THESIS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

Communicative Interfaces for Planning
Social learning in participatory local networks in a Swedish context

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- Social learning in participatory local networks in a Swedish context

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Cover:
[Participation takes place between and among all stakeholders.
I visualize it as a plane on which communication takes place.
See fig. 2 page 14]

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ABSTRACT
Swedish municipalities connect participation strategies to objectives concerning sustainable development, as we all need to be part of the solution when it comes to climate change and resource scarcity. The mandatory participatory meetings in municipal planning are criticized for being slow and inefficient and alternative, parallel methods of participation are called for.

After having followed two municipalities’ efforts in trying their hand at such alternative methods, conclusions have been drawn about participation in municipal planning in general. The first case study in the municipality of Uddevalla (2009-2011) dealt with specific participatory methods in practice, while the second case study in the municipality of Lerum (2011-2014) focused on organizational changes.

A vast empirical material has been collected in interviews, workshops and meetings, most of which have been audio-recorded.

A communicative gap between the inhabitants of the municipality and its organization was found, as the inhabitants saw communication with the municipality as one on-going dialogue. The complex organization of the municipality however, communicates from different offices, sectors, aims and objectives in many voices. Another discovery was that regardless of participatory method, the inhabitants participate in stories or narratives. Some of the context and coherence of the narratives is easily lost in interpretation.

The result is a new perspective on planning as part of a process of social learning and on participation as an on-going process in which planning projects can take their stance. The mosaic is used as a metaphorical visualization to describe this non-hierarchical perspective on participation and power.

The Co-Production Group of Gråbo in Lerum, has been studied as an example of such a participatory local network, where local stakeholders sit at the same table as municipal politicians and administrators, creating a common narrative about their local community. The studies have focused on the communicative interfaces within and between a delimited geographical area and the municipal organization, looked at from the perspective of a planner.

Local networks of stakeholders, delimited geographically, are suitable arenas for a continuous participatory dialogue to start. The study in Gråbo, Lerum, showed that even a network that is not fully representative nor always successful in its efforts, can make a difference and is better than having no network to collaborate with. Power is shared between municipality and local community, as decisions become dependant on the shared knowledge in a local network.

Keywords: societal planning, participation, communication, narrative, network, co-production
LIST OF PUBLICATIONS

This thesis is based on the work contained in the following papers, referred to by Roman numerals in the text:

I  *Case 1 Uddevalla - summary of licentiate*,
   summary of licentiate Åhlström 2011

II *The Participatory Mosaic*,
submitted to Planning Practice and Research (PPR)

III *Lost in Interpretation*,
Conference Paper, Changing Cities, Skiathos Greece, June 2012

IV *Rather Network*,
submitted to Planning Practice and Research (PPR)
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1. INTRODUCTION

1.1. Why Am I Writing This? What Is My Problem?

Participation in planning is a diverse topic and can be looked at from perspectives of democracy and influence from the participants’ point of view. Or it can be looked at from a planner’s point of view, making sure that all aspects of a planning project are considered by including local knowledge from stakeholders in design solutions.

All aspects means that many voices want to and/or should be heard and participation in planning is therefore a communicative task. And communication about place happens everywhere and among everyone as we all live in geographical contexts which we all understand, use and feel for differently.

Current challenges of sustainable development also call for participation. Because strategies towards a sustainable future is not only a question of policy making. It is the challenge of getting everyone involved in making the right sustainable lifestyle choices, thus making participation in societal planning necessary.

The Delegation for Sustainable Cities was appointed by the Swedish government in 2008 to investigate and promote sustainable development in Swedish cities. They state in their final report from 2012 that

“The most important actors in cities are, not surprisingly, the people who live there. Sustainable urban development is dependent on people’s capacity to understand problems, change their values and adopt new ways of thinking. The climate issue is also about behaviours and ultimately about people’s survival.”

(Take Action Now - Delegationen för Hållbara Städer 2012, p3)

In a Swedish context planning is part of the municipal area of responsibility, thus placing participation in planning on a municipal scale and its organization in this rather specific scale and context.

Both the municipalities, where I have conducted my case studies, have formulated aims and objectives to do with participation for sustainability’s sake (Uddevalla Kommun 2008 and 2011, Lerums Kommun 2009). However, successful participation is in itself a challenge yet to take on. While successful participation may be needed to meet the challenges of climate change and resource depletion for example, we need to define successful participation in order to set up possibilities for it.

Policies that apply to the wicked problems (Rittel and Webber 1973) of sustainable development as well as to societal planning are being set up on different levels of power in a global hierarchy. In Sweden, the municipal visionary policies can set up ambitious sustainability aims responding to a need for change, where local measures try to answer to global challenges. The comprehensive plan is another document, where the process behind it opens many possibilities for more participation and grounding of issues to do with an area’s development.

With the Plan and Building act (Plan- och Bygglagen, PBL) from 1987, participation in planning was actually made mandatory through samrådprocessen; a mandatory set of participatory meetings and exhibition of progress throughout the process of developing new plans (comprehensive and detail plans) at given intervals. However, practitioners and inhabitants from both my cases agree that this system seldom works as intended. My case interviewees pointed to a discrepancy in timing, as the issue at hand for the municipality was not always the issue prioritized by local inhabitants. This lead to meetings where neither planning authority nor participants felt heard or got constructive input. Another comment made by several planning professionals was that the processes tended to be hijacked and stalled through appeals by inhabitants that seemed to resist all change. So-called NIMBY (Not In My Backyard) attitudes were often referred to in this context.

Other functions behind the problems of the current system are how land ownership or economical interests tend to be prioritized, and it is not regulated how, only that, the planning authority has to consider disputing
interests. (Stenberg 2013) Or, as PBL focuses on singular sakägare (stakeholder or interested party), it makes people act individually based on vested interests and not as part of the community or for its sake (Listerborn, 2015a). Agenda 21 (1992) actually stresses that previously excluded groups should be prioritized in participatory efforts, but Swedish practice cannot be said to meet that demand (Stenberg 2013). Or, as exemplified by Listerborn in discussions about safety in planning discourse, efforts aimed at “everyone” tend to exclude certain groups all the same (Listerborn 2015b).

Also, the pressing need of housing in Sweden is the objective of changes to PBL suggested in an official governmental report from 2013 titled A more efficient planning- and building permit process. Some changes were made and accepted in January 2015. The participatory process is still mandatory, but the municipality can, to a greater extent than before, decide who they confer with. The recommendation about the participation meetings in the report reads:

“Instead of general rules about how the participatory process is organized, we suggest that the municipality must confer with affected stakeholders. Furthermore, a new demand for the municipality to report how the need for joint influence has been met, is introduced.”

(SOU: 2013:34 p 234)

The interest for parallel, complementary formats and methods for more qualitative participatory influence has accordingly been the focus of several studies in Swedish academia these past decades (See e.g Danielsson and Berg ed. 2013, Lindholm et al. ed. 2015). With the changes to PBL suggesting the need for even more diverse interpretations of participation and citizen dialogue(s), the interest in new ways of collaborating with the inhabitants or stakeholders of a place is of pressing importance to both practitioners and researchers in the field of planning.

But input from inhabitants, citizens or constituents has not only been in focus in societal planning. Indeed, a governmental official report from 2001 called for a more “participatory democracy with deliberative qualities” (SOU 2001 - own translation). The Swedish Association of Local Authorities and Regions (SALAR) started the project Medborgardialog (Citizen Dialogue - own translation) in 2006, and initially the term was to signify only dialogue between political realms and their constituents. The project came to broaden its scope to other forms of citizen dialogue though, as they discovered overlaps and parallels with the administrative realms of the municipal and regional organizations (Langlet 2013).

The studies behind this text have focused on two Swedish municipalities trying new participatory approaches for sustainability’s sake. The experiences have resulted in theory about a more inclusive and lateral view on participation in relation to power and a suggestion for an approach to participation in such a setting.

1.2 Why Am I Writing This?

“Talking about houses is also architecture.
Because we are talking about how you can talk about houses
and we are doing something with architecture, right?”

(own translation/ slightly paraphrasing the words of a child 13-15 years old, participating in a workshop about their school, Buråsskolan in Göteborg, in 2008)

I see planning as something happening in the discourse, the communication about a place. I believe decisions are formed a long time before they are made and that communication leads to empathy. Empathy in turn leads to including more people in the decisions that are eventually made. Science is not about believing. But these beliefs set my startingpoint for investigating participation in planning.

I am an architect according to my master’s degree, but I have specialized in the words. The words about how architecture and planning are conveyed between people, not only architects. And having focused more on the processes leading up to buildings being built, I ended up in planning. My research has then taken me
further in that direction and I am now looking at how planning is being planned. By any layman’s terms I am a theorist.

Planning theory is a specific field of academic theory though, and my focus on the words about architecture and planning put me in the direction of the theory behind my PhD studies before they began. I left architecture school to work with architecture and communication, managing participatory projects primarily with children and youth and primarily learning by doing…

A few years communicating about architecture and planning outside the profession, and between children and professionals, deepened my interest for the words about architecture and planning. To then find a position as a PhD student in a research environment where communicative and collaborative planning theory is common vocabulary, was to find a home for my interest in words.

I have had a from-the-side-lines kind of perspective on my profession and field (architecture and planning) since the day I was accepted to architecture school. I came from the humanities as I started my academic career with language studies and the idea of becoming an interpreter. Being the link of understanding between two people, who otherwise would not understand each other, appealed to me. And I still identify myself as some kind of interpreter, but now between different professional languages or between different kinds of knowledge about our common built environments. My field of interest is communication, maybe even more so than architecture or planning. I have come to study what I call “communicative interfaces for (municipal) planning”, combining my main interests of facilitating communication and physical, societal planning.

I have been searching for participation for sustainability’s sake, parallel and different to the legally defined participatory processes in planning (samrådsprocesser) in two Swedish municipalities. I have done so by following and reflecting on on-going practice in two specific contexts, rather than conducting my cases according to my research questions.

I was invited to follow the discussions about a new comprehensive plan in Lerum, but found how those discussions tried to find planning problems to solve in a vision put together by politicians. I found myself looking for an exchange that wasn’t there. Instead I found a new communication gap, where different actors from the municipality discussed local contexts from different perspectives and time-lines. Misunderstandings occurred as the inhabitants and local actors participated in different meetings and workshops with their same knowledge, context and stories regardless of municipal opponent in the different meetings. The participants were asked to communicate in contexts they did not understand about a context they knew well. I saw the need for the participatory dialogue to start in a common, mutual understanding. I have been looking for the place and opportunity where such communication can take place.

My studies have focused on the function, scope and timing of participation, rather than on the sustainability objectives behind the need for participation. I ended up in contexts beyond my planning profession, but with a planner’s perspective.
1.3 Why Am I Writing This? Scope And Content

As will be described below, my research has been conducted following two case studies in two Swedish municipalities - Uddevalla and Lerum (See chapter The Cases). My topic is and has always been participation and planning in a Swedish municipal context. Within that topic the first case resulted in questions and concepts presented in my licentiate thesis (Åhlström 2011, see also Paper I), to be further explored in the second case. The main key to my topic has always been communication and I wanted to further investigate the communicative gap I had found between the municipality and its inhabitants. From there I would investigate what kind of knowledge the planning authority wanted and what kind of knowledge the participants were able to share. This would in turn connect to the concept of power and what that meant in the case context of decision-making in municipal planning.

I kept within that framework of key concepts and phrased my research questions in and from it. But the case experience in Lerum tightened the study from the key concepts to strategies within them. Papers II, III and IV presented in this thesis are still something of a reflection of the process through these concepts (See Summary Papers). I have seen my studies in the shape of fig.1 below: A framework set up by the previous case and then a journey within that framework, but narrowing in on my perspective and conclusion through strategies found in the key concepts. First I described a perspective on participation as a communicative process and social learning (see Paper II). Narratives is a strategy through which knowledge is shared in that process, and I came to study how it is and can be used (see Paper III). And on the concept of power; to organize the local network is a strategy to share knowledge in order to have influence (see Paper IV).

![Research framework for my studies on participation in planning as presented at a seminar June 5 2013, but with the case Lerum added as a process within that framework narrowing it down through strategies found within the key concepts.](https://example.com/fig1)

The planning theory I lean most heavily against, describes the communicative interface between planners and other actors, but I look at these communicative interfaces as one and the same (See fig. 2). While my perspective has been that of a planner focusing on planning issues, I also draw conclusions from communication between others (no planners involved). Many realisations about participation are from events that had nothing to do with planning, but will or could be of use in planning projects to come. Seeing all communication to do with knowledge, interests and ideas about a geographical area as valid input to a participatory communication process, planning is what follows participation, not the other way around (See also chapter Other Key Concepts – Project/Process).
Fig. 2: Participation takes place between and among all stakeholders. The communicative interface(s) between inhabitants or local stakeholders, municipal politicians and administrators (among which we find the municipal planners), relates to a certain geographical area and context. I visualize it as a plane on which communication about that area takes place.

All actors’ different sets of knowledge is of interest for planning projects influencing their area.

My study of two cases in two Swedish municipalities has given me the reason to phrase my results based on a stance in communicative and collaborative planning theory, but considering communication about planning to be embedded in communication at large between municipal and civil actors tied to a specific geographically delimited context.

I choose to address a geographical context rather than place, as I want to address communication to do with many aspects of said context, not just the physicality or morphology of the actual place. (See also Paper III)

I have interviewed people and I have listened in on meetings. I have read texts by predecessors that made more and more sense as I could compare them to my own experiences over time. Eventually I have tried to write it down; For my case municipalities’ sake on the one hand, in reports and presentations for them. In this format on the other hand, for the sake of contributing to the body of knowledge about participation for planning. It can never cover all aspects or narrate complete sequences of events, but it can hopefully summarize my experiences, reflections and conclusions. I hope to have pointed out some things we can do better, together, and continuously.
2. RESEARCH QUESTIONS

Through experiences from two case studies a new perspective on participation evolved. The first case left me with questions and concepts to be studied further in the second case (Åhlström 2011, see also Paper I). This is what has been investigated:

– *Can communication between local civil society and municipality work as one continuous dialogue?*

– *How is local knowledge of value for a planning project communicated between civil society and municipality?*

– *Can participation be set up to be given the problem formulation prerogative?*

– *Can participatory efforts without formal and executive mandate from the municipality have power or influence over municipal decision-making?*
3. RESEARCH DESIGN

3.1 Research Contexts
Both case municipalities have been collaborating with Chalmers Architecture in a master studio, to which the research behind this thesis has been connected. Furthermore, the case in Uddevalla was connected to a European Union funded Interreg project together with the municipality of Fredrikstad in Norway. And the center for transdisciplinary knowledge production about sustainable urban development, Mistra Urban Futures, was connected to the second case in Lerum. All these connections and contexts are described below, as background and frameworks for the research then made on the empirical material gathered in the cases.

3.1.1 Design and Planning for Sustainable Development in a Local Context – a master studio
Chalmers Architecture has two master programs, one of which is the Master Program Design for Sustainable Development (MPDSD). Within the program, one studio is called Design and Planning for Sustainable Development in a Local Context (Local Context for short) and both Uddevalla and Lerum have been case studies, not only for this thesis, but for this master program. I have followed this studio as an assistant teacher and advisor in both my case municipalities, as well as in other municipalities between the years 2009 and 2013 (In order: Uddevalla, Alingsås, Lerum, Mariestad, Tidaholm).

Since I have followed the master students in their introduction to and analyses of the local context of the two cases behind this thesis, and since that has also been my own introduction to these municipalities, the construction of this studio and its aims is of interest to understand my cases.

The studio has developed since 2003 in collaboration with different local actors, first along the west coast of Bohuslän and eventually with inland municipalities of the Västra Götaland region. It started as one of the results of a project about collaborations between academia and practice called Den Praktiska Tolkningen (The Practical Interpretation, own translation), conducted at Chalmers Architecture between 1997 and 2003 (Falkheden and Malbert 2004).

In the flyer introducing the studio to future students it says that the studio’s overall aims are:

“... to increase knowledge and understanding of the planning and development problems as well as possibilities of small and medium sized municipalities / communities / towns in the perspective of sustainable development.

