

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Budzinski, Oliver; Mendelsohn, Juliane

Working Paper

Regulating big tech: From competition policy to sector regulation?

Ilmenau Economics Discussion Papers, No. 168

Provided in Cooperation with:

Ilmenau University of Technology, Institute of Economics

Suggested Citation: Budzinski, Oliver; Mendelsohn, Juliane (2022): Regulating big tech: From competition policy to sector regulation?, Ilmenau Economics Discussion Papers, No. 168, Technische Universität Ilmenau, Institut für Volkswirtschaftslehre, Ilmenau

This Version is available at: https://hdl.handle.net/10419/265544

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



Institute of Economics



Ilmenau Economics Discussion Papers, Vol. 27, No. 168

Regulating Big Tech: From Competition Policy to Sector Regulation? (Updated October 2022 with the Final DMA)

Oliver Budzinski & Juliane Mendelsohn

October 2022

Institute of Economics Ehrenbergstraße 29 Ernst-Abbe-Zentrum D-98693 Ilmenau Phone 03677/69-4030

03677/69-4203 Fax

ISSN 0949-3859

https://www.tu-ilmenau.de/iedp

Regulating Big Tech:

From Competition Policy to Sector Regulation?

(Updated October 2022 with the Final DMA)

Oliver Budzinski* & Juliane Mendelsohn#~

Abstract: The European Commission has proposed a new regulatory tool for the governance of digital markets. The Digital Markets Act (DMA) intents to limit the market behavior of socalled gatekeeper companies to ensure contestable and fair digital markets. We review the provisions of the DMA both from a legal and from an economic perspective. Notwithstanding a number of benefits, we identify several issues with the current proposal. When looking at the core provisions of the proposal from an economic perspective, several issues of contention arise: many of the provisions seem to be quite narrow in scope and it seems difficult to extrapolate more general rules from them; the economic harm of some of the provisions is both uncertain and in principle debatable; the alleged distinction between different types of obligations cannot be verified; and, in addition, Art. 5-7 DMA seem to contain three distinct regulatory instruments; last but not least, while the DMA seeks to control existing gatekeepers, the "tipping" of markets and the rise of further gatekeepers is not guaranteed by the proposed regulation, this in turn leads to a larger critical analysis of the gatekeeper as the DMA's norm addressee. While the goals and nature of the DMA have gained in clarity throughout the legislative process, its scope remains somewhat obtuse. On the one hand it seems set on regulating gatekeepers as they exist today, on the other, also wants to bring about systemic change in the digital single market. How it expects to achieve the latter is not entirely clear. In this light and by critically looking at the nature of ex ante and ex post measures in broader competition policy, we conclude that a reform of the competition policy regime would better suit the overalls aims of reining in big tech in future.

Keywords: big tech, digital economy, digital ecosystems, GAFAM, competition policy, antitrust, Digital Markets Act (DMA), sector-specific regulation, law and economics

JEL-Codes: K21, K23, K24, L40, L50, L81, L86

^{*} Professor of Economic Theory, Institute of Economics, Ilmenau University of Technology, Germany, Email: oliver.budzinski@tu-ilmenau.de.

[#] Junior-Professor of Law and Economics of Digitization, Institute of Law & Institute of Economics, Ilmenau University of Technology, Email: juliane.mendelsohn@tu-ilmenau.de

[~] We are thankful to *Sarah Noriya Kraus* for extremely helpful editorial assistance. The paper is forthcoming in *ORDO*, Vol. 71.

1. Introduction

In December 2020, the European Commission published the proposals for two new Acts seeking to govern the market behaviour of so-called big online services providers ("Big Tech")¹: the Digital Markets Act (DMA; EU 2022/1925 European Commission 2022; and the Digital Services Act (DSA: European Commission 2020b). The Digital Markets Act was adopted on 19 July 2022 and signed by the presidents of the Parliament and Council on 14 September 2022. It will be published in the Official Journal on 13 October 2022 and will come into force 20 days after publication. The Digital Services Act was approved by the Council on 4 October 2022 and will be signed by the presidents of the Parliament and Council of 19 October 2022. It will enter into application in January 2024. Both regulations claim to be sector-specific and asymmetric (i.e., they only address selected companies in the respective markets), and they propose a fundamental reform of the institutional framework of digital services markets. Both Acts taken together - the "DSA-package" - aim to regulate digital commerce by protecting their users (both consumers and business users), competitors, and digital rights holders from a range of illegal and harmful content and practices. Furthermore, they strive to keep the power and potential entrenchment of big tech in check. According to the Commission the goals of the DSA-package are "to create a safer digital space in which the fundamental rights of all users of digital services are protected (and) to establish a level playing field to foster innovation, growth, and competitiveness, both in the European Single Market and globally".²

While the DSA proposes a comprehensive regulation of illegal and damaging content, transparent advertising, and disinformation, at its core revising the rules and mechanism of the e-commerce directive (Directive 2000/21/EC) from 2000, which has long been considered outdated (see on the DSA, inter alia, *Cappello* 2021, *Richter* et al. 2021, *Savin* 2021), the DMA addresses the business behaviour of online services and its effect on markets and welfare. The DMA is thus the market- rather than content-related branch of the regulatory package and shapes the focus of this paper. Its goals are to ensure the future contestability and fairness of digital services where so-called *gatekeepers* are present (Art. 1 (1) DMA and Rec. 7, 32, 33 DMA). Despite its closeness to competition policy, on the face of it, the DMA can, thus, be described as sector-specific regulation with an asymmetric applicability targeted at so-called *gatekeepers* in the stipulated core platform services (Art. 2 (2) and 3 DMA; see also section 2.2 and Rec. 10 DMA).

The DMA is closely aligned with the overall aims of EU competition law and policy because it seeks to address the ostensible deficits and shortcomings of competition policy to effectively deal with the challenges of digital competition. There is a widespread perception that competition law enforcement in the digital sphere has been too complex and too slow over the past decade – and the Commission appears to share this view (Rec. 5 DMA and prominently

¹ The DMA addresses so-called *core platform services* (Art. 3 (2) DMA) and the DSA so-called *very large online platforms* (Art. 25 DSA), which are not defined in the same manner but overlap (we will address details later).

² See https://ec.europa.eu/digital-single-market/en/digital-services-act-package.

Furman et al. 2019; Marsden & Podzsun 2020). The DMA intends to heal this deficit by switching enforcement from ex post control (i.e., the traditional instruments of abuse control) to ex ante behavioural regulation.

In this paper, we provide an institutional law and economics analysis of the DMA, contributing to answering the following questions:

- (i) Is the DMA able to close the loophole in competition law enforcement against digital service providers?
- (ii) As a policy tool, does the DMA belong in the sphere of the institutional framework of the competitive process or is it sector regulation?
- (iii) Is an ex-ante approach more appropriate to deal with the anticompetitive challenges in digital ecosystems than an ex-post approach?

The paper is structured as follows: First, section 2 describes the content and the procedural rules of the DMA proposal in its current form before section 3.1 presents an analysis of the effectiveness of the core provisions from an economic perspective. Furthermore, we look into the law-and-economics nature of the DMA by critically reviewing the effectiveness and possible pitfalls of the proposed procedural and enforcement rules (section 3.2). Following a balancing of the ex ante and the ex post approach to regulating big tech (section 3.3), we conclude that while the DMA intends to be an (asymmetric) "rulebook" for the digital era, the current proposal contains a number of weaknesses and issues (section 4).

2. The EU Proposals for New Rules

2.1 How the Story Unfolded

Over the last five years, discontent with how competition policy deals with modern anticompetitive arrangements and conduct in the digital economy has grown significantly. This culminated in a number of expert studies in different jurisdictions, commissioned by various authorities.³ Remarkably, and notwithstanding important differences, the studies identify several common concerns regarding the effectiveness of competition policy in the digital sector and, in particular, regarding digital online services (*Kerber* 2019):

- Network effects are omnipresent in these markets and frequently lead to "tipping" – they go from being competitive into being dominated by a quasi-monopolistic company (including its subsidiaries). For instance, data driven network effects are often seen as the key driver in digital market concentration (*Haucap & Schweitzer 2021: 4*). In particular, the combination of direct (*Farrell & Saloner 1985; Katz & Shapiro 1985*,

Morton et al. (2019); Steenbergen et al. (2019).

³ See ACCC (2019); AGCM-AGCOM-AGPDP (2019); Autoridade da Concurrencia (2019); Autorité de la concurrence (2018); Barreto et al. (2019); BMWi (2019); CMA (2020); Congressional Majority Staff Report (2020); Crémer et al. (2019); Ecorys (2017); EY (2018); Furman et al. (2019); Haucap et al. (2019); JFTC (2019); Schallbruch et al. (2019); Schweitzer et al. (2018); Schweitzer & Welker (2019); Ofcom (2019); Scott

1994) and indirect (*Rochet & Tirole* 2003, 2006; *Caillaud & Jullien* 2003; *Armstrong* 2006) network effects with - natural or strategically created - incompatibilities and switching costs (*Klemperer* 1995) enhances the probability of tipping (see also *Mendelsohn & Budzinski* 2022).

- Advantages in the possession and procession of personalized data as well as regarding the access to large audiences create scope for non-horizontal anticompetitive arrangements and conduct, in particular by leveraging initial market power across different areas within a digital ecosystem (inter alia, *Farrell & Katz* 2000; *Zhu & Liu* 2018; *De Cornière & Taylor* 2019, 2020; *Hagíu* et al. 2020; *Bougette* et al. 2022). Problematic strategies by gatekeepers with data and/or audience-access advantages include, self-preferencing, strategic withholding of relevant sales-related data by a marketplace provider towards suppliers with whom the marketplace provider competes on upstream markets (or elsewhere), exclusivity arrangements between marketplaces and operating systems (e.g. app stores), excessive taxes or cost-raising conditions on competitor's goods, and other dual role issues.
- The observed market power does not necessarily root in classical (single) market dominance. Instead, a growing importance of situations of "economic dependence" on certain online services can be observed (inter alia, *Bougette* et al. 2019) and enhanced concepts of market power are required (inter alia, *Budzinski*, *Gaenssle & Stöhr* 2020a).
- As a result, virtually all studies identify serious issues with the economic power of certain digital service providers (e.g., "GAFAM"⁴).

Despite the independence of the expert groups and their diverse jurisdictional backgrounds, the commonalities of these findings showed a striking indication that action needs to be taken to combat anticompetitive arrangements and conduct in so-called digital ecosystems. These are often dominated by specific online services, such as the search engine markets as well as the markets for targeted online advertisement placing by Alphabet-Google, social network and messenger markets by Facebook-Meta and its subsidiaries or online marketplaces for smartphone apps by Apple and Alphabet-Google-Android within their respective ecosystems. The economic power of these big tech giants was not prevented by competition law and – so the common choir – cannot effectively be limited and controlled by how competition policy has been working so far (see alongside the commissioned studies mentioned above, inter alia, *Budzinski* 2016; *Budzinski* & *Stöhr* 2019; *Kerber* 2019; *Krämer* 2020; *Marsden* & *Podszun* 2020).

This has triggered reform activity on member state level within the EU. Germany, for instance, launched two reform packages to their competition law during the last five years. First, in 2017, the 9th amendment of the German Competition Act (Gesetz gegen Wettbewerbsbeschränkungen, GWB) added explicit reference to the peculiarities of platform economics which now must be considered when delineating a relevant market or when

_

⁴ This refers to the companies Google (Alphabet), Amazon, Facebook, Apple, and Microsoft.

assessing market power (inter alia, Budzinski & Stöhr 2019). Following this, the 10th amendment from 2021 further extended the emphasis on platform effects and emphasized the crucial role of data in digital markets – both in the assessment of market power (e.g. introducing intermediation power as a relevant factor) and with respect to examples of abuses of this market power (inter alia, Budzinski, Gaenssle & Stöhr 2020a,b; Haucap 2020). In addition, the latest GWB-reform enhanced the term market power by introducing a new concept, complementing the traditional notions of single market dominance and collective dominance: the paramount significance within a digital ecosystem or outstanding relevance across markets ("ORAM"; see inter alia, Budzinski, Gaenssle & Stöhr 2020a; Haucap 2020; Franck & Peitz 2021a). Thus, § 19a GWB now lays out the conditions for establishing such a systemic market power and the special responsibilities that companies enjoying such positions are due to comply with. Additionally, the rules against the abuse of relative (or superior) market power⁵ were significantly enhanced with a view to online services (§ 20 GWB; inter alia, Budzinski, Gaenssle & Stöhr 2020a,b; Haucap 2020). Germany has thus enhanced the scope and the powers of its competition policy regime to better deal with the challenges originating from the digital world. Further amendments are already planned at the time of writing this paper. This goes hand in hand with path-breaking decisions of the Federal Cartel Office (Bundeskartellamt) such as the German Facebook case which pioneers the idea that excessive collection of user data may represent and abuse of market power (inter alia on this case: Podszun 2019; Kerber & Zolna 2020; Budzinski, Grusevaja & Noskova 2021; Buiten 2021). The latest proposal to reform the German Competition Act includes provisions to support the enforcement of the DMA through the, albeit limited, powers granted to national competition authorities and courts. It also enables an effective private enforcement of the DMA where the German government sees room for such (see BMWK, Referentenentwurf, Wettbewerbsdurchsetzungsgesetz, 15.09.2022).

