

This article provides a multicomponential definition of engagement, reviews its conceptualization, and introduces its detection within context. It discusses pro- and reactive ways of boosting engagement in learning applications.

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ABSTRACT | Engagement is critical to satisfaction and performance in a number of domains but is challenging to measure and sustain. Thus, there is considerable interest in developing affective computing technologies to automatically measure and enhance engagement, especially in the wild and at scale. This article provides an accessible introduction to affective computing research on engagement detection and enhancement using educational applications as an application domain. We begin with defining engagement as a multicomponential construct (i.e., a conceptual entity) situated within a context and bounded by time and review how the past six years of research has conceptualized it. Next, we examine traditional and affective computing methods for measuring engagement and discuss their relative strengths and limitations. Then, we move to a review of proactive and reactive approaches to enhancing engagement toward improving the learning experience and outcomes. We underscore key concerns in engagement measurement and enhancement, especially in digitally enhanced learning contexts, and conclude with several open questions and promising opportunities for future work.

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#### I. INTRODUCTION

"If you are interested in something, you will focus on it, and if you focus attention on anything, it is likely that you will become interested in it. Many of the things we find interesting are not so by nature, but because we took the trouble of paying attention to them."—Mihaly Csikszentmihalyi, *Finding Flow: The Psychology of Engagement With Everyday Life* [36, p. 128].

As the renowned psychologist Csikszentmihalyi points out, our engagement is both a byproduct of and an essential precursor to our long-term interests. For many of us, it seems natural that we focus our attention on tasks that we already have an interest in, but research and theoretical models of interest development suggest that we can nurture an emerging interest in an activity through repeated engagement with it [40], [41].

In the context of education, this observation is one of the primary reasons why triggering and nurturing early phases of interest are so important. Maintaining engagement, however, taxes cognitive and emotional resources, making it difficult to sustain for prolonged periods of time. In learning contexts especially, many hours of engaged attentive focus are needed to successfully master new and challenging content. Thus, maintaining engagement at the moment and a sustainable commitment to reengaging periodically over time is essential. Can intelligent technologies

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help promote and sustain engagement across extended periods of time?

Recent advancements in remote sensing technologies (e.g., portable cameras, microphones, and wearable health trackers) and affective computing approaches offer one potential solution by enabling a deeper understanding of people and their behaviors and emotions in different contexts (e.g., facial expression tracking [42] and physiological stress detection [43]). In learning contexts, these technologies aim to monitor learner engagement and take actions to help promote engagement (e.g., to help improve the pacing of instructional content or reengage students who may have temporarily disengaged). These approaches fall under the broad umbrella of affect detection [44], [45], affect-aware interaction (e.g., [46] and [47]; see [48] for a review), and attention-aware interaction [49].

However, because engagement is a complex psychological construct (i.e., a conceptual entity), purely technical approaches risk oversimplification, resulting in measures that are only tangentially related to engagement [50]. A purely technical perspective also risks adopting narrow value and reward structures, such as maximizing predictive accuracy without considering robustness, generalizability, interpretability, bias/fairness, and application contexts [51], [52]. Thus, it is critical that any attempts to measure and improve engagement in a given domain adopt interdisciplinary perspectives that blend psychological, computational, and domain-specific know-how. This is precisely what we do in this article by providing a review of engagement from the fields of cognitive, affective, and motivational science, affective computing, attentional computing, wearable sensing, and machine learning (ML). We focus on research and applications involving learning and education to keep the scope manageable.

So what exactly is engagement and how can technologies help to enhance it? Conceptually, engagement is easy to comprehend, but, as we will discuss in this article, it is difficult to precisely define. We will begin by examining notions of engagement broadly, which encompass a very large number of behaviors, emotions, and cognitive features that are differentially relevant when studying engagement in different domains (see Section II-A). Next, we will adopt two complementary schemes representing the multiple dimensions and perspectives of engagement (see Section II-B) and use them to illustrate the breadth of engagement research in the past few years (see Section II-C). We will provide an overview of traditional and recent approaches to measuring learner engagement in particular and also discuss how digital technologies and recent advances in human-centered and affective computing are enabling automated measurement of learner engagement (see Section III-A). We will examine how these automated technologies perform both in terms of the accuracy of learner engagement assessment and also in terms of the biases and errors that they make and how those may negatively impact certain groups of learners.

Then, with these traditional and automated engagement measurement approaches in place, we will describe how technologies may be used to help enhance engagement to improve learning outcomes, focusing on systems from the past decade that implemented these strategies (see Section IV). Finally, we will conclude with a discussion of the strengths and weaknesses of different approaches to automated engagement detection and feedback systems, propose open research questions for enhancing learner engagement, and highlight important next steps for future research (see Section V).

### II. CONCEPTUALIZING ENGAGEMENT A. What Is Engagement?

In 2013, an interdisciplinary group of researchers spanning computing sciences and psychology convened to discuss and better understand what "engagement" [53] means to different research fields. They discovered that the notions of engagement in different research areas span a wide range of behaviors, thoughts, perceptions, feelings, and attitudes toward a particular task, as also noted by Christenson et al. [54]. In particular, the committee produced a list of behaviors indicative of engagement relevant in specific contexts, including attendance, attention, memory, caring, emotion, inhibited actions, an urge to share, understanding/learning, taking action, willingness, active participation, and mental investment. While this list indeed covers many pertinent aspects of engagement, a rigorous definition that is both broad enough to be generalizable and narrow enough to be scientifically measured and tested continues to remain out of reach. As Eccles and Wang [55] observe, generalizable notions of engagement may be more intuitive and accessible to the public, but they offer little guidance for scientific inquiry and uncovering cause-effect relationships between the antecedents and consequents of engagement. Thus, it may be more beneficial to narrowly study engagement in particular contexts in terms of the associated behaviors and mental states rather than adopting all-encompassing definitions that equate being engaged to "doing something."

Adopting a narrow focus has been the usual approach in a tradition of theoretical and practical scientific inquiry. When considering motivational aspects of engagement, theories including self-determination theory [56], [57] and self-efficacy theory [58], [59], [60] emphasize understanding the precursors of engagement such as autonomy, self-efficacy, interest in a particular activity, and a balance of challenge and skill. Theories focused on cognition prioritize understanding the ebb and flow of mental demands and how they impact attention and performance [33], [61], [62]. For instance, in learning contexts, the interactive-constructive-active-passive (ICAP) framework [33] and an attention-based extension [63] propose that cognitive engagement and attention are highest for interactive (e.g., debating/discussing) and constructive (e.g., generating a self-explanation) activities, decreasing progressively in order for active (e.g., copying verbatim notes), and passive (e.g., watching a prerecorded lecture). In addition, affective theories focus on the role of mood and emotion on engagement, such as the assimilation-accommodation framework [64], goal appraisal theories emphasizing how physiological arousal and cognitive appraisal influence emotions, or hedonic schema-based theories examining the interplay between the pleasure of immersion (i.e., "flow" [65]) and interactive engagement [66]. Though engagement is often perceived as a positive mental state, it is sometimes linked with addictive behaviors, which may occur when dopamine (a "feel good" chemical in the brain) is confused with happiness causing people to engage with certain activities (e.g., video games) to the detriment of other life goals [67]. It may also be associated with affective states such as confusion and frustration, which may have a negative valence, but are part and parcel of complex learning [68].

Given its multitude of manifestations (e.g., visual attention, activity participation, and feelings toward the activity) and the numerous contexts in which it is studied, we adopt a broad perspective of engagement. Specifically, we operationalize engagement in terms of multicomponential affective states, cognitive states, and behaviors that arise from interactions with a person and a task context and unfold across multiple time scales. In other words, as reviewed in the following, engagement is not one unitary entity but an umbrella term that is operationalized as a function of component(s), task context, and timescale as noted in the following:

engagement = f(component, context, time).

# B. Components of Engagement and the Engagement Continuum

Researchers generally agree that engagement is a multidimensional construct that encompasses not only how one feels or behaves at the moment but also longer term patterns of engaging and wanting to engage with a task [53]. To provide a more structured approach to its study in learning contexts, Fredricks et al. [69] proposed three components (or facets) of engagement: emotional, behavioral, and cognitive. Emotional engagement refers to one's feelings and attitudes about a specific task or the context in which it is performed, such as feelings of interest toward a particular subject or liking for a teacher in school [70]. Behavioral engagement regards aspects related to one's direct involvement in a task and encompasses behavioral features, such as participation and persistence (e.g., "hard fun" in learning games [71]) practice, and level of effort. Cognitive engagement pertains to the allocation of cognitive resources to a task, ranging from maintaining attentional focus to adopting high-level learning strategies. As such, it captures aspects related to cognitive outcomes, such as memory, recall, learning, and a deep understanding or mastery of knowledge pertaining to the task. These

components provide a useful mechanism for approaching engagement as a multicomponential construct; however, they do not account for the influence of context and time, both of which are crucial dimensions.

Complementary to the multicomponential categorization scheme, Sinatra et al. [72] consider how context and time scale influence engagement. They propose engagement along a continuum with one endpoint corresponding to a person-oriented perspective of engagement, which focuses on the cognitive, behavioral, and emotional components of engagement within individuals in a singular task context and across a short time span lasting seconds to minutes. Studies at this extreme would focus on tracking one or more components of engagement, while people are engaged in some activity over a short time period (e.g., using eye trackers to measure mind wandering while students interact with educational technology in a computer-enabled classroom [12]). Most affective computing research can be aligned to the person-oriented perspective of engagement. At the other extreme is a context-oriented perspective where group- or task-level features of engagement are considered as products of context and across extended time frames lasting weeks, months, or years. For example, understanding how broad learning structures (e.g., whether a school adopts a traditional lecture-, computer-based instruction, or a blended approach) influence engagement at the school level (i.e., an aggregate of measurements on individual students). Sinatra et al. [72] propose that between these two extremes is the *person-in-context* perspective where the focus is on how particular contexts influence individuals' engagement (e.g., how a teacher's behavior differentially influences students from different backgrounds [73]) and unfolds over tens of minutes to hours and days. Of course, every event entails an interaction of person, context, and time, but the framework highlights whether the event is characterized from the perspective of the person, the context, or their interaction.

