Theorizing the Triple Helix model: Past, present, and future

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Abstract

The Triple Helix of university-industry-government interactions, highlighting the enhanced role of the university in the transition from industrial to knowledge-based society, has become widespread in innovation and entrepreneurship studies. We analyze classic literature and recent research, shedding light on the theoretical development of a model that has engendered controversy for being simultaneously analytical and normative, theoretical, practical and policy-relevant. We identify lacunae and suggest future analytical trajectories for theoretical development of the Triple Helix model. The explanatory power of Triple Helix has been strengthened by integrating various social science concepts, e.g. Simmel's triad, Schumpeter's organizational entrepreneur, institutional logics and social networks, into its framework. As scholars and practitioners from various disciplinary and inter-disciplinary research fields, e.g. artificial intelligence, political theory, sociology, professional ethics, higher education, regional geography and organizational behavior join Triple Helix studies or find their perspectives integrated, new directions appear for Triple Helix research.

Keywords

Triple Helix model – Innovation – Sustainability – Theory building – Interdisciplinarity
Arabic

النظر في إطار موجز المراوح الثلاثة: الماضي والحاضر والمستقبل

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الملخص

تمت "نظرية المراوح الثلاثة والتي تهتم بالتفاعلات بين الجامعة والمعمل الصناعي والحكومة إلى الدراسات التي اهتمت بالإبداع وروح المبادرة. تسلط هذه النظرية الضوء على الدور المتزايد الذي تلعبه الجامعة في الانتقال من المجتمع الصناعي إلى المجتمع القائم على المعرفة. تعتمد هذه الدراسة على تحليل الأدبيات الكلاسيكية والبحث الحديث وتسلط الضوء على النظريات النظرية لموجز أن جاذبية هذا الموجز يكمن في نفس الوقت دعوة تحويلية ومعمارية ونظرية وتثبيتا على المستوى السياسي. يفوت الدراسة من تحديد النجاحات والتبريرات تحليلية في المستقبل لتطوير موجز "طالما أن الأكاديميين والممارسين في مجالات البحثية متخصصة ومتنوعة التخصصات مثل الذكاء الاصطناعي والنظرية السياسية وعلم الاجتماع والأخلاقيات المهنية والتعليم العالي والاجتماعية الإقليمية والعمل التنظيمي يولي اهتماما للدراسات حول موجز. على المستوى التجريبي. وفق تعزيز الموجز على التطور من خلال جميع الدوائر النشطة بالعلوم الاجتماعية مثل ثالوث سيميل، المفاوضة في المجال التنظيمي حسب مبادئ الموجز، تعتبر الاستدامة في الدراسات حول الموجز الثلاثة تطوراً جديداً. موجز المراوح الثلاثة، الإبداع، الاستدامة، بناء النظرية، الترابط بين التخصصات.

الكلمات المفتاح

خصائص، نموذج المراوح الثلاثة، الاستدامة، بناء النظرية، الترابط بين التخصصات

Chinese

理论化三螺旋模型: 过去、现在和未来

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摘要

大学-产业-政府互动的三螺旋，强调大学在从工业型向知识型社会过渡中的重要作用，它已经在创新和创业研究中得到广泛应用。我们分析经典文献和最新研究，阐明这个因同时具有分析性和规范性、理论性、实用性和政策性而引人注目的模型的理论发展。我们确定现有研究中的缺陷，并为其理论发展的未来分析轨迹提供建议。通过整合各种社会科学概念，
Theorizing the Triple Helix model

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Résumé

La Triple Hélice des interactions université-industrie-gouvernement, met l’accent sur le rôle accru de l’université dans la transition de la société industrielle à la société de la connaissance ; elle s’est généralisée dans les études sur l’innovation et l’entrepreneuriat. Nous analons la littérature classique et les recherches récentes, mettant en lumière le développement théorique d’un modèle qui a suscité la controverse car étant à la fois analytique et normatif, théorique, pratique et pertinent dans l’élaboration des politiques. Nous identifions les lacunes et suggérons des trajectoires analytiques futures pour le développement théorique du modèle de la Triple Hélice. Le pouvoir explicatif de la Triple Hélice a été renforcé par l’intégration dans son cadre théorique de divers concepts des sciences sociales, par exemple ‘Triade’ de Simmel, ‘entrepreneur organisationnel’ de Schumpeter, logiques institutionnelles et réseaux sociaux. Vu que des universitaires et praticiens de divers domaines de recherche disciplinaires et interdisciplinaires, comme l’intelligence artificielle, la théorie politique, la sociologie, l’éthique professionnelle, l’enseignement supérieur, la géographie régionale et le comportement organisationnel se joignent aux études de la Triple Hélice ou trouvent leurs perspectives intégrées, de nouvelles directions apparaissent pour la recherche dans le domaine.
Mots-clés
modèle de la Triple Hélice – innovation – durabilité – construction de théorie – interdisciplinarité

Portuguese

Teorizando o modelo da Hélice Tríplice: passado, presente e futuro

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Resumo

A Hélice Tríplice das interações universidade-empresa-governo, destacando a melhoria do papel da universidade na transição da sociedade industrial para sociedade baseada no conhecimento, tornou-se difundida nos estudos de inovação e empreendedorismo. Analisamos a literatura clássica e pesquisas recentes, esclarecendo o desenvolvimento teórico de um modelo que gerou controvérsias por ser simultaneamente analítico e normativo, teórico, prático e politicamente relevante. Identificamos lacunas e sugerimos trajetórias analíticas futuras para o desenvolvimento teórico do modelo da Hélice Tríplice. O poder explicativo da Hélice Tríplice tem sido fortalecido pela integração de vários conceitos de ciências sociais, por exemplo a tríade de Simmel, o empreendedor organizacional de Schumpeter, lógicas institucionais e redes sociais, em sua estrutura. Como acadêmicos e praticantes de vários campos de pesquisas disciplinares e interdisciplinares, por exemplo inteligência artificial, teoria política, sociologia, ética profissional, educação superior, geografia regional e comportamento organizacional juntam-se aos estudos da Hélice Tríplice ou encontram suas perspectivas integradas, novas direções aparecem para a pesquisa da Hélice Tríplice.

