

Working with layers: The governance and regulation of healthcare quality in an institutionally layered system Public Policy and Administration

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Abstract

Institutional arrangements used to steer public policies have increasingly become layered. Inspired by the literature on institutional layering and institutional work, this paper aims to make a contribution to our understanding of institutional layering. We do so by studying an interesting case of layering: the Dutch hospital sector. We focus on the actors responsible for the internal governance (Board of Directors and Supervisory Boards) and the external regulation (the Healthcare Inspectorate) of hospitals. In the paper, we explore the institutional work of these actors, more specifically how institutional work results from and is influenced by institutional layering and how this in turn influences the institutional makeup of both healthcare organizations and their institutional context. Our approach allowed us to see that layering changes the activities of actors in the public sector, can be used to strengthen one's position but also presents actors with new struggles, which they in turn can try to overcome by relating and using the institutionally layered context. Layering and institutional work are therefore in continuous interaction. Combining institutional layering with a focus on the lived experiences of actors and their institutional work makes it possible to move into the layered arrangement and better understand its consequences.

Keywords

Healthcare, institutional layering, institutional work, public administration, public management, regulation

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Introduction

Institutional contexts in the public sector have become increasingly complex as they are built on different institutional arrangements that exist at the same time. For example, the introduction of regulated markets and other New Public Management (NPM)-like interventions were not accompanied by the elimination of other institutional arrangements such as professional self-regulation and consensus building between stakeholders. Instead, these preexisting arrangements have become incorporated in and conditioned by regulated markets. Therefore, the introduction of regulated markets in Western European countries meant that increasingly complicated mixed arrangements to govern public policies were created (Streeck and Thelen, 2005), which public service providers have to relate to. In this paper, we explore what this means for actors working in these organizations, how they respond to these layered arrangements, and how they in turn influence this institutional context. For this exploration, we draw on the concepts of institutional layering and institutional work.

The concept of institutional layering has been introduced to better understand complex arrangements and how they came about (Mahoney and Thelen, 2010; Streeck and Thelen, 2005). Institutional layering is a type of institutional change in which new institutions are added on top of or alongside existing ones. Institutional layering does not mean that new arrangements simply overlie others but that arrangements interact with each other, which can lead to large and unpredictable transformations (Mahoney and Thelen, 2010; Streeck and Thelen, 2005). These transformations can have important consequences for actors working in such a layered arrangement. Much literature on layering describes the historical process of layering and focuses on its consequences on policies and the actions of actors at the macro level (e.g. Beland, 2007; Parker and Parenta, 2008; Thatcher and Coen, 2008). However, in this article we take a somewhat different focus. Instead of researching the process of layering, we take layered institutional environments as our starting point and explore the undertheorized issue of how actors working in organizations that have to relate to such an institutionally layered context engage with this context.

The literature on layering acknowledges the important role actors play as change agents who strategically wish to bring about institutional change (Hacker, 2004; Mahoney and Thelen, 2010; Scheingate, 2010). In this article, we extend this actor approach by introducing the concept of institutional work from the Organization Sciences. This literature took a similar actor-focused turn as its Public Administration counterpart, by focusing on the work of actors that actively shape institutions (Currie et al., 2012; Lawrence et al., 2011). However, institutional work does not only comprise the strategic use of the institutional context in order to bring about certain changes, as is the focus in Public Administration literature, but also the daily coping and keeping up with institutional structures (Lawrence et al., 2011). Such daily work, as is shown for example in literature on organizational routines, both works to sustain and change prevailing institutional structures (Feldman and Pentland, 2003). Using the concept of institutional work in our study on institutional layering allows us to better understand the dynamics caused by institutional layering.

The Dutch hospital sector is an interesting case of layering and is used in this paper as our case study (Van de Bovenkamp et al., 2014). We focus on the actors responsible for the internal governance (Board of Directors and Supervisory Boards) and the external regulation (the Healthcare Inspectorate) of Dutch hospitals. Increasingly, these actors were given responsibility for quality of care as a consequence of institutional layering. In the paper we focus on the institutional work of these actors, more specifically on how institutional work results from and is influenced by institutional layering and how this in turn influences the institutional makeup of both healthcare organizations and their institutional context. We answer the following research questions: How does institutional layering influence the institutional work of actors responsible for the internal governance and external regulation of quality of care of Dutch hospitals and how does this institutional work lead to institutional change both within and outside these organizations?

In the following, we first elaborate on the literature on institutional layering and institutional work. Then, we describe the institutionally layered context of Dutch healthcare quality governance and regulation and the methods used to study our case. Thereafter, we present the results in terms of how the actors responsible for the internal governance and external regulation respond and relate to institutional layering through institutional work. We conclude with a reflection on the added value of combining the concepts of institutional layering and institutional work.

Institutional layering and institutional work

Incremental change can count on growing attention of Public Administration scholars working in the field of institutional theory (Hacker, 2004; Mahoney and Thelen, 2010; Streeck and Thelen, 2005; Thelen, 2004; Van der Heijden, 2010). This strand of literature argues that institutions are not static and do not only change through exogenous shocks as punctuated equilibrium theory proposes, but incrementally change and evolve due to both exogenous and endogenous sources of change. Mahoney and Thelen (2010) identify four types of incremental change: displacement (the removal of existing institutions and the introduction of new ones), drift (the changed impact of existing institutions due to shifts in the environment), conversion (the changed enactment of existing institutions due to their strategic deployment), and layering (the introduction of new institutions on top of or alongside existing ones). It is the latter we focus on in this paper.

