



King's Research Portal

DOI:

[10.1093/joclec/nhaa013](https://doi.org/10.1093/joclec/nhaa013)

Document Version

Peer reviewed version

[Link to publication record in King's Research Portal](#)

Citation for published version (APA):

Kalintiri, A. (2020). Analytical Shortcuts in EU Competition Enforcement: Proxies, Premises and Presumptions. *Journal of Competition Law and Economics*, 16(3), 392-433. <https://doi.org/10.1093/joclec/nhaa013>

Citing this paper

Please note that where the full-text provided on King's Research Portal is the Author Accepted Manuscript or Post-Print version this may differ from the final Published version. If citing, it is advised that you check and use the publisher's definitive version for pagination, volume/issue, and date of publication details. And where the final published version is provided on the Research Portal, if citing you are again advised to check the publisher's website for any subsequent corrections.

General rights

Copyright and moral rights for the publications made accessible in the Research Portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognize and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the Research Portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the Research Portal

Take down policy

If you believe that this document breaches copyright please contact librarypure@kcl.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.

ANALYTICAL SHORTCUTS IN EU COMPETITION ENFORCEMENT: PROXIES, PREMISES AND PRESUMPTIONS

Andriani Kalintiri*

ABSTRACT

Analytical shortcuts lie at the heart of competition enforcement and have crucial implications for both substance and procedure. Nevertheless, not all of them are created equal. This point has been rather missed in competition scholarship due to the tendency to use the term “presumption” in an overly expansive and ultimately inaccurate manner. Aspiring to inject some conceptual clarity in the discussion, this work proposes a taxonomy for distinguishing common analytical shortcuts in law enforcement comprising proxies, premises and presumptions in the technical sense. With this taxonomy in mind, it then takes a closer look at their operation in EU competition enforcement in particular. As the article demonstrates, proxies, premises and presumptions play an intricate and multi-layered role in the interpretation and application of the EU antitrust and merger rules that the generic use of the term “presumption” fails to adequately capture. Given their significance for the effectiveness, efficiency and accuracy of enforcement, competition authorities and courts should be conscious of their function and of their substantive and procedural implications and should use them appropriately and wisely.

JEL: K00; K21; K40; K41

I. INTRODUCTION

One of the core challenges the law is faced with is how to manage uncertainty, difficulty and complexity. Indeed, policymakers and adjudicators are regularly confronted with the exacting task of making sound and efficient choices about the meaning of the legal rules and their application. Often, these choices not only have far-reaching implications for economy and society, but they are also made in the light of limited information and subject to time and resource constraints. Against this backdrop, it is vital for the legal system to identify ways to cope with these challenges. In this regard, *shortcuts* may be employed to provide partial relief. A shortcut may be loosely defined as “an accelerated way of doing or achieving something”.¹ Given its breadth, a diverse array of procedures, tools and mental processes may come within the scope of the notion – from summary judgments to fast-track proceedings to heuristics and so forth. Irrespective of their precise form, however, shortcuts generally share a common feature: they have the capacity to simplify and rationalise law enforcement. In this sense, they constitute an intrinsic feature of most, if not all, legal systems.

Competition regimes are not an exception. The use of negotiated procedures in many jurisdictions, such as the cartel settlement procedure in the European Union (EU), is an obvious example of a shortcut aimed at maximising administrative efficiency.² Beyond such mechanisms, however, the discipline is rife with shortcuts engaged – whether consciously or not – in the construction and application of the competition rules, which one might call “analytical”. For example, the wisdom that certain arrangements – such as cartels – are inherently bad for competition and lack an efficiency justification – underpins their prohibition as *prima facie* unlawful without it being necessary to demonstrate actual or likely anticompetitive effects on an ad hoc basis. On the other hand, practices that satisfy certain conditions and fall within pre-identified “safe harbours” are deemed to be lawful. Moreover, it is often said that dominance may be inferred where the market share of the undertaking in question exceeds 50%. Or, that parent companies which wholly own a subsidiary may be considered to have actually exercised decisive influence over its conduct, and so forth.

In competition scholarship, these analytical shortcuts are often indistinctly referred to as “presumptions”.³ This tendency is certainly understandable to some extent. Generally, to presume means “to accept something in

* Lecturer in Competition Law at King’s College London. Email: andriani.kalintiri@kcl.ac.uk. I am grateful to Pablo Ibáñez Colomo and Andrew Choo for our helpful conversations on many of the issues discussed in this article. I am also indebted to the two anonymous reviewers for their insightful and detailed comments. Any remaining errors are my own.

¹ The definition is retrieved from Oxford Dictionary (<<https://en.oxforddictionaries.com/definition/shortcut>>).

² Commission Notice on the conduct of settlement procedures in view of the adoption of Decisions pursuant to Article 7 and Article 23 of Council Regulation (EC) No 1/2003 in cartel cases [2008] OJ C 167/1. See also Case T-456/10 *Timab Industries and CFPR v Commission*, ECLI:EU:T:2015:296, paras 59-60.

³ See, for instance, Andreas Heinemann, *Access to Evidence and Presumptions – Communicating Vessels in Procedural Law* in PUBLIC AND PRIVATE ENFORCEMENT OF COMPETITION LAW IN EUROPE (Kai Hüschelrath & Heike Schweitzer eds., Springer 2014); David Bailey, *Presumptions in EU Competition Law*, 31(9) European Competition Law Review 362 (2010); OECD, SAFE HARBOURS AND LEGAL PRESUMPTIONS IN COMPETITION LAW, DAF/COMP(2017)9; Cyril Ritter, *Presumptions in EU Competition Law*, 6(2) Journal of Antitrust Enforcement 189–212 (2018).

the absence of the further relevant information that would ordinarily be deemed necessary to establish it”.⁴ Contrary to pure assumptions, such acceptance is not without foundation. Rather, presumptions are predicated on a preliminary issue and invariably take the form of a statement that “if A, then B”. However, the “if A, then B” format is typical of logical reasoning in general and of legal reasoning in particular. Therefore, relying on it as a compass for the detection of presumptions may lead to the inaccurate classification of different tools and processes as such. The issue is not purely terminological though. While their precise function has been vigorously contested in evidence literature,⁵ there is consensus that presumptions have a specific procedural consequence: they automatically shift the burden of proof onto the party against whom they operate with respect to the presumed issue. The same, however, is not true of other analytical shortcuts, such as proxies and premises. Although the latter may also be described in a “if A, then B” manner, as will be explained shortly, their operation in the enforcement system differs.

In this light, the aim of this article is to examine the role of analytical shortcuts – specifically of proxies, premises and presumptions – in competition enforcement with a focus on the regime of the EU, as well as their substantive and procedural implications. This inquiry is significant, if anything, for two reasons. First, the indiscriminate use of the term “presumptions” in competition scholarship has created considerable confusion about the actual role and implications of proxies, premises and presumptions in antitrust and merger enforcement. Their systematic exploration will not only introduce much-needed conceptual clarity, but it will also allow for the debunking of some common misconceptions. Second, many of the debates which resurface every now and then in the discipline – for instance, about the goals of competition law or the role of economics – trigger the same fundamental question – that is, how new thinking and knowledge may become embedded in the enforcement system. Recognising the existence of different analytical shortcuts and understanding their function is crucial to answering this question, insofar as it may enable us, on the one hand, to better frame the various discussions and, on the other hand, to critically evaluate the merits of the different “options” for accommodating new ideas and insights in the application of the antitrust and merger provisions.

The main contribution of this article consists in the development of a taxonomy of analytical shortcuts in competition enforcement, comprising proxies, premises and presumptions. With this conceptual framework as its starting point, the analysis demonstrates that proxies, premises and presumptions play an intricate and multi-layered role in the interpretation and application of the EU antitrust and merger rules that the generic use of the term “presumption” fails to adequately capture. In discussing the function of these shortcuts in EU competition enforcement, the article addresses, among others, two highly important issues. First, it considers the proper use of presumptions, advancing the view that, from a fairness perspective, presumptions should only shift the evidential burden – i.e. the burden of producing evidence – on the party against whom they operate. Second, it contemplates whether economic premises should be elevated to ‘presumptions of anticompetitiveness’ as per recent calls to this effect in the light of the challenges of the digital economy, ultimately cautioning against such measures. Irrespective of whether one agrees with these specific normative claims or not though, the central message of this article remains unaffected: considering that analytical shortcuts, such as proxies, premises and presumptions, can make a real difference in how the competition provisions are enforced, agencies and courts must use them appropriately and wisely.

The analysis is structured as follows. Section II proposes a taxonomy of analytical shortcuts in law enforcement comprising proxies, premises and presumptions with a view to introducing conceptual clarity in scholarly discussions and to showing why the indistinct use of the term “presumption” is incorrect. With this taxonomy in mind, the rest of the article considers the operation of proxies, premises and presumptions in EU competition enforcement in particular. Section III begins with proxies and highlights their significance for assessing relevant issues by enabling decision-makers to draw inferences from the evidence and for developing filters and screens, whilst also drawing attention to their possible limitations. Section IV is dedicated to premises: identifying normative assertions and economic propositions as the main types of generalised statements underpinning EU competition enforcement, it explains their function in the construction of the competition rules, the design of policy and the assessment of the evidence. With this in mind, it also draws attention to their evolution over time and contemplates the extent to which economic premises in particular may be subject to the evidence rules. Last but not least, Section V examines presumptions in EU competition enforcement; offering first a brief account thereof, it critically assesses their function. Then, it considers whether economic premises should be elevated to presumptions of anticompetitiveness, as per recent proposals in the digital economy, and it highlights how blurred the line between presumptions and substantive law may be, noting, among others, the ensuing implications for national procedural autonomy. Section VI concludes.

⁴ NICHOLAS RESCHER, PRESUMPTIONS AND THE PRACTICES OF TENTATIVE COGNITION 1 (Cambridge University Press 2014).

⁵ See in particular the literature cited *infra* in notes 105 and 106.

II. A TAXONOMY OF ANALYTICAL SHORTCUTS IN LAW ENFORCEMENT: PROXIES, PREMISES AND PRESUMPTIONS

While analytical shortcuts abound in law enforcement, a comprehensive account thereof has yet to be articulated.⁶ In the absence of a clear conceptual framework, however, confusion about their operation and implications for substance and procedure is only natural to ensue. With a view to laying the groundwork for the subsequent discussion, this section proposes a taxonomy of analytical shortcuts commonly employed in law enforcement in general and in competition enforcement in particular comprising the following three categories: proxies, premises and presumptions in the technical sense. Although this taxonomy is not claimed to be exhaustive, it is still valuable, insofar as it provides the necessary language for classifying different analytical shortcuts and for exposing their operation in the enforcement system.

Starting with proxies, these may be broadly defined as a substitute for determining something that one may not assess directly, whether at all or easily so.⁷ In this sense, proxies are metrics that provide indirect and imperfect approximations of the issues one attempts to estimate.⁸ For example, in combination with other indicators, student evaluations are traditionally employed as a proxy for assessing teaching excellence in higher education. Unsurprisingly, proxies play an important role in law enforcement, too; the application of many legal concepts becomes possible only through the identification and use of suitable metrics and benchmarks that decision-makers can refer to when assessing relevant factors. In tax law, for instance, proxies such as rates and book-tax differences have been employed to determine corporate tax avoidance.⁹ Generally, proxies have two important functions in law enforcement: on the one hand, they enable adjudicators to draw inferences from the available evidence about the facts of a case; on the other hand, they provide the foundation for developing filters and screens with a view to demarcating lawful from unlawful behaviour. The selection of appropriate metrics typically rests on common sense and experience and thus the proxies in use may evolve. Once identified though, they serve to forego some analysis – i.e. of how best to measure the issue in question, hence their qualification as ‘analytical shortcuts’.

Continuing with premises, these can be defined as generalised assertions or propositions that form the basis for making a choice.¹⁰ Such generalisations may be either normative or positive in nature and encapsulate past experience, existing knowledge and divergent socio-political values. Generally, premises may shape law enforcement in three ways. First, they inform the design and interpretation of the law in two respects: on the one hand, they epitomise what the legal rules aim – or should aim to protect; on the other hand, they enable enforcers to devise legal tests which are both accurate and efficient.¹¹ Second, the dominant premises steer administrative action and help authorities develop policy priorities and non-priorities. And third, generalised assertions and propositions weave the backdrop against which evidence is assessed in adjudication, thereby equipping fact-finders with a barometer of normality as well as practical rules of thumb for making sense of the available information.¹² Premises qualify as “analytical shortcuts”, insofar as their “validity” or “truth” need not be verified whenever the law is interpreted or enforced – in fact, policy-makers and adjudicators often employ premises subconsciously when making choices about the construction and application of the legal rules. Nevertheless, such generalisations are not immune to challenges and may well be replaced over time in line with developments in knowledge and shifts in the contextual environment within which the law is enforced.

⁶ Economic analyses of legal rules and procedures, as well as evidence scholarship, have shed some light on certain aspects of the function of shortcuts in general. See, for instance, Richard Posner, *An Economic Approach to Legal Procedure and Judicial Administration*, 2(2) *Journal of Legal Studies* 399-458 (1973); Isaac Ehrlich and Richard Posner, *An Economic Analysis of Legal Rulemaking*, 3(1) *Journal of Legal Studies* 257-286 (1974); RICHARD POSNER, *ECONOMIC ANALYSIS OF LAW* (9th edn., Kluwer 2014).

⁷ In Oxford Dictionary “proxy” is defined as “a figure that can be used to represent the value of something in a calculation” (<https://en.oxforddictionaries.com/definition/proxy>). In Cambridge Dictionary the term is described as “a situation, process, or activity to which another situation, etc. is compared, especially in order to calculate how successful or unsuccessful it is” (<https://dictionary.cambridge.org/dictionary/english/proxy>).

⁸ Not all metrics are proxies in this sense – for instance, kilometres or miles are different metrics for measuring distance, but they are not proxies, insofar as they are not approximations (as correctly pointed out by one of the anonymous reviewers, to whom I am indebted for this remark).

⁹ See, for instance, Brian Lee, Alfreda Dobiyanski & Susan Minton, *Theories and Empirical Proxies for Corporate Tax Avoidance*, 17(3) *Journal of Applied Business and Economics* 27 (2015).

¹⁰ In Oxford Dictionary the term is defined as “an assertion or proposition which forms the basis for a work or theory” (<<https://en.oxforddictionaries.com/definition/premise>>). Cambridge Dictionary describes “premise” as “an idea or theory on which a statement or action is based” (<<https://dictionary.cambridge.org/dictionary/english/premise>>).

¹¹ This is hardly surprising if one thinks of the law as a social construction, see HLA HART, *THE CONCEPT OF LAW* (2nd edn., Clarendon Press 1994); Frederick Schauer, *The Social Construction of the Concept of Law: A Reply to Julie Dickson*, 25(3) *Oxford Journal of Legal Studies* 493 (2005), in response to the critique of JULIE DICKSON, *EVALUATION AND LEGAL THEORY* (Hart 2001).

¹² These are often called “heuristics” and enable individuals to process complex information under time pressure. See generally THOMAS GILOVICH, DALE GRIFFIN AND DANIEL KAHNEMAN (EDS), *HEURISTICS AND BIASES: THE PSYCHOLOGY OF INTUITIVE JUDGMENT* (Cambridge University Press 2002); GERD GIGERENZER AND CHRISTOPH ENGEL (EDS), *HEURISTICS AND THE LAW* (MIT Press 2006) (in particular chapter 2). More generally on information processing, see Shelly Chaiken and Alison Ledgerwood, *A Theory of Heuristic and Systematic Information Processing* in *HANDBOOK OF THEORIES OF SOCIAL PSYCHOLOGY* (Paul Van Lange, Arie Kruglanski & Tory Higgins eds., SAGE 2011).

