

Evolutionary impact assessment: accounting for evolutionary consequences of fishing in an ecosystem approach to fisheries management

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Abstract:

Managing fisheries resources to maintain healthy ecosystems is one of the main goals of the ecosystem approach to fisheries (EAF). While a number of international treaties call for the implementation of EAF, there are still gaps in the underlying methodology. One aspect that has received substantial scientific attention recently is fisheries-induced evolution (FIE). Increasing evidence indicates that intensive fishing has the potential to exert strong directional selection on life-history traits, behaviour, physiology, and morphology of exploited fish. Of particular concern is that reversing evolutionary responses to fishing can be much more difficult than reversing demographic or phenotypically plastic responses. Furthermore, like climate change, multiple agents cause FIE, with effects accumulating over time. Consequently, FIE may alter the utility derived from fish stocks, which in turn can modify the monetary value living aquatic resources provide to society. Quantifying and predicting the evolutionary effects of fishing is therefore important for both ecological and economic reasons. An important reason this is not happening is the lack of an appropriate assessment framework. We therefore describe the evolutionary impact assessment (EvoIA) as a structured approach for assessing the evolutionary consequences of fishing and evaluating the predicted evolutionary outcomes of alternative management options. EvoIA can contribute to EAF by clarifying how evolution may alter stock properties and ecological relations, support the precautionary approach to fisheries management by addressing a previously overlooked source of uncertainty and risk, and thus contribute to sustainable fisheries.

Keywords: Ecosystem approach to fisheries ; ecosystem services ; fisheries yield ; fisheries-induced evolution ; impact assessment ; sustainable fisheries

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1. Introduction

Maintaining a healthy ecosystem while balancing competing interests of stakeholders is one of the main goals of the EAF (FAO 2003). Although there is an increasing scientific agreement that the EAF must encompass all aspects of an ecosystem, and a number of international treaties call for the implementation of the EAF, management of marine environments still largely concentrates on the yields extracted from harvestable resources. When management of these resources considers biological consequences of intense exploitation, the main focus usually lies on reducing the demographic and ecological effects of fishing. While this is undeniably important, ignoring other biological effects of fishing conflicts with the EAF. One such effect is temporal change in the life-history traits of exploited stocks, which many researchers have partially attributed to fisheries-induced evolution (FIE; Law and Grey 1989; Law 2000; Jørgensen et al. 2007; Allendorf et al. 2008). The most notable changes are shifts in maturation schedules towards earlier maturation at smaller sizes, which may negatively influence stock productivity and resilience to environmental change (Jørgensen et al. 2007). Despite mounting evidence for its prevalence, the ecological and socioeconomic consequences of FIE are not yet fully appreciated. Several studies have warned that ignoring FIE could result in negative impacts on the utility of exploited stocks, including reduced yield (Law and Grey 1989; Conover and Munch 2002; Matsumura et al. 2011), diminished genetic diversity (reviewed by Allendorf et al. 2008), and impaired recovery potential of stocks (de Roos et al. 2006; Walsh et al. 2006). FIE may therefore influence the profitability and viability of the fishing industry (Eikeset 2010), the quality of recreational fisheries (Matsumura et al. 2011), and certain aspects of coastal tourism (Jørgensen et al. 2007).

Assessments of exploited fish stocks are often highly uncertain (Cadrin and Pastoors 2008), and quantifying uncertainty in stock assessments has therefore been strongly advocated (e.g. Restrepo 1999). Given that ecologically driven uncertainty is large, it is not surprising that the considerable

120 uncertainties associated with FIE are currently not accounted for in traditional forecasts of stock
121 development. However, as stocks subject to heavy exploitation are expected to evolve over time
122 (Allendorf *et al.* 2008; Darimont *et al.* 2009), stock assessments and management advice ignoring
123 evolutionary changes are likely to be less accurate than those accounting for the possibility of such
124 changes. For example, estimated target or limit reference points may be biased when FIE is not
125 accounted for (Hutchings 2009; ICES 2009; Enberg *et al.* 2010). Because of the complex nature of the
126 ecological and evolutionary forces shaping populations, species, and ecosystems, fisheries scientists
127 and managers need robust methods for evaluating the occurrence and extent of FIE, and for
128 assessing its effects on the monetary value that fish stocks provide to society. Furthermore, as life-
129 history changes caused by FIE could be more difficult to reverse than plastic changes within the time
130 periods relevant for fisheries management (Law and Grey 1989; de Roos *et al.* 2006; Conover *et al.*
131 2009; Enberg *et al.* 2009), it is vital to assess the likely impacts of FIE while mitigating actions can still
132 be implemented in an effective manner. Owing to uncertainty about the rate and extent of FIE, its
133 potential negative implications for the utility of stocks, and its likely slow reversibility, incorporating
134 FIE in stock assessments is mandated by the PRECAUTIONARY APPROACH to sustainable fisheries
135 management (FAO 2003).

136 Common garden experiments have revealed rapid shifts in growth rate over relatively few
137 generations in response to size-selective harvesting (Atlantic silversides, *Menidia menidia*; Conover
138 and Munch 2002) and in age and size at maturation at experimentally increased mortality levels
139 mimicking those imposed by commercial fishing (Trinidadian guppies, *Poecilia reticulata*; Reznick
140 and Ghalambor 2005). Notwithstanding the experimental evidence and the theoretical expectations
141 that genetic changes in heavily exploited POPULATIONS are inevitable (Allendorf *et al.* 2008; Darimont
142 *et al.* 2009), separating the effects of genetic processes and phenotypic plasticity on temporal trends
143 in the wild is difficult due to the lack of controlled environmental conditions (Kuparinen and Merilä
144 2007). Detecting the presence of FIE and determining its relative importance is thus not
145 straightforward. From a short-term perspective quantifying the genetic and environmental causes
146 behind changing phenotypic trends may therefore seem unnecessary. After all it is likely that a
147 substantial proportion of the observed phenotypic changes are environmentally induced, and
148 changing phenotypes will influence the utility of fish stocks irrespective of genetic or environmental
149 origin. However, the long-term impacts on utility may differ greatly between environmentally and
150 genetically induced changes in phenotypes. For example, if a fishing moratorium in a particular stock
151 is implemented, plastic changes can be reversed relatively quickly. However, reversing genetic
152 trends caused by high fishing mortality may take hundreds if not thousands of years of natural
153 selection that commonly is much weaker than human-induced selection (Law and Grey 1989;
154 Darimont *et al.* 2009; Enberg *et al.* 2009, but see Edeline *et al.* 2007; Palkovacs *et al.* 2011 for claims
155 that release from predation pressure can result in rapid genetically based phenotypic change).

156 Recent analyses of different fishery selectivity patterns can be used to formulate some general
157 expectations for FIE in exploited stocks and suggest ways to mitigate or reduce these impacts (Table
158 1). However, given the complexity of the interactions between historical, current and predicted
159 natural and harvest-induced selection, simple rule-of-thumbs are not reliable in all situations. Thus,
160 we urgently need more stock-specific models accounting for the ECO-EVOLUTIONARY DYNAMICS of
161 exploitation. While accounting for genetic changes in stock properties is warranted under the EAF
162 paradigm, to date the estimation of FIE and its effects on utility has occurred only sporadically,
163 mostly in academic settings, and without a collection of appropriate analytical tools. The
164 evolutionary impact assessment (EvoIA) introduced by Jørgensen *et al.* (2007) is meant to serve as a
165 component of the management-strategy evaluation (MSE) framework in fisheries (Smith *et al.* 1999).
166 It aims at moving one step further towards bridging the gap between current fisheries management
167 and the EAF by accounting for an underappreciated aspect of the biological consequences of fishing.

168 By using a variety of methods, EvolA aims to quantify the potential costs of FIE and to evaluate the
169 evolutionary consequences of alternative management options for mitigating potential undesired
170 impacts. Here, we expand upon the concept of EvolA introduced by Jørgensen *et al.* (2007). We start
171 by giving an overview of fishery systems and how FIE may influence their various components
172 (Section 2; Fig. 1). We then outline how an EvolA can help quantify the effects of FIE on the different
173 components of a stock's utility (Section 3 and 4; Figs. 2-5). We also explain how to carry out an EvolA
174 in practice, highlight which methods are available for that purpose, and point to studies that have
175 used these methods to quantify FIE (Section 5; Fig. 6). Finally, we describe how an EvolA may
176 support the transition from traditional fisheries management to implementing the EAF (Section 6;
177 Fig 7). Key terms and abbreviations are explained in Box 1 and highlighted with small capitals on
178 their first occurrence in the main text.

179 **2. Processes in fisheries and their relation to FIE**

180 FIE may affect all parts of a FISHERY SYSTEM: (i) the natural system, including the target stock, non-
181 target species, and the surrounding ecosystem and its physical environment, (ii) the resulting
182 ECOSYSTEM SERVICES generated by targeted fish stocks, (iii) the management system, and (iv) the socio-
183 economic system (Fig. 1). Each of these subsystems can be described at multiple levels of complexity
184 (Charles 2001), such as single-species or multi-species ecology, single-component or multi-
185 component ecosystem services, single-agency or multi-agency management, and single-fleet or
186 multi-fleet fisheries. Because these subsystems interact, the impacts of FIE may result in cascades of
187 indirect effects rippling through a fishery system (Fig. 2; Jackson *et al.* 2001).

188 **From fishing pressures to ecosystem dynamics**

189 Fishing impacts the natural system in several ways. First are the demographic effects on target
190 stocks (Beverton and Holt 1957) such as reduced abundance and biomass (Hutchings and Myers
191 1994; Toresen and Østvedt 2001), truncated age and size structure (Jørgensen 1990), and modified
192 geographical distribution (Overholtz 2002). Demographic changes may have consequences for the
193 genetic composition of stocks including altered population genetic subdivision and erosion of
194 genetic diversity (Allendorf *et al.* 2008). Second are the effects on trait expression through
195 phenotypic plasticity. Reduced abundances may lead to increased *per capita* resource availability
196 and thus to faster individual growth and reduced age at maturation (Jørgensen 1990; Engelhard and
197 Heino 2004), the latter of which might change maternal-effect contributions and average fecundity
198 (Venturelli *et al.* 2009; Arlinghaus *et al.* 2010). Exposure to fishing may result in behavioral gear
199 avoidance (Wohlfarth *et al.* 1975; Raat 1985; Askey *et al.* 2006; Rijnsdorp *et al.* 2008) and modified
200 migration routes (Prodanov *et al.* 1995; Jørgensen *et al.* 2008; Parsons 2011), and truncated
201 population structures can alter size-based behavioral interactions within and among species (Huse *et al.*
202 *et al.* 2002). Third are the adaptive genetic consequences of fishing (Heino and Godø 2002). Fishing
203 pressure may selectively favor earlier maturation at smaller size (reviewed by Jørgensen *et al.* 2007),
204 change the shape of reaction norms for maturation (Christensen and Andersen 2011; Marty *et al.*
205 2011), alter growth rates (Sinclair *et al.* 2002; Edeline *et al.* 2007; Swain *et al.* 2007; Nusslé *et al.*
206 2008), and change reproductive investment (Yoneda and Wright 2004; Rijnsdorp *et al.* 2005). It may
207 also affect behavioral and physiological traits through selection for less vulnerable or bold
208 individuals (Heino and Godø 2002; Biro and Post 2008; Uusi-Heikkilä *et al.* 2008; Philipp *et al.* 2009)
209 or by disrupting hermaphroditism (Sattar *et al.* 2008) or sexual selection (Hutchings and Rowe 2008;
210 Urbach and Cotton 2008). Other possible adaptive changes include altered spawning migrations and
211 geographical distribution (Jørgensen *et al.* 2008; Thériault *et al.* 2008). Fourth are the effects that go
212 beyond the target stock. BYCATCH of other species is often inevitable (Goldsworthy *et al.* 2001),
213 causing changes in demography, phenotypic plasticity, and genetic characteristics of non-target
214 species. Competitors, predators and prey of target species can be affected (Hiddink *et al.* 2006)

215 when the properties of target stocks change. The effects of fishing and possibly also FIE can further
216 induce trophic cascades (Frank *et al.* 2005) and trigger ecosystem-level regime shifts including
217 nutrient cycling and altered predator-prey interactions (Daskalov *et al.* 2007; Palkovacs *et al.* 2012).
218 Fifth are the impacts of fishing on the physical environment such as pollution and seafloor habitat
219 destruction (Watling and Norse 1998). Traditional approaches to fisheries management tend to
220 focus on demographic effects on target species. However, the EAF necessitates increased awareness
221 of all impacts of fishing. EvoIA is designed to address the evolutionary dimension of this broadening
222 focus.

223 **From ecosystem dynamics to ecosystem services**

224 The living aquatic resources mentioned above provide a variety of ecosystem services to society and
225 stakeholders (Daily 1997). There are different classifications of these services, each fulfilling a
226 different purpose (Costanza 2008). In the context of an EvoIA, we suggest using the four categories
227 of ecosystem services considered in the Millennium Ecosystem Assessment (2003). Their definitions
228 are described in Box 1 and their socio-economic valuation, including UTILITY COMPONENTS and UTILITY
229 FUNCTIONS, are described in more detail in Section 3 below.

