

BIM-based deconstruction tool: Towards essential functionalities

Abstract

This study discusses the future directions of effective Design for Deconstruction (DfD) using BIM-based approach to design coordination. After a review of extant literatures on existing DfD practices and tools, it became evident that none of the tools is BIM compliant and that BIM implementation has been ignored for end-of-life activities. To understand how BIM could be employed for DfD and to identify essential functionalities for a BIM-based deconstruction tool, Focus Group Interviews (FGIs) were conducted with professionals who have utilised BIM on their projects. The interview transcripts of the FGIs were analysed using descriptive interpretive analysis to identify common themes based on the experiences of the participants. The themes highlight functionalities of BIM in driving effective DfD process, which include improved collaboration among stakeholders, visualisation of deconstruction process, identification of recoverable materials, deconstruction plan development, performance analysis and simulation of end-of-life alternatives, improved building lifecycle management, and interoperability with existing BIM software. The results provide the needed technological support for developing tools for BIM compliant DfD tools.

Keywords: *Building deconstruction, Building Information Modelling (BIM), Functionality Framework, Focus Group Interviews, Descriptive Interpretive analysis*

24 **1 Introduction**

25 The recent wide adoption of Building Information Modelling (BIM) has revolutionised the
26 approach to timely project delivery across the world (Eastman et al., 2011). The benefits accruable
27 from BIM have stimulated several nations to set a deadline for its adoption. For example, the UK
28 government has stipulated that from April 2016, all procurement in public sector work must adopt
29 BIM approach. This deadline has forced most companies in the UK to integrate BIM into their
30 activities in order to sustain their competitive advantage. Due to the rise in BIM adoption, the
31 implementation of BIM has experienced diverse innovation especially for building design, cost
32 estimation, 3D coordination, facility maintenance, building performance analysis, etc. In addition,
33 there is progressive improvement on the capabilities of BIM and its integration with technologies
34 such as RFID, GIS, big data, Internet of Things (IoT), and others (Bilal et al., 2016a). Despite the
35 benefits accruable from the use of BIM and the steep rise in the adoption of BIM, the use of BIM
36 for end-of-life scenarios is often neglected (Akinade et al., 2015). This is because most BIM
37 implementations focus on the planning to the maintenance stages of the building and only few
38 works has been done on BIM for end-of-life scenarios.

39 It is important to give additional attention to the end-of-life of building, especially in terms of
40 waste generation, because evidence shows that demolition activities accounts for over 50% of the
41 total Construction and Demolition Waste (CDW) output of the construction industry (Kibert,
42 2003). Diverting this amount of waste could lead to a cost saving of over £1.3 billion on landfill
43 tax and haulage. Therefore, ensuring adequate management of waste at the end-of-life of building
44 is imperative since the current rate of construction suggests that building renovation and
45 demolition activities would grow substantially. The need to reduce waste at the end-of-life
46 therefore requires that demolition, as the traditional method of building disposal, be replaced with
47 building deconstruction. Deconstruction is a building end-of-life scenario that favours the
48 recovery of building components for the purpose of building relocation, component reuse,
49 recycling or remanufacture (Kibert, 2008). Design for Deconstruction (DfD) is not just concerned
50 with the recovery of building components at the end-of-life but processes that make building to be
51 easily assembled and disassembled. Despite efforts in mitigating demolition waste through
52 deconstruction (Akinade et al., 2015; Phillips et al., 2011), there has not been a progressive
53 increase in the level of DfD. Evidence shows that DfD is still far from reaching its waste

54 minimisation potentials since less than 1% of existing buildings are fully demountable (Dorsthorst
55 and Kowalczyk, 2002).

56 Considering the foregoing, the use of BIM for building deconstruction management would be an
57 effort channelled in the right direction. This is because literature reveals that design decisions have
58 high impact on waste generation and end-of-life performances of buildings (Faniran and Caban,
59 1998; Osmani et al., 2008). Based on the identified gap in knowledge, this study seeks to identify
60 key BIM functionalities that could provide effective decision-making mechanisms for DfD at the
61 design stages. Therefore, the specific objectives of the study include:

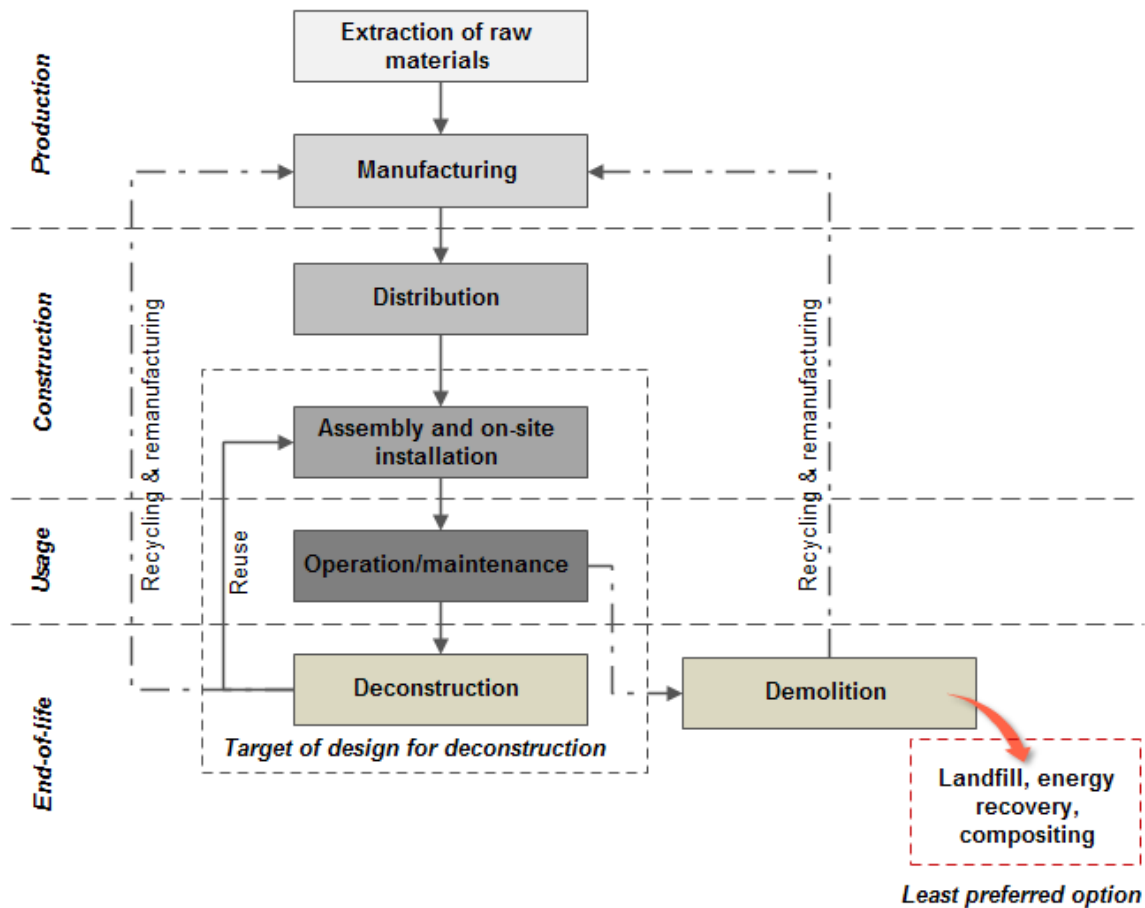
- 62 1) To assess the effectiveness and limitations of existing DfD tools
- 63 2) To understand opportunities accruable from the adoption of BIM for DfD
- 64 3) To identify essential functionalities of a BIM-based tool for DfD