As the expanding literature that uses concepts drawn from the incremental change framework shows (e.g. Beland, 2007; Carboni, 2010; Horton, 2006; Parker and Parenta, 2008; Scheingate, 2010; Thatcher and Coen, 2008; Wallenburg et al., 2012), the framework provides us with language and tools to describe how and why a certain mode of change occurred. Aside from this, we argue that it can also provide insight into what this change *means* (Van der Heijden, 2010). It is this we focus on in this article; we argue that the concept of layering can be used to better understand policy reforms, the complex institutional arrangements they create, their consequences, and the way actors deal with these consequences. Therefore, in this

	Level of self-regulation of collective actors		
		Low	High
Level of state intervention	High	State and hierarchy Regulation	Civil society/association (neo-corporatist) Consultation
	Low	Market Contract	Professional community Self-regulation

Table 1. Ideal typical institutional arrangements (based on Bal (2008) and Helderman (2007))

article we do not focus on the process of layering but on how actors relate to a layered institutional arrangement. In order to do this, we first need to be clear about our use of the layering concept.

In his review on layering, Van der Heijden (2011) shows that the concept is used in terms of actors being added, in terms of instruments added, and in terms of adding both instruments and actors. In this paper, we follow this broader use by focusing on the layering of *institutional arrangements*. Institutional arrangements consist of both instruments and actors. Moreover, this broad approach allows for the recognition of the different institutional logics that can exist *at the same time* in a layered arrangement.

Typologies of institutional arrangements are a useful heuristic device to understand institutional layering (e.g. Helderman, 2007; Pollitt and Bouckaert, 2011). Table 1 is an example of such a typology. It builds on a distinction between four institutional arrangements (state, market, civil society, and professional community) coupled with the governing mechanisms that are dominant within these arrangements (regulation, contracts, consultation, and self-regulation). The ideal types can be separated based on (1) the extent the state has a dominant position and is able to influence decision-making and (2) the room private and societal actors have to regulate themselves. Based on these axes, the typology separates four institutional arrangements, which differ in terms of who is able to play a key role, how decision-making is organized, and how decisions are implemented. The benefit of this typology is that it emphasizes the different governance mechanisms and the institutional logics behind them. Together with the concept of institutional layering, it can help us understand complex institutional arrangements better. Layering in this paper therefore refers to the layering of institutional arrangements.

An important feature of the incremental change literature is the active role attributed to actors who can influence institutional change (Hacker, 2004; Mahony and Thelen, 2010; Scheingate, 2010; Streeck and Thelen, 2005). Since rules allow room for interpretation, debate, and contestation, actors can operate strategically in their institutional environment, acting as change agents who can set in motion incremental change (Hacker, 2004; Mahony and Thelen, 2010; Scheingate, 2010; Streeck and Thelen, 2005). However, actors are confronted with the consequences of layering in their day-to-day activities as well. To better understand these consequences and how actors deal with those, we therefore want

to extent this actor approach by not only focusing on actors as change agents but also on their day-to-day interactions with layering.

The concept of institutional work, borrowed from the Organization Sciences is of added value here. The concept was introduced by Lawrence and Suddaby (2006) who recognized a similar actor focused turn in institutional theory in the Organization Sciences. Although the influence of actors on institutions has long been recognized in this field (e.g. Selznick, 1957), here institutional theory mostly focused on the way institutions govern action. However, since the seminal works of DiMaggio (1988) on institutional entrepreneurship and Oliver (1991) on strategic responses of organizations to institutional contexts, there has been a steady development in literature focusing on the role of actors in creating, maintaining, and disrupting institutions (Lawrence and Suddaby, 2006). By contributing agency to actors when studying institutions and institutional change, insights from institutional and political models are combined (DiMaggio, 1988; Lawrence and Suddaby, 2006). Institutional work includes the strategic use discussed in the incremental change literature described above. However, this work does not only comprise the strategic use of the institutional context in order to bring about certain changes, but also the everyday getting by; actors cope with, keep up with, shore up, tear down, tinker with, transform or create new institutional structures, which can create, maintain, or disrupt institutions (Lawrence et al., 2011). This way a broad vision of agency is used; avoiding seeing actors as cultural dopes who are trapped by institutional arrangements but also of depicting them as highly influential institutional entrepreneurs (Lawrence et al., 2009). This institutional work is enacted by individuals and groups who can reproduce the roles assigned to them by their institutional context but can also challenge, modify, and disrupt these roles (Lawrence et al., 2011). It is therefore important to study how actors respond to layering empirically. It is this working approach to institutional layering that allows us to move into the layered institutional arrangement and thereby understand its consequences for daily practices.

Setting the scene: Institutional layering in Dutch healthcare

The layered institutional arrangement of Dutch hospital care causes many actors to be involved in quality of care and different steering mechanisms drawing from different institutional logics to be used (van de Bovenkamp et al., 2014). Table 2 depicts this layered institutional arrangement, based on the four ideal types of institutional arrangements identified above (Table 1). In the following, we will shortly describe how this layered arrangement came about and show how different institutional arrangements have been added while previously introduced arrangements continue to exist.

Short history of institutional layering in healthcare governance

Originally, quality of care was based on *self-regulation by the professional commu*nity, drawing on instruments such as medical education, peer review, clinical

Institutional arrangement	Important actors	Steering instruments	Period
Market	Insurers, health care providers, patients	Competition, closing contracts, transparency	Officially introduced as the dominant arrangement in 2006, after an incremental change process
State and hierarchy	Ministry of Health, Healthcare Inspectorate	Top-down regulation through legislation (e.g. Quality of care act, Individual Healthcare Professions Act) and supervision	Always played a role, importance increased from the 2000s onward and especially after the implementation of the market-based system
Civil society/ association	Healthcare professionals, providers, insurers, patient organizations, government	Consultation and deliberation, e.g. in setting performance indicators. Was important in the development of the Quality of Care Act in the 1990s. And again in setting limits on economic growth of the healthcare sector in 2012	Especially important in the 1990s, still plays a role but less dominant then before
Professional community	Healthcare professionals	Medical training, peer review, guidelines, visitation, quality systems	Oldest, still highly important but less dominant than before

Table 2. Layered institutional arrangement of Dutch healthcare

guidelines, visitation, etc. (Klazinga, 1996), complemented with a limited amount of *state regulation*, e.g. regarding academic training and the supervision of quality of care. The role of the state however was mainly to protect the boundaries of the medical sphere.

