

1 Learning how to understand complexity and deal with sustainability
2 challenges – a framework for a comprehensive approach and its
3 application in university education

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14 **Highlights**

- 15 • Sustainability challenges require both specialized and integrative approaches
16 • Domination of specialism and reductionism calls for emphasis on comprehensiveness
17 • The GHH framework can be used as a tool to add comprehensiveness in education
18 • The framework consists of three dimensions: generalism, holism, and holarchism
19 • The dialectical approach combines comprehensive and differentiative approaches

20

21 **Abstract**

22 Sustainability challenges such as climate change, biodiversity loss, poverty or rapid urbanization
23 are complex and strongly interrelated. In order to successfully deal with these challenges, we
24 need comprehensive approaches that integrate knowledge from multiple disciplines and
25 perspectives and emphasize interconnections. In short, they aid in observing matters in a wider
26 perspective without losing an understanding of the details. In order to teach and learn a
27 comprehensive approach, we need to better understand what comprehensive thinking actually is.
28 In this paper, we present a conceptual framework for a comprehensive approach, termed the
29 GHH framework. The framework comprises three dimensions: generalism, holism, and
30 holarchism. It contributes to the academic community's understanding of comprehensive
31 thinking and it can be used for integrating comprehensive thinking into education. Also practical
32 examples of the application of the framework in university teaching are presented. We argue that

33 an ideal approach to sustainability challenges and complexity in general is a balanced, dialectical
34 combination of comprehensive and differentiative approaches. The current dominance of
35 specialization, or the differentiative approach, in university education calls for a stronger
36 emphasis on comprehensive thinking skills. Comprehensiveness should not be considered as a
37 flawed approach, but should instead be considered as important an aspect in education as
38 specialized and differentiative skills.

39 **Keywords**

40 comprehensive approach, sustainability science, complexity, generalism, holism, holarchism
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44 1. Introduction 45

46 We live in an epoch of the Anthropocene where human pressure on Earth is the driving force of
47 planetary change (Crutzen, 2002), and societies all over the world are facing complex challenges
48 such as climate change, biodiversity loss, land degradation, rapid urbanization, and conflicts due
49 to resource depletion (e.g., Rockström et al., 2009). These issues are strongly interrelated in
50 complex ways and can hardly be solved or treated only with specialized knowledge within one
51 discipline (Jerneck et al., 2011). Instead they require combining specialized knowledge with
52 comprehensive and systemic thinking, by which we refer to approaches that embrace and
53 integrate multiple viewpoints, subjects, or issues and interrelations at the same time (see, e.g.,
54 Ferrer-Balas et al., 2010; Kates et al., 2001; Lewontin & Levins, 2007; Meadows 2008; Ostrom,
55 2009; Waddington, 1977). Briefly, such approaches aim at seeing a wider perspective and the
56 details simultaneously.

57 The disciplinary organization of academic knowledge creation has remained relatively
58 unchanged (Holm et al., 2013; Nature, 2007; Warburton, 2003), and specialized skills dominate
59 strongly in university education, whereas comprehensive, integrative skills are considered more
60 marginal. To attend to this imbalance, this paper focuses on comprehensive skills, while
61 recognizing the importance of the dialectical combination of both.

62 In order to more effectively teach and learn comprehensive approaches, we need to better
63 understand what comprehensive thinking actually is. This paper addresses the question by
64 introducing *a conceptual framework for the comprehensive approach*, called the *GHH*
65 *framework* after the three elements it consists of: generalism, holism, and holarchism. The
66 framework is not an exhaustive description of comprehensive thinking, but the three elements
67 under examination here are among the central ones. The GHH framework is a general framework
68 that can be applied in university education of sustainability science and other relevant disciplines
69 to increase the understanding of any particular complex phenomenon or situation. It has been
70 created in the department of Environmental Sciences in the University of Helsinki, Finland.

71 The approach presented here is mainly based on the “systemic” or “soft systems” thinking rather
72 than the “systematic” or “hard systems” thinking (for the differences see, e.g., Flood, 2010; Ison,
73 2010, 22, 158). What is more, it is based on combining natural and social sciences as well as
74 humanities and philosophy, and sustainability challenges are examined as processes in socio-
75 ecological systems (see Ostrom, 2009) where human societies are understood as subsystems
76 nested within ecosystems (Folke et al., 2016). That is, we emphasize that alongside physical,
77 chemical, and biological processes, there also exists a range of cultural, societal, political, and
78 even cognitive and psychological processes that need to be understood when studying socio-
79 ecological systems (see also Hukkinen, 2014). Although the perspective of systems ecology (see,
80 e.g., Odum, 1983; Hall & Day, 1977) is an important one here, this approach is based more on
81 sustainability science (e.g., Kates et al., 2001) and the roots of our thinking, for instance, go back
82 to *The Limits to Growth* (Meadows et al., 1972).

83 The paper is structured as follows: In section 2 we define the key concepts and frame the topic
84 by discussing complex sustainability challenges, comprehensive and differentiative thinking and
85 their relation to education and sustainability science. Section 3 presents the GHH framework,
86 and section 4 presents practical applications of the framework in education in the Department of
87 Environmental Sciences in the University of Helsinki. In Section 5, we discuss how the
88 framework could be tested and developed further in the future. Section 6 concludes with some
89 remarks on the role and future challenges of comprehensive thinking in university education.

90

91 2. Sustainability science and the comprehensive approach in
92 education

93

94 2.1 The main concepts in this study

95

96 The terminology in literature covering complex sustainability issues and comprehensive
97 approaches is not yet fully established. Therefore we define and explain here the key concepts
98 related to the approaches we use in this study.

99 The main concepts of this paper can be organized on three levels. The first level (1) is the most
100 general one. At this level, the central concept is *comprehensive thinking* by which we refer to
101 various approaches that are broad in scope and give strong emphasis on examining reality as
102 wholes and on integrating various subjects and viewpoints. This kind of thinking is thousands of
103 years old (Checkland, 1999, A3) beginning, for instance, from the dialectical thinkers of the
104 Orient and Ancient Greece. Nowadays *systems thinking* especially in the form of *soft systems*
105 *thinking* (Flood, 2010; Jackson, 2003) is perhaps the most prominent variant of comprehensive
106 thinking.

107 As an antonym for comprehensive thinking we use the concept of *differentiative thinking* to
108 represent all such approaches that focus on analysis, differentiation, specialization, reduction,
109 mechanist thinking, etc. In these approaches, it is typical to choose only small details of a larger
110 entity for a closer examination and to pay less attention to the links between the parts that create
111 complexity. That is, analysis (that is, differentiation) dominates synthesis (e.g., Cilliers, 2002, 1–
112 2; Gershenson, 2013; Ulanowicz, 2009) and a narrow and deep scope of inquiry is favored as
113 against a broader one. Differentiative thinking has been the classical paradigm in natural science
114 and engineering in Western cultures for the past centuries (Capra, 1982, 37–62; Midgley, 2000,
115 2–4; Ponting 1992, 147–149).

116 Obviously, thinking is never purely comprehensive or differentiative; instead, all human thinking
117 encompasses elements of both forms. Thus, the approaches form a continuum, and when we
118 refer to comprehensive or differentiative thinking in this paper, we indicate such forms that place
119 a strong emphasis on either the comprehensive or on the differentiative end of this continuum.

120 At the next conceptual level (2) are all the different variants of comprehensive thinking, for
121 example systems and systemic thinking, complexity thinking, chaos thinking, and dialectics and
122 their variants. This paper focuses on one of these variants, namely our own approach from which
123 we derive *the framework for the comprehensive approach*, which is a tool for examining any
124 kind of system. In this paper, the main characteristics of this approach and of the concept of
125 *system* are (on different definitions of systems, see, e.g., Backlund, 2000; Dubrovsky, 2004):

- 126 • the system is considered to consist of *parts* and *connections* between them
- 127 • parts and their connections build up *wholes* which are at a higher *systemic level* than their
128 parts
- 129 • there are also relationships between the whole and its parts
- 130 • all systems can be examined from many *different perspectives* and none of these is better
131 than the others per se.

