The financial valuation crisis
The inherent limits to taming unstable markets
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5.1 Introduction

In the run-up to the financial crisis, regulators increasingly embedded financial firms’ valuation routines in financial stability policy, for example when Basel II allowed major banks to rely on their own risk models to calculate required capital (Tarullo 2008) and also reinforced private credit rating agencies (CRAs) as arbiters of creditworthiness (Kruck 2011; Paudyn 2013). As discussed in the previous chapters, already before the crisis regulatory reliance on private actors’ valuation routines proved quite controversial. Regulators frequently opted for hybrid approaches, providing key risk parameters themselves or limiting the use of market-based valuation routines. Yet the crisis exposed major shortcomings the pre-crisis approach. Just like fair value accounting (Botzem 2013), which relied on markets to value assets and liabilities, firms’ valuation routines proved destabilizing: optimism would feed strong valuations, which would buttress firms’ confidence and thus encourage further lending and risk-taking. When markets turned in 2007, this seemingly virtuous circle turned into a vicious one (Crockett 2008). Decentralized valuation approaches, in short, fueled procyclicality and systemic risks (Baker 2013b).

The crash underscored that financial markets are reflexive (Minsky 2008 [1986]; Soros 2008). Market reflexivity implies that valuation techniques are performative: they never just estimate market values or risks, but also shape them as they guide financial actors’ decisions (MacKenzie 2006). They not only missed the build-up of systemic vulnerability, but actively contributed to it (Financial Services Authority 2009b). With this in mind, public authorities were expected to curb destabilizing practices by becoming much more prescriptive in valuation routines. Ideas included stricter rules for judging financial instruments’ riskiness in capital and liquidity regulation, filtering out the procyclical effects of accounting standards, or limiting the impact of flawed CRA methodologies (Brunnermeier et al. 2009; Sy 2009; Warwick Commission 2009).

Compared to the enormity of financial market failure, however, reforms have been limited (Helleiner 2014). Crucially, public authorities have refused to take the lead on valuation routines. Accounting standards are little changed from before the crisis (see chapter 3), CRAs continue to...

decide on their own methodologies (see chapter 4), and banks’ investment and funding decisions are still predominantly informed by their own risk models (Lall 2012).

The most prominent IPE-explanation for post-crisis regulatory stasis has been regulatory capture: financial firms have bent regulation to their own advantage, compromising the public interest in financial stability along the way. Such an argument builds on a long tradition of thought that depicts regulation as a tug of war between public authorities and private actors – which the latter eventually win, to the detriment of the general public (Stigler 1971). If the appreciation of market reflexivity did not inspire radical changes, then apparently regulators placed private interest over and above the public good (Lall 2012; Goldbach 2015; Underhill 2015).

In this chapter, we contest this account of post-crisis reforms and the underlying framing of regulatory politics more generally. While regulators’ appreciation of financial market reflexivity had been cited as the key reason to expect drastic regulatory overhaul, we argue, in contrast, that it has had the opposite effect. Reflexivity inspires regulatory timidity, not boldness. We denote this dynamic as the regulator’s conundrum: because valuation routines are inevitably performative – irrespective of whether they are public or private – regulators cannot simply regulate their potentially detrimental effects away. In fact, when they prescribe specific routines or offer official seals of approval for them, they may reinforce rather than mitigate systemic risks by enforcing herding among market participants and lulling them into a false sense of security.

Regulatory outcomes that look like evidence of capture at first glance may therefore be no such thing. When public authorities shy away from highly prescriptive rules and build in much leeway instead, that may indeed suit private actors. But it is also consistent with regulators being aware of reflexivity and the limits it imposes on public policy fixes for financial instability. Indeed, when there is clear evidence of such awareness, we argue that it is a much more convincing explanation of regulatory restraint than the idea that private interests had blocked alternative policies that regulators knew to be in the public interest. The cautious measures should be seen as attempts to serve the public good, not as evidence that it has been sidelined.

We illustrate this argument empirically through three case-studies of post-crisis reform in the European Union: (1) the regulation of credit rating methodologies; (2) the introduction of bank liquidity requirements; and (3) the modification of accounting standards for financial instruments. Aspects of two of these cases were already discussed in the previous chapters, whereas bank liquidity requirements have not been discussed before.
Valuation routines stand central in all these cases, but the regulatory domains differ in terms of the distribution of responsibilities, the actors involved, and the object of regulation. The main responsibility for rule development lies with securities markets regulators, banking regulators, and accounting standard setters, respectively. The private actors directly affected also differ: regulating rating methodologies predominantly affects the big American rating agencies, liquidity regulation is a direct concern for banks, while financial accounting standards are relevant to a much wider and heterogeneous range of actors. The themes are different: the first case is about how to calculate credit risk; the second about the composition of banks’ balance sheets; and the third is about how firms should value the instruments on these balance sheets. This diversity makes these cases suitable to illustrate the argument’s broad scope. Despite these differences, in each one the appreciation of market reflexivity – and of the attendant impossibility of regulating valuation practices effectively – has hampered reform.

5.2 High hopes, unmet expectations

5.2.1 The crisis of valuation and risk management

Financial markets traffic in futurology. When players in those markets price assets and liabilities, their valuation routines are shot through with assumptions about the future (Beckert 2016): estimates of default probabilities, interest rates levels in the years to come, economic growth trajectories, foreign exchange movements, and so on. The possibility that firms’ assessments are off the mark generates financial risk – and the crisis beginning in 2007 demonstrated just how badly things can go wrong.

Firms’ valuation practices are key to financial market functioning. They come in two basic guises: risk assessment, and assigning monetary values to assets and liabilities (valuation in the narrow sense). Risk assessment means putting probabilities on different future scenarios, for example that a debtor defaults, that an investment portfolio will lose value, that a currency will crash, or that ultra-low interest rates will prevail. The assignment of prices to financial instruments builds on such risk assessments, and it concerns both the valuation of a portfolio that is held by an institution as well as an estimation of what an appropriate price would be for which to buy or sell a particular asset.

The importance of these practices explains their centrality in regulatory politics. Issues such as the regulatory reliance on banks’ or CRAs’ risk-estimates and the scope of fair value accounting had been subject of much controversy well before the crisis (Tarullo 2008; André et al. 2009; Kruck
It took the financial crisis itself, however, to demonstrate the real-world impact of state-of-the-art market practices (Power 2009; Mügge 2013). The British Financial Services Authority (FSA 2009b) criticized a misplaced reliance on sophisticated mathematical techniques, such as Value-at-Risk based methodologies. Others questioned the widespread reliance on market-based risk-indicators such as credit default swap spreads, warning that such ‘trust in the market’ was misguided (Warwick Commission 2009).