65 In order to identify inefficiencies of current DfD practices and tools, this study starts with a review
66 of existing works on DfD and the discussion of the role of BIM in DfD. Afterwards, a descriptive
67 interpretive research was conducted using multiple focus group interviews. This approach allows
68 the investigator to set aside all presuppositions about the phenomenon in the search of true
69 meanings and to have in-depth understanding of the phenomenon as experienced by experts. This
70 is important to understand why the use of BIM for deconstruction is not common practice in the
71 industry and to unravel the expectations of the participants on how BIM functionalities could be
72 leveraged for DfD.

73 **2 Building deconstruction and BIM**

74 Deconstruction is a building end-of-life scenario that allows efficient recovery of building
75 components (Kibert, 2008) for the purpose of reuse, recycling or remanufacturing. The recycling
76 and remanufacturing of building components is now common practice; however, a more beneficial
77 and challenging task is the ability to relocate a building or reuse its components without
78 reprocessing. This is because building relocation and components reuse requires minimal energy
79 compared to recycling and remanufacturing (Jaillon and Poon, 2014). In addition, the reuse of
80 building components guarantees a closed material loop condition where request for new resources
81 and the generation of CDW is minimised. Figure 1 shows how deconstruction enables a closed

82 material loop condition at the end-of-life of buildings. The closed material loop eliminates the
 83 linear pattern of material movement in demolition to a circular economy model, which is more
 84 sustainable.



85

86 *Figure 1: End-of-life scenario in a closed material loop condition*

87 The aim of building deconstruction is to eliminate demolition as an end-of-life building disposal
 88 option. Apart from favouring the recovery of building components and diversion of waste from
 89 landfills, deconstruction is more beneficial than demolition in other ways. First, deconstruction
 90 eliminates environmental pollution and CDW generation that is characteristics of demolition
 91 (Akbarnezhad et al., 2014). Other benefits include reduction in harmful emission (Chini and
 92 Acquaye, 2001), preservation of the embodied energy (Thormark, 2001), reduction in site
 93 disturbance (Lassandro, 2003), etc.

94 Kibert (2008) suggests that effective strategy for closed-loop building material usage and material
95 recovery requires basic rules which are: (a) building must be fully deconstructible; (b) building
96 must be disassemblable; (c) construction materials must be recyclable; (d) the production and use
97 of materials must be harmless; (e) material generated as a result of the recycling process must be
98 harmless. The main assertion from these rules is that construction materials must be recoverable
99 and reuseable/recyclable to reduce waste generation at the end of the useful life of a facility. These
100 rule upholds the reports by Egan (1998) and Latham (1994), which highlight the need to improve
101 design and construction processes in order to improve efficiency and sustainability.

102 **2.1 Existing design for deconstruction tools**

103 Considering the impacts of design on how buildings are constructed, it is necessary to understand
104 how design decisions affect how buildings are assembled and disassembled. Akinade et al. (2015)
105 highlighted that tackling this challenge requires the knowledge of the intertwined relationships
106 among design practice, DfD techniques and DfD tools. This therefore calls for a holistic approach
107 to how the interplay among these key areas could ensure successful building deconstruction.
108 Accordingly, the impact of computer tools for DfD and assessing the sustainability of building
109 cannot be overemphasised in this regards. In order to access the effectiveness and limitations of
110 existing DfD tools as presented in several studies, a thorough review of extant literature was
111 carried out. The review reveals that DfD tools covers life cycle assessment tools, environmental
112 sustainability tools and life cycle costing tools. The tools and how they match up with DfD related
113 criteria are presented in Table 1.

114

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Table 1: Existing DfD tools and their features