Palavras-chave

Modelo Hélice Tríplice – Inovação – Sustentabilidade – Construção de teorias, interdisciplinaridade
Теоретизация Модели Тройной спирали: вчера, сегодня, завтра

Юджо Каи, Генри Ицковиц

Аннотация

Тройная спираль взаимодействия университет-промышленность-государство, определяющая значимую роль университета в переходе от индустриального общества к обществу знаний, стала широко распространена в исследованиях, посвященных инновациям и предпринимательству. Мы проанализировали классическую литературу и недавние исследования, проливающие свет на теоретическое развитие модели, породившей противоречия вследствие ее одновременной аналитической и нормативной, теоретической и практической, а также программной основ. Мы также идентифицировали пробелы и наметили дальнейшие аналитические траектории для теоретического развития Трехспиральной модели. Объяснительная способность тройной спирали была усилена благодаря интеграции в модель различных социальных концепций, таких как Триада Зиммеля, организационное предпринимательство Шумпетера, институциональная логика и социальные сети.

С трехспиральной моделью работают ученые и практики из различных областей и междисциплинарных сфер исследования, таких как искусственный интеллект, политическая теория, социология, профессиональная этика, высшее образование, региональная география, организационное поведение, находя возможности для интеграции и новых направлений в исследовании Теории тройной спирали.

Ключевые слова

Теория Тройной спирали – Инновации – Устойчивость – Построение теории – Междисциплинарность
Spanish

Teorizando el modelo de la Triple Hélice: Pasado, presente y futuro

Yuzhuo Cai, Henry Etzkowitz

Resumen

El modelo de interacción universidad-gobierno-industria de la Triple Hélice, el cual resalta la relevancia del rol de las universidades en la transición de una sociedad industrial hacia una basada en el conocimiento, se ha popularizado en los estudios de innovación y emprendimiento. En este trabajo analizamos la literatura clásica así como investigaciones recientes con el fin de mostrar el desarrollo teórico de un modelo que ha generado controversia por ser simultáneamente analítico y normativo, teórico, práctico y relevante para la creación y gestión de políticas públicas. Además, identificamos lagunas y sugerimos trayectorias de análisis para el desarrollo del modelo de la Triple Hélice en el futuro. El poder explicativo de la Triple Hélice ha sido fortalecido con la integración a su marco teórico de varios conceptos de las ciencias sociales como son la triada de Simmel, el emprendimiento organizacional de Schumpeter, así como la lógica institucional y las redes sociales. Gracias a que académicos y especialistas de distintos campos de la investigación disciplinar e interdisciplinaria —como la inteligencia artificial, la teoría política, la sociología, la ética profesional, la educación superior, la geografía regional y el comportamiento organizacional— se adhieren a los estudios de la Triple Hélice o integran distintas perspectivas, surgen nuevas direcciones para la investigación de la Triple Hélice.

Palabras-clave

Modelo de la Triple Hélice – Innovación – Sustentabilidad – Construcción de Teoría – Interdisciplinariedad

1 Introduction

The unique contribution of the triple helix model (Etzkowitz & Leydesdorff 1995) to innovation studies is its attention to the heightened role of the university in the transition to a knowledge-based society. This focus contrasts...
to previous innovation approaches that focus on the firm or government-firm interactions. The university’s enhanced relevance to technology transfer, firm-formation and regional renewal places it in a primary position in knowledge-based society in contrast to its secondary role in industrial society. Although most innovation approaches consider firms or the industry sector as a key element in innovation analysis (Foray 2015), all acknowledge the importance of university, industry and government and their interactions in fostering innovation and entrepreneurship. All approaches share in common key principles such as boundary spanning, interactive learning, and innovation’s evolutionary nature, in one way or another reflecting the basic rationale of Triple Helix.

The Triple Helix is sometimes used as a flag, a guiding heuristic, in a variety of innovation projects and proposals. Even without necessarily being aware of the model, some projects attempt to achieve a Triple Helix dynamic, typically by incentivizing universities to play a more active role in industrial and social innovation. Many of its proponents operate in a penumbra well beyond the core Triple Helix academic and policy community to which they have only an implicit and invisible link. The estrangement between the “inner” and “outer” Triple Helix communities, whichever they may be, represents both a problem and an opportunity. On the one hand, there is a broad community of practice that has moved without theory and, on the other, a relatively insular group of researchers and practitioners that has not yet caught up with Triple Helix initiatives engendered beyond their reach. Either over-academicization, inhibiting action while proliferating studies on Triple Helix or under analyzing the strengths and weaknesses of Triple Helix, which need to be taken into account in a robust initiative, are the Scylla and Charybdis of Triple Helix navigation.

Triple helix ideas of interconnected and partially autonomous institutional spheres are informed by the classic social theories of Simmel, Marx and Weber (Etzkowitz 2008: 24). Ironically, in advancing Triple helix, followers rarely build on its theoretical sources. Moreover, a variety of helical perspectives, such as Quadruple Helix (Carayannis & Campbell 2009), have emerged in recent years transcending the original triadic thesis. However, there is little enquiry trying to build synergies among those communities for advancing the Triple Helix model from different standpoints. This paper attempts to bridge the gap by asking the research questions: 1) What are the core theoretical rationales of Triple Helix model in its original form (the past of theorizing Triple Helix)?, 2) How have the current studies enhanced the theoretical rationales of Triple Helix (the present theoretical development)?, and 3) What are the future directions of theorizing Triple Helix (the future theory of Triple Helix)? In so doing, we analyze major studies developing theoretical foundations of Triple Helix.
The Triple Helix model of innovation is used to foster regional economic growth and promote entrepreneurship, through understanding the dynamics of interactions between three institutional spheres of university, industry, and government. It also accounts for dynamic interactions between the three spheres through “taking the role of the other” in contexts where one or more of these triple helix actors are weak or constrained from acting (Etzkowitz 2008). The concept has taken on a life of its own and is used by various organizations, from municipalities to international agencies, as a framework for fostering interaction and innovation without fully acknowledging or having a full understanding of the concept.

Skeptics argue that Triple Helix is a normative concept rather than a neutral theoretical framework and criticize the model for lacking solid theoretical foundations (Cooke 2005: 1130; Shinn 2002: 609; Viale & Pozzali 2010: 576). Others suggest that it has limited explanatory power for many practical issues (Brundin, Wigren, Isaacs, Friedrich, & Visser, 2008; Giuliani & Arza, 2009; Tuunanainen, 2002), particularly when comparing between different contexts (Balzat & Hanusch, 2004; Cai, 2014; Mowery & Sampat 2004). On the other hand, the model has been generalized to apply to a wide variety of development contexts and cultures. Noting this tendency to universalization, Benneworth, Smith, and Bagchi-Sen (2015: 7) concluded: “If it is a concept that applies to every situation, then it is extremely difficult to understand how to apply it differently to different situations”. Nevertheless, even some critics to Triple Helix acknowledge that the model “represents a critical and sometimes stringent base for further theoretical sociological reflection on innovation dynamics” (Marcovich & Shinn 2011: 176).

