ABSTRACT

This paper aims to investigate theoretical and practical links between applications of digital twin (DT) and heritage facilities management (HFM) in order to identify potentials of DT in HFM. A systematic literature review strategy was developed based on three research questions: what are (1) the current relationship between DT and HFM, (2) existing gaps between DT and HFM and (3) future trend of applying DT on BHM? The results of the literature review show that first, the studies on adopting DT in the disciplines architecture, engineering and construction (AEC) have been growing in the past few years, especially from 2018 to 2020; second, among the identified papers, a major portion of the literature focuses on investigating DT’s application in maintenance, operation, facilities management and asset management from both the building level and city level; third, heritage conservation calls for digital solutions for problems related to performance monitoring and predictive maintenance. The implication of this study is that DT application in HFM is that DT shall be integrated with heritage building information modelling (HBIM) to facilitate efficient data management and HBIM-based mechanism for DT development is needed for future HFM.

Keywords: Digital twin, built environment, heritage facilities management, HBIM, systematic literature review

INTRODUCTION

Heritage conservation activities are labour-intensive and time consuming. Conservationists have been racing against the clock to prevent the built heritage from dilapidation and to maintain its authenticity at a minimization degree of alteration. In the past decade, technologies have been increasingly used in built heritage documentation, analysis and preservation. Drones, 3D scanning, GPS, satellite imagery and rectified photography, building information modelling (BIM) technologies have helped to build digital representation of built heritage so that comprehensive analysis, predictive maintenance and strategic management can be planned and implemented efficiently. The heritage digitisation tools have not only enabled the visual presentation of heritage, but also provided technological solutions for efficient conservation management. The adoption of BIM technique in 3D geometric modelling with integration of physical, functional and semantic characteristics is one of the technical breakthroughs in effective heritage documentation and management (José López et al., 2018). Murphy (2009) firstly proposed the concept of HBIM (Heritage Building Information Modelling), and described it as “a novel solution whereby interactive parametric objects representing architectural elements are constructed from historic data, these elements (including detail behind the scan surface) are accurately mapped onto a point cloud or image-based survey”. HBIM is used to recreate built heritage for both the disappeared ones and existing ones. As-built HBIM is a process of restoring, modelling and managing historic structures by using reality-based recording data (Yang et al., 2020). The application of HBIM in heritage conservation is growing and DT is proposed to be developed with integration of HBIM (Jouan and Hallot, 2020).
As digital twin has been increasingly adopted in built environment life-cycle management, its potential in building digital representation combined with static and dynamic elements for AEC (Architecture, Engineering, Construction) based on real-time information has manifested (Al-Sehrawy and Kumar, 2020). DT as a concept was brought up to describe as virtual representation of products and was proposed to be applied in product life-cycle management (Grieves, 2015). It has been extensively researched in the field of industrial manufacturing, but its application in built environment management is still scarce.

The aim of this paper is to identify the potential of digital twin (DT) application in heritage facilities management (HFM). The main research questions to be answered in this paper are:

R1: what is the relationship between DT and HFM?
R2: what gaps exist in the literature between DT and HFM?
R3: what are the future studies on applying DT on HFM?

A systematic review approach was adopted, using both Scopus and Google Scholar to extract related journal papers with selected key words. The selected paper were reviewed and categorised using content analysis technique. Key publications were discussed in order to answer the three research questions. This study makes an preliminary attempt to explore the potential of DT application in heritage facilities management.

RESEARCH METHODOLOGY

Systematic literature review as a research method

Literature review is defined as “a systematic, explicit, and reproducible method for identifying, evaluating, and interpreting the existing body of recorded work” (Fink, 1998). A systematic literature review (SLR) “identifies, selects and critically appraises research in order to answer a clearly formulated question” (Dewey and Drahota, 2016). It requires a protocol with criteria clearly stated to guide the literature review. Systematic literature review shall involve literature search based on multiple databases, such as Scopus, web science, google scholar, ProQuest, etc., Search strategy of systematic literature review shall be developed based on a focus or specific research questions, which leads to the selection of search terms, design of the combination of the search terms, time frame, etc.