Parallel to the developments on individual member state level, the European Commission also initiated a reform process at EU level. The EU-commissioned expert study confirmed scope and need for reform and suggested additions to the competition law toolbox⁶, thereby emphasizing faith in competition (as such) and defending the consumer welfare standard (*Crémer* et al. 2019). While the notion of a "fair and competitive digital economy" has been at the centre of the Commission's *European Digital Strategy* all along, the conceptualisation of the new regulations and their approach changed significantly during the legislative process. In February 2020, the Commission first announces the proposal of a DSA with two pillars (one content- and one market-based) in its communication "Shaping of Europe's Digital Future" (COM(2020) 67 final). This was accompanied by the suggestion to introduce a so-called *New Competition Tool* (NCT) to either address general structural problems (overall or limited to certain digital markets) or the competition concerns arising from unilateral conduct (of

_

⁵ While this is not a new notion (see. German Federal Court (Bundesgerichtshof) BGH, Decision of 20.11.1975 - KZR 1/75, NJW 1976, 801) it has gained new traction in the digital economy.

⁶ For instance, the report advocates more emphasis on digitization-related theories of harm as well as adjustments to the allocation of the burden of proof to disallow anticompetitive behaviour more easily.

dominant undertakings) but without the prior finding of an actual abuse of market power. Regarding the debate between (i) enhancing and empowering competition policy and (ii) implementing sector-specific regulation, the UK's so-called Furman report (Furman et al. 2019) marked a turning point and proposed a set of ex-ante rules to be supervised by a digital regulator (Furman et al. 2019: 55). While the report does not conclusively deny the existence of competition in and for digital markets, it firmly asserts the necessity of supplementary exante regulation (Furman et al. 2019: 52-53). This fuelled opinions that the current ex post enforcement has been far too complex and far too time consuming, so that next to enhanced rules, a switch from ex post to ex ante enforcement was increasingly advocated (inter alia, ACCC 2019; Marsden & Podszun 2020: 31; see also Kerber 2019: 38-41). Following the responses from the public consultation, the Commission merged the second pillar of the former DSA with the NCT considering concerns about overlap and confusion of the two instruments (inter alia, Larouche & de Streel 2020; Schweitzer 2020). This ultimately led to the drafting of the DMA and the proposal of two different regulations (DSA and DMA) on 15 December 2020. Thus, the avenue of empowering competition policy was abandoned with the decision against the NCT, and the path towards sector-specific, ex ante regulation opened with the DMA. Several amendment and refinement suggestions have been made; the European Parliament (2021) adopted first amendments on 15. December 2021. The DMA has seen extensive changes and improvements through the so-called trilogue negotiations in early 2022. Changes includes a whole new set of material obligations focussed on the interoperability of number-independent interpersonal communication services, as well as a further refinement of existing ex ante obligations and targeted services.

2.2 The Content of the New Rules

While the DMA proposal acknowledges the considerable benefits that online services bring to social welfare and other social goals (Rec. 1 DMA), it voices concern over the incontestable nature some online service markets have acquired and the unfair commercial practices of the incumbent players in these markets. These services are often characterized by multi-sided intermediation between business users and end users, being concentrated in the hands of "one or very few large digital platforms" that (i) dictate "the commercial conditions with considerable autonomy", (ii) "act as gateways for business users to reach their customers and vice versa", and (iii) "abuse their gatekeeper power by means of unfair behaviour vis-à-vis economically dependent business users and customers" (*European Commission* 2020a: 2). Therefore, the regulation does not plainly apply to all digital online services, but only to so-called *core platform services* that meet these concerns. Drafted as an asymmetric regulation, the act further narrows down the norm addressees using quantitative and qualitative criteria to establish their qualification as so-called *gatekeepers* to which the DMA ultimately applies.

Art. 2 (2) DMA lists ten types of core platform services: (i) online intermediation services (e.g., marketplaces and app stores), (ii) online search engines, (iii) online social networking services, (iv) video-sharing platform services, (v) number-independent interpersonal communication

services, (vi) operating systems, (vii) web browsers, (viii) virtual assistants, (ix) cloud computing services, and (x) advertising services. This list can be expanded by the Commission in future following a market investigation stipulated in Art. 17, 19 DMA. Art. 3 (1-2) DMA stipulates that undertakings in these areas are classified as gatekeepers if they

- (a) have a significant impact on the internal market, i.e., achieve an annual EEA turnover $\geq \in 7.5$ billion in the last three financial years or a market capitalization/value $\geq \in 75$ million in the last financial year,
- (b) operate one or more important gateway for business users to reach end users, i.e., has on average more than 45 million monthly active end users and more than 10 000 yearly business users in the EEA during the last financial year, and
- (c) enjoy or are expected to enjoy an entrenched and durable position in their operations, i.e., they reach the thresholds of (b) in each of the last two financial years.

Thus, the gatekeeper status is determined by matching the quantitative metrics or by a qualitative assessment based upon several additional criteria (inter alia, entry barriers, network effects, access to data or analytics competencies, scale and scope effects, consumer lock-ins; Art. 3 (6) DMA). A designated gatekeeper status shall be reviewed at least every three years or in between upon request; the Commission shall review every year whether new core platform services satisfy those requirements (Art. 4 DMA). The Commission must regularly publish an updated list of all undertakings which are designated as gatekeepers (Art. 4 (3) DMA).

The so-defined gatekeepers are obliged to refrain from a defined list of practices that are deemed to limit contestability or to be unfair. These behavioural obligations are divided into three lists, one headlined "obligations for gatekeepers" (Art. 5 DMA), the second qualified by the supplement "susceptible of being further specified" (Art. 6 DMA), and the third referring to "obligations for gatekeepers on interoperability of number-independent interpersonal communication services" (Art. 7 DMA).

Art. 5 DMA prohibits designated gatekeepers to conduct the following sixteen strategies:

- 5 (2) (a) third-party data-processing for the purpose of online advertising,
- 5 (2) (b) *inter-source data-pooling*, i.e., combining personalized data extracted from the core platform service with data from other services of the same company or from third parties,
- 5 (2) (c) *inter-source cross-using of data*, i.e., cross-using personalized data across the services of the gatekeeper company,
- (5) (2) (d) cross-service signing of end users, i.e. signing consumers in to different services in order to combine personal data,
- 5 (3) and 5 (4) *most-favoured-business-partner clauses* and *exclusive dealing*, i.e., the gatekeeper may not restrict business users in the way, price, and conditions they promote and sell their good through other online channels,

- 5 (5) blocking software applications of business users, i.e. the gatekeeper may not restrict consumers in using software applications of business users through the core platform service,
- 5 (6) *discouraging whistle-blowing*, i.e., preventing or restricting business and end users from directly or indirectly raising issues with the gatekeeper's practices with any relevant public authority,
- 5 (7) *platform exclusivity*, i.e., requiring end users to use or business users to use, offer or interoperate with identification services, payment services (including payment systems for in-app transactions), and web browser engines in the context of the core platform service,
- 5 (8) core platform service tying, i.e., requiring business or end users to subscribe or register with any further core platform service,
- 5 (9) (a) (c) non-provision of information (I) regarding placed advertisements and advertising services to advertisers, i.e., withholding information about prices and fees (including deductions and surcharges), the publisher's remuneration (subject to their consent; otherwise average values), and the metrics on which these figures are calculated,
- 5 (10) (a) (c) *non-provision of information* (II) regarding placed advertisements to publishers, i.e., withholding information about remuneration and fees (including deductions and surcharges), the prices paid by the advertisers (subject to their consent; otherwise average values), and the metrics on which these figures are calculated,

Subject to further specification, Art. 6 DMA bans a further twelve strategies for gatekeepers of core platform services:

- 6 (2) the use of competitor-generated data, i.e., if gatekeepers compete with business users, they must not employ any data (including click, view, search, and voice data) generated through the business users' (including their customers) commercial activities related to the core platform service or their ancillary services except where the data is publicly available.
- 6 (3) *bundling of software*, i.e., restraining the un-installation of any pre-installed software applications and omitting the mandatory information about third-party alternatives, unless they are essential for the functioning of the service and cannot technically be offered by third-party suppliers.
- 6 (4) exclusivity clauses of software and software application stores, i.e., preventing the effective provision and use (supply and demand) of third-party software applications or app stores unless the gatekeeper can demonstrate relevant data protection or cybersecurity concerns,
- 6 (5) *self-preferencing in ranking services*, i.e., positioning its own goods (or those from related companies) more favourably than competing goods (or handicap the latter); transparent, fair and non-discriminatory conditions must be applied to rankings,

- 6 (6) *strategic incompatibilities*, i.e., artificially restricting the ability of users to switch between service providers,
- 6 (7) blocking or charging for interoperability of ancillary services and hardware elements accessed through or controlled by a gatekeeper's operating system, except of indispensable and proportionate measures to ensure the integrity, cybersecurity, and end-user data protection of the system,
- 6 (8) denying access to business-relevant advertising-related data, i.e., refusing advertisers' or publishers' request to get access to performance measuring tools of the gatekeeper (free of charge) and other information necessary to conduct an independent verification,
- 6 (9) hampering data portability for end users with respect to data generated through their activities,
- 6 (10) denying access to business-relevant data, i.e., gatekeepers shall provide business users free of charge with effective, high-quality, continuous, and real-time access to aggregated and non-aggregated data generated in the context of their and their customers' activities, including tools to access and analyse this data in-situ,
- 6 (11) *refusal of data-sharing*, i.e., gatekeepers of online search services must provide third party providers of online search engines with access on fair, reasonable and non-discriminatory terms to its (anonymized) ranking, query, click and view data in relation to free and paid search generated by end users,
- 6 (12) *unfair, discriminatory, unreasonable, and intransparent conditions* of access for business users to software applications stores, online search engines, and online social network services.
- 6 (13) *exit barriers*, i.e., refrain from practices that obstruct the possibility to unsubscribe from or terminate the provision of a core platform service.

Art. 7 DMA contains of the following eleven obligations:

- 7 (1) mandatory interoperability of basic functionalities of a gatekeeper's number-independent interpersonal communication services (e.g., messengers like WhatsApp),
- 7 (2) (a) (c) *interoperability of specific functions*, including (i) end-to-end text messages between end users, (ii) sharing of images, voice messages, videos, and other attached files; within two years (iii) end-to-end text messaging within groups of individual end users, (iv) sharing of images, voice messages, videos, and other attached files within group chats; within four years (v) end-to-end voice calls between end users, (vi) end-to-end video calls between end users, (vii) voice calls within group chats, and (viii) video calls within group chats.
- 7 (3) *safeguarding security* (including encryption of communication) across the interoperable services,
- 7 (4) *publishing a reference offer* of interoperability, laying down the technical details as well as the terms and conditions of use,

- 7 (5) *contraction obligation*, i.e., the gatekeeper must serve any reasonable request from any service providers operating within the EU,
- 7 (6) *extension of time limits*, i.e., upon reasoned request of the gatekeeper, the Commission may extend the time limits for compliance,
- 7 (7) safeguarding free consumer choice whether they want to make use of the interoperable service elements or not,
- 7 (8) *data use and exchange limitation* to the personalized data that is necessary to run the interoperable service,
- 7 (9) *system security exemption*, i.e., indispensable and proportionate measures to ensure the integrity, cybersecurity, and end-user data protection of the system.

These obligations apply exclusively to designated gatekeepers in the defined core platform services (see above) and not to any other online services (asymmetric regulation). Exemptions for designated gatekeepers are possible on the grounds of overriding reasons of public interest, namely public health and public security (Art. 10 DMA). The Commission is empowered to adopt delegated acts extending the obligations found in (and to amend the basic functionalities identified in) Art. 5-7 DMA following a market investigation (Art. 12 DMA). In addition, the Commission may conduct a market investigation to identify practices that limit the contestability or fairness of core platform services and are not yet addressed by the DMA (Art. 19 (1) DMA). The same can be done to remove exisiting obligations from Art. 5-7 DMA, should they no longer serve its goals (Art. 19 (3) DMA). Furthermore, designated gatekeepers shall inform the Commission about any intended merger or acquisition involving any other service provider in the digital economy (Art. 14 DMA). In addition, member states may use this information to request that the Commission examine the merger via Art. 22 EUMR/Reg. 139/2004 (Art. 14 (3) DMA) – thus providing a route to control so-called "killer acquisitions" (compare Case T-227/21 - *Illumina v Commission*). However, no merger control competences conclude from this notification obligation.

2.3 Procedures and Enforcement

The enforcement provisions of the DMA remain novel and complex. The first cases will show to what extent the DMA will be an effective self-executing tool and can also achieve its broader goal of making the single digital market fairer and more contestable.

The procedure begins with the identification of the norm addressees or economic entities that fall within the scope of the DMA. Rather than establishing a market definition or looking at the activities of an undertaking, the DMA applies only to so-called gatekeepers in core platform services, identified and designated in a two-step process (see above, section 2.2). Importantly, providers of core platform services themselves are required to notify the Commission within three months after the thresholds for becoming a gatekeeper are reached (Art. 3 (3) DMA). The Commission has the power to designate further providers of core platform services as gatekeepers, following a market investigation conducted in accordance with Art. 17 DMA – a

procedure that should be concluded within 12 months. According to Art. 4 (2) and (3) DMA, the Commission then publishes (updates and reviews) a list of designated gatekeepers and their relevant core platform services that need to comply with the obligations laid out in Art. 5-7 DMA.

