Hinting Civic Futures
A Call for Cityness in the Smart Age

Master Thesis by
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Design is used to be conducted under the Sun, where everything is visible: the ergonomics of a product, the pixel perfection of an interface or the value proposition of a service. While these are constrained by other invisible counterparts, alleged dark matters which, usually emerge from the organisational settings, the applied business models, the regime and policies of the regulatory context. However, problems are now often simplified and isolated to a scale and scope that we are comfortable with and can understand, which leads to biased solutions.

Tackling this issue during my two years of study at Strategic Product Design, I developed my interest in hybrid thinking from the radical expansions of the existed purview. The essence of strategic thinking is to do the right thing, while I’m curious to hunt for another path for strategic thinking as an activator to seek dynamic futures informed by various values.

During my search for graduation assignment, I got the opportunity to be part of the research project PACT which shares the same goal. And I had the luck to have Elisa Giaccardi and Iskander Smit as my (fancy) supervisor team. (check Acknowledgment) All these created a dream field for me: a project with no space to be designed, no brief to be had and no problem to be articulated, where I experimented with different dimensions of being strategic, where I enjoyed all the struggles and uncertainties, where I had a glance of the futures... Anyway, welcome to Hinting Civic Futures. ▼
Let’s say in future, how do you want to dwell in what kind of city?
Project Summary

By 2030, 70% of the world’s population will live in cities. With technological development, the focus of building a city has been changing over time. Currently, the urban construction is dominated by the dream of the built environment with embedded intelligence. Urban data streams are processed by algorithms which feed to the physical urban choreography, namely the Smart City. But what does this smart-dream-future vision mean to its citizens? People choose to live in the city for seeking out meaningful jobs, like-minded communities, exciting opportunities etc. People take delight not in urban technological wonders, but in how the city can empower them to fulfil their own dreams. And this is where cityness lies. Taken as an organic combination of the ‘nexus of technological infrastructure’ and the ‘concentration of humanity’, cityness reflects how people live in and live for the city.

The core of this project is to call for cityness in the future smart age. Hinting Civic Futures is a design practice that explores the alternative futures for cities in the smart age, concerned with interrelatedness of social and technical aspects. It stimulates a re-envisioning of urban solutions beyond traditional smart city. By exploring how people want to dwell in what kind of city in the future, Hinting Civic Futures strives to find the connection of functionality and desirability, where resides the cityness. And furthermore, to develop the notion cityness in a preferable direction.

By exploring next generation cities derived from positive value incentives and brings them alive, the project strives to uncover the composition of cityness. This will help further open up space about how cityness can be amplified in enacting policy-making, business-modelling and behavioural change.

“What the city needs is not redesign, but reorganization...”

Peter Marcuse
Content

1 Project

1.1 Introduction
1.1.1 PACT Project
1.1.2 Hinting Civic Futures Project
1.2 Approach
1.3 Process & Structure

2 Research & Review

2.1 Reviewing Smart City
2.1.1 What (the Hell) is Smart City
2.1.2 Evolution of Smart City
2.1.3 The Problematic City
2.1.4 Citizenship in Smart City
2.1.5 Emergence of Agentive Tech
2.2 Probing Future Citizenship
2.2.1 Future Citizenship Workshop
2.2.2 Vivid Dwelling
2.2.3 Definition of Cityness
2.3 Framing Future Context
2.3.1 Future Scanning
2.3.2 Future Synthesis
2.4 Conclusion

3 Design Context

3.1 Mobility as City Lens
3.2 Dimension of Mobility
3.3 Focus of Design Scope
3.4 Conclusion

4 Proposing Futures

4.1 Introducing “Civic Futures”
4.2 Future Cities
4.2.1 Versity
4.2.2 Bilateral Urbrandism
4.2.3 Un-Commons
4.3 Future Mapping
4.3.1 Future Hinting Workshop
4.3.2 Qualitative Results
4.3.3 Discussion: Design Directions
4.4 Conclusion
5 Hinting Civic Futures

5.1 Conceptualization
5.1.1 Design Cues
5.1.2 Concept Creation
5.1.3 Selection & Development

5.2 Final Concepts
5.2.1 Nomad (Versity)
   - Gaming System for Walk
5.2.2 Vehicle 1.0 (Bilateral Urbrandism)
   - Collaborative Vehicle Incubator
5.2.3 Vehicle 2.0 (Un-Commons)
   - Open Modular System for Mobility

5.3 Conclusion

6 Now & Then

6.1 Evaluation
6.1.1 Goal
6.1.2 Method
6.1.3 Results

6.2 Results Study
6.2.1 Versity - Nomad
6.2.2 Bilateral Urbrandism - Vehicle 1.0
6.2.3 Un-Commons - Vehicle 2.0
6.2.4 Project

6.3 From Hint to Clue

7 Discussion

7.1 Conclusions

7.2 Reflection, Limitations & Recommendations

7.3 Final Remarks

References

Acknowledgements

Appendix (see separate file)
This chapter addresses the background and aim of the PACT project, which encompasses the graduation project Hinting Civic Futures. It provides an overview of the project, through setting the objective, defining the gap and design approach.
**1.1 Introduction**

**1.1.1 PACT Project**

As objects of everyday use become more intelligent and adaptive with the rise of ICT technologies like IoT and Artificial Intelligence (AI), intelligent things as new actors are involved in the city construction. The Internet becomes dashboard, with sensors in the real world. Data can be collected, visualised, and used for defining smart strategies. But what if connected things could not only sense but also act?

The research project PACT (PArtnerships in Cities of Things) researches this topic by generating, prototyping and validating design hypotheses for flexible and responsive urban infrastructures by a collaboration with companies, cities, citizens and intelligent things together. The aim of PACT is to develop novel methods and tools for understanding and demonstrating how intelligent things can act together with people and connect to existing data and cloud services.