During the mid-1980s, a public discussion started on quality of care as part of the debate on getting a grip on rising healthcare costs. From the end of the 1980s onward, the associational arrangement in which consultation with societal actors involved in healthcare—professionals, healthcare providers, patient organizations, insurers, and government—played an imported role in bringing about change (Bal, 2008). This resulted in the implementation of several legal arrangements, such as the Individual Healthcare Professionals Act (1997) and the Quality of care Act (1996) which aimed to regulate quality of care.

Toward the beginning of the 2000s, it was concluded that the implementation of this legislation was inadequate (Casparie et al., 2001) which resulted in more *state regulation* of quality through the Inspectorate. This happened alongside the implementation of the *market-based* system, which was introduced in 2006 as the official governance arrangement. Within this system, all Dutch citizens are obliged to buy private health insurance. The idea is that the parties in healthcare (providers, insurers, and patients) regulate healthcare through competition and closing contracts on three markets. In the healthcare provision market, hospitals (mostly private not for profit) compete for patients. In the healthcare insurance market, insurers compete for the insured. Both healthcare providers and insurers are active in the healthcare purchasing market. Here, insurers can buy care selectively on the basis of quality and price. Transparency of healthcare quality is seen as a crucial instrument for the market to work, since quality information is needed by patients, insurers, and providers alike.

So throughout the years, the Dutch healthcare system became increasingly layered. With the introduction of the market-based system it draws from all four of the governance arrangements described above (see Tables 1 and 2).

Interaction between layers

The different layers in the Dutch healthcare system do not just exist alongside each other; they interact. The introduction of the market did not result in the elimination of other institutional arrangements. These preexisting arrangements—professional communities, the state, and civil society—became incorporated in, were conditioned, or even strengthened by the new healthcare system (Van de Bovenkamp et al., 2014). For instance, the professional community still plays an important role through the mechanism of self-regulation based on professional norms, which are set by professional associations. However, these norms partly take on a different meaning because departing from them becomes more difficult as actors such as the Inspectorate and insurers turn to them for regulatory grip. In terms of Mahoney and Thelen's framework (2010), layering therefore also resulted in institutional drift, since the impact of guidelines changed as a result of shifts in the environment.

Elements of a *civil society arrangement* and the mechanism of *consultation* can also still be identified. For instance, insurers, healthcare providers, and the government reached an agreement after a consultation process aimed at reducing the rise in healthcare costs through consultation (NVZ et al., 2011) and civil society actors consult on setting performance indicators.

Interestingly, rather than being opposites *the market* and *the state* have proven to be mutually reinforcing institutions; the transparency of healthcare quality accompanying the market-based system also renewed emphasis on top-down steering. Examples of this include giving the healthcare inspectorate a more dominant role, setting up national quality and safety programs, and setting up a national quality institute in order to gain control over quality instruments (Van de Bovenkamp et al., 2014).

Consequences for the internal governance and the external regulation of hospitals

Layering has caused many actors to be involved in governing quality of care. They all use their own instruments and draw from different logics to try to get a grip on and steer quality of care. By consequence, hospitals find themselves in an increasingly fragmented institutional context, which makes them an interesting subject of study (Van de Bovenkamp et al., 2014). Although many actors are now involved in governing quality, the actors responsible for the internal governance (Board of Directors and Supervisory Boards) and the external regulation (the Healthcare Inspectorate) of hospitals have increasingly been given responsibility for quality of care. The process of layering also impacted the role of these actors in important ways. For example, the introduction of the Quality of Care Act in 1996 obligated healthcare organizations to have a quality system in place and gave Boards of Directors the final responsibility for quality in their hospital (Legemaate et al., 2013). The introduction of the Quality of Care act therefore affected the internal governance of quality of care since it transferred responsibilities within hospitals from professionals to the Board of Directors of healthcare organizations. The Healthcare Inspectorate, as the external state regulator of quality of care, was meant to supervise whether this responsibility was taken up in practice. At the same time, these actors have to relate to the self-regulation of professionals and participate in consultations in the civil society arrangement.

Moreover, the introduction of the market-based system meant that Boards of Directors have to negotiate contracts with insurers, whilst at the same time having to relate to quality demands of professional bodies, patient organizations, etc. Because of the central role of Boards of Directors, Supervisory Boards, and Inspectorate, in the layered governance arrangement they will be the focus of our study. In the rest of the paper, we further explore their institutional work, how this work results from and is influenced by institutional layering, and how this in turn can spur further institutional change.

Methods

A qualitative research design was used to conduct this study. First, interviews were conducted with actors (n=18) who have played or play a role in the internal governance and the external regulation of the quality of care in Dutch hospitals: directors of hospitals (n=5), some of them were also healthcare professionals), a quality manager (n=1), a representative of the association for healthcare directors (n=1), and a representative of the association for internal healthcare regulators (n=1). Next to these, (former) inspectors of the Healthcare Inspectorate (n=5) and policy makers of the Ministry of Health (n=2) were interviewed. In addition, we interviewed governance experts and senior advisors (n=3), one of them a former inspector), who were key players in the development of governance of hospitals in the last 20–30 odd years. All respondents operate from a profound and "experienced" understanding of the governance of quality in hospital care.

We tried to keep the conversations as open as possible, yet beforehand we distinguished four topics that we wanted to discuss during the interviews: (1) the meaning given to the governance of quality in hospitals throughout the years, especially focusing on the years building up to and after the introduction of the market-based system, (2) the background of the discussion on governance, (3) the role division of actors involved in healthcare quality and the instruments used by these actors to steer quality of care, and (4) views on, experiences with and responses to the interactions between actors within the different institutional arrangements. The first two authors undertook all the interviews. The interviews lasted between 60 and 90 min and were conducted in the respondents' own environment in an open "conversational" way—known as narrative interviewing (Czarniawska, 1998). The interviews were recorded, after first seeking the respondent's consent, and transcribed verbatim.

