-reported health status and goals (e.g., lifestyle self-evaluation, weight-loss goals); (ii) the Recipe Analyzer extracts the food features of the recipes in the database. These include the nutritional content of food, such as fats and fibers, as well as an aggregate FSA recipe health score (cf. [248] for computational details), and (iii) the Generator outputs a justification, which is based on the relationship between user input, recipe features, and information about possible relevant health effects, e.g., the justification may highlight that eating a recipe that contains a lot of fat may lead to a higher risk of cardiovascular disease.

5.3.2 Personalized Support for Vulnerable User Groups

Individuals who are considered to be part of vulnerable user groups (such as people with cognitive problems or neurodiversity, children, and the elderly) are critical use cases for holistic user modeling for various reasons. For illustration purposes, we bring attention to use cases in the realm of search and recommendation tasks that could be enabled by intelligent technologies.

Because of their condition, individuals with cognitive issues often encounter serious difficulties in their daily lives and therefore need support. This assistance extends beyond and is far more complex than single-domain recommendations. For example, suggesting what to do in case of a problem during a move requires much more user information compared to providing a suggestion about which movie to see or book to read. In this case, a broader and more diverse set of information is essential, encompassing not only "traditional" details about preferences but also aversions, habits, cognitive skills, and abilities, aligning with the HUM perspective.

Individuals with autism spectrum disorder (ASD) tend to adhere to rigid routines and experience anxiety in unfamiliar situations [238]. Moreover, they are usually overloaded by environmental sensory stimuli that do not usually cause any problems to neurotypical individuals [256]. These aversions are usually idiosyncratic, varying from person to person. Therefore, to alleviate stress and discomfort, individuals with ASD benefit from personalized support [187]. For instance, they could receive suggestions for safe places to visit when experiencing anxiety. Such spatial support should be tailored based on the user's preferences (such as recommending a comic bookshop if the user likes comics), aversions (by suggesting a less crowded route or one avoiding places with sensory features that might not annoy other users [163]), habits (by suggesting an activity that the user is used to do), and current emotional state (by calling a caregiver if the user is in a state of panic).

Children, as another vulnerable user group with developing cognitive skills and abilities, spotlight the vital role of HUMs in guiding search and recommender systems tailored to this population. In this context, a traditional UM produced based on user-system interactions and/or user preferences is not sufficient. Instead, a more comprehensive counterpart that captures not only user interests but also individuals' (cognitive) skills would be more advantageous [12, 147]. Affect is another important factor that impacts children's engagement with the completion of a search task [147]. Further, when it comes to online resources, children must be provided with suitable materials they can comprehend. Still, children's reading skills are very much in development, and suitability is also something that gradually changes as children grow; making text complexity and topic alignment crucial factors to model [12, 161, 168, 169, 174, 187].

While not exhaustive, it is clear from the aforementioned examples that HUM should contain factors that capture both short-term and long-term information: Cognitive status and skills, personality traits, spatial activities, habits, affects, along with interests and aversion.

6 Concluding Remarks

The purpose of this chapter was to highlight the significance and diversity of human factors that anchor the design, development, and deployment of intelligent systems that prioritize humans, rather than just considering them as mere users. Specifically, we presented key concepts, theories, and methodologies integral to human-centered user modeling. While not exhaustive, they are meant to serve as a foundation and provide understanding regarding: *What is a UM*?, *What are human factors*?, *How to collect data to enable user modeling*? (and which type of data?), and How to produce UMs driven by human factors?

The examples and overall discussion presented in this chapter not only evidence the critical role of human factors but also emphasize the need for adopting a holistic view to producing UMs. This comprehensive perspective is essential for enabling adaptation and personalization in the context of intelligent solutions for a wide range of users with different needs, abilities, and expectations.

Given the focus on human-centered user modeling, we cannot but urge researchers and industry practitioners alike to reflect on the privacy, ethical, and broader societal implications of the data directly elicited, indirectly gathered (and their source), or used to infer human factors for user modeling. Moreover, as Artificial Intelligence (AI) continues to advance, there is a pressing need for further research to explore and expand upon the strategies and perspectives discussed in this chapter. This is particularly crucial in harnessing the potential of AI to keep users in the loop and integrated at different stages of intelligent system development.

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