Computational Journalism

When journalism meets programming

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Dissertation for the degree philosophiae doctor (PhD)
at the University of Bergen

2013
**Scientific environment**

This thesis was produced at the Department of Information Science and Media Studies at the University of Bergen. The affiliations include the institute’s research groups for journalism studies and semantic and social information systems.

One paper was written in collaboration with Joakim Karlsen, Faculty of Computer Sciences, Østfold University College, Norway.
Acknowledgements

First of all I would like to thank my supervisors. Bjørnar Tessem has been my main supervisor and the technological anchor in my efforts while Martin Eide has provided the journalistic anchor as co-supervisor. I’m thankful for the interest you have shown and valuable, quick feedback on ideas, artifacts and written text you have given. About once every year Nicholas Diakopoulos, external supervisor and computational journalism scholar, have visited Bergen and given me excellent feedback and discussions. Combined, this feedback has been invaluable to my research.

Secondly I would like to thank the participants and interviewees for sharing their time and experiences with me.

Further, I owe a lot of people special thanks. Dag Elgesem, Helle Sjøvaag and Hallvard Moe invited me into their research project *NRKs nyhetstilbud på nett 2009*, and gave me a flying start as a researcher. Joakim Karlsen, co-author of *Computational journalism in Norwegian Newsrooms*, who has functioned as a research “sparring partner”. I’m particularly grateful to Frode Guribye, Lars Nyre, and Anders Fagerjord for input and inspiration. My fellow PhD students, for creating a wonderful atmosphere for peer-review and social interruptions, and particularly my office cohabitant Torgeir Uberg Nærland for all the shared experiences and for making procrastination in the office time well spent. To colleagues in Fosswinckelsgate 6, lunch-time quizzers, hallway dwellers and coffee machine mechanics, for making my surroundings a inclusive an intellectually stimulating space. To friends: Linn, Chang, Ina, André, Lars Thomas, Fabia and Kjartan for the trips and hikes, discussions and shows, games and dinners. To family: Inger, Roar, Svein, Martin & Tine for your support and for teaching me the value of hard work. Most all of you have given me feedback on my work at some time or another, thanks.

Most of all, I owe my beloved Cathrine Sætre a special thanks for being awesome.
Abstract

Digital data sources and platforms allow journalists to produce news in new and different ways. The shift from an analog to digital workflow introduces computation as a central component of news production. This enables variability for end users, automation of tedious tasks for newsrooms, and allows journalists to tackle analysis of the increasingly large sets of data relevant to citizens. To journalism, computerization is a promising path for news production, particularly for those who are able to wield computers to their specific needs through programming as a journalistic method. Toolmakers and users, both internal in the newsrooms and external in academia and in the IT business, are putting effort into making computational journalism a reality.

While the hypothetical aspects of computational journalism are easy to find, this thesis provides studies of computational efforts in newsrooms as well as experimental prototyped suggestions in order to provide a better understanding of how practices in journalism intersect with computing as information science.

This thesis approaches software-oriented news production as (1) a socially situated practice in newsrooms and (2) a design science research problem. The newsroom approach includes an analysis of news applications; journalistic output that consists of software code as a part of news storytelling. The analysis focuses on what technical and visual elements these applications consists of and how they compare as journalistic products in relation to the core functions of the journalistic social contract. Further, authors of news applications as journalist-programmers are interviewed in order to give an account of how this practice is situated in the newsroom and how these practitioners view their efforts in relation to technical, social, and journalistic considerations. As a design science research problem, I have approached computational journalism as an effort to produce software for journalism by user testing a custom prototype for dealing with analysis of social media messages, and as an effort to produce software as journalism in creating a tool for
watchdogging the parliamentary data API, aided by expert parliamentary reporters to discuss how such an endeavor could be formulated and executed.

Results show that advanced technological work is used, both in creating news applications and in an array of other newsroom-internal workflows, to continue traditional journalistic functions and themes, under the premises of digital media logic where software creation can be used to gather, systematize, and analyze material as well as to publish code in digital journalism online. The practitioners that have these skills use them as a journalistic method and underline their positions as journalists not technologists. This view of technological work as journalistic is not universal in journalism, where technical work is often segregated from journalistic work. Creating software for journalism, as exemplified as a tool to aid analysis of user-generated content, requires solid understanding of what journalists do rather than what journalism is intended to do. Finding stories and sources in social media is a matter of negotiating limited resources and the authorship of messages counts heavily in favor of known persons over popular or alternative arguments. The types of stories the prototype was found to best aid were soft and human interest stories, findings in accordance with other studies of journalists’ utilization of user-generated content. Creating software as journalism, taking a more user-centered design approach, created richer insight into how one subgroup of journalists (parliamentary reporters) relate to software in their beat. The possibilities for journalistic reinvention were clearly expressed, as was a stricter boundary between journalistic and technical work, where journalism is a function that transforms facts and data into journalism by adding context, interpretation, and explanations. The particularity of parliamentary reporters’ workflow, that to a large extent depends on oral sources and traditional social networking, is mostly unsuited for computational aid based on the parliaments’ API, but fact-checking and analysis of background information on members of parliament through a software-oriented approach is seen as complimentary and promising rather than threatening to the craft.

While computational journalism emerges from traditions of software-oriented news productions that to a large extent overlap as a merge of computer science and
journalism, some distinctive features distinguish and define this field. Both internally in the newsroom and as journalistic output, computational journalism is defined by a shift towards platforms, in creating spaces for finding, discussing and narrating stories. This can include the management of computable models, not merely collected sets of data. As a craft, creating software to solve journalistic problems, computational thinking becomes a key skill that defines both reasonable expectations and limitations, but also collaborations. The difference in technological sophistication between computational journalists as the newsrooms at large is under constant negotiation. Programming journalists strive for higher journalistic capital, while newsrooms adapt by both embracing computational efforts as possibilities for journalistic reinvention and keeping a distance by labeling the work as technical. Journalistic values and values of technology (or reasons for utilizing technology), can contradict each other. The gap that needs to be acknowledged in order to stay accountable in computational news production is above all an understanding of technology as a companion (and antagonist) of agency in news production.
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Part 1: Summary of research contribution
1. Introduction

Professional news production has throughout history always been technology oriented. From the printing press through the telegraph, from vacuum tubes to the current technologies such as mobile telecommunication and computing, the ways we produce and consume news media have followed the state of technological development. All through this development, some journalists have pioneered news production by utilizing new technology. The last 50–60 years of development in computing have had a significant impact on society, and journalism is no exception. Current efforts involve the combination of computer science and journalism into a hybrid craft called “computational journalism”. It is this hybrid journalism that I aim to explore, describe, and analyze in this thesis.

Computational journalism is an emergent field, with high expectations and uncertain boundaries. My primary research objective is to answer the following research question: How is computational journalism operationalized and how are computational methods perceived in Norwegian newsrooms? In order to get closer to a reasonable answer to this question, I have approached the software-oriented form of news production from different angles. These represent two distinctly different approaches to research. One is in the newsroom studies tradition, with an analysis of journalistic output in the form of news applications, and an interview study with journalists who write code as a method of producing journalism. The other is an exploratory design science approach where I have designed software prototypes that let me explore what journalists would like software to do for them, and also allows me to inquire about how journalists perceive computational methods when presented as something very concrete and tangible in front of them.

1.1 Introduction to the articles

While appended at the very back of the thesis, the research papers are the center of a doctoral student’s life and work. I will now briefly introduce the content of these articles and explain how they are connected.
Paper I, *News applications – journalism meets programming*, is an analysis of 79 news applications – journalistic web application where custom code is written to tell stories in a journalistic context. The material was exclusively gathered from traditional media institutions online so to capture how the established gatekeepers of information utilize the web in its richer end in terms of interactivity and multimedia. The paper accounts for the basic concepts that enable newsrooms to publish interactivity through code as “frozen labor”, in addition to “frozen speech” in forms of traditional media content. As to whether these applications are journalistic, I categorize them using a traditional content scheme for online journalism, as well as align them in a triangle consisting of the three core functions – information, arena, and watchdogging – and find these applications fit the yardstick well. These applications are continuations of journalistic traditions, but are created with an untraditional skillset we do not expect to find in newsrooms or teach in current journalism classes.

Paper II, *Computational journalism in Norwegian newsrooms*, is an interview study with programming journalists. This paper is a work of collaboration with Ph.D. student Joakim Karlsen, who is interested in digital storytelling. The interview guide for this study is largely built up around questions that arose from Paper I. The basic aim for this thesis was to figure out who these journalist-programmers are, what they do, how they work, who they collaborate with, and the premises for doing this type of work. A semi-structured interview approach with quite open questions was used to allow as much as possible to be described from their perspectives. As the papers’ backbone we used the concept of computational journalism as a rhetorical craft, a perspective that underlines both how computational journalism is similar and different from journalism at large. We found the differentiating key skill (programming) to be indistinguishable from the problem-solving solutions they apply – a computational thinking that favors computational methods. We also found a strong focus on finding stories in data, and more traits of data journalism than computational journalism.
Paper III, *Newsworthiness on Twitter*, has a very different point of departure. One of the promising democratic aspects of the web is that it lets anyone express themselves in online debates. Through Twitter, a micro-blogging service, such debates accumulate over topics for those who have an interest in analyzing them. Topics that generate interest in the audience are by default topics that media institutions care about, and I wanted to explore the possibilities for facilitating analysis of such material. My approach was to cluster Twitter messages by grooming the language (applying stemming, removing stop words, giving key linguistic and media-specific elements greater weight) to automatically create subsections of a Twitter corpus with similar topics based on the words in use. This application was given a graphical user interface and evaluated by journalists with special responsibility or interest in social media. The evaluation focused on how the system was perceived in terms of utility and areas of improvement, but also how these kinds of methods were seen in relation to the participators’ work responsibilities. The evaluated application was found to be interesting, but with some key flaws and good features both in design and requirements. Among the methodological shortcomings were the (still) quite noisy output and the lack of possibility to exclude material in the user interface, and among the requirements was the lack of focus on identifying who the authors of Twitter messages were.

Paper IV, *Watchdogging in code*, is another design approach that picks up the trail from papers I and II. A variable I initially coded\(^1\) for Paper I was whether the applications’ data were updated after publication. None were. When discussed in paper II with journalists who had programmed some of the applications from Paper I, it became clear that this was often an intended goal for the applications, but for various reasons this never happened. In *Watchdogging in code* I built a web application not too unlike some of the ones from Paper I, but I built it on top of a data API instead of an isolated data collection. This created a continuously running news application that updates as new data are exposed in the API. This solved the problem

\(^1\) Coded - as in assigned variables from a coding scheme in the content analysis tradition, not as in programming.
of the application lagging behind, as data were in sync with the API. The data source I used was the Norwegian parliament API, and the designed prototype can be found online at www.samstemmer.net. The problems presented now are slightly different from those of the news applications described in Paper I. Now the journalistic angle of the application cannot be decided once and for all, and the potential unpredictability of live data must be given different frames. My approach was to let the parliamentary reporters explain the outline of a basic requirement specification by pointing out what works well and what does not, and through this dialogue try to capture how a parliamentary reporter would imagine such an information system. The “test” session focused more on exposing the data to the reporters than evaluating the currently implemented array of different reports/visualizations/hypothesis the application consists of. The results include the imagined features of a future system that watchdogs the parliament though code, but also a discussion of the neutrality/biases of a tool such as samstemmer.net. The question of who the journalist is and how they can verify their facts, becomes an issue when software takes the role of a watchdog.

1.2 Structure of the thesis

Writing an article-based thesis allows for small dives into different aspects of a phenomenon, but the article format demands a strong focus on presenting the studies’ results. This creates distance between the papers as they approach the field quite differently methodologically. The subprojects also gathered data on wider aspects of the problems at hand than the papers present. The composite form of this first part of the thesis, the summary of the research contribution, contains a model of software-oriented news production that is not explicitly discussed in the papers, but that is a result of working with the material from different angles.

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2 This part of an article-based Ph.D. thesis is often referred to as the final contribution, but the contribution offered in this thesis is likely not the final word on computational journalism, hence the alternative terminology.
In chapter 2 I present how the overarching research question is broken into smaller subprojects. Chapter 3 contains a review of the field, with particular focus on the history of software-oriented news production. The fuzzy terminology used to describe how journalists create stories through software and software through journalistic needs creates an uncertainty in whether computational journalism represents a continuation, revitalization, or a theoretical proposition for a potential journalistic practice. I build on this literature and emphasize the differences in semantics used and journalistic foci and contexts to differentiate computational journalism from its predecessors when I propose a definition of computational journalism and a model of the field in chapter 4. This model is both a summary of relevant theory and a result of my own work, and is created (iteratively adjusted) alongside the work with this thesis. Methodological considerations and choices are explained and discussed in chapter 5. The papers results are summarized in chapter 6, before the results are discussed in chapter 7.

Interdisciplinary work, as research on the intersection of computing and journalism unavoidably is, challenges the fields it is intersected by. It will never be a “pure” version of its parent fields, and readers are thus warned: this is not a work on journalism or a work on information science, it is a work on computational journalism, which consists of both.
2. Research questions

In this project I aim to explore the intersection between information science and journalism studies, in particular the potential for computational journalism in this field. My overarching research question reads as follows: *How is computational journalism operationalized and how are computational methods perceived in Norwegian newsrooms?*

“Operationalized” in this context means “put into operation or use”, as in “implemented” or “effectuated”. This question is composed of two different, but assumed related, aspects of computing in the newsroom: 1) What kind of work it is and how it is situated in newsrooms, and 2) how other journalists see this kind of work. The assumption is that to understand computational journalism in a newsroom, one needs to have some understanding of how this newsroom understands computational journalism. This question has been approached from various angles, and has been broken down into smaller areas of focus in the different subprojects. I want to describe how computational journalism is effectuated or practiced and how this is understood by journalists – both those who program and those who do not.

News applications are one example of journalistic output that requires some more advanced technical skill, and usually some computer programming knowledge. *What are news applications, and how do they compare as journalistic products?* is the question raised in Paper I. In Paper II the questions aim to capture an understanding of computing in the newsroom from a programming journalist perspective. The opening question in this study was: *what is computational journalism to you?* The next approach was initiated by a need expressed by a journalist: the need to understand large collections of social media messages. In Paper III I asked by design, and produced a tool that clusters similar Twitter messages together and breaks down large messy collections into smaller more coherent subgroups. I asked professional journalists: *how does this approach align with the journalistic work of finding stories, sources, and arguments in social media messages?* This is one way of breaking down the question of how computational methods are perceived. Another is found in Paper
IV, where I asked parliamentary reporters: *what should a tool that monitors the parliament API be like?* Inherent in this question is a discussion around performing the watchdogging function of journalism through software, a concept that also implies that journalistic values and standards should be included in the software. How can we ensure that this happens?
3. Theories and concepts

On what basis should computational journalism be measured or interpreted? Is it a process, an occupation, a public service, a boundary object, a set of methods, a mindset, or perhaps all, some, or none of these things?

Computational journalism can presumably be understood as all of these things. As a proposed intersection of journalism and computer science it is a part of information science by both containing a social component (human actors/organizations/social structures) and a technological component of creating and using technological tools. Therefore, theoretical considerations should involve theories that incorporate both aspects.

As a practice in or a function of journalism, computational journalism also positions itself in a long tradition of journalism research. The production of news, or journalism’s professional practices, is in this context usually found under the sociology of news. Schudson’s four approaches to the sociology of news stand central in defining research perspectives in this field, divided into the political context of news-making, cultural approaches, and economic and social organization (Schudson in Curran and Gurevitch 2005, 172–190). In general this perspective is focused on “how journalism matters” (Zelizer 2004, 206). Alongside production we often find the political economy of news and journalistic ideology (Sjøvaag 2011, 10) and how journalism is produced operate within and strongly relate to these factors. In terms of ideology, Breed notes, “every newspaper has a policy, admitted or not”, in his contribution to understanding how such policies are learned and why they are followed (Breed 1954). The functions journalism performs, such as gatekeeping, deciding how and what gets through to an audience (cf. White or Bleske in Berkowitz 1997, 63–80, or Schudson in Curran and Gurevitch 2005, 174), and establishing ideals such as objectivity (Tuchman 1972) and a notion of a social contract or journalistic responsibility in regards to its position in democracy (cf. Roppen and Allern 2013; Østbye 2009; Sjøvaag 2010), create the frames to understand how journalism matters.
Research into the sociology of journalism changed in the 1960s and 70s from a general focus on media effects to newsroom studies of production. This turn represented a shift in focus from actors (journalists, editors, etc.) to structures (that provide boundaries to actors such as a dominant consensus in political, economic, geographical, ethical, cultural, etc., questions). Later a focus was given to actors within a cultural perspective in social systems, that both influence and are influenced by the actors they consist of (Eide 1992). The emphasis on this double hermeneutic, as explained by Anthony Giddens, is used in many fields in the social sciences, including information systems and research into online interactivity (A. O. Larsson 2012, 57–71). As a new social practice, it is reasonable to consider computational journalism as a particularly “negotiable” aspect in journalism, and it is uncertain how a “stable for now” structure or actor of this trade will settle into, or become part of, Norwegian newsrooms.