Search strategy and paper retrieval

This paper presents a systematic literature review on the theoretical and practical links between DT and HFM with an aim to identify future trends of DT application in HFM. The literature search was divided into two phases. In phase one, an initial search with the key word “digital twin” was conducted using SCOPUS search engine to select all the journal papers with “digital twin” as one of the keywords. The selected papers were input in VOS Viewers to identify the hot topics that related to digital twin. A co-occurrence analytical map of key words was generated by VOS Viewers based on Scopus dataset (shown in figure 1), visualising the how digital twin relates to other research topics.
A number of 1,758 papers was generated and 1,000 keywords were identified and these keywords are presented in the map in forms of nodes of different sizes. Nodes that are strongly related with each other are located close to each other while weakly related nodes are located far away from each other (Jan van Eck and Waltman, 2014). Terms that co-occur a lot are located close to each other in the visualisation map. VOS Viewer has grouped the terms into eight clusters, of which seven are of significant sizes (colours of the eight clusters are red, orange, yellow, green, sky blue, blue, purple). According to the two-dimensional distance between the terms generated and the size of circle surrounding the searching word “digital twin” shown in figure 1, it is apparent that a major number of papers are dedicated to the investigation on areas related to digitalisation, such as “industry 4.0”, “internet of things”, “cyber-physical systems”, “cloud computing”, artificial intelligence”, “simulation”, “machine learning”, “augmentation”, “blockchain”.

“Active manufacturing” and “smart manufacturing” are the two most visible keywords that represent DT application in specific industry. Figure 2(a) and 2(b) show the groups of keywords led by “active manufacturing” and “smart manufacture”, and their relationships with digitalisation activities. The results have echoed with a statement by Liu et al. (2020a), which is among all the papers on digital twin and its application, 47% of the journal publication focused on manufacturing. In figure 1, keywords that contain “buildings” are “building information modelling”, “existing building”, “historic building”, “smart building”, “building energy models”, “smart building”, “technical building service” and “building”. But they only compose a very small fraction according to the co-occurrence analytical map and only “building information modelling” has direct connection with “digital twin”.

Figure 1. Co-occurrence analytical map of keywords generated based on Scopus data set
Note: the minimum cluster of 60 is considered and 8 clusters include 1000 keywords among 1,758 papers.
Figure 2. Co-occurrence analytical map of selected keywords created on bibliographic Scopus data for each group of keywords within and outside their individual groups: (a) active manufacturing network map; (b) smart manufacturing network map

Note: the minimum number of co-occurrences of keywords was 60, with a minimum strength of 0.

In phase two, a combination of key terms and their synonyms are used in the literature search. The key search terms for literature study were (“digital twin”) AND (“building” OR “architecture” OR “facilities” OR “heritage” OR “historic building” OR “BIM” OR “HBIM”). The search was carried out by using the online journal article databases: Scopus and Google Scholar. The procedure for retrieving papers is shown as follows:

- Stage 1: A number of 892 papers published between 1973 and 2021, were retrieved based on the searching rules mentioned above in the search engines, including journal papers, conference proceedings, and book.
- Stage 2: Paper in non-English languages, and in conference proceedings and book were excluded, leaving 256 articles.
- Stage 3: The abstract of each paper was read. Based on the results of stage 1, paper with focus on manufacturing were excluded.
- Stage 4: The titles, abstracts and keywords of the identified articles were screened for relevance. After screening of the paper selected in stage 3, a number of 66 key literature focusing on digital twin application in the built environment lifecycle were identified for critical literature review.

An overview of selected paper

An overview of the 66 papers are shown in the table 1. The first and the third columns indicate the journal where the paper was published and the number of identified paper from specific journal. The second and the fourth columns indicate the author(s) and the year of publication.

