Why Finance Should Care About Ecology

Bert Scholtens*

Abstract

Finance ignores ecosystems, which has resulted in a growing list of environmental and social problems. We assess the importance of ecology for finance. We suggest that the financial intermediation perspective can align finance and ecology for the benefit of society. This requires that financial institutions account for information about the impact of finance on the environment and vice versa, and that they are held accountable by their supervisors in this domain.

Keywords: finance, ecology, financial intermediation

* Department of Economics, Econometrics and Finance, Faculty of Economics and Business, University of Groningen, The Netherlands; School of Management, University of Saint Andrews, UK. Contact details: PO Box 800, 9700 AV Groningen, The Netherlands, phone +31 503637064, e-mail l.j.r.scholtens@rug.nl.
Finance needs ecology

Finance ignores ecology. This has resulted in a growing list of environmental problems like loss of biodiversity, climate change, pollution, and exhaustion of natural resources. Finance plays a crucial role in the Anthropocene and very little has been achieved in terms of integrating ecological concerns in finance. Only recently has ecology begun to appeal to finance scholars. Central banks and financial market participants (e.g., [1,2]) become concerned about the resilience of the financial system to environmental hazards. Some researchers suggest that “green” financial instruments and institutions will achieve global environmental change (e.g., [3,4,5,6]). However, there is no framework to examine the ways in which financial and ecological systems interact. This paper assesses recent approaches to examining this interaction. It suggests an alternative perspective for constructive collaboration between finance and ecology.

Conventional view: Returns and risks

The conventional view in finance is that financial investors can arrive at higher returns only by taking on more risk, and that most of this risk can be managed by diversifying investments; it assumes the presence of complete and perfect information [7]. However, dealing with the risks of climate change or biodiversity loss is highly problematic as such risks are poorly understood and cannot be diversified away. Further, it is not clear how, where, and when these risks will affect economic activity [8]. In addition, the risk of climate change itself constitutes a risk, as policy responses to mitigate it might result in so-called stranded assets [9]. This pertains to fossil fuel reserves that cannot be utilized if the policies required to reduce emissions are enforced. Thus far, the finance community has focused particularly
on increasing disclosure on the carbon intensity of corporations [1,2,10,11]. The related exposures of financial firms could then be “stress-tested” under different climate change scenarios. An example is Dietz et al. [12], who calculate a “Climate Value-at-Risk” for financial assets. In the conventional approach, nature is seen as hazardous.

**Instrumentalist view: green finance**

This conventional view contrasts with the instrumentalist view of finance advocated by, for example, Shiller [4]. He argues that the finance industry can reverse the negative perception of finance. Shiller [4] provides examples, such as social impact funds and social benefit corporations, that show finance playing a positive societal role. Such innovations can account for human nature and social systems, in addition to enabling economic growth and productivity. Others (e.g., [5,6]) argue that financial innovation, increased sustainability ambitions, and changes in international commodity markets create new global connections that make finance an even more important aspect of global environmental change. Galaz et al. [5] highlight the advance of “green” financial instruments, especially green bonds and commodity derivatives (see also [13]). They also discuss how financial actors influence corporate behavior, by highlighting the Norwegian Government Pension Fund, The Equator Principles, and the Principles for Responsible Investment. However, none of these studies [4-6,13] investigate the ecological or social impact of these instruments and institutions.

**Green finance is a niche**

Green instruments and institutions fill tiny niches. Regarding green bonds, the Bank for International Settlements reports total debt securities outstanding at year-end 2015 of
US$21.1 trillion (www.bis.org). The Climate Bonds Initiative reports US$118 billion in green bonds outstanding at that moment, or less than 0.6% of the total market [14]. Commodity derivatives contracts (excluding precious metals) had a market value of US$216 billion at year-end 2015; this is about 1.5% of all derivatives, which had a market value of US$14.5 trillion (www.bis.org). The same holds for green financial institutions. For example, the 36 members of the Global Alliance for Banking on Values, which is a network committed to positive change in their industry, manage US$110 billion (http://www.gabv.org/about-us), whereas the world’s 50 largest banks manage US$70 trillion (https://www.gfmag.com/magazine/november-2015/biggest-global-banks-2015).