Fundamentally, critics pointed out that financial markets are reflexive. This means that the system changes under observation: market participants’ ideas about (other participants’ ideas about) the functioning of the system shapes their behavior and thereby affect the system’s functioning. It has no solid anchor outside of market participants’ assessments (Soros 2008; Sinclair 2010; Mügge and Perry 2014). The systemic consequences of reflexivity were already recognized and described by Keynes (1964 [1936]) and famously picked up by Minsky (2008 [1986]): systemic risks are endogenous to financial markets. Optimistic assessments are self-enforcing when they stimulate investment and drive up asset prices. This feedback loop raises the fragility of the system even though it appears increasingly stable (Borio et al. 2012). A relatively minor event, for example a corporate failure or an interest rate increase, can be a breaking point and turn a boom into a bust (Gerdin 2014).

Market reflexivity has particularly pressing implications for our understanding of financial risks and values: it implies that they are not given, waiting to be accurately measured, because measurement itself changes them (Paudyn 2013; Persaud 2015). The problem was therefore not that firms’ valuation practices were ‘off the mark’, but rather that they themselves were a key driver of market prices and risks – that they were, in a word, performative (MacKenzie 2006). Performativity therefore is a specific facet of market reflexivity more generally: it specifically concerns formalized routines and models that purport to assess or observe markets but shape them instead; it could be understood as a form of hard-wired reflexivity.

Performativity has posed a special challenge to reliance on decentralized valuation routines. Individual firms treat values and risks as independent from their actions (so, as exogenous), often relying on indicators of recent market trends in their assessments (BIS 2008). But in a micro-macro paradox, individually sensible behavior can feed systemic risks (FSA 2009b; Baker 2013b; Danielsson 2013). Fair value accounting has allowed firms to record rising asset prices as profit, further stimulating balance sheet expansions and asset price rises (Mügge and Stellinga 2015). The credit ratings that labeled structured finance instruments as ‘safe’ have shaped the risks they
purportedly assessed, belying their ambition to objectivity (Paudyn 2013). Value-at-Risk models have done the same (Lockwood 2015). In short, the performative effects of pre-crisis tools were particularly nefarious: decentralized risk assessments put market reflexivity in overdrive, as it were.

Many academics as well as public and civil society actors have demanded much more heavy-handed public intervention as a result (Sarkozy 2008; Soros 2008; Stiglitz 2010). Mere tweaking of existing rules would not suffice. After all, many flaws in valuation routines had been buffeted by pre-crisis regulation (Brunnermeier et al. 2009; Warwick Commission 2009). So faulty credit ratings for complex financial products suggested that public authorities should introduce quality checks for rating methodologies (Sy 2009) or even start doing the rating themselves through a public rating agency (Bofinger 2009). And banks’ pre-crisis risk models, that apparently contributed to procyclicality by allowing them to reduce capital requirements and underestimate liquidity risks during the boom, seemed to call for public authorities’ prescription or intensified checking of risk-assessment procedures (Di Noia et al. 2009). The alternative to privately controlled valuation routines would be ones that are publicly monitored, mandated or even executed.

Post-crisis reforms, however, have failed to meet the high reform hopes that the crisis had spawned. Regulators and supervisors have tightened many existing rules and introduced a flurry of new ones at the global, European, and national levels (Pagliari 2012b; European Commission 2014b). They also strengthened the competences of many regulatory and supervisory agencies, think for example of the new European System of Financial Supervision. But reforms have fallen short of the expected fundamental transformation and have instead been incremental and half-hearted (Helleiner 2014; Moschella and Tsingou 2013a). Crucially, precisely in those areas where reflexivity is the core issue, central weaknesses have not been tackled. Banks still have much discretion in risk-weighting their own portfolios, never mind their apparent inability to do so well. Newly introduced liquidity rules fail to set hard standards for banks’ investments in safe assets and their reliance on stable funding sources. Regulators have refrained from prescribing rating agencies’ methodologies. Accounting standards for financial instruments still engender the danger of serious procyclicality. So especially in the domains where they seemed most necessary, reforms have failed to live up to expectations (Helleiner 2014).
5.2.2 Regulatory capture: as skeptical assessment

Why have the obvious failings of financial regulation not generated more fundamental reform? The common answer is that big, internationally active financial firms succeeded to block, stall, or water down sweeping reforms (cf. Finance Watch 2016; SOMO 2016). Regulation fell victim to regulatory capture and prioritized private benefits over the public interest – an assessment that we challenge with our focus on the regulator’s conundrum, set out further below.

Many reform accounts take regulation that suits financial firms as evidence of regulatory capture. Sundry financial firms had reaped substantial material benefits from the pre-crisis regulatory approach and therefore preferred not straying too far from the status quo. While regulators (at the national or international level) set out to fix financial flaws by designing rules conducive to the public interest (roughly, rules that ensure financial stability), they were led astray by particularistic interests, so the argument (Helleiner 2014; Goldbach 2015; Underhill 2015). “By hijacking the negotiations […], large international banks succeeded in minimizing their required levels of capital, with potentially disastrous consequences for the stability of the international financial system” (Lall 2012: 611).

Other scholars have nuanced this rather narrow capture account. Young (2012) argues that regulators frequently resist the vehement lobbying of big financial firms and adopt rules against their opposition. Moreover, struggles over financial regulation involve more actors than just big banks (Kastner 2014; Pagliari and Young 2014), implying that a “multitude of participants within or outside finance are capable of exercising an influence that knocks the regulator off its original balance” (Pagliari 2012a: 9). Still others warn for tautological reasoning in capture accounts: regulatory reform always has distributive consequences, so that a search for ‘winners’ – subsequently identified as policy captors – is almost certain to succeed (Carpenter and Moss 2012; McPhilemy 2013).

While these accounts refine the capture line of argument, they share with it an assumption that we argue is unwarranted: that regulators would know which rules would promote the public interest – irrespective of whether they eventually adopt them or not. Both capture narratives and its criticisms suggest that after the crisis regulators had a clear idea of what rule-sets would fix finance. Applied to valuation practices, this implies that regulators – now aware of the systemic risks of decentralized valuation routines – were in the position to replace them with ones that they knew would contribute to the public interest. These rules, so the assumption, would fundamentally depart from pre-crisis ones: while reforms would likely harm financial firms’
material interests, they would contribute to financial stability. If it were not for capture, regulators would have succeeded in fixing valuation flaws.