230 The status of an ecosystem determines the status of the associated ecosystem services (Fig.
231 1), which may be changed by FIE in several ways. FIE typically causes earlier maturation and in some
232 cases also increased reproductive investment and may therefore lead to a decreased average size at
233 age after maturation. As a consequence, the biomass caught at a certain fishing-mortality rate
234 decreases under constant recruitment (Matsumura *et al.* 2011). Furthermore, FIE towards gear
235 avoidance reduces catch per unit effort or requires continuous development of gears and fishing
236 techniques (Rijnsdorp *et al.* 2008; Philipp *et al.* 2009). FIE towards diminished genetic diversity may
237 impair a stock's resilience to environmental perturbations and thereby threaten its stability (Hsieh *et al.*
238 2010). By changing properties of stocks such as their size structure, FIE could also promote or
239 even trigger ecological regime shifts in food webs and thus undermine associated regulating services
240 (Anderson *et al.* 2008). Finally, FIE might impact an ecosystem's cultural value through the genetic
241 alteration of life histories or behavior. All these changes feed through to the utility that society
242 derives from an exploited ecosystem.

243 **From ecosystem services to management measures**

244 The management of aquatic ecosystems involves many stakeholders (Hilborn 2007). Under the EAF
245 paradigm, fisheries management should consider all stakeholder interests when identifying and
246 implementing measures for improving the benefits of fishing that might matter to a society.
247 Together with the demands of stakeholders, the status of the ecosystem services should determine
248 appropriate management measures (Fig. 1). The management subsystem broadly involves fishery
249 research, identification of suitable management measures, and policy making, as well as planning,
250 implementation, and development of the fishing industry, including processing and trade. These
251 tasks in general, and decisions about management measures in particular, imply trade-offs between
252 different stakeholder interests (Wattage *et al.* 2005). Because FIE may affect ecosystem services as
253 outlined above, its existence and extent are likely to influence which management measures are
254 adopted and should also influence fishery data collection and research. EvoIA enables fisheries
255 managers to account for FIE in their decision-making by evaluating the ecological and socio-
256 economic effects of FIE, and thus highlights opportunities for mitigation. While the management of
257 other natural resources could also indirectly be affected by FIE, here we focus on the effects of FIE
258 on fisheries management.

259 **From management measures to fishing pressures**

260 Aided by regulation and enforcement, management measures such as input (e.g. effort limitation

261 such as seasonal closures or number of hooks allowed) and output (e.g. catch limitations such as
262 total allowable catches or minimum landing sizes) controls are intended to alter fishing pressure.
263 However, several factors within the socio-economic subsystem may shape realized fishing pressure
264 because they influence the decisions taken by individual fishers about their fishing activities (Salas
265 and Gaertner 2004; Johnston *et al.* 2010). Employment and profit maximization (BenDor *et al.* 2009)
266 and the OPPORTUNITY COST of fishing (i.e., the cost of forgone activities) are often key considerations.
267 Community traditions, within-community competition, habits, subsidies and market demands also
268 influence the dynamics of effort, labor, capital, technology, and activity of a fishing fleet and thus the
269 total investment, geographic and seasonal distribution, and stock-specific targeting of fishing efforts
270 (Branch *et al.* 2006; Rijnsdorp *et al.* 2008). In recreational fisheries, non-catch related motives are
271 additional factors determining the activity of a population of fishers (Johnston *et al.* 2010). The
272 socio-economic subsystem also comprises the consumers of fishing products. Consumer preferences
273 define demand, which in turn is mediated by processors and retailers, and which ultimately
274 determines economic incentives for fishers. Certification schemes designed to alter consumer
275 preferences may create incentives for fishers and managers to bring their practices into better
276 compliance with the certificate's requirements (Kaiser and Edwards-Jones 2006). A greater
277 awareness of the potentially adverse effects of FIE among fishers, certification organizations, and
278 consumers could help divert fishing pressure from stocks that have been identified as particularly
279 vulnerable to FIE.

280 **3. Impacts of FIE on the utility of living aquatic resources**

281 Organizations in charge of fisheries management are often expected to evaluate the link between
282 biological and socio-economic aspects of fishing (Charles 2001); in many countries this is even
283 required by law. Nevertheless, explicitly incorporating social objectives into fisheries policy is often
284 neglected (Symes and Phillipson 2009). As a small contribution towards addressing this issue, EvOlA
285 is designed to quantify both the ecological and the socio-economic impacts of FIE, in terms of its
286 potential consequences for the utility of exploited stocks and associated ecosystem components.
287 This requires attributing values to different ecosystem services (Fig. 2) and quantifying how FIE
288 changes the utility of fish stocks. Such a task consists of four steps: (i) identifying ecosystem services
289 provided by living aquatic resources potentially affected by FIE, (ii) valuating these ecosystem
290 services, (iii) identifying the impacts of FIE on the value of ecosystem services, and (iv) integrating
291 these values in a global utility function. Below, we describe each of these steps. While a
292 comprehensive EvOlA covers all four steps, EvOlAs may also comprise just a subset of these steps.

293 **Identifying ecosystem services**

294 A fishery's utility represents the total benefit stakeholders derive from engaging in fishing. The
295 attributes of fisheries and ecosystems from which stakeholders derive total utility are known as
296 utility components (Walters and Martell 2004). These include properties such as yield and its
297 variability, genetic diversity, recreational quality involving both catch (e.g. size of trophy fish) and
298 non-catch (e.g., aesthetics) components of the experience, fisheries-related employment, or
299 ecosystem functioning. Some stakeholders value undisturbed stocks and ecosystems, and thus
300 prefer full protection of aquatic biodiversity. However, such objectives usually conflict with the aim
301 of maximizing fisheries profits or employment, which are the main goals of other stakeholders
302 (Hilborn 2007). Traditionally, fisheries-management objectives have been tailored towards fishers as
303 the principal stakeholders (Wattage *et al.* 2005; Hilborn 2007). The primary focus of these
304 stakeholders is generally maximizing yields or employment (Larkin 1977) in the fisheries industry or
305 maximizing social yield (Johnston *et al.* 2010) in recreational fisheries. Other utility components,
306 such as preservation of genetic diversity, natural population structure, or ecological interactions
307 have only recently received attention. The intangible nature of these latter utility components
308 makes them more difficult to measure and value (Balmford *et al.* 2002) because they are not

309 captured by conventional market-based economic activity. However, the need to account for utility
310 components other than those reflecting direct use is widely recognized and drives the current move
311 from single-species fisheries management to an ecosystem approach (Francis *et al.* 2007).

312 Utility functions quantify how utility components contribute to a fishery's total utility
313 according to their values as perceived subjectively by stakeholders. Given the often disparate
314 interests and objectives among stakeholders (Wattage *et al.* 2005) in terms of outcomes and utility
315 component combinations (Bannock *et al.* 2003), their utility functions are likely to differ. For
316 example, a commercial fisher's utility function is mainly driven by the maximization of net revenue
317 (BenDor *et al.* 2009), while a conservationist might emphasize the preservation of a species' role in
318 an ecosystem more or less undisturbed by human action. Inputs into fishery utility functions tend to
319 focus on provisioning services and can include quantities such as annual catch, average size of fish
320 caught, economic revenue, and catch stability. Additional, sometimes implicit, inputs may be
321 measures of ecosystem preservation, fisheries-related employment, or fisheries profits (Law 2000;
322 Wattage *et al.* 2005; Hard *et al.* 2008). Realistically, provisioning services in general and fisheries
323 yields in particular are expected to be the centre of discussion about the evolutionary impacts of
324 fishing. Therefore, the potential impacts of FIE on provisioning services will often be the initial focus
325 of an EvolA even though the effects on other ecosystem services should eventually also be
326 quantified and addressed. Additionally, because supporting and regulating services cannot always be
327 easily distinguished (Hein *et al.* 2006), we combine these two service categories, and hereafter refer
328 to regulating services as comprising all contributions of living aquatic resources to ecosystem
329 structure, function, and resilience.

330 **Valuating ecosystem services**

331 Methods for valuating ecosystem services are described, for example, by Costanza (1997) and
332 Wallace (2007). For the purpose of this article we distinguish four value categories. Direct-use value
333 comes from the direct utilization of living aquatic resources, includes consumptive use values (e.g.
334 harvest) and non-consumptive use values (e.g. recreational catch-and-release fishing or scuba-
335 diving), and arises from provisioning and cultural services (Fig. 2). Indirect-use value comes from the
336 indirect benefits that living aquatic resources provide in terms of promoting ecosystem stability and
337 resilience (e.g. through the maintenance of trophic structures), and primarily arises from regulating
338 services. Option value comes from the potential future use of living aquatic resources or related
339 ecosystem components such as yet to be discovered resources with medicinal or industrial use, and
340 can arise from all ecosystem services. Non-use value comes from attributes inherent to a living
341 aquatic resource or related ecosystem components that are not of direct or indirect use to members
342 of society but still provide value to stakeholders (Fig. 2). This includes intrinsic value (based on utility
343 derived from knowing that something like a species or a natural gene pool exists), altruistic value
344 (based on utility derived from knowing that somebody else benefits from using nature), and bequest
345 value (based on utility gained from future improvements in the well-being of one's descendants).
346 Non-use values only arise from cultural services and ethics and are the most difficult services to
347 quantify (Hein *et al.* 2006). While it is popular, and sometimes convenient, to express utilities in a
348 common monetary unit, it should be borne in mind that this is by no means necessary. Elaborate
349 methodologies such as random-choice theory (McFadden 1974; Hensher *et al.* 2005) exist for
350 quantifying monetary as well as non-monetary utility components based on statistical information
351 about stakeholder choices and preferences collected, for example, through questionnaires. For
352 calibrated statistical choice models in the context of fisheries research, see e.g. Aas *et al.* (2000) or
353 Dorow *et al.* (2010).

354 **Impact of FIE on the value of ecosystem services**

355 Evolutionary impacts on the direct-use value of living aquatic resources occur when changes in life-

356 history traits attributed to FIE positively or negatively affect stock productivity (Enberg *et al.* 2010).
357 Changes in stock productivity can for example be expected from earlier maturation, increased
358 reproductive investment and lower growth rates. For instance, North Sea plaice (*Pleuronectes*
359 *platessa*, Pleuronectidae) now mature at younger ages and smaller sizes than in the past (Grift *et al.*
360 2003), cod (*Gadus morhua*, Gadidae) in the North Sea and west of Scotland are now more fecund
361 than 30 years ago (Yoneda and Wright 2004), and the Gulf of Saint Lawrence cod have shown likely
362 fisheries-induced changes in growth rates (Swain *et al.* 2007). Such impacts might interact in
363 nonlinear ways: although earlier maturation may cause a larger fraction of a population to become
364 adult, this adult fraction might in total become less fecund because of diminished size at age or
365 reduced offspring survival resulting from smaller average egg size.

366 Indirect-use value may be affected through changes in trophic interactions: if a predatory fish
367 species becomes smaller, it may shift to smaller prey, which in turn could imply altered ecosystem
368 functioning through a trophic cascade (Jackson *et al.* 2001). While the structural and functional
369 changes that occurred in the Scotian Shelf ecosystem (Frank *et al.* 2011) have not been directly
370 linked to FIE (but see Shackell *et al.* 2010), it provides a good example of altered indirect-use value
371 through reduced body size within and between fish species, reduced biomass, altered species
372 composition, and reduced individual condition in several fish species (Choi *et al.* 2004).

373 A stock's option value and non-use value may also diminish as a result of FIE (Fig. 2). For
374 instance, because the reversal of FIE-triggered changes in life-history traits is predicted to be slow
375 once high fishing pressure has ceased (Law and Grey 1989; de Roos *et al.* 2006; Dunlop *et al.* 2009a),
376 the recovery of total stock biomass to original levels is delayed compared to a situation in which FIE
377 has not occurred (Enberg *et al.* 2009). Note, however, that while the model of Enberg *et al.* (2009)
378 predicts that recovery of total biomass is delayed when FIE occurs, it also predicts that spawning-
379 stock biomass and recruitment recover faster after FIE. Option value may also be reduced if the
380 systematic removal of larger fish increases variance in yield (van Kooten *et al.* 2010) and leads to FIE
381 towards smaller fish, potentially bringing about an alternative stable state, after which the
382 ecosystem continues to be dominated by smaller-sized and thus less valuable fish (Persson *et al.*
383 2007). Further, if FIE decreases genetic diversity, populations may become less resistant to
384 environmental stress, which in turn may reduce option value and non-use value. All these changes
385 might impair a wider set of non-use values for non-fishing members of society. For example, one
386 non-use value likely to diminish through FIE is the satisfaction of knowing about the existence of a
387 healthy fish community; some stakeholders may dislike genetic alterations of fish stocks because this
388 conflicts with existence, altruistic, or bequest values.

389 **Integrating values by utility**

390 Integrating the values of the various utility components into a global utility function occurs at two
391 levels. First, stakeholders decide – implicitly or explicitly – how to integrate the utility components
392 important to them into an integrated utility function representing their interests. Second, managers
393 decide how to combine these utility functions across all stakeholders into one global function on
394 which management decisions can be based. Constructing a global utility function – particularly at the
395 management level, but also at the stakeholder level – usually implies prioritizing utility components
396 and thus involves addressing the trade-offs among them (Walters and Martell 2004; Wattage *et al.*
397 2005). For example, intensive size-selective exploitation might bring about a short-term gain in one
398 particular ecosystem service (e.g. direct-use value from provisioning services of the exploited fish
399 stock) while at the same time eroding other ecosystem services (e.g. indirect-use value from
400 regulating services). These trade-offs are partly shaped by the time frames at which stakeholders
401 value the different services (Walters and Martell 2004; Carpenter *et al.* 2007; see below). In the
402 simplest case, global utility functions are specified as weighted sums of utility components, with
403 weights reflecting the prioritization of different objectives (Dankel *et al.* 2007). In more complex

404 scenarios, global utility may be expressed through nonlinear functions (Johnston *et al.* 2010) to
405 account for interactions among different utility components. While specifying a global utility
406 function is not a prerequisite for implementing an EvoIA, it is desirable for a transparent and
407 quantifiable approach.

