

1 **Developing a Conceptual Framework of Smart Work Packaging for Constraints**
2 **Management in Prefabrication Housing Production**

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4 **Highlights**

- 5 • Smart work packaging in prefabrication housing production is investigated.
- 6 • A framework using smart work packaging is established for constraint management.
- 7 • A layered system is proposed to achieve modeling, optimization, and monitoring.
- 8 • The validity of the proposed framework is demonstrated by a lab-based simulation game.

9 **Abstract**

10 Constraints management is the process of satisfying bottlenecks to facilitate tasks assigned to
11 crews being successfully executed. However, managing constraints is inherently challenging in
12 prefabrication housing production (PHP), due to the fragmentation of processes and information
13 during project delivery. Enlightened by the broadly accepted work packaging method and the
14 smart construction objects (SCOs) model, this study aims to define and implement smart work
15 packaging (SWP) for constraints management in PHP. Firstly, the framework of SWP-enabled
16 constraints management (SWP-CM) with three primary functions, including constraints modeling,
17 constraints optimization, and constraints monitoring, is established. In addition, this study
18 develops a layered abstract model as a prototype representation to elaborate on the implementation
19 of SWP for practitioners. Finally, a laboratory-based test is applied to validate the framework. It
20 can prove that SWP indeed opens new avenues for smart constraints management for PHP.

21 **Keywords:** Smart Work Packaging (SWP), Prefabrication Housing Production (PHP), Constraints
22 Management, Building Information Modeling (BIM)

23 **1. Introduction**

24 Prefabrication housing production (PHP) is an innovative approach that the prefabricated material,
25 components, modules, and units are manufactured efficiently at different locations and then
26 converge at the site for installation. This approach could alleviate the labor shortage and swiftly
27 provide housings to mitigate the unbalanced housing supply and demand in Hong Kong (Li et al.,
28 2018a; Wu et al., 2017). Although PHP has proven to be useful in the supply of public rental
29 housing (PRH), it is still plagued by the pathological schedule delay which can lead to an adverse
30 impact on Hong Kong's economic growth and competitiveness, particularly when manufacturing
31 plants have been moved to the Great Bay Area of Mainland China. For example, the government
32 planned to construct 13300 flat units of PRH in the financial year of 2016-2017. However, the
33 actual amount of PRH production is 11276 units, and 15.22% delay occurred (Housing Authority,
34 2018). Dominant drivers for such delays have proven to be the uncertainties and constraints (Li et
35 al., 2017a). Uncertainty means something that may occur, whereas constraint (e.g., limited space
36 and buffers) is something that will happen. The constraints are the obvious bottlenecks and are
37 more predictable than the uncertainties to be improved in task executions. Hence, reliable
38 constraint-free workflows are vital for achieving an industrialized PHP environment across design,
39 manufacturing, logistics, and on-site assembly so as to avoid schedule delays and cost overruns
40 (Wang et al., 2016a).

41 The reliability of PHP schedules can be enhanced via proactive constraints management, which is
42 the process of identifying, optimizing, and monitoring of bottlenecks to ensure that work package-
43 level tasks assigned to crews can be timely and accurately executed. They can be related to

44 technical sequencing, temporal/spatial limitations, and safety/quality concerns. Examples of such
45 constraints include incomplete BIM models, drawings and specifications, unavailability of
46 workforce, materials, prefabricated products, equipment and tools, shortage of temporary
47 structures, limited workspace, lack of work permits, unidentified safety and hazard issues,
48 uncontrolled environmental conditions (e.g., severe weather), untimely and inaccurate
49 transportation, and uncompleted quality control. Managing constraints in PHP processes is to
50 prepare more (e.g., on detailed and dynamic planning with lean solutions) and act fast (e.g., on
51 decision-making) using available information and knowledge. As such, the primary objective of
52 constraints management is to continually improve the reliability of workflow by guaranteeing that
53 accurate information is always available at the right time in the right format to the right person.
54 Currently, there have been numerous studies focusing on how to support decision makers and
55 collaborative workers with precise and timely information for task execution (Zhong et al., 2017;
56 Li et al., 2018b;). For instance, an internet of things (IoT)-enabled Building Information Modeling
57 (BIM) platform is developed with the support of smart construction objects (SCOs) by equipping
58 objects with information and communication technologies such as radio frequency identification
59 (RFID), and by using augmented reality (AR), and other sensing and tracking technologies (Li et
60 al., 2018c; Niu et al., 2016). Although Wang et al. (2016a) have made efforts to develop a
61 framework by considering the adoption of information technologies for constraints management
62 in oil and gas industry, there is so far no widely accepted approach for constraints management in
63 PHP.

64 The development of smart work packaging (SWP) in recent years seems to be adequate to address
65 the challenge. In PHP, there are a few studies which investigate the smart transformation of a group
66 of tasks (e.g., the lowest level in the work breakdown structure) based on the building systems of

67 product breakdown structure (PBS) by embedding the capabilities of visualizing, tracking, sensing,
68 computing, networking, and reacting. The smart transformation centers upon autonomy, adaptivity,
69 and sociability, which can facilitate better tasks execution by crews. For instance, the PHP
70 machinery (e.g., cranes) can be augmented with the autonomy to transport or hoist the
71 prefabricated products independently and without direct intervention from the surroundings (Chi
72 et al., 2012). In addition, the PHP planning approaches can be enhanced with adaptivity to be
73 capable of reacting resiliently through dynamic re-planning when constraints are not removed
74 (Abuwarda and Hegazy, 2016). SWP can also be strengthened with sociability to interact in a peer-
75 to-peer manner with other work packages or resources to collectively model the constraints
76 (Taghaddos et al., 2012).

77 This study proposes and validates a new framework of SWP for constraint management in PHP
78 based on the established theories of work packaging and SCOs (Isaac et al. 2017; Niu et al. 2016).
79 Work packaging can break down the PHP processes into manageable pieces to facilitate execution
80 of activities or tasks. SWP intends to improve the constraints during task executions in an
81 autonomous, adaptive, and optimal manner. e.g., automatic identification and analysis of
82 constraints and their interrelationships (Hamdi, 2013; Isaac et al. 2017), real-time sensing and
83 tracking constraints status (Liu et al. 2015), and optimal constraints improvement planning in a
84 dynamic manner (Abuwarda and Hegazy, 2016). SCOs are construction resources augmented with
85 smart characteristics of awareness, communicativeness, and autonomy using emerging
86 information technologies. However, SCOs are usually defined on single construction objects,
87 without considering construction project operations such as work packaging. Thus, the
88 development of SWP, as the integration of work packaging and SCOs, seems necessary and
89 imperative to improve constraints management in PHP. To improve the shortcomings in current

90 practices of constraints management, this study aims to develop a conceptual framework of SWP-
91 enabled constraints management (SWP-CM) in PHP. The concrete objectives of this research are
92 well explained below: (1) to define the SWP; (2) to establish the framework of SWP-CM; (3) to
93 propose a functional structure of SWP as a layered system model; and (4) to validate the SWP-
94 CM by a simulation game.

95 **2. Background**

96 ***2.1 Constraints Management***

97 Constraints management (CM) is one of the critical strategies for production control and planning.
98 The concept of constraint was firstly introduced in 1984 as the theory of constraints (TOC) which
99 is a management philosophy for identifying the most critical bottleneck that prevents achieving a
100 goal and then systematically improving the constraint until it is no longer the bottleneck (Goldratt
101 and Cox, 1984). It assumes that each intricate system may comprise multi-connected activities,
102 there is at least one activity that acts as a constraint in the fully connected system, and the entire
103 process throughput can only be maximized when the constraint is improved. A corresponding
104 deduction is that spending more time on optimizing non-constraints activities cannot generate
105 significant benefits, and only improvements to the constraint will reach the goal. Thus, TOC aims
106 to offer an accurate and continuous focus on improving the current constraint until it no longer
107 confines the goal, at which point the focus moves to the next constraint. Constraints management
108 systems have proven to be more effective when compared to the reorder-point systems and material
109 requirements planning systems in the aspects of capacity management, inventory management,
110 and process improvement in the manufacturing industry. It is also argued that constraints
111 management can outperform the Just-in-time system owing to the more targeted nature of
112 improvement efforts in constraints (Boyd and Gupta, 2004). However, there is still no sound

113 approach to improve constraint management for achieving efficient collaborative working and
114 decision-making at crew-level task executions. It is mainly due to the fragmented process and
115 information in PHP, which may prevent the workers from agile constraints identification (Gong
116 et al. 2019), adaptive constraints improvement (Abuwarda and Hegazy, 2016), and real-time
117 constraints monitoring (Liu et al. 2015).

118 ***2.2 Work Packaging Method***

119 TOC, to some extent, has similar philosophies as the Lean Construction. TOC uses its laser-like
120 focus to improve the capacity, while Lean Construction uses the broad-spectrum tools to eliminate
121 waste. In real practice, as PHP projects do not have infinite resources, an optimization process is
122 needed to identify and improve the most critical constraints. In this instance, TOC can work as an
123 efficient mechanism in prioritizing improvements for constraints, while Lean Construction can
124 offer a rich toolbox of improvement techniques. Thus, the combination of TOC and Lean
125 Construction may generate synergy on constraints management. The significance of integrating
126 Lean Construction with constraints management to issue executable work plans has also been
127 widely recognized by the construction industry. For example, work packaging is a planned,
128 executable process to strategically decompose the PHP scope into distinct and manageable pieces
129 with proper sizing and criteria. Each work package should be assigned to an individual supervisory
130 unit that is able to handle all its constraints. Therefore, the tasks should be separated into smaller
131 pieces (e.g., 500-2000 man-hours of work) so as the benefits outweigh the additional
132 administrative burden (Isaac et al., 2017). Additionally, the most frequently used criteria in work
133 packaging design include the type of prefabricated product, the workforce in which the
134 prefabricated product is located, the specific physical location of the prefabricated product, and
135 the workflows (Ibrahim et al., 2009). The dependencies between tasks/activities included in

136 various work packages should also be considered. Whereas the PHP can be broken down into a
137 group of building systems (e.g., structure, envelope, partitions, services, and equipment) with a
138 hierarchical product structure (e.g., material, component, module, unit) in the design, the work
139 packaging in PHP can be defined by considering both product breakdown structure (PBS) and
140 work breakdown structure. One of the practical examples is advanced work packaging (AWP),
141 which was developed through the collaboration between the construction owners association of
142 Alberta (COAA) and the Construction Industry Institute (Hamdi, 2013). AWP uses a hierarchy of
143 engineering work packages (EWPs), construction work packages (CWPs) and installation work
144 packages (IWPs) to allow engineering and procurement planning to be driven by construction
145 sequencing. It breaks down the project processes into CWPs aligned with WBS. CWPs, in turn,
146 contain one or more IWPs. However, the direct implementation of AWP in PHP may be limited.
147 It works well in handling the complex mega project (e.g., oil and gas project), but its organizational
148 structure with CWP, EWP, and IWP is hierarchical and not flattened enough for PHP to improve
149 the efficiency of decision making and collaborative working (Li et al., 2019). Moreover, there are
150 also several significant limitations in the current work packaging methods for efficiently managing
151 constraints in PHP. Firstly, the process for identification and analysis of constraints and their
152 interrelationships is sluggish because the constraints are only discussed in look-ahead meetings
153 rather than in real-time manner (Hamdi, 2013; Isaac et al. 2017). In addition, constraints status is
154 untraceable and non-transparent due to the lack of sensing and tracking technologies for
155 monitoring (Liu et al. 2015). Constraints improvement planning is usually static without the
156 dynamic replanning ability (Abuwarda and Hegazy, 2016). Enlightened by the smartness of smart
157 construction object (SCO) (Niu et al., 2016), a more collaborative, autonomous, and adaptive

158 approach for constraints management through constraints modeling, monitoring, and optimization
159 may be possible.