Finally, proxies and premises must be distinguished from a third type of analytical shortcut – that is, presumptions. The latter allow for an unknown *fact* to be deemed as established based on proof of another *fact*. In law enforcement, presumptions play an important role in the following sense. Decision-makers are often required to ascertain the “truth” of the relevant facts in the absence of perfect information. In these circumstances, the risk of a mistaken ruling cannot be eliminated and is assigned between the parties through two linked rules: the legal burden (or burden of persuasion) and the standard of proof. The legal burden indicates who will be forced by law to take the risk of an error in case of a factfinding failure, while the standard of proof indicates the level of probability or belief – depending on its conceptualisation in the legal system at hand – that must be attained for the factfinder to accept the evidence as proof. To successfully discharge their legal burden, the party carrying it must satisfy the standard of proof with respect to each constituent element of the substantive rule.¹³ Presumptions are a powerful mechanism in this regard, because they enable the person with the burden of persuasion regarding an issue to provisionally discharge it by proving another issue to the standard of proof.

Although scholarly attempts at a clear definition have not been entirely successful,¹⁴ presumptions differ from non-presumptions in two respects: on the one hand, they *require* – rather than simply entitle – decisionmakers to draw the entailed inference and to accept the presumed issue as “true”; on the other hand, “true” presumptions are always *rebuttable* – i.e. the party against whom they operate may in principle reverse them by producing evidence to the contrary.¹⁵

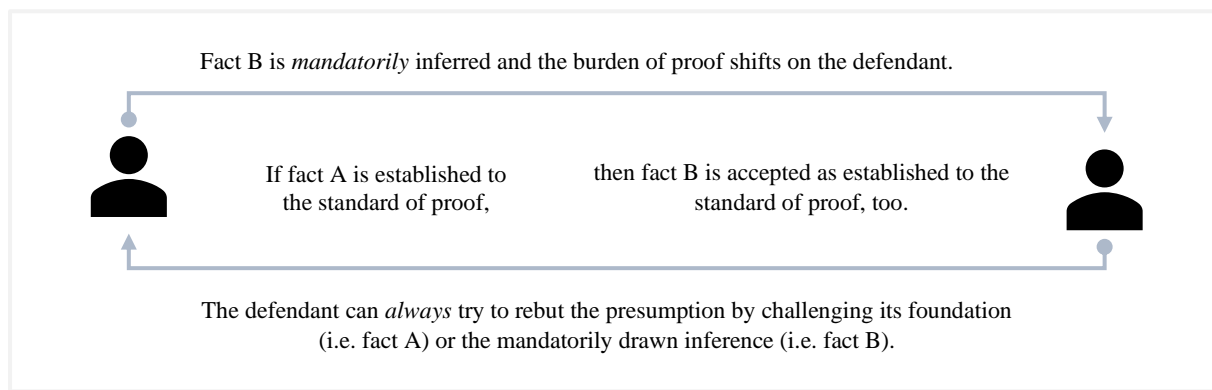


Figure 1: Presumptions in the technical sense

These characteristics can help us to tell presumptions apart from non-presumptions and to take a critical look at the various “typologies” occasionally put forward in the literature.¹⁶ For example, a distinction is commonly drawn between “presumptions of law”, understood as mandatorily drawn inferences, and “presumptions of fact”, understood as optional inferences that the decision-maker may draw at discretion. This language, however, is inapt. For one, so-called “presumptions of fact” differ in no way from any other factual inference that a factfinder may – but is not required to – deduce based on the evidence.¹⁷ Furthermore, the term “presumptions of law” can be confusing, if it is taken to mean that only the legislature can ever develop presumptions, to the exclusion of judges. Equally misguided is the categorisation of presumptions into “substantive” and “procedural”. “Substantive presumptions” (sometimes called “presumptions of illegality”) are essentially a misnomer for substantive rules

¹³ The legal burden or burden of persuasion must be distinguished from the evidential burden or burden of production, which indicates which party must produce evidence in relation to an issue. On the two meanings of the burden of proof, see James Thayer, *The Burden of Proof*, 4(2) *Harvard Law Review* 45-70 (1890) and John McNaughton, *Burden of Production of Evidence: A Function of a Burden of Persuasion*, 68(8) *Harvard Law Review* 1382-1391 (1955). Typically, the party with the legal burden also has the initial evidential burden – i.e. the burden of producing evidence in support of their claims. While, however, the burden of persuasion remains stable and rests upon a specific party throughout the proceedings, the burden of production may shift between the litigants several times.

¹⁴ To an important extent, this is due to the double footing of presumptions in law and argumentation (see Raymundo Gama, *The Nature and the Place of Presumptions in Law and Legal Argumentation*, 31(3) *Argumentation* 555 (2017)).

¹⁵ This conclusion may be drawn from a critical review of the literature on presumptions – in particular: Francis Bohlen, *The Effect of Rebuttable Presumptions of Law upon the Burden of Proof*, 68(4) *University of Pennsylvania Law Review* 307 (1920); John McBaine, *Presumptions: Are They Evidence?*, 26(5) *California Law Review* 519 (1938); Nigel Bridge, *Presumptions and Burdens*, 12(3) *Modern Law Review* 273 (1949); Charles Laughlin, *In Support of the Thayer Theory of Presumptions*, 52(2) *Michigan Law Review* 195 (1953); Ernest Roberts, *An Introduction to the Study of Presumptions*, 4(4) *Villanova Law Review* 1 (1958); Edward Cleary, *Presuming and Pleading: An Essay on Juristic Immaturity*, 12(1) *Stanford Law Review* 5 (1959); Richard Epstein, *Pleadings and Presumptions*, 40(3) *University of Chicago Law Review* 556 (1973); Charles Yablon, *A Theory of Presumptions*, 2(3) *Law, Probability and Risk* 227 (2003); Leonardo Raznovich, *A Comparative Review of the Socio-Legal Implications of Burden of Proof and Presumptions to Deal with Factual Uncertainty*, 32(1) *American Journal of Trial Advocacy* 57 (2008).

¹⁶ For typologies put forward in competition literature in particular, see Bailey, *supra* note 3 at 363-367 and Ritter, *supra* note 3 at 190-200.

¹⁷ David Kaiser, *Presumptions of Law and of Fact*, 38(4) *Marquette Law Review* 253, 254-256 (1955); John Stumbo, *Presumptions – A View at Chaos*, 3(2) *Washburn Law Journal* 182, 190-194 (1963).

prohibiting certain types of behaviour, while “procedural presumptions” are typically provisions aimed at regulating the enforcement procedure so as to ensure it will not come to a standstill – for example, provisions specifying the consequences of inaction after the expiration of a deadline.¹⁸ None of these are “true” presumptions in that the “presumed” issue is not a fact, but rather a legal assessment or outcome. For similar reasons, the classification of presumptions into “provisional” and “compelling” or “conclusive”, depending on whether they can be reversed or not, is of doubtful value, too.¹⁹ The common rule, for instance, that, if a minor is of less than eight years of age, they are incapable of criminal liability, is sometimes described as a “compelling presumption”, but in reality it should be more accurately classified as a provision of substantive law.

These remarks reveal that the word “presumption” has been used liberally to describe not only mandatory inferences about a fact, but also optional inferences, as well as legal assessments and outcomes. To speak, however, of different “types” of presumptions is inaccurate, if not potentially misleading – especially insofar as this language may create confusion about the way in which one may challenge a finding of legal liability and a presumption. Indeed, arguments against a provisional finding of liability are intended to establish that the person in question should not be held responsible and may take the form either of a justification showing that they did not act wrongfully or of an excuse showing that, although they did act wrongfully, they should nevertheless escape liability.²⁰ By contrast, challenges to a presumption are directed against the “truth” of the provisional or of the presumed fact. For example, the common presumption in many jurisdictions that a person is dead if they have been absent for seven years or more may be overturned by showing either that the required number of years for the activation of this presumption has not been satisfied or that the person is still alive. While presumptions may be employed in order to establish that the conditions of the substantive rules are met on the facts of a specific case, the two are not the same and should not be conflated.

That said, a few additional clarifications are in order. First of all, while proxies, premises and presumptions are conceptually and functionally distinct, they are used in parallel as well as in combination. For example, a proxy may be employed to formulate premises about, say, tax evasion. Likewise, to the extent that presumptions effectively entail a “decision” to accept a fact B as “true” – absent evidence to the contrary – where a preliminary fact A has been established, they rest on premises. Nevertheless, not all premises are based on proxies nor do they always justify, or lead to, the emergence of a presumption. This latter remark is further important because only presumptions formally transfer the burden of proof with respect to the presumed issue onto the other party. By contrast, proxies simply entitle factfinders to draw an inference about the issue in question, of which the metric is an approximation, while premises enable them to “connect the dots” and make sense of the available evidence.

Decision-theoretic considerations may shed light on the choice to establish a presumption or not.²¹ Roughly speaking, the rationality of the decision to automatically shift or not the burden of proof with respect to a fact B upon proof of a preliminary fact A will depend on the probability of B being ‘true’ when A is ‘true’ and on the expected utility of the outcome under each act (i.e. automatic shift or not based on proof of A) and state (i.e. B as true versus B as not true) in terms of error minimisation, given the implications for the accuracy, efficiency and effectiveness of the factfinding process. This remark may help explain why not every premise warrants the adoption of a presumption, as noted above. The latter may improve the efficiency and effectiveness of adjudication by expediting the proof process and by enabling factfinders to overcome practical challenges without compromising on accuracy, only when it is grounded on generalisations that encapsulate common knowledge and/or strong consensus views.²² The corollary of this is that, while many premises may – and do – evolve over time, once adopted with good reason, presumptions are typically long-lasting and seldom revoked.

With these thoughts in mind, the following sections explore the operation of proxies, premises and presumptions in EU competition enforcement.

¹⁸ An example of such a rule may be found in Article 10(6) of the Council Regulation (EC) No 139/2004 of 20 January 2004 on the control of concentrations between undertakings [2004] OJ L24/1 (EUMR), which provides that a merger will be deemed compatible with the common market, if the Commission has not adopted a decision on the matter by the deadline.

¹⁹ Sometimes, these are also called “presumptions of law” or “legal presumptions”.

²⁰ On the distinction between justifications and excuses, see, for example, Kent Greenawalt, *Distinguishing Justifications from Excuses*, 49(3) *Law and Contemporary Problems* 89-108 (1986); Joshua Dressler, *Foreword - Justifications and Excuses: A Brief Review of the Concepts and the Literature*, 33(4) *Wayne Law Review* 1155 (1987).

²¹ On decision theory and factfinding, see generally John Kaplan, *Decision Theory and the Factfinding Process*, 20 *Stanford Law Review* 1065 (1967-1968). As far as competition law is concerned, decision theory has been applied mostly to the formulation of liability rules in the US and to the assessment of the underlying premises (rather than presumptions as herein defined) (see, for instance, Frederick Beckner and Steven Salop, *Decision Theory and Antitrust Rules*, 67(1) *Antitrust Law Journal* 41 (1999); Steven Salop, *The Evolution and Vitality of Merger Presumptions: A Decision-Theoretic Approach*, 80(2) *Antitrust Law Journal* 269 (2015); Steven Salop, *An Inquiry Meet for the Case: Decision Theory, Presumptions, and Evidentiary Burdens in Formulating Antitrust Legal Standards* (2017) Georgetown Law Faculty Publications and Other Works (<<https://scholarship.law.georgetown.edu/facpub/2007/>>).

²² On the rationale for the use of presumptions, see Edmund Morgan, *Presumptions*, 12(4) *Washington Law Review and State Bar Journal* 255, 257-259 (1937); Mason Ladd, *Presumptions in Civil Actions*, *Arizona State Law Journal* 275, 279-281 (1977).

III. PROXIES AS ANALYTICAL SHORTCUTS IN EU COMPETITION ENFORCEMENT

Proxies play a key role in EU competition enforcement. Indeed, the antitrust and merger provisions consist of indeterminate concepts – such as “dominance” or “competition” or “restriction” or “abuse” – that are difficult, if not impossible, to establish directly. Because of this, the ability of competition authorities and courts to enforce the legal rules depends on the identification and use of suitable metrics and benchmarks for assessing the relevant issues and conducting the analysis.

Unsurprisingly, one may think of several examples of proxies in EU competition enforcement. Market shares, for instance, are commonly used as a detector of market power. In *AKZO*, the CJEU confirmed the earlier position in *Hoffmann-La Roche* that “very large shares are in themselves and save in exceptional circumstances, evidence of the existence of a dominant position” and clarified that “that is the situation where there is a market share of 50%”.²³ Similarly, the Commission has recognised that market shares provide a “useful first indication” of the existence of market power.²⁴ In the same vein, the authority has also acknowledged the usefulness of the Herfindahl-Hirschman Index (HHI) for gauging the levels of market concentration.²⁵ Beyond market shares and concentration indexes, prices and cost measures are popular proxies for establishing harm to competition and consumers. In *AKZO*, for instance, the CJEU identified different cost benchmarks for determining when low pricing becomes predatory in violation of Article 102 TFEU.²⁶ Last but not least, non-numerical proxies are equally important. In tying cases, for example, the “separate products” requirement arguably operates as a rough indicator of potentially harmful instances of tying.²⁷ Likewise, in refusal to deal cases the “indispensability” requirement offers a proxy for detecting those situations where firms’ incentives to invest and innovate may be undermined.²⁸

Naturally, proxies may be employed by competition authorities in order to formulate filters and screens. The various “safe harbours”, for instance, delineated by the Commission typically consist of market share and/or concentration thresholds, below which concerns are unlikely to arise.²⁹ On the other hand, their use to develop presumptions should be treated with caution, since proxies offer approximations and are thus imperfect indicators of what is being estimated. Again, market shares are a good example in this regard. The statements in *AKZO* and *Hoffmann-La Roche* have been occasionally interpreted as establishing a “presumption of dominance”, where the market share of the undertaking exceeds 50%. While this claim is not unreasonable though, a closer look at the case law casts doubt on its merits. Indeed, the word “presumption” has not been explicitly employed by the EU Courts. Furthermore, later judgments in particular feature the more nuanced term “indication”, which falls short of a presumption.³⁰ Moreover, in all the cases where the finding of dominance has been challenged – including *AKZO* or cases of “super-dominance”, it is clear that the Commission and the EU Courts took additional factors into account in order to verify the existence of a dominant position.³¹ Indeed, simply showing the existence of a market share of over 50% did not and does not enable the authority to automatically discharge its burden of proving dominance – and with good reason. While market shares may well offer a “useful first indication”, they

²³ Case 62/86 *AKZO v. Commission*, ECLI:EU:C:1991:286, para. 60; Case 85/76 *Hoffmann-La Roche v. Commission*, ECLI:EU:C:1979:36, para. 41. Note though that a dominant position may be found below a market share of 50% (for example, Case T-219/99 *British Airways v. Commission*, ECLI:EU:T:2003:343, paras. 210-225). For a similar statement in the context of merger control, see Case T-221/95 *Endemol v. Commission*, ECLI:EU:T:1999:85, para. 134.

²⁴ Guidelines on the assessment of horizontal mergers under the Council Regulation on the control of concentrations between undertakings [2004] OJ C 31/5, para. 14; Guidelines on the assessment of non-horizontal mergers under the Council Regulation on the control of concentrations between undertakings [2008] OJ C 265/6, para. 24.