In addition, the “greenness” of the financial institutions remains to be seen. The Norwegian Pension Fund has an ethical council that screens the firms in which the fund holds ownership. Firms are excluded from the investment universe if they engage in particular activities and/or refrain from changing course in a direction that is desired by the council. The fund excludes 120 companies but invests in about 9,000 firms. The rationale for exclusion is often ad hoc and it is not clear whether the ecological footprint of the firms invested in is significantly smaller than that of those being excluded [15, 16]. For example, Exxon, Royal Dutch Shell and other oil majors are not excluded, despite their enormous greenhouse gas emissions [17]. Similar arguments hold in relation to the Equator Principles and the Principles for Responsible Investing [18, 19].

**Information is key to finance**

Both the conventional and instrumental approach suggest the need for more information to assess ecological implications and risks for investors. However, as such, this is not sufficient,
as one should also assess the ecological and social impact of finance itself [16-19]. But information is not going to be sufficient if accountability, governance, and enforcement are left unaccounted for [16]. As to commodity markets, the instrumentalists seem unaware of the long standing debate regarding the interaction between prices and volatility in spot and future commodity markets, which establishes that it is very case-specific as to the impact of commodity derivatives on prices, returns, and price volatility in spot markets, as well as on production and income of agents involved (e.g., see [20-23]). Both the conventional and instrumental perspective ignore that, in fact, all aspects of finance have substantial effects on society and ecosystems, and that this has been the case since time immemorial. From a purely financial perspective, the relevance of such impact is absent, as the externalities by definition are unpriced and it is hard to assess how and to what extent financing in fact contributes to changes in ecosystems and which institutions can be held accountable for these changes (see also [10; 24-25]. The social and environmental impact of financial institutions’ services and operations are not being reported on the basis of validated and reliable data and metrics [16]. There are preliminary estimates about which companies are responsible to what extent for global greenhouse gas emissions [17]. However, such information does not result in the transformation of the business model of these companies or their financiers [6, 9, 10]. Transparency, accountability, and governance of the financial industry is notoriously poor [26]. The (unintended) consequence of the focus on “green” finance is that it ignores the overwhelming majority of finance operations.

Financial intermediation approach
The financial intermediation perspective holds that the business of financial institutions is that they do not offer end-products that can be used or consumed, but provide advisory and intermediary financial services. They mediate between agents that have surpluses and deficits and between agents that want to reduce financial risks and those that are willing to take them on [27]. Compared to financial markets, banks have superior ability to grant credit on the basis of private information. To perform their role, financial institutions specialize in producing and processing information, managing risks, and reducing transaction costs. Further, they make do with agency problems, moral hazard, and adverse selection [28]. By engaging in this transformation function, financial institutions incur myriad risks that must be managed to assure the value of their business is sustained [29-31]. Banks specialize in gathering and processing information on borrowers and their projects to carry out screening and monitoring to reduce information problems. This intermediation view of finance does not go uncontested. For example, the experience of recurrent crisis, fraud, myopia, and social and environmental degradation that relates to mainstream finance is being heavily criticized (e.g., [4, 6, 31]). After the global financial crisis, this has resulted in some regulatory changes, such as the Dodd-Frank Act in the US, but so far supervisors and regulators have ignored the ecological impact of finance.

Financial institutions facilitate the transfer of risks and deal with an increasingly complex maze of international relations, regulations, institutions, products, and markets [30-31]. As such, they play an important role in the structure and development of social and economic systems, and their role and importance changes over time [32]. The crucial input for all intermediation services is information [27]. But information is incomplete or missing and there are information asymmetries. Financial intermediation adds value by reducing these information problems [28]. Further, it drives changes in the financial and economic
If it goes untampered, its actions can result in crises with huge economic and social costs. In this respect, the global financial crisis has acted as a wake-up call [31], but only to some extent as climate change and biodiversity loss are still being ignored by financial regulators and supervisors.

