15 Using Indicator-Based Models for (Re) Orientating Enterprises Towards Ethical Behaviour

Günter KOCH

Humboldt Cosmos Multiversity, Tacaronte / Tenerife, Spain

15.1 Abstract

In the age of fundamental disruptions and in search to overcome current dominating economics paradigms, orientating and re-orientating organisations, especially companies, can be best driven into new directions by means of new economic models "beyond the mainstream". Such mostly bottom-up constructed models aim to compile indicators serving as subgoals for defining the discrete steps of changes to be achieved. In the spirit of mastering challenges going far beyond today's predominant materialistic paradigm (denoted as neo-liberal) which is currently governed by finance, these models intend to add non-financial indicators guiding towards more ethics in entrepreneurial activities, especially for serving the common good. This article discusses currently emerging new models as well as the question, if such models complementary to the classic financial ones can be merged or superseeded by new supermodels under discussion.

15.2 Theory Building, Model and Method Construction

Since this article ultimately will discuss how any operational unit, typically an enterprise, can become orientated towards a business strategy which is accepted as ethical, the discussion conducted is about a potential theory behind such model, about the model itself and the method to apply it.

To begin with, the three key terms: theory, model and methods shall be elaborated discoursively, not attempting to provide general definitions rather than specific ones for the purpose of this paper and its roots.

Starting with what theory is underlying to the models employed, the shortest definition the author could elaborate has been issued by the American Association for the Advancement of Sciene (AAAS) [1]: "A (scientific) theory is a well-substantiated explanation of some aspect of the natural world, based on a body of facts that have been repeatedly confirmed through observation and experiment. Such fact-supported theories are not "guesses" but reliable accounts of the real world. The theory of biological evolution is more than "just a theory." It is as factual an explanation of the universe as the atomic theory of matter or the germ theory of disease. Our understanding of gravity is still a work in progress. But the phenomenon of gravity, like evolution, is an accepted fact".

Since the subjects treated in this article are not real in terms of material, rather than immaterial and intangible, and since we have to face that the applicants of such theory are practitioners, the definition above has to be adapted after Clay Christensen and David Sundahl [2] (Quote): "A theory is a statement of what causes what, and why, and under what circumstances. A theory can be a contingent statement or a proven statement.

Many managers shy away from using the word "theory" because it is associated with the term theoretical which suggests impractical. But managers use theory every day. They make decisions on some basis of cause and effect, often without being specific about their reasoning".

Building a theory is a process which, in science, usually takes a long route, starting from observations, going through classifications, then abstractions and finally ending in a description most often formulated and represented as a model. Once a theory is settled and

converted into a commonly accepted and respected understanding, the theory expands into a commonly governing paradigm – as shown in Fig. 1

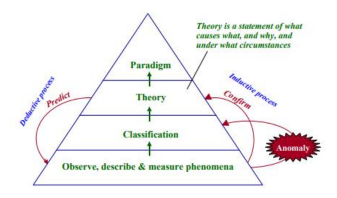


Figure 1: The process by which theory is built

A theory may not be "stable" from on its birth. In its application in practice, "anomalies" may be discovered, which would falsify the theory and its validity. If the model can be "repaired" it will survive, if not, the theory needs to be replaced by a new one (as was the case in history when the geocentric model of our planet had to be replaced by the heliocentric). (Here reference must be made to K. Popper [3])

Most theories in social sciences – and in this article we consider management of organisations as a subdisicipline of social sciences – are being developed bottom up, i.e. from observations through abstractions towards a general set of statements. A typical process of developing a theory in this way is the "Grounded Theory" [4]. Generating a theory by the method of Grounded Theory means that its definition is developed by inductions. (Although we may expect that Grounded Theory building is a qualitative method, in fact it is not. It is a general method guiding a systematic generation of a theory through some systematic research, following a set of rigorous research procedures leading to the emergence of resulting conceptual categories).