408 Evaluating changes in utility components must account for time as most stakeholders tend to
409 value future utility less than present utility. A DISCOUNT RATE is therefore often used to convert the
410 value of gains or losses in the future to NET PRESENT VALUE, figuratively trading goods and services
411 across time (Carpenter *et al.* 2007). High discount rates imply a preference for realizing gains in the
412 present and delaying costs to the future. Although FIE can occur surprisingly rapidly (Jørgensen *et al.*
413 2007; see Andersen and Brander 2009 for an alternative perspective on speed), the time over which
414 FIE unfolds might still cover decades. This is significantly longer than the time frames often
415 considered in conventional fisheries management, so that the choice of discount rate is bound to
416 have large effects on EvoIAs. Likewise, the effect of plastic vs genetic basis for traits changes and the
417 expected impacts these changes have on yield over time should also influence the use of discount
418 rates. Use of discount rates is most easily defensible when considering purely economic values, an
419 approach that has *de facto* dominated decision-making in traditional fisheries management.
420 However, from a conservation point of view, one might argue that a positive discount rate is not
421 justified as intrinsic values or the rights of future generations must not be discounted. Ultimately,
422 this involves moral and ethical debates that need to be settled outside the scientific domain.

423 The second step, i.e. deciding how to integrate the utility functions of all stakeholders to
424 obtain one global utility function determining management decisions, is also largely a political
425 choice. Decision-makers must determine which utility components, global utility function, and
426 discount rate best reflect the collective interests of stakeholders in their constituency. Naively,
427 weighting the utility functions of different stakeholder groups by their prevalence in the population
428 would seem the most democratic approach. In practice, however, such an approach may be
429 problematic, both because it might fail to protect the legitimate interests of minorities, and because
430 the interests articulated by stakeholders are not always based on sufficient information and rational
431 evaluation. Therefore, the integration of stakeholder interests is typically at the discretion of
432 politicians and managers.

433 Negotiating and deciding on a global utility function is an inherently complex process.
434 Currently, stakeholder involvement in fisheries management remains the exception rather than the
435 rule, and when negotiations occur, quantitative specifications of utility components are often
436 lacking. Nevertheless, ultimately only the quantification of stakeholder utilities and the mutual
437 understanding of the used criteria can enable a maximally informed debate. When the interests of
438 stakeholders and the decisions of politicians are articulated quantitatively, the political process of
439 reconciling divergent interests in terms of a global utility function can become more transparent.

440 **4. Evolutionary impact assessment**

441 An EvoIA typically include two major steps; the assessment of how fishing practices may induce
442 genetic changes in exploited stocks and the examination of how such evolutionary changes may alter
443 the utility components through which living aquatic resources and their ecosystems provide value to
444 stakeholders and society. While fishing in some cases has been shown to reduce effective population
445 size and thereby general genetic diversity (Hauser *et al.* 2002; Hutchinson *et al.* 2003; but see e.g.
446 Poulsen *et al.* 2006; Therkildsen *et al.* 2010 for examples of large effective population sizes despite
447 intensive fishing), we will in the following sections focus on genetic changes in individual traits
448 because of their stronger effects on productivity and management. In principle, however, an EvoIA
449 could be used to quantify the effect of both neutral and adaptive evolution imposed through fishing.
450 In the simplest case, EvoIA can quantify the effects of FIE on a single trait and a single utility

451 component such as biomass yield for a single stakeholder (c.f. Law and Grey 1989; Vainikka and
452 Hyvärinen 2012). However, including multiple traits and utility components for multiple stakeholders
453 may be required for a more realistic assessment. Ideally, EvoIA is based on a global utility function
454 reflecting overall management objectives developed through stakeholder involvement (see above).
455 However, an EvoIA can also deal with separate utility components, which may be desirable to
456 expose the trade-offs between conflicting objectives (Walters and Martell 2004), and with multiple
457 global utility functions that individually reflect the disparate interests of stakeholders.

458 **Types of evolutionary impact assessments**

459 Two types of EvoIA help address distinct challenges arising from FIE: 1) quantification of the losses or
460 gains in utility that may result from FIE, and 2) evaluation of alternative management regimes while
461 accounting for the potential effects of FIE. The first type, illustrated in Figure 3, quantifies the
462 consequences of FIE by including or removing the effect of FIE in a simulated fishery system. To
463 evaluate alternative scenarios, statistical or process-based models are needed: an evolutionary
464 scenario allowing the genetic component of traits to change in response to fishing, and a
465 corresponding non-evolutionary scenario in which the genetic component of the traits are kept
466 constant over time. Being otherwise identical, the two scenarios could also track the effects of
467 changing traits on the demography of the target stock and other ecosystem elements, and address
468 how these demographic changes impact relevant ecosystem services and utility components (for an
469 application to recovery dynamics, see Enberg *et al.* 2009). A further step could integrate utility
470 components in a global utility function. In the hypothetical example illustrated in Figure 3, this
471 integration (i.e. the step from Fig. 3d to Fig. 3e) includes the direct-use value from provisioning
472 services and the non-use value from cultural services. The example shows how a relatively small
473 change in a genetic trait may sometimes result in a significant negative impact on global utility.
474 However, in other cases, FIE may have little negative impact on utility, or may even improve global
475 utility.

476 The second type of EvoIA, illustrated in Figure 4, evaluates the outcome of two or more
477 alternative management options while accounting for the potential occurrence of FIE. Once again,
478 this requires statistical or process-based models. The different model scenarios describe the
479 different management options under consideration but are otherwise identical in quantifying the
480 expected genetic and phenotypic changes, demographic effects, impacts on ecosystem services, and
481 alteration of utility components (for examples of analyses of the consequences of different fishing
482 gears for life-history evolution and yield, see Jørgensen *et al.* 2009; Mollet 2010). A dome-shaped
483 selection pattern protecting larger fish may for instance have evolutionary effects opposite to the
484 typically implemented sigmoid selection pattern selecting for larger fish (Jørgensen *et al.* 2009;
485 Mollet 2010; Matsumura *et al.* 2011). Although leaving large fish may result in short-term losses of
486 yield (see Arlinghaus *et al.* 2010 for an example in which protecting the large fish maintained and
487 sometimes even increased yield relative to exploitation using minimum-length limits), there may be
488 long-term gains in yield. Using a global utility function, the total socio-economic consequences
489 expected to result under alternative scenarios can be assessed and compared. The hypothetical
490 example in Figure 4 illustrates such a comparison. In the first management regime, sustained
491 moderate overfishing causes continual trait evolution, steadily declining yields, and hence reduced
492 direct-use values (decreasing total catches) and lessened non-use values (loss of culturally important
493 charismatic large fish). In the alternative management regime, relaxed fishing pressure (assuming
494 absence of genetic constraints) not only results in a different direction of trait evolution, but also
495 (after an initial strong decline in yield) eventually results in higher yields and larger fish (Matsumura
496 *et al.* 2011), leading to enhanced direct-use and non-use values.

497 Despite efforts to predict the direction of FIE for different kinds of selection regimes (e.g.
498 Table 1), producing general predictions and advice for mitigation across species, stocks, traits, and

499 fishing regimes is difficult. Therefore, EvoIAs need to address case studies that analyze the
500 evolutionary impacts of a particular fishing regime on a particular stock's ecology. It is therefore
501 necessary to calibrate models to empirical data. The retrospective part of an EvoIA then use the
502 results of the data analysis and a comparison between non-evolutionary and evolutionary versions
503 of the model to better understand past FIE (if it occurred), its impact on past stock dynamics, and
504 the consequences of past management measures. When the fraction of the observed phenotypic
505 change attributable to FIE cannot be clearly identified, some simplifying assumptions are needed.
506 For instance, assuming that the entire observed phenotypic change is due to FIE, even when an
507 environmental component is likely but unknown, could provide the basis for analyzing a FIE worst
508 case scenario. Such an analysis could reveal the maximum amount of genetic change that can be
509 expected from a particular fishing regime. By contrast, the aim of the prospective part of an EvoIA is
510 to forecast the future extent and impact of FIE. In the light of those forecasts, it can be used for
511 evaluating different management measures such as spatial effort allocation or use of different kinds
512 of fishing gears with selective properties that may minimize unwanted FIE (Law and Rowell 1993;
513 Hutchings 2009; Jørgensen *et al.* 2009; Mollet 2010). Comprehensive EvoIAs are likely to use these
514 two types of analysis in combination, first to assess the extent to which FIE is relevant for a stock's
515 dynamics and then to evaluate which measures are most advisable for managing the stock in light of
516 the impacts caused by FIE.

517 **Quantifying the impacts of FIE**

518 To quantify the impacts of fishing on evolvable traits and utility components, three groups of
519 quantities and their relationships must be analyzed. First are fishing parameters, such as fishing
520 mortality or minimum landing size, which characterize quantitative features of a fishing regime.
521 Other parameters of interest might describe fishing effort or quantitative features of fishing gears,
522 marine reserves, or seasonal closures. Second are quantitative traits, measuring a stock's evolvable
523 characteristics. These include heritable characteristics describing maturation schedules, growth
524 trajectories, and reproduction schemes. While it is common to focus on stock-level mean genetic
525 values of such quantitative traits, measures of diversity such as trait variances and genetic
526 correlations among traits can (and ultimately should) also be considered. When evaluating the
527 causal relationships between these two groups of quantities, it is crucial to recognize that fishing
528 parameters do not change quantitative traits directly. Instead, they alter the SELECTION PRESSURES
529 operating on phenotypes and thus the expected rates of evolutionary change. When these rates are
530 integrated over a given time period, they yield the magnitude by which the quantitative trait will
531 change in response to the altered fishing parameters. Because selection pressures may differ over
532 the lifetime of individuals, an assessment of the relative strength of larval, juvenile and adult
533 selection pressures is warranted (Johnson *et al.* 2011). Additionally, any temporal variation in fishing
534 selectivity (Kendall *et al.* 2009) should be accounted for. Third are the utility components described
535 in Section 3. The proposed EvoIA framework can theoretically accommodate any number of fishing
536 parameters, quantitative traits, or utility components. Obviously, the more ingredients that are
537 investigated at once, the more complex an EvoIA will become, which may lead to overly demanding
538 analyses and difficult result interpretation.

539 EvoIAs sometimes have to examine scenarios that involve relatively large departures from a
540 fishery system's current state. Such departures may originate from various drivers, including the
541 demographic, plastic, evolutionary, ecosystem, and physical impacts of fishing, as well as external
542 drivers of the fishery system. Large departures can occur when the magnitude of driver change is
543 large, or when analyzing relatively long time periods. To describe the resulting impacts, models then
544 have to account for nonlinearities in the relationships among and within the fishery subsystems (Fig.
545 1). While quantifying nonlinearities may be required for accurate assessments beyond a short time
546 period, reliable estimation of nonlinear relationships from empirical data is often difficult. Therefore,

547 basing EvolAs on simpler linear analyses may often be of interest. These are powerful as long as a
548 system is not forced too far away from its current state.

549 Linear impact analyses are based on sensitivity measures. Once a sensitivity measure has been
550 estimated, the impacts of changes in a fishing parameter are obtained simply by multiplying this
551 measure with the magnitude of change in the causative parameter and, where the result is a rate, by
552 multiplying it with the duration of the considered time period. If changes in several fishing
553 parameters are considered at once, their aggregated impact is obtained by summing their individual
554 impacts. The following four sensitivity measures (Fig. 5) may be of particular relevance in EvolAs.
555 *Adaptability* is known in ecology as a system's ability to cope with uncertainty and perturbations
556 (Conrad 1983). In the context of EvolA, we define it more specifically as the sensitivity with which a
557 change in a fishing parameter alters a quantitative trait's evolutionary rate. When the absolute value
558 of adaptability is high, the genetic component of the quantitative trait quickly changes according to
559 the considered change in fishing. Positive (negative) adaptability means that the quantitative trait's
560 evolutionary rate increases (decreases) in response to an increase in the considered fishing
561 parameter. The change in the quantitative trait's evolutionary rate might originate from direct
562 selection pressure imposed by fishing or indirectly through genetic covariance or pleiotropy with
563 other evolving traits. *Desirability* is the sensitivity with which a changing quantitative trait alters a
564 utility component. When the absolute value of desirability is high, the utility component is strongly
565 influenced by the quantitative trait so that, and this is mathematically equivalent, the rate of change
566 in this utility component is strongly influenced by the rate of change in the quantitative trait. Positive
567 (negative) desirability means that the utility component increases (decreases) as the considered trait
568 value increases. *Vulnerability* is the sensitivity with which a change in a fishing parameter alters the
569 rate of change in a utility component. When the absolute value of vulnerability is high, the utility
570 component quickly changes in response to the considered change in fishing. Positive (negative)
571 vulnerability means that the rate of change in the utility component increases (decreases) in
572 response to an increase in the considered fishing parameter. It is critical to appreciate, however,
573 that a fishing parameter's impact on a utility component often has nothing to do with FIE. We
574 therefore introduce a fourth quantity, *evolutionary vulnerability*, as the sensitivity with which a
575 change in a fishing parameter alters the rate of change in a utility component through FIE. Following
576 the multivariate chain rule of calculus, we define this as the product of adaptability and desirability
577 summed over all considered quantitative traits (Fig. 5). We here define traits as the genetic
578 component of the life-history traits in question, so that the trait changes reflect genetic and not
579 plastic changes. This definition implies that evolutionary vulnerability only concerns changes in the
580 rate of change of a utility component that originate through evolutionary changes in the considered
581 traits. In other words, evolutionary vulnerability should ignore effects of altered fishing parameters
582 on utility component not mediated by genetic changes in life history traits. When the absolute value
583 of evolutionary vulnerability is high, the rate of change in utility component through FIE in response
584 to the considered change in fishing is high. Positive (negative) evolutionary vulnerability means that
585 the utility component increases (decreases) through FIE in response to an increase in the considered
586 fishing parameter. The difference between vulnerability and evolutionary vulnerability describes
587 non-evolutionary changes in utility caused by fishing, and the ratio of evolutionary vulnerability and
588 vulnerability describes the proportion of vulnerability caused by FIE. Assessing and comparing these
589 two measures thus yields important insights into a stock's vulnerability to fishing. In an EvolA, large
590 and negative evolutionary vulnerabilities ought to be a cause for concern: these occur when changed
591 fishing patterns cause rapid FIE that is detrimental to utility.