²⁵ Horizontal Mergers Guidelines, paras. 19-21; Non-Horizontal Merger Guidelines, paras. 24-25.

²⁶ *AKZO*, *supra* note 23, paras. 71-72.

²⁷ Case T-201/04 *Microsoft v. Commission*, ECLI:EU:T:2007:289, paras. 842, 869. In the US *Microsoft* case, the D.C. Circuit observed with respect to tying practices in the context of platform software that ‘the separate products test is a poor proxy for net efficiency from newly integrated products’ (*United States v. Microsoft Corporation*, 253 F. 3d. 34 (D.C. Cir. 2001)). Note Nicholas Economides and Ioannis Lianos, *The Elusive Antitrust Standard on Bundling in Europe and in the United States in the Aftermath of the Microsoft Cases*, 76 Antitrust Law Journal 483, 525 (2009), who observed that “although the distinct product test in Europe operates as a proxy for anticompetitive effects, the similar test in the United States indicates the presence of efficiency gains”.

²⁸ *Microsoft*, *supra* note 27, para. 332. Note also: Case C-7/97 *Bronner*, Opinion of AG Jacobs, ECLI:EU:C:1998:264, para. 57.

²⁹ See, for instance, Commission Notice on agreements of minor importance which do not appreciably restrict competition under Article 101(1) TFEU [2014] OJ C291/1, paras. 8-11; Commission Guidelines on horizontal cooperation agreements [2011] OJ C11/1, paras. 134, 208; Horizontal Merger Guidelines, paras. 17-21; Non-Horizontal Merger Guidelines, para. 25. See also Recital 32 of the Preamble to Council Regulation (EC) No 139/2004 of 20 January 2004 on the control of concentrations between undertakings [2004] OJ L 24/1.

³⁰ See, e.g.: Case T-30/89 *Hilti v. Commission*, ECLI:EU:T:1991:70, para. 92; Case T-321/05 *AstraZeneca v. Commission*, ECLI:EU:T:2010:266, para. 243.

³¹ *AKZO*, *supra* note 23, para. 61; Case T-228/97 *Irish Sugar v. Commission*, ECLI:EU:T:1999:246, paras. 73-104; *AstraZeneca*, *supra* note 30, para. 244. Also: Guidance on the Commission’s enforcement priorities in applying Article 82 of the EC Treaty to abusive exclusionary conduct by dominant undertakings [2009] OJ C 45/02, paras 13, 15. For an example from merger control, in *Endemol*, *supra* note 23, in paras. 136-145: neither the Commission nor the Court relied exclusively on market shares to establish dominance, but rather assessed the inference of market power drawn from them in conjunction with ‘the applicant’s further strengths which gave it a position far superior to that of its competitors’ (para. 136).

are an imperfect indicator of an undertaking's economic strength.³² As a result, any inferences drawn from them must be calibrated against other parameters *before* a finding of dominance is reached and the Commission's burden of proof in this regard is deemed discharged.³³ Consequently, while the temptation to develop presumptions on the basis of proxies may be strong, one should not succumb to it too readily.

That said, “one proxy does not fit all” in competition enforcement. The choice of appropriate metric may depend on several factors – such as the degree of its accuracy, the features of the market or the conduct in question – and thus it is important that the selected proxy be fit for purpose. Market shares, for example, might be a reliable indicator of economic power in conventional product markets but not in industries driven by innovation. This point was rightly emphasised in *Cisco*; agreeing with the Commission that ‘the consumer communications sector is a recent and fast-growing sector which is characterised by short innovation cycles in which large market shares may turn out to be ephemeral’, the Court acknowledged that ‘in such a dynamic context, high market shares are not necessarily indicative of market power (...)’.³⁴ Similarly, a certain concentration index might be more or less precise in oligopolistic markets than in non-oligopolistic ones.³⁵ In this regard, developments in economics may be valuable, to the extent that the proxies used in the application of the competition rules are inspired from this field. Recently, for instance, attention has been brought to profit margins as indicator of pricing power, sparking a debate on the extent to which they should be taken into account in merger policy and analysis.³⁶

In this light, competition authorities and courts should be mindful of the proxies that they use and should regularly check whether there are better or new metrics and benchmarks to replace or complement the ones currently in use. Such conscious awareness and proactive attitude are crucial for a further reason: because proxies are sometimes the only way for estimating relevant considerations, the use of inappropriate metrics or the absence of suitable indicators may lead enforcers to conclusions that are inaccurate and short-sighted. Indeed, it is not sufficient to identify relevant factors, based on the law; decision-makers must be able to assess them in practice – otherwise, there is a potentially high chance these may be unduly disregarded or discounted. This challenge has been highlighted in recent years – especially with respect to market power in digital economy contexts and non-price competition, in particular, innovation. As noted earlier, in fast-growing and dynamic markets, shares of supply may not be a reliable indicator of the competitive constraints faced by the parties. With this in mind, in recent merger cases the Competition and Markets Authority in the UK has made an effort to identify and use more forward-looking measures – such as, for instance, new user acquisitions based on app downloads or subscription numbers.³⁷ Furthermore, while it is acknowledged that innovation is a crucial dimension of competition, it is not entirely clear how one may meaningfully measure innovation effects³⁸ – let alone balance them against “traditional” price effects.³⁹ In this respect, the *Dow/DuPont* merger decision constitutes a positive development. Regardless of whether one agrees with the outcome, the effort of the Commission to analyse innovation competition by reference to a variety of proxies, such as the parties' expertise and assets, their R&D expenditure and the strength of their patent portfolios, should be commended.⁴⁰

IV. PREMISES AS ANALYTICAL SHORTCUTS IN EU COMPETITION ENFORCEMENT

A. The Function of Premises in EU Competition Enforcement

³² See, for instance, Louis Kaplow, *Market Share Thresholds: On the Conflation of Empirical Assessments and Legal Policy Judgments*, 7(2) Journal of Competition Law & Economics 243 (2011).

³³ JONATHAN FAULL AND ALI NIKPAY (EDS.), FAULL AND NIKPAY: THE EU LAW OF COMPETITION (3rd edn., Oxford University Press 2014) 4.160.

³⁴ Case T-79/12 *Cisco Systems and Messagenet v. Commission*, ECLI:EU:T:2013:635, para. 69. See also Digital Competition Policy Report, *infra* note 65, at 48–49.

³⁵ See, for instance, Jacob Bikker and Katharina Haaf, *Measures of Competition and Concentration in the Banking Industry: A Review of the Literature*, 9 Economic and Financial Modelling 53 (2002).

³⁶ Jorge Padilla, *Should Profit Margins Play a More Decisive Role in Horizontal Merger Control?*, 9(4) Journal of European Competition Law & Practice 260 (2018); Tommaso Valletti and Hans Zenger, *Should Profit Margins Play a More Decisive Role in Merger Control? – A Rejoinder to Jorge Padilla*, 9(5) Journal of European Competition Law & Practice 336 (2018).

³⁷ See Andriani Kalintiri and Ryan Stones, *FIDE Congress 2020 - EU Competition Law and the Digital Economy: United Kingdom Report* (City Law School Research Paper No. 2019/06), pp.13–14 (2019), available at <https://openaccess.city.ac.uk/id/eprint/23431/>. Also: *PayPal/iZettle*, CMA Final Report (12 June 2019), paras. 8.88, 8.41–8.46, available at https://assets.publishing.service.gov.uk/media/5cffa74440f0b609601d0ffc/PP_iZ_final_report.pdf; *Experian/ClearScore*, CMA Provisional Findings Report (28 November 2018), para. 11.8, available at https://assets.publishing.service.gov.uk/media/5c065b8140f0b6705f11cfl7/experian_clearscore_provisional_findings.pdf.

³⁸ For some suggestions, see ALEXANDRA STONE, SUSAN ROSE, BHAVYA LAL AND STEPHANIE SHIPP, MEASURING INNOVATION AND INTANGIBLES: A BUSINESS PERSPECTIVE (Science and Technology Policy Institute 2008) <<https://www.ida.org/idamedia/Corporate/Files/Publications/STIPubs/ida-d-3704.pdf>>.

³⁹ See, for instance, Joshua Gans, *When Is Static Analysis a Sufficient Proxy for Dynamic Considerations? Reconsidering Antitrust and Innovation* in INNOVATION, POLICY AND THE ECONOMY (Josh Lerner and Scott Stern eds., National Bureau of Economic Research 2011); Pablo Ibáñez Colomo, *Restrictions on Innovation in EU Competition Law*, 41(2) European Law Review 201–219 (2016).

⁴⁰ *Dow/DuPont* (Case M.7932) Commission decision of 27 March 2017, C(2017) 1946 final.

When applying the antitrust and merger rules, competition enforcers have to make a multitude of choices – from the goals that the discipline should aspire to attain to the type of cases that will provide the best use of the existing resources, the meaning to be given to the competition provisions, their accurate application to specific practices in view of the available information and so forth. The motivation behind these choices is often communicated in a simplified form through premises – i.e. generalised assertions or propositions that epitomise enforcers’ thinking. Naturally, premises of all sorts permeate competition enforcement, so much so that they are nearly impossible to document in an exhaustive manner. Nevertheless, two broad types of statements stand out and are worth highlighting: first, assertions about the goals of the discipline; and second, propositions about the impact of various practices on competition, the function of markets and the behaviour of different stakeholders.

Indeed, the aim(s) that competition law should pursue have been extensively debated on both sides of the Atlantic.⁴¹ On the one hand, the notions of efficiency and of consumer welfare, which are commonly identified as its optimal goals, lack a universal meaning.⁴² On the other hand, the political and societal context within which the competition rules are implemented may vary from place to place and from time to time.⁴³ These variances have led to the emergence of divergent views about the role of competition law in the market and in society, which are typically summarised in the form of differing normative statements about the goals that the discipline should be concerned with. That said, a second type of propositions is equally common in competition enforcement – i.e. economic premises. These are statements encapsulating knowledge derived from economics about the procompetitive and anticompetitive effects of a conduct, the circumstances in which competition may be harmed or the way in which rivals and consumers behave. Such premises sometimes sum up consensus positions in economics – one may think, for instance, of the economic insight that cartel conduct harms competition. Other times, however, they reflect divergent or even opposing views among economists – as, for example, the debate over what fosters innovation, i.e. competitive markets or monopolies, illustrates.⁴⁴

Normative and economic premises provide policymakers and adjudicators with valuable analytical shortcuts, insofar as they relieve them of the need to establish the merits of the entailed generalisations every single time they interpret and apply the competition rules. This is important in view of the far-reaching implications that the employed premises may have for competition enforcement.

First of all, normative assertions and economic propositions are what gives shape to the otherwise vague letter of the antitrust and merger provisions. Arguably, those provisions do not immediately reveal what is prohibited and are in need of elaboration in order to become operational. In this process, varying perceptions about the goals of the discipline may completely shift the focus of the analysis.⁴⁵ For example, if competition law is to be enforced with a view to protecting small- and medium-sized enterprises or employment – as opposed or in addition to, say, promoting consumer welfare, then different effects in the market may become relevant.⁴⁶ On the other hand, economic premises about the procompetitive or anticompetitive nature of the conduct at hand typically inform the choice between the application of a “rule” or a “standard”.⁴⁷ The prohibition, for instance, of cartels as “by object” violations of antitrust law rests on the economic premise that conduct of this kind lacks any efficiency justification and thus a rule of *prima facie* illegality is not liable to chill procompetitive behaviour.⁴⁸ Conversely, the treatment of quantity rebates as *prima facie* lawful is grounded in the idea that this type of discount reflects the cost savings achieved by the undertaking in question.⁴⁹ In the same vein, the “by effect” analysis of exclusive dealing under

⁴¹ See, for instance, ROBERT BORK, *THE ANTITRUST PARADOX: A POLICY AT WAR WITH ITSELF* (Basic Books 1978); Pinar Akman, *Searching for the Long-Lost Soul of Article 82 EC*, 29(2) Oxford Journal of Legal Studies 267–303 (2009); Okeoghene Odudu, *The Wider Concerns of Competition Law*, 30(3) Oxford Journal of Legal Studies 599–613 (2010); Barak Orbach, *The Antitrust Consumer Welfare Paradox*, 7(1) Journal of Competition Law & Economics 133–164 (2011); Roger Blair & Daniel Sokol, *The Rule of Reason and the Goals of Antitrust: An Economic Approach*, 78(2) Antitrust Law Journal 471–504 (2012); DANIEL ZIMMER ED., *THE GOALS OF COMPETITION LAW* (Edward Elgar 2012); OLES ANDRIYCHUK, *THE NORMATIVE FOUNDATIONS OF EUROPEAN COMPETITION LAW* (Edward Elgar 2017).

⁴² See, for instance, the discussion in Victoria Daskalova, *Consumer Welfare in EU Competition Law: What Is It (Not) About*, 11(1) Competition Law Review 131 (2015).

⁴³ Such differences are bound to influence how the competition rules are enforced due to the ‘sponge-like’ characteristics of the discipline – to borrow Ezrachi’s vivid illustration (Ariel Ezrachi, *Sponge*, 5(1) Journal of Antitrust Enforcement 49–75 (2017)).

⁴⁴ JOSEPH SCHUMPETER, *CAPITALISM, SOCIALISM AND DEMOCRACY* (Harper and Brothers 1942); Kenneth Arrow, *Economic Welfare and the Allocation of Resources to Invention in THE RATE AND DIRECTION OF INVENTIVE ACTIVITY: ECONOMIC AND SOCIAL FACTORS* (Universities-National Bureau Committee for Economic Research & Committee on Economic Growth of the Social Science Research Councils eds., Princeton University Press 1962); Jonathan Baker, *Beyond Schumpeter vs Arrow: How Antitrust Fosters Innovation*, 74(3) Antitrust Law Journal 575 (2007).

⁴⁵ See on this Ioannis Lianos, *Some Reflections on the Question of the Goals of EU Competition Law* in HANDBOOK ON EUROPEAN COMPETITION LAW (Ioannis Lianos & Damien Geradin eds., Edward Elgar 2013).

⁴⁶ In Case C-209/10 *Post Danmark (Post Danmark I)*, ECLI:EU:C:2012:172, for example, the Court of Justice clarified that Article 102 TFEU is concerned only with the exclusion of rivals that are as efficient as the dominant firm is and that “not every exclusionary effect is necessarily detrimental to competition” (para. 22).

⁴⁷ See generally Louis Kaplow, *Rules Versus Standards: An Economic Analysis*, 42(3) Duke Law Journal 557 (1992); Beckner and Salop, *Decision Theory and Antitrust Rules*, *supra* note 21; Daniel Crane, *Rules Versus Standards in Antitrust Adjudication*, 64(1) Washington and Lee Law Review 49 (2007).

⁴⁸ Case C-67/13 P *Groupeement des Cartes Bancaires v. Commission*, ECLI:EU:C:2014:2204, para. 51.

⁴⁹ Case 85/76 *Hoffmann-La Roche v. Commission*, ECLI:EU:C:1979:36, paras. 89–90.

Article 101(1) TFEU is explained by the economic insight that behaviour of this kind may entail efficiencies.⁵⁰ Accordingly, normative and economic premises are instrumental in the construction of competition law.