Journalism serves the function of enlightening and correcting the public through information and exposure to diverse views and standpoints, which a democratic community at large benefits from. What news is, as a key question in the sociology of news, has been found to be a shared understanding across newsrooms around the world. “The primary purpose of journalism is to provide citizens with the information they need to be free and self-governing”, write Kovach and Rosenstiel, following with nine principles to fulfill this task:

*Journalism’s first obligation is to the truth.*
*Its first loyalty is to citizens.*
*Its essence is a discipline of verification.*
*Its practitioners must maintain an independence from those they cover.*
*It must serve as an independent monitor of power.*
*It must provide a forum for public criticism and compromise.*
*It must strive to make the significant interesting and relevant.*
*It must keep the news comprehensive and proportional.*
*Its practitioners must be allowed to exercise their personal conscience.*

*(Kovach and Rosenstiel 2007)*

Through journalism news is created, curated, and disseminated to a public with the need to fill gaps in their information. I find these principles useful in relation to
computational journalism, as they do not depend on the form of the output or particular contexts to work. They simply outline what journalism should be for us to treat something as news or journalism. Journalism claims a special position in the information society as it promises to be truthful and loyal to the public before any other interests.

Latent in these understandings of journalism is the media as a central component of a Habermasian understanding of a public sphere, where the media provides functions for reaching good decisions for a collective through exposing arguments to public scrutiny and deliberation. This makes journalism important to democracy. This is a given in the journalism community, but is not necessarily so evident to the spectator watching from the outside, who sees a lot of sport and entertainment and few high-impact Watergate-type stories. In addition to the public sphere function, journalism has given itself the mission to expose injustice. This function is brittle, culturally dependent, and in the eye of the beholder, and the possibility that it works as intended is clearer when looking at societies that do not have a functioning free press. Issues such as journalism’s position between its political and economic dependence on various entities in society (such as the state or corporations) and its simultaneous need to stay critical and independent, are among the parameters for defining what type of media a country or state has, such as in the framework provided by Hallin and Mancini (2004).

Technology is hard to find in the classic sociology of news. That is, technology is often mentioned, but rarely discussed in detail and rarely given any significant position in relation to journalism. It is observed from a distance and with a self-evident naturalness, “these technologies [personal computers, online and database research, remote transmission, digital photography] are generally introduced to reduce labour costs and to provide the technical capability to make the newspaper more ‘user-friendly’, with more interesting and attractive page design” notes Schudson (in Curran and Gurevitch 2005, 178). Or as Zelizer states: “As journalism has expanded into new technological frames, the set of practices involved in doing news work has changed. For instance, typesetting skills of the print room have given
way to a demand for computer literacy” (2004, 42). The focus it is given is that it exists in the newsroom and that journalism happens around it, not how it works or how it is potentially a part of journalism itself. Bruno Latour has suggested that technology is the “missing masses” in sociology (Latour 1992), in the sociology of news it is at least taken for granted in much of the classic literature. This means that most of this theory can only function as a backdrop in computational journalism, as it does provide neither frameworks nor terminology or empirical evidence to how technology is a part of news production.

Research into the ideology of journalism continues to keep technology at a distance. In What is journalism? Professional identity and ideology of journalists reconsidered, Deuze put focus on how new media and multiculturalism interface with contemporary journalism. He argues:

“This approach is inspiring because it helps us to look beyond infrastructures (as in computer hardware and software) or representationalism (as in the number of minority journalists in a newsroom) when assessing what journalism as a profession is (or can be) in a context of fast-changing technology and society. (Deuze 2005, 443)

When later looking at journalism and technology, he focuses on multimedia as a possible umbrella term for “digital media, new media, information and communication technologies, internet, interactivity, virtuality and cyberspace” (ibid).

The intersection of all this creates a convergent media, where “multi-skilling” (the mastering of newsgathering and storytelling techniques in all media formats) becomes a necessity.

In studying the production of online news, Klingenberg concludes that “[d]igital technologies have changed journalistic production in newsrooms, but not according to journalists’ preferences” but instead in favor of “productivity, efficiency and profitability of news businesses” (2005, 62). Another way digital technology has changed journalism concerns how it is used “to learn about the stories that competitors and other players are working on” (Boczkowski 2009, 40). The web has not only offered news organizations a new platform for dissemination of news, it has
also given the user a chance to be a producer, through social media sharing sites\(^3\) or services of media companies. While this has been theorized as a notion of a public sphere, it is also noted that “most news organizations are not enthusiastic about allowing audience members to become co-authors of content” (Mitchelstein and Boczkowski 2009, 573). Research into online news has kept focus on the new or promising aspects of the new platform, such as interactivity and multimedia (see Steensen 2010 for an overview). Still, online news is quite similar to news in general, and particularly to news on paper. A term for repurposing news for the web, noted by Boczkowski, is shovelware – “the taking of information generated originally for a paper’s print edition and deploying it virtually unchanged onto its web site” (Boczkowski 2005, 55). While one particular case is described in the quote above, I think this illustrates how technology is seen to be insignificant and somehow detached from the message, which may indicate why the transformation into digital journalism is a slow process. Newspapers, radio, and television can all present journalism in forms such as news bulletins but also as documentaries, debates, and commentaries. Journalism is independent of, or at least adaptable to, the different media channels. This is, perhaps, one reason why technology is so subdued in the older literature. The shift to a fully digital platform creates at least one fundamental shift in the production of news: numerical representation. Both data coming in and going out to an audience are now (mostly) digital and thus programmable. A logical reply to this change would be to emphasize programming as a basic journalistic skill. This reasoning seems to be becoming more common now, and programming is becoming a more frequently used word in journalism research and education.

More recent sociology of online news has identified the “multilayered dynamics of journalistic work in the digital age” (Powers 2012, 25), where computer technology and programing get more attention. That technological work and journalism seem to blend poorly is one observation in this field. In the paper *In forms that are familiar*  

\(^3\) E.g. blogger.com, twitter.com or wordpress.com for text, flickr.com or instagram.com for images, youtube.com or vimeo.com for video. New services for online expression have arrived regularly over the last few years, and this trend is likely to continue as some of these services both become massively popular among the public and valuable on the stock market.
and yet-to-be invented, Powers (ibid) accounts for how technological work is presented in 939 articles in journalism trade industry publications between 1975 and 2011. The literature Powers uses are search results for queries containing “computer” and “news”, or “programmer”. He finds three distinct ways in which technological work is discussed: (1) as exemplars of continuity; (2) as threats to be subordinated; and (3) as possibilities for journalistic reinvention.

If we quickly jump to a theory in information science, Powers’ finding overlaps nicely with Orlikowski’s theory of technology-in-action as structural consequences of technological use as related to the enactment types (1) inertia, (2) application, and (3) change (2000). Orlikowski intends to provide a structuration theory that includes treatment of technology, as Giddens’ theory does not directly address this.

Information systems constitute parts of, and are used in, structures. The technology facilitates (arguably) some forms of use, but does not dictate how an artifact will in the end be used. Technology use in relation to facilities (hardware, software, etc.), norms, and interpretive schemes (assumptions, knowledge, etc.) creates structures (or an instance of technology-in-practice, where Orlikowski allows multiple parallel use-structures). Technology, as part of the structure, partakes in its own re-enactment by providing a specific constituent materiality inscribed by designers and previous users. While people through general use change the structures that can consist of technologies, programmers have a particularly central role as they can change not (necessarily) how technology is used, but what kind of functions it can perform. Software as rules or even laws (Lessig 2006) of social spaces partakes in shaping social action, and computational journalism can be imagined as such an action.

A different way of relating to journalistic values is by creating maps of the field through empirical variables of preferential data in a Bourdieuan tradition. Hovden (2012) offers such a map, or a space to map, journalistic traits in the Norwegian journalism field. His analysis outlines four different types of journalists, based on clustered ontological views on journalism as well as demographic variables and merits. These journalist types can be used to understand and explain how journalists relate to what journalism-internal power structures define as important or “good journalism”.
On a practical level journalism is often described as a process, an understanding that is frequently noted in technology-oriented journalism (e.g. European Journalism Centre, 2010; Gynnild 2013; Meyer 1973). This process that consists of “information gathering, organization and sensemaking, communication and presentation, and dissemination and public interaction” (Nicholas Diakopoulos 2010). On a macro-level the process perspective opens for a discussion if computational journalism represents a favorable outcome in treating journalism businesses with a business process reengineering methodology (cf. Al-Mashari and Zairi 1999), to transform journalism into better version of itself. On a micro level, this understanding aligns well with the Heideggerian perspective of the Aristotelian description of techne – craftsmanship, a process of creation (Heidegger 2001). This perspective does provide good space for human or individual creativity and expressivity to form an object with a given goal, purpose, and context. Computational journalism as a method, occupation, or process makes good sense in this perspective.

Theories that provide artifacts with functional expressivity, such as Latours’ actor-network theory or activity theory, can be applied if looking at concepts such as bias, or to understand what the technological impacts on journalism are. These theories underline human-computer interplay or cooperation as crucial to any actions performed by machines and grant non-humans some agency and acknowledge latent capacity for action in objects. These perspectives hold great promise for future research on computational journalism, and also steer the debate in the direction of describing computational journalism as boundary objects (Star and Griesemer 1989) as spaces for collaboration across social worlds (such as the hacks and hacker worldviews). Theoretic approaches from science and technology studies represent a

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4 I have used actor-network theory in the formal requirements for the PhD work, in a non-published philosophy of science essay. The theoretical apparatuses presented in actor-network theory offer ample concepts to cope with journalistic technology, but demand empirical data with a certain contextual richness (e.g. detailed data from observations) that my studies have not emphasized.

5 The organization named hacks/hackers (http://hackshackers.com) is based on the view that different worlds needs to collide and reorient: “Journalists sometimes call themselves ‘hacks’, a tongue-in-cheek term for someone who can churn out words in any situation. Hackers use the digital equivalent of duct tape to whip out code. Hacks/Hackers tries to bridge those two worlds. [...] to invent the future of media and journalism” (Hacks/Hackers 2010).
different view than what the sociology on news has focused on, from the study of how journalism matters to how people and artifacts matter in journalism. It does not capture journalism in all its forms and from all angles, but it creates a space where technology and humans alike become important for understanding how news comes into existence.

In exploring new opportunities, such as computational journalism, it makes sense to keep the theoretical scaffolding to a minimum to avoid inhibition of creativity. The understanding of journalism I promote in this regard is a “back to basics” idea of accurate information as a necessity to make good personal and collective decisions. For computing, I suggest a broad understanding of the application of algorithmic treatments of data though a computer. What aspects of computing will provide fruitful interaction with journalism remains largely unknown and opening up the possibilities makes more sense for innovation and exploration than narrowing them down. For an example of how this can be applied as a framework, see Diakopoulos (2012).

While the theoretical sociological accounts of journalism give technology little space, journalism also has a history of software-oriented production. These practices create a space where computational journalism is less alien and new.

3.1 Software-oriented production of journalism

In order to position computational journalism in the tradition of utilizing computing in journalism, other waves of computer journalism efforts need to be accounted for. The nomenclature for computing in journalism is fuzzy, and also changes over time. In the academic literature and in online forums the same projects and efforts are frequently labeled under different names. “Computational exploration in journalism” is one label given to this development (Gynnild 2013) – a name that underlines the fact that we do not yet know how and what a sustainable stable merge of computing and journalism will be. A “final” or truly stable merge will never occur, as both
technology and journalism are changing all the time. But as the various names for software-oriented journalism currently found in the literature contain semantic variation that suggests differences in skills and application, I will describe the most frequently used names before suggesting a model that underlines the subtle differences in the historical background.

### 3.1.1 Computer-assisted reporting & precision journalism

“Computer-assisted news reporting refers to anything that uses computers to aid in the news-gathering process” states Melisma Cox in the opening lines of her paper *The development of computer-assisted reporting* (Cox 2000). The name computer-assisted journalism is also sometimes used, but CAR, short for computer-assisted reporting, is used most often. Cox starts her narrative in 1952, when CBS used a computer to predict the election results in the American presidential election. According to Cox, this practice was pioneered by a handful of individuals, with Philip Meyer being central. “Philip Meyer can be credited as one of the innovators of computer-assisted reporting […] with his coverage of the Detroit riots in 1967” (ibid, 7). A few years later, Meyer published the landmark book *Precision Journalism* (Meyer 1973), which has been updated several times, but even from the first edition included insight into how computers can be applied to problems in journalism. “In this book [the 1991 edition], Meyer explains that beginning in the 1970s, journalism started to become scientific, a journalism which he labels as precision journalism” (Cox 2000, 8). Precision journalism is an effort to make journalism more accountable and scientific by applying methods from the social sciences (mainly statistical methods in Meyers’ book); computers merely made this more practical. The fact that the computer became a defining factor of what CAR is, Meyer later writes to be an “embarrassing reminder” that journalism does not take technology for granted compared to other professions (Poynter Institute 1999).

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*6 A stable or “stabilized for now” status (Orlikowski 2000) would in this context mean a readily identifiable practice that can be said to be similar enough across social contexts to be captured with the same term.*
Following Cox’s narrative through the 1970s and 80s we come to the introduction of databases as a journalistic tool. A key methodological trick that lead to several Pulitzer Prizes is the ability to join two datasets (e.g. persons driving school busses vs. persons convicted of traffic violations or who are drug dealers) to find intersecting rows, or to narrow the scope of large datasets to fewer candidates for hypothesis testing.

The basic tools of CAR are described as spreadsheets, database managers, and on-line resources. Cox also includes web access and e-mail as important technological advances in the CAR tradition. The tools included in the early days of CAR delude the significance of the name today, as e-mail, web searches, and word processing are no longer technological substitutes that distinguish the technologically advanced journalists from others – they are now standard tools used by everybody. Today these tools that became common property are usually not referred to as CAR tools or methods. Usage of technological tools still typifies the CAR tradition today.

CAR has also been studied as a practice in line with the tradition of newsroom studies, with methods such as qualitative interviews and content analysis (Parasie and Dagiral 2012) identifying a particular epistemology of CAR reporters, and surveys and questionnaires (Garrison 1998a) finding that larger newsrooms hold an advantage over smaller ones in the use of computer-supported methods.

The CAR tradition is still relatively strong today, with its own annual conference and teaching institution (National Institute for Computer-Assisted Reporting, NICAR), a wealth of reading material (cf. DeFleur 1997; Garrison 1998b; Houston 1996; Houston et al. 2002), and active mailing lists for collegial discussion and problem solving. In Scandinavia the most successful CAR initiative was the Danish International Center for Analytical Reporting (DICAR), co-founded by Tommy Kaas and Nils Mulvad. Mulvad also authored a few books on the subject in Danish.

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7 In particular, the NICAR-L mailing list from IRE (http://www.ire.org/resource-center/listservs) is a well-used and active channel.
Earlier this year, Espen Andersen (journalist and developer at the Norwegian Broadcasting Corporation, NRK) published a book titled *Datastøttet journalistikk* (Andersen 2013), a Norwegian phrase Andersen uses explicitly synonymously with CAR. The techniques and example projects mentioned in this book exceed the basic tools summarized by Cox when it comes to technological sophistication, but Andersen follows the same historical path from the 1950s, with pioneers such as Philip Meyer, and into the current world of seemingly abundant data with programming and databases as key tools.

### 3.1.2 Data journalism

In this context the word data describes digital structured or unstructured raw material that journalists use to investigate, argue, and explain facts. Typical examples of data are public data such as tax records, budgets, census data, etc., and private data such as social media messages (tweets, images, videos) and transaction logs (e.g. Netflix usage or cellular phone usage), or leaked data such as in the case of Wikileaks.

Working with data (public or otherwise) has been a part of journalism since its beginning (Rogers 2011), but the digitization of data has made this an increasingly more interesting path for newsrooms. Journalism’s need to explain complex data to the man on the street has given a certain boost to data visualization and storytelling (cf. McGhee 2010; Segel and Heer 2010; Weber and Rall 2013). Data journalism is described as a growing trend in Europe, inhibited by lack of knowledge about how to work with data (Sirkkunen, Aitamurto, and Lehtonen 2011; Nygren, Appelgren, and Hütttenrauch 2012).