We contest this reading of regulatory politics. It is far from obvious that rule-sets starkly different from pre-crisis approaches would necessarily contribute to financial stability. While in retrospect the reliance on decentralized valuation routines was woefully inadequate, we should not automatically assume that obviously better alternatives were readily available but ignored. As Charles Goodhart (2009a: 11), not exactly a cheerleader of the pre-crisis regulatory approach, acknowledges,

Basel II and [International Financial Reporting Standards] were not introduced out of some perverse wish to destabilise the world’s financial system, though they have, alas, played a supporting role in that outcome. Indeed Basel II incorporates best available current thinking on micro-prudential behaviour for individual banks, and ‘mark-to-market’ may have unfortunate systemic side effects, but [the alternatives] are generally (much) worse.

Crucially, alternative valuation approaches – such as those prescribed by regulators – also were not without shortcomings. For example, they could reinforce rather than mitigate herd behavior if they would all steer firms in the same direction. In other words, the alternatives were not clearly superior to pre-crisis approaches (Mügge 2013).

Indeed, it is not obvious that on these issues public and private interests can be neatly separated. Sweeping reform measures that significantly affect financial firms’ short-term profitability may unintentionally destabilize the financial sector when market circumstances are dire. Similarly, relaxing valuation rules in stressful times – as happened during the crisis with accounting standards – may be celebrated by firms, but it simultaneously bolsters short-term financial stability. Needless to say, such public dependence on the viability of financial firms is highly undesirable. It is a constituent dilemma of thoroughly financialized economies and the reality regulators confront when designing reforms (Mügge and Stellinga 2015). It also implies, however, that what at first sight may look like capture in the sense outlined above may be no such thing.

5.3 The regulator’s conundrum

We argue that regulators may resist radical reform not because they neglect the public interest but because they fear that such reforms would hurt it. In essence, performativity makes it so difficult to design rules that are both very prescriptive and effective that regulators shrink away from them. Scholars cannot assume that these policy outcomes – if they are beneficial to (big)
financial firms – are necessarily the result of capture. Instead, we have to take seriously the
dilemmas that regulators face in assessing the pros and cons of different rule-sets.

The replacement of decentralized valuation practices with a much more prescriptive approach is
hampered by what we identify as the *regulator’s conundrum*: regulators cannot regulate away the
performativity of valuation techniques. The regulatory question becomes which valuation
techniques will ensure the least damaging performative effects, and there are no obvious answers.
If private actors are unable to devise proper valuation techniques by themselves, why should we
expect public actors to be able to mandate and prescribe them? Performativity is just as much of
a problem for public authorities as it is for financial firms.

Indeed, performativity furnishes two potent arguments against too much public intervention.
First, and most importantly, publicly mandated valuation techniques might worsen the problems
they were meant to solve. Public authorities might hard-wire an inevitably faulty valuation
procedure into policy and thereby force financial actors all in the same direction, especially in case
of European or global policy. Arguably, that is what had happened when banks had been obliged
to use credit ratings in the risk-weighting of structured finance assets (Gelpern and Gerding 2016).
Although potentially undesirable from a microprudential or ‘level playing field’ perspective, the
fallibility of valuations would actually encourage a diversity of valuation approaches in the
marketplace instead of publicly mandated homogeneity (Danielsson 2013).

Second, if valuation routines will necessarily have deleterious effects and public authorities have
no reason to believe they will do a better job than private actors, they have no incentive to get
their hands dirty, as it were. Mandating a particular valuation technique, or approving one devised
by a private actor, implicates public actors when things go wrong – leading to reputational damage
and (possibly) litigation risks. This problem has always dogged stress tests, and it ultimately is
inescapable. Public actors have an incentive to steer clear of valuation routines themselves.

In light of these considerations, a capture perspective poorly fits the cases we discuss and is not
convincing theoretically. It underappreciates how financial reflexivity and the associated
performativity of valuation techniques prevent clear-cut solutions to regulatory challenges.
Powerful interests frequently intervene as policymakers consider reform. But it is far from obvious
that a translation of performativity into reforms would have come easy if only regulators had
wanted. In our empirical cases we find that regulators face conundrums that hinder radical
reforms – conundrums that are ultimately rooted in reflexivity itself. It generates the timid reforms
that champions of reflexivity decry. We observe limited reforms not despite of reflexivity but because of it.

This argument generates several empirical expectations. Regulators face incentives to opt for half-baked solutions, which neither fully embrace nor fully reject public guidance over valuation routines. Solutions should often have a temporary character, either because they are designated as temporary from the outset or turn out to be so through frequent policy reversals and backtracking by regulators. Finally, we expect regulators to defer implementation of crisis-induced reforms frequently, partly so as to gauge the unpredictable market impact of these rules, but more importantly simply to kick the regulatory can down the road.

These outcomes, of course, can still to some extent be congruent with capture accounts of post-crisis reforms. To adjudicate between performativity-induced caution and regulatory capture as explanations for outcomes we therefore delve into the rule substance and the policymaking process itself. If we find the kinds of regulatory dilemmas outlined above in policy domains, and also find clear signs of regulators being aware of them and therefore shying away from drastic reforms, we argue that the case is much stronger for performativity itself as the brake on policy reversals than a capture-induced neglect of the public interest. Regulators’ acknowledgment of the significant risks of publicly prescribed valuation routines for financial market functioning would constitute proof that lack of substantial reforms is not necessarily due to regulators’ unwillingness to fix valuation routines, but rather to their inability to do so.

5.4 The regulator’s conundrum in practice

This section illustrates these arguments for key valuation and risk assessment practices: credit rating agencies’ methodologies, banks’ liquidity-risk assessments, and valuation approaches for financial instruments. While regulators address these practices in the context of broader regulatory frameworks – credit rating agency regulation, bank liquidity requirements, and accounting regulation – these practices have been at the heart of the problem in these frameworks. Market reflexivity and the concomitant performativity problem limits regulators’ ability to fix valuation problems in these regulatory domains. Each case-study combines two elements: we first outline the regulator’s conundrum in the domain in question and then demonstrate how it shaped regulatory dynamics in the EU.
5.4.1 Regulating credit rating agencies’ methodologies

A credit rating is an indicator of the assessment of a credit rating agency (CRA) regarding the creditworthiness of a particular entity (such as a firm or a government) or a particular obligation (such as a structured finance security), expressed using a ranking system (Kruck 2011). Ratings are meant to assess the probability of defaults or losses for investors. While the Big Three firms – Standard & Poor’s, Moody’s, and Fitch, together accounting for over 90 percent of the rating market – have different rating approaches, they share an emphasis on rating ‘through-the-cycle’ (TTC). This means that their ratings should reflect an entity’s credit risk irrespective of the state of the economic cycle, although in practice ratings do tend to be procyclical (Warwick Commission 2009; Deb et al. 2011).