It is worth noting at this point that in the EU the “by object” test has been occasionally portrayed as a presumption of actual or likely anticompetitive effects. Arguably, the language employed by the EU Courts is partly to blame for this.⁵¹ In *Cartes Bancaires*, for instance, the CJEU explained that “certain collusive behaviour, such as that leading to horizontal price-fixing by cartels, may be considered so likely to have negative effects (...), that it may be considered *redundant (...) to prove that they have actual effects* on the market”, since “experience shows that such behaviour leads to falls in production and price increases, resulting in poor allocation of resources to the detriment, in particular, of consumers”.⁵² This wording though is confusing, insofar as it may create the misimpression that a finding of “by object” violation rests on a presumption – in the technical sense of the word – of the *existence* of actual or likely anticompetitive effects in the circumstances at hand. Considering that presumptions shift the burden of proof, in this case it should be open to undertakings to challenge such a finding by showing that their cartel agreement, for instance, was never implemented or that the presumed negative effects are unlikely to occur. Nevertheless, the EU Courts’ jurisprudence demonstrates that such arguments may not reverse a finding of “by object” liability.⁵³ Consequently, to speak of a presumption of actual or likely anticompetitive effects is incorrect.

Secondly, premises also play a fundamental role in the design of administrative priorities – i.e. the identification of cases on which the authority will choose to expend its limited resources in order to maximise the return on taxpayers’ money. For instance, if the goal is to promote consumer welfare, then it of course makes sense to prioritise investigations into practices which may have a bigger impact on it. Economic premises are critical in this screening exercise, since they can guide administrative agencies in detecting the most but also least “problematic” types of behaviour in view of the pursued objective. For example, the prioritisation of cartel enforcement worldwide rests on the economic insight that cartel conduct is among the most harmful for competition and consumers. Conversely, the development of “safe harbours” setting out the circumstances where an authority is unlikely to intervene is grounded in the idea that competition is not liable to be impaired in the absence of a degree of market power. The Commission Guidelines on agreements of minor importance, for instance, explain that arrangements entered into between parties whose market shares do not exceed certain thresholds will be considered not to appreciably restrict competition in the meaning of Article 101(1) TFEU.⁵⁴ Similar pronouncements may be located in the Commission Guidelines on horizontal cooperation agreements or in the Commission Guidelines on horizontal and non-horizontal mergers.⁵⁵ While these “safe harbours” are often presented as “presumptions of lawfulness”, strictly speaking they are simply illustrations of the authority’s policy and understanding of the law.⁵⁶

Last but not least, premises have a third important function in competition enforcement – they form part of the backdrop against which the standard of proof inquiry is conducted. The reason for this is that the process of determining whether the available evidence is sufficient to surpass the requisite level of conviction or probability for a decision to be lawfully adopted, is informed – among others – by normality considerations, which allow us to make sense of the evidence and to “connect the dots”. Generally, our perception of “usual” and “unusual” is shaped by past experience and common sense.⁵⁷ In competition enforcement though, economic premises may also determine what is “normal” and what is not.⁵⁸ For instance, because cartels are deemed to harm competition, claims and evidence of plausible explanations and efficiencies will be evaluated against this default idea. Likewise, the insight that “the effects of a conglomerate-type merger are generally considered to be neutral, or

⁵⁰ Case C-234/89 *Stergios Delimitis v. Henninger Bräu AG*, ECLI:EU:C:1991:91, paras. 10-13.

⁵¹ Hereafter, references to the “EU Courts” must be understood as a reference to the General Court of the European Union (“General Court”) and the Court of Justice of the European Union (“Court of Justice”).

⁵² *Cartes Bancaires*, *supra* note 48, para. 51 (emphasis added). See also the Commission’s language in the Guidelines on vertical restraints [2010] OJ C 130/1, paras. 47, 61, 223.

⁵³ Joined Cases C-189/02 P, C-202/02 P, C-205/02 P to C-208/02 P and C-213/02 P *Dansk Rørindustri and Others v. Commission*, ECLI:EU:C:2005:408, para. 145; Case C-8/08 *T-Mobile Netherlands and Others*, ECLI:EU:C:2009:343, paras. 29, 31. See also the Opinion of AG Kokott (Case C-8/08 *T-Mobile Netherlands and Others*, Opinion of AG Kokott, ECLI:EU:C:2009:110) para. 45.

⁵⁴ See *supra* note 29.

⁵⁵ *ib.*

⁵⁶ A similar premise underpins the various Block Exemption Regulations, which are also described sometimes as entailing “presumptions of lawfulness”. More accurately, these are rules of substantive law. Such “presumptions” are not rebuttable. Rather, the benefit of a block exemption may at most be withdrawn by the Commission (see Art 29 of Council Regulation (EC) No 1/2003 of 16 December 2002 on the implementation of the rules on competition laid down in Articles 81 and 82 of the Treaty [2003] OJ L1/1 (Regulation 1/2003) and Recital 10 of the Preamble).

⁵⁷ ALEX STEIN, *FOUNDATIONS OF EVIDENCE LAW* 64ff. (Oxford University Press 2005).

⁵⁸ The term “economic normality” was first coined by ANNE-LISE SIBONY, *LE JUGE ET LE RAISONNEMENT ECONOMIQUE EN DROIT DE LA CONCURRENCE* 746 (Librairie Générale de Droit et de Jurisprudence 2008). See also Alexander Italianer, *Quality and Quantity in Economic Assessments* (Charles River Associates Annual Conference, Brussels, 7 December 2011) 3, <http://ec.europa.eu/competition/speeches/text/sp2011_15_en.pdf>; and Mariateresa Maggolino, *Plausibility, Facts and Economics in Antitrust Law* 7(10) Yearbook of Antitrust and Regulatory Studies 107 (2014).

even beneficial, for competition” led the General Court to emphasise in *Tetra Laval* that “the proof of anticompetitive conglomerate effects of such a merger calls for a precise examination, supported by convincing evidence, of the circumstances which allegedly produce those effects”.⁵⁹ Therefore, premises inform not only the construction of the law and the design of policy but also fact-finding, insofar as they provide “rules of thumb” and baselines for drawing inferences from the evidence.⁶⁰

B. The Construction and Deconstruction of Normative and Economic Premises

Premises are not set in stone though. Because they embody contemporary norms and values as well as current knowledge, they may – and do – evolve over time. Societal and political shifts and advances in economics may lead to the emergence of new premises or the critical revisiting of old ones. The construction and deconstruction of normative and economic premises in competition enforcement occur in an incremental and cumulative manner predominantly outside but also within the legal system.

Outside the legal system, scholarly works exposing the thinking underlying competition enforcement and challenging its theoretical and empirical foundations, as well as its consistency, play a pivotal role in this regard. This is hardly surprising – by promoting evidence-based dialogue and allowing for the fermentation of ideas, academic debates may result in the elimination of weak propositions, the emergence of consensus positions and the creation of new knowledge. This process though is a constant work in progress, which partly explains why many of the disputes concerning competition enforcement resurface now and again. The recently reignited conversation about the goals of the discipline is a good example of this – after the espousal by many of efficiency and consumer welfare as the main aims of competition law, the issue has again been brought into the spotlight by commentators advocating for the pursuit of broader social and political objectives.⁶¹ Economic premises are not immune to challenges either. As the currently ongoing discussion around the low levels of vertical merger enforcement illustrates, even well-established propositions – such as the idea that non-horizontal concentrations generally benefit competition and generate efficiencies – may be questioned and potentially overturned.⁶² Finally, academic works exposing inconsistencies in the legal treatment of various categories of conduct may also cast doubt on the convincingness of the premises underlying the applicable tests.⁶³

Within the legal system, the construction and deconstruction of premises naturally occurs during the development of policy and in the context of specific cases. Indeed, on several occasions the emergence of new knowledge or changes in the prevailing circumstances have prompted competition authorities to reflect on – and update, where necessary – the premises driving their enforcement activities. In the EU, for instance, the heavy criticisms against the Commission’s early formalistic approach to the legal treatment of various practices led the authority to rethink its policy in different areas – from vertical agreements to horizontal arrangements to mergers and unilateral conduct. The replacement of old premises with new ones culminated in the publication of several soft law documents, which were seen as signalling a “more economic” approach to EU competition enforcement.⁶⁴ More recently, the challenges of the digital economy have impelled several authorities to commission expert reports and to launch task forces or strategies with a view to ascertaining what normative and economic premises should drive antitrust and merger policy in that context.⁶⁵

⁵⁹ Case T-5/02 *Tetra Laval v. Commission* (*Tetra Laval I*), ECLI:EU:T:2002:264, para. 155.

⁶⁰ Note that economics has been employed by the EU Courts to review the Commission’s complex economic evaluations (Andriani Kalintiri, *What’s in a Name? The Marginal Standard of Review of “Complex Economic Evaluations” in EU Competition Enforcement*, 53(5) Common Market Law Review 1283 (2016)).

⁶¹ See Lina Khan, *The New Brandeis Movement: America’s Antimonopoly Debate*, 9(3) Journal of European Competition Law & Practice 131 (2018); Ioannis Lianos, *The Poverty of Competition Law* (CLES Research Paper Series 2/2018) <https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3165192>. It is worth noting that, while normative premises typically entail value judgments, they are also usually grounded in at least some empirical evidence and views may well diverge on the latter’s validity, sufficiency and proper interpretation.

⁶² See Jonathan Baker, Nancy Rose, Steven Salop & Fiona Scott Morton, *Five Principles for Vertical Merger Enforcement Policy* (2019) <<https://scholarship.law.georgetown.edu/cgi/viewcontent.cgi?article=3166&context=facpub>>.

⁶³ See, for instance, Mark Lemley and Christopher Leslie, *Categorical Analysis in Antitrust Jurisprudence*, 93(4) Iowa Law Review 1207 (2007-2008) (in the US); PABLO IBÁÑEZ COLOMO, *THE SHAPING OF EU COMPETITION LAW* (Cambridge University Press 2018) (in the EU).

⁶⁴ See Commission Guidelines on vertical restraints, *supra* note 52; Commission Guidelines on horizontal cooperation agreements, *supra* note 29; Guidance on the Commission’s enforcement priorities in applying Article 82 of the EC Treaty to abusive exclusionary conduct by dominant undertakings, *supra* note 31; Horizontal Merger Guidelines, *supra* note 24 and Non-Horizontal Merger Guidelines, *supra* note 24.

⁶⁵ For example, in April 2019 the European Commission published a commissioned report on “Competition Policy for the Digital Era” (<<http://ec.europa.eu/competition/publications/reports/kd0419345enn.pdf>>). In the UK the government asked a Digital Competition Expert Panel to prepare a report on “Unlocking Digital Competition”, which was published in March 2019 (<https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/785547/unlocking_digital_competition_furman_review_web.pdf>), while on 3 July 2019 the Competition and Markets Authority launched its Digital Markets Strategy (<<https://www.gov.uk/government/publications/competition-and-markets-authority-digital-markets-strategy>>). In the US, the Federal

By contrast, courts are naturally more cautious against regular or radical changes in the law as a result of contemporary developments due to the need to preserve legal certainty and stability.⁶⁶ Nevertheless, the normative and economic propositions underpinning competition enforcement may be exposed or challenged in the context of judicial proceedings, too. *Leegin* is probably among the best examples of a drastic overhaul of the law in judicial acknowledgment of an evolution in current thinking. Noting that “economics literature is replete with procompetitive justifications for a manufacturer’s use of resale price maintenance”, the US Supreme Court overturned *Dr Miles* and dismissed the *per se* illegality test in favour of a rule of reason analysis.⁶⁷ In the EU, the Courts have frequently spelt out the premises behind their interpretation of the law. While many have survived the passage of time relatively unscathed – for example, the idea that pricing below average variable costs is generally irrational for an undertaking or the insight that certain restraints are necessary in selective distribution or franchising,⁶⁸ others have been tested – for instance, the idea that exclusivity rebates offered by a dominant firm are inherently harmful for competition and consumers.⁶⁹ Over the years, such challenges have provided EU judges with the opportunity to incrementally clarify and elaborate on the main ideas driving the enforcement of the antitrust and merger rules.⁷⁰

C. Economic Premises and Evidence Rules

Most, if not all, premises, in particular economic ones, have at least some empirical grounding and their “truth” or “validity” may thus be contested, as just noted. To the extent that they underpin the construction of the competition provisions and their application to specific practices and may be challenged in the context of judicial proceedings, it is necessary to briefly consider whether they are subject to the evidence rules. Are economic propositions to be established to the standard of proof before being endorsed by the court? If there is disagreement between the parties about the “correct” premise – say, for instance, regarding the competitive effects of exclusive dealing by dominant firms or the relationship between market structure and innovation, is this to be resolved in accordance with the rules on the burden of proof? And are judges exclusively dependent on parties to produce the relevant information or can they engage in independent research?

These queries go to the heart of a rather old, yet highly important problem – that of the integration of social science in law.⁷¹ To the extent that the construction and the application of the legal rules hinge on “knowledge” derived from social science – including economics, is this to be treated as “fact” or as “law” or perhaps as something else? Scholars have approached this question in different, albeit not fundamentally conflicting, ways. On the one hand, it has been suggested that so-called *legislative facts* – that is, facts that “inform (...) a court’s legislative judgment on questions of law and policy” – must be distinguished from *adjudicative facts* – that is, facts about “what the parties did, what the circumstances were, what the background conditions were” – and that the evidence rules apply only to the latter.⁷² On the other hand, it has been argued that social science may be treated both as “law” and as “fact” depending on its use: it is akin to “law” when it provides the basis for law-making or is employed in order to establish background knowledge and general methodology, while it is akin to “fact”, when it is applied to case-specific issues or to produce case-specific research findings.⁷³

With these remarks in mind, when economic premises are employed for the purpose of determining the optimal legal test – that is, whether a conduct should be subject to a rule or a standard (in EU terminology, the “by object” or the “by effect” test), they arguably escape the application of the evidence rules. In the EU this

Trade Commission announced in February 2019 the launch of a new Task Force to Monitor Technology Markets (<<https://www.ftc.gov/news-events/press-releases/2019/02/ftcs-bureau-competition-launches-task-force-monitor-technology>>).

⁶⁶ Rebecca Haw, *Delay and its Benefits for Judicial Rulemaking under Scientific Uncertainty*, 55(2) Boston College Law Review 1-44 (2014).

⁶⁷ *Leegin Creative Leather Products Inc. v. PSKS Inc.*, 551 U.S. 877 (2007) and *Dr Miles Medical Co. v. John D Park & Sons Co.*, 220 U.S. 373 (1911).

⁶⁸ *AKZO*, *supra* note 23, para. 71; Case 26/76 *Metro v. Commission* (Metro I), ECLI:EU:C:1977:167, paras. 20-21; Case 161/84 *Pronuptia*, ECLI:EU:C:1986:41, paras. 15-22.

⁶⁹ See, for instance, Case C-413/14 P *Intel v. Commission*, Opinion of AG Wahl, ECLI:EU:C:2016:788, para. 94: “contemporary economic literature commonly emphasises that the effects of exclusivity are context-dependent”.

⁷⁰ See, for instance, *Post Danmark I*, *supra* note 46, para. 22.

⁷¹ See in particular Kenneth Culp Davis, *Facts in Lawmaking*, 80(5) Columbia Law Review 931 (1980); Kenneth Karst, *Legislative Facts in Constitutional Litigation*, Supreme Court Review 75 [1960]; Ann Woolhandler, *Rethinking the Judicial Reception of Legislative Facts*, 41 Vanderbilt Law Review 111 (1988); Robert Keeton, *Legislative Facts and Similar Things: Deciding Disputed Premise Facts*, 73 Minnesota Law Review 1 (1988-1989); John Monahan and Laurens Walker, *Judicial Use of Social Science Research*, 15(6) Law and Human Behaviour 571 (1991). Also, on the management of new knowledge by public administrators: see generally Nicholas Henry, *Knowledge Management: A New Concern for Public Administration*, 34(3) Public Administration Review 189-196 (1974); Karl Wiig, *Knowledge Management in Public Administration*, 6(3) Journal of Knowledge Management 224-239 (2002).