Insofar as they are relevant to the services of the gatekeeper, the DMA now contains three very different sets of obligations or norm complexes, which even translate into different regulatory instruments. Whereas the obligations in Art. 5 apply without further specification or implementation, the obligations listed in Art. 6 are susceptible of being further specified by (or in cooperation with) the Commission. While Art. 5 and 6 apply to a broad number of core platform services and list a range of obligations, Art. 7 deals with only one type of platform service and all obligations relate to the interoperability of number-independent interpersonal communication services. The great specificity the newly included Art. 7 may mean that it could develop quite different from Art. 5 and 6 DMA. It is not always clear why such diverse paths were chosen. They are likely to be the result of negotiations and compromises during the legislative process.

Both the gatekeepers and the Commission enjoy considerable scope in developing and specifying the "right" measures, but the DMA does set some boundaries. Art. 8 (7) and (8) require the Commission to ensure that the measures are proportionate, do not result in undue disadvantages for business users, or confer a disproportionate advantage on the gatekeepers; Art. 13 contains a strict non-circumvention rule for any practices that undermine the effectiveness of the measures and

Art. 8 essentially sets out three levels of compliance with these obligations and possible remedies to be imposed by the Commission:

(1) self-execution by gatekeepers, specification and interim measures:

- Art. 8 (1) DMA leaves compliance with Art. 5 and 6 up to the gatekeepers. They are required to design and introduce measures that are "to ensure its compliance with the obligations laid down in Articles 5 and 6". The gatekeepers provide the Commission with a report and publishable summary illuminating their measures within six months (Art. 11 DMA). The Commission imagines that most of these measures will be technical in nature and integrated into the systems and designs used by the gatekeepers (Rec. 65).
- Where the obligation lack specificity (Art. 6 and 7 DMA), the Commission can adopt an implementing act (Art. 8 (2) DMA). This shall be adopted within 6 months and the Commission has a duty to communicate its preliminary findings within the first 3 months (Art. 8 (5) DMA). While the Commission disfavours commitment decisions at this stage of the procedure, since they would prolong and add complexity to the procedure, there is some confusion about this form of intended preliminary communication and why commitments would not be allowed at this point (*Monti* 2021: 9). While "dialogues" have now been removed from the DMA and this probably increases clarity, collaboration with the gatekeepers are still envisioned, since

gatekeepers may request an opening of the proceedings leading to an implementing act (Art. 8 (2), 20 DMA). In addition, they may request that the Commission engages in a process of determining whether the measures it has implemented or intends to implement are sufficient (Art. 8 (3) DMA). The gatekeeper may provide a reasoned submission explaining the sufficiency of its (intended) measures. Here a more formalised and transparent commitment procedure could have increased legal certainty.

- In urgent cases the Commission may order interim measures to end the infringement of Art. 5-7 DMA and to prevent irreparable damage to (business or end) users (Art. 24 DMA).

(2) reporting, monitoring, non-compliance proceedings, fines:

- The DMA requires extensive reporting on the implementation of the obligations by the gatekeepers (Art. 11 DMA). It also requires each gatekeeper to introduce a compliance function, with one or more compliance officers and a clear hierarchy (Art. 28 DMA).
- The Commission shall take the necessary actions to monitor the effective implementation and compliance with the obligations laid down in Art. 5-7 (Art. 26 DMA).
- Further, the Commission may open non-compliance proceedings and adopt a non-compliance decision finding such and ordering the gatekeeper to cease and desist with the non-compliance within an appropriate deadline. Non-compliance with Art. 5-7 and 8 (2) DMA can be met with a fine not exceeding 10% of the total worldwide annual turnover of the gatekeeper in question (Art. 30 DMA).

(3) investigations into systemic non-compliance, remedies, fines:

- The Commission may conduct a full, 12-month market investigation into systemic non-compliance, to be followed by an implementing act imposing proportionate behavioural or structural remedies (Art. 18 (1) (2) DMA). The inclusion of structural remedies has received some attention from the literature: While many authors (*Franck & Peitz* 2021b; *Podszun, Bongartz & Langenstein* 2021; *de Streel* et al. 2021; *Monti* 2021) and the Commission itself (*European Commission* 2020c: Rec. 172) have pointed out that structural remedies are envisioned as the ultima ratio for these cases, the Commission's impact assessment also points out that structural remedies have never been used to remedy repeated infringements in the context of competition law enforcement, i.e., in the context of Regulation 1/2003 (*European Commission* 2020c: Rec. 172). In addition, structural measures have a reputation of being notoriously difficult, raising the question whether this may be a toothless tiger (*Marsden* 2008).
- Systemic non-compliance refers to the systematic infringement of the DMA's obligations and the resulting maintenance, strengthening or extension of the gatekeeper position. Systemic non-compliance is assumed where the Commission has issued at

12

⁷ Gatekeepers can be found to be incompliant with the obligations in Art. 5-7 DMA, their specification in Art. 8 (2) DMA, with remedies imposed for systemic noncompliance (Art. 18 DMA), interim measures (Art. 24 DMA) and commitments (Art. 25 DMA).

least three non-compliance decision in the eight years prior to the opening of the market investigation (see Art. 18 (3) DMA).

- Non-compliance with Art. 5-7 DMA forms the centre piece of the finding of non-compliance, but Art 18 seems set on remedying the (structural) entrenchment of the gatekeeper position as well.
- Gatekeepers may offer commitments during these proceedings and the Commission may adopt an implementing act to such affect. In addition, the Commission may also prohibit the gatekeeper from any merger activity for a period of time (Art. 18 (3) DMA).
- Any non-compliance (with Art. 5-7, 8 (2), with remedies for systemic encroachment, with interim measures or commitments) can be met with a fine not exceeding 10% of the total worldwide annual turnover of the gatekeeper in question.

It is still unclear which EU entity will enforce the DMA and to what extent it will build on the experience of the Directorate General (DG) competition or DG internal market, but Chapter V (Art. 38 (7) and Rec. 91 DMA) makes it clear that the Commission is the sole implementor of the relevant measures found in the proposal. The final draft of the DMA emphasises (Art. 37 DMA) and specifies (Art. 38, 39 DMA) the instances of cooperation with national competition authorities in enforcing competition law (Art. 1 (6) DMA), but confers no substantive powers onto them. The DMA in its current form can thus be seen as a return to institutional design and division of power that existed before the introduction of Regulation 1/2003 (*Basedow* 2021). In similar vein, Art. 40 DMA, stipulates that the Commission shall establish a high-level expert group, consisting of European (and no longer national, as was the result of the trilogue agreements) bodies and networks.⁸ It assesses interactions between the DMA and sector-specific rules.

3. An Economic and Legal Assessment

The provisions of the DMA proposal address many of the notorious competition problems that are the result of a single company dominating a digital ecosystem (see the overview in section 1). These include the creation of strategic/artificial incompatibilities (Art. 5 (5), 6 (6-7) (9) and 7 (1-9) DMA), self-preferencing (Art. 6 (5) DMA), strategic withholding of relevant business information from a marketplace service in dual role situations (i.e. in order to create anticompetitive advantages against competitors upstream or elsewhere within a digital ecosystem) (Art. 5 (9-10) and 6 (2) (8) (10) DMA), discriminatory access conditions to services with marketplace character (Art. 6 (12) DMA), strategic lock-in of consumers (Art. 6 (13) DMA), and exclusivity arrangements as well as various bundling and tying strategies (Art. 5

3.1 Does the DMA Effectively Address the Relevant Underlying Economic Issues?

(2) DMA).

⁸ These include the (a) Body of the European Regulators for Electronic Communications, (b) European Data Protection Supervisor and European Data Protection Board, (c) European Competition Network, (d) Consumer Protection Cooperation Network, and (e) European Regulatory Group of Audiovisual Media Regulators (Art. 40

(2d) (3-4) (7-8) and 6 (3-4) DMA). In line with assessments by other economic experts (*Cabral* et al. 2021)¹⁰, this can be welcomed from an economic perspective since the state of economic theory renders it implausible that such strategies, when performed by a company with outstanding or paramount relevance within a digital ecosystem, are beneficial for welfare and/or the competitive process.

3.1.1 An Economic View on the Behavioural Provisions

Notwithstanding the pertinence of many obligations, the scope of some provisions seems to be unnecessary narrow and overly detailed (in contrast to being rather general or per se). Thus, they may fail to capture relevant anticompetitive conduct and arrangements. For instance, the prohibition of unfair and discriminatory conditions regarding the access to marketplace services was originally limited to one specific type of marketplace, namely app stores (Art. 6 (k) DMAproposal according to European Commission (2020a)). Although non-discriminatory access to app stores represents an urgent and current competition problem (Geradin & Katsifis 2020; Marty & Pillot 2021), from an economic point of view, there is no significant difference to access conditions to other marketplace services, including goods marketplaces à la Amazon Marketplace but also marketplace services for audio and video streaming (like Netflix, Apple Music, Spotify, YouTube and co): if these marketplaces and their related ecosystems become dominated by a vertically-integrated service provider, the same dual role issues as in the app store case are likely to arise. The amendment in the final DMA broadens the scope of this article by referring to software applications stores, online search engines, and online social network services. While this represents an improvement compared to the original proposal, it still does not include online marketplaces in general, which would be desirable from an economic perspective. By contrast, the final version of the DMA restricts the obligation to enable and facilitate data portability (Art. 6 (9) DMA) to end users and data generated by them. Business users that were mentioned in the original Commission proposal were cut out during the legislative process – which is difficult to support from an economics perspective, similar to the restriction of the ban on exit barriers just to end users (Art. 6 (13) DMA). The prevention of artificial and strategic lock-in effects, however, is as important in the case of business users as it is in the case of consumers (end users).

Also, an emphasis on advertising markets and, in particular, the concerns of advertisers can be observed. Several provisions explicitly target platform practices that advertisers face and provide obligations to protect advertisers (Art. 5 (2) (9 a-c) and (10 a-c) DMA). Given the ambiguous welfare effects of advertising (inter alia, *Grossman & Shapiro* 1984; *Becker & Murphy* 1993; *Johnson & Myatt* 2006; *Bagwell* 2007), this emphasis is somewhat surprising. It may be a result of loudly voiced concerns by and/or intensive lobbying from the advertising

_

⁹ Monti (2021: 2) classified the original obligations of the first DMA proposal into four theories of harm: (i) addressing a lack of transparency in the advertising market; (ii) preventing platform envelopment; (iii) facilitating the mobility of business users and clients; (iv) preventing practices that are unfair.

¹⁰ And in line with general literature on anticompetitive concerns within digital ecosystems (inter alia, *Kerber* 2019, 2021; *Krämer* 2020; *Marsden & Podszun* 2020).

industry during the public consultations – seeing, for instance, that advertising organizations are amongst the largest lobbying groups in Brussels and advertising has become a policy focus recently (*Bank* et al. 2021: 14; *Jeon* 2021).

Altogether, the provisions and obligations would benefit from a more general phrasing instead of – apparently – being tailor-made to some currently observable practices in some specific digital markets. An interesting example is the demanding and safeguarding of interoperability (the "super tool" of ecosystem regulation from an economics perspective according to *Scott Morton* et al. 2021) among messenger services à la WhatsApp. An own article deals in detail with the obligations for "gatekeepers" in order to safeguard interoperability here. By contrast, interoperability and compatibility issues in other ecosystems are rather briefly and generally mentioned in different obligations across the two preceding articles (Art. 5 (5), 6 (6-7) (9) DMA).

From an economic perspective, three areas of the thirty-nine provisions (up from eighteen in the original proposal and further up from twenty-three in the parliamentary suggestions) address less definitively anticompetitive conduct than the others. Pooling data from different sources (prohibited by Art. 5 (2 b-c) DMA) may indeed increase the data advantage of bigger competitors. However, if the different datasets are complementary, it may also enable the provision of better and more innovative services. While this provision may be driven by data protection and privacy considerations (which may be better addressed in the DSA), the economic harm of pooling available data even if it is done by ecosystem dominators ("gatekeepers" in the notion of the DMA) is not so clear and ambivalent at best. This is even more true for the obligation of a so-called gatekeepers to share its own (search) data with competitors (Art. 6 (11) DMA). Due to the reproducible character of personalized search data and the decreasing returns to scale that are most likely also prevalent for the search engines, combined with the size of data already collected by competing search services, the necessity of forcing a "gatekeeper" to share its own data, and doing so free of charge, seems overly harsh. Finally, the obligation to refrain from preventing users from complaints to public authorities (Art. 5 (6) DMA) seems to be sensible, even though it may not be at the heart of economic analyses of anticompetitive concerns in digital ecosystems.

Altogether, the DMA fares pretty well with respect to the identified harmful strategies. Of course, one relevant question is whether the prescription of harmful strategies on such a blacklist is sensible at all compared to a general clause "simply" prohibiting all kinds of abuses of a defined ecosystem position. Either way, the categorisation put forward by the DMA, meaning both the order of the provisions and obligations, and, more pertinently, their separation into three articles (5, 6, and 7) does not appear to be straightforward or coherent from an economic perspective (*Cabral* et al. 2021). In particular, it is not always clear why the obligations codified in Art. 6 DMA shall be "susceptible of being further specified" – in contrast to those of Art. 5 DMA. This is further corroborated by the fact that several of the provisions got wildly thrown back and forth between the two articles during the manifold amendments in

the legislative process. From an economic perspective, Art. 6-conduct and the underlying theories of harm are neither less relevant/less anticompetitive nor more ambivalent than Art. 5-conduct and underlying theories of harm (similarly: *Cabral* et al. 2021). Also, the different approach to Art. 5 and 6 (listing various types of obligations) compared to Art. 7 (discussing one type of obligation in-depth) remains unmotivated from an economics point of view.

