



# Visual Analytics for Operation-Level Construction Monitoring and Documentation: State-of-the-Art Technologies, Research Challenges, and Future Directions

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Operation-level vision-based monitoring and documentation has drawn significant attention from construction practitioners and researchers. To automate the operation-level monitoring of construction and built environments, there have been much effort to develop computer vision technologies. Despite their encouraging findings, it remains a major challenge to exploit technologies in real construction projects, implying that there are knowledge gaps in practice and theory. To fill such knowledge gaps, this study thoroughly reviews 119 papers on operation-level vision-based construction monitoring, published in mainstream construction informatics journals. Existing research papers can be categorized into three sequential technologies: (1) camera placement for operation-level construction monitoring, (2) single-camera-based construction monitoring and documentation, and (3) multi-camera-based onsite information integration and construction monitoring. For each technology, state-of-the-art algorithms, open challenges, and future directions are discussed.

**Keywords:** construction, site monitoring, operation-level, vision-based, state-of-the-art, computer vision, deep learning

## INTRODUCTION

Operation-level vision-based monitoring and documentation is vital to construction project managers because it enables to obtain useful information required for project management and control (Yang et al., 2015). By observing long-sequence video-streams collected by fixed cameras, managers can identify different types of activities performed by construction workers and equipment, and can measure their operational efficiency (e.g., direct work rate, hourly work amount) (Kim et al., 2018d, 2019d). For instance, if too many workers are waiting to commence concreting operations, managers can decide to allocate more concreting equipment (e.g., pump cars, mixer trucks) or reduce the number of onsite workers. Operation-level monitoring also allows managers to recognize unsafe behaviors of workers and equipment, such as lapses in wearing safety equipment, speed limit violations, and access to dangerous areas. Based on such operational information, project managers can perform safety training to prevent unsafe behaviors and minimize accident risks. In addition to construction phases, vision-based monitoring would

be also beneficial to operations and maintenance phases (Xu and Brownjohn, 2018). Accordingly, operation-level monitoring may be employed to complete construction projects successfully.

Given the importance of operation-level monitoring and documentation, project managers visit construction sites directly and gather onsite information manually. However, they often face difficulty in the continuous monitoring of dynamic and large-scale jobsites, and have thus installed closed-circuit television (CCTV) cameras at construction and built environments to perform vision-based monitoring remotely (Chi and Caldas, 2011; Kim, 2019). Since 2016, remote vision-based monitoring and documentation has received more attention as the Korean Government permitted construction companies to include the camera-installation expenses in their jobsite management budget (Korea Construction Technology Promotion Act, 2016). Nevertheless, because it still requires to process an excessive amount of CCTV videos manually, project managers reported several shortcomings associated with remote monitoring; it is labor-intensive, expensive, and time-consuming (Memarzadeh et al., 2013). Many researchers have thus developed computer vision technologies that can understand onsite images and extract useful information automatically. Previous research has shown the potential of computer vision technologies for diverse operation-level monitoring applications, such as productivity measurement (Bügler et al., 2017; Kim et al., 2017, 2019c) and safety analysis (Seo et al., 2015b).

Despite their encouraging findings, it remains a major challenge to exploit computer vision technologies in real-world construction sites owing to various theoretical and practical issues, implying that there are knowledge gaps in practice and theory. Hence, there have been a few studies to review computer vision research in construction and expand our understanding on state-of-the-art technologies (Seo et al., 2015a; Teizer, 2015; Yang et al., 2015; Ham et al., 2016; Xiao and Zhu, 2018; Fang et al., 2020b,c; Sherafat et al., 2020; Zhang et al., 2020b). However, because some of the review articles (Seo et al., 2015a; Teizer, 2015; Yang et al., 2015; Ham et al., 2016) were published before 2016, recent advances in deep learning and computer vision algorithms could not be covered. In addition, recent reviews focused only on limited monitoring purposes and/or technologies of operation-level monitoring, resulting in a lack of holistic understanding on state-of-the-art technologies. Specifically, Fang et al. (2020b; 2020c) and Zhang et al. (2020b) investigated existing studies in the perspective of safety monitoring. The reviews of Xiao and Zhu (2018) and Sherafat et al. (2020) were limited only to construction object tracking and action recognition technologies, respectively. Thus, knowledge gaps still remain unclear over the various purposes and technologies of operation-level monitoring and documentation. For example, in the context of productivity monitoring, there is a lack of understanding on how to install multiple cameras at complex jobsites, analyze the collected visual data, and integrate analysis results derived from a set of single cameras. To fill such knowledge gaps, this study comprehensively reviews 119 papers on vision-based construction monitoring and documentation, identifies open research challenges, and proposes potential future directions. State-of-the-art technologies, presented in top computer vision

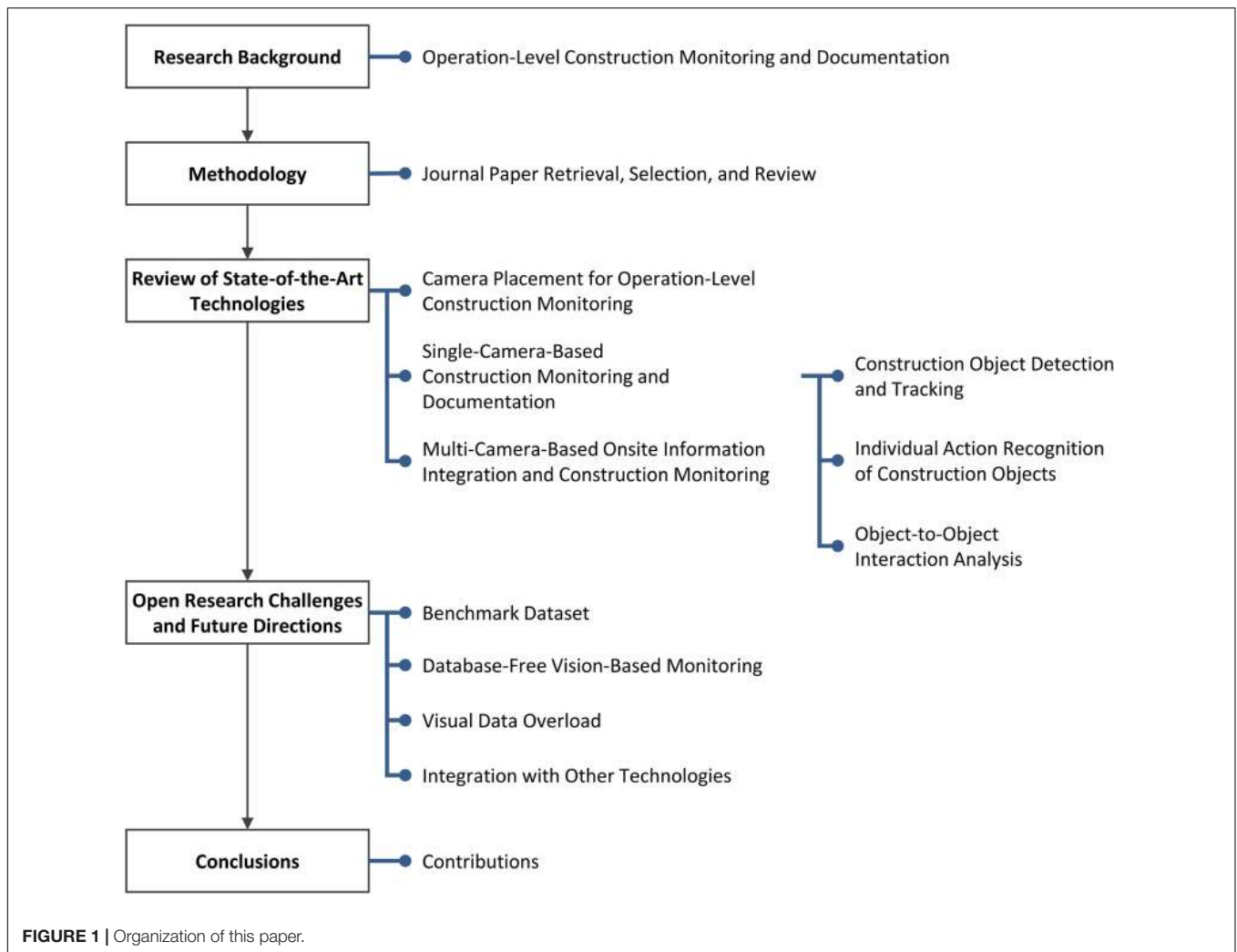
conferences, are also introduced to bridge knowledge gaps in the construction field. Through the holistic understanding, it would be possible to clarify what research topics should be investigated and suggest what state-of-the-art algorithms can be applied. The findings of this study can help practitioners to implement vision-based construction monitoring in real construction projects.

**Figure 1** illustrates an overview of this review. This paper provides background knowledge on operational-level construction monitoring and documentation. It then explains a research methodology to retrieve, select, and review relevant journal articles. Next, previous research achievements, open challenges, and future directions are discussed extensively in the major three technologies of operation-level monitoring: (1) camera placement for operation-level construction monitoring, (2) single-camera-based construction monitoring and documentation, and (3) multi-camera-based onsite information integration and construction monitoring. Based on the results of in-depth review, the author further derives open research challenges and proposes future directions to address them, which does not fall in the above three technologies but have a significant impact when developing and implementing computer vision technologies. Finally, the author concludes the review and discusses the contributions of the research.