Moreover, the Triple Helix model is challenged by proliferating helices. Taking into account “media-based and culture-based public” (Carayannis & Campbell 2012), an expanded model is held to be more timely and suitable for addressing new features in contemporary society (De Oliveira Monteiro & Carayannis 2017; Miller, McAdam, & McAdam 2018), particularly related to the role of citizens. Development of the Triple Helix model, as a metaphorical extension of the DNA double helix, rooted in Georg Simmel’s sociological concept of triads (Wolff 1950), was primarily based on inductive reasoning of successful practices of regional innovations in the past (up to the 1990s). Given that other actors and factors can certainly be identified, it is not surprising that attempts have been made to expand the helical repertoire. For example, there has been a call for a Quadruple extension (adding the public or civil society as the fourth helix) with underlying Mode 3 knowledge production (Carayannis
& Campbell 2009, 2012). In empirical applications, the fourth helix has been identified as consumers (Ivanova, 2014); Users (Arnkil et al. 2010; Miller et al. 2018); Non-governmental organizations (Lindberg, Lindgren, & Packendorff 2014); and Community (Doh 2018).

The EU has found Quadruple Helix to be a useful social context to disseminate responsible research and innovation (rri) practices (European Commission 2016). Addition of a forth Helix, however, may likely explain innovation stasis as risks of taking radical steps are inhibited in Europe (Juma 2016). Carayannis, Barth, & Campbell (2012) have further developed the model to Quintuple Helix, by adding “natural environments of the society” as the fifth helix. This step, however, introduces an anthropomorphic fallacy into the model. While the proliferation of extensions of the Triple Helix model is a testament to its fecundity, their validity should be carefully vetted. While some of these variations recognize the power of triadic interaction; others vitiate its force. Thus, we call for a renewal of the original core triadic model, with its focus on the entrepreneurial university, as a guiding framework for research and action.

Due to its “conceptual power to speak to all of these constituencies [university, industry, and government] simultaneously and to help them address particular intractable challenges related to the development of the knowledge economy” (Benneworth et al. 2015: 6), the Triple Helix model attracted policymakers of various contexts (Saad & Zawdie 2011; Viale & Etzkowitz 2010). It appears in scholarly research on national/regional innovation policies and practices in developed economies, e.g. Nordic countries (Solesvik 2017), Germany (Kreusel, Roth, & Brem 2018), Japan (Yoda & Kuwashima 2019) and Korea (Jungwon Yoon & Han Woo Park 2017), BRICS countries (Daniels, Ustuzhanseva, & Yao 2017), i.e. Brazil (Almeida, 2005; Pique, Miralles, Teixeira, & Gaspar 2019), Russia (Balzer & Askonas 2016), India (Kumari & Mallick, 2017), China (C. Liu & Cai 2018) and South Africa (Patra & Muchie 2018), and many developing countries across continents (Hladchenko & Pinheiro 2019; Mégnighêto; Saad, Datta, & Razak 2017).

The Triple Helix model has also been promoted by the World Bank, OECD, and the EU. In the World Bank Policy Paper Series on Pakistan (Speakman, Afzal, Yuge, & Hanna 2012), the Triple Helix model is particularly used as a framework to analyze the innovation policies of the country and hence give policy recommendations. In 2013, OECD organized a workshop on “Knowledge-Based Entrepreneurship, the Triple Helix and Local Economic Development”, as part of the XI Triple Helix Conference in London. Triple Helix networks have been explicitly addressed in the European Union (EU)’s Regional Innovation Strategies for Smart Specialization (‘RIS3’s strategies) (European Commission 2014b). Subsequently, the EU’s ex-ante conditionality (a strategy for investment
funds for innovation) requires for all member states to have in place the ‘RIS3’s strategies before they are eligible to receive Structural Funding (European Commission 2014a), as part of a statutory institutional governance repertoire in the EU (Benneworth et al. 2015).

There have also been efforts in developing Triple Helix indicators (Leydesdorff & Park 2014) since Leydesdorff (2003); Leydesdorff and Meyer (2003) initially introduced a scientometric measurement of Triple Helix dynamics following a neo-evolutionary perspective. Leydesdorff’s Triple Helix Indicators (available at https://leydesdorff.net/) have been applied to a variety of contexts, primarily in Leydesdorff’s co-authored publications, such as in Germany (Leydesdorff & Fritsch, 2006), Russia (Leydesdorff, Perevodchikov, & Uvarov 2015), China (Leydesdorff & Zhou 2014), South Korea (Kwon, Park, So, & Leydesdorff 2012) and cross-country analysis (F.Y. Ye, Yu, & Leydesdorff 2013). In the meantime, other measures of Triple Helix are developed, for example, by combining social network analysis and Triple Helix indicators (Kim & Park 2012; Swar & Khan 2013), developing a game-theory based measurement tool (Megnigbeto 2018), and constructing a simulation equation according to complete systems theory (W. Ye & Wang 2019). The Global Entrepreneurial University Metrics (GEUM) project, organized by the International Institute for Triple Helix, led to an entrepreneurial university metrics that especially took hold in Brazil (Etzkowitz et al. 2017).

The Triple Helix model has been elucidated by Etzkowitz in his book *Triple Helix: University-Industry-Government Innovation in Action* (Etzkowitz 2008) and especially its second edition (Etzkowitz & Zhou 2017), e.g. on the concepts of field theory, the role of Civil Society in triple helix, and the knowledge, consensus and innovation spaces. In addition, other scholars have contributed to developing theoretical foundations of Triple Helix, drawing from various theoretical insights, such as institutional theory (Cai 2014, 2015), social network theory (Deakin 2014), and game theory (Megnigbeto 2018). Other improvements include identification of enabling conditions (Cai, Pugh, & Liu 2017; Ranga & Etzkowitz 2013), the distinction between institutional spheres and functions (Zhou 2014), and circulation around the Triple Helix (Etzkowitz & Dzisah 2012).

3 Triple Helix Model Revisited (Past)

3.1 Origination of the Triple Helix Model

Originating in the early 1980’s as an outgrowth of the entrepreneurial university concept of an academic institution actively involved in knowledge-based
regional development (Etzkowitz 1983), it did not escape attention, especially in the analysis of MIT, that this often occurred through interaction with industry and government interlocutors (Etzkowitz 1993). The model was invented by observing, analyzing and putting a label on some new developments in innovation, in which economic growth is increasingly based on advances in science and technology. Etzkowitz identified triadic interactions to foster knowledge-based economic development in MIT President Compton’s correspondence in the Institute’s archives (Etzkowitz 1993). It was a conceptualization of the expansion of so-called public-private partnerships to include academia in solving dilemmas of a declining industrial region.

