

Reflections on Eco-Preneurship

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1. Introduction

Ever since the industrial revolution, people have reflected on the question of why industrial systems seem to be in tension with nature. In the last few decades much has been written about possible ways to overcome or dissolve that tension and create a harmony (e.g. Capra 1970, Hawken 1993 *et seq*, McDonough 2008, McKibben 2007; to mention a few). All of these authors agree on the importance of changing or adapting the ways we think about the business system (i.e. a paradigm shift) and the ways we act within that system (e.g. re-localization, conservation, footprint-reduction, restorative designs, industrial ecologies, etc.). Most reflections on how to achieve such changes then dwell upon one or more of the following three themes:

- i. The link between environmental sustainability and profit, or wealth creation; that is, win-win environmental strategies and eco-affluence (e.g. Martin, 2006)
- ii. The link between environmental damage and poverty. The *one-bus theory*, for example, holds that social entrepreneurs, micro-financiers and eco-preneurs around the world are all, in effect, riding “the same bus” (e.g. Hawken 2007).
- iii. The overarching (but unresolved) question of the role of human intentionality within ecosystems that encompass mind and nature (e.g. Bateson 1972 *et seq*, Dawkins 1976 *et seq*, Harries Jones 1995).

The latter question invariably leads us to think about: (a) pre-industrial forms of agriculture and the breeding of crops and livestock to serve human purposes, (b) post-industrial genetic engineering and synthetic biology that directly produces new organisms for specific purposes, (c) an evolving ecology of mind (or symbols or codes) that encompasses natural (i.e. human) and now also artificial intelligence, but also (d) the deliberate development (by humans) of hybrid entities or “wet AI” with the attendant prospect of these entities eventually taking control of the entire (eco-) system to serve *their* emergent purposes (i.e. after the takeoff point).

The present chapter offers some reflections on the linkages between eco-preneurship as we now normally think about it (i.e. a profitable and responsible business practice) and the deep structure of the very idea of “eco-business” in which recursive (self-referential) relationships are quite pervasive, as they are in genetic replication and ecologies *per se*. Particular attention is paid in this chapter to a few less-obvious and rarely noticed examples of self-reference within this complex web of ideas, namely:

- i. a dualism (of dualisms) that reflects the ambivalent relationship between economic and ethical ways of thinking about eco-prenurship: are these opposites, or the same thing?
- ii. preferences over preferences, i.e. *meta*-preferences in consumer behaviour,
- iii. forms of rationally and their *meta*-rational inter-relationships, in the context of business strategy,
- iv. conceptual *meta*-models (i.e. models of models) and their apparent fractal-like qualities.

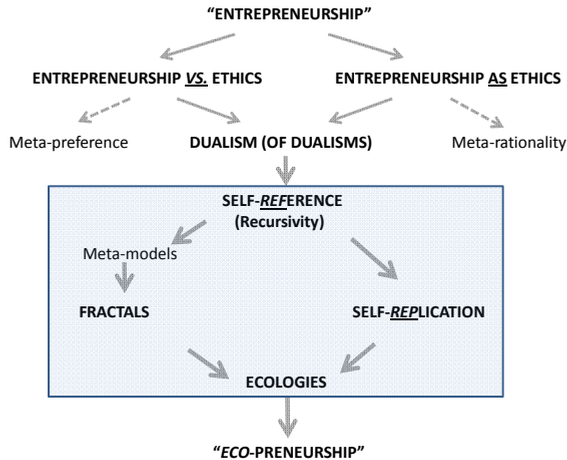


Fig. 1. Chapter overview

The following section sets out two contrasting perspectives on the relationship between ethics and entrepreneurship (i.e. a dualism). A more detailed framework is then set out in sections 3 and 4. This triggers a discussion of the idea of preferences and meta-preference as expressed by buyers (users, consumers, clients, customers etc.). Section 5 then briefly describes several correspondence frameworks whereby entrepreneurship and ethics are perceived as essentially the same thing. The self-referential qualities of all these lines of inquiry is then discussed. Finally, attention turns to some seldom-discussed pathways from self-reference to ecology. The first involves the boundary (if any) between symbolic self reference in the mind (or in a computer) and self replication in “nature”; the second involves conceptual models of business strategy and how these “models” themselves (i.e. when reified) seem to have fractal-like properties, just as they function within an ecology of mind (e.g. Bateson 1972).