## RESEARCH BACKGROUND

Operation-level vision-based monitoring and documentation is a process of collecting and analyzing construction site images continuously, thereby obtaining information required for operational performance analysis. It is generally performed to monitor onsite productivity and safety, which are two major performance indicators of construction operations. To achieve this goal, it is necessary to detect and track construction objects (e.g., workers, equipment, materials), recognize their individual actions, and understand object-to-object interactions as most construction operations are conducted by those three basic elements. For example, to carry out soil-loading operations, an excavator and a dump truck should be located near each other while performing specific individual actions (excavator: dumping, dump truck: stopping). To assess the proper use of hardhats, which is one of the major indicators of construction safety, project managers should be able to identify workers and hardhats, and to interpret their spatial interactions (e.g., distance, overlapping areas).

Within these contexts, project managers have installed multiple CCTV cameras at large-scale jobsites, observed the collected videos, and integrated operational information obtained from different cameras (see **Figure 2**). However, there is often some degree of difficulty when performing remote monitoring owing to cost and time limitations, and thus many researchers have endeavored to develop the operation-level vision-based monitoring technologies: (1) camera placement for operation-level construction monitoring, (2) single-camera-based construction monitoring and documentation, and (3) multi-camera-based onsite information integration and construction monitoring.

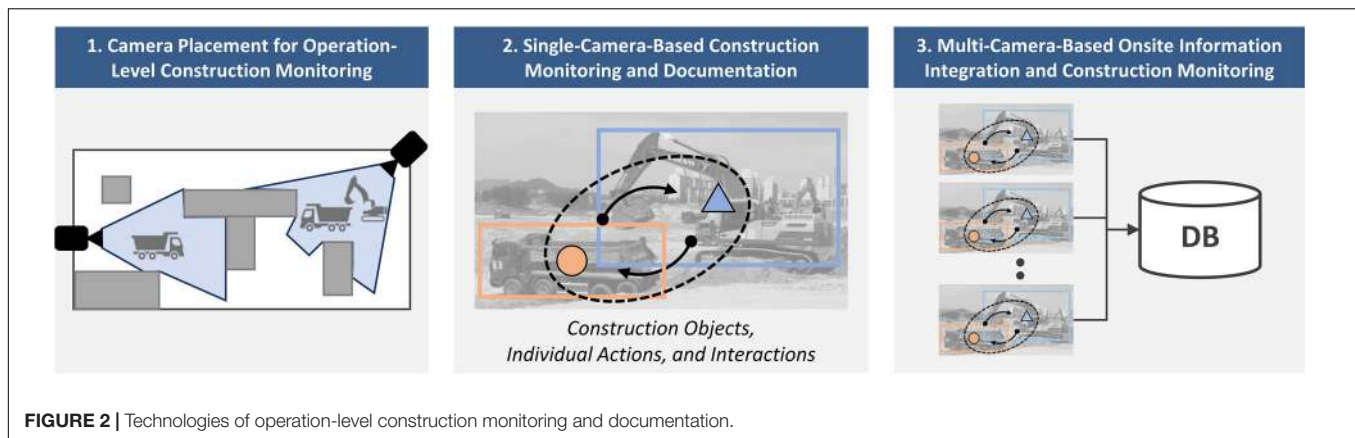


## METHODOLOGY

Given this background, the author reviews existing works, identifies open research challenges, and proposes potential future directions. To do this, the present study leverages a content analysis approach for the systematic review of existing literature. It is a well-known approach for synthesizing the literature and deriving the objective findings, and its applicability has been extensively demonstrated in the areas of engineering and construction management (Yi and Chan, 2014; Mok et al., 2015; Liang et al., 2016; Li et al., 2018; Zhang et al., 2020b).

**Figure 3** illustrates the research methodology consisting consists of three main processes: journal article collection, initial article review, and in-depth article review. To collect academic journal articles, an exhaustive search was carried out using the Web of Science, Scopus, and Google Scholar search engines. The scope of the publication search was limited to the period 2007/01/01 – 2020/07/31. This timeframe was selected because relevant publications have been published since 2007 (Zou and Kim, 2007). The search keywords can be grouped into two categories: construction- and technology-specific terms. The

construction-specific terms include *construction site*, *construction operation*, *construction activity*, *site monitoring*, *construction management*, *workers*, *equipment*, *material*, *productivity*, and *safety*, while technology-specific terms include *computer vision*, *vision-based*, *image processing*, *image-based*, *machine learning*, *deep learning*, *surveillance*, *camera*, *video*, *detection*, *tracking*, and *recognition* so that the search can cover a broad range of related disciplines. These keywords enabled to collect a sufficient number of academic papers regarding operation-level construction monitoring and documentation. It is worth mentioning that, however, other terms related to project-level monitoring [e.g., *drone*, *unmanned aerial vehicle (UAV)*] (Kim et al., 2019d) were not included because this review focused on operation-level monitoring. The articles were retrieved from each search engine using the keywords, and the results were integrated through the removal of duplicate ones that have same digital object identifier. Based on the results, 176 articles were retrieved after which the initial review was performed as follows. The author also restricted the search to articles in mainstream journals, which were written in English as they are reputable and reliable sources (Zhong et al., 2019). Specifically, the well-known mainstream



journals were chosen with reference to the findings of existing studies, which reviewed relevant research fields (Chen et al., 2018; Asadzadeh et al., 2020; Zhang et al., 2020b). They included *Frontiers in Built Environment*, *Automation in Construction*, *Advanced Engineering Informatics*, *Safety Science*, *Computer-Aided Civil and Infrastructure Engineering*, *Journal of Computing in Civil Engineering*, *Journal of Construction Engineering and Management*, *Journal of Management in Engineering*, *Journal of IT in Construction*, *Sensors*, *Journal of Civil Engineering and Management*, *Visualization in Engineering*, *KSCE Journal of Civil Engineering*, and *Canadian Journal of Civil Engineering*. Next, the publications that do not contain the aforementioned keywords in their titles or abstracts were filtered out, and less relevant and irrelevant papers were also screened out after a brief visual assessment of the content of articles. In this stage, two criteria were considered: (1) focus on operation-level monitoring (i.e., onsite productivity and safety analysis) and (2) focus on computer vision technologies or technologies integrated with computer vision. For example, journal papers that heavily focused on camera-equipped-drone-based project-level monitoring were filtered out; however, some of them are introduced to discuss an opportunity to integrate digital cameras and drones in a later section. Eventually, 119 journal papers relevant to the monitoring of construction and built environments were considered in the in-depth article review stage. The journal papers were classified into each technology of vision-based monitoring and documentation as shown in **Figure 2**, and the open research challenges and future directions were discussed via content analysis from a theoretical and practical point of view.

## REVIEW OF STATE-OF-THE-ART TECHNOLOGIES

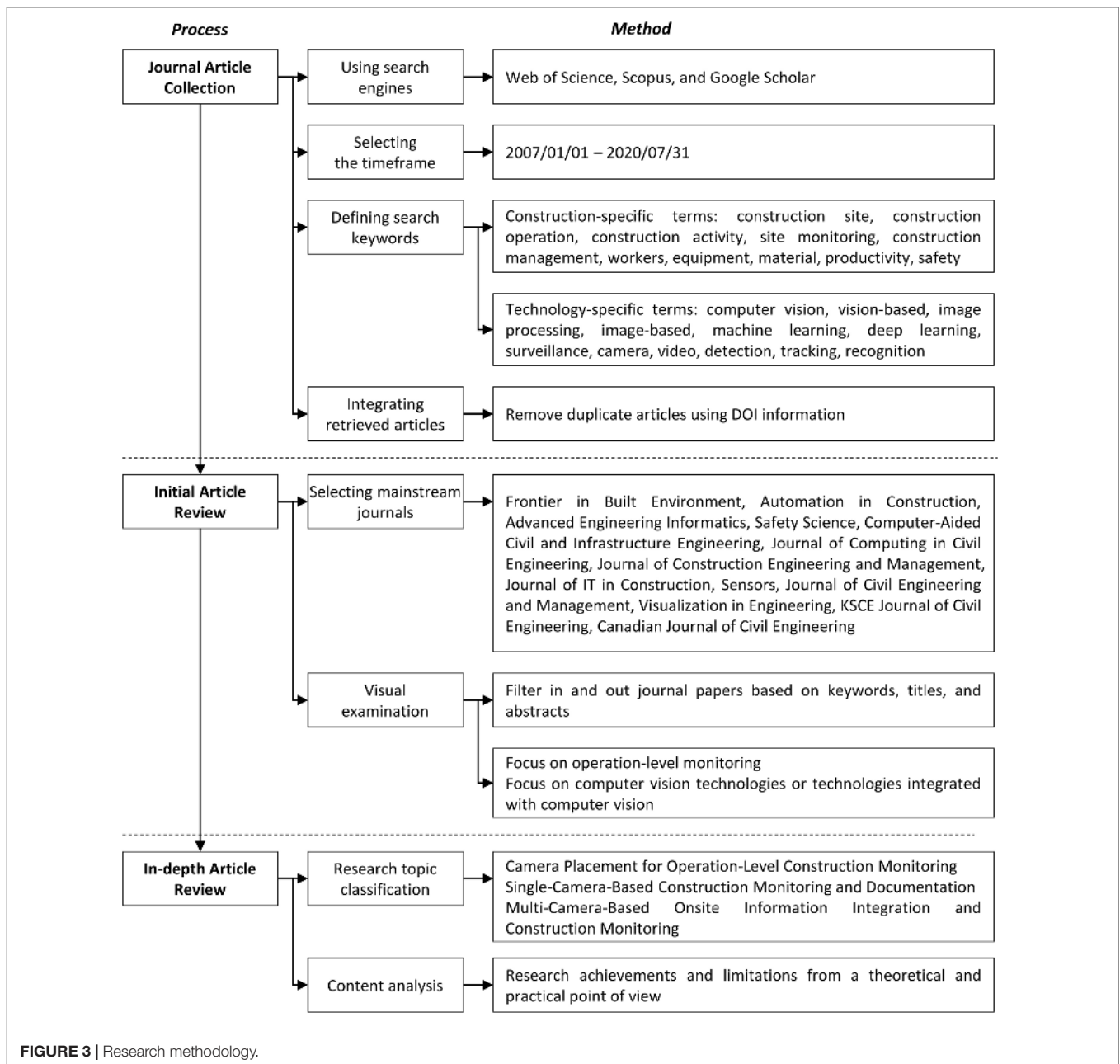
### Camera Placement for Operation-Level Construction Monitoring