PACT is a research program conducted by TU Delft (Connected Everyday Lab) in collaboration with AMS Institute on IoT, Smart City, and autonomous things. Elisa Giaccardi and Iskander Smit are mainly responsible for the project.

**1.1.2 Hinting Civic Futures Project**

Mentioned in PACT project, ICT technologies and intelligent things contribute to the modern city development. Currently, the urban construction is dominated by the dream of the built environment with embedded intelligence. Urban data streams are processed by algorithms which feed to the physical urban choreography, namely the ‘Smart City’.

However, what this smart-dream-future vision means to citizens is not fully addressed in most urban planning. Lots of critiques have been made on smart city’s technologically deterministic character, which tends to focus on ICT solutions to be applied top-down. A key critique is that it fails to address the complexity and sociality of cities, and the vision of smart city is now somewhat biased towards technical and quantitative ways for solving urban issues and only judged by metrics like efficiency and cost reduction (Figure 1.1).

Hinting Civic Futures looks into exactly this smart city context. And instead of focusing on the HCI part, this project sheds light on the notion of cityness (the state or condition of being a city) which helps explore the desirable directions for future city development.
Cityness here refers to a way to kindly measure the pleasantness of citizens’ life in the city (Figure 1.2). The intent behind is to oriente the focus of urban development from innovation towards citizens: how they want to live and how the city can enable them to live in such ways. Therefore the whole project strives to answer:

**In the future, how do people want to dwell in what kind of city?**

Hinting Civic Futures critically rethinks the development of the traditional smart city. By exploring alternative future cities derived from positive value incentives, the project strives to uncover the composition of cityness (Figure 1.3). Mobility is chosen as a lens to bring these futures alive where concrete service concepts are designed.

The goal of this project is to stimulate a re-envisioning of urban solutions by considering the interrelatedness of future social and technical aspects. And furthermore, to open up space about how cityness can be amplified in enacting policy-making, business-modeling and behavioral change in future urban planning.
1.2 Approach

Design-led Futures Technique
The graduation project will flexibly apply a Design-led Futures Technique (Mejia, Pasman, & Stappers, 2016) incorporating ideas from Transition Design (School of Design at Carnegie Mellon University, 2012) and Speculative Design (Dunne & Raby, 2013). The aim is to understand complexity, understand what agency is possible within the systems we are in, and speculate in an informed way about how things could be different by adopting a more nuanced and exploratory way to tackle the future (Lockton, 2016).

“Civic Futures” Design Practice
Based on the Design-led Futures Technique, a “Civic Futures” design practice is established. “Civic Futures” was originally created by design studio Dash Marshall as a way to “reframe the challenge, develop a wide range of possible design responses, and bring those possibilities to life”. While in this project, “Civic Futures” is later tailored into a framework that can improve the process of urban development from the perspective of cityness, and provide future-proof values. Chapter 4.1 introduces the coming of “Civic Futures”. And it is developed as an independent design framework in Chapter 6.3.

Figure 1.4: Process of Hinting Civic Futures project with steps and outcomes
1.3 Process & Structure

Figure 1.4 illustrates the overall process. As it shows, this graduation project is divided into 4 parts: Future Scanning, Design in the Future, Present the Future and Backcasting.

**Future Scanning** (Chapter 2)

This phase is about moving from current state to the future. First a thorough research about Smart City was done by reviewing theoretical literature, attending related lectures and by conducting interviews with experts from different domains to enrich the theoretical insights from literature. Four interviews were conducted with one professor in the field of civic media, one PhD specialized in human values and design of meaningful technology, one professional futurist and one founder of social enterprise for creative technologies and social innovation.

A discussion-based creative session was carried out. During the session, people discussed the concept of smart city and reflected current problems. Based on that, the future citizenship was probed. And combining all the analysis and insights at that moment, value incentives for future living were generated.

To define the possible future scope, a horizon scanning study was conducted to collect related trends and emerging issues.

**Design in the Future** (Chapter 3, 4 & 5)

This phase is to create future cities based on the value incentives and future synthesis collected in the Future Scanning phase. The future cities with micro focus explain how cityness could be embedded in urban environment. To bring these abstract worldviews alive, mobility was chosen as a lens to depict what the lives in these future cities look like. Each mobility concept was designed to reflect the value proposed by each future city and was developed further in diegetic ways from both system and experience perspective.

**Present the Future** (Chapter 6)

This phase is mainly about presenting the whole project in a storytelling way. A website was built as an ‘exhibition’ to tell the story in a fluid way. Future cities and concepts were considered as carriers of different cityness. To gather triggered insights and thoughts, experts were invited to evaluate the website and then share their opinions on specific questions. Results were studied qualitatively.

**Backcasting** (Chapter 7)

In this phase, results were discussed and main insights were identified, regarding what composes a good cityness and how such cityness can be amplified in the future urban development such as policy-making, business modeling and changing behaviors. Besides, the ‘Civic Futures’ design practice was introduced as a new framework for further application in dealing with similar multilevel issues with various stakeholders.
This Chapter depicts the current state of knowledge on the smart city concept with problems pointed out. Future citizenship is probed which gives the form of cityness. Based on that, future context is also framed through a horizon-scanning study.
# 2.1 Reviewing Smart City

"Always design a thing by considering it in its next larger context—a chair in a room, a room in a house, a house in an environment, an environment in a city plan."

*Eliel Saarinen*

City is a complex ecosystem with massive issues and hidden patterns, in order to grasp its core mass (Hill, 2012) which actually shapes our everyday life, we should take as much of a holistic systems approach as possible. That is why I am always inspired by the quote from Eliel Saarinen, not only because we are encouraged to evaluate if our designs can fit into the larger context (the environment) but also it nudges us to reframe the problem with a broader purview.