⁷² Kenneth Culp Davis, *An Approach to Problems of Evidence in the Administrative Process*, 55(3) Harvard Law Review 364, 402-404 (1941).

⁷³ John Monahan and Laurens Walker, *Social Authority: Obtaining, Evaluating and Establishing Social Science in Law*, 134(3) University of Pennsylvania Law Review 477 (1986); Laurens Walker and John Monahan, *Social Frameworks: A New Use of Social Science in Law*, 73(3) Virginia Law Review 559 (1987); Laurens Walker and John Monahan, *Social Facts: Scientific Methodology as Legal Precedent*, 76(4) California Law Review 877 (1988).

conclusion is further reinforced by the exclusive competence of the EU Courts to provide authoritative guidance on the meaning of EU law.⁷⁴ Accordingly, conduct-specific economic premises, i.e. generalised propositions pertaining to the economics of different practices – say, tying or price discrimination or refusal to supply – need not be established to the standard of proof in order to be accepted by EU judges as the motivation behind their choice of legal test. By contrast, where economic premises are employed as “background knowledge” or even “rules of thumb” for the purpose of making sense of the evidence, the answer is not as straightforward. As noted earlier, in this context economic premises may enable judges to draw inferences from the available pieces of information. Inevitably though, the strength of the inference is partly correlated with the strength or relevance of the economic premise. If either is *prima facie* challenged, then in principle the party with the burden of persuasion should explain why the inference should still be drawn.

V. PRESUMPTIONS AS ANALYTICAL SHORTCUTS IN EU COMPETITION ENFORCEMENT

A. A Brief Account of the Existing Presumptions

Somewhat ironically – considering the popularity of the term in competition scholarship, there are not many presumptions in the technical sense in EU competition law. Indeed, the examination of the EU Courts’ jurisprudence reveals the existence of only five.⁷⁵ These effectively correspond to different elements of the antitrust rules that the Commission must prove in order to adopt a prohibition decision.

BASIS	If A...	...B
<i>Akzo</i>	If the parent company wholly owns a subsidiary...	...it exercises decisive influence over its commercial conduct.
<i>Anic</i>	If undertakings have communicated with each other and have subsequently remained active in the market...	...their market conduct has been informed by the content of their communications.
<i>Aalborg Portland</i>	If an undertaking has attended a meeting (whose object is anticompetitive)its will concurs with that of the other attendants (and it has thus participated in the agreement)
<i>Dunlop</i>	If there is evidence of anticompetitive instances sufficiently proximate in time...	...the infringement has continued uninterrupted in the period between.
<i>T-Mobile, Murphy, Intel</i>	If the conduct at hand lacks any plausible explanation...	...it is intrinsically capable of harming competition.

Table 1: The five presumptions in existence in EU competition enforcement

The first presumption pertains to the notion of “undertaking” against which Articles 101 and 102 TFEU are addressed.⁷⁶ As explained in *Höfner and Elser*, the concept comprises “any entity engaged in an economic activity, regardless of the legal status of that entity and the way in which it is financed”.⁷⁷ Further elaborating on this in *Hydrotherm*, the Court stressed that the term “undertaking” must be understood as designating an economic – rather than a legal – unit.⁷⁸ In this regard, the existence of distinct legal entities is immaterial; what matters is – as

⁷⁴ Note that the EU Courts exercise full review with respect to questions of law. See also JULIANE KOKOTT, THE BURDEN OF PROOF IN COMPARATIVE AND INTERNATIONAL HUMAN RIGHTS LAW: CIVIL AND COMMON LAW APPROACHES WITH SPECIAL REFERENCE TO THE AMERICAN AND GERMAN LEGAL SYSTEMS 36-39 (Kluwer Law International 1998).

⁷⁵ For a comprehensive discussion of presumptions in EU competition enforcement, see ANDRIANI KALINTIRI, EVIDENCE STANDARDS IN EU COMPETITION ENFORCEMENT (Hart 2019), chapter 6.

⁷⁶ For the avoidance of any confusion, the order in which the existing presumptions are presented here is not chronological. It should be also noted that in *WoodPulp II* the CJEU declined to endorse a presumption of concertation based on evidence of parallel conduct (Joined Cases C-89/85, C-104/85, C-114/85, C-116/85, C-117/85 and C-125/85 to C-129/85 *Ahlström Osakeyhtiö and Others v. Commission*, ECLI:EU:C:1993:120, para. 71). See also Case 395/87 *Tournier*, ECLI:EU:C:1989:319, para 24; Joined Cases 110/88, 241/88 and 242/88 *Lucazeau and Others v. SACEM and Others*, ECLI:EU:C:1989:326, paras. 18-19; Case T-442/08 *CISAC v. Commission*, ECLI:EU:T:2013:188, paras. 181-182.

⁷⁷ Case C-41/90 *Höfner and Elser*, ECLI:EU:C:1991:161, para. 21.

⁷⁸ Case 170/83 *Hydrotherm*, ECLI:EU:C:1984:271, para. 11.

elucidated in *Shell* – that there be a “unitary organisation of personal, tangible and intangible elements which pursues a specific economic aim on a long-term basis and can contribute to the commission of an infringement”.⁷⁹ In the case of parent companies and subsidiaries in particular, such an economic unit will exist where “the subsidiary does not decide independently upon its own conduct on the market, but carries out, in all material respects, the instructions given to it by the parent company”; according to settled jurisprudence, in these circumstances the anticompetitive conduct of the subsidiary may be imputed to the parent company.⁸⁰ In *Akzo* the Court of Justice confirmed that “where a parent company has a 100% shareholding in a subsidiary (...) there is a rebuttable presumption that the parent company does in fact exercise decisive influence over the conduct of its subsidiary”.⁸¹ Ever since its first affirmation, the *Akzo* presumption has been reiterated multiple times and is now solidly rooted in the Courts’ jurisprudence.

In any event, in order to find a violation of Article 101(1) TFEU in particular, the Commission must also demonstrate that the undertaking participated in a collusive arrangement – be it a concerted practice or an agreement.⁸² Showing the existence of a concerted practice in principle entails proving three elements: concertation, subsequent market conduct and causal connection between the two. In *Hüls* and in *Commission v Anic Partecipazioni*, however, the Court clarified that “subject to proof to the contrary, which it is for the economic operators concerned to adduce, there must be a presumption that the undertakings participating in concerting arrangements and remaining active on the market take account of the information exchanged with their competitors when determining their conduct on that market”.⁸³ Ever since, the *Anic* presumption – as is often called – has become firmly embedded in the Courts’ case law.⁸⁴ While it was initially developed in connection with concerted practices – that is, collusive arrangements falling short of an agreement, this presumption soon provided the basis for the emergence of another one – that of participation in a cartel upon evidence that the undertaking has attended a meeting with an anticompetitive object. Indeed, as confirmed for the first time in *Aalborg Portland*, “it is sufficient for the Commission to show that the undertaking concerned participated in meetings at which anticompetitive agreements were concluded, without manifestly opposing them, to prove to the requisite standard that the undertaking participated in a cartel”, the presumption being that its will concurs with that of the other attendants.⁸⁵

At any rate, in order to adopt a prohibition decision, the Commission must also establish the duration of the antitrust violation and of the undertaking’s involvement in it. This can be a daunting task – especially in complex infringements extending over longer periods of time. In recognition of this challenge, the EU Courts have eased the authority’s burden of proof in two ways. Firstly, they have developed the doctrine of single, continuous or repeated infringement, according to which there is one infringement – rather than several – where a series of acts form part of an unlawful “overall plan”.⁸⁶ The latter may be deduced “from the identical nature of the objectives of the practices at issue, of the goods concerned, of the undertakings which participated in the collusion, of the main rules for its implementation, of the natural persons involved on behalf of the undertakings, and lastly, of the geographical scope of those practices”.⁸⁷ Secondly – and most importantly, for the purposes of this work, the EU Courts have adopted a presumption of continuity, whose foundations originate in *Dunlop*. According to the latter, “if there is no evidence directly establishing the duration of an infringement, the Commission should adduce at least evidence of facts sufficiently proximate in time for it to be reasonable to accept that that infringement continued uninterruptedly between two specific dates”.⁸⁸

⁷⁹ Case T-11/89 *Shell v. Commission*, ECLI:EU:T:1992:33, para. 311.

⁸⁰ Case 48/69 *Imperial Chemical Industries v. Commission* (Dyestuffs), ECLI:EU:C:1972:70, para. 133; Case C-286/98 P *Stora Kopparbergs Bergslags v. Commission*, ECLI:EU:C:2000:630, para. 26.

⁸¹ Case C-97/08 P *Akzo Nobel and Others v. Commission*, ECLI:EU:C:2009:536, para. 60.

⁸² None of these presumptions releases the Commission from its obligation to demonstrate the anticompetitive nature of the communications or concluded agreements. In *Coat Holdings* the Commission decision was annulled with respect to the applicant on the ground that the authority had failed to establish the anticompetitive nature of the meetings in which the undertaking had participated (Case T-36/05 *Coats Holdings and Coats v. Commission*, ECLI:EU:T:2007:268, paras. 90-96).

⁸³ Case C-49/92 P *Commission v. Anic Partecipazioni*, ECLI:EU:C:1999:356, para. 121; Case C-199/92 P *Hüls v. Commission*, ECLI:EU:C:1999:358, para. 162.

⁸⁴ See, e.g.: Case T-370/09 *GDF Suez v. Commission*, ECLI:EU:T:2012:333, para. 363; Case T-472/09 *SP v. Commission*, ECLI:EU:T:2014:1040, para. 166; Case C-286/13 P *Dole Food and Dole Fresh Fruit Europe v. Commission*, ECLI:EU:C:2015:184, para. 127.

⁸⁵ Joined Cases C-204/00 P, C-205/00 P, C-211/00 P, C-213/00 P, C-217/00 P and C-219/00 P *Aalborg Portland and Others v. Commission*, ECLI:EU:C:2004:6, para. 81. Note also the definition of an agreement as a “concurrence of wills between at least two parties, the form in which it is manifested being unimportant so long as it constitutes the faithful expression of the parties’ intention” (Case T-41/96 *Bayer v. Commission*, ECLI:EU:T:2000:242 para. 69).

⁸⁶ *Aalborg Portland*, *supra* note 85, para. 258; *AstraZeneca*, *supra* note 30, para. 892.

⁸⁷ Case T-180/15 *ICAP and Others v. Commission*, ECLI:EU:T:2017:795, para. 221. Depending on how it is committed, a single infringement may be continuous (where it consists in continuous conduct in pursuit of a single economic aim which is intended to distort competition) or repeated (where the infringement was interrupted, but the undertakings concerned pursued the same objective both before and after the interruption). (*ib.*, paras. 216-218; Case T-655/11 *FSL and Others v. Commission*, ECLI:EU:T:2015:383, para. 484; Joined Cases T-147/09 and T-148/09 *Trelleborg Industrie and Others v. Commission*, ECLI:EU:T:2013:259, para. 85-89)

⁸⁸ Case T-43/92 *Dunlop Slazenger v. Commission*, ECLI:EU:T:1994:79, para. 79.

Finally, the case law arguably points at the existence of one more presumption – that is, that if a conduct lacks any plausible explanation, it is intrinsically capable of harming competition.⁸⁹ Premises about the economics of the practice at hand and any ‘objective justifications’ raised by the parties will be crucial to ascertaining whether, on the facts, there is no legitimate ground for it.⁹⁰ In this case, the anticompetitive potential of the practice is automatically inferred and needs not be proved ad hoc, unless the undertaking concerned produces evidence to the contrary, and a ‘by object’ violation will be considered established, provided that the other elements of Article 101 TFEU or Article 102 TFEU have been sufficiently demonstrated. In the context of Article 101 TFEU, the CJEU explained in *T-Mobile* that “the distinction between ‘infringements by object’ and ‘infringements by effect’ arises from the fact that certain forms of collusion between undertakings can be regarded, by their very nature, as being injurious to the proper functioning of normal competition”.⁹¹ As the Court elaborated, “in order for a concerted practice to be regarded as having an anticompetitive object, it is sufficient that it has the potential to have a negative impact on competition”; in this case, there is no need for the Commission to consider its effects.⁹² Nevertheless, *Football Association Premier League* clarifies that undertakings may “put forward any circumstance within the economic and legal context” of the arrangement in question which would justify the finding that it is “not liable to impair competition”.⁹³ A similar presumption is visible in the context of Article 102 TFEU, as well. Indeed, the judgment of the CJEU in *Intel* implies that practices which lack a plausible explanation, are presumed to be capable of harming competition, unless the dominant undertaking challenges this conclusion “on the basis of supporting evidence”.⁹⁴

B. The Function of the Existing Presumptions in EU Competition Enforcement

In EU competition law the legal burden to demonstrate the existence of a violation of the antitrust rules rests with the Commission, in accordance with Article 2 of Regulation 1/2003 and the presumption of innocence that applies to competition proceedings and dictates that defendants cannot be required to prove their innocence.⁹⁵ While undertakings generally bear an obligation to produce evidence in support of their claims, when disputing the authority’s arguments and adduced information, the burden of persuasion remains with the Commission, who must meet the standard of proof with respect to each constituent element of an antitrust violation in order to discharge it. As the case law of the EU Courts suggests, the applicable standard of proof in EU competition enforcement is “firm conviction”⁹⁶ and, in order to satisfy this, the Commission can rely on the five presumptions identified above. In this sense, the latter recalibrate the default allocation of the burden of proof in EU competition law by shifting part thereof onto undertakings. It is thus necessary to carefully examine the considerations underpinning the adoption of the five presumptions currently in existence and their precise operation.

Indeed, a closer look at the presumptions identified above reveals that all of them rest on solid positive premises. The *Akzo* presumption, for instance, reflects the reality that parent companies invariably determine the way in which their wholly owned subsidiaries conduct themselves in the market due to the existence of strong links of property and control between them. Moreover, as AG Kokott explained in her Opinion in *T-Mobile*, the presumed causal connection in *Anic* constitutes “nothing other than a legitimate conclusion drawn on the basis of common experience”; if the existence of a concertation among two or more undertakings has been established, it is only “natural to presume a relation of cause and effect” between the concertation and the undertakings’ subsequent market behaviour.⁹⁷ Likewise, the *Aalborg Portland* presumption rests on the idea that, where an undertaking participates in an anticompetitive meeting without objecting to it, it is only reasonable that the other participants will believe that it subscribes to what was decided and that it will comply with it. Furthermore, as far

⁸⁹ On the notion of “by object”, see generally David Bailey, *Restrictions of Competition by Object under Article 101 TFEU*, 49(2) Common Market Law Review 559 (2012); Luc Peepkorn, *Defining “By Object” Restrictions*, 3 Concurrences 40 (2015); Pablo Ibáñez Colomo and Alfonso Lamadrid de Pablo, *On the Notion of Restriction of Competition: What We Know and What We Don’t Know We Know* in THE NOTION OF RESTRICTION OF COMPETITION: REVISITING THE FOUNDATIONS OF ANTITRUST ENFORCEMENT IN EUROPE (Damien Gerard, Massimo Merola & Bernd Meyring, eds., Bruylant 2017).

⁹⁰ As noted earlier, economic premises provide the backdrop that enables factfinders to make sense of the evidence and draw inferences therefrom about the facts of the case at hand.

⁹¹ *T-Mobile Netherlands and Others*, *supra* note 53, para. 29.