592 **5. Methods for evolutionary impact assessment**

593 EvolA requires methods that enable practitioners to estimate trait values and their trends, to study
594 the demographic and evolutionary dynamics of populations and communities, to account for the

595 socio-economic objectives of stakeholders, and to quantify a fishery's utility accordingly. On this
596 basis, practitioners can evaluate the evolutionary impact that alternative management measures
597 may have on exploited stocks. Therefore, the EvolIA approach requires integrating methods that until
598 now have often been used in isolation. To facilitate a structured approach, we now distinguish
599 between four tasks addressed by EvolIAs and review the corresponding methods. These tasks and
600 methods serve as building blocks for assembling specific EvolIAs and are illustrated in Figure 6. The
601 combination of the methods we present here is highly flexible and they can and should be tailored
602 to the needs of each particular fishery system as has recently been done for North Sea plaice (Box 2).

603 **Estimating the impact of fishing on traits**

604 A range of statistical methods is available for quantifying changes in life-history and other traits over
605 time and for determining the relative importance of phenotypic plasticity and evolution in
606 generating observed changes. Broadly speaking, these methods – which have been applied to
607 patterns of growth, maturation, and reproduction – examine the plausibility of an evolutionary
608 interpretation of observed phenotypic changes by (i) analyzing environmental variables, (ii)
609 estimating selection pressure, and (iii) examining multiple stocks. The three paragraphs below
610 outline these approaches in turn.

611 Some methods control for environmental variance in life-history traits by including relevant
612 additional explanatory variables in the fitted statistical models, and thus aim to remove the effects
613 of phenotypic plasticity from genetic trends. While removal of all other known effects will never
614 conclusively demonstrate genetic change, residual year or cohort effects may indicate evolutionary
615 change. For instance, the estimation of probabilistic maturation reaction norms (PMRN) was
616 developed to disentangle genetic and environmentally induced changes in age and size at
617 maturation by accounting for growth variation (Dieckmann and Heino 2007). Recent experimental
618 evaluations, however, call for caution in the interpretation as the method can both overestimate or
619 underestimate genetic influence on changes in PMRNs depending on environmental and genetic
620 circumstances (Kinnison *et al.* 2011; Uusi-Heikkilä *et al.* 2011). The approach has been extended to
621 control for other factors influencing maturation, such as condition (Grift *et al.* 2007; Mollet *et al.*
622 2007; Vainikka *et al.* 2009; Uusi-Heikkilä *et al.* 2011). Other authors have controlled for the effects of
623 temperature-dependent and density-dependent growth to identify residual changes in growth rates
624 that may be ascribed to evolution (Swain *et al.* 2007). Corresponding methods have also been
625 developed for addressing potential evolution in reproductive investment (Rijnsdorp *et al.* 2005;
626 Baulier 2009). Directly or indirectly, the aforementioned methods are all based on the concept of
627 reaction norms (e.g. Reznick 1993) and describe how the translation of genotypes into phenotypes is
628 changed by environmental factors.

629 Although the statistical methods mentioned above can be applied using data commonly
630 available from harvested fish, it remains impossible to separate genetic responses from all potential
631 plastic responses in life-history traits for most wild fish stocks (Dieckmann and Heino 2007; Kinnison
632 *et al.* 2011; Kuparinen *et al.* 2011; Uusi-Heikkilä *et al.* 2011). This is because a number of genetic and
633 environmental processes such as temporal collinearity, phenotypic correlations, genetic covariance,
634 genotype-by-environment interactions, and counter-gradient variation can confound phenotypic
635 patterns that might be attributed to genetic responses. Estimating SELECTION DIFFERENTIALS (Law and
636 Rowell 1993; Olsen and Moland 2011) therefore adds important knowledge about the relationship
637 among life histories, fishing patterns, and the resultant expected strengths of selection on relevant
638 quantitative traits, and thereby enables a critical evaluation of hypothesized evolutionary responses
639 to fishing. While fitness itself is difficult to estimate in marine systems, proxies such as viability or
640 fecundity are often used. Assuming that selection acts only through viability and if sufficiently
641 detailed data are available describing the composition of cohorts with respect to a trait of interest,
642 selection differentials can be estimated directly. For example, Nusslé *et al.* (2008) measured

643 selection differentials on growth by comparing the growth of fish from the same cohort, caught at
644 different ages. In anadromous fish such as salmonids, catch and escapement data from rivers may be
645 used to estimate selection differentials for size and age at maturation (Kendall *et al.* 2009) or size at
646 age (Saura *et al.* 2010). However, selection seldom acts only through viability. Thus, when fecundity
647 selection is involved, or when cohorts are insufficiently sampled, the estimation of selection
648 differentials requires model-based full-lifecycle analyses of the fitness consequences of trait changes
649 (e.g. Arlinghaus *et al.* 2009; Matsumura *et al.* 2011). Together with the estimated heritability of
650 traits, selection differentials enable quantifying responses to selection through the breeder's
651 equation (see below).

652 Regardless of the nature of the phenotypic trends in commercial fish stocks, an additional
653 challenge in EvolA is to link the observed trends to fishing pressure. This is directly related to the
654 general problem of inferring causation from correlation in insufficiently controlled settings. One way
655 to alleviate – albeit not remove – this problem is to include multiple fish stocks in a single analysis.
656 For example, one can test whether fishing pressure is correlated with rates of trait changes across
657 multiple fish stocks, as suggested by Sharpe and Hendry (2009). However, when applying this idea, it
658 must be kept in mind that different life histories may respond evolutionarily to the same fishing
659 pressure in ways that can differ not only quantitatively (i.e. in terms of the rate of evolutionary
660 change), but also qualitatively (i.e. in terms of the direction of evolutionary change) and temporally
661 (i.e. in terms of how best to align the time series of fishing pressure with the time series of traits).
662 Consequently, a weak correlation between fishing pressure and the rates of trait changes does not
663 carry a strong implication, whereas a strong correlation could indeed strengthen the interpretation
664 that the observed changes are caused by fishing.

665 An additional complication arises when fisheries are targeting mixed assemblages of fish from
666 several different evolutionary units such as in the migrating Atlantic herring (Ruzzante *et al.* 2006) or
667 the North Sea cod (Holmes *et al.* 2008). Thus, if the resolution of the available fisheries and survey
668 data does not reflect the genetic population structure in targeted stocks, it will not be possible to
669 disentangle within-population changes from shifting migration patterns of different population
670 components. One of the high-priority tasks must therefore be that data collection on commercially
671 exploited stocks is biologically meaningful and reflecting existing genetic structure. As long as the
672 genetic substructure of many stocks is still unknown and structured data still lacking, estimates of
673 FIE from existing data must incorporate this uncertainty and a precautionary approach is warranted
674 as much as ever (Hutchinson 2008).

675 **Demographic and evolutionary dynamics**

676 EvolAs typically require examination of the demography and evolution of populations and, ideally,
677 ecological communities (Fig. 6). We can broadly categorize corresponding models as being either
678 statistical or process-based; these alternative approaches offer different strengths and limitations.
679 First, to describe demographic or evolutionary changes in a population retrospectively, statistical
680 models use time as one explanatory variable among others. By contrast, process-based models
681 successively update a system's changing state variables through time via difference or differential
682 equations. External drivers, such as relevant environmental factors, are represented by explanatory
683 variables in statistical models and by changing parameters in process-based models. Because all
684 effectors in process-based models are known, such models are useful to study complex temporal
685 trends, especially when interactions among the drivers of such trends are nonlinear. The findings of
686 such analyses may be helpful when interpreting the outcome in statistical analyses. Second, for
687 assessing the costs of FIE, process-based models make it easy to “switch off” evolution, so that the
688 impact of a management measure on utility can be compared between an evolving and a non-
689 evolving population (Enberg *et al.* 2009; Eikeset 2010; Mollet 2010). This allows isolation of
690 genetically mediated changes in utility. If statistical models are used for population projections, year

691 or cohort effects attributed to evolution can be explicitly removed to predict behavior in the absence
692 of evolution (Heino *et al.* 2002). Third, although statistical methods can be used for population
693 projections (by extrapolating time series and the impacts of drivers), process-based models usually
694 offer greater capacity and flexibility in predicting a system's behavior in the future or under
695 alternative management regimes. Fourth, to evaluate alternative management measures,
696 extrapolations based on statistical models are likely to be of limited use, especially when such
697 measures are expected to take a system far away from its current state. Moreover, process-based
698 models facilitate modeling a broad range of uncertainties in fishery systems, by accounting for
699 observed or anticipated patterns of fluctuations and trends in external drivers. Thus, prospective
700 EvoIAs rely primarily on process-based models.

701 Models used for EvoIA may be classified according to the variables structuring the
702 demographic component of stock dynamics. In the context of modeling FIE, researchers have used
703 age-structured models (e.g. Law and Grey 1989; Law and Rowell 1993; Gårdmark *et al.* 2003;
704 Bradshaw *et al.* 2007; Eldridge 2007; Arlinghaus *et al.* 2009) and continuously size-structured models
705 (Ernande *et al.* 2004; de Roos *et al.* 2006; Morita and Fukuwaka 2006; Dunlop *et al.* 2009b; Dunlop *et al.*
706 *et al.* 2009a; Enberg *et al.* 2009; Vainikka and Hyvärinen 2012). Stage structure is useful for
707 distinguishing between mature and immature individuals or to describe spatially segregated fishing
708 grounds. However, many practical questions associated with EvoIA requires, for example,
709 distinguishing between mature fish of different sizes. Models based on stage structure alone are
710 therefore often insufficient for detailed comparisons with data because of their overly simplified
711 demography.

712 A further distinction among process-based models arises from methods used for quantifying
713 the effects of selection, and thus for describing the evolutionary component of stock dynamics (Fig.
714 6). In modeling FIE, researchers have estimated selection differentials (Law and Rowell 1993),
715 selection responses based on the breeder's equation of quantitative genetics theory (de Roos *et al.*
716 2006; Hilborn and Minto-Vera 2008; Nusslé *et al.* 2008; Andersen and Brander 2009; Arlinghaus *et al.*
717 *et al.* 2009), evolutionary outcomes based on evolutionary optimization models and ESS theory (Law
718 and Grey 1989; Heino 1998; Jørgensen *et al.* 2009), selection responses based on the canonical
719 equation of adaptive dynamics theory (Gårdmark *et al.* 2003; Ernande *et al.* 2004; de Roos *et al.*
720 2006), and finally, selection responses based on modeling the dynamics of the full trait distributions
721 of quantitative traits (Baskett *et al.* 2005; Dunlop *et al.* 2007; Arlinghaus *et al.* 2009; Dunlop *et al.*
722 2009a; Dunlop *et al.* 2009b; Enberg *et al.* 2009; Okamoto *et al.* 2009; Matsumura *et al.* 2011).

723 Depending on the objectives of a specific EvoIA, a population's demographic and evolutionary
724 dynamics may best be described by different combinations of the alternative model choices
725 described above. Nevertheless, one type of models, coined "eco-genetic" models (Dunlop *et al.*
726 2009a) offer a particularly suitable process-based modeling framework for use in EvoIA. Such models
727 account for continuous size structure and describe the full trait distributions of quantitative traits.
728 They integrate quantitative genetic detail with ecological detail, enable a tighter coupling to
729 empirical data than many traditional models, and allow the prediction of evolutionary rates,
730 transients, and endpoints (Dunlop *et al.* 2007; Thériault *et al.* 2008; Dunlop *et al.* 2009a; Dunlop *et al.*
731 *et al.* 2009b; Enberg *et al.* 2009; Okamoto *et al.* 2009; Wang and Höök 2009). The recent scientific focus
732 on eco-evolutionary dynamics leaves very little doubt that changing phenotypes whether they are
733 plastic or genetic in nature may have far-reaching effects on food webs and ecosystems. Because the
734 eco-genetic models described above are difficult to extend to multispecies cases, including
735 interactions and feedback between species in EvoIA depend on other kinds of quantitative modeling
736 (Gårdmark *et al.* 2003; Matsuda and Abrams 2004).