... to train the ability to describe, analyse and interpret the local situation in a broad perspective, including spatial and architectural characteristics as well as environmental, social and economic aspects.

... to, with a point of departure in an understanding of the conditions of place in a local as well as in a broader context, work out and try visionary principles of planning and design of spatial structures and the built environment, in support of a positive and sustainable development.”

(Studio Flyer: Design and Planning for Sustainable Development in a Local Context 2015)

Much focus is thus on the understanding and analysis of a local context and its prerequisites and possibilities to meet sustainable development objectives. The course is laid out in three parts over 13 weeks.

“Part A focuses on understanding and analyzing a local situation, also in a larger geographical and functional context, identifying local development objectives and work on comprehensive planning and design strategies in support of a sustainable development. Part B contains work on planning and design projects that can support the objectives and strategies developed in part A. (…) Part C is about communicating the outcomes of the studio and contains work on an exhibition and presentation on site for local stakeholders and inhabitants.”

(From information flyer about the studio, 2013)

My role has been that of an assistant teacher throughout the studio as well as advisor to some of the in-depth projects carried out in part B and to the communication and presentation of the projects in part C. As an
assistant teacher I have come along on the introductory first week on site with the students, where the municipality introduces itself as well as provides opportunities for interviews and visits with both inhabitants and key actors in the community. As part of that introduction, my first visits to my case study municipalities have been very organized, full of information, meetings and people, in a way I could hardly have achieved coming alone.

Having followed part A and a few of the in-depth projects closely in the other municipalities that the studio visited in 2010, 2012 and 2013 has also given valuable comparative material and contacts to have, when making assumptions or observations in my cases. In 2014 and 2015 my contributions to the studio have been limited to a few lectures, and I have not had any opportunity for comparative studies on my own in these years.

| Part A - Analyses and strategies 6 weeks 6 group exercises | Part B - In-depth projects 7 weeks individual our in a group | Part C - 1 week exhibition on site |

Fig. 3: Studio lay-out.

I have also had the opportunity to follow up on the studio in my two case municipalities. I have for example seen how they use the material left by the students and how the projects have affected local discourse or on-going planning projects and/or detail-plan processes and also other reactions to this somehow neutral voice suggesting changes or developments.

3.1.2 Mötesplats Medborgare – an EU interreg project

Uddevalla municipality collaborated with Chalmers Architecture in both the master studio Local Context (see above) and in co-funding a PhD position with research focused on participatory methods in planning. Both of these collaborations became part of Mötesplats Medborgare (MSM), which translates to Meeting Venue Citizen(s) – a three year EU funded interreg project between Uddevalla in Sweden and Fredrikstad in Norway, from 2008 to 2011 (Uddevalla Kommun, 2008 and 2011).

The PhD position was advertised by Chalmers and I applied. This is how I came in contact with the project and how I started my PhD.

The municipality of Uddevalla, discovered in an SCB survey in 2008 that its inhabitants had low trust in their municipal authorities\(^1\). These survey results became the starting point of the project MSM, which had aims in terms of “development of local democracy” and “strengthening local initiative and sense of involvement” (MSM project description 2008). The project set out to test a chosen variety of methods for dialogue with the citizens of Uddevalla. During the project period methods like safety walks, participatory budgeting, matchmaking conferences and a roleplaying game about visionary sustainable development were used. All these methods were collaborations between officials and inhabitants. What method to use was decided on a political level, but after suggestions by the project management team. One may generalise and say that politicians participated, but the methods used were chosen, tested and assessed at an executive level in the municipal organisation. The assessments of the project also show that methods deemed successful are to be implemented in everyday practice of different departments within the municipality. (Uddevalla Kommun 2011)

In Uddevalla the planning office was involved in all the methods tried. Participatory meetings in different set-ups were described as complementary to everyday practice and the mandatory participatory process in planning which is demanded by law in Sweden. The attempts at new methods were meant to improve municipal planning practice and direct influence by the inhabitants was described as “successful” in the evaluation and documentation of the project (Uddevalla Kommun, 2011).

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1 Statistics Sweden (Statistiska Centralbyrån SCB) does regular surveys called *Medborgarundersökningen* compiling statistics on attitudes and facts of and about the Swedish population.
The aim was to “improve local democracy”, a phrase that could be, and was, interpreted differently by different actors. One politician said that “Successful participation leads to better and more relevant decisions” (Esam el Naggar, municipal politician, meeting with the municipal board’s support commission, 2009, own translation) while the initial project description phrased the aim of the project to be “giving the inhabitants a sense of being involved” (MSM project description, 2008, own translation). A phrasing that was later changed to “giving inhabitants a possibility to influence local decisions” (own translation). The evaluation of the project listed successful aspects of the different methods tried. The “quicker” methods were generally preferred to the slow building of new practice within the overall process of municipal planning (Metodboken 2011). Possibly due to the trials being made within the framework of a time restricted project.

3.1.2.1 task: method development
The contract between Chalmers and Uddevalla stated that the collaboration would result in “site analyses” carried out by the PhD student (me). I later changed the term to Area Analyses due to the character and size of the geographically delimited areas analysed. The idea of making site analyses in the first place came from Fredrikstad, where an architectural firm had made analysis documents characterizing different parts of the municipality, in essence according to the Norwegian method of Stedsanalyse (Miljøverndepartementet, 1993) mostly focusing on physical environment and character. The task in Uddevalla combined the purpose of these area specific documents with ideas for new methods of participation. Thus my task was to develop a method for site analyses based on participation.

The areas were chosen for me, parallel to one of the other methods tested in the project, where existing local associations were asked to take on a new role as dialogue partners to the municipality in “Local Democracy Areas” (named so by the project, from here on referred to as LDAs)

The research part of my PhD was to view this method development task as my empirical studies, while questions and reflections emerging came to have a larger scope. The method development is described in a report presented as my licentiate thesis in Swedish in 2011. Its title translates to Area Analysis as a Tool for Participation – Interpreting Narratives to Planning Documents (Åhlström 2011). It is summarized and reflected upon in this thesis in Paper I. It resulted in five area analyses of different parts of Uddevalla (Ljungskile, Bokenäset, Lane Ryr, Dalaberg/Hovhult and Tureborg), based on interview and workshop studies, further explained in Paper I. These analyses are in Swedish and can be obtained from me, Chalmers library or Uddevalla municipality on request.

3.1.3 Mistra Urban Futures
As the project MSM in Uddevalla was concluded and my method development described in a licentiate thesis in August 2011, there was a brief discussion on how to continue. A second case however presented itself, as the master studio of Local Context (see above) was to collaborate with Lerum municipality that semester. Lerum in turn was interested to combine the studio with a more long-term collaboration with Chalmers, through my continued research on participation.

At the same time, the centre Mistra Urban Futures had been started in Gothenburg. My supervisor Björn Malbert was involved, as professor and course examiner, for the master studio in the negotiations between Chalmers and Lerum. But he had also played a major part in developing Mistra Urban Futures, a centre for sustainable urban development financed by Mistra (the Swedish Foundation for Strategic Environmental Research) and a consortium of partners. Thus the fortunate connection to these two contexts created a possibility to continue my research in a second case, co-funded by Lerum and Mistra Urban Futures.

Being part of the Mistra Urban Futures network also allowed me to take part in seminars and meetings with researchers from other fields, concerned with sustainable urban development seen from other perspectives. The centre’s build and organization in the interface between theory and practice, funded on a consortium constituted by several organisations in the Gothenburg region, combined with key international partners, let
me be part of an organizational context that gave my way of conducting research both a framework, a vocabulary and raison d’être – transdisciplinarity (see further in chapter Method).

The centre’s idea is to co-create knowledge, through practice and research simultaneously and together. Thus the consortium partners participating in network meetings and seminars have given yet another arena in which to test and discuss my findings with practitioners from similar contexts as my case studies.

Thus the Göteborg Region Association of Local Authorities (Göteborgregionens Kommunalförbund, GR), being part of the Mistra Urban Futures consortium, has a network of municipal representatives that convenes regularly to discuss sustainable urban development. This network has given me reoccurring opportunities, not only to present my results, but to take part in what is happening on the topic of participation in planning in other close-by municipalities.

Furthermore, the centre Mistra Urban Futures hosts events, seminars, lectures and meetings and can offer its network of partners, researchers and practitioners when inviting to a seminar or topical discussion of my own. Both being able to invite such a vast network and being invited to such widely reaching events, has been rewarding.

While the centre is international, with four platform offices spread over the world (Gothenburg, Manchester, Kisumu and Cape Town), my research has stayed on Swedish soil. The centre has however had guests from its international platforms giving me opportunities to meet and exchange experiences with researchers and students of sustainable urban development from both the UK and Kenya.

3.1.4 in the context of sustainability
First, the term sustainability was described in chapter Other Key Concepts, but it is not my understanding and use of this concept that matters for this research. But the context of sustainable development has rather, as objective and vision in the municipalities in which the studies have taken place, been a prerequisite for these studies to come about.

The concept of sustainable development is worthy of, and complex enough to earn itself, a lifetime of study. As my main focus is another, I refer to others having analysed or scrutinized the concept more thoroughly (See f ex Thematic Paper A in Castell 2010). And while my research is connected to formulations, activity and discourse about sustainability both at the Chalmers school of Architecture and at Mistra Urban Futures, the municipalities’ understanding and use of this concept sets some of the framework for the case studies. Both my case municipalities have initiated participatory efforts with objectives of sustainable development (Uddevalla kommun 2008, Lerums kommun 2009, see also Introduction). I will therefore just clarify how the case municipalities use the word.

To sustain derives from the latin prefix sub- (from below) and tenere (hold). In extension, the literal sense of sustainability is thus the ability to uphold something (over time). The classic definition of sustainable development from Our Common Future (WCED, 1987) could be said to extend the underlying meaning of “over time” to “indefinitely” by referring to “the needs of future generations” in plural. But to develop and to be sustained can hardly be synonyms and the inherent paradox of the expression was aptly illustrated by Castell (see fig. 4) and is somehow stumbled over in the Oxford Dictionary definition.

The definition of the adjective sustainable is actually divided in two in the Oxford Dictionary, hinting at a difference in meaning between sustainable economy (assuming aiming for growth) and ecology (assuming aiming for balance).

**sustainable:** adjective
1. Able to be maintained at a certain rate or level: ‘sustainable economic growth’
1.1 Conserving an ecological balance by avoiding depletion of natural resources

(Oxford Dictionary 2015)
It somehow suggests that the word has been given contextual meaning by its use; on the one hand with the example of maintaining (economic) growth and on the other conserving (ecological) balance. Sustainability is often explained with three interlocking circles in a Venn diagram, showing sustainability as the result of social, economical and ecological/environmental concerns coming together. In the examples of the dictionary definition above, the social dimension is the one missing, and the one most often referred to when discussing participation and sustainability. Lerum’s approach to this is to place the inhabitants or participants in the driver’s seat, being the necessary driving force of sustainable development as a whole (Lerum Kommun 2009).

Sustainable development in the municipality’s discourse has a tradition of being first and foremost about (green) environment and ecology. Indeed “sustainability issues” (hållbarhetsfrågor) and “environmental issues” (miljöfrågor) have been used as synonyms in municipal meetings I have attended. When discussing sustainable development, the municipality of Lerum have referred to the classic Venn diagram mentioned above, sometimes adding a fourth, cultural, dimension. However, the three different dimensions are sometimes referred to as different kinds of sustainability, which may run the risk of missing the point of the middle overlap.

The political vision of Lerum municipality is phrased in Swedish as “Sveriges ledande miljökommun 2025” (Lerums kommun 2009). The word “miljö” is directly translated into “environment” and the whole phrase says literally “Sweden’s leading environmental municipality by 2025”. However, I would rather like to say that Lerum means to be a leading municipality “in terms of sustainability”. But the vision is narrowed down in specifying chapters and strategies under three keywords: Hållbarhet, Kreativitet, Inflytande. A literal translation of these is: Sustainability, Creativity, Influence.
While this made the concepts and the vision somewhat confusing to translate or explain for this text, the simplification of the Vision seems to help the municipality to specify what it means. Under the specification of Hållbarhet (Literal translation: Sustainability) they paraphrase the classical formulation of Our Common Future (1987) while linking human needs to the dimensions of the Venn diagram:

“A sustainable community means a development of that community ensuring the basic needs of each individual, culturally, socially and environmentally, without risking future generations' possibility to have the same. But the development also need to be economically sustainable. Urban settlements must co-exist with surrounding countryside and a cyclic system is a prerequisite.” (Lerums kommun 2009 – own translation)

Comparing this formulation to the first paragraphs under the other two keywords in the Vision document, Sustainability seems to summarize the vision, while Creativity (“Need for meeting places and welcoming innovation and new technology” - own translation) and Influence (“Every individual’s right and need to shape their life as well as participation and responsibility towards the community” - own translation) seem phrased more as strategies.

In working towards this vision, the urban settlement of Gråbo has been selected as a pilot area for efforts towards sustainable development. Its project name is Pilot Gråbo. Lerum has phrased in its objectives that the pilot cannot be considered successful unless “the inhabitants of Gråbo are the driving force behind the sustainable development of their community” (paraphrased from Lerums kommun, Pilot Gråbo, 2009, own translation). Referring to this particular phrase, issues as diverse as waste management, local demand and supply of sustainable goods and services and accessibility by bike or foot within Gråbo, have been discussed.

“What if we could create consumer demand for sustainable solutions, rather than for bathroom renovations, wooden verandas or kitchen islands?”

(Christian Mattsson, process leader Pilot Gråbo, Lerum November 2015, own translation)

This quote by the process leader of Pilot Gråbo well illustrates the aims within Pilot Gråbo to discuss sustainability, not as a new addition to the complexity of a community, but as (becoming) part of what is already there. Becoming part of the inhabitant’s everyday lifestyle and consumer choices for example. “Making the sustainable choice the easy choice”, as the same Christian Mattsson phrased it, when presenting Pilot Gråbo to a seminar at SALAR in 2013.

The way Lerum phrases participation as a driving force in sustainable development, and sustainability being related to lifestyle choices made by each and everyone, correlates well with why participation in planning is such a current topic. It is about how global issues, such as climate change or resource distribution, need to be addressed also on a local level (see also Falkheden 1999).

While acknowledging the overuse and “greenwash” as well as the inherent paradox of the expression sustainable development, I choose to refer to it in accordance with the phrasing offered by Lerum’s vision document as quoted above.
3.2 Method

3.2.1 Case studies

The empirical material has been collected in two case studies. Looking at others’ definitions of case studies (i.e. Yin 1994, Giddens 1982 and 1984 and Flyvbjerg 1998 and 2006) I quickly formulated my case studies as something different to Yin’s rather restrictive definition, where the case study is determined by only the ‘how’ and ‘why’ research questions (Yin. 1994). I was looking for a ‘what’ question – searching for participation and communication about a local context, parallel and different to the legally defined participatory processes in planning (samrådsprocesser) in two Swedish municipalities. I have done so by following on-going practice (see The Cases and Paper I) rather than conducting my cases according to my research questions.

Giddens and I had more in common, but I would have no possibility to be as immerged in my case contexts as Giddens claims is necessary to draw any conclusions (Giddens, 1982). Giddens claims that the study must happen in a context of “mutual knowledge”, shared by observer and participants” (Giddens, 1982). As my cases are in a Swedish context, mainly concerning issues of planning, I find myself suitable to draw conclusions from my experiences. The case context is, in all relevant aspects, my context as well, in for example jargon, social codes and understanding of discourse. However, issues of objectivity and bias must still be addressed. I do so by describing my roles, tasks and how I have conducted my studies, as clearly as I can, to enable the reader to assess the relevance or accuracy of my findings.

My definition of the cases is thus simply the life-world reality in the municipalities of Uddevalla and Lerum, its contexts and events, regardless of and dependent on my presence. Thus, the case study is my method of reflecting on and comparing experiences in that life-world, to theory and cases phrased by others. I have been a temporary observer and participant in my two cases, and I don’t see a problem with sharing my observations, reflections and conclusions from them, as long as I am clear about how the study has been conducted. Thus giving the reader the possibility to weigh the validity of my claims.