Critically, however, the DMA has a salient blind spot. Both the expert studies as well as the academic literature (see section 2.1) identified the tipping of a competitive market as the core concern in relation to digital ecosystems. Crucially, the *prevention* of tipping is also the main area where other instruments, e.g., competition law, have failed to deliver so far. Since the DMA in its current form does not mitigate this problem (as it only intervenes once a "gatekeeper" has been established and designated) – it kicks in when the stable door is closed after the horse has bolted, at least from a competition-perspective. 11 This has two important implications: On the one hand, it may be viewed as insight to the fact that the market power of GAFAM and the likes cannot be prevented or resolved. This would imply to give up on competition to a certain extent. On the other hand, it implies that the DMA is limited in preventing further digital markets from tipping – at least if no current "gatekeeper" is involved in the tipping. By restricting the anticompetitive leveraging options of "gatekeepers", the DMA limits their ability to tip additional markets within their digital ecosystem, but the DMA neither relieves existing within-ecosystem market power, nor reduces economic dependence. And, most crucially, it does nothing to prevent the rise of new "gatekeepers" in other digital ecosystems.

3.1.2 The Concept of Gatekeepers

This leads to the question whether the concept of designated "gatekeepers" in the defined "core platform services" is adequate and can serve as a good norm addressee from an economic perspective.

Looking first at the list of core platform services, from which the gatekeepers are derived, the question arises whether this list is rooted in a market-based approach, i.e., that it distinguishes and delineates services by the economic goods they are providing (*Kerber* 2021). In some cases, services providing similar goods to consumers and standing in horizontal competition with each other are only partly covered by the DMA. For instance, so-called video-sharing platform services (à la YouTube) are on the list of the DMA's core platform services, whereas other types of video-on-demand and streaming services are not on the list – and thus according to leading opinions not covered by the DMA (inter alia, *Cappello* 2021). Such other types of services include subscription-based video and audio streaming services like Netflix, Amazon Prime, Apple Music, Spotify, etc. However, both theoretical reasoning and empirical evidence

¹¹ The important exception may be the interoperability obligation for messenger services (Art. 7 DMA), which has the potential to re-create competition in this market.

strongly suggests that services like YouTube are in competition with services like Netflix and co. (*Budzinski*, *Gaenssle & Lindstädt-Dreusicke* 2021). Thus, a different treatment of competing services may arise based upon business models: if you run your provision of video content on demand as a (advertised-financed) video-sharing platform, you may end up on the "gatekeeper" list, if you do so by employing a (subscription-based) retail model, you will not (for now). This in turn means that special responsibilities may not always be assigned due to (superior) market power – as is the case in competition law – but solely based on choice of the business model (platform versus retail model). The possibility to extend the list of so-called core platform services opens scope for both correcting unfortunate service denominations and the addition of services that may be considered "core" in the future. However, the focus on the business model "platform" (intermediating between different customer groups) appears to be somewhat set-in stone, meaning that a dominant digital retailer (within a vertical supplychain of suppliers and customers) cannot become a "gatekeeper", only a marketplace service provider can.

- The DMA uses the term "gatekeeper" to denominate the companies that dominate the digital ecosystem of the core platform service in question. This term may be somewhat confusing as there is a gatekeeping theory in media economics and this theory only partly correlates with the way how the term is used in the DMA (see Budzinski 2021a for a detailed discussion). Anticompetitive gatekeeping power relates to the ability to bias information flows (in our context: within a digital ecosystem) and the incentives to do so. While it seems very plausible that virtually all companies that fall within the scope of the DMA (such as GAFAM) enjoy anticompetitive gatekeeping power, there may be several more gatekeepers in digital markets that do not fulfil its criteria – be it because their service/service model is missing from the list or be it because they do not match the quantitative and qualitative criteria. A case in question are all services that run a – usually algorithm-based – ranking system (as search and/or as recommendation rankings), like online marketplace service providers naturally do. Here, the combination of (i) bounded-rational and imperfectly informed users and (ii) the presence of vertical integration (or comparable vertical contractual relations with e.g. upstream suppliers) is already sufficient to create anticompetitive gatekeeping power (Budzinski 2021a, b; Budzinski, Gaenssle & Lindstädt-Dreusicke 2022). The thus generated dual role is likely to be exploited, for instance, through purposefully biasing the algorithm-based ranking in a way that not only seeks to provide a ranking matching based on individual preferences of the users, but also includes self-preferencing – i.e., ranking its own upstream goods systematically better than those of the closest competitors. Since realworld users are imperfectly-informed and not perfectly sensitive against marginal biases, the ability to engage in anticompetitive self-preferencing requires only moderate size and the incentive to do so is generated by any degree of vertical integration.
- Alongside the possible confusion around the term "gatekeeper", a further question arises, as to whether the conduct prohibited by the DMA is only harmful when it is

performed by "gatekeepers" in the selected core platform services as defined by the DMA. Reasoning from modern economic theory indicates that many arrangements and much of the conduct tackled by the DMA, in particular, self-preferencing and strategic withholding of data from business users, and especially when vertically somewhat integrated companies are performing this conduct, generate anticompetitive and welfare-decreasing effects far below the thresholds of becoming a DMA-defined "gatekeeper" (inter alia, *De Cornière & Taylor* 2019; *Bourreau & Gaudin* 2022; *Hagiu*, *Teh & Wright* 2022; *Padilla*, *Perkins & Piccolo* 2022). Similarly, it can be critically discussed how appropriate turnover-based and user-number-centric criteria are for identifying "gatekeepers" and whether the alternative qualitative assessment is offers a lot of deliberation for whoever does the assessment (*Caffarra & Scott Morton* 2021).

3.1.3 A Good Substitute for Empowering Competition Policy?

Altogether, it needs to be kept in mind that the DMA is not meant to replace competition law but to complement it (DMA Rec. 10). However, if it is true that competition policy in its current shape is in effect too lenient because of enforcement deficits (which is also argued in the academic literature, inter alia, *Budzinski* 2010; *Valletti* 2021) and too slow to effectively address anticompetitive conduct and arrangements within digital ecosystems, then the DMA in its current form, albeit dealing with companies that slipped through the antitrust instruments designed to preventing such market power in the past, has a relevant shortcoming and a blind spot in the sense that it does not contribute to making competition policy more effective for future cases and developments. Thus, an accompanying reform of European competition law and policy – empowering enforcement that prevents the emergence of "gatekeepers" and the emergence of vertical and conglomerate structures setting incentives for gatekeeping behaviour – remains to be urgently required. 12

3.2 What Is the Legal Nature of DMA?

The interrelation of the DMA proposal and the existing body of competition law also opens up a legal debate on the nature of the DMA. To what extent is the DMA a novel and unique instrument that serves autonomous legal interests or is it instead closely aligned with competition law and part of the Commission's competition policy for the single digital market? While the intent of the Commission appears to be to create a novel regulatory instrument that sets itself apart from competition law (see Art. 1 (1) and Rec. 10 DMA), the past failings of competition law enforcement (its "slowness and lack of teeth"; *Monti* 2021) as its raison d'être as well as the competition law cases and controversies that have informed the obligations in

-

¹² In this regard we support, inter alia, the introduction of a broader notion of (systemic or ecosystem) power to identify abusive conduct and in merger control, an enhanced and modernized list of abusive conducts, as well as more succinct allocation of the burden of proof and more appropriate evidentiary thresholds. The details of such a reform cannot be discussed or outlined here, but see, inter alia, *Schweitzer* et al. (2018), *Budzinski & Stöhr* (2019), *Crémer* et al. (2019), *Haucap* et al. (2019), *Kerber* (2019), *Schallbruch* et al. (2019), *Budzinski*, *Gaenssle & Stöhr* (2020a), *Marsden & Podszun* (2020), *Franck & Peitz* (2021a, b), *Bougette* et al. (2022).

Art. 5 and 6 DMA are undeniably ingrained in the DNA of the DMA. On the other hand, the Commission seems set on designing a (novel) regulatory instrument. The clarification and definition of the goals in the ultimate draft of the DMA speak in favour of this reading. Moreover, the addition of the obligations under Art. 7 DMA add a further regulatory dimension. Art. 7 contains precise behavioural obligations that are almost identical to classical regulatory provisions (compare: powers granted to member states to ensure interoperability of interpersonal communications in Art. 61 et seq. Directive 2018/1972 "EECC"; §§ 20, 21 German Telecommunications Act). To assess the DMA at this stage of its development, it seems prudent to try to establish its nature based on a) what the Commission has set out and intends it to be, b) its goals and overall intention, c) its procedural design, and d) the underlying message that runs through its obligations. Such an analysis must, however, still be critically of these intentions, the clarity which they are formulated, as well as the likelihood of their success or failure.

3.2.1 The DMA's Remarks on its Legal Nature

The DMA itself is unambiguous about its intent to create a novel regulatory instrument, albeit complementary to competition law, that is targeted at gatekeepers and their impact on the digital economy. It seeks to ensure that the sector remains contestable and that fair practices prevail in and around core platform services, despite the presence of large gatekeepers, thus setting two goals that are related to, but, (only) complementary to competition law (Rec. 11). While there is agreement that the DMA attempts to mitigate characteristics of digital markets that the current competition toolbox struggles to capture (see section 2.1. as well as *Altmeier* et al. 2021: 8), the necessity of an instrument that is by its nature novel and distinct from competition law – which is also concerned with competitive constraints arising from the presence of economic power and features of (digital) markets – is not entirely clear. While the content of the obligations as well as the procedural design shape the DMA as a regulatory instrument, its nature is ultimately decided by its goals (thus see below section 3.2.4). Only they can delineate it from competition law.

3.2.2 Some Remarks on the Legal Basis

The legal basis of the DMA is Art. 114 (1) TFEU. This provision confers onto the European Union the competence to introduce legislation that leads to a greater level of harmonization, thereby completing or guaranteeing the functioning of the common market – in this case the single digital market. While the wording of Art. 114 (1) TFEU is still strongly focussed on the harmonisation of existing legal provisions in the member states – "(...) adopt the measures for the approximation of the provisions laid down by law, regulation or administrative action in Member States which have as their object the establishment and functioning of the internal market" –), Art. 114 TFEU has become more than just a tool for the harmonisation of national legislation and the completion of a common market (Chalmers, Davies & Monti 2014). With the creation of larger legal frameworks such as the energy and banking union but also with the

expansive harmonisation of product regulation and consumer protection (for example the Tobacco Products Directive 2014/40/EU), it is now the very widely used, primary legal foundation that allows the Commission to shape and define the single market.

While basing the DMA on Art. 114 (1) TFEU is far from uncontentious (in particular, Basedow 2021), it does correspond with the intent to of creating a novel regulatory instrument that complements rather than merely enhances or supports the effectiveness of competition law enforcement – in this regard Rec. 10 of the DMA is instructive and unambiguous. And yet while the Commission's intentions to create a novel instrument and the problems it wishes to address are clear, it is not clear how the DMA will be delineated from competition law. Due to this strong correlation and likely overlap, several scholars – especially those leaning towards an interpretation of the DMA that is closely aligned to competition policy and the goals of competition law - have argued that Art. 103 TFEU would have been a better fit (in particular, Basedow 2021; Schweitzer 2021). While Art. 114 TFEU strives for the completion of the internal market through harmonisation and the creation of unified legal frameworks, Art. 103 serves as a legal basis for regulations and directives that enable the effective enforcement competition law and the principles laid down in Art. 101 and Art. 102 TFEU. In addition, critics have argued, that the DMA's harmonisation effort are only "preventative" or temporary in nature, since it ignores the regulation and rule making efforts going in in several member states (see Eifert, Metzger, Schweitzer & Wagner, 2021). Proponents of the latter legal basis argue that contestability at its core it is a guiding legal principle of competition law or at least larger competition policy.

Some argue that the DMA seems to use a broader notion of contestability that goes beyond a narrow concept of market competition and includes competition on, for and across markets (*Monti* 2021; *Schweitzer* 2021). ¹³ However, simply stipulating, as the DMA does, that it serves a different or unique legal interest, creates significant amounts of uncertainty and may lead to tensions between the DMA and competition law but also to uncertainties relating to the limitations and the (correct) scope of the DMA in future. And while the wording and powers of Art. 114 TFEU are broad, the function of legal bases in EU law is not only to enable but also to limit legislation (see *CJEU* 1991, Rs. C-300/89 – Titandioxid, Summary 10: "(...) the choice of the legal basis for a measure may not depend simply on an institution's conviction as to the objective pursued but must be based on objective factors which are amenable to judicial review". If the aims of the DMA are only different from competition policy, but this relationship is not further explored, it is hard to detect where the endpoint or the limitations of the DMA are and what the yardstick is for designing and enforcing specific obligations. Thus, such uncertainty creates two types of legal risks: (i) that of overregulation, but (ii) it also makes it easier to undercut the regulation by questioning its scope and legitimacy. A different or

¹³ This does not preclude that the concept of market power in competition law could also be enhanced to embrace economic power across markets within a digital ecosystem – for instance, towards concepts of systemic market power (*Budzinski*, *Gaenssle & Stöhr* 2020a).

additional legal basis may have provided some clarity here and pre-empted unnecessary and burdensome litigation that may only undermine the important objectives of the DMA.