Universities were a strong institutional sphere in New England in the early 20th century, especially the Massachusetts Institute of Technology (MIT), arguably the first and foremost entrepreneurial university, generating start-ups, from the late 19th century. MIT’s President Karl Compton duly called university entrepreneurship to the attention of his industry and government colleagues in the New England Council and proposed it as the core of a strategy for regional renewal. Indeed, Compton had already proposed the strategy at the national level to address the depression as head of President Roosevelt’s science advisory council but had not been able to gain sufficient support from his colleagues to take the idea forward.

Collaboration across the institutional spheres of university, industry, and government led to inventing the venture capital firm, systematically expanding happenstance academic start-ups into a regional renewal strategy (Etzkowitz 2002b). The essential elements of the New England experience were transferred to Northern California, where it was re-purposed to address the situation of an emerging knowledge-based region during the Post War. Under such conditions, the role of the national government in supporting the underpinnings of the technological enterprise was salient as an important element of a Triple as a normative policy as well as an analytical model (Etzkowitz 2011).

At the 1994 Meetings of the International Sociological Association, Leydesdorff invited Etzkowitz to propose a topic for an Amsterdam workshop. He suggested as a theme the expansion of university-industry relations to university-industry-government interactions that he had labeled “Triple Helix,” inspired by the iconic DNA model, aware of Linus Pauling’s discarded triple helix model for DNA. Society was more complex than biology and required a third helix to model innovation! In preparation for the workshop, they jointly elaborated the conceptualization of Triple Helix in a seminal work (Etzkowitz & Leydesdorff 1995). In developing the Triple Helix model, Etzkowitz and Leydesdorff draw insights from multiple disciplines, such as “evolutionary economics, the sociology of science and technology, and the sociology of higher
education, as well as policy analysis with an evaluative perspective” (Zhou, 2014: 4). Etzkowitz and Leydesdorff (2000) have further expounded the Triple Helix into a model for studying knowledge-based economies.

Since 1996, the concept of Triple Helix has been further developed through a series of workshops, conferences, and forums that have created a community of scholars, practitioners, and policymakers. By 2006 the Triple Helix Association was founded to sustain the community, enhance interaction among its members and to develop new initiatives, such as the founding of the Triple Helix Journal in 2014. To date, 17 Triple Helix conferences have been organized in five continents, along with numerous workshops, summits, and congresses.

The Triple Helix model captures “Innovation in Innovation” that is an enhancement in the conditions that produce knowledge-based innovation (Etzkowitz 2003). Interaction among the three spheres of university, industry, and government, especially at the regional and local levels, initiated by individuals and/or organizations that have convening power and command respect across the Triple Helix, has been found to be key to realizing the potential of a knowledge-base. Institutional reconfiguration for start-up support or technology transfer as well as the invention of new mechanisms are a key part of the concept (Etzkowitz & Zhou 2017). Lacking an organizing process, a knowledge-base remains an unrealized potential (Etzkowitz 2013). In the past several years, activist Mayors in Chicago and New York have incentivized universities to commit to an entrepreneurial interactive stance (Etzkowitz & Zhou 2018).

3.2 **The Triple Helix Model**

Etzkowitz and Leydesdorff (2000) distinguish three types of Triple Helix models, namely the “statist model”, the “laissez-faire model”, and the “balanced model” (Figure 1). The balanced model of Triple Helix “begins from two opposing standpoints: a statist model of government controlling academia and...
industry, and a laissez-faire model with industry, academic and government separate and apart from each other, interacting only modestly across strong boundaries” (Etzkowitz 2008: 12).

In the statist model, the government controls both academia and industry and is expected to take the lead in developing projects and providing the resources for new initiatives. Examples can be seen in the former Soviet Union, France, and many Latin American countries. Zhou (2008) has especially elaborated a “government pulled Triple Helix” in the Chinese context, with the Communist Party in oversight.

The US experience at different historical points exemplifies the different Triple Helix models: World War II, the statist model, with university and industry coordinated by government, even as university and industry figures became part of government coordinating bodies. During the early Post War, the positioning of an ideological laissez-faire triple helix model, reflected the political predispositions of iconic figures like Vannevar Bush, whose actions, in practice, represented a balanced model. A balanced model has largely arisen out of a dialectic between laissez-faire ideology and practical exigencies. Cold War competition called forth the creation of the Defense Advanced Research Projects Agency (DARPA), a government agency to take the lead in organizing triple helix innovation in response to the Sputnik crisis of 1957.

By including academics in the leadership of the agency, rather than making it responsible directly to a Minister, as in the current British proposal for a DARPA, the US DARPA had considerable leeway to determine US long term technology needs for defense, interpreted in the broadest fashion. Indeed, most of DARPA’s significant successes from search algorithms to Global Positioning System (GPS) have been “dual use” with significant applications across civilian and military spheres. Other US triple helix initiatives like the Small Business Innovation Research (SBIR) program were constrained to the long-term realm of radical innovation, out of ideological concern for government becoming too involved in close to the market, more incremental technology development, regarded as the proper sphere of industry (Etzkowitz et al. 2000).

In the laissez-faire model, industry, academia, and government are separate and independent of each other. These actors interact only modestly across strong boundaries. The laissez-faire model also reappears under ahistorical conditions of overweening success such as contemporary Silicon Valley, where the role of government and university, strong and salient, in the regions formative years, have been largely forgotten and overshadowed by entities, like Apple, Google and Facebook, that have grown from start-up to mega-corporation in a relatively short time period. The statist variant is arguably the “ur” triple helix, recognizing its predecessor the so-called Sabato’s Triangle
knowledge-based innovation model utilized by military governments in Argentina and Brazil from the 1960’s to 1980’s (Adler and Adler 1987). This “ur” denotes someone or something regarded as embodying the basic or intrinsic qualities of a particular class or type.

The global tendency is towards a balanced model, “from one of strong boundaries between separate institutional spheres and organizations to a more flexible overlapping system, with each taking the role of the other” (Etzkowitz 2002b: 2). It is argued that “The balanced configuration offers the most important insights for innovation because the most favorable environments for innovation are created at the intersections of the spheres” (Ranga & Etzkowitz 2013). It is at these intersections, that under favorable conditions, to be specified hereafter, that boundary walls may be transformed into “boundary spaces” and new formats for interaction are invented, drawing from different spheres (Champenois & Etzkowitz 2018).