More recent books on computerized methods and data use in journalism include: *Facts are sacred: The power of data* (Rogers 2013) and *The data journalism handbook* (Gray, Chambers, and Bounegru 2012). The name “data journalism” might suggest a specialized form of journalism devoted to the collection and analysis of
data in line with the “analyst”, “researcher”, or the more recent “data scientist” roles – which use math, statistics, and more advanced forms for computing as central tools, but this is not the case in these books.

The term “data journalism” is found on awards such as the international Data Journalism Awards (Burn-Murdoch 2012) and the Norwegian Prisen for årets datajournalistikk [data journalism of the year] (NxtMedia 2013), but working with data is a central part of most computerized angles in the production of news. Working with data offers challenges to journalism beyond the technical (Sarah Cohen 2011), and is also included in the explanations for both precision journalism and computer-supported reporting.

Rogers’ book offers the term “data journalism”, synonymous with “computer-assisted reporting”:

‘Data journalism’ or ‘computer-assisted reporting’? [...] These are just two terms for the latest trend, a field combining spreadsheets, graphics, data analysis and the biggest news stories to dominate reporting in the last two years. (Rogers 2013)

Paul Bradshaw of Birmingham City University explains in The data journalism handbook that the difference between data journalism and “the rest of journalism” is perhaps the possibility to combine the traditional “nose for the news” with large amounts of digital data. “And those possibilities can come at any stage of the journalist’s process: using programming to automate the process of gathering and combining information from local government, police, and other civic sources, as Adrian Holovaty did with ChicagoCrime and then EveryBlock” (Bradshaw in Gray, Chambers, and Bounegru 2012, 2).

Holovaty and his projects are cited in several of the above-mentioned works. His insight on the name and relevance matter can be seen in this short blog post:

It’s a hot topic among journalists right now: Is data journalism? Is it journalism to publish a raw database? Here, at last, is the definitive, two-part answer:

1. Who cares?
2. I hope my competitors waste their time arguing about this as long as possible.

(Holovaty 2009)

One could argue though, if works such as EveryBlock need a label, database journalism might fit better than data journalism.

3.1.3 Database journalism

Analyzing a database or utilizing one for research are activities that are already claimed as precision journalism, data journalism, and CAR. What Holovaty suggests (“Newspapers need to stop the story-centric worldview” (Holovaty 2006)), and later does with EveryBlock, is to turn online news sites into more granular databases and produce structured information that can be reused at a granular level. An online news story should not be a “blob” or a “text”, but a combination of the elements the story consists of (persons, places, events, dates, etc.) also on the database level, so that the individual pieces can be recombined for multiple and/or future-use contexts.

A different operationalization of this concept is found on Homicide Watch D.C., where Laura and Chris Amico do crime reporting at a very granular level (Amico and Amico 2011). “Homicide Watch D.C. is built around ‘objects’-incident, victim, suspect, case-and uses structured information about location, age and race to build a very detailed picture of this one type of crime in one city” explain Anderson et al. (2012, 30). As with EveryBlock, Homicide Watch allows for the reuse of story elements as structured data. One could call it “structured journalism” as suggested by Chua, who uses politifact.com as an example (Chua 2010). All these sites, to a certain degree, expose the structure of the database and make content available through a URL structure that clearly maps to queries (e.g. homicidewatch.org/victims/method/shooting/ lists victims that were shot, and homicidewatch.org/suspects/gender/f/ lists suspects that are female).

“Database editor” occasionally appears as a title in some newsrooms, but other than that the database journalism name has not seemed to stick. EveryBlock is now closed and Homicide Watch struggles to find a business model (Carr 2012), but the lessons
learned from applying a strict database logic to news content might prove to hold lasting value.

### 3.1.4 Data-driven journalism

Yet another more recent name for doing journalism with computers is “data-driven journalism”. If we look at the categories from the international data journalism awards we find:

- Data-driven investigative journalism: using data to uncover facts
- Data storytelling (text, visualisation, video...)
- Data-driven applications (mobile or web): serving data to your public
- Data journalism website or section

None of these, though they are at times hard to separate, would fall outside of the scope of what computer-supported reporting, data journalism, and database journalism are described as doing.

The European Journalism Centre runs a project called datadrivenjournalism.net (#DDJ for short in other online contexts), which “is aimed at enabling more journalists to use data-sets as a source for reporting” (from the "about" section on the website, European Journalism Centre, 2013). In the project’s explanation of what data-driven journalism is they quote Jonathan Stray: “Data journalism is obtaining, reporting on, curating and publishing data in the public interest”. Again, the terms are used synonymously. The organization’s report from a 2010 symposium offers an “overview on what data-driven journalism might mean and how it can provide a new perspective for journalists” (European Journalism Centre, 2010, 5) and presents the

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8 Laura Amico of HomicideWatch is taking the concept into education, and to the next generation of journalist this might be a normal format. http://www.niemanlab.org/2013/09/laura-amico-from-homicide-watch-to-education-testing-a-new-kind-of-structured-journalism/
topic as data production, usage, integration, data visualization, storytelling with data, and new formats for presenting information and stories.

In *A new style of news reporting: Wikileaks and data-driven journalism* (Baack 2011), the terms are also used interchangeably with each other. Baack quotes The Guardian’s data blog editor Simon Rogers on the issue of Wikileaks: “Wikileaks didn’t invent data journalism. But it did give newsrooms a reason to adopt it”.

As with database journalism, one could draw from the name “data-driven” that we describe a subcategory of (technological?) journalism here. In cases such as Wikileaks, large datasets arrive before any journalistic hypothesis or story idea is in place, and the process of analyzing the data drives the journalists towards a story they had no chance of knowing of before the data arrived. It becomes a “follow the money” or “follow the evidence” kind of game through datasets. This too seems not to be the case; these terms are used interchangeably.

Under the title *Data-driven journalism and the public good: "Computer-assisted-reporters" and "programmer-journalists" in Chicago*, Parasie and Dagiral describe two different ways of thinking between “old” computer-supported reporters and a newer wave of “programmer-journalists” (Parasie and Dagiral 2012). Beyond the differences in epistemologies that Parasie and Dagiral find, the programmer-journalists differentiate themselves in that they do write software code as journalists, not as engineers with a contract and a requirement specification. This sets the programmer-journalists apart from other journalists as toolmakers, not only tool users. It creates a slight shift towards computing/programming as a creative, contextually dependent craft that can be used not only in journalism, but also as journalism, and underlines computing as something more than a tool to manage and analyze data and databases. This element of professional orientation among differently skilled newsroom workers (designers, animators, programmers, etc.) is found to be a success criteria for the New York Times’ newsroom (Weber and Rall 2013). It also creates new occupational titles, such as the aforementioned
“programmer-journalists”, but also “news apps developer”, “editorial programmer”, and “hacker-journalist”, labels not always easy to decide upon (Pilhofer 2010).

### 3.1.5 Computational journalism

“One thing machines do better is create value from large amounts of data at high speed. Automation of process and content is the most under-explored territory for reducing costs of journalism and improving editorial output”, Anderson et al note in the report *Post-industrial journalism: Adapting to the present* (C.W. Anderson, Bell, and Shirky 2012, 25). This is what computational journalism aims to do: create value for journalism by applying computing to tasks journalists elsewise would do manually (or not do at all).

After a 2009 summer workshop entitled *Developing the field of computational journalism*, a provisional definition of computational journalism was given in an end-of-workshop-report:

> For now though, we define computational journalism as the combination of algorithms, data, and knowledge from the social sciences to supplement the accountability function of journalism. In some ways computational journalism builds on two familiar approaches, computer-assisted reporting (CAR) and the use of social science tools in journalism championed by Phil Meyer in *Precision Journalism: A Reporter’s Introduction to Social Science Methods* (Rowman and Littlefield, 2002). Like these models, computational journalism aims to enable reporters to explore increasingly large amounts of structured and unstructured information as they search for stories (Hamilton and Turner 2009, 4).

This definition is largely an updated version of Philip Meyers’ precision journalism, but explicitly includes algorithms and focus on accountability. It is updated to fit a world with an abundance of important data, where keeping up with the scale is a problem.

A more process-oriented definition is offered by Diakopoulos in *A functional roadmap for innovation in computational journalism*:
I define Computational Journalism as the application of computing to the activities of journalism including information gathering, organization and sensemaking, communication and presentation, and dissemination and public interaction with news information, all while upholding values of journalism such as balance, accuracy, and objectivity (Nicholas Diakopoulos 2010, 1).

The activities, the journalistic process, are emphasized here. It is the step-by-step process found in most introductory journalism books that is to be exposed to computing, while the values of journalism are to be upheld. This suggests that the introduction of computing might distort, obscure, hide, or affect elements of the process in a way a non-computer-supported process does not. The computation must be applied in accordance with the established values of the traditional journalistic profession. As such, the definition includes stronger non-functional requirements, or quality requirements, that demand computing incorporate – or align to – journalistic values than the above descriptions. It also ties computing and journalism together, as something more than just the combination of the two; it is a true meld, a new entity.

Variation of these definitions exists, but the general idea of “upgrading” the journalistic process with digital, computerized, algorithmic means and upholding the means and end of traditional journalism is established.

A hypothetical field?

In contrast to the forms of technology-oriented journalism I have mentioned above as practices that are performed in media production, it is not clear from the definitions whether computational journalism is something that happens in the world, or something we hope will happen in the world and therefore should put research efforts into. While cases in real-world media institutions can be pointed to, much of the literature that uses the term computational journalism is hypothetical. Flew et al underline this in their paper titled The promise of computational journalism. They explain what computational journalism is good for:
Ultimately the utility value of computational journalism comes when it frees journalists from the low-level work of discovering and obtaining facts, thereby enabling greater focus on the verification, explanation and communication of news. Such an understanding serves to dissolve the illusion that news providers employing computational journalism can automatically deliver better news to their readers simply because they are able to move more information about at faster speeds, and from more remote locations. In other words, computational journalism has less to do with systems that transmit data and information only as a commodity. Computational journalism, like journalism per se, is a constructive, meaning-making enterprise. (Flew et al. 2011, 167)

This is a supposition and does not clarify whether this should happen or if it actually happens. In exploring computer games as an interface to news, Bogost, Ferrari, and Schweizer note that “[t]hese future computational journalists will spin code the way yesterday’s journalists rattled off prose” (2010, 178). Further hints of a hypothetical field are found in papers such as Computational journalism: A call to arms to database researchers (Cohen et al. 2011) and books such as Understanding digital humanities, where different tools and formats are imagined:

For example, one could imagine a form of computational journalism that enables the public sphere function of the media to make sense of the large amount of data which governments, among others, are generating, perhaps through increasing use of ‘charticles’, or journalistic articles that combine text, image, video, computational applications and interactivity (Berry 2012, 15).

In a speech at the 2013 symposium computation + journalism, initiator Irfan Essa summarized that there is “No need to define ‘Computational Journalism’ or ‘Journalism’” and “Let’s stop defining things, but building/doing”. If computational journalism is a matter of creating tools for journalism, the current literature on what journalism is should suffice to define the non-functional requirements for such information systems. But in order to study computational journalism as a potential social creative craft performed in newsrooms, some defining limitations are useful in identifying and discussing the practice. An intersection of computing and journalism suggest both the creation of technological tools, but also the use of such tools. Definitions can describe how and what elements of journalism need to be incorporated into computer systems to ensure successful tools and a meaningful
practice. For a craft practiced in newsrooms, the “what” is equally important as the “how” in bridging the gap between two fields that traditionally have attracted people with quite different mindsets, skillsets, and values. While perhaps rare, computational journalism can now and again be observed as an operationalized practice, but this is not exclusive to newsrooms.

**Computational journalism operationalized**

Computational journalism, as one understanding of “computational exploration in journalism”, exists in academic, entrepreneurial, and newsroom contexts (Gynnild 2013). A closer look at how it is operationalized in the different contexts underlines the distinguishing elements in computational journalism compared to earlier efforts.

**Entrepreneurial efforts**

Entrepreneurs push computing in journalism forward from the outside. Much innovation in technology is pushing journalism without being tailored or adapted. That we today can record video and create a full multimedia story on a mobile phone is quite remarkable in a journalistic context, but it is not by design a journalist tool. The same can be said about countless useful inventions and technologies. Software examples in use in journalist storytelling include Storify (storify.com), research tools such as Openrefine (github.com/OpenRefine), charting libraries such as IBM’s Many Eyes (www-958.ibm.com), Tableau Public (tableausoftware.com), and Highcharts JS (highcharts.com), and crowdsourcing tools for gathering information such as Crowdmap (ushahidi.com), and numerous others. They are useful and have an impact on journalism, but are not designed for journalism as a primary field, similar to other general software tools such as spreadsheets and word processors.

Adrian Holovaty’s Everyblock is different. It was built to fulfill the information function of journalism, and designed within those frames. It was also funded as a winner in the Knight News Challenge 2007 (newschallenge.org). Similar is Jonathan Stray’s Overview (overview.ap.org), a document-clustering tool for journalists to categorize unstructured text documents. It was designed to solve a problem journalists face and need good trusted tools for. It is integrated with DocumentCloud (documentcloud.org), a tool also designed for journalists, which helps reporters
manage, analyze, and publish documents. These tools were created to solve journalistic problems on journalistic premises.

Another entrepreneurial effort, Narrative Science (narrativescience.com), has taken an interesting approach to journalism. They produce text stories from structured data. Statistics from a children’s baseball match can be computationally analyzed and written as a textual story – the kind of story that is rarely covered. Financial data has also turned out to function as input for these story-writing machines. For some journalists this might seem like a doomsday device, while others see it as a future that must be adapted to (Morozov 2012; Farr 2013; Fassler 2012). What this “automated journalism” turns out to be in the end is not clear yet, but its origin is. Narrative Science grew out of an academic research project called Stats Monkey at Northwestern University ("Intelligent Information Laboratory at Northwestern University - Projects - Stats Monkey" 2013).

Academic efforts
In research and higher education, computational journalism exists both as a field of research and as a field of study for students.

The use of journalism as a field of teaching computing has proved fruitful for both younger (Wolz et al. 2010) and older students (Pulimood, Shaw, and Lounsberry 2011). In recent years more specialized computational journalism classes have been offered at several teaching institutions. By looking at the content of these classes we get an understanding of what these schools suggest as important methods and theories. The topics included in such classes include web programming; SQL; text/data mining (NLP); social computing; development/deployment for the cloud; journalistic practices in the digital age; visualization; structured journalism & knowledge representation; network analysis; computer security, surveillance & censorship; web design; database design; data journalism and investigative reporting. The curricula naturally vary a bit from school to school, but the general idea of computational journalism being an intersection of computing and journalism that
requires both technical and journalistic skills is rooted in all of them. A blog post from 2011 by Interactive Technology Editor at the Associated Press Jonathan Stray (who later came to teach computational journalism at Columbia University) titled *A computational journalism reading list*, suggests literature that largely overlaps with the above-mentioned school curricula. He also states that “‘Computational journalism’ has no textbooks yet”, but provides a good outline of what one could include in the list (Stray 2011a).

The academic research literature on computational journalism mainly falls into one of two categories: computer/information science or journalism studies. The reason for this probably has more to do with the academic traditions of publishing than the subject matter. The label “computational journalism” in academic research requires the work to be relatively recent, and that the researchers choose to frame work in this way. Work that is highly relevant to journalism in computer/information science is often published without touching the semantics and references I have outlined here, but does not use the computational journalism tag or key word. Works such as *Weaving a safe web of news* (Kiscuitwala et al. 2013), where a platform for safe communication for citizen reporters is build and discussed, and *Information credibility on Twitter* (Castillo, Mendoza, and Poblete 2011), that explores metrics for identifying the credibility of news on Twitter, can serve as examples. Computational journalism has yet to become an advantageous tag to label computer/information science. This is not an absolute though, as exemplified by Diakopoulos (2010) and Diakopoulos, De Choudhury, and Naaman (2012). It is also under the initiative of the mainly technologically oriented Georgia Institute of Technology where a series of symposiums on computational journalism were initiated and held. Not only does academic research on computational journalism result in knowledge and papers, but

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also in tools. Examples include *Jigsaw* (Stasko, Görg, and Liu 2008), *Timeflow* (Viegas, Wattenberg, and Cohen 2010), *SRSR* (N. Diakopoulos, De Choudhury, and Naaman 2012), and *NewsCube* (Park et al. 2011). The research community at Northwestern University has developed a bundle of applications in this niche with examples such as *TimelineJS* for visualizing timelines and *SoundCite* for citing audio on the web.\footnote{See http://knightlab.northwestern.edu/projects/ for details and more examples.}

In journalism studies the introduction of new technologies and production techniques is noticeable. The focus here is rarely on tools or technologies, but on the sociological aspects of computing in a newsroom. The fact that American journalism is in a major economic crisis is perhaps also a driving force for exploration not only in business models, but also in the creation and management of news production. Computation can be used to speed up work and increase efficiency in almost any field, and journalism is assumed to not be an exemption. Jacobson’s content analysis of the New York Times’ multimedia output includes several exotic categories indicating rethinking of what online news can be (Jacobson 2012). The creation of these kinds of products is also studied and new ideals are found, such as an “open-source or hacker culture” (Royal et al. 2012, 5-24) and that “[w]hat is new is that even programmers and designers belong to the journalistic team of the newsroom and define their task as a journalistic one” (Weber and Rall 2013, 164). As computing affords a technology-focused approach to journalism innovation, journalism is being studied in alignment with other (digital) cultures, such as the open source and hacker cultures (Lewis and Usher 2013).