<table>
<thead>
<tr>
<th>Journal title (number of paper)</th>
<th>Author(s) and year</th>
<th>Journal title (number of paper)</th>
<th>Author(s) and year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Journal of Management in Engineering (6)</td>
<td>Austin et al., (2020); Ford et al., (2020); Lu et al., (2020a); Ham and Kim, (2020); Francisco et al. (2020); Du et al., (2020); Lin and Cheung, (2020)</td>
<td>Sensors (5)</td>
<td>Liu, Zhang and Wang (2020b); Gutiérrez González et al., (2020); Tekinerdogan and Verdouw, (2020); Lee et al., 2020</td>
</tr>
<tr>
<td>Automation in Construction (5)</td>
<td>Boje et al., (2020); Lu et al., (2020a); Lu et al., (2020b); Wei and Akinci, (2019); Love and Matthews (2019)</td>
<td>Sustainability (4)</td>
<td>Tagliafico et al., (2021); Kaewunruen et al., (2020); Zaballos et al., (2020); Kaewunruen et al., (2019); Park et al., (2019)</td>
</tr>
<tr>
<td>IEEE Transactions on Industrial Informatics (2)</td>
<td>Tumer, Oyekan, Stergioulias, Griffin (2021); Gehmann and Gunnarsson, (2020)</td>
<td>At-Automatisierungstechnik (2)</td>
<td>Brosinsky, Krebs and Westermann, (2020); Ashuri Talkhestitani and Weyrich, (2020)</td>
</tr>
</tbody>
</table>
RESULTS

Definition of digital twin in the context of built environment

The definition of digital twin (DT) was first provided by NASA (Shafto et al., 2010) after Grieves first mentioned the concept. Grieves (2015) defined the DT as “a virtual representation of what has been produced”. Gabor et al., (2016) defined DT as “a special simulation, built based on the expert knowledge and real data collected from the existing system, to realize a more accurate simulation in different scales of time and space” (Tao et al., 2019). DT is widely understood as a virtual representation or digital entity of physical object or system (Böke et al., 2020; Du et al., 2020; Lee et al., 2020; Liu et al., 2020b; Rasheed et al., 2020). Some researchers focus on the simulation of DT while others argue that DT is composed by three dimensions: physical, virtual, and connection parts. Tao and Zhang (2017) suggested that a complete DT should include five dimensions: physical part, virtual part, connection, data and service. The understanding of DT has deepened along with its increasing industry application.

Recently, the inter-relationships between the physical entities (or system) and the digital model are emphasised in an growing number of investigations. These studies were conducted to facilitate the digital models to reflect the real-time changing process. DT is defined as virtual manifestation of both static and dynamic features of physical entities, systems and process; enabling technologies, such as IoT, AI, machine learning and data analytics, are used to enable real-time data capture and calculation so that the DT model can reflect the changes of the physical counterparts on a real time basis (Angjeliu et al., 2020; Austin et al., 2020; Döllner, 2020; Lu et al., 2020; Moretti et al., 2020; Tekinerdogan and Verdouw, 2020; Aheleoff et al., 2021). Having gained popularities in applied industries, such as astronautics and aerospace area, manufacturing, mechanical engineering, infrastructure operation (Rasheed et al., 2020), DT has been adopted in built environment industry.
The 66 papers are key publications reflecting how DT can be adopted in the field of built environment.

Appendix 1 provides the definitions of DT appeared in the selected papers, which are listed based on the accepted time to illustrate development of the concept.