One way to represent a theory in an easy to conceive way is by condensing it into one or a set of graphical models for the ease of ist condense representantion – see Fig. 2

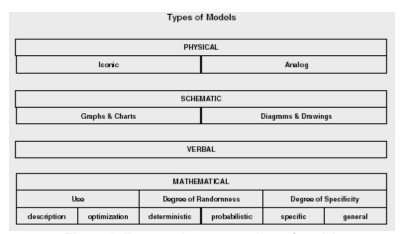


Figure 2: Types and representations of models

After the "Encyclopedia of Management" [5] the quality of models is defined by their accurarcy: (quote): "The accuracy of the results of the model analysis is dependent upon how well the resuming model represents reality. The closer the model is to its actual "real" counterpart, the more accurate the conclusions drawn and the predictions made about the object of attention. Hence, the model user must strive for the most accurate representation possible. Model users also must be careful to identify the decision variable values that provide the best output for the

model. This is referred to as the model's optimal solution. However, the model user also must be careful not to include irrelevant variables that may cloud the picture and cause inaccurate conclusions or force the model user to spend an unnecessary amount of time in analysis."

15.2.1 A rough survey on a) a history of methods and b) methods classifiction

Frameworks as models for defining methods for managment processes have been invented and introduced first time after World War 2 and since then to our days exploded in numbers. Today, we have to observe, that every week a new model is being published and promoted as *the* ultimate cure for an organisation to become more efficient an profitable (see Fig. 3).



Figure3: Increase in numbers of framework models (for visualization purpose only. Copied rom "Frankfurter Allgemeine Zeitung))

15.2.2 Author's history in method developments

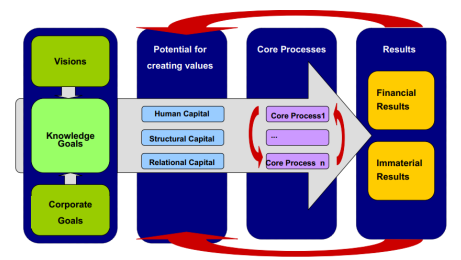
The author of this article himself has experienced and managed several projects in which he was responsible for the development and roll-out of management models. This history which is comprised in Fig. 4. started with the invention of a formal language for requirements engineering, then was continued with the invention of a model for identifying the maturity level of a software producing organisation, e,g, sofware enterprises - this metthod became an ISO standard - then continued with building a model for the identification oft he intellectual capital of any organisation.



Figure 4: The author's involvement in developing and launching method models

15.3 The "Intellectual Capital Report" model – as ultimately applied to Austrian Universities

One of the models from the previously presented history which even became subject of legislation in Austria [6] was the Intellectual Capital Reporting model – in German called "Wissensbilanz" – which defines the framework for an analytical report applicable in first place to "knowledge organisations" such as research centers or universities, but as well to any company producing intellectual products and services as might be software, web design, content stories etc. This model is presented in Fig. 5. It has four subsequent "domains" and its interpretation implies a methodogical flow from left to right following an "Input – Process – Output" (IPO) pattern.



@ U. Schneider, Graz und G. Koch, Wien \longrightarrow The "Koch-Schneider Model" @ ARC

Figure 5: The so called Koch-Schneider model for representing an organization as a knowledge organization, creating intellectual capital

This model also forms the basic reference for a reporting standard which has been condensed into a legal reporting obligation for all public universities in Austria.

The "philosophy" of this Intellectual Capital Reporting (ICR) model is to describe "knowledge assets" such as Human, Relational and Structural Capital values of an organisation, its key processes and results which, besides financial results, cannot be expressed in monetary terms, i.e. in addition and complementary to criteria which can be captured and transformed into financial data which usually are presented in a classical and formalised financial report.

The presentation of this additional and non-financial dimension is tricky insofar the critera and values associated with cannot be expressed in one single "currency", rather than through a more or less well defined structure of many indicators.

A model intended to be used as a working framework implies its application, i.e. a process describing how this model is a) to be interpreted and b) to be applied in practice. The Intellectual Capital Reporting (ICR) model as introduced above, is to be implemented along a sequence of steps as e.g. explained in Fig. 6. (This scheme has been taken over from the INCAS project [7], a derivative oft he original IC Reporting method as first time published by the author and colleagues [8]).