Much research in journalism has focused on hypertext, interactivity, and multimedia in online journalism (see Steensen 2010 for an overview). While online journalism is, perhaps, the place we expect new things to happen, given the digital platform, computing is rarely mentioned at all. The most focused and recent literature in journalism that explores journalism in a “computational light” is already mentioned.
above (e.g. Flew et al. 2011; Chris W. Anderson 2012; Gynnild 2013; Parasie and Dagiral 2012; Royal et al. 2012; Weber and Rall 2013).

**Newsroom efforts**

Producing content, matters more than exploring technological possibilities in newsrooms. Newsrooms have a strong internal culture focused on story creation, and we do not expect to see big technological innovations come from this environment. We might expect newsrooms to utilize new technology (such as the infamous CNN hologram from the American 2008 election, a technology provided by the company Vizrt), but not create it themselves. Newsrooms are traditionally technology users, not producers. People who create technologies have accordingly traditionally found jobs in other places than newsrooms. As digitization increasingly makes journalistic work a matter of manipulating computers, the matter of how computers partake in news production becomes increasingly more relevant. The perspective that bias and ideology exists in algorithms is no longer a thought experiment for wine drinking computer enthusiasts, it is a matter of fact that newsrooms need to include both as creators of computer-supported journalism, but also as supervisors of other actors that create digital media content (such as governments, corporations, and individuals).

A captivating, if not to say overly optimistic, example of computational journalism is found at the Washington Post, and their *Truth Teller* prototype. “The goal of Truth Teller is to fact check speeches in as close to real time as possible” (Haik 2013). This was executed by applying speech-to-text algorithms alongside lookups against a database of known facts. How successful *Truth Teller* was is so far unanswered, but the idea shows that the journalism community has problems they would like to solve using computers.

A smaller, single-story example of utilizing computation is the example of how the NYT story *How Mariano Rivera dominates hitters* (Roberts, Carter, and Ward 2013) was produced. An application was written in *Processing*\(^\text{12}\) to investigate data on the

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\(^{12}\) *Processing* is a programming language “initially created to serve as a software sketchbook and to teach computer programming fundamentals within a visual context”, see [http://processing.org](http://processing.org) for more info.
successful athlete Mariano Rivera’s baseball pitches, and create visualizations for a video describing his technique (González Veira 2013; found in Weber and Rall 2013). Here, custom code was written and applied to a single story (but perhaps reusable for future analysis), which exemplifies how a larger dataset (1300 ball throws in multiple x/y/z coordinates) can be dealt with by computational means that what we normally expect news media to analyze in detail. While programming was used in the project, it is tempting to label it as an advanced form of data journalism that has similarities with the CAR tradition. The matter of aligning computational journalism is a matter of aligning overlapping entities.

To create a single story, as in the case of NYT and Mariano Rivera, takes a lot of resources. Data collection, analysis, animation, programming, and video creation all take time and resources. For the coding part, a natural goal would be to reuse it as new data arrives, or on larger datasets. A model for this is observable at the Chicago Tribune with their News Applications Team. By building news applications instead of single stories, the Chicago Tribune creates databases the audience can browse, visualizations to aid narration of complex data, and interactive news experiences in general.

Through Gynnild’s idea of computational exploration in journalism it is clear that computational journalism is not a field that exists solely inside newsrooms. Still, newsrooms are a likely place to find this as a practice. A definition of computational journalism should thusly encompass computational journalism as a practice both inside and outside of media institutions.

A note on crowdsourcing

“When you aggregate enough individual participants, you get a crowd. One thing that crowds do better than journalists is collect data” (Anderson, Bell, and Shirky 2012, 24).

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13 They keep a blog at http://blog.apps.chicagotribune.com that gives some insight into what they are doing.
A number of the texts mentioned, including the above-quoted Anderson et al., that deal with computing and journalism also deal with crowdsourcing. The topic has also been given specific attention as a key method.

The world’s most famous crowdsourcing project is perhaps Wikipedia, but in journalism The Guardian’s work on the 2008 UK MP expense scandal is likely to come close (see Daniel and Flew 2010; M. Andersen 2009). This was a true landmark project that stimulated a growing faith in this method, and that demonstrated the potential of letting the audience work/participate. In Norwegian newsrooms this is noticeable as crowdsourcing was mentioned in many of the interviews as an area where they wanted to do more work in the future. Crowdsourcing is indeed an example of computational thinking, and is demonstrated to be utterly useful and successful in some areas of journalism. In an information perspective this has also proven useful, e.g. in 2009 Verdens Gang created the web portal vaksineguiden.no where readers could contribute local instructions about how the mass vaccination program for H1N1 (swine flu) was organized in the 429 Norwegian municipalities, an information problem the central government struggled with. From a watchdogging perspective, the MP expense scandal serves as an example of success, while the same procedure used in Bergens Tidende in 2013 turned into a more toothless endeavor.14 This method does not make magic alone; some useful or scandalous data needs to be involved.

In relation to computation, crowdsourcing represents an inverted mode: usually human input is computed by software to produce output, but in crowdsourcing data are exposed to humans as processors to process (compute/collect/improve/assess/categorize/pin-point, etc.). It is about managing and aligning data and the audience for interaction. It is creating platforms for co-

14 A Bergens Tidende research team asked the audience to help them go through receipts from public bodies’ expenses (http://www.bt.no/nyheter/innenriks/I_verdens_rikeste_land/Hjelp-oss-a-sjekke-2952534.html#.Uk1bl2SpZJU) with results such as Full fest på statens regning [Party at the Governments’ expense] (http://www.bt.no/nyheter/innenriks/I_verdens_rikeste_land/Full-fest-pa-statens-regning-2954892.html#.Uk1bKGSpZJU), where it was exposed that public employees sometimes drink more alcohol at official dinners than the guidelines prescribe. The consequences were small if not absent. The same method was applied by Verdens Gang in 2012, also without major scandals such as the British MP expense case (http://www.vg.no/spesial/2012/depdok/).
production or co-investigation, and thus is a child of social computing. While the “computing” part of computational journalism is toned down to a minimum in crowdsourcing, (the software development part consists of creating a tool for exposing data or collecting data, or in some lucky cases just using such a tool), it still fits my criteria for computational journalism. Originally, computers were indeed humans, and “computer” a job description for one who computes (performs calculations). While crowdsourcing is an interesting and new way of producing journalism, perhaps even a field of its own, the computing (done by machines) part is rather meager.
4. Aligning computational journalism

The following alignment of computational journalism is partly based on the literature review in the previous chapter, but is also formed by the work with and results from the articles. Figure 1 shows the latest version of the alignment between computational journalism and other often used terms for software-oriented news production – a model that has been reorganized and reconfigured multiple times during the last few years.

Are precision journalism, CAR, data journalism, database journalism, data-driven journalism, and computational journalism just different names for the same thing?

They all have in common a computer-oriented approach to journalism and the branding of this activity; they all also separate the practitioners from “regular” journalists. They all require specialized skills in more advanced use of computers. To argue that these things are the same, rebranded every few years in order to stay new, fresh, and interesting is not totally wrong. Philip Meyer, one of the men accredited as a pioneer of CAR, argued over 10 years ago that we should stop using the term CAR, as working with computers “no longer defines us”, and that we needed to “move on to a fresher, more ambitious concept” (Meyer in Poynter Institute 1999, 5). Staying fresh is one reason for the plethora of names for this concept.

But there are differences. In essence, precision journalism emphasizes the use of scientific methods, CAR emphasizes digital tool use, database journalism emphasizes structure of information storage and retrieval, data and data-driven journalism emphasizes finding stories in data sets, while computational journalism emphasizes the merging of computing and journalistic values in tool creation and method application. There are subtle differences in the semantics, as well as the journalistic foci.
Table 1 Comparing software-oriented modes of news production.

<table>
<thead>
<tr>
<th>Focus</th>
<th>Precision Journalism</th>
<th>CAR Journalism</th>
<th>Data Journalism</th>
<th>Database Journalism</th>
<th>Data-driven Journalism</th>
<th>Computational journalism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus</td>
<td>Make journalism scientific</td>
<td>Utilizing computer tools to produce journalism</td>
<td>Finding, analyzing and presenting data as/in journalism</td>
<td>Adding and exploiting the advantages of structure in data journalism</td>
<td>Pursue unknown or presumed stories by following the “data trail”</td>
<td>Creating, adapting or using computational tools and method in/as journalism</td>
</tr>
<tr>
<td>Distinctive skills</td>
<td>Social science methods</td>
<td>Advanced computer tool-use</td>
<td>Data wrangling, data storytelling</td>
<td>Database theory &amp; practice</td>
<td>Analytical, investigative research</td>
<td>Computational thinking, programming</td>
</tr>
</tbody>
</table>

**Input/output**

All these share fundamental foci and skills, such as producing news by means of computers, providing citizens with important information and a general “nose for news” and the need to balance and explain results of analysis in disseminating news items to audiences. While the similarities perhaps are easier to pinpoint than the differences (many of these names are indeed used interchangeably by both scholars and practitioners), the names, as descriptions of practices in journalism, suggest variations as shown in table 1.

In input all of these names suggest that data (structured or unstructured, digital or analogue datasets) are to be transformed or treated in order to become journalistic output. Especially the names “data journalism”, “database journalism” and “data-driven journalism” suggest this. A consequence of making journalism scientific, and in examples in Meyers book, the collection and analysis of data also requires precision journalism to have data collections and input. Computational journalism shares this with all the others, but as trade that also creates software it also allows computable models to function as input.

The output from none of these are defining for the practices, and can be in traditional forms such as textual stories in newspapers, manuscripts for anchormen in studios for
radio or TV or new forms such as interactive multimedia products on digital platforms. Computational journalism is different in regards to output as it potentially produces software as news (e.g. as news application) or for newsrooms (e.g. DocumentCloud).

Figure 1: Computational journalism positioned with other types of computer-supported journalistic efforts. The rings bear solid borders in this illustration, but the borders between the practices are actually quite fuzzy. The amount of overlap between the different journalistic types is also made for illustrative purposes.

This chart can be used to plot journalistic output, but also to read the skillsets necessary to produce the various journalistic outputs. Read from top to bottom, this figure positions computational journalism in relation to other names for doing journalism with computers. The whole precision journalism tradition is story-centric, and so are the sub-elements in my illustration. Computers in general, and the CAR movement specifically, make journalism more scientific and fit within the precision
journalism it came from (one could arguably do precision journalism without a computer, but modern day CAR falls inside Philip Meyer’s precision journalism). Data journalism, if not completely synonymous with CAR, falls inside this tradition. Data-driven journalism, if interperated as different from data journalism, falls inside it and overlaps with database journalism. Computational journalism overlaps with all of these, but also covers a field outside the story-centric tradition of doing journalism with computers. Computational journalism is also initiated from outside of newsrooms and is described as the intersection between computer science and journalism. Computing can be applied to journalism without being story-centric, but still be very important to journalism. Creating a general tool such as a clustering algorithm or a database engine falls outside of this scope, but creating or tailoring such tools for journalism falls inside. Indeed, Christopher Groskopf did develop PANDA, a database/data management tool tailored for newsrooms (Coulter 2012) and Jonathan Stray did create Overview a “general-purpose document set exploration system for journalists” based on clustering (Stray 2011b).

The fact that computational journalism does not fully overlap with the other data and story-centric efforts allows for the explanation of efforts where, for example, models are presented or games and other forms of computer-supported layers are applied in journalism. It also allows for the inclusion of work that is independent of journalistic institutions and traditions, but still incorporates the goals and criteria for what we normally describe as journalism. This could be NGOs, bloggers, citizen journalists, etc.

4.2 Computational journalism defined

I summarize based on my interpretation of the historical background and argue that computational journalism differs from the other mentioned computer efforts in several distinctive ways:

1) Platform-centric instead of story-centric.
Computational journalism is initiated from outside of the newsrooms, and is so far anchored in academia rather than in the media industry. This leads to a shift from the story-centric way of thinking that dominates the newsrooms to a more platform- or product-centric thinking that goes with the tradition of information systems. By platform I mean spaces or opportunities for expression of opinion and spaces or opportunities for analysis and interpretations. As opposed to facilitating the narration or exploration of one story, it facilitates the narration or exploration of multiple stories or aspects of stories. For computing or software development to make sense in a newsroom beyond CAR or data journalism, the systems that get produced need to run over time, longer than the spotlight time a typical news story gets. This is an underlying assumption from a computing perspective. One single story will not weigh up for all the hours of work software writing takes, so the software must handle more than one headline. The Mariano Rivera baseball-story from NYT serves as an example; analyzing and visualizing larger data sets through custom code is extremely resource intensive, but if the code can be run every time new data arrives, or for all players in the league, we have transformed a story into a platform for finding and telling stories. We need to create and allow systems to run continuously as new data arrives, or support frequently repeated tasks to achieve this. This is a way to exploit that work done in software scales much better than other forms of journalistic work.

2) Can add computable models.

Another difference computing represents is adding models as a base for stories rather than data collections. A model in this context is a set of assumptions or definitions that define aspects of the world, rather than measured records of individual data. Examples of models can be the tax system for a country, distances/transport speeds to assess feasibility of movement on a schedule, the economic structures surrounding piracy in Somalia (Bogost, Ferrari, and Schweizer 2010), or the anticipated growth of the population and housing prices, etc., in an area to discuss city planning.

3) Applies computational thinking.

Computational thinking is a take on problem solving that emphasizes the delegation of tasks between man and machines as a key point:
Computational thinking builds on the power and limits of computing processes, whether they are executed by a human or by a machine. [...] Computational thinking confronts the riddle of machine intelligence: What can humans do better than computers? And what can computers do better than humans? [...] Computational thinking involves solving problems, designing systems, and understanding human behavior, by drawing on the concepts fundamental to computer science. Computational thinking includes a range of mental tools that reflect the breadth of the field of computer science (Wing 2006, 33).

While it is common sense from a computer science perspective to exploit computers’ capabilities where possible, it requires insight to know when and how to apply computation to successfully solve a problem. The perspective that allows for efficient utilization of computation is unevenly distributed in society and is often clustered in pure technology businesses or departments. Computational journalism requires application of computational thinking in journalism.

In order to account for the goal and direction for computational journalism in multiple environments, I define computational journalism as the overlap between computing and the purpose and goals of journalism as summarized by Kovach and Rosenstiel (2007). This includes efforts in non-editorial spaces such as entrepreneurial and academic and does not limit the field through the established practices in newsroom cultures. As long as technology is created and adapted in alignment with the reasons for championing journalism as a democratic boon, computational thinking is applied to solve information problems important to society, and the activity has a public audience in mind, I consider it computational journalism.

My definition contains a strong normative notion, as opposed to a purely descriptive account. The purpose and goal of journalism, as described by Kovach and Rosenstiel, are normative; journalism is a trade based on ideals and ideas claiming that enlightened people are capable of making better individual and collective decisions. As a part of journalism at large, which often is defined in normative terms; a normative definition makes sense also for computational journalism. The normative foundations are implied in the concept of the Forth Estate (Eide 2012), a concept computational journalism, as any other serious journalistic endeavor should aim to
fulfill. Kovach and Rosenstiels’ principles are also technologically neutral, and does not depend on a particular organizational form (e.g. a traditional newsroom), an element that allows computational journalism to be performed by anyone or anything that aims for fulfill these principles.