737 Socio-economic dynamics

738 EvolIAs need to evaluate the socio-economic implications of the impacts of fishing on ecosystem
739 services and utility values. Usually, this can be achieved by coupling a biological model of a stock to a
740 socio-economic model describing the utility components stakeholders derive from that stock. The
741 complexity of the latter models may range from relatively simple, focusing on a small set of readily
742 quantifiable utility components such as yield or profit (e.g. Dankel 2009; Eikeset 2010; Mollet 2010),
743 to more comprehensive models using a global utility function and as many key utility components as
744 possible (Johnston *et al.* 2010). Additional utility components may, for instance, characterize the
745 quality of the fishing experience or describe the benefits and costs that fishing activities imply for
746 society. Examples of the former are quantitative measures of catch stability, the size structure of
747 catch, gear regulations, and fishing-related employment, while examples of the latter are
748 quantitative measures of social surplus, stock or ecosystem preservation, biodiversity, fishing
749 sustainability, as well as the reduction of bycatch, DISCARDS, and of physical damages caused by
750 fishing gear. The last few examples belong to the category of effects that economic theory calls
751 externalities; these ought to be integrated in quantitative analyses if unsustainable fishing regimes
752 are to be detected and avoided.

753 To date, most attempts to quantify changes in utility arising from fishing have included only a
754 small subset of traditional utility components (but see Dichmont *et al.* 2008 for an analysis of
755 multiple utility components). Dankel *et al.* (2007) demonstrated how quantitative measures of stock
756 preservation and fishing-related employment can be integrated into a utility function that also
757 contains measures of yield and profit. Johnston *et al.* (2010) analyzed how multi-component utility
758 functions can be used to optimize utility across heterogeneous groups of recreational fishers
759 engaged in dynamic fishing behavior. The utility components included in that study were based on
760 minimum-size limits, license costs, catch rates, average and maximum size of captured fish, and
761 crowding among fishers.

762 In recognition of the potentially significant changes in utility that could result from FIE, some
763 recent studies have attempted to quantify changes in utility brought about by demographic, plastic,
764 and evolutionary changes (e.g. McAllister and Peterman 1992; Okamoto *et al.* 2009; Guttormsen *et al.*
765 2008; Eikeset 2010). In their theoretical bio-economic model, Guttormsen *et al.* (2008) studied
766 the optimal long-term management of a renewable resource under harvest-induced selection. Their
767 model shows that the optimal management regime depends not only on biological parameters of
768 the resource, such as the productivity and growth rate of desirable vs undesirable genotypes, but
769 also on the discount rates associated with these parameters (low discount rates favor a
770 management regime that places more value on the long-term future state). Okamoto *et al.* (2009)
771 showed how the objective of avoiding FIE can be used in a utility function to identify fishing regimes
772 most suited to that purpose. Eikeset (2010) also specifically modeled FIE under different fishing
773 scenarios and found that higher fishing mortality causing FIE towards earlier maturation eventually
774 decreases economic yield in comparison with lower fishing mortality. Mollet (2010) used a model
775 explicitly calibrated to historical life-history data and the rate of evolutionary response in North Sea
776 flatfish to determine the evolutionary impact on traits by comparing models with and without
777 evolution. Furthermore, Mollet (2010) estimated the evolutionary impact on utility components
778 such as yield and on reference points defined through maximum sustainable yield. Finally, when
779 evaluating the outcome of different management scenarios on the aforementioned utility
780 components, Mollet (2010) found that large fish should be protected to avoid undesired
781 evolutionary impacts. Protecting large fish however trades off against short-term gains in yield and
782 this measure potentially generates conflicts of interest among stakeholders. Managers will thus have
783 to balance long-term gains against short-term losses when maximizing yields over long time spans
784 and EvolIA allows for transparency in the rationale behind management decisions.

785 An additional challenge arising when describing the socio-economic dynamics associated with
786 fisheries is to account for the disparity of time horizons among stakeholders. For example, fishers
787 often focus their interests on relatively short-term developments, whereas conservation groups
788 usually advocate an emphasis on longer-term considerations. As we already discussed above,
789 attempts to capture such differences in the time horizons of stakeholders often involve the use of
790 different discount rates, which convert future costs or benefits into different net present values that
791 reflect the interests of different stakeholders. While this approach is meant to account for the
792 different time preferences and opportunity costs of resource users, it has been argued that using
793 market-based discount rates for managing natural resources is inherently problematic (e.g. Arndt
794 1993; Eikeset 2010). Thus, to achieve the sustainable use of fisheries resources it may be appropriate
795 to consider a discount rate of zero, or even to explore the effects of using a negative discount rate
796 over a suitably chosen finite time horizon. The latter approach implies a particularly high regard for
797 the well-being of future generations, by attributing a higher value to their benefits than to those of
798 the current generation.

799 **Management strategy evaluation**

800 Management strategy evaluation (MSE) is a framework assessing and comparing the differential
801 merits of management strategies in the face of uncertainty (Smith *et al.* 1999; Bunnfeld *et al.*
802 2011). Naturally, methods already developed in the general context of MSE are valuable in the
803 specific context of EvoIA. A management strategy is defined as a fully specified set of rules for
804 determining management actions under a variety of circumstances. In its most general form, these
805 rules include protocols for data collection and monitoring, assessment procedures, and decision
806 rules for adjusting regulations (Dichmont *et al.* 2008). MSE is a simulation-based approach that can
807 be used to quantitatively assess the performance of alternative management options with respect to
808 specified management objectives (Smith 1993). Application of MSE to ecosystem management in
809 general (Smith *et al.* 2007), and to fisheries management in particular (Dichmont *et al.* 2008), has
810 been advocated as a robust method for comparing alternative management strategies in the face of
811 multiple, and often conflicting, objectives. MSE requires the specification of three major elements:
812 (i) a plausible operating model representing the considered fishery system including key
813 uncertainties, (ii) a set of management strategies to be evaluated, and (iii) a performance metric
814 corresponding to the objectives identified by decision-makers or stakeholders (Kell *et al.* 2006).

815 In the EvoIA framework, MSE methods can be used either for relatively simple tasks, such as
816 examining whether a specific alternative management strategy should be adopted instead of a
817 currently applied strategy, or for more complex tasks, such as selecting an optimal management
818 strategy by evaluating a continuum of possible management options according to a given global
819 utility function. MSE could thus offer a possible platform for embedding EvoIA in current practices
820 for assessment and management by drawing on existing operating models and by extending these as
821 necessary to cover the relevant ecological, evolutionary, and socio-economic components. A
822 particular appeal of interfacing EvoIA with MSE is the explicit treatment of uncertainty in MSE.
823 Sources of uncertainty include observation error limiting the accuracy of monitoring efforts,
824 parametric and structural uncertainty associated with operating models, process uncertainty
825 resulting from fluctuations in the natural and socio-economic subsystems, and implementation
826 uncertainty involved in adopting and enforcing management measures. For example, uncertainty
827 about estimated selection differentials or selection responses could be accommodated relatively
828 easily by considering these quantities in terms of their distributions, whilst qualitatively different
829 predictions about evolutionary dynamics could be treated as alternative hypotheses about the
830 operating model.

831 6. Discussion

832 Overexploited and collapsed fish stocks, poor recovery after fishing ceases, and altered interspecific
833 interactions indicate that fisheries science and management are not accounting for all relevant
834 factors that influence the dynamics of aquatic ecosystems (Francis *et al.* 2007). Evolutionary change
835 is likely to be one such factor, but undoubtedly not the only one. We suggest that while FIE is
836 certainly not the most important driver of the current fisheries crisis, it nevertheless deserves more
837 attention, owing to its cumulative consequences and our still rather limited level of knowledge.
838 Currently, fisheries scientists and managers are facing uncertainty over the potential occurrence and
839 implications of FIE in many stocks. EvoIA can help them determine the prevalence and consequence
840 of FIE, and to evaluate management measures accordingly (Jørgensen *et al.* 2007). Here we have
841 expanded upon the concept of EvoIA introduced by Jørgensen *et al.* (2007), outlining how an EvoIA
842 can be structured, what functions it can fulfill, and which methods are available for its
843 implementation.

844 The majority of methods highlighted in this paper are already in place. Yet, most of these
845 methods have been developed in isolation and have been used for disparate purposes. In principle,
846 these methods can be used to investigate any kind of environmental impact on marine systems, but
847 we have here focused solely on the impacts of exploitation. EvoIA provides a framework for
848 combining these methods towards the common purpose of assessing impacts of FIE on the utility of
849 aquatic living resources. Nevertheless, it goes without saying that a continuous development of new
850 methods will further strengthen the EvoIA approach. First, in addition to probabilistic maturation
851 reaction norms (Dieckmann and Heino 2007) and common-garden experiments (Conover and Munch
852 2002; Reznick and Ghalambor 2005), other methods are necessary for controlling for environmental
853 effects on phenotypes to convincingly show that observed phenotypic changes currently attributed
854 to evolution are indeed most likely to have a genetic basis (Law 2000; Kuparinen and Merilä 2007).
855 Even though genomic methods still cannot be used to predict complex phenotypic expressions of
856 DNA variation, they are ultimately bound to offer valuable tools for analyzing FIE (Naish and Hard
857 2008). The increasing power of high-throughput sequencing methods and the recent assembly of the
858 Atlantic cod genome are promising steps in this direction (Star *et al.* 2011), and coupling genomic
859 approaches with time series of historical samples will be particularly valuable (Poulsen *et al.* 2006;
860 Nielsen *et al.* 2012). Second, estimating stock- and trait-specific selection differentials and then
861 analyzing their temporal correlations with fishing mortality rates is another way of strengthening the
862 evidence for FIE (Swain *et al.* 2007; Kendall *et al.* 2009). Third, to our knowledge no methods have
863 yet been developed for assessing possible evolutionary effects of fishing on behavioral traits in
864 commercial fisheries (but see Philipp *et al.* 2009 for an example from recreational fishing), although
865 there is considerable indirect and anecdotal evidence that behavioral evolution may well be
866 widespread (Uusi-Heikkilä *et al.* 2008), preventing increases in catchability despite innovations in
867 fishing technologies (Rijnsdorp *et al.* 2008). Fourth, improved quantitative and data-based tools are
868 needed for assessing the differential evolutionary vulnerability of specific stocks. Naturally, the need
869 for additional methodology must not delay the implementation of existing tools, as even small
870 evolutionary changes can have surprisingly large effects on ecological processes in populations,
871 communities and ecosystems (Pelletier *et al.* 2009).

872 A possible application of EvoIA concerns the determination of reference points for fisheries
873 management in a way that accounts for FIE (Hutchings 2009; ICES 2009; Mollet 2010). It has already
874 been shown that reference points that fail to account for climate change may not be robust (e.g. Kell
875 *et al.* 2005), which in turn may have implications for management advice. Analogously, reference
876 points determined without accounting for potential FIE are likely to be biased, and those biases may
877 grow over time (Enberg *et al.* 2010). Because reference points are key quantities in fisheries
878 management – as illustrated by their pivotal role in harvest-control rules, especially in setting total

879 allowable catches – hidden biases and trends are highly undesirable.

880 In many cases, fishing may be assumed to exert the main selection pressure on a fish stock
881 (Heino 1998; Arlinghaus *et al.* 2009), and will therefore be the main selective force examined in an
882 EvoIA. In other situations, other external drivers such as changes in climate or habitats (Carlson *et al.*
883 2007), selection on other life stages (Berkeley *et al.* 2004), internal processes such as sexual
884 selection (Hutchings and Rowe 2008), and interspecific interactions (Gårdmark *et al.* 2003) can exert
885 selection pressures on body size and other life history traits that might be comparable in magnitude
886 to those caused by fishing. These additional evolutionary forces can reinforce or oppose those
887 underlying FIE (e.g. Dunlop *et al.* 2007) and should thus be accounted for in EvoIA as necessary. The
888 flexibility of EvoIA, in terms of the diversity of available methods, facilitates such an inclusion of a
889 number of important drivers of ecological and evolutionary processes.

890 Great complexity characterizes the possible impacts of FIE. In some cases, these impacts are
891 desirable, such as when declining age at maturation increases a stock's resilience to high fishing
892 pressure (Heino 1998; Enberg *et al.* 2009). Without such FIE, more stocks might already have
893 collapsed. However, life-history evolution often has undesirable consequences, and it is not easy to
894 predict the ultimate extent of such evolutionary changes and their eventual implications (Jørgensen
895 *et al.* 2007). Like climate change, anthropogenic evolution is caused by a multitude of dispersed
896 agents and has delayed effects on a global scale that accumulate over time. This unavoidably
897 increases our uncertainty about long-term ecological changes associated with FIE and implies a
898 certain risk of unexpected system-wide regime shifts caused by FIE. Through concerted scientific
899 efforts across disciplines, climate-change science is currently rising to the challenge of predicting
900 future trajectories of the physical system together with their socio-economic implications
901 (MacKenzie *et al.* 2007; Rijnsdorp *et al.* 2009). This achievement provides a promising precedent for
902 tackling the complex ecological and socio-economic impacts that can be expected from FIE.