This technology aims to install multiple cameras at different physical locations and collect appropriate video data from construction and built environments. It can be defined as a

problem that determines the proper number, types, locations, and orientations of cameras required to sufficiently monitor a large-scale jobsite. According to one recent study (Kim et al., 2019d), project managers generally carry out the camera placement based on their knowledge or experiences rather than systematic guidelines. Their decisions occasionally come with the acceptable performance of vision-based monitoring (in terms of camera coverage or total costs), but they often experience difficulty in determining appropriate camera configurations and recording video-streams owing to the complex and dynamic natures of a given jobsite (e.g., power supply, data transmissibility, occlusion effects). For these reasons, researchers have attempted to find the optimal camera placement for vision-based construction monitoring.

As a first step, several studies investigated how to visualize and quantify visible coverages of installed cameras (**Figure 4**). Chen et al. (2013) developed a visible coverage visualization technique for measuring the performance of camera networks in public building spaces. Albahri and Hammad (2017a) also proposed a method that calculates the coverage of cameras installed in indoor buildings using Building Information Modeling (BIM). Building upon the coverage visualization and quantification, researchers made efforts to optimize the camera placement through the integration with metaheuristic algorithms. In one study (Albahri and Hammad, 2017b), the BIM-based coverage calculation method and a genetic algorithm were combined to find optimal configurations of camera networks in indoor buildings. Particularly, BIM played a key role in automatically deriving installation conditions such as geometrical constraints (e.g., ceiling) and operational conditions (e.g., vibrations produced by facility equipment). As the existing studies focused on optimizing the camera placement in BIM-available indoor buildings, other researchers studied how to place digital cameras in outdoor construction environments. For example, Yang et al. (2018) built a two-dimensional (2D) spatial model of a given jobsite and optimized the multi-camera placement using a genetic algorithm. Zhang et al. (2019) enhanced the jobsite modeling techniques to generate a three-dimensional (3D) virtual space, which is more effective in evaluating the visible coverage of camera networks in real-world construction environments. To further improve the practical usefulness of previous studies,

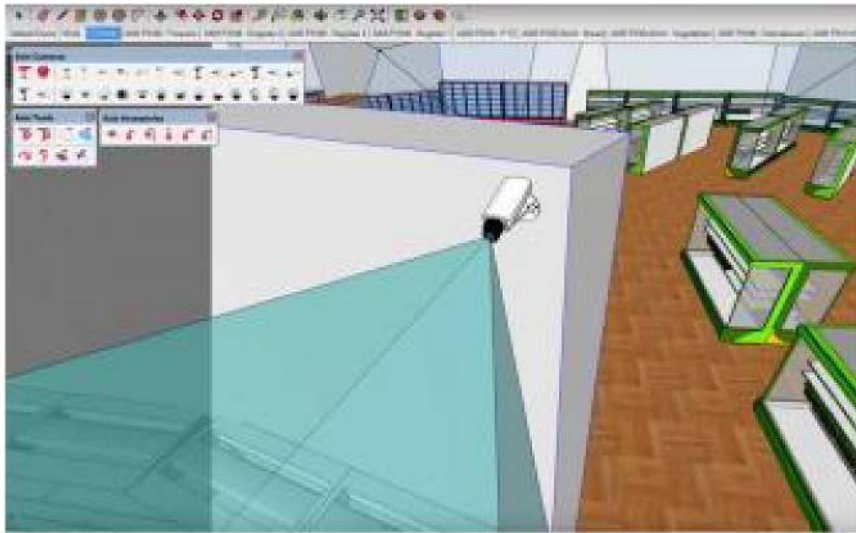




Kim et al. (2019c) discovered major practical characteristics of construction sites and camera networks to be considered when installing cameras on jobsites (e.g., power supply, data transmission). The characteristics were integrated with the previous optimization method, thereby producing network alternatives that are more applicable to actual construction sites.

Earlier studies showed encouraging results in optimizing the multi-camera placement and obtaining video data for operation-level vision-based monitoring. However, because only a few studies have been conducted in this research area, major research challenges remain unaddressed. One of the most urgent issues is that the dynamic and complex natures of construction and built environments has not been fully considered. Although one study

incorporated various practical constraints of construction sites, such as power accessibility and data transmissibility (Kim et al., 2019d), most optimization techniques are based on an underlying assumption: construction sites are static, which means that jobsite components (e.g., structures, management offices, work zones) do not vary over time. Thus, existing camera networks for given jobsites are frequently unable to obtain appropriate video data (e.g., objects-of-interest are invisible from cameras), and further, they may need to be relocated as construction operations proceed, resulting in additional costs and monitoring difficulty. To address this issue, it is necessary to find the optimal camera configurations that are robust to time-dynamic conditions of jobsites. For instance, future studies can feed a four-dimensional (4D) BIM



**FIGURE 4 |** Example of camera coverage in indoor buildings (AXIS Coverage Shape Software).

model  $(x, y, z, t)$  into optimization processes to consider jobsite constraints and conditions varying over time. Otherwise, if possible to relocate camera networks several times (e.g., three times during a project duration), previous approaches can be applied repeatedly for a few important stages (e.g., earthmoving, framing, finishing).

Next, since earlier works developed camera placement methods for limited monitoring purposes and project types, it is still burdensome to determine a generalized camera placement framework and optimal configurations. In this regard, the approach proposed in the previous research (Kim et al., 2019d) can become a baseline for deriving and structuralizing diverse characteristics of construction sites into visual monitoring determinants, influencing factors, and camera placement conditions (i.e., camera network and jobsite conditions) based on the result of in-depth interviews with 12 construction experts. Building on this taxonomy, future research can discover more various considerations by performing expert interviews and case studies from diverse projects types. Once the taxonomy is built, it would be beneficial to develop camera placement frameworks that are applicable to various monitoring purposes and project types.

Finally, there were no research efforts to optimize the camera placement from the perspective of maximizing the performance of visual analytics. Existing studies mainly focused on maximizing the visible coverage of camera networks and minimizing installation costs. However, for automated vision-based monitoring, it may be more significant to find the optimal configuration that can well-extract the operational information, rather than only maximizing the visible coverage. In this sense, researchers can put the first attempt to optimize the camera placement that maximizes the performance of construction object detection, which is a prerequisite step for operation-level vision-based monitoring. They can utilize a 4D jobsite simulation

model, developed in many previous studies (Boton, 2018; Swallow and Zulu, 2019; Wang et al., 2019a; Choi et al., 2020), to place cameras and evaluate the monitoring performances (e.g., object detectability) in virtual spaces.

### Single-Camera-Based Construction Monitoring and Documentation

After digital cameras are installed at jobsites, it is required to analyze the visual data collected from each single-camera and extract onsite information. As described above, previous research focused on capturing operational information about construction objects, their individual actions, and object-to-object interactions from jobsite images.