Second, we collected and analyzed policy documents on the topic of healthcare governance from the Ministry of Health, Welfare and Sports; reports from the Healthcare Inspectorate; evaluations of quality legislation and reports of the Dutch Safety Board that according to our respondents had a great influence in transforming the regulation of the quality of hospital care. In addition, we analyzed empirical studies (research reports, academic articles) on the governance of healthcare quality in the Netherlands.

Data analysis was a combination of induction and deduction. First, we coded our data inductively, which eventually led to the following four key codes: (1) the roles and responsibilities of actors in healthcare quality (e.g. who is responsible for quality of care, in what way and how do these responsibilities relate to each other), (2) the meaning of governance (e.g. what do actors mean when they talk about governance and what does this subsequently mean for the role division and activities of actors both within the hospital and its external environment, (3) the instruments to steer quality (e.g. what instruments do actors use to steer quality and how do they relate to each other), and (4) interactions between institutional arrangements (e.g. how do actors, steering mechanisms, and institutional logics interact). We then iteratively compared these "grounded" codes deductively with the theoretical concepts: governance of quality, institutional layering, and institutional work. The typology of institutional arrangements (Table 1) served as a theoretical framework for the deductive part of the analysis.

Results

In this section we show how layering has put the internal governance of quality of care on the agenda and how the actors, Boards of Directors, Supervisory Boards, and Inspectorate, engaged in institutional work, which enabled them to strengthen their position while at the same time confronting them with new problems in gaining control effectively. At the end of this section, we describe how these actors respond to these problems and how this in turn leads to institutional change.

Becoming active as a result of layering

The introduction of the *market-based system* was accompanied by an increased focus on transparency (Bal and Zuiderent-Jerak, 2011). In order for the market-based system to work and for actors to play their designated role, information about quality of care is seen as "absolutely essential" by the Ministry of Health (Schippers, 2011a, 2011b). As a result of this transparency the fact that mistakes are made and things can and do go wrong becomes broadly known as well (Klink, 2009). This resulted in extensive media attention in several major incidents. Our respondents emphasize the important role this transparency and the resulting media attention for quality incidents played in getting the subject of governance of quality on the agenda.

The responsibility for the content of care was completely assigned to professionals for which they did not have to be accountable. This was changed legally with the introduction of the Quality of Care Act in 1996. The Boards of Directors legally carry the final responsibility for everything in the organization. That includes the quality and safety of the care process. That has been duly noted for a long time. Nothing happened with that. Until, and that is the first time this was exposed, the Radboud case [case concerning high mortality rates on a cardiology ward]. (governance expert and former chief inspector)

Other incidents concerning failing quality of care, which were also broadly discussed in the public and political arena, followed (Behr et al., 2015). Respondents note that this media attention urged Boards of Directors to get more grip on the subject of quality and thereby on the healthcare professionals working in their hospital. Attention for the governance of hospitals also increased because of the analysis of these incidents made by government regulatory bodies—the Healthcare Inspectorate and the Dutch Safety Board—in terms of failing governance (OvV, 2008, 2011, 2014). The Healthcare Inspectorate concluded that these incidents did not stand-alone but that a lack of responsibilities of the internal governance concerning quality of care was a structural problem (IGZ, 2009). In response to these cases, the Ministry of Health emphasized the role and responsibility of the Supervisory Boards and the "indisputable end responsibility" of the Board of Directors (Klink, 2009; Schippers and Van Rijn, 2013). Moreover, in the Radboud and follow-up cases, both the Board of Directors and Supervisory boards were "forced" to step down or change.

As a consequence of this increased external public and political attention for the internal governance of quality, respondents point out that a shift can be seen in practice; Boards of Directors and Supervisory Boards have put quality firmly on their agenda. This feeling of urgency is generally felt by Boards of Directors and not only present in hospitals where quality incidents that received media attention occurred.

And this transparency, with the paradox that is accompanied by it of course, has set a lot in motion. That goes for the Board of Directors and that goes for the Supervisory Boards. Supervisory Boards cannot hide in the attic anymore. Everything is transparent. (Healthcare Inspector)

As a result of this transparency, attention was also directed at the state regulator responsible for the supervision of quality of care: the Healthcare Inspectorate. Thereby, the importance of *top-down state regulation* was emphasized and strengthened as well. The Inspectorate was criticized for not supervising the governance of hospitals enough (OvV, 2008). In response to this, also the Inspectorate has put governance on its agenda. It has appointed priority status to the question if the Board of Directors together with professionals and Supervisory Boards are "in control" (IGZ, 2009). Moreover, it made supervision of the responsibility of the Board of Directors for quality and safety part of its regular supervision (IGZ, 2011).

So although the Board of Directors was assigned the legal responsibility for ensuring quality of care already in the mid-1990s and, by consequence, the responsibility of internal and external regulators to supervise if they had taken up this responsibility, this was put into practice only much later. The layered institutional arrangement of quality of care seems to have served as an impetus for these actors to take up their role. Only in the mid-2000s, when transparency had become a dominant value in the market-based system, were the agreements made under the institutional arrangement of the associational order implemented. Moreover, top-down state supervision of the implementation of this act was developed during that period. The introduction of the market-based system therefore served as a means to hold actors accountable for their designated role alongside a strengthening of state actors. As a result these actors indeed took up their role, thereby contributing to, in terms of Lawrence and Suddaby, the creation of their role regarding quality of care (Lawrence and Suddaby, 2006). We explore how they did this further in the next paragraph.

Using layers to gain control over quality

Above we saw how institutional layering influenced Boards of Directors, Supervisory Boards, and the Inspectorate to take up their role, thereby showing the influence of the institutional context on actors. Here, we focus on their institutional work to gain control over quality and how they use the layered institutional context in this work, thereby changing their institutional position within the hospital (Boards of Directors, Supervisory Boards) and in relation to the hospital (Healthcare Inspectorate). This analysis therefore shows how actors' activities in turn shape institutions (Lawrence et al., 2009).