Nos	Tools	BIM compliant	Embodied energy estimation	Carbon footprinting	End-of-life impact estimation	Estimation of building deconstructability	Deconstruction process simulation	Deconstruction plan generation	Material recovery assessment	Lifecycle costing	Whole-life environmental impact assessment	Optimisation of material selection
1	Building deconstruction assessment tool (Guy, 2001)	x	✓	✓	✓	x	x	x	x	x	✓	x
2	Building end-of-life analysis tool (Dorsthorst and Kowalczyk, 2002)	x	✓	✓	✓	x	x	x	x	x	✓	x
3	Construction Carbon Calculator (Buildcarbonneutral, 2007)	x	✓	✓	x	x	x	x	x	x	x	x
4	SMARTWaste (BRE, 2008)	x	✓	✓	✓	x	x	x	✓	x	✓	✓
5	Building for Environmental and Economic Sustainability (BEES) (BEES, 2010)	x	✓	✓	✓	x	x	x	x	✓	✓	x
6	Design-out Waste Tool for Buildings (DoWT-B) (WRAP, 2011)	x	✓	✓	✓	x	x	x	✓	x	✓	✓
7	IES IMPACT Compliant Suite (IES, 2012)	✓	✓	✓	✓	x	x	x	✓	✓	✓	x
8	Sakura (Tingley, 2012)	x	✓	✓	✓	x	x	x	x	x	x	✓
9	eTool life cycle design (LCD) (ETools, 2013)	✓	✓	✓	✓	x	x	x	x	x	✓	✓
10	Demolition and Renovation Waste Estimation (DRWE) (Cheng and Ma, 2013)	✓	✓	✓	✓	x	x	x	✓	✓	✓	x
11	Integrated Material Profile and Costing Tools (IMPACT, 2015)	✓	✓	✓	✓	x	x	x	x	✓	✓	✓
12	BIM-DAS (Akinade et al., 2015)	✓	x	x	✓	✓	x	x	✓	x	x	✓
13	Athena environmental impact estimator (Athena, 2015)	x	✓	✓	✓	x	x	x	✓	x	✓	✓
14	SimaPro 8 (SimaPro, 2015)	x	✓	✓	✓	x	x	x	x	x	✓	x
15	Umberto NXT LCA (Umberto, 2016)	x	✓	✓	✓	x	x	x	x	x	✓	x
16	GaBi – Building lifecycle assessment software (Gabi, 2016)	x	✓	✓	✓	x	x	x	x	x	✓	x

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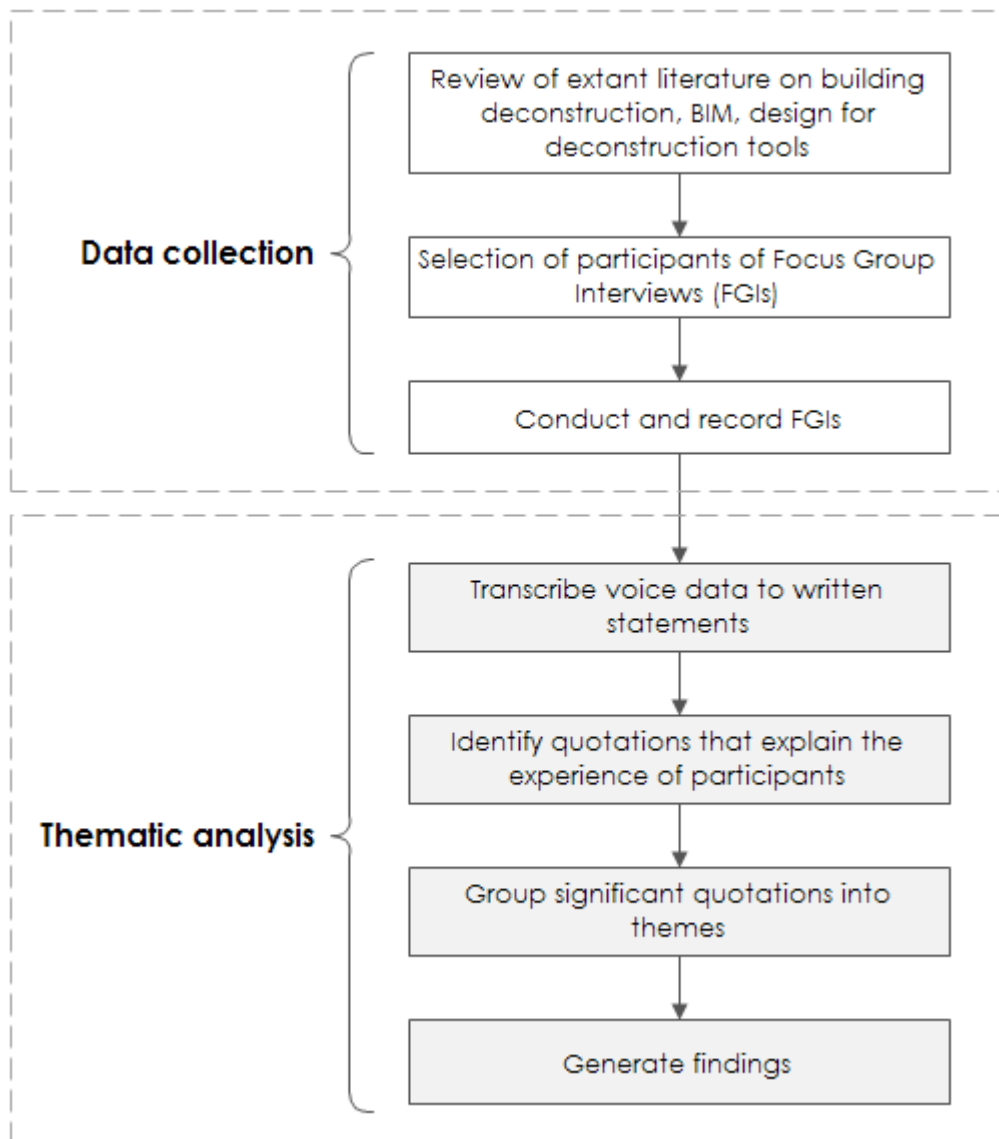
118 Chief among the limitations of existing tools is that they are not BIM-compliant. Likewise, none
 119 of the existing BIM software offers DfD functionalities. This evidence shows that despite the
 120 steep rise in BIM implementation for several purposes, BIM implementation for end-of-life
 121 scenario of buildings is not common practice. Although several studies suggest that BIM has the
 122 potentials for end-of-life waste minimisation but no clear instructions has been provided on
 123 achieving this (Akinade et al., 2015).

