Design, Development, and Validation of an Augmented Reality-Enabled Production Strategy Process

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The Production Strategy Process (PSP) is an integral part of production planning and control as it defines how production processes are structured and designed and outlines how production will be executed. PSP involves massive information transfer and communication among project participants. While BIM can improve the flow of information, the paradox of designing 3D models in 2D space remains. This paradox indicates that new visualization technologies are needed to leverage the use of information in the PSP. As Industry 4.0, the fourth industrial revolution, continues to evolve, it is imperative that construction firms seek, find, and adopt new technologies. This research employed Augmented Reality (AR) as a new user interface in the PSP. The current state of practice of PSP was investigated and current challenges are identified. The opportunities to integrate AR were defined, and an AR-enabled future state was proposed. Next, an AR-enabled PSP prototype using the Microsoft HoloLens was implemented and validated on a real-world healthcare project. Usability testing was then conducted using a one-on-one protocol to validate the prototype with 20 participants. Surveys were deployed to qualitatively assess the impact of integrating AR into PSP. The difference between the traditional PSP and the AR-enabled PSP was tested through a series of hypotheses comparing both processes. The results demonstrate that the AR-enabled PSP offers significant benefits over the Traditional PSP: improved collaboration, reduced miscommunication, increased quality and detection of errors, enhanced decision-making, better documentation, better information access, improved information flow, increased input accuracy, and increased integration of safety considerations. Additionally, the technology, software, and hardware were also evaluated, and, on average, the findings demonstrated the potential of AR in production planning.

Keywords: augmented reality, production strategy process, takt-time planning, last planner system, process re-engineering

INTRODUCTION

The construction industry is anticipated to grow globally post-COVID-19 pandemic (Francis and McKeown 2021; GlobalData 2021). While the construction industry is a major contributor to the prosperity of nations, it is fraught with expensive waste and inefficiencies that arise due to a variety of factors such as out-of-sequence work, inadequate control of labor, materials and logistics, gaps in
communication and coordination, and unreliable lead times (Howell and Lichtig 2008; Modular Building Institute (MBI) 2010; Forbes and Ahmed 2011; Oakland and Marosszéky 2017; CII 2018; Ratajczak et al., 2019; Bajou and Chafi 2021).

It is noteworthy that these challenges all occur during execution, which depends on the effectiveness of production planning and control systems. Production planning and control are considered among the top potential areas that need improvements in the construction industry (Sriprasert and Dawood 2002; Maraqa et al., 2021). Construction researchers agree that major issues in production planning and control are caused by the 1) inadequacy of traditional project management theory and 2) improper applications of information technologies (IT) (Koskela 1992; Ballard 2000; Koskela 2000; Sriprasert and Dawood 2002; Dave et al., 2010; Maraqa et al., 2021; Muñoz-La Rivera et al., 2021).

The first major issue concerns the traditional project management concept in construction which is based on the transformation concept that considers construction as a set of activities aimed at a certain output—i.e., conversions (Koskela 1992). The conversion model is exemplified by the heavy emphasis on the use of the Critical Path Method (CPM) sequencing technique as the beginning and end of the planning process (Howell and Ballard 1997). Site operations are driven by a top-down push system, and look-ahead and weekly plans are filtered from the detailed baseline schedule, ignoring the actual status of work on-site (Tommelein 2015).

Although the construction industry has been governed by the traditional conversion model, this transformation model has been widely criticized as the focus on activities alone results in a significant amount of waste, loss of value, and non-value-adding activities (Koskela 1992; Koskela 1999; Abdelhamid et al., 2010). In response to the deficiencies of the traditional production view, and inspired from the manufacturing experience and specifically from the Toyota Production System (TPS), new production planning and control systems were put forth to reduce uncertainty, improve flow, improve predictability, increase transparency, and reduce waste (Koskela 1999; Koskela 2000; Seppänen et al., 2015).

One of these systems is the Last Planner® System (LPS), a new production planning and control system that complements CPM by addressing its shortcomings at the production level (Ballard and Howell 1994a). LPS fosters collaborative planning by bringing "Last Planners" forward in the process (Ballard 2000). The "Last Planner" is the last person in a chain of planners and the output of their planning process is not a directive for a lower planning process, but it results in production (Ballard and Howell 1994b). LPS consists of four phases: master scheduling, phase scheduling, look-ahead planning, and weekly planning (Hamzeh et al., 2012). Production Planning includes master scheduling and phase scheduling whereas Production Control covers look-ahead planning and weekly planning (Seppänen et al., 2015).

However, as noted by Ballard and Tommelein (2016), LPS does not presuppose any specific work structure. The authors indicated that work structuring must happen before project control—i.e., before look-ahead planning could occur. Work structuring must ensure continuous process flow, and one core parameter to achieve such flow is Takt-Time.

Within Lean Construction, "Takt-Time" is the unit of time in which a product must be produced (i.e., supply rate) to match the rate at which the product is needed (i.e., demand rate) (Frandson et al., 2013). Takt-Time planning breaks the work down into individual, manageable, chunks and determines their demand and supply rates (Tommelein 2017). While the use of Takt-Time Planning in construction has been investigated by many researchers through case studies, Frandson et al. (2014) demonstrated the complementary nature of Takt-Time and LPS. The authors noted that Takt-Time introduces a standard, continuous flow of work which is also supported and maintained by the LPS which allows the flow of work to remain when obstacles emerge. Ebrahim et al. (2017) added the concepts Takt-Time Planning as a new stage to the LPS and named it Production Strategy Process (PSP). According to (Ebrahim et al., 2017), the three objectives of this stage are: 1) implementing sequence and flow analyses, 2) defining production areas, and 3) designing production using Takt-Time principles to achieve stable and predictable construction flows.

PSP is an integral part of production planning and control and is essential to developing a reliable and balanced production plan (dos Santos 1999). An analogy can be drawn between Film Production Management and Construction where PSP could be thought of as the read-through where the actors are brought together to read the script. Read-through is an important milestone in the production of a film. It provides an opportunity for everyone involved in the production to get insights into how the actors will approach their roles. Moreover, read-through is a powerful tool for identifying problem areas in the script. Issues that have not been addressed in the script development process often come to the surface and become apparent during the read-through. Using this analogy, the PSP is the read-through process, the project set of drawings and/or BIM model are the script, and the last planners are the actors. PSP provides an environment to practice the execution of construction operations and identify potential problem areas before the execution phase begins.

The second major cause of inefficiencies in production planning and control is the improper application of IT. Production planning and control involve massive information transfer and communication needs among the project team (Leinonen et al., 2003). Researchers noted that the flow of information in construction affects all other resource flows and is therefore important to manage (Dave et al., 2014). The site team needs resource information about their construction tasks to effectively execute the work and conduct effective look-ahead and weekly planning activities (Dave et al., 2010; Dave et al., 2014). Consequently, the information that transcends from the planning process affects the construction. Thus, the reliability of the planning process affects the efficiency of the overall production system (Dave et al., 2014). Researchers stated that the implementation of IT can improve information flow and integration within construction (Dave et al., 2010).