Value chain analysis

How can the financial intermediation approach be amended in such a way that it accounts for the impact of finance on ecological (and social) systems, and vice versa? In principle, the approach allows for accounting for non-financial information. For example, traditionally, it already includes the assessment of the borrower’s character in the decision to grant credit, next to financial ratios, collateral and project prospects [29]. Leaving out this judgement of character has been regarded as one of the main drivers of the financial frenzy that was at the root of the global financial crisis [4, 19, 31]. Further, there is both theoretical and empirical evidence that firms’ environmental and social conduct interacts with their financial performance in a complicated manner [33-35]. So far, only few intermediaries integrate this perspective into their business model, but those who do seem to be more resilient to financial shocks [19; 36-38]. The financial intermediation approach might be used to help bridge the gap between finance and ecology as it opens the way to include information that might be value-relevant and reduce their risks and those for society. For example, the analysis of the vulnerability or resilience of ecosystems to climate change is of crucial importance to agricultural production [12, 20]. Financing decisions of institutions affect companies’ decisions as to the way in which to exploit and manage natural resources [6, 9].
The intermediation approach contrasts with the instrumental perspective, which sees “green” instruments as the ultimate objective of financial institutions. It reveals that the conventional perspective might miss the upside potential associated with for example climate change; in addition to financing mitigation and adaptation, new businesses and business models will emerge that require financial services. From the intermediation perspective, the instruments and their pricing are regarded as a means to an end, namely, providing risk management and information services which both are being appreciated by their clientele. Where the instrumental perspective gives rise to “telecoupling” of “good” and “bad” financial instruments [4,5] and the conventional view regards ecosystems as hazard-prone [10,12], the intermediation approach relates to the complete financial and ecological value chain and can account for their interaction.

By using information on the impact of financial activities on ecosystems and by being held responsible and accountable for such impact, financial institutions could very much improve the management of scarce resources. This would require that financial supervisors broaden their perspective regarding the social and ecological impact of finance. That is, they should be open for the consequences of finance for society as these impact the ‘license to operate’ of financial institutions [4;34]. Therefore, financial institutions should no longer should be assessed only on the basis of their financial performance, but held accountable for their societal impact too. This would complement the initiatives by the Bank of England and the Dutch central bank regarding the vulnerability of financial institutions and the financial system to climate change [1,2,11], as it would reveal how the behavior of financial institutions themselves does play a role in this respect. Many European pension funds have to report how they account for environmental and social issues. The next step would be to set requirements regarding these.
How to align ecology and finance?

Reviews of the literature on environmental and ecological economics (see, e.g., [39-45]) reveal that the finance perspective is underdeveloped. However, several financial intermediation approaches emerge that try to integrate the financial and ecological perspective. For example, the discount rate has been hotly debated in the context of economic appraisal. Discount rates are the minimum rates of return required from an investment project to make it desirable to implement. Gollier [46] provides a theoretical foundation for amending the discount rates currently used for project analysis to account for the social and environmental aspects of business operations and investments (see also [47-48]). It would be very helpful if supervisors provide guidelines for banks regarding their appraisal of projects that improve or degrade the environment.

Another line of research relates the financial conduct and performance of financial institutions to their corporate social responsibility (e.g., see [50-55]). This literature establishes that financial institutions show much variety as to their environmental and social policies and performance. Further, this translates into both positive and negative association with financial performance, which highly depends on the types of indicators (both environmental and financial) being used [19; 34; 56-57]. However, a drawback of this type of studies is that they rely on ratings that combine a very large number of indicators which predominantly are policy related. The material impact of corporate conduct is not part of such ratings though (see [16; 58-59]). As such, it seems this type analysis is not sufficient to gauge the value relevance of the interaction between finance and ecology. More sophisticated information is required and ecology can prove indispensable to achieve this. In
this respect, it could be promising to link up with the nascent literature that addresses biophysical issues from the business perspective [17; 24-25; 60]. This would also help regulators set requirements regarding the societal and ecological impact of financial institutions.

Conclusion

Ecologists should care about financial markets and institutions, because they have an enormous impact on society and ecosystems. They should not concentrate solely on “green” financial instruments and institutions, as this will misguide them regarding the real game changers. We argue that a thorough understanding of financial intermediation would help ecologists see the financial forest beyond the trees. This will help the financial industry and its regulators and supervisors recognize and govern the interactions between financial and ecological systems, which should help to arrive at a wise, efficient, and effective allocation of both financial and natural resources to the benefit of society. Finance should care about ecology because it helps them perform their societal and economic role in an efficient and effective manner.


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