3.2.3 The Central Goals of the DMA and its Substantive Provisions

Perhaps one of the core ailments of the first draft of the DMA (2020) was the ambiguity of its goals and the fact that these were neither defined nor elaborated upon. This led to some bewilderment in the literature: While "fairness" baffled much of the literature ¹⁴, there seemed to be an overall acceptance of its virtues – i.e., that enhancing fairness cannot be a bad thing; "Contestability" was interpreted in a number of ways – ranging from an interpretation that is entirely aligned with effective competition ¹⁵, one that is sector-specific ¹⁶, to one that is broader and encompasses competition *on* and *for* the market (*Schweitzer* 2021), and one that is entirely distinct from competition law (*Ryna* 2021). There was, however, agreement that contestability would have to be interpreted very differently from the original economic theory of contestable markets (*Baumol* 1982). And indeed, some authors managed to make some sense of the goals by bundling together the obligations as being either contestability- or fairness-enhancing (most illustratively: *Podszun, Bongartz & Langestein* 2021) and other saw a vague yet "coherent message" (*Monti* 2021) underlying the DMA.

Perhaps in an answer to this criticism, both terms have now been defined:

- Rec. 33 now states that: "For the purpose of this Regulation, unfairness should relate to an imbalance between the rights and obligations of business users where the gatekeeper obtains a disproportionate advantage."
- Rn. 32 states that: "For the purpose of this Regulation, contestability should relate to the ability of undertakings to effectively overcome barriers to entry and expansion and challenge the gatekeeper on the merits of their products and services."

In legal theory, in general, the role that overarching goals or principles play in the interpretation of acts is a contentious matter (*Dworkin* 1977; *Shapiro* 2007) and the impact of these definitions is yet to be seen (for a first interpretation see *Mendelsohn & Budzinski* 2022). They do, however, introduce some clarity. Rec. 33 limits the broad and boundless notion of fairness, and shows that the DMA is essentially about regulating the asymmetrical power imbalance between gatekeepers and users, which is reflected in the terms and condition set by the gatekeepers. Here the rationale of the DMA is not unlike that of consumer protection law or the P2B-Directive and also shares some similarities with the somewhat dormant competition law notion of "relative market power" (see § 20 German competition act, GWB). In contrast, the (negative)

¹⁴ "While (competition) lawyers might be more familiar with 'fairness' terminology, measuring it is somewhat difficult to reconcile with economic jargon" (*Cabral* et al. 2021: 30).

¹⁵ "[T]he regime is not designed to regulate infrastructure monopolies, but rather to create competition as well as to redistribute some rents" (*Caffara & Scott Morton* 2021).

¹⁶ "Contestability refers to decreasing entry barriers to digital markets and to levelling the playing field among existing gatekeepers and other firms offering substitute or complementary digital services" (*Franck* et al. 2021: 8).

defintion of contestability (Rec. 32) confirms that, unlike classical utilities regulation, the DMA does not assume that the power of the gatekeepers is incontestable or that there is no room for competitive disruption, even in the primary markets of the gatekeepers. Most importantly, however, and as is reflected in the corresponding obligations, the DMA is determined to ease the stranglehold that gatekeepers have on competition and to open these gateways or bottlenecks for competition in related markets and for related services.

Both definitions, however, highlight the contentious nature and scope of the DMA that was already discussed in relation to its narrow definition of norm addressees ("gatekeepers", see sections 2.3 and 3.1) and in relation to the enforcement provisions. Certainly, the focus of the DMA is to control gatekeepers in their current form - which the DMA sees as the source of much of the competitive demise (market failures) of digital markets. A further, overarching goal, however, seems to be to make the digital single market fairer and more contestable in its entirety (Rec. 5-10 DMA). Beyond the enforcement of its obligations, the DMA, however, has extremely limited abilities to bring about systematic changes. As mentioned, the DMA cannot prevent the rise of new gatekeepers (or the tipping of markets). It also has very limited (ultima ratio) powers to tackle entrenchment via a complex procedure (see above and Art. 18 DMA).

3.2.4 Procedure and Enforcement

As outlined above, the procedure of the DMA establishes the norm addressees and enforces the obligations laid out in Art. 5-7 DMA. While the gatekeeper criterion seems unnecessary narrow at times (see above section 3.1) and some have suggested the definition of an addressee from which the harm seems to be more immanent (such as the theories of harm based on the concept of the "ecosystem"; Monopolkommission 2021), the intention of the Commission seems to capture the behaviour of the large GAFAM-companies and any other undertakings only where analogous structures and concerns emerge (Caffarra & Scott-Morton 2021). Yet, there is still some uncertainty as to whether criteria set out in the DMA are specific enough to capture (only) the right entities in practice and what its margin of error will be (see above 3.1). This may lead to inconsistent enforcement on the side of the Commission but also to uncertainty regarding the notification requirement. Because this may be a careful balancing act; the DMA leaves some room for development and further expansion of the gatekeeper-criterion by means of the procedure laid out in Art. 16, 17 DMA. Paradoxically, the length (and complexity) of this procedure may, however, diminish some of the claim that the DMA will be an effective and speedy ad-hoc tool that holds none of the problems of competition law procedure (Kerber 2021). Thus, in relation to the enforcement of the obligations set out in Art. 5-7 the DMA seems to have two faces:

On the one hand it is clearly targeted towards the specific services of a hand-full of undertakings and, very much like a clear-cut utility regulation, has managed to define specific self-executing obligations that these entities must fulfil within a number of months, or be faced with different gradients of fines and penalties, the ultima ratio being structural separation. It could thus be a considered a stringent and complete regulatory instrument, the likes of which took nearly a decade of trial and error to establish for the energy sector. While Art. 5 DMA has always been framed in this manner by the Commission - as a self-executing norm - it seems to be, if at all, truer of the newly added Art. 7 DMA. While Art. 7 leaves some leeway for interpretation and specification, it has the potential to develop into a very concise norm, albeit only targeting one problem or set of practices.

- On the other hand, however, the DMA is also riddled with possible exemptions and options to expand its scope. In addition to some self-executing obligations, other obligations are designed to be subject to further interpretation and specification (for a critique of this distinction, see above section 3.1). The DMA also makes several referrals to market investigations that could take months to conclude and would not only stifle the effectiveness of the DMA as an instrument but seem far more closely aligned with an ex-post examination and control of markets.
- Early on some suggested (inter alia, van Cleynenbruegel 2020; Monti 2021) that the DMA is well-suited for novel regulatory tools such as coordinative and cooperative regulation or for regulatory dialogues, which enable involvement of several stakeholders. This, however, could come at the cost of regulatory arbitrage and regulatory capture and at the risk of inconsistent enforcement. Due to both the complexity and lack of regulatory precedent, cooperative specifications of obligations could easily lead to a collusive equilibrium between the regulator and the regulated service provider, consisting of a regulatory solution (a "deal") that suits their mutual interests but comes at the expense of third parties – private and commercial users and overall welfare considerations (Budzinski & Kuchinke 2012). Even the idea to further "proceduralise" such regulatory solutions to make them more akin to competition law's commitment procedures (Art. 9 Reg. 1/2009) does not mitigate this risk as commitment procedures themselves have been subject to such criticism¹⁷ (inter alia, Wagner-von Papp 2021; von Kalben 2018: 134-143, who also emphasizes that such procedures have prolonged the duration of proceeding in tech cases). In fact, the self-interested regulator, who aims to settle rather than aggravate disputes, seems to favour solutions that are complex (and therefore demonstrate regulatory effort) but non-transparent and comparatively ineffective (inter alia, Budzinski & Haucap 2020; Heimeshoff 2020). This could weaken the strengths of the DMA and "erode" core principles, not long after it comes into force (on the idea or regulatory "erosion" in the context of financial market regulation Mendelsohn 2018: 250).
- While any regulation of dynamic tech markets must be forward-looking and leave room for adaptation, the current draft seems to breathe the spirit of today's world (see section 3.3) and loses much of its rigor in terms of quick and immediate effectiveness when and where it attempts to create flexibility and open scope for adapting rules to unknown or

23

¹⁷ ,,[T]here is vital danger that competition authorities and anticompetitive companies become ,partners in crime'" (*Budzinski & Kuchinke* 2012: 281).

not yet sufficiently defined harms. Furthermore, the rather long and complex procedure in cases of systematic non-compliance raise doubts about advantages of this tool vis-àvis competition law enforcement. Like several regulatory efforts of the past, the DMA may ultimately be doomed to becoming an act that over-promises and under-delivers, and the fear of tighter regulatory grip may not be enough to free the digital economy from the chains of big tech.

When looking at another crucial aspect – the institutional design – a similar dichotomy can also be observed when looking at the question of competence:

- On the one hand, there is the argument for establishing a centralized and uniform unit for effective and coherent ex ante enforcement. While such a structure seems to run counter to European values of federalism, diversity, and coordination, it does not exclude the involvement of the member states in an institutional body like the Body of European Regulators for Electronic Communications (BEREC) and has also been favoured to guarantee unified and effective enforcement and the avoidance of systemic risks in the context of the Banking Unions' Single Supervisory Mechanism (SSM). In addition, any harsh, structural remedies or obligation may require the force and design by a single (larger) authority cannot risk fragmentation or the loss of political bargaining power or economies of scope (also: *Monti* 2021). As mentioned above, this design seems coherent with what the Commission wants to achieve in so far as the self-executing obligation or Art. 5 are involved.
- On the other hand, several aspects of the draft DMA such as the obligations laid out in Art. 6 – require further refinement. As a result, even when the DMA passes, it may still be in a phase of development – with numerous substantive and procedural questions requiring work and definitional clarity in the years to come. In addition, the DMA is set to regulate a sector that is dynamic and whose development is currently still unpredictable. Hence, it does so without sound evidence of where the journey may lead or a regulatory theory of digital competition. In this regard, the DMA cannot really afford to cut itself off from the "marketplace of ideas" and the plethora of regulatory ideas and approaches that are currently being developed in the different member states, their digital and competition authorities, as well as in parliaments and courts (on the virtues of regulatory competition and the challenges of coordination in the digital era, see: Budzinski 2022). Shrinking the role of the member states undermines the expertise that several national competition authorities (NCAs) and national lawmakers have in combating the most pressing economic questions in the digital age (see also ECN 2021). While much is to be said for the centralised enforcement of the European merger control regulation (EUMR) or the Banking Union's single supervisory mechanism (SSM), the direction, scope and aims of the regulation of the digital economy is still too much in the phase of development and construction to be able to claim to the benefits of a centralised enforcement without contention and a high risk of the development divergent standards. There is of course the possibility to involve the member states on

other levels in a regulatory dialogue, their level of input may, however, strongly differ if such agencies have "skin in the game" (on the overall benefits of greater global competition coordination, inter alia, *Fox* 2000; *Budzinski* 2004; *Budzinski* 2008; on the role of NCAs in the DMA, *ECN* 2021).

3.3 Ex Ante versus Ex Post – What Is the Adequate Institutional Framework for Digital Markets?

A definitive part of the DMA-initiative is to shift the governance of large digital ecosystems' market behavior away from an ex post control to an ex ante regulation (*Botta* 2021; *Petit* 2021). This is based upon the ostensible experience that competition policy, more precisely abuse control, as an ex post tool is too slow and not effective enough to secure the goals of contestable markets and fair (effective) competition (*Marsden & Podszun* 2020; *Altmeier* et al. 2021; *Cabral* et al. 2021; *Monti* 2021). This section critically reviews this assumption and also evaluates benefits of an ex ante regulation in contrast to ex ante and ex post competition remedies.

First, this seemingly dichotomous choice cannot be compounded with the classical "ex post competition policy" versus "ex ante regulation" debate. Competition policy includes ex post as well as ex ante tools. With respect to market power, merger control represents an ex ante tool which is designed to prevent the manifestation of market power through the external growth of companies (i.e. through mergers and acquisitions). Other ways of attaining market power are not scrutinized ex ante since this would either harm social welfare (like market power through path-breaking innovations) and/or it would be difficult to exercise (like market power emerging through internal company growth). Cartel policy, too, may include ex ante as well as ex post elements, but the control of market behavior that abuses market power is usually designed as an ex post tool.

A standard difference between ex ante and ex post intervention into anticompetitive practices and arrangements, however, is about the negative effects themselves and to what extent they can be predicted and avoided. Ex ante regulation can prevent competitive harm before it happens; whereas ex post intervention reacts to harm that is already taking place and shows negative effects. An ex post policy can only hope to remedy the harm (via damage compensation), however, this only works if the damage to competition is reversible, otherwise even damage compensation will fail to restore the original situation.

By contrast, ex ante regulation intervenes before the damage happens. This major advantage of ex ante regulation corresponds with an inherent weakness: ex ante regulation requires detailed and near-certain knowledge about which conduct and arrangements will cause harm to competition in future. But since regulation often meets and must enhance dynamic competition processes (as knowledge-generating processes; *Hayek* 1968), ex ante regulation entails a certain "pretense of knowledge" (*Hayek* 1975), i.e., the regulators are "pretending" to know the effects of certain conduct and arrangements, whereas only competition as a discovery procedure can

generate this knowledge. Now, obviously, it is possible to assess the harm of conduct and arrangements in competition ex ante by empirically supported economic theory – the cartel prohibition as well as merger control are based on such assessments – (although maybe not perfectly), but an ex ante regulation does take away the option for judgment based on case-specific empirical evidence and the benefit of analyzing actual market information/data through observing the behavior in question (*Cabral* et al. 2021). This, in turn, is an advantage of an ex post regime.