160 *2.3 Development of the Smart Work Packaging Method*

161 Previous studies have made efforts to improve the smartness in the process management of
162 prefabricated construction. For instance, Wang et al. (2016a) developed a framework for total
163 constraints management in the oil and gas industry. However, information technologies were only
164 conceptually discussed in their framework, and there was no validation (e.g., a prototype system)
165 to demonstrate the smartness of the framework in constraints management implementation. In
166 addition, Li et al. (2018a) investigated the stakeholder-associated risks to improve the reliability
167 of phase-level scheduling. However, this study did not investigate constraints in the task-level plan,
168 which are more predictable than the risks at the phase level. The on-site assembly service,
169 developed by Li et al. (2018b), provided one of the services in the IoT-enabled BIM platform,
170 which is a critical part to support smart work packaging (SWP). However, the platform cannot
171 further divide the on-site assembly service into collaborative and manageable processes, therefore
172 providing relevant work packages in each of the processes. Li et al. (2017a) developed a simulation
173 game to test the learning effect of adopting information technologies and lean principles in
174 prefabrication housing production process. Based on Li et al. (2017a), this study tries to enhance
175 the work packaging method and constraints management in this simulation game to validate the
176 proposed conceptual framework.

177 Much effort has also been made in using cutting-edge information technologies to make work
178 packages smart (Ibrahim et al., 2009; Abuwarda and Hegazy, 2016). For example, Isaac et al.
179 (2017) developed algorithms for BIM which can be integrated with design structure matrix and
180 domain mapping matrix to automatically label relationships between prefabricated products and

181 their following sequence in which the prefabricated products should be assembled. Table 1
182 demonstrates a summary of the studies related to the development of SWP. As shown in Table 1,
183 the development of SWP has focused on the various aspects of constraints management, including
184 modeling, monitoring, and optimization. Some studies, although not directly using the name
185 “smart work packaging” or SWP, address the interaction between humans, resources, and the
186 environment with smartness using emerging technologies such as IoTs, wireless sensor networks,
187 big data, cloud computing, or other enabling technology to facilitate task execution.

188

Table 1 Studies related to Smart Work Packaging in Manufacturing Industry

Research	Function	Interpretations	Characteristics		
			Autonomy	Adaptivity	Sociality
Zhang et al. (2018)	Monitoring	IoT-enabled active sensing system to assist operators in monitoring the real-time manufacturing process	√		
Wan et al. (2018)	Optimization	Cyber-physical production system (CPPS)-enabled dynamic resource allocation for operators		√	
Luo et al. (2018)	Modeling	Using mobile intelligence to handle low-priority data to improve the data delivery efficiency			√
Kim (2018)	Optimization	Predefined jobs can be processed concurrently in different machines		√	
Blanco-Novoa et al.(2018)	Modeling	AR-based interface to assign tasks to the operators and assist them to interact with surroundings			√
Longo et al. (2017)	Optimization/Modeling	Smart operators have been proposed for complex human-machine-product interactions by integrating AR contents and intelligent tutoring systems		√	√
Wang et al. (2017)	Monitoring/Modeling	Cloud-assisted industrial robots perform tasks with the capacity of interaction and negotiation. Cyber-physical system (CPS) and pervasive technologies are applied to improve the adaptivity of the machine behavior to the working conditions and the specific workers' skills, tasks, and cognitive-physical abilities are improved for aging workers	√		√
Peruzzini and Pellicciari (2017)	Optimization	An RFID-enabled positioning system in an automated guided vehicle for logistics automation		√	
Lu et al. (2017)	Monitoring	A method on the perspective of both macro and micro level is developed for correctness analysis of cooperative behaviors among industrial devices	√		√
Ren et al. (2017)	Modeling	A approach of facilitating the large-scale online multitask learning and decision-making is developed for operators to perform flexible tasks		√	
Wang et al. (2016b)	Optimization	A multi-agent system with the autonomy can achieve big data-based feedback and coordination to assist the central coordinator	√	√	√
Wang et al. (2016c)	Optimization/Modeling/Monitoring	A dynamic model for supply chain scheduling to solve simultaneous consideration of both machine structure selection and job assignments		√	
Ivanov et al. (2016)	Optimization	An object-oriented workflow language is developed for formalizing processes with the heterogeneous and dynamic environment in CPS	√	√	√
Seiger et al. (2015)	Optimization/Modeling/Monitoring	The smart workflow is developed by the adoption of automatic identification technologies which can modeling and <u>reengineering</u> business processes			√

191 Compared with traditional task execution process, SWP has many unique characteristics, including
192 traceability, value-added, and awareness. However, information communication, adaptive to
193 changes, autonomous actions during task executions have been identified as the necessary
194 requirements of SWP in previous studies (Lu et al.2017; Wang et al. 2016b; Ren et al. 2017; Lee
195 et al., 2009). Based on using simulated or historical data, SWP could achieve autonomy by
196 executing particular tasks when specific requirements are met (Lu et al., 2017). In addition, each
197 smart work package can gain sociability by communicating with its internal elements, as well as
198 other smart work packages (SWPs) to work as a distributed multi-agent system for collaborative
199 working (Ren et al., 2017). Most importantly, SWP must be adaptive and can react flexibly to
200 changes by learning from its own experiences, environment, and interaction with others (Wang et
201 al. 2016b; Lee et al., 2009). Thus, it is believed that the three critical characteristics of SWP are
202 autonomy, adaptivity, and sociability. The potential functions of SWP have also been introduced
203 and assessed in different scenarios including modeling (e.g., the understanding of the
204 interconnections among tasks), monitoring (i.e. the tracking and updating of real-time status), and
205 optimization (i.e. the planning and scheduling of tasks) (Luo et al. 2018; Wan et al. 2018; Zhang
206 et al. 2018).

207 However, it should be noted that SWP and its definition, characteristics, functions , applications,
208 and prospects in the PHP field have not yet been systematically explored for constraints
209 management. Although individual SWP studies have been investigated, they do not provide a
210 systematic view to explore the full potential of SWP, which is a necessity in driving toward a
211 sweeping and interconnected smartness in next-generation PHP practice, particularly in the field
212 of constraints management in PHP. This requires an investigation of the unique and inherent

213 characteristics of SWP from the manufacturing industry and the incorporation of PHP
214 characteristics.

215 **3. Definition of SWP**

216 In this study, SWP is defined as an approach to decompose the PHP workflows (e.g., technical
217 process) by product breakdown structure (PBS) of building systems, and integrate *smartness*
218 capabilities, such as visualizing, tracking, sensing, processing, networking, and reasoning into the
219 workflows so that they can be executed autonomously, adapt to changes in their physical context,
220 and interact with the surroundings to enable more resilient process.

221 The core characteristics of SWP, namely, adaptivity, sociability, and autonomy. Physical or
222 functional information, such as shape, dimension, products type, the layout of the work section,
223 work procedure, and positions of aids and resources, are not included because such information is
224 also required in traditional work packaging method.

225 *Adaptivity*, the most distinct feature of SWP compared with traditional PHP work packaging
226 method, denotes SWP's ability to have a positive response to change, and learn from their own
227 experiences, environment, and interactions with others. This characteristic is based on the concepts
228 of smart workflows proposed by Wieland et al. (2008), which includes three dimensions, e.g.,
229 robustness, flexibility, and resilience (Husdal, 2010). Robustness is the fundamental feature level
230 that the SWP can process. With robustness, SWP can quickly regain stability by accepting goal-
231 directed initiatives when encountering constraints. It can be mainly applied to plan and control
232 primitive tasks, which refer to elemental motion with few steps or short durations. For instance,
233 the crane operator with the help of SWP can regain stable reaching, grasping, picking up, moving,
234 and eye travel in the lift operations when encountering static constraint such as obstacles.

235 Flexibility enables SWP to react to the foreseeable changes in a pre-planned manner. It is beneficial
236 for guarding tasks execution against threshold-breaking or exceeding a pre-programmed tolerance
237 range, and the SWP in this context primarily involves composite tasks such as to measure, connect,
238 navigate, select, align, record, and report. For example, SWP can help crane operators measure the
239 distance and report the parallax error when other tower cranes are approaching. Resilience is a
240 high-level adaptivity that facilitates SWP to survive unforeseeable changes (that have severe and
241 enduring impacts) in a dynamic replanning manner. The SWP tasks in this context include
242 operation-specific tasks such as assembly, examining workflow, buffer layout, equipment path
243 planning, and monitoring. For example, when an emergency occurs, SWP with resilience can offer
244 assembly guidance and perform the optimized working path planning by cross-validating the real-
245 time progress with as-planned workflow. Presently, SWP adaptivity can be achieved by advanced
246 optimization approaches when making full use of the information collected from the sensing and
247 tracking technologies.

248 ***Sociability*** ensures that SWP can communicate with the surroundings (e.g., other smart work
249 packages (SWPs), human/machine/products in SWPs). The communication can happen at pull,
250 push, or mixed modes. The pull mode occurs upon demand. For instance, the
251 deliverables/information, such as prefabricated products from the transportation driver, are
252 provided when requested by the SWP of the expeditor. In the push mode, SWP actively tracks and
253 updates the information and issues alerts at regular intervals or when an emergency occurs. For
254 example, the project manager of the SWP can obtain the traceability and visibility of the
255 prefabricated products in a real-time manner to ensure its Just-in-time delivery. The mixed mode
256 combines the pull and push to request and deliver information in a peer-to-peer manner. Apart
257 from the three interaction modes of SWP, there are four relationships between SWPs, namely,

258 composition, interface realization, inheritance, and dependency, which can enhance the sociability
259 of SWP in handling the modular products/processes in PHP (Ramaji et al., 2016). Composition
260 refers to the relationship of one SWP and its relevant SWPs. For instance, the work package of
261 schedule management usually includes planning, progress checking, monitoring, and risk control.
262 Interface realization refers to a group of work packages which support or rely on the behavior that
263 is defined in an interface. Inheritance exists between a parent smart work package and its
264 succeeding sub-SWPs. Dependency is the most popular relationship where the downstream SWPs
265 are dependent on the upstream SWPs. To achieve the sociability of SWP, there are many
266 communication and networking technologies to enhance the awareness of SWP such as
267 active/passive RFID, ultrawideband (UWB), ZigBee, electromagnetic, Bluetooth, ultrasound,
268 infrared (IR) proximity, Wi-Fi, near-field communication (NFC), laser, conventional radio
269 frequency (RF) timing, wireless local area network (WLAN), received signal strength (RSS), and
270 assisted GPS (A-GPS) (Niu et al. 2016; Zhang and Hammad, 2011).