However, a pure model with balanced interactions between the three spirals of university, industry, and government, hardly exists in reality. Indeed, strong imbalances among the helices may deplete even the most successful innovation system. For example, in contemporary Silicon Valley, a highly successful private sector in tandem with a weak public sector makes it difficult to maintain a sufficient educational infrastructure to support firm needs for talent (Scott, Kirst, & Colleagues, 2017). Strengthening the public sector would be in the long-term interest of the private sector but crises in housing, transportation, and education have thus far only been met by palliative measures (Etzkowitz & Steiber 2018). A deeper crisis, the loss of much of New England’s traditional economic base in the early 20th century inspired an effort to redress the regional imbalance by creating lateral innovation governance structures.

### 3.3 The Rationale of Triple Helix

Basically, there are five major aspects of the rationale of an ideal-type or a normative balanced model of Triple Helix that foster optimal conditions for innovation.

First, the theoretical core of the Triple Helix model is its consideration of triadic interactions as an Occam’s razor principle (Walsh 1979). The core of the Occam’s razor principle is about necessity; “if it is not absolutely necessary to introduce certain complexities or hypothetical constructs into a given explanation, then don’t do it” (Braithwaite, 2017: 2). Triple Helix explores the implications of classical sociologist Georg Simmel’s micro levels analysis of dyads and triads (Wolff 1950) at the meso level of organizational interaction, in addition to the classic intermediating properties of the Tertius Gaudens. Tertius Gaudens, the third party, takes advantage of the interactions between two
parties for competition against each other or gaining favor from each other, leads to benefits (Wolff 1950). In the Triple Helix model, the third element also introduces a propensity for innovation, especially in organizational innovations and the invention of new organizational formats such as the venture capital firm (Etzkowitz 2002a). The Triple Helix model, in its original elaboration, focuses on the reciprocal relations/interactions between the three sectors of university, industry, and government (Etzkowitz & Leydesdorff 1995, 1997).

Second, the core mechanism underlying the Triple Helix interactions as optimal condition for innovation is “taking the role of the other” (Etzkowitz 2008), performing new roles as well as their traditional functions. Organizations taking non-traditional roles are viewed as a major potential source of innovation in innovation. For instance, firms continue to produce goods and services, but also do research and provide training at high levels (e.g. through the corporate university). The government is responsible for resolving market failures, adjusting public policies and establishing market rules, but also makes available venture capital to start new enterprises, particularly for high-risk businesses. Universities keep their traditional roles of teaching and research, but also devote effort to the capitalization of knowledge, patents, and start-up companies. Indeed, an increasing number of universities have evolved an increasingly complex innovation system, starting with technology transfer offices, incubators and science parks, extending into translational research and extension of entrepreneurship education across the campus. These activities are often in the guise of design thinking or into an ecosystem that comprises a penumbra that encompasses and illuminates traditional academia (Rice 2019) through a bi-directional flow, instantiated in faculty members who carry out varying proportions of their in academia and other institutional spheres (Dzisah & Etzkowitz 2008).

Third, evolutionary mechanisms are underlying the development of the Triple Helix model. However, the model is not the result of a self-organized evolution; rather the process of development needs to be pre-structured/coordinated (Leydesdorff & Meyer 2006), e.g. through innovation policies (Cai et al. 2017) or agency (Cai & Liu 2020). Etzkowitz (2008: 21) noted that the spirally-developing triple helix is “a synthesis of evolution in the vertical axis and circulation in the horizontal”. While “taking the role of the other” mainly reflects the horizontal circulation in terms of observable actions, it results in the evolution of each of the three spheres, in the vertical axis, and the model of their interactions. Etzkowitz and Leydesdorff respectively take neo-institutional theory and neo-evolutional theory perspectives when understanding evolutionary mechanisms (Leydesdorff, 2012: 29–30). From an institutional theory perspective, as the environment, i.e. the patterns of triple helix

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interactions between university, industry, and government, in a regional or nation may change over time, the “genes” of organizations in the three sectors may mutate with the changes in the environment. From an evolutionary perspective, the three functions, namely wealth generation, knowledge production, and normative control, are respectively the three evolutionary mechanisms. While traditional evolutionary economics mainly deal with two sub-dynamics in the form of co-revolution, the triple helix configuration includes three sub-dynamics, including market, innovation, and control (Leydesdorff 2000, 2012; Leydesdorff & Meyer 2006).

Fourth, when it comes to the coordination for developing the Triple Helix interactions, the core is to enable functional mechanisms mediating between top-down and bottom-up initiatives. Part of the role of government in Triple Helix interactions is developing innovation policies and initiating priority innovation program in a top-down manner. However, the dynamic of Triple Helix also relies on bottom-up initiatives, which is in conjunction with “an active civil society in which initiatives are encouraged from various parts of society role” (Etzkowitz, 2008, p. 11). Both top-down and lateral coordination and bottom-up initiatives are dimensions of the Triple Helix model.

Fifth, to build optimal conditions for innovation in innovation, leadership and capabilities are required. Triple Helix interactions are enabled in two types of conditions, sufficient condition of convening authority and necessary condition of innovation capacity. Convening authority can be seen in the early 20th century New England, when representatives of the three helixes were convened by political authorities to address an innovation gap (Etzkowitz 1993, 2002a). In 1990’s Silicon Valley, industry took the lead. The essential principle was that: activation of a triple helix requires leadership by persons and organizations who have the respect of all the key players. This principle was confirmed by a later failure case (1990’s New York City) in which once the initial convener passed on the convening role to an organization, lacking gravitas across the helices, the initial effort dissipated (Etzkowitz & Zhou 2017).

Innovation capacity as the necessary condition is about the existence of and/or ability to create a knowledge-base with commercialization potential. This may be ascertained by traditional research and development (R&D) measures such as Business Enterprise Expenditure on R&D (BERD) and Gross Domestic Expenditure on Research & Development (GERD) supplemented by patents, disclosures and other indicators of innovation potential of a knowledge base. However, traditional R&D measures only represent a relatively small proportion of the knowledge potential available. Etzkowitz (2014) argues that the store of existing knowledge also available in teaching universities includes the arts as well as the sciences.
4 Enhanced Theoretical Foundations of the Triple Helix Model (The Present)

In this section, we will analyze an array of studies that advance theoretical foundations of the Triple Helix, using the lens of five rationales of Triple Helix, mentioned above.