Ratings are about credit risks, and these are impossible to estimate with certainty. By definition risk is about future occurrences, meaning it is always virtual: once problems materialize, we no longer speak about risk (Paudyn 2013). More problematically, the ratings affect risks when market participants base investment decisions on them. Positive assessments trigger easy access to cheap credit, while downgrades can exacerbate the rating target’s financial strains. This particularly applies to the ratings of the Big Three: as these are widely used (partly through inclusion in financial contracts and particular regulations), rating changes can have systemic effects (Sy 2009). Although methodologies obviously differ in quality, no methodology is immune to the perils of performativity: ratings always affect and never just measure risks. A ‘correct’ rating methodology remains elusive.

Performativity thus imposes severe constraints on regulators. Because rating methodologies shape the rating outcomes, they clearly warrant regulatory attention. But why would regulators be better at identifying appropriate methodologies than CRAs? The essence of the regulator’s conundrum is that intervention in rating methodologies could aggravate the problems it was meant to solve. The systemic effects of ratings hinge on the market dominance of the Big Three and their similar rating approaches. Prescribing particular methodologies could amplify this effect by homogenizing ratings even more. And public vetting of methodologies could suggest that they are somehow officially approved, further bolstering their importance.

These problems permeate post-crisis EU policy-making. Before then, CRAs were essentially unregulated. The European Commission had championed ‘monitored self-regulation’, in which the Committee of European Securities Regulators (CESR) would monitor CRA compliance with the IOSCO-Code of Conduct (European Commission 2006). This code required CRAs to disclose some
methodology-relevant information to investors, but the bar was so low that the Big Three were thought to comply with these requirements already (IOSCO 2004; CESR 2006). The 2006 Capital Requirements Directive required banking supervisors to assess some aspects of CRAs’ methodologies before allowing banks to use their ratings in calculating capital requirements, yet the European Commission (2006) admitted that in practice this measure too fell short of regulating CRAs. The pre-crisis regulatory framework steered clear of rating methodologies and procedures (Hiss and Nagel 2014; Interview 20160316).

When the biggest CRAs downgraded scores of structured finance securities in the summer of 2007, they sent shockwaves through the financial system and precipitated the crisis (Morris 2008). Observers identified market participants’ overreliance on ratings, partly resulting from their inclusion in financial regulations, as a key problem (FSF 2008). However, there had also been massive failures in the rating sector itself. Critics pointed to conflicts-of-interest problems, such as the issuer-pays model and the lack of ‘firewalls’ between the advisory and rating departments (White 2010; Coffee 2011). But the problems were not limited to CRAs’ integrity, they argued; they cut to the heart of the rating agency business: methodologies.

The content of the methodologies – rating assumptions, models, and the weighting of different risk factors – had grave shortcomings (FSA 2009a; Deb et al. 2011). CRAs lacked long-run data on default risks for structured finance products; they missed the deteriorating quality of the underlying asset pools; they failed to incorporate these products’ exposure to systematic risk; they were too sanguine about the US housing market and correlations between defaults; and they erroneously supposed that risk probabilities followed a normal rather than a ‘fat-tail’ distribution (Committee on the Global Financial System 2008). Moreover, as CRAs’ through-the-cycle rating approach ensured a slow response to market developments, their eventual aggressive downgrades occurred when market tension was already very high (Partnoy 2009). At the same time, CRAs lacked adequate procedures to develop, implement, review and disclose their methodologies. Investors were left to guess about the meaning of ratings, especially for structured finance products (Sy 2009).

The crisis thus challenged the pre-crisis policy approach. While European authorities, like their US counterparts, recognized the need of reducing overreliance on ratings, they also resolved that they needed a regulatory framework for CRAs (Kruck 2011). The adopted Regulation (CRA 1) arguably is rather intrusive, but the biggest changes were aimed at mitigating conflicts-of-interests by imposing higher governance standards (García Alcubilla and Ruiz del Pozo 2012). Fixing rating
methodologies proved thornier, although they were a focal point in negotiations on CRA 1. As acknowledged by a European securities market regulator involved in the process: “methodology was the key issue, because at the end what goes out, the triple-A or double-B or whatever, comes from a certain methodology” (Interview 20160408a).

At the same time, from the outset it was unclear for regulators on which aspects they should focus. The EC consultation paper had been vague on the issue of regulatory scrutiny of methodologies: while it made clear that the proposed requirements “do not interfere with the content of ratings” (EC 2008a: 3), it did not provide a similar provision for methodologies. This worried CRAs, who feared regulatory interference with their rating approaches (Interview 20160413a; Interview 20160422; Standard & Poor’s 2008). The eventual policy outcome – Article 23 of the Regulation contains an explicit provision to leave methodologies’ substance alone – could thus suggest CRAs captured regulators along the way and blocked unwelcome meddling. But this overlooks that EU regulators and supervisors themselves had from the start been deeply skeptical of vetting rating methodologies, let alone determining methodologies themselves (Interview 20160408a; Interview 20160421). For instance, CESR (2008: 3) argued that the “goal for a potential regulation should be the supervision/monitoring of principles and processes that a CRA undertakes to generate a proper rating rather than influencing the methodology a CRA uses” (cf. CEBS 2008a).

Several problems fed public authorities’ opposition to interference with the rating methodologies, including insufficient regulatory expertise and major conflicts of interest (Interview 20160408a; Interview 20160404). But the substantive problems were most fundamental. In the words of the FSA (2009a: 171), “there is no evidence to suggest that regulators would be more accurate in assessing the appropriateness of methodologies than the CRAs”. Probabilities of future events are intractable. As an EU banking regulator frames it: “the problem is always the same. You can check a methodology on ratings, which is about credit quality, which is something you cannot observe. Or not even test for the next cycle, of which we don’t even know how long it is…. So all these things you cannot do with them” (Interview 20160413b). Given the slim chance that substantive involvement would improve rating quality, it would at best shift reputational (and possibly litigation) risks towards the regulator, making it an unattractive policy option (Interview 20160408b).