903 The overlap between EvoIA and the ecosystem approach to fisheries management, in terms of
904 goals and methods, is substantial (Francis *et al.* 2007), and the way the two approaches complement
905 each other is illustrated in Figure 7. While a multispecies assessment might be challenging to achieve
906 because of its complexity, it should nonetheless be the ultimate goal. However, a reasonable first
907 step in considering the evolutionary consequences of fishing would be to implement single-species
908 EvoIA in systems where no EvoIAs have previously been made. Our recommendation to implement
909 EvoIA is based on the recognition that evolution is an important ingredient of ecological dynamics
910 (Pelletier *et al.* 2007; Carlson *et al.* 2011; Schoener 2011) because traits can evolve on timescales
911 relevant for management. Due to FIE, actors in the ecological theater gradually change their roles
912 and interactions over time. An ecosystem approach to fisheries management should therefore
913 account for this possibility (FAO 2003). In the end, the relative contribution of FIE might turn out to
914 be small compared with the ecological and environmental challenges already considered to be
915 threatening sustainable fisheries (e.g. Andersen and Brander 2009). However, it is likely that specific
916 management recommendations that decision-makers currently hesitate to implement will become
917 even more convincing as knowledge about the effects of FIE grows through the implementation of
918 EvoIA (Eikeset 2010). In many cases, evolutionary concerns align with already existing ecological
919 concerns. In other cases, well-intentioned management focused on mitigating a particular ecological
920 change may inadvertently induce undesired evolutionary change.

921 Undoubtedly the EvoIA approach outlined here is highly complex and a full-scale EvoIA will be
922 a very challenging task. Beyond accounting for FIE in estimates of demographics and sustainability,
923 the effective incorporation into fisheries management will largely depend on the extent to which the
924 various components proposed are taken up by fishery managers. Furthermore, because of the many
925 building blocks – each with many parameters of which many are highly uncertain and inherently
926 difficult to estimate – it can be easy to dismiss this approach as a purely academic exercise without

927 practical value. However, the complicated nature of ecological, evolutionary and socio-economic
 928 processes does not lend themselves well to simplified analyses. Thus, the EAF mandates that the
 929 scientific basis for management decision rely on analyses that are as complicated as necessary to
 930 incorporate all relevant factors. Moreover, the fact that we in many cases may have to rely on
 931 models including a high level of uncertainty should in any case not be an excuse for inaction. As a
 932 start, progressively building and extending assessment models by including evolutionary thinking
 933 into practices will be more realistic than an immediate implementation of the whole framework.
 934 However, because there is a strong need for immediate operational advice we have in Table 1
 935 summarized general expectations for FIE for two types of selectivity patterns as well as possible
 936 mitigative actions. While we are reluctant to provide explicit advice on how to reduce the potential
 937 for FIE when relatively few stocks have been investigated, we can observe that a dome shaped
 938 selection patterns almost always is beneficial for reducing FIE.

939 Improved assessment of the evolutionary impacts of fishing can lead to better management
 940 practices and more accurate predictions of stock dynamics and ecosystem effects. Failure to
 941 investigate the presence of and account for FIE in stock assessments, management advice, and
 942 policy making may exacerbate the negative consequences of phenotypic changes already commonly
 943 observed across the fish stocks we aim to sustain.

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- 1369

1370 **Box 1. Glossary**

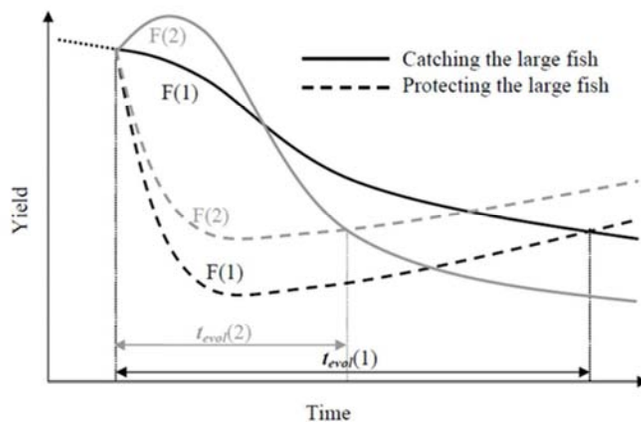
- 1371 ▪ **Discount rate:** An interest rate used to convert the value of a sum of money due in the future
1372 relative to its worth today. The discount rate reflects the opportunity cost of investing money in a
1373 particular action or project, given that it could have earned interest elsewhere.
- 1374 ▪ **Eco-evolutionary dynamics:** Linked feedback between ecological and evolutionary dynamics
1375 where ecological change lead to (rapid) evolutionary change and microevolutionary change
1376 influence ecological processes (Pelletier *et al.* 2009).
- 1377 ▪ **Ecosystem approach to fisheries (EAF):** The goals of the EAF are “to balance diverse societal
1378 objectives, by taking into account the knowledge and uncertainties about biotic, abiotic, and
1379 human components of ecosystems and their interactions and applying an integrated approach to
1380 fisheries within ecologically meaningful boundaries” (FAO 2003). Extending the conventional
1381 fisheries management paradigm, “the approach thus intends to foster the use of existing
1382 management frameworks, improving their implementation and reinforcing their ecological
1383 relevance, and will contribute significantly to achieving sustainable development” (Garcia and
1384 Cochrane 2005).
- 1385 ▪ **Ecosystem services:** “The benefits people obtain from ecosystems” (Millennium Ecosystem
1386 Assessment 2003). *Supporting services* are the basis for the three following categories of
1387 ecosystem services and benefit humans through fundamental long-term ecological processes,
1388 including nutrient cycling and primary production, and may thus be directly or indirectly affected
1389 by FIE through changes to ecological and genetic processes. *Regulating services* benefit humans
1390 through ecosystem regulation such as climate and disease regulation or water purification and
1391 water-quality control (e.g., water clarity), which may be impacted if FIE changes trophic
1392 interactions, size structures, or migration distances. *Provisioning services* benefit humans through
1393 tangible products such as fisheries yields, recreational fishing experiences, and economic rents
1394 and are likely to be modified by FIE through changes in the characteristics and demography of
1395 stocks and the dynamics of communities. *Cultural services* benefit humans through the values
1396 ecosystems offer for education, recreation, spiritual enrichment, and aesthetics, which may all be
1397 affected if FIE occurs.
- 1398 ▪ **Fisheries-induced evolution (FIE):** “Genetic change in a population, with fishing serving as the
1399 driving force of evolution” (ICES 2007). Includes both neutral and adaptive genetic changes.
- 1400 ▪ **Fishery system:** The entire system in which a fishery operates, including subsystems such as the
1401 socio-economic system of fishers, fishing companies, and the sellers and buyers of fish products;
1402 the natural system of target and non-target species and their ecosystem and environmental
1403 settings; the ecosystem services provided to humankind; and the management system consisting
1404 of fishery management, planning and policy, fishery development, and fishery research (Charles
1405 2001).
- 1406 ▪ **Net present value.** “The difference between the present value of a future flow of profits arising
1407 from a project and the capital cost of the project” (Bannock *et al.* 2003).
- 1408 ▪ **Opportunity cost:** “The value of that which must be given up to acquire or achieve something”
1409 (Bannock *et al.* 2003).
- 1410 ▪ **Precautionary approach:** Principle 15 of Agenda 21 agreed on at the Earth Summit meeting at Rio
1411 de Janeiro in 1992: “In order to protect the environment, the precautionary approach shall be
1412 widely applied by States according to their capabilities. Where there are threats of serious or

- 1413 irreversible damage, lack of full scientific certainty shall not be used as a reason for postponing
1414 cost-effective measures to prevent environmental degradation” (UN 1992).
- 1415 ▪ **Selection differential:** The difference between the mean trait value of a population and the mean
1416 of the individuals selected to be parents of the next generation.
- 1417 ▪ **Selection pressure:** A general term describing the extent to which reproductive success varies
1418 across the current phenotypes in a population. Over time across generations, selection pressure
1419 is expected to lead to a change in the composition of genetic traits in a population, provided the
1420 phenotypes under selection have a heritable component.
- 1421 ▪ **Stocks and populations:** A stock is usually a management unit and can include one or several
1422 populations, or only part of a population. A population is a biological/evolutionary unit often
1423 defined as a collection of interbreeding individuals in a given area, and can belong to several
1424 stocks or form part of one stock. When assessing the presence and importance of FIE, knowledge
1425 about the evolutionary units present in a particular area is crucial as growth trajectories and
1426 maturation schedules and thereby the impact of FIE may differ between units.
- 1427 ▪ **Trait:** Here we define trait as a character of interest for fisheries management, e.g. growth rate,
1428 age or size at maturation. While the expression of these quantitative traits is dependent on a
1429 multitude of other quantitative traits, they are interesting because of their influence on the utility
1430 of fish stocks. Moreover they are characters that are relatively easy to estimate from the type of
1431 data available to fisheries scientists. The main goal of EvolA is to quantify how the genetic
1432 component of traits changes with selection pressures. Thus, unless otherwise stated, “trait”
1433 refers to the estimated genetic component of a quantitative character with an unknown
1434 molecular genetic basis
- 1435 ▪ **Utility:** “The pleasure or satisfaction derived by an individual from being in a particular situation
1436 or from consuming goods and services” (Bannock *et al.* 2003). Utility can be, but need not be,
1437 expressed in monetary units.
- 1438 ▪ **Utility components:** Various attributes of a system from which utility is derived, contributing to
1439 the total utility associated with the system. Stock abundance, biodiversity, employment, profit,
1440 and yield are important utility components associated with fisheries. Stakeholders often differ in
1441 the utility they ascribe to these various components.
- 1442 ▪ **Utility function:** “A mathematical representation of consumer preferences for goods and
1443 services” (Calhoun 2002). More specifically, utility functions describe how the value stakeholders
1444 attribute to utility components varies with the status of these components and how the utility
1445 derived from these individual components is combined into a measure of a system’s total utility.
- 1446

1447 **Box 2. EvoIA example: North Sea plaice**

1448 The EvoIA of North Sea plaice by Mollet *et al.* (2010) is among the very first of its kind. The
 1449 authors explored the impact of FIE on the productivity of plaice using an eco-genetic individual-
 1450 based model by comparing different management scenarios with and without an evolutionary
 1451 response. They showed that under a business-as-usual scenario where larger plaice are more likely
 1452 to be caught than smaller ones, plaice evolve towards smaller size at age, earlier maturation, and
 1453 higher reproductive investment (see also Grift *et al.* 2003). Their model predicts that as a
 1454 consequence, the biological reference points of maximum sustainable yield (MSY) and
 1455 corresponding fishing mortality (F_{MSY}) should be reduced compared to the current reference points
 1456 for this stock, which ignore FIE. This is because the estimated optimal fishing mortality when FIE is
 1457 ignored ('static' F_{MSY}) is well above the evolutionary optimal fishing mortality ('evolutionary' F_{MSY}).
 1458 Hence, even if the stock would be fished at the currently estimated 'static' F_{MSY} , this mortality would
 1459 still be too high and decrease the future yield. The currently advised reference points can therefore
 1460 not be considered sustainable.

1461 Mollet *et al.* (2010) also show that the evolutionary response can be reversed, by changing
 1462 fishing effort and size-selectivity. This would require a dome-shaped exploitation pattern where
 1463 plaice of intermediate size are most likely to be caught and not just the smallest but also the largest
 1464 fish escape the mortality window. In the case of North Sea plaice, managers have the option to apply
 1465 such a dome-shaped exploitation pattern by influencing the spatiotemporal behavior of the trawling
 1466 fleet, as plaice are distributed in space and time according to their size with larger individuals
 1467 feeding further offshore, and only for reproduction all size classes are encountered on the spawning
 1468 grounds (Rijnsdorp *et al.* 2012). On the short term a dome-shaped exploitation pattern would imply
 1469 a loss in yield as the largest fish are not caught but this would trade off against the long-term loss
 1470 that would otherwise take place due to evolution resulting in smaller sized fish. The optimal levels of
 1471 effort and selectivity depend on the time horizon considered: over a time-scale of years to a few
 1472 decades a strategy targeting larger fish gives more yield but if time is long enough (multidecadal to
 1473 centennial time-scale), the long-term evolutionary impact becomes more important.



1474

1475 Figure (Box 2). Long-term trends in predicted North Sea plaice yield under low [F(1)] and high [F(2)]
 1476 fishing mortality levels, and under two patterns of size-selectivity: a sigmoidal selectivity pattern
 1477 where larger fish are most likely to be caught (solid lines) and a dome-shaped selectivity pattern
 1478 where intermediate fish are most likely to be caught with the largest escaping (dashed lines). t_{evol}
 1479 represents the time span until the short-term gain in yield due to catching large fish (discounted by
 1480 the evolutionary loss of catching them) falls below the long-term evolutionary gain in protecting

1481 them (discounted by the short-term loss of not catching them). This time-span is longer under
1482 moderate fishing mortality, $t_{evol}(1)$, than under high fishing mortality, $t_{evol}(2)$

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Table 1

Expectations for FIE of life-history traits and possible mitigation for two different selectivity patterns. A sigmoidal selectivity curve represents a scenario in which there is a minimum-size limit for harvested fish and harvesting targets all fish above this minimum-size limit (e.g. many types of trawls). A dome-shaped curve may have both maximum- and minimum-size limits so that both large and small fish are protected, but is not constrained to be symmetrical.