I found that while Flyvbjerg might criticize the premises of my theoretical framework (see chapter Anyone Against?), I agree with many of his views on case study. When he lists five misunderstandings about the method (Flyvbjerg, 2006 p. 221), he sums up and concretizes some of the things I did not agree with, in texts by Yin and Giddens.

My cases have been very specific, and rather than taking general knowledge from them, I have compared general theoretic knowledge from elsewhere to them. Thus I have been able to verify whether existing theory on the subject is applicable to this particular context – i.e. Swedish municipal planning. I therefore claim that context-specific knowledge is valuable as it is. It can verify or contradict theoretical knowledge, not only in the specific context, but in the application of theoretical knowledge in practice. The specific case study is simply the laboratory of sciences to do with life-world practices, such as planning and architecture.

The generalization of one individual case might run the risk of becoming what Flyvbjerg (2006) discusses as a black swan, and it can be argued that only several case studies in comparable contexts can emerge generalizable knowledge. As I compare two cases in similar contexts, and have a further 288 other Swedish municipalities to compare with, I can specify rather well what is case specific and what can be confirmed in other municipalities as well. But, as Flyvbjerg also points out, if one case falsifies established general theory, that one individual case study has by default contributed generalizable knowledge. Thus, I argue that singular case studies can be of value to science in general, both when falsifying and verifying existing theory.

Yin (1994) claims a case study needs to address contemporary situations, not situations in the past. This might be true for my two cases, but comparing them to previous case studies and pilots conducted by others is to me part of the case study methodology. Wang and Groat (2013) suggest the word “contemporary” in Yin’s definition should be replaced by the word “setting” to be more applicable to architectural (and planning - my comment) research. As such the definition would read:
“A case study is an empirical inquiry that investigates a setting phenomenon within its real-life context, especially when the boundaries between phenomenon and context are not clearly evident”
(Yin 2009 combined with Wang and Groat 2013)

The combined definition works well with how I see my studies as totally dependent on the case context(s), but where the phenomenon (participation in planning in a Swedish municipality for sustainability’s sake) and context are interdependent and overlapping. It is this overlap or “unclear boundary” between case context and case phenomenon which makes cases of similar contexts comparable.

I came to my case studies with a view on the world. The cases both challenged and confirmed that view. But more than anything I compared life-world occurrences in the cases to literature on participation in planning. It was described in other cases as well as in theoretical descriptions in the literature. I have used my case study to test my own and others’ pre-understanding of participation and planning. Conclusions drawn from my two case studies are answers and results to how hypotheses I came to my cases with, developed and fell out when applied to the life-world context. Thus, the third misunderstanding according to Flyvbjerg (2006) about how case studies are mostly to form hypotheses, is a misunderstanding vis-à-vis my case studies as well. Or, as phrased by Wang and Groat (2013), my case study has been both exploratory and explanatory. Exploratory - to understand the phenomenon and case and how they correlate (see above). I see this as having challenged and tested my pre-understanding and pre-existing views, in order to deepen my understanding and broaden my views. But as I have also come to some conclusions or results, my study has become explanatory as I have tried to make sense of my understanding and find ways to convey it – both to the real-life context of my case and in this book. I think that is to build or contribute to theory in my field of study.

3.2.2 Embedded researcher and (trans)formative assessment

The case in Lerum has been in collaboration with Mistra Urban Futures (mistraurbanfutures.org, see also chapter Case Contexts – Mistra Urban Futures and Theoretic Framework – Transdisciplinarity) and there I learned to call myself an embedded researcher. That is to say, a researcher embedded in a life-world (a concept after Habermas 1987, used here as described by Malbert 1998, p 35-37) context, following, rather than conducting, his or her case study. In hindsight I was much of an embedded researcher in the Uddevalla case too. But my task of method development within their practice made me think of that as a sort of action research, being a part of and clearly influencing the case. But using the experiences in Uddevalla as my empirical material to reflect upon, much in the same way as in Lerum, makes me describe my studies as being in a transdisciplinary setting (see chapter Transdisciplinarity), where researcher and case have been allowed to influence each other.

In this second case of Lerum, my practical task on site was described as formative assessment – A term usually used in the world of education and refers to an adaptive process where the student’s learning ability affects the teaching method (Black and William, 1998). But the term does not have one affirmed definition and is used in a variety of ways, mostly in the field of education. My version of the method should perhaps more aptly have been called transformative assessment, as Mistra Urban Futures refers to transformative knowledge (Polk et. al 2009). I will, from now on, use transformative assessment to describe my method.

Transformative knowledge is contextual, or the knowledge that comes out of applying theoretical knowledge to a specific context. In my case, theories of participation and communication applied to the context of Gråbo. Thus, in our project, transformative assessment has meant this: Assessments based on participatory observations have been reported back in planned feedback sessions to the project or process owners (the municipality). I have been a silent observer at meetings and events to do with Pilot Gråbo (see chapter Case Lerum/Gråbo), but all those present have known or been told about my role and task. The participants of my case have on occasion asked me questions about things to do with expertise on for example planning practice. But the silent observer role has meant that I have kept silent even on occasions where my input could have helped. But, as an example, participants of one meeting speculated about what was being said at another meeting which I had also attended. I could not contradict the speculations with the facts then and
there. Instead, I explained at a later occasion that these two groups needed information about each others’ activities to avoid speculation.

It was a balancing act where I chose where to interfere by asking myself if they had access to the information without my presence or not. If they did not, I could not be its source if my observations of how the organization worked should avoid being tainted by my manipulation. Thus I could refer to my own presentations and reports, if asked, as they were already available and meant to influence change.

I have recorded and taken notes of events and discussions. At given times and when asked, I have reported my findings and reflections along the way to different groups connected to the case (See chapter Case Lerum/Gråbo), and Lerum municipality have thus had the chance to change their practice according to my results and recommendations along the way.

3.2.3 Adaptive/ accretive studies

One could argue that my studies are both deductive (general conclusions are being drawn from specific observations after comparison with other described cases) and inductive (specific knowledge contributing to the general, thus improving or explaining an already established claim or probability), but since I can claim both I choose to call my studies accretive (Tahvilzadeh, 2012). While I compare empirical findings to theory, my preconceived knowledge of the field of planning guides me. Even though my training has been towards a practice rather than having a theoretical background to an academic field, I find Layders description of adaptive theory as quoted by Tahvilzadeh describes my perspective on my empirical studies best:

“Adaptive theory is accretive, it is an organic entity that constantly reformulates itself both in relation to the dictates of theoretical reasoning and the ‘factual’ character of the empirical world. Prior theoretical concepts and models suggest patterns and ‘order’ in the emerging data while being continuously responsive to the order suggested or unearthed by the data themselves”

(Layder 1998:27 as quoted by Tahvilzadeh 2012:73)

Since my empirical studies and my reading of different theories have been parallel it is natural to assume that I have chosen theories based on my empirical evidence and vice versa, thus letting theory adapt to my findings and findings adapt to the theory most recently learned. While I initially found this to be a problem, I might now think of it as a very honest way of learning and validating my findings. Thus my empirical data are described very free from theory and compared to or described through set orders or logics afterwards.

3.2.4 Empirical material and researcher bias

Working with people, there are of course many ethical considerations made almost automatically. Privacy is respected, interviewees are chosen to represent different groups or categories, and the EU project in itself has aims concerning integration issues, youth interests and rural development problems. Blatant ethical issues like racism, segregation and discrimination are also dealt with explicitly and directly in the meetings with the public, and in the municipality offices. But there are also more subtle ethical issues that concern me and more specifically my research.

Two difficulties of case study as method, is addressed by both Flyvbjerg (1998 and 2006) and myself in discussions about the vast amount of empirical material the method accrues and about the objectivity of the researcher. Flyvbjerg, is most known for his case study in Aalborg, Denmark. Not only for his results about rationality and power (Flyvbjerg 1998), but for the way he conducted his case study and how he communicated it:

“(…) the Aalborg case is depicted not in terms of codes but in terms of events, simply recording what happened on such a day, in such a place, in such a context. Events are then structured into a narrative by the conventional means of time, place, actors and context. The narrative is developed with two plots, the immediate plot of actors and actions, and the conceptual plot of the relationship between rationality and power…”

(Flyvbjerg 1998, p. 8)
I recognized much of my own method in this description as it also resonates the acrative nature of the study as described above. Yes, it is “difficult to summarize and develop general propositions and theories on the basis of specific case studies” as Flyvbjerg’s (2006) last misunderstanding reads. That is not a misunderstanding, but it is a misunderstanding that these difficulties would in anyway dismiss case study as a valid research method. The case study context of a life-world’s chaotic character, not at all with predictable causalities of a laboratory experiment, makes the accrued empirical material of a case study sprawling and dependant on a researcher’s methodological discipline.

The continuous narrative phrasing the immediate plot of actors and actions in my case studies has been accrued in the form of a research diary as well as in meeting notes and sound recordings (Meeting notes comparable and linked to their sound recordings with the help of the application Evernote). It quickly becomes a vast amount of documentation as the the case context does not wait.

The second plot, of how conclusions and results have built on top of each other, is accrued in this text. My style of writing has always been narrative and prosaic. I have wrestled with the academic format, making sure I show and refer my findings correctly as I build my results and conclusions on others’ work combined with my case experiences. But I have also let my language stay narrative and perhaps more prosaic than the dissertation format calls for, as my findings also show the narrative as a communicatively effective means of conveying knowledge (see Paper III).

In relation to my topic and method of study, I have made the following ethical considerations:
- Participants and actors of the cases are anonymous, unless an individual’s title, age, gender or other attribute is considered of importance to the understanding of a context or quote.
- Audio recordings of meetings, interviews and workshops are for my ears only, as agreed upon with those present when a recording device has been used. The audio files are however archived by date, and events quoted are thus possible to find in my recordings on demand, should a conclusion of events or meaning of a quote be questioned or in need of further explanation.
- My empirical material has been stored and ordered in such a way, that, upon request, I can produce quotes, data or information in its original context.

My own bias is more complicated to address or circumvent as directly or openly. Case study bias, in my experience, comes from our human nature. When we understand someone’s good intentions, we tend to excuse more of their failures. Becoming embedded in a case, forming relations to actors within the case, you tend to like those and that which reflect your own views. But when looking at de-personified functions and activities, even in social settings such as groups of well meaning participants in my cases, liking something or someone does not overshadow an ill-performed task or misplaced functionality.

Giddens claims that you have to be part of a context to understand it (Giddens 1982) and that the bias you develop to your case is part of the method. I find however, that the researcher’s role gives you a responsibility to reflect on your objectivity or bias towards the case and include those reflections in the presentation of your findings. The research might not be bad because of a biased researcher, but it might need to be weighed against other results depending on what that bias entails.

It might be interesting for example, to have my results tested or challenged by someone who believes in economic growth and a free market as systems to build a sustainable society on, as I do not. And I do think my personal views on fair distribution of resources, gender equality, a no-growth economy as described by Jackson (2009) and other value building opinions, do influence my research. Basic personal values have influenced my choice of career, topic and method and undoubtably therefore my results. Being open about that however, lets my readers weigh my findings against those of my opposition.
4. REVISITING KEY CONCEPTS OF PLANNING THEORY

**planning**

1. The process of making plans for something
1.1. The control of urban development by a local government authority, from which a licence must be obtained to build a new property or change an existing one

(Oxford Dictionary 2015)

The word planning is ambiguous. It gives the idea of thinking ahead, projecting a desired future, but is at the same time an on-going process, constantly changing direction and “making, formalizing and expanding connections between events, functions and institutions” (Madanipour, 2010, p 351).

But linked to societal planning and changes in our physical environment, planning becomes a communicative process of concretizing ideas into physical form. And while most figures of speech surrounding ideas tend to focus on an instantaneous and sudden insight (epiphany, divine intervention, strike of genius, a thought hit me…), ideas are often conclusions or results of collaborative efforts. Indeed ideas need to be cultivated in environments where they can grow. They grow over time and by building on each other, sometimes by two very diverse sets of knowledge complementing each other in a new way (Johnson, 2010). The environments Johnson describes as “cultivating innovation” seem to have a lot in common with collaborative planning (Healey, 1997). It is about connecting ideas and different expertise or realms of knowledge to each other and putting the right knowledge in touch with the right context in order for innovation to happen.

Thus, all stakeholders’ knowledge is of value when formulating a problem to solve through physical planning, when choosing and designing that solution and eventually when implementing and using the built result. Combined, the notion of collaborative planning and the cultivation of good ideas gives me a platform for my thoughts on participation being a collaborative, communicative process, not only connected to planning but of which planning is part.

My pre-understanding of the concept of communication in itself has shaped how I address the topic of participation and vice versa. From a planner’s point of view, these two concepts are the glasses through which I see my research. Therefore, some reflection on how I use and understand these two concepts are of interest here.

4.1 Communication

**Communication**

The imparting or exchanging of information by speaking, writing, or using some other medium

(Oxford Dictionary 2015)

Almost everything can be about communication. Not everything is about good communication. For communicative planning to be conceivable, “two-way communication is key” (Sager 1994), but not even two-way communication is always good communication. I would like to give a few clarifying paragraphs about prerequisites I see as required for well-functioning communication. As such, I see communication as the key to almost everything.

People will come to a participatory meeting about their place with their own set of ideas, knowledge and agenda. In fact, that is a prerequisite for interplace (Stenberg 2004, Forsén and Fryk 1999, see also chapter Research Environment - Interplace) to form – different perspectives on the same thing. In order for these sets of understanding and these different agendas to come together and make new knowledge emerge (as described by Stenberg 2004), communication is the glue, excavating tool, crowbar or key to that process, depending on what metaphor you choose.
I take the notion of how we influence each other while communicating from Forester (2009) who says that all communication is either dialogue, debate or negotiation. This categorization has helped me identify what kind of conversation I am in or listening to, but also to distinguish when it is not communication I hear, but two opposite sets of monologue.

<table>
<thead>
<tr>
<th></th>
<th>DIALOGUE</th>
<th>DEBATE</th>
<th>NEGOTIATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOAL</td>
<td>Understanding</td>
<td>Who’s right?</td>
<td>Agree on action</td>
</tr>
<tr>
<td>QUESTION</td>
<td>What do you mean?</td>
<td>Why are you right?</td>
<td>What can we do?</td>
</tr>
<tr>
<td>RISK</td>
<td>Talk, talk, talk</td>
<td>Winners and losers (Weakened relations)</td>
<td>Bad compromises (Lose-lose instead of win-win)</td>
</tr>
<tr>
<td>HELP</td>
<td>Facilitate</td>
<td>Moderate</td>
<td>Mediate</td>
</tr>
</tbody>
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Fig. 6. Forester discusses the usefulness and risks of the three different kinds of communication in the concluding chapter of Dealing with Differences (2009) p 175-187. Here depicted in a matrix as noted at a seminar with Forester at SLU, Uppsala, 2009-01-12

My own description of communication starts in common definitions of communication as an exchange, such as the one from Oxford dictionary above. It distinguishes the difference between information and communication, where information is one-way messages from one to another and communication is a two-way exchange between the two.

Fig. 7a: One-way information and two-way communication

But I have had to develop that image to explain functioning and mal-functioning communication. It has to do with empathy and the ability to actually let each others’ input influence the response(s). Thus to have an actual exchange aiming towards a mutual understanding, decision or compromise. The anti-thesis to this actual exchange would be two monologues aimed at each other, with neither party listening.

Fig. 7b: Two sets of monologues aimed at each other can not be considered two-way communication. Instead, each response needs to be influenced by and build on previous input, so that communication builds understanding and knowledge between the communicating parties. This is what I call true communication.
It is the same difference Forester points to when he says that “calling a process collaborative or participatory doesn’t make it so” (Forester 2009, p 12). He clarifies that inviting people to a meeting is not automatically to invite them to participate. The possibility to influence, learn and interact is the participation part of the meeting. Not the invitation. The same prerequisite for participation has been pointed out by several predecessors (F ex Malbert 1998, Svennberg and Teimouri 2010): That it is the openness to change, being prepared to change one’s view depending on the other’s input or the possibility for social learning (see also Paper II) that constitutes the prerequisites for successful communication in a participatory setting. Or successful participation in a communicative setting depending on your perspective on the process.