271 *Autonomy* proposed in this study is based on the concept of SCOs (Niu et al., 2016). It refers to
272 the capability of intelligent resources (e.g., machinery/tools/devices) in SWP to achieve autonomy
273 through a pre-programmed method of decision making. There are three types of autonomy,
274 including proactive autonomy, passive autonomy, and a mixed mode. Proactive autonomy aims to
275 act in advance of a future situation. For instance, the autonomous crane tower can generate a lift
276 plan in accordance with the dynamic construction environment. It can sense and monitor the
277 dynamic constraints in the environment to predict and execute the plan in advance, without human
278 interventions. Passive autonomy, on the other hand, can only perform instant reaction by a
279 triggering mechanism, particularly triggered by the emergent situation due to the delays of
280 personnel reactions. For example, the anti-heat stress uniform encapsulated in the SWP can issue

281 an alert to the workers and help to reduce heat and humidity when they exceed a certain threshold
282 (Yi et al., 2016). The mixed mode of autonomy may execute complex tasks involving multi-
283 autonomy stages that can both control activities without intervention and act in a preset manner.
284 For instance, the path planning in SWP of a crane operator can firstly be pre-programmed with
285 optimal paths and collisions can be detected in the operation process with the dynamic autonomy.
286 The three core characteristics of SWP are interrelated. Each subclass of the adaptivity, sociability,
287 and autonomy is not a bijection. Instead, various subclasses of characteristics can be integrated to
288 address specific constraints. In more complicated scenarios, it is also possible that the integration
289 of characteristics that are more advanced than these three features is needed. However, this is
290 currently beyond the scope of this study.

291 **4. Research Method**

292 The development of the conceptual framework started with the definition of the SWP after a
293 comprehensive review of the work packaging method, constraints management, and the smartness
294 concept. Afterward, a draft paradigm, as shown in Figure 1, was proposed as the backbone of the
295 framework. Constraint modeling is included in the SWP to facilitate the identification and
296 interrelationship mapping of the constraints at the activity level (e.g., on-site assembly process).
297 Then, the most influential constraint at the activity level to the goal (e.g., schedule performance)
298 is isolated for further improvement, and this constraint often also contains many constraints at the
299 task level (i.e., specific onsite operational activities). The constraints optimization service in SWP
300 can help develop the optimal task executions by optimizing the constraints at the task level.
301 Tracking, updating, and predicting the statuses of the constraints at the task level are also included
302 in the framework.

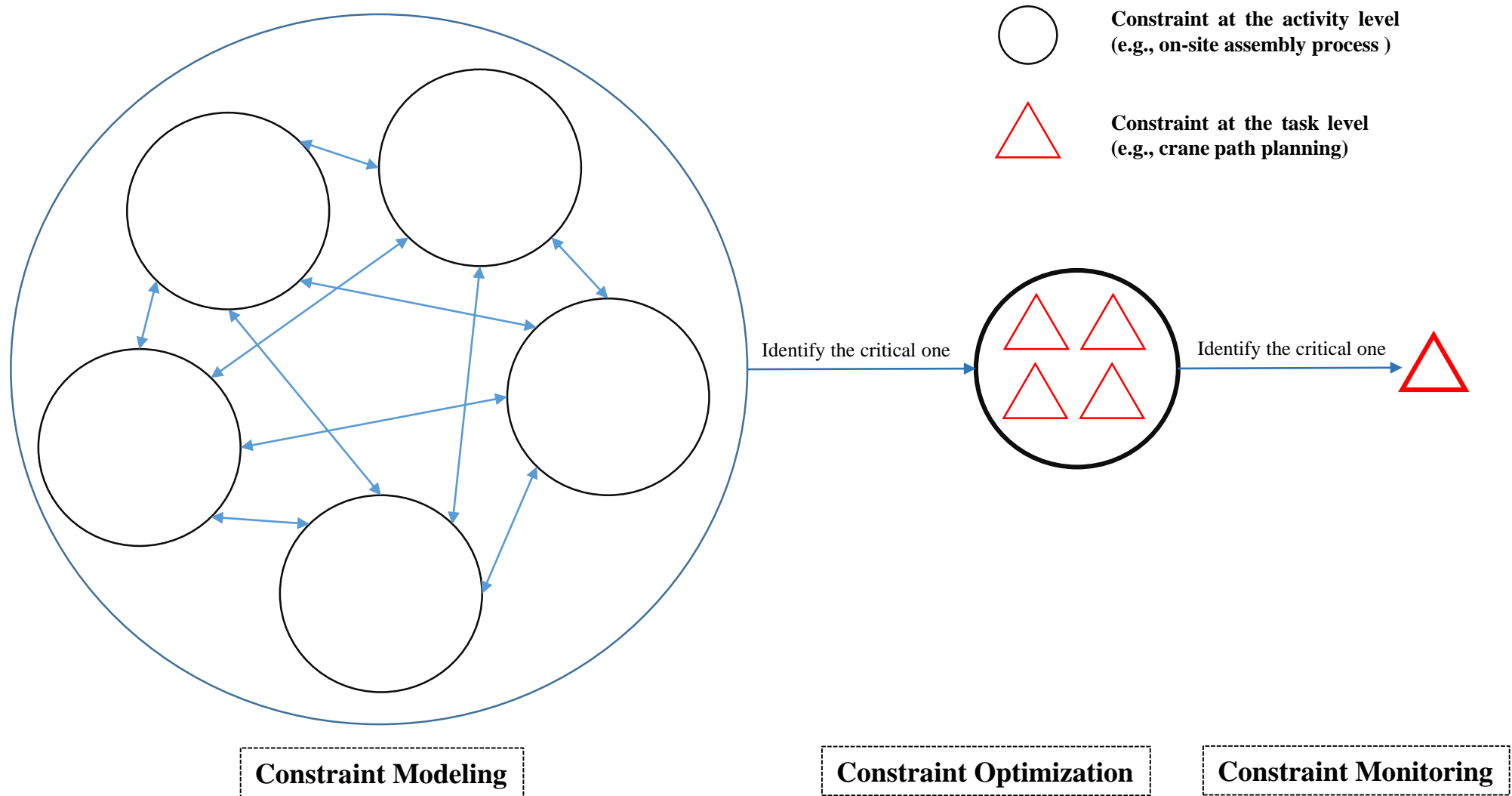


Fig. 1. The paradigm of SWP-enabled constraints management

303 <Insert Figure 1 here>

304 In addition, a layered system model, as the functional structure of SWP in PHP, was also proposed
305 to instantiate the conceptual framework. Its development is based on previous studies on IoT-
306 enabled BIM platforms for PHP (e.g., Li et al. 2017a; Li et al. 2018b), in order to take advantage
307 of both smart BIM platforms and smart construction objects in PHP.

308 Subsequently, the proposed framework and the layered system model were examined and finalized
309 by 14 PHP industry professionals, who were the primary stakeholders of PHP in Hong Kong. All
310 14 experts investigated the framework and provided their comments on the potential application
311 scenarios and functions based on their expertise. As shown in Table 2, the invited professionals
312 included stakeholders from the client, contractor, manufacturer, transportation company, and
313 consultancy. All industry professionals had more than 10 years of experience in the development,
314 operation, and management of PHP projects and related technologies. It is therefore expected that
315 these PHP professionals did provide an unbiased and constructive assessment of the framework.

316

317 Table 2 The Background of the 14 Interviewees and Their Contribution

No.	Organization (Stakeholder)	Expertise	Years of Experience	Main Contribution
1	Housing Authority (Client)	Construction Management	20+	Constraints Identification
2		Supply Chain Management	20+	Applications of Functions
3	Housing Society (Client)	Lean Construction	20+	Example Scenarios
4		Production Management	20+	Constraints Monitoring
5	Gammon Construction (Contractor)	Construction Management	15+	Constraints Modeling in On-site Assembly Process
6		BIM	10+	The system model of SWP
7	Aggressive (Contractor)	Construction Management	15+	Constraints Optimization in On-site Assembly Process

8		BIM	10+	The function model of SWP
9	WHS (Manufacturer)	Prefabrication Production	10+	Production Breakdown System
10		Process Operations	10+	Constraints Optimization in Production Process
11	MDM (Logistics)	Supply Chain Management	15+	Constraints Modeling in Supply Chain Process
12		Logistics and Positioning Technologies	10+	Constraints Monitoring in the Logistics Process
13	CIC (Consultancy)	Lean Construction	20+	Framework
14	TSL (IT Consultancy)	IoTs Solutions	15+	Properties of SWP

318

319

320 In order to validate the proposed framework of SWP-CM, a laboratory test was also conducted by
321 using a simulation game (named RBL-PHP, RFID/BIM/Lean-PHP, a role-playing game)
322 developed by the authors (Li et al., 2017a). The following questions were raised:

- 323 • Can the constraints in PHP workflow be intelligently identified, improved, and monitored?
- 324 • Can the framework reduce project duration to improve the reliability of PHP workflow?
- 325 • Can productivity be increased in the implementation of this framework?

326 The aim of the game was to simulate a real-world PHP environment by building LegoTM houses.
327 The task goals were to construct four buildings with the shortest duration, the highest accuracy,
328 and the maximum percentage of the plan complete (PPC). Figure 2 shows the roles and the number
329 of people needed in this simulation game. All the 32 volunteers were postgraduate students with
330 limited knowledge of SWP and constraints management, and ten of them had more than three years
331 of working experience in the construction industry. Such an arrangement can help collect
332 comments, suggestions, and insights from the perspectives of both academic scholars and industry
333 practitioners. The volunteers were divided into two groups, who played in two separate rounds.

334 The first round was related to the use of traditional planning and control (without SWP techniques),
335 and the second round was related to the implementation of SWP-CM. These two rounds were then
336 comparatively analyzed to demonstrate the benefits and differences in implementing the proposed
337 framework. In order to reduce the influence by learning curve issues, there was a briefing session
338 for both rounds, and the participants were also instructed to play before the game.

339 <Insert Figure 2 here>

340 **5. The Framework of SWP-enabled Constraints Management (SWP-CM)**

341 This section outlines the framework of SWP-CM, which aims to improve the workflow of PHP.
342 After the review from selected industry experts, the client of HK Housing Society with the
343 background of Lean Construction agreed that there are two levels of constraints in the PHP process,
344 namely activity-level and task-level constraints, but he also pointed out that the framework should
345 not only reflect the concurrent and continuous improvements of constraints from a perspective of
346 Lean principles but also clarifies the process to the goal by identifying the critical chain of the
347 constraints based on the theory of constraints. An expert from the contractor emphasized the
348 alignment of work packaging stage among activity-level planning, task-level planning, and task
349 executions. In addition, the expert from CIC highlighted the implementation of the three
350 constraints management steps in this framework could help analyze the constraints and their
351 interrelationships systematically in the whole activity process, along with providing the executable
352 plan to remove the constraint at a more detailed level. However, the three steps of the framework
353 should be well-defined in SWP. The IT consultancy mentioned the capabilities of IoT and
354 emerging technology solutions and the integration of these technologies into the framework. A
355 project manager from the client emphasized that the fusion of SWP and constraints management
356 under a clear application scenario should be well considered.