132 At the most detailed level (3) of this work are the three main components of the approach:
133 *generalism, holism, and holarchism* (see the definitions in sections 3.1–3.3).

134 In this paper, the term *complexity* is central when describing the character of sustainability
135 challenges. We use a simple definition of complexity: a system is complex if it is formed of
136 strongly interconnected parts (Bar-Yam, 1997; Heylighen, 1996). The more interconnected parts
137 there are in a system, the more complex it is. Already three decades ago Pagels (1988, 318)
138 predicted that complexity would be the central challenge for science. We claim that the statement
139 is also valid for education.

140 Other important concepts of this study are *sustainability science, sustainability challenge, and*
141 *sustainability education*.¹ The concept of sustainable development was introduced in the 1970s
142 and entered into the mainstream through the World Commission on Environment and
143 Development (WCED, 1987). Since then the discipline of *sustainability science* has emerged in
144 response to studying the shortcomings of current attempts to achieve sustainability and to create

¹ We are aware of the multiplicity of different definitions and the criticism towards the whole concept of *sustainability* (see, e.g., Barrett & Grizzle, 1999; Bond & Morrison-Saunders, 2011; Carruthers 2001; Mebratu 1998). Defining sustainability is a difficult task since it is a complex and value-bound concept and its definition is always subjective to a certain extent. In this paper, we do not offer our own interpretation of this concept. Rather, we present the GHH framework as a tool for understanding the interconnections between different elements and levels of sustainability. In this sense, we present a tool that could be utilized in creating more robust definitions of sustainability.

145 more fruitful approaches (see, e.g., Clark & Dickson, 2003; Jerneck et al., 2011; Kates et al.,
146 2001). Sustainability science is a research field characterized by systemic and interdisciplinary
147 research approaches that aim at promoting sustainable transformations and their research. It
148 seeks to study and solve complex problems comprehensively and aims at recognizing value-
149 boundedness and uncertainties (Clark & Dickson, 2003; Jerneck et al., 2011; Kates et al., 2001).
150 We use the term *sustainability challenge* when referring to sustainability-related complex
151 problems, for example to climate change and the loss of biodiversity, but also to social
152 sustainability challenges like protecting the right to a sufficient income and decent working
153 conditions (Jerneck et al., 2011). The term *sustainability education* refers in this paper to
154 covering sustainability challenges in university education (see Howlett et al., 2016; Warburton,
155 2003).

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157 2.2 Dealing with complex sustainability challenges requires comprehensive approaches

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159 The complexity of challenges related to sustainability manifests itself in many ways. Most of the
160 challenges have wide spatial and temporal impacts; they often affect many areas and societies
161 and can be the results of long historical developments and/or reach far into the future. They are
162 highly value-bound, can be formed as the result of joint effects of multiple variables and can
163 consist in various interconnected problems. When the number of these interconnections between
164 problems is high, the result can be complex problems that Rittel and Webber (1973) call *wicked*
165 *problems*. Sustainability challenges are often wicked problems.

166 Due to their complex and multifaceted nature, sustainability challenges have multiple possible
167 formulations none of which is definitive. Also, they have no obvious solutions and they might
168 even be irresolvable. A proposed solution might result in unforeseeable outcomes and feedbacks
169 at different systemic levels or over the course of long periods of time. Every attempt to solve a
170 wicked problem can create a new set of wicked problems, where the original solution no longer
171 applies (Rittel & Webber, 1973). This wickedness of sustainability problems still does not mean
172 that there is nothing we can, or should, do about them. Even though we could not eradicate
173 poverty or reverse climate change entirely, we can still mitigate these problems.

174 The current sustainability crisis can be partly explained by the insufficient understanding of
175 complexity. The differentiative approach has many advantages and it has contributed to scientific
176 and technical progress that have worldwide impacts in everyday lives, for example through
177 curing many severe infectious diseases, mass production of commodities, and advances in
178 electronics, etc. (Gershenson, 2013). However, the dominance of differentiative thinking has also
179 led to a situation where different environmental and developmental problems have been treated
180 as separate and fragmented issues for a long time (Gershenson, 2013). This has resulted in the
181 prolongation and escalation of sustainability challenges.

182 In addition, research and education have, for decades, even centuries, emphasized differentiative
183 dimensions of thinking. Students have been guided to specialize within traditional disciplines,
184 developing their skills in fragmentation and reductionism at the expense of comprehensiveness
185 and synthesis (Nature, 2007; Warburton, 2003). For example, the criteria for evaluation of theses
186 often disfavors integrative work that is done with a broad research scope. However, one could
187 also claim that an overly narrow research scope is just as fatal as the defect of too broad a scope
188 (Willamo, 2005, 291–293).

189 The sustainability crisis is a mix of elements from ecological, social, cultural, and societal
190 systems and affects practically all disciplines. Thus, there is a need for both social and natural
191 scientists, but also a need for people who are able to sufficiently comprehend both disciplines,
192 integrate them, and to understand the linkages between society and nature. Comprehensive
193 thinking and integration of different fields of knowledge can be perceived as one leverage point
194 (see Meadows, 1999) for dealing with complex sustainability challenges.

195 For example, considering humans and their institutions as parts of the examined system implies
196 that there is a need to understand not only the ecological consequences of human action, but also
197 the root causes and fundamental drivers (biological, economic, political, philosophical,
198 technological, etc.) of those actions at the individual, societal, and cultural levels. That is why
199 comprehensive thinking and the integration of different fields of knowledge play a vital role in
200 dealing with sustainability challenges. They are not decision-making methods but, rather, they
201 are necessary conditions for sustainability (although not sufficient in themselves).

202 Failure to understand the system as a whole has led to difficulties—we continue to try to fix the
203 problems with traditional tools, that is, with the very tools that are partly responsible for creating

204 the problems in the first place. It is important that complex issues are dealt with using
205 appropriate approaches or tools, i.e. there should be a coherent match between the nature of the
206 subject in question and the selected approach (Willamo, 2005, 53–54; see also Flood & Carson,
207 1988, 19–34 and Midgley, 2000, 1–7). In order to deal with sustainability challenges, we need
208 better skills to manage vast perspectives and to understand and deal with contradictions.

209 In recent years the scientific community has begun to better understand the interconnectedness
210 and the wickedness of the crisis these problems form together (Komiya & Takeuchi, 2006).
211 At the same time, many academics have started to underline the significance of systems and
212 complexity thinking in education (Davis & Stroink, 2016; Mason, 2008; Pipere, 2016). In our
213 opinion, overcoming sustainability challenges requires an effective combination of
214 comprehensive and differentiative approaches. Currently the latter dominates, while the former is
215 often sidelined. Therefore, comprehensive thinking should be encouraged more in university
216 education in general, and especially in the context of sustainability. The GHH framework, with
217 its three dimensions and mutual interconnections, provides a powerful tool for understanding
218 complex issues.

219

220 3. The GHH framework for a comprehensive approach

221

222 The GHH framework for a comprehensive approach consists of the elements of generalism,
223 holism, and holarchism. It has been influenced mostly by systemic thinking (e.g., Jackson, 2003)
224 and complexity thinking (e.g., Prigogine & Stengers, 1984), but also by chaos thinking (e.g.,
225 Gleick, 1987), and dialectics (e.g., Harvey, 1996).

226 The framework has been developed in several steps, first by Willamo (2005) in his doctoral
227 thesis under the term *generalistic-holistic approach* and later by Huutoniemi and Willamo
228 (2014) under the term *outward thinking*. Also Helenius (2015) and Holmström (2017) have
229 developed it in their Master's theses, which they have written as projects conducted in the

230 *Kudelma* network.² The three first mentioned studies have mostly concentrated on describing the
231 generalistic and holistic dimensions of the conceptual framework but, in this paper, we introduce
232 a third, equally important element of comprehensiveness: holarchism that describes and
233 organizes reality into hierarchical levels (see Holmström, 2017).