Understanding or having an opinion on how communication works or does not work is important in order to achieve anything in communicative (Sager 1994) or collaborative (Healey 1997) planning. Forester calls it having an underlying perspective of “collaborative and critical pragmatism” (2009, p 15), where we can anticipate and facilitate for example conflicting interests and biases. Having acted as a facilitator or moderator of communicative processes I see my understanding of Forester’s matrix as a useful tool in such efforts. Recognizing the type of communication and weighing it against the objectives of the exchange, one can steer the direction of the communication to another category in the matrix; From dialogue to negotiation when a decision needs to be made. From debate to dialogue if the opponents show lack of understanding for one another etcetera.

4.1.1 Communication and conflict management

It is as a process facilitator, a moderator or a conflict mediator I have come to my views on communication as something that can be used as key and tool for mutual understanding. Communication can fail and need help to come further. So while I maintain that communication is key, I see the need of facilitation / a facilitator in lines with Malbert (1998) as sometimes crucial for that unlocking mechanism to work. Therefore, communication skills, both in terms of understanding all sides of Malbert’s interspace (see fig. 12 p. 39) and the ability to phrase planning strategies to straddle that gap, could be called participatory planning skills dependant on an understanding of communication and conflict mediation. Forester puts it in terms of: “Assessing, facilitating, moderating and mediating efforts are needed to shepherd along participatory or collaborative processes” (Forester 2009, p 13).

With that in mind, I took the opportunity to familiarize myself with the method Deep Democracy, as established by Greg and Myrna Lewis (deep-democracy.net), over a three-day course in October 2012. While a three day-course does not give me diplomat status, the course reinforced my belief that the understanding of communication and conflict is crucial in order to understand participation and civic engagement in local development.

The mediator method(s) taught focuses on an empathic, neutral understanding of the opponents in order to phrase the misunderstanding, difference of interest or reason for dispute between them. One exercise stayed with me and has influenced my way of listening to other people communicating. The exercise was on majority decisions and how this is not only a method for counting votes in order to follow the majority’s wish, but a method to point out the opposition to the solution chosen. The closer the vote, the more opposition identified. By just recognizing and “listening to the no” as the method taught us, one could reach a deeper understanding for the decision taken. “Why are you against?” is asked after the vote, and the answers given may then influence or adjust the solution chosen. Or, the answer is so much contrary to the majority that another question is needed: “What would it take to have you accept the majority’s choice?”. This gave the opposition the opportunity to influence or to accept the majority decision, in a way that made the whole group work towards a common goal without the naysayers even looking disgruntled over not getting their way.

I realise that this is just one of many methods phrased on conflict management and that is a whole field in itself. I also know that the method, like most methods, is not applicable to all groups or contexts, but this was my entry to conflict management as part of planning project facilitation. Up until this course, facilitation had been about process design and management as described by my head advisor Malbert (1998). But
my experiences in Uddevalla, had shown me that conflict management was sometimes necessary in order to even approach facilitation of participation in planning issues (Åhlström 2011, see also Paper I).

I was frustrated over being thrown into a mediator role, when all I wanted to do was to find the interviewees’ common issues, in for example the area of Lane-Ryr. But my frustration was explained and even understood as something natural depending on the local context, in Forester’s Dealing with Differences (2009). This comforting explanation combined with the course on Deep Democracy has formed my way of looking at communication in participatory processes. It has helped me to hear different agendas, to listen for misunderstandings and to respect resistance. I have found that facilitating is to mediate understanding between parties rather than to propose solutions.

4.1.2 Beyond consensus

The criticism of communicative or collaborative planning that I have come across, often addresses the flaws of consensus building as a strategy for development (See f ex Flyvbjerg 1998 and Purcell 2009). As I see conflicting agendas and different perspectives as essential prerequisites for the social learning process I refer to as participation (see Paper II and chapter Participation below) that criticism becomes moot. However, it raises the expectations on the facilitation or mediation described above as necessary and essential. Communicative planning requires, not only communicating but focus and efforts towards qualitative or rational communication, of which conflict is part. Consensus can be very useful when it is the agreement on a common narrative, context or description of a current state. The consensus aimed for can also be to agree on what conflicts are of interest within an issue, or on what conflicting issues to mediate and how. But to go from consensus to decision-making is a communicative process in itself (see f ex Forester 2009, Margerum 2011, Susskind 1999).

This is where I personally think planning, architecture and design solutions become interesting; Beyond consensus. Because in choosing a solution as concrete as built environment, that solution needs to mediate and respond to all interests in the participatory process behind it. The planner’s task could therefore be seen as communicating what parts of a solution came from what party and what compromises or deals that have been made between conflicting interests along the way. Thus, drawing on Malbert (1998) and his description of different tasks within the planning profession; In a transparent enough process, the technical task of a planner can easily be made subject to an interpretation and facilitation task of his or her colleague. And the planning itself can be mediating and visualizing considerations in a conflict ridden process.

Thus, communicative, intrinsic planning (Sager 1994), and the facilitating, mediating (Malbert 1998, Forester 2009) role of a planner, can actually be summed up in these comprehensions of communication as described above. And my definition or description of the communication needed is therefore: Two-way, open to adaptation and part of social learning, not aiming at consensus as a goal, but rather as a starting point for planning solutions to be designed as a reply to, in an on-going dialogue.
4.2 Participation

**Participation** -
The action of taking part in something

(Association of Oxford Dictionary 2015)

Architecture is sometimes referred to as our third skin (See f ex Hundertwasser’s five skins fig. 8, Restany 1998) (Clothes being the second skin) and my interpretation of that is that we are part of the built environment around us and it is part of us. We all take part (see definition above) in the built environment around us regardless of land ownership or what policy it is ruled under.

![The five skins according to Hundertwasser, in Restany 1998.](image)

I have more than once used the simile of planners and architects being to their clients, what doctors are to their patients. The doctor may be the expert on the body and its functions, but the patient sure feels entitled to have some say in what is to be done to his or hers. Likewise, we as planners or architects come with our expertise to people’s environments and worlds, and regardless of our expertise on built environment in general, we affect their world specifically. They already take part in it. We are at best just visiting.

Participatory planning is therefore in many ways adding planning to participation, rather than the other way around. Or, in the words of Patsy Healey when describing the “interpretive, communicative turn in planning theory”:

> “Public policy, and hence planning, are thus social processes through which ways of thinking, ways of valuing and ways of acting are actively constructed by participants”

(Healey, 1997, p29)

Therefore, I don’t see a way around participation in planning, without landing in a tyrannical technocracy disregarding the context in which development schemes are to be implemented.

When telling colleague planners and architects that I study participation, I have more than once got a frustrated and negative response. While understanding the “good intentions” of participation, one colleague said, it is sure to “complicate, prolong and mess up the process” (own paraphrasing and translation from memory).

### 4.2.1 Swedish context - Mandatory participation and necessary parallel methods

In Sweden, planning is the only sector outside politics where the authority (municipality) is required by law to offer participatory influence by stakeholders. There is a system in place for exhibitions of plans and participatory meetings (samråd) to be held along the process of developing detail plans (detaljplaner).

However, both politicians, planners and inhabitants in my cases have referred to this system as flawed in
many ways. The processes are prolonged mainly because of neighbours appealing the plan and “hijacking the process” as expressed by a planner in Lerum. At the same time, these meetings are an opportunity for inhabitants to meet the planning authority and the meetings on a specific site are sometimes hijacked by other issues that are more pressing to the local inhabitants.

While referring to a slightly different American context, I found this formulation poignant to the Swedish view on the samråd context:

“We have created a regime that almost requires public-spirited citizens to mobilize as narrow-minded, single-issue reactionaries, and to engage in endless small battles just to ensure that whatever it is doesn’t happen in their back yard.”

(Brain 2006)

In that perspective, the view on participation as being both excessively time-consuming and unnecessarily complicated, is understandable. At the same time, one of my first interviewees in Uddevalla said that “Planners are people who make up problems they already know they will be able to solve” (Own translation) The combination of these perspectives suggests that the Swedish system, while well intended, does not work as well as it needs to.

When discussing participatory methods in planning in a Swedish context, we usually refer to other methods, parallel and complementary to this process of samråd. Such was the objective with all of the methods tried in MSM, Uddevalla (Uddevalla Kommun, 2011) and such are the aims of the participatory efforts in Lerum.

4.2.2 Success factors

My own experience as well as studies by others show how participation in planning is often conducted in pilot projects or singular examples. Assessments of such examples often show immediate change in trust or executive power of planning decisions (See f ex Svennberg and Teimouri 2010, Peterman 2001, Forester 1999, Uddevalla Kommun 2011). General conclusions are drawn, but often illustrated with specific and local prerequisites or conditions, because local context matters that much and makes examples differ from each other. Nevertheless, the assessments show similar conclusions on why or how the project was successful or not. I have taken to heart a couple of things often pointed out as essential in these assessments: early stages, transparency and feedback.

Peter Fröst, has focused on participation by users in the design of healthcare facilities, but talks about the Description of needs, the Prestudy and Programming (Fröst 2004) as the crucial early stages in any design process. It can be debated whether these early stages are to be seen as part of the planning project or if they occur before the planning project has begun. Mona Seuranen, previously urban planner with the City of Gothenburg, phrased this phase as “giving participants the problem formulation prerogative” (Seuranen, 2010) and manages to describe why the early stages are important in that expression. It is not about being invited to a planning project. It is about instigating it, or whatever process is needed for the problems at hand.

Placing participation before or overlapping the actual planning project may also circumvent many critical voices about the risks of participation. Cooke and Kothari refer to a “mildly humorous cynicism” expressed by practitioners as well as participants discussing failed participatory processes, where the participatory intents have been “undertaken ritualistically (and) turned out to be manipulative” (Cooke and Kothari 2001 p 1). While I acknowledge the risks they stress, successful participation within a planning project is possible, if connected to a trusting relationship between local community and authorities in the broader context of that project.

Participating in formulating the problem opens the possibility to understand the following design or planning project better. Thus the feedback between planners and other participants throughout a transparent design process can provide fruitful insights. To the non-planner participant, this feedback is crucial to understand
how his or her input is treated and considered. This is often overlooked, and feedback is considered something to be dealt with at the end of the process, assessing the result. In a planning project one might even see the built result as that kind of feedback. But if that building comes up after a design process behind closed doors, chances are the participants do not recognize their early input at all. In such a closed process, that important participatory input from the early stages is partly wasted. Even if that input has been considered and has influenced the design proposal, the trust, mutual respect and social learning that could have come from a transparent process is lost. In Putnam’s words it is a loss in social capital (Putnam 2000). And the next participatory effort has to start all over, trying to earn that social capital back. Instead, continuous feedback can be compared to the communication exchange as described in fig. 7 p. 27.

My experience from working with children and youth in participatory projects between 2004 and 2009, is that continuous feedback is necessary. The time restraints were not tiring voluntary participants in long processes. Nor were they related to project budgets with an expiration date. Child participants simply outgrow the solutions they help design quite quickly. Feedback only in hindsight was seldom a good idea, as they talked about an age ago, when we adults still saw it as the present. Having to use continuous feedback throughout relatively short projects like this also showed that kind of communication to be beneficial to more inclusive, more likely used and liked design solutions towards which the participants felt ownership and responsibility (See also Svennberg and Teimouri 2010).

4.2.3 Ladder or mosaic

Participation is often discussed in relation to a ladder or a set of steps, the first of which was described by Sherry Arnstein (1969 – see fig. 9). Her ladder was however an assessment tool to answer “How participatory did we get?” She did not, as far as I can read from her, intend her ladder to be used as a tool when organizing a participatory setting. Indeed, I believe Sherry Arnstein and myself agree more on the concept of participation than the use of her visualization by others would suggest. Arnstein herself showed for example how top-down initiatives risked getting stuck on the lowermost rungs of the ladder (manipulation and tokenism), while bottom-up initiatives had more possibilities to “climb higher” (Arnstein 1969, see also Tahvilzadeh 2015). She clearly relates the quality of participation to hierarchical relationships in a power structure, as two opposing ways of “climbing a ladder”.

Fig. 9: Arnstein’s ladder from 1969, redrawn verbatim.

Arnstein’s ladder has inspired images of participatory ladders or steps in many settings (see e.g. Hart 1997, SALAR 2006), but I agree with the criticism of the steps or ladders in this context (See e.g. Castell 2013a and b, Collins and Ison 2009, Tritter and McCallum 2006). In short: As a visualization of participation in general, it presupposes a hierarchical system of authority above participants and of power as something given or taken, by an authority, to or from those “below”. As this is not my view on participation, the ladder or steps lead me astray when trying to phrase my understanding of the concept.
I found my view on participation fit in nicely with the image of the mosaic, as described by Tritter and McCallum (2006) (see also Paper II). That is to say, that the “whole picture” includes everyone with any kind of stake in the issue, be it a planning proposal or other developmental discussions in a geographically delimited area. Even the background pieces that are not even part of the motif in focus, (who are perhaps not actively participating in the issue at hand), can be said to participate. Just not actively in this or that particular issue.

![Mosaic from Pompeii](image)

*Fig. 10: Mosaic from Pompeii. One can easily claim the pieces that make the eye of the dog are more important to the full image than one of the white background pieces. They are all however pieces of the full image.*

Politicians, business owners, civil society as well as the planners tasked with designing a development proposal are pieces of the same participatory mosaic. The planners’ proposals and sketches are made as input to the on-going communication in the mosaic or network of actors (see also Paper IV). When planning becomes part of a transparent, communicative process, the planner’s expertise is mediating conflicting interests in a design proposal. This, for instance, can be a most effective and even efficient (see chapter Efficient/Effective) role of planning and design in a participatory setting.

Each planning proposal is devised to meet, explain, highlight or respond to the latest input from the other stakeholders (as well as taking other criteria such as policy and agreed conventions into consideration), the planner is seen to respect others’ interests. Respect for and trust in the planning profession follows enhanced understanding of the many conflicting interests a planner tries to mediate in the design. The way I see it, planning participating in the on-going communication about a place, can only be of benefit to our profession, our expertise and our role in planning as a whole.

It is therefore also of interest to consider planning as just one of the realms of interest in which people’s engagement in their local context focuses. By combining methods and meetings with other realms such as education, maintenance, safety, accessibility and other municipal issues of consideration, planning solutions are applied to the appropriate issues. Meanwhile some planning issues may turn out to be more information issues or reasons for collaborative efforts on site (See for ex. the story about dirt piles in chapter Case - Lerum/Gråbo). I therefore see participation in several scales; planning activity takes its stance in participation and participants take part in (for instance) planning.
4.3 Other Key Concepts

It is both practical and common to provide something of a dictionary to an academic text, clarifying how this text in particular refers to a word or a concept. A few key concepts have followed me throughout my work and they have come to mean so much or have become so specific, that I simply needed to expand on some of them.

4.3.1 Co-production/Co-creation

The concepts of co-production and/or co-creation are developing and being used rapidly and broadly. They have become something of buzzwords and are sometimes used synonymously, sometimes describing different kinds of processes. For the sake of my work and text I follow and concur with the definitions and reasonings on co-production by Polk (2015), not least because her work is part of the discussions and processes behind the establishment of Mistra Urban Futures in Gothenburg (Polk et al. 2009). That is to say, co-production of knowledge for solutions to complex or wicked problems (Rittel and Webber 1973). I see co-production as production of new knowledge in the merge of different sets and applications of knowledge in theory and practice. On the other hand, I see co-creation as being more about producing something at least almost tangible, as in a joint organization (such as the development process of the Co-production Group of Gråbo) or an actual physical object (such as the art wall in Gråbo described in Paper IV).

However, since my case has come to call their participatory efforts in Gråbo the Co-Production Group in English (Medskapandegruppen in Swedish), even though they (we?) could have used either term, I need a further distinction. I will distinguish the difference in meaning between the group and the concept by referring to the group in Gråbo as a name, as above. Therefore I also stick to the term co-production throughout and avoid the word co-creation, even though it may be apt to describe part projects or outcomes in my work.