Froese has divided the innovations in IT into three eras (Froese 2005; Froese 2010). The first era is comprised of
stand-alone tools that improve specific work tasks, such as Computer Aided Design (CAD), Structural Analysis, Estimating, Scheduling, which are all individual programs that each works on a single facet of the construction process. The second era includes computer-supported communications, such as email and web-based messaging, and document management systems. The third era is where construction currently sits—reconciling the first two eras into a unified platform wherein project teams can collaborate to produce a virtual model of all aspects of the construction project. One of the problems with the early iterations of CAD was that while it could represent geometric objects and show the relationship between them in space, it was lacking a precise understanding of how the relationship functioned. More modern iterations of CAD have included this process, commonly known as Building Information Modeling (BIM). BIM serves as a shared knowledge resource for information about a facility, forming a reliable basis for decisions during its lifecycle from inception to commissioning and beyond (Rossini et al., 2017). Li and Yang (2017) defined BIM as a technology that describes an engineering project consisting of intelligent facilities with their own data properties and parameter rules, in which each object’s appearance and its internal components and features can be displayed in the form of three-dimensional figures.

Although the concepts of Lean and the advances in IT are different initiatives and can be applied individually, researchers have indicated that integrating them together results in greater benefits (Sacks et al., 2010a). Additionally, Cheng et al. (2010) claimed that the use of IT is beneficial to Lean processes, especially when IT is applied to improve the information flow. Siprasert and Dawood (2002) developed a prototype called LEWIS that explores the next generation production planning and control system through a synergy of 1) innovative construction project management paradigm namely Lean Construction and 2) advanced information technology named web-based information management and 4D visualization. Sacks et al. (2009) implemented two prototypes to facilitate process flow within the context of BIM systems. Their work demonstrated aspects of the synergy between BIM and Lean Construction and highlighted the importance of BIM-based visualization interfaces for providing process transparency. Sacks et al. (2010a) analyzed possible interactions between 24 principles of Lean Construction and 18 BIM functionalities. They identified 54 points of direct interaction, 50 positive and only 4 negative. They found that the following three Lean principles had the most interactions with BIM functions: 1) get quality right the first time (reduce product variability), 2) focus on improving upstream flow variability (reduce production variability), and 3) reduce production cycle durations. The first two principles are grouped under the “Reduce Variability” principle and the third principle is categorized under “Reduce Cycle Time”. The three Lean principles belong to the “Flow Process” area. The authors concluded that implementing BIM and Lean alongside each other was optimal, as the functionality of BIM improved Lean processes significantly. Oskouie et al. (2012) built upon the work of (Sacks et al., 2010a) and explored new interactions between BIM and Lean. The authors investigated two new Lean principles (increase relatedness and collaboration and tightly coupling of learning with action) and three new BIM functionalities (support the make ready process, facilitating real-time construction tracking and reporting, and support AR). The latter BIM functionality enhances the understanding of construction progress, increases the precision and accuracy of constructed elements by superimposing as-built and as-planned models. Integrating BIM with AR allows project managers to better detect defects and enables them to effectively make control decisions (Oskouie et al., 2012). The results of this study showed that integrating BIM with AR has a positive interaction with the following lean principles: reduce variability, verify and validate, and go and see for yourself. Sacks et al. (2010b) developed KanBIM, a BIM-enabled system to support production planning and day-to-day production control on construction sites. The software was developed based on seven areas: 1) process visualization, 2) product and method visualization, 3) computation and display of work package and task maturity, 4) support for planning, negotiation, commitment, and status feedback, 5) implementation of pull flow control, 6) establishment and maintenance of workflow and plan reliability, and 7) formalization of experimentation for continuous improvement. The key contribution of KanBan is the visualization of the production process. The software builds upon LPS and provides the information structure to reduce the granularity of planning coordination from weekly to daily. KanBan also fosters negotiation between parties and provide real-time updates of any changes. Lagos et al. (2017) explored the improvement of the level of implementation of LPS with the use of IT. The authors identified 16 LPS criteria, each containing n sub-criteria. The level of implementation of each sub-criterion of each of the 16 criteria was evaluated on a four-point Likert scale and the level of implementation of a criterion was obtained as the average of the sub-criteria. Data was collected from 18 projects, 10 of which had IT support. The results showed that when IT systems are integrated on a project to support LPS, a greater level of implementation is achieved for the following five criteria: standardization of the planning and control process; use of indicators to assess compliance with planning; critical analysis of information; using an easy-to-understand and transparent master plan; and analysis and systematic removal of constraints. Tezel and Aziz (2017) recognized the important efforts of Lean construction and construction automation to improve the performance of the construction industry. The authors explored how emerging ICT can replace or facilitate existing conventional visual management systems and Lean tools in construction. Varags and Formoso (2019) suggested a Location-Based Planning and Control method supported by BIM and explored the interface between the new method and LPS. Dave and Sacks (2020) described three case studies on the integration of BIM with LPS and demonstrated how software tools that incorporate BIM models with process flow functionality that are based Lean principles can support more effective communication. Additionally, Schimanski et al. (2020) proposed a new BIM-based production...
management system, which is characterized by a theoretical integration model for BIM and existing construction management techniques, and a methodology for applying these concepts in practice.

While the construction industry had made great strides in changing its status quo and embracing Lean Construction and BIM, it has recently been undergoing a new transformation. Influenced by the gains that resulted from the fourth industrial revolution, researchers in construction began investigating the potential of integrating Industry 4.0 into construction and more attention has been thus placed on Construction 4.0, the counterpart of Industry 4.0 in the construction industry (El Jazzar et al., 2020). Construction 4.0 can be defined as “the digitization and industrialization of the industry that 1) enable real-time, horizontal, and vertical integration and connectivity of stakeholders across the construction project lifecycle, 2) promote the advancement of construction processes by employing mechanization and automation, and 3) bridge the gap between the physical and cyber environments” (El Jazzar et al., 2021). Among the technologies encompassed under the umbrella of Construction 4.0, augmented reality (AR) is an emerging technology that has great potential to transform the construction industry (Rüßmann et al., 2015; Schranz et al., 2021). In the context of the construction industry, Nassereddine et al. (2019) defined AR as an information aggregator and a data publishing platform that allows the user to 1) passively view displayed information, 2) actively engage and interact with published content, and 3) collaborate with others in real-time from remote locations.

The use of AR in the construction industry can be traced back to 1996 when (Webster et al., 1996) developed two AR systems that employ a see-through head-worn display to provide users with visual information that is tied to the physical world. The purpose of these two systems was to improve methods for construction, inspection, and renovation of architectural structures. The first AR system, called “Architectural Anatomy,” enabled users to see portions of a building that are hidden behind architectural or structural finishes and allow them to display additional information about the hidden objects. The second AR system addressed spaceframe construction and it was designed to guide construction workers through the assembly of a spaceframe structure to ensure every member is properly placed and fastened. Following this first AR application, construction researchers continued to investigate and develop AR applications for the entire project lifecycle, from design to demolition such as real-time visualization of conceptual projects, augmented mock-ups, virtual planning and sequencing, remote site inspection, virtual training, and remodeling visualization (Nassereddine et al., 2019; Nassereddine et al., 2020).