2. Two perspectives

The effects of entrepreneurial activities on ecosystems and social systems are often described in ways that reflect tensions between industry and nature. These descriptions are all associated with the familiar quip that “Business Ethics is an oxymoron” and the claim that entrepreneurs (as a class) detract from the common good, to the extent that they:

“damage the environment, destroy ecologies, create sweatshops, decrease local affordability, conceal or monopolize knowledge, destroy ancient cultures, avoid and evade tax, lobby at other’s expense, support corrupt or oppressive regimes, frustrate

others with unrealistic goals, create slaves, colonise the mind, cynically service an image, and so on”.

However, many others (or the same people at different times) claim that entrepreneurs as a class add to the common good to the extent that they...

“restore the environment, design ecologies, create jobs, satisfy demand, create and share knowledge, facilitate cultural renewal, pay taxes (to good governments), lobby to update outmoded laws, stabilize governments, act as role models, keep the dream of wealth alive, demonstrate mastery, encourage value-expression, engage in philanthropy, and so on”.

Indee, entire conceptual frameworks for understanding the relationship between ethics and entrepreneurship have been structured around related tensions and conflicts, as described in the following section. Yet, at the same time, there are alternative conceptual frameworks (cf. section 4 below) that posit identities between (i.e. the sameness of) ethics and entrepreneurship. According to the latter ethics and entrepreneurship are ultimately concerned with the question of “how to live a good life with others” as practices and as areas of inquiry.

3. Entrepreneurship *versus* ethics

The above conflicting descriptions also apply to the wider concept of “strategic management” which in turn includes the “entrepreneurial context”. Just as the words “strategy” (or “business”) and “ethics” are often used to summarise contrasting value-priorities, so the overall relationship between strategic management and business ethics can be described as a set of contrasting ideas or constructs (e.g. Singer 2009 *et seq*). This lively but tense discourse can be represented and organized with reference to a set of bi-polar *components* and *spanning* themes that can be deployed to inform various *topical* themes including eco-preneurship or technology policies, and so on (Figure 2).

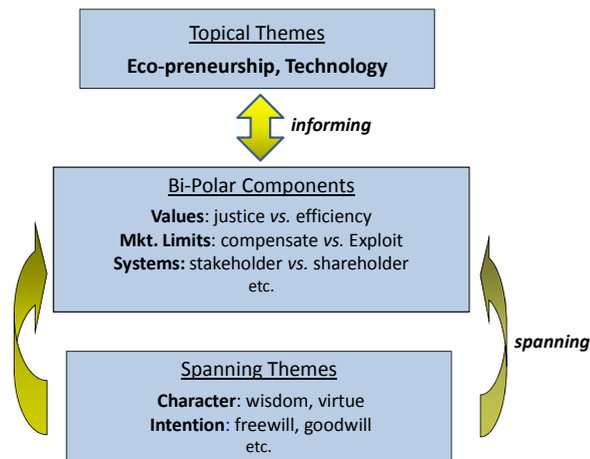


Fig. 2. Bi-polar components and spanning themes

The bi-polar components of the dualism include: generic strategic responses to the known limitations of market based systems (i.e. exploit *vs.* refrain or compensate); the stakeholder *vs.* shareholder models of management (that are broadly associated, in turn, with left *vs.* right political leanings and with regional variants of capitalism, but also with the notion of the natural environment as a “silent stakeholder”); “efficiency *vs.* justice” as conflicting value-priorities; the timing of ethics (e.g. restoring ecologies now *vs.* later); forms of capital (i.e. ecological social or cultural capital-formation *vs.* financial forms, etc.). All of these are in turn associated with contrasting usages of language within the mainstream narratives of “business” and “ethics”, such as value-based *vs.* values-based strategies, and so on (Table 1).

COMPONENT	LEFT-POLE	RIGHT-POLE
Mkt. Limits	<i>compensate</i>	<i>exploit</i>
Systems	<i>stakeholder</i>	<i>shareholder</i>
Politics	<i>econ-left</i>	<i>econ-right</i>
Values	<i>justice</i>	<i>efficiency</i>
Timing	<i>Restore eco now</i>	<i>restore later</i>
Capitals	<i>Eco /multi-forms</i>	<i>financial forms</i>
Language	<i>values-based</i>	<i>value-based</i>

Table 1. Some bi-polar components of eco-preneurship

The spanning-themes in the dualism framework then include concepts such as character and intentionality, which can duly be used to inform *both* poles of selected bi-polar components (for example, eco-preneurs appreciate nature, which is a mark of good character, and so on). Topical themes such as eco-preneurship and technology (especially biotech, nanotech & info-tech) can then be informed by (but also also inform) the bi-polar components and spanning-themes. For example, under the topic of eco-preneurship *timing* seems especially important (i.e. the imperative to restore ecology and stop polluting now), along with the notion of forms of *capital* (i.e. adding to ecological capital and overcoming any tradeoffs with financial capital accumulation), but also the notion of the set of market *limitations* (Table 1, row 2) and the “strategic” responses to each of these.