My definition also deviates from the other mentioned definitions of computational journalism. Hamilton and Turners definition includes one particular aim to I find too narrowing “…aims to enable reporters to explore increasingly large amounts of structured and unstructured information as they search for stories”. This puts computational journalism in place as a function of speeding up journalistic research, but exempts many other known and yet-to-be-invented use-cases for computing in newsrooms. Diakopoulou’s definition is sufficiently agile, as it is quite general in relation to what the “activities of journalism” and “values of journalism” are, but exemplifies values with “balance, accuracy and objectivity” and objectivity is still a highly problematic value many journalists have abandoned. I find the values of journalism in Kovach and Rosenstiels’ principles more concrete and applicable. They are also derived from a wide range of newsrooms and practitioners in different locations and contexts, and provide a more both explicit and universal model for how journalism can “…provide citizens with the information they need…"
5. Methodology

Before we begin, a note on nomenclature. When I write “research design” I describe a framework a researcher creates to conduct research – a map or plan of how the research shall be done. When I write “design science research” or “design science” I refer to the research paradigm, not to be confused with “design research”, which is “the study of design itself and designers - their methods, cognition and education” (Vaishnavi and Kuechler 2004). I will not be discussing the latter in this thesis.

5.1 How can we study computational efforts in journalism production?

The overarching research design for this thesis consists of a set of methods and contexts that seem promising in providing understanding of what computational journalism is and how this is perceived by both programming journalists and more traditional journalists. In retrospect, I note that the research design shares a lot with that of a collective case study, where multiple case studies are selected to illustrate an issue (Creswell 2009, 74). While the project as a whole follows this structure of inquiry, the subprojects utilize different methodological foci of data collection. The largest distinction concerning this is the utilization of design science research in two of the projects, and a more traditional media studies approach with text analysis and interviews in the other two. The contexts are online news, newsrooms, and experimental settings.

The main research questions raised in this thesis are so general that they can, at best, be answered indirectly. They also span what can reasonably be answered with one single method. The methodological tools that I have utilized in this study still fall within the traditions of the social sciences, and information science in particular. The approach I have taken includes the study of artifacts produced by journalists through computational means, interviews with practitioners of software-oriented news production, and the design and evaluation of artifacts specially crafted to fit the scope of computational journalism.
The methodological considerations are mainly done to frame computational journalism from two different angles: 1) as a social practice in newsrooms and 2) as an explorative field of design science. Papers I and II take the newsroom approach and papers III and IV apply design science methodology.

On the qualitative – quantitative spectrum all the utilized methods fall on the qualitative side of the scale. A flexible research design allows for exploration and has the advantage of letting the data guide the outcome of the studies to a stronger degree. As relatively little research exists on computational journalism, it is non-trivial to point to good quantitative measures that capture it neither as a performance by journalists nor as journalism performed by machines. Computational journalism can be studied through quantitative means, but I have chosen qualitative methods as I want to let relevant actors (journalists) partake in defining what computational journalism is, and how it can be understood. Comparative efforts could also be applied. This can and should be done in the future; for instance, a cross-Atlantic comparative analysis of newsrooms would be very interesting under the hypothesis that North American newsrooms lead the way in journalistic innovation in this field, but I have focused on trying to initially provide an account and understanding of the phenomenon.

### 5.2 The products

Paper I offers an analysis of news applications – journalistic products written in code. These are not the only form of products produced with the aid of custom code for newsrooms, but they represent the most visual cue of such practices to the audience and thus a reasonable point of departure for the study of this as a practice.

All journalism is sooner or later about creating a product – a story or a piece of information for an audience. While not all products of computation in journalism can be identified as a particular product of computation (it can, for instance, be fact-obtaining and validation as the basis for a traditional story on television or radio or in a newspaper), some can. Journalistic products are regularly studied and measured, in
content analysis (e.g. Neuendorf 2002; Sjøvaag and Stavelin 2012), in framing analysis (e.g. Entman 1993), and in critical readings of various kinds. Journalistic stories and services that are the result of computing can be analyzed through these means. Variations in classic content analysis have been used to illuminate aspects of computer-enabled journalistic stories (e.g. Parasie and Dagiral 2012) and to identify likely candidates for such stories under labels such as “interactive infographic” and “extended multimedia” (Jacobson 2012).

My study of news applications has several methodological weaknesses that partly arise from the lack of a tradition of analyzing this type of product. The selection and exclusion of material is hard. I collected a list of units I found to fit my criteria (being a journalistic product that contains custom written code to tell a story) and used the audience of the blog www.voxpublica.no to direct me to similar examples. Thus, the selection strongly depended on both the performer and the audience that got to adjust the sample.

The initial goal for the sample was to provide some subcategories, genres, or archetypes of news applications similar to the study Narrative visualization: Telling stories with data (Segel and Heer 2010). With a set of 35+ variables distributed among the model, view, and controller components of a modern web application, I tried to capture some key features and groups of similar types. The working hypothesis was that through similar attributes some distinguishable traits would emerge, such as map-based, timeline-based, “top lists” or comparative applications. This approach did not result in any clear patterns or generalizable types of application, and this mode of analysis was abandoned for this subproject. The knowledge of the variation and overlapping features in the sample is still valuable.

15 The blog post and list can be found at http://voxpublica.no/2010/10/nyhetsapplikasjoner-pa-web-hvem-hva-hvordan/

16 Model-view-controller (MVC) is a software architecture that separates representations of information from the user’s interaction with it. It has become a normal structure of many web development frameworks. MVC was invented by Trygve Reenskaug in the late 1970s (Reenskaug 2013).
The actual alignment among the journalistic functions was done physically with printed thumbnails of each application laid out on a large table. This template approach, or matrix analysis (Robson 2002, 458), rearranging according to theoretical concepts, was an alternative to the initial unsuccessful immersion approach.

Further, the number of units was too low and too scattered across institutions to be considered a proper content analysis, and perhaps too big to be a web site analysis in a humanities tradition (e.g. Engholm and Klastrup 2004). The alignment with functions of the social contract also requires training, and no validation by inter-coder reliability was applied. As an exploration of a phenomenon, I consider these limitations relevant but bearable and the conclusion drawn sufficiently humble.
5.3 The work context

Paper II offers an interview study of Norwegian journalists who apply computing to their work.

The study of computational journalism as a social creative work practice requires different methodological means. C.W. Anderson suggests ethnographic studies, as he wants to expand from four frames in Shudson’s classic typology of news to six angles “to give us some useful insight on the shaggy, emerging beast I have called computational journalism” (Anderson 2012, 18). This approach (observations, interviews) has proved useful in other studies of technological work in newsroom studies, including technological work that might fall under the term computational journalism, such as Royal’s study, *The journalist as programmer* (Royal et al. 2012). For Anderson’s frames to truly give useful insight on computational journalism (in relation to the six frames – political, economic, field, organizational, cultural, and technological), computational journalism must be a readily identifiable practice to observe and inquire about. This is an assumption we felt unsure whether or not to hold. We borrowed from the angles (economic, cultural, organizational) in Anderson’s framework, but wanted to focus the study around computational journalism as a rhetorical craft in the Aristotelian/Heideggerian tradition. At least they are creating products: news applications.

We did attempt to formulate a questionnaire. We wanted to capture demographic variables (age, education, etc.) and preferential data (computer languages, tools, co-workers’ fields, etc.). For this to be truly meaningful to us we needed something to compare this with – for instance, the general journalistic population or earlier studies of CAR journalists. We found this to potentially be a detour. No prior studies on computational journalism or CAR were – to our knowledge – carried out in Norwegian newsrooms, and we anticipated the results of a comparison with typical journalists being predictable. We also wanted the practitioners themselves to define what they do, so the questionnaire was rejected to keep the study as open as possible. Many of the topics from the questionnaire attempt were reformulated to be included
in the interview guide. The choice of interviews over more in-depth ethnographical case studies was mainly done to cover a broader spectrum of newsrooms than we could have afforded elsewise.

The choice to use interviews proved fruitful in providing us with rich data with descriptions of technologically advanced journalism production that indeed answered many of our questions. On the other hand, interviews alone did limit the analysis when it came to explaining using an actor-network perspective; an attempt at this was made in the first draft of the paper. Such analytical tools require more contextual and observational data than semi-structured interviews allow. In this regard, Anderson might be right about a more ethnographical approach.

The sampling was done using snowballing, with initial seeds being the by-lines from the Norwegian news applications from Paper I. This involved a bit of patience on the telephone as it turned out that the names accredited were not always the ones who actually did the technical work. We ended all the interviews by asking whom else the interviewee thought we should talk to. This turned out to be a good strategy. It took only a few interviews before the same names were repeated over and over. A full list of programming journalists in Norway does not exist, but our short list of interviewed journalists does define the top names from all the largest media institutions.

The post-data collection process followed a pipeline also used in the analysis of interview data in the last two papers: audio was transcribed into text, the text was read through as a whole, and then imported into TAMS Analyzer (Weinstein 2006) and annotated. The tags/categories that were used were made both based on the research questions and interview guide, but we also allowed for the creation of new tags. The new tags came from topics that emerged from the texts, e.g. elements that kept being discussed that we did not have a question directed towards. This process followed the step suggested by Creswell (2009) and others (e.g. Robson 2002).
5.4 Beyond the newsroom – design as a research method

Papers III and IV are studies where artifacts were designed and evaluated in the scope of computational journalism.

As a method of innovation in journalism, the product design approach has also made some marks in recent years. “Demos not memos” has followed as a slogan from within the community (Waite 2009). We typically only get to hear the success stories from research and development departments (R&D), and academic and business interests are not always aligned. Academic design efforts include alternate views on technology and journalism that we do not see in real-world newsrooms, such as alternative story structures for online news stories (Engebretsen 1999) or tools for finding sources through social media (N. Diakopoulos, De Choudhury, and Naaman 2012).

Quite a few interesting questions concerning technology and journalism cannot be answered by observing, interviewing, or analyzing products, simply because many particular applications of technology are not currently used in newsrooms – or even thought of as applicable in newsrooms. In such cases, designing and testing new ideas as technological artifacts lets us explore the potentials in constructed settings under a hypothetical light to figure out what such a combination can be. In that regard it is not a practice of the journalistic trade. Potentially, it could be so in the future, and we could learn why particular tools or methods do not align well with journalism. This could be valuable both in defining what journalism is as well as for the design of future tools and methods.

What R&D departments do is normally product design. They try to create new or better products and services. They are “designing interactive products to support people in their everyday and working lives”, to use a definition of interaction design from Sharp, Rogers, and Preece (2007). In R&D, design is, in contrast to design science research, operationalized as “professional design” with aims to create solutions as artifacts:
The key differentiator between professional design and design research is the clear identification of a contribution to the archival knowledge base of foundations and methodologies and the communication of the contribution to the stakeholder communities (Hevner and Chatterjee 2010, 15).

It is as such a form of knowledge production more than the production of products as artifacts:

Design science research is a research paradigm in which a designer answers questions relevant to human problems via the creation of innovative artifacts, thereby contributing new knowledge to the body of scientific evidence. The designed artifacts are both useful and fundamental in understanding that problem (ibid, 5).

The focus of professional design is producing good products. In design science research, products are among the results. The understanding and knowledge this can create is dependent on the artifact that is designed. Other types of output are also produced, as summarized by Vaishnavi and Kuechler in Table 2:

<table>
<thead>
<tr>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Constructs</td>
</tr>
<tr>
<td>2</td>
<td>Models</td>
</tr>
<tr>
<td>3</td>
<td>Methods</td>
</tr>
<tr>
<td>4</td>
<td>Instantiations</td>
</tr>
<tr>
<td>5</td>
<td>Better theories</td>
</tr>
</tbody>
</table>

The process of producing these kinds of outputs has variations within the field, but a general overarching model over the process exists with guidelines for how it can be put into action (Hevner et al. 2004). The general model of design science research describes a circular, or iterative, process that breaks the process into smaller, more identifiable elements. Vaishnavi and Kuechler’s model uses awareness of problem, suggestion, development, evaluation, and conclusion as the process steps.
Inside this model I find room to do the different steps in different ways. The differences in the role that design can play in design science is also noted by Mattelmäki and Matthews (2009). What development approach one chooses to use is one such area where I see different possibilities. On a spectrum of end-user involvement from ethnography to participatory design (Sharp, Rogers, and Preece 2007, 310), one could use any to decide on suggestions. One could develop low-fidelity prototypes on paper or implement full systems with programming teams using any given development strategy under development (scrum, extreme programming, waterfall model, etc.). Methods for evaluation also range the full available gamut of methods in academia. My choices in this regard fall under the “field” approach, in the lab/field/gallery distinction, with qualitative evaluation of use in an appropriately realistic context (Mattelmäki and Matthews 2009). The model is quite flexible. Indeed, in the Norwegian media research field, the prospects of using design to actively create new media texts are both discussed as a method for and carried out as media research; see Fagerjord (2012) for an overview.
5.4.1 How I used design science research

In order to account for how I have used design science in my research, I will align the processes I used to the research guidelines provided by Hevner et al. (2004):

1. Design as an artifact. Design-science research must produce a viable artifact in the form of a construct, a model, a method, or an instantiation.
2. Problem relevance. The objective of design-science research is to develop technology-based solutions to important and relevant business problems.
3. Design evaluation. The utility, quality, and efficacy of a design artifact must be rigorously demonstrated via well-executed evaluation methods.
4. Research contributions. Effective design-science research must provide clear and verifiable contributions in the areas of the design artifact, design foundations, and/or design methodologies.
5. Research rigor. Design-science research relies upon the application of rigorous methods in both the construction and evaluation of the design artifact.
6. Design as a search process. The search for an effective artifact requires utilizing available means to reach desired ends while satisfying laws in the problem environment.
7. Communication of research. Design-science research must be presented effectively both to technology-oriented and management-oriented audiences.

This was used in both papers III and IV, but with some variations and deviations. The list contributes the *whats* for each step, but not the *hows*.

**Paper III**

1. The artifact consists of a model based on existing known and described algorithms that is tailored for Twitter messages in Norwegian and a graphical user interface that lets users interact with the algorithm’s results.

2. The relevance for this project is well anchored, and was expressed by a team of journalists who analyzed Twitter messages manually after the 22/7 terror attack in Oslo.\(^1\) The theoretic possibility of utilizing the wide variety of voices in social media to equip journalists with good overviews of public debates and sentiment is highly relevant in order to guide journalists towards relevant sources and arguments.

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\(^1\) The project in question is [http://nrk.no/terrortwitter/](http://nrk.no/terrortwitter/) and the process behind this was described by Anders Hofstø at Nordiske Mediedager Spesial 2011 in Bergen 27.10.2011.
3. The evaluations of the artifact were done in two iterations. The first was done with two journalism students from the local university newspaper *Studvest*, and the second with professional journalists with a special interest or responsibility in social media. The graphical user interface (GUI) of the artifact was improved between the two iterations, as was the evaluation procedure. The procedure was a set of tasks (finding stories, trends, sources) under a think-aloud protocol, followed by a semi-structured interview.

4. The main contributions from this project are the experiences gained and verified by using the natural language processing and clustering techniques the model consists of, on localized data in a relevant context to journalism. Further, the theoretical assumption of the democratic aspects of social media needs to be balanced with the professional journalists’ day-to-day management of sources, where the status and position of authors are key components in the assessment of the usability of a message.

5. The construction of the artifact is a recombination of known algorithms, and thus already well evaluated as separated parts. The evaluation of the design, on the other hand, is only evaluated by a small number of people. While experts in their field, their unfamiliarity with both the evaluation of information systems and treating a Twitter corpus as an object of analysis, limits the rigor of this research. The evidence provided is limited, and unfit for any quantitative analysis or attempts at explanation exceeding the sample of evaluators. They do, however, shed light on both the problem and suggestion addressed in this project.

6. The evaluation of this artifact was done in two iterations, both after the suggestion for problem solving was presented. The problems the evaluations identify are not implemented in a “final” or satisfying version that meets a real-world workday for journalists utilizing social media. As a search process the prototype required substantial efforts into identifying previous efforts into research on Twitter, on clustering, and natural language processing. The activity of consolidating findings and ideas from these works also functions as a negotiation and constant reevaluation of the artifact in relation to previous efforts. Development of software is in itself a search process, a process of finding the right solutions to make the software work. In my personal experience, trial and error is a key part of this (search) process.

7. The results have been reviewed and accepted for presentation and publication.
Paper IV

1. The artifact, the web application www.samstemmer.net, consists of a system for transferring data from the Norwegian parliament data API, a set of methods for treating this data, and various ways of displaying the results.

2. The problem relevance is collected from papers I and II, and consists of adapting news applications into continuous systems. This alteration to the news applications’ format also asks how software can provide journalists with utility over time by automating methodological steps in analysis, in contrast to telling a story with static data.