Recent studies have investigated the integration of AR with Lean and BIM. For instance, Antunes and Poshdar (2018) developed a theoretical framework for an information integration system for construction and indicated that BIM and AR can support project planning. (Calderon-Hernandez and Brioso 2018) noted that AR can supplement BIM to support Lean Construction. A study conducted by Oskouie et al. (2012) revealed the interactions between BIM, AR, and Lean Principles and reported that the integration of AR with BIM can achieve a continuous workflow and reduce variability. Ratajczak et al. (2019) developed a framework and a mobile application, AR4Construction, that integrated BIM and AR with Lean Construction methods, particularly Location-Based Management System to support the efficient management of construction works on site. Rathnasinghe et al. (2020) explored the potential of AR to improve information management and successfully complete a construction project. Schranz et al. (2021) investigated an application of AR into the BIM submission process where the process plan check and approval can be accelerated when combining BIM with the visualization capability of AR.

Lately, the term “Lean Construction 4.0” emerged to represent the future vision for the construction industry and place more emphasis on the synergies between production management theory (i.e., Lean Construction) and digital and smart technologies (i.e., Construction 4.0) (Hamzeh et al., 2021). The authors added that AR is among the technology trends that will provide construction designers, planners, and practitioners with a new environment that will take the human-to-system interactions into unprecedented levels of data integration and people useability. Moreover, Bou Hatoum et al. (2021) noted that existing processes need to be re-engineered in order to integrated Construction 4.0 technologies. The authors proposed a Lean-based Construction 4.0 process reengineering framework to assist construction companies in adopting Construction 4.0 technologies and re-engineering their processes. Among the Construction 4.0 technologies, Dallasega et al. (2020) stated that AR has not been fully exploited in the construction industry and more research is needed to investigate how this technology can empower the different phases of LPS.

Building on the research gap, the objective of this research is to investigate how AR can be employed as a new user interface technology to enable PSP (the LPS stage that connects planning to execution). This paper aims to develop an AR-enabled PSP prototype to explore the impact AR can have on this process. The paper is structured as follows: the next section presents the methodology employed to achieve the research objective. The current state of PSP is then described. The envisioned future AR-enabled PSP, the development, implementation, and validation of an AR-enabled PSP prototype are outlined next. Finally, conclusions, limitations, and recommendations for future research are provided.

**METHODOLOGY**

The objective of this research is to investigate how AR can leverage the use of BIM and build upon the existing PSP Lean practice by developing an AR-enabled PSP prototype. The methodology employed is inspired by Davenport (1993) that defines a five-step framework for process innovation: 1) identifying processes for innovation, 2) identifying change enablers, 3) developing a business vision and process objectives, 4) understanding and measuring existing processes, and 5) designing and building a prototype of the new process.
The overarching objective comprises four main phases: “Understanding” phase, “Conceptualizing and Designing” phase, “Developing and Implementing” phase, and “Validating” phase. Each of these phases is broken down into tasks as outlined in Table 1.

| Phases                          | Tasks                                                                 |
|---------------------------------|-----------------------------------------------------------------------|
| “Understanding” phase            | Task 1—Documentation of the current state of PSP                      |
| “Conceptualizing and Designing” phase | Task 2—Identification of challenges encountered in the existing process |
| “Developing, Implementing” phase | Task 3—Identification of opportunities to integrate AR into PSP        |
| “Validating” phase               | Task 4—Specification of the requirements of the AR-enabled PSP         |
|                                  | Task 5—Envisioning the AR-enabled future state of PSP                 |
|                                  | Task 6—Selection of AR hardware and software platform                 |
|                                  | Task 7—Specification of the requirements of the AR-enabled PSP prototype |
|                                  | Task 8—Design and Development of the structure of the prototype that illustrates the AR-enabled PSP |
|                                  | Task 9—Implementation of the AR-enabled PSP prototype                 |
|                                  | Task 10—Validation and testing of the prototype on an actual construction project |
|                                  | Task 11—Analysis of the validation data                               |

UNDERSTANDING PHASE

Before embarking on any process re-engineering effort, it is important to gain a sound understanding of the current state of practice in order to allow those involved in the innovation initiative to develop a shared basis for further improvement (Sheperis et al., 2010). Nassereddine et al. (2019) investigated via literature review and interviews with PSP subject matter experts the current state of practice of PSP and developed a flowchart that outlines PSP. Nassereddine et al. (2019) explained that PSP consists of a prerequisite step and five other principal steps.

Step 0—Prerequisites

Collaboration between the project team (i.e., the General Contractor and Trade Partners or Subcontractors) is a core requirement for implementing PSP, and therefore, the example of an Integrated Project Delivery (IPD) project was used to chalk out the structure of PSP. Production Strategy is the third level in the Production Planning and Control stream (Figure 1) and is implemented after the project team has set the expectations for the project in Master Schedule levels and has broken down the project into phases (such as overhead, exterior) and identified the activities to be carried out in each phase in the phase Scheduling level. The Production Strategy level is where the project teams collectively develop a production plan for each phase.

Step 1—Perform Sequence and Flow Analysis

The project team reviews the 2D construction drawings of each phase, identifies repeatable and non-repeatable work, and determines the flow and non-flow areas. Once these steps are completed, the team agrees on the linear sequence of construction activities of the flow areas of the corresponding phase, and finally determines the direction of the flow.

Step 2—Gather Information

The General Contractor conducts one-on-one interviews with the trades’ last planner. For each activity within the corresponding phase, the General Contractor provides the last planner of the corresponding Trade Partner with the 2D construction drawings. The last planner is then asked to use color markers to highlight the 2D drawings and show how much work they can complete in 1 day based on their ideal crew size. This is referred to as “daily production”. As a result, a 2D color-up construction drawing is created for each activity within this step. Then, the General Contractor asks the last planner from each trade to use the color-up drawings and divide their floor plan into production areas. The production area, also referred to as the Takt area, is a collection of individual daily productions.

Step 3—Develop Common Areas

The General Contractor collects the individual 2D production areas drawings, overlays them, and attempts to identify common areas. The objective is to develop common areas wherein the scopes of work of all the different activities are balanced.

Step 4—Define Production Areas

Once the common areas are determined, the General Contractor analyzes the scope of work of each activity and identifies which activity(ies) are the bottleneck. The objective of this step is to balance the workflow across all activities so that all Trade Partners can finish their work in a production area within the specified Takt-Time. The General Contractor balances the workflow by either adjusting the crew size, the work hours, or the boundaries of the production area. The result of this step is a first-pass production plan that outlines the production areas and the scope of work of each activity.