⁹² *ib.*, paras. 30–31.

⁹³ See Joined Cases C-403/08 and C-429/08 *Football Association Premier League and Others*, ECLI:EU:C:2011:631, paras. 140, 143.

⁹⁴ Case C-413/14 P *Intel v. Commission*, ECLI:EU:C:2017:632, para. 138. The Court of Justice held that the General Court had committed an error of law when it refused to examine Intel’s arguments that the rebates in question were not capable of restricting competition on the ground that such an analysis was not necessary. See also Ibáñez Colomo, *Beyond the “More Economics-Based Approach”: A Legal Perspective on Article 102 TFEU Case Law*, *supra* note 132; Ibáñez Colomo, *Legal Tests in EU Competition Law: Taxonomy and Operation*, *supra* note 132. See also AKZO, *supra* note 23, para 71.

⁹⁵ *Hüls*, *supra* note 83, paras. 149–150; Case C-235/92 P *Montecatini v. Commission*, ECLI:EU:C:1999:362, paras. 175–176.

⁹⁶ See, for instance, Case T-8/16 *Toshiba Samsung Storage Technology and Toshiba Samsung Storage Technology Korea v. Commission*, ECLI:EU:T:2019:522, para. 385. “Firm conviction” is arguably the applicable standard of proof in merger control, too. For a detailed discussion of the matter, see KALINTIRI, EVIDENCE STANDARDS IN EU COMPETITION ENFORCEMENT, *supra* note 75, chapter 4.

⁹⁷ *T-Mobile Netherlands and Others*, Opinion of AG Kokott, *supra* note 53, para. 90.

as the presumption of continuity is concerned, experience suggests that in offences that are committed over longer periods there is typically a causal link between acts which are temporally proximate. Last but not least, the presumption of capability is grounded in past experience, common sense and economic insights suggesting that conduct which lacks any plausible explanation has the intrinsic capacity to harm competition in the market concerned. In this light, it is unsurprising that occasional attacks against the accuracy of the existing presumptions have been unsuccessful.⁹⁸

At the same time, the five presumptions currently in existence have played an important role in the efficiency and effectiveness of EU antitrust enforcement. Indeed, it is no coincidence that most were developed by the EU Courts in fact-intensive proceedings – invariably cartels. The main challenge of these cases lies in establishing the underlying facts: undertakings are typically aware of the unlawfulness of their conduct and thus strive to minimise or destroy any incriminating evidence. Since the burden of persuasion is borne by the Commission, its ability to enforce the antitrust rules in these circumstances would be compromised, were the authority expected to produce evidence of every aspect and detail of the infringement – firstly, because such evidence may not be available; and secondly, because even if it is available, its discovery may be too expensive to justify the benefit. In recognition of these practical difficulties, the *Anic*, the *Aalborg Portland*, the *Dunlop* and the *Akzo* presumptions have shifted part of the evidentiary responsibility on defendant undertakings, thereby easing the Commission's burden of proof. Remarkably, these presumptions are sometimes employed cumulatively – especially in cases involving complex infringements. For instance, the *Anic* presumption may be used in conjunction with the *Aalborg Portland* presumption and the presumption of continuity to establish an undertaking's participation in an illegal arrangement, while the *Akzo* presumption may be engaged in order to facilitate the imputation to parent companies of liability for the antitrust transgressions of their subsidiaries.

These remarks confirm that the judicial choice to introduce the presumptions identified above was indeed sensible and in line with broader decision-theoretic considerations informing the adoption of presumptions, as briefly set out earlier. For one, their underpinning premises are so robust that the odds of the presumed fact not being “true”, once the basis of the presumption has been established to a “firm conviction” threshold, are arguably very small, as is the risk of an inaccurate factual finding with the presumption – compared to without the presumption, which is further diminished in view of the ability to produce evidence to the contrary. At the same time, the benefits in terms of improved efficiency and effectiveness of EU antitrust enforcement are obvious: the existing presumptions allow for the more fruitful use of the Commission's and the EU Courts' limited time and resources, while, where evidence of the presumed issue is unavailable, they provide the only means for the authority to satisfy its standard of proof. Accordingly, the desirability of the five presumptions in existence in EU competition enforcement is difficult to challenge.

It is worth noting at this point that presumptions may promote concrete policy goals, too, and this is also true of the presumptions identified above, which are arguably grounded in widely endorsed normative premises, as well. For example, the *Akzo* presumption invigorates the idea that those with powers of supervision should be keeping an eye on the activities of their hierarchically subordinates to ensure that their behaviour remains compliant with the law.⁹⁹ Likewise, the *Anic* presumption reinforces the well-established principle that “each economic operator must determine independently the policy which he intends to adopt on the common market”.¹⁰⁰ Along similar lines, the *Aalborg Portland* presumption is intended to discourage passive modes of anticompetitive behaviour; as the Court of Justice has explained, “a party which tacitly approves of an unlawful initiative, without publicly distancing itself from its content or reporting it to the administrative authorities, effectively encourages the continuation of the infringement and compromises its discovery”.¹⁰¹ Furthermore, the presumption of continuity aims to promote the deterrent effect of enforcement by enabling the Commission to establish the duration of competition infringements in situations where there is no evidence of its existence for some periods of time. Finally, the presumption of capability conveys that undertakings should steer clear of practices that are inherently incompatible with competition on the merits, while it also communicates that Articles 101 and 102 TFEU should be concerned only with behaviour that may affect competition, other types of conduct falling outside their purview.

⁹⁸ For example, in *Stora*, *supra* note 80, paras. 22-23, the applicant argued that the existence of a 100% shareholding may be indicative of the ability of the parent company to exercise decisive influence over the conduct of its subsidiary, but it is too weak to support in itself an inference that such decisive influence has actually been exercised. See also *Akzo*, *supra* note 81, paras.43-47.

⁹⁹ See also Case T-77/08 *Dow Chemical v. Commission*, ECLI:EU:T:2012:47, para. 101.

¹⁰⁰ Joined Cases 40 to 48, 50, 54 to 56, 111, 113 and 114/73 *Suiker Unie v. Commission*, ECLI:EU:C:1975:174, para. 173. More recently: *ICAP and Others*, *supra* note 87, para. 49. Also: Ioannis Lianos and Christos Genakos, *Econometric Evidence in EU Competition Law: An Empirical and Theoretical Analysis* in HANDBOOK ON EUROPEAN COMPETITION LAW: ENFORCEMENT AND PROCEDURE 92 (Ioannis Lianos & Damien Geradin, eds., Edward Elgar 2013).

¹⁰¹ *Aalborg Portland*, *supra* note 85, para. 84. Note also Case C-291/98 P *Sarrió v. Commission*, Opinion of AG Mischo, ECLI:EU:C:2000:265, para. 45: “it would be impossible to prevent infringements of competition law committed by cartels if it were to be accepted that an undertaking may attend such meetings with impunity”.

Nevertheless, the presumptions currently in existence in EU competition enforcement have not escaped criticism. Inasmuch as they shift the burden of proof onto undertakings, their operation has been denounced as incompatible with the principle of effective judicial protection and the right to a fair trial, as enshrined in Article 47 of the Charter of Fundamental Rights of the EU (CFR) and Article 6 of the European Convention of Human Rights (ECHR) respectively. In this respect, it should be emphasised that presumptions are not automatically at odds with either as a matter of doctrine. Drawing on the jurisprudence of the European Court of Human Rights (ECtHR), the EU Courts have underlined that “a presumption, even where it is difficult to rebut, remains within acceptable limits so long as it is proportionate to the legitimate aim pursued, it is possible to adduce evidence to the contrary and the rights of the defence are safeguarded”.¹⁰² Accordingly, the fairness of the presumptions in operation in EU competition enforcement seems to be contingent on three elements: the strength of their underpinning premises; their rebuttability; and on the undertakings’ rights of defence being respected. The first and the third requirements are rather uncontroversial. As just explained, the five presumptions in existence rest on solid positive and normative premises, while the significance of the rights of defence in competition proceedings has been consistently reaffirmed by EU judges. By contrast, the requirement for ‘rebuttability’ calls for further examination: while there is no doubt that undertakings are allowed to produce evidence with a view to reversing a presumption, the *level of evidence* which is necessary for a presumption to disappear is unclear.

In this regard, the critical question is what burden of proof presumptions shift – the burden of production or the burden of persuasion?¹⁰³ This issue has been long yet inconclusively debated in evidence scholarship – so much so that some commentators have advocated for forsaking the concept of presumptions altogether.¹⁰⁴ According to one theory – principally defended by Thayer and Wigmore, presumptions merely shift the burden of producing evidence.¹⁰⁵ If the party who bears the burden of persuasion with respect to fact “B” demonstrates “A”, they are deemed to have satisfied the standard of proof in respect of “B”, unless their opponent produces evidence which calls “B” into question, in which case the presumption disappears. According to a second view, though – known as the “Morgan-McCormick” theory, presumptions have the effect of transferring not only the burden of production, but also the burden of persuasion.¹⁰⁶ In this case, the party against whom the presumption operates has to disprove “B” to the standard of proof to make it vanish, any doubt operating at their expense. The academic divide over the precise consequences of presumptions is not a purely theoretical matter; indeed, ‘persuasive’ presumptions function akin to defences and thus their use may have a profound impact on the distribution of the legal burden between the parties.¹⁰⁷

In EU competition enforcement, the jurisprudence of the EU Courts fails to provide a straightforward answer to this question. For example, the judicial clarification in *Elf Aquitaine* that evidence of the lack of actual exercise of decisive influence may be found within the sphere of operations of the parent company and the subsidiary possibly suggests that the *Akzo* presumption shifts only the burden of production.¹⁰⁸ Nevertheless, the prevalent impression among undertakings and commentators is that parent companies are burdened with much more than merely an obligation to produce evidence capable of calling the existence of a single economic unit into question.¹⁰⁹ On the other hand, the phrase “subject to proof to the contrary” in *Anic*¹¹⁰ and the Court’s perception

¹⁰² Case C-521/09 P *Elf Aquitaine v. Commission*, ECLI:EU:C:2011:620, para. 62, citing Case C-45/08 *Spector Photo Group v. CBFA*, ECLI:EU:C:2009:806, paras. 43–44, and *Janosevic v. Sweden*, ECLI:CE:ECHR:2002:0723JUD003461997, para. 101. See also *Salabiaku v. France*, ECLI:CE:ECHR:1988:1007JUD001051983, para. 28 and Case C-501/11 P *Schindler Holding v. Commission*, ECLI:EU:C:2013:522, para. 107.

¹⁰³ As far as the *foundation* of the presumption is concerned, it is sufficient for undertakings to produce evidence capable of calling it into question, since the burden of persuasion with respect to “A” remains always with the Commission.

¹⁰⁴ Ronald Allen, *Presumptions in Civil Actions Reconsidered*, 66(4) Iowa Law Review 843 (1981); Ronald Allen and Craig Callen, *The Juridical Management of Factual Uncertainty*, 7(1) International Journal of Evidence and Proof 1 (2003).

¹⁰⁵ James Thayer, *Presumptions and the Law of Evidence*, 3 Harvard Law Review 141 (1889); JAMES THAYER, A PRELIMINARY TREATISE ON EVIDENCE AT THE COMMON LAW 380-389 (Little, Brown and Co 1898); John Wigmore, *A Treatise on the Anglo-American System of Evidence in Trials at Common Law* (3rd edn, Little, Brown and Co 1940). This approach is known as the “bubble bursting” theory.

¹⁰⁶ Edmund Morgan, *Some Observations Concerning Presumptions*, 44(6) Harvard Law Review 906-934 (1931); Edmund Morgan, *Presumptions*, 12(4) Washington Law Review and State Bar Journal 255 (1937); Edmund Morgan, *Further Observations on Presumptions*, 16(4) Southern California Law Review 245-265 (1942).

¹⁰⁷ David Hamer, *Presumptions, Standards and Burdens: Managing the Cost of Error*, 13(3-4) Law, Probability and Risk 221-242, 225-226 (2014).

¹⁰⁸ *Elf Aquitaine*, *supra* note 102, paras. 60-62; *Schindler Holding*, *supra* note 102, paras. 107, 109.

¹⁰⁹ See generally Yves Botteman, Julian Joshua and Laura Atlee, “You Can’t Beat the Percentage”—*The Parental Liability Presumption in EU Cartel Enforcement*, European Antitrust Review 3 (2012); Stefan Thomas, *Guilty of a Fault that One Has Not Committed. The Limits of the Group-Based Sanction Policy Carried out by the Commission and the European Courts in EU-Antitrust Law*, 3(1) Journal of European Competition Law & Practice 11 (2012); John Temple Lang, *How Can the Problem of the Liability of a Parent Company for Price-Fixing by a Wholly-Owned Subsidiary be Resolved?*, 37(5) Fordham International Law Journal 1481, 1519–1521 (2014). cf Lukas Solek and Stefan Waringer, *Parental Liability: Rebutting the Presumption of Decisive Influence*, 6(2) Journal of European Competition Law & Practice 73 (2015).

¹¹⁰ *Commission v. Anic Participazioni*, *supra* note 83, para. 121; *Hüls*, *supra* note 83, para. 162. See also Case C-455/11 P *Solvay v. Commission*, ECLI:EU:C:2013:796, para. 43.

of “public distancing” as “a means of excluding liability”¹¹¹ with respect to the *Aalborg Portland* presumption arguably connote a shift of the burden of persuasion, rather than the burden of production. Then again, the presumption of continuity seems to entail only a transfer of the evidential burden on defendant undertakings, given the importance attached by the EU Courts to the duration of the conduct at hand as one of the constituent elements of an antitrust violation.¹¹² Last but not least, the procedural consequences of the presumption of capability are equally ambiguous.¹¹³ The wording of *Intel* indicates that it is sufficient for undertakings to challenge the presumption “on the basis of supporting evidence”, in which case the authority has to positively establish that the conduct is capable of harming competition.¹¹⁴ Commission officials, however, have seemingly interpreted the judgment to impose a much heavier, persuasive burden on firms.¹¹⁵

Against this backdrop, it is submitted that presumptions should only shift the burden of production. In other words, the undertaking against whom they operate should be able to reverse them by producing evidence capable of calling the “truth” of the presumed fact into question. A key reason for this is that, albeit mandatorily drawn, presumptions remain at heart factual inferences, as any other factual inference that a decisionmaker draws based on the evidence. Accordingly, it is not obvious why undertakings should be required to disprove them, rather than simply cast doubt on their “truth”.¹¹⁶ The mere fact that a presumption is difficult to reverse in practice does not automatically mean that it shifts the burden of persuasion. Considering the strength of their underpinning premises, it is only natural that instances of a successful reversal of the five presumptions in existence will be few and far between. Indeed, were a presumption easily reversed, this would suggest that its adoption in the first place might not have been sound. Assuming, however, that a presumption is well-justified – as is the case with all the five presumptions in existence in EU competition enforcement – and an undertaking has exceptionally succeeded in questioning the “truth” of the presumed issue, this would be all the more reason for the party with the legal burden – here the Commission – to explain why the factual inference still holds true.