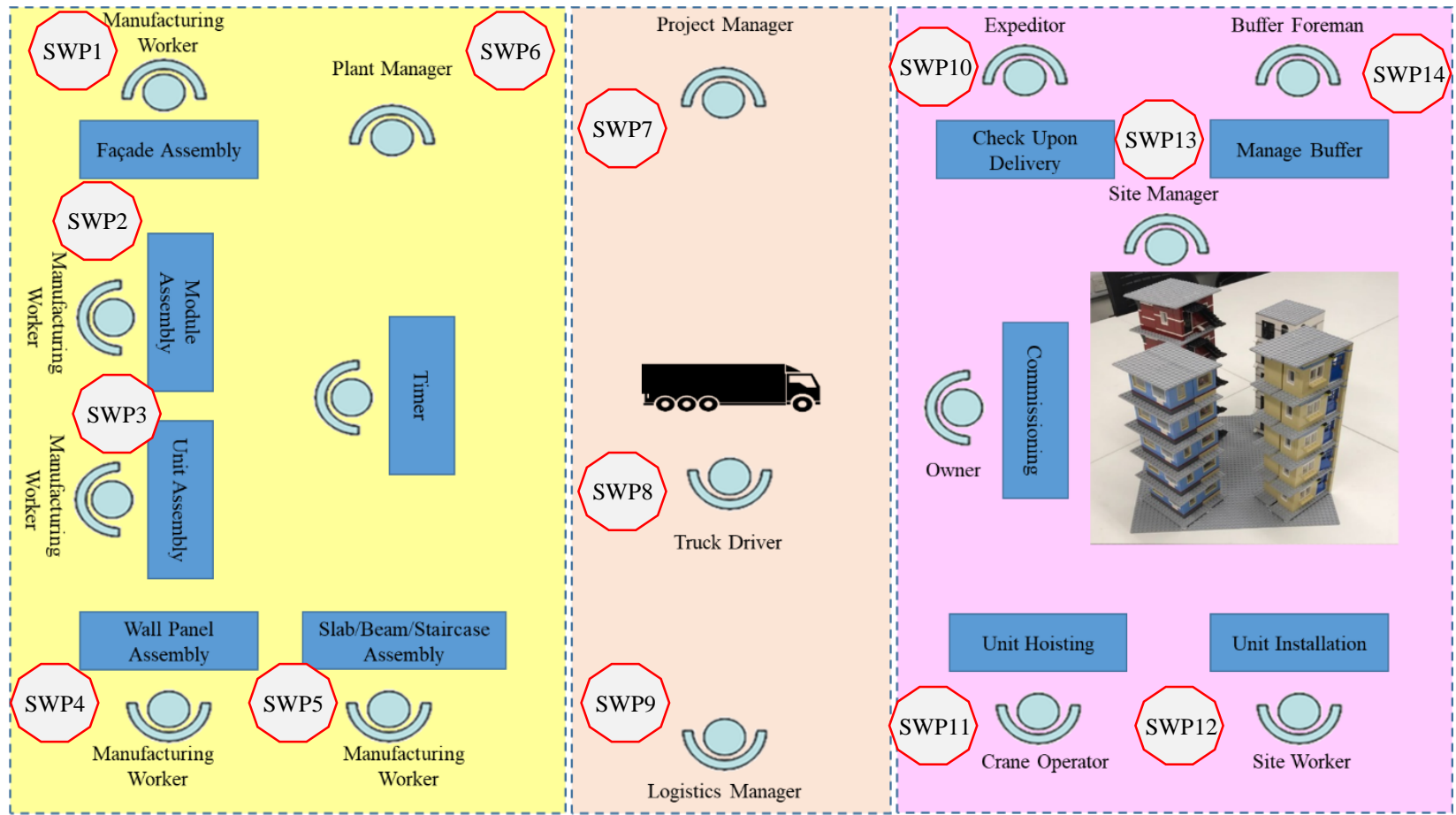


Fig. 2 Roles and layout of the simulation game

357 Figure 3 presents the final version of the SWP-CM framework. The work packaging method with
358 lean principles is designed as the basis to outline the workflow of the activity or task execution in
359 PHP. In addition, the framework shows the three core modules of constraints management,
360 followed by the detailed process of SWP-CM.

361 <Insert Figure 3 here>

362 To achieve the successful implementation of this framework, three functions, including constraints
363 modeling, constraints optimization, and constraints monitoring must be well combined with the
364 core characteristics of SWP for constraints management in PHP.

365 ***5.1 Constraints Modeling***

366 Constraint modeling is a critical function with the sociability to allow a thorough understanding
367 of interconnections among tasks or activities. There are three steps within this function. The first
368 step is the constraints identification. The traditional process for constraints identification is static
369 and usually executed once. The SWP can enhance this step in a passive autonomy manner by pre-
370 programming the list of constraints and their classification with an open-data integration approach
371 for constraints instantiation. Although each PHP project is unique, they share some similar types
372 of constraints at the operational level (Li et al., 2018a), and it is possible to develop a database for
373 organizing the potentially significant amount of constraints. Table 3 demonstrates the one example
374 of constraints classification in the PHP process, which was sourced from the literature review and
375 the on-site survey. These constraints are classified into manufacturing, logistics, and site
376 constraints. Constraints such as incomplete design drawings/BIM models, approvals, and
377 specifications are manufacturing constraints, which restrict the subsequent activities in logistics
378 and on-site assembly. Logistics constraints contain limited weight and height for vehicles on the
379 road, unavailable production schedule, and transportation schedule. Without JIT deliveries, the site

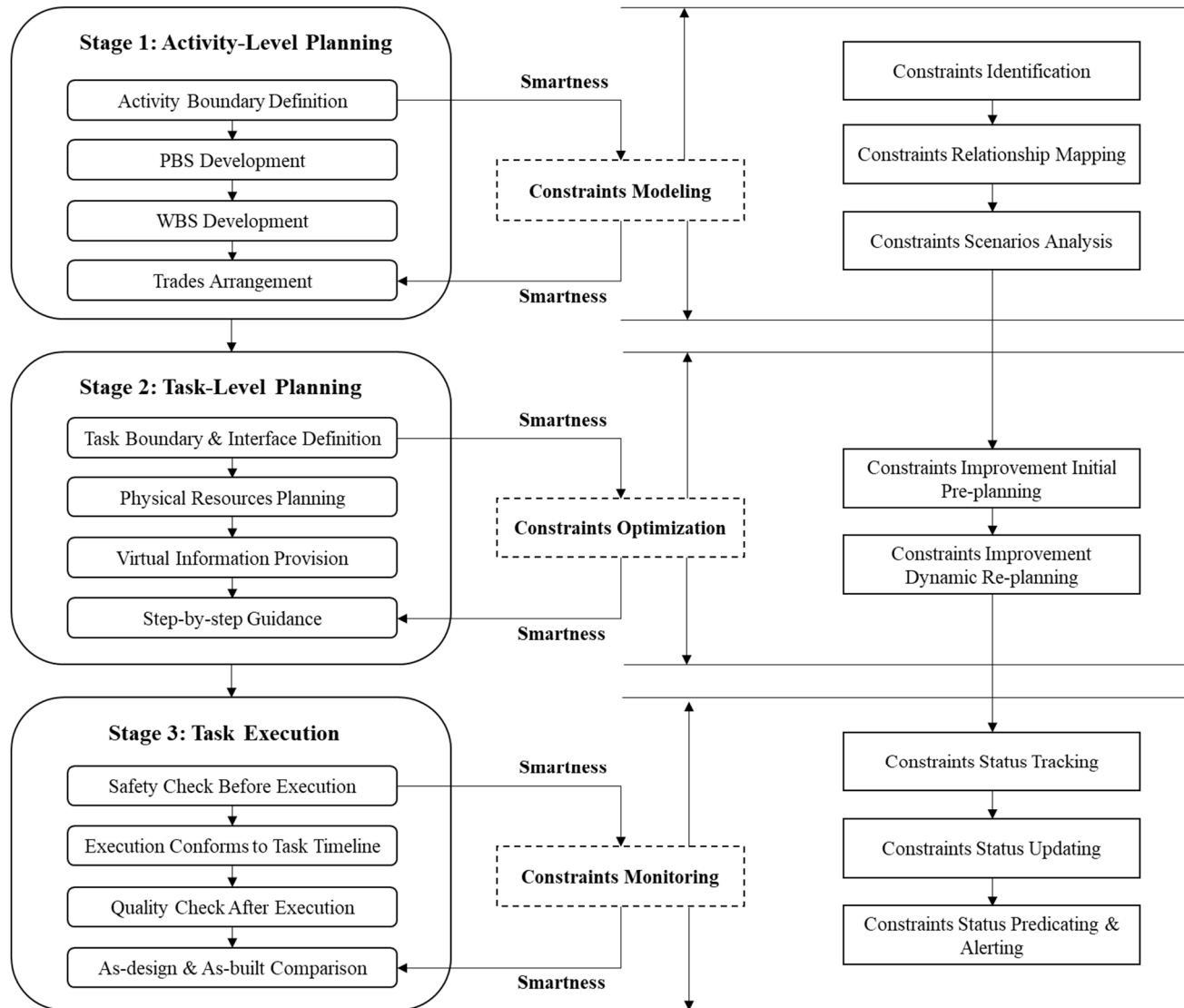


Fig. 3 The proposed framework of SWP-enabled constraints management in PHP

380 buffer may be congested, or underutilized and on-site assembly cannot be efficiently executed.
 381 Site constraints include inadequate buffer and workspace, unavailable and unassigned labor
 382 resources, lack of collision-free crane path planning, lack of optimal installation sequence, and
 383 adverse weather conditions. The reason for this classification is that Manufacturing, logistics, and
 384 on-site assembly are the most critical stages in PHP, which can facilitate crews to identify the
 385 constraints in their stages. Once the list is embedded into the SWP, a set of pre-defined constraints
 386 and their relationships will be available for critical constraints identification.

387

388 Table 3 List of Constraints and Their Classification

Classification	Constraints
Manufacturing	Availability of mould, machinery, storage space, approvals, drawings, BIM models, specifications
Logistics	Adverse weather conditions; unavailable production and transportation schedule; bad conditions of transportation vehicle and route; road/vehicle limitation in weight and height; Lack of real-time vehicle location; Lack of optimal transportation route
On-site Assembly	Availability of prefabricated products and temporary structures; safety & occupational health training; workspace; buffer space
	Availability of labor, shop drawings, instructions, quality, inspection hold-points, transportation planning, safety checkpoints, installation sequence, crane lift and place location, collision-free crane path planning; Adverse weather conditions

389

390

391 The second step is the constraints relationship mapping. In real PHP projects, constraints are
392 usually not independent and may have dynamic interrelationships. As such, a thorough
393 understanding of these relationships is necessary. Figure 4 shows a simple example that includes
394 only one crew with SWP in each selected trade (e.g., manufacturing worker, transportation driver,
395 expeditor, buffer foreman, crane operator, installation worker). The constraints for production (e.g.,
396 drawings, BIM models, specifications, machinery) can be handled in the SWP of manufacturing
397 worker. The development of SWP for expeditor needs to rely on well-satisfied constraints of
398 vehicle locations, production, and transportation schedule in SWP of transportation driver.
399 Therefore, any failure of constraints improvement in each SWP may lead to subsequent SWP delay
400 in task executions. The control theory-based system dynamics (SD) model have the capacity to
401 analyze the interactions (e.g., casual loop) and structures (e.g., stock and flow) of the project
402 environments due to their perfect representation of feedback effects. SD models are primarily
403 linked to strategic level context, such as the satisfaction level of the tasks, level of worker fatigue,
404 level of worker skill. The Discrete Event Simulation (DES) can simulate sequential operation
405 details and offer detailed information for execution. Taking the on-site assembly process as an
406 example, the DES model may include detailed information such as the capacity and number of
407 project resources, the duration of on-site assembly tasks, and the lifting distance of the crane tower.
408 Thus, the hybrid SD-DES model can be an alternative to be incorporated into SWP to facilitate the
409 constraints relationship mapping. The last step is the constraints scenario analysis, which can be
410 presented in the interface of SWP for both project managers and workers to show the different
411 simulation results on the schedule performance by evaluating the influence of different critical
412 constraints. The most influential one will be selected for further optimization and monitoring.