Step 5—Validate the Production Strategy

The General Contractor meets with all the last planners to collectively review the first-pass production plan. The feedback of the last planners is collected to revise and update the first-pass production plan. Once the production plan is agreed upon by the
TABLE 2 | Challenges associated with the Current State PSP.

| PSP Challenge                      | Description                                                                                                                                 |
|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Collaboration                     | The lack of effective visual rendering in the traditional 2D drawings does not support collaboration (Wang 2007).                               |
| Communication                     | 2D drawings, unlike 3D models, do not embed detailed information of building components, which can result in misunderstanding and miscommunication among different stakeholders, leading to inefficiencies in the PSP (Arayci et al. 2019). |
| Decision-making                   | Specific information needs to be extracted from these drawings and processed in order to formulate the necessary knowledge for making decisions and taking action (Waly and Thabet 2003). The nature of the existing PSP does not support rapid and right decision-making (Cadavid et al. 2020). |
| Detection of Errors               | 2D drawings do not allow for efficient design coordination, which can lead to inaccurate production input (Bajou and Chati 2021).                |
| Documentation                     | The documentation of the current PSP is decentralized where necessary data is often stored in various forms across different devices or locations (Cadavid et al. 2020, Kolaventi et al. 2020). |
| Efficiency                        | The one-on-one meetings with the last planners of each activity and the iterative process to develop common production areas and balance the workflow are time-consuming (Aslam 2020). |
| Information Access                | A variety of information and data is needed to feed the production plan. Project Participants often need to review multiple documents and software to access the needed information. For example, while 2D drawings are useful to illustrate the spatial arrangement of a project, numerical information is often not represented (Eastman et al. 1974, Cadavid et al. 2020, Kolaventi et al. 2020). |
| Information Flow (Navigation)     | 2D drawings and paper-based information storage that planners rely on often hinder information flow (Goedert and Meadati 2008).                 |
| Input Accuracy                    | Some information depicted on the 2D drawings may not be current or consistent, which complicates the decision-making process of PSP participants (Eastman et al. 1974). Therefore, when last planners highlight their daily production capacity, they are not provided with the actual quantity of their daily production (i.e., scope of work) (Cadavid et al. 2020, Kolaventi et al. 2020). |
| Interpretation of Plans (Spatial Cognition) | 2D drawings present an individual view that is subject to individual interpretation (Cory 2001, Schimanski et al. 2020). |
| Safety                            | (Ganah and John 2015) stated that it is not easy for engineers to discuss and identify construction safety problems and considerations based on 2D drawings. |

CONCEPTUALIZATION AND DESIGNING PHASE

Prior to investigating how AR can be integrated into the PSP, it is important to explore how and where the technology could be used. Therefore, challenges encountered in the current state of the PSP are identified, and opportunities to integrate AR are subsequently introduced.

Challenges

Challenges in the existing PSP were identified by reviewing the current state process and by interviewing five subject matter experts. The identified challenges were grouped into 11 categories: Collaboration, Communication, Decision-Making, Detection of Errors, Documentation, Efficiency, Information Access, Information Flow (Navigation), Input Accuracy, Interpretation of Plans (Spatial Cognition), and Safety. Table 2 outlines the 11 challenges and their description. A detailed discussion of the 11 challenges can be found in Nassereddine et al. (2021).

Augmented Reality Opportunities

This section investigates how AR might be used to leverage the existing PSP by identifying opportunities to integrate the technology and address the challenges encountered in the existing PSP.

In order to identify the opportunities that AR has the potential to offer, it is important to study the impact AR can have. Using the nine impact categories, identified by Davenport (1993), in which IT can impact an existing process, the impact of AR in each of the nine categories was identified and is discussed below:

Analytical

Data analytics and AR build on one another. AR can provide real-time in-situ information visualization of multi-dimensional data (ElSayed et al., 2015). AR brings a new dimension to present and visualize and interact with big data. The technology also offers a new medium that supports users in analyzing data (Luboschik et al., 2016). AR enhances the perception of the user which leads to better cognition and an enhanced understanding of the environment. Better cognition results in more processed information, wider understanding, and more effective learning leading to more successful and accurate decisions. AR supports the decision-making process by displaying the needed information and enhancing collaboration between those involved in the process (Székely 2015).

Automation

AR systems allow the automation of processes. Information can be automatically generated in real-time and displayed in the real environment (Verlinden et al., 2009).

Disintermediating

With the transition to the digital era, technologies such as AR have the potential to disrupt industries and intermediate and disintermediate processes (Miller and Custis 2017). With advances in Internet of Things devices, AR applications are perceived to leverage data by overcoming big hurdles of data...
capture, storage, processing, and integration and therefore creating a new kind of disintermediation (Yusuf et al., 2021).

Geographical
One of the greatest potentials of AR is the development of new types of collaborative interfaces. AR can be employed to enhance face-to-face and remote collaboration where remote participants can be added to the real world. AR enables a more natural co-located collaboration by blending the physical and virtual worlds to increase shared understanding. Researchers identified five key features of collaborative AR environments: 1) Virtuality—objects that do not exist in the real world can be viewed and examined; 2) Augmentation—real objects can be augmented by virtual annotations; 3) Cooperation—multiple users can see each other and cooperate in a natural way; 4) Interdependence—each user controls their own independent viewpoints; and 5) Individuality—Displayed data can be different for each viewer (Billinghurst and Kato 2002).

Informational
AR overlays digital content and contextual information onto real scenes which increases the perception the user has of reality. Furthermore, information can be captured from the user and saved for later analysis (Diaz et al., 2015).

Integrative
AR is a new source of context-rich data that allows the user to connect the dots between cross-functional teams (Biron and Lang 2018).

Intellectual
AR supports tacit knowledge exchange. A remote expert can transfer their tacit knowledge through AR via demonstration. Graphics, audio, and video could be used to effectively transfer tacit expert knowledge through AR (Aromaa et al., 2015).

Sequential
AR systems support the performance of activities/tasks in parallel. This is also enabled with the remote collaboration feature that AR provides (Verlinden et al., 2009).

Tracking
AR can visualize BIM data along with the real world of each construction activity and therefore, the status of the activity (complete, in progress, delayed) can be monitored and tracked, allowing the generation of an automatic report to check the progress of an activity (Wang and Love 2012).

Once the capabilities of AR have been identified, ways of integrating AR to overcome the challenges of the current PSP listed in the previous section were discussed with the five subject matter experts through a series of phone calls and in-person and online meetings. The nine impact areas laid the foundation for exploring opportunities to address the challenges encountered in the current process. The corresponding author presented the AR capabilities to the experts and asked them to envision how each of the challenges they have identified earlier can be addressed using AR by considering the nine impact areas of the technologies. A matrix was then created to identify how each challenge will be addressed using the AR impact areas (as shown in Table 3). While the matrix is developed based on the PSP experts and is specific to the integration of AR with PSP, some of the interactions can be observed in previous research work where authors developed applications to illustrate the use of AR in the construction industry. For instance, the research of (Chalhoub and Ayer 2017) demonstrated that the ability of AR to remove intermediary steps to look through 2D drawings and manuals to find needed data enables better communication between project professionals and more efficiency to assemble prefabricated electrical conduit.

AR-Enabled PSP Requirements
Requirements analysis is the activity of determining and specifying the requirements of the customers. In this study, the customers are the parties involved in the PSP (Maciaszek 2007). Requirement determination provides a narrative definition of functional and non-functional requirements which the customers expect to have in the newly developed and implemented system.

The requirements were defined through interviews with PSP subject matter experts. Eight different types of requirements were identified, namely Visualization, Processing, Data Storage and Retrieval, Data Cataloging, Interaction, Collaboration, Communication, and Production Control. Each of these eight categories contains multiple sub-requirements that provide details about the user requirements. A total of 58 sub-requirements were identified. Each of these categories and sub-requirements is further explained below.