Selectivity pattern	Expectations	Possible mitigative actions
Sigmoidal	<ul style="list-style-type: none"> ▪ Size-refuge for small fish increase the advantage of staying small leading to evolution towards smaller sizes and younger ages even at low fishing mortality (Boukal <i>et al.</i> 2008; Dunlop <i>et al.</i> 2009a,b; Enberg <i>et al.</i> 2009; Jørgensen <i>et al.</i> 2009; Kuparinen <i>et al.</i> 2009; Mollet <i>et al.</i> 2010; Box 2) ▪ The stronger the fishing pressure, the larger the evolutionary response (Dunlop <i>et al.</i> 2009a,b; Enberg <i>et al.</i> 2009; Jørgensen <i>et al.</i> 2009; Kuparinen <i>et al.</i> 2009; Mollet <i>et al.</i> 2010; Matsumura <i>et al.</i> 2011; Box 2) ▪ Harvesting mature individuals selects for later maturation at larger sizes, whereas harvesting only immature individuals or both mature and immature individuals selects for earlier maturation at smaller sizes (Ernande <i>et al.</i> 2004) ▪ Feeding ground reserve (marine protected area) favors delayed maturation, spawning ground reserve favors earlier maturation (Dunlop <i>et al.</i> 2009b) ▪ FIE of growth rate depends on the difference between minimum size limit and size at maturation; low minimum size limits below size at maturation, increase growth capacity, and opposite effect for higher minimum-length limits (Boukal <i>et al.</i> 2008; Dunlop <i>et al.</i> 2009a) ▪ High evolutionarily stable yield can be achieved only with very low harvest rates (Jørgensen <i>et al.</i> 2009; Mollet <i>et al.</i> 2010; Box 2) ▪ Recovery of genetic properties of traits to preharvest levels slow compared to the speed of FIE (Enberg <i>et al.</i> 2009) 	<ul style="list-style-type: none"> ▪ Increase the minimum-size limit, i.e. protecting a larger proportion of the size spectrum ▪ Forcing a dome-shaped selectivity pattern by introducing a maximum size limit (will not be possible for all types of fishing gear) ▪ Reduce fishing mortality to precautionary levels ▪ Well tailored marine protected areas or seasonal moratoria
Dome-shaped	<ul style="list-style-type: none"> ▪ If gillnets capture mostly smaller fish i.e. highly asymmetrical dome-shape: shifts towards later maturation at larger sizes (Boukal <i>et al.</i> 2008; Kuparinen <i>et al.</i> 2009) ▪ If gillnets protect both small and large fish: evolutionary response determined by the intensity of harvesting vs. the intensity of natural selection towards increased size and higher fecundity (Boukal <i>et al.</i> 2008; Jørgensen <i>et al.</i> 2009). ▪ At high fishing mortality, few individuals escape the harvestable size spectrum leading to earlier maturation at smaller sizes (Jørgensen <i>et al.</i> 2009). 	<ul style="list-style-type: none"> ▪ Adjusting the width and the position of the harvestable size-spectrum (harvestable-slot length limits), e.g. adjust the mesh size of gillnets or a combination

	<ul style="list-style-type: none"> ▪ Less intense fishing pressure reduces the chances of being caught while growing larger than the minimum-size limit and growing to a large size to increase fecundity may be adaptive, depending on the relative strength of the selective pressures (Boukal <i>et al.</i> 2008; Jørgensen <i>et al.</i> 2009; Mollet <i>et al.</i> 2010; Box 2). ▪ Implementing harvest-slot length limits under positively size-selective fishing where the lower bound of the window is set larger than maturation size reduces selection on maturation size and age and leads to positive selection on immature growth rate (Matsumura <i>et al.</i> 2011) ▪ Evolutionary stable yield can be obtained under greater fishing mortality than for sigmoidal selectivity (Jørgensen <i>et al.</i> 2009; Mollet <i>et al.</i> 2010; Box 2) ▪ Maximum evolutionary sustainable yield depend on time horizon (Mollet <i>et al.</i> 2010; Box 2) 	<p>of minimum-length and maximum-length limits for recreational fisheries.</p> <ul style="list-style-type: none"> ▪ Reduce fishing mortality to precautionary levels
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Figure legends

Figure 1. Schematic illustration of the interactions among the main components of a fishery system. Direct interactions are represented by the thin black arrows, whereas the gray triangular arrows illustrate how the direct effects of fisheries-induced evolution (FIE) on the natural system cascade through the fishery system, affecting fishery management and the socio-economic system through their impacts on ecosystem services (see Fig. 2 for an example detailing such a cascading effect).

Figure 2. Example of the cascading effects of fisheries-induced evolution (FIE) on ecosystem services and their values. This illustrates how the effects of FIE on a single trait of one component of the natural system (reduced age and size at maturation in the target stock) may impact two ecosystem services (provisioning and cultural services) and associated socio-economic values (direct-use value and non-use value). Specific applications of the evolutionary impact assessment (EvoIA) framework may capture fewer or more ecosystem services, and associated socio-economic values may be connected by fewer or more linkages. This illustration is therefore by no means exhaustive: fishing may also cause the evolution of other traits and have a variety of indirect effects on different ecosystem services and associated socio-economic values.

Figure 3. Schematic illustration of a hypothetical retrospective evolutionary impact assessment aiming to quantify the consequences of past fisheries-induced evolution (FIE) from the individual trait to a combined utility function. The curves therefore represent the genetic component of the trait in question. The assessment compares time series of quantities of interest from an evolutionary scenario (continuous lines) with those from a non-evolutionary scenario (dashed lines) given a particular fishing regime. (a) This example focuses on FIE in a stock's average age at maturation and assumes that FIE causes fish to mature at earlier ages and smaller sizes. (b) In the evolutionary scenario, fishing results in more rapid decreases in spawning-stock biomass (SSB) and in the average body size of spawners. (c) This has effects on ecosystem services: provisioning services decline due to a more strongly reduced yield, and cultural services decline, e.g., due to the loss of desirable large fish. (d) This implies secondary effects on the associated socio-economic values or utility components: direct-use values are diminished due to a less valuable total yield, and non-use values are diminished due to the loss of existence value. (e) The loss of values from provisioning and cultural services can be assessed jointly, in terms a combined utility function, which is found to decline more strongly as a result of FIE. Note that although FIE may often lead to earlier maturation at smaller sizes, as shown in this example, under some circumstances it may result in delayed maturation

Figure 4. Schematic illustration of a hypothetical prospective evolutionary impact assessment aiming to evaluate two alternative management regimes while accounting for the potential effects of fisheries-induced evolution (FIE). The curves therefore represent the genetic component of the trait in question. The assessment compares time series of quantities of interest between a status-quo management regime (continuous lines) and an alternative management regime aiming to mitigate FIE by changing fishing selectivity (dashed lines). (a) The status-quo regime is assumed to cause a continual decline of the stock's mean age and size at maturation, whereas the alternative regime is assumed to enable an evolutionary recovery of this rate. (b) The status-quo regime implies more severe phenotypic effects – a steadily declining spawning-stock biomass (SSB) and a diminishing average body size of spawners – than the alternative regime, which leads to the recovery of SSB and to increasing fish size. (c) This has consequences for ecosystem services: provisioning services monotonically decline with yield under the status-quo regime, whereas a steep initial decline is followed by recovery under the alternative regime. Similar conclusions apply to cultural services affected by the loss or preservation of large desirable fish. (d) This implies secondary effects on the associated socio-economic values or utility components. (e) While the resultant combined utility function is found to decline monotonically under the status-quo regime, it recovers under the

alternative regime. Note that although FIE may often lead to a reduction in age at maturation, as shown in this example, under particular circumstances it may result in delayed maturation.

Figure 5. Four sensitivity measures of particular relevance in evolutionary impact assessment (EvoIA). The adaptability A_{ij} measures the sensitivity with which a change in the fishing parameter f_i alters the evolutionary rate \dot{q}_j of the quantitative trait q_j . The desirability D_{jk} measures the sensitivity with which a change in the quantitative trait q_j alters the utility component u_k (according to the chain rule, this is equivalent to the sensitivity with which a change in the evolutionary rate \dot{q}_j of the quantitative trait q_j alters the rate of change \dot{u}_k in the utility component u_k). The vulnerability V_{ik} measures the sensitivity with which a change in the fishing parameter f_i alters the rate of change \dot{u}_k in the utility component u_k . The evolutionary vulnerability V_{ik}^{evo} measures the part of the vulnerability V_{ik} that is caused by FIE. EvoIAs can estimate the matrices A , D , V , and V^{evo} .

Figure 6. Main types of building blocks in an evolutionary impact assessment (EvoIA). When devising a specific EvoIA, practitioners can go through up to four tasks (grey boxes). These are best carried out in an order as indicated by the arrows, although not every EvoIA will necessarily address all four tasks. For carrying out each task, different modules are available (white boxes). While not all modules have to be used in each EvoIA, different modules may need to be combined to address a task. The modules listed here are not intended to be exhaustive. Methods associated with each module are mentioned in the main text.

Figure 7. Evolutionary impact assessment (EvoIA) facilitates accounting for two major dimensions of complexity confronting modern fisheries management – evolutionary complexity and ecological complexity. Current single-species management (bottom-left box) incorporates variable degrees of ecological detail, but omits interspecific interactions (top-left box) and evolutionary impacts (bottom-right box). The vertical arrow on the left represents ongoing developments towards multi-species or ecosystem-based approaches to fisheries management, whereas the horizontal arrow at the bottom represents developments towards single-species EvoIA. An EvoIA that explicitly accounts for the evolutionary consequences of fishing in an ecosystem approach to fisheries management is represented by the top-right box.