## 2.1.1 What (the Hell) is Smart City

*Smart city is an “urban labelling” phenomenon which does not have a single template nor a one-size-fits-all definition.*

(Hollands, 2008) (Berardi et al., 2015) (Nam and Pardo, 2011)

The “smart city” rose to prominence in the public sightedness as a marketing concept from global technology companies that saw an opportunity to sell digital transformation and new technology into big city systems. Since then, the term “smart city” turns into a fuzzy concept (Berardi et al., 2015) which could be understood in various perspectives. It could be seen as a mix of vision in urban development which help (re)shape the city (de Waal, 2015b). To tackle this uncertainty, Nam and Pardo (2012) trace the genealogy of the word “smart” in the label “smart city” where they find different meaning of smartness and categorize the core factors of smart city as technology (infrastructures of hardware and software), people (creativity, diversity, and education), and institution (governance and policy). They further connect these factors and conclude:

*A city is smart when investments in human/social capital and IT infrastructure fuel sustainable growth and enhance a quality of life, through participatory governance (Nam and Pardo, 2012).*

![Figure 2.1: Balancing societal and technological aspects through governance](image-url)
**2.1-Reviewing Smart City**

Smart city has become a metaphor for urban modernity, a contemporary language game around urban management and development. (Glasmeier & Christopherson, 2015) (Nam and Pardo, 2011) (Rosati & Conti, 2016) (Söderström et al., 2014)

With the influx of growing interpretations from both the academia and enterprise, smart city has become a metaphor which represents either the vision or process of urban modernity. Dirks and Keeling (2009) emphasize the organic integration of systems in smart city. While contrarily Moss Kanter & Litow (2009) think a smart city should be treated as an organic whole—as a network, as a linked system. The UK Department for Business, Innovation and Skills (BIS) however considers smart cities a process rather than a static outcome. These metaphors are intertwined with various conceptual variants of smart city more or less, such as digital city, ubiquitous city and so on (Nam and Pardo, 2012). Meantime, the concept of smart city is also changing alongside the emerging challenges (Catapult Future Cities, 2017) and more actors getting involved.

**2.1.2 Evolution of Smart City**

In the book The Urban Revolution, Lefebvre (1970) brings about the hypothesis of a completely urbanized society, suggesting this as an inevitable process where he presents an abbreviated history:

The domination of agriculture by pressure from urban centers gave rise to the political city. While later the integration of markets and merchandise threatened the power of the political city with the idea of personal property and ownership (mercantile city). Following that was an influx of industry, in searching of capital, capitalists, markets, and labourers (industrial city). And then came to the turning point towards urban society which refers to ideas and consciousness of total urbanisation.

Smart city, as a possible carrier of urban society at the turning point, similarly experienced a period of evolution (framed by Catapult Future Cities as Three Waves) which is still in process: the Marketer’s Smart City, the Citizen’s Smart City and the Consumer’s Smart City. (next page)

![Figure 2.2: An Abbreviated History of Urban Revolution from Henri Lefebvre](image-url)
The Marketer’s Smart City
Driven by large technology companies, the technological component is the key component to their conception of smart cities. The focus was on big city systems and the smart city definition focussed on the outcomes delivering through these systems.

The Citizen’s Smart City
Citizen engagement came to the fore. Local authorities, particularly in Europe, became more proactive in reaching out to citizens through digital platforms, open data portals, civic crowdfunding, co-design and living labs, hackathons, innovation competitions and more.

The Consumer’s Smart City
Silicon-Valley-type companies using the city as a platform to create their own markets, delivering products directly to citizens (consumers). Governments are under growing pressure to play a more active role in enhancing the positive impact of technology.

As mentioned in Chapter 2.1.1, the first wave of smart city emerged as a marketing concept “tailored” to governments by technology companies like IBM and Cisco, considering smart city as an operating system focusing on efficiency and cost-saving. While the market opportunity was clear to companies, the proposition for cities was less clear. Why city need this?

It has been pointed out that, from the voices of academia and government, smart city-approaches had been rather top-down, techno-centric and technocratic examples of solutionism, serving the interests of corporations and governments rather than
actually improving the quality of life for actual citizens (de Waal and Dignum, 2017). Since technology always has unanticipated consequences on the one hand, a key critique on concepting smart city is that it fails to address the complexity and sociality of cities (the dark matters). Thus the second wave called for a citizen-centered smart city, focusing on citizen engagement.

Since then smart city-policy makers and technology vendors are increasingly stating they want to bring about citizen-centered smart cities (de Waal, 2017), where Silicon-Valley-type companies increasingly disrupt existing ecosystems with new innovations for gaining consumers and governments try to balance the disruptive marketplace.

2.1.3 The Problematic City

“If we don’t know the enemy — the problems we collectively face — and we don’t know ourselves — our skills and our limitations, we have put ourselves in peril.”

Douglas Schuler

Lots of critiques have been made on the notion of smart city at different stages and from different views. It could be found from the practice that “technology always develops as a mix of interests of different actors and what it does and how is always a negotiation where different actors that enjoy different power positions try to influence the process” (Bendor, 2018). And through the definition and evolution explained in the last chapters, several emerging problems could be concluded in the current development of smart city.
Techno Utopia & Efficiency Gridlock

Total management and easy control are always the selling point of smart city systems developed by technological companies with the belief of Techno Utopia in which laws, government, and social conditions are solely operating for the benefit and well-being of all its citizens. Lots of critiques have been made on the technologically deterministic language in the smart city concepts. This way of thinking pulls attention away from deeper problems which are likely to grow worse while we only focus on technology (Schuler, 2016). While asserting that social issues will go away if the efficiency problem is eliminated (Schuler, 2016), it simply ignores the fact that city is more than “efficiency”. (Figure 2.4)

Civic Initiatives Being Hard to Scale

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City as Consumer-Optimised Zone

In the third wave of smart city evolution, companies are disrupting start to deliver services directly to citizens to make them become consumers, like the preface of Digitarians in Dunne & Raby’s speculative project “United Micro Kingdoms”. Lyster (2016) explains the logic behind:

... the increasing agency of mobility infrastructure; the appearance of corporate interests in public space; profit-seeking synergies between mutually beneficial industries; the pervasiveness of information technologies, especially in the realm of consumer routines; the elevation of individual choice over collective will, matched by unreasonable expectations of convenience; and finally a city stimulated and accelerated by intense circulation flows.