Visualization
PSP is based on location-based planning, namely Takt-Time Planning, and therefore, it is important for the users (i.e., the Last planner and/or project engineer) to visualize the space and understand their scope of work. The viewpoint of the user through the glasses of the AR headset is part of both the model and the real world. The users can visualize all the activities of a certain phase and identify repeatable work and thus break down the floor into the flow and non-flow areas. The visualization of the flow areas then allows the parties involved in the PSP to agree on the direction of the flow. Individual Last Planners can then choose to visualize a specific activity of a particular phase (for example visualize Duct Mains of the Overhead phase). As the Trade Partners work interdependently and share the same space, it is important for each user to visualize the scope of work of other trades. This process increases coordination, validates the sequence, increases transparency between trades, and creates a common understanding. Additionally, providing the user with the capabilities to visualize their scope of work in 3D, whether at full or adjustable scale, allows them to better understand their work and how it relates to the surroundings and other trades. The visualization of the highlighted daily production along with its measurements (i.e., linear foot measurement) allows the user to better understand the work they are committing to and to keep track of the number of days they have created thus far. By walking
through the model, users are able to detect any classes and errors in the model. They can also invoke pre-defined viewpoints and visualize the model from different angles. As 2D drawings are the most used medium of communication and users are familiar with reading them, the new system should allow the user to overlay imported 2D drawings on top of the 3D model. For example, if a user is looking at the 3D model of the first floor of a building, the user can have the option to overlay the needed 2D drawings of the first floor below or above the 3D model. Moreover, allowing the user to physically visualize production areas provides them with a deeper understanding of the scope of work within the selected boundaries. The visualization of the space also allows the user to spot any clashes, constraints, and safety issues. The visualization of 4D animations of the sequence of activities of a phase will allow the user to validate their sequence. The visualization of flow will thus enhance the users’ understanding of the flow of resources (such as materials, equipment, and workers).

**Processing**

Data processing represents the *thinking* performed by the computer to analyze and represent the data. The AR system needs to provide the user with the measure of the created daily production by calculating the distance between the start and endpoint of selected daily production. This feature provides the user with additional information to develop a more accurate production plan. Additionally, when a production area is created, the total scope of work should be quantified. This will allow the user to input their production information accordingly. The square footage of the area can be also calculated to give the user an understanding of the space, which will allow them to accurately select the number of workers to perform work in the selected production area. Moreover, the users should be provided with the total number of days (i.e., daily productions) within the created production areas. This feature will enhance the decisions made by the user on whether the workflow is balanced or not within production areas. Furthermore, the quantification of the scope of work and number of days within each production area of a phase need to be graphically represented to the users.

**Data Storage and Retrieval**

In order for the AR system to be valuable, the user should be able to save any digital changes (created objects, annotations, information) made to the model and load them at any other time. Such functionality allows the user to perform the PSP in multiple sessions without losing previous work. Furthermore, the outputs of the PSP need to be documented and made available to users for future use.

**Data Cataloguing**

The 3D model is an information-rich repository that contains information related to each component in the system. The user can access this data through data cataloging. This feature provides a query-able interface where information is stored, allowing the user to access the required information when needed.

**Interaction**

To perform the PSP, the user needs to identify and select repeatable work, create flow and non-flow areas, highlight their daily productions of an activity and create 3D production areas. The user needs to be able to adjust and delete the digital content that they created. Additionally, the 3D model and all associated contents need to be scalable to allow the user to configure their own preference settings. The user should be also able to rotate the model and visualize it from different angles. The AR interface should also capture input from the user, such as allowing the user to enter production information for a production area. The AR system should not only display digital content to the user, but it should also allow the user to create *in-situ* information by annotating digital objects, highlighting constraints, and marking safety hazards. Furthermore, the user should be able to create new user-defined viewpoints and take screenshots of the displayed content. Furthermore, the user needs to be able to specify the sequence of the work and create 4D simulations that simulate this sequence.

**Collaboration**

The AR system should foster both local and remote collaboration. Face-to-face experience can be augmented with AR while having multiple users be virtually present in the model, improving collaboration. Co-located users can see shared 3D virtual objects and interact with or a remote user can annotate the live video view of a remote user, enabling multiple users to collaborate at a distance.
Communication

PSP participants should be able to visualize what the AR user is seeing. Streamlining and broadcasting of the live video of the user’s view provide a new communication medium.

Production Control

The AR system should be also flexible to be used not only for planning but also for production control. The user needs to be able to bring the 3D model and associated digital content to the site and overlay them onto the real environment at full scale. In addition, the user needs to be able to track the completion of their work.

In order to integrate AR into the PSP, the relationship between the aforementioned sub-requirements and the different AR opportunities were investigated. Similar to the approach undertaken to develop the matrix of the AR impact areas and PSP challenges, the five PSP experts were asked to elaborate on each identified sub-requirement and discuss how AR can help achieve it. For example, under the “visualization” requirement category, experts noted that in an AR-enabled PSP should allow the user to automate the selection of a set of activities within a certain production area while displaying relevant information about the activities and production areas. This sub-requirement of the experts was labeled as “visualize activities within selected production areas” and it interacts with two AR impact areas: automation and informational. The various discussions held with the experts resulted in a Requirement Matrix (RM) that displays the relationships between sub-requirements (rows) and AR impact areas (columns). An excerpt of the RM is illustrated in Table 4 for the visualization category.

AR-Enabled PSP Future State

After identifying the challenges encountered in the current PSP and exploring opportunities for integrating AR, an AR-enabled PSP is envisioned in which the BIM model is used as the guide and chief reference for production strategy development. BIM is thus a precursor to implementing AR-enabled PSP and AR allows the last planners not only to see the BIM model from different perspectives but also to become a participant in the process of virtual production. The envisioned AR-enabled PSP was developed based on the input received from the PSP subject matter experts on the current state, challenges, and AR opportunities. The authors developed a flowchart (Figure 1) to convey the vision of the PSP subject matter experts of an AR-enabled PSP. The flowchart was then reviewed with the subject matter experts. Figure 1 outlines the five steps for PSP and the different actions or tasks that constitute each step. The prerequisite step (i.e., Step 0) is not included in the flowchart because it acts as a step to prepare the team to initiate PSP. Additionally, it should be noted that, based on the requirements matrix, opportunities to integrate AR can be seen with many of the actions illustrated in the flowchart, however, compared to the Traditional PSP, the subject matter experts introduced additional opportunities (highlighted in grey) that do not currently exist in the Traditional PSP but can be enabled in an AR environment. The prerequisite step and the five PSP steps as envisioned in an AR environment are described next.

### Table 4 | Requirement matrix—visualization sample.

| Sub-requirements | Analytical | Automation | Disintermediating | Geographical | Informational | Integrative | Intellectual | Sequential | Tracking |
|------------------|-----------|-----------|------------------|--------------|--------------|-------------|--------------|------------|----------|
| Visualize model at full and adjustable scale | ✓ | | | | | | | | |
| Visualize individual and collective activities | | | | | | | | | |
| Visualize Daily Productions | | | | | | | | | |
| Display measurement of Daily Production | | | ✓ | | | | | | |
| Display ‘day’ number associated with a Daily Production | | | | | | | | | |
| Visualize Production Areas | | | | | | | | | |
| Visualize activities within selected production areas | ✓ | | | | | | | | |
| Visualize imported 2D drawings overlaid over the corresponding 3D section | | ✓ | | | | | | | |
| Walkthrough the model | | | | | ✓ | | | | |
| Visualize saved snapshots | | ✓ | | | | | | | |
| Hide/Show Activities or Production Areas | ✓ | | | | | | | | |

AR-Enabled PSP Future State

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Step 0—Prerequisite

In addition to the prerequisite of the Traditional PSP, the AR-enabled PSP integrates AR with BIM and projects the 3D-designed model (as well as other non-geometric data) into the user’s view. As BIM is a prerequisite for the AR-enabled PSP, it is important that the designed BIM includes the information needed to perform the Production Strategy. When discussing the use and reliance of the BIM information, it is important to discuss the Level of Development (LOD) of the model.

LOD Specification is “a reference that enables practitioners in the construction industry to specify and articulate with a high degree of clarity the content and reliability of Building Information Models at various stages in the design and construction process” (BIMForum 2018). In other terms, LOD is the degree to which the geometry of the element and attached information has been thought through, representing the degree to which project team members can rely on the information provided by the model. Level of Detail, on the other hand, represents how much detail is included in the model element and is thought of as input to the element.

The Fundamental LOD definitions are as follows (BIMForum 2018):

- LOD 100: the model element may be graphically represented in the Model with a symbol or other generic representation, but does not satisfy the requirements for LOD 200.
- LOD 200: The Model Element is graphically represented within the Model as a generic system, object, or assembly with approximate quantities, size, shape, location, and orientation. Non-graphic information may also be attached to the Model Element.
The project team:

1. collectively uses the 3D model as a guide and reference to visualize the corresponding construction phase(s) and the relevant activities
2. interacts with the 3D model and selects repeatable work
3. interacts with the 3D model and collectively develops the sequence of activities and identifies potential safety hazards, thus improving the decision-making process in a collaborative environment
4. interacts with the 3D model and collectively discuss flow and non-flow areas
5. interacts with the 3D model and collectively assesses the project and determines the direction of flow.

AR helps project participants from diverse trades better understand each other’s scope and flow of work, facilitating better collaborative decision-making. The output of this step is saved within the 3D model and accessible at any later point by the project team. This central information repository is more efficient than traditional methods and provides additional transparency—all participants are provided with the same information.

Step 2—Gather Information
Last planners will be among the project team participants with access to the information generated in Step 1. Integration of BIM and AR allows 3D visualization of the scope of work and improves visual understanding by providing an interactive solid model of the whole project. Within the augmented environment, the last planner:

1. selects to only visualize their scope of work
2. performs their daily production for the entire phase in a virtual environment, which in addition to generating 3D color-up drawings, will also create quantity takeoffs. The last planner can also investigate the space for any safety problems and adjust their daily production accordingly
3. creates production areas virtually. This allows the last planner to automatically visualize the scope of work within each area, obtain the total quantity of work to be installed, and input production information (such as labor hours, crew size, working days, constraints, etc.). This information can be easily retrieved by the last planner.

Each last planner can create their production areas and save them to the same source, allowing project managers to coordinate and check for trade clashes.

Step 3—Develop Common Areas
The General Contractor retrieves the results of the last planner’s work from step 2. Their production areas are overlaid, allowing visual creation of common areas.

Step 4—Define Production Strategy
The General Contractor, once common areas are developed, retrieves the production information that was input pertinent to each scope of work. This information facilitates the performance of workflow balancing in an environment that updates in real-time, which improves its efficiency. AR thus acts as a decision support tool for the General Contractor as they create the production strategy plan draft.

Step 5—Validate Production Strategy
Once the first-pass production strategy is complete, the team meets in the augmented environment to review it. This greatly enhances collaboration, as it facilitates meetings that do not
require co-location of participants, as well as changes that are visible in real-time to all parties. The production plan created in AR can be used during project execution to visualize the work to be installed and to track performed work. Project Percent Complete could be then calculated more accurately and effectively.

In summary, AR has the potential to transform the current state of the PSP. It provides a common source of truth which enables a higher level of collaboration among the participants of the PSP when working in the same space or from remote locations. The AR-enabled PSP is a centralized reference that encompasses the different types of information used during the PSP. AR enables the users to interact with the built product in real-time, thereby enhancing visualization, space perception, and decision-making. The technology also allows last planners to identify potential safety hazards during planning and integrate safety more effectively into the production strategy.

DEVELOPING AND IMPLEMENTING

Once the future state was envisioned and the concept of AR-PSP was discussed, a prototype was built. Developing a prototype is a way to simulate and test the operations of the new process (Davenport 1993). Muñoz and Miller-Jacobs (1992) noted in their study that “prototyping is externalizing and making concrete a design idea for the purpose of evaluation”. A prototype was developed in this research as a proof-of-concept to showcase and validate the impact of AR on the PSP. Throughout the development of the prototype, feedback from the construction industry, specifically from PSP subject matter experts was incorporated into the design to continuously furnish usability insights and to ensure the effectiveness of the software.

Hardware and Software

At the time the study was conducted, the HoloLens 1 headset from Microsoft has a see-through holographic display and is the only AR head-mounted display (HMD) commercial system that is available with potential for applications for the construction industry (Agarwal, 2016). A study conducted by Nassereddine et al. (2021) reported that the HoloLens headset is the device that is most commonly used in construction. Chalhoub and Ayer (2017) used the Microsoft HoloLens to examine the use of Mixed Reality as a new visualization tool for electrical prefabrication where virtual elements where anchored into the real environment. Therefore, the AR-enabled PSP prototype was developed for the HoloLens.

The cross-platform Unity 3D game engine was used to build a proof-of-concept of the AR-enabled PSP. Developing an AR application for the HoloLens requires the use of the Universal Windows Platforms (UWP) to create 3D (holographic) applications. Such applications use Windows Holographic Application Program Interface (API). Therefore, Microsoft recommends the use of Unity to create 3D applications for the HoloLens (Newnham 2017; Ong 2017).

AR-Enabled Prototype Requirements

As prototyping is a visualization of the requirements, the 58 sub-requirements identified to envision and design the future AR-enabled state of PSP were discussed and prioritized with subject matter experts and end-users. As a result, and based on the programming knowledge and current maturity of the technology, 25 sub-requirements out of the 58 were selected to be included in the AR-enabled PSP prototype.

Prototype Development

The prototype development consists of two steps: 1) paper prototype and 2) class diagram.

Paper Prototype

Paper prototyping is an interactive technique that consists of a paper mockup of the desired user interface (Arnowitz et al., 2010). It is a well-established and widely used technique in traditional user interface design that supports the design team in early development phases to brainstorm, design, create, test, communicate and discuss ideas and concept variations (Snyder 2003). Paper prototyping also allows the design team to receive early feedback from the users and adjust and refine the design accordingly (Lauber et al., 2014). The paper prototyping technique was employed to turn abstract ideas more concrete, brainstorm, design, and create the user interface of the AR-enabled PSP prototype and communicate the design to industry practitioners and received their feedback. Figure 2 presents an example of a segment of the paper prototype created and reviewed with the end-users. The 3D environment (i.e., the space), the user, and the virtual content are depicted in Figure 2. This exercise enabled the researchers to plan for the prototype. Once the paper prototype was created, usability tests were conducted with PSP subject matter experts to iterate, improve, and refine the design based on input from real users.