3.1 Market limitations

Profitable strategies, including win-win green strategies, necessarily involve the temporary exploitation of at least some of the known limitations (failures or imperfections) of market-based systems. These involve:

The monopolistic tendencies of producers, the lack of concern with distributive justice and those who lack the ability to pay, alienation (i.e. for the producer, the expressive product is replaced its utility or market price), information asymmetries (about the things being purchased), the distinction between revealed preference *vs.* well-being (and the creation of desire), but also, especially, un-priced externalities (e.g. pollution)

All such features in effect “limit” or place constraints upon the total co-production of human goods within a market based system (e.g. health and beauty, wealth and justice, happiness and fulfilment, etc.). The two particular limitations that seem most directly relevant to eco-preneurship are:

Many economists, psychologists and philosophers have inquired into this (or related) damaging aspects of human behaviour (e.g. Laing 1971, Lux & Lutz 1988, Etzioni 1988 *et seq*, Elster 1986; to mention a few) and they have duly developed behavioural theories or models of the mind that incorporate multiple levels of analysis with recursive relationships. For example, in *Humanistic Economics*, Lux & Lutz (1988) emphasised the distinction between:

- i. *revealed* preference (i.e. what the person actually buys, such as a cheeseburger),
- ii. *reflective* preference (i.e. what a person might eventually buy if they thought about it or studied it for long enough, such as a stick of broccoli), and
- iii. a *meta*-preference (i.e. a preference amongst “preferences” like those in (i) and (ii) above).

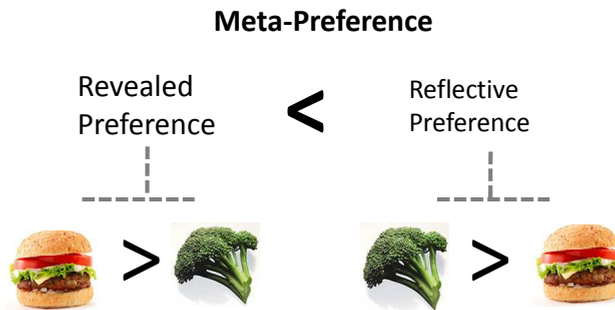


Fig. 4. Preferences and meta-preference

The latter *meta*-preference is something that can be “expressed” through natural language statements like “I wish I liked broccoli more than burgers” (Figure 4) or “I really want to quit drugs”, or “I wish I could stop making purchases where the producer’s value chain is obviously not green”. It is only when a person becomes a reflectively-rational consumer, or becomes more committed to green or healthy causes, that these kinds of meta-preference are revealed by their actual behaviour.

4. Entrepreneurship as ethics

So far, the present inquiry into the deep structure of eco-preneurship has focussed upon various areas of tension and contrast. However, as mentioned at the outset, several other lines of inquiry cast entrepreneurship and ethics as essentially the *same* subjects. Both subjects refer to quite general problems of action, coordination, communication, production, exchange and wellbeing. Each is comprised of a structured set of concepts that can be placed in direct similarity-based correspondence with each other. Examples of so-called correspondence frameworks in the general area of business ethics include (i) Business and Citizenship, (ii) Entrepreneurship and Wisdom, and (iii) Strategy as Moral Philosophy, as follows:

- i. *Citizenship*: In a discussion of the notion of “business citizenship”, Logsdon & Wood (2002) placed elements of the strategy discourse in correspondence with political-citizenship related categories (e.g. business responsiveness to local market tastes was described as a form of caring, like a caring citizen; whilst the notion of global business citizenship was seen as entailing the universality of human rights, etc.)

- ii. *Wisdom*: In the conceptual framework of “entrepreneurship as wisdom” Singer & Doktor (2008) place previously-identified components of wisdom (e.g. Kekes 1983, Zeleny 2005) in one-to-one correspondence with components of strategy. For example, wisdom requires awareness of the limits of one’s capabilities, but this corresponds to the idea of assessing the weaknesses (and the strengths) of an enterprise, as in a standard “SWOT” analysis.
- iii. *Rationality*: In the conceptual framework of strategy-as-rationality (e.g. Singer 1994) distinctive forms of rationality that have been explicitly defined within the spectrum of the social sciences and philosophy (i.e. the rationality-set) are placed in isomorphic correspondence with a set of core concepts in the domain of strategic management, as depicted in Figure 5. Some illustrative examples of correspondences involving ends (or goals) are listed in Table 2.