# C. Review of Recent Studies on Engagement and Learning

We conducted a review of how recent research within learning contexts has contextualized engagement with respect to components, contexts, and time scales. To facilitate this, we selected papers from the last six years (published 2017 or later) based on Google Scholar results for *engagement "machine learning" students*, search variations including modality-specific keywords (e.g., "EEG"), and by exhaustively searching for "engage" in all paper titles published in IEEE TRANSACTIONS ON AFFECTIVE COMPUTING during or after 2017.

We filtered papers based on whether they considered engagement in learning and then categorized the contextual focus (i.e., person-oriented to context-oriented) based primarily on the research questions or goals in the papers. Research questions varied from highly person-oriented,



(behavioral, cognitive, and emotional) proposed by Fredricks et al. [69] and the engagement continuum (ranging from person-oriented to context-oriented) proposed by Sinatra et al. [72]. The signals used to measure engagement within each work are listed in each box. Black boxes use overt (openly displayed) signals, white boxes use covert (subconscious or uncontrolled) signals, and gray boxes indicate a mixture of the two. In addition, the data modalities used to assess engagement are listed within each box. EEG = electroencephalography; EDA = electrodermal activity; and  $CO_2$  = carbon dioxide levels.

in which the purpose was to learn about signals of individuals' engagement, to highly context-oriented questions, in which the purpose was to learn something about the engaging properties of the context itself. For example, Chang et al. [4] focused on engagement detection across contexts in a person-oriented way, relying only on features that could be extracted across contexts (e.g., facial expressions) without accounting for the influence of context on those features. Conversely, Soffer and Cohen [25] addressed person-in-context research questions that integrate person-oriented goals (i.e., detecting student engagement) and context-oriented goals (i.e., discovering which aspects of the context predicted engagement). In highly context-oriented research, Seo et al. [24] investigated how an aspect of the context (i.e., a novel type of video presentation) related to student engagement. Most research projects are between the extremes of the continuum, where they take contextual factors into account for predicting individual engagement or consider a mix of both contextual and person-oriented research questions. Table 1 contains the tabulated results from this survey, accounting for the focus along the engagement continuum, engagement components, engagement construct, data modalities, measurement approaches, modeling approaches, and also methods to enhance engagement. Fig. 1 plots these papers along the engagement components (discrete) and engagement continuum (continuous) dimensions and illustrates the focus of the past six years of research. The color of the boxes in Fig. 1 groups studies by the measurement approaches where black boxes use overt (openly displayed, e.g., gaze, face, and logs) signals, white boxes use covert (subconscious or less-controlled, e.g., electroencephalography (EEG), electrodermal activity (EDA), and ambient sound) signals, and gray boxes indicate a mixture of the two. In addition, the data modalities used to monitor and measure engagement are listed within each box.

Based on the results from Table 1 and Fig. 1, the past six years of learning engagement research span a variety of components, contexts, and time scales. This is quite a departure from the bulk of research on learner engagement prior to the last decade (see [54] for an excellent summary), which has mainly focused on the classroom as a traditional learning context. In particular, out of the 32 papers we surveyed, only 22% focus on traditional classroom activities or settings, while the rest focus on learning from digital technologies and online learning systems (see the Learning context column in Table 1). Collectively, these studies focus on different engagement components (26% affective, 26% cognitive, and 48% behavioral), more remote/online than classroom contexts (22% classroom, 37% remote/online, and 41% laboratory), and they skew more toward short (personoriented) than long-term (context-oriented) time scales (47% person-oriented, 38% person-in-context, and 15% context-oriented).

1) Engagement Components: Sometimes when learners are willing to engage but have difficulties sustaining engagement (cognitive component), long-term learning outcomes are poor. For instance, when learners are bored with learning content or the learning environment (e.g., school classroom), they may have difficulties maintaining attention, leading to diminished learning outcomes [74], [75], [76]. A meta-analysis of 29 research studies found a statistically significant (N = 19052 students total) negative correlation (r = -.24) between boredom (an *affective* component) and academic success [77]. Perhaps unsurprisingly, interventions that promote attention and concentration are among the most beneficial of all interventions explored in another recent meta-analysis of training programs for self-regulated learning skills (total N = 5786; Hedges' g = 0.61 [78]. Stress (an *affective* component) is yet another influential factor but one that can have

Table 1 Selective Survey of Past Six	Years of Engagement F	Research for Learning
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Paper	Engagement continuum	Engagement components	Engagement construct	Learning context	Data modalities	Measurement approach	Modeling approach	Enhancement approach
(Ninaus et al., 2019)	person/person- context	Affective	PANAS, flow short scale (FKS), affect	Individual, digital activity, lab	Face	Face, surveys, Microsoft emotion API	Stats	None
(Li et al., 2021)	person	Cognitive		Individual, digital	Face	Survey	SVM	None
(Chang et al., 2018)	person	Behavioral	Visible engagement	Individual, remote	Face	Annotation	NN, AdaBoost	None
(Yun et al., 2020)	person	Behavioral	(Whitehill) (Whitehill)	Individual, digital activity, in situ	Face	Annotation	NN	None
(Sümer et al.,	person-	Behavioral	Visible engagement	Cohort, classroom	Face	Annotation	NN	None
2021) (Fujii et al., 2018)	context context	Behavioral	Visible engagement, posture synchrony	Cohort, classroom activities, in situ	Face	Expert rules, annotation	NN	Real-time monitor for
(Thomas & Jayagopi, 2017)	person/person- context	Behavioral	Visible engagement (Whitehill)	Cohort, video, lab	Face, gaze (via head	Annotation	SVM, log. reg.	None
(Kaur et al., 2018)	person	Behavioral	Visible engagement	Individual, remote	Face	Annotation	NN, RF,	None
(Savchenko et al., 2022)	person- context/person	Affective, Behavioral	AffectNet labels	Individual, remote learning, remote	Face	Annotation	SVR NN, RF, SVR, ridge	None
(Psaltis et al., 2018)	person- context	Affective, Behavioral,	Flow, success in game, visible engagement	Cohort, digital activity, in situ controlled	Face, whole body	Surveys, acted emotions	reg. NN	None
(Zaletelj &	person	Cognitive Behavioral	Visible engagement	Cohort, classroom	Face, whole	Annotation	KNN, trees	None
Košir, 2017) (Grawemeyer	person	Affective	(gaze, writing) Flow, affect	activities, in situ Cohort, classroom	body Audio, logs	Annotation	Bayes net	Supportive
et al., 2017) (Ahuja et al.,	person-	Affective,	Smiling, posture,	activities, in situ Cohort, classroom	Audio, face,	Annotation	NN, SVM	feedback None
2019) (Park et al.,	context/person person-	Behavioral Affective,	visible activity Activity in task (Q's	activities, in situ Individual, intelligent	whole body Audio, whole	Expert rules	RL	Curriculum
2019) (Aslan et al.,	context person-	Behavioral Affective,	answered), affect On/off-task, affect	tutoring systems, in situ Cohort, classroom	body Face, logs	Annotation	RF	sequencing Teacher
2019) (Lu et al.,	context/context person-	Behavioral Behavioral	Activity in task	activities, in situ Individual, remote	Logs	Expert rules	Stats	dashboard Instructor email
(Seo et al., 2021)	context	Behavioral	SRL activities	Individual, video, online/in	Logs	Survey	Stats	None
(Crues et al.,	person-	Behavioral	Persistence in task	situ Individual, remote learning,	Logs	Expert rules	Stats	None
2018) (Soffer & Cohen,	context/context person-	Behavioral	Activity in task	remote Individual, remote learning,	Logs	Expert rules	Stats	None
2019) (Li et al., 2020)	context/person person	Cognitive	Information	remote Individual, digital activity, lab	Logs	Clustering	Stats	None
D deimon et el		Dehavioral	processing behaviors	T I dual annual lamina			State	N7
(Rodriguez et al., 2021)	context/person- context	Benavioral	time management	Individual, remote learning, remote	Logs	Clustering	Stats	None
(Mills et al., 2021)	person- context/person	Cognitive	Mind wandering	Individual, digital activity, lab	Gaze	Self-report	SVM, naive Bayes, RF	Self-explanation, rereading
(Chauhan et al., 2020)	person/person- context	Behavioral	Gaze alignment w/saliency map	Individual, remote tutoring, lab	Gaze	Annotation	NN	None
(Chorianopoulou et al., 2017)	context/person- context	Affective, Behavioral	Gaze at interaction partner, interact	Individual, structured interactions, home	Gaze (from video), audio	Annotation	SVM	None
(Hutt et al., 2021)	person- context	Cognitive	Mind wandering	Individual/cohort, intelligent tutoring system, lab/in situ	Gaze	Self-report	Bayes net	Reiteration, questions, personalization
(Hutt et al., 2019)	person- context	Cognitive	Mind wandering	Individual and cohort, intelligent tutoring system,	Gaze	Self-report	Bayes net	None
(Apicella et al., 2022)	person	Affective,	Cognitive effort,	Individual, digital activity, lab	EEG	Expert rules,	SVM, KNN,	None
(Khedher et al., 2010)	person/person-	Cognitive	Time in EEG	Individual, digital activity, lab	EEG	Expert rules	Stats	None
(Eldenfria & Al-Samarraie,	person	Cognitive	Time in EEG frequency bands	Individual, digital activity, lab	EEG	Expert rules	Stats	Change presentation of materials
2019)					EDA, PPG, accelerometer,			
(Gao et al., 2020)	context/person- context	Affective, Behavioral, Cognitive	Attention, enjoyment, self-reflection	Cohort, classroom activities, in situ	temperature, environment (CO2, humidity, ambient sound)	Self-report	LightGBM	None
(Monkaresi et al., 2017)	person	Affective, Behavioral, Cognitive	Broadly "were you engaged"	Individual, digital activity, lab	Face, heart rate	Self-report	Naïve Bayes, other classics	None
(Yue et al., 2019)	person	Affective, Behavioral, Cognitive	Task performance, attention	Individual, remote learning, remote	Face, gaze, logs	Self-report, expert rules	NN	None

context-oriented questions, in which the purpose was to learn something about the engagent properties of the context itself. Netcremespheric productions, in which the purpose was to learn something about the engagent properties of the context itself. Netcremespheric programs, EDA = between the extransist off, CO2 = carbon dioxide levels, for predicting the individual engagent or consistent and the monetaxtual and presence on context itself. Netcremespheric programs, EDA = between the extransist off, CO2 = carbon dioxide levels, for predicting the individual engagent or consistent and the monetaxtual and presence on context itself. Netcremespheric presence on the individual engagent of the individual engagent of

both positive and negative effects on learner engagement, depending on its strength, duration, source, and learner personality [79], [80], [81].