### Construction Object Detection and Tracking

A large number of research papers were found in the area of construction object detection and tracking (Table 1). This may be because it is fundamental and essential to obtain sequential locations of construction objects for operation-level monitoring (Figure 5). For example, Chi et al. (2009) applied spatial modeling and image matching techniques to identify and track construction objects in laboratory environments. Park and Brilakis (2012) used a background subtraction method to localize construction workers from actual jobsite videos, and they achieved the detection rate of 99.0%. Several studies assessed the performance of visual tracking algorithms (e.g., mean-shift tracking, Bayesian contour tracking, active contour tracking) when localizing a single construction object (Teizer and Vela, 2009; Brilakis et al., 2011; Park et al., 2011). Chi and Caldas (2011) trained machine learning classifiers, such as Bayes models and neural networks, and compared their performances for object identification. Azar and McCabe (2012a) integrated a support vector machine (SVM) with histogram-of-oriented-gradient (HOG) features to recognize dump trucks from onsite images, Memarzadeh et al. (2013) presented a similar approach

**TABLE 1** | Summary of existing object detection and tracking algorithms.

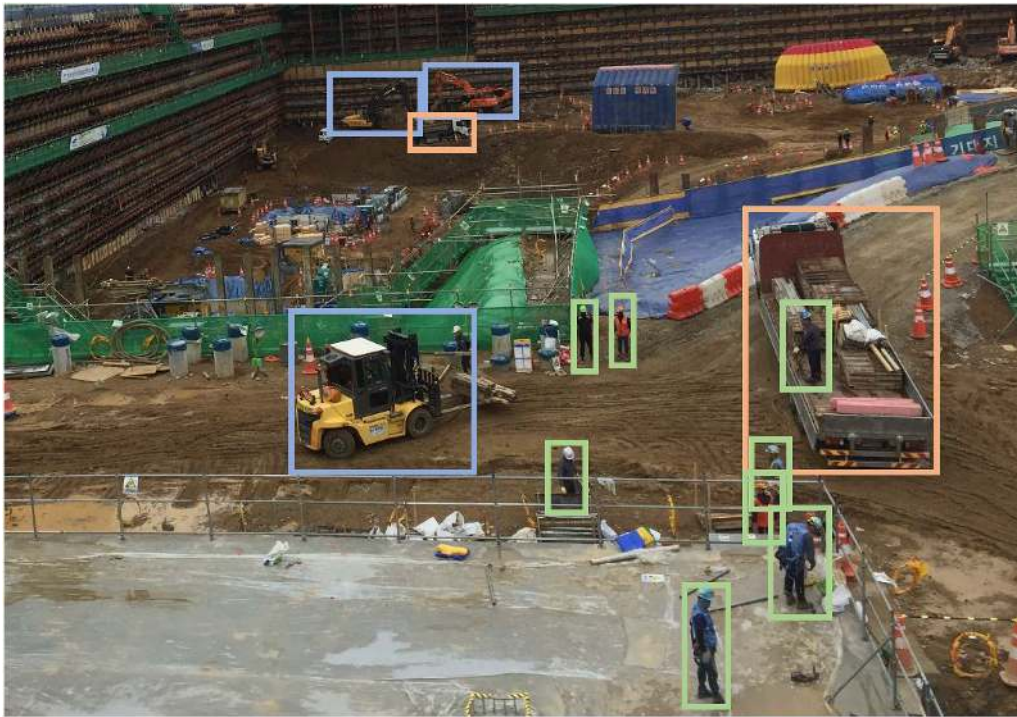
Algorithms	Objects-of-interest	Dataset (image frames)		Performance (accuracy or error distance)	Literature
		Training	Test		
Spatial modeling Image matching	Workers	N/A	N/A	85.0%	Chi et al. (2009)
Background subtraction	Workers	2,200	500	99.0%	Park and Brilakis (2012)
Mean-shift tracking	Workers	N/A	3,730	2.12 pixel	Teizer and Vela (2009)
Bayesian contour tracking					
Active contour tracking					
Graph-cut tracking					
Contour-based tracking	Workers and equipment	33	35	82.3%	Brilakis et al. (2011)
Kernel-based tracking					
Contour-based tracking	Workers and equipment	N/A	2,037	17.6 pixel	Park et al. (2011)
Kernel-based tracking					
Point-based tracking					
Bayes classifier Neural network classifier	Workers and equipment	750	1,282	96.7%	Chi and Caldas (2011)
HOG SVM	Dump trucks	800	380	86.8%	Azar and McCabe (2012a)
	Excavators	770	253	95.2%	Azar and McCabe (2012b)
HOG + color SVM	Workers and equipment	12,148	5,359	88.6%	Memarzadeh et al. (2013)
Particle filtering	Workers and equipment	N/A	3,080	11.1 pixel	Zhu et al. (2016)
Functional integration of detection and tracking	Workers	9,664	4,793	98.2%	Park and Brilakis (2016)
	Workers and equipment	44,597	8,066	86.5%	Zhu et al. (2017)
Functional integration of detection and tracking	Equipment	N/A	64,968	86.4%	Kim and Chi (2017)
Online learning					
Adaptive object model	Workers	688	2,079	72.2%	Konstantinou et al. (2019)
Faster R-CNN	Equipment	2336	584	96.3%	Kim et al. (2018b)
	Workers and equipment	8,500	1,500	93.0%	Fang et al. (2018e)
	License plates of dump truck	6,851	387	95.8%	Kim et al. (2019b)
Faster R-CNN Residual network	Workers	Public dataset	2,241	94.3%	Son et al. (2019)
SSD	Equipment	2,617	654	91.2%	Arabi et al. (2020)
	Equipment	216	24	98.8%	Guo et al. (2020)
Mask R-CNN Residual network	Workers, equipment, and materials	2,000 Public dataset	800	0.2 m	Fang et al. (2020a)
Mask R-CNN Gradient-based algorithm	Workers	Public dataset	Public dataset	81.8%	Angah and Chen (2020)
LSTM	Workers and equipment	152,000	58,000	1.11 pixel	Tang et al. (2020a)

for classifying workers and equipment simultaneously; they increased the detection accuracy from 86.8% to 88.6% while diversifying types of detectable objects. The SVM-HOG approach was also used to detect deformable parts of earthmoving excavators, e.g., buckets, arms, main bodies, in another study (Azar and McCabe, 2012b). With additional considerations of deformable parts, the performance of the SVM-HOG approach was improved up to 95.2%. To continuously track target objects in complex construction environments, Zhu et al. (2016) tested the robustness of particle filter algorithms to occlusion effects, which are a major cause of visual analysis failures, and the error rates were reported as 11.1 pixels. Park and Brilakis (2016) and Zhu et al. (2017) also made efforts to handle the occlusion issues through the functional integration of detection and tracking. Such detection-tracking integrated frameworks were further enhanced by Kim and Chi (2017). They appended online learning techniques that generate object-specific training data in real-time,

enabling to train more powerful object detectors and track target objects better. Their method was able to achieve 86.4% accuracy without human-labeled training data. Similar to the concept of online learning, Konstantinou et al. (2019) proposed an adaptive model to track construction workers continuously.

With the remarkable advances in deep learning algorithms, researchers have investigated deep neural networks (DNNs) for construction object detection and tracking. Kim et al. (2018b) designed a region-based convolutional neural network (R-CNN) for the detection of various types of construction equipment (accuracy: 96.3%). As most objects were located at near the center in the testing images, Fang et al. (2018e) further applied a Faster R-CNN model for the real-world construction scenes and showed the detection rate of 93.0%. Son et al. (2019) also improved the previous R-CNN model by combining residual neural networks to recognize construction workers under varying postures and viewpoints (accuracy: 94.3%). Single shot detector





**FIGURE 5** | Examples of construction object detection.

(SSD), which is a lighter CNN model but which has a comparable performance to the R-CNN, was also tested in another study (Arabi et al., 2020); in their experiments, the SSD model showed 91.2% detection rate. Other researchers further examined the applicability of DNNs to detailed visual analyses. Kim et al. (2019b) used a Faster R-CNN model to detect license plates of dump trucks and obtain their site-access data, and Guo et al. (2020) built an SSD-based system for detecting construction entities and capturing their physical orientations. The CNN-based method presented in another study (Fang et al., 2020a) localized construction workers and equipment at pixel-level and the average error rate was reported as 0.2 m. Similarly, Angah and Chen (2020) integrated a Mask R-CNN model with a gradient location prediction algorithm to detect and track construction workers with the accuracy of 91.2%. Tang et al. (2020a) also predicted motion trajectories of construction objects using LSTM encoder-decoder model. In their experiments, the average error rate was reported as 1.11 pixels.

Despite the successful achievements, significant research opportunities remain to be addressed in the field of construction object tracking. One of the most challenging issues is to track multiple objects over the long term from complex construction images. As there exist a large number of construction objects that move dynamically, it is common for target objects to be occluded by others, causing to disappear and reappear from the camera's field-of-view (FOV), resulting in frequent tracking failures. For this issue, it is recommended to investigate how to re-track construction objects when they reappear in a camera's FOV after the occlusions and/or disappearances. One attractive solution

is to adopt the Markov Decision Process (MDP) approach proposed by one study (Xiang et al., 2015). The MDP approach considers re-tracking as a problem of undertaking one of the three transition actions when a target object has the state of *lost*: a *lost* target can be *lost* again, *tracked* if it reappears, and *inactive* if it disappears forever. Here, the state of *lost* represents when a target object was not detected owing to occlusions and/or disappearances. Given this formulation, researchers need to carefully combine decision-making criteria with deep decision networks. For example, most state-of-the-art algorithms leverage deep visual features of target objects (extracted by CNN) under an assumption: a target object may have a visual similarity before and after the occlusions and disappearances (Guo and Cheung, 2018; Chen Y. et al., 2020). Spatial information is also an important source for re-tracking a lost object; a lost object may reappear in near areas where it was occluded or disappeared (Shen et al., 2018). However, since construction objects and surrounding environments changes over time, it would be also effective to consider temporal dynamics, such as sequential patterns of object movements (e.g., locations and speeds over time). In the computer vision domain, Milan et al. (2017) employed a recurrent neural network (RNN) to predict possible regions-of-interest of a lost object in the future image frames. In addition, recent computer vision studies have also emphasized the importance of interaction features for object re-tracking (Sadeghian et al., 2017; Gupta et al., 2018). The interaction features represent a situation where an object's movements (e.g., speed, directions) may be affected by other objects in crowded environments. This phenomenon may be



also observed in construction scenes. For instance, a worker would bypass nearby heavy equipment and/or hazardous areas (e.g., holes on worksites). Such interaction features can be effectively modeled with graph neural networks (GNNs), which are an emerging deep learning architecture. The GNN forms target objects and their interactions using a set of graph nodes and edges, and learns object-to-object relationships, thereby well-encoding interaction effects among different objects (Qi et al., 2018). By properly selecting purpose-specific features and decision networks, it would be possible to effectively represent the dynamic movements of construction objects and re-track them if lost.