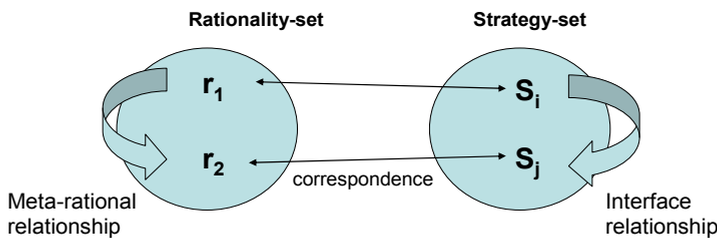


Fig. 5. The concept of an isomorphism between a rationality-set and a strategy-set

STRATEGY CONCEPT	FORM OF RATIONALITY
shareholder-wealth (with incentives for managers)	<i>egoism</i>
stakeholder approach	<i>extended</i>
stakeholders as constraints	<i>sympathy, interdependent</i>
not-for profit environmental or service ethos	<i>commitment, altruism, Kantian</i>

Table 2. Some strategic goals and ends-rationalities

4.1 Meta-rationality

The “strategy as rationality” framework (Singer 1994) in particular conceals yet another recursive phenomena (quite similar to meta-preference) that is revealed in any attempt to *evaluate* distinctive forms of rationality (and by implication, the corresponding “strategy” concept). Suppose for example we ask whether an environmental ethos is “really” rational as distinct from emotional, or incoherent or lacking in rigor. To delve into this question we have to turn to a *general* theory of rationality, which incorporates:

- i. *classificatory* metarational criteria used to classify the forms of rationality (e.g. forms that primarily involve beliefs *vs.* ends, etc.)
- ii. *relational* meta-rational arguments, that place elements and subsets of the rationality-set relative to each other (e.g. the extent of utility-capture, the relations between beliefs and ends, etc.), and

- iii. *evaluative* metarational criteria that indicate the merits of a particular form of rationality (e.g. its universalizability, level of *self-support*, etc.)

The latter criterion of *self-support* (Gautier 1990) involves yet another recursive relationship. A self-supporting form of rationality is one that hypothetically chooses itself when used to “choose rationalities” or to select amongst the many forms (as depicted in Figure 6). The Commitment and Kantian forms of rationality that are implicit in eco-preneurship are indeed self-supporting, in this technical sense. In contrast, the rational- utility-maximisation that lies at the core of neo-classical economic theory (and the normative principle of profit maximization) is *not* in general self –supporting: it is self-defeating in Prisoners' Dilemma game contexts, but these often arise in the context of cooperative and environmental strategies. The overall implication is that the Kantian and Commitment forms are somehow superior: more consistent, more coherent and less inherently flawed². The very same evaluation then applies to eco-strategies and to the environmental and service ethos of the eco-preneur. In sum, eco-preneurship both embodies and expresses the *recursively* self-supporting forms of rationality.