Certain behavioral manifestations of engagement offer a window into the day-to-day and week-to-week trends in engagement. In the classroom, learner attendance and completed exercises provide some important behavioral indicators linked to positive learning outcomes [82], [83], while, in technology-driven and online learning contexts, forum posts and viewed videos are readily apparent behavioral indicators of engagement [84], [85]. Behavioral engagement in online settings has also been used to learn more about how course content benefits students (e.g., [22]).

2) Engagement Contexts: Engagement in learning manifests in different ways across a spectrum of activities ranging from listening and note-taking in traditional classroom learning [33], watching lecture videos, and answering questions in remote or digital learning [86] to reading and completing homework [87], [88]. Engagement is relevant for each of these activities over varied time scales as well. Today, more and more professionally curated learning content is becoming accessible through Massive Open Online Courses (MOOCs, e.g., edX and Coursera), and less traditional presentations of learning content are also available on YouTube and other streaming platforms (e.g., Khan Academy and Veritasium). Though these digital learning platforms offer perhaps the most convenient and approachable access to learning content, with MOOCs providing additional facilities for students and teachers to directly communicate and interact, student disengagement and course dropout rates are problematic and often more troublesome than traditional classroom learning [89].

Engagement manifests in ways that differ substantially between face-to-face and online learning contexts as well. Objective indicators of engagement from methods such as eye-gaze tracking and EEG (e.g., [2], [5], and [12]) are difficult to implement with high fidelity outside of experimenter-controlled in-person contexts. Consequently, research on engagement in different learning contexts has also adopted varied approaches. For example, Rodriguez et al. [22] clustered students according to their online course behaviors to learn more about how the course context benefited students, whereas Gao et al. [10] explored certain in-person contextual factors directly, such as indoor climate. At the person-oriented end of the spectrum, research questions about the individual may be answered via fine-grained data of engagement-related behaviors during learning with technology [16] though multimodal data collected in face-to-face contexts are perhaps more common (e.g., [2], [11], [29], and [30]).

3) Engagement Time Scales: Engagement influences learning in terms of both momentary engagement in a learning task and longer term engagement with a course or topic [90], [91], [92]. Furthermore, prolonged periods of focused attention may occur in a classroom setting during a lecture [30], [93], while it may occur in short bursts when learning in between other responsibilities or distractions within a home [94]. In spite of the complexity of these multitemporal aspects, students who are engaged for prolonged periods should be better able to learn and retain information compared to students who are disengaged or engaged for shorter and less frequent durations [95], [96].

Since learning requires sustained effort over a period of time, periodic disengagement (e.g., for relaxation and taking breaks) might actually benefit learning outcomes to the extent that it enables learners to reengage in learning content over time [97]. However, prolonged periods of disengagement are associated with negative learning outcomes, such as a reduced interest in educational activities [98], lower self-efficacy [99], an increase in risk-taking behaviors [100], lower levels of educational achievement [74], [101], or an increased risk of course absenteeism or dropping out from school entirely [102].

4) Summary: In short, engagement in learning is a multitemporal and multicomponential construct that is

positively associated with long-term learning outcomes in a variety of formal (e.g., classroom) and informal (e.g., YouTube learning videos) contexts. Though prolonged periods of disengagement are associated with negative learning outcomes, periodic disengagement may help learners "recharge" in between learning sessions and can benefit long-term learning outcomes. Careful measurement of learner engagement during these focused periods coupled with strategies to promote focused engagement (i.e., to combat fatigue or boredom) is necessary to help improve the effectiveness of these focused sessions and long-term learning outcomes. Sections III and IV focus on these two major issues.

### D. Takeaways

Key takeaways from this section on the conceptualization of engagement are given as follows.

- Engagement can be operationalized as a function of component(s), task context, and timescale.
- 2) Engagement is multicomponential, encompassing affective states, cognitive states, and behaviors.
- 3) Engagement unfolds as a function of task context and time, where a *person-oriented* perspective focuses on momentary engagement patterns over narrow contexts, a *context-oriented* perspective focuses on the influence of the context on engagement patterns overextended time frames, and a *person-in-context* perspective lies somewhere between these two.

#### III. MEASURING ENGAGEMENT

Given the multitude of ways in which learners exhibit behaviors, express emotions, and cognitively attend to learning tasks, several methods for measuring engagement have been developed. Since engagement is a latent construct and cannot be directly observed, traditional measures rely on self-reports, observation/annotation, or proxies for inferring engagement, which we will delve into next. Automated approaches then leverage these "groundtruth" measures along with sensor data to derive computer estimates of engagement. In both cases, there are several challenges involved in obtaining valid, reliable, and unbiased measures in different learning contexts.

#### A. Traditional (Manual) Approaches

The traditional approaches to measuring learner engagement can be broadly categorized along two dimensions. The first dimension concerns when the engagement measurement is made, which can either occur in tandem with learning activities (i.e., a *momentary* assessment) or *retrospectively* after the activity. The second dimension concerns the perspective used to make the assessment, which can either come from the learner (i.e., *self-reported* engagement) or from the perspective of an *observer*. We consider the merits and drawbacks of these approaches in the following.

1) Retrospective Self-Report Measures: These measures are among the most commonly used to capture learner engagement in classroom contexts (e.g., [92], [103], and [104]). Typically, these are operationalized as Likert-type or yes/no questionnaires where learners reflect on recent learning experiences and respond to a collection of questions. For example, learners may be prompted with "I like learning new things in class" (an item for emotional engagement) or "I try to match what I already know with what I learn in school" (an item capturing cognitive engagement) (e.g., [105]). In other cases, students may be presented with a list of statements to endorse, such as "when I am in class, I listen very carefully" (a behavioral engagement item) or "in school, I do just enough to get by" (a reverse-scored behavioral engagement item). Usually, these items are packaged together into questionnaires to increase their validity and reliability and promote reuse (for example, the student engagement in school questionnaire [105]). This is an important step for generalizable and reproducible research. Other nonquestionnaire approaches for retrospective and self-reported engagement measurement include day reconstruction [106] and interviews [107] (which perhaps blur the line between self-reported and observer-based measurement).

2) Momentary Self-Report Measures: Momentary self-reports are useful measurement approaches for sampling mental states at particular moments when those states may have changed. One approach is called experience sampling [108], which is similar to ecological momentary assessments used in affective computing research [109], [110]). Here, learners may be periodically probed to report their levels of engagement during a learning activity. Though these kinds of assessments are widely used in affective computing research, they are less commonly utilized for measuring engagement in classrooms because of the concern that they disrupt engagement in the process. However, this concern can be alleviated by careful design of the timings and delivery of the probes [108]. In perhaps the largest study on student engagement during digital learning, Hutt et al. [111] used this method to collect tens of thousands of engagement instances from close to 70000 students across an entire school year.

3) Retrospective Human Observer-Based Measures: These types of engagement measures include video coding and observer-based annotation of recordings of student engagement. For example, several recent works (e.g., [26], [29], [30], and [112]) utilized human coders to rate the level of engagement of different students in laboratory and classroom settings based on camera recordings (and eventually used these measures to train machine learning models to automatically infer engagement). This approach gives observers access to some types of information available to teachers in a classroom for assessing student engagement in real time (e.g., visual and audible information).

Some additional approaches utilize observations about the learning outcomes to retrospectively infer whether learners were engaged in activities or learning content. Examples of these types of measures are common in today's classroom and digital learning environments: homework grades or completion, absences, test scores, behavior records, time spent watching lecture videos, number of discussion forum views and posts, and more [113], [114]. Traditionally, these metrics are evaluated by humans (e.g., teachers and teaching assistants) to gauge learner engagement, but it is questionable whether they actually reflect engagement (e.g., test scores are designed to measure knowledge rather than engagement). Furthermore, absences conflate legitimate reasons for nonattendance (e.g., illness) with disengagement and homework completion measures do not account for home-life factors (e.g., access to reliable Internet). These types of measures need to be taken with a grain of salt and used as a last resort for assessing learner engagement, unless they are validated against accurate alternative measures.

4) Momentary Human Observer-Based Measures: Momentary observer-based measures can encompass both live human-based observation (e.g., via a teacher or research assistant in the classroom) and also asynchronous indicators of learner behavior at particular moments (e.g., observation of video recordings of students in classrooms [26] and coding of log files during digital learning [115]). One widely used observer protocol is the Baker-Rodrigo-Ocumpaugh Monitoring Protocol (BROMP)-a humanobserver coding method in which students are observed individually for up to 20 s to assess both their affective (e.g., neutral, boredom, and confusion) and behavioral states (e.g., on-task, off-task, and on-task with conversation) [116]. To avoid ordering effects and the influence of distracting behaviors on the observers, BROMP requires that the sequence of students to be observed is determined a priori [117].

#### B. Recent (Automated) Approaches

Recent approaches to measuring engagement have turned to automated and machine-based methods. The main ideas behind using machines rather than human observers or self-reports are to reduce costs, (ostensibly) reduce biases, improve objectivity in assessment, scale up measurement, and have real-time measures for dynamic interventions. The manner in which these automated systems are built depends on the learning context in which they will be deployed. For example, an automated engagement detection system in the classroom might use video and audio data from camera and microphone recordings of students to infer engagement, similar to how a teacher would use the same visual and audible cues (e.g., [118] and [119]). Another example is an automated system for digital learning environments where students' interactions with the system (e.g., time spent watching lectures, number of lectures viewed, and quizzes answered) and with each other (e.g., forum views and posts) are used to infer engagement (see [120] for a review). Each of these approaches is a form of machine observation that is trained to infer learner engagement levels at different moments in time using information from an array of features (e.g., video-based gaze or face, audio cues, and logs) and prior examples of engagement and disengagement from human-based measurement approaches. Thus, human measurements provide the foundation for automated assessments.