Class Diagram

Once the paper prototype is, and prior to coding the prototype, it is important to visualize the design of the software and model the static structure of the system. Class diagrams are one of the most commonly used Unified Modeling Language (UML) diagrams that encapsulate details about the entities that make up the system (software) and the static relationships between them (Pilone and Pitman 2005). A class diagram is developed to model the system of the application and translate the model (paper prototype) into programming code. UML class diagrams are an important step that lays out the foundation for the implementation of the prototype (Glover 2018).

Prototype Implementation

The coded prototype was developed in the Unity Gaming engine. Holographic Remoting was used to stream the application to the HoloLens. This technique allows running the application on the device while skipping the time-consuming build and deployment processes.

The BIM model (LOD350) of an ongoing healthcare project was provided. From the moment the 3D model was acquired to the time when the validation phase would take place, it was
anticipated that the construction team would be developing the production strategy of the overhead to the third floor of the project. Therefore, a series of selection sets were created in Navisworks to only show the overhead work of the third floor. Including all of the overhead activities and systems resulted in a very large file size that couldn’t be exported into FBX (Filmbox) format. In an attempt to reduce the size of the model, it was decided to only include four overhead activities: Duct Mains, Duct Low Pressure, Hot Mechanical Water, and Domestic Water and Medical Gas. In addition, walls (including studs and the top and bottom track) were also kept visible in order to allow the user to position themselves in the building. The modeled elements were exported from Navisworks into FBX format (size 98 MB) and imported into the Unity gaming engine, where it was optimized to run smoothly on the HoloLens. It should be noted that discussion on the size of the model is beyond the scope of this paper as the focus is on understanding the capabilities of the technology rather than addressing technical challenges that are being tackled by technology solutions providers.

The following series of figures are screenshots of the prototype (Figures 3–8). Figure 3 depicts the first view that is displayed for the user when wearing the HoloLens headset and using the AR-enabled PSP prototype. The pre-loaded 3D model of the project is displayed along with a canvas that the user can interact with. The canvas includes instructions for the user to navigate the application. Users can walk through the model and interact with its elements to perform sequence and flow analysis (step 1). Figure 4 provides an example of how the user can perform virtual takeoffs in an AR environment to specify daily production for a particular type of work (e.g., duct work as illustrated in Figure 4). Figure 5 presents an example of virtual production areas that user can create in order to begin developing production areas of their corresponding scope of work that are in alignment with the specified Takt time. Figure 6 shows how the user can input and record production and productivity data related to the created production area. To ensure balanced work, the prototype has a feature to enable to user to examine a bar chart of the scope of work as well as number of days across the different production areas, as depicted in Figures 7, 8. Figures 4–8 present an example of the second PSP step where information is being gather from every trade.

VALIDATING
Validation Process
Once the prototype was fully developed, it needed to be reviewed and validated by external stakeholders i.e., PSP subject matter expert, in this case. Multiple evaluation methods can be used to assess and validate the coded prototype. The two methods that are used to validate the AR-enabled PSP are 1) usability testing and 2) survey. Arnowitz et al. (2010) indicated that these two evaluation methods are very appropriate to validate coded prototypes. Usability testing is conducted using a one-on-one protocol to validate the usability of the design with selected participants via direct review and interaction with a simulation of the design. Surveys, on the other hand, allow for a more formal evaluation of
FIGURE 3 | User’s First View of the menu and the 3D model.

FIGURE 4 | Quantity takeoff of a daily production—day 1.

FIGURE 5 | Production areas.
the software (Arnowitz et al., 2010). Macefield (2009) noted that while there is no “one size fits all” figure for the optimal group size for usability studies, most studies range between 3 and 20 participants. This study also noted that generating statistical evidence is enabled when the sample size is greater than eight (Macefield 2009). For instance, Chalhoub and Ayer (2017) included 18 participants in their usability study to test their HoloLens supported prefabrication task.

The prototype was validated on an ongoing construction project with 20 participants with experience using PSP. Participants had to have PSP experience because the validation of the prototype asked participants to reflect on their experience using the Traditional PSP and compare it to their experience using the AR-enabled PSP through the usability test. A short presentation was first delivered to participants to introduce them to the research topic, review the steps of the PSP, explain the technology (AR), outline the research hypotheses, and provide an overview of the demonstration software. Participants were also provided with short tutorial videos that demonstrated the functionalities of the prototypes and asked to familiarize themselves with the software and its capabilities. In addition, the means of interacting with the prototype (gaze and air-tap and tap and hold gestures) were explained and demonstrated to the participants.

Once participants were informed about the objective and process of the study, they were first asked to test the prototype (i.e., gain experience using the AR-enabled PSP) and were then asked to complete a survey to capture their feedback (i.e., to compare their experience using the Traditional PSP to that using...
the AR-enabled PSP). Physical and digital copies of the survey were distributed and a total of 20 surveys were obtained from the 20 participants.

Validation Analysis

Participants’ Information

Participants were asked to select their age category. Forty-five percent of participants were between 18 and 34 years, 35% between 35 and 44 years, 15% between 45 and 54, and the remaining 5% between 55 and 64. Participants were also asked to specify their current job title. Five out of the 20 participants are Project Managers, and three participants are Field Engineer. Single responses were collected from participants with the following titles: Project Engineer, Project Technology, VDC Specialist, Project Manager/BIM Manager, Steamfitter Foreman, Foreman, MEP Coordinator, Senior Project Manager, Director of Production Planning and Innovation, Production Engineer, BIM Coordinator, Member of the Performance and Innovation Resources Team.

The respondents’ expertise in construction ranged from 2 to 27 years, with average expertise of over 13 years. During their years of experience in the construction industry, the number of projects that the participants worked on ranged from 2 to over 100 projects. Out of these projects, participants were asked to identify the number of projects on which they have been involved in PSP. The respondents’ experience with PSP ranged from 1 project to over 20 projects.

The subsequent survey sections asked respondents to provide feedback and perspectives on the following:

a. Traditional PSP vs. AR-enabled PSP
b. AR-enabled PSP software and hardware
c. AR as a technology

The results collected from each survey section are discussed next.

Traditional PSP vs. AR-Enabled PSP

The second section of the survey consisted of 11 questions that compared between the traditional and AR-enabled processes in 11 areas: Collaboration, Communication, Decision-Making, Detection of Errors, Documentation, Efficiency, Information Access, Information Flow (Navigation), Input Accuracy, Interpretation of Plans (Spatial Cognition), and Safety. These questions were extracted from the challenges identified in an earlier section. Drawing on previous experience using the Traditional PSP and experience with the AR-enabled PSP gained through the usability test of the prototype, each participant was asked to compare each of the 11 areas for the two PSP types (i.e., Traditional vs AR-enabled). The researchers hypothesized that the AR-enabled PSP prototype overcomes the shortcomings of the Traditional PSP.

TABLE 5 | Example of a question to compare the collaboration between the traditional and AR-enabled PSP.

|                  | Marginal | Somewhat | Moderately | Significantly | Extremely |
|------------------|----------|----------|------------|---------------|-----------|
| Traditional PSP  |          |          |            |               |           |
| AR-enabled PSP   |          |          |            |               |           |

Please rate how successfully collaboration was promoted in the PSP.