4.3.2 Efficient / Effective

**efficient** –
1 (Of a system or machine) achieving maximum productivity with minimum wasted effort or expense
2 (Of a person) working in a well-organized and competent way.

**effective** –
Successful in producing a desired or intended result.

(Oxford Dictionary 2015)

A common critique of participation in planning in general is that it takes too long (See also chapter Participation). Or in other words, that participation delays the planning project and you start building later. “Too long” implies that it could be done faster, but also that faster is better, which might not be the case. Participation in planning might not be the most efficient way to get things built (at least not in the first attempts), but it may be more effective. The difference in meaning between these deceptively similar concepts is in fact crucial to interpreting my research.

I do not argue with the dictionary distinction (see above) between the two, where efficient refers to and assesses the process activity and effective refers to the quality of the result.

Efficient in my research's context would then mean to walk through the necessary steps of a planning project quickly, with a minimum of wasted time and money. Effective would in contrast mean that the planning project ensures the quality of the resulting building and its use. To me, anchoring it to a local context and thus ensuring its future as a well understood, used, appreciated and needed addition, is to work effectively, if not always necessarily efficiently.

The pairing and comparing of the words efficient and effective is a good way to argue for participation in planning. Stefan Larsson argues in his dissertation from 2014 in the context of wind power instalments in Sweden, how the word efficient, while valid for the turbines, misses much of the democratization and social
aims of the cases he has studied. He then shows how effectiveness could be a more accurate way of arguing for more long-term positive effects. (Larsson, 2014) Similarly, I argue that while time-consuming and sometimes more expensive in the beginning, working effectively with participation towards objectives set in a more long-term perspective, will eventually render the shorter processes more efficient as they relate to each other and to their local context more intimately.

Tahvilzadeh (2015) shows efficiency as one of the reasons for participatory governance and links it to authorities coming closer to and understanding a local context. He draws from Fung and Wright (2001) and their idea of Empowered Deliberative Democracy (EDD), which in many ways comes close to my perspective on participation in planning specifically. Fung, Wright and Tahvilzadeh alike do however use the efficient/efficiency throughout, while in many ways referring more to what I would call effective/effectiveness. However, a combination of efficient and effective measures would be ideal, when it comes to participation and to planning. Neither efficient nor effective planning necessarily equals good planning, if not put in correlation with an aim or objective.

In my two case studies, the aims and objectives have been phrased in relation to sustainable development. Thus, in a long-term perspective the effectiveness of participation seems most important; i.e. that the participatory process builds mutual trust and understanding that can be beneficial to both the project as such and to future planning and building projects as well as the participatory process in general. However, it has been shown how achieving quick and tangible results can give trust, optimism and momentum to a slower, larger process. For example, the Co-Production Group had a flying start, as the municipality was able to show they meant business, by quickly providing some money for an event in Gråbo after the first meeting in May 2012 (See also chapter Case Lerum/Gråbo and Paper II and IV). This quick response to a local initiative is still referred to by group members, when arguing for trusting the process or the intentions behind it.

My experience and view is that by letting the participatory effort occasionally be extra efficient, even on a small scale, it becomes more effective. Aiming for long-term effectiveness of participatory efforts, will eventually also lead to more consistently efficient singular projects.

4.3.3 Project/Process
Throughout this text I will use the word project about issues of change that are restricted to one problem to solve and has time restraints and/or a deadline. The word process on the other hand will be used to describe change over time in a deliberate but also iterative way, without the restraints of a project. In doing so I join and agree with the arguments phrased by de Bruijn et al. (2010) in Process Management; that narrowed down project formulations can only follow a process formulation where everyone involved agree either on the way the process is organized or managed and thus agree on how the problem formulation is made. This coincides with Mona Seuranens way of phrasing the problem formulation prerogative, as she showed through example when she worked as a planner in Gothenburg. She explained to me how a planning project became more efficient (and effective!) following a participatory effort where inhabitants phrased their area’s qualities and potentials. Through that effort they also understood the complexity that the planners faced in designing new developments (interview with Seuranen as referred to in Åhlström 2011). Therefore, on the scale of planning projects, they can take their stance in, be part of, challenge or affirm the process of local context behind it.

With my case example I would argue that the sustainable development of Gråbo is a process, in which I have studied a way of organizing dialogue and communication among and between local and municipal actors and stakeholders. From and within this process part projects emerge, merge, counter-act and happen.
4.4 Necessary perspectives

All concepts above are presented from the notion that they need to be understood in a certain way in order for my research to be valid. Some of the challenges of such a demand for pre-understanding has already been explored and summarized by a fellow research project at the center Mistra Urban Futures (www.mistraurbanfutures.org, see also chapter Research Contexts - Mistra Urban Futures) called KAIROS (Knowledge about and Approaches to Fair and Socially Sustainable Cities). This project has defined social sustainability as a stable relationship between Security, Justice and Development, and has shown how a few mental shifts (Swedish word: synvändor) within these concepts are necessary in order for them to encompass social sustainability:

1. From negative to positive security – about the need for a more inclusive and co-created city development that handles unequal power structures and conflicting goals, a city development that focus not only on negative security but also promotes social capital and trust (i.e. positive security).
2. From a purely market-oriented growth mindset to a more healthy development – about the connection between public health and societal development.
3. From control to more of co-creating in the system of education – from a school for order of society to a school by and with children and youths, from learning about democracy to living democracy, from social control to social interaction.
4. From looking upon citizens as objects to seeing them as subjects – to open up for a civil society not only consisting of associations but also of social movements, networks and engaged citizens and about the need to look upon civil society not as counter-parts but as co-creators in developing a sustainable society.
5. From invitation to dialogue to a co-creative democracy – about the need for a new local social contract.
6. From focus only on customer benefit to focus on a broader public value – about the need for a new mode of governance and a more co-creative leadership in the public sector.
7. From formal rights to real rights – about the need to focus on justice not only in possibilities but also in outcome, and about structural discrimination and the need of supporting structures for real change in outcome.

(KAIROS, 2015)

These mental shifts are also applicable to my results on local participatory networks for continuous communication, in which participatory projects and solutions are co-initiated and co-produced. But several of these shifts also tend to happen back and forth in local discussions when different sets of interests and knowledge about a common issue meet and develop ideas. Participation in continuous communication gives the possibilities for a local network to find different perspectives on their common issues among themselves (See anecdotal examples in Paper II and IV).
4.5 Theoretic Framework

4.5.1 Communicative/ Collaborative Planning

My outlook on my topic led me to a warm embrace of a family of theorists talking about communicative (Sager 1994) and collaborative (Healey 1997) planning theory. I take my theoretical stance in the descriptions of incremental planning (as opposed to synoptic) (Sager 1994) and the pragmatic view taken by Healey, relating argumentative, communicative and interpretive planning theory (Healey 1997, p29-30) to changes in planning practice due to societal, political, regional or urban changes.

As planning has its technical, executive side linked to technical precision and expertise as well as its political side linked to community and stakeholder involvement, Sager (1994) explains how this calls for different sets of planning theory. Therefore, he says, the incremental view is necessary to contrast synoptic theories of planning against, as the latter tends to lean on a utopian or imagined reality (Sager 1994). Simply put, not all things can be foreseen and thus planning projects cannot be fully designed in advance. Things will always come up and things will be dealt with incrementally along the way.

"Local planning is a close companion to local politics, and it is faced with constantly recurring claims for democracy. This does not only imply majority decisions on planning matters. The interested parties demand to be kept informed and to have the opportunity to argue their case throughout the planning process. Two-way communication is the key word. (...) The plans are not only to function well as technical solutions but even as political ones.”

(Sager 1994)

Two-way communication is indeed the key, but not a solution in itself. It is not just about listening to each other, but hearing and to be open to changing each other. (see also chapter Communication)

Fig. 11: True two-way communication makes it necessary for each party to take in and understand the other’s point of view. (See also chapter Communication, fig. 7 p. 27) Understanding is more important than convincing. Many issues of difference could, like Wittgenstein’s duck-hare (first seen in 1892. This is my own version.), be seen from two perspectives, both of which are true.

True two-way communication creates a new understanding, or new knowledge, between the parties communicating. This kind of knowledge production can be explained as co-created knowledge (see f ex. Polk ed. 2015).

Sager’s incremental view on planning also relates it, not only to other versions of itself, but to continuous processes that planning is part of. For example, planning can play a crucial role linked to challenges of climate change and pollution, civil society and how we all face these challenges and how local policy must link the global to the local (Falkheden 1999). I look at communicative/ collaborative planning as the way to for example tie global issues to local contexts and to concretize some parts of sustainable development (see also chapter In the Context of Sustainability).

Or in a simpler context, planning is one of three municipal areas of responsibility in Sweden (the others being healthcare and education) and following any planning project, one will quickly see how it relates to and involves the other municipal sectors, simply because it is set in the same geographical context. At the same time, the analysis phase of a planning project will take national and regional interests of for example
preservation and nature reserves into account. And it will refer some considerations to international conventions and global issues. But if turned around the different contexts of different scales are not affecting the planning project, but the planning project is part of all of the continuous context(s) of a place, thus of a larger process (See also chapter Other Key Concepts – Project/Process).

Hoch distinguishes planning theory, up until communicative planning theory, as describing the three interfaces between three spatial planning domains: The field, the movement and the discipline of planning (Hoch 2011): The field refers to purposeful actions by planning professionals. The discipline is the theoretic field and body of knowledge to do with planning, and the movement is “collective efforts to develop and promote the practice of spatial planning as a legitimate and useful organised practice and profession. Various social, political and civic associations and their members contribute to the movement.” (Hoch 2011 p 8).
He then continues to say that efforts to describe a communicative planning theory, referring to Healey and Friedmann, being an attempt to bridge all three domains as “They hope to inspire the planning movement and the field using disciplinary ideas” (Hoch 2011 p 10). I concur.

We need the planning discipline to influence both planning practice and all stakeholders or actors to do with planning projects, simply because we are talking about our common environments. While “the movement” might not be planning professionals, they are experts on different perspectives on planning. From a geographer’s expertise on the different meanings and contexts of a place to the politician’s expertise on public opinion in his or her electoral areas. Or from a child’s knowledge of short-cuts through a village to the historical perspective of a place described by an elderly inhabitant. Because if planning does not consider the local context from many different perspectives, it misses its purpose of meeting the future correctly equipped. Planning must for example meet sustainability challenges such as setting the stage for lifestyle changes in homes as well as in urban spaces. And it must try not to repeat past mistakes.

Based on a planning practice that deals with stakeholder involvement and participation, John Forester describes a planning theory that takes its stance in a planner’s professional role as a deliberative practitioner.

I lean my studies against this body of planning theory known as community planning, but see them as describing the planning profession on something of a sliding scale between practice and theory. Adding Hoch’s planning movement to this scale, it also adds the influence of the outside world to my map of theoretical framework.

4.5.2 Research Environment
This focus on the transdisciplinary interface (interspace/ interplace - see below) between theory and practice (see also chapters Research Contexts – Mistra Urban Futures and Method – Embedded Researcher and (trans)formative assessment) also comes from my predecessors and colleagues’ foci (Malbert 1998, Stenberg 2004, Castell 2010 ), which in many ways were my starting points for this thesis. I stepped into a succession of research on the topic of participation in planning, going back three generations of PhD projects. A brief walk-through gives more understanding for the shape of my PhD project.

4.5.2.1 Interspace
My head advisor has been professor Björn Malbert who addressed facilitation of participation processes and the gap between theory and practice in his dissertation from 1998. In it he describes interspace as the gap between theory and practice in two directions (see fig. 12). He describes a communicative gap between experts and users (public planning systems and communities of the life-world) on the one hand. On the other hand the same gap between theory and practice (research based knowledge and practice based knowledge). (Malbert 1998)
Malbert came to be a researcher after several years of planning practice and his understanding of all realms in this model gives a broad but deliberative brush with which to draw up solutions to bridge the gap. One of these solutions is the professional role of process facilitator, to complement the planners’ existing roles as experts and coordinators within the planning project. The facilitator would work close to the life-world community bridging interspace in a planning project. Malbert’s view on facilitation as a task for someone with planning expertise, gave me a footing and the confidence to attempt being the interpreter of qualitative interview and workshop material during my method development in Uddevalla (see paper I). There, the understanding that planning expertise is of use when issues interlink and depend upon each other became empirically proven and experienced. Again, I found myself becoming more comfortable in the words, the mediation of different sets of knowledges around problem formulation, rather than in solution design.

4.5.2.2 Interplace
Jenny Stenberg’s research in suburban areas of Gothenburg in large scale housing areas studied how authorities and inhabitants meet or interact in different development plans. She talks of interplace, a concept she takes from Forsberg and Fryk (1999), but adapts to include the perspective of planning. (Stenberg 2004) In my interpretation Stenberg’s interplace describes the transdisciplinary space between the different actors involved in or affected by development plans in a certain place. She describes how knowledge meeting knowledge creates new knowledge in this interplace, but she includes politicians and representatives of local authorities other than planners in this gap between actors of a process. All relating to the same geographical context. Stenberg’s description of Interplace has given me a lot of understanding in my cases, for what happens in a group of different actors with different agendas meeting around a common issue. I see Interplace as a combined concept describing the imagined, lateral space between actors and stakeholders connected to a specific geographical context. In Stenberg’s description, also tied to development plans or planned changes of some sort. It is very much applicable to the Co-Production Group of Gråbo in my cases (see f ex Paper II and IV), with the one exception of the connection to on-going development plans, which is necessary in Stenberg’s description of an ever changing interplace. Therefore I do use Stenberg’s description or interpretation of Interplace, when describing “the meeting table” (can be used metaphorically) in a non-hierarchical participatory group of actors connected to a specific location. Its participants are a mixed group of actors present because of interest, responsibility, profession or political mandate tied to the geographical place.
4.5.2.3 Local contexts and global challenges

Pål Castell continued research within the institution and in this tradition. He focused on a very tangible and concrete scale, studying tenant involvement in open spaces such as common inner courtyards of housing complexes. He describes how his research looks at three themes of key relations in society – social relations within the local community, participation in urban design and planning projects and the role of the space itself (the courtyard in question for example) (Castell 2010). As Castell phrased the delimitation of his study, in three different relations, I could phrase what I do and do not do for the first time (see fig. 14). While the scale of Gråbo is larger than “open green spaces”, it was this image that let me phrase “communicative interfaces for planning” in a combination of A, B and C (see fig. 2 p 14). If related to Castell’s figure: Communication of value to co-produced knowledge for the (sustainable) development of a geographically delimited area is found in all communication within and between A and B in relation to C.

*Fig. 13 Castell (2010, Thematic Paper C, p 10) illustrates exclusion, inclusion, meeting in interplace and local empowerment in the above schematic diagrams. Own comment: The diagrams shown laterally emphasise how it is not about power hierarchy but about power relations.*

*Fig. 14: The framework for Castell’s studies on togetherness in tenant management of courtyards published 2010, p 11. He studies the relations between A. Social relations in the local community, B. Citizen participation in urban design and planning and C. The role of urban open green spaces. Compare to fig. 2 p. 14*
As Castell’s studies have such a tangible scale, his descriptions and cases become sharp and to the point even in large or abstract theoretical contexts. This is described most clearly tying tenant involvement in common courtyards to different perspectives on sustainable development. Castell’s discussions about sustainable development, landing in the concept of robustness, has had a profound impact on how I understand, listen to and consider issues that are said to aim at objectives of sustainability, even when restricted to the municipalities’ own objectives and definitions within that concept (See chapter in the Context of Sustainability).

Castell refers the connections between local and global issues to another colleague, Lena Falkheden. She founded and runs the master studio Design and Planning for Sustainable Development in a Local Context together with Björn Malbert at Chalmers Architecture school. Falkheden’s research is on how the global challenges find their solutions in very local and contextual situations (Falkheden 1999). The master studio combines her perspective on sustainable development with Malbert’s view on planning in participatory settings. This studio has in turn had a great impact on the practical framework of my research project (see chapter Research Contexts – Design and Planning for Sustainable Development in a Local Context - a master studio).

Thus my research project has been set in a rich tradition and environment linking non-hierarchical participation to planning in a very communal sense of the word. And sustainable development has been referred to as something done together in the way suitable or possible to this or that local context.