The application of digital twin in built environment management

Table 2. Categorisation of key paper by disciplines in the built environment management

<table>
<thead>
<tr>
<th>Application of DT in specific discipline</th>
<th>Paper identified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction</td>
<td>Greif et al., 2020; Turk and Klinc, 2020; Turner et al., 2020</td>
</tr>
<tr>
<td>Facilities management / asset management</td>
<td>Antonino et al., 2019; Kaewunruen et al., 2019; Love and Matthew, 2019; Wei and Akinci, 2019; Gichane et al., 2020; Huynh and Nguyen-Ky, 2020; Liu et al., 2020; Lu et al., 2020c; Moretti et al., 2020; Xie et al., 2020; Zaballos et al., 2020</td>
</tr>
<tr>
<td>Building level: building operation</td>
<td>Park et al., 2018; Austin et al., 2020; Du et al., 2020; Francisco et al., 2020; Lin and Cheung, 2020; Lu et al., 2020c; Schrotter and Hürzeler, 2020</td>
</tr>
<tr>
<td>City level: smart city development</td>
<td>Tahmassebinia et al., 2019; Trento et al., 2019; Angjeliu et al., 2020; Gong et al., 2020; Jouan and Hallot, 2020; Khalil et al., 2020</td>
</tr>
<tr>
<td>Heritage conservation</td>
<td>Guo et al., 2018; Khajavi et al., 2019; Al-Ali et al., 2020; Böke et al., 2020; Döllner, 2020; Gutiérrez González et al., 2020; Huang et al., 2020; Lee et al., 2020; Lu et al., 2020b; Lydon et al., 2019; Maiwald, 2020; Peng et al., 2020; Scalas et al., 2020; Tekinerdogan and Verdouw, 2020; Wang et al., 2020; Ahelerof et al., 2021</td>
</tr>
<tr>
<td>Others (digital twin development)</td>
<td></td>
</tr>
</tbody>
</table>

After an extensive review of the identified papers, the papers were categorised into five categories based on their focuses, shown in table 2. The existing literature regarding the application of digital twin in the built environment management focus on a few practical disciplines. A brief summary of the topics of the selected papers under the discipline “maintenance, operation, facilities management, asset management” are presented in the following sections.

The application of DT in facilities / asset management

The application of DT in facilities / asset management (FM/AM) is used to solve practical problems in energy management, maintenance, health and safety management, building audits and surveys, process management decision-making, and user comfort management. The existing literature regarding the application of DT in FM/AM focus on the following issues: development of an intuitive interface to visualise a building “digital twin” (Huynh and Nguyen-Ky, 2020), evaluation of net zero energy building for existing building (Kaewunruen et al., 2018), indoor safety management system framework based on DT (Liu et al., 2020), open-BIM methodology to support asset management decision making (Moretti et al., 2020), development of image-based localisation and semantic mapping framework (Wei and Akinci, 2019), smart campus development with the integration of BIM with IoT-based wireless sensors networks in the fields of environmental monitoring and emotion detection to facilitate users comforts (Zaballos et al., 2020).

Love and Matthews (2020) proposed a business dependence network (BDN) to visualise the structure of multiple cause-effect relationships that are used to organise the capabilities, changes, benefits that need to be considered prior to adoption. BDN was proposed based on empirical-based research and it has been applied in nine case studies to verify the validity of the BDN in evaluating the benefits of adopting digital technologies in asset management. This study did not exert investigation direct on any digital technologies, but has highlighted an issues prior to system digitalisation, which is understanding how digitalisation will bring in tangible benefits to organisations. Antonino et al. (2019) proposed an occupancy detection system to be applied in crowded environment for detecting people’s movements using Image Recognition (ImR) sensors and computer vision. The system is proposed to be integrated with BIM to facilitate maintenance management. Digital twin is not the focus of this paper. Yet the occupancy detection is an important part for facilities management and it
will bear an additional dimension of meaning in the post COVID-19 pandemic. Accurate detection of occupancy rate provide direction for energy management and workplace safety management. The occupancy detection system is a functional platform as well as a strategic link that connect human activities and building digital models. This has provided significant implication on digital twin development for facilities management. Gichane et al., (2020) presents the design and implementation of a Digital Triplet for a three-floor elevator system. They explained the difference among digital model, digital twin and digital triplet. Digital triplet provides an additional intelligent activity layer with machine learning features on top of the typical digital twin design to integrate both physical system and digital twin. The propose of digital triplet highlights the major challenge of digital twin application in practice, which is data analyses and decision execution.