Fig. 2 provides an overview of how these automated artificial intelligence (AI) engagement inference systems are built. The end result of this process is a trained machine learning model (i.e., the ML model in the model/prediction stage) that is able to infer engagement from (machinebased) observations about learners. However, in order to train this model, additional supporting information needs to be supplied, such as examples of learners' behaviors/cognition/emotions in context, humanprovided ground-truth ratings/annotations of engagement using any of the aforementioned measures, and various decisions from stakeholders (e.g., researchers) to determine the ML model algorithm. To summarize, first, the ML model is trained to detect and predict learner engagement from examples, and then, it can be used to infer engagement levels for new groups of learners, as noted in the following.

ML Model Training:

machine-observed features

- + human-provided engagement scores/labels
- $\rightarrow$  ML model.

#### ML Model Deployment:

machine-observed features

- + trained ML model
- $\rightarrow$  machine-provided engagement estimates.

In Fig. 2, each stage (gray dashed box with bold labels) is comprised of *information*, denoted by the yellow wavy boxes, and processes, people, or systems that act upon and transform that information. We refer to this latter grouping as *agents* and depict them using rounded green boxes. Within and between each stage, *information* is produced by *agents* and passed along to other *agents* that transform it into a new type of information. Thus, the pipeline consists of alternating steps (e.g., agent  $\rightarrow$  information  $\rightarrow$  agent). The red diamond denotes a *stakeholder decision*, which influences how information flows through the pipeline and is used to decide when an iteration of the pipeline is complete. In Fig. 2, only one decision is depicted at the end where stakeholders control whether to continue training the ML model, but, in reality, many stakeholder

decisions influence the structure and flow of information throughout the entire pipeline (e.g., which algorithm for the ML model should be used? and how many learners should be studied and in what context?). For simplicity here, only one decision is illustrated. We describe each stage in turn next and use italicized font when referring to items within the figure.

1) Engagement Continuum Stage: This stage encompasses the learners and the learning context. As proposed by Sinatra et al. [72], there are a number of influences that learners have on their learning context and vice versa; thus, there exists a continuum where engagement can be studied at the level of learners, the learning context, or anywhere in between. This stage captures the details of a particular context, such as learning in a traditional classroom or learning by watching video lectures at or away from home.

2) Human-Provided Measurement Stage: This next stage encompasses any of the four aforementioned measurement approaches (e.g., momentary observer-based). This stage is only necessary for ML model training and would not be used once the ML model is deployed; thus, all measurements made in this stage involve human-based assessments of engagement (see [121] for a review). Three paths are depicted in the figure, but typically only one or two are utilized in a particular study (see [122] for a combination of measures including self-reports, peer-judgments, and trained judges). The top path represents both types of observer-based measurements where human observers use their senses (e.g., watching and listening to learners' behaviors, expressions, and performance) to make a judgment about their perceived level of learner engagement. Sometimes, these judgments are purely subjective, and sometimes, they may involve questionnaires and assessment items, similar to those previously mentioned. Perceived engagement scores from multiple observers are sometimes gathered to help reduce the influence of any observer's biases, and then, the scores are fused (e.g., by averaging) to produce an engagement score. The second path involves self-reported engagement where the learners themselves reflect on their experiences of engagement and report them directly (e.g., at 7-min intervals [123]). Finally, sometimes, engagement is induced rather than measured, which the third path represents. In these types of scenarios, the learning context is carefully controlled and presumed to have some known effect on the engagement levels of learners. For example, Siddiqui et al. [124] suggest that engagement can be induced via peer-to-peer synchronous interactions, and Hsu et al. [125] have shown that disengagement can be induced using distractions. Engagement scores are often treated as binary measures (e.g., engaged or disengaged) in these induced engagement settings, offering coarse insights into the effects of (dis)engagement.



Fig. 2. Pipeline demonstrating how machine learning models for automated engagement assessment are trained. ML = machine learning.

3) Automated Sensing/Feature Stage: In this stage, information about the learners and learning context are observed and recorded. Since the aim is to build an ML model that can automatically infer engagement without human intervention (though human oversight is needed at all steps, as we will explain later), a machine-based observer collects observations here rather than humans. Thus, these observations can be generated from any signal that can be digitized. A video is one example of a digitized signal from which features such as facial expressions, gestures, body posture, or eye gaze [126], among others, could be automatically extracted using computer vision techniques [42]. Another example for learners in remote or digital contexts involves collecting patterns of interactions with the learning management systems (LMSs), including video views, video skips, page views, or click streams, which provides a basis for inferring student engagement (see [111] and [127]). This latter example is called a "sensor-free" approach because it uses overt information obtainable from LMS interactions rather than external sensors. Of the 32 studies surveyed (see Table 1), most relied on overt signals (e.g., face, gaze, and logs), whether sensor-based or sensor-free, rather than covert (e.g., heart pulse) signals to infer engagement levels (i.e., 84% overt, 13% covert, and 3% mixed).

More recently, advances in deep neural network modeling are enabling automatic feature extraction and the transfer of trained automated sensing technologies across domains. For example, Sümer et al. [26] used pretrained deep networks called Attention-Net and Affect-Net to learn deep embeddings (i.e., features of engagement) based on facial expressions and head pose in a classroom learning context (a person-oriented approach). Transfer learning (i.e., from outside sources to learning contexts) benefits from large amounts of data to learn how to understand different signals (e.g., gaze, facial expressions, and vocalized audio) are proving to be powerful methods for automated construct inference in many domains (see [128] for a review of transfer learning), and it seems likely that advances in automated learner engagement inference will follow suit.

4) Model/Prediction Stage: Next is the model/prediction stage where the *ML* model is trained using the *features* of engagement and the engagement scores (i.e., supervised machine learning). The training process, represented by the ML model in Fig. 2, entails learning a mathematical function that maps the engagement features to the engagement scores as accurately as possible. This process is typically iterative, as many refinements to the learning model may be needed (e.g., hyperparameter tuning) until a sufficiently optimized mapping is found. Once the ML model is trained, it can be used to make predictions about the level of engagement based solely on the engagement features without using the engagement scores.

Cross-validation is often employed in this stage to improve the generalizability and reliability of the ML model for a particular purpose. This technique entails measuring the ML model's performance on different subsets of data not considered when training the models, and the choice of these subsets influences the model's robustness. For example, if the stakeholders want to train the ML model to make predictions about the engagement levels of new learners in a similar context, the ML model will be trained using a subject-independent crossvalidation procedure where examples from a given learner appear only in the training or testing set but never split among the two. Likewise, ML models meant to assess the effectiveness of different courses at eliciting engaged behaviors (i.e., a context-oriented approach) would use a course-independent cross-validation approach. Details of this procedure are discussed further in Section III-C.

5) Decision/Evaluation Stage: In this final stage, the predicted levels of engagement from the ML model are evaluated to determine whether the model performs well enough for its intended purpose. In most research, this determination is made based on the accuracy (i.e., the similarity between the engagement predictions and the ground truth engagement scores), reliability (i.e., the similarity of engagement predictions for similar features of engagement), and generalizability (i.e., how accurately the model predicts engagement for different learners and contexts). Statistical tests are sometimes utilized to assess how well the model's predictions perform compared to suitable baselines (e.g., simple heuristics and educated guessing) both in terms of strength and statistical significance. If the models underperform compared to expectations, stakeholders may choose to alter portions of the pipeline (e.g., adding or removing engagement features and choosing a different ML model algorithm) and try again. The final output of this pipeline is a trained ML model suitable for automatically predicting the engagement levels of a new set of learners in similar learning contexts using only machine-based observations.

This pipeline for training the ML model is a general-purpose pipeline for human-centered computing tasks where constructs beyond engagement are of interest (e.g., positive or negative affect [129], perceived sleep quality [130], and suitability of job candidates for hiring [51]). A person-oriented version of this pipeline tailored for automated learner engagement assessment in digital learning contexts was proposed by D'Mello et al. [131] called the advanced, analytic, automated (AAA) approach. Many of the studies surveyed (see Table 1) include an automated engagement inference system trained in this fashion. In particular, while 25% of the 32 studies used a more traditional form of statistical inference, the other 75% used machine learning methods [42% classic ML (e.g., k-nearest neighbors and support vector machines) and 33% modern ML (e.g., deep and reinforcement learning)]. Though research into automated engagement inference is still emerging, these and other studies (e.g., [118], [132], [133], and [134]) demonstrate the power of this general supervisory approach for developing automated systems for engagement prediction.

#### C. Challenges in Measurement

Though the specific implementations for each engagement measurement approach aim to be as accurate and reproducible as possible, there are several challenges involved with both human-based and automated machinebased measures of engagement whose predictive accuracies depend on the human-based measures (used as supervisory signals). Here, we discuss some of the challenges to engagement measurement.

1) Validity of Ground-Truth Assessments: According to the Standards for Educational and Psychological Testing [135], the validity of a measurement refers to "the degree to which evidence and theory support the interpretations of test scores for proposed uses of tests." Using the three components of engagement [69] as a guide, this means that a valid measure needs to be accurate and encompass all facets of engagement.

Fig. 3 illustrates how different perspectives (self, human observer, and machine observer) have varying access to information signals (e.g., introspection, gaze, and heart pulse) for determining engagement within each component. Thus, each perspective is restricted to producing engagement measures based on the available channels of information, some of which serve as unreliable proxies for estimating engagement. Proxy measures such as grades, test results, visual cues, and attendance are often limited in what they can reveal about affective and cognitive engagement (e.g., neutral facial expressions are limited proxies for focus and gaze is a limited proxy for visual attention), and some behavioral proxies are nonspecific; for example, absences can reflect health conditions and a difficult home life rather than lack of engagement, whereas showing up each day might reflect compliance rather than a genuine desire to learn. Thus, any measure of engagement should strive to incorporate a multitude of perspectives in order to maximize validity.