4.5.2.4 Transdisciplinarity
The close relationship between practice and theory in my research is a direct result of the research environment and the timing of research in the two cases combined with education in a master studio (see chapter Research Contexts).

I did not know to call it a transdisciplinary approach to begin with, but the second case being organized in collaboration with Mistra Urban Futures (mistraurbanfutures.org, 2015) gave me the vocabulary to describe my research settings. Mistra Urban Futures is a knowledge-building platform and a transdisciplinary centre for sustainable urban development, opened in 2011, joining practice to theory and research through initiatives towards a sustainable urban development.

Societal planning and policy making was indeed the original wicked problem (Rittel and Webber 1973):

“...in a pluralistic society there is nothing like the indisputable public good; there is no objective definition of equity; policies that respond to social problems cannot be meaningfully correct or false; and it makes no sense to talk about ‘optimal solutions’ to these problems...Even worse, there are no solutions in the sense of definitive answers”

(Rittel and Webber 1973)

This way of describing a wicked problem as something, where neither problem nor solution can be definitively or even satisfactorily defined, can also be used for challenges of climate change and sustainability. It calls for pluralistic solutions and problem formulation dependant on their application in a local context. Thus, the problem formulation behind participation in planning (for sustainability’s sake) calls for transdisciplinary approaches.

Research in planning as such is interdisciplinary, that is to say dependant on input from several disciplines. Transdisciplinary research is defined by its closeness to practice-based/situated expertise and real-life problem contexts, co-producing knowledge between theory and practice (See also Westberg et al 2013, Polk 2014, Polk ed. 2015).

Thus, my research can not in itself be said to be transdisciplinary, but is conducted in a transdisciplinary context; academic research influencing practice and vice versa. See fig. 15 a, b and c.
Fig. 15a: Academic context: Doing a PhD is learning and becoming part of a research environment. Research in planning is intrinsically interdisciplinary, as it is dependant of input from many different disciplines.

Fig. 15b: Practice context: The municipality’s political realm decides what its administrative realm does. Among its offices is the municipal planning authority, which is where I find my professional colleagues and background.

Fig. 15c: Transdisciplinary research would, according to Polk’s definition (2015), be if knowledge was co-produced between practice and academia – between my planner colleagues at the municipality and me as a researcher (a), but that is not what is done here. Instead, I study a co-production of knowledge and activity between the municipality and a geographically delimited context in Gråbo (b). Knowledge is co-produced both about and within my case study, but my research is not transdisciplinary in itself. Instead it is set in a transdisciplinary context. I understand the life-world context from my position on my way into academia from a professional background in architecture and planning.

The first time I understood the term transdisciplinary was in an example made by professor emeritus Sven Eric Liedman in a lecture at the Department of Conservation, Gothenburg University on March 22, 2011. Liedman described how the discipline of medicine as we see it today, was two separate things for a long time. On the one hand there was the medicine academia where scientists charted and discussed the functions and build of human and other biological bodies. They discussed and argued their findings in texts and illustrations and the science had to do with understanding and describing – no more. On the other hand, there were the practitioners coping best they could with mending people’s bodies and curing them from illnesses. These craftsmen were the surgeons. The application of the theoretical knowledge of the academics to the work of the practitioner came much later. And adding the practitioners’ experience based expertise to inform the academic body of knowledge was yet another step away. My understanding of transdisciplinarity is this interface between theory and practice, informing each other with different kinds of knowledge and application, connecting theory to practice by co-creating new knowledge.

The distinction between theory and practice as described in the example above can be directly applied to the discipline and field (drawing on Hoch 2011) of architecture and planning, and thus transdisciplinarity can be understood as knowledge-building in the interface between academic planning theory and the practice of planning in different contexts. My study has looked at planning practice in the context of Swedish municipalities, through the expertise of an architect/planner, leaning on academic planning theory that has been phrased far from the context of my case studies. The cases have informed my understanding of the theory, and my understanding of the theory has been allowed to inform and influence practitioners in my cases. Or phrased otherwise: knowledge has been co-produced (ed. Polk 2015) and understood between practitioners and me in my cases. Therefore – my work is conducted in a transdisciplinary context.
It needs to be noted that the practitioners in my case have not all been planning professionals, but people dealing with planning issues in a municipal context; be it as an inhabitant, a politician or a municipal employee focused on any of the municipal sectors of responsibility. The focus on planning and planning theory comes from my expertise and subject of study, but the context of the case being wider than that, has placed my studies closer to ideas of governance and participation of different kinds rather than just participatory influence on planning. This is where my focus on larger time-lines and overlapping contexts comes from. From a planner’s point of view, I see it as the continuity to which planning projects latch on (see also chapter Other Key Concepts – Project/Process)

The knowledge behind this text is sifted through the expertise and perspective of a planner, as described by John Forester (1999). I refer my transdisciplinary method of study to the interplay between Donald Schön’s idea of the Reflective Researcher (1983/1995) and John Forester’s play on Schön’s concept rephrasing it the Deliberative Practitioner (1999). My background being that of an architect/planner influences how I associate thoughts as well as my approach and focus in the tasks at hand as a researcher (see Engberg 2010). Furthermore, the practical tasks being asked of me because of my perspective as a planner (Compiling material for and writing area analyses in one case and assess knowledge production in a network in another) constitute the empirical work behind my reflections and conclusions.

As this research project is conducted as part of Mistra Urban Futures (mistraurbanfutures.org 2015), it relies on definitions of co-production and transdisciplinarity used by this center (See also Polk ed. 2015).

4.5.3 Anyone against?
There are obviously critics of the perspective I have described, and understanding their criticism is crucial, also for understanding what it is I stand for. The criticism I feel compelled to meet is about power relations, and while I will describe this in short here, I refer my view on decision-making in a shared-power world (Bryson and Crosby, 2005) to the article Rather Network (Paper IV) and the chapter Results of this thesis.

Bent Flyvbjerg is close to my field of research primarily when it comes to methodological approach (See chapter Method). He is however critical of communicative rationality according to Habermas (Flyvbjerg 1997). It makes the world described by both Sager, Healey, Forester and Hoch, and thus mine, vulnerable to the same critique, as they rely on this rationality. Very simply put: Flyvbjerg writes that Habermas’s discourse ethics doesn’t deal with human evil, but assumes that the good in human beings will dominate (Flyvbjerg 1997, p 274). He continues that this makes the whole rationality questionable, as it becomes philosophy and dogma rather than a description of practical reality, with examples from his extensive study in Aalborg. In other, or my, words; to trust each other in the ways a participatory process requires, is to make the process vulnerable to malfeasance or manipulations of ill intent, since we don’t know people’s hidden agendas. Flyvbjerg (1997) also addresses problems of consensus building in relation to power. He shows through his case study, that power relations were more instrumental to practical outcomes than majority decisions, since these decisions were made between choices determined beforehand. Thus, the ones deciding on what to decide, could still be said to be in power of the decision made. In this way, consensus building as a strategy could, in reality, strengthen or uphold unbalanced power relations.

Purcell (2009) argues from the standpoint that communicative or collaborative approaches will not counteract neoliberalization enough and argues for transformed rather than neutralized power relations to that end. This text will describe transformed rather than neutralized power relations as I acknowledge that hierarchies still exist in the network (see Paper IV), but that interdependencies of knowledge and trust secures decisions being made on the right, commonly agreed upon, basis. As for market interests and/or deviations from this decision making process in a network, that is still a risk, but mostly at a much later procurement or implementation stage of a planning projects. I refer that discussion to other studies with other scopes (See f ex Brorström 2015a and 2015b).

But as both Purcell and Flyvbjerg also agree, the alternative to communicative or collaborative planning is technocratic rule of different kinds. A mixed approach where expertise informs communal decisions is to be
preferred, but we may differ on how that is obtained. I believe, as Malbert (1998), that the communicative part of planning is just one of its tasks – instrumental planning still needs its professionals. Communicative, participatory or inclusive can never be mistaken for anarchy or that everyone does everything. On the contrary, two-way communication is key, as Sager (1994) says. What I mean by that is that while planners get understanding of the local context of the participants, the participants also get understanding of the planners’ tasks, responsibilities and professional expertise. Thus, communicative planning is not about consensus building, but about transparency and mutual understanding of different and contradictory opinions, interests and roles. Transparency may also mean different things at different intervals. It does not mean that everyone has access to everything at all times. Sometimes knowing that a meeting is taking place behind a closed door is enough, as discussed by Torfing et al 2012:

“(...)as long as voters, clients, and stakeholders accept the existence of those moments of secrecy, and have the opportunity to assess the final outcomes and means to sanction those who are responsible for those outcomes.”

(Turfing et al 2012, p 225)

Also, consensus can sometimes mean that the group agrees on what the conflicts of an issue are, without necessarily already having resolved them. Conflict and how to handle conflict must be intrinsic to this view of participation. I share my view on conflict being a natural part of communication in chapter Communication and in both my cases, conflict resolution has been natural occurrences to do with the process of communicating (see also Paper I)

4.5.4 Planning in governance

Healey (1997) describes different kinds of governance and how collaborative planning relates to the different types of rule, such as representative democracy and corporatism. Governance is by definition, way to rule, to govern, and signifies type of relationship between civil society and its governing institutions (see for example Fung and Wright 2003). Thus, when describing participatory efforts in governance, planning issues become part of a larger context. In this text, I will not delve deep in to different forms of governance and different repercussions they might have on my idea of continuous participation. Instead, since my cases both relate to Swedish municipalities, that scale and context becomes my governance framework within which my results are viable. The word governance is thus used to signify the relationship between the system of rule and the local civil society, in which I claim participation starts and continuously takes place.

Over the years of the study I have realized that my studies could easily have been related to political science rather than planning, finding more and more descriptions of different kinds of governance that seem to fit my reflections on my cases. The difference being governance as the relationship between civic society and government/authority/municipality continuously, as opposed to participation in planning usually focused on one development/planning project at a time.

Landing in civil society outside of any on-going planning project forces me to describe my perspective on planning from a governance point of view. That is to say the continuous relationship between civic engagement and authority – in my cases, the municipality. In many ways, I think my thesis could be described as planning’s particularity within known governance systematics, by someone writing about the same thing from a political science standpoint. But being me, I need instead to scratch the surface of that realm of knowledge, from a planner’s standpoint.

My findings show how planning projects must start and depend on a local context, and how this local context can be addressed with participatory aims and measures, before any planning projects start. With this relation to the planning profession I place myself a step aside of the framework of planning theory. But I will claim that my stance is the necessary outcome of seeing planning as incremental (Sager 1994), collaborative (Healey 1997) or spanning over planning field, discipline and movement according to Hoch’s description (2011).
Healey describes how the systemic institutional design needs to be set up for collaborative planning to work (Healey 1997, p 284-314), doing what I describe above – addressing the continuous context surrounding planning practice, from the planning perspective. I.e. the context needs to work thus, in order for planning practice(s) to work like this. Setting up both planning theory and the context it needs to work in, she can then describe governance within that system. For example, she describes how because having resources equals powers (as described by Giddens 1984), any political community which seeks to promote collaborative planning needs “resource pots” of various kinds to distribute in particular circumstances (Healey 1997, p 301).

It is impossible to apply Healey’s “particular instances” and examples of fair resource distribution on the cases in Swedish municipalities, without taking political sides. Examples end up in particular issues in the two municipalities with clear opposing political standpoints to their solutions or handling. Healey however stays clear of ideological or political discussion, by simply referring to the workings of collaborative planning practice(s).

Davoudi and Madanipour (2015) describe different rationalities and technologies of government to explain the background and reasons for the emerging theme of “localism” in a British context. While not exactly mirrored in Swedish political history there are parallels to be found. And the practical example in Lerum/Gråbo could be seen as a top-down initiated shift of responsibility or power from authority to local actors. But trying to hypothetically place the Gråbo example against other types of governmental rationality described (liberalism, welfarism, neoliberalism), I find the organization of the Gråbo example possible in them all, possibly with different political objectives behind it.

Guided by Healey’s formulation of institutional needs, I have stayed clear of politically charged issues in my examples, and phrased the organization of local networks (based on the Gråbo example) in order for it to be possible regardless of political rule and within the framework of the organization(s) of Swedish municipalities (see Paper IV).
5. THE CASES

This thesis is based on experiences and observations from two cases in two Swedish municipalities. In order to understand and have an opinion on the results or standpoints of this thesis, the setups, backgrounds and contexts of these two cases need to be explained. Some of the methods used depend on the contexts of the cases.

Both cases are in municipalities in the county of Västra Götaland (Västragötalandsregionen) in the south west of Sweden (see map). Both municipalities can be described to be “outside Gothenburg” with commuters going back and forth to the bigger city, though Lerum is more in the direct vicinity than Uddevalla.

5.1 Case Uddevalla

The initiative and context to how the study in Uddevalla municipality came about can be found in Research Contexts as well as in Paper I. Therefore, I consider the event plot of this first case mainly told elsewhere. However, some of the efforts during the Uddevalla case study need to be noted as it required me to work halftime on this consultant task of method development for the project MSM.

The area analyses conducted was the laboratory in which I tried my new method for participation through trial and error. I conducted the first four by myself (Ljungskile, Bokenäset, Lane Ryr, Dalaberg/ Hovhult) while Emma Persson, a newly graduated architect at the time, tried my method and conducted the last one (Tureborg) as somewhat of an assessment of the method developed.

Each analysis is based on between nine and fourteen in-depth interviews at least two workshop and several spontaneous interviews on site (see Paper I for method description). All of which were audio recorded and transcribed if and when used for direct quotations.

The analyses were then compiled in relation to a table of content that I had put together based on the site analysis assignment given to students in the master studio Local Context (see above), the current comprehensive plan of Uddevalla municipality, the report on site analysis Get To Know Your Community! (Lär Känna Din Ort!) by the Swedish National Board of Housing, Building and Planning (Boverket 2006) and the Norwegian manual for site analysis, Stedsanalyse (Miljøverndepartementet 1993). However, the content of the interview and workshop material decided whether a headline from that checklist was valid or not for the area in question.

The analyses documents (in Swedish) can be acquired from me in pdf format on request. The licentiate report on the method (also in Swedish) can be downloaded via Chalmers Library or acquired from me in pdf format on request.
5.2 Case Lerum / Gråbo
Lerum municipality is working towards a political vision of sustainability (Lerum municipality 2009) and has pointed out the urban settlement of Gråbo as the pilot in their efforts. With the title Pilot Gråbo, efforts towards sustainable development are applied to the context of Gråbo first, with the aim of eventually implementing successful methods and organizational models to the rest of the municipality.

The case study in Lerum/Gråbo and its results are presented in Papers II, III and IV in this book, but during the case study I reported back to the municipality in reports and presentations in a process of transformative assessment (see chapter Method). Below is an attempt to summarize what I reported back to the municipality between September 2011 and January 2014. All reports can be acquired from me or from Lerum municipality on request. I also attach a meeting calendar in an attempt to show the scope of the case study.

5.2.1 Pre-study
The study in Lerum started, as in Uddevalla, with me following and assisting the masterstudio Local Context. The students arrived in Lerum/Gråbo in September 2011 and their analysis and introduction of and to the municipality became my starting point as well. At the same time I was invited to participate in meetings, both political and administrative, to study how political citizen dialogue and participation in planning was connected. I joined the political commission assigned to Pilot Gråbo. Their task was to establish how Gråbo was to become sustainable through participation of its inhabitants. These first months were called a pre-study where I was free to phrase what I observed and wanted to focus on within studies of participation for sustainability’s sake. I reported this pre-study period in a report and in an oral presentation to the municipal board (Kommunstyrelsen) in April of 2012.

The pre-study report (which is in Swedish) has a few main themes: First it summarizes the area of study and how I will look at communication about planning specifically in municipal planning activity, but also in the political realm of the municipality. In this, it draws from the results of the previous case study in Uddevalla (See above and Paper I). I also summarize my understanding of how the municipality of Lerum is already working on these issues, through their political vision and organization and in the efforts towards a new detail plan for central Gråbo.