When addressing the digital economy, the issues of dynamics and change are particularly relevant. The DMA regulation addresses markets characterised by high dynamics and innovation. In such markets, it is particularly difficult to define harmful conduct in advance and to foresee the welfare benefits of novel changes and modes of conduct. Our discussion of the economic adequacy of the proposed rules of the DMA (see section 3.1) shows that regarding some of the proposed rules there is already (albeit often brand new) economic knowledge about anticompetitive harm, but that in regard to other proposed rules the picture is unclear. Altogether, highly dynamic and innovative markets are the most difficult and challenging object for setting ex ante regulation and often more fitting for an ex post regime, which is generally less disturbing of creative market forces (*Franck & Peitz* 2021b).

This is further supported by the effects that the rules of the DMA will have on the overall conduct of the regulated companies and the extent to which these can be anticipated. From a law-and-economics perspective, prohibiting a certain conduct or arrangement in effect also means devaluing the choice of this strategy for the company in question – if sanctions and enforcement probability are high enough, the company will abandon its previously employed and now regulated conduct. However, this creates the incentive to replace the devalued option with a strategy that achieves similar goals through different ways. In other words, the regulated companies experience incentives to innovate on anticompetitive behavior and create new ways of (ab-)using their market power and reaching their respective anticompetitive goals. Ex ante regulation cannot anticipate these new conduct and arrangements (Caffarra & Scott Morton 2021) since they are not known before the regulation kicks in (Hayek 1945) and thus fails to regulate them. Furthermore, the DMA's definition of types of services ("core platform services") breathes the spirit of today's world of digital services – but tomorrow's world may look very different. This means that (i) core services of tomorrow may be overlooked and (ii) outdated services may be regulated beyond the necessary time. Ex post intervention, on the other hand, can observe the effects of new ways of anticompetitive behavior or from new types of services as they display on the market and subsequently address them. Again, if the scope for innovations on anticompetitive conduct and arrangements is low in an industry, such incentives and effects can be negligible, but this is not the case in the digital economy, where we would suggest that the scope for finding and creating new ways of abusive behavior is rather high.

Another common justification for ex ante regulation arises if markets are said to be characterised by inherent market failure. In platform markets this may take the shape of the formation or non-competitive bottlenecks (Gerardin 2021) or of markets characterised by extreme returns to scale (Colomo 2021). Economic research, however, does not necessarily support an inevitable market failure here: First, competition among platforms is possible and generally superior (inter alia, Evans & Schmalensee 2007; Haucap & Stühmeier 2016; Budzinski & Kuchinke 2020). Second, not all digital markets display the characteristics of platform economics – and in many cases the platform character is a choice of business model rather than a natural element of the market in question (Budzinski 2016, 2021a). Notwithstanding, the digital economy may require different rules than other parts of the economy (inter alia, Schweitzer et al. 2018; Marsden & Podszun 2020; Budzinski, Gaenssle & Stöhr 2020a) – and particularly an enhanced and advanced notion (and standard) of market power. Yet, it is not clear whether more adequate rules require ex ante regulation or may also (or better) be achieved by reforming the ex post regime of abuse control. If the dominant reason for the DMA, however, was to target exclusively a predefined set of companies (GAFAM) and limit the scope of their entrepreneurial activity, this would favor ex ante regulation (Caffarra & Scott Morton 2021).

While much of the debate on the appropriate rules and remedies for the digital economy cannot be characterized solely as a tension between ex ante or ex post measures, a significant portion of it instead will be a question of the correct design of either an ex ante or an ex post remedy. One prominent reason that is often listed in favor of an ex ante regulation and has clearly been a key motivation for the DMA is procedural simplicity and time – the idea that ex ante instruments will be both a quicker form of intervention and face lower enforcement hurdles (inter alia, Colomo 2021; Monti 2021; Furman et. al. 2019; Congressional Majority Staff Report 2020; Podszun et al. 2021; see Rec. 5: "while enforcement occurs ex post and requires an extensive investigation of often very complex facts on a case by case basis"). Both, however, are actually a matter of design rather than simply a choice between ex ante versus ex post. First, it is not so clear that DMA-procedures will be quicker and more efficient (see section 3.2). And, second, a reform of the abuse control rules in competition policy – enhancing the concept of market power, lowering the barriers for intervention, re-allocating the burden of proof and the re-adjusting the standards for evidence, enhancing and complementing the list of per se abusive behavior in the case of market power, etc., – may serve and achieve the same needs and goals. Thus, with respect to this major motivation, the issue is rather the adequate design of institutions and not a switch from ex post to ex ante. At the end of the day, key challenges with the enforcement of abuse control measure – including exploitative rather than exclusionary abuse cases (Geradin 2021; Bougette et al. 2022) – are a consequence of political shifts and concepts that may have been (in hindsight) overly critical and reluctant of enforcing special obligations for powerful companies (Bougette et al. 2019). Similarly, the quest for unambiguous rules offering clear guidance and avoiding legal uncertainty (Colomo 2021; Monti 2021; Vezzoso 2021), problems of under- or over-inclusiveness of norm addressees (Geradin 2021;

Monopolkommission 2021), the reliance on business models rather than market factors (Basedow 2021; Rodríguez 2021; see also section 3.1), or the inclusion of procompetitive effects and efficiency defenses (Schweitzer 2021) all represent important aspects that also are rather a matter of design and not so much a matter of ex ante versus ex post. To some degree, this may also be true with respect to concerns about inconsistencies of an ex ante regulation with existing legal institutions (Graef 2021; Basedow 2021; Vezzoso 2021) as well as with national competition policies (Budzinski, Gaenssle & Stöhr 2020b; Basedow 2021), although there may be more issues here that cannot be easily reconciled with an ex ante regulation – and thus favor a reformed ex post solution. Eventually, the likelihood of regulatory capture increases with ex ante regulation as does the danger of overflowing administration and its self-reinforcing dynamics (see also section 3.2.3). The explosion of the number of obligations from 16 to 39 from the first draft to the final DMA provides a first taste.

In summary, ex ante regulation is recommendable when (i) harm is likely to be irreversible, (ii) the economic theory of what causes harm in which way is well-developed, (iii) the employed company strategies are not subject to dynamic innovation, and (iv) the risk of collusive equilibria between ex ante regulators and norm addressees is low. In the case of the digital economy, or more precisely, large digital online services, (i) is likely to be given regarding some of the regulated conduct, (ii) is only partly given at best, (iii) is clearly and significantly failed, and (iv) not matched as well. This leads us to the following assessment: While we see urgent need to reform the competition rules against an abuse of market power (re-invigorating enforcement, broadening the scope to include systemic market power, adding examples of conduct that is a per se abuse of power, etc.), we are highly skeptical of the merits of an ex ante regulation as the DMA.

4. Conclusion

The DMA proposal is obviously driven by the insight that economic power has become a core concern in digital markets and that emerging large concentrations of power have been difficult to remedy with the traditional competition law toolkit in a timely manner. In order to tackle these issues, the DMA proposal chooses an ex ante approach to complement the existing competition law regime. The DMA is ambitious and novel in its goals – focusing the contestability and fairness of the entire digital sector – as well as its design – its core provisions are a set of obligations, thereby creating a "rulebook" for the digital era – and its asymmetric applicability to only designated large "gatekeepers". It also includes a range of further tools that allow for specification, extension, and further development of the regulatory obligations. Along with the majority of the literature, we support the project to re-invigorate the powers of authorities against the economic power of companies dominating digital ecosystems. Anticompetitive conduct and arrangements by these companies have escalated in recent years and (competition) authorities – despite some successes – have found it difficult to effectively protect competition within the affected ecosystems.

However, the merits of the DMA come along with a number of concerns and weaknesses both from an economic and from a legal perspective:

- several aspects of the constructed norm addressee (the "gatekeepers") seem to be too narrow at times and too focused on certain business models,
- at times, the 39 obligations (the operative or substantive part of the DMA), while mostly targeting the right anticompetitive conduct, seem unnecessary detailed in description and focused on specific current cases, thus unnecessarily narrowing down the scope for their future application, whereas
- other times, they include practices that are (at worst) economically ambivalent,
- the differentiation between the obligations in Art. 5 and Art. 6 DMA is not always entirely clear, here further clarification and categorization may be helpful; indeed, and as proposed by many, a further level of abstraction and the formulation or the core theories of harm could be necessary to guarantee the functioning of the regulation in future;
- the obligations in Art. 7 DMA are far more specific and unlike those in Art. 5 and 6; this genuinely regulatory instrument may thus develop quite differently to the latter;
- the DMA is set to achieve two novel, insightful, and at first glance important goals contestability and fairness; in this respect, however, the lack of a cogent regulatory theory, as well as a closer development of these goals and their delineation from competition law and larger competition policy is due to create significant definitional and enforcement challenges,
- the lack of clarity regarding the goals and their delineation from competition law also makes it difficult to identify the nature of the DMA; while it is the Commission's explicit aim to create a novel tool that complements competition law, much of the DMA cannot clearly be distinguished from larger competition policy and the lack of a concise regulatory theory for the digital economy makes this distinction hard to grasp, for the time being an ex ante regulatory tool will have to be somewhat of a hybrid,
- the DMA attempts to create a stringent and simple enforcement regime, but contains far
 too many uncertainties and exemption and alternative routes for this to be altogether
 plausible, at the end of the day, procedures may be far lengthier and more complex than
 originally envisioned,
- digital markets as being comparatively dynamic with regulatory knowledge still evolving and thus not exactly suitable for ex ante instruments of regulation,
- substantial leeway and regulatory discretion as well as commitments may make the DMA a flexible tool, but also bear the risk of capture and "deals" that fall short of the DMA's regulatory potential,
- beyond controlling gatekeepers in their current form, it is not clear how the DMA will make the digital single market fairer and more contestable in total its inability to prevent the rise of further gatekeepers (or tipping) and limited means to remedy entrenchment certainly disfavor the realisation of this larger goal,

- while there are substantial benefits deriving from the Commission's approach to enforcing the DMA through only one centralized authority, it seems critical to bear in mind that many aspect of the digital economy and the regulation thereof remain unexplored and the future development of this sector is far from certain; given these uncertainties it doesn't seem sensible to isolate regulatory approaches from the "marketplace of ideas" and that ultimately a unified approach and more coordination – between the Commission, national competition and regulatory authorities and even other jurisdictions – should be striven for. Neither a High Level Expert Group (Art. 31a DMA nor an Advisory Committee (Art. 32 DMA) could replicate this kind of dynamic.

Answering our introductory research questions, we conclude regarding our first question that while the DMA is likely to reduce (some of) the currently known anticompetitive conduct and arrangements by GAFAM-style companies, it is unlikely to close the loophole in competition law enforcement against digital services for predominantly two reasons. First, due to its ex ante character, it fails to quickly and effectively address new anticompetitive conduct and arrangements that the regulated companies will most probably create in response to their previous tools being taken away by regulation. Second, it fails to address the emergence of new gatekeepers and merely seeks to control them once they have eroded effective competition. With respect to our second research questions, we conclude that while the DMA clearly aims to be sector regulation, its relation to competition law remains unclear and the suspicion that it represents a second-best solution to – perceived – competition policy failure keeps looming. Eventually, regarding our third research question, we conclude that there is no convincing reasoning to rely either only on an ex ante approach or solely on ex post instruments. Effectively combating economic power in digital ecosystems requires a smart combination of both approaches.

Overall, we think that the balancing of ex ante and ex post instruments can better be designed within the competition policy regime rather than outside of it as a sector regulation. The perceived failure of competition policy instruments in recent years significantly results from institutional and political enforcement problems of merger control and a politics-driven lenient approach towards abuse control. These "home-made" issues are then aggravated by the nature of competition within and between digital ecosystems, requiring an enhanced notion of market power that is less restricted by market delineation and more open to vertical and conglomerate effects. Introducing a concept of systemic market power – for instance, as in the German competition policy regime – in all areas of competition policy (abuse control *and* merger control 19) would address the notorious gatekeeper issues in digital industries in two ways: (i)

_

¹⁸ The nature of competition in digital markets reverses the old economic wisdom from traditional industries that vertical and conglomerate effects are rarely and only exceptionally harmful to effective competition. Therefore, a re-activation of all competition policy instruments regarding vertical and conglomerate conduct and arrangements – reversing the pre-digital trend to merely ignore non-horizontal issues – is urgently required.