234 The GHH framework is an epistemological and heuristic tool for studying and understanding
235 complex phenomena. It does not take a stand on the ontological nature of reality and its
236 application is always subjective – every learner uses it in a unique way. This is of course valid
237 for all concepts that describe broad and general approaches. For example, broadly used terms
238 “system” and “emergence” are only ideas, which in an ontological sense do not necessarily
239 genuinely describe reality (Checkland, 2012).

240 3.1. Generalism

241

242 In this paper, *generalism* indicates a broad examination of reality by multiple disciplines and
243 from various perspectives, and the inclusion of multiple items into a research.³ As an antonym
244 for generalism, we use the term *specialism* which refers to examining reality from a narrow
245 viewpoint and includes only a small number of objects into an analysis. The importance of a
246 generalistic, multidisciplinary approach has often been highlighted in sustainability science
247 (Jerneck et al. 2011; Spangenberg, 2011). For example, an emphasis on generalism can be noted
248 in many environmental textbooks (e.g., Boersema & Reijnders 2009; Miller, 1996).

249 Generalism operates on two dimensions. On the one hand, there is *object generalism*, which
250 refers to the inclusion of multiple objects or disciplines under examination. For example,
251 extending a recycling campaign in a school from only solid waste to recycling also water
252 represents object generalism, because a new object is introduced into the campaign.

² *Kudelma, Network for Comprehensive and Sustainable Systemic Change*, is a network in the Department of Environmental Sciences at the University of Helsinki. In this network students, who are oriented towards the comprehensive approach, have the possibility to write their theses and receive supervision guided by the principles described in this article.

³ The concept of generalism also has other meanings than the one used in this paper. Perhaps the most common one is to equate generalism with *universalism*: an approach which perceives the reality as a whole that follows universal laws which are similar for all its parts (see Hampden-Turner & Trompenaars, 2000, 13–32).

253 On the other hand, there is also *viewpoint generalism* which means that a single object is
254 observed from multiple perspectives. This includes not only simultaneous utilization of different
255 branches of science and knowledge, but also comprehending and managing different viewpoints
256 drawing from the wider society. Also extending the observation to values and feelings that lie
257 outside the scope of knowledge and science can be seen as an example of viewpoint generalism.
258 An example of this is the inclusion of various stakeholders, their perspectives and values into
259 decision-making processes (see, e.g., Komiyama & Takeuchi, 2006; Spangenberg, 2011).

260 The difference between “an object” and “a viewpoint” is often vague and they easily
261 interchange. For example in sustainability science, it is difficult to point out a difference between
262 having, e.g., social and ecological systems as objects of examination and examining something
263 from a social and ecological viewpoint. The value of this classification between object and
264 viewpoint generalism lies in ensuring the efficient use of both of these approaches.

265
266 3.2. Holism
267

268 The concept of *holism* was first developed by a South-African philosopher Jan Smuts in his book
269 *Holism and Evolution* published in 1926 (Smuts, 1987, 85–117). Like generalism, the meaning
270 and use of the term holism are nowadays interpreted in multiple ways. Perhaps the most
271 widespread interpretation is that in holism *a whole* is considered to operate partly by a different
272 set of rules than its components (see, e.g., Healey, 2016; Smuts, 1987, 98–99). The attributes of
273 the whole cannot be explained only through the attributes of its individual components, nor
274 should the attributes of the component parts be examined only through the attributes of the
275 whole. There are also interactions between the whole and its parts, and these interactions are part
276 of the characteristics of both (Næss, 1973). Longo et al. (2012, 1380) use the concept *Kantian*
277 *whole* similarly stating that “the whole exists for and by means of the parts, and the parts for and
278 by means of the whole.”

279 The most famous crystallization of the concept of holism stems from Aristotle (1994): a whole is
280 greater than the sum of its parts. We modify these ideas by clarifying that the whole is something
281 other than the sum of its parts: it can also be less or even equivalent (see also, e.g., Armson,
282 2011, 134–137; Morin, 1985). For example, even if we personally know every single person in a

283 new group of students, we cannot tell how they are going to interact with each other and act as a
284 group. This sudden appearance of new characteristics in an entity is commonly called *emergence*
285 (see Holland, 1998). The significance of an emergence is equally important when moving
286 downwards in a hierarchy from a whole to its parts: the whole cannot be reduced to its parts
287 without losing something significant (Koestler, 1970, 136).

288 There are several concepts used as antonyms for holism: e.g., reductionism, merism, and
289 atomism. We use the latter in this paper. *Atomism* originates from Ancient Greece where it meant
290 an idea, according to which matter consists of particles that cannot be divided into any smaller
291 parts (Berryman, 2016). Nowadays, it also refers to the conception that a whole can be explained
292 exhaustively by means of its parts.

293

294 3.3. Holarchism

295

296 The third dimension of the framework for a comprehensive approach is *holarchism*. We have
297 derived this term from Koestler's (1967) idea of holarchy (see below). Holarchism refers to an
298 approach whereby systems are perceived as emergent, hierarchically layered structures
299 (Holmström, 2017). Holarchistic thinking considers systems as structures in which some entities
300 are located at the same systemic level, whereas others are located at different levels (higher or
301 lower, depending on the way the system is viewed). Thus systems consist of both parts and
302 wholes. Actually this approach is very common for systems and systemic thinking (e.g., Armson,
303 2011, 134–137; Geels, 2005, 683–686; Ison, 2010, 21), but also for science and life in general.
304 Take for example the taxonomy in biology, or the arrangement of computer files.

305 There is no specific definition of the relation between the part and the whole in regard to the term
306 “hierarchy.” Instead, the term *holarchy* refers to a form of hierarchy in which every element is at
307 the same time 1) a part of a larger whole, and 2) a whole itself which can be divided into smaller
308 entities at a lower level of the system. The term was introduced by Koestler (1967) in his
309 publication *Ghost in the Machine*. In holarchy, there is a strong sense of holism and emergence:
310 the whole at the higher level is something other than just a sum of its parts at the lower level
311 (Checkland, 1981, 3–5, 74–82).

312 The concept of *complexity threshold*⁴ is central in holarchism. Complexity thresholds are situated
313 between system levels. When such a threshold is crossed, emergence occurs: the degree of
314 complexity changes and the laws of the lower level no longer explain rigorously enough the
315 operations of the higher level. And vice versa: when coming downwards across the complexity
316 threshold, some details become visible that could not be seen at the upper level. This kind of
317 knowledge processing occurs, for example, when reading a book. At the same time, one should
318 move up and down between systemic levels and cross complexity thresholds—adopt both the
319 details and the overall picture in order to enhance learning.

320 The structures of the levels and complexity thresholds in holarchistic thinking are not absolute,
321 however, since they depend on the chosen point of view. But ignoring them completely leaves
322 something essential out of the system description. A good example is the common misuse of the
323 concept pair human-nature. In Western thinking humans and nature are often perceived as being
324 separate from each other and even as polar opposites at the conceptual level, and this is perhaps
325 one of the most startling and profound category errors of our time (Helenius, 2015, 59). How
326 much more would we be able to develop our understanding of the human-nature relationship by
327 merely perceiving that “nature” is something that is located on a higher systemic level than
328 “human”? How much more would we be able to develop our understanding by this relationship,
329 if every teacher or news anchor would always say “human and the rest of nature,” instead of
330 reinforcing the dichotomy between “human and nature”?⁵

331 In this paper, we use the word “*planism*” as an antonym of holarchism. We have derived this
332 word from the Latin *planus* (flat, planar). In a “planistic” approach, all objects are viewed as
333 existing at the same level (or plane). There are at least two ways this can be done. On the one
334 hand, one can focus one’s attention on one level of a holarchy and leave the other levels out. On
335 the other hand, one can take a holarchical system—which makes an explicit distinction between
336 the whole and the parts—and flatten it to a one-levelled structure where the whole and the parts
337 are mixed at the same level. (Or, if one prefers to perceive the holarchical structure as a nested

⁴“Complexity threshold” is, naturally, a figure of speech. Actually, the changes in complexity take place on a steady continuum rather than as a sudden drop or rising from one level to another. The term complexity threshold was apparently first introduced by the Hungarian-American mathematician John von Neuman in the 1940s, when lecturing about the development of mechanical systems that could reproduce, such as self-copying robots (Kabamba et al., 2011, 123.)