With the consumption experience becoming more and more seamless and frictionless, the city may eventually grow into a consumer-optimised zone controlled by private corporations and markets while consolidating the capitalism. (Figure 2.6)

Invisible Nudging for Being “Good”

With the fast pace of development, technology gradually becomes an opaque black box (Resnick & Eisenberg, 2000) making it difficult for users to feel a sense of personal connection. A further affect will be people feeling unconscious of the dark side of the technology since they even don’t understand how it works. In this way, smart city has disciplinary power over its inhabitants by utilizing its cameras and sensors for surveillance. It could then affect its citizens through the ‘invisible hand’ – a mechanism known as ‘nudging’ in the social psychology, leading to less responsible behaviour (Starke, 2017) and top-down criterias of “good behaviors”. (Figure 2.7)
Figure 2.8: Smart City Dystopia
The smart city is a kind of label for urban development which depicts a political choice in favor of technological prosperity.

Within this smart city ecosystem, tech corporations package and sell their problem-solving solutions to the municipality so as to add profitable influence on urban spaces.

The municipality meantime tries to present its city as an innovation node to encourage such technological competitions for cost-saving, job attraction and etc. This nudges its policy-making towards solutionism.

While citizens in the city are treated as the end-users of these solutions and don’t have a fighting chance of unleashing their opinion on such development.
and this...

this...

In order to change this...

We need to shift the attention to a more meaningful direction, those who actually compose the city: citizens, and the way they live that creates urban culture: citizenship.
2.1.4 Citizenship in Smart City

*Citizenship is a developing institution which is constantly challenged and reshaped.*


Citizenship traditionally involves rights and responsibilities that accompany membership in a national community (Brown, 1994; Marshall, 1950). However, as a fluid and in motion conception (Starke, 2017) formerly accepted definitions are always under discussion and reshaping. Debates on the constitution of citizenship not only lie on the expanding scope of community membership (Vanolo, 2016) but also the growing technological affordance in smart city development (de Waal and Dignum, 2017). And this may compose “new acts of citizenships” and “a wider set of processes that constitute civic culture’s starting-points” (Couldry et al., 2014).

The roles of citizens and their citizenship are affected by smart city visions and practices.

(Starke, 2017) (de Waal and Dignum, 2017)

Citizenship could be understood as a socio-legal status between citizens and governments (Starke, 2017) that let citizens profit form rights and duties that the city provides. And the relationships between citizens and governments have been rearranged a few times: from the original one between administrator and residents (Cities 1.0) to the relation between “service provider” and “consumer” (Cities 2.0) and further “facilitator” and “participants” (Cities 3.0).

Now it is more conceived as one between “collaborator” and “co-creator” (Cities 4.0) (Foth, 2017). Along these lines, smart city practices can be contextualized in various political-philosophical perspectives on citizenship (de Waal and Dignum, 2017), which in other words, citizenship is affected by smart cities.

To make it clear, a social mechanism in smart city (Figure 2.9) is configured based on the literature research in which citizenship as a socio-legal status empowered by smart city capabilities (Starke, 2017) offers citizens the obligation and rights for them to act in the city, creating social capital (Caragliu et al., 2011) as resources for the city itself. An interplay between citizenship and smart city could be found as socio-techno interaction (Nijman, 2016).

“The right to the city is like a cry and a demand... (for) a transformed and renewed right to urban life.”

Aside from that the concept of smart city will affect the composition of its citizenship, citizens can also have a say on how technology should affect their wellbeing (Starke, 2017) and in long-term determine what kind of people they would like to be (Frankenfeld, 1992) in what kind of city. In brief, it is to imagine the proper citizenship how do we want to live in the city and use it to suggest the development of future city what should the city provide (Figure 2.10). All these efforts are trying to shift the debate on urban development in a more humane direction: citizen.
**Figure 2.9: Social mechanism in (smart) city**

- Citizenship → Obligation & Rights
  - Socio-legal Status → Responsibility & Entitlement
  - Social Capital ← Citizen Behaviour
    - Social Resources → Action

**Figure 2.10: Social mechanism in (smart) city**

- Desirable Future Citizenship
  - How do people want to live in the city

- Development of City Capabilities
  - What should the city provide

Guide → Enable
2.1.5 Emergence of Agentive Technology

What is Agentive Technology?
The concept of smart city is strongly supported by the maturing ICT technologies in dealing with issues like efficiency, quality of life and environmental effects. Among all the cutting-edge technologies, agentive technology emerges as a type of Artificial Intelligence which can bring fruitful possibilities. Technically speaking, it’s a new mode of interaction enabled by recent advances in narrow AI, in which ‘agentive’ means the technology does something on behalf of the user (Noessel, 2017), persistently and in a hyper-personalised way.

Relevance to Focus on Agentive Technology
While things powered by agentive tech could be understood as things with a level of agency (Cila et al., 2017), which have an ability to foment action, to be decisive and articulate (Bleecker, 2006). These thing agents are continually involved in the smart city construction. As they could offer a pluralistic approach to meaningful interactions between all the actors involved in a context (Cila et al., 2017), such special characteristic stimulates new dialogue to occur and has lots of potentials both for urban systems and human interaction. Since the goal of this project is about stimulating a re-envisioning of solutions within a socio-technical context rather than envisioning new technological applications. Emphasis is therefore put on leverage the agentive capabilities of things to motivate human agency.