Another major challenge is that it remains unclear exactly what technical problems should be solved for construction object tracking. This is because construction researchers have tested tracking algorithms under different analytics conditions (Xiao and Zhu, 2018). For the first step, it is vital to build and share benchmark datasets, as argued in many existing studies (Seo et al., 2015a; Kim et al., 2018b). In addition to the benchmark datasets, it may be also helpful to develop a simple baseline model, which does not require any tracking-specific training and complex optimization tasks, and comprehensively analyze its performance and failure cases. Interestingly, recent studies in the computer vision domain reported that a very straightforward algorithm (i.e., intersection-over-union-based tracker) has a comparable performance with deep learning-based cutting-edge tracking algorithms (Bochinski et al., 2018; Bergmann et al., 2019). These findings motivated researchers in the field of deep learning and computer vision to revisit the existing tracking paradigm, which is based on complex DNNs. Based on the experimental results, the authors analyzed in-depth several failure cases and derived the primary failure causes, providing guidelines for future research. It would be also valuable if similar approaches are applied to construction sites, and specific problems can be identified and addressed by future studies.

### Individual Action Recognition of Construction Objects

The second step of single-camera-based construction monitoring and documentation is to recognize the individual actions of construction objects using their detection and tracking results, i.e., spatio-temporal trajectories. The information about individual actions of onsite workers (e.g., working, idling) can be used for operational performance analysis. In this area, previous methods mainly focused on two different types of monitoring purposes, i.e., productivity and safety analysis (Table 2). For instance, Zou and Kim (2007) proposed a method that analyzes hue, saturation, and value color spaces to classify whether an excavator is working or idling. Golparvar-Fard et al. (2013) adopted a concept of bags-of-visual features to categorize activity types of earthmoving excavators and dump trucks. Their method could recognize the activity types with the performance of 91.2%. In one study (Soltani et al., 2017), deformable parts of excavators and their detailed postures were detected with 84.0% accuracy. Gong and Caldas (2010) trained a machine learning classifier to identify tower cranes' buckets and to track their movements for the productivity analysis of

concrete placement operations. This method was improved and applied to other types of operations, such as earthmoving, slab pouring, hoisting, and scaffold installation (Gong and Caldas, 2011). The productivity of tower cranes was also analyzed in another study (Yang et al., 2014). Their method inferred the activity types of tower cranes using site-layout information and operation cycles. Vision-based approaches were also developed for the productivity analysis of construction workers. Gong et al. (2011) combined bags-of-visual features and Bayesian networks to classify the actions of construction workers, such as traveling, transporting, and aligning. Yang et al. (2016) tested the performance of different features of HOG, histogram-of-optical-flows, and motion-boundary-histograms. The performance of their method was limited to 58.5% for more than 10 different operations, but they showed the possibility of diversifying the types of detectable activities. In recent years, similar to object detection and tracking, further studies have been performed to apply deep learning algorithms. Chen C. et al. (2020) designed a rule-based reasoning algorithm to interpret the working states of excavators from the CNN detection results, and their performance was 87.6%. Roberts and Golparvar-Fard (2019) also employed a hidden Markov model to analyze the tracking results of earthmoving equipment (i.e., bounding boxes over time) and to identify their activity types (accuracy: 85.1%). Kim and Chi (2019) improved the performance of excavator action recognition by integrating CNN and double-layer LSTM (90.0%). In other studies (Liang et al., 2019; Luo et al., 2020b), the detailed skeletons and postures of earthmoving excavators were detectable by CNN-based models. Luo et al. (2018c) proposed a two color-temporal stream CNN model that recognizes workers' actions, and the model was further improved in later studies. Luo et al. (2018a) added one more gray-scale color stream to improve the model performance (80.5% → 84.0%), and Luo et al. (2019) appended Bayesian nonparametric learning to capture workers' activities in far-field surveillance videos. In the research (Roberts et al., 2020), the CNN-based detection results were used to track multiple workers and estimate their detailed postures and joint angles. They could achieve the performance of 82.6% while providing more detailed information (i.e., postures, joint angles) compared to other action recognition research.

Regarding safety analysis, researchers mainly focused on monitoring unsafe behaviors of construction workers who are the major victims of accidents. Han and Lee (2013) identified safety-specific physical movements and presented a vision-based method that captures the workers' motions, and these results demonstrated the applicability of computer vision technologies for construction safety monitoring. Han et al. (2013a) conducted an empirical assessment of depth cameras for workers' motion capture and recognition, and they used the motion information to detect unsafe actions of workers when performing a ladder climbing activity (Han et al., 2013b). The research team also tested diverse types of motion features, such as joint angles, position vectors, and movement directions, to detect workers' unsafe actions in a later study (Han et al., 2014). Thereby, they could increase the performance of action recognition to 94.6%. Yan et al. (2017) further improved the posture recognition method through the application of view-invariant

**TABLE 2** | Summary of existing action recognition algorithms in construction.

Algorithms	Objects-of-interest	Dataset (image frames)		Performance (accuracy or error distance)	Literature
		Training	Test		
<b>Productivity monitoring</b>					
Color Rule-based reasoning	Excavators	300	1,080	99.8%	Zou and Kim (2007)
Gaussian background subtraction Rule-based reasoning	Tower cranes	N/A	7,287	87.5%	Yang et al. (2014)
Boosted cascade Rule-based reasoning	Tower cranes and buckets	4,260	234,000	97.5%	Gong and Caldas (2010)
	Workers and equipment	12,060	72,000	86.1%	Gong et al. (2011)
Bags-of-HOG features SVM	Excavators and dump trucks	N/A	N/A	91.2%	Golparvar-Fard et al. (2013)
	Workers	1,570	720	58.5%	Yang et al. (2016)
HOG SVM	Excavators	30,600	557,625	84.0%	Soltani et al. (2017)
Faster R-CNN Deep SORT tracker Rule-based reasoning	Excavators and dump trucks	19,260	5,280	87.6%	Chen C. et al. (2020)
Retina networks Hidden Markov model	Excavators and dump trucks	29,518	59,037	85.1%	Roberts and Golparvar-Fard (2019)
CNN-LSTM	Excavators	40,000	32,365	90.0%	Kim and Chi (2019)
Hourglass networks Cascaded pyramid networks	Excavators	3,000	500	144.6 mm	Liang et al. (2019)
	Excavators	5,124	1,281	90.0%	Luo et al. (2020b)
Multi-stream CNN	Workers	63,300	31,650	80.5%	Luo et al. (2018c)
	Workers	47,136	20,202	85.0%	Luo et al. (2018a)
Temporal segment networks Bayesian nonparametric learning	Workers	27,000	13,500	84.0%	Luo et al. (2019)
YOLOv3 Single-person pose estimators	Workers	26,504	13,252	82.6%	Roberts et al. (2020)
<b>Safety monitoring</b>					
HOG Mixture-of-parts model	Workers	220	5,405	88.0%	Han and Lee (2013)
Kinect motion capture systems	Workers	N/A	3,136	100%	Han et al. (2013a)
	Workers	1,385	8,310	90.9%	Han et al. (2013b)
	Workers	1,385	8,310	94.6%	Han et al. (2014)
DNN Decision tree k-Nearest Neighbor	Workers	75,600	32,400	95.0%	Yan et al. (2017)
OpenSim 3D SSPP	Workers	N/A	3,600	95.5%	Seo et al. (2015b)
Point tracking-based model	Workers	N/A	N/A	3.8 cm	Liu et al. (2016)
CNN	Workers	8,000 Public dataset	180,000	83.4%	Fang et al. (2018c)
	Workers	Public dataset	15,779	94.9%	Zhang et al. (2018b)
	Workers	N/A	1,000	96.7%	Chu et al. (2020)
CNN-LSTM	Workers	56,250	18,750	92.0%	Ding et al. (2018)
Hourglass networks	Workers	Public dataset	3,878	3.9 cm	Yu et al. (2019b)
	Workers	Public dataset	3,878	85.0%	Yu et al. (2019a)

features, resulting in a slight performance gain (95.0%). In another study (Seo et al., 2015b), the detected motions and postures were utilized to perform workers' biomechanical and musculoskeletal risk assessment; they fed the motion data into the existing biomechanical analysis tool, i.e., 3D static strength prediction program. Liu et al. (2016) estimated worker's 3D skeleton from stereo video cameras for ergonomic analysis. In line with productivity monitoring, deep learning approaches also shown promising results in construction safety analysis. Fang et al. (2018c) utilized a CNN-based face identification model to confirm whether workers are performing a non-certified operation (83.4%), and Ding et al. (2018) proposed a hybrid deep learning model composed of CNN and LSTM to

detect unsafe behaviors of construction workers when climbing a ladder (92.0%). To interpret workers' unsafe motions in detail, Zhang et al. (2018b) extracted their 3D postures and body joints from a single ordinary camera with 94.9% accuracy. Such fundamental posture data were further analyzed for physical fatigue assessment (Yu et al., 2019b), biomechanical workload estimation (Yu et al., 2019a), and ergonomic posture analysis (Chu et al., 2020).