⁵ For an elaboration on the relationship between humans and nature, see Fiscus et al. 2012.



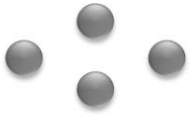

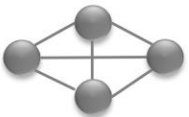
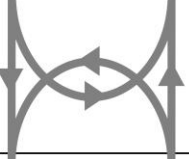
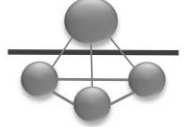

338 system, a “planistic” approach would result in the disintegration of the nest.) Either way,
 339 complexity thresholds and emergence are not taken into account in “planism.”

340

341 3.4. The framework assembled and illustrated

342

343 Figure 1 illustrates the use of GHH framework. In the first column, the stages of the
 344 comprehensive approach are described, proceeding from top to bottom. Only object generalism
 345 is included in the illustration. In the second column, the process is visualized. In the third
 346 column, the stages of the differentiative approach proceed in the opposite direction. In the last
 347 column, the dialectical process is illustrated as a constant and balanced upward and downward
 348 movement, combining the comprehensive and differentiative approaches.

Comprehensive approach		Differentiative approach	Dialectic approach
1) Select the object		4) Focus on one part and exclude the others (specialism)	
2) Add more objects (generalism)		3) Focus on parts and exclude interconnections between parts (atomism)	
3) Outline the connections between the objects (holism)		2) Consider the object as a one-levelled structure and exclude complexity thresholds ("planism")	
4) Arrange the system as a holarchy, an emergent hierarchy, where the system levels are divided by complexity threshold (holarchism)		1) Select the object	

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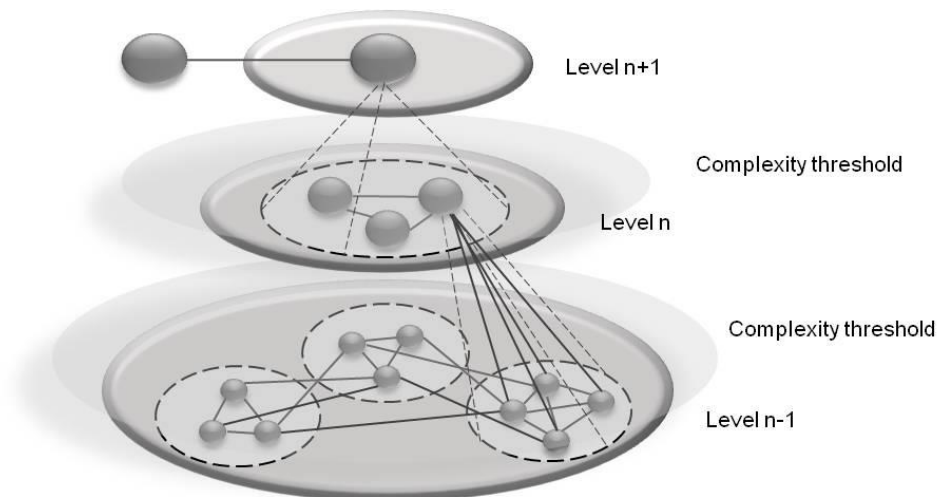
350 Figure 1. Simplified illustration of comprehensive, differentiative, and dialectical processes in the GHH
 351 framework.

352 The illustration of the comprehensive approach in Figure 1 is simplified: generalistic, holistic,
 353 and holarchistic phases follow each other neatly. In reality, the application of a comprehensive

354 approach is hardly ever linear; rather, the steps are overlapping. However, presenting this kind of
 355 a “recipe” might be helpful in a situation where a person, or an organization, is unfamiliar with
 356 comprehensive thinking and is therefore unable to fully acknowledge the existence of multiple
 357 viewpoints, objects, interconnections and levels. The step-by-step process shown in Figure 1
 358 might act as an exercise for systematically learning the three central elements of the
 359 comprehensive approach. After gaining sufficient skills in all the dimensions of a comprehensive
 360 approach, a person will be able to apply the differentiative approach more fruitfully and to link
 361 these two approaches together as a dialectical process which is illustrated in the last column of
 362 Figure 1.

363 It should be noted though that endless expansion, by indefinitely adding more perspectives,
 364 objects and interactions and constructing new holarchies, could cause confusion. For that reason,
 365 the learner also has to know how to draw up boundaries and to specify individual parts from the
 366 whole (see Gershenson & Heylighen, 2004).

367 Figure 2 illustrates the GHH framework as a system structure. The darkened disks describe all
 368 the objects (systems) viewed by the observer. In the object generalistic approach, the learner
 369 includes numerous different systems and subsystems in their observation. The lines between the
 370 disks represent the holistic dimension of the comprehensive approach. These interactions are
 371 present both between the disks at one level (*horizontal holism*), and between the parts and
 372 wholes across the levels (*vertical holism*). The more holistic the approach, the more interactions
 373 are examined.



374

375 Figure 2. An illustration of the GHH framework as a system structure (Holmström, 2017).

376

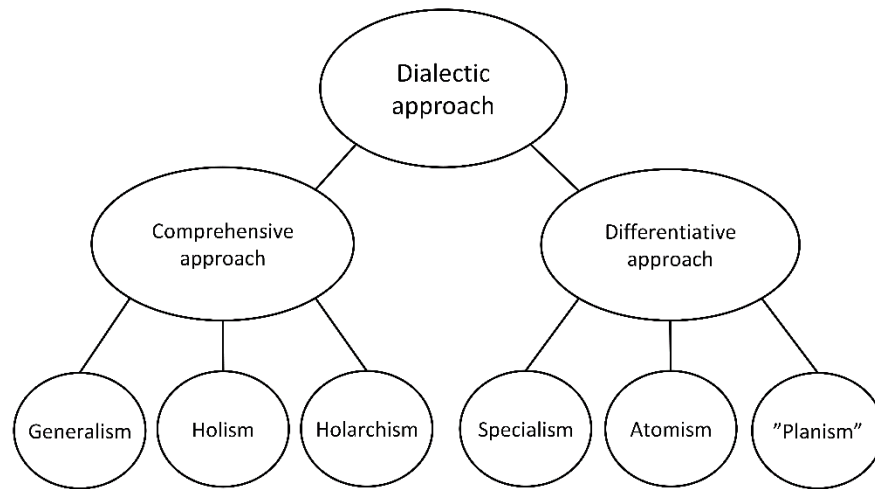
377 The dotted circles and lines illustrate the process where entities at the lower level are
378 incorporated into a higher level entity, or contrarily illustrating the wholes that are divided to
379 parts at the lower level. Thus each element (disk at the level n) is a part of a larger entity (disk at
380 the level $n+1$) and simultaneously can be divided to smaller parts (disks inside the light circle at
381 the level $n-1$). This nested structure represents the holarchical aspect of the comprehensive
382 approach: the structure consists of levels that are separated by a complexity threshold, therefore,
383 emergent phenomena appear when shifting from one level to another.