The application of digital twin in built heritage conservation

Angjeliu et al. (2020) approached the role of DT for building heritage conservation from the building structural safety perspective, indicating that DT can help to predict the structural condition of historic buildings on a real-time basis based on an accurate simulation model and monitoring system. Specialists in historic building propose to embrace digital twin technologies in building lifecycle management for monitoring the building remotely on a real time basis (Tahmasebinia et al., 2019). Rasheed et al., (2020) suggested that DT can not only provide real-time information for monitoring and management decision-making, but can also make prediction on how the built structure can perform better in the future. They also highlighted eight value additions of DT, including real-time remote monitoring and control, greater efficiency and safety, predictive maintenance and scheduling, scenario and risk assessment, better intra- and inter-team synergy and collaboration, more efficient and informed decision support system, personalisation of products and services, and better documentation and communication. These eight values demonstrate that the application of DT will provide solutions in heritage facilities management, including conservation approach and method selection, performance monitoring and prediction, maintenance strategies development, energy evaluation, etc.
Tahmasebinia et al., (2019) conducted a case study of Sydney Opera House and the findings reflect that the conservation focus of the iconic built heritage shall shift from large structural concerns to inspection and maintenance of minor issues of surface cracking and water ingress. The findings imply that a “digital twin” shall be created to develop integrated building information models for the historic buildings. Khalil et al., (2020) emphasised the importance of the documentation of historic buildings and regarded that DT is the development of digital documentation of historic buildings will lead to the development of DTs and DT is a better tool for historic building digitalisation. Jouan and Hallot (2020) reviewed the current challenges of built heritage conservation in its lifecycle and developed a data model that allows integration of semantically enriched HBIM models in the DT environment to support preventive conservation strategies. This paper discussed the potential of DT application in built heritage conservation by delineating the heritage conservation process from social and technical perspectives and suggested that DT can be used to integrate HBIM model and the management process data to implement monitoring and forecasting on built heritage performance management. Stakeholders’ role in heritage conservation process are highlighted in the DT and thus related databases are proposed to include in order to provide information to support decision-making. Furthermore, the key mechanism to implement DT for preventative conservation is an integrated risk impact evaluation system. The contribution of this paper lies in that it has mapped out the general process of heritage conservation and described the process from the lens of DT. It has bridged the management activities (dynamic database) and heritage characteristics (HBIM or static database) by explaining what data are needed and provided at certain conservation stage, and their forms of facilitating decision-making. However, the conceptual model appears to be general given that databases (information input) vary significantly by heritage. It is necessary to validate the model by implementing the DT in a specific case to verify the fitting of the model in terms of database input and connection. Angjeliu et al. (2020) described the development procedure of a digital model for digital twin application for an historic masonry building, including building the geometry to structural components material properties, construction technique, and their construction in time, introducing the organisation of DT model (in a hierarchical manner with separate parts and assembled together to create the final model in a later period), and suggesting that a part of the structural geometry can be imported from BIM or CAD models. Angjeliu et al., (2020) focused on the technical aspect of DT development and discussed how the data are recorded, input, organized and structured so to support structural analysis and maintenance prediction.