Although much research focused on vision-based action recognition in construction, there are several open challenges to be addressed. First, existing approaches were designed only for limited types of construction operations and objects. As for productivity monitoring, most studies analyzed the

operational efficiency of earthmoving excavators and dump trucks, and only a few studies evaluated the productivity of framing operations. Hence, it remains unclear what types of construction objects and individual actions need to be recognized for different operations, e.g., foundation and finishing works. Future researchers should develop a construction-specific dictionary that categorizes objects-of-interest as well as their meaningful behaviors in terms of productivity monitoring. For instance, to measure the cycle time and productivity of curtain-wall installation, which is a widely performed operation in recent building construction projects, it is recommended to track mobile/tower cranes, curtain-walls, and workers and to identify their individual actions (e.g., lifting). Regarding the safety monitoring, researchers primarily focused on construction workers and their unsafe postures/behaviors when performing specific operations, such as ladder climbing and masonry works. Accordingly, it is proposed that computer vision technologies be applied to a wider variety of construction operations for safety monitoring purposes. In particular, according to the interviews with construction safety experts, there is a great interest in monitoring dangerous behaviors, such as smoking, smombing (i.e., walking while on the phone), and unconsciousness.

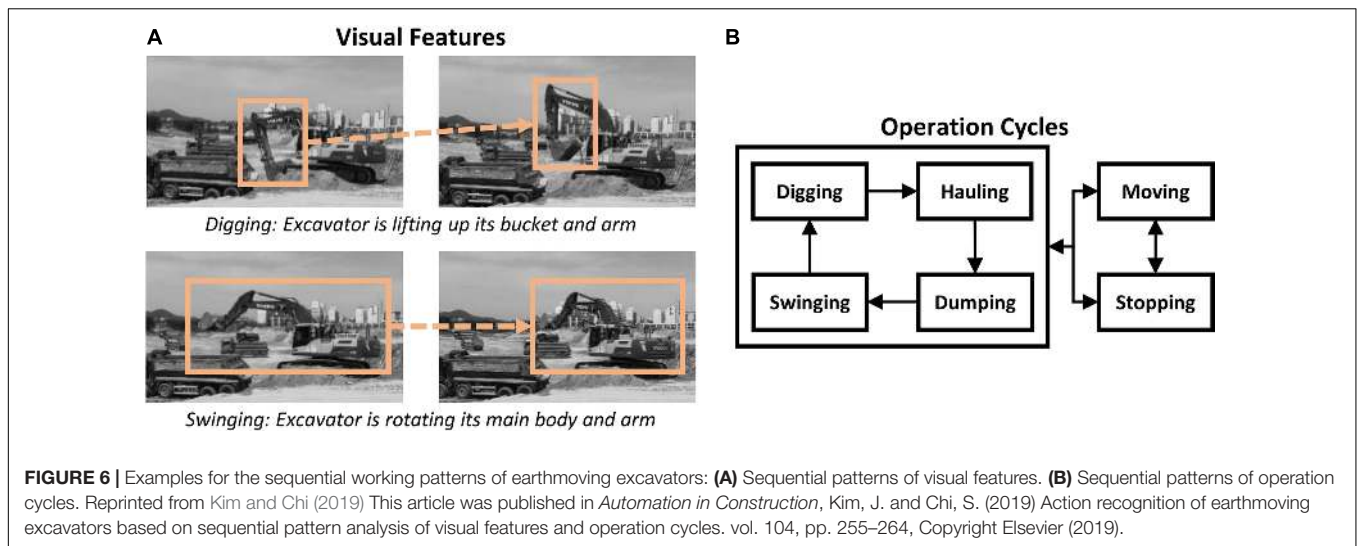
Next, there is a limitation to develop high-performance vision-based algorithms that are applicable to actual construction sites. Because construction objects can conduct different actions while showing similar visual characteristics, it is difficult to classify those actions using only visual signals. For example, both “swinging” and “hauling” excavators rotate their deformable parts (e.g., main body, arm, bucket), and “sitting” workers can perform “steel-framing” or “resting.” Operational contexts can play a key role to address this issue. In one study (Kim and Chi, 2019), they considered sequential working patterns of visual features and operations cycles to recognize various types of excavator actions (**Figure 6**), thereby improving the recognition performance by 17.6%. Another major cause of performance deviations is the low image resolution. Construction objects are often observed with a low resolution in a camera’s FOV, resulting in a lack of visual information and analysis difficulty. Such intrinsic shortcomings can be effectively overcome by using pan-tilt-zoom (PTZ) cameras. If using PTZ cameras, it would be possible to select an object-of-interest from an entire-jobsite view, PTZ the object, and obtain a sufficient image resolution for visual analysis. In this way, individual actions of construction objects can be well-recognized, even with existing algorithms.

### Object-to-Object Interaction Analysis

Researchers also investigated how to interpret the object-to-object interactions and relationships from complex construction scenes (**Table 3**). Azar et al. (2013) first developed a system that analyzes excavator-to-dump truck interactions and classifies soil-loading activities, and Bögler et al. (2017) adopted the interaction analysis system to estimate earthmoving productivity. Kim et al. (2018c) further improved the previous method by considering the action consistency of equipment. The methods developed in other studies (Bögler et al., 2017; Kim et al., 2018c) could achieve the performance over 90% without requiring a pretrained model. As these studies focused only on the

interactive operations of earthmoving equipment, Luo et al. (2018b) developed a relevance network that infers the likelihood of interactions among workers, equipment, and materials during the framing operations. Their method was able to detect various activities of different resources, but the performance remained in the vicinity of 67.3%. This method was further enhanced to identify working groups, i.e., which objects are working together for a certain operation in a later study (Luo et al., 2020c). Cai et al. (2019) also designed a two-step LSTM model to achieve working group identification and activity classification. Interaction analysis has been also studied for safety monitoring purposes. The method presented in a study (Chi and Caldas, 2012) assessed the probability of struck-by-object accidents based on object-to-object spatial interactions (e.g., proximity). Kim et al. (2016) also monitored struck-by-objects using the spatial relationships of construction workers and equipment; the performance was slightly decreased by 2.9% compared to the results of the previous study (Chi and Caldas, 2012), but their fuzzy inference method enabled construction workers to be aware of unsafe conditions rapidly. Zhang et al. (2020a) customized the spatial analysis method to evaluate their collision risks between excavators and workers. Hu et al. (2020) used more detailed spatial features of excavators and workers (i.e., skeletons) for collision risk assessment; the approach achieved 91.6% accuracy while providing spatial information more precisely. In another study (Fang et al., 2019), their method detected construction workers and structural supports, and examined their spatial relationships to prevent falls from heights. As wearing personal-protective-equipment (PPE) is a major indicator that indicates the levels of workers’ safety, other researchers explored the spatial interactions between workers and PPEs. Park et al. (2015) presented a vision-based system that localizes both workers and hardhats, interpreted their spatial interactions (e.g., overlapping areas), and determines non-hardhat-wearing states. The non-hardhat-wearing detection system was further enhanced to be applicable to far-field surveillance images (Fang et al., 2018b) and indoor dynamic environments (Mnemyneh et al., 2019). Similar systems were also developed for other types of PPEs, such as safety vests (Nath et al., 2020), harnesses (Fang et al., 2018d), anchorages (Fang et al., 2018a), and eye/face/hand protection (Tang et al., 2020b). Owing to the intrinsic limitation of 2D image analysis, there have been several studies to capture the 3D spatial relationships of construction objects. Yan et al. (2019b) proposed a safety assessment method that detects construction workers and calculates 3D spatial crowdedness using a single camera. Luo et al. (2020a) presented a 3D proximity estimation technique for preventing worker-to-excavator collisions. Yan et al. (2020) enhanced the single-camera-based system to predict 3D spatial relationships of various construction objects, e.g., workers, excavators, dump trucks, and mixer trucks.