124 Considering the recent trend of BIM implementation in the AEC industry, it is evident that BIM
125 will continue to change ICT usage and the industry's cultural process (Arayici et al., 2011). This
126 game changing endeavour as well as the numerous benefits and opportunities accruable from BIM
127 adoption have prompted many countries, such as USA, UK, China, Finland, Qatar, Singapore,
128 France, etc., to invest in BIM capability development. it is therefore envisaged that BIM will
129 continue to play an important role in collaborative practices in the highly multi-disciplinary AEC
130 industry for several years. This clearly shows that a tight integration of BIM and DfD would
131 therefore be an effort in the right direction since evidence suggest that planning for effective
132 construction, operation and end-of-life management of buildings must start from the design stage
133 (Faniran and Caban, 1998; Wang et al., 2014). This brings to the fore the need for the
134 implementation of BIM-based DfD tools to ensure that participating teams can implement
135 appropriate deconstruction principles right from the design stage. These tools will be in form of
136 plugins to existing BIM software to extend their functionalities. Based on the foregoing, this paper
137 therefore seeks to unravel how BIM could complement DfD processes and to identify the essential
138 functionalities that a BIM-based tool for deconstruction must have.

139 **3 Methodology**

140 After identifying the limitations of existing DfD tools, a descriptive interpretive study was carried
141 out to understand how effective deconstruction process could be achieved by employing current
142 capabilities of BIM. According to Creswell (2014), descriptive interpretive methodology seeks to
143 qualitatively exhume common meaning from the experiences of several individuals. In this way, it
144 allows deep understanding of individuals' experience about a phenomenon. This is based on the
145 belief that a poorly conceptualised phenomenon could only be addressed if the researcher is in
146 active correspondence with the participants (Holloway and Wheeler, 1996). Van Manen (1990)
147 also highlights that being interested in the story of others is the basic underlying assumption of
148 descriptive interpretive study. The investigators therefore try to set aside their experience to have a
149 fresh perspective in exploring a phenomenon. In this regard, this study seeks to explore the
150 experiences of the participants in terms of the use of BIM for DfD. The methodological flowchart
151 for the study is shown in Figure 2.

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153

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Figure 2: Methodological flowchart for the study

155 According to Moustakas (1994), two data collection methods dominate descriptive interpretive
 156 studies, which are in-depth interviews and Focus Group Interviews (FGIs). In-depth interview is
 157 conducted with individuals to elicit their perspective of a phenomenon, while FGIs particularly
 158 involves discussion among selected group of participants regarding a common experience
 159 (Hancock et al., 1998). In this study, FGIs are employed over individual interviews because FGIs
 160 allow participants to build on responses of others while discussing their personal experience. This
 161 approach provides deeper insights into a wide range of perspectives within a short time and it also
 162 helps to confirm group thinking and shared beliefs.

163 Multiple FGIs were therefore conducted with participants selected from the UK construction
 164 companies who have partially or fully implemented BIM on their projects. The sampling was done
 165 in a way that individuals who are directly involved in building design and BIM were chosen. The
 166 FGIs provide a forum for practitioners within the AEC industry to share their views and
 167 expectations on BIM usage for DfD. Although the practitioners are not specialists in tool
 168 development, understanding their views and expectation could help to uncover and analyse the
 169 industry requirement of BIM in DfD across different disciplines. In addition, end users are key in
 170 the engineering of any useful innovation development and their views and expectations need to be
 171 taken into consideration (Oyedele, 2013). Accordingly, 20 professionals were selected based on
 172 suggestion of Polkinghorne (1989) who recommended that FGI participants should not exceed 25.
 173 The distribution and the range of years of experience of the participants of the focus groups are
 174 shown in Table 2. The distribution of year of experience of participants across all focus groups is
 175 as shown in Figure 3.

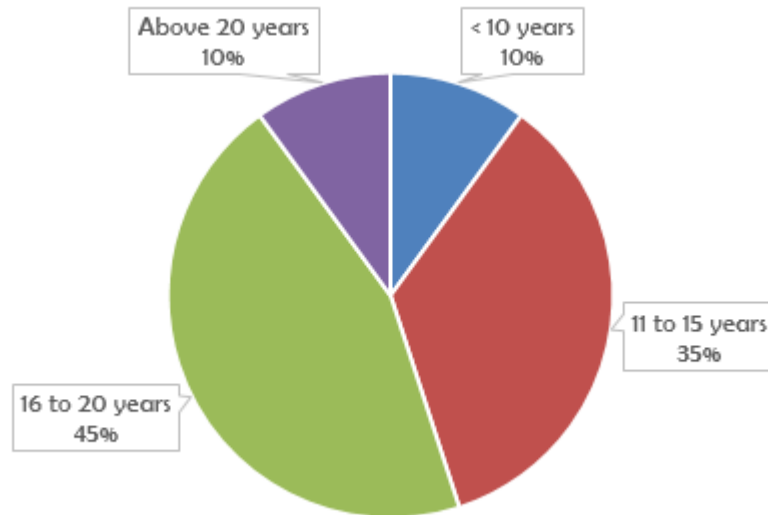
176 *Table 2: Overview of the focus group discussions and the participants*

FG	Categories of participants	No of experts	Years of experience
FGI1	Architects and design managers <ul style="list-style-type: none"> • 3 design architects • 1 site architect • 2 design managers 	5	12 – 20
FGI2	M&E engineers <ul style="list-style-type: none"> • 2 design engineers • 3 site engineers 	5	9 – 22
FGI3	Construction project managers	5	12 – 22
FGI4	Civil and structural engineers <ul style="list-style-type: none"> • 1 design engineer • 3 site based engineers 	5	8 – 18
Total		20	

177

178 Participants of the FGIs were encouraged to discuss openly on the limitations of existing DfD
 179 practices and their expectations of BIM concerning DfD. This was done with the aim of
 180 understanding the possibilities of addressing limitations of DfD tools with the current capabilities
 181 of BIM. Discussion and interactions among participants were recorded on a digital recorder and
 182 later compared with notes taken. This is to ensure that all important and valuable information to
 183 the study were captured. Afterward, the voice recordings were transcribed and segmented for

184 thematic analysis. These tasks were conducted to develop clusters of meanings by themes
185 identification.