413 <Insert Figure 4 here>

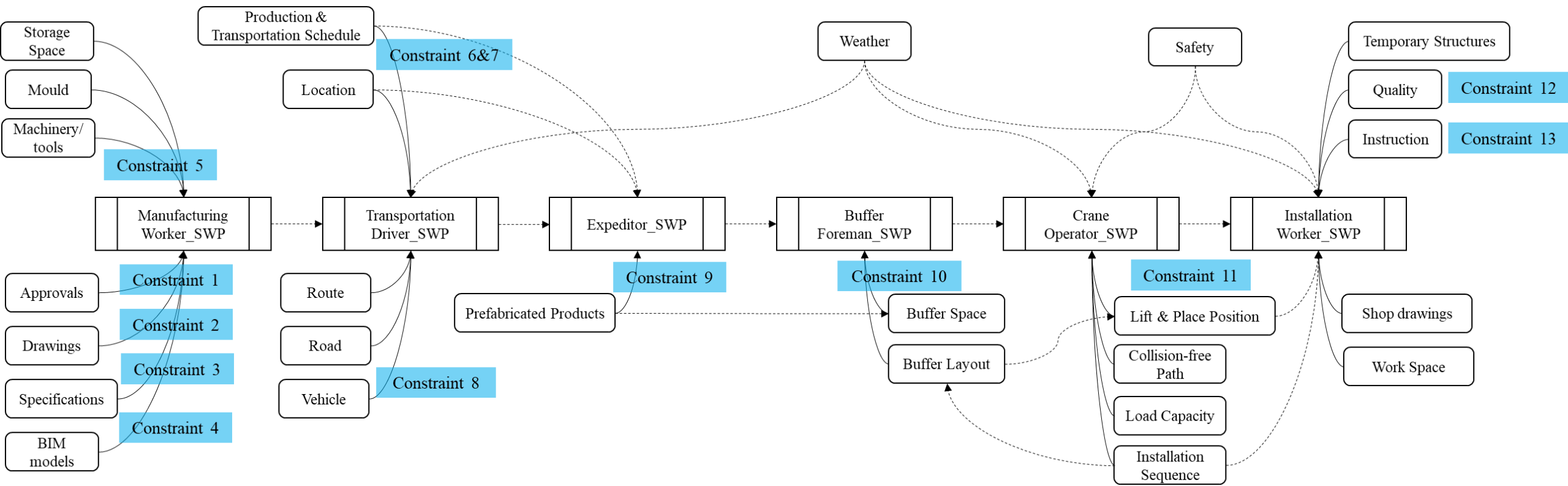


Fig. 4 An example of constraint relationship mapping

414 **5.2 Constraints Optimization**

415 **5.3 Constraints Monitoring**

416 In PHP projects, the latest constraints information is essential for the superintendent or workers to
417 check the progress and issue constraint-free SWPs. As such, real-time constraints monitoring is
418 needed. There are three processes within the function of constraints monitoring. The first process
419 is constraints tracking, which focuses on tracking each individual constraint. For tracking purposes,
420 a mixed type of autonomy is preferred. For instance, the availability of prefabricated products can
421 be tracked by both active and passive RFID (or IoT systems) and visualized in the BIM as the
422 interface of SWP (Li et al., 2018b). The second process is constraints status updating, which
423 concentrates on computing the maturity of a task. The maturity index can be used to support short-
424 term decision-making in a mixed type of sociability. As shown in Fig.5, Fig.6, and Fig.7, it is the
425 interface of a smart work package for the site expeditor. Firstly, it can enable site expeditor with
426 the ability to update the status of the prefabricated products' locations in a real-time manner. Fig.5
427 shows each prefabricated product with their ID, status (produced, arrived, or erected), time,
428 latitude, and longitude measured by GPS. At the same time, the digital twins (e.g., BIM models)
429 of smart objects (e.g., prefabricated products mounted with RFID and GPS) can be visualized at
430 regular intervals or via ad-hoc networking on the expeditor interface of SWP for monitoring (as
431 shown in Fig.6). Additionally, it can display locations of trucks in the google map and reveals the
432 task maturity of logistics associated smart work packages for each truck and driver by three status
433 (truck loading, cross-border, arrived) in Fig.7. This can guarantee the prefabricated products being
434 transported to achieve JIT delivery, i.e., the pull perspective. The final process within this function
435 is constraints predicting and alerting. The constraints alerting aims to warn the variations by

436 comparing as-planned constraints improvement plan and real-time constraints status. Historical
437 variation can be used to train and predict the next variation in a robust manner.

438 <Insert Figure 5 here>

439 <Insert Figure 6 here>

440 <Insert Figure 7 here>

441 **6. The Functional Structure of SWP: Layered System Model**

442 To achieve the characteristics and functions of SWP, a three-layered system is proposed (See
443 Fig.8).

444 <Insert Figure 8 here>

445 The *context provisioning layer* (CPL) is capable of managing the context information of PHP
446 processes, which is often referred as both physical and functional information (e.g., dimension,
447 quantity, specifications, location, resources status). For CPL, BIM platforms can be adopted
448 because it has proven to be an effective digital platform to offer users with the ability to generate,
449 integrate, analyze, simulate, visualize and manage the physical and functional information of a
450 facility (Li et al., 2017b). In addition, it can also support the development of various context-aware
451 applications through application programming interfaces (APIs). The BIM models can also be
452 used to integrate context from multiple sources (e.g., dynamic sensor data, smart construction
453 objects, internet of things) for value-added services. The BIM models can be utilized to break
454 down the design into many units, and each unit comprises various materials, components, and
455 modules. All the prefabricated products within a unit can be grouped into a product work package
456 (PWP), which is in accordance with the product breakdown structure of building systems. The



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B5-37F-06-TX2r	22.414641	113.975514	GPS	Arrived	21/04/2016 10:32:10 GMT +0800 (HKT)

Fig. 5 Location status of each prefabricated product (Status Tracking)

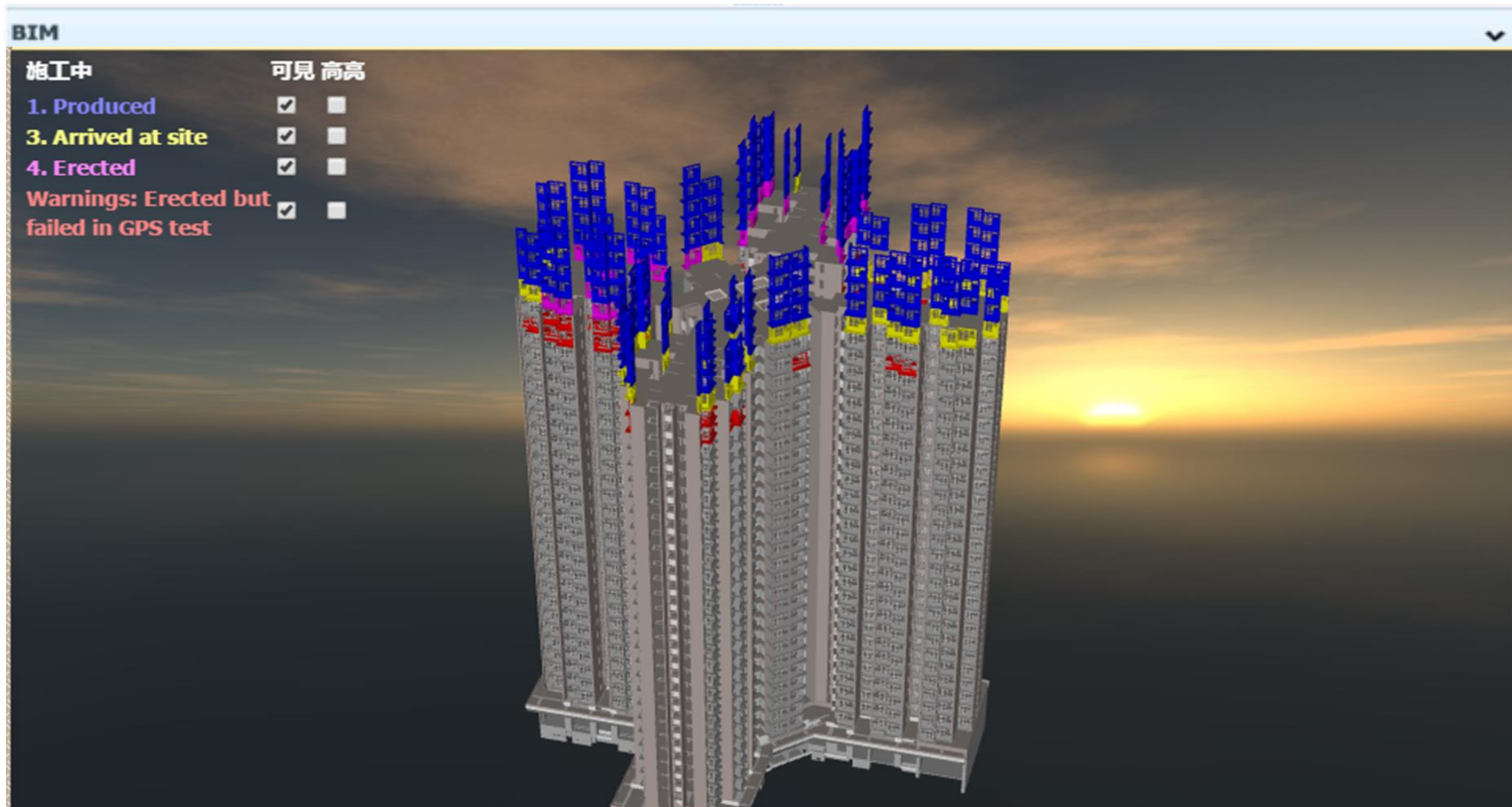
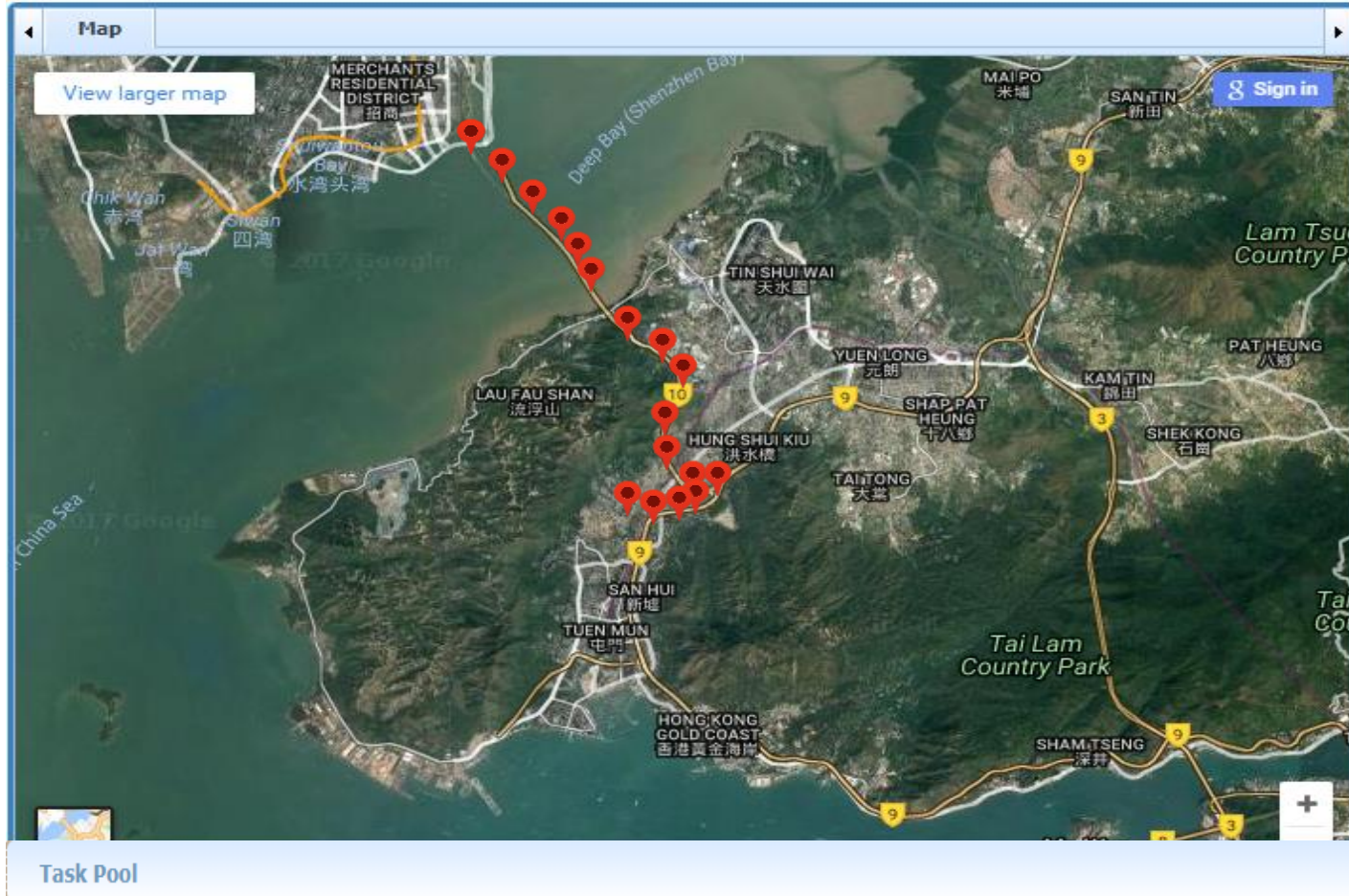