384 Due to emergence, a higher-level entity is always something other than the sum of its parts and
385 higher-level entities cannot be reduced to their parts without losing something essential. Figure 2
386 demonstrates only a small part of the overall structure, which will run up, down, and sideways
387 “indefinitely.” In this kind of a configuration, there is an endless space for new perspectives and
388 connections. In addition, the structure changes dynamically with time and also appears different
389 for each person. Every learner perceives the whole differently by narrowing the whole both
390 vertically and horizontally. By applying viewpoint generalism, the learner can observe the
391 system from several different perspectives and form many different interpretations when
392 observing the same system.

393 This way, the GHH framework can be a helpful tool for organizing fragmented knowledge into
394 larger wholes and understanding the connections between the different parts of a whole. To give
395 an example: in order to come up with mitigation strategies for climate change, it is useful to
396 assess the different drivers (e.g., fossil energy use, resource consumption, deforestation) together
397 and also understand their interconnections and feedbacks. Furthermore, a holarchical
398 understanding that some drivers are actually part of an upper-level driver (e.g., a consumerist
399 lifestyle) can help targeting the mitigation efforts to the root causes instead of just addressing the
400 symptoms.

401 We argue that an ideal approach is a mixture of differentiative and comprehensive thinking in
402 suitable proportions dictated by the situation (Helenius, 2015, 93-97). We call this *a dialectical*
403 *approach* (Figures 1 and 3) which consists in the constant alternation of widening (generalism)

404 and narrowing (specialism), integrating (holism) and separating (atomism), and building
405 holarchies (holarchism) and regarding objects under examination as one-levelled (“planism”).



406
407 Figure 3. Elements of dialectical approach in this paper: it is a combination of comprehensive and
408 differentiative approaches which, in turn, consist of three dimensions.

409 GHH framework can be interpreted as a description of an interdisciplinary approach. It is
410 important to note that, in this kind of a process, a significant amount of input knowledge is
411 acquired through a differentiative approach and specialized research. On the other hand, the new
412 knowledge, or the output of the interdisciplinary and synthetizing process that emerges after
413 surpassing a complexity threshold, inspires new questions some of which can only be answered
414 by first forming new input knowledge with differentiative processes. In this way, the
415 comprehensive and differentiative approaches complement each other.

416 In this regard, environmental sciences and sustainability science should be viewed as
417 metadisciplines that cover all specialized fields relevant to sustainability issues (Caldwell,1983).
418 That is, sustainability science is not parallel to (on the same level as) these specialized fields, but
419 holarchistically on a higher, systemic level. The comprehensive approach is a central tool for
420 these kinds of metadisciplines that focus on synthesis, integration, and analysis across disciplines
421 (Thomas, 1992). The same applies to some other research fields, too, for instance, systems
422 ecology as a metascience for many different fields of biology.

423 4. Applying the GHH framework in university education

424

425 The integration of the comprehensive approach into education can be implemented in multiple
426 ways. In this section we present two practical examples from the University of Helsinki, Finland:
427 first, of the design and development process of a degree program, and second, of the writing and
428 guiding of theses and other student projects.

429 There are at least two main competences that *comprehensively designed* sustainability studies
430 should enhance. These include 1) a comprehensive understanding of the substance of various
431 sustainability issues and 2) skills and tools for comprehensive thinking itself. Learning these
432 competences can be integrated in the courses as well as in the structure of the degree (see section
433 4.1 and Appendix A) and in the thesis writing process (see section 4.2).

434 Comprehensive thinking comes easier for some students than for others—although we consider it
435 valuable for all to learn. The case presented here is an example of a university degree program in
436 which, in each student cohort, there are at least some students who are very skillful in
437 comprehensive thinking and eager to learn more about it. Especially for this type of student,
438 teaching and guidance that provide the learner with methods, theories, and concepts for a
439 comprehensive approach have proven to have great value in building the student’s identity and
440 self-confidence as a competent thinker.

441

442 4.1. The GHH framework in designing a degree program

443

444 The development of the degree program called Environmental Science and Policy⁶ in the
445 University of Helsinki provides us with an example of how a degree program in sustainability
446 education can enhance comprehensive thinking. It also serves as an illustration of how the
447 process of designing a degree program might look at other institutions.

448 The history of the degree program extends to the year 1975, when a professorship of
449 Environmental Science and Policy was established in the University of Helsinki

⁶ In Finnish *ympäristönsuojelutiede*.

450 (<https://www.helsinki.fi/en>). The yearly intake of the major has been 15 to 16 BS students and at
451 the most 5 MS students. Over the years, the degree program and organizational structure of the
452 faculty have undergone several changes.⁷ We consider the curriculum of the years 2008–2011 as
453 the most descriptive of the integration of the comprehensive approach and therefore it is
454 presented in Appendix A. The curriculum could be described as a loose framework within which
455 each student can tailor their own combinations of courses and modules.

456 A generalistic degree program should both provide the students with perspectives from different
457 disciplines (viewpoint generalism) and also cover varying phenomena related to sustainability
458 (object generalism). In this program, in the 1970s and the 1980s environmental thinking was
459 strongly linked above all to natural sciences. However, within the framework of natural sciences,
460 generalism was well represented in the variety of both aspects and the central phenomena.

461 This period of relatively narrow generalism was followed by a shift towards social sciences in
462 the early 1990s. Since then it was obligatory for the students to also include social studies in their
463 degree (see Appendix A; e.g., courses no. 5, 10, 11, 18, 23–24, 36). In addition, major courses
464 started to cover societal factors – such as reasons, decision-making, and evaluation – that were
465 seen as related to the anthropogenic environmental changes (see Appendix A; e.g., 1, 3–6, 8, 10,
466 39) (see Tapio & Willamo, 2008; Willamo, 2005, 214–217). A new multidisciplinary study
467 module was also introduced in order to allow the student to integrate all the courses from
468 different disciplines/subjects, e.g., biology, chemistry, history, aesthetics or politics, in one
469 module (see Appendix A; 18–24). This invention enabled the student to include a broader
470 selection of studies in one module, when normally all the modules were minors included under
471 one discipline. The studying methods of the social sciences was also included in the curriculum
472 (see Appendix A; e.g., 11, 36). All this reflected a wider change in environmental thinking in the
473 surrounding society (see, e.g., Woodgate & Redclift, 1998).

474 The generalistic dimension of the GHH framework, the variety of aspects and objects, is
475 relatively easy to include in a degree program, for example through the ways described above.
476 This kind of multidisciplinary structure of the curriculum has been widely applied in
477 environmental and sustainability sciences in higher education (see, e.g., Charli-Joseph et al.,

⁷ During the years 2015–2017, the degree program was integrated into a new wide-ranging major of environmental science and the structure of the studies changed remarkably. Therefore we will not extend our review to the years after 2014.

478 2016; Vincent & Focht, 2009). Studying a generalistic set of courses can, however, lead to
479 fragmented learning. To achieve a more coherent understanding, it is important to also offer
480 holistic, integrative teaching where aspects and phenomena are synthesized (Stephens et al.,
481 2008). The importance of this kind of curriculum integration is recognized at all levels of
482 education (see, e.g., Todd, 2010). The GHH framework can be used as a guide in curriculum
483 design processes assuring that also holistic and holarchistic elements are included in the degree
484 program to avoid “hyper-diverse and shallow curricula” and “multidisciplinary illiteracy” (Soule
485 & Press, 1998).

486 In the studies of Environmental Science and Policy, there were courses with a specific emphasis
487 in creating holistic understanding. At first, a holistic approach was applied by connecting
488 different phenomena to each other in time and place—environmental issues were viewed as
489 processes with a long life span and their planetary nature was also taken into consideration.
490 Moreover, student guidance had a significant role in providing the students with a holistic overall
491 view of their studies in this interdisciplinary degree program (see Appendix A; 2, 26–28).