This approach is arguably mandated by the principle of effective judicial protection and the right to a fair trial, too. Generally, the allocation of the legal burden and the setting of the standard of proof embed specific fairness choices, which in EU competition enforcement reflect the application of the presumption of innocence. The decision whether to adopt a presumption or not embraces – rather than modifies – these default choices; as explained, presumptions simply provide the means for the party with the burden of persuasion with respect to the relevant fact at hand to satisfy the applicable standard of proof. Were presumptions to shift the burden of persuasion, this would modify the default allocation of the legal burden between the authority and undertakings, insofar as it would require undertakings to disprove – rather than call into question – the presumed fact, thereby turning them into defences. Since all five presumptions in existence are linked to different core elements composing an antitrust violation – for instance, the existence of an undertaking, the duration of the unlawful conduct or the defendant’s participation in it, their operation would contravene the fundamental principle that it is for the Commission to establish the existence of an infringement and not for the defendants to prove their innocence – for example, by positively showing that they do *not* constitute an undertaking or that the duration of the agreement was *not* the presumed one or that they did *not* participate in the unlawful conduct. This problem would be further exacerbated in cases where the authority cumulatively relies on multiple presumptions.

Therefore, the EU Courts should clarify that, where a presumption is engaged, only the evidential burden is transferred on undertakings, as with factual inferences in general. Given the robustness of the premises underpinning the five presumptions in existence in EU competition enforcement, undertakings will be able to reverse them only in exceptional circumstances. As long as producing evidence capable of calling their “truth” into question is sufficient though, this does not mean that they are “unfair”.

¹¹¹ Case T-303/02 *Westfalen Gassen Nederland*, ECLI:EU:T:2006:374, para. 103. For a more detailed discussion of public distancing, see David Bailey, “Publicly Distancing” *Oneself from a Cartel*, 31(2) *World Competition* 177 (2008).

¹¹² Case T-264/12 *UtI Worldwide and Others v. Commission*, ECLI:EU:T:2016:112, para. 43. This explains why the burden of proof remains with the authority, even where the undertaking has argued that the limitation period has expired. See Case T-120/04 *Peróxidos Orgánicos v. Commission*, ECLI:EU:T:2006:350, para. 52.

¹¹³ As noted earlier, to the extent that objective justifications are aimed to show that the practice in question has a plausible explanation other than the restriction of competition, an undertaking may invoke them to challenge the ‘truth’ of the basis of this presumption (although other types of justifications would not be relevant in this context). On the other hand, the ‘efficiency defence’, as currently understood, is not among the possible ways of rebutting the presumption of capability, since it assumes the ‘truth’ of harm and is rather intended to establish ‘efficiencies’ that outweigh it.

¹¹⁴ *Intel*, *supra* note 94, paras. 138–139. On this, see Pablo Ibáñez Colomo, *The Future of Article 102 TFEU after Intel*, 9(5) *Journal of European Competition Law & Practice* 293 (2018).

¹¹⁵ See the speech by Director-General Johannes Laitenberger, *Accuracy and Administrability Go Hand in Hand* (CRA Conference, Brussels, 12 December 2017), <http://ec.europa.eu/competition/speeches/text/sp2017_24_en.pdf>.

¹¹⁶ One could also argue that the judicial clarification in *Elf Aquitaine*, *supra* note 102, that a presumption “remains within acceptable limits so long as (...) it is possible to adduce evidence to the contrary” suggests that undertakings merely need to draw attention to relevant information which might cast the presumed fact in different light. Such an obligation would be much lighter than the burden of persuasion, which requires undertakings to produce evidence satisfying the standard of proof that the presumed issue is not “true”.

C. Should Economic Premises Be Elevated to “Presumptions of Anticompetitiveness” in the EU?

Keeping in mind the above remarks about the function of presumptions, an important question begs consideration: should economic premises concerning specific types of behaviour and/or sets of market conditions be elevated to “presumptions of anticompetitiveness”, as is occasionally suggested?

Indeed, the argument has been advanced in the US for the development of presumptions about the anti- or pro-competitive impact of various practices on competition based on their economics and the structure of the market with a view to clarifying what “an enquiry meet for the case” requires.¹¹⁷ Furthermore, as noted earlier, the low levels of vertical merger enforcement have recently prompted scholars to question the empirical foundations of the economic premises guiding it and have led to proposals for the introduction of presumptions of harm, where certain conditions are satisfied.¹¹⁸ Last but not least, various reports published on antitrust and/or merger policy in the digital economy – most notably, the Expert Report on Competition Policy for the Digital Era in the EU (“Digital Competition Policy Report”), the Expert Report on Unlocking Digital Competition in the UK (“Furman Report”) and the Stigler Draft Report on Digital Platforms and Market Structure in the US (“Stigler Report”) – have contemplated and, on some occasions, recommended the adoption of “presumptions of anticompetitiveness” as a means of remedying a perceived imbalance between under- and over-enforcement in the light of the risk of significant consumer harm in the absence of timely and sufficient intervention against problematic practices.¹¹⁹

By means of preliminary remark, it should be stressed, first of all, that US calls for the development of presumptions of pro- and anti-competitiveness build on the specifics of the US “per se” test of illegality and “rule of reason” analysis. While these concepts bear similarities to the EU notions of “by object” and “by effect”, they are not identical. Most notably, a finding of “per se” illegality is not open to challenge, contrary to “by object” liability which undertakings are free to contest, while the “rule of reason” analysis entails a balancing of the anticompetitive and procompetitive effects of the conduct in the context of a structured exercise based on burden-shifting, which is different from the “by effect” test which is focused on the actual or likely harm caused by the practice at hand. Since the conceptual and analytical differences between the US and the EU regimes have not been sufficiently exposed yet,¹²⁰ one must be very cautious before drawing any parallels, given also the polar opposite ratios between private and public enforcement in each jurisdiction.

With this in mind, it is submitted that elevating economic premises about specific practices and market conditions to presumptions of anticompetitiveness may not be appropriate in the EU system. Recent proposals for the adoption of presumptions of harm – and for the transfer of the burden of proof on undertakings, more generally – are arguably aimed to strike a better balance between over- and under-enforcement in the digital era. In the face of uncertainty about the probability and cost of false convictions and false acquittals and in the light of the difficulties in assessing consumer harm, it was suggested in the Digital Competition Policy Report that “even where consumer harm cannot be precisely measured, strategies employed by dominant platforms aimed at reducing the competitive pressure they face should be forbidden in the absence of clearly documented consumer welfare gains” and that “one may want to err on the side of disallowing potentially anticompetitive conducts, and impose on the incumbent the burden of proof for showing the pro-competitiveness of its conduct”.¹²¹

However legitimate though, the end does not automatically justify the means. If understood in the technical sense as mandatory factual inferences, it is difficult to see how such presumptions may be compatible with Article 2 of Regulation 1/2003 and with the presumption of innocence. Procedurally speaking, the practical difference of elevating economic premises to presumptions of anticompetitiveness is that the entailed inference of harm is to be obligatorily drawn, once the foundation of the presumption has been established.¹²² In this case, the burden of proof shifts on the defendant undertaking to oppose the factual finding that their conduct restricts competition. As explained though, for presumptions to be compatible with the principle of effective judicial protection and the right to a fair trial, they must be “proportionate to the legitimate aim pursued, it is possible to adduce evidence to

¹¹⁷ Most notably Salop, *An Inquiry Meet for the Case: Decision Theory, Presumptions, and Evidentiary Burdens in Formulating Antitrust Legal Standards*, *supra* note 21 (It is worth noting that Salop arguably uses the word ‘presumption’ to refer to what this article calls ‘economic premises’ or ‘conduct-specific premises’, while his application of decision theory is linked to the substantive ‘per se’ and ‘rule of reason’ liability rules.) See also Notes, *A Suggested Role for Rebuttable Presumptions in Antitrust Restraint of Trade Litigation*, (3) *Duke Law Journal* 595 [1972], and *supra* notes 21 and 47.

¹¹⁸ Baker and others, *supra* note 62.

¹¹⁹ See *supra* note 65.

¹²⁰ For a comparison, see Alison Jones and William Kovacic, *Identifying Anticompetitive Agreements in the United States and the European Union: Developing a Coherent Antitrust Analytical Framework*, 62(2) *Antitrust Bulletin* 254 (2017). Also: Kelvin Hiu Fai Kwok, *Re-Conceptualising “Object” Analysis under Article 101 TFEU: Theoretical and Comparative Perspectives*, 14(3) *Journal of Competition Law & Economics* 467 (2018).

¹²¹ Digital Competition Policy Report, *supra* note 65, at 8-9. (emphasis added)

¹²² In principle, the operation of such presumptions could be accommodated under both the “by object” and the “by effect” test, although the factual inference would be different – i.e. either that the conduct has the intrinsic capacity to harm competition or that harm has already been inflicted.

the contrary and the rights of the defence are safeguarded”.¹²³ Presumptions whose underpinning premises are not sufficiently strong to ensure that the entailed factual inference will be almost always accurate, and which operate akin to defences by shifting the burden of persuasion – rather than merely the burden of production – on defendant undertakings fail to satisfy these requirements. Both remarks are crucial with respect to presumptions of anticompetitiveness. For one, it is not always obvious that the economic premises underpinning such proposed presumptions reflect common knowledge and consensus views. Moreover, while they are invariably presented as “rebuttable”, the intention behind calls for their adoption is often to relieve the Commission of its legal onus to demonstrate why a practice harms competition and to transfer to undertakings the burden of persuasion as to the procompetitiveness – and thus lawfulness – of their conduct.

The Digital Competition Policy Report provides an illustrative example in this regard. Indeed, one of its suggestions is that “a finding that [platforms] restrict the ability of others to compete either on the platform or for the market in a way which is not clearly competition on the merits should trigger a rebuttable presumption of anticompetitiveness”.¹²⁴ In this case, “it should be the dominant platform’s responsibility to show that the practice at stake brings sufficient compensatory efficiency gains”.¹²⁵ Considering this proposal, one may first of all question whether it rests on economic premises that are sufficiently strong as to ensure that the factual inference of harm is typically accurate. Most interestingly, while this proposal is couched as a “presumption”, challenging the inferred fact of harm does not seem to be an option for defendant undertakings, as one would expect; the only course of action available to them is to claim efficiencies which outweigh the presumed restrictive impact of their conduct.¹²⁶ What is more, the authors themselves acknowledge in a footnote “the difficulties of the task of carrying out this balancing of effects” and that “the caveats on the difficulty of quantifying the harm might likely apply with respect to the task of quantifying the efficiency gains too”.¹²⁷ While they admittedly advise that “such efficiency defences should be fully explored by competition agencies and courts”,¹²⁸ this vague prescription will be of little consolation to defendant dominant platforms which will be placed in an impossible position of having to prove their innocence.

Arguably, calls for the adoption of presumptions of harm are often in effect calls for the creation of substantive rules of *prima facie* illegality – whether explicitly or implicitly so.¹²⁹ For example, in the Digital Competition Policy Report it is noted that: “(...) competition law should not try to work with the error cost framework on a case by case basis. Rather, competition law should try to *translate general insights about error costs into legal tests*. The specific characteristics of many digital markets have arguably changed the balance of error cost and implementation costs, *such that some modifications of the established tests, including allocation of the burden of proof and definition of the standard of proof may be called for*.”¹³⁰ As this passage illustrates, despite the references to the burden and standard of proof and to presumptions, what is really at stake is the optimal construction of the law and the choice between a rule and a standard. Ultimately, however, it is for the EU Courts to determine whether a practice should be prohibited under the EU competition rules and whether the “by object” or “by effect” test is appropriate. While the Commission may well outline the economic premises that, in its opinion, should inform this decision – for instance, in the context of soft law documents as it has done in the past, it cannot pre-empt it by adopting “presumptions of harm”.

This is important for a further reason – to the extent that presumptions of anticompetitiveness are in reality substantive rules of *prima facie* illegality, they should be in line with settled jurisprudence on “by object” violations. As far as Article 101 TFEU is concerned, this concept is to be interpreted restrictively and to be applied only where an examination of the legal and economic context within which the conduct at hand is implemented reveals that the latter lacks a plausible explanation.¹³¹ While the term “by object” does not appear in the text of Article 102 TFEU, a similar distinction between “by object” and “by effect” infringements may be arguably drawn from the case law: certain practices are deemed abusive by their very nature, while others may be prohibited only upon proof of actual or likely restrictive effects.¹³² Elevating economic propositions to presumptions of harm may

¹²³ *Elf Aquitaine*, *supra* note 102, para. 62 and cases cited therein; also *Schindler Holding*, *supra* note 102, para. 107.

¹²⁴ Digital Competition Policy Report, *supra* note 65, at 71.

¹²⁵ *ib.*

¹²⁶ Neither the foundation of the presumption nor the factual inference is immediately apparent. What does it mean that the restriction on rivals’ ability to compete ‘is not clearly competition on the merits’? Moreover, what is the presumed ‘fact’? That the conduct has actually harmed competition? That it is likely to do so? Or perhaps that it has the intrinsic capacity to harm competition? And how exactly has competition presumably been harmed?

¹²⁷ Digital Competition Policy Report, *supra* note 65, at 71 and therein footnote 98.

¹²⁸ *ib.*

¹²⁹ See also the Stigler Report, *supra* note 65, at 78, where it is suggested that “mergers between dominant firms and substantial competitors or uniquely likely future competitors should be presumed to be unlawful, subject to rebuttal by defendants”.

¹³⁰ Digital Competition Policy Report, *supra* note 65 at 9. (emphasis added)

¹³¹ *Cartes Bancaires*, *supra* note 48, paras. 58 and 53. See also *infra* note 89.

¹³² See Pablo Ibáñez Colomo, *Beyond the “More Economics-Based Approach”: A Legal Perspective on Article 102 TFEU Case Law*, 53(3) Common Market Law Review 709-739 (2016); Pablo Ibáñez Colomo, *Legal Tests in EU Competition Law: Taxonomy and Operation*, 10(7) Journal of European Competition Law & Practice 424-438 (2019).

be problematic not only insofar as they do not embody consensus views about a conduct's lack of plausible procompetitive effects, but also to the extent that relying on them would enable the Commission to dispense with the legal requirement for *contextual* – rather than *categorical* – analysis of the practice under investigation before its prohibition as *prima facie* illegal.¹³³ Indeed, the decision whether to prohibit a practice “by object” or not is context-specific.¹³⁴ Although categorical thinking building on premises derived from economics and/or past experience may expedite the contextual examination of a conduct,¹³⁵ it does not eliminate the need for it.¹³⁶

Considering that decision-makers already draw on economic premises to construct the law and to draw factual inferences, as appropriate,¹³⁷ the added value of turning them into presumptions of harm is not obvious in the light of the concerns identified above.¹³⁸

D. The Blurred Line between Presumptions and Substantive Law

As a mechanism for satisfying the standard of proof, presumptions are technically part of “procedure”, rather than “substance”; they deal with questions of proof – not issues of liability. Nevertheless, the difference between the two might sometimes be somewhat abstruse, as the above discussion already suggests. A closer look at the existing presumptions in EU competition enforcement further confirms that the line between presumptions and substantive law is neither as well understood nor as clear-cut as one might think. On the one hand, the focus on certain presumptions seems to have partially distracted attention away from potential shortcomings in the substantive liability rules. On the other hand, insofar as they appear to be an integral part of EU law, the presumptions developed by the EU Courts override the principle of national procedural autonomy and are binding on national competition authorities and national courts.

The cases of parental liability and of exclusivity rebates exemplify the first point vividly. The *Akzo* presumption has been assailed by commentators as irreconcilable with the principle of effective judicial protection on the ground that it is practically impossible for parent companies to rebut.¹³⁹ If the issue truly were that the presumption is “unfair”, a sensible solution for eliminating the existing concerns surrounding the imputation to parent companies of liability for the anticompetitive conduct of their wholly owned subsidiaries would be to abolish it. Such a “fix”, however, would be ineffective. Indeed, the problem lies not in the presumption itself, but in the substantive rule mandating that parent companies can be held responsible for the unlawful acts of their subsidiaries, where – and because – they constitute together a “single undertaking”. As explained elsewhere, this “single undertaking” rationale suffers from a number of serious shortcomings and fails to provide a convincing normative justification for parental liability.¹⁴⁰ Nevertheless, because the discussion has largely focused on the *Akzo* presumption and the perceived lack of fairness, the real problem – i.e. the substantive liability rule – has been somewhat overlooked.