Fig. 6 Visualized status of each prefabricated product in BIM (Status Monitoring)



	Truck Loading	Cross-border Clearance	Arrived
Driver1_Truck_No.KX9038		100%	
Driver2_Truck_No.WJ6809		100%	
Driver3_Truck_No.LX5537		67%	
Driver4_Truck_No.TY0842	33%		

Fig. 7 Visualized location status of each truck and the task maturity of each driver (Status Updating)

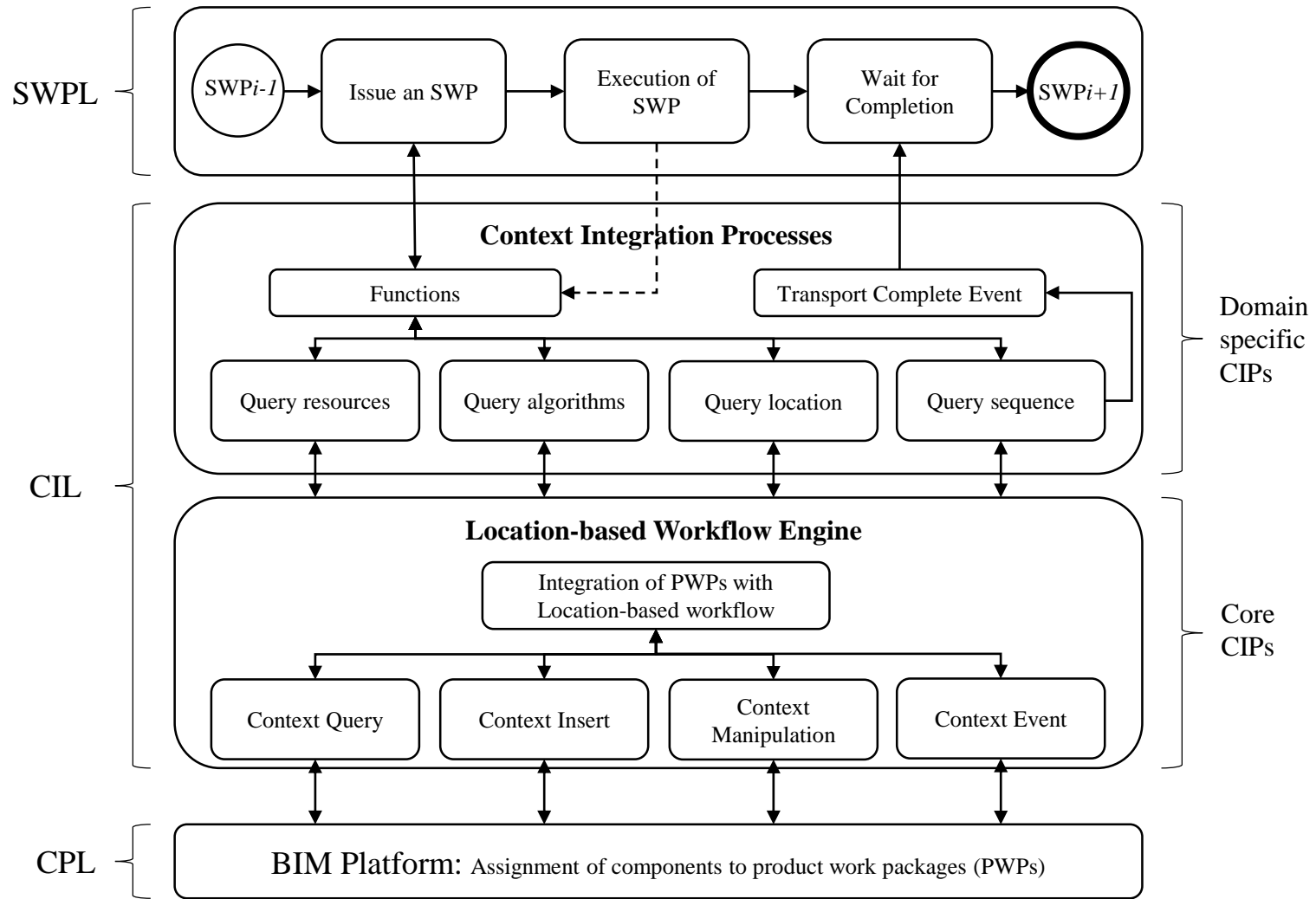


Fig. 8 Layered System Model of SWP

457 PWP will then be decomposed into SWPs by integrating the context of the workflows (process),
458 work faces (location), duration, and resources.

459 The *context integration layer* (CIL) adopts the output of CPL to accommodate information,
460 algorithms, and functions into more advanced representations and provide domain-specific
461 functions needed by SWPs. Compared with CPL, there is no off-the-shelf system for CIL. The
462 primary contribution of this model is to present the concept of how to design this layer. There are
463 two context integration processes (CIPs) for CIL, namely (1) Core CIPs, and (2) Domain-specific
464 CIPs. Within a location-based workflow engine, the former can help map the physical products,
465 data, and services into the specific location-based workface to integrate the necessary elements for
466 work packages, while the latter can help workers with different domain knowledge extract well-
467 formatted work packages from Core CIPs and access different functions. In the core CIPs, the BIM
468 model can be decomposed into various prefabricated products with both physical and functional
469 information, which can form different product work packages (PWPs). Then, these PWPs can be
470 integrated into the workflow of the PHP process (e.g., on-site assembly process). At this moment,
471 the process-oriented information, e.g., the location of workface, technical procedure, required
472 resources, can be integrated with PWPs to generate the work packages by introducing advanced
473 algorithms (e.g., partitioning algorithms). The integration of PWPs with workflow by CIPs serves
474 an autonomous pattern. A Core CIP receives a call from the workflow (a higher-ranking Core CIP
475 of upstream SWPs) and remodels the request to the required format of the service including context
476 query, insert, manipulation, and event. Context queries facilitate the query to be synchronized with
477 context information, e.g., with a query language. The query result can serve as a variable to be
478 injected into the complex workflow. If the query language allows data manipulation, a workflow
479 can enable the function of context insert and change. The second process is related to domain-

480 specific CIPs and can offer context information at various semantical levels for SWPs. The
481 domain-specific CIPs include two primary functions: one is to merge specific functional elements
482 to the well-formatted work packages from core CIPs to form SWPs; the other is to simplify the
483 interfaces (e.g., web service interface) of SWPs for accessing their functionality.

484 Finally, the SWP layer (SWPL) can not only issue a smart work package with mobile, wearable,
485 and executable capacity but also provide a platform to interact with other SWPs. In addition, any
486 execution failure can trigger the dynamic re-planning function to provide more adaptive SWP. The
487 experts also evaluate the proposed layered system model by their expertise and project experience,
488 and the comments are summarized as follows: “This functional structure of SWP fully utilizes the
489 capabilities of existing BIM platforms and smart construction objects to help equip the workers
490 with more value-added information and make them more skillful on task executions.” (senior IoTs
491 engineer, TSL) “It is feasible to embed this layered system model into the service-oriented
492 architecture of the previous project ‘IoT-enabled BIM Platforms for Prefabrication Housing
493 Production.’” (senior BIM system architect, Gammon Construction)

494 **7. Validation**

495 ***7.1 Validation Design***

496 A simulation game following the real processes of PHP projects (e.g., a Subsidized Sale Flats
497 project owned by the Hong Kong Housing Society and locates at 48 Chui Ling Road, Tseung
498 Kwan O Area 73A) is conducted through a workshop to assess the validity of the proposed
499 framework. According to the role setting and the proposed framework of SWP-CM, 14 SWPs were
500 developed for the simulation game (See Figure 2 and Table 4). There are three connected scenarios
501 (manufacturing, logistics, and on-site assembly) in this game. A process map was provided to the
502 participants to understand the simulation game. In this study, 13 constraints, including lack of

503 approvals from site manager, design drawings, BIM models, specifications, tools, production
504 schedule, transportation schedule, prefabricated products (e.g., material, components, modules,
505 units), buffer space, assembly instructions, quality and inspection hold-points, crane lift and place
506 location, and vehicle limitation in weight and height, were included. If the project team cannot
507 improve these constraints in an efficient manner, the game may suffer delay.