The pre-study report also summarizes my understanding of the political organization of Lerum municipality, where the commissions dedicated to contemporary issues are appointed from the municipal council (Kommunfullmäktige) and in charge of citizen dialogue within their thematic issue. I was to follow the thematic commission dedicated to Pilot Gråbo. I also briefly mention the municipality administrative sectors divided between the three main areas of municipal responsibility: Societal Planning, Education/Learning and Healthcare. The societal planning sector takes care of comprehensive and detail planning, building permits and maintenance as we as development of physical environment.

I summarize the Local Context studio, its analysis and projects and how I have found issues from the projects being discussed in different realms of the municipal organization. From that I present the idea of planning issues as “trans-sectorial issues” to be used as communication catalysts between administrative sectors and between political and administrative realm of the municipality. I also argue how planning issues are a good starting point for discussions on more abstract themes such as sustainable development. As architecture and planning concretize and makes tangible what is more abstract in phrasings of global challenges, a project on bike and pedestrian accessibility can be used to discuss the issue of peak oil and fossil fuel dependency for example.

The report also compares with experiences from two other municipalities (Malmö and Upplands-Väsby) which I visited for specific input on municipal communication strategies.

5.2.2 report February 2013
The next written report was presented in February 2013. In the year that had passed, the Co-Production Group of Gråbo had been initiated (See Paper II and Paper IV) and I had followed the meetings of this new
group as well as the meetings of the political commission dedicated to Pilot Gråbo and a few meetings with an intersectoral group of administrators working with Pilot Gråbo.

During this period I had written the first draft of what was to become Paper II, and the report starts with a summary of my findings as presented in that text. I had pointed out time, trust and transparency as success factors in participation. The problem to be solved is how the inhabitants' input into a participatory process is not recognizable to the participant after a design process behind closed doors. Thus, successful participation requires that participation in the important early stages is followed by understandable feedback and exchange throughout the process. Or in short: Timing and transparency as basis for deepened trust.

I continue by showing that Pilot Gråbo is conducted in simultaneous and parallel processes with risk of misunderstandings and overlaps happening despite efforts to merge or collaborate between them. The Co-Production Group of Gråbo was, and still is, an answer and solution to many of these concerns. But the intersectoral group of administrators still had trouble opening up to the Co-Production process at this point, even though they shared my concerns. They were simply trying to sort out their own overlaps and collaborations first, but could meet with the Co-Production Group in specific issues.

I continue to summarize the early development of the Co-Production Group and how it works as a response to many of the issues raised in the pre-study report, such as tying issues to geographical contexts and discuss (planning) issues locally and intersectorially. I end the report by tying a quote from a lecture with William Peterman to a quote by the newly appointed chairperson of the Co-Production Group, trying to show how local planning issues could help the group find its form and purpose:

“People need to understand what they’re fighting for. Their own neighbourhood they understand. Sustainable development... not as much.”
- William Peterman April 17 2012

“There are many people here willing to participate. But they need to understand what they become a part of. We need to clarify what we are.”
- chairperson of the Co-Production Group of Gråbo September 3 2012 - own translation

5.2.3 report January 2014
The last written report was presented to the municipal board in early 2014. It lists some major events in Gråbo and the activities of the Co-Production Group (see also Paper II and IV), but also comments the final report by the Pilot Gråbo political commission. The commission had a two year task to phrase what sustainable development meant in Gråbo particularly. They started in the material handed over by the Chalmers master studio and followed that with several meetings and workshops with the inhabitants of Gråbo. They also took it upon themselves to look at discourse about sustainable development in a broader context in order to find the local factors specific to the Gråbo context. The collected material was broad and vast and the group discussed how it was to be reported. They had already summarized the practicalities to do with specific planning issues or maintenance in a “half-time report” in 2012 and this final report needed to be “the politics of it all” as one commissioner put it (own translation). However, their task was phrased so that you could interpret it in two ways: They were either to summarize what the Gråbo inhabitants were aware of and willing to do in terms of sustainable life changes - or they were to suggest political measures that could be met by the awareness and/ or expectations of the inhabitants of Gråbo. Unfortunately, they ended up in the summary, without the political debate that immediately flared when trying to suggest political objectives in the forefront of sustainable development.

The report also touches upon the process to develop a new comprehensive plan for the municipality that had started. I chose not to follow that process as it had already completed a vast dialogue process in order to phrase a political visionary description of a future Lerum. While the method approach was interesting to me, I found the process of less interest to my studies at that point as it was handed over to the Societal Planning sector to be considered as political assignment. The point I decided to make in the report however, was on this visionary description. It was similar to the point regarding the Pilot Gråbo Commission Report - If the
politicians fail to phrase “the politics of it all”, it falls on the administration to choose debateable solutions under generic terms such as “renewable energy sources” or “strategic locations”.

Furthermore the report discusses the concept of narratives as conveyer of knowledge and how knowledge is Lost in Interpretation (see Paper III) when summarized into quantitative material. I also show how a story is built through the relationships and connections between data, so that a combination of narratives about a place can tell a more complete story. I use the simile of a dot-to-dot puzzle (see fig. 17)

Fig. 17: Combined narratives in the simile of a dot-to-dot puzzle. By knowing or just being aware of more parts of the story, more perspectives, we can understand more or the bigger picture.

An anecdotal example from the first meeting of Gråbo has been used to illustrate this, where I showed how a missing or added set of information can “kill or save the rabbit in the figure”: One participant raised a complaint during the meeting saying that he did not believe in this effort in Gråbo as the municipal authorities clearly did not care about Gråbo, referring to a few dirt piles right at the entrance to Gråbo that he considered ugly and affecting the image of the whole community. The municipal representatives at the meeting took notes to investigate whose responsibility these mysterious dirt piles were, when a representative from Lekstorps IF, the local sports club, raised his hand. The sports club had let one of their sponsors use that spot to deposit some material (the dirt piles) as part of their sponsor agreement. They were not the responsibility of the municipality at all and knowing the circumstance, time limit and context of the dirt piles worked almost as well as a shovel to get rid of the dirt pile annoyance.

One paragraph in the report also addresses how the sustainability vision of the municipality makes it necessary for all municipal actors to share a definition of what the municipality means by sustainable development, for that concept not to become meaningless if it is used to describe all municipal development. (See also chapter In the Context of Sustainability)

As a conclusion of my written reports to Lerum municipality, the last chapters in this report addresses trust for municipal processes through continuous true communication. And I address the Co-Production Group as a possibility for true successful participation if the municipality takes the concept of co-producing seriously. I phrase it as co-production must be co-produced giving examples on how the municipality needs to respond to local initiatives as well as the local network responds to municipal proposals. But also that the municipality acknowledges that some co-production projects are initiated and conducted locally, between local participants of the Co-Production Group without municipal involvement. With a few examples of such projects, I show that the municipality participates there simply by being informed about them and either supporting, allowing, informing or just inform about them.
5.2.4 Transformative impact on the case

The presentations I have done to the municipal board are all noted in protocols, sometimes with measures to follow my recommendations (Lerum Kommun 2014) and I have also presented my findings, my method and my recommendations in other settings. To the municipal council, the Co-Production Group and in seminars at SALAR and the Swedish Energy Agency to mention some of them (see Empirical Material and fig. 18 p. 52). But I choose to show how my research has been transformative by quoting (and translating) a passage from correspondence between Lerum Municipality and my home institution at Chalmers about my research. The process leader of Pilot Gråbo writes in October 2014:

“Lisa has been a fantastic asset to us and both her person and work have been highly appreciated.

This spring we closed the research project vis-à-vis the municipal board, as I chose to call her report from January a ‘final report’ to the municipality in that session (I noted that there is an academic final report to come later). At that occasion the board made a few decisions directly deriving from Lisa’s ‘final report’:
- to investigate whether the political secretaries of the municipality should be involved in citizen dialogue also in planning matters. The political secretariat has training in this and Lisa’s work showed that their dialogues were more fruitful than the conversations that were had around the PBL (Plan and Housing Law) matters.
- to strengthen the process management of Pilot Gråbo.
- to raise a discussion in the municipal council on Lisa’s observation that our commissions have been given unclear tasks, risking weak political guidance from the council.
- to investigate how to strengthen representativity in the Co-Production Group of Gråbo.

Three of these decisions are already being executed(…)

Process Leader Pilot Gråbo, Lerum Christian Mattsson in an email to Chalmers, Björn Malbert October 6 2014, own translation

These decisions, my report and the administrative official letter to go with it to the municipal board can be found via Lerum Kommunstyrelse (2014) and Lerum Kommun (2014). Protocols from the presentations of the other reports to the municipal board simply say that they have received the report and refer recommendations to be considered by the administration (Lerum Kommun 2012, 2013, Lerum Kommunstyrelse 2012, 2013). But the administration has changed their practice, maybe not from specifically reading my reports, but from my wording and presentation of my findings. As an example, they avoid what I call “first meetings” in Pilot Gråbo, but rather try to put each meeting in its contexts and time-lines. This lets everyone see how the process is moving forward and it also avoids unnecessary overlaps or parallel processes/projects.

In the intentions formulated by the municipality when deciding to invite an embedded researcher to follow their processes, Lerum municipal board hoped the research would give them the opportunity to have the efforts in Gråbo noticed and compared to other participatory innovation elsewhere, nationally and internationally (Lerum Kommun 2011, Lerum Kommunstyrelse 2011). I have been given the opportunity to accompany the municipality to national seminars and conferences in the public sector (Tällberg, Sigtuna 2012, SALAR (SKL) 2012, Swedish Energy Agency (Energimyndighetern) 2014). I have also taken and/or been given to share my research and be inspired by others at a few seminars and conferences (IFHP 2012, Changing Cities 2013) as well as in seminars with a network of municipalities at the Göteborg Region Association of Local Authorities (GR 2012-2016) and events hosted or in the context of Mistra Urban Futures (Urban Lunchtime 2013, , Urban Research 2014, Almedalen 2016). Combined, the efforts in Pilot Gråbo has been presented, discussed and influenced by several other contexts of participation for sustainability’s sake and is clearly a part of and is referred to in the national discourse on the topic.
5.2.5 Empirical material
The flowchart in fig. 18 is an attempt to show the extent of the material gathered and the main processes followed in Case Study Lerum/ Gråbo with meetings and special events added. I have chosen to restrict the representation to meetings with case actors that I have attended or at which I have presented my research to a third party. Administrative, tutoring or project group meetings are thus omitted from this chart. As are teaching occasions such as lectures or workshops I have conducted, even if connected to my research topic. All meetings represented here are recorded in notes, protocols and/or audio recordings. Over 60 hours of meeting recordings has been saved connected to the Gråbo case.

The last arrow of other meetings and events is an attempt to gather all occasions I have had to present and/or discuss my research outside of academic or case context. Added here are also a couple of public events in Gråbo (two municipal information meetings and a harvest festival), not hosted by neither Co-Production Group nor political commission.

The dates are spread evenly over the year in the figure, but a closer look at the dates show this to be a false representation. It is a choice made for legibility’s sake as meetings tend to group in the beginnings and ends of each term, with a long gap over vacations. I have chosen to not just show a calendar of dates, but rather process arrows, as it is the processes of the case (The three middle arrows) that have been in focus. Because there have been meetings related to these processes that I have not attended, but from which I have received protocols and/or been part of the planning for. For example, I have not attended all, but a few, of the board meetings that preceed the Co-Production Group meetings, but I have been given notes from them. They are therefore part of the process I have studied, as are other meetings related to these processes that I have been absent from due to choice and priority, sickness or leave of absence. Material saved also contains email conversations, drafts of meeting agendas and similar. Some email conversations could possibly be called “follow-up interviews” as I have sometimes asked for complementary explanations or elaborations of things discussed in meetings. The void left in 2015 represents my parental leave of absence.
In green at the top, teaching in the master studio connected to the case, a conference and seminars about my academic texts are appropriate to show as it also gave input to what and how the conclusions in the case could be drawn.
6. SUMMARY PAPERS

Before addressing each paper, a few words about the process behind them are needed. As my research project has been set up parallel to my case studies, much of the writing has been done after the tasks in the cases. Part of the challenge of the transdisciplinary format (see chapters Method and Research Contexts) is to mediate tasks on different time-lines. As academia can wait to some extent, while the life-world context cannot, my initial reading and writing these papers ended up with all the experiences of the cases in between. It made for more initiated insights in the cases, but left me with unusable reading notes for writing my conclusions. These papers are the results of long writing processes with parts written before, during and after case studies conducted between 2009 and 2014.

6.1 Summary Paper I
– Case Uddevalla and Area Analysis as a Participatory Method

This paper is in itself a summary of my licentiate report, presented and defended in 2011. Its Swedish title is Områdesanalys som deltagandemetod - att tolka och förmedla berättelser till planeringsunderlag. The English translation is Area Analysis As A Participatory Method - Interpreting and Communicating Narratives Into Material For Societal Planning.

The paper summarizes the context of Uddevalla municipality and the task of method development within the project MötesplatS Medborgare (MSM – Meeting Venue Citizen own translation). The method is about interpreting and summarizing interview and workshop input from inhabitants into an analysis document. The analyses are to be seen as input in the dialogue between inhabitants and the municipality parallel to the comprehensive planning undertaken by the municipal planning office. Focusing on current state of affairs rather than on specific planning issues or problems, gives the participants problem formulation prerogative, thus participation starts before the actual planning project(s) or before what is normally referred to as “the early stages”.

The paper presents the method based on interviews and workshops in short, but refers to the licentiate report for details. However the licentiate resulted in questions, reflections and conclusions that gave me my focus areas for my second case study. This summarizing paper can thus be seen as a background chapter to understand papers II, III and IV better.

The actual area analysis documents can be obtained from me or from Uddevalla municipality on request.

6.2 Summary Paper II
– The Participatory Mosaic - An example of participation, co-production and social learning

I left the case in Uddevalla with questions as well as answers about successful participation (See Paper I). But I also arrived to Uddevalla and my PhD position with own experiences as well as a network of practitioners involved in participatory methods and projects of different kinds. Very early I wanted to sum up some of the success factors that other pilots, projects as well as colleagues agreed with me were crucial for participation to be fruitful or even advisable as approach in architectural or planning projects. Thus, the embryo or start of this text was very much different and it has been with me for a long time. The initial scope was too wide, its objectives too far reaching and the text too superficially touching upon too much within the topic. It simply came out as a summary of experiences being confirmed by literature, rather than the concise description of prerequisites for successful participation that I wanted it to be.

Eventually, I submitted a text then called Time Trust Transparency, which was refused but with reviewers appreciating parts of it. I was encouraged to choose the success factor most closely related to what I found most intriguing and successful in the Gråbo pilot study: Continuity. Indeed, it is the key behind all three statements in the former title. This paper is the result of that initial text being re-arranged, re-focused and re-written even if there are still a few full sentences left of the original text.
The three concepts time, trust and transparency still sum up the success factors behind a participatory arena set up for social learning, which can be described using the simile or visualization model of a mosaic.

The paper summarizes the context of the Lerum Case study in order to arrive at Pilot Gråbo and the efforts of establishing the Co-Production Group of Gråbo.

The theoretic background described in the paper, delimits it to the communicative gap between theory and practice described from different perspectives by several scholars within the field of planning; The gap between planning practitioners and stakeholders (see f ex Malbert 1998, Stenberg 2004) but also participatory efforts as addressing this communicative gap (see f ex Forester 1999 and 2009, Healey 2006, Peterman 2001). One may study jargon and language creating a discrepancy in understanding (see f ex Porter 2000) or one may look at the architectural visualizations and its potency as communicative tool (See f ex Stahre 2009, Mistra Urban Futures Annual Report 2011). What I found is a common denominator is that communication of different kinds can bridge that gap.

But communication needs to work transformatively and create new knowledge in the exchange. Thus two concepts are introduced to describe a framework and outcome of successful participation: Social learning and the participatory mosaic. Neither is my own invention, but the combination of the two works well when describing the success factors of participation in the Gråbo model or case.