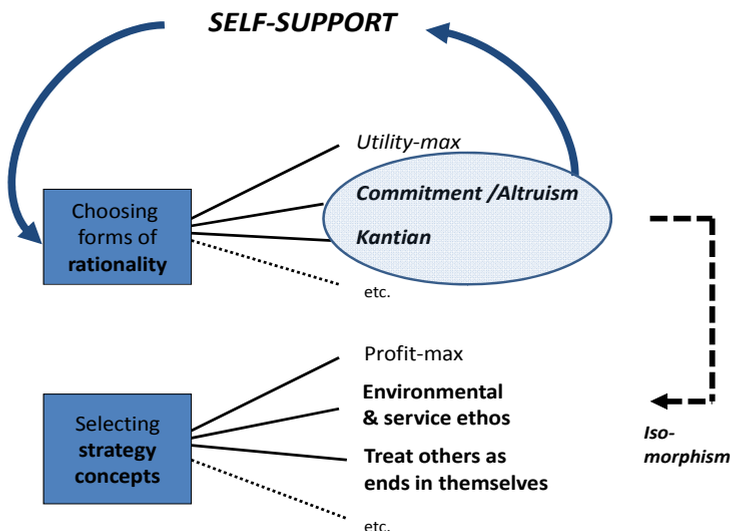


Fig. 6. Eco-preneurship and the self-supporting rationalities

5. Self-reference

When the above correspondence frameworks are compared with the dualism framework set out in section 3 (above) a so-called “dualism (of dualisms)” is revealed, namely: “correspondence frameworks *vs.* dualism frameworks”. It is now quite ambiguous whether “ethics” (including environmental ethics) is essentially the *same* field of inquiry as “business strategy”, or whether it is in fact a kind of *opposite*, or a mirror image of ethics, or a “topsy-turvy world” as described in Hawken (2007). This point may be considered as purely semantic or even trivial, yet it is another (rarely-noticed) example of how inquiries into social or human or ecological systems almost always seem to display a *dialectical* structure: that is, “an idea posits its opposite, but these rise to synthesis over and over again” (Reece

1980, citing Hegel). Indeed, ever since the dialectic *per se* was first written about (by Plato, c.450BC) it has also been associated with “the sciences of life and mind”: the very “sciences” that concern the eco-preneur and that have now merged and exploded. Genetics, memetics, sustainable-biology, artificial general intelligence and the like all have at their cores processes of self-replication and self-reference. This is how natural human and hybrid and virtual ecosystems function. Accordingly, the remainder of this chapter focuses on the notion of self-reference *per se* and its many connections with the very idea of eco-preneurship. First various aspects of the relationship between self-reference and self-replication are briefly considered, then the notion of *meta*-models of strategic behaviour is described, along with their apparent fractal-like (or nature-like) qualities.

5.1 Self-replication

The distinction between self-reference in the abstract *vs.* the real or “wet” type of self-replication that occurs in evolution and biology has become increasingly blurred. The ultimate inseparability of these categories (or mind and body) appears to have been grasped and foreseen by the philosopher Spinoza over three centuries ago, who proposed the (heretical and anti-thesitic) idea that the mental and physical worlds are ultimately one and the same. Several other 20th century ideas and practices also pave the way for this merger. They include Russell’s paradox, Hofstadter’s “beautiful parallels”, but especially the science and technologies of synthetic biology. The latter involves the computer-aided sequencing & synthesising of DNA itself, but under current political and social conditions it is mainly a commercial endeavour.

5.1.1. Russell’s paradox

The notion of self-reference in the abstract was first expressed in the classical paradox of Epimenides: “this sentence is false”. More than 2000 years later, it was re-formulated as Russell’s paradox: “the set of all sets that are not members of themselves”. The proposition that “this set contains itself” then quickly yields in the mind the idea that it does not. To

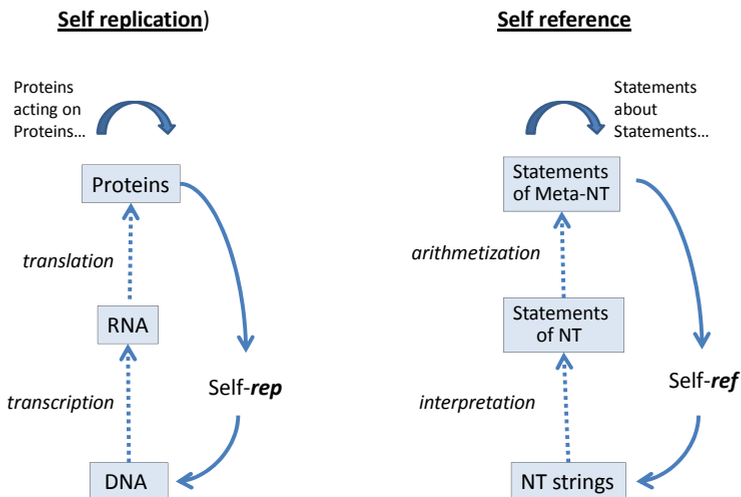


Fig. 6. Hofstadter’s Self-ref and Self-rep

resolve this paradox a formal mathematical theory of “types” was designed (in *Principia Mathematica*) in which a formal distinction is drawn between signs (e.g. sentences, conceptual models) and their referents (meanings or semantics). A significant variant of Russell's paradox states that:

“In a certain village, there is a barber who only shaves the men who do not shave themselves. Who shaves the barber?”

The proposition that the barber shaves himself also quickly generates in the mind its opposite. This version on the paradox refers to a real physical entity (the barber) who uses resources (or tools produced by others) in order to co-produce a slight variant of itself (i.e. a shaved barber). This seems a step closer to the kinds of processes that go on in the “real” ecologies that concern and motivate eco-preneurs.