The most fundamental problem, however, was that regulators’ substantive involvement would not take away rating performativity. Vetting or prescribing methodologies would necessitate regulators to determine whether CRAs should adopt ‘point-in-time’ (PIT) rating approaches
instead of the common TTC practice (cf. Partnoy 2009). However, the performative effects of both approaches can be destabilizing: while the TTC-approach leads to ratings that are slow to respond to market developments, the volatility of PIT-estimates means that this approach could also increase financial instability (Gonzales et al. 2004; Hunt 2009). Moreover, if regulators prescribed rating methodologies, they would boost systemic risks: “if the government is wrong, everybody is wrong” (Interview 20160413b). Market participants could consider ratings as an ‘official seal of approval’, contributing to herd behavior.

While CRA 1 formally prevented regulators from substantive involvement in methodologies, this did not imply that CRAs were completely ‘off the hook’ – as capture accounts would suggest. Much to the chagrin of CRAs, Article 8 of CRA 1 introduced significant procedural requirements concerning the development, application, review, and disclosure of rating methodologies. A key clause – Article 8 (3) – would appear to tackle the content of methodologies: CRAs “shall use methodologies that are rigorous, systematic, continuous and subject to validation based on historical experience, including back-testing”. This implied that the European Securities and Markets Authority (ESMA) – CESR’s successor and the main CRA supervisor since the first revision of the Regulation (CRA 2) in 2011 – would have to check whether CRAs’ methodologies conformed to Article 8 (3), without actually interfering with their content. But how this was to be done has been a key dilemma ever since.

The problem emerged when, during the Eurozone debt-crisis, the European Commission (2011b: 3) proposed that when a CRA wants to modify its methodologies, “[the] credit rating agency may only apply the new rating methodology after ESMA has confirmed the methodology’s compliance with Article 8 (3)”. ESMA itself, however, led the subsequent opposition to the proposal (Interview 20160421; Interview 20160422). Its chairman argued that

[m]oving to the new CRA3 has indeed the tension that we, as ESMA, become involved in the rating methodologies. There is clearly a tension there with the strong points of CRA1 and CRA2 that we should not interfere with the ratings themselves (House of Commons 2011).

This provision would have “led to a sort of regulators-approved rating. You would get a triple-A rating that was seen by investors as being in some way ESMA-approved. That is not something you want to have” (Interview 20160421). The proposal was eventually shelved; instead, the second revision of the Regulation (CRA 3; 2013) did require CRAs to notify ESMA of material changes to their methodologies. Key members of the European Council had found the original proposal unworkable (Interview 20160404; Interview 20160408a).
Regulators have not created substantive requirements for CRAs’ methodologies, but they do subject them to supervisory scrutiny. Where to draw the line proves difficult. As it is impossible to assess ex ante whether methodologies are ‘correct’ (cf. Paudyn 2013; 2015), ESMA checks whether CRAs apply their methodologies consistently and modify them in case of unexpectedly poor performance. This later aspect of ‘methodology validation’ is controversial. CRAs warn that this approach pushes them in the direction of quantitative rating approaches, which in their eyes contributes to rating homogeneity, thereby potentially boosting ratings’ performative effects (Interview 20160414a). ESMA (2016: 11), however, denies that the rules oblige CRAs to “automate their approach” and cling to tighter standards for CRAs to check their own methodologies: rating agencies should assess whether default percentages in different categories match their earlier expectations; if they do not, methodologies should be reviewed. CRAs thus face tighter rules on their methodologies – much to their chagrin (Moody’s 2016) – but supervisors know better than to become too closely involved in this domain.

Despite fundamental flaws of CRAs’ pre-crisis methodologies, regulators have struggled to respond effectively. The new rules aspire to stringency on the procedural aspects of rating without regulators’ becoming enmeshed in the actual methodologies. But in effect, that line is impossible to draw, and the rules remain contradictory. This policy outcome is certainly not clear evidence of CRAs successfully convincing regulators to adopt lenient rules that harm the public interest. Such a diagnosis would be hard to square with the overall regulatory backlash CRAs have seen since the crisis, and the fact that they have frequently but unsuccessfully opposed regulatory scrutiny of their methodologies (García Alcubilla and Ruiz del Pozo 2012; Interview 20160421; Interview 20160422). More than anything, from the outset regulators have not been able to find a coherent solution: they know that substantive involvement can worsen ratings’ systemic effects, but neither can they afford to leave it completely to the CRAs. The uneasy policy fixes reveal how performativity presented public authorities with a conundrum impossible to solve.

### 5.4.2 The designation of ‘low-risk assets’ in liquidity regulation

Regulators dread markets grinding to a halt in periods of stress. As illiquidity and insolvency can be indistinguishable in crises, they want banks to hold assets that are low-risk and highly liquid, for example bonds of ‘financially sound’ governments or firms. This should reduce banks’ liquidity risks, commonly defined as the risk of not being able to sell particular assets without substantially affecting their price (market liquidity risk) or not being able to roll-over debt obligations (funding liquidity risk).
The safety of an asset, however, does not reside in the financial contract itself. There is an inevitable circularity: an asset perceived as liquid will be demanded for its liquidity characteristics, which increases its liquidity — and the other way around (Crockett 2008). Assets’ liquidity furthermore hinges on market conditions and the counterparty’s soundness and safety net (Warwick Commission 2009; Gelpern and Gerding 2016). Hence, what matters is whether other actors stand ready to buy the asset. The Banque de France (2008a: 1) calls this “the fundamental endogeneity of liquidity, which depends on confidence, i.e. the ability of depositors, institutions, and market participants to take risks on each other”. The safety of assets can change dramatically as market participants depend on collective guesses of each other’s soundness.

Market reflexivity is at the root of liquidity’s endogeneity. The concomitant regulator’s conundrum will obstruct regulators in their attempts to ensure banks have sufficient liquid assets to weather financial stress. When they attempt to safeguard individual institutions by pushing them into ‘liquid’ asset classes, they may aggravate the problems they intended to solve. Firms may shed assets falling outside of regulators’ definition of liquid assets and thereby contribute to market liquidity risk. In addition, firms’ overcrowding in asset categories defined as safe may unwittingly erode their safety and liquidity over time (cf. Minsky 2008 [1986]; Soros 2008; Gelpern and Gerding 2016). The spectacular failure of AAA-rated mortgage backed securities (MBS) during the crisis is a case in point. Favorable regulatory treatment had made MBS popular, but rampant demand unhinged the whole market segment, and a collective sell-off of these instruments during the crisis made them illiquid (Gerding 2014).