DISCUSSION
Why studying DT in HFM

Inefficiencies on heritage architecture interventions – conservation, rehabilitation, restoration and reconstruction, form a driving force for digital solution. Sustainability is the most important agenda of urban heritage conservation, meaning that the heritage shall be conserved in a way to be able to extend the historic value, minimise energy consumption, enable revenue generation, be reused to meet the current social needs, etc. Heritage conservation has faced challenges exerted from project, urban development and international collaboration levels. At a project intervention level, the selection of conservation methodologies and long-term maintenance strategies require comprehensive analysis based on longitudinal and spacial data. At an urban planning and development level, heritage conservation is a dynamic process, which needs to address multiple social demands and meet the requirements of various stakeholders. Recently, many international policies, such as the Horizon 2020-European Commission, architectural regulation (Construction industry council, 2013), and different international conservation councils urge the development of collaborative systems for information sharing among different heritage building projects on an international collaboration basis (Maxwell, 2016).

HBIM and DT application in HFM

HBIM was initiated by Murphy to support the selection of construction methods and material makeup for heritage that “requires broader intervention projects and a careful life cycle management” through the 3D models generated by BIM system (Murphy et al, 2009; Jordan-Palomar et al., 2018). Dore and Murphy (2017) defined HBIM as the recording and modelling of existing buildings, generating BIM...
geometry from point clouds; they proposed six HBIM elements: heritage documentation standards, data collection techniques, 3D modelling concepts, as-built BIM and procedural modelling. Jordan-Palomar et al., (2018) have identified the potential of BIM in the specific heritage context, such as its capability of representing the historic phases in an integrated way, allowing the synchronization of information in real time, creating libraries of historic constructive items designed from historic manuscripts and architectural pattern books, etc. (Construction Industry Council, 2013; Maxwell, 2016; Quattrini et al., 2015).

BIM and DT are two driving forces of built environment digitalisation. Comparing to BIM, DT application in built environment management still remains at an initial stage. BIM technologies has been commonly used in design and construction stages in the building life cycle environment while the concept of DT is more often to be related to the facilities management stage of a building. According to the identified key papers, though “digital twin” is raised as one of the keywords for the paper, the focus of the paper is not about DT development or application in specific disciplines. These papers borrowed the concept of DT or the principles of DT to elaborate operation digitalisation of built environment management. DT concept and principles are more frequently adopted in facilitating facilities management operation to optimise operation efficiency at both building level and city level. Facilities management is the most complicated stage in the built environment life cycle as it involves an integration of multi-system operation and a combination of managing both human activities and system functional activities as well as fulfilling the requirements of sustainable living. As circular economy has been emphasized, facilities management plays an important role in taking the initiatives of demonstrating sustainable development among existing buildings. This main theme has been reflected among all the selected paper.

HTM is more complicated than general facilities management activities. Heritage performance monitoring and predictive maintenance are two major concerns in heritage conservation. Thus, they are the main heritage facilities management issues that urge for digital solutions. BIM technologies have been adopted in supporting heritage conservation activities mainly in terms of producing the digital as-built models and managing the documentation in the digital system. BIM system in heritage management is called HBIM. The application of HBIM is to provide digital solution for heritage documentation, information archiving, repair and maintenance planning, optimising the added-on system efficiency, etc. A series of enabling technologies, such as photogrammetry, laser scanning, virtual reality and augment reality technologies, etc. have been used to produce the digital images and digital models to facilitate the HBIM model development. According to the searching rules, selected paper with HBIM was not many as only those with both “digital twin” and “HBIM” were identified. Thus, HBIM application in heritage management is not elaborated in this paper.

HBIM has well facilitated heritage conservation by developing digital models to present the historic buildings in different stages of their life cycle with integration of historic information. HBIM is still the most applicable digital approach to support heritage conservation. However, the status of HBIM models is static and they require continuous update and programming to reflect the changes. Thus, DT is proposed to be created based on the existing HBIM models to create dynamic digital models that can reflect the dynamic changes of the physical objects. DT integrates artificial intelligence, machine learning and data analytic and it can predict the future heritage performance with both the digital technologies and the data base. Thus, in a near future, HBIM plays an essential role in DT development in the field of heritage facilities management.