Opportunities Enabled by Agentive Technology
A small literature study is conducted to discover the opportunities enabled by agentive technology which are listed below:

1. Thing Servitization with System Embedded
With their ability to act, thing agents can become actors within the ecosystem including other objects and people; they are part of the whole system around them (Cila et al., 2017). The exchange of data and the ecosystem that thing agents are a part of provides extra value to people. They can understand user’s goals and preferences, monitor complex data streams and make smart inferences and plans (Noessel, 2017). This integration of individual and system makes them appear to be more important or of more influential for the user experience (Rowland et al., 2015) through servitization as well as the societal impact due to their exceeding capabilities.

2. Practice Enabler with Co-Performance
Thing agents can work with a focus on the goal (Noessel, 2017) instead of tasks. This enables them to collaborate with users who share the same goal rather than just being good tools. While being goal oriented means they can occupy spaces and forms adaptively and increase intelligence through practice. This kind of appropriateness resonates with the notion of co-performance (Kuiker and Giaccardi, 2018), a modification of the practice theoretic framework that considers...
artefacts as capable of learning and performing next to people. And thing agents have the potential to complement human capabilities in novel and rich forms of everyday practice (Kuiker and Giaccardi, 2018).

3. Human Improvement with Skillset Upgrade

The fact that thing agents can make decisions on behalf of their users indicates that they are taking over part of agency from human. If thinking in a dystopian way, this may take practical skills away from people and decrease their certain expertise by reducing the involvement of human agency during social practice. But on the other side, we can also say agentive tech turns people from labourers into task managers. Coins always have two sides especially for technology.

While Bill Sillar (2009) argues that rather than being the ability to achieve specific aims, human agency is the motivation and individual creativity incorporated in the human body. And this will be a challenge but also an opportunity for designing agentive tech properly to help people foster new interests and skills (Noessel, 2017) and trigger people to adapt their own recipes for their own needs. All these can lead to an upgrade of general social skillset forming a better evolution.
2.2 Probing Future Citizenship

The problem discussed in Chapter 2.1.3 reveals the fact that smart city tends to consider city as a system which can be managed, optimised and personalised by the government. That is why the focus of development is more on infrastructure within smart city concept rather than its citizens. The city however, is its people without which, a city is only a shell. As Dan Hill said, “We don’t make cities in order to make buildings and infrastructure. We make cities in order to come together, to create wealth, culture, more people” (2013). This chapter explains the process of probing new citizenship in future which could be desirable.

2.2.1 Future Citizenship Workshop

“Cities, like dreams, are made of desires and fears, even if the thread of their discourse is secret, their rules are absurd, their perspectives deceitful, and everything conceals something else.”

Italo Calvino, Invisible Cities

A paradigm shift is needed on how future city should be developed, it is no longer to add on new technology and wait for or even force people to adopt. The orientation should be on citizens and how they can collective built urban culture with technology. Thus, a discussion-based creative session is conducted as a starting point to let people reflect current conundrums and then imagine future configuration of citizenship, to collect their hope & dream and also fear & concern (Dunne & Raby, 2013; Superflux). A city is surely not only “a concentration of humanity” but also “a nexus of technological infrastructure” (Dourish & Bell, 2011), while the essential is to use the humanity to nudge the construction of infrastructure. So the result would therefore help to seek out the overlapping possibilities between the citizen empowerment and the technological capabilities.

Participants

Five Master students from TU Delft are selected for joining the session (Figure 2.11). All of them currently study at the faculty of Industrial Design Engineering with different specialisation. Among them, three are from the Netherlands, one from Japan and one from Singapore. Since the later concept development will choose the Netherlands as context, the participants are considerately chosen to keep the balance of locality and diversity.
Figure 2.11: Participants discussion during the session

Figure 2.12: Participants discussion during the session
Structure

The creative session has two parts: envisioning the future citizenship and the social impacts it may bring. A Utopian/Orwellian map is used as a supportive tool to collect and guide thoughts (Figure 2.13).

During the first part, participants brainstorm about the future types of citizenship that they prefer. The question “how do you want to dwell in your city in 2030” is raised to provoke the discussion and pictures of urban life are provided as inspiration (Figure 2.12). Based on the envisioned rights and obligations, participants continue brainstorming about the good and bad social impacts that may follow as to the question “what kind of a city do you want to live by then”, as well as the measures that could be taken as drivers to foster the good and prevent the bad.

Results

The clustered contents of the Utopian/Orwellian map is analyzed and synthesized combined with insights collected from former research. Patterns emerge during the synthesis as shown in...
Apart from the normative democratic civism (Butts, 1988), four themes (Figure 2.7) appear as distinct opportunities of future citizenship, which are a bit provocative but also closely related to the current problems of smart city:

- **Meaningful Inefficiency**
- **Freedom to City (Re)make**
- **Mindful Belonging**
- **Responsible Augmentation**

Further literature research and expert interviews are conducted based on the four themes to make them concrete with theoretical backbones that support the latent meaning behind them, while also view them in real practices for better understanding in order to frame them in a more actionable way.
Meaningful Inefficiency

Meaningful Inefficiency is an idea Eric Gordon used to “represent the design of systems for civic action” (Gordon & Walter, 2016). In the world where technological efficiency has become the dominant design value of civic systems, specifically in the smart city, Meaningful Inefficiency sheds light on the significance of social experiences. It does not imply to create inefficiency deliberately, but rather to add a meaningful layer onto the existed efficient system. By adopting play as the main action, Meaningful Inefficiency aims to foster “civic learning, reflection, empathy, and increased awareness of civic systems and their effects” (Gordon & Walter, 2016). Besides that, it also encourages collective prosperity by making “one’s own experience more worthwhile to others” and enabling “one participate more richly in the worthwhile experiences of others” (Dewey, 2011).