¹⁹ The vast ignorance of (the role of) merger control both in the previous and ongoing reform activities as well as in the DMA proposal have been economically criticised (inter alia, *Budzinski*, *Gaenssle & Stöhr* 2020a,b; *Cabral*

abuse control could more easily establish an abuse of market power and enforce remedies, thus limiting the anticompetitive exercise of economic power in digital ecosystems, and (ii) merger control would prevent the emergence of new forms of economic power of this type, thus preventing new gatekeepers from tipping more digital markets. This would re-invigorate the interplay between merger control – as an ex ante instrument to prevent potentially harmful economic power – and abuse control – as an ex post instrument dealing with the economic power that could not be prevented (because it resulted from internal company growth, e.g. through innovation or superior efficiency). If you were to add an enhanced and modernized list of types of conduct and arrangement that are per se prohibited in case of market power, thus accounting for the digital-driven ways of anticompetitive harm, as well as a smarter allocation of the burden of proof and more appropriate evidentiary thresholds – and it is difficult to see why a reformed competition policy regime should not be able to reach the goals that are set for the DMA without the pitfalls of ex ante regulation.

Literature

- ACCC (2019), Digital Platforms Inquiry, Australian Competition and Consumer Commission Final Report, June.
- AGCM-AGCOM-AGPDP (2019), Big Data Joint Survey, Italian Competition Authority (AGCM), Italian Communications Regulator (AGCOM), and Italian Data Protection Authority (AGPDP) Final Report, July.
- Altmeier, P., Le Maire, B., Keijzer, M., & O C. (2021), Strengthening the Digital Markets Act and its Enforcement, Permanent Representations of the Netherlands, France and Germany: Letter and Proposal, https://www.permanentrepresentations.nl/permanent-representations/pr-eubrussels/documents/publications/2021/09/9/strengthening-the-digital-markets-act-and-its-enforcement (last accessed 29.9.2021).
- Autoridade da Concurrencia (2019), Digital Ecosystems, Big Data and Algorithms. Issues Paper, July.
- Autorité de la Concurrence (2018), Avis 18-A-03 du 6 mars 2018 portant sur l'exploitation des données dans le secteur de la publicité sur internet. Opinion, March.
- Armstrong, M. (2006), Competition in Two-Sided Markets. *Rand Journal of Economics*, 37(3), 668-691.
- Bagwell, K. (2007), The Economic Analysis of Advertising, in: M. Armstrong & R. H. Porter (ed.), Handbook of Industrial Organization, Vol. 3, Amsterdam: North-Holland, 1701-1844.
- Bank, M., Duffy, F., Leyendecker, V. & Silva, M. (2021), The Lobby Network: Big Tech's Influence in the EU, Corporate Observatory and LobbyControl e.V., https://digital-strategy.ec.europa.eu/en/news/final-reports-eu-observatory-online-platform-economy.
- Barreto, A., Morita Sakowski, P. A. & Park, C. (2019), The First Report of the BRICS Competition Authorities Working Group on the Digital Economy. *The Antitrust Chronicle*, 3(2), 66-70.
- Basedow, J. (2021), Das Rad neu erfunden: Zum Vorschlag für einen Digital Markets Act. Zeitschrift für Europäisches Privatrecht 2021, forthcoming.
- Baumol, W. J. (1982), Contestable Markets An Uprising in the Theory of Industry Structure. *American Economic Review*, 72(1), 1-15.

.

et al. 2021) and are now also explored in a legal opinion for the German Federal Ministry for Economic Affairs and Energy on the extension of merger control power (*Franck* et al. 2021).

- Becker, G. S. & Murphy, K. M. (1993), A Simple Theory of Advertising as a Good or Bad. *The Quarterly Journal of Economics*, 108(4): 941-964.
- Bentata, P. (2021), Regulating 'Gatekeepers': Predictable 'Unitended Consequences' of the DMA for Users' Welfare, https://ssrn.com/abstract=3804067 (last accessed 29.9.2021).
- BMWi (2019), A New Competition Framework for the Digital Economy: Report by the Commission 'Competition Law 4.0'. https://www.wettbewerbsrecht-40.de/KW40/Redaktion/DE/Downloads/a-new-competition-framework-for-the-digital-economy_.pdf?_blob=publicationFile&v=3 (last accessed 9.6.2020).
- BMWK (2022), Entwurf eines Gesetzes zur Verbesserung der Wettbewerbsstrukturen und zur Abschöpfung von Vorteilen aus Wettbewerbsverstößen (*Wettbewerbsdurchsetzungsgesetz*) 15.09.2022.https://www.bmwk.de/Redaktion/DE/Downloads/Wettbewerbspolitik/wettbewerbsdurc hsetzungsgesetz-referentenentwurf-bmwk.pdf? blob=publicationFile&v=4 (last accessed 09.10.2022).
- Botta, M. (2021), Sector Regulation of Digital Platforms in Europe: Uno, Nessuno e Centomila. *Journal of European Competition Law & Practice*, 12(7), 500-512.
- Bougette, P., Budzinski, O. & Marty, F. (2019), Exploitive Abuse and Abuse of Economic Dependence: What Can We Learn from an Industrial Organization Approach? *Revue d'Economie Politique*, 129(2), 261–286.
- Bougette, P., Budzinski, O. & Marty, F. (2022), Self-Preferencing and Competitive Damages: A Focus on Exploitative Abuses. *The Antitrust Bulletin*, 67(2), 190-207.
- Bourreau, M. & Gaudin, G. (2022), Streaming Platform and Strategic Recommendation Bias. *Journal of Economics & Management Strategy*, 31(1), 25-47.
- Budzinski, O. (2004), The International Competition Network Prospects and Limits on the Road towards International Competition Governance. *Competition and Change*, 8(3), 243-266.
- Budzinski, O. (2008), The Governance of Global Competition: Competence Allocation in an International Multilevel Competition Policy System, Cheltenham: Edward Elgar
- Budzinski, O. (2010), An Institutional Analysis of the Enforcement Problems in Merger Control. *European Competition Journal*, 6(2), 445-474.
- Budzinski, O. (2016), Wettbewerbsordnung online: Aktuelle Herausforderungen durch Marktplätze im Internet. *ORDO*, 67, 385-409.
- Budzinski, O. (2022), The Economics of International Competition Policy: New Challenges in Light of Digitization? in: D. Anderson & P. Lugard (eds.), The International Competition Network at Twenty: Origins, Accomplishments and Aspirations, Antwerp: Intersentia, 429-443.
- Budzinski, O. (2021a), Gatekeeping in the Audiovisual Sector: Economic Background, Competition, and Regulation, in: Cappello M. (ed.), The Digital Services Act Package and the Audiovisual Sector, IRIS Special, Strasbourg: European Audiovisual Observatory, forthcoming.
- Budzinski, O. (2021b), Algorithmic Search and Recommender Systems: The Brightside, The Darkside, and Regulatory Answers. *Competition Forum*, 2021, No 0019, https://competition-forum.com.
- Budzinski, O., Gaenssle, S. & Lindstädt-Dreusicke, N. (2021), The Battle of YouTube, TV and Netflix An Empirical Analysis of Competition in Audiovisual Media Markets. *SN Business & Economics*, 9(116), 1-26.
- Budzinski, O., Gaenssle, S. & Lindstädt-Dreusicke, N. (2022), Data (R)Evolution The Economics of Algorithmic Search & Recommender Services, in: S. Baumann (Ed.), Handbook of Digital Business Ecosystems, Cheltenham: Elgar, 349-366.
- Budzinski, O., Gaenssle, S. & Stöhr, A. (2020a), Outstanding Relevance across Markets: A New Concept of Market Power? *Concurrences*, 17(3), 38-43.

- Budzinski, O., Gaenssle, S. & Stöhr, A. (2020b), Der Entwurf zur 10. GWB Novelle: Interventionismus oder Laissez-faire? *List Forum für Wirtschafts- und Finanzpolitik*, 46(2), 157-184.
- Budzinski, O., Grusevaja, M. & Noskova, V. (2021), The Economics of the German Investigation of Facebook's Data Collection. *Market and Competition Law Review*, 5(1), 43-80.
- Budzinski, O. & Haucap, J. (2020), Kartellrecht und Ökonomik: Institutions Matter! In: J. Haucap & O. Budzinski (Hrsg.), Recht und Ökonomie, Nomos: Baden-Baden, 331-361.
- Budzinski, O. & Kuchinke, B. A. (2012), Deal Or No Deal: Consensual Arrangements as an Instrument of European Competition Policy? *Review of Economics*, 63(3), 265-292.
- Budzinski, O. & Kuchinke, B. A. (2020). Industrial Organization of Media Markets and Competition Policy, in: M. B. von Rimscha (ed.), Management and Economics of Communication, Berlin: DeGruyter, 21-45.
- Budzinski, O. & Stöhr, A. (2019), Competition Policy Reform in Europe and Germany Institutional Change in the Light of Digitization. *European Competition Journal*, 15(1), 15-54.
- Budzinski, O. & Mendelsohn, J. (2022), Hintergründe, Ziele und wettbewerbspolitische Einordnung des Digital Markets Act, in: J. D. Schmidt & F. Hübener (ed.), Das neue Recht der digitalen Märkte, Baden-Baden: Nomos, forthcoming
- Buiten, M. C. (2021), Exploitative Abuses in Digital Markets: Between Competition Law and Data Protection Law. *Journal of Antitrust Enforcement* 9, https://doi.org/10.1093/jaenfo/jnaa041.
- Cabral, L., Haucap, J., Parker, G., Petropoulos, G., Valletti, T. & Van Alstyne, M. (2021), The Digital Markets Act: A Report from a Panel of Economic Experts, Luxembourg: European Union.
- Caffarra, C. & Scott Morton, F. (2021), How Will the Digital Markets Act Regulate Big Tech. ProMarket, 11.1.2021, https://promarket.org/2021/01/11/digital-markets-act-obligations-big-tech-uk-dmu/.
- Caillaud, B. & Jullien, B. (2003), Chicken and Egg: Competition among Intermediation Service Providers. *Rand Journal of Economics*, 34, 309-328.
- Cappello M. (ed.; 2021), The Digital Services Act Package and the Audiovisual Sector, IRIS Special, Strasbourg: European Audiovisual Observatory, forthcoming.
- Chalmers, D., Davies, G. & Monti, G. (2014), European Union Law: Text and Materials. Cambridge: Cambridge University Press.
- CJEU (1991), Judgement of the Court of 11. June 1991. Commission of the European Communities v Council of the European Communities. Directive on waste from the titanium dioxide industry Legal basis. Case C-300/89.
- CMA (2020), Online Platforms and Digital Advertising. UK Competition and Markets Authority Final report, July.
- Colomo, I. P. (2021), The Draft Digital Markets Act: A Legal and Institutional Analysis. https://ssrn.com/abstract=3790276.
- Congressional Majority Staff Report (2020), US Congressional Subcommittee on Antitrust, Commercial and Administrative Law: Investigation of Competition in Digital Market. Report.
- Crémer, J., de Montjoye, Y-A. & Schweitzer, H. (2019), Competition Policy for the Digital Era. http://ec.europa.eu/competition/publications/reports/kd0419345enn.pdf (last accessed 31.3.2020).
- De Cornière, A. & Taylor, G. (2019), A Model of Biased Intermediation. *Rand Journal of Economics*, 50(4), 854-882.
- De Cornière, A. & Taylor, G. (2020), Data and Competition: a General Framework with Applications to Mergers, Market Structure, and Privacy Policy. TSE Working Paper, n. 20-1076, February 2020.
- De Streel, A., Liebhaberg, B., Fletcher, A., Feasey, R., Krämer, J. & Monti, G. (2021), The European Proposal for a Digital Markets Act: A First Assessment, Cerre.

- Dworkin, R. (1977), Taking Rights Seriously, Cambridge; Harvard University Press.
- ECN (2021), How National Competition Agencies Can Strengthen the DMA, https://ec.europa.eu/competition/ecn/DMA_joint_EU_NCAs_paper_21.06.2021.pdf (last accessed 29.9.2021)
- Ecorys (2017), Business-to-Business relations in the online platform environment: Study for the European Commission. Report.
- Eifert, M., Metzger, A., Schweitzer, H., Wagner, G., (2021), Taming the Tech Giants: The DSA/DMA Package, 56/4 Common Market Law Review, 987-1028.
- European Commission (2022), Regulation (EU) 2022/1925 of the European Parliament and Council of 14 September 2022 on contestable and fair markets in the digital sector amending Directives EU 2019/1937 and EU 2020/1828 (Digital Markets Act) OJ L 265/1.
- European Commission (2020a), Proposal for a Digital Markets Act, COM(2020) 842 final, Brussels.
- European Commission (2020b), Proposal for a Digital Services Act, COM(2020) 825 final, Brussels.
- European Commission (2020c), DMA Impact Assessment Report, SWD(2020) 363 final, Brussels.
- European Parliament (2021), Amendments Adopted by the European Parliament on 15 December 2021 on the Proposal for a Regulation of the European Parliament and of the Council on Contestable and Fair markets in the Digital Sector (Digital Markets Act), COM(2020)0842 C9-0419/2020 2020/0374(COD))(1), Strasbourg.
- Evans, D. S. & Schmalensee, R. (2007), The Industrial Organization of Markets with Two-Sided Platforms. *Competition Policy International* 3(1), 151-179.
- EY (2018), Ernst & Young. Study on contractual relationships between online platforms and their professional users: Study for the European Commission.
- Farrell, J. & Katz, M. L. (2000), Innovation, Rent Extraction, and Integration in Systems Markets. *Journal of Industrial Economics*, 48(4), 413-432.
- Farrell, J. & Saloner, G. (1985), Standardization, Compatibility, and Innovation. *Rand Journal of Economics*, 16(1), 70-83.
- Franck, J.-U., Monti, G. & de Streel, A. (2021), Art. 114 TFEU as a Legal Basis for Strengthened Control of Acquisitions by Digital Gatekeepers. Legal Opinion commissioned by the (German) Federal Ministry for Economic Affairs and Energy, https://www.bmwi.de/Redaktion/EN/Publikationen/Wirtschaft/article-114-tfeu-as-a-legal-basis-for-strengthened-control-of-acquisitions-by-digital-gatekeepers.pdf? blob=publicationFile&v=5 (last accessed 29.9.2021).
- Franck, J.-U. & Peitz, M. (2021a), Digital Platforms and the New 19a Tool in the German Competition Act. *Journal of European Competition Law & Practice*, 12(7), 513-528.
- Franck, J.-U., & Peitz, M. (2021b), How to Challenge Big Tech, *Verfassungsblog*, 2021/9/06, https://verfassungsblog.de/dsa-dma-power-12/ (last accessed 29.9.2021)
- Fox, E. M. (2000), Antitrust and Regulatory Federalism: Races Up, Down, and Sideways. *New York University Law Review*, 75(6), 1781-1807.
- Furman, J., Coyle, D., Fletcher, A., Marsden, P. & McAuley, D. (2019), Unlocking Digital Competition. Report of the Digital Competition Expert Panel. https://www.gov.uk/government/publications/unlocking-digital-competition-report-of-the-digital-competition-expert-panel. (last accessed 31.3.2020).
- Geradin, D. (2021), What Is a Digital Gatekeeper? Which Platforms Should Be Captured by the EC Proposal for a Digital Markets Act? https://ssrn.com/abstract=3788152 (last accessed 29.9.2021).