¹³³ This point is not at odds with the existence of a presumption that a conduct which lacks any plausible explanation has the intrinsic capacity to harm competition, as discussed in section V.A. Indeed, this presumption becomes activated only after the contextual analysis has been conducted.

¹³⁴ Admittedly, the language of the EU Courts in Article 102 TFEU cases is not as explicit as in Article 101 TFEU cases, although in recent cases the EU Courts have been more vocal about the need to consider ‘all the circumstances’ of the case (e.g. *Intel*, *supra* note 94, para. 138; Case C-525/16 *Meo – Serviços de Comunicações e Multimédia*, ECLI:EU:C:2018:270 paras. 28 and 31). See also Joined Cases C-468/06 to C-478/06 *Sot. Lélou kai Sia EE and Others v. GlaxoSmithKline AVEE Farmakeftikon Proionton*, Opinion of AG Ruiz-Jarabo Colomer, ECLI:EU:C:2008:180, para. 71: “to accept the idea of abuses per se of a dominant position would run counter to the proposition that it is necessary to examine each case within the economic and legal context in which it arose”. (emphasis added)

¹³⁵ See Case C-469/15 P *FSL and Others v. Commission*, ECLI:EU:C:2017:308, para. 107: “In respect of such agreements, which represent particularly serious restrictions of competition, the analysis of the economic and legal context of which the practice forms part may therefore be limited to what is strictly necessary in order to establish the existence of a restriction of competition by object”. (emphasis added) Also: Alexander Italianer, *Competitor Agreements under EU Competition Law* (40th Annual Conference on International Antitrust Law and Policy, Fordham Competition Law Institute, New York, 26 September 2013): “Identifying the anticompetitive object of a restraint does not take place in a vacuum. It is based on the content of the provisions, the objectives and the economic and legal context of the constraint. (...) The depth of that contextual analysis (...) will vary according to the circumstances”. (emphasis added)

¹³⁶ This is especially the case where the existing categories fail to provide a coherent and consistent conceptual and analytical framework. See on this Ioannis Lianos, *Categorical Thinking in Competition Law and the “Effects-Based” Approach in Article 82 EC in ARTICLE 82 EC – REFLECTIONS ON ITS RECENT EVOLUTION* 19–49 (Ariel Ezrachi ed., Hart 2009).

¹³⁷ See also Sean Sullivan, *What Structural Presumption? Reuniting Evidence and Economics on the Role of Market Concentration in Horizontal Merger Analysis*, 42(2) *Journal of Corporation Law* 101 (2016), who posits himself in favour of economic “presumptions” as “substantive factual inferences”, rather than “formal burden-shifting devices”. cf Salop, *An Inquiry Meet for the Case: Decision Theory, Presumptions, and Evidentiary Burdens in Formulating Antitrust Legal Standards*, *supra* note 21, footnote 8, who adopts a similar understanding, but takes the view that the “burden-shifting” function is not mutually exclusive. Again, one should keep in mind that these works are based on the US tests of per se illegality and rule of reason.

¹³⁸ More broadly, note also the concerns expressed in the Stigler Report, *supra* note 65, at 72–73, that the introduction of presumptions of harm with respect to specific practices and market conditions to be enforced against few dominant platforms may undermine the industry-agnostic nature of competition law as a general tool of economic regulation and may deprive the legal rules from the elasticity that they need in order to remain applicable to diverse and ever-evolving sets of circumstances.

¹³⁹ See *supra* note 109.

¹⁴⁰ Andriani Kalintiri, *Revisiting Parental Liability in EU Competition Law*, 43(2) *European Law Review* 145 (2018).

The appropriate legal treatment of exclusivity rebates under Article 102 TFEU has been another matter of contention. On the one hand, the EU Courts have consistently maintained that rebates conditional on exclusivity are abusive by their very nature when offered by a dominant firm.¹⁴¹ Commentators, however, have called for a higher substantive threshold of intervention under which conduct of this kind would be prohibited only when it is likely to harm competition.¹⁴² The “clarification” of the CJEU in *Intel* that a dominant undertaking may produce evidence to rebut the presumption which is embedded in a finding of “by object” illegality that exclusivity rebates are capable of restricting competition was hailed by some as a judicial endorsement of a “more economic” approach to the legal treatment of such conduct.¹⁴³ However, if the argument is that behaviour of this kind should be prohibited “by effect” – that is, only upon evidence of actual or likely harm to competition, the *Intel* presumption does not – and cannot – rectify the problem in the substantive legal test. Indeed, while it may force the Commission to investigate the economic context within which the practice is implemented in greater depth, it does not go as far as imposing on the authority an obligation to establish the existence of likely – rather than merely not implausible – restrictive effects. In this sense, the operation of a rebuttable presumption of capability may hardly compensate for the incorrect application of a “by object” test, where a “by effect” analysis is appropriate.

That said, the line between presumptions and substantive law is admittedly not as clear-cut as one might expect in EU competition enforcement. Indeed, one would be excused to think that it is for the Member States to decide whether to apply the presumptions developed by the EU Courts. After all, presumptions regulate the proof process and according to the principle of national procedural autonomy, evidence rules are generally for the Member States to determine – subject to the principles of equivalence and effectiveness and with the exception of the burden of proof, whose allocation has been harmonised in Article 2 of Regulation 1/2003. Interestingly, however, when the referring court asked in *T-Mobile* whether it could employ the national rules on the burden of proof to its examination of the existence of a causal connection between concertation and subsequent market conduct or whether it was required to apply the *Anic* presumption,¹⁴⁴ the CJEU held that “the presumption of a causal connection stems from Article [101(1) TFEU], as interpreted by the Court, and it consequently forms an *integral part of applicable [Union] law*”.¹⁴⁵ Accordingly, the national court could not prioritise its own procedural rules and was bound to apply it as a matter of EU law.

A similar yet different question arose a couple of years later in *Eturas* – a preliminary reference ruling concerning an allegedly anticompetitive concerted practice among several travel agents consisting in capping discounts for holiday packages sold via the Eturas online platform. Among other things, the CJEU was asked to provide guidance on whether the mere dispatch of an electronic message by the administrator of an online booking system informing economic operators about the forthcoming cap on discounts for products sold through the system and the subsequent implementation of a technical restriction capping such discounts were sufficient to activate the *Anic* presumption. Considering the question, the CJEU took the view that this would be the case, only if the economic operators were aware of the content of that message. Whether, however, the mere dispatch of the message is sufficient to establish a presumption that the recipients were or ought to have been aware of its content is a separate question which relates “to the assessment of evidence and to the standard of proof with the result that it is governed – in accordance with the principle of procedural autonomy and subject to the principles of equivalence and effectiveness – by national law”.¹⁴⁶

While, at first glance, one might be surprised by the different approach followed by the CJEU in *Eturas*, there is a simple explanation for this. As the CJEU clarified, contrary to the *Anic* presumption, the potential presumption considered in *Eturas* – i.e. whether the recipient of an electronic message may be deemed to be aware of its content, as soon as this has been dispatched – “does not follow from the concept of a ‘concerted practice’ and is not intrinsically linked to that concept”.¹⁴⁷ Interestingly, however, this justification can be extrapolated to all the other presumptions developed by the EU Courts beyond *Anic*. Indeed, the *Akzo* presumption, for instance, is

¹⁴¹ *Hoffmann-La Roche*, *supra* note 49, para. 89; *Intel*, *supra* note 94, para. 137.

¹⁴² Hans Zenger, *Loyalty Rebates and the Competitive Process*, 8(4) *Journal of Competition Law and Economics* 717 (2012). See also *Intel*, Opinion of AG Wahl, *supra* note 69, paras 112-121.

¹⁴³ See, for instance, Giuseppe Colangelo and Mariateresa Maggolino, *Intel and the Rebirth of the Economic Approach to EU Competition Law*, 49(6) *International Review of Intellectual Property and Competition Law* 685 (2018). On *Intel* more generally, see Damien Geradin, *Loyalty Rebates after Intel: Time for the European Court of Justice to Overrule Hoffmann-La Roche*, 11(3) *Journal of Competition Law & Economics* 579 (2015); Pascale Déchamps and Gunnar Niels, *The One Billion Euro Question for Intel: Moore’s Law or Murphy’s Law?*, 9(2) *Journal of European Competition Law & Practice* 124 (2018). cf Wouter Wils, *The Judgment of the EU General Court in Intel and the So-Called More Economic Approach to Abuse of Dominance*, 37(4) *World Competition* 405 (2014).

¹⁴⁴ *T-Mobile*, *supra* note 53, para. 44.

¹⁴⁵ *ib.*, para. 52 (emphasis added).

¹⁴⁶ Case C-74/14 *Eturas and Others*, ECLI:EU:C:2016:42, para. 34.

¹⁴⁷ *ib.*

closely connected with the EU concept of “undertaking”.¹⁴⁸ Likewise, the *Aalborg Portland* presumption pertains to what conduct may amount to participation in an anticompetitive agreement. Similarly, the presumption of continuity is intertwined with the duration of the infringement, which constitutes one of the core elements of every antitrust violation. Last but not least, the presumption of capability is linked to the notion of “by object” violation. Consequently, the combination of *T-Mobile* and *Eturas* arguably suggests that all the presumptions developed so far by the EU Courts are binding on national competition authorities and national courts as an integral part of EU law and override the respective evidence rules of the Member States.

That said, it is worth noting that the practical outcome of *T-Mobile* and *Eturas* – that is, the ensuing obligation on national authorities and courts to apply the presumptions currently in operation in EU competition enforcement – could have been achieved in a more orthodox manner. One option would have been to argue that presumptions constitute “interpretations of the concept of ‘burden of proof’” and to use Article 2 of Regulation 1/2003, which harmonises, as noted earlier, its allocation, as a gateway for their transposition into domestic competition proceedings.¹⁴⁹ Another option would have been to rely on the principle of effectiveness, which requires that “national rules governing the assessment of evidence and the standard of proof must not render the implementation of EU competition rules impossible or excessively difficult and, in particular, must not jeopardise the effective application of Articles 101 TFEU and 102 TFEU”.¹⁵⁰ Indeed, the CJEU could have advanced the view that disregarding, for instance, the *Anic* presumption in favour of national evidence rules would compromise the operation of Article 101(1) TFEU. Consequently, declaring *Anic* – or any other of the existing presumptions – as an integral part of EU law, thereby blurring the line between substance and procedure, was not the only conceivable route. The motivation for this choice may be retrieved from *T-Mobile*. As the CJEU noted in its ruling, Article 101 TFEU “produces direct effects in relations between individuals, creates rights for the persons concerned which the national courts must safeguard and, second, is a matter of public policy, essential for the accomplishment of the tasks entrusted to the Community, which must be automatically applied by national courts”.¹⁵¹ Considered in this light, the Court apparently decided not to take any chances by ensuring that Member States would not be able to claim the principle of national procedural autonomy to circumvent the application of *Anic* – or arguably any of the other presumptions in the future.

VI. CONCLUSION

Analytical shortcuts lie at the heart of competition enforcement and have crucial implications for both substance and procedure. Nevertheless, not all of them are created equal. This point has been rather missed in competition scholarship due to the tendency to use the term “presumption” in an overly expansive and ultimately inaccurate manner. Aspiring to inject some conceptual clarity in the discussion, this work proposed a taxonomy for classifying analytical shortcuts commonly employed in law enforcement in general and in competition enforcement in particular, comprising proxies, premises and presumptions in the technical sense. As explained, this distinction is important, because each shortcut operates differently. Proxies offer metrics and benchmarks for measuring relevant issues that are difficult, or impossible, to assess directly and may be used to draw inferences from the evidence about relevant facts and to develop filters and screens. Premises, on the other hand, guide the construction of the law, inform the design of administrative priorities and non-priorities and enable decision-makers to make sense of the evidence and to draw inferences from it by providing rules of thumb and baselines of normality. Last but not least, presumptions entail mandatory factual inferences and are engaged in the proof process by enabling the party with the burden of persuasion to satisfy the standard of proof with respect to the presumed fact, thereby formally shifting the burden of proof onto their opponent.

With this taxonomy in mind, this article took a closer look at proxies, premises and presumptions in EU competition enforcement, with a view to shedding more light on their function and on their substantive and procedural implications. As their holistic investigation showed, these analytical shortcuts play an intricate and multi-layered role in the interpretation and application of the antitrust and merger rules that the generic use of the term “presumption” fails to adequately capture. Distinguishing among proxies, premises and presumptions is important for at least two reasons. First, it can help us to expose common misconceptions – such as, for instance, the erroneous claim occasionally made that the “by object” test consists of a presumption of actual or likely anticompetitive effects, or the perception that the problem with parental liability is one of fairness due to the

¹⁴⁸ With respect to the *Akzo* presumption in particular, note also Directive (EU) 2019/1 of the European Parliament and of the Council of 11 December 2018 to empower the competition authorities of the Member States to be more effective enforcers and to ensure the proper functioning of the internal market [2019] OJ L 11/3, Recital 46 and Article 13(5): “Member States shall ensure that for the purpose of imposing fines on parent companies and legal and economic successors of undertakings, the notion of undertaking applies”; and Case C-724/17 *Skanska Industrial Solutions and Others*, ECLI:EU:C:2019:204, para. 47.

¹⁴⁹ INGEBORG SIMONSSON, LEGITIMACY IN EU CARTEL CONTROL 187 (Hart 2010).

¹⁵⁰ *Eturas*, *supra* note 146, para. 35.

¹⁵¹ *T-Mobile*, *supra* note 53, para. 49.

challenges in reversing the *Akzo* presumption rather than of substantive law. Second, it can enable us to more accurately frame many recurring discussions about competition law and policy, locate the sources of disagreements and assess the merits of proposed options. For example, despite the fact that they have been couched in evidential terms, recent suggestions for the adoption of “presumptions of anticompetitiveness” are arguably attempts to introduce substantive rules of *prima facie* illegality on the basis of contemporary economic premises concerning the conduct of powerful platforms in the digital economy, rather than mandatory factual inferences.

In view of their functions, proxies, premises and presumptions are unsurprisingly vital to the effectiveness, efficiency and accuracy of EU competition enforcement for different reasons. The ability of decisionmakers to apply the antitrust and merger rules hinges on the existence of appropriate numerical and non-numerical metrics and benchmarks for estimating relevant issues and for drawing factual inferences from the evidence. At the same time, the combined use of normative assertions and economic propositions, on the one hand, and proxies, on the other, enables competition authorities to develop filters and screens, including in the form of “safe harbours”, thereby allowing for the more efficient use of their resources, whilst also promoting legal certainty. In any event, premises also guide authorities and courts, when they make choices about the proper construction and enforcement of the competition rules in novel and diverse circumstances, while they also equip them with a sense of normality for conducting the standard of proof inquiry. Last but not least, presumptions expedite the proof process, thereby contributing to the efficiency and effectiveness of enforcement, without compromising on its accuracy.

In this light, it becomes clear that analytical shortcuts such as these are powerful mechanisms and can make a real difference in how the antitrust and merger rules are enforced. Accordingly, competition authorities and courts must be mindful of their operation and substantive and procedural implications and must use them appropriately and wisely.