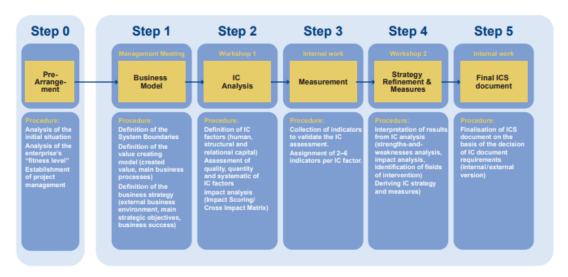


Figure 6: the methodological process implementing the Koch-Schneider ICR model (following INCAS)

15.4 Models for "re-inveting economy and economics"

Most framework models show "boxes" representing specific categories of aspects which ensemble constitute either a theory or a selective model to be implemented for practical actions. One of the globally best known framework models is the structured collection of the 17 Sustainable Development Goals (SDGs) of the United Nations [9]. Each of these 17 global macro goals is broken down again in about 10 indicators per each goal. The purpose of this model is to provoke a global change in economic, social/societal and environmental developments.



Figure7: The Sustainable Development Goals framework model and – as an example – one of its breakdowns into implementing indicators ("subgoals")

15.4.1 The operational model for analysis on "Economics for the Common Good" (ECG)

Like the SDG-model implies and intends to guide its addressees – first hand large public institutions such as governments and governmental bodies down to each individual person i.e. that they take the indicators as measurable or at least qualitatively describable objectives. On a lower and practicable level one (out of several) methods may be chosen which is best suited to raise consciousness and motivation of business leaders and employees to aim at better moral direction of their organistion. The result of such refinement will be a balance sheet for identifiying and implementing ethical management standards beyond those for today's reductionistic, neoliberal, financial profit-orientation. Such a model has been developed in a group exercise under the intellectual leaderhip of Christian Felber [10]. The result of their group work is model representing the "Balance Sheet for the Common Good" [11]. Its current version is presented in Fig. 8. This "balance scheme" leads beyond the classical and currently used financail reporting standards - likewise did the Intellectual Capital Reporting (ICR) sheet introduced above. The balance sheet for analyzing the common good qualification of its users is intended first hand to raise awareness on aspects which are not captured in the usual offical and legally imposed prescriptions in business reporting standards [12]. In the very end the intention of this reporting model is, that the categories in this balance sheet for the Common Good, once applied and "measured", may serve as a foundation for re-calcualting tax levels or privileges depending on the results of the compound quantifications of the related indicators.

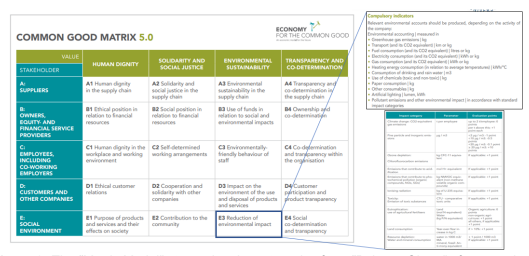


Figure 8: The "Matrix Model" structuring the categories for a "Balance Sheet" of economics for the Common Good

15.5 Merging models

The idea of developing reporting models "beyond" classical GDP-based indicator models is not new, as is the case for versions applicable to the economics on business level. As had been pointed out in the introductory section x.2.1 and Fig.3. There exist innumerable many framework models. Also in "theory" many different approaches have been published, the most relevant of those are represented in Fig.9.

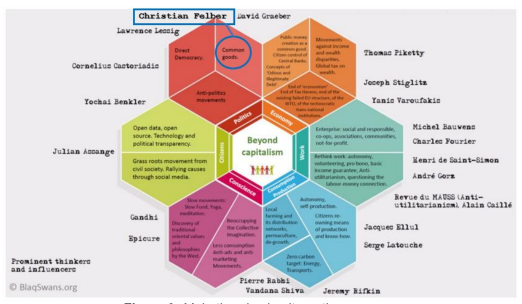


Figure 9: Main theories in alternative economy

All these different theories adress either only specific aspects in economy or intend to argue in favour of a new theory bulid on new and divergent observations, as e.g. the French economist Piketty did by collecting and interpreting latest historic data on "the wealth of nations" – an intention to induce a new perspective in economy towards the post Adam-Smith-Age [13].