186

187 *Figure 3: Distribution of year of experience of participants across all focus*
188 *groups*

189 **4 Analyses and Results**

190 In a descriptive interpretive research, data analyses follow structured methods, which starts with
191 the description of researchers' own experiences followed by the description of textual and
192 structural discussions of participants' experiences (Creswell, 2013). This allows the researcher to
193 move from a narrow unit of analysis to broader units. According to Moustakas (1994), descriptive
194 interpretive research follows a concise analytical approach as summarised in Table 3.

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196

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Table 3: Descriptive interpretive analysis process

Step	Analytical Method	Activity
1.	Describe personal experience with phenomenon.	This is important to set aside personal experiences and to focus on participants' experiences.
2.	Develop a list of significant statements from interview transcripts.	<ul style="list-style-type: none"> • Transcribe voice data to written statements. • Identify quotations that explain participants' experiences with phenomenon.
3.	Develop coding scheme for thematic analysis	<ul style="list-style-type: none"> • Identify units of meaning using thematic analysis • Group significant statements into themes using coding scheme
4.	Describe "what" participants experience with phenomenon	Carry out a textual description of participants' experiences with verbatim quotations.
5.	Describe "how" the experiences happened.	Carry out a structural description of the setting and context in which phenomenon was experienced.
6.	Synthesise "what" the participant experienced and "how" they experienced it	Carry out a composite description that contains the textual and structural descriptions

199

200 Thematic analysis was carried out using appropriate coding scheme to identify units of meaning
 201 from significant statement and to classify them into recurring themes. The coding scheme employs
 202 four tags, which are discipline, context, keywords, and theme category. Discipline coding
 203 classification shows the job role of the participant that provided a transcript segment. Context
 204 coding depicts the circumstances informing a transcript segment. The context coding classification
 205 include: (i) *New* – marks the start of a new subject of discussion; (ii) *Response* – signifies a
 206 response to a question; (iii) *Build-up* – shows when a contribution to an ongoing discussion is
 207 made; and (iv) *Moderator* – marks a control segment provided by the moderator. Keyword coding
 208 classification depicts a summary of the main issue raised within a segment. This helps to identify
 209 prevalent issues and concerns across the transcript. The keywords are underlined within the
 210 quotation segments. The theme category shows the principal theme under which the issue
 211 discussed in the transcript segment falls. Example of quotation classification based on this coding
 212 scheme is shown in Table 4.

213

Table 4: Example of classification based on the coding scheme

No.	Quotation	Source	Discipline	Context	Theme category
1.	"... We can then use the tools to determine the type and volume of <u>materials</u> that can be reused after deconstruction"	FGD 2	Design engineer	New	Quantification of recoverable material
2.	"... BIM can allow the <u>visualisation of building demolition and deconstruction process</u> during the design"	FGD 1	Design architect	Build-up	Visualisation of deconstruction process

214 The results of the analyses suggest that it is important to adopt solutions available within tools
215 used throughout the entire lifecycle of buildings in the implementation of a robust tool for DfD.
216 This is to ensure effective management of end-of-life scenarios right from the planning stages,
217 through subsequent stages, i.e., design, construction, commissioning, usage and maintenance
218 stages. Arguably, the participants of FG1 pointed out directions for the adoption of BIM for DfD
219 as follows:

220 *A major breakthrough in the construction industry is the use of BIM*
221 *packages to model, visualise and simulate building forms and performances.*
222 *In fact, any useful innovation in the AEC industry must embrace BIM...*

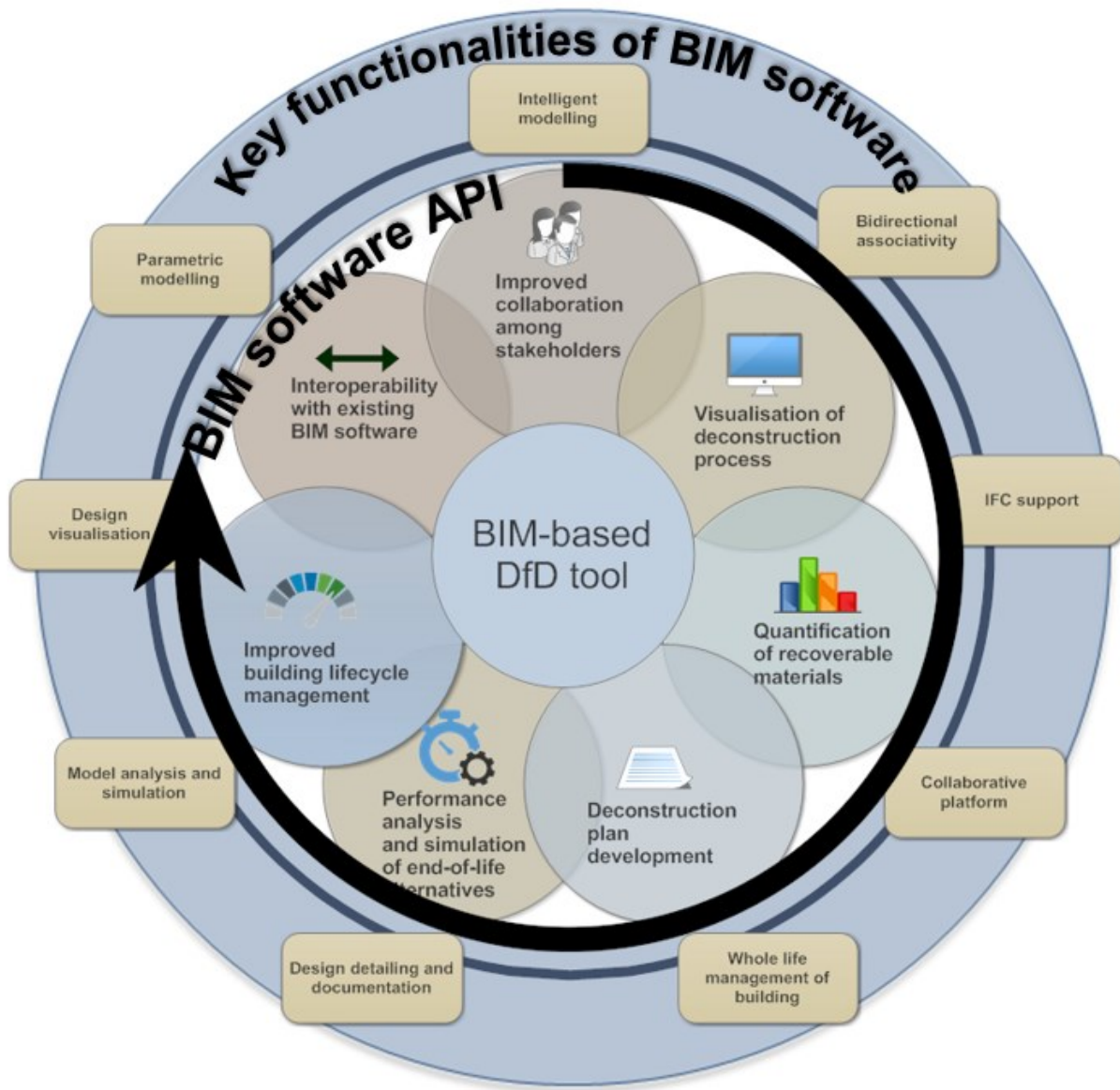
223 *“We all understand that the usability of building components is influenced*
224 *by various decisions made throughout the life of the building. In order to*
225 *ensure that a building is fit for disassembly, it is important that tools*
226 *[design for deconstruction tools] are accessible within current BIM design*
227 *tools used throughout the lifecycle of buildings...”*