4.1 Triadic Interactions

Ranga and Etzkowitz (2013) introduced the concept of Triple Helix systems as an analytical construct that synthesizes the key features of Triple Helix interactions with the innovation systems approach. Triple Helix systems are sustained by three key aspects, namely components in the systems, relations between the components, and functions of the systems. The basic components consist of the institutional spheres of university, industry, and government. In each of the spheres, there are “a wide array of actors, among whom a distinction is made between: (a) individual and institutional innovators; (b) R&D and non-R&D innovators; and (c) ‘single-sphere’ and ‘multi-sphere’ (hybrid) institutions” (Ranga & Etzkowitz 2013: 238).

Other studies have identified new actors in Triple Helix systems, such as hybrid organizations in “boundary space” (Champenois & Etzkowitz 2018), intermediaries including ad hoc organizations (Poppen & Decker 2018), legal firms (Reich-Graefe 2016) non-governmental agencies (Tamtik 2018) and individuals (Mandrup & Jensen 2017). Also, an analysis of the Triple Helix in Israel distinguishes between three core actors and six supporting actors (Drori 2013). Although these studies indicate a variety of actors contributing to regional innovation, they have largely confirmed that university, industry, and government are primary actors because of their most significant roles in fostering innovation. The actors can also be distinguished between primary and secondary layers (X. Liu & White, 2001). According to the Triple Helix thesis, it is important to keep triadic interactions in the first layer.

To understand the increasing importance of sustainable development and civic engagement in the innovation process (Kimatu 2016), some competing concepts are developed, such as the Quadruple Helix model (Carayannis & Campbell 2009). However, Etzkowitz and Zhou (2006) consider that “adding a fourth helix might cause the triadic model to lose its … dynamic properties of a tertius gaudens”. To resolve this paradox, Etzkowitz and Zhou (2006) propose a model of Triple Helix twins, adding an alternative university–public–government Triple Helix as a complement to the university–industry–government Triple Helix, which respectively represents the sustainability and innovation dimension of the Triple Helix.
4.2 Taking the Role of the Other

While “taking the role of the other” has been claimed as the key mechanism underlying the Triple Helix interactions, there is lacking theoretical accounts on why it can promote innovation. Some recent studies shed light on possible theoretical explanations, drawing insights from institutional theory and social network theory respectively.

Cai and Liu (2020) have paved the way for explaining the mechanisms of “taking the role of the other” by integrating the insights of two concepts of institutional theory, namely institutional logics (Thornton, Ocasio, & Lounsbury 2012), and institutional entrepreneur (Battilana, Leca, & Boxenbaum 2009) in their study on analyzing the role of university as institutional entrepreneur in regional innovation. “Institutional logics are the shared conceptual and normative frameworks that provide guidelines for the behavior of field participants” (2009: 8) (Scott, Kirst, Biag, & Sipes 2017). Institutional entrepreneurs refer to the actors who not only initiate diverse changes in the institutional environment but also actively participate in the implementation of such changes (Battilana et al. 2009).

In each of the spheres of university, industry, and government, there are certain dominating logics, such as professional logic, corporate logic, and bureaucratic logic respectively (Cai & Liu 2020). One central pervasive argument of the institutional logics perspective is that multiple and contending logics provide the dynamic for a potential change in both organizations and societies (Thornton et al. 2012). Thus, when each of the university, industry, and government takes the role of the other, this entails cross-field actions thus creating multiple institutional environments, which provide conditions conducive to institutional entrepreneurship (Battilana et al. 2009).

Although social network theory has been introduced in Triple Helix research mainly for analyzing the patterns of interactions among different actors (e.g., Peng, Zhang, Han, Ding, & Fu 2019; Pinto, 2017; J. Yoon & H.W. Park 2017), it unique sociological insights may potentially help theorize the Triple Helix mechanisms. In his seminal work, Granovetter (1973) contends that the strength of weak ties lies in its nature of being a source of novel information. When applying social network theory in the context of innovation, it has been suggested that stimulating innovation within networks requires a combination of both strong and weak ties (Abrahamson & Rosenkopf 1997; Capaldo 2007; Michelfelder & Kratzer 2013). “Weak ties aid exploration (the generation of new ideas), whereas strong ties aid exploitation (the implementation of new ideas)” (Barrie, Zawdie, & João, 2019: 212). The creation and diffusion of innovation are mostly attributed to weak ties (Gretzinger, Hinz, & Matiaske 2011).

The perspicacity of “intermediate ties”, a concept that the authors are working in another research project, is that they provide indirect support to innovation
and entrepreneurship as a “gift” relationship in which a direct return is typically neither required nor expected. Social capital, freely exchanged through intermediate ties constitutes the basic building blocks of entrepreneurial support structures, translational processes and polyvalent knowledge (Viale & Etzkowitz 2010). Going beyond the recent efflorescence of entrepreneurship courses, a strategy of academic redesign focused on promoting intermediate ties as the micro-foundations of entrepreneurship, is recommended. Venues to encourage informal interaction are an initial step to academic restructuring that prioritizes inter-disciplinary project groups as a modality of research and education.

4.3 Evolutionary Process
Leydesdorff’s work reinterprets Triple Helix from the standpoint of evolitional economics, focusing on processes susceptible to quantitative analysis rather than actors more suitable to qualitative capture (e.g., Leydesdorff 2000, 2018; Leydesdorff & Deakin 2011). According to Leydesdorff, the focus on the technological trajectories based on co-evolution between two dynamics, i.e. markets and technologies and the political economy pays special attention to co-evolutions between state control and markets (Leydesdorff 2000). Each dynamic can be understood as a selection mechanism. Whereas co-evolution can stabilize or lock-in a trajectory, because of “mutual shaping” along the trajectory between the two selection mechanisms, a third dynamic, introduced by the Triple Helix model, “can be expected continuously to upset this tendency toward equilibrium to the extent that such a system becomes unstable” (Leydesdorff, 2018: 16).

Cai (2014, 2015) re-interprets Etzkowitz’s (2008) description of Triple Helix evolution from the perspective of institutionalization, the process “by which social processes, obligations, or actualities, come to take on a rule-like status in social thought and action” (Meyer & Rowan 1977: 341). Consequently, Cai distinguishes four development stages in the process of the institutionalization of the Triple Helix model, namely Stage 1: Realization of the needs; Stage 2: Intra-organizational transformation; Stage 3: Interactions between organizations in the three sectors; Stage 4: Institutionalization of the Triple Helix model. The evolution of Triple Helix in each stage is associated with certain institutional environmental factors (Cai 2015).

4.4 Mediating between Top-down Coordination and Bottom-up Initiatives
The recent debates over expanding the Triple Helix model have made explicit the theoretical ground concerning the role of civil society in mediating between top-down coordination and bottom-up initiatives. Leydesdorff and Etzkowitz (2003) do not consider the necessity of transforming the Triple Helix to Quadruple Helix, because civil society is not an institutional sphere on the
same level as university, industry or government but rather an overarching societal framework, guaranteeing freedom of speech and organization-formation initiative, in which the Triple Helix has most efficaciously evolved. Civil society can serve as a buffer zone between the control of authorities and private initiatives (Seppälä 1992: 2) and thus facilitates both top-down governance and grassroots initiatives to best interact and engage with each other in innovation processes (Carayannis & Campbell, 2012: 3). Although civil society may provide ways of integrating top-down and bottom-up initiatives, its potential in instigating triple helix interactions is only treated in some rare case studies (e.g., Etzkowitz 2014).

4.5 Conditions of Triple Helix

Synthesizing relevant literature, Cai, Pugh, and Liu (2015) have systematically identified a list of enabling conditions that facilitate the Triple Helix interactions of university, industry, and government. These conditions are either tangible (in the technical environment) and intangible (in the institutional environment). The tangible conditions are mainly based on the description of the Triple Helix system by Ranga and Etzkowitz (2013). Basically, there are the following major tangible enabling conditions: 1) Competencies of universities in knowledge and technology generation and diffusion, 2) Absorptive capacity and demand of industry and innovator for knowledge and technology, 3) Supportive infrastructures, including policy and fiscal measures for formation and development of high-tech start-ups, university spin-offs, and other kinds of organizations for university technology transfer, and 4) Institutional entrepreneurs who enunciate a vision for knowledge-based development and bring leadership of the three spheres together.

The intangible conditions are seven logics that are aligned with activities of a balanced model of Triple Helix originating from successful innovation stories in Western societies (2015). These logics are: 1) Shared beliefs in knowledge as a key to economic growth, 2) Market orientated organizational culture, 3) Effective intellectual property protection system, 4) Strong sense of competition, 5) Process management in knowledge production, 6) Civil society 7) Democratic policymaking. Using such institutional logics as a benchmark to examine the Triple Helix development in China, Cai (2014) find that while the first four institutional logics are becoming similar to those in the West, the rest three logics aligned with the Triple Helix activities in the West are largely absent in China. Due to specific institutional context in China, unique paths of Triple Helix development have been discovered in different Chinese regions (Cai & Liu 2015; C. Liu & Cai 2018). Even in many European regions, the three actors of university, industry, and government remain in their corners but do not engage (Martin 2018) or interact only in their
traditional capacities (University of Bath 2018). This implies a need to “turn Triple Helix on its head” and ask why innovation and entrepreneurship are constrained as well as how it arises. The perspective of enabling conditions may help resolve the puzzles.

5 New Horizons of the Triple Helix Model (Towards the Future)

“Lundvall notes that what qualifies as a good theory of innovation is not carved in stone but has to evolve as a result of changes in society and our attempts to understand these challenges” (Fagerberg, Martin, & Andersen 2013: 7). When entering into the 21st century, society has undergone fundamental changes, e.g captured by several interrelated concepts, such as knowledge-based society 2.0 (Rutten & Boekema 2012), innovation ecosystem (Jackson 2011), platform economy (Kenney & Zysman 2016), globalization 3.0 (Friedman 2005) and industry 4.0 (Ustundag & Cevikcan 2018). These concepts reflect the following major transformations in our society: Knowledge is not only simply distinguished between tacit and codified type, but also being context-dependent; The elements/actors in innovation ecosystem are diverse and are becoming increasingly interdependent to each other through unobvious links; Social responsibility has become a norm in innovation activities; The cornerstone of globalization has been shifted from countries and companies to individuals and groups (Cai and Lattu 2019). Such transformations are accompanied with sustainable development in the environmental, social and economic dimensions (Elkington 1998). The conflicts between the goals of the three dimensions can lead to tensions with and between different innovation sectors (Hahn et al. 2015; Lattu and Cai 2020). The future theoretical development of Triple Helix should also address these new features of and challenges in contemporary society.

5.1 Civil Society in Triple Helix

People often perceive that the notion of Quadruple Helix (Carayannis & Campbell, 2009) brings civil society into the analysis of dynamics in regional innovation. However, according to Triple Helix scholars, the civil society is even too important to be considered as a parallel helix in addition to university, industry, and government, but “the launch pad for take-off triple helix interactions” (Etzkowitz, 2014, p. 19) or the institutional ground of Triple Helix (Cai, 2015). Nevertheless, the current Triple Helix model has not explicitly elucidated civil society in its analytical framework.

In a recent conference paper, Cai and Lattu (2019) proposed a civically engaged Triple Helix model (Figure 2) by synthesizing the literature of Triple
Helix and Quadruple Helix, mainly to address one challenge in maintaining reciprocal relations in Triple Helix interactions: the goals of actors for sustainable innovation from different sectors differ in terms of time-span. For instance, professors engaged in Triple Helix may be interested in long term societal benefits, while entrepreneurs might be short-sighted. In some cases, the situation could be just opposite (entrepreneurs have longer time visions than academics) as the cases described by Hiltzik (2000) on the riveting story of the legendary Xerox PARC. The different temporal perspectives of Triple Helix actors will hamper their effective integrations, thus affecting the outcomes of innovation. Cai and Lattu (2019) posit that a shared commitment to social responsibilities and sustainable goals help aligns the interests and goals of Triple Helix actors. In so doing, civic engagement is crucial. Accordingly, they call for a future research agenda of considering the three triple helix sectors, namely sustainable entrepreneurial university, sustainable corporation, and sustainable government.

5.2 New Analytical Layers on Government
While Triple Helix has been mainly used in research and practices of regional innovation, it faces challenges when innovation systems are internationally

Figure 2 The Civically engaged Triple Helix Model
Source: Modified from Cai and Lattu (2019)
interconnected (Barnard & Chaminade 2011; J. Liu, Chaminade, & Asheim 2013; Necoechea-Mondragón, Pineda-Domínguez, Pérez-Reveles, & Soto-Flores 2017; Pandey & Desai 2017). Moreover, in the practices of some regions, different layers of government may intervene with each other. The role of governments of various layers may change along with time-lapse. For instance, in their case studies of regional innovation in China, Cai and Liu distinguish national and regional governments in their Triple Helix framework for analysis (Cai & Liu 2015; C. Liu & Cai 2018). In the development of the Tongji Innovation Cluster in Shanghai, Cai and Liu (2015) found that in the beginning, the main actors are only from university and industry, with the absence of government. Then the local government was involved as a facilitator of university-industry interactions, but in the end, the central government took over the coordinating responsibility, replacing the role of local government. This model is called the “delayed government-led model” (Figure 3). In the case of Shenzhen Economic Zone, the initiative is solely made by the central government but gradually its role is much weaker than the local government. This model is named “Statist-fading balanced Triple Helix model” (Figure 4) (C. Liu & Cai 2018).

**Figure 3** Delayed government-led model
*Source: Cai and Liu (2015)*

**Figure 4** Statist-fading balanced Triple Helix model
*Source: C. Liu and Cai (2018)*
Although the example studies focus on the Chinese context, the role multilayer governments in developing a Triple Helix model can be found in other nations as well. Such a perspective may help resolve some dilemmas in Triple Helix analysis, which tend to look at government as one single sector. Nevertheless, in the original New England case, the inter-related roles of state and national government were outlined, showing how their activation to address innovation issues could only fully occur in a broader context, given ideological constraints on government leadership (Etzkowitz 2008).

5.3 The Global Dimension of Triple Helix
While the innovation processes are becoming globally interconnected (Baronald & Chaminade 2011; J. Liu et al. 2013; Necoechea-Mondragón et al. 2017; Pandey & Desai 2017), the actors in a regional innovation system not merely interact with other actors in the same locality but also with those in the neighboring regions and the regions across national borders. As a response to such a situation, Cheng et al. (2019) proposed a novel model of Triple Helix, in which they add the dimension of globalization, positioning it in the middle of the Triple Helix framework. Instead of considering putting globalization as a separate dimension, Cai, Ferrer, and Lastra (2019) add the transnational dimension to the three spaces and three cooperation spheres respectively in their proposed the transnational Triple Helix model (Figure 5).

5.4 Trust Building among Triple Helix Actors
While the synergy potential may be built between actors from different worlds of work and values systems, to what extent the potential can be realized depends on the trust among these actors (Bychkova, Chernysh, & Popova, 2015). Innovation studies suggest that trustworthy social relationships are also beneficial for interactive learning and innovation (Boschma 2005). While the most useful knowledge/ideas would come from weak ties (the links between two different communities), one challenge is that the level of trust between actors connected by weak ties might be low; the trust issue is even more important when the knowledge is tacit (Levin & Cross 2004). The concept of intermediate ties, dealing with non-kinship trust relationships, may offer a useful insight when making trust analysis in the Triple Helix interactions.

5.5 Linking Macro-level to Micro-level Mechanisms
To fully understand the dynamics of Triple Helix and develop it as a useful tool for innovation analysis, there is an urgent need to explore micro-level mechanisms. In this regard, social network theory has been used in tracing individual linkages of Triple Helix interactions. For instance, when analyzing academics linkages with non-academics Villanueva, Molas-Gallart, and Esteve (2006)
found “researchers who have developed an integrated network, with equilibrium between strong and weak ties, archive better outputs” (2006: 19). Other studies on micro-foundations of Triple Helix pay special attention to hybrid organizations in boundary spaces (Champenois & Etzkowitz 2017) and capacities of key triple helix actors, such as universities (Y. Liu & Huang 2018). Even more important is to develop meso-level theoretical framework that connects both the macro and micro levels of analysis. For instance, the institutional logics approach integrates both the macro-level social structure and micro level of migration of institutional elements and agency into an integrated analytical lens. Such insight is reflected in Cai and Liu’s (2020) investigation on the agency role of individual university leaders, academics and students in changing the institutional logics of local government officials and industry in Yangpu District, Shanghai.
6 Conclusions

The Triple Helix value directed innovation project eschews social science that merely describes without prescribing a future direction. Indeed, the need for Triple Helix ethics has been suggested (Etzkowitz 2011). It is clearly seen in recent work why Triple Helix is often implicitly adopted by practitioners and policymakers, who later learn its theoretical elucidation (Gebhardt 2019). It has become more broadly applicable as a methodology for knowledge-based development by specifying the preconditions and practices most suitable for supporting innovation and entrepreneurship. In spite of positive progress in terms of theoretical underpinnings of the Triple Helix model, its explanatory power still has room for improvement through meso-level theories that have the capacity to connect both the macro and micro-level analysis. The validity of the triple helix model is most fundamentally driven by the phenomenon that it attempts to explain the dynamics of innovation in the contemporary society, such as the wide spreading of the entrepreneurial university to academic systems of different historical provenance, divergent objectives and radically different social circumstances.

As the Triple Helix model is firmly rooted in classical sociological theory and institutional economics, it is expected that interdisciplinary perspectives of various social science theories should be used for further enhancing the theoretical foundation of the model. Datta and Saad (2011) in their analysis of Triple Helix development in India suggest that the central mechanism of Triple Helix is intrinsically associated with a mix of different forms of fungible capital, namely economic, human, social and cultural. The perspective of looking at Triple Helix interactions as exchanges of multiple capitals may help combine classic theories about human capital (Becker 1964; Schultz 1961), cultural capital (Weber 1930), social capital (Bourdieu 1986) and value of money (Simmel 1978). The Triple Helix model may serve as a framework to integrate the insights from multiple approaches to innovation studies, while the insights of other approaches can strengthen the theoretical core of Triple Helix. To be more useful, the gap in applied social science, apart from economics, should be remedied (Etzkowitz & Schaflander 1968).

Although our paper focuses on the theoretical dimension, to fully understand the dynamics of Triple Helix also requires novel methodological approaches. Nowadays, triple helix interactions are increasingly taking place in transnational contexts. As such, the Living Lab method and machine learning technic, integrating social sciences and computer sciences, to capture on-going activities and even predict future tendencies are indicated (Cai et al. 2019).
Finally, in the face of accelerating complexity, we should take the Occam’s razor principle even more seriously. Compared with other approaches in innovation studies, such as innovation system (Edquist 1997; Freeman 1987; Lundvall 1992), open innovation (Chesbrough 2003) and Quadruple Helix (Carayannis & Campbell 2012), ‘the Triple Helix model reduces the complexity of the dynamics at play in the innovation systems of the knowledge economy’ (Zheng, 2010: 41). Such a reduction in complexity, allowing essential dynamics to be more clearly discerned, is a key theoretical and practical advantage of the model.

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