3. The utility and quality of the design is partly evaluated. The goal for this project is to collect data on the suggestion level of the design science model: how can this data be treated to be interesting for journalists that cover national politics? The evaluation is therefore largely a data gathering process where “unstructured interviews are often used early on to elicit scenarios” (Sharp, Rogers, and Preece 2007, 211). The need for building a fully functional prototype might seem absent, as the goal is initial data gathering. If this was the sole purpose of the project it is, but I also wanted to explore how the API would behave in regards to stability over time as a data source, as this was an identified problem from the news applications paper. I also felt reluctant to bring over xml (what the API provides) or excel (what could have been a possible intermediary format) data to parliamentary reporters, as the profile for Norwegian parliamentary reporters (found in Allern (2001)) describes senior reporters as likely to be conservative in regards to how parliamentary reporting should be done. By providing a colorful, working draft containing different examples of how this data can be used, I hoped to gain better and more open-minded ideas, and corrections to my initial design. As such, this is not a full loop as in Figure 3, but only the inner loop (marked “circumscription” in the figure) that feeds back into the “awareness of problem” step of the process, and the “conclusion” provided is not a product, but better knowledge of the problem.

4. The contribution consists of mainly two things: A short list of unimplemented ideas the reporters suggested such a system should include, and a theoretical discussion concerning transparency when software is provided to journalists as opposed to created themselves (e.g. as by the interviewees in Paper II).

5. The rigor of the construction in this project is strengthened by the openness of the code the prototype consists of, which is open sourced and publicly available on
The quality of the evaluation is sound in terms of qualitative semi-structured interviews, but not in terms of evaluating a product. The evaluation functioned as a space for discussion and brainstorming for how the parliament data can be transformed into a useful and usable tool for parliamentary reporters, while striving to maintain journalistic values.

6. This project lacks iterations as part of the search process. To identify “satisfying laws” of the problem domain, the criteria for when this type of suggestion can be said to be a success in parliamentary reporting, was the goal. In this sense the approach chosen was not necessarily the best or only approach, as a more user-centered design or contextual design approach from before the design suggestion was made would ensure the key stakeholders provide solutions within their own perspective.

Underlying the prototype are some journalistic perspectives (found through the Retriever media database), visualization techniques (e.g. from the gallery in Bostock 2012), and statistical methods (e.g. from Poole 2005) that all required considerable search and research in finding and assessing as relevant and useful in order to arrange meaningful user-testing sessions where elements I wanted to discuss were exemplified. This guideline has not been followed as intended in design science research, with regards to an iterative process. The results must thusly be seen as the result of an initial workshop or data gathering for design requirements, and not a solution to the problem.

Software development, as a search process, did involve iteration. Early versions were presented to fellow students and changed and expanded based on a hallway-testing-like approach.

7. Results for this work were presented to the academic community at the Future of Journalism 2013 conference, and are currently in review. The code from the project has been shared online and the prototype is publicly available at samstemmer.net.

In both of these design projects I deviate slightly from the guidelines, particularly by not thoroughly exploiting the core element of the design science process: iterations. Paper III contains revision between the pilot study with journalism students and

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18 Code can be found at https://github.com/eiriks/samstemmer and freely used, adapted, shared, and studied by anyone.
professional journalists, but the results from the second round of interviews are not included in any further steps, other than a, perhaps, shortcut to project conclusions. Paper IV does not contain any design iteration at all. This was done, in both cases, as I felt I had qualitative data that was sufficient to create a research paper. These data are fundamentally connected to the artifacts, and the context they were presented in. In both cases the data describe aspects that matter in the design process for creating computational journalism. The aim in Paper III is to design a tool for journalists, as such fits the label design science as much as design science research, while Paper IV has a clearer aim of designing to gain knowledge of a domain rather than provide an artifact to solve a problem.

In the Scandinavian tradition of system design, I could have worked closer to the tradition of participatory design (Sharp, Rogers, and Preece 2007, 306). This would ensure proper anchoring in the user base, and the creation of solutions the target audience indeed requested. My goal was never to become a provider of tools for journalism, but I wanted to use design to test more theoretical concepts (democratic potential in social media and automation in watchdogging). A true participatory design project in this field would be an interesting endeavor, and presumably also an assumption underlying a fair share of the literature I described in Chapter 3.

5.5 Methodology appropriateness

The methodological choices I made in order to address the first part of my research question (how computational journalism is operationalized) were text analysis and interviews. Both of these approaches are well within the traditions of the social sciences, and their appropriateness is presumably quite clear. Both by analyzing journalistic output and interviewing practitioners I shed light on how this is practiced in Norwegian newsrooms. The appropriateness of design as a method for understanding perception, as an understanding of a phenomenon, is deserving of a detailed discussion.
The summary of outputs from design science research by Vaishnavi and Kuechler (Table 1) does not include outputs that seem likely to give insight into how a technology or its use is perceived. The framework, as summarized here, does not produce knowledge of how users of a technology feel or think about it. In the succeeding general methodology of design research (Figure 3), this kind of knowledge is included under “operations and goal knowledge” and “circumscription” that get fed into the model by evaluating and concluding. As one iteration of the model concludes, new knowledge on both the problem and suggested solution lays the foundation for the next iteration. Feedback from evaluations can both describe how the suggestion (prototype) solves the problem and how the problem in itself is understood and thus how it best should be addressed. While the design science methodology arguably can produce knowledge of the kind that can be used to answer question of perception, is it an appropriate choice?

Designing prototypes is resource-intensive work, and surveys, interviews, or experiments could more easily address the question of how computational methods are perceived in journalism. A survey could map a quantitative base where demographic variables could be used to explain how journalists express their perceptions of, relation to, and preference for different types of workers, methodologies, and technologies. Open-ended interviews can let such understandings unfold in richer, deeper analysis. A design approach still challenges the interviewees, or rather participants, as they partake in shaping an understanding, but in a different way. By providing tentative design solutions the participants are introduced to a process that is concerned with understanding in order to create solutions, a process the participant is invited into. An assumed or initial understanding of a problem can be adjusted as the participant sees how the designer has imagined a solution. Domain experts are likely to notice incomplete or skewed understandings of their own field, and as such are highly competent to adjust such problems. Tentative designs also bring theoretical understanding into practical experiences when problems can be addressed in visual and interactive prototypes. The kind of understanding a design approach requires demands both the designer and participants to think thoroughly through how a solution can be better or different, or how the problem best should be
understood to be adequately solved. It requires a different cognitive investment. The design approach does not necessarily provide better results than other methods; it creates a different form of knowledge, knowledge that is also formed by being experienced. Experience from evaluating a real-world, tentative design prototype is a form of “media experience” that does include a perceptual dimension (Gentikow 2005, 13–17). Design, as a method for understanding perception in this perspective, allows us to create experiences that later can be conveyed to a researcher and analyzed in more traditional social science research designs. This way, hypothetical fields and solution (e.g. imagined forms of media production and output) can be realized, explored and analyzed empirically.
6. Results

Paper I: News applications – journalism meets programming

In the analysis of news applications I find applications that deal with subject matter that fits nicely into a traditional content profile of media institutions. Politics, social issues, and economy were the biggest categories, and a typical scheme for a content analysis covers the subject matter. Further, the applications were found to map to the core of the media’s social contract in regard to the information, watchdog, and arena functions. While the arena function did not manifest itself in the data, information and watchdogging were found to largely describe the aims for the applications, including the mix of these functions. As casual narrative information visualizations the news applications let the user re-explore and re-analyze the material as the journalists did, and offer a limited exploration of what the journalists found to be most important and/or informative. As data sources, open public data on social issues were found to be particularly important. The manifestation of news applications in traditional media institutions points to new skills and new personnel at play in the newsrooms – insight that informed the formulation of questions for the follow-up interview study of Norwegian programming journalists.

Paper II: Computational journalism in Norwegian newsrooms

Programming journalists in Norway are few, and certainly not always credited in bylines of the stories they contribute to. In the newsroom they have adapted central values of journalism, such as a commitment to the social contract and a hunger to expose infringements committed by the powerful. They have clearly positioned themselves as journalists, not IT staff. Programming is underplayed as a tool like any in the journalists’ toolbox and what is celebrated is the impact or significance of the stories they create, not the efficiency, elegance, or cleverness of the code it takes to make it. While the practitioners are aware of the technological possibilities they represent, focus is put on keeping output simple, and an aversion to bells and whistles is present in regard to both the technical and visual aspects of the work. This results
in more data journalism than computational journalism. While computational journalism has been proposed to free up time for journalism, the practitioners describe their abilities as important to keep up with the scale of digital data sets and tackle more day-to-day problems with software in order to fulfill the general requirements as journalists. Time and a boss that understands that this work is time-consuming are (still) the most important resources to a programming journalist in Norway.

Paper III: *The pursuit of newsworthiness on Twitter*

User-generated content, such as data from Twitter, represents a fantastic opportunity to tap into public opinion and public voices to keep journalism close to readers. The democratic element of allowing anyone a voice and a chance to contribute to a public debate could also be seen as a strength to journalistic integrity covering the areas in discussion. The design of a tool to evaluate data from Twitter included the adaptation of a set of known algorithms to cluster similar messages into larger groups in order to quickly get an overview of key entities. While boosting some linguistic elements of the messages before clustering helps, user-generated messages still contain so much noise that the signal can be hard to unambiguously detect. The kind of stories that expert evaluators found using the tool included mostly soft and human-interest news stories. The democratic promise of letting anyone express themselves was found to be intriguing but secondary when it came to finding solid stories that could be used in the media. Who the authors of the messages are is of such importance that I suggest future tools to position personas and networks as a first priority. The ability to find material should also include the function of hiding the known, the noisy, and the predictable.

Paper IV: *Watchdogging in code*

A goal mentioned by several programming journalists was the organization of news applications as continuous systems, or at least updated as new data are produced. One reason for the failure of this in Norwegian newsrooms is the lack of a mechanism for rewarding maintenance. By using APIs as data sources this problem is solved. The
samstemmer.net prototype explores this aspect of computing in journalism in relation to the Norwegian parliament’s data API. Experienced parliamentary reporters evaluated the prototype in order to define preferred requirements for such a system and underlined an “expert mode” with as much and flexible data as possible as most relevant to them. Users from their audience for such a system were seen as “special interest”, and the reporters’ ability to get insight and test hypotheses was seen as the top priority. The equal access to data between the journalists and the audience was still seen as important. Large parts of the reporters’ workflow are unfit for computational aid (old fashioned analog social networking), but some functions such as hypothesis testing and fact-checking were deemed promising for mixing with computational methods and meaningful in relation to running as a continuous system. The opacity software laying upon data in this system was compared to how reporters are frequently dependent on experts to provide answers, and was not seen as a major issue. The reporters saw the computing and numbers as dabbling in raw facts, while it is when these facts are filtered through them (and into stories) it becomes journalism. While software does enable exploration of new territory for parliamentary reporters, it also creates another frame (potentially) outside the journalists’ control in regard to fully knowing how facts are produced – and thus could potentially weaken the journalists’ accountability. Remedies for this are discussed in the following chapter.
7. Discussion

In this chapter I will discuss the findings in relation to the research questions. All data that are discussed were collected and analyzed in relation to the papers. This also includes some examples that are not quoted or mentioned in the papers.

7.1 Computational journalism output

News applications are the most visible form of joint journalism and programming projects from an audience perspective. These web applications are presented online, normally belonging to larger projects or “packages” of news items (articles, TV programs, etc.). In Norwegian newsrooms, teams consisting of people with different skills create this form of journalism. They still often depend on central programmer-journalists, people who can program but indicate their profession as being journalists or data journalists.

This form of journalism takes a lot of resources as in-house original reporting, often with investigative elements in the form of in-depth data analysis. In alignment with traditional news categories and the core journalistic functions of the social contract, news applications fall well inside the scope of online journalism, and represent a continuation of journalistic foci in their function and the subject matter covered. The visual display users see can be quite different from a typical text article in online newspapers, but while the technology places few restrictions on possible forms, the most common types of visualizations are maps, timelines, and charts – visualization types newspapers traditionally favor (Tufte 2001, 83).

When interviewing programmer-journalists (Paper II), they describe the work as a continuation of core journalistic practices, but also identify how this form of work can differ from traditional online journalism. One new aspect this form allows is personification, in the sense of making the story matter to the individual reader. As one interviewee put it, they disseminate “the unbroken line between the general and the particular”. A typical example would be to present a story with a general impact
and a particular relevance to the reader (e.g. Norwegian school buildings are in a sorry state, and here you can inspect the report from your school). This is a result of how journalism as software deals with scale: “Proximity to you is important to obtain, and that is a luxury when working with computers and data-driven journalism. It’s merely a matter of fetching data for the whole country. Often you can get that, and then there is no reason to show moderation, as long as you present it well” (from an interview in Paper II). Not all data needs to be displayed, and what data are displayed can vary among the users. In a one-way communication medium the general story would have prominence, as time or space restricts the details in proximity to individual readers. As software, details in the general story can be served individually to different users, and proximity as a news criteria (Eide 1992, 66) can take precedence over the criteria for the general story. As such, news criteria can be juggled to better fit the readers’ position when presented on a reorganizable platform, and this is a journalistic reinvention.

Personification, or adaptability of news content to users, is one impact computing has had on online journalism. Other impacts include coverage of material that is too large to read through or analyze through manual labor, and newsroom-internal technological problem solving that enables newsrooms to connect their processes to external digital networks and data sources (e.g. ad-hoc encrypted communication for a whistle blower or the creation of a graphical user interface for other journalists to explore a database without knowing SQL). Newsroom-internal computational know-how enables newsrooms to maneuver well in the more technically advanced areas of digital media production and dissemination.

7.2 Creating a computational journalism culture

It is easy to point to the values of journalism. Sincerity, truthfulness, accuracy, and impartiality were values underlined by the American Society of Newspaper Editors in the 1920s (Schudson 2003). Balance, objectivity, fairness, freedom of speech, etc., have followed since. When describing the values of software (as a key part of computer science in newsrooms) it becomes less a matter of repeating acknowledged
values, but one could point to values such as efficiency, effectiveness, complexity, reusability, portability, readability, cost or time reduction, or elegant problem solving. A quick algorithm does not need to be objective in the perception of an audience, and a balanced story is not always an efficient way of getting a message through. The suggested values for each field can indeed contradict each other. Further, both journalism and computer science have different cultures that organize their values. These cultural characteristics can present major obstacles in merging into one practice or creating good collaborations, as noted by Cohen et al.:

Finally, it [computational journalism] faces cultural challenges, as computer scientists trained in the ways of information meet journalists immersed in the production of news. If it is able to overcome these hurdles, the field may sustain both public interest reporting and government accountability (Sarah Cohen, Hamilton, and Turner 2011, 66-67).

The established ways, the status quo of Norwegian journalism, is a culture of partly tacit information of what journalism should be and how it should be made. This cultural tradition can certainly be an inhibitor for computational work, as computational solutions fall short of being natural or ordinary ways of solving problems. At the same time, this cultural ballast cannot be outright abandoned. Its slowness and protectiveness of the old ways of doing things contains brakes and checkpoints that also include an element of quality assurance and skepticism of miracle cures both inside and outside the newsroom walls. These cultural and organizational factors, such as an editorial chain of command that pinpoints responsibility and borders for what goes in terms of precision, fairness, etc., are concepts that non-news professional actors do not naturally provide. Outside efforts are in one sense free from these factors, but also lack them. Inside efforts, on the other hand, constitute an environment where technology is given very little significance.

The interviews for Paper IV provided an understanding of journalism as a filter that facts and data go through to become stories. Technology merely manages the facts, and it was seen as external to journalism. This was in line with the kind of impression
we anticipated when reviewing literature for Paper II – a world where a programmer would be a disturber of the peace, a world where technology would not be praised or embraced:

*Research among reporters in various converging newsrooms in the US by Singer (2004) and Boczkowski (2004) shows similar experiences, citing turf wars and a general reluctance of journalists to innovate, share knowledge, embrace the new technology – even though those that do reportedly think they are better for it (Deuze 2005, 452).*

What we found was something completely different. They work in teams and “exploit each other’s strengths” (from an interview for Paper II), programmers, designers, journalists, etc. We found that journalists that could program, and knew their way around solving problems through computers, still strongly underlined their position as journalists, not technologists. The technical expertise was described as nothing more than a means to meet journalistic ends. This is fortunate for the newsrooms these journalists belong to, but also worrying if they want to expand their work in this direction. The blend of technical skill and journalistic values is a very rare mix. A more traditional technologist would need to muffle his (or her) enthusiasm for technology and align to the cultural climate in the newsroom. “The newspaper industry has pushed away lots of skilled people”, one of the programming journalists in Paper II noted. Journalism does not assimilate technology quickly and newsrooms can easily reject computer enthusiasts19 and inhibit computational journalism. In order to strengthen software-oriented journalism production, technological work as a journalistic endeavor needs to be given some space where enthusiasm for technology can thrive.