On a more practical level the question would be, if and how economics models can be combiend, say merged, as e.g. the "matrix" for representing an economic unit being qualified for its contribution to the Common Good with the ICR (intellectual capital reporting) model applicable to companies based on knowledge capital.

15.6 The "Doughnut Economics" model as a supermodel?

One of the main criticism on the matrix model for identifying the qualification of being an organisation serving the idea oft he Economy for the Common Good, is, that its scientific foundations are not sufficiently sound. This cristicism is partly based on the fact that ist authors are no scientists (rather than, at best, "citizen scientists") and that their model is more motivated by a strategic political idea implemented by a movement of convinced followers. The question valid to be discussed is with which scientific rigour and mehod the matrix model has been developed and by whom. (W.r.t. the latter question, the ICR model had been declared to be "scientific" for the simple reason that it emerged from a research organisation).

The initiator and promotor of the model of the "Economy for the Common Good", Christian Felber, decided not only to establish a research association [14] with the mission to collect "brains" from the scientifc community supporting research for creating scientific foundations for this "philosophy", he also suggested to link up with Kate Raworth, a British scientist who published on "The Doughnut Economics" [15]. The model (or better: set of models) of Doughnut Economics is a composition made up from a wide range of insights, each of which captured in a partial model, which its author has gained in her very different life circumstances, as e.g. making practical experience in developing economies, in family economics and through scientific studies at research institutes and universities. In a way, Doughnut Economics serves as a reference model for the current discussion on how economy and enterprise economics can be redirected towards a more responsible and ethic direction without stressing a revolution. C. Felber in a private communication worked out a long list of criteria comparing his own approaches versus Kate Raworth's [16], thereby demonstrating the high level of similarities in their basic concepts. K. Raworth by her personal history and her methodological rigour applied may claim to be better recognised and respected in the scientific community.

In order to better understand the Doughnut model and espcially how it applies in practical analysis, an intercative computer program of the University of Leeds [17] must be recommended for experimentation thereby receiving insights on the advancements of national policies in conforming to the Doughnut profile. As an example, see Fig. 10.

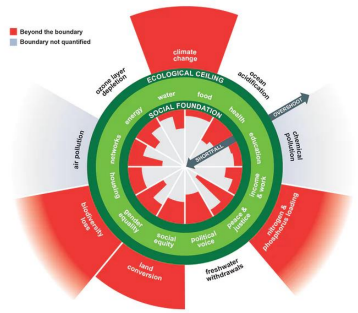


Figure 10: A template for a specific "Doughnut analysis" of a specific case

15.7 Conclusions

This article is more about describing a partial aspect of current endavors to identify, construct and apply new theories and, compliant with such theories, new models applicable for redirecting organisations, especially companies to engage in ethical management by applying

such holistic models based on indicators "beyond" classical standard reporting criteria, as currently applied in business practice and required by legal obligations. The author does not expand on the question how such new methods for directing companies applying new indicators already are taken up in policy making processes as are e.g. investigated by relevant political decision making bodies such as the European Economic and Social Committee (ESSC) which decided to commit towards supporting the legal implementation oft he concept of an Economy for the Common Good [18]. Rather the subject of this article is on the question in which way new methodolgies can be created to identify or to construct a "supermodel" of a new economy which may also serve for reference in future law making (where the European Parliament on a more abstract level may engage in creating a so called directive, in a first step as an extension towards improving the so called non financial reporting standards, already today mandatory for companies with more than 500 employees [19]).

This paper therefore serves more for outlining a future program in developing future models for designing company directions by discussing questions such as merging models, inventing new models or adapting existing models [20] as is pointed out in the last section introducing the Doughnut Economics framework.