508

509

Table 4 Trade-associated SWP

SWP_No.	Trade	SWP_No.	Trade	SWP_No.	Trade
1	Manufacturing Worker	6	Plant Manager	11	Crane Operator
2	Manufacturing Worker	7	Project Manager	12	Site Worker
3	Manufacturing Worker	8	Truck Driver	13	Site Manager
4	Manufacturing Worker	9	Logistics Manager	14	Buffer Foreman
5	Manufacturing Worker	10	Expeditor		

510

511

512 The first round of the game focused on the SWP-CM framework. The constraints identification
513 process was conducted to synchronize the constraints list and the constraint relationship map to
514 the SWP, which could be accessed by each participant through mobile devices. This process was
515 achieved at the beginning of the game in the social network analysis (SNA) service of SWP, which
516 included three primary steps: (1) The participants registered in the SNA service of their own SWP
517 and accessed the full list of constraints; (2) The participants scored and evaluated the constraints
518 interrelationships; (3) The participants visualized the constraint network and identified critical
519 constraints and constraint interactions. After the identification, a hybrid system dynamic (SD)-
520 discrete event simulation (DES) model service was adopted to assess and simulate the potential
521 effect of the identified constraints on the schedule performance. DES was adopted to measure the

522 operation level of game and SD was related to the strategic level consideration, including resource
523 availability, operation efficiency, and schedule performance. Finally, the constraints analysis
524 results were also demonstrated to participants by embedding the results in specific SWP buttons.
525 As shown in Figure 9, when clicking “Expeditor_SWP,” the expeditor could find all related
526 constraints and other interactional SWPs. After clicking the specific constraint in each SWP, the
527 simulation results can be presented. Apart from the constraints modeling, the detailed task
528 execution plans for improving each constraint are also presented. Lean principles, such as pull
529 methods, Just in time delivery, and standardized work, served as the optimization strategies in this
530 simulation game. For instance, the pull method can be used to improve the constraints “lack of
531 production schedule” in the SWP_11 (See Figure 9) for expediting the production process.
532 Furthermore, the status of each constraint was also tracked and visualized through the use of RFID
533 tracking technology and BIM visualization interface (see 10.2 “prefabricated products traceability”
534 in Figure 9). With SWP-CM implementation, Group A was able to detect and analyze all
535 constraints in the first 9 minutes and adopt relevant optimization strategies. The first round took
536 35 minutes, and the performance of Group A was evaluated by the percentage of plan complete
537 (PPC), productivity index, and extra cost. The definition of these three indicators and their
538 calculations are shown in Table 5.

539 <Insert Figure 9 here>

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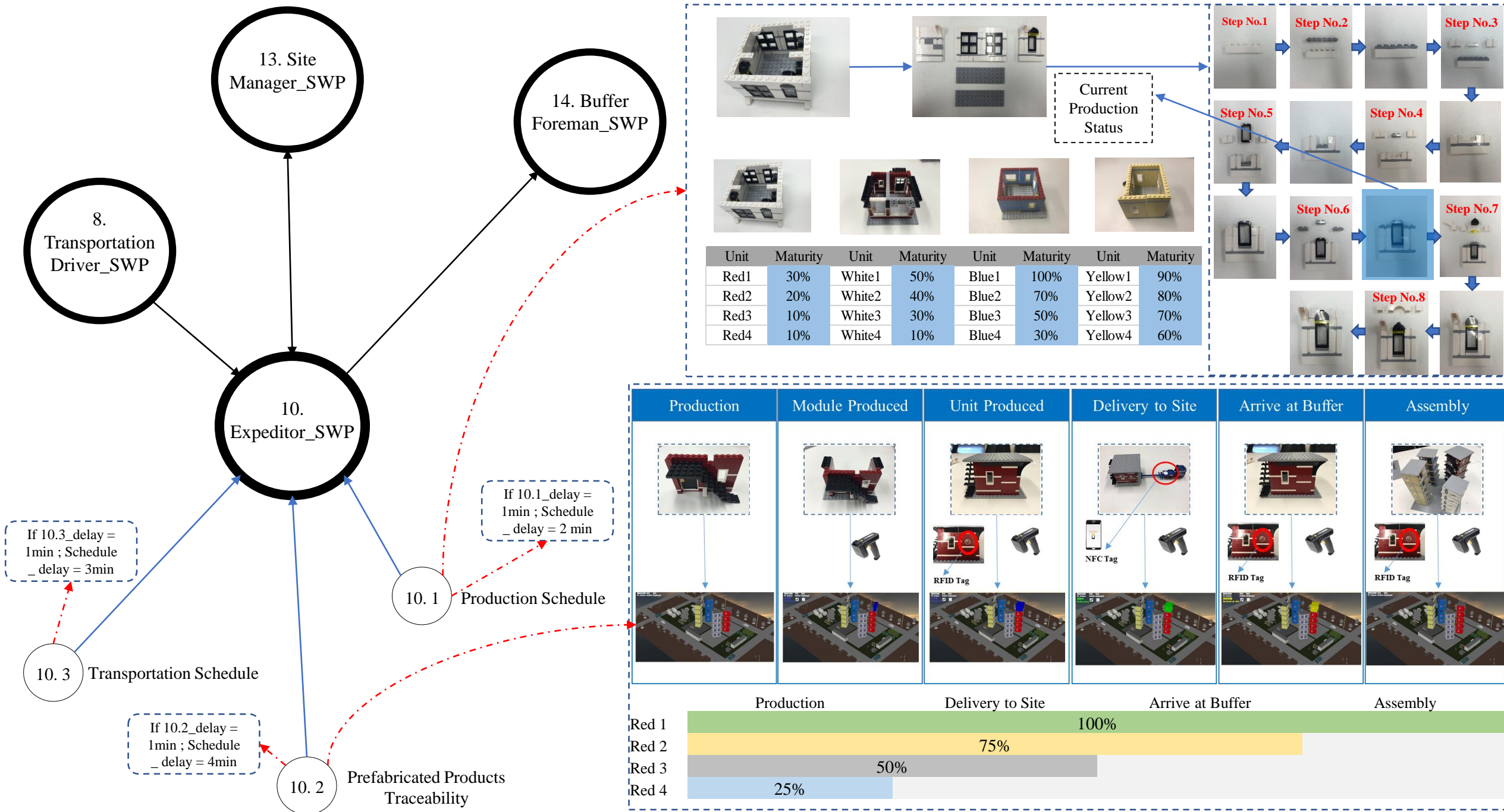


Fig. 9 Detailed constraints improvement in Expeditor_SWP

541

542

Table 5 The description of indicators for validation

Indicator	Description	Formula	Remark
PPC	To measure the actual completion at the end of each time interval. (1) time interval = 9 min in this study. (2) A total number of units to be constructed = 20.	$PPC = Q_a / Q_t$	Where Q_a = the number of assembled units, Q_t = the total number of units (20).
Extra Cost	This may result from the overly produced units that are transported to the construction site, the defective units that need rework, and the manufactured-in-process (MIP) units that cause delay.	The cost of each unit can be found in the authors' previous work (Li et al., 2017a)	The cost of each component contains the cost of material, labor, equipment, and transportation.
Productivity Index	This is a measurement of the ability to manufacture, transport, and assemble.	a. $P_m = (Q_p - Q_{d1}) / (T_{f1} - T_{s1})$	where P_m = the productivity index of manufacturing; Q_p = number of produced units in the plant; Q_{d1} = number of defective units in the plant; T_{f1} = finish time of the production of the last unit; and D_1 = duration from T_{s1} to T_{f1} and $D_1 = T_{f1} - T_{s1}$.
		b. $P_l = (Q_l - Q_{d2}) / (T_{f2} - T_{s2})$	where P_l = the productivity index of logistics; Q_l = number of transported units; Q_{d2} = number of defective units in the logistics; T_{f2} = finish time of the transportation of the last unit; and D_2 = duration from T_{s2} to T_{f2} and $D_2 = T_{f2} - T_{s2}$.
		c. $P_a = (Q_a - Q_{d3}) / (T_{f3} - T_{s3})$	where P_a = the productivity index of on-site assembly; Q_{d3} = number of defective units in the assembly process; T_{f3} = finish time of the assembly of the last unit; and D_3 = duration from T_{s3} to T_{f3} and $D_3 = T_{f3} - T_{s3}$.

543

544

545 The second round game focused on the traditional constraints improvement method. The following

546 changes were made, while other conditions remained the same.

547 (1) Constraints modeling, including the relationship map and analysis results, were not provided
548 to Group B. Based on the inputs of the 14 industry professionals, constraints identification,
549 relationship mapping, and analysis were conducted informally on the basis of experience.

550 (2) Constraints optimization strategies were only developed when the constraints happened. The
551 participants could discuss optimal solution strategies in a meeting when constraints occurred.

552 (3) The players were not allowed to directly monitor others who have geographical barriers in real
553 situations. In this simulation, they can arrange regular coordination meetings to report their own
554 progress.

555 As there was no implementation of SWP-CM, the 13 constraints had not been timely identified
556 until the second 9-minute interval. The game suffered delay due to the late removal of the
557 constraints (e.g., shortage of tools and prefabricated products) and the performance was also
558 measured by the same indicators.

559 ***7.2 Validation Results***

560 The results are shown in Tables 6-8, respectively. Table 6 demonstrates the actual duration and
561 the PPC values of the two rounds. A total of 35 min was recorded in the first round while the
562 second round took 45 min, which suggests that 22.2% reduction in project duration was achieved
563 through the implementation of SWP-CM. The main underlying reason was the late identification
564 and improvement of the constraints in the second round, and participants spent more time
565 understanding the constraints and identifying optimization strategies. Table 7 shows the results of
566 the simulation game at extra cost. An extra cost of \$7460 was recorded in the second round while
567 there was no extra cost in the first round. In the second round, as the push system without
568 constraints monitoring was adopted, two additional units were produced, and one unit was

569 manufacturing-in-process (MIP). Table 8 shows the productivity index of the two rounds. The
 570 productivity is significantly improved in all three phases, including manufacturing ($P_m : 0.53 \rightarrow$
 571 0.67 ; 26% increase), logistics ($P_l : 0.88 \rightarrow 1$; 14% increase), and on-site assembly ($P_a : 0.49 \rightarrow$
 572 0.65 ; 33% increase). Efficient information sharing and communication in the first round
 573 demonstrated the effectiveness of the real-time constraints modeling, optimization, and monitoring,
 574 which can be considered as the main contribution to the increase in productivity.