228 *“We know that end-of-life activities are influenced by decisions made at all*
229 *building stages. As such, to ensure that buildings are demountable at the*
230 *end-of-life, project teams must use tools that are relevant from the design*
231 *stage throughout the entire building cycle ...”*

232 These assertions imply that the future DfD tools must be BIM compliant considering the current
233 rate of BIM adoption in the industry. The participants echoed that integrating DfD with BIM
234 would offer greater flexibility to influence end-of-life performance of buildings at a stage where
235 design change is cheaper.

236 Thematic data analysis reveals seven key BIM functionalities to be leveraged for DfD. These key
237 functionalities include: (i) improved stakeholders’ collaboration, (ii) visualisation of
238 deconstruction process, (iii) identification of recoverable materials, (iv) deconstruction plan
239 development, (v) performance analysis and simulation of end-of-life alternatives, (vi) improved
240 building whole life management, (vii) interoperability with existing BIM software. Thereafter,
241 these key functionalities are developed into a functionality framework for BIM-based DfD tools as

242 shown in Figure 4. The framework highlights the potentials of BIM in driving effective DfD and it
243 provides a basis for the development of BIM-based DfD tools.



244

245 *Figure 4: Functionality framework for BIM-based design for deconstruction*
246 *tools*

247 **5 Functionality framework for BIM-based design for** 248 **deconstruction tools**

249 This section discusses the functionality framework for BIM-based DfD tools. The identified
250 functionalities would exploit existing BIM key functionalities through BIM software Application
251 Programming Interface (API) (Akinade et al., 2016; Bilal et al., 2016b). The key components of
252 functionality framework are as follows:

253 **5.1 Improved collaboration among stakeholders**

254 The extent to which project teams collaborate and communicate is critical to the success of
255 building construction projects (Oyedele and Tham, 2007). DfD takes no exception to this because
256 it is important that continued justification should be provided for deconstruction at all life cycle
257 stage and all stakeholders must be committed to it. In this regard, BIM can play a major role in
258 ensuring that all stakeholders are actively involved in taking deconstruction related decisions right
259 from planning through the entire building life cycle. In keeping with the foregoing fact, the
260 participants of FGI3 suggest that adopting BIM on projects allows every member of the project
261 teams to focus on the success of the project. It was stressed that:

262 *“Taking the right decisions for this [design for deconstruction] requires*
263 *using appropriate tools from the design stages. Such tools will help all*
264 *teams to contribute to project decisions and to the success of the project...”*

265 Collaborative stakeholders’ relationship approach encourages ‘shared risk and shared reward’
266 philosophy, which engenders process efficiency, harmony among stakeholders and reduced
267 litigation (Eadie et al., 2013a). As such, BIM provides a robust platform for communication and
268 information sharing amongst all stakeholders. BIM also engenders design coordination, task
269 harmonisation, clash detection, and CDW management process monitoring. The participants of
270 FGI3 echoed that incorporating DfD functionality into BIM would encourage effective
271 participation of all projects teams. Adopting BIM would therefore facilitate transparent access to
272 shared information, controlled coordination, and monitoring of processes (Eastman et al., 2011).

273 **5.2 Visualisation of deconstruction process**

274 A common thread runs through all BIM software and it is parametric modelling functionality that
275 enables visualisation of the aesthetics and functions of buildings (Sacks et al., 2004). According to
276 Tolman (1999). Parametric modelling employs an object-oriented approach that enables the reuse
277 of object instances in building models, while sustaining object attributes, behaviour and
278 constraints. This feature has aided the adoption of BIM across the AEC industry to improve
279 project delivery and building performance. However, parametric modelling has not been leveraged
280 for visualising building deconstruction process at the design stage and before the actual
281 deconstruction takes place. This belief was shared by the participants of FG11 who agreed that:

282 *Visualising forms and performances of buildings has reduced the need for*
283 *rework that serves as the major source of construction waste. Likewise, BIM*
284 *can allow the visualisation of building demolition and deconstruction*
285 *process during the design ... However, no BIM tool currently offers this*
286 *capability ...*

287 This excerpt suggests that a BIM platform that allows deconstruction process visualisation would
288 assist to optimise the DfD process in order to benchmark and minimise the impact of end-of-life
289 alternatives. In addition, enabling this feature in BIM software will help to prepare adequately for
290 the actual deconstruction at the end-of-life of buildings. This will help to develop appropriate pre-
291 deconstruction audit report and to put in place strategies for site, transport, and waste
292 management.