The Co-Production Group of Gråbo can be seen as an example of a participatory mosaic and arena for social learning. The paper lists some of the prerequisites for successful participation related to the group and how they are fulfilled. I compare my findings to Collins and Ison’s design heuristic for social learning (Collins and Ison 2009, p 366). I argue that the Co-Production Group of Gråbo has the institutional design and set-up to be or become the arena for continuous participatory communication, co-production of local knowledge of value for several municipal processes and from which planning projects can find their problem formulation(s). This view on participation also lets me conclude that inviting stakeholders to participatory processes is already to share power, as information and knowledge lets stakeholders understand and influence the context of municipal decisions.

6.3 Summary Paper III
– Lost in Interpretation

The paper was presented at the conference Changing Cities at Skiathos, Greece in June 2013. While slightly edited for language and readability since then, it is presented here as at the conference. However the concept of narrative has been further studied and discussed for and with the municipality of Lerum since this paper.

The paper presents a comparison between a few chosen quote examples of responses given by participants in my two case studies. The quotes are then shown to be fragments of larger narratives, and by applying different narrative analysis methods, the paper shows how more information might be found if considering the narrative behind the answers, rather than interpreting the story into quantifiable categories of data. The definition of narrative for this paper is: a set of data linked together by temporality, causality, context or coherence.

The intention was to study and compare the difference between narrative answers from the case in Uddevalla, and more quantifiable survey responses from citizen dialogue meetings conducted by politicians in Lerum. But the main finding was rather how the short answers on notes and in a survey in Lerum showed narrative indicators.

The paper tries to show in four short examples how information is lost in the interpretation of material given in participatory interviews and surveys. This is because the purpose(s) and addressee of the interpretation make municipal employees sift away information that could be of value to other parts of the municipal organization. In fact the study shows how participants share the same story of their local context in all mu-
nicipal encounters, be it a political meeting or a planning workshop. Depending on the question or topic of a meeting, they may however start their story from different perspectives or give chosen fragments of their stories.

The version of the paper presented here is the same as that presented at the conference. However, if this theme was revisited and edited for a future submission for publication elsewhere, I would make a point of keeping all the comparisons within and selecting all examples from the Lerum case. The longer narrative example in the paper is from one of the longer interviews in Uddevalla. There are several recordings from Co-Production Group meetings in Lerum/Gråbo that summarize or address several issues at once, exemplifying my point; local issues are interdependent of one another. Understanding their broader scale causalities, contexts or coherences might let us find synergies, problem formulations or solutions that overlap or bridge sectors in the municipal organisation or even political visions with issues of hands-on maintenance.

The paper shows that if different municipal actors hear and read the same responses given by participants, they respond to more complex issues and see synergies with other sectors or realms within municipal activity. For example by having politicians present at participatory meetings about planning and planners present at political dialogue meetings*.

*A note outside the paper is that Lerum municipality refers to this idea when delimiting their Co-Production Group efforts in Gråbo to a geographical area, rather than having participatory groups working in thematic areas.

6.4 Summary Paper IV
- Rather Network

Early in my studies I imagined my last paper to be about the relationship between participatory processes and the concept of power. About definitions of power that might explain where executive decisions are actually formed and/or made. This paper is not exactly what I imagined as the case in Gråbo made me focus on responsibility rather than power. I had already formulated my view on relational power in The Participatory Mosaic (See Paper I).

My notes on how knowledge was shared and co-produced in the Co-Production Group of Gråbo showed me how a network grew and evolved by tying new actors to the group depending on issues discussed.

This paper summarizes the development of a local network, delimited by geographical area rather than by municipal task or sector. It develops through common experiences, and I show with examples how even negative experiences can be valuable to the Group’s learning and development. From common learning experiences and shared knowledge with municipal actors comes possibilities to influence the municipal agenda.

The paper clarifies how the initial set-up needs to be, with representativity of the different realms of the municipality as well as the civil society. The experiences from the Co-Production Group of Gråbo also shows two ways of being a key actor in a local network – through formal responsibility or through connectivity.

While overlapping the results of Paper I somewhat, this paper concludes that the network’s organic development, by letting the issues at hand decide who participates (through invitation or voluntarily), slowly builds a group able to take on continuous participatory communication between inhabitants/stakeholders/local actors and the municipality.

The title of the paper is intentionally double-faced and oddly chopped. It derives from the conclusion that rather a rather good local network for participation than no network at all.
8. RESULTS

I have observed the same communicative gap between inhabitants/stakeholders/public and authority/planners/municipality (choose expression depending on author and context) as several predecessors have done (see e.g. Malbert 1998, Healey 1997, Forester 1999, Stenberg 2004, Castell 2010) and concluded that we misunderstand each other due to lack of knowledge or understanding about each other’s context(s). That is the problem, and communication is the key to bridging that gap.

My main finding from the case in Uddevalla was how the inhabitants conceived the Municipality as One opponent in an on-going dialogue. They commonly referred to “the Municipality said…” or “The Municipality did…”. As the Municipality is a rather complex organization, not least by consisting of both a political and an administrative realm, several old conflicts and misunderstandings could actually be solved simply by explaining fields of responsibility within the municipal organization and figuring out who had said what in what context.

Secondly, the participatory efforts studied both in Uddevalla and in Lerum showed how time and timing are crucial factors for successful participation. In Uddevalla, the practical participatory methods used by the municipal planning office sometimes referred to comments from stakeholders being “too late” or in the “wrong context”. In Lerum in the meantime, the politicians of the Gråbo commission found their perspective too visionary and long term to meet and respond to the inhabitants’ practical wishes and maintenance issues such as broken lighting fixtures or the lack of bike racks. Planning issues span over these parallel time-lines, thus connecting political vision to practical reality, or, in the perspective of sustainability issues, global to local context. In response to the issue of timing, my interview studies in Uddevalla showed the value of hearing the inhabitants’ stories before any planning project was even started. The conclusion being that successful participation starts already in the finding and formulation of the problems that are to be solved through planning and/or changes in the physical environment. Early stages as described in other participatory methods in planning seemed too late, if the participants were not already on board with what problem the design was to solve. As an example, an interviewee in Uddevalla referred to a participatory meeting held by the municipal planning office about schools in the area. The participants started the meeting with “When are you going to fix the road here?” – in essence a meeting lost, as neither party got what they came for. I therefore claim that successful participation must begin before the early stages, in having the problem formulation prerogative.

Adding my interview studies from Uddevalla, to the many different kinds of meetings I attended in Lerum, another conclusion was drawn: People participate in planning with their stories or narratives. The methods used when interviewing, making a survey or hosting a workshop are simply tools for the organizers to sort through the narrative material the participants bring. To the inhabitants or business owners of a place, their knowledge about that place is already packaged in contexts, time-lines, causalities, relationships and spatial understanding. Thus the answer to any question related to spatial planning or changes in their surrounding will be given as an outtake from or in a complete narrative. We run the risk of losing vital information given by the participants, when we pick and choose different parts of the narrative to sort into quantifiable or otherwise simplified formats. However, simplification or summarization of vast, diverse and lengthy material from for example a participatory workshop is necessary. Experiences in Lerum show that when several municipal actors with different fields of responsibility were present at a participatory meeting, more of the “full story” as told by the participants was heard and understood.

Eventually I came to follow the development of the co-production group of Gråbo and their failures and successes seemed to correlate with my previous results. Communication and mutual understanding was the key to resolve old misunderstandings and the area and issues of Gråbo were understood from the contexts of its inhabitants as the story of Gråbo was told in full; first by each one around the table, and eventually in a common version of what Gråbo was, is and needs. The concept of social learning was found to describe this process; participation as a collaborative effort and as mutual understanding of a place and its contexts. The image of the mosaic can visualize this idea of participation, where everyone is needed to see the full image, but where some pieces do carry more importance than others depending on the issue in focus. This hierarchy
between the mosaic pieces was described as power relations within a network, where certain actors in the network carry key roles through connectivity in the network or through formal responsibility such as professional role or political mandate.

This made me think of planning projects as something that can latch on to an on-going dialogue, and how that can be more efficient and/or effective than planning projects that try and start from scratch again and again. Participants in both cases have told stories about past participatory processes that “lead nowhere” or where “nothing came out of it”. Hence they feel they are just starting all over again when invited to a new opportunity to participate. Continuity can thus sometimes simply refer to a communicative task; sometimes just giving feedback on how the participatory effort influences the planning project, or showing what has happened until now and how this meeting/ workshop/ intervention connects to that on-going process.

A forum or group of local actors that meet regularly around issues to do with their local area, regardless of whether there are on-going development plans or not, lets me phrase this setting for participation as a way of stabilizing interplace, over time. From this forum, planning projects, can start or latch on, whether the idea comes from the stakeholders themselves or from elsewhere.

Transparency of the process and access to relevant information gives a local network understanding for the planning project and its considerations, but also a possibility for input as to what problem to solve. This can hold true for other kinds of issues that the network deals with too. The municipal authorities cannot make decisions contradicting the logic known to the co-production group or network without losing trust, momentum and possibilities for future participatory initiatives. In other words information gives influence. And influence over decision-making is power. I argue, that just inviting to participation, making something more transparent, is to share power.

At the same time, the transparent process also entails that the network becomes informed about interests and considerations outside their own realm. The participatory process is therefore also an opportunity for enhanced understanding of the planner’s profession and task.

I found that participation in planning can be part of a bigger process of participation and communication. It was the connections between planning and other topics of communication, tied to geography, place-making and policy that intrigued me when I tried to put my finger on what participation in planning is. I came to call them the communicative interfaces for planning. From there, I argue that participation in planning, and the early stages of any planning project begin much earlier than the planning project itself – in continuous dialogue with and among local stakeholders. Planning professionals need to participate in this on-going dialogue letting future planning projects take their stance in a common story about a place. The planning project then needs to stay transparent and stay present in that on-going participatory dialogue. Municipal societal planning can become both more efficient and effective, connected to a continuous feedback system through true communication with actors and stakeholders on site.

The Co-Production Group in Gråbo cannot (yet) be said to be representative or reach all parts and groups of the community they aim to represent. Their open format and idea is however an example of participation of the kind described in this text. Considering Gråbo through different sets of knowledge, from civil society as well as the municipality’s political and administrative realm, the Co-Production Group becomes an arena for social learning as described by Collins and Ison (2005). Or maybe as an environment suitable for the cultivation of ideas as phrased by Johnson (2010). An environment from which common problems and common solutions can be formulated.
9. DISCUSSION / CONCLUSION - CONTINUATIONS

My hope is that the results of this research can contribute to a discussion about participation that transcends “one project at a time”. While there are several well established methods, assessments and success factors for participation in planning (e.g. Peterman 2001, Fröst 2004, Svennberg and Teimouri 2010, Eriksson 2013), those can only benefit from problem formulations made and/or understood in an already participatory setting. Accumulated knowledge about successful participation for planning should encompass all stages from problem formulation prerogative, to assessments after the built result and the planning/design stages there between.

I have reflected on two cases where new methods and organization for participation in municipal planning and/or decision-making have been tried. I compared these cases to other studies and examples exploring participatory methods and collaborative/communicative planning and found key concepts understood differently and similarly in assessments as well as problem formulations: Communication, participation, knowledge, power, time, trust, transparency, continuity... and I have phrased what they mean and entail in correlation to my cases and my perspectives on them.

The case setup in Lerum has ensured that experiences and conclusions from the study disseminated into and influenced practice. It was an exchange where results from the research were tested and not always proven true. For example, I argued that if they could open their municipal meetings on Pilot Gråbo to my scrutiny, they could open those meetings to the Co-Production Group of Gråbo (Lerums Kommun 2013 and 2014). In my view that would have increased trust and transparency, but the process leader of Pilot Gråbo argued it would do the opposite. We agreed it was something to work towards, but his argument was that the municipal actors needed a forum to process their learning and adjusting to a new way of working. Our discussions on the topic mirrored well the discussion on transparency and governance in Torfing et al (2012), which comes to the conclusion that even a transparent process has closed meetings. The transparency is then limited to that the people not attending still know these meetings are taking place and why.

One thing that did change and keeps changing is the view on process/project that several actors within Pilot Gråbo found useful. Organizers of meetings to do with Pilot Gråbo now consciously try to avoid the “starting from scratch” feeling, by starting each meeting with a summary on where that fits into a larger timeline.

"Every meeting with our inhabitants has a reason and we need to tell them that reason, not to start from scratch every time. Through telling them these reasons it will also become clear how previous participation has had influence and that is something we can take responsibility for together as the dialogue continues.”

Elin Elebring, secretary to the Municipal Board, Lerum, own translation.

Both cases behind these studies have given a manageable sub-municipal scale, when discussing changes in the organization of societal planning in a Swedish context. The areas in Uddevalla municipality and Gråbo in Lerum are all areas with clear own identities, which separate them from surrounding areas. Issue by issue a neighbouring village or adjoining area may be included, just to be excluded in the next issue focusing on the center, without too much conflict. These studies, in this format, would present other issues and questions on a larger city scale. The on-going development plans of central Gothenburg for example, would be interesting to discuss from this study’s point of view, raising new questions and putting new parts of the problem in focus: Where, and with whom, would you for example establish the on-going communication about a place, which does not (yet) have any actors or stakeholders but will have several once development plans are in place? Maybe co-production initiatives for municipal planning, like the Gråbo example, can find useful know-how in discussions about joint building ventures (Alm and Åwall 2015, see also byggemenskap.se) or Designdialog methods (Fröst 2004, Eriksson 2013). I.e. could the urban planning scale learn from building scale when it comes to early stage participation in areas where none is yet a stakeholder?

Other studies and methods also suggest that there are prerequisites for participation and influence to be determined in the scale and complexity of the local context. For example, Sara Brorström’s studies on public
sector innovation and implementation in Gothenburg (Brorström 2015a and 2015b) show initiate participatory objectives and efforts on several scales that were lost later in the process. The large scale development process involved actors with contradictory aims and objectives and the inhabitants’ input was difficult to both receive and address by the right actor at the right time. Brorström concludes among other things that “the users of public sector innovations, here the inhabitants, might demand other things that expected, which highlights the need of an ongoing dialogue between city managers and inhabitants.” (Brorström 2015b). Therein Brorström echoes my findings on continuity being key.

The Gråbo Co-Production Group was initiated as a response to several things happening at once within the Pilot Gråbo efforts (see Paper II and IV). But it was in all essence one municipal employee inviting a local elite to a meeting table together with municipal actors. This research project just followed and studied and in hindsight, the initiation of the group seemed like something that could or should have been done differently. The criticism of the representativity of the group and the constant discussions on who are not at the table, raises questions about mapping the local network better before initiating the group. Compared with the experiences from Uddevalla, the collaborations with different area associations there worked better or worse depending on how that association already interacted with their area and stakeholders (Åhlström 2011, Paper I). I realise there are yet things to be learnt about who, how and when in the start of interaction between a municipality and a local network. While I am convinced that co-production is a good idea and method for participation and knowledge production, co-initiation of such processes is something that needs to be studied further.

Already in my licentiate thesis on area analysis as participatory method (Åhlström 2011), I concluded that it would be interesting to compare other methods of area analysis and how they would meet the objectives of my method. I now see synergies between my way of getting to know the Uddevalla case areas and the mapping and initiation of co-production groups like the Gråbo example. There should be similar synergies to be found in methods like for example Cultural Planning (Lundberg and Hjort 2011) and Life Mode Analysis (Højrup 1996, Arén 1994), which could both be used to find and involve local stakeholder networks.

I aim to find out more, as I have been granted a Communication Project by FORMAS to spread, implement and test my results in the municipality of Vänersborg 2016-2017. The project will also contain a conference with municipalities from the Västra Götaland Region to share experiences and methods around local governance and participation. My focus is now the (co-)initiation of a co-production network, aiming eventually for a similar organization as the Gråbo example, but adapted to local context and particularities.

Lerum municipality has also showed continued interest in my perspective, as they have asked me to be part of a so-called advisory board. Experts from different fields are invited there to discuss and give input to a new set-up and organisation behind their comprehensive planning process.
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Municipal political protocols other than those referred directly to in the text, can be found sorted by date at:
http://www.lerum.se/Kommun-och-politik/Kallelser-handlingar-och-protokoll1/

Meetings noted in figure 18 p 53 for the Co-Production Group of Gråbo and the Pilot Gråbo municipal group are also archived with me as audio recordings together with their protocols and meeting notes.

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