**Challenges of using DT in heritage facilities management**

The challenges of using DT in heritage facilities management can be identified among the selected papers focusing on DT in maintenance, operation, facilities management and asset management. First, the development of a DT requires a huge volume of data and this has presented a big technical challenge on the database development. Multi-layers of data to reflect the contents (historic information, building structure, system functions, building outlooks, etc.) and data from multiple timelines consist a huge volume of digital data; second, the inherent variation in the nature of datasets
in terms of semantics, geometry and levels of development requires a development of structured and semantic database (Lu et al., 2020c); third, the provision of data requires adoption of a series of enabling technologies, such as BIM, building simulation, cross reality, IoT, machine learning, etc. to create a building replica; fourth, though existing literature show that researchers have committed effort in designing a process management mechanism to map out the decision-making process, the processes of data management, such as defining the data nature and contents and translating the professional practice into data input-and-output process, require massive input. Thus, HBIM is proposed to be integrated for DT development.

CONCLUSION

This study used a systematic approach to conduct literature review on the digital twin and heritage facilities management to investigate their existing relationships in the current built environment studies. The results show that the studies focusing on integrating DT in HFM is still at a preliminary stage but the numbers of studies on DT application in AECO is growing in the past three years. HFM is seeking digital solution for problems related to heritage performance monitoring and predictive maintenance, and DT is argued to be able to support HFM in facilitating efficient data management. Furthermore, a HBIM-based mechanism for DT development is needed for future HFM. This paper has possessed a few limitations: (1) more searching engineers shall be adopted to support a more comprehensive literature extraction; (2) all literature regarding HBIM and digitalisation in facilities management shall be included to have a deeper understanding of the heritage facilities management problems and existing digital solution. A follow-up study will be conducted to consolidate the literature searching and review.

REFERENCE


Appendix 1. Definition of Digital Twin based on the selected paper for in-depth literature review