The governance of hospitals is mostly talked about in terms of trying to get clarity about the responsibilities of actors and relationships between those actors regarding the subject of quality of care. Despite the myriad of actors involved in quality of care as a result of layering, a clear division of responsibility is sought for. Respondents translate being responsible into the question whether the Board of Directors is "in control" of quality and safety within the hospital. The Supervisory Board needs to check whether this is indeed the case. The Healthcare Inspectorate in turn needs to supervise whether this internal governance system works. So,

increasingly, Boards of Directors are attributed an important role in ensuring the quality of care, which strengthens their position vis-à-vis healthcare professionals, a relationship which can be a continuous struggle.

If the relationship [between Board of Directors and medical professionals] is bad, then the medical staff will say to the director: quality in the consultation room is our thing. [1] agree when this concerns the one-on-one contact with the patient. [1] disagree when this concerns what happens next. I don't need to know what happens in the consultation room but I do need to know how the individual specialist and his group of specialists work on quality and how they ensure the quality provided in that consultation room. (Former hospital director and former inspector)

Boards of Directors perform institutional work to get this grip on professionals, for which they draw on the institutionally layered context. An important instrument they use for gaining control is building quality systems. Due to the layered institutional arrangement, there is a lot of information available that can serve as input for these systems. Market parties such as insurers and patient organizations have their indicators and rankings. The professional community has its visitations, audits, and guidelines. And the state regulator has its own indicators and supervision reports. This myriad of information is used by Boards of Directors to play their role, thus using the layered quality structure as a means to further their end. For example, Bal et al. (2015) have shown how hospital rankings, part of the market-based system, can be used internally as a strategic tool to weaken traditional hierarchies and the powerful position of medical professionals. The information that quality instruments provide can thus be used to steer quality and give Boards of Directors the means to get a grip on healthcare professionals and to deal with quality problems that might arise.

Throughout the years you step in earlier, you can nip it in the bud. That helps. Because there is more information, we now at least have the HSMR [Hospital Standardized Mortality Rate], well we did not have those eight years ago. (hospital director)

While there is also fierce criticism toward such quality instruments as the HSMR (Etzioni, 2014) hospital administrators actually use such instruments in their institutional work vis-à-vis professionals. In a similar way, performance indicators, standards, and management tools also give the external regulator the information needed to supervise the governance of healthcare organizations. It uses this information to take up its own role and in turn strengthen its position vis-à-vis Boards of Directors. At the same time Boards of Directors sometimes use the Inspectorate to get a grip on their professionals, thereby calling upon state regulation to get things done.

They had a big fight with the internists and the intensive care specialists and they did not manage to solve that, so then the Inspectorate had to say 'boo'. That is what they did and then you have them at your side. (quality consultant 3)

We can conclude from the above that working in a layered institutional arrangement enables the Board of Directors to gain some control over quality of care and healthcare professionals by providing quality information. In a similar way, it enables the Supervisory Board and the Inspectorate to check if the Board of Directors is "in control." Instruments from different institutional layers thus seem to play a role in governing quality of care. However, the layered institutional arrangement also poses challenges to the governance of quality.

Struggling with layers

Above we saw how layering is used by actors in their institutional work to take up their role. However, layering can also blur responsibilities and have a burdening effect (Van der Heijden, 2011). This can also be seen in our case; actors are struggling with layers. They may use layering to strengthen their role within their organization or in relation to each other. At the same time it causes problems in their relation with external actors and as a result in the way they are forced to take up their role.

Working in a layered institutional arrangement means having to relate to many external actors, mostly by giving account of one's actions. The transparency accompanying the market-based system not only served as a window for the internal governance and external regulator of hospitals to strengthen their role, but it also gives external actors the means to gain control over the internal governance of hospitals and the external regulation thereof. The result of this can best be described as a struggle between having to relate to external parties that are active in the different layers and at the same time to be in control over the quality of care in the hospital.

In the layered arrangement, market parties are attributed an important role in holding hospitals to account for quality of care (Klink, 2009; Schippers, 2011b). Patients should critically choose their provider and insurers should buy their care selectively. As we have noted above, in order to do so hospitals have to provide these actors with a lot of quality information. So far however, patients use quality information to choose their provider to a very limited extent (Van de Bovenkamp et al., 2013). Insurers, who do ask for quality information from the hospitals, hardly use that data either: respondents feel that in practice insurers do not steer on quality but on price (see also Zuiderent-Jerak et al., 2010):

They poor out this bureaucracy all over you and you have to comply with that. So that keeps your organization busy. And subsequently the health care purchaser [insurer] comes by and you just talk about money. (Hospital director)

So although respondents note that relating to market parties takes up much time, the added value for their quest for control over quality is not always clear. Due to layering however, the market is not the only arrangement Boards of Directors have to relate to. The state continues to play an important role through top-down

steering. For example, the Ministry of Health influences quality of care policies through legislation and the creation of new institutions to be involved in quality of care, which causes further fragmentation.

We have to deal with insane legislation, a completely instable government policy and an enormous amount of organizations that have an opinion. (Governance expert)

Government especially falls back on top-down steering when quality incidents occur that figure prominently in the media as a result of the increased transparency of healthcare. A dominant government response to these incidents is to step in and steer quality top-down by giving the Inspectorate incident-based assignments. This causes problems for Boards of Directors and Healthcare Inspectorate alike according to respondents since it becomes difficult to improve quality in a structural way. The Inspectorate also struggles with the fact that the Ministry of Health regularly falls back on top-down ad hoc steering. It is felt that the Ministry's response to these incidents attributes too much responsibility to the Inspectorate:

The biggest problem is the enormous pressure of the media and politics: if something goes wrong the Inspectorate failed. (Inspector IGZ)

Not only the amount of actors involved and the myriad of instruments are considered problematic, the nature of the instruments used, also pose the internal governance and the Inspectorate for problems. As we saw in the previous section, these instruments on the one hand give Boards of Directors and supervisors the tools to get more control over quality. On the other hand, respondents point out that relying on information provided by formal systems is not enough. Informal activities are just as important in order to gain control. Examples of this include talking to staff in an informal way, visiting wards, using your gut feeling and understanding the culture in the hospital.