So although regulators want firms to reserve a proportion of their balance sheets for so-called High Quality Liquid Assets (HQLAs), regulatory labeling of ‘low-risk’ assets is far from innocent. On the one hand, a meaningful HQLA-category needs to be restrictive. On the other hand, such restrictiveness can be counterproductive because it reduces liquidity when it is most needed. This dilemma has hampered the post-crisis development of liquidity requirements. Regulators are torn between restrictive rules to tackle insufficient liquidity in crisis times and lax rules to undo the perverse consequences of strict rules: a collective scramble for the limited pool of officially designated HQLAs.

Liquidity standards were peripheral to advanced economies’ pre-crisis regulatory frameworks. In the Basel Accords of 1988 (Basel I) and 2004 (Basel II) regulators concentrated on banks’ capital. Although the Basel Committee on Banking Supervision (BCBS) had considered developing liquidity rules as well, it ultimately deemed them unnecessary. Capital requirements would suffice to
safeguard solvency, and solvent institutions would be resilient and could always refinance themselves through the many channels available. Regulators discounted the possibility of complete market freezes when all firms attempted to improve their liquidity position simultaneously (Goodhart 2011; Bonner and Hilbers 2014).

The crisis trashed that view. Highly rated MBS became illiquid when mortgage defaults started to increase. Banks struggled to borrow money, even short term, as lenders fretted about the value of the collateral that banks could pledge (Kowalik 2013). Micro prudence turned into macro disaster: individual banks expected continued access to cheap refinancing, but their collective reliance led to systemic meltdown (Brunnermeier et al. 2009). As these problems pertained to banks’ general funding structure and their ability to sell assets if necessary, it was also clear that the scope of the existing capital adequacy framework was too narrow (Goodhart 2009b).

In response, the BCBS included liquidity standards in Basel III (BCBS 2010a). The Net Stable Funding Ratio (NSFR) should limit maturity mismatches between assets and liabilities. More importantly here, the Liquidity Coverage Ratio (LCR) was to ensure banks would have enough liquid assets to weather short-term stress: HQLAs should cover net outflows during a 30-day period of stress. In spite of the attractiveness of the idea, the devil was in the detail. What would count as HQLAs? What was a ‘likely’ outflow in 30 days? And would banks be (temporarily) allowed to miss the minimum LCR in times of actual stress? Once again the question was to what degree public authorities would prescribe detailed answers, rather than letting banks figure out the details themselves.

The BCBS (2010a) initially proposed a rather strict framework. It suggested a narrow definition of HQLAs, incorporating cash and central bank reserves, government bonds with risk weights of 0% and 20%, and highly-rated corporate bonds. Outflow assumptions were rather drastic, assuming that banks would completely lose access to interbank markets. And banks were forbidden to sink below the minimum LCR no matter what (Bonner and Hilbers 2014).

At the same time, the BCBS deferred implementation until 2015 to create an observation period and allow modifications. These changes were presented in January 2013, and they were substantial. LCR implementation was delayed until 2019, the HQLA-definition was loosened, outflow-assumptions (particularly regarding interbank markets) were softened, and banks were allowed to miss the ratio temporarily (Gomes and Wilkins 2013; Kowalik 2013; Masters 2013). What made the BCBS change its mind?
Capture accounts would highlight successful lobbying of banks, who had criticized the measures as overly stringent (Interview 20160603; Masters and Murphy 2011). But while bankers’ concerns were certainly recognized, the regulatory problems ran far deeper. Regulators had from the start feared the unintended consequences of a stringent LCR-proposal – indeed, this was the core reason for creating the observation period (BCBS 2010a; Caruana 2011a; Gomes and Wilkins 2013).

Throughout the process, regulators struggled with the HQLA-definition. Although a narrow definition is clearly desirable – lest liquidity requirements become meaningless – the unintended consequences are potentially dire, and ultimately inescapable. The IMF fretted that a narrow definition could trigger a deleterious scramble for ‘safe’ assets: unless funding patterns substantially shifted, banks’ potential need for qualifying assets would have been $2 to $4 trillion, far above the already high post-crisis demand for them (IMF 2012). Banks would be incentivized to hold similar portfolios, creating more homogeneity and systemic risk while displacing liquidity risks to other corners of the financial sector (Wagner 2013). “A too-stringent set of rules may force banks to take similar actions to reach compliance, resulting in high correlation across certain types of assets and concentrations in some of them”, the IMF (2011: 81) feared.

A strict definition of HQLAs could also prove destabilizing during market stress: banks might collectively attempt to shed assets falling outside of the HQLA-category, effectively increasing systemic market liquidity risks. And liquidity of included assets could be reduced as firms would accumulate rather than trade them (IMF 2011; 2012; Kowalik 2013). Hence, broadening the HQLA-category, even if undesirable from a microprudential perspective, made perfect sense from a systemic one.

The problems of a narrow HQLA-definition would be exacerbated by a fixed minimum ratio. Regulators had always doubted the desirability thereof: while (again) it makes sense from a micro-perspective, it could have deleterious effects at the aggregate level. The BIS (2008: 8) itself already noted that “time- and cycle-invariant minimum liquidity requirements, especially if they take the form of hard constraints, can exacerbate procyclicality: when they are hit, or even approached, they cease to act as buffers”. In their determination to stay above minimum requirements, banks would hoard liquid assets, thereby increasing market stress (cf. Goodhart 2013). The BCBS’ response was not simply to abandon the quest to impose minimum requirements: instead, it required banks to stay above the minimum in normal circumstances, but emphasized that “during
periods of stress, it would be entirely appropriate for banks to use their stock of HQLA, thereby falling below the minimum” (BCBS 2013: §11).

The LCR-revision also reflected banks’ structural importance for the economy at large, necessitating regulatory caution. Opting for a stepwise implementation – requiring banks to gradually build up their stock of HQLA and modify their funding structure accordingly – reflected regulators’ fear that too rapid a transition would have significant procyclical effects (Masters and Nasipour 2013). Finally, softening outflow-assumptions on some (but certainly not all) intra-financial liabilities were primarily to limit central bankers’ concerns. Several key monetary policymakers feared too stringent a standard would clog interbank markets, thereby not only increasing banks’ high dependence on central bank liquidity support, but also harm monetary policy’s transmission effects (Coeuré 2012; Noyer 2012; Gomes and Wilkins 2013).

While softening the rules met banks’ concerns, especially those in France and Germany (Howarth and Quaglia 2013), regulators were not merely favoring private over public interests. Regulators’ first impulse to introduce tighter rules makes sense, but soon thereafter they themselves offered all the right reasons why such stringency might be counterproductive: it could trigger the market distress that regulators sought to avoid. Banks did not simply get their way against the preferences of the regulators, inspired by the wish for financial stability. Regulators themselves realized how the original, stringent proposals could undermine stability and – without a better alternative – opted for the laxer route.