- Geradin, D. & Katsifis, D. (2020), The Antitrust Case Against the Apple App Store, http://dx.doi.org/10.2139/ssrn.3583029 (last accessed 29.9.2021).
- Graef, I. (2021), Why End-User Consent Cannot Keep Markets Contestable: A suggestion for strengthening the limits on personal data combination in the proposed Digital Markets Act, *Verfassungsblog*, 2021/9/02, https://verfassungsblog.de/power-dsa-dma-08/ (last accessed 29.9.2021)
- Grossman, G. M. & Shapiro, C. (1984), Informative Advertising with Differentiated Products. *Review of Economic Studies*, 51(1), 63-81.
- Hagiu, A., Teh, T.-H. & Wright, J. (2022), Should Platforms Be Allowed to Sell on Their Own Marketplaces? *The Rand Journal of Economics*, 53(2), 297-327.
- Haucap, J. (2020), Plattformökonomie: neue Wettbewerbsregeln Renaissance der Missbrauchsaufsicht. *Wirtschaftsdienst*, 100(13), 20-29.
- Haucap, J., Kerber, W., Schweitzer, H. & Welker, R. (2019), Modernizing the Law on Abuse of Market Power in the Digital Age: A Summary of the Report for the German Ministry for Economic Affairs and Energy. *The Antitrust Chronicle*, 3(2), 39-46.
- Haucap, J. & Schweitzer, H. (2021), Die Fesselung der Tech-Giganten: Die deutsche GWB Novelle und der Vorschlag der Europäischen Kommission für einen Digital Markets Act im Vergleich. Böll Brief, Grüne Ordnungspolitik #15. May 2021.
- Haucap, J. & Stühmeier, T. (2016), Competition and Antitrust in Internet Markets, in: J. M. Bauer & M. Latzer (eds.), Handbook on the Economics of the Internet, Cheltenham: Edward Elgar, 183-210.
- Hayek, F. A. von (1945), The Use of Knowledge in Society. *American Economic Review*, 35(4), 519-530.
- Hayek, F. A. von (1975), The Pretence of Knowledge. *The Swedish Journal of Economics*, 77(4), 433-442.
- Hayek, F. A. von (1968), Competition as a Discovery Procedure, in: F.A. von Hayek (ed.), New Studies in Philosophy, Politics, Economics and the History of Ideas, Chicago: University of Chicago Press 1978, 179-190.
- Heimeshoff, U. (2020), Wettbewerbspolitik versus sektorspezifische Regulierung im Medien- und Telekommunikationssektor, in: J. Haucap & O. Budzinski (eds), Recht und Ökonomie, Nomos: Baden-Baden, 149-170.
- Jeon, D.-S. (2021), Expert Group for the Observatory on the Online Platform Economy Market power and transparency in open display advertising: a case study, https://digital-strategy.ec.europa.eu/en/library/expert-group-eu-observatory-online-platform-economy-final-reports.
- JFTC (2019), Report Regarding Trade Practices on Digital Platforms. Japan Fair Trade Commission, https://www.jftc.go.jp/en/pressreleases/yearly-2019/October/191031.html.
- Johnson, J. P. & Myatt D. P. (2006), On the Simple Economics of Advertising, Marketing and Product Design. *American Economic Review* 96(3), 756-784
- Katz, M. L. & Shapiro, C. (1985), Network Externalities, Competition, and Compatibility. *American Economic Review*, 75(3), 424-440.
- Katz, M. L. & Shapiro, C. (1994), Systems Competition and Network Effects. *Journal of Economic Perspectives*, 8(2), 93-115.
- Kerber, W. (2019), Updating Competition Policy for the Digital Economy? An Analysis of Recent Reports in Germany, UK, EU, and Australia. http://dx.doi.org/10.2139/ssrn.3469624 (last accessed 31.03.2020).
- Kerber, W. (2021), Taming Tech Giants With a Per-Se Rules Approach? The Digital Markets Act from the "Rules vs. Standard" Perspective. *Concurrences*, 18(3), 28-34.

- Kerber, W. & Zolna, K. (2020), The German Facebook Case: The Law and Economics of the Relationship between Competition and Data Protection Law, http://dx.doi.org/10.2139/ssrn.3719098.
- Klemperer, P. (1995), Competition When Consumers Have Switching Costs. *Review of Economic Studies*, 62(4), 515-539.
- Krämer, J. (2020; ed.), Digital Markets and Online Platforms: New Perspectives on Regulation and Competition Law, CERRE, http://dx.doi.org/10.2139/ssrn.3733346.
- Larouche, P. & de Streel, A. (2020), Interplay between the New Competition Tool and Sector-Specific Regulation in the EU, <u>kd0120577enn.pdf</u> (europa.eu).
- Marsden, P. (2008), Art. 82 and Structural Remedies After Microsoft, International Competition Form, Speech St. Gallen, https://www.biicl.org/files/3554_art_82_and_structural_remedies_(marsden).pdf (last accessed 29.9.2021).
- Marsden, P. & Podszun, R. (2020), Restoring Balance to Digital Competition Sensible Rules, Effective Enforcement. Berlin: Konrad-Adenauer-Stiftung.
- Marty, F. & Pillot, J. (2021), Cooperation, Dependence, and Eviction: How Platform-to-business Coopetition Relationships Should Be Addressed in Mobile Telephony Ecosystems, in: D. Bosco & M. Gal (eds.), Challenges to Assumptions in Competition Law, Cheltenham: Elgar, 2-22.
- Mendelsohn, J. (2018), Systemrisiko und Wirtschaftsordnung im Bankensektor Zum Ende von Too Big To Fail, Baden-Baden: NOMOS
- Monti, G. (2021), The Digital Markets Act Institutional Design and Suggestions for Improvement. https://ssrn.com/abstract=3797730.
- Monopolkommission (2021), DMA stärker auf marktübergreifende Ökosysteme ausrichten! MK Policy Brief. https://www.monopolkommission.de/images/Policy_Brief/MK_Policy_Brief_8.pdf.
- Ofcom (2019), Online Market Failures and Harms: An Economic Perspective on the Challenges and Opportunities in Regulating Online Services. UK Office of Communications Report, October.
- Padilla, J., Perkins, J. & Piccolo, S. (2022), Self-Preferencing in Markets with Vertically-Integrated Gatekeeper Platforms. *The Journal of Industrial Economics*, 70(2), 371-395.
- Petit, N. (2021), The Proposed Digital Markets Act (DMA): A Legal and Policy Review. *Journal of European Competition Law & Practice*, 12(7), 529-541.
- Podszun, R. (2019), Regulatory Mishmash? Competition Law, Facebook and Consumer Protection. Journal of European Consumer and Market Law, 8(2), 49-52.
- Podszun, R., Bongartz, P. & Langenstein, S. (2021), Proposals on how to Improve the Digital Markets Act. Policy paper in preparation of the information session on the Digital Markets Act in the European Parliament's Committee on Internal Market and Consumer Protection (IMCO) on 19 February 2021, https://ssrn.com/abstract=3788571 (last accessed 29.9.2021).
- Richter, H., Straub, M. & Tuchtfeld, E. (2021, Hrsg.), To Break Up or Regulate Big Tech? Avenues to Constraint Private Power in the DSA/DMA Package, München: MPI.
- Rochet, J.-C. & Tirole, J. (2003), Platform Competition in Two-sided Markets. *Journal of the European Economic Association*, 1(4), 990-1029.
- Rochet, J.-C. & Tirole, J. (2006), Two-sided Markets: A Progress Report. *Rand Journal of Economics*, 37(3), 645-667.
- Rodríguez de las Heras Ballell, T. (2021), The Scope of the DMA: Pivotal for success, critically assessed, *Verfassungsblog*, 2021/8/30, https://verfassungsblog.de/power-dsa-dma-02/ (last accessed 29.9.2021).
- Ryna, A. (2021), Why the DMA is much more than competition law (and should not be treated as such). Comment Chillin'Competition 16.6.2021, https://chillingcompetition.com/2021/06/16/why-the-

- <u>dma-is-much-more-than-competition-law-and-should-not-be-treated-as-such-by-agustin-reyna/</u> (last accessed 05.10.2021).
- Savin, A. (2021), The EU Digital Services Act: Towards a More Responsible Internet. https://ssrn.com/abstract=3786792 (last accessed 29.9.2021).
- Schallbruch, M., Schweitzer, H. & Wambach, A. (2019), A New Competition Framework for the Digital Economy. *The Antitrust Chronicle*, 3(2), 33-38.
- Schweitzer, H. (2020), The New Competition Tool Its Institutional Set-up and Procedural Design, kd0420574enn.pdf (europa.eu) (last accessed 29.9.2021).
- Schweitzer, H. (2021), The Art to Make Gatekeeper Positions Contestable and the Challenge to Know What Is Fair: A Discussion of the Digital Markets Act Proposal. *Zeitschrift für Europäisches Privatrecht* 2021, 503.
- Schweitzer, H., Haucap, J., Kerber, W. & Welker, R. (2018), Modernising the Law on Abuse of Market Power: Report for the Federal Ministry for Economic Affairs and Energy (Germany). https://www.bmwi.de/Redaktion/DE/Downloads/Studien/modernisierung-der-missbrauchsaufsichtfuer-marktmaechtige-unternehmen-zusammenfassung-englisch.pdf?__blob=publicationFile&v=3. (last accessed 9.6.2020).
- Schweitzer, H. & Welker, R. (2019), Competition Policy for the Digital Era. *The Antitrust Chronicle*, 3(2), 16-24.
- Scott Morton, F. M., Bouvier, P., Esrachi, A., Jullien, B., Katz, R., Kimmelman, G., Melamed, A. D. & Morgenstern, J. (2019), Committee for the Study of Digital Platforms: Market Structure and Antitrust Subcommittee. Report.
- Scott Morton, F. M., Crawford, G. S., Crémer, J., Dinielli, D., Fletcher, A., Heidhues, P., Schnitzer, M. & Seim, K. (2021), Equitable Interoperability: The "Super Tool" of Digital Platform Governance, Tobin Center Policy Discussion Paper 4, Yale University.
- Shapiro, S.- J., (2007), The "Hart-Dworkin" Debate: A Short Guide for the Perplexed, *Public Law and Legal Theory Working Paper Series* No. 77.
- Steenbergen, J., Snoep, M. & Barthelmé, P. (2019), Benelux Competition Authorities on Challenges in a Digital World. *The Antitrust Chronicle*, 3(2), 54-58.
- Valletti, T. (2021), How to Tame the Tech Giants: Reverse the Burden of Proof in Merger Reviews. ProMarket.org-Blog, June, <u>How to Tame Big Tech: Reverse the Burden of Proof in Merger Reviews</u> (promarket.org).
- van Cleynenbruegel, P. (2020). Article 101 TFEU's Association of Undertakings Notion and Its Surprising Potential to Help Distinguish Acceptable from Unacceptable Algorithmic Collusion. *The Antitrust Bulletin*, 63(7).
- Vezzoso, S. (2021), The Dawn of Pro-Competition Data Regulation for Gatekeepers in the EU, https://ssrn.com/abstract=3772724 (last accessed 29.9.2021).
- von Kalben, J. (2018). Verpflichtungszusagen im EU-Wettbewerbsrecht: Eine Untersuchung Funktion und Grenzen von Verpflichtungsbeschlüssen nach Art. 9 VO 1/2003 unter besonderer Berücksichtigung des Energiesektors, Baden-Baden: NOMOS.
- Wagner-Von Papp, F. H. (2012). Best and even better practices in commitment procedures after Alrosa: The dangers of abandoning the "Struggle for Competition Law". *Common Market Law Review*, 49(3), 929-970.
- Zhu, F. & Liu, Q. (2018). Competing with Complementors: An Empirical Look at amazon.com. *Strategic Management Journal*, 39(10), 2618-2642.