I have a kind of adage that the moment you make a decision, you have to do that according to the formal rules (...) but especially the preparation of such a decision has to be done as informal as possible, because you don't hear what is really going on in the meetings and you have to get a feeling about the expected effect and that can only be done (...) in an informal way. (Member of Board of Directors hospital)

One of the respondents of the Inspectorate told us that getting in touch with the informal and cultural "eco-system" is just as important as having insight in the indicators and in the financial situation of an organization:

You cannot use checklists for the informal things, these are too soft. There is a lot of 'soft' information to check. That is actually the core of everything. The governance of each organization is different because it is so situational, because it is so dependent on the type of institution, the kind of people... (Healthcare Inspector)

Although respondents recognize the importance of informal activities in order for Boards of Directors, Supervisory Boards, and the Inspectorate to take up their role, the fact that at the same time they are increasingly expected to account for their actions to external parties makes it difficult to perform and stand for such activities in practice. It proves hard to give account of more relational and subjective aspects of governance. As a consequence, there is an increasing disconnect between the formalistic tools used in external regulation and the need for situated, informal approaches. Although respondents recognize this to lead to ritualistic regulation, in practice it is hard to overcome this as a result of the layered institutional arrangement they are operating in.

We can conclude that although the discussion on governance in Dutch health-care was meant to clarify the distribution of roles and responsibilities for the quality of care, this clarity is threatened by the layered context. In case of incidents, for example, the state rushes in, thereby disturbing the market-based arrangement as well as other state arrangements like the Inspectorate and the internal governance of quality. The everyday getting by (Lawrence et al., 2011) with institutional layering, therefore also means struggling with layers. However, we have also seen examples where actors engage in institutional work by actively relating to the layered context to overcome these problems, the subject we turn to next.

Responding to problems by relating to layers

Actors respond to the problems described above and to having to manage the fragmented quality demands put on them by the market, state, and professional community through institutional work, showing once again the interaction between actors being influenced by their institutional context and their active engagement with this context. They do this both in response to the problems caused by the myriad demands from the external system and the nature of the instruments used by external actors. We discuss them in turn.

A first response to deal with the multitude of quality demands is simply to defy them (Oliver, 1991). This strategy of refusing to comply with certain requests of the Ministry (in case of the Inspectorate) or of other actors such as insurers (in case of Boards of Directors) is sometimes used in practice.

Then in April or May we got this package of extra stuff of Zorgverzekeraars Nederland [association of healthcare insurers] and a week after that of the individual insurers. Then you had to retrospectively provide information on last year which was just a bit different than what we had to provide the Inspectorate with. Then I asked to find out how much energy this would cost, I had to clear the schedule of two people for six weeks for just one insurer (...). Then I refused. (respondent from association of healthcare directors)

Other hospitals have a similar approach and argue that they have to make choices about which rules and regulations to prioritize and which ones to ignore in order to

be able to work on quality in a constructive way, thereby trying to gain control of the quality agenda (Quartz et al., 2012).

They made an inventory about the number of guidelines, regulation etc. they had to follow and they came to the number of 1400. His [director] proposition is that you have to make a well-argued choice about where you focus your attention on, because 1400 subjects is a pointless exercise (...) that you pick ten themes and as Board of Directors you decide to work on those. (healthcare Inspectorate)

The Inspectorate can also use a version of this defying strategy by strategically using the layered structure in response to the multiple demands. An example of this is pointing to the responsibility of insurers to close contracts with hospitals. Insurers, as stated before, have an important role to play in the healthcare market but are largely absent in the debate on quality. Some respondents point out this absence and call on insurers to step up and take responsibility for the quality of care. By pointing to the responsibilities of actors in the market, the Inspectorate can deal with the pressure exerted on them by external parties, in this case resisting pressure to use state arrangements to solve market failure.

Hospital boards and the Inspectorate also engage in institutional work in response to the problems identified regarding the nature and focus of the quality instruments that they are forced to use. They actively try to change these instruments, a strategy earlier dubbed by Oliver (1991) as manipulation. For instance, they try to gain control and prevent having to react to all kinds of outside ad hoc pressure by building quality and supervision systems that allow them to deal with quality more proactively. Moreover, these systems incorporate both formal and informal aspects of governance work. This way these actors try to reshape and (re)gain control over the governance of quality. Hospitals actively engage in discussions, in professional journals and elsewhere, to argue for a more strategic approach to quality in which they can take the lead. The Inspectorate, recognizing this call, developed a method to supervise the internal governance of hospitals called system-based supervision in which they look at the hospitals' integrated prospective quality and safety systems and also walk around and talk to staff more informally in order to perform "reality checks."

Then the only thing you have to explain in Parliament is that you have [insight in] the system of the hospital. And that looked good and that also means that a hospital has a prospective risk management system, of which as the Inspectorate you think it is trustworthy. (hospital director)

Part of this strategy of hospital directors and Inspectorate is to become active in the quality debate and explain why the current way of doing things is not fruitful, thereby trying to influence the layered institutional arrangement. This debate takes place both internally in the hospital as well as externally. For instance, one director

had to explain to the hospitals' Supervisory Board that the request to eliminate all risk is not an option; one can try to control them as much as possible but one has to accept that risks will always be there. Explaining that in general quality of care is high in the Netherlands and keeping one's course is seen as part of this strategy to steer the debate. Moreover, hospitals try to actively reshape the quality instruments they are urged to use by other actors, such as indicators and safety programs, by actively contributing to the development process of these instruments in consultation processes with these other actors (Quartz et al., 2012; Van de Bovenkamp et al., 2014). This way they are using the associational institutional arrangement to influence market and state arrangements.