5.4.3 Limiting market-value accounting

Up to this day, there is no consistent, let alone universally agreed, valuation technique for financial instruments. The main approaches – fair value accounting (FVA) and historical cost accounting (HCA) – have both benefits and drawbacks. For banking regulators, the central question is which approach would bolster financial stability – and there is no clear-cut answer.

Proponents of FVA argue that the current market price of any asset or liability is the best value-estimate we have given that it integrates assessments of a wide variety of observers. While banking regulators see merit in this argument, they simultaneously fear that this ‘marking-to-market’ can increase volatility in firms’ income statements, feed herd behavior and generate procyclicality (Akerlof and Shiller 2009; Enria et al. 2004). As argued by Turner (2010a: 3), then chairman of the FSA, “a fully transparent system of across the board mark-to-market accounting could simply increase the speed with which self-reinforcing assumptions about appropriate value generate cycles of irrational exuberance and then despair”. Also, the application of FVA to a bank’s
whole balance sheet, including its liabilities, has counter-intuitive effects: a bank in trouble would
be allowed to record its liabilities at a discount and, in an extreme scenario, post a profit (ECB
2004).

HCA records assets and liabilities at acquisition prices and does not update banks’ books to reflect
current market conditions. Regulators like HCA for being less volatile than FVA, but they have
mixed feelings about other aspects. In an economic downturn, it may hide troubles at financial
institutions: while this can limit short-term instability, it may make long-term problems much
worse. Derivatives have exacerbated HCA’s shortcomings, as the original cost of a derivative can
be a fraction of the ultimate liability. HCA then becomes a poor guide to banks’ viability (ECB 2004).
A mixture for FVA and HCA is no panacea, either. Valuing assets and liabilities through different
standards contravenes the match between them that defines banks’ risk management (BCBS
2000).

As in the other cases, the performativity of valuation practices is the root of the problem.
Accounting standards not only provide a snapshot of corporate activity but influence that activity
itself: the negative effects of any approach will strengthen the case for switching to its alternative.
So even if mark-to-market valuation is a problem for financial stability, that does not make HCA
the obvious long-term solution. This implies that that there is no accounting standard for financial
instruments that can count on unequivocal support from banking regulators. In practice, we see
policymakers adopting half-baked standards that mix both approaches. Once a particular standard
is witnessed to exacerbate problems, policymakers are forced to alter it. Crafting a coherent,
durable standard proves elusive.

In the EU, the subprime crisis roughly coincided with the implementation of International Financial
Reporting Standards (IFRS) as issued by the International Accounting Standards Board (IASB), a
private sector organization. Even before then, the IASB’s standard on financial instruments, IAS
39, generated conflict between the IASB and EU authorities. While IAS 39 mixed FVA and HCA, FVA
would apply to a significant chunk of financial instruments. As European banks – whether from
the UK, France or Germany – had become more active in financial market activities (derivatives
trading, market making, etcetera), they feared IAS 39 would increase income volatility. Regulators
welcomed the transparency FVA would bring, but feared that an unchecked expansion would
harm financial stability (ECB 2004). They therefore asked the IASB to allow firms more flexibility in
recognizing value changes for financial instruments; the IASB countered that flexibility would leave
firms too much leeway to hide mounting problems. Locked into controversy, the EU simply ‘carved
out’ IAS 39 in 2005: it deleted unwanted rule sections to shield firms from market fluctuations (Mattli and Büthe 2005; Perry and Nölke 2006). But this was not simply regulators doing what banks told them to do: contrary to banks’ wishes, the carve out included rule-sections that would give firms excessive discretion in opportunistically marking-to-market particular financial instruments (Mügge and Stellinga 2015).

The crisis again pushed FVA into the limelight. When market liquidity evaporated, ‘fair values’ of complex financial instruments proved elusive. Critics added that FVA aggravated the crisis by forcing banks to translate value-changes directly into losses, triggering collective fire-sales and contributing to collapsing asset prices. Capital adequacy rules amplified this: losses would erode equity buffers, necessitating banks to raise new capital, reduce lending activities, or sell yet more assets. All three strategies were disadvantageous in an economically depressed context (cf. Financial Stability Forum and Committee on the Global Financial System 2009).

After Lehman Brothers collapsed in September 2008, public authorities tried to limit firms’ exposure to disintegrating markets (Schwarz et al. 2014: 18). EU member states advocated reclassifying assets into categories that did not require market-based valuations to give banks ‘breathing space’. The EU pushed the IASB to modify its rules, threatening yet another carve-out. In October 2008, without due process, the IASB relented and suspended market-based valuations for many assets (André et al. 2009; Stellinga 2014). It thereby allowed tens of billion euros in EU banking losses to go unrecognized in 2008 alone (CESR 2009). At least in the short term, this solution offered troubled banks some relief, thereby also limiting market instability to some extent. But for regulators it was a mixed blessing: down the road, the hidden losses could come back with a vengeance. As critics argued, “one of the few things worse than mark-to-market accounting is allowing it in booms and suspending it in periods of market decline” (Brunnermeier et al. 2009: 41).

Both banking regulators and accounting standard setters therefore argued that a more durable solution was necessary. The IASB promised a whole new standard for financial instruments, and the old debates duly resurfaced: how should financial instruments be measured, and who should decide when banks could switch between valuation methods? The IASB gave up its long-standing push for full FVA in July 2009 and announced that “measuring all financial assets and financial liabilities at fair value is not the most appropriate approach to improving the financial reporting for financial instruments” (IASB 2009b: BC13). A standard mixing FVA and HCA was now no longer presented as a temporary inconvenience, but as a long-term solution.
The BCBS, however, had shifted from cautious FVA support to skepticism, warning that the new approach “should not result in an expansion of fair value accounting” (BCBS 2009a: 1). The proposed standard (IFRS 9) would make fair value a “default category”, and “may lead to more financial instruments being measured at fair value [...] as the conditions for the amortised cost category [the alternative approach] are overly restrictive” (BCBS 2009a: 3). Banking regulators also felt that banks should retain some flexibility to switch between standards “when economic events cause markets to become dislocated and an entity’s management responds to this dislocation by changing its business model” (BCBS 2009a: 9).