The results collected from each survey section are discussed next.
If that p-value is less than 0.05, then there is a statistically significant difference between the compared groups. If it is greater than 0.05, then there is no statistically significant difference.

To test the level of collaboration in the Traditional and AR-enabled processes, participants were asked to rate how successfully collaboration was promoted in each of the Traditional PSP and AR-enabled PSP. Collaboration was measured on a five-point Likert scale of marginally (1), somewhat (2), moderately (3), significantly (4), and extremely (5) as shown in Table 5.

Figure 9 presents comparative boxplots of the level of collaboration in each of the traditional and AR-enabled processes. As can be seen, the AR-enabled PSP promoted collaboration more than the Traditional process. The average scores for all areas of comparison are presented in Table 6 and a similar analysis was conducted for the other 10 challenges and the results of MWW tests are reported in Table 7.

The results from the MWW tests showed, on average, significance at 95% confidence level for the following conclusions:

- The AR-enabled PSP promotes collaboration more than the Traditional process (with a p-value of 0.016).
- The AR-enabled PSP reduces miscommunication more than the Traditional process (with a p-value of 0.0108).
- The AR-enabled PSP facilitates decision-making more than the Traditional process (with a p-value of 0.0313).
- It is easier to detect errors in the AR-PSP than it is in the Traditional PSP (with a p-value of 0.0121).
- The AR-enabled PSP improves the efficiency of the documenting and archiving of the process (with a p-value of 0.00022).
- The AR-enabled PSP eases information access and retrieval than the Traditional process (with a p-value of 0.0013).
- The AR-enabled PSP supports information flow more than the traditional PSP (with a p-value of $3.33 \times 10^{-5}$).
- The AR-enabled PSP produces more reliable commitments than the Traditional process (with a p-value of 0.0115).
- The AR-enabled PSP allows and facilitates the integration of safety management more than the Traditional process (with a p-value of 0.0002).

No significant difference was, however, found between the Traditional and AR-enabled PSP in terms of spatial cognition and time efficiency of the process (with p-values of 0.413 and 0.369 respectively). The results of spatial cognition can be supported by the fact that participants have on average 13 years of experience in construction and reading 2D drawings, and therefore, the mental workload between the two mediums (2D drawings and 3D projected model) is similar. The small sample size did not allow for a comparison of participants’ responses based on their age category. The non-significance result of process efficiency is supported by the participants indicating that it takes time and practice to get used to the AR environment which makes the AR-enabled PSP seem slower.
Software and Hardware Evaluation
The third section of the survey concerned the participants’ opinion and experience with the AR-enabled PSP prototype. The questions included in this section were mainly focused on evaluating the software itself. Respondents were asked to rate the following software evaluation criteria: 1) level of satisfaction with the prototype, 2) quality of the prototype, and 3) level of precision of the prototype. Each criterion was measured on a five-point Likert scale of very low (1), to low (2), moderate (3), high (4), and very high (5). On average, respondents were moderately to highly satisfied with the prototype (3.63) and were moderately satisfied with the quality and level of precision of the prototype (3.26 and 3.16, respectively).

In addition to investigating their level of satisfaction with the prototype, participants were asked about their potential future use of the AR-enabled PSP. Participants were asked about:

1. their likelihood to use the AR-enabled PSP over the Traditional PSP, and
2. their likelihood to recommend the AR-enabled PSP to others.

This likelihood was measured on a five-point Likert scale of not at all (1), slightly (2), moderately (3), very likely (4), and extremely (5). On average, participants were moderately likely to use the AR-enabled PSP over the Traditional PSP (3.05) and to recommend the use of the AR-enabled PSP to others (3.16).

In addition to evaluating the software, it was important to evaluate the hardware as well. This fourth section of the survey concerned the participant experience and opinion with the HoloLens HMD. Participants were asked to rate four hardware evaluation criteria using the following five-point Likert scale: very low (1), to low (2), moderate (3), high (4), and very high (5). The results showed that participants were on average moderately to highly comfortable wearing the device (3.63), moderately satisfied with the rate of adaptation to using the device (3.37) and with the device itself (3.16), and moderately comfortable while operating the device (3.11).

Technology Evaluation
The fifth section of the survey included two sets of questions to solicit participants’ opinions and feedback regarding the capabilities of AR as a promising technology in PSP. The first set of questions asked participants about their level of agreement with four AR capabilities using a five-point Likert scale of strongly disagree (1), disagree (2), undecided (3), agree (4), and strongly agree (5). The results indicated that on average, respondents agree that AR enhances their cognitive understanding of the process, facilitates the decision-making process (these results also support those of the fifth null hypothesis), provides the user with the needed and desired type of information, and allows for a natural way to interact with the displayed information.

The second set of questions asked participants to rate the impact of AR on PSP in nine different areas or categories using a five-point Likert scale of very low (1), low (2), moderate (3), high (4), and very high (5). The results are reported in Table 8.
The nine impact areas were divided into clusters to gain a better understanding of the areas in which AR has the highest impact on PSP. The cluster analysis grouped the nine areas into three clusters based on the participants’ average impact with each cluster encompassing three areas. The three areas of Cluster 1 are the areas where AR has the highest impact on PSP and are as follows: Analytical (3.95), Tracking (3.79), and Informational (3.74).

CONCLUSION, LIMITATIONS, AND FUTURE WORK

While most of the reviewed literature focused on the avenues to integrate AR into site operations (visualizing blueprints, safety, etc.), this research effort focuses on integrating AR into the Production Strategy Process (PSP). A process map was presented to illustrate the current state of the practice of PSP based on previous research and industry expertise. Challenges encountered in the existing PSP were identified, and opportunities to address them via AR were explored. A conceptual future state of the PSP was designed. A prototype of the AR-enabled PSP was then developed and implemented. Using a BIM model from a real-world construction project, the prototype was then validated on an ongoing construction project. The results of the validation phase (usability testing and surveys) showed that the AR-enabled PSP has the following benefits over the Traditional PSP:

- improved collaboration,
- reduced miscommunication,
- increased quality and detection of errors,
- enhanced decision-making,
- better documentation,
- better information access,
- improved information flow,
- increased input accuracy, and
- increased integration of safety considerations.

These benefits were tested through a series of hypotheses comparing both processes. No significant difference was found, however, between the Traditional and AR-enabled PSP in terms of spatial cognition and time efficiency of the process.

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While research showcased the benefits of integrating AR with PSP, the type of data collected from the surveys was qualitative and, thus, provided measures of the perception of the participants rather than specific percentages that show how superior the AR-enabled PSP is compared to the Traditional PSP. Moreover, the impact of the AR-enabled PSP on the entire project was not assessed. Future work can evaluate the impact of integrating AR into production strategy on the entire project. Additionally, the AR-enabled PSP explored in this research covered only the production planning part of Production Planning and Control, the application of the AR-enabled process can be extended to control, reinforcing the view of AR-enabled PSP as a single point-of-truth that centralized information. Further studies can build upon this work to study the integration of AR throughout the entire production planning and control system. The implementation of AR could be also extended to the design phase of the construction project lifecycle.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

All authors listed have made a substantial, direct, and intellectual contribution to the work and approved it for publication.

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