5.1.2. Hofstadter's parallels

With Bertrand Russell's barber in mind, one might look more closely at the relationship between self-reference in language statements and the “wet” processes of self-replication in the biological or “real” world. Douglas Hofstadter, a renowned computer scientist, explored this very relationship. He identified “mechanisms that create self-reference” and he compared them, point by point, with natural “mechanisms” that self-replicate. He identified “many remarkable and beautiful parallels.” Figure 6, which is adapted from Hofstadter (1979, p.533), depicts a sequence of symbols (a code) within formal mathematical number theory (NT), which apparently “corresponds” to a single DNA molecule. The interpretation of the string (i.e. its conversion to a meaningful form) then corresponds with the biological transcription of DNA to RNA (i.e. its conversion to active form) and so on. The mechanism of self-reference in the abstract thus appears to be the same (up to isomorphism) as self-replication in living systems³.

5.1.3 DNA sequencing & synthesis

The 1970's also saw the emergence of the ultimate technology for spanning the boundaries (if any) between the physical and symbolic worlds, not to mention the boundary (if any) between eco-preneurship and business as usual. It is the technology of sequencing and synthesizing DNA. “Sequencing” refers to the reading and recording of the total sequence of the four base nucleic acids A-G-C-T in a piece of DNA (by means of X-rays, florescent dyes, etc.). In “DNA synthesis”, human designers (the ultimate eco-preneurs) work with computer databases to write the symbolic code for a new (or re-designed) genome, which is then input to a computer-controlled synthesis machine (Figure 1).

The four bases are stored in separate reservoirs in the synthesis machine, quite like the inks in colour photocopier, but they are linked together according to the code, producing the required *oligo-nucleotide* chain. These chains are assembled by the machine into a synthetic genome which is stored in yeast then implanted into a natural recipient cell that duly develops into a synthetic cell which possesses the “real” capabilities that were intended by the human designer.

When one reflects on this process (as depicted in Figure 6) it is obvious that the “designer” is a special kind of eco-preneur. She is coordinating “economic” resources and “creating a new synthesis” just like any other entrepreneur; but doing this at the molecular level. Furthermore, the (apparent) intention is to achieve advances in the very areas that are traditionally associated with grass-roots “eco-preneurship” such as renewable energy, food production, agriculture and health⁴.

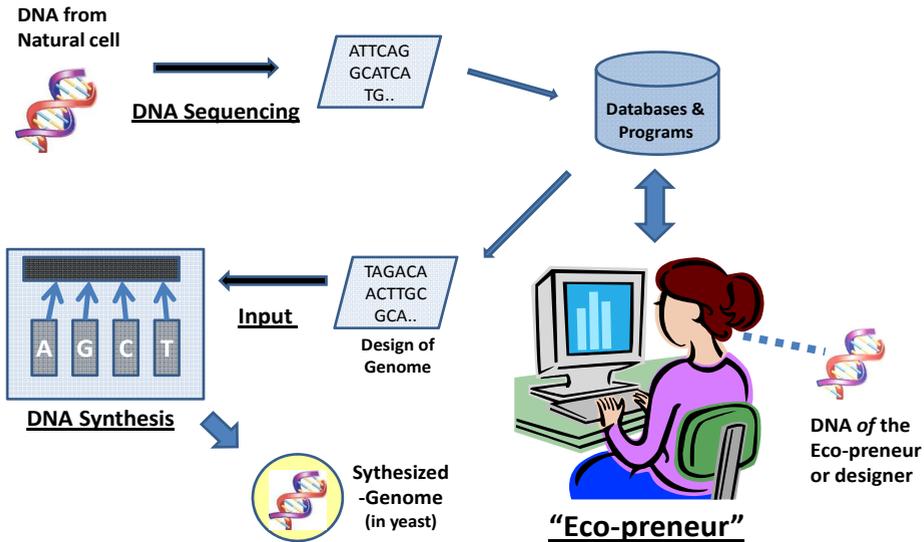


Fig. 7. Eco-preneurship as the coordination of nucleotides and synthesis of DNA

5.2 Meta-models & fractals

Yet another line of inquiry linking eco-preneurship with self-reference involves a chain of associations between conceptual models of “strategy” and fractal patterns (e.g. Singer 2002, 2003). A conceptual model *per se* can be defined as “a set of images and natural language expressions that depict and describe a problem context or a perceived reality” (e.g. Oral & Kettani 1993). Strategy “models” such as a green value chain, or a cost-of-greening graph or the stakeholder model then typically refer to productive entities (e.g. an entrepreneur, a firm, a value chain or network, etc.) together with some subset of their behavioural repertoires. The term meta-modelling then refers to any inquiry into the nature and usefulness of those strategy models *per se*. Thus a meta-model can be defined as: a conceptual-model of (a conceptual-model of (strategy or behaviour)).