15.8 References

- [1] National Academy of Sciences (2008), *Science, Evolution, and Creationism.*. Washington, D.C: National Academies Press. ISBN 0-309-10586-2.
- [2] Clayton M. Christensen; David M. Sundahl: The Process of Building Theory, Harvard Business School Draft, 2001.
- (http://citeseerx.ist.psu.edu/viewdoc/download;jsessionid=58868E3E792452CD14408C149D683942?doi=10.1.1.128.3536&rep=rep1&type=pdf)
- [3] Karl Popper (1959): The Logic of Scientific Discovery (2002 pbk; 2005 ebook ed.). Routledge. ISBN 978-0-415-27844-7.
- [4] Glaser, B. & Straus, A. (1967), The Discovery of Grounded Theory: Strategies of Qualitative Research. London: Wiedenfeld and Nicholson.
- [5] Encyclopedia of management: http://www.referenceforbusiness.com/management/Mar-No/Models-and-Modeling.html
- [6] Austrian Ministry for Science, Research and Economy: Universities Act 2002: § 11. "Starting in 2005, the Federal Minister shall submit to the National Council at the minimum every three years a report on the universities' previous development and future strategy based on the universities' intellectual capital reports. Such ministerial reports shall contain, inter alia, a discussion of the advancement of junior academics, developments with regard to universities' staffing, and the situation of students".-> https://static.uni-graz.at/fileadmin/Akgl/ENGLISCH/UG_EN_2016.pdf
- [7] INCAS Intellectual Capital for Europe: http://www.psych.lse.ac.uk/incas/
- [8] G. Koch, K.-H. Leitner, M. Bornemann: Measuring and reporting intangible assets and results in a European Contract Research Organization. Joint German-OECD Conference Benchmarking Industry-Science Relationships, October 16 17, 2000, Berlin, Germany
- [9] United Nations: Sustainable development Goals 17 Goals to Transform Our World. https://www.un.org/sustainabledevelopment/sustainable-development-goals/
- [10] Christian Felber: Change Everything Creating an Economy for the Common Good. (Translated by Susan Nurmi). ZED Books Ltd., London, 2015.
- $[11] \ The \ Common \ Good \ Balance \ Sheet-version \ 5.0-see \ https://www.ecogood.org/en/common-good-balance-sheet/common-good-matrix/$
- [12] IFRS Foundation and the International Accounting Standards Board (IASB)International: Financial Reporting Standards, in short called IFRS. (IFRS are standards issued by the to provide a common global language for business affairs so that company accounts are comparable across international boundaries).

- [13] Thomas Piketty: Capital in the Twenty First Century. Harvard Business Press, 2013
- [14] Forschungsverein Gemeinwohlökonomie. https://www.ecogood.org/de/forschungsverein/
- [15] Kate Raworhth: Doughnut Economics . Seven Ways to Think Like a 21st-Century Economist See Random House Publisher, 2017 see https://www.penguin.co.uk/books/1107761/doughnut-economics/#c4pQIJOXsyqu8bGs.99.
- [16] Daniela von Pfuhlstein (Blogpost): Vergleichende Übersicht: Donut-Ökonomie versus Gemeinwohl Ökonomie. https://www.ecogood.org/de/metanavigation-top/blog/vergleichende-ubersicht-donut-okonomie-gemeinwohl-okonomie/
- [17] O'Neill, D.W., Fanning, A.L., Lamb, W.F., and Steinberger, J.K. (2018). A good life for all within planetary boundaries. *Nature Sustainability* 1, 88-95. doi: 10.1038/s41893-018-0021-4.

Doughnut analysis for countries: https://goodlife.leeds.ac.uk/countries/ @ University of Leeds / Leeds Social Sciences Institute / http://sustainability.leeds.ac.uk/

- [18] (EESC) Carlos Trias Pintó (Rapporteur), Stefano Plamieri (Co-Rapporteur): Economy fort he Common Good. European Economic and Social Committee. (EESC). Reference: ECO/378-EESC-2015-02060-00-00-ac-tra
- [19] European Commission: Guidelines on Non-Financial Reporting https://ec.europa.eu/info/publications/170626-non-financial-reporting-guidelines_en
- [20] Global Reporting Initiative see https://en.wikipedia.org/wiki/Global_Reporting_Initiative or WICI Intangibles Reporting Framework see http://www.wici-global.com/wirf/WICI Intangibles Reporting Framework v1.0.pdf