Although banks had also pleaded for more flexibility (cf. European Banking Federation 2009), we should not mistake the BCBS’ proposals for evidence that it was merely doing the banks’ bidding. Fearing the manipulation of flexibility, it warned that the “business model concept should be carefully defined by the IASB (...) to avoid abuse” (BCBS 2009a: 3). Regarding reclassification, it forcefully argued that

[any] reclassification should be irrevocable and should be done in rare circumstances only. As the reclassification of a financial instrument can have a significant effect on the financial statements, it is important that such assessments are not made on an instrument-by-instrument basis and that comprehensive disclosures are provided to users (BCBS 2009a: 9).

Regulators’ inability to endorse specific standards or an unambiguous rule for switching between them demonstrates the conundrum they faced: what would be an appropriate valuation technique for financial instruments? Stringent standards may undermine financial stability if they push banks over the brink in times of distress; overly lenient ones may allow them to cook the books.

In response, the IASB (2009c) issued a new proposal that basically followed the banking regulators’ requests, allowing reclassification when a firm changed its business model (IASB 2009c: A268), thereby displacing the valuation problem rather than solving it. IASB’s chairman Hoogervorst (2011) later defended this approach by claiming that “the IASB has always remained pragmatic about which measurement techniques to adopt”, forgetting its pre-crisis push for a full fair value standard. “We know there is no one right answer”, he now admitted.

EU authorities welcomed this pragmatic approach, but to the chagrin of investor representatives and accounting standard setters the EU refused to adopt the new standard (Tait and Sanderson 2009). The European Commission still wondered whether new rules would unduly expand FVA, and banking regulators first wanted to assess other, yet to be finalized aspects of the standard (European Commission 2009). Critics highlighted additional reasons: adopting IFRS 9 could undo
the effects of the ad hoc IAS 39 modification as many instruments would have to return to the fair value category. Without the old flexibility, many banks would finally have to declare hitherto unrecognized losses (Tait and Sanderson 2009).

The IASB has struggled to craft a durable standard for financial instruments. Instead of 2010, it finished work in 2014, with mandatory application postponed until 2018. As European regulators flagged no major problems with the latest version of IFRS 9 (cf. EBA 2015c), the EU has recently chosen to endorse it, albeit with renewed caveats (EC 2016b). But their satisfaction may prove temporary, because the underlying problem remains unsolved: both ignoring and reflecting changing market circumstances in firms’ accounts can undermine financial stability. Backed by banking regulators, the IASB has tried to limit the scope for abuse, but regulators will be hard-pressed to refuse firms ‘breathing space’ when markets turn. Past experience would therefore suggest this is not the last word in the FVA-HCA saga.

Regulators’ enduring prevarication on financial accounting standards contradicts an excessive influence of private interests over rule setting: the ultimate standards were not nearly flexible as banks had hoped. If regulators repeatedly found themselves on the same side of the argument as the banks, they also forcefully opposed bankers’ pleas for flexibility when they feared for financial stability. Instead, the pragmatic standard we have now betray the accounting conundrum caused by market reflexivity. As any standard that fixes short-term problems can aggravate market instability down the road, the goal of a stringent and coherent standard for financial instruments remains elusive.

5.5 Conclusion

Why, despite the fundamental valuation and risk management problems that the financial crisis exposed, have we seen only limited regulatory reforms? Rather than taking firm control, public authorities have struggled with regulatory responses, frequently backtracked on earlier decisions, or adopted half-baked solutions. In our cases these dynamics are not the results of particularistic interests hijacking public policy – which would have implied that regulators knew which rules would promote the public good but chose to favor private interests instead. Instead, the intractability of financial valuation has precluded convincing answers. These valuation problems spawn financial instability, herd behavior, the endogenous build-up of systemic risks, and periodic crashes, and they persist even if public actors assume responsibility for determining valuation approaches. In fact, the performative effects of publicly prescribed approaches could be worse than their predecessors.
This conclusion is sobering, as it points to the inherent limits of governing reflexive financial markets. It adds a governance component to the Minskyan insight that financial stability, by inviting overconfidence, breeds instability (Minsky 2008 [1986]). As we already saw in the previous chapters, financial regulation offers no easy answers. Public authorities confront the valuation problems just as much as private actors do. Publicly mandated optimism, for example in the form of favorable risk ratings for sovereign debt in banking regulation, can be just as pernicious as private sector herding.

Capture accounts often treat regulatory controversies as a distraction from the real issues at stake, namely the material interest of the stakeholders. Scholars then compare initial regulatory preferences to eventual regulatory outcomes to determine who ‘won’ the regulatory competition (cf. Carpenter and Moss 2012). We argue instead that we should dive into the controversies and debates that occurred in the policy process and not only treat them as a smokescreen. Policy problems may show a much greater resistance to effective solutions than we often assume.

Two aspects deserve particular attention. First, in today’s financialized economies, public and private interests are not easily separated. When restrictive measures would seriously harm financial firms, they may well undermine the public good along the way. Scholars thus need to pry open the issues at stake, to be in a better position to ascertain when policy outcomes that benefit private financial firms are clear examples of regulatory capture and when these are in fact the best regulators could do, given the circumstances (cf. Pagliari 2012a). This in turn necessitates an analytical focus not merely on policy outcomes but also on the processes leading to them (cf. Carpenter and Moss 2012).

Second, and related, it also requires a different perspective on (international) financial regulators themselves. In the scholarly literature, they are often treated as mere vectors of competing interests (such as national governments or private sector stakeholders), not having any agency themselves. In other instances, regulators are treated as independent agents, but they are attributed the ability to know precisely the (future) real-world effects of different rule-sets (for example, Singer 2007). In both instances, regulators’ substantive dilemmas are assumed to be absent or trivial. We argue, instead, that IPE-scholars need to treat regulators as agents who are confronted with an ambiguous link between rule-sets and public interests. We have to take seriously the genuine puzzling in the regulatory community: controversy and disagreement about the appropriateness of different rule-sets, as well as the limits to what regulators can do to fix finance.
Shortly after the crisis, policymakers realized that fixing firms’ valuation routines would not suffice. Financial firms’ tendency to look at recent trends and therefore operate procyclically is not driven by irrationality, but is inherent to how financial markets operate (Goodhart 2010a: 17). Confronted by this ‘fact of life’, policymakers started to look at ways in public steering could act as a counterweight to private actors’ procyclical behavior. Attempts to introduce countercyclical policies were a key component of policymakers’ endeavor to implement macroprudential policy frameworks: frameworks explicitly designed to limit systemic risks. The next chapter discusses EU’s approach to macroprudential regulation. It will argue that similar problems as those discussed in this chapter (and the previous two) hamper macroprudential reforms. Financial markets’ reflexive nature obstructs a straightforward way to implement foolproof, countercyclical policies.