However, the validity of each perspective can be diminished by various forms of bias. Self-report accuracy may be influenced by social desirability bias [136], memory recall limitations [137], cultural contexts [138], and cognitive and recall biases [139]. Though human-based observational measures can mitigate some of the biases from self-reports (e.g., [70], [140], [141], [142], and [143]), these measures are also subject to the influence of prior experiences, implicit biases, spatial attention [144], and individual differences between learners and observers (see [145] for a cataloged review). Biases are also introduced by the timing of the measure. For example, while the asynchronous nature of retrospective observation allows human observers to more carefully reflect on the behaviors and affect of students, contextual factors not captured in a video cannot be considered. Retrospective self-report measures avoid interrupting the learning activity but suffer from limits of memory reconstruction. As a result of these biases and differences in perspectives, self and observer ratings of engagement and affect, in general, tend to be very weakly correlated [131], [146], [147], [148], [149], [150], [151], suggesting that each is sensitive to different sources of information. Attempts to mitigate these differences, such as frame-of-reference training that increases observer-observer agreement, do not seem to improve self-observer agreement [152].

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Fig. 3. Venn diagram illustrating three different perspectives for measuring engagement. Examples of data modalities (i.e., signals) are contained within each circle showing which types of information can be incorporated by each perspective. A complete view of engagement should include a multitude of these perspectives and also momentary and retrospective assessments (not pictured). Biases in the form of contamination or deficiency can arise when irrelevant sources of information (e.g., situational factors and cultural context) are utilized when making an assessment of learner engagement.

Overcoming these challenges is difficult, and at present, there is no single best approach. Generally, biases in one measurement procedure can be mitigated by collecting several measures independently (e.g., multiple observers and multiple self-reports), and research should aim to incorporate multiple measures where possible, which accurately comprise cognitive, affective, and behavioral engagement. Given that both self and observer reports have biases and are privy to different sources of information, perhaps, the most defensible approach is to consider a combination of the two as in [122]. Thus, a major weakness in current research is that studies typically do not capture or account for these multiple perspectives.

2) Scalability of Assessments: To maximize the validity of engagement measures, multiple approaches to engagement measurement are desirable, but this increases costs and impacts the scalability of research. Humanbased observer measures, in particular, entail considerable human effort, which makes it difficult to replicate studies in similar contexts and across cultures to test the generalizability of findings at scale. These limitations can be partially addressed when using machine-based observation to supplement or replace some human-based observation. For instance, audio and video recording systems, such as the electronically activated recorder (sampling audio clips in naturalistic settings) [153] or cameras in a classroom [26], can capture indicators of student engagement passively and easily at scale. These recordings, however, need to be transcribed and annotated by human observers (e.g., [147] and [154]) to obtain an engagement measure, which still incurs considerable costs and hinders scalability. This is where automated ML models can help by generating engagement measures from the machine observations without any need for human observers beyond the model training process. This approach saves considerable time, effort, and costs, and easily scales to studies involving large populations. There have been several studies utilizing automated AI in this way (e.g., [118], [132], [133], and [134]), but research along these lines is still relatively new, and more work is needed before the ML model's engagement assessment accuracy achieves parity with human-based observation [91], [120].

3) Generalizability of Human-Based Assessments: Selfreported measures of engagement are relatively inexpensive and easy to administer, but, in addition to the previously mentioned biases, they may not generalize across learners and cultures [136], [148]. For example, on a five-point questionnaire item asking learners to rate how hard they study each day, one student in a competitive learning environment who studies for at least an hour each day may rate their effort as 4/5, while another student in a more relaxed environment who reviews flash cards for five minutes each day may do the same. Since the learning outcomes and amount of time spent engaged are likely to differ between learners in this instance, the validity of interpretations of these self-reported questionnaires is reduced when comparing them across contexts [148]. This basic argument applies to learners in different contexts (e.g., formal classroom learning with notes versus informal digital learning with an LMS) or cultures since the study habits and perceptions of successful studying vary by context. Self-reported measures are more valid when compared over time within a learner since these differences in reference frames are no longer problematic.

4) Validity of ML Models: There is the major issue of how to evaluate the expected validity of automated ML models for engagement prediction on new samples of learner data. Often, the model's accuracy is used (a form of convergent validity), measured as the alignment between automated estimates and an external standard (typically self or observer annotations), and quantified, for instance, using recognition rate, kappa, or correlations. Measuring the suitability of an ML model for a purpose in terms of accuracy ultimately requires stakeholders to make a subjective assessment (see the *Stakeholder Decision* in Fig. 2). Although it is difficult to specify exact bounds on what constitutes "good" accuracy (as discussed in detail later on), at a minimum, it should exceed random guessing (chance).

As automated machine-based engagement measures have only been the focus of concentrated research efforts

in recent years, their validity has yet to be thoroughly examined. Efforts to build the best ML model possible (see Fig. 2) have focused almost entirely on optimizing accuracy and, thus, convergent validity. This provides one form of evidence of the validity (accuracy) of ML-based measures, but, as Standards for Educational and Psychological Testing [135] clearly states, multiple types of evidence of validity are needed to help establish the suitability of a measure for a particular purpose. To date, there is little to no evidence of discriminant validity (i.e., ML predictions are uncorrelated with unrelated constructs), predictive validity (i.e., the success at predicting future states of engagement), or external validity (i.e., generalizability). For instance, none of the reactively designed systems that we describe later in Section IV-B provide evidence of these additional types of validity. Only a small handful of studies (e.g., [91], [155], [156], and [157]) link the automated engagement predictions to meaningful outcomes, such as learning gains and college enrollment (i.e., evidence of predictive validity).

5) Generalizability of ML Models: Only another handful of studies (e.g., [91], [158], and [159]) consider generalizability beyond predictive accuracy for new learners by measuring the generalizability over time and demographics. The generalizability of a measure is concerned with its validity when applied to data beyond what was used to develop it. In the context of machine learning, this refers to how well the ML model's engagement predictions perform on unseen data from a different set of learners. Generalizability is usually operationalized by dividing the data into two mutually exclusive sets, training the ML model on one set (i.e., the "training data"), and testing its performance on the remaining data (i.e., the "test set"). Cross-validation is a widely employed variant of this procedure where the ML model's performance on the test set is measured over different partitions or test sets within the data. In this type of procedure, each data sample is used as testing data only once and never simultaneously included in the training data, which would be a form of "cheating" since a flexible ML model would be able to recall the exact engagement score when making a prediction. Thus, it is important to ensure that the samples contained within each test set reflect the deployment goals for the ML model. For example, if the model aims to be used to predict engagement levels of previously unseen individuals, then the training and test sets should be constructed, so all available samples from one individual are contained entirely in either the test or training sets, but not both (i.e., subject-independent cross-validation folds). This ensures that the training data will never contain specific information about a learner in the test data, and hence, measures of the test-set performance will be better indicators of the anticipated performance of new learners. Usually, the average performance across the test sets (e.g., the mean correlation) provides a measure of the expected performance of an automated machine-based engagement measure on new data. Sometimes, the variance is also reported (e.g., the standard deviation of the correlations), which provides some information about the precision of the ML model's engagement predictions.

Models designed to be deployed in heterogeneous settings or in environments where data noise may vary from the training data need to generalize to a range of noise conditions. This is especially true for models trained on sufficiently clean or denoised data (e.g., vocalized audio in a controlled and quiet classroom) that intend to make predictions in a naturalistic setting (e.g., groups of students chatting, talking over one another, and making noise while working together) (e.g., [160]). Though modern machine learning techniques have the ability to separate out noise from the relevant data if provided with enough samples (e.g., [161] and [162]), most research discards noisy samples prior to modeling (e.g., [155]). Systematic modeling of noise processes and how they affect data can be incorporated during the modeling process and improve measurement accuracy [163]. Nonetheless, the ability to handle noisy data and, thus, generalize to similar contexts with varied noise conditions needs to be a fundamental design constraint rather than an afterthought.

Furthermore, efforts to improve ML model generalizability are only meaningful when models are deployed to predict learner engagement in similar learning contexts. As noted by Sinatra et al. [72], there is a continuum of influence between learners and the learning context, so studies aiming to assess the same type of learner engagement (e.g., via within-lecture quizzes) in different learning contexts (e.g., for remote learners in a controlled laboratory setting versus in-person learning in a naturalistic classroom setting) should expect different results. For example, studying a construct in its natural context is generally more difficult than studying it in a controlled laboratory setting (e.g., [164]), and research is starting to highlight the gap in performance when an ML model trained in one context (e.g., lab studies on remote learner engagement) is used to make predictions in another context (e.g., classroom engagement) [165], [166], [167]. Thus, scientists and practitioners should expect that generalizability measures are only applicable when both the populations and contexts are very similar, and they should take caution when using automated ML systems outside of their intended contexts. Accordingly, the basic learnerindependent cross-validation method can be expanded in scope to incorporate groups of learners with particular characteristics [168], temporal changes [169], and domain differences [168], among others. Even when models fail to generalize, these analyses provide valuable data for further refinement.

6) Robustness of ML Models: We consider the robustness of an ML model as a function of its reliability and handling of missing data. The *Standards for Educational and Psychological Testing* [135] defines the general reliability of measurement as the "consistency of scores across replications of a testing procedure, regardless of how this consistency is estimated or reported." For ML models inferring engagement, this refers to the precision and consistency of accuracy/errors in engagement predictions for unseen data (i.e., future samples) in the same learning context. Measures of reliability are often obtained during the ML model training process using cross-validation, where out-of-training-sample accuracies provide a measure of a model's reliability across replicated testing procedures. These measures are operationalized using different metrics, such as the standard deviation in prediction accuracy or test-retest reliability metrics [170]. Reliability is an important measure because it provides insight into the expected performance of the ML model on unseen data in the same learning context; however, in practice, the performance is further modulated by the degree to which the context surrounding the unseen data is similar to the one used to train the ML model.