Despite the promising results, it is still challenging to understand various interactions and relationships among construction objects from complex onsite images. One of the most crucial issues is that existing studies focused on monitoring limited types of construction operations for specific purposes. Productivity monitoring research was limited mainly to earthmoving and framing operations, and vision-based safety



**TABLE 3 |** Summary of existing interaction analysis algorithms in construction.

Algorithms	Objects-of-interest	Dataset (image frames)		Performance (accuracy or error distance)	Literature
		Training	Test		
<b>Productivity monitoring</b>					
SVM	Excavators and dump trucks	1,342	180,000	95.0%	Azar et al. (2013)
Rule-based reasoning	Excavators and dump trucks	N/A	144,000	90.0%	Bügler et al. (2017)
	Excavators and dump trucks	N/A	11,513	91.2%	Kim et al. (2018c)
Relevance networks	Workers, equipment, and materials	6,232	1,558	67.3%	Luo et al. (2018b)
Conditional random field	Workers, equipment, and materials	396,536	188,160	98.7%	Luo et al. (2020c)
LSTM	Workers and equipment	1,710	428	95.0%	Cai et al. (2019)
<b>Safety monitoring</b>					
Rule-based reasoning	Workers and equipment	N/A	1,211	97.2%	Chi and Caldas (2012)
	Workers and hardhats	N/A	3,320	94.3%	Park et al. (2015)
	Workers and hardhats	N/A	100,000	95.3%	Fang et al. (2018b)
	Workers and hardhats	N/A	3,601	86.5%	Mnemyneh et al. (2019)
	Workers, hardhats, harnesses, and anchorages	N/A	33,480	90.0%	Fang et al. (2018a)
Fuzzy inference	Workers and equipment	N/A	1,161	95.6%	Kim et al. (2016)
	Workers and equipment	N/A	300	93.40%	Zhang et al. (2020a)
Fuzzy neural networks	Workers and equipment	1,080	180	91.6%	Hu et al. (2020)
Dual mask translation	Workers and supports	1,461	450	82.5%	Fang et al. (2019)
CNN	Workers, hardhats, and safety vests	1,184	288	67.90%	Nath et al. (2020)
	Workers and harnesses	5,693	77	89.0%	Fang et al. (2018d)
	Workers, hardhats, and eye/face/hand protection	3,652	913	74.4%	Tang et al. (2020b)
DNN	Workers	6,000	50	99.0%	Yan et al. (2019b)
2D–3D geometric projection	Workers and equipment	N/A	1,000	91.0%	Luo et al. (2020a)
	Workers and equipment	N/A	500	0.7 m	Yan et al. (2020)

assessment relies on only the spatial interactions. Hence, to monitor other types of operations, it is difficult to determine whether construction objects are interacting, and what are the natures of their interactions. To address this issue, future studies need to clearly define the concept of interactions and relationships by developing construction ontologies (i.e., a set of *if-then* rules) on a purpose-by-purpose basis. Recently, Zhong et al. (2020) manually built a comprehensive construction ontology for vision-based safety monitoring, and

Wang et al. (2019b) exploited crowdsourcing techniques for the development of safety violation ontology. Such ontologies have been applied for safety hazard identification in other studies. Xiong et al. (2019) and Fang et al. (2020d) used a safety-specific ontology when understanding visual relationships and identifying hazardous factors from jobsite images, and Zhang et al. (2020c) evaluated spatial risks between construction workers and equipment by feeding only the object detection results into a safety ontology. Liu et al. (2020) also leveraged an



ontology to understand and describe construction scene images in natural language. These findings indicate that construction ontologies can specify what information is needed for a certain operation (e.g., object types and locations), and can easily transform the visual analysis results to meaningful project information. Thus, ontology-driven approaches can be also developed for productivity monitoring as well as for a wider variety of construction operations.

Another major challenge is to determine how to encode complex interactions into computer-understandable feature vectors. Most research mainly extracted the spatial information (e.g., location, size, velocity) for interaction analysis owing to the encoding difficulty. Fortunately, recent studies shown that the integration of various features can represent the object-to-object interactions more effectively than using only spatial features. Cai et al. (2019) exploited both spatial (e.g., locations, directions) and attentional cues (e.g., worker's head pose) when identifying interacting groups and classifying their activity types. Luo et al. (2020c) also improved the performance of group identification with the additional considerations of deep visual features (extracted by CNN). Further, as indicated by Cai et al. (2019), temporal features can also play a key role in detecting visual relationships of construction objects; this is because the longer observations are available, the better the dynamic interactions among objects can be understood. Moreover, it would be also effective to incorporate operational contexts, which means that a particular type of construction object tends to have a certain type of relationship with a specific type of object. For example, mixer trucks have operational contexts to be "connected to" pump cars rather than to be "next to" when performing a concreting activity. Thus, operational contexts may be helpful for classifying object-to-object relationships more accurately, beyond the spatial interaction (e.g., "next to"). Furthermore, such comprehensive interaction features can be well-learned using GNNs, as reported in recent computer vision research (Hu et al., 2019; Zhou and Chi, 2019).

## Multi-Camera-Based Onsite Information Integration and Construction Monitoring

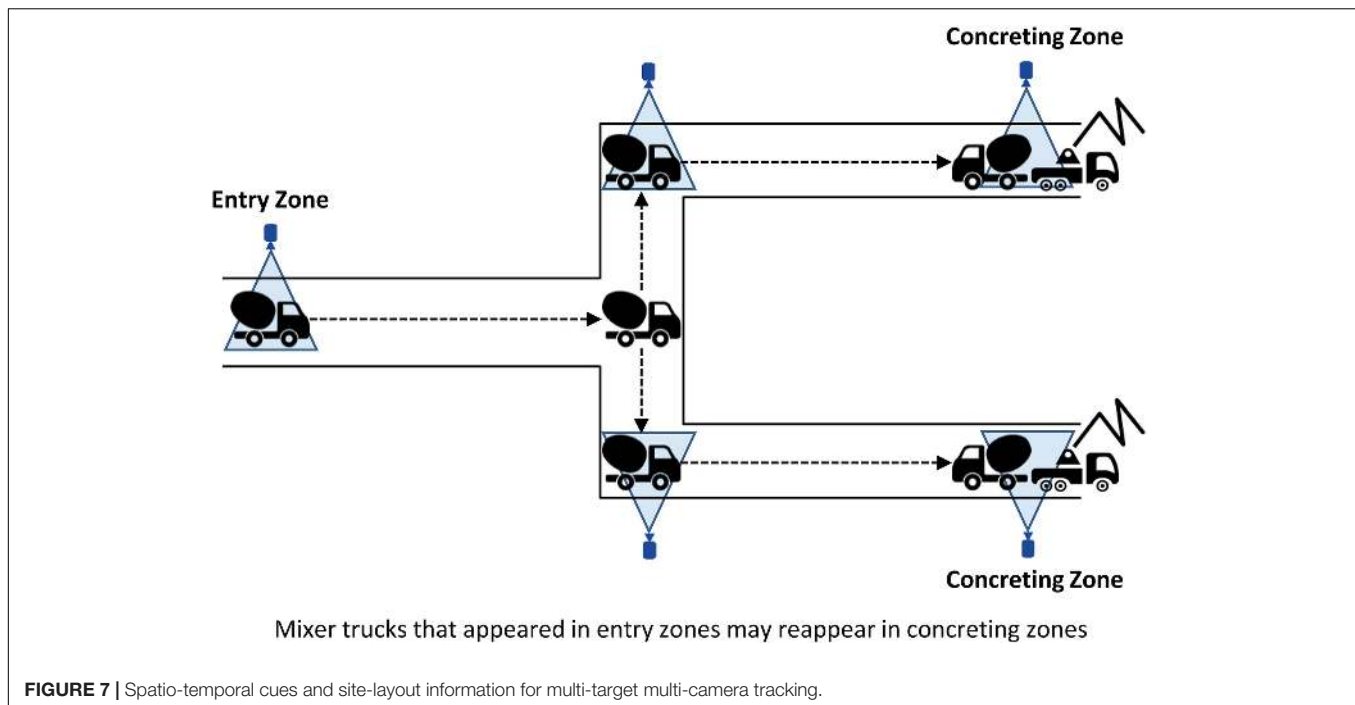
This technology aims to integrate analysis results derived from a set of single cameras, and to obtain all information required for construction monitoring. This objective can be achieved by finding the same object in multiple cameras installed at different physical locations. Park et al. (2012) first presented a stereo-camera-based method that pairs the same worker from 2D images and estimates 3D locations using triangulation theory. The stereo-cameras and triangulation theory were also used to obtain the detailed 3D postures of excavators in one study (Yuan et al., 2017). Soltani et al. (2018) further integrated the stereo systems with location sensors (e.g., global positioning systems) for 3D pose estimation of excavators. However, as it is not common to install stereo-cameras on actual jobsites, Konstantinou and Brilakis (2018) proposed an approach that matches construction workers from four different monocular cameras in indoor environments. The approach calculated the similarity scores for all possible candidates based on their motion, geometry, and

color information. In another study (Wei et al., 2019), they used similar features but trained more powerful deep learning models. Zhang et al. (2018a) also developed a vision-based method that simultaneously matches various construction objects, such as workers, excavators, and traffic cones. In a recent study (Kim and Chi, 2020), they proposed a novel approach for pairing the same dump truck in multiple non-overlapping cameras.