293 **5.3 Quantification of recoverable materials**

294 BIM implementation goes beyond 3D computer modelling and visualisation (Eastman et al.,
295 2011). A key feature that make BIM stands out is Intelligent modelling that provides the ability to
296 embed key asset and process information into building models right from the early planning stage
297 and throughout the life of the building (Xu-dong and Jie, 2006). The information is preserved
298 within a federated model to improve decision making during construction, maintenance of
299 buildings and at the end-of-life of buildings. Accordingly, information about building materials
300 could be enriched to support the whole life performance prediction of the materials. This will

301 therefore empower BIM to be employed in the identification of recoverable material types and
302 quantity throughout the entire life of buildings. Participants from FGI2 suggest that:

303 *Design for deconstruction practice will be taken seriously if it is possible to*
304 *predict the amount of recoverable elements at the end-of-life of buildings...*

305 *... This [design for deconstruction tool] will be usable if it is accessible*
306 *within BIM platforms. We can then use the tools to determine the type and*
307 *volume of materials that can be reused after deconstruction.*

308 The above assertions suggest that apart from the visualisation of deconstruction process, a key
309 feature that BIM-based DfD tools must have is the ability to predict the amount of recoverable and
310 non-recoverable materials at the end-of-life of buildings. This feature will allow stakeholder to be
311 able to predict types and volume of materials that are reusable, those that could be recycled, and
312 those that must be disposed. Achieving this will enable the provision of empirical evidence in
313 support of DfD.

314 **5.4 Deconstruction plan development**

315 In agreement with earlier studies, the participants of the FGIs agreed that another benefit of BIM
316 is automatic capture of design parameters for report generation. It was highlighted during the FGIs
317 that employing BIM during design would eliminate human error during data entry. For example,
318 existing DfD require practitioners to manually transfer design parameters from the bill of quantity.
319 This approach therefore makes these tools susceptible to errors in waste estimation. It was
320 highlighted in FGI2 that this feature could be harness in the development of deconstruction plans
321 and other documents such as pre-demolition audit reports and pre-refurbishment audit reports:

322 *“One would appreciate the use of BIM when its potential is fully utilised*
323 *especially when design documents are generated on the fly...”*

324 *“... In terms of design for deconstruction, I believe BIM could be used to*
325 *prepare the deconstruction plans and end-of-life audit reports at varying*
326 *level of details”*

327 In support of the above excerpts, Davison and Tingley (2011) argue that the development of a
328 deconstruction plan is an important requirement for a successful DfD. However, no tool exists
329 with the capability of generating deconstruction plans from building models. The participants also
330 argued that BIM features that enable on-demand generation of design documents (such as plan
331 drawings, sections, schedules, etc.) from the model of the buildings could be leveraged for
332 deconstruction plan development. This therefore will improve design coordination, time
333 management, and engineering capabilities of DfD activities and documentation.

334 **5.5 Performance analysis and simulation of end-of-life alternatives**

335 Another functionality of BIM that aids its wide acceptability is the ability to analyse and simulate
336 buildings’ performance such as cost estimation, energy consumption, lighting analysis, etc.
337 (Manning and Messner, 2008). According to Eastman et al. (2011), building performance analyses
338 provide a platform for functional evaluation of building models before the commencement of
339 construction. This allows comparison of alternative design options in selecting the most cost-
340 effective and sustainable solution. The increasing popularity of BIM in the AEC industry has
341 strengthened the development of various tools for design analyses and performance evaluation.
342 Performance evaluation capability of BIM could be employed in DfD tools to identify possible
343 design and operational errors that can hamper deconstruction. The participants of FGII
344 highlighted that despite the availability of BIM based tools for the analyses of various building
345 performances such as airflow, energy, seismic analyses, etc., no tool exists for DfD:

346 *“A major breakthrough we have experienced in the construction industry is*
347 *the ability to carry out performance analysis on building models. Numerous*
348 *performance analyses are available to identify potential design errors and*
349 *operational issues at a stage where design changes are cheaper...”*

350 *“Despite the benefits of building performance analysis and the*
351 *environmental/economic impacts of construction waste, none of the existing*

352 *BIM software has capabilities for design for deconstruction. This gap calls*
353 *for a rethink of BIM functionalities towards capacity for end-of-life*
354 *simulation of building performance and disposal options right from early*
355 *design stages.”*

356 To support the above excerpts, the use of BIM for the analysis and simulation of deconstruction
357 process will help to justify the environmental and economic benefits of deconstruction. This is
358 because evidence shows that building deconstruction may be the most environmentally beneficial;
359 however, it may not be the most economically viable option (Hamidi and Bulbul, 2012). As such,
360 BIM can be used to simulate the cost benefit performance of deconstruction in order to decide on
361 the appropriate design and end-of-life options.

362 **5.6 Improved building lifecycle management**

363 While discussing the role of BIM in whole-life performance of buildings, the participants agreed
364 that the use of BIM encompasses all project work stages from the planning stage to the end-of-life
365 of buildings. BIM allows information on building requirements, planning, design, construction,
366 and operations can be amassed and used for making management related decisions on facilities.
367 This feature allows all teams to embed relevant project information into a federated model. For
368 instance, project information such as bill of quantity, project schedule, cost, facility management
369 information, etc. is incorporated into a single building model. The information thus enables a
370 powerful modelling, visualisation and simulation viewpoint that helps to identify design,
371 construction and operation related problems before they occur. This distinguishing feature makes
372 BIM applicable to all work stages by accumulating building lifecycle information (Eadie et al.,
373 2013b). The participants of FG11 suggest that:

374 *“Many practitioners in the AEC industry understand the benefits of adding*
375 *more information into models, which could extend parametric BIM into 4D,*
376 *5D, 6D, etc. Preserving information throughout the lifecycle of buildings is*
377 *important for effective facility management. In addition, the information*
378 *could be accessed to make useful end-of-life decisions for buildings.”*

379 In addition, improved lifecycle management of building offered by BIM encourages data
380 transparency, concurrent viewing and editing of a single federated model, and controlled
381 coordination of information access (Grilo and Jardim-Goncalves, 2010). In this way, BIM helps
382 to address interdisciplinary inefficiency (Arayici et al., 2012) within the fragmented AEC
383 industry. This will certainly improve team effectiveness while reducing project cost and
384 duplication of effort. The participants agreed that although more time is required to create a
385 federated model, its benefits surpass the cost. The participants highlighted that since waste is
386 generated at all project work stages, adopting BIM for waste management will allow effective
387 capturing of waste related data from design to the end-of-life of buildings.