<table>
<thead>
<tr>
<th>Author, year of publication</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolton et al., 2018</td>
<td>“A realistic digital representation of assets, processes, or systems in the built or natural environment.”</td>
</tr>
<tr>
<td>Du et al., 2020</td>
<td>“Grieves and Vickers (2017) defined a DT to be a set of virtual information constructs that are designed to fully describe a potential or existing physical manufactured product”</td>
</tr>
<tr>
<td>Turner, et al., 2020</td>
<td>Digital twin is used to “capture real-time activity and support predictive intelligence for decision-making”</td>
</tr>
<tr>
<td>Moretti et al., 2020</td>
<td>“The concept of Digital Twins (DT) aims to address the integration of static and dynamic data, thereby enabling the creation of a digital replica of the physical building that is always up-to-date through its life cycle. DTs are therefore integrated, multifaceted, and multi-scale digital replicas of physical assets, systems, processes, and buildings, that accelerate the development and benefits of BIM in AECO”</td>
</tr>
<tr>
<td>Liu et al., 2020</td>
<td>“The DT involves the creation of a virtual object in the digital world that corresponds to a physical object…it can be realized through various technologies, such as the IOT, data/control models, and machine learning”</td>
</tr>
<tr>
<td>Lee et al., 2020</td>
<td>“A digital twin is a digital model of a physical entity. It virtually simulates and predicts simulation results by creating digital twins of objects”</td>
</tr>
<tr>
<td>Lu et al., 2020</td>
<td>“The concept of DTs evolved as a comprehensive approach to manage, plan, predict and demonstrate building/infrastructure or city assets. The DT is a digital model, which is a dynamic representation of an asset and mimics its real-world behaviour”</td>
</tr>
<tr>
<td>Al-Ali et al., 2020</td>
<td>“A smart object, product, system, and process consists of both a physical part and its complementing digital counterpart, also referred to as virtual and cyber part, and more recently referred to as its digital twin.”</td>
</tr>
<tr>
<td>Angjeliu et al., 2020</td>
<td>“…the DT is an integrated multi physics, multiscale, probabilistic simulation of an as-built vehicle or system that uses the best available physical models, sensor updates, history, etc., to mirror the life of its corresponding twin... he triad (physical model, big data and virtual simulation model) is called the Digital Twin (DT)”</td>
</tr>
<tr>
<td>Tekinerdogan and Verdouw, 2020</td>
<td>“A digital twin refers to a digital replica of potential or actual entities (i.e., physical twin). It provides rich representations of the corresponding physical entity and enables sophisticated control for various purposes... Digital twins are made possible through the integration of various technologies such as Internet of Things, artificial intelligence, machine learning, and data science, which enable living digital simulation models to be created that reflect the changes of the physical counterparts”</td>
</tr>
<tr>
<td>Böke et al., 2020</td>
<td>“A digital twin generally means the virtual representation of a physical system. It enables the monitoring, real-time optimisations, decision-making and predictive maintenance of the system”</td>
</tr>
<tr>
<td>Quirk et al., 2020</td>
<td>“Digital twins in the built environment are digital representations of real-world infrastructure using building information modeling (BIM) software. Applying these tools in a disciplined manner can help built environment professionals find answers sought by building owners and operators pertaining to optimization of capital, efficient operations, change management, resiliency and much more.”</td>
</tr>
<tr>
<td>Xie et al., 2020</td>
<td>“From the perspective of information richness and analytical/decision-making capability, the concept of Digital Twins (DT) is broader than BIM. In addition to the capabilities offered by BIM, DT is a comprehensive solution that can monitor the as-is status (e.g. condition) of its “physical twin” by integrating multi-source data and data analytics, control and simulation functions.”</td>
</tr>
<tr>
<td>Author(s), Year</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Austin et al., 2020</td>
<td>“A digital twin is a cyber (or digital) representation of a system that mirrors its implementation in the physical world through real-time monitoring and synchronization of data associated with events.”</td>
</tr>
<tr>
<td>Lu et al., 2020c</td>
<td>“A digital twin (DT) refers to a digital replica of physical assets, processes, and systems. DTs integrate artificial intelligence, machine learning, and data analytics to create living digital simulation models that are able to learn and update from multiple sources as well as represent and predict the current and future conditions of physical counterparts.”</td>
</tr>
<tr>
<td>Lin and Cheung, 2020</td>
<td>“Digital twin (DT) is another concept associated with I4.0; it is a dynamic virtual representation of a physical object or system across its lifecycle, using real-time data to enable understanding, learning, and reasoning, and has a similar essence to CPS. Furthermore, DT has the potential to gather and analyze information at different scales, facilitate more efficient construction processes, and allow for informed decision making, which will ultimately promote a safer environment at reduced costs and improved efficiency.”</td>
</tr>
<tr>
<td>Döllner, 2020</td>
<td>“Digital twins, in general, are composed of three parts, “which are the physical entities in the physical world, the virtual models in the virtual world, and the connected data that tie the two worlds”. While the connection between both can be handled by sensors, the virtual models have to be derived from the physical counterparts.”</td>
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<tr>
<td>Khalil et al., 2020</td>
<td>“The digital twin in the AEC industry is typically connected with BIM (Building Information Modelling), building simulation, XR (cross reality) and IoT (Internet of Things) concepts in order to build a digital replica of the building, usually with near real-time update, that can help in optimising the decision-making process.”</td>
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<td>Huynh and Nguyen-Ky, 2020</td>
<td>“‘Digital twin’, in the scope of building automation development, is a concept related to a physical structure’s digital representative carrying real-time properties of the original entity, and thus, the implementation of such is considered beneficial in term of operational management and would gradually raise the premise’s assets value.”</td>
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<tr>
<td>Aheleoff et al., 2021</td>
<td>“a Digital Twin is a digital replica of a physical entity with the two-way dynamic mapping between a physical object and its digital model, which has a structure of connected elements and meta-information”</td>
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