Existing studies demonstrated promising results for multi-camera-based object matching and onsite information integration. However, a significant challenge remains to be addressed because only a few attempts have been made in this field; only seven journal articles were retrieved. First, previous research focused on finding the same object in cameras having quite large overlapping areas, even though multiple cameras are generally installed while maximizing the visible coverage areas (i.e., with fewer overlapping areas). Therefore, it is a major challenge to find the same object in multiple non-overlapping cameras. Fortunately, construction researchers can refer to a multi-target multi-camera (MTMC) tracking approach that is widely adopted in the computer vision domain. The MTMC tracking aims to track and re-identify multiple objects (e.g., people, cars) across a multi-camera network. With this paradigm, most state-of-the-art algorithms mainly rely on spatio-temporal cues (e.g., location and speed over time) and layout information (e.g., city map). Such approaches can be also effective in construction environments; once a mixer truck arrives at an entry zone, it may reappear in a concreting zone after a certain period of time (Figure 7). In this sense, recent algorithms, developed by in existing computer vision studies (Ristani and Tomasi, 2018; Hsu et al., 2019; Tang et al., 2019), can be examined, and the experimental results can play a crucial role in deriving critical technical issues and providing development guidelines in the area of construction object re-identification. Building on these findings, the incorporation of construction-specific contexts is recommended. In one study (Kim and Chi, 2020), their method effectively paired the same dump truck by considering queueing disciplines of earthmoving operations from non-overlapping cameras: dump trucks are loaded by an excavator in a specific arrival sequence, which means that the first-in dump truck in an entry zone may be the same as the first-served entity in a loading zone. These jobsite- and object-specific characteristics would be beneficial for multi-camera-based object matching and onsite information integration. In the meantime, it may be also reasonable to consider current practices for which construction firms often mark unique IDs, such as QR codes or numbering on hardhats, on onsite workers and equipment. As its feasibility was confirmed by Azar (2015), the detection of QR codes on construction equipment may be a realistic solution.

## OPEN RESEARCH CHALLENGES AND FUTURE DIRECTIONS

This section proposes open research challenges and future directions for operation-level vision-based monitoring on construction sites. In particular, theoretical and practical issues



when applying computer vision technologies to real-world construction environments are discussed.

## Benchmark Dataset

As claimed in many existing literatures (Seo et al., 2015a; Zhong et al., 2019; Fang et al., 2020b,c; Zhang et al., 2020b), it is necessary to build and share a comprehensive construction benchmark dataset for model development and validation. While researchers in the computer vision field established diverse benchmark datasets (e.g., ImageNet, Activity Net, MS COCO), construction researchers validated their methods using different datasets. Even if a few studies already developed open construction datasets, each dataset can be used only for a certain technology, such as object detection (Tajeen and Zhu, 2014; Kim et al., 2018b) and action recognition (Luo et al., 2018c, 2020c; Roberts and Golparvar-Fard, 2019), hindering the comprehensive validation of vision-based systems. Therefore, it is difficult to compare model performances fairly and to identify technical problems that commonly arise in many algorithms. The author suggests to develop purpose-specific benchmark datasets for end-to-end framework validation. For example, for the purpose of earthmoving productivity monitoring, benchmark datasets should enable the simultaneous testing of the performance of object detection, action recognition, and interaction analysis. Further, when expanding to multi-camera-based construction monitoring, site-layout and actual productivity values (e.g., input resources, hourly work amount, schedule) should be also embedded together. To this end, it would be effective to form a basis dataset using existing ones, apply crowdsourcing techniques (Liu and Golparvar-Fard, 2015; Han and Golparvar-Fard, 2017; Wang et al., 2019b), and utilize convenient annotation tools (Roberts et al., 2019a,b).

## Database-Free Vision-Based Monitoring

As most state-of-the-art technologies originate from traditional deep learning algorithms, it is necessary to build an extensive and high-quality training image database (DB). This requires the manual annotation of construction objects and/or their operational information (e.g., object types and locations) on every single image frame, which is extremely labor-intensive, time-consuming, and expensive. Hence, several efforts have been made to generate synthetic images from virtual models (e.g., 3D CAD, BIM) (Soltani et al., 2016; Braun and Borrmann, 2019) and to oversample given training data using generative adversarial networks (Bang et al., 2020). Many computer vision studies are also underway to minimize the amount of training data and human effort while maximizing the model performance. For example, Roy et al. (2018) and Brust et al. (2019) employed active learning algorithms to train an object detector. As active learning algorithms select the most informative-to-learn instances from abundant unlabeled training data and train a deep learning model with the selected data first, it is possible to significantly reduce the amount of training data and the human effort required for DB development (Kim et al., 2020b). Other researchers also investigated the few-shot learning algorithm (Kang et al., 2019; Wang et al., 2019c; Yan et al., 2019a), which aims to learn and detect new types of target objects even if a small amount of training data are given, i.e., less than 30 images. This would be very beneficial for construction sites where diverse types of construction resources exist and they often vary from phase to phase. Future research can exploit the aforementioned approaches and comparatively analyze their performances. The comprehensive results can build a solid foundation and provide valuable insights for DB-free vision-based monitoring on construction sites.

## Visual Data Overload

With the increasing availability of CCTVs, a large amount of visual data (e.g., still images, videos) is being collected, resulting in an inevitable problem: visual data overload. When recording a video-stream with a 1280 × 720 resolution and 10 fps, the amount of video data collected from one camera for eight working hours is about 33.0 GB (Seagate, 2020). Assuming that a project proceeds for 1 year (i.e., 365 days) with five cameras installed, 60 TB of data storage are required, and the size of visual data may even reach the order of PB for a long-term and large-scale project. To address this issue, several studies attempted to filter out less meaningful images (e.g., images having no objects-of-interest) and store only informative ones (e.g., images having workers who are performing a concreting activity). Chen and Wang (2017) developed a construction video summary system that screens out redundant images based on color, gradient, and texture features, and Ham and Kamari (2019) considered worthy scenes as image frames where objects-of-interest (e.g., workers, equipment, materials) exist. Despite their encouraging findings, it remains a major challenge to define appropriate meaningful images for diverse monitoring purposes. For example, for safety monitoring, it may be also valuable if saving and analyzing people-less images. Accordingly, it is recommended to establish important criteria according to each purpose, and to develop appropriate methodologies. With further studies, it will be possible to address data overload issues and facilitate visual analytics.

## Integration With Other Technologies

It would be favorable to integrate computer vision with other technologies to address intrinsic shortcomings of ground-level digital cameras. First, location and identity sensors, such as the global positioning system, radio frequency identification (RFID), and Bluetooth low energy (BLE), can be used to counterbalance the main failure cases of vision-based analysis, i.e., occlusions and disappearances. Previous research confirmed the potential usefulness of location and identity sensors. Soltani et al. (2018) proposed a fusion of computer vision and RFID for 3D pose estimation of hydraulic excavators, and Cai and Cai (2020) also combined BLE sensors to obtain the 3D spatial locations of construction workers from onsite images. Second, the integration with construction simulation would be also advantageous. While sensing technologies, including computer vision, can capture the current status of construction sites and resources (e.g., locations, working states), simulation techniques (e.g., discrete event simulation, system dynamics, agent-based modeling) enable the modeling and analysis of the complex relationships involved in construction processes. In this regard, operational information extracted by computer vision (e.g., activity durations, number of input resources) can be used as the inputs of construction simulations. Several studies shown the high potential of such imaging-to-simulation approaches. Kim et al. (2018a, 2019b) fed the results of vision-based object detection to a construction simulation model for the analysis of earthwork productivity, and Golabchi et al. (2018) developed a computer vision-simulation integrated framework for workers'

ergonomic risk assessment. Based on these findings, further research can explore the applicability to different construction projects and operations. Finally, it would be possible to mount digital cameras on UAVs to periodically acquire top-view images. As previous research confirmed the usability of camera-equipped UAVs (Kim et al., 2019a, 2020a; Bang and Kim, 2020; Bang et al., 2020), project managers can gather useful information that are not acquired from ground-level images. Regarding the productivity, UAV-acquired images can provide information about the performance of output production (e.g., volume of soil excavated) (Siebert and Teizer, 2014). In other studies (Kim et al., 2019a, 2020a), they monitored the spatial trajectory and proximity of construction objects using UAV images to prevent contact-driven safety accidents.

## CONCLUSION

This study comprehensively reviewed existing literatures, derived major research challenges, and proposed future directions for operation-level vision-based monitoring on construction sites. Total 119 papers were thoroughly examined and discussed in the aspect of operation-level monitoring technologies: (1) camera placement for operation-level construction monitoring, (2) single-camera-based construction monitoring and documentation, and (3) multi-camera-based onsite information integration and construction monitoring. Research trends, major open challenges, and future directions were described in detail for each technology. Theoretical and practical issues that may arise when applying computer vision techniques to real-world construction sites were also discussed. Furthermore, cutting-edge algorithms presented in top-tier computer vision conferences were also introduced to indicate potential solutions for research challenges. The findings of this study can form the basis of future research and facilitate the implementation of vision-based construction monitoring and documentation.

## AUTHOR CONTRIBUTIONS

JK performed the research and wrote the manuscript.

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**Conflict of Interest:** The author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

The handling editor declared a past co-authorship with JK.

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