The blurring of what a journalist does and thus what counts as “journalistic” is a process that develops over time. In *We are journalists*, Weber and Rall identify the inclusion of design work as journalistic work as one success factor for the New York Times’ newsroom in regards to creating interactive information graphics:

19 I use the term “computer enthusiast” synonymously with “computer geek” or “hacker”, as it presumably comes through without the potential negative connotations of “geek” or “hacker”. I could use the term “technologist”, but “enthusiast”, “geek”, or “hacker” all contains aspects of pleasure and enjoyment, a love for the craft that “technologist” does not convey.
In this statement ['we are journalists’ uttered by a NYT graphics editor], we recognize a paradigm shift that has occurred in the New York Times newsroom. What is new is that even programmers and designers belong to the journalistic team of the newsroom and define their task as a journalistic one. (2013, 163-164)

Astrid Gynnild, in her theory on creative cycling, deals with this by favoring the term “news professionals” (2007). The theory also includes that news professionals manage multiple skills both individually and collectively: “At any given time, an unlimited number of skill level combinations are found among news professionals” (ibid, 88). In Weber and Rall’s study and Gynnild’s theory, convergent media production includes people with converging skillsets, too. As new skills are acquired and become normal, significant, and recognized by the higher ups in the newsroom’s social hierarchy, they become “journalistic”.

In a map of the Norwegian journalistic field, as presented by Hovden, this strong urge to underline work done by designers, programmers, etc., as journalistic represents an active choice of moving “left” in the field (see Hovden 2012, 69). From a (given or claimed) position as “agnostics” (more technically oriented, detached from investigative journalism and lower in impact and influence) they claim a role as “investigators” or even “educators” by underlining that they are journalists, that the social contract underlines their work, and that they aim for journalistic awards. The compass needle for computational journalists in Norway points in the same direction as the fields leading actors with weight to define values in the field. Both Papers I and II include evidence for this claim. The larger news categories in Paper I include politics and economy – categories that correlate with high journalistic capital. The extent that applications focus on powerful people and organizations, and as such orient toward the watchdogging function of journalism, also relates to high journalistic capital. The programming journalists in Paper II all worked in large newsrooms, primarily in national media institutions. They position themselves as journalists first, with the aims of uncovering and explaining, and stress the importance of informing the audience by keeping things simple. The best story in this universe is one that has impact and results in awards:
The dream-story is off course the one where I find something someone have tried to conceal. That goes without saying. That is the dream. Preferably the prime minister or someone like that. Something big. [...] That is what any journalist dream of, and want to receive the SKUP-award\textsuperscript{20} for (Programmer-journalist from Paper II).

High-impact journalism and journalistic awards also suggest higher journalistic capital. The journalistic field as a whole has to a certain degree started to notice software-oriented news production as valuable. Awards are given to these kinds of endeavors (Bjørgan 2013), new jobs in this area are called for (e.g. www.aftenposten.no/digitalehoder), and work done in Norway in this field is lifted up as good journalism in international forums (Heftøy 2013), thus giving it credibility and status.

The expert parliamentary reporters from Paper IV did not see the information system as journalistic in serving data and computed results to them. It was external and somehow impartial. That the information system also functions as a frame that portrays the world according to latent methodical and visual preferences, and that these preferences should be in accordance with journalistic practice, needs to become newsroom-internal. This includes efforts to make them as transparent as possible, in order to be fair/balanced, by exposing the potential biases, assumptions, or considerations implemented in code. The gap that needs to be acknowledged in order to stay accountable in digital news is above all an understanding of technology as a companion (and antagonist) of agency in news production.

7.3 Journalistic values in software

In discussing journalistic values in computational journalism, I will concentrate on transparency. In computation and automation, transparency is only important when something goes wrong; in journalism, it is also important when things go right.

\textsuperscript{20} The SKUP award is a Norwegian press award for excellence in investigative journalism, see http://www.skup.no/SKUP-prisen
**Upholding transparency in computational journalism**

Transparency as a goal is fundamentally a goal of exposing truth by revealing elements between facts and observers. While this can be seen as a positivistic way of thinking as an extension of “facts equal truth”, it can also be seen as a critical way of thinking as removing intervening readings of facts in order to get a chance to create an independent reading within one’s own perspective. What you then see is less of others’ intermediary interpretations and more of the authorship of the creator of the fact itself. The transformation from facts to truth is in this perspective much like the transformation from data (collected symbols) to information (meaningful interpretations of data) – they both rely on a knowledgeable actor to do the transformation. That the end result is information that matches the originally recorded phenomenon that was described in the data is by no means a given.

Aligning computing with journalism is not merely a matter of picking up tools. As underlined by Diakopoulos, journalistic values need to be upheld (2010). Examples of the values mentioned are balance, accuracy, and objectivity. These concepts are hard (and disputed) but exist as guidelines for how journalism should be executed. Objectivity, for instance, has been suggested to be operationalized by balance (e.g. Lichtenberg 1991). If balance is to be considered a fair means, we need to know what we are presented with in relation to what is excluded or given lesser weight – in other words, transparency.

Transparency is an increasingly important goal for media institutions (Karlsson 2010), and while journalism has always depended on expert sources with greater knowledge in various fields, journalists are still expected to be able to ask questions in order to verify the reliability of the matter in question. In computational journalism, questions can be pointed in the direction of software: what is done to data and how, in order to produce the displayed results? In this regard it is clear that software development is not a neutral or objective craftsmanship, but yet another frame to behold the world through and it is not always easy to direct questions to computer programs. Software is also quite opaque by nature, and often does operate as a black box, as described by Latour: “[w]hen a machine runs efficiently, when a
matter of fact is settled, one need focus only on its inputs and outputs and not on its internal complexity. Thus, paradoxically, the more science and technology succeed, the more opaque and obscure they become” (Latour 1999, 304). This is a different problem in journalism than in many other professions, as journalists are expected to be both accountable to their audience and keep others accountable by demonstrating discrepancies between facts and expected or desired states of the world. This is how computational journalism can distort, obscure, or conceal the journalistic workflow and this is why automated journalism cannot operate the same way as other automated processes. The question of upholding journalistic values in computational journalism becomes above all a question of allowing and creating transparency.

Ideology can be written in software code, and this can reflect in the arguments or evidence a system produces. An example of this was given in the work for Paper II by a hacktivist software developer who had made an application that displays results from school evaluations on a map:

... you are to map this linear data as a vector through a color space, and it turns out that almost all values cluster about here [point to the middle of a color space model drawn on a whiteboard], and if this is from red to green that will be very dull to look at because no points would be red or green, and they all would be a bit orange. What you need to do is to take these values and map them through an s-curve to spread them, and this is where the ideology lies, where the ideology becomes visible. If you have an agenda, a reason to do this, [even] as truthful as possible, the way you apply the curve to the dataset has a lot of impact in how the interpretation of the information will fall out. If you tune this hard in one direction, all schools in Holmlia become totally red.

The fact that the point of departure matters in the creation of software in journalism was also seen inside the newsrooms. In the words of a programming journalist from Paper II:

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21 As this interviewee did not have a newsroom affiliation, he was merely covered by the media for his efforts and insight, this interview was not included in the final sample of this study. The data were collected, transcribed, and evaluated before they were discarded to keep the data in the study within the same institutional category.

22 Homlia is a densely populated, culturally diverse and socio-economically weaker part of Oslo, often used as an example of unequally in Norway. The schools in this area preformed below the national average in the national tests in question.
The journalists hands on the keyboard pushing keys into code is a defining factor for computational journalism, as the organizational rules and knowledge woven into the heart and soul of a journalist makes a journalist do things the journalist way. And that matters.

The “journalist way” in this case points to obedience to the above-mentioned values, the social contract, and a need to stay accountable to an audience to maintain trust. In Paper IV the reporters held solid faith in numbers and data, but saw the technology as impartial. This can create a problem if journalists merely become heavier users of technology. Hamilton and Turner’s report expresses a worrying “likely effect of computational journalism” in relation to tools:

The tools developed for reporters will likely need to be open-source or carry a very low cost of acquisition, since local papers and online news providers will be hard-pressed to make investments in accountability coverage. The tools will need to be easy to operate too, since journalists may not be given the time or training to use complex algorithms (Hamilton and Turner 2009, 12).

Tools as described here are black boxes. Data go in, “facts” come out. Reporters without training will need simple systems, because they have no clue how the algorithm that produces the “fact” works. This is not “upholding values of journalism” as a journalist is expected to know how their facts are produced and on what basis they are drawing their conclusion. If we follow Diakopoulos’s clause of upholding journalistic values and Flew’s statement that computational journalism is a meaning-making enterprise, transparency risks being weakened by computation.

Proposal for transparency issue solutions

Using technology extends our capability, and if we need to be accountable for what is gained through technology, some measures can be taken. Some can be taken internally to raise the journalists/newsrooms’ knowledge and thus give a chance to explain how facts are produced. Others can be applied to allow external forces to inspect, verify/falsify, and scrutinize computational methods.

1) Internal
   a. If journalists themselves write software they will be able to account for their software’s results. Norwegian journalists typically choose education that does
not include engineering or computing (Hovden 2008), so increased knowledge of computing should be added. This can be done through courses given to journalists, but a likely better option is to include more technical training in journalism schools given the threshold this kind of work often represents. This knowledge can also be hired from outside journalism’s traditional field of recruiting.

b. Apply algorithmists. As suggested by Mayer-Schönberger and Cukier, algorithmists are “experts in the areas of computer science, mathematics, and statistics; they would act as reviewers of big-data analysis and predictions” (2013, 180). They could also review computational journalism. This occupation is inspired from the media’s concept of an ombudsman, and it reaches full circle if it is applied to computational journalism.

2) External

a. Publish code as open-source software. As the media’s audience is often geographically bound, the institutions often do not directly compete and sharing code does not have to be sensitive in relation to competition. It can also result in getting improved code back to the newsroom from the open-source community (Groskopf 2011).

b. Publish open documentation on how the software works. A linked methodology page or automated documentation from well-formed docstrings, javadocs, or similar can allow recreation of key methodological steps.

c. Publish the raw data alongside the results.

All these suggestions follow the same pattern: allow external peer-review and ensure internal comprehension. There is also a lack of methods for evaluating journalism in code. In interface design, heuristic evaluations are used to identify usability problems in user interfaces. The various heuristics in use are based on principles of good design (e.g. Nielsen and Molich 1990). A set of journalistic design heuristics for both controllers and views could be merged from the sociology on news and HCI literature. This would presumably also make outsourcing of journalistic programming less problematic and less prone to misunderstandings.
Software as a beat

As watchdogs, the issue of creating transparency in software stays the same, but the software to see through is external. As journalists are also expected to perform journalistic investigations, this same problem of transparency gets flipped on its head: how can journalists investigate software that affects us, such as the systems used by tax authorities or Google?

This is an increasingly significant problem, and one that currently has no formal solutions in journalism. From the big-data context, the idea of “algorithmists” has been proposed in two flavors (internal and external), as the role that does this job. These algorithmists should, in cases of disputes, get access to “algorithms, statistical approaches and datasets that produces a given decision” (Mayer-Schönberger and Cukier 2013, 180), and that covers the same ingredients I have suggested to ensure transparency for external parts of computational journalism. One can see this as an investigative reporter covering software as his beat, or “algorithmic accountability reporting” in the words of Diakopoulos (2013). Exactly what we call them matters less – what matters is what they do. And what they in essence do is to reverse-engineer software to explain how it works. Reverse engineering is “the process of developing a set of specifications for a complex hardware system by an orderly examination of specimens of that system” (Chikofsky and Cross 1990, 13), a term also applied to software and other products. It is analyzing in order to move up the abstraction level from product to design model or specification, a matter of figuring out how a system works. Through software studies this has also become an important method in social sciences/humanities, under variations of black- and white-box testing (for a description see Bucher 2012).

My focus in this thesis is on computational journalism as something some journalists create and as a function third-party others can fulfill in aligning software development to society’s need for information under the standards expected of journalists. The focus is internal to systems we have access to, as the computational journalism perspective is from the creators. Watchdogging software external to the newsroom is a field in need of more research, as part of computational journalism,
software studies, and engineering. As software becomes more and more ubiquitous and integrated in formal parts of society, the need to hold software accountable becomes inevitable.

**7.3.2 Is automated watchdogging an oxymoron?**

Implementing journalistic values in software is hard, but possible. Does this mean that autonomous machines will undertake journalism in the future, similar to how Narrative Science creates newspaper articles through computational means, without having journalists to “rattle off prose”?

Watchdog journalism can be summarized with three assumptions, that the media is: (1) autonomous, (2) acts in the public’s interests, and (3) is able to influence dominant social groups to the benefit of the public (Franklin et al. 2005, 274). In Paper IV, the design part of the project consists of a prototype tool that aims to monitor the parliament’s API. One way this was imagined by a journalist was as a tool that notifies a journalist if something unpredictable happens: the parliament votes down the government’s plans, a vote result splits the parliament by gender, or some other predefined indicator of interestingness.

The system would thusly do its part (1) autonomously and (2) in the public’s interest to monitor the parliament. If only the journalist is alerted, no dominant social groups would be influenced. Even if the journalist was to produce a massively influential news item, the system alone cannot be said to wield this power. But, the first two assumptions are also questionable. The system is not autonomous just because the data are untouched by human hands; the system is built upon and depends on the API. If the parliament found a reason to turn it off, or manipulate the truthfulness of the data it spews out, the information system would break or communicate misinformation. The permission of the data holder is a prerequisite for such a system. Further, the system should be in the public’s interest, but what it is imagined as is in the journalists’ interest. Alone the system is meaningless as it depends on intermediaries on both ends, and is still detached from an audience. What we have created here is not a watchdogging system, but a system that can make Norwegian
journalists better at monitoring the parliament, even in their sleep; a journalistic alarm system\textsuperscript{23}. Automated watchdogging is, similar to other forms of efforts to computerize analytical work, a reminder that technology needs humans as much as humans need technology in computer-supported work.

\subsection*{7.3.3 Facilitating accountability journalism}

To view journalism as a civic alarm system, that constantly poses a threat of exposing corruption or abuse of power, follows the idea of accountability journalism (Eide 2012, 391). Accountability journalism describes how media organizations and its journalists are accountable to the wider society in various ways (Franklin et al. 2005, 4–6), but also how an enlightened citizenry should be able to hold journalism accountable (Eide 2010; Franklyn et al. 2005). In computational journalism, as a result of the natural opacity of software and technologies, creating transparency is the central point is this regard. To enable citizens to hold computational journalism accountable is a matter of exposing how journalism is produced. Journalism’s agency in holding powerful actors in society accountable, as a part of what citizens should expect of journalism, in incorporated into Kovach and Rostenstiels’ principles. In defining computational journalism as an overlap between computing and the purpose and goals of journalism, it is necessary to give an account on how these goal and purposes hold in practice. My studies can shed some light on this; I will quickly show how these principles stand in relation to my results.

\textit{Journalism’s first obligation is to the truth.} As discusses in Paper IV, computational journalism can hide how facts are produced, but as proposed in this discussion transparency can remedy this in various ways.

\textit{Its’ first loyalty is to citizens.} This is no different in computational journalism than other forms of journalism, interviews for Paper II confirms this traditional journalistic view also among programming journalists.