What these examples show is that this type of institutional work can be a way for the actors involved to influence their position and the way they relate to the institutional context. This working with layers through strategies of defying and manipulation (Oliver, 1991) consists of trying to create manageable expectations, shift responsibilities, and influence the layered institutional arrangement.

Conclusion

Institutional contexts in the public sector have become increasingly complex as they are built on different institutional arrangements that exist simultaneously (Streeck and Thelen, 2005). We have shown that throughout the years the institutional arrangement to steer Dutch healthcare quality has become layered with different institutional arrangements placed on top of or next to each other, forming a sediment-like structure; self-regulation of professional communities, neo-corporatist consultations in the associational order, state-based regulations and negotiations at the healthcare market have been laid on top of each other and exist at the same time, interacting with each other to different effects. While sometimes conflicting, these institutional structures also are dependent on each other, e.g. the market could not function without guidelines made in professional societies.

Institutional layering has important consequences for actors who have to relate to an institutionally layered context. For example, they can be confronted with institutional fragmentation (Van de Bovenkamp et al., 2014). Because of these consequences it is important to gain more insight in how actors are influenced by institutional layering. However, using the concept of institutional work (Lawrence and Suddaby, 2006) we showed that in turn actors' responses to layering can also cause further institutional change both within organizations and in their institutional context. Whereas literature on layering mostly focuses on the macro level and the literature on institutional work mostly focuses on the meso level, combining the two concepts allowed us to gain a better understanding of the interaction between the two levels. More specifically, insight is gained into how layering influences and is influenced by institutional work.

This interaction between layering, shaping the activities of actors and actors using and relating to layering in their institutional work is nicely shown in the

governance and regulation of hospital quality as studied here. Our approach allowed us to see that layering changes the activities of actors in the public sector, can be used to strengthen one's position but also presents actors with new struggles, which they in turn can try to overcome by relating and using the institutionally layered context. Layering and institutional work are therefore in continuous interaction. For example, the introduction of a market-based system with a focus on transparency urged Boards of Directors to increase their control over quality of care, thereby creating the opportunity for these boards to strengthen their position within the hospital and to get a stronger grip on their healthcare professionals. Therefore, the institutional arrangement of the market helped implement a structure that was in fact the result of an associational effort in creating quality policies. Moreover, the myriad of quality instruments that have been invented and implemented are used by Boards of Directors, Supervisory Boards, and the Inspectorate in their institutional work aimed at gaining control of quality of care. This way, layering enabled these actors to gain control and steer quality, albeit that dependency on other institutional arrangements, like professional self-regulation, still stays in place. The layered context also introduced problems such as having to relate to myriad actors and instruments that shape activities in terms of what it means to be "in control" in a specific way. The interplay of the layered institutional arrangements with their emphasis on different types of instruments and actor roles can thus also produce dysfunctional effects for quality of care. Again, we saw that actors respond to these problems presented by layering through institutional work aimed at influencing their institutional context. Through this work, actors try to reshape the governance of quality by influencing the institutional structures in which they work and their relation to other actors within and outside their organizations (Lawrence et al., 2011). Such institutional work is both strategic—as already recognized within the public administration literature—but also involves the day-to-day practice of getting things done.

The layering concept can enable our understanding of institutional change and its consequences. One of the advantages of the concept is that it focuses on both exogenous and endogenous sources of change, thereby acknowledging the important role actors play in bringing about change but at the same time acknowledging how their actions are influenced by the institutional context (Hacker, 2004; Mahoney and Thelen, 2010; Van der Heijden, 2011). Besides explaining institutional change, we feel that the layering concept can also help to better understand complex institutional arrangements and how they influence the activities of actors having to relate to such a context. The concept of institutional work helps to gain insight into how layering works out in practice further by focusing on the actions of actors in relation to layering. Combining institutional layering with a focus on the lived experiences of actors and their institutional work makes it possible to move into the layered structure of public governance and better understand the consequences of layering for, in our case, healthcare practices.

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References

- Bal R (2008) De Nieuwe Zichtbaarheid: Sturing in Tijden van Marktwerking. Rotterdam: Erasmus Universiteit Rotterdam.
- Bal R, Quartz J and Wallenburg I (2015) *Making Hospitals Governable. How Rankings Are Transforming Hospital Organizations.* Birmingham: IRSPM.
- Bal R and Zuiderent-Jerak T (2011) The practice of markets. Are we drinking from the same glass? *Health Economics, Policy and Law* 6: 139–145.
- Behr L, Grit K, Robben P, et al. (2015) Framing and re-framing critical incidents in hospitals. *Health, Risk and Society* 17: 81–97.
- Beland D (2007) Ideas and institutional change in social security: Conversion, layering and policy drift. *Social Science Quarterly* 88: 20–38.
- Carboni N (2010) Professional autonomy versus political control: How to deal with the dilemma. *Public Policy and Administration* 25: 265–386.
- Casparie AF, Legemaate J, Rijkschroeff RAL, et al. (2001) *Evaluatie Kwaliteitswet Zorginstellingen*. Den Haag: ZonMw.
- Currie G, Lockett A, Finn R, et al. (2012) Institutional work to maintain professional power: Recreating the model of medical professionalism. *Organization Studies* 33: 937–962.
- Czarniawska B (1998) A Narrative Approach to Organizational Studies. California, London, New Delhi: Sage.
- DiMaggio PJ (1988) Interest and agency in institutional theory. In: Zucker LG (ed.) *Institutional Patterns and Organizations: Culture and Environment*. Cambridge: Ballinger, pp. 3–22.
- Etzioni A (2014) The limits of transparency. *Public Administration Review* 74(6): 687–688. Feldman MS and Pentland BT (2003) Reconceptualizing organizational routine as a source of flexibility and change. *Administrative Science Quarterly* 48: 94–118.
- Hacker JS (2004) Privatizing risk without privatizing the welfare state: The hidden politics of social retrenchment in the United States. *American Political Science Review* 98: 234–260.
- Helderman JK (2007) Bringing the Market Back In? Institutional Complementarity and Hierarchy in Dutch Housing and Health Care. Rotterdam: Erasmus Universiteit Rotterdam.