In addition, the robustness of an ML model is affected by its ability to handle missing data. When data are gathered in naturalistic settings (e.g., in the classroom and at home during remote learning), both user- and sensor-based issues often impact the availability and quality of data. For example, learners may forget to turn on or wear sensing devices (e.g., wristband heart rate sensors and cameras), forget to clean them properly, and forget to recharge the batteries between uses, or sensors may simply malfunction. Thus, sparse samples or completely missing data are unavoidable. Under ideal conditions, an ML model would only be asked to provide predictions of learner engagement when it has observed a sufficient amount of data to be confident, but, in practice, the unpredictable nature of missing data means that this is not always possible. In this scenario, a robust ML model should be capable of making a best-guess prediction based on the available information (e.g., [163]), and it should also report low confidence in its assessment(s). In cases where multiple sensors are available capturing an array of multimodal information, ML models can use information from one channel to compensate for the lack of information from other channels. For example, Bosch et al. [171] found that multimodal fusion techniques were able to compensate for missing facial data (due to face detector failings of motion, occlusion, poor lighting, and so on) to achieve around 98% coverage when combined with educational game interaction data.

7) Privacy, Ethics, and Bias/Fairness: Most of the data used to assess learner engagement, whether based on in-person observation or retrospectively, is sensitive to privacy concerns. Information about grades, test scores, behavioral performance, and more can be legally protected (e.g., by the Family Educational Rights and Privacy Act in the United States), so researchers need to take extra precautions to ensure that adequate permissions are obtained from learners, and protective measures are in place (e.g., anonymizing data and binning performance scores) to prevent a breach of privacy. The 2010 "Webcam-Gate" scandal [172], where thousands of compromising video camera and desktop background images were captured from students' computers without their knowledge or permission, illustrates the massive potential for these technologies to cause harm. One effective strategy for ensuring the privacy of engagement features is to obtain and record nonidentifiable features from the signals and then immediately discard the signals themselves. This is the approach taken by certain machine-based observation tools, such as the Tracking IndividuaL pErformance using Sensors (TILES) Audio Recorder [173] that randomly samples the environment listening for vocalized audio clips, and transforms and records anonymized versions of them (e.g., prosodic information rather than the words uttered). Bosch et al. [112] demonstrate a similar approach to anonymizing facial expressions in classrooms.

Even with these protective measures in place, bias/fairness concerns apply to the features of engagement (see Fig. 2) as well since these may contain additional information beyond engagement (e.g., about race from skin tone or gender from vocal pitch). Not only does this threaten individual rights to privacy (e.g., via reidentification) but it also can manifest as a type of measurement bias where some aspect(s) of the input features that are irrelevant to the construct (e.g., race) is treated as relevant (i.e., contamination of the relevance; see [51] and [174] for a full discussion of contamination and deficiency biases). Automated engagement measurement systems can help to prevent these bias/fairness concerns by discarding all portions of the captured signal irrelevant to engagement assessment and keeping only nonidentifiable versions of the relevant information.

Furthermore, the manner in which automated engagement tools are trained, evaluated, and used also presents major ethical and fairness concerns. Recent research has uncovered a plethora of examples of sensing technologies that collect high-quality and more representative features for certain groups of people than others. To give a few examples, facial feature recognition software (a foundation for emotional expression recognition) captures black and female faces less well than lighter colored or male faces [175]; vocalized audio transcription accuracy may be diminished for nonnative language speakers due to articulatory differences from native speech [176], longer pause durations [177], or nonnormative pause locations [178]; and measures for engagement in digital learning may not account for differences in eye gaze or interaction patterns for learners with attention-deficit disorders [179], [180]. Because these technologies may perform less well for certain people, researchers and practitioners must pay extra attention to potential disparities in the resulting trained ML model's performance across groups, especially groups protected by legal statutes (e.g., race, ethnicity, sex, and gender).

In addition to outlining the ML model training process, Fig. 2 provides a theoretical framework for a systematic investigation into differences in ML model accuracy across protected groups (i.e., bias and fairness concerns). As Booth et al. [51] discuss, versions of this figure tailored to an application domain (learner engagement in this article) can serve as a guide for identifying potential sources of bias leading to differences in accuracy across groups. Each piece of information (yellow wavy boxes) can, in principle, be inspected for evidence of unnecessary group differences. If these differences exist, for example, if the *evaluation measurement* indicates that engagement detection accuracy is better for one group versus another when no such differences are to be expected, then the potential sources of bias causing this disparity occur anywhere upstream (i.e., at previous stages). The goal during this investigative process is to identify the agent(s) (i.e., an information "transformer") that causes this developmental difference to appear. For example, possible sources may include differences in the presence of features of engagement for different groups, differences in how self-reported measures are interpreted among learners from different groups, or differences in how human observers notice and assess engagement across groups. Once possible sources have been identified, additional steps can be taken to mitigate the influence of these biases, such as in-learning ML model debiasing strategies [181]. There is yet no prescriptive method for performing this search, but it is important to reduce the potential sources of bias as much as possible when designing and building these automated ML systems for engagement assessment.

Finally, the contexts of the use of trained ML models for engagement prediction and the decisions made by stakeholders present other ethical concerns. Many ML models are not yet "self-aware" to the extent that they can recognize when the features used to make engagement predictions are coming from a different context. An ML model may, thus, produce engagement scores to the best of its ability without making its confidence in assessment or confusion known to stakeholders. Noting that this situation is likely a failure of the stakeholders to recognize that the ML model should not be used in this setting, any decisions made by the stakeholders may result in ethical concerns. For example, using a face-based engagement prediction system to measure learner engagement in classrooms consisting of a majority of female and black faces may fail to adequately capture student engagement due to well-known deficiencies in current facial recognition techniques [175].

Even if all of these sources of biases were mitigated, there is still the question of whether a model should be used for a particular purpose. Specifically, there is a massive concern about these automated models being used to surveil students and for the purposes of disciplining and evaluating them. Using models of student engagement to evaluate teachers is similarly alarming and distressing. Thus, even when an ML model seems to function in a particular context, stakeholders' decisions to utilize it without considering its fitness for purpose can result in ethical concerns. Therefore, we recommend that these models be used for research purposes, formative feedback (i.e., feedback for improvement not evaluation), or dynamic intervention and ideally in low-stakes settings. Users should have agency over the measures including the ability to turn them off.

#### D. Takeaways

The key takeaways pertaining to engagement measurement covered in this section are given as follows.

- Measures of engagement should utilize multiple approaches to measuring engagement because each accesses different sources of information (see Fig. 3).
- 2) Low levels of agreement between engagement scores from different perspectives should be expected due to differences in information and biases that uniquely affect measurements from each perspective. However, these unique scores provide a more nuanced view of the different ways in which affective, cognitive, and behavioral indicators of engagement manifest.
- In addition to accuracy, researchers should analyze generalizability, bias/fairness, and robustness when evaluating automated measures of engagement (see Fig. 2).
- 4) The use-for-purpose of automated measures of engagement should be scrutinized for ethical concerns. ML models should only be deployed to measure learner engagement in contexts very similar to how they were trained and never used for evaluation purposes or in high-stakes scenarios.

### IV. ENHANCING ENGAGEMENT

Early learning technologies in the 1980s focused primarily on optimizing knowledge and skill acquisition (e.g., [182], [183], and [184]), in line with learning theories at that time emphasizing knowledge as the predominant learning outcome. This perspective has shifted over the past four decades as newer learning theories have come to realize the role of engagement in deep conceptual learning. Consequently, we focus on the promotion of learner engagement in the context of learning technologies. Methods to enhance engagement via curriculum design, presentation style, and teacher intervention have been a major focus of good pedagogical practice for many decades [185], [186] and more recently in the context of learning technologies [50].

Deep conceptual learning is difficult because it requires sustained effort, rehearsal, practice, and struggle [187]. Short-term distractions and gratifications providing affective rewards (e.g., social connection, "fun") may need to be temporarily deferred [188]. A commitment to genuine and persistent focus on learning needs to be established and become routine to sustain long-term interest [40]. Even when these factors are accounted for, mental lapses in attention are normal occurrences (e.g., students experience "zone outs" around 30% of the time while learning from technology; see [189] and [190] for a review) and might need to be regulated to optimize learning and avoid diminished learning outcomes [191], [192].

There is also a fundamental tension between liking and learning. While "edutainment" games can be highly engaging, it is not clear if they encourage deep comprehension [193], [194]. On the other hand, intelligent tutoring systems (ITSs) designed to mimic one-on-one human tutoring effectively promote deeper learning (e.g., [195], [196], and [197]) but they also result in increased levels of boredom [150], [198], [199], which may hinder the development of sustained engagement in the long term.

How do we design learning technologies and contexts that facilitate situational engagement and promote sustained engagement to improve learning outcomes? This question has received concentrated research effort over the past 30 years [200], and researchers have identified two main strategies: proactive and reactive design. Proactive design is more of a top-down approach focusing on optimizing the learning context and materials to facilitate engagement (i.e., person-in-context). Reactive design is more of a bottom-up approach that monitors and encourages learner engagement either in real time (intervening with learner engagement) or over a short time scale (e.g., hours or days) by offering feedback to learners and instructors. Both of these strategies can be utilized in tandem, and Fig. 4 provides some examples of both proactive and reactive design for improving learner engagement across the three engagement components (affective, cognitive, and behavioral).

### A. Proactive Design

Proactively designed learning experiences are carefully crafted to enhance engagement and successful learning outcomes. This approach is mainly person-in-context focused (see Fig. 1) in which the design aims to optimize the likelihood of promoting engagement across learners or learner groups in a particular learning context. These experiences can take on many forms, such as carefully crafted lectures with several interesting asides to break up content, interactive digital technologies where learners are given the freedom to explore the learning content according to their interests [201], well-designed curricula [202], or personalization of math problems based on students' interests [203]. The main aim of the proactive approach is to craft experiences that produce cognitive and affective states associated with engagement (e.g., interest, curiosity, challenge, critical thinking and reflection, surprise, and productive struggle) while minimizing events and mental states that reduce engagement and trigger boredom and mind wandering.

Within the digital learning space, early attempts to proactively optimize content for engagement attempted to incorporate elements of games, puzzles, and comics (e.g., point systems, badges, achievements, leaderboards, and more [204], [205]) to increase motivation and engagement. The results were generally unfavorable—students appreciate the ease of use that tends to accompany the "gamification" of educational content, but they do not favor the game-enhanced experience [206]. This phenomenon has been described as "chocolate-covered broccoli" [207] and has been a barrier to the uptake of entertainment elements within education. Since then, recent approaches to proactive design have targeted learner affect, cognition, and behaviors (following the three components of engagement; see Fig. 4) more directly.