388 **5.7 Interoperability with existing BIM software**

389 Although one could argue that the adoption of BIM is on the rise (Arayici et al., 2011), a major
390 challenge confronted by construction companies is software interoperability (Steel et al., 2012). In
391 view of this, project teams expend much effort in carefully selecting appropriate BIM software for
392 effective collaboration and communication. This view was also shared among the participants of
393 the FGIs. The participants highlighted that the use of IFC standard has improved model exchange
394 among BIM software for design analyses. It was agreed among the participants of FGI1 that future
395 DfD tools must embrace IFC open schema for model exchange with BIM software:

396 *“While BIM software have diverse schema for model representation, the*
397 *IFC open standard has allowed seamless exchange of models among them.*
398 *One can now easily share building models with other project teams with*
399 *different BIM software. Future DfD tools must therefore be BIM compliant*
400 *and must support the use of IFC ...”*

401 It is worth noting that IFC schema allows the extension of its tags to capture various parameters
402 for building objects. Despite this opportunity, IFC schema has not been equipped with adequate
403 mechanism to streamline construction waste analysis and deconstruction process. This gap calls
404 for a closer look into how IFC could be extended to support data exchange between DfD tools and
405 BIM software. As such, information exchange requirement of DfD processes need to be identified
406 and captured within existing BIM and IFC models.

407 **6 Conclusion**

408 It is evident that despite the benefits accruable from the use of BIM, its use for end-of-life
409 scenarios is often neglected. Giving more attention to the end-of-life of building is important
410 because demolition activities accounts for over 50% of the total CDW output of the construction
411 industry. This shows that a more sustainable approach to CDW would be demolition avoidance
412 through efficient DfD. Although architects and design engineers are aware of DfD, existing DfD
413 tools cannot support them effectively. Based on the foregoing, this study therefore seeks to
414 identify essential functionalities of a BIM-based DfD tools. This is because evidence shows that
415 design decisions have high impact on the entire life cycle of buildings (Faniran and Caban, 1998;
416 Osmani et al., 2008) and that design based philosophy offers flexible and cost-effective approach
417 to building life cycle management.

418 To achieve the objectives of this study, this paper assesses limitations of existing DfD tools and
419 discusses the role of BIM in effective DfD. Thereafter, the study employs a descriptive
420 interpretive methodological framework in order to enhance an in-depth exploration of how the
421 experience of experts could help to address the phenomenon under study. After conducting a set of
422 FGIs to discuss BIM functionalities for DfD with professional from the construction industry, the
423 qualitative data analysis of the data reveals seven key functionalities of BIM-based DfD tools. The
424 key functionalities include (i) improved collaboration among stakeholders, (ii) visualisation of
425 deconstruction process, (iii) identification of recoverable materials, (iv) deconstruction plan
426 development, (v) performance analysis and simulation of end-of-life alternatives, (vi) improved
427 building lifecycle management, and (vii) interoperability with existing BIM software. The key
428 functionalities were then developed into a BIM functionality framework for integrating existing
429 DfD tools with BIM platforms.

430 The study suggests that the adoption of BIM could significantly increase the performance of DfD
431 tools. To achieve this, the BIM functionality framework for DfD tools highlights the potentials of
432 BIM in driving effective DfD and it provides a basis for the development of BIM-based DfD
433 tools. The study therefore shows that BIM is key to improve the collaborative capabilities of DfD
434 tools. This is especially required as the industry is far shifting towards a fully collaborative digital
435 workflow and the building deconstruction industry can benefit from this. In addition, this study
436 implies that visualisation capability of BIM could be employed to simulate and visualise building

437 deconstruction process during the design stage. This will enable for the detection of possible site
438 operational or management issues, such as transportation logistics, waste management, scaffolding
439 requirements, health and safety considerations, that could hinder building deconstruction.
440 Achieving this will help to identify recoverable materials during simulation of deconstruction
441 process and to compare end-of-life alternatives.

442 Furthermore, BIM will empower DfD tools for improved document management and improved
443 lifecycle management. Deconstruction plan could therefore be developed and embedded within a
444 BIM federated model to support end-of-life deconstruction of the building. In addition, BIM will
445 enable software interoperability between DfD tools and existing BIM platforms. This will enable
446 DfD tools and BIM software to exchange data seamlessly without any loss of information. The
447 study therefore reveals the need to explore how IFC could be extended to support data exchange
448 between DfD tools and BIM software. This therefore necessitates the identification of information
449 exchange requirements and format that capture DfD needs within existing BIM and IFC models.

450 In a summarised discussion, this study presents dual contributions: (i) the results of this study
451 improves the understanding of BIM functionalities and how they could be employed to improve
452 the effectiveness of existing DfD tools, and (ii) the BIM functionalities framework will support
453 the implementation of BIM-based software prototypes for DfD management. These contributions
454 have significant implications for DfD research and industrial practices. The BIM functionalities
455 framework highlights the potentials of BIM in driving effective DfD process and providing a basis
456 for the development of BIM-based DfD tools. BIM software and DfD tools developers would
457 benefit from the results of this study by providing deeper understanding of what is required to
458 enable a BIM-based DfD. The capabilities of BIM for visualisation and analysis could thus be
459 leveraged to simulate deconstruction processes from the design stage.

460 Despite the contributions of this study, there are some limitations. First, the study was carried out
461 using qualitative methods to explore depth rather than breadth obtainable with quantitative
462 methods. As such, further studies could investigate the generalisation of the findings from this
463 study using a quantitative approach such as questionnaire survey. This is necessary to understand
464 whether the findings from the small sample FGIs could be generalised to a larger sample. Second,
465 the participants of the FGIs were drawn from the UK only. The results should therefore be
466 interpreted and used within this context. Other studies can explore transferability of findings from

467 this study to other countries. In this way, the result of this study could provide a basis for
468 comparative study with other countries.

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