- Horton S (2006) The public service ethos in the British civil service: A historical institutional analysis. *Public Policy and Administration* 21: 32–48.
- IGZ (2009) Staat van de Gezondheidszorg 2009: De vrijblijvendheid voorbij. Sturen en toezichthouden op kwaliteit en veiligheid. Den Haag: Inspectie voor de Gezondheidszorg.
- IGZ (2011) Toetsingskader Bestuurlijke Verantwoordelijkheid voor Kwaliteit en Veiligheid. Utrecht: Inspectie voor de Gezondheidszorg.
- Klazinga NS (1996) Quality Management of Medical Specialist Care in the Netherlands: An Explorative Study of Its Nature and Development. Rotterdam: Erasmus University Rotterdam.
- Klink A (2009) Ruimte en Rekenschap Voor Zorg en Ondersteuning. Den Haag: Ministerie van Volksgezondheid Welzijn en Sport.
- Lawrence T and Suddaby R (2006) Institutions and institutional work. In: Clegg SR (ed.) *Handbook of Organization Studies*. London/Thousand Oaks/New Delhi: SAGE Publications, pp. 215–254.
- Lawrence T, Suddaby R and Leca B (2009) *Institutional Work: Actors and Agency in Institutional Studies of Organizations*. Cambridge: Cambridge University Press.
- Lawrence T, Suddaby R and Leca B (2011) Institutional work: Refocusing institutional studies of organization. *Journal of Management Inquiry* 20: 52–58.
- Legemaate J, Grit K, Plomp E, et al. (2013) Thematische Wetsevaluatie Bestuursrechtelijk Toezicht op de Kwaliteit van Zorg. Den Haag: ZonMw.
- Mahoney J and Thelen K (2010) A Theory of Gradual Institutional Change. Cambridge: Cambridge University Press.
- NVZ, NFUMC, ZKN, et al. (2011) Bestuurlijk hooflijnenakkoord 2012–2015. Den Haag.
- Oliver C (1991) Strategic responses to institutional processes. *The Academy of Management Review* 16: 145–179.
- OvV. (2008) Een onvolledig bestuurlijk proces: Hartchirurgie in UMC St Radboud. Onderzoek naar aanleiding van berichtgeving op 28 September 2005 over te hoge mortaliteit. Den Haag: Onderzoeksraad voorVeiligheid.
- OvV. (2011) Vernieuwing op Drift: Onderzoek naar aanleiding van berichtgeving in April 2009 Over calamiteiten bij maagverkleiningsoperaties in het Scheper ziekenhuis Emmen. Den Haag: Onderzoeksraad voor Veiligheid.
- OvV. (2014) Kwetsbare zorg: Patstelling in het Ruwaard van Putten Ziekenhuis. Den Haag: Onderzoeksraad voor Veiligheid.
- Parker R and Parenta O (2008) Explaining contradictions in film and television industry policy: Ideas and incremental policy change through layering and drift. *Media, Culture and Society* 30: 609–622.
- Pollitt C and Bouckaert G (2011) Public Management Reform: A Comparative Analysis, New Public Management, Governance and the Neo-Weberian State. Oxford: Oxford University Press.
- Quartz J, Weggelaar AM, van de Bovenkamp H, et al. (2012) Quality and Safety in Europe by Research (QUASER): WP 4 Country Report the Netherlands. Rotterdam: iBMG.
- Scheingate A (2010) Rethinking rules: Creativity and constraint in the US House of Representatives. In: Mahoney J and Thelen K (eds) *Explaining Institutional Change: Ambiguity, Agency and Power*. Cambridge: Cambridge University Press.
- Schippers E (2011a) *Totstandkoming Nationaal Kwaliteitsinstituut Voor de Zorg.* Den Haag: Ministerie van Volkgsgezondheid Welzijn en Sport.

- Schippers E (2011b) Zorg Die Werkt: De Beleidsdoelstellingen Van de Minister Van Volksgezondheid, Welzijn en Sport. Den Haag: Ministerie van Volksgezondheid Welzijn en Sport.
- Schippers E and Van Rijn M (2013) Gezamenlijke Agenda VWS: 'Van systemen naar mensen'. Den Haag: Ministerie van Volkgsgezondheid Welzijn en Sport.
- Selznick P (1957) Leadership in Administration: A Sociological Interpretation. Evanston: Row, Peterson and Company.
- Streeck W and Thelen K (2005) Beyond Continuity: Institutional Change in Advanced Political Economies. Oxford: Oxford University Press.
- Thatcher M and Coen D (2008) Reshaping European Regulatory Space: An evolutionary analysis. *West European Politics* 31: 806–836.
- Thelen K (2004) How Institutions Evolve: The Political Economy of Skills in Germany, Britain, The United States and Japan. New York: Cambridge University Press.
- Van de Bovenkamp HM, de Mul M, Quartz J, et al. (2014) Institutional layering in governing healthcare quality. *Public Administration* 92: 208–233.
- Van de Bovenkamp HM, Vollaard H, Trappenburg MJ, et al. (2013) Voice and choice by delegation. *Journal of Health Politics, Policy and Law* 38: 57–87.
- Van der Heijden J (2010) A short history of studying incremental institutional change: Does explaining institutional change provide any new explanations? *Regulation and Governance* 4: 230–243.
- Van der Heijden J (2011) Institutional layering: A review of the use of the concept. *Politics* 31: 9–18.
- Wallenburg I, Helderman JK, de Bont A, et al. (2012) Negotiating authority: A comparative study of reform in medical training regimes. *Journal of Health Politics, Policy and Law* 37: 439–467.
- Zuiderent-Jerak T, Grit K and van der Grinten T (2010) Markets and Public Values in Healthcare. The Hague: Scientific Council for Government.