Many “meta-models” of this type have been suggested in the literature on systems and decision making, including those based around notions of comparison, design, transition, renewal and replication (refer to Table 6). In the *comparison* meta-model, for example, a conceptual model of strategy is viewed as an object-of-choice in the sense that *it* must be chosen and compared with alternative models (Figure 10). This perspective also casts the entity (the eco-preneur or strategist) in the role of an analyst or a decision maker. In the

Meta-model	CONCEPTUAL MODEL IS...	Entity is ...
<i>Comparison</i>	Object-of-choice	Analyser
<i>Design</i>	Trigger	Designer
<i>Transition</i>	End-state	Learner
<i>Renewal</i>	Trigger	Self-producer
<i>Replication</i>	Meme	Host

Table 6. Metamodels and strategic entities.

design meta-model, a conceptual model is viewed as a trigger of further processes of re-design (Table 6 row 2). The model (e.g. a green value chain) is seen to motivate an entity to “design” some new model, or schema. The *transition* meta-model then depicts a model as an end-state of an internal psychological transition (e.g. towards eco-consciousness). The model user is cast in the role of a learner. Similarly, “*renewal*” refers to a more profound inner-directed change process, or the renewal of an entity. Here, reflection on a model is assumed to trigger an exploration of core values, resulting in a heightened sense of self (e.g. Broekstra 1998). The eco-preneur is thereby cast in the role of a self-producer. Finally, but also in line with the boundary-blurring discussed earlier, conceptual models can be thought of as memes that lodge in the mind of entrepreneurs and co-produce ideas and copies of themselves⁵. Under this last description, it is the models of strategic behaviour that replicate and co-produce in an ecology of mind.

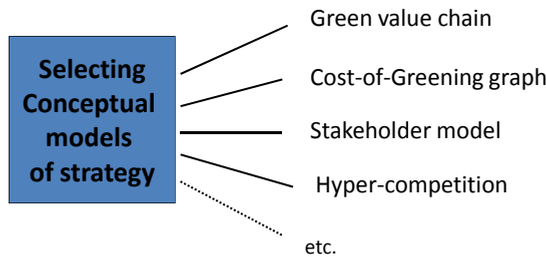


Fig. 10. The comparison meta-model

5.2.1 Meta-models & strategy concepts

All the categories in table 6 (above) arose while attempting to answer the question: “What is a conceptual *model* (of strategy)?” However, it turns out that the very same categories have been deployed in attempts to answer the more obvious question: “What is *strategy*?” For example, the “*replication*” meta-model implies that models are not freely selected. In the strategy literature similar doubts have been expressed about the ability of any entity (firm) to freely choose its strategy (e.g. Mintzberg & Waters 1985; Whittington 1993). Similarly the timing of “*strategic moves*” is a feature of the conceptual model of hyper-competition, but one can equally well consider the timing of any “*transition*” from one *model* (of strategy) to another, such as a transition from a conventional value chain model to a green value-chain, in the mind of the eco-preneur.

Accordingly, yet another correspondence appears to exist between the meta-models (i.e. comparison, transition, design, etc.) and concepts within conventional strategic

management, such as selecting strategic alternatives, generating options, the management of change, the development of competencies and the emergence of strategy, and so on. These all exist at the object level, which is two levels of analysis lower than the meta-models

META-MODEL	STRATEGY CONCEPT
<i>Comparison</i>	Strategic choice, selection
<i>Design</i>	Generate options, overcome tradeoffs
<i>Transition</i>	Management of change
<i>Renewal</i>	Develop Competencies
<i>Replication</i>	Emergent

Table 7. Meta-models & strategy concepts

5.2.2 Fractals

As one reflects at successively higher levels on the meaning of entrepreneurial “strategy” of eco-preneurship one encounters *recurring* categories. This hints at yet another way of linking eco-preneurship with nature itself. Fractal nature-like patterns (e.g. the Mandelbrot-set or M-set) can be produced by infinitely recursive mathematical operations (i.e. where the result of one operation is input back into that same operation) whose (complex-) numerical results can be represented on a 2-dimensional plane (the Argand diagram). As a viewer “zooms” through successively higher levels of image resolution, similar patterns recur again and again. For example, an M-set becomes temporarily obscure but then, upon further zooming, it reappears in a very similar form to the original set (these are called the “baby M-sets”). It seems that something rather similar has occurred with the meta-models of strategic behaviour. Starting at the object level (reality, practice), attention was directed to a set of conceptual models (Table 6, column 2). The epistemological status of those models seem somewhat obscure and controversial. However, by “zooming” further to the level of meta-modelling a more orderly set of categories re-appears, which are just like the conventional “object-level” strategy concepts (Table 7).