575

576 Table 6 The Percentage of Plan Complete

Round	Actual Duration (min)	PPC at the end of the first 9 min (%)	PPC at the end of the second 9 min (%)	PPC at the end of the third 9 min (%)	PPC at the end of the fourth 9 min (%)	PPC at the end of the fifth 9 min (%)
Round 1	35	20	45	75	100	-
Round 2	45	10	30	55	75	100

577

578 Table 7 The Extra Cost in the Simulation Game

Round	Overproduced units (Qty)				Defective Units (Qty)				MIP(Qty)				Total Extra Cost (\$)
	R	W	B	Y	R	W	B	Y	R	W	B	Y	
Round 1													0
Round 2	1	1			1		1					1	7460

579 *Note:* R = “Red Unit”, W=“White Unit”, B=“Black Unit”, Y=“Yellow Unit”

580

581 Table 8 The Productivity Index in the Simulation Game

Round	Q_p	Q_{d1}	Q_l	Q_{d2}	Q_a	Q_{d3}	$D_1(\text{min})$	$D_2(\text{min})$	$D_3(\text{min})$	P_m	P_l	P_a
Round 1	20	0	20	0	20	0	30	20	31	0.67	1	0.65
Round 2	22	1	22	0	20	1	39	25	40	0.54	0.88	0.49

582

583 In summary, the round with SWP-CM outperforms the traditional round. The results also answer
 584 the previously raised questions with the following evidence: (1) Several intelligent techniques (e.g.,

585 SNA, DES, SD, Lean tools, BIM) have been used in constraints modeling, optimizing, and
586 monitoring to achieve the certain level of sociability, adaptivity, and autonomy in the SWP-CM
587 round; (2) The duration was reduced by 22.2% in in the SWP-CM round and \$7460 extra cost
588 occurred in the traditional round; (3) The productivity in the phases of manufacturing, logistics,
589 and on-site assembly was increased with 26%, 14%, and 33%, respectively.

590 **8. Discussion**

591 Constraints management in modern PHP projects is essential because PHP processes are separated
592 into different stages. Existing approaches to constraints management have several shortcomings,
593 including low transparency of constraints status, and non-optimal or inflexible constraints
594 improvement planning (Wang et al. 2016a). The previous manual and people-centric approaches
595 in constraints management disregard the potential of IT to accurately, timely, and agilely in
596 managing constraints, thus enabling the reliable workflow in PHP scenarios. With *smart*
597 characteristics, including adaptivity, sociability, and autonomy, SWP can strengthen constraints
598 modeling, monitoring, and even optimization. Accordingly, SWP can improve human deficiencies
599 or skills in tasks execution to save time and cost. SWP can identify and analyze the latest
600 constraints in a pull or push manner, provide optimal constraints improvement planning at different
601 levels such as robustness, flexibility, resilience, and track, update, and predict the constraints status
602 autonomously.

603 SWP provides an immense opportunity to improve workflow management in the global
604 modular/prefabricated construction industry. SWP can significantly enhance the power of object-
605 oriented BIM, which has been broadly recognized as a potential of integrating physical objects of
606 product-oriented PHP and informational components to form situation-integrated analytical
607 systems which can respond intelligently to the dynamic changes of real-world scenarios and offer

608 data-oriented lean solutions (Li et al. 2017b). Current BIM models are mostly created in an as-
609 designed condition, with updates in the subsequent stages including construction and maintenance.
610 To make BIM a handy information hub in tasks execution with data-oriented lean solutions, as-
611 built information is urgently needed to timely exchange with BIM. Presently, as-built data updates
612 are primarily based on manual site survey or fragmented information technologies adoptions,
613 which are time-consuming, error-prone, and non-value added information (Shrestha and Behzadan,
614 2018). To some extent, BIM development for physical project execution has come to a bottleneck
615 with as-built information being synchronizing between BIM and tasks execution in a real-time and
616 value-added manner to support constraints management. SWP can be adopted to bridge the value-
617 added information gap between BIM and information technologies supported objects (e.g., smart
618 PHP objects). The sociability of SWP means that they can interact with other SWPs or synchronize
619 as-built information with BIM in a pull or push manner, and the adaptivity of SWP can make them
620 respond to changes in a robust, flexible and resilient manner. The characteristic of autonomy
621 enables SWP to respond in a proactive or passive manner.

622 Given the capacity of SWP to interact with other platforms, SWP can also benefit from the
623 development of the Internet of Things (IoT), an emerging paradigm that has attracted considerable
624 attention in the lifecycle of PHP (Li et al., 2018b), In the IoT paradigm, the constraints status can
625 be connected at any time and anywhere. The gateway, an IoT-enabled industrial computer, can
626 provide a communication link between physical sensors and SWPs. Thus, IoT can enable the
627 SWPs to be a loosely coupled, decentralized, multi-agent system. The adaptivity held by SWP is
628 a core property in the IoT ecosystem, as the flexible and resilient actions can make the planning
629 and control of constraints more dynamic. With the characteristic of autonomy, SWP can connect
630 with and handle the autonomous objects (e.g., vehicle, crane, robotics, 3D printer) based on

631 specific protocols, e.g., a fill-up based trigger (Wu et al., 2016). Once the smart workflow is
632 established, information sensed by each autonomous object can be shared with SWP in a proactive
633 manner. These all contribute to the underpinning philosophy of construction industry 4.0 (Longo
634 et al., 2017).

635 Furthermore, a smart work package can be generated from BIM by decomposing the BIM models
636 and integrating the functional information such as tasks sequence, workflow, resources, location
637 with the decomposed physical information including building systems and prefabricated products.
638 Its information can be pulled out from context provision layer for assisting constraints modeling
639 (e.g., automatic analysis of the topological constraints and their interrelationships), optimization
640 (e.g., visual guidance and interactive representation of the work sequence can be obtained by
641 applying optimal lean solutions), and monitoring (e.g., the resource requests can be evaluated and
642 monitored in a real-time manner). The functions of SWP are developed and integrated into the
643 context integration layer in a specific format (e.g., ifcXML), which can be connected to BIM. Files
644 using the IFC schema can be interoperated on BIM platforms, which facilitates better information
645 sharing and exchange (Lee et al. 2016). SWP also reduces manual operations, including
646 reformatting or reinterpreting information (e.g., constraints status) when using BIM, thus
647 eliminating the possibility of the error caused by human intervention during data processing. It is
648 envisaged that the proposed SWP can address the bottleneck that limits BIM expansion and present
649 opportunities to make BIM a genuinely dynamic workflow management system rather than the
650 static model management system.

651 It can be envisaged that SWP will progressively override conventional PHP constraints
652 management to develop into an effective workflow management approach in the future. However,
653 there are still numerous challenges to face. Firstly, from an organizational perspective, there will

654 probably be resistance to diverge from the current constraints management practices in order to
655 embrace smartness. Meanwhile, although SWP can help simplify interface management between
656 tasks/activities carried out by different sub-contractors, the adoption of SWP for constraints
657 management is more challenging in PHP projects with multiple tiers of subcontractors. Secondly,
658 from a technical perspective, the interoperability of SWP will also be a challenge. The smartness
659 of SWP relies on efficient data exchange. Without a universal standard for SWPs, there will be no
660 smartness (though presently SWP can be operated based on BIM interfaces which are interoperated
661 through ifcXML). The PHP industry is also fragmented. No individual can drive the industry
662 toward fully integrated advanced technologies development and adoptions (Niu et al., 2016). The
663 third challenge, from an economic perspective, is the expense of developing and deploying SWP.
664 The PHP industry is comparatively slow-moving to embrace the new wave in the adoption of new
665 technologies, and organizations within the industry would be very sensitive to expand on new
666 technologies.

667 **9. Conclusion**

668 PHP has fragmented processes, which may generate various constraints in the critical chain of
669 PHP. If the constraints cannot be timely improved, the reliability of workflow may be affected,
670 and schedule delay and cost overrun will occur. The primary contributions of this study to the body
671 of knowledge are threefold. Firstly, Inspired by the theories of work packaging and SCOs, SWP
672 is defined as PHP workflows which are decomposed in accordance with PBS of building systems
673 that are made smart by augmenting with the capacities of visualizing, tracking, sensing, processing,
674 networking, reasoning so that they can be executed autonomously, adapt to changes in their
675 physical context, and interact with surroundings to enable more resilient process. Secondly,
676 equipped with three characteristics sociability, adaptivity, and autonomy, a continuous

677 improvement framework for constraints management with three functions, including constraints
678 modeling, constraints optimization, and constraints monitoring is proposed and illustrated by
679 several examples and scenarios. The rationale and methodology in the framework of SWP-CM can
680 be generalized because the development of the framework does not rely on identifying and
681 removing specific types of constraints. Thirdly, a formal structured SWP representation is proposed
682 by developing a layered system model involving context provisioning layer (CPL), context
683 integration layer (CIL), and smart work packaging layer (SWPL) to realize these three functions.

684 Results from the validation process signify the benefits when implementing the framework of
685 SWP-CM in PHP. 22.2% reduction of project duration was achieved, and no defective units were
686 generated in the round of SWP-CM. Productivity was also improved, particularly in the
687 manufacturing and on-site assembly stage. Thus, it can be concluded that SWP provides enormous
688 opportunities to improve constraints management in PHP, particularly in conjunction with BIM.
689 It can extract the context information (both physical and functional information) of product work
690 packages from CPL (BIM platforms integrating with IoT). It can also insert the value-added as-
691 built information into the BIM platforms in a pull or push manner. SWP can also be combined
692 with the IoT-enabled gateway to act as a loosely coupled, decentralized, multi-agent system to
693 make the status of the constraints be connected at any time and anywhere.

694 However, It should be noted that SWP for constraints management is in the early stage of its
695 development. There are several barriers to the development and implementation. For example,
696 there are technical difficulties related to the integral approach in constraints identification and
697 interrelationship mapping, the efficient algorithms for dynamic re-planning in constraints
698 optimization, and robustness hardware (e.g., autonomous robots, vehicles, cranes) and software
699 (location-based workflow engine, interoperability of connected system) for constraints monitoring.

700 There are also challenges related to technology acceptance, organizational changes, and cost issue.
701 By overcoming these challenges, it is believed that SWP can help establish safer, more adaptive,
702 more proactive, more efficient, and more sustainable PHP workflows.

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710 **Glossary**

711 **Product Breakdown Structure (PBS):** It is a product-oriented planning approach to analyze,
712 document and communicate the outcomes of a project, which offers a comprehensive
713 understanding of the physical deliverables. (Highlights: showing the physical deliverables)

714 **Work Breakdown Structure (WBS):** It is a deliverable-oriented planning tool to hierarchically
715 decompose the entire scope of work into the combination of product, data, and service that are
716 required in a project. (Highlights: showing the work required to produce deliverables)

717 **Advanced Work Package (CWP):** It is a planned, executable process that encompasses the work
718 on an EPC project, beginning with initial planning and continuing through detailed design and
719 construction execution. (Highlights: showing the framework of construction execution)

720 **Construction Work Package (CWP):** It is an executable construction deliverable with the well-
721 defined (e.g., budget and schedule) work scope which cannot overlap with another construction
722 work package.

723 **Engineering Work Package (EWP):** It is an engineering deliverable with preparation-oriented
724 work scope, which includes drawings, procurement deliverables, specifications, and vendor
725 support to be consistent with the sequence and schedule of CWPs.

726 **Installation Work Package (IWP):** It is a detailed execution plan that ensures all necessary
727 elements used to complete the scope of the IWP are well organized and delivered before executions
728 to enable workers to perform quality work in a safe, effective and efficient manner.

729 **Smart Work Packaging (SWP):** It is defined as an approach to decompose the PHP workflows
730 (e.g., technical process) by product breakdown structure (PBS) of building systems that are made
731 smart with augmented capacities of visualizing, tracking, sensing, processing, networking, and
732 reasoning so that they can be executed autonomously, adapt to changes in their physical context,
733 and interact with the surroundings to enable more resilient process.

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