1) Affective Design: Proactive affective design broadly aims to enhance engagement by appealing to affective elements. One approach called emotional design is simple: alter the content so the learning materials induce mild positive affect and delight. Some specific implementations of this method include adding anthropomorphic facial features to nonhuman graphical elements and adding colors to embellish drab imagery [208], [209]. A recent meta-analysis [31] found that emotional design was effective both in increasing learning and improving learner engagement as measured by intrinsic motivation, liking/enjoyment, positive affect, and reductions in perceptions of difficulty. Conversely, another approach named productive struggle aims to control the emotional arc when a learner first encounters cognitive disequilibrium-a state of confusion when confronting content that does not match expectations [32]. At the moment when learners would be expected to experience this disequilibrium, additional supports can appear, encouraging the learner to persist in achieving understanding (e.g., motivational language and alternative perspectives) until a productive resolution is reached, resulting in conceptual change [68], [210].

2) Cognitive Design: Proactive cognitive design aims to promote the onset and maintenance of cognitive engagement, for instance, through content design, content ordering, and interactivity within a learning session. In one example, Chi and Wylie [33] organize learner engagement during activities demanding different amounts of attention and interaction in their ICAP framework. The framework is named after four tiers of types of activities with decreasing likelihoods of promoting engagement (I > C > A > P). The research suggests that passive activities, such as simply watching a lecture video, are least likely to generate engagement. Active verbatim note-taking in class produces slightly more engagement, while a constructive version where notes are summarized via self-explanations would be much more engaging. *Interactive* tasks, such as debating or discussing learning content with peers, are the most likely to elicit high levels of engagement. Thus, the ICAP approach encourages the incorporation of interactive and constructive tasks in the design of learning experiences to promote high levels of cognitive engagement.

Another approach called *chunking* seeks to improve the ability of learners to store and retain information [211] while also helping teachers manage the anticipated cognitive load of learning content. The main theme in different styles of chunking is to break down complex ideas into



Examples of Proactive Intervention (top-down influence)

Examples of Reactive Intervention (bottom-up influence)

**Fig. 4.** Examples of proactive (top-down) and reactive (bottom-up) design for improving learner engagement across the affective, cognitive, and behavioral engagement components.

smaller portions that are easier for learners to hold in short-term memory, and the general rule of thumb (from Miller [211]) is that about seven "bits" of information is right for most people (e.g., see [34] for an approach using chunking to teach communication skills). While Fiden [212] has observed that microlearning (using bitesized chunks) reduces cognitive loading on learners in a flipped classroom context (and also improves behavioral and affective engagement), Gao and Kuang [213] have observed that increasing cognitive load improves cognitive engagement in an educational art design setting. Thus, proactive designs using chunking to promote cognitive engagement must balance the chunk size of content to ensure adequate cognitive loading (larger chunks) while using chunks that are small enough to help learners store and retain information.

3) Behavioral Design: Proactive behavioral design attempts to influence the context in which learners engage in activities to improve behavioral engagement for instance by reducing environmental distractions or minimizing the amount of effort required to participate in learning activities. For example, Cheryan et al. [35] highlight how inadequate environmental conditions (i.e., lighting, noise, air quality, and heating) within a classroom can impact behavioral engagement and lead to significantly lower student achievement. Thus, one effective proactive strategy for improving behavioral engagement is ensuring that the environmental conditions are conducive to learning. Another example of distance learning students regards how behavioral engagement is impacted by the effectiveness of the digital interface. For instance, Seo et al. [24] studied remote learners who watched lecture videos weekto-week and observed that students spent more time selectively searching for specific content within videos to prepare for exams. The authors suggest that a proactive

design where the video player would adapt to students each week as needed, to help them easily locate important information, may improve engagement, perhaps by reducing the tedious task of seeking out information.

4) Multicomponent Design: Highly successful proactive interventions will incorporate all three components of engagement in design. More modern attempts at well-designed educational games, for example, which carefully incorporate game-design principles of problemsolving, adaptive challenges, and ongoing feedback, can trigger and sustain interest and motivation, in turn supporting engagement and learning [214], [215], [216], [217]. Good educational game design in this context addresses affective design (e.g., well-timed and meaningful rewards), cognitive design (e.g., activity structure and a balance of challenging content), and behavioral design (e.g., easy-to-use interface). This is very different from designing games simply for entertainment and "fun," which may enhance engagement but not necessarily learning.

### **B.** Reactive Design

The following excerpt borrowed from D'Mello [50] illustrates the potential of reactive designs to enhance engagement in learning.

"Imagine you are helping your niece prepare for an upcoming examination in evolutionary biology. Things started off quite well, but, after a while, you realize that her mind is a million miles away. Although the plan is for the two of you to collaboratively model genetic frequency shifts in populations, you notice that her attention has drifted to unrelated thoughts of lunch, the football game, or an upcoming vacation. You

might try to momentarily reorient her attention by asking a probing question. However, if her attentional focus continues to wane, you realize that you must adapt your instruction to better engage her by altering the course of the learning session. You shift the initiative from a collaborative discussion to a student-centered perspective by asking her to develop a strategy for tracking genetic changes in populations. This works and she appears to tackle this task with a renewed gusto and the session progresses quite smoothly. However, sometime later, you notice that she actually appears to be nodding off as you delve into the fundamentals of allele frequencies. So, you suggest switching topics or even taking a break, thereby giving her an opportunity to recharge."

In this example reactive approach, the niece's attentional states are being monitored and responded to at the moment as needed to maintain engagement. This type of momentary intervention nudges learners toward an engaged state when their engagement seems to decline. Reactive approaches influence learners in a person-oriented fashion (see Fig. 1) in order to promote affective, cognitive, and behavioral states conducive to successful learning outcomes. The main benefit of this type of design is that it embraces the notion that engagement varies over time as a result of interactions between competing mental and somatic demands (e.g., fatigue, hunger, and stress) that result in mind wandering, inattention, and distractions [218]. It also demonstrates that guided and subtle alterations to the learning content, the ordering of the content, and just-in-time motivational feedback can help turn an otherwise mundane learning experience into an engaging one.

Reactive approaches require more awareness and contextual understanding than proactive ones. Dynamic adaptation to the ebb and flow of a learner's engagement requires the ability to measure it and to understand how to intervene to nudge it in the right direction. The measurement needs of such a system have been described in Section III (see Fig. 2), but the implementation of the intervention mechanism is open-ended as it entails selecting an action among many possibilities. If a learner is engaged, should the intervention mechanism do nothing or provide some motivational reward? If a learner is confused, should it wait while the learner struggles, provide some supportive message to encourage productive struggling (e.g., [32], [219], and [220]), or provide a hint or just-intime explanation (e.g., [221])? Just as video games must adapt to increases in player skill to maintain engagement, learning experiences must also adapt challenges to abilities or boredom may emerge if learners are underwhelmed or overwhelmed [222]. The best courses of action are not yet well understood, largely due to the variability among individual behaviors and preferences for how and when to engage with learning content.

There have been recent reactive design efforts to optimize learner engagement (see *Reactive Interventions* in Fig. 4) following the three components of engagement. We look at some examples of these approaches and delve further into specific reactive intervention systems utilizing affective, cognitive, and behavioral designs.

1) Affective Design: Rewards for demonstrating a learned skill (i.e., achievement rewards [36]) and motivational messaging to help struggling learners [11] are two examples of reactive techniques for improving affective engagement. These examples provide feedback to elicit desired emotional responses, while other systems, such as the following *iTalk2Learn* example, vary how feedback is furnished based on learners' affective states pertaining to engagement.

iTalk2Learn: Grawemeyer et al. [11] detected affective components of engagement from voice-based features and automatically transcribed text recorded from students' speech in a computer-based learning environment called iTalk2Learn. In iTalk2Learn, students ages 8-12 learn about math fractions by interacting with a graphical interface and talking through problems out loud. The system combines speech and interaction log file data in a model to predict affective components of engagement including flow, confusion, frustration, and boredom. Then, a Bayesian network predicts what kind of feedback should be given to students to promote engagement (e.g., encouragement and additional task instructions), and a second Bayesian network predicts how best to display that feedback (i.e., either subtly or more forcefully in a way that will interrupt the learner's activities). The final feedback prediction system produced feedback that aligned well with experts' decisions about feedback (tenfold crossvalidated Cohen's  $\kappa = 0.50$ ) and was, thus, incorporated into iTalk2Learn.

iTalk2Learn researchers evaluated the automatic feedback system in a randomized controlled trial with 77 students in two conditions: one condition using the automatic feedback system and an active control condition in which the system generated feedback without incorporating affective engagement detection. The engagement detection condition resulted in significantly lower rates of boredom and off-task behavior (both reduced by 50% in the engagement detection condition) as assessed by thirdparty observers, as well as suggestive (but not significant) evidence of greater learning. In sum, the iTalk2Learn project illustrated the feasibility of increasing real-time engagement based on affective analysis of multimodal speech and interaction data, and demonstrated some of the expected resulting benefits for students.

2) Cognitive Design: Examples of reactive designs for cognitive engagement may aim to vary the pacing of content or reengage distracted learners. For instance, a study from Eldenfria and Al-Samarraie [8] aimed to regulate the presentation of learning content (i.e., cognitive loading) based on real-time measures of learner aptitude, while

other research has shown that mind wandering can be sensed and used to trigger digital learning interventions to reengage students [37], such as the *Eye-Mind Reader* study.