CATEGORY	META-CATEGORY	RELATED ECO-TOPICS
Dualism frameworks	dualism (of dualisms)	Strategic responses to externalities,
Preference relations	preferences (of preferences)	green value chain, healthy consumption
Forms of rationality	Meta-rationality	Self-support, rational-commitments
Strategy model	models (of models)	Replication, memes, fractals

Table 8. Summary of recursive relationships

6. Summary & conclusion

This reflection on the concept of eco-preneurship began by asking why industrial systems often seem to be in obvious tension with nature. The resulting inquiry has uncovered or pointed to many instances of recursivity and self-reference that lurk around within the frameworks and theories used to understand these things. The “instances of self-reference” involve (i) a dualism (of dualisms), (ii) meta-preferences, (iii) meta-rational arguments, and

finally (iv) meta-models of strategy. In the course of this inquiry several other topics were encountered that seem more directly relevant to eco-preneurship, such as responses to unpriced environmental externalities and consumer awareness of producers' green value chains.

Self-reference and self-replication are the very "mechanisms" that have given rise to the entire natural, human or "ecological" world; but they also have yielded an ecology of mind within which all the above ideas exist. Accordingly, almost every aspect of this chapter seems to invite further reflection on the nature of the boundary (if any) between the mental (symbolic, coded, virtual) world and the "real" (physical, wet) world within which eco-preneurs are normally thought to operate. In the course of this reflection, one might turn to evolutionary psychologists who concluded over forty years ago that that "consciousness (itself) must be subject to the evolutionary processes" (Sperry 1979) and that " ... *new relations* (are) emergent at each higher level (...of evolution, which in turn...) guide and sustain the course of events distinctive of that level (Jaynes 1976). The emergence of synthetic biology in particular has now brought these notions of co-evolution and guidance of events into sharp focus. It thus seems that we should think of eco-preneurship as an emergent phenomenon (both an idea and a practice) that will guide and sustain the course of future "events" in diverse ways and at many different levels.

7. Notes

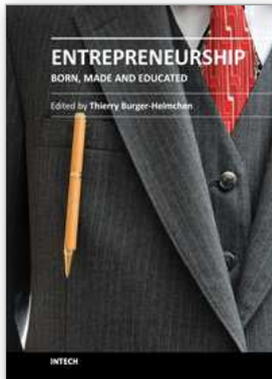
1. It is still possible (if somewhat disingenuous) to make a utilitarian moral claim that the immediate hedonic pleasure from the consumption of cheeseburgers (rather than broccoli) is sufficient to compensate for the expected longer term physiological and environmental harms.
2. The principle of rational utility maximisation is often criticised on the grounds that the *maximand* (the thing being maximized) is not specified. Subset of the human goods are often proposed, to fill that void (e.g. Etzioni 1986 1988).
3. For a fuller account see Hofstadter (1979)
4. Furthermore, evolutionary theory (e.g. Dawkins 1976 & 2007) holds that the genes in the designer or eco-preneur himself (also depicted in Figure 7) are somehow driving the entire process. They are "blindly and selfishly" using the human designer and all his co-produced equipment as tools, in order to maximize *their* chances of survival.
5. The "replication" meta-model is similar to the concept of a *meme* (Dawkins 1976). Memes are chunks of information that lodge in minds, just as parasites might lodge in biological organisms. Their role in mental processes, or in an ecology of mind (e.g. Bateson 1972) is fully analogous to the role of genes in biological systems or natural ecologies. For example, every time an entity hosts a meme (e.g. an entity attends to a strategy model) a replication occurs.

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Entrepreneurship has a tremendous impact on the economic development of a country. As can be expected, many public policies foster the development of self- entrepreneurship in times of unemployment, praise the creation of firms and consider the willingness to start new ventures as a sign of good fortune. Are those behaviours inherent to a human being, to his genetic code, his psychology or can students, younger children or even adults be taught to become entrepreneurs? What should be the position of universities, of policy makers and how much does it matter for a country? This book presents several articles, following different research approaches to answer those difficult questions. The researchers explore in particular the psychology of entrepreneurship, the role of academia and the macroeconomic impact of entrepreneurship.

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