492 It was soon noticed that even wide and integrated teaching of sustainability challenges was not
493 sufficient without courses focusing on comprehensive thinking itself. A one-semester-long
494 course called “Environmental Thought and Argumentation” was introduced to meet this need in
495 the middle of the 1990s. During this course all students had to write an essay, utilizing the
496 technique of process writing, to define and argue their mindset and relationship to the most
497 central issues related to sustainability (see Appendix A; 6). This course was mainly designed by
498 students. Later, another course called “Interdisciplinary Approaches to Environmental
499 Questions” (see Appendix A; 4) was introduced. The course focused on some of the most
500 prominent variants of comprehensive thinking, such as systemic, complexity and chaos thinking,
501 as well as dialectics. Also education in methodological integration was added to the curriculum
502 in the form of a course named “Integrated Methods of Environmental Social Science” (see
503 Appendix A; 36).

504 Recently we have begun to consider the idea of holarchism as one of the foundations of the
505 comprehensive approach. Recognizing the holarchical relations of any set of systems is
506 especially important in education related to sustainability sciences. For example, it is often useful
507 to identify and analyze the impacts of a project at the local, national, and global level and to

508 analyze also the interactions between the levels. Also, the ability to lift the discussion to a higher
509 systemic level and, yet, communicate using an understandable language is an essential skill. It is
510 emphasized when one has to manage with various types of knowledge and to communicate
511 between different stakeholder groups, or between researchers in inter- and transdisciplinary
512 groups. Therefore, education that enables the students to recognize and manage holarchism
513 should also be integrated into the curriculum. In our degree program, the main idea of
514 holarchism has been introduced to students in the course of interdisciplinary approaches
515 mentioned above (see Appendix A; 4). In the future, it would be possible to integrate holarchism
516 more deeply into the curriculum, for example, by utilizing holarchistic thinking explicitly in the
517 design of the degree program that consists of modules which in turn are formed by individual
518 courses.

519

520 4.2. A comprehensive approach and theses

521

522 4.2.1 Writing process and supervision

523

524 In addition to the degree program and individual courses, also thesis supervision and thesis
525 writing (see Appendix A; 13, 40) processes hold vast potential for education in comprehensive
526 thinking. In this paper, we focus mainly on Master's and Bachelor's theses. In the program of
527 Environmental Science and Policy, students have always had the option—chosen by a large
528 number of students—to do a thesis following the traditional, differentiative manner of
529 specializing in a clearly defined and relatively narrow research subject. Yet, there have also
530 always been students who find comprehensive thinking more suitable for their style of learning
531 and for the questions they are interested in.

532 The main differences of comprehensive thesis projects when compared to specialized projects
533 are in the *research and learning process* rather than in the *end result*. In this regard, we have
534 stressed that the learning process is at least as important as the final result especially in the cases
535 of Bachelor's or Master's theses. This should also be taken into account in the evaluation of the
536 theses as is pointed out in the discussion concerning the pluralistic approach to assessment (see
537 e.g. Birenbaum, 1996; Brown et al., 1997).

538 There is relatively little literature available on guiding comprehensive research processes, nor are
539 there many empirical studies about the topic. The guidelines presented here are mostly based on
540 the experience gained in the Environmental Science and Policy degree program during the last
541 30 years.⁸ Although we have expressed here that writing a comprehensive thesis may not always
542 be easy, we wish to highlight that the reality is complex and therefore comprehensive approaches
543 are urgently needed. Next we suggest six guidelines for comprehensive thesis writers and their
544 supervisors.

545 **1) Support in the beginning.** The complexity of sustainability challenges can be overwhelming,
546 and the challenges are not easily tamed as research questions and positions. Therefore, a thesis
547 writing process is likely to start with an intensive generalistic brainstorm, during which more
548 ideas, topics and perspectives are collected than will eventually fit in the thesis. This is especially
549 true for comprehensive theses, but probably also for many differentiative theses. The topic and
550 perspective may change considerably especially during the early stages of the process, which
551 may look messy to those who view the thesis process from outside. Also the student can
552 experience this generalistic phase as chaotic and even frustrating and burdensome, if it lasts too
553 long. However, this phase is crucial as it provides a stepping stone to the next holistic and
554 holarchistic phase. Thereafter, when holistic and holarchistic thinking are utilized to connect
555 topics and perspectives and organize them in holarchies, the focus and a suitable scope will
556 slowly be found for the work.

557 All this implies that a great amount of guidance may be needed in the beginning of the thesis
558 project. The supervisor should be there to convince the student with their experience that this
559 generalistic phase is an inherent part of the process, and to help the student to enter the holistic
560 and holarchistic phase. The supervisor should avoid urging the student to simplify the process by
561 cutting out the different topics and perspectives. Instead, they should provide several alternative
562 suggestions for carrying out the process of integrating them. Also, it is important to be aware that

⁸ It is worth bearing in mind that traditions and practices related to thesis writing and to the relationship between the student and the supervisor can vary considerably depending on, for instance, the cultural and academic context. In the Environmental Science and Policy degree program and also in many other degree programs in Finland, the student usually can work rather freely, but they also have a considerable amount of responsibility in conducting their thesis process, and the supervisor is in the role of a mentor or advisor. That is, the Master's students are expected to make independent decisions regarding the topic, the approach, the research questions, the methods and all other central elements of the thesis. The supervisor can, of course, give suggestions and guide the student, but all final decisions should be made by the student.

563 solutions and answers, which are too ready-made by, for instance, the supervisor, rarely satisfy a
564 comprehensively oriented student.

565 **2) Early start.** Comprehensive learning processes take time. Individual comprehensive thinking
566 develops phase by phase and it is of utmost importance to let the student learn to understand their
567 own thinking properly and even encourage them to develop it. One solution is to have an
568 orientation phase before starting the actual compilation of the thesis. This is very important
569 because, usually, there is a rather short period reserved for writing, and this may be too little for
570 a comprehensive process.

571 **3) Finding comprehensive tools also supports self-confidence and self-knowledge.** When a
572 student adopts an approach that involves considering several aspects of the topic and organizing
573 the topic into wholes, they inevitably need to acknowledge the subjectivity of their selection of
574 the question and its' framing (see, e.g., Cilliers, 2005; Montuori, 2013). This also leads to
575 comparison of their perspective with others, which often improves self-knowledge and gives an
576 opportunity to find one's own unique approach to the complex world.

577 It is very important that the supervisor encourages building self-confidence because many
578 students oriented towards comprehensive thinking have had experiences of disapproval by the
579 differentiative mainstream. In this regard, teaching and guidance that provide the students with
580 relevant literature and methods, theories and concepts of comprehensive thinking, have turned
581 out to have great value. In current research and education systems, and even in the society at
582 large, much of the language and quite many concepts related to sustainability challenges are
583 based on the differentiative tradition (Holm et al., 2013; Morin, 1992). This means that a
584 comprehensively oriented student might not even have words for expressing their thoughts. At
585 least partly due to this, many students with comprehensive thinking skills are not aware of their
586 talent before the supervisor tells them about their skills and they discover comprehensive
587 concepts, approaches and methodological tools, and with them a new language that enables them
588 to explain, to themselves and to others, what their thesis is about. The feeling of relief can be
589 very palpable: Hey, I'm not stupid or fuzzy, I'm holistic!

590 **4) Diverging from the structures and practices of a differentiative thesis.** A comprehensively
591 oriented student may feel somewhat confused as the early outlines of their thesis might not
592 resemble at all a traditional thesis, executed in a differentiative manner. The student may feel

593 even deeper bewilderment if they are unable to express the essence or even the title of their work
594 concisely. Furthermore, questioning the deeply held values in our thinking and language in our,
595 in many ways, unsustainable society is not easy (Bowers, 2009). Here, the supervisor is needed
596 to encourage the student to continue their work and emphasize that the confusion will pass as
597 they advance in the thesis process. In our experience some students need to feel that they have a
598 “permission” to study and explore what they find fruitful, and not what the mainstream implies
599 they should study.