\textsuperscript{23} A similar system, ChangeTracker, has been made and used to monitor the White House’s webpage. See http://www.propublica.org/article/changetracker-howto for an introduction.
Its essence is a discipline of verification. As described by Flew et al. (2011) computational journalism is intended to be a meaning-making enterprise. In Paper I this shows in relation to presenting data as proof, and offering analysis based in this data as visual representations. The exposure of data opens up for inspection and validation of conclusions, if any are drawn. As discussed in Paper IV, the methods hidden in code can conceal how computed facts are established (cf. first principle). Its practitioners must maintain an independence from those they cover/It must serve as an independent monitor of power. Exactly who the journalist should be independent from, and in what ways, is not explicitly listed, but actors such as political parties, businesses and corporations are discussed later in the book. Journalism should not be carried out as a favor and independence should be understood as “nothing personal to gain”, as an effort to operate as neutral as possible. The Freedom of Information Act (FOIA as an acronym, “Offentlighetlova” in Norway) requires public data to be exposed to the public, and is intended to make fair transitions of data independent of whom the requesting and requested parties are. Still, the exchange of data can be problematic, and can be (mis)understood as a favor, or be done with intentions of personal gain. Cohen (2011) point to other problems, such as a streetlamp effect, where some types of data gets a lot of exposure (e.g. crime maps), while other data gets no exposure. In Paper II programing journalists reported that they consider the access to data to be good, but that it is a larger problem that they have no way of knowing what data exists in governmental databases. In this regard they depend on finding particularly helpful clerks, or are left with filling out FOIA forms in cunning ways involving a lot of guesswork. Another problem noted by Cohen is that easy data can outweigh accurate data, for example by providing solid APIs for some datasets, and not for others. In some examples, she explains, these APIs are new independent systems that are not directly connected to the old systems, and data is manually moved from the internal to the public systems. As discussed, a system built to watchdog an API cannot be independent, and if such APIs also represent a “selected view” of the system it is supposed to expose, watchdogging becomes meaningless and potentially a highly efficient source of misinformation. All datasets that are interesting to journalists, if not complied by the
journalists themselves, are questionable in regard to who can gain or lose from its’ exposure. All software-oriented forms of news production (cf. Table 1) need to address this in some way. Computational journalism is in this regard no different. Where it can be different, due to possibilities for including computational models, is that is can apply measures to detect interference (e.g. applying a models to detect if data has been tampered with, similar to how this is applied to image manipulation (Krawetz 2007), cheating in chess (Mcclain 2012) or plagiarism in academia (e.g. Gipp, Meuschke, and Beel 2011)). This can possibly strengthen journalism’s independence from data holders by providing new ways to scrutinize data, and through verification make it harder to use the media as tool of amplification of misinformation. Computational journalism’s independence from actors covered, and powerful actors in general, is similarly problematic to how journalism at large both exists in, and as part of society.

*It must provide a forum for public criticism and compromise.* As found in Paper I, the arena functions is not the aim for most news application. I deliberately omitted comment forms (many have these, but as part of the online site, not the applications) and web forums, in the selection. These elements are results of programming and journalistic goals, but as a part of the larger newsroom, not the news applications. Computational journalism is one of many ways newsrooms produce news, and should in regard to public scrutiny be considered as a part of a whole.

*It must strive to make the significant interesting and relevant.* News applications incorporate this, and choose to point to certain aspects of analyzed data. Story telling forms in data, such as the martini glass structure, interactive slideshows and drill-down stories (cf. Segel & Heer, 2010) are applied to achieve this.

*It must keep the news comprehensive and proportional.* This points to the journalistic layer between facts and data and the audience, which consists of explanations and interpretations. This is similar to the point on making the significant interesting and relevant. These explanations and interpretations, or frames, can be incorporated into software, as explained by the hactivist in Paper II: this is where the schools in Holmlia become “totally red” if the journalist so chooses. Even when such outcomes are taken into account, this can change with new data in continuous systems. If
dynamic data is used to back a statement (e.g. the schools in Holmlia are lagging behind) in the application or elsewhere, and this later changes (the new values for the schools in Holmlia are assigned less aggressively red colors) the statement is no longer proportional or comprehensive. If the dynamic data is embedded in a static online news story, inconsistencies can occur. This is also why the ability to “take a snapshot” of the application at a certain point in time was requested as a requirement for the watchdogging application in paper IV.

*Its practitioners must be allowed to exercise their personal conscience.* And this must be allowed regardless what kind of journalist, computational journalist included.

By going through the normative principles that I include in my definition, it is clear that computational journalism is compatible with these ideas. It also repeats findings found in the subprojects: software code can conceal truth (or at least the process that lead to it), graphical user interfaces frames the presentation of news (similar to how terminology, field/frame size and volume can frame a story in articles, video and audio) and the fact that these principles are vague (what is relevant or proportional, how independent can journalism in reality be, etc.) makes them something to strive for. Media Accountability Systems, efforts to regulate media as “a ‘third force’ of media regulation between the law and the market” (Brurås 2009, 120), are often based on transparency in creating “dialogue between journalism and society” (Eide 2012, 392) and such systems should provide ways to ensure what is concealed in software also can be cutinized by society.

### 7.4 Computational journalism as a process

As initially mentioned, journalism is often described as a process. This understanding makes journalism very pragmatic, and breaks it down to more manageable tasks that consecutively operationalize journalism. If computational journalism is to re-invent journalistic efforts, a technological answer could be to re-engineer journalism as a business process. This approach would analyze journalism as process, modeling it as a workflow from beginning to end and reorganize the involved steps in order to optimize the workflow. A typical key element is to change old, or include new,
software that supports this new workflow. The business at large (or section or portion) is modeled (e.g. though graphical representations in variation of workflow diagram) and reorganized to better fulfill some favorable outcome (e.g. spending less resources or producing better output). Both the need for new skills among employees, and new technologies are addressed in literature on how to orchestrate such change as business process reengineering (BPR) (Al-Mashari and Zairi 1999).

While the factors for success and failure for the changing of businesses as described (ibid) seem reasonable in some businesses, they do not seem appropriate in Norwegian newsrooms. Elements from Al-Mashari and Zairi are found in relation to computational journalism, such as the introduction of new job titles, the underlined importance of support and understanding from bosses, and the inadequacy of old reward systems. But the BPR concept at large aims to change businesses from the top down, with clear and quantifiably goals. This is not how Norwegian journalism is run. Norwegian journalists are to a large degree self-driven – to some degree in what content they choose to cover, but also how they choose to deal with the process between idea and end product. The process will vary among journalists and is, as other practices in knowledge production, hard for formalize as a complete business process. This independence is an important part of what journalism is; the flexibility or unpredictability of journalism underlines journalists as watchdogs that work on their own terms. The BPR perspective also assumes clear goals for businesses at large. While journalists are aware of their workplaces’ need to make money, this it mainly the management’s concern; journalists are concerned with their next story or next project. The goal of the next project, in relation to formalizing the process, is not unlikely to require a different set of assets (information, access to people, methods, etc.) in a different reconfiguration that the last. Journalism as a process is a good way of describing what journalists do (cf. Paper II), but it is self-contradictory and unfavorable when formalized as a whole in an information system. Journalism is flexible by default. Investigative journalism must stay flexible to be able to hold other accountable.

Some types of journalistic work can be changed in line this this reasoning, and
formalized with supporting information systems. Commentary of sports or legal trials and reviews of art and products are examples that, to a certain degree, already have this. Still, it likely has not made the job of assessing the quality of a piece of art or efforts on a sporting pitch any quicker or easier for the journalist.

An example observed at trade-shows is the implementation of “write to space” methods (systems that limits a journalists text to a word count through the whole process, to avoid too much time being spent on text that in the end will be cut by an editor). Knowing how much space a story will get is presumably helpful while managing time, but this also predetermines the significance of a yet-to-be researched story, and potentially restrains rigorous journalistic inspection in favor of more metered effort in accordance to the word count given.

What I do find, in relation to a more large-scale BPR perspective, is that computational journalism is not a business solution in order to change a larger organization. It is neither a particular technology nor infrastructure, but a way some journalists choose to change how they work, or how journalistic work is executed. It is a bottom-up change that emerges when the right circumstances allow it to. When information systems are to supply human labor in journalistic endeavors, they need to aid in smaller autonomous task and provide flexibility in reconfiguration to “yet to be invented” problems and scenarios.

7.5 Computational journalism in Norwegian newsrooms

As a software-oriented form of news production, computational journalism is operationalized lightly in Norwegian newsrooms. The skills that let journalists bridge the gap are scarce in the newsrooms, and scattered in the largest media institutions. A thorough understanding of technology is needed to switch from seeing it as tools to be used, to tools that can be created. When these skills are in place, problem solving in the newsrooms gains the benefits of computational thinking about news production, and allows for a platform-oriented journalism instead of a story-oriented journalism. Journalists who bridge this gap also see the relevance of the technical work as journalistic. News applications are one output of this journalism; while still
story-centric, this format gives the audience some control over some news criteria through interactive features and introduces a platform thinking that allows one application to tell multiple stories. Other outputs of computational journalism include business-internal systems for research and analysis, visualizations, and arrangement of computer-supported work for others, such as creating interfaces for databases of general value or providing encrypted communication for other journalists with this need.

Powers’ previous research identified three main ways of viewing technological work in the newsroom: as continuity, as a threat to be subordinated, and as journalistic reinvention (2012). My studies support these angles of observation, but perhaps not as one might think.

Programming journalists underline computational journalism as a continuation of journalistic work in the digital realm. To non-programming journalists (e.g. participants in Papers III and IV) this is quite alien as programming and advanced use of software are simply not familiar problem-solving approaches. To them though, this represents possibilities for journalistic reinvention, an aspect the programming journalists are aware of, but underline to a lesser degree. Though computational journalism appears as alien to many journalists, they do not describe it as a threat, but it is avoided and segregated as technical – not journalistic – work.

In summary, computational journalism is emerging in Norwegian newsrooms. The required skills are sought after internally, and utilized in many of the steps in the journalistic process. They function both as digital handymen that can fix problems, but also, and preferably, as investigative reporters who use advanced computer software and programming as journalistic tools. The gap between those who can and cannot do this kind of work is negotiated in the newsrooms, where those with this kind of skill pull their work in the direction of the dominant values in journalism. The more broadly held unfamiliarity with this way of approaching journalism has put the computational journalists in a squeeze, but as this approach is given more positive feedback (awards, new job advertisements, positive press-internal coverage), it allows
computational journalism to appear as a natural direction for online and digital journalism.

Computational journalism follows its predecessors and competitors in terms of software-oriented news production, but exceeds the boundaries provided for these in some areas. The amount of overlap between the various forms is substantial. Newer news applications and other computed outputs of journalism, as well as discussions on mailing lists, blogs, and trade magazines (cf. NICAR-L, datadrivenjournalism.net or journalisten.no), do today contain tutorials, descriptions, and exemplifications of journalistic forms that fit the definition given in Chapter 4. The field is unsettled as it is still new and novel, but it is vibrant and existing beyond hypothetical academic articles.

7.6 Reservations and limitations

Whether or not generalizations can be made about qualitative research is a matter of discussion on what reliable, valid, and credible qualitative research is (cf. Golafshani 2003; Silverman 2001, 219–254). To avoid utilizing terminology inherited from positivistic branches of science, words such as “trustworthiness” and “rigor” are sometime used. The point is mainly the same: can this research be trusted to provide knowledge beyond anecdotal evidence for specific events. Qualitative research in general strives for understanding more than general truths, but the answer is often still the same, credible knowledge is possible through qualitative methods. Both qualitative and quantitative research depend on the same criteria for credibility, and demand proper use of the scholarly workflow (see Table 8.1 in Silverman 2001, 222).

This collection of articles gathers four quite different papers. They use different methodologies; they are written for different audiences and they are in different stages of the publication process. Paper I is written for an anthology in Norwegian, and written in a language intended to be as accessible as possible and it is loosely theoretically tethered. It is translated for this thesis. Paper II is written for the audience of the journal Journalism Practice, while Paper III is written for an
informatics conference, *Norsk informatikkonferanse*. This makes the collection of articles uneven and varied. This variability can be seen as uneven quality, but I prefer to view it as a result of exploratory work, where approaching a topic from different angles is a strength in creating initial accounts of objects with unclear boundaries.

As acknowledged in Paper I, computational journalism can have a direct line to an audience through products such as journalistic web applications and news applications. This points to the absent user perspectives in this thesis. How audiences experience news applications as a format, and what makes for good user experiences beyond good web design in this format, stand untouched. User perspectives could, and should, also fit into future heuristics for creating news applications. Succeeding user perspectives, wider organizational perspectives are lacking to better pinpoint computational journalism’s position as an intended or allowed practice. Norwegian editors claim to see a great potential in data journalism (Øvrebø 2011), but we know little of how organization or editorial decisions are made for use or non-use of more software-oriented news production. The approaches I have used in this study only cover some aspects of the larger picture of journalism and news production.

How journalists in Norwegian newsrooms perceive computational methods is covered narrowly in my studies. I have interviewed journalists that work with social media (Paper III) and parliamentary reporters (Paper IV). These participants were chosen as experts in the domain the respective subproject dealt with, and the number of interviews per subproject was small. They are not a proxy for all journalists in Norwegian newsrooms. They represent some voices and some perceptions of computational methods. A wider selection (e.g. though a larger survey with a representative sample of the journalistic population) would give a better representation of a more general (or diverse) interpretation.

Computational journalism needs good theories that can help explain how both journalists and technology matter. My understanding of technology in society is influenced by newer socio-technological theories (e.g. Latour 1992; Orlikowski 2000; Kaptelinin and Nardi 2006), and these perspectives are used in my framing of
computational journalism. This tradition of scholarship often underlines contextual variables and observation as important methodological tools. My studies do not contain such in-depth contextual information of technological use, and this does the theories a disservice by not exploiting some key elements in allowing technological use and interaction with artifacts to become the center of attention. I still argue that journalistic theory, that to a large extent overlooks technological artifacts in its explanations, can gain from borrowing ideas from this tradition when dealing with technological aspects of journalism. Orlikowskis’ adaptation of structuration theory also shows how this theory can function as a common denominator for technology studies and journalism studies (cf. Eide 1992; Eide 2012 and Orlikowski 2000). Future research can benefit from applying such a theoretical view, in order to contribute to an understanding that includes both social and technical aspects. As programming directly involves changing structural objects (software), studying programming might help identify how both actors and structures define journalism, as newsroom-internal software functions simultaneously as authoritative (or symbolic) and allocate (material) resources. The study of software design and the use of this software should shed some light on the complexity in which news is created. As an exploratory research project the search for good theories that capture computational journalism has proven challenging. Much, if not most, literature on journalism does not include a reasonable account of how technology functions in the production of news. My studies do not provide a theoretical framework to fill this gap, and more empirical research is needed to provide a descent account of technologies’ position and impact on news production.

Is the model in Chapter 4 – my alignment of computational journalism – valid? Is it rigid? It is definitely not final, but I feel comfortable using it as an explanation for how computational journalism is different from earlier software-oriented forms of news production. It is based on my research, but also the existing literature I have been exposed to on the subject. My research is mainly based on trusting domain experts’ (Papers II, III, & IV) explanations of how my understanding of computational journalism is shared or dismissed, partly or wholly, by them. The total
empirical data I have used are not big, but from highly specialized sources of knowledge. Still there are qualities in these studies that ensure a certain rigor.

News applications describes one activity in this field, it is easily observable internationally, and is not bound to the 79 applications I have analyzed. The patterns (and lack thereof) identified in Paper I represents a positioning of news application I feel confident in finding in news applications in general, at least from this approximate period of time. Paper II shows how central actors in Norway thinks about this field, and they share many key elements that are likely to be shared by other programmer-journalists elsewhere. In this paper we choose to focus on the elements of the craft that was shared across newsrooms, and not outliers in terms of things that was different. This is a weakness in this study, but an active choice we made together as co-authors to deliver an as clear as possible account where emphasis is given to the elements with strongest signal in the data. A strength in this study is the amount of discussion co-authorship requires as both the analysis and discussion is made by two authors and formulated in constant dialogue where all claims requires an agreed interpretation of the data. Findings from paper III identifies a discrepancy between what user-generated content is imagined to represent to journalism, and how journalists that could fulfill these whishes actually perceived this. User-generated content, to them, represented an interesting source of information, but in a workplace where the management of limited resources is pressing, the identified positives (democratic aspects) are secondary to daily needs, such as finding what “the usual suspects”, already publicly known persons and organizations say. This was a finding that emerged from the analysis of the data, and not a prepared question. The summary of stories found show that the types of stories mostly are of human interest and soft-news. This is consistent with other studies involving UGC in journalism (e.g. Harrison 2009). As a case to show how computational methods are perceived in journalism, this approach of creating software for journalism was to a lesser extent successful. Particularly the lack of early user-involvement made the feedback on the softwares’ operation as a journalistic function alien and less fruitful as a tool to create good interviews concerning software as journalistic. Paper IV puts software in the
position as a journalist, or as journalism, an approach that stimulated/provoked parliamentary reporters to not only identify what they want a parliamentary watchdogging information system to do, but also expressing how parliamentary reporting is done. As such this study works much better than Paper III to understand what journalism is, and how technology can aid in some cases and not in other.

I consider it likely that if my studies were to be repeated, or my data reanalyzed by other social scientists, that my conclusions would stand. As such I regard my model as a “stable for now” model of computational journalism, based on sound methods and humble conclusions.
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