Figures

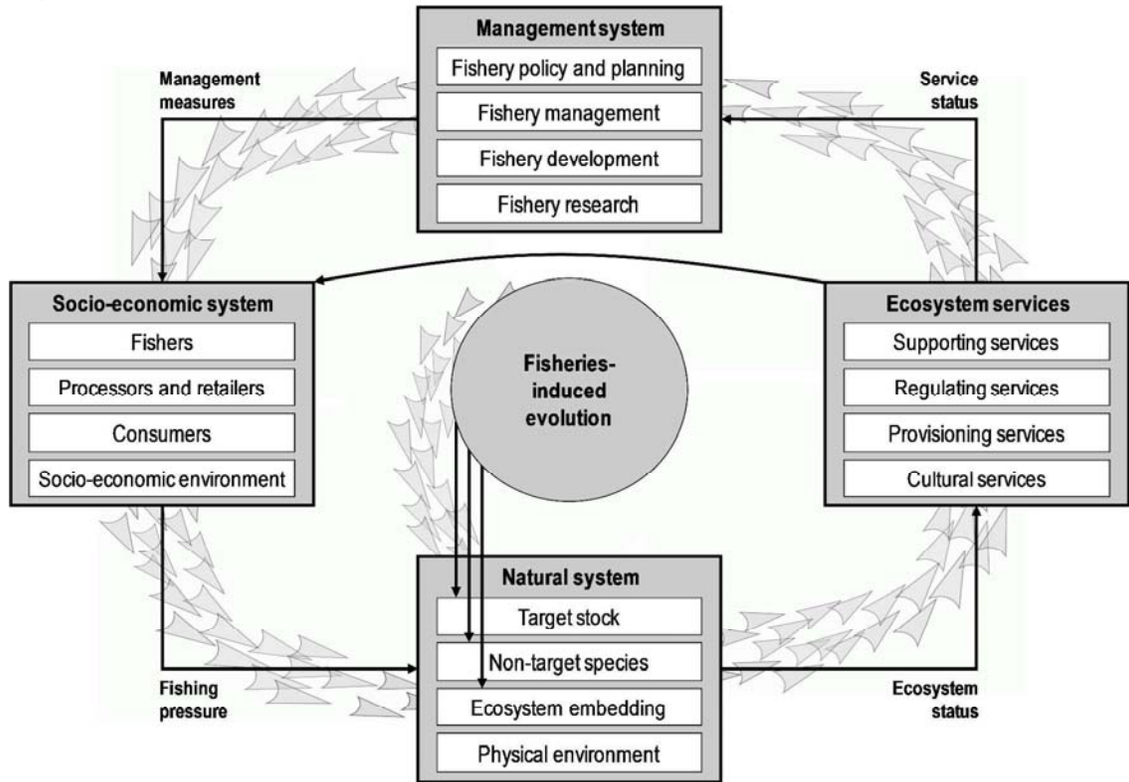


Figure 1

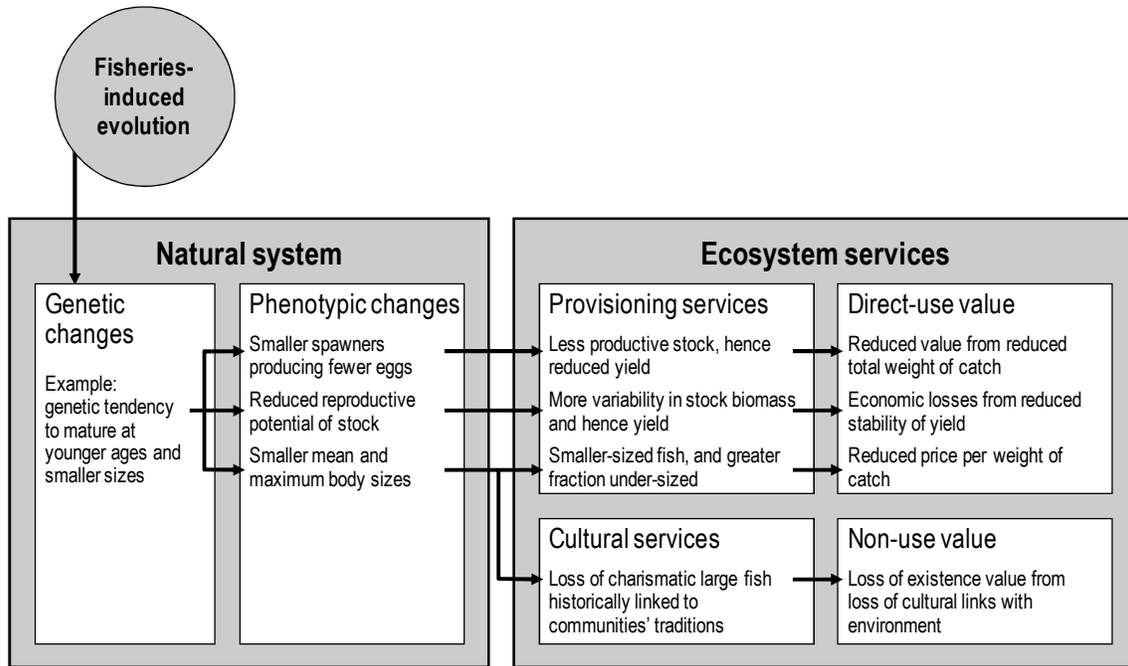


Figure 2

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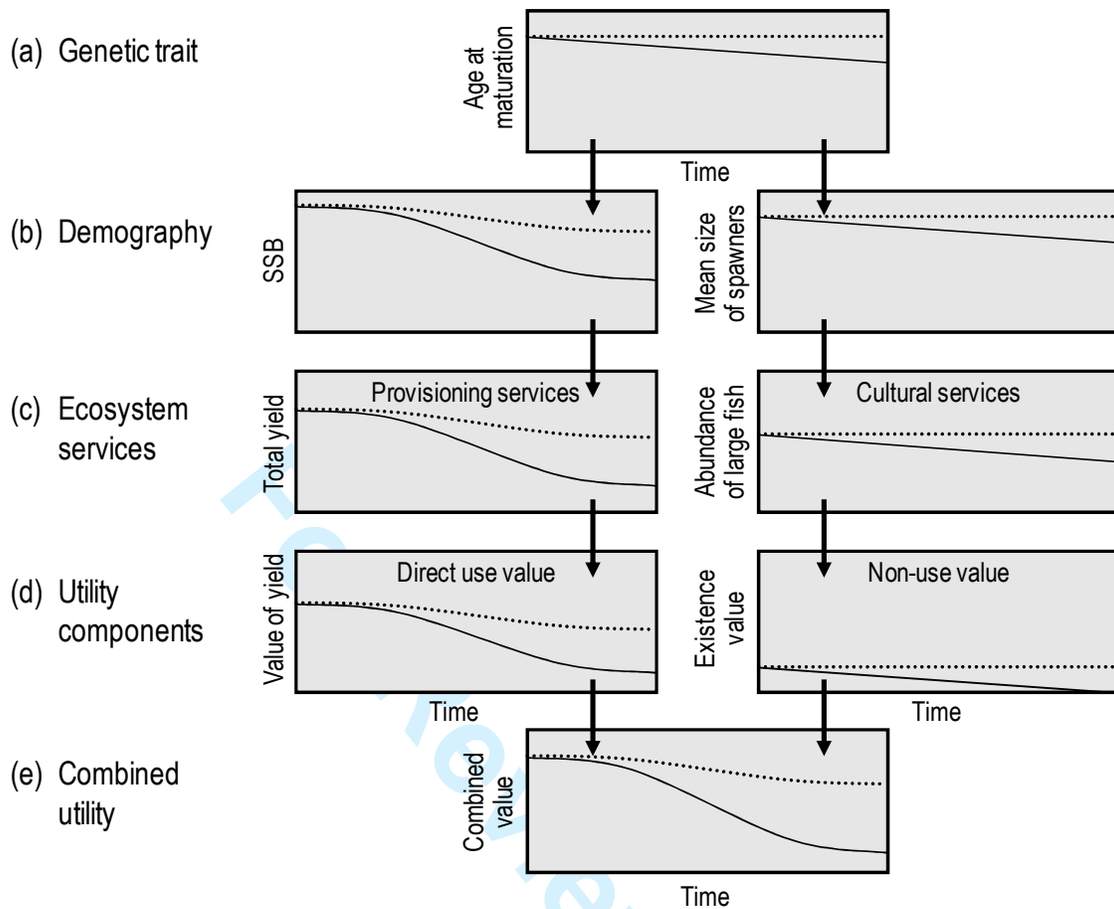


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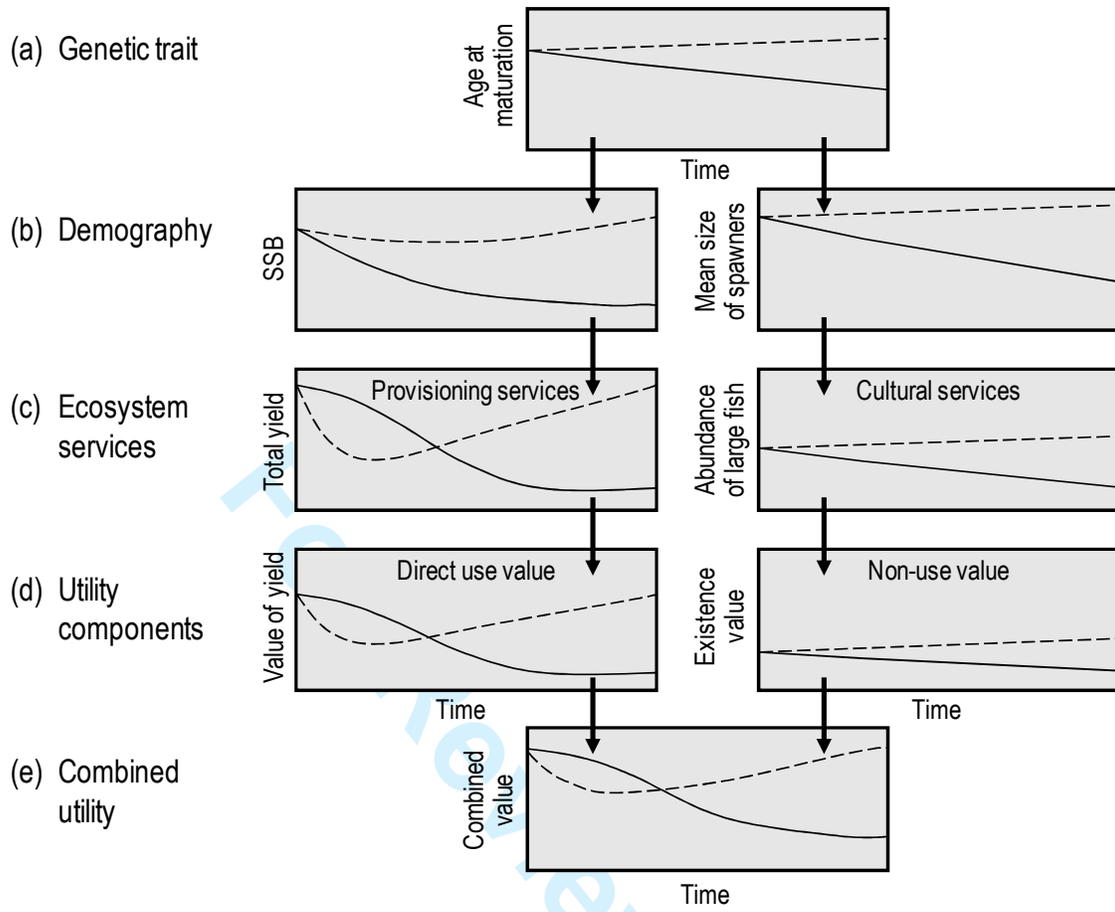


Figure 4

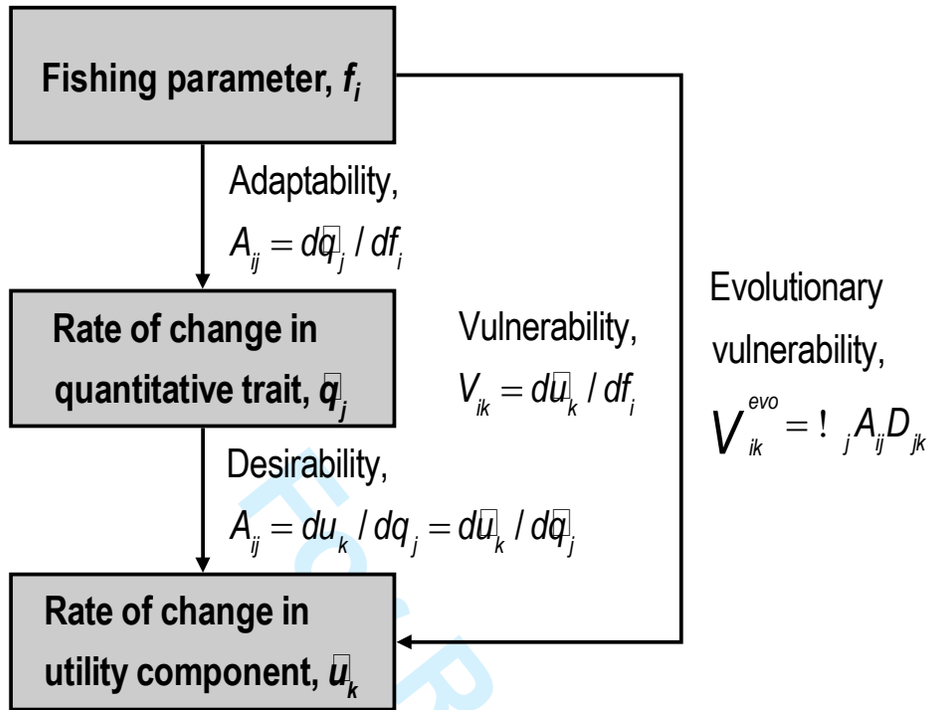


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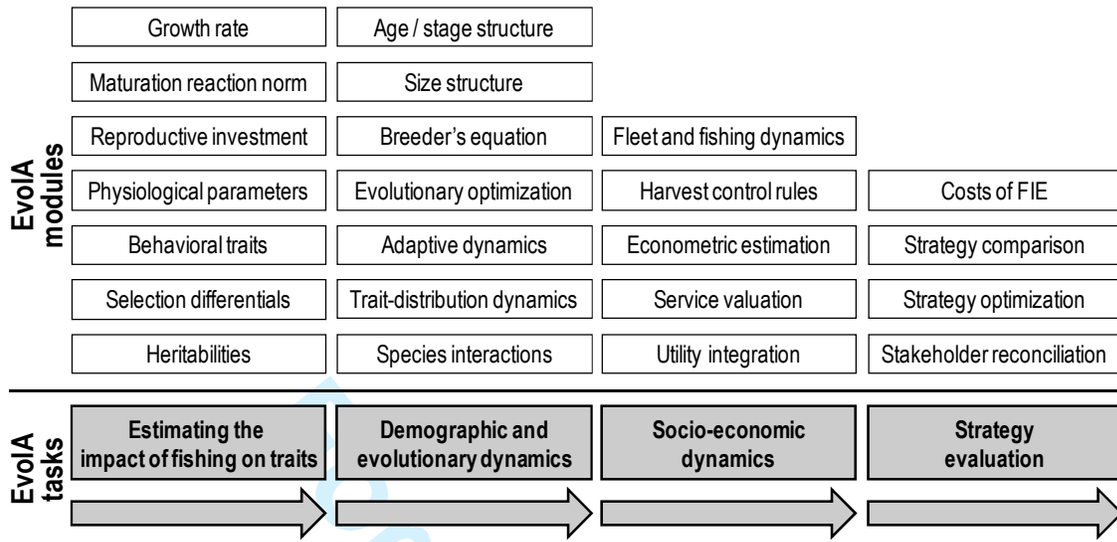


Figure 6

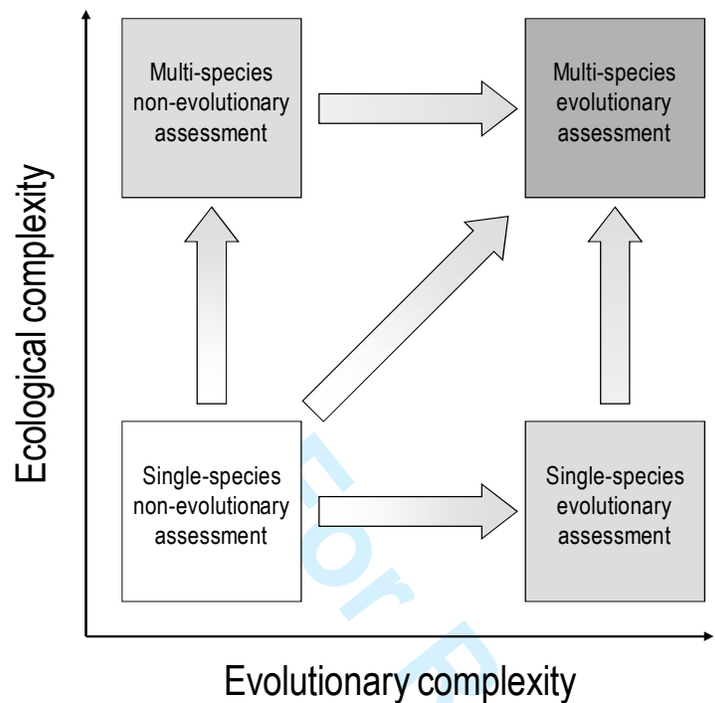


Figure 7