Eye-Mind Reader: Research shows that adapting interfaces based on cognitive aspects of engagement can benefit learners. In one example, Mills et al. [37] trained a support vector machine to predict instances of mind wandering or "zoning out" from features of learners' eye-gaze patterns, including gaze fixation durations, pupil diameters, and other measures. Learners read an instructional scientific text and self-reported when they were mind wandering, -that is, a form of cognitive disengagement that occurred when they found themselves thinking about something other than the task at hand. The machine learning approach yielded weighted precision and recall of 0.722 and 0.674, respectively. The researchers then incorporated this machine learning model into an adaptive version of the text reading interface, called Eye-Mind Reader, which triggered interventions to improve reading comprehension in situations where the model detected mind wandering. When an intervention was triggered, the student would write a short self-explanation of what they had just read in response to a prompt. Their response was then automatically graded via natural language processing. If the summary appeared inaccurate, students would then be prompted to reread the last few pages and generate a revised summary.

To evaluate Eye-Mind Reader, researchers conducted a randomized controlled trial with experimental and yokedcontrol conditions. In the experimental condition, 35 learners received interventions triggered by the machine learning model, while, in the yoked-control condition, a further 35 learners were not asked to self-report mind wandering but still received interventions at the same points in the text as the corresponding yoked-learner in the experimental condition. This careful design ensured equal treatment dosage across conditions, but the dosage was only timed to mind wandering in the intervention condition.

Learners' assessment scores were not significantly different on an assessment directly after the learning experience, but, on a follow-up assessment, one week later, the experimental group significantly outperformed the yoked-control group in terms of both surface-level and deep comprehension questions (Cohen's d = 0.352 and 0.307). Thus, Eye-Mind Reader successfully improved longitudinal retention of learned material by adapting to cognitive engagement.

*3)* Behavioral Design: Research has demonstrated that careful learner feedback can reduce off-task behaviors (i.e., self-regulation supports) [11] and improve metacognitive awareness [38], both of which help improve behavioral engagement. Systems designed to monitor students' behavioral engagement and raise teacher's awareness, such as the SEAT [3] system below, can also be effective reactive designs for indirectly improving learner engagement.

Student Engagement Analytics Technology (SEAT): Aslan et al. [3] adopted a multimodal approach to engagement

detection that incorporated facial features, interaction log files, and contextual factors in real-world classrooms. The researchers trained two machine learning models with these features: one to predict students' behavioral engagement (specifically on-task versus off-task behavior) and one to predict affective facets of engagement including boredom, confusion, and satisfaction. Their multimodal random forest model for behavioral engagement had accuracy well above chance (Cohen's  $\kappa = 0.65$ ) [223], while their affective engagement model had  $F_1$  scores ranging from 0.558 to 0.634 depending on the type of learning activity (instructional versus assessment) [224]. These machine learning models powered an adaptive graphical interface, referred to as SEAT, which provided teachers with whole-class and student-specific engagement information to enable them to better tailor instructional support based on individual student engagement with technology in the classroom.

The authors conducted a single-user case study with one teacher and two classes (one with SEAT and another without) over several weeks. The goal was not to demonstrate any causal effects but merely to ascertain the usability of SEAT across time. Results stemming from interviews with the teacher showed that SEAT enhanced the teacher's abilities to ascertain engagement and act on it, especially across the whole classroom. The teacher also noted that SEAT enabled more timely interventions to reorient students who were experiencing boredom, confusion, or were offtask, and without SEAT, some disengaged students would have remained unnoticed in some cases. This study helps illustrate the potential of automated engagement inference systems to contribute to improved student engagement in the classroom.

4) Multicomponent Design: There is a dearth of recent research incorporating reactive design elements spanning all three components. Table 1 (in the *Enhancement approach* column) lists further examples of studies promoting learner engagement, but only two systems (SEAT [3], [20]) demonstrate successful approaches to enhancing engagement by reacting to both affective and behavioral learner cues. We expect that future automated AI systems incorporating reactive designs spanning all three engagement components (examples in Fig. 4) will be better equipped to enhance learner engagement.

### C. Takeaways

Key takeaways in this section related to the enhancement of learner engagement are given as follows.

- Designs for improving engagement can be proactive (top-down) or reactive (bottom-up), ideally including elements of both.
- Rather than focusing on individual components of engagement (i.e., affective, cognitive, and behavioral), the most effective approaches should address multiple components.

- 3) The promotion of learner engagement in digital learning technologies has only recently become the focus of concentrated research. As such, many strategies have only been tested once and have yet to be tested longitudinally for individual learners, meaning that these methods have yet to be robustly validated.
- 4) Methods to validate efforts to enhance engagement need to be improved. Simple experimental designs that compare systems enhanced with interventions to baseline versions belie dosage and placebo effects and can result in misattributing effects to the intervention itself.

#### V. FUTURE RESEARCH DIRECTIONS

We have presented an overview of several approaches to measuring learner engagement, including automated, machine-based measurement strategies, and shown examples of how systems can improve learner engagement. So where do we take learner engagement research next? Here, we end with a prospective look at promising research directions in this domain.

1) Utilizing Heterogeneous Engagement Measures: Among researchers, practitioners, policy-makers, and learning system designers alike, there is an overreliance on using a single measurement approach, be it self-reports or observer (informant) reports, to collect ground-truth human judgments. These measures have and continue to inform learner engagement theories and intervention strategies, and yet, as we discussed in Section III, they have individual biases and only provide one perspective into a complex construct. By utilizing a variety of self-reported, observerbased, and even machine-observed measures, we stand to gain a more comprehensive view of its varied affective, cognitive, and behavioral components and dynamics. Focusing on blending these measures in a valid, fair, and reliable fashion will improve the social and scientific value of research studies and findings.

2) Integrating With Human-Sensing Technologies: The market for consumer-off-the-shelf (COTS) devices (i.e., wearable sensors and fitness trackers, e.g., Fitbit, Garmin) has exploded over the past decade. The success of COTS devices means that a pervasive network of human-sensing technology is becoming a reality. However, there is still much to learn about how these new-generation technologies for tracking physiological signals (e.g., [225] and [226]), eye gaze (e.g., [12] and [227]), and vocal audio (e.g., [6]) can inform about learner engagement. Recent research cautions that the effectiveness of different COTS-derived indicators of mental states decreases when clean signals gathered in controlled settings (e.g., digital learning in a lab) are applied to real-world domains (e.g., digital learning from home) [165]. Thus, leveraging these abundant human-sensing options will take considerable effort and testing in naturalistic environments but will unlock the potential for findings to quickly scale to large populations rather than smaller numbers of learners using specific digital learning platforms or sensing-enabled classrooms.

3) Embracing Multimodal, Multicomponential, and Multitemporal Complexity: Engagement in any context, not just learning, entails cognitive, behavioral, and affective states (multicomponential) expressed in a variety of manners (multimodal, e.g., focused eye gaze, note-taking, and discussions) and over momentary and long-term time scales (multitemporal). Most research has focused on one or two of these areas, but none has yet investigated the complexity of interactions among all three. Multimodal measurement (e.g., video, audio, and logs) offers more relevant channels through which engagement is expressed and can help to improve ML model robustness. Though multimodal measures may not always prove unbiased or useful when predicting constructs (e.g., [52]), they at least offer a practical advantage in that the presence of one secondary signal can compensate when a primary signal is unavailable (e.g., muddled speech, blurry camera focus, and occluded face). Furthermore, capturing multicomponential information yields a more complete view of engagement, and it may be best achieved through multimodal signal capture. For instance, eye gaze and central physiology are best suited for cognitive engagement [228], [229], [230], [231], [232], facial features and peripheral physiology for affective engagement [233], [234], [235], [236], and interaction features for behavioral engagement [115], [237], [238], [239]. Multimodal measures (capturing multicomponential aspects of engagement) that operate across multiple timescales ranging from milliseconds (physiological signals), milliseconds to seconds (bodily responses), and seconds to minutes (interaction patterns) would likely improve modeling of different components of engagement that manifests across different timescales [240].

4) Incorporating Theories of Engagement-Related Experiences: As we mentioned earlier in this section, little research on machine-aided engagement prediction focuses on divergent validity. Thus, when learner engagement is predicted to be low, it is uncertain whether the learner is disengaged or whether the model simply is inaccurate in this case. This can be remedied in part by training the model to accurately predict disengagement as well, but more can be done. For instance, theories of disengagement can be strategically incorporated into the measurement process where indicators of different types of disengagement (e.g., boredom, distraction, and disinterest) can inform and improve the accuracy and diagnosticity of the reason(s) for disengagement. Boredom, for example, can stem from multiple factors: understimulation, perception that effort is forced, underchallenge, lack of value, lack of interest, or even a dislike of the teacher [75], [241]. Hence, making an accurate disengagement assessment is helpful, but, if it can be correctly attributed to boredom, for example, then subsequent steps aimed at enhancing engagement can directly address the sources of boredom.

5) Blending Person-Oriented and Context-Oriented Perspectives and Proactive and Reactive Design: Reactive interventions, which aim to address disengagement when it occurs in a person-oriented manner, are a powerful paradigm to promote engagement (see Section IV-B). Proactive designs with context-oriented perspectives have been less studied (see Fig. 1), but several examples of successful designs exist. Well-designed video games, for example, lie somewhere between a context-oriented and person-in-context-oriented design, and many successfully capture attention and produce hours of engaged interactions [242], [243].

We anticipate that the most successful systems for measuring and enhancing engagement will blend both person- and context-oriented approaches and both proactive and reactive designs. For example, researchers are exploring how to embed both cognitive (focusing on improving learning) and affective (focusing on improving affective/motivation) supports in a video-game design [36], [244], thereby aiming to improve both liking and learning outcomes.

#### VI. CONCLUSION

Engagement is one of the most fundamental aspects of the human experience, yet its ubiquity defies its complexity. We presented an accessible overview and selective review of affective computing research on conceptualizing, measuring, and enhancing engagement with an emphasis on educational applications. We conceptualized engagement as a multicomponential construct (i.e., affective, cognitive, and behavioral) situated within a context over time where an ebb and flow of influence between a learner and learning context (i.e., the engagement continuum) constantly impact engagement levels. We examined traditional (manual) and affective computing-based (automated) methods for measuring and enhancing engagement and discussed major challenges to the broad adoption of these techniques and technologies across learning contexts and periods of time. Finally, we discussed promising future research directions embracing heterogeneous perspectives and the multimodal, multicomponential, and multitemporal nature of engagement to get one step closer to generalizable, scalable, and effective technologies for enhancing learner engagement and improving learning outcomes.

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