600 **5) Support from peers.** Forming peer groups for students who have chosen a comprehensive
601 approach to their thesis enhances the thesis process. It is especially useful to have mentors who
602 have completed their own thesis utilizing a comprehensive approach in these groups. The peer
603 groups are not only for sharing practical advice and commenting each other’s work, but also
604 sharing feelings and experiences, good and bad ones. Sharing and exchanging perceptions with
605 others enriches learning and is a crucial skill when dealing with complex sustainability
606 challenges in real life situations (Hodges, 2014; Wals & Schwarzin, 2012).

607 **6) Finding a suitable scope and focus.** Much of the issues above can be condensed to one, very
608 important dimension of the process: selection of the scope. Perhaps the most distinguishing
609 difference between comprehensive and differentiative thesis processes are related to the scope of
610 their research topic. In the differentiative approach, finding and establishing the scope of the
611 thesis early in the process is considered desirable, an essential prerequisite for a successful thesis,
612 and a central tool (Finn, 2005; Grinnell, 1992; Hart, 2005). Narrowing down the scope, however,
613 requires specialistic, atomistic and “planistic” actions. Students who are oriented towards
614 comprehensive thinking often experience early establishment of the scope as artificial and
615 discouraging since they feel that it restricts their thinking and learning processes too much and
616 leaves little room for creativity, which is essential when dealing with sustainability challenges. In
617 a comprehensive thesis process, the scope is found gradually, as a result of the thesis process.
618 We have also found that many students interested and also talented in comprehensive thinking
619 are eager to ask big questions (such as “Why do solutions of environmental problems often
620 create social problems?”) rather than small, and big questions are not easily squeezed within the
621 framework of a traditional thesis.

622 Finding a focus for a thesis does not necessarily have to be based on the substance of the thesis
623 (see the examples in section 4.2.2). It is also worth bearing in mind that the discoveries made
624 during the thesis process may be important to the student in other studies or the life in general,
625 even if they are beyond the scope of the thesis. Furthermore, instead of abandoning them
626 completely, the student may leave them to wait for the next research project. For example, in
627 their Master's thesis the student may be able to further develop an insight that was left outside
628 the scope of their Bachelor's thesis.

629

630 4.2.2. Example structures for theses

631

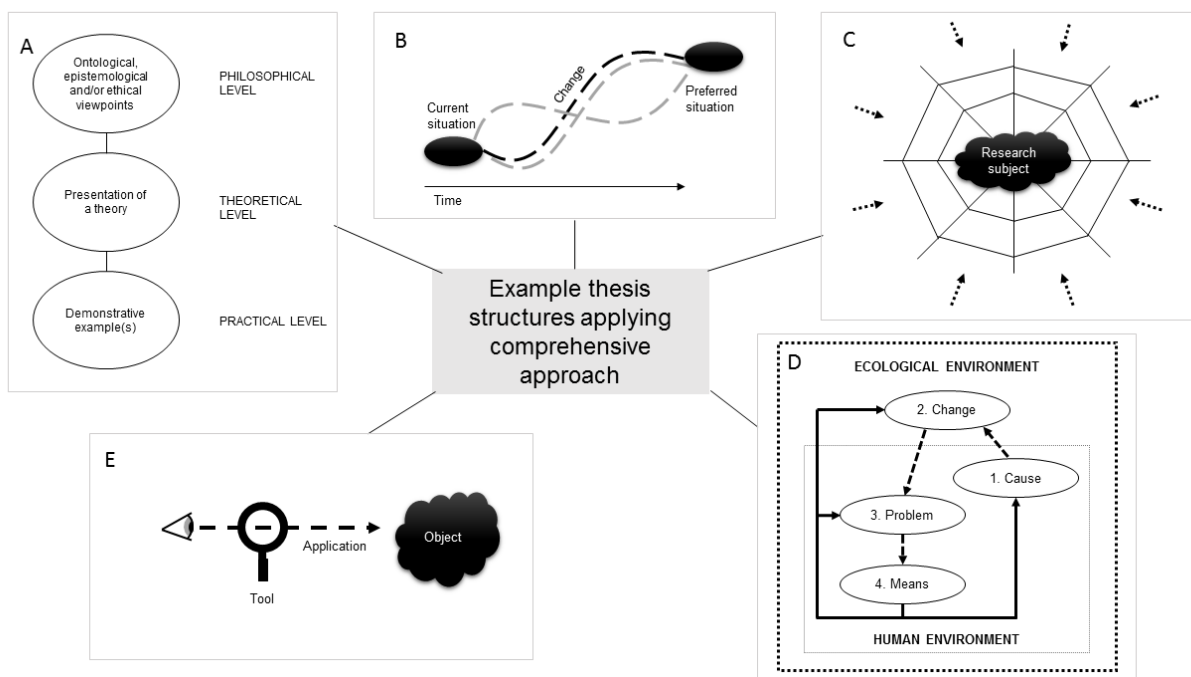
632 It has been found to be helpful to the student if the supervisor can present a few different thesis
633 structure suggestions that are especially suitable for comprehensive learning processes. The
634 structures represent broad, connective and multileveled thinking that help the student understand
635 larger entities within the project. With the help of these structures the elements of holism and
636 holarchism can be brought into the process together with the generalistic ones. A structure can
637 function as the common thread in a thesis. A set of structural suggestions suitable for a
638 comprehensive approach in theses are introduced below. They are presented at a very general
639 level and can be modified or combined with each other case by case, depending on the details of
640 each thesis. All the practical examples presented below, representing types A–E, are taken from
641 actual student theses.

642 Examining sustainability challenges with these kinds of comprehensive structures often lead to
643 the inclusion of elements from natural and social sciences, as well as philosophy, in theses. It is
644 necessary to remember that the choice between comprehensive and differentiative approaches
645 does not have to be exclusive even when using these kinds of structures; instead, there can be a
646 dialectical mixture of both of these equally important dimensions.

647 **A) Holarchical structure:** In this example structure, which offers a good possibility for
648 practicing holarchistic skills, a subject is examined at one or two higher systemic levels and a
649 case example is studied at the lowest level. A three-leveled study (see Figure 4 A) could be
650 formed, for example, as in the following example, taken from a thesis examining the challenges
651 associated with balancing the relationship between different dimensions of sustainable

652 development (Kolehmainen 2016): 1) the philosophical level (e.g., *relationship* as a concept and
 653 as a phenomenon that shapes our thinking), 2) the theoretical level (the relationship between the
 654 ecological and social dimensions of sustainable development), and 3) the practical level (the
 655 conflicts occurring in the relationship between the social and ecological dimensions of
 656 sustainable development in the context of the protection of mountain gorillas in central Africa).
 657 Compared to Figure 2, which illustrates a holarchical system, this three-leveled example
 658 represents a situation where one disk from each level of Figure 2 is chosen for closer
 659 examination. Students should prepare themselves for the fact that those unfamiliar with
 660 comprehensive thinking will see—in a reductionist manner—only the practical level of their
 661 thesis (“Oh, so you study mountain gorillas!”).

662



663

664

Figure 4. Examples of thesis structures applying comprehensive approach.

665

666 **B) The three questions:** The thesis structure is based on three types of questions that stem from
 667 the approach of Kuitunen (1988), whose approach draws on the idea of “trilateral scientific
 668 activity” formed by Galtung (1977, 56-65). According to Kuitunen (1988), the three questions
 669 are: 1) how reality should be, 2) how reality is, and 3) how reality could be changed. For students

670 oriented towards comprehensive thinking it is often the most motivating to consider these
671 questions together (see also Peters & Wals, 2013). To give one example, this structure was
672 utilized in a Master's thesis that analyzed the activities of a center for environmental education
673 and provided suggestions on how to improve them (Elo 1996). Interestingly, this thesis structure
674 resembles the backcasting approach developed in futures research (see, e.g., Dreborg, 1996;
675 Robinson, 1990). In backcasting, the first question is answered by determining a preferred future
676 end-state, the second question is answered by analyzing the present state, and the third question
677 by developing multiple scenarios backwards from the preferred future to the present state. The
678 thesis structure is illustrated in Figure 4 B with some analogies to the way the backcasting
679 approach is illustrated in futures research (see, e.g., Tuominen et al., 2014, 43).

680 **C) A specific subject in a wide frame:** If the research subject is specific enough—e.g. horse as
681 a species (Halminen 2003) or indoor ice rink as a technical object (Sjövall 2015)—it can be an
682 object of a comprehensive analysis within the framework of sustainability. That is, the student
683 examines their research subject from various perspectives (viewpoint generalism) and describes
684 how it is connected with the surrounding systems and different hierarchical or holarchical levels
685 (Figure 4 C).

686 **D) A problem: reasons – expression – experiencing – solutions:** This type of structure has
687 been successful when studying a certain environmental or other problem, for example littering
688 (Virtanen 2016). It is illustrated in Figure 4 D (translated and modified from Willamo, 2005,
689 215). One of the greatest benefits is that it clearly expresses how humans, with their actions,
690 institutions and responses, are a part of the examined system and a part of the nature. The
691 structure is based on a chain that covers the different phases of a sustainability challenge and also
692 the different roles that humans have to play in them (Tapio & Willamo, 2008; Willamo, 2005,
693 199 and 215). In the first phase (Cause, figure 4 D), the human acts as an originator of a change
694 in the environment. These actions and their drivers (e.g., littering and its causes) are examined.
695 In the second phase (Change), the environmental change and its effects (the amount and quality
696 of litter in the environment) are analyzed. Here, the human—as a part of the nature—is an object
697 and an experiencer of these changes. In the third phase (Problem), the human (society) is an
698 evaluator of the environmental change and acknowledges it as a problem (to what extent is
699 littering problematic? what kind of a problem is it?). In the fourth phase (Means), the human tries

700 to find a solution to the problem and acts as a preventer, solver or at least reliever of the problem.
701 The different means of dealing with the problem are analyzed and compared (how can we
702 remove litter from the environment and prevent littering?).

703 **E) Object – tool – application:** In this structure type, the student chooses a question that is
704 interesting in the context of sustainability science (e.g., climate change as a system) and a
705 comprehensive research method (e.g., a certain branch of systemic, chaos or complexity
706 thinking) (Huotari 2014). Both the question and the method are introduced adequately and after
707 that the application of the method to this question is elaborated (Figure 4 E).

708 5. Discussion

709 The GHH framework is a conceptual tool for learning, which can be used to correct the
710 imbalance between differentiative and comprehensive thinking in education. It forms a solid base
711 for developing skills in understanding complex issues. It also offers a practical tool for education
712 that is dealing with sustainability challenges to identify wicked problems and teach
713 comprehensive thinking. The framework underlines the significance of personal perspective in
714 the systems analysis and emphasizes that every learner has a unique conception of the world.
715 This kind of an approach is open and permissive. When dealing with wicked problems this is
716 central, as there are no right or wrong answers to them.

717 One important characteristic of all complex systems is the dimension of time and transformation.
718 Complexity and chaos theories as well as dialectics describe systems as dynamic processes,
719 where stable structures are only temporary and causal relationships tend to be non-linear and
720 chaotic (see, e.g., Cilliers, 2002; Gleick, 1987; Ison, 2010). The present behavior of complex
721 systems is not only linked to the interconnected parts, but also to the history of the system
722 (Cilliers, 2002, 4). As it is now, the GHH framework gives tools for understanding only
723 snapshots of complex systems, rather than their dynamic movement through time. Adding the
724 dimension of time is one of the most important targets for development in the framework.

725 If understanding the present behavior of a complex system is hard, mapping its alternative
726 futures is perhaps an even more challenging venture. This is an important issue for the further
727 development of the framework. In this regard, combining comprehensive thinking with the

728 theories, concepts and methodology of futures research is an interesting area of research (for an
729 introduction to futures research, see e.g. Bell, 1997a, b).

730 Another direction in which the framework should be developed in the future comes from the
731 need of education to offer both comprehensive and differentiative tools for studying wicked
732 problems. Introducing more comprehensive thinking in education can present both positive and
733 negative aspects: it can diversify and widen the students' skills in managing a broad range of
734 subjects, but without the dialectical balance between comprehensive and differentiative skills it
735 can also lead to the lack of specialized expertise. The continuous dialectical discourse between
736 comprehensive and differentiative approaches is valuable for a learner as they pursue a proper
737 angle and outline, for example, in a thesis. On the one hand, comprehensive tools prevent the
738 problems related to a too narrow research scope. On the other hand, differentiative tools help to
739 deal with the difficulties of too broad a scope. So, there is a need for understanding better how
740 we can support each learner in finding a good balance between comprehensive and
741 differentiative approaches in various and continuously changing situations.

742 The framework for a comprehensive approach is, first and foremost, an epistemological tool.
743 However, epistemological and methodological choices made in research are always
744 interconnected and should form a coherent and logical whole. Thus, there is a need to analyze the
745 methodological implications of utilizing, or not utilizing, this kind of an epistemological
746 framework. Generalism, holism, and holarchism each set their own requirements for the
747 methodological framework of a study. For example, when comparing alternative policies for
748 tackling climate change, a multifaceted valuation method would fit the nature of generalism
749 better than, say, calculating monetary values only. What kinds of methods, or rather,
750 combinations of methods, match the epistemological approach described in the framework for
751 the comprehensive approach? The majority of current research methods and even the prevailing
752 research processes have been developed for the needs of differentiative research and they
753 emphasize analysis at the expense of synthesis. These practices have their own merits but also
754 limitations. Thus, there is a need to develop and tailor methods and processes that are more
755 suitable for a comprehensive examination of complex wholes.

756 The conceptual framework presented here should be tested empirically in various education
757 environments and cultural contexts, in order to find out the modifications needed for the

758 framework to function in different contexts. What is more, the framework should be tested with
759 different kinds of learners—also with those who are accustomed or even fixed on differentiative
760 approaches. Empirical research with learners in different contexts would provide information
761 about wider applicability and limitations of the framework. It could also provide vital, new
762 perspectives on the nature and variations of comprehensive thinking. Also, we believe that the
763 framework for the comprehensive approach is suitable for sustainability science and education
764 but also to understanding and managing other complex issues. However, this should be tested as
765 case studies.

766 6. Conclusions

767

768 Comprehensive or differentiative thinking do not exist in their pure forms; indeed, all approaches
769 include characteristics of both. Both of these ways of thinking are necessary but excessive
770 domination of either is likely to be highly problematic. An ideal case would be a dialectical
771 harmony, where the two dimensions are integrated in a unique manner depending on the
772 circumstances. Therefore sustainability education should offer both kinds of tools for studying
773 wicked problems.

774 The dominance of differentiative thinking in the prevailing conception of the world is probably
775 one of the important reasons for the fact that the sustainability crisis and other related wicked
776 problems have been prolonged and escalated. One reason for this is that with differentiative
777 thinking it is usually very hard to perceive and understand the connections within complex socio-
778 ecological systems and the consequences that our actions have in nature and in the world at
779 large. These problems are too broad and complex to be studied only with the tools of
780 reductionism and specialization and therefore they have become visible only now when they are
781 too wicked to be ignored (Massa, 1993; Savory, 1998).

782 Therefore we claim that societies around the planet are moving in a dangerous direction, if they
783 continue to neglect taking a broader perspective. Education concerning sustainability challenges
784 and other complex issues should tackle this urgent threat. University education still focuses too
785 much on specialized skills, which makes it difficult to promote a more comprehensive research
786 and teaching approach. While specialization is highly valued and rewarded, comprehensive work
787 is often viewed as a defect instead of a strength. The ability to think comprehensively is a

788 valuable skill and it can and should be taught and learned as any other academic skill. University
789 education should respond rapidly to the increasing need for comprehensive thinking and offer
790 possibilities for students to develop their skills in it.

791

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793

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