Freedom to City (Re)make

The notion of Freedom to City Re(make) indicates an active citizenry that people actively participate into the city (re)making. It resonates with Henri Lefebvre’s “Right to the cit” where city is valued as an oeuvre (artwork) that is created and recreated every day by the quotidian practices of urban inhabitants (Lefebvre, 1996). Pointing out that urban space serves a complex social function in addition to its economic function and laying emphasis on the importance of the everyday experience of inhabiting the city, Freedom to City Remake encourages collective power to reshape the processes of urbanisation. It leverages a thing’s use value over and above its exchange value (Habermann, 2015) which enables people’s appropriation and self-management of urban resources.
Mindful Belonging

Synthesis of Digital Solidarity, Community Ecosystem, Mutualism, Caring, Ecological Harmony

People are relational beings and have many ways to identify themselves as part of a community that gives them a sense of belonging and purpose. However, according to Space 10, studies show people are becoming increasingly lonely and losing a sense of community, especially in the metropolitan crowd, where cities becoming overwhelming places full of anonymous strangers. Mindful Belonging represents a kind of cognitive tribalism, which is not defined by consumption or competition for recognition but belief and choice for latent social identity. By encouraging individuals to choose their community by passion and value and to contribute to the collective well-being (Chang, 2015), Mindful Belonging exists when people find meaningful engagement among communities which are embedded in a web of social connections (Purcell, 2014). People are defined not by where they come from but rather where they want to go.

Responsible Augmentation

Synthesis of Soft KPIs, Humane Upgrade, Ethical Consideration, Good Help

Technology sometimes falls into the bottleneck of being foolproof and many services still attempt to fix people from professionals’ perspectives (Wilson et al., 2018). With more intelligence embedded into people’s everyday life, the question of decreasing expertise concerns people a lot (Noessel, 2017). Responsible Augmentation calls for ‘good help’ (defined by Nesta) which equips people to take positive action for improving their lives (Wilson et al., 2018). It extends the capabilities of humans in a way that feels natural instead of replacing people’s capabilities with technology (Brown et al., 2017). Therefore, Responsible Augmentation requires technology to be designed in a resourceful way that opening up space for people’s participation. And eventually to create a transition from augmentation to improvement.

Figure 2.17: Mindful Belonging

Figure 2.18: Responsible Augmentation
Cities emerge with people start living together, usually along rivers. That is why “human dwelling” always includes the concept of city (Rajanti, 1999). Turning back to the premise of smart city, it is the *cityness* (Sassen, 2005) that makes people willing to live in the city and further develop it. Giuseppe Zarone (1993: 9-10) considers the “city” as a “place of living” where one subordinates oneself to the historical-rational, organisational and architectural forms of the city. It is where the human being is linked with the world in a way that one does not only *live in* the city but also *for* the city.

Sharing a similar mindset with those historical metaphors, a future lifestyle is composed which captures the essence of the four themes of future citizenship, named as:

**Vivid Dwelling**

Meaningful Inefficiency  
Freedom to City (Re)make  
Mindful Belonging  
Responsible Augmentation
2.2.2 Vivid Dwelling

To hold an active attitude towards everyday life, to not only earn a living but also enjoy a living, to explore and adopt new forms of wellbeing, to leverage technology for participatory city making, to do things together, these are what Vivid Dwelling brings about.

“Vivid” depicts an attitude and approach to life. Besides the seek of economic opulence and efficiency, it encourages the abundance of dynamics going beyond mundane life. “Dwelling” means not simply about entering a space pre-fabricated, but about creating new space-times; it is not a passive being-in-the-world, but a creative, appropriative means of living (Mommersteeg, 2014).

Vivid Dwelling is a proposed future lifestyle. With its distilled value, it reflects part of the cityness of future cities, and it could be taken as an incentive for the current state to change. Vivid Dwelling is also a metaphor of hope, dream and consensus in an explorative pattern since it integrates people-envisioned future citizenship into a way of living. Being an echo from the past, a provocation to the present and a hint for the future.
2.2.3 Cityness

“You take delight not in a city’s seven or seventy wonders, but in the answer it gives to a question of yours.”  
*Italo Calvino, Invisible Cities*

The notion of “cityness” was mentioned in the Vivid Dwelling chapter which represents the reason for people to live in the city. It is actually a term which is used to replace “urbanity” since the latter can not capture all the aspects that a city have (Sassen, 2005). The Skyscraper Dictionary defines cityness as “the idea of being able to develop and experiment with every interest and potential you might have, especially the very niche ones.” So we could consider it as “an instrument to capture something that might easily get lost”. Saskia Sassen (2010) gave an example that “public space, not as a representation of what it ought to be, but public space as the activity of making it such” illustrates the key part of cityness. Putting it simple, cityness covers all kinds of urbanity but also grasps something extra (personal, intangible or niche etc.).

I found cityness an interesting term for this project since it can depict forms of uncovered urbanity which can strip our old concept of the city. While what Hinting Civic Futures tries to do is to explore new futures and arouse imagination of the conditions that make a good city. And besides being a sociological term, Vigar et al. (2005) even suggested that policy-makers should unfold the contemporary notions of ‘cityness’. This means cityness has the potential to be applied in real practice. Therefore, cityness here is used as a guiding term for this graduation project. But its latent meaning needs to be discussed further.
So why do you chose to stay here?

Concerts!

Design Jobs!

Exhibition!
2.3 Framing Future Context

“The future is already here – it’s just not very evenly distributed.”

William Gibson

Jenny Holzer said that we live the surprise results of old plans. It explained why developing future visions is an essential part of all urban design projects (Pollastri et al., 2018) and it brings the state and civil society back into the collective dialogue about futures. It is vital to be willing to imagine and demand a possible world, even if that world is impossible under the conditions that exist now (Purcell, 2014), simply because “If we cannot imagine, then we cannot manage” (Neuman and Hull, 2009). This Chapter therefore explains the process of framing the future urban context from resource collection to theme synthesis. The results could help us know what futures do we see emerging right now and what might they grow into.

2.3.1 Future Scanning

Approach: Horizon-Scanning

To have a glance of possible futures, methods and tools need to be applied for harnessing information and uncovering hidden patterns. For this project, horizon-scanning which is a foresight method (Figure 2.8), is chosen as the approach to help deal with an uncertain and complex future. It is the systematic examination of potential hazards, opportunities and likely future developments which are at the margins of current thinking and planning (DEFRA). Horizon-scanning can be completely explorative and open or be a limited search for information in a specific field based on the objectives of the respective projects or tasks (Cuhls et al., 2015).

Figure 2.19: Mapping design and experiential futures terrain (Source: Justin Pickard, “My Radio Prefers Bacon”, APF V-Gathering online presentation. 2011)
The purpose of adopting horizon-scanning is to explore novel issues and trends as well as unexpected problems to guide the framing of future context. If present is a transitory moment between what was and what might be, then signals about change are a window for us to grasp the future. Among these signals are emerging issues and trends which are chosen as the target collection for this project. For explanation, a trend is a historical change over time and an emerging issue is a possible new technology, a potential public policy issue, or a new concept or idea that, while perhaps fringe thinking today, could mature and develop into a critical mainstream issue in the future or become a major trend (Figure 2.20). They constitute what is called “new sources of change” (Lum, 2016) which indicate the possible directions of transition.

In order to create a more robust conversation about the future by incorporating emerging issues into world-making, the framework Verge (Lum, 2016) is used as a filter as well as a connector. As an ethnographic futures framework, Verge focuses on future impacts rather than drivers comparing with STEEP (Social, Technological, Economic, Environmental, Political). It highlights key experiences as human beings, and also explores change at the point of impact on people and human systems. Eventually it can help translate thinking about the future into innovation and decision-making. By applying Verge, it begins by answering the questions of how people may “define”, “relate”, “connect”, “create”, “consume” and “destroy” the world. Each of the aspects is explained below:

Figure 2.20: Trends and emerging issues as new sources of change
Define
The concepts, ideas, and paradigms we use to define ourselves and the world around us.

Relate
The social structures and relationships which define people and organizations.

Connect
The technologies that connect people, places, and things.

Create
The processes and technology through which we produce goods and services.

Consumer
The ways in which we acquire and use the goods and services that we create.

Destroy
The ways in which value is destroyed and the reasons for doing so.

In summary, for framing the future context, horizon-scanning is adopted as a main approach while emerging issues and trends known as new sources of change are the target collection, and Verge is picked as a framework for both categorising and analysing the information collected.
Method

The scope of scanning is defined around topics like smart city, future living, urban design, artificial intelligence etc. which are aligned with the project focus. And the scanning starts by raising the question:

*How will citizens dwell in the cities in near future and by which means can they create urban culture with technology?*

A combination of different methods are used for scanning to collect information from various resources to add the diversity and credibility. A secondary analysis of current international future studies on research, design and technology covers the latest development within the scanning scope (Figure 2.22). Based upon that, a series of structured and focused interviews with experts specialised in civic media, futurology, participatory city-making and open technology discuss the essential problems of the smart city and highlight the potential areas for sustainable, empowering and responsible urban innovation. Besides, additional literature research is conducted for understanding the contextual knowledge around the scanned issue.

During the process, trends and emerging issues are hunted and assessed to keep them diverse but focused. Every trend or emerging issue is labeled with “define”, “relate”, “connect”, “create”, “consume” or “destroy” according to Verge. For better clustering the hunted emerging issues, “Emerging Technology”, “Potential Policy Issues” and “New Ideas & Concepts” are added as three macro categories. The collection comes to an end when repetitive content is found to appear frequently which is a sign of saturation. Figure 2.23 gives an overview, with 100 emerging issues and 105 trends being collected eventually (check Appendix for detail).
2.3 Framing Future Context

(Above) Figure 2.22: Materials for horizon-scanning

Figure 2.23: Collection of emerging issues & trends with Verge by horizon scanning
Figure 2.24: Printed new sources of change

Figure 2.25: Clustering and synthesising new sources of change
2.3.2 Future Synthesis

Synthesis

The collected emerging issues and trends are printed out for synthesis (Figure 2.24). In order to develop future themes, the sources of changes are clustered based on their connection with one another within each aspect (Figure 2.25). The process of clustering is iterative and reflective since the sources of change could share a consensus, involve infections, form a contradiction, or have multiple layers of meaning when combined. After several iterations, themes start to emerge from the clusters. It is then important to identify the hierarchy among the themes which is helpful for making connections with their latent meaning. Figure 2.26 shows the categorised themes within the aspect of “Define” as an example, where main themes are prioritised followed by minor themes as further derivation.

Figure 2.26: Categorised themes within the aspect ‘Define’
Results

17 future themes emerged from the synthesis, they are:

**Define**
- Call for Cityness
- Physigital City

**Relate**
- Civic Governance
- Growing Community Upsurge
- Virtual Squeezing Real

**Connect**
- Connected Everyday
- Ubiquitous Interface
- Co-Performance
- Platformization for Community Building
- Searchable City

**Create**
- Ethical Cradle to Cradle
- Everybody Designs
- Internet of City

**Consume**
- Versatile Consumerism
- Branded City
- Grassroots Social Business

**Destroy**
- Dehumanising Algorithms

Figure 2.27 shows the overall map of future themes where main themes are usually supplemented by the minor ones with derivation (support themes) or contradiction (counter themes). As fragments of future context, the future themes will be used later for making up world views of future cities (Chapter 4.2).
1.1-Introduction

**Growing Community Upsurge**
- City-scale Localism
- Co-life with Diverse Relationship

**Virtual Squeezing Real**

**Call for Cityness**
- Actionable Democracy
- Emerging Rights to the City
- Ethical Legislation against Capitalism
- Emerging Regulations
- Localhood of City

**Physigital City**
- Commons Become Civic and Smart
- Degradation of Human

**Dehumanizing Algorithms**
- Human Degradation
- Exclusivity
- Gentrification

**Versatile Consumerism**
- Call for Cityness

*Figure 2.27: Synthesis of future themes*
2.4 Conclusion

As the smart city concept becomes a dominant urban planning, its disadvantages and misconception are revealed from multiple perspectives in recent years. Chapter 2 first critically reviews the overall conception of smart city, and by shedding light on its main problems, the focus is shifted to imaging future citizenship as a meaningful direction to approach future city making. As a result, four themes of future citizenship are discovered as core value with the help of a generative session and together they form a new future lifestyle: Vivid Dwelling, which is regarded as an incentive for change. By conducting horizon-scanning for collecting related emerging issues and trends, 17 themes are generated as reference for framing future contexts. In Chapter 4, Vivid Dwelling and future themes will direct the process of world making.
Figure 2.28: ‘Hot specialities’ by Nathan Walsh
Design Context

This Chapter explains why mobility is chosen as the design context. The dimension of mobility is discovered to enrich its implication, which helps to shape the focus of final design scope.
3.1 Mobility as City Lens

“Transportation is civilisation.”

Ezra Pound

While speaking of framing the future context, it is about creating the the macro world view of micro future (Lockton, 2016). To bring this abstract future to life, concrete concepts are needed to make the value behind visible. A design context therefore should be defined and mobility is chosen as the scope for this project.

Mobility which usually means “something that moves or is capable of movement” (Urry, 2007) is a key dynamic of urbanisation. While mobility service is always considered as a piece of city infrastructure, the focus often lays on increasing economic efficiency (Bradbury, 2006). Mobility being a technological requirement “emerges as a set of constraints on forms of connectivity, size and power requirements and an attentiveness” (Dourish & Bell, 2011).

Since mobility is largely supported by technology, it has always been an indicator of change. Lots of cities are focusing on developing their smart mobility to catch up with the “smart” trend. From such perspective, mobility becomes a city lens which showcases the city’s level of technological development. This way, however, human interest is later aligned with technology which shares the same problem with typical smart city concept.

But to think another way around, from a social point of view, the meanings, relevances, and networks behind mobility imply well beyond those instrumental concerns. Mobility is about more than getting from A to B. It contributes to the agency “by which social capital networks can be supported” (Bradbury, 2006); it lends city a geography; and it provides an important piece of urban experience.

As Urry (2007) argued, Mobility is “economically, politically and socially organised”. It being a lens, amplifies a city’s social dynamics with a broad dimension from individual experience to the system operated behind, and that is why mobility is chosen as the design context.
3.2 Dimension of Mobility

Three aspects of mobility are found to broaden its dimension and enrich its implication: movement, meaning and practice (means) according to Tim Cresswell (2013).

Movement
Mobility commonly provides movement and this could be a line linking point A and B in a simple way. It is actually the geographical displacement which is often the focus of planners and quantitative researchers. Movement could be the most intuitive comprehension of mobility.

Meaning
Meaning questions the impact behind the line: what does this movement mean to people when they are conducting or thinking about this kind of movement? The mobility meaning is important because it’s often neglected by more technocratic ways of thinking (Cresswell, 2013). The same movement can have different meanings to different people and in different contexts. Thus ideologies, narratives and stories can be extracted from meaning.

Practice (Means)
Practice explains how we move and how we experience the movement. Practice is intertwined with the narrative, and the mobility experience is often informed by the narratives and meanings that are around it. Since practice is provided by the means of transport, it is also influenced by this medium which supports the mobility.

Figure 3.1 illustrates the three aspects with the example of travelling by scooter. Movement explains the displacement as a physical trace. While the meaning of this particular movement is to explore the city, which informs the experience of practice to be free and playful. And all these meaning and feeling are provided by the scooter as a means of transport. The combination of movement, meaning and practice dissects the latent significance of mobility.

\[\text{Figure 3.1: A scooter example with three aspects of mobility}\]
3.3 Focus of Design Scope

The initial purpose of this project to use urban mobility as the design context is to leverage mobility which is a second-order aspect of cities (Hill, 2013) for conveying the values rooted in the proposed future cities (Chapter 4.2). It takes the approach of “infusing a technological account of mobility with a sense of the social and cultural dimensions within” (Dourish & Bell, 2011). And this gives a fresh perspective on dealing with second-order drivers of cities.

The design scope will be on the corporeal travel of people, since the physical travel concerns the individual experience and the enabling system at the backside (Urry, 2007). While the focus is to link the socio-economic value of mobility system with the socio-technical value of mobility experience, and the combination of movement, meaning and practice can enrich such link.

3.4 Conclusion

Mobility with its rich implication is an ideal lens to view the city. This Chapter explains the intention of choosing urban mobility as the design context by reviewing it from a social perspective. Three aspects of mobility are laid emphasis. And this helps to narrow down while enrich the focus of design scope where the link between mobility system and experience is identified. Within this focus, more insights will be addressed in Chapter 5.1 during the conceptualisation.
Proposing Futures

This Chapter explains the design practice “Civic Futures” which is applied through the whole project. Three future cities are presented as results that combine Vivid Dwelling and future synthesis. To make these future worldviews more concrete, a workshop for mapping these futures is introduced. From which, the generated design directions are also discussed.
4.1 Introducing “Civic Futures”

Design is fiction until it’s not (Boyer, 2017). When dealing with current issues, Dunne and Raby (2013) argue that future visioning creates spaces for discussion and debate about alternative futures and new ways of being. It is important to extrapolate from the present condition and to place ourselves, as designers, in a fictive but possible future context with the intent of realizing or precluding that future through public discourse (Ratti, 2016).

To tackle this issue before making up the future cities, I found “Civic Futures” extremely interesting and useful for this project. To briefly introduce it, “Civic Futures” is a term framed by design studio Dash Marshall which they define it as the practice that “turns these moments of uncertainty into future opportunity”. It combines strategic design and futures methods to reframe the problem which helps to develop a wide range of possible design responses and bring them to life.

“Civic Futures” was considered relevant because it focuses on both technological and social forces in an urban context to define the changes. Besides, it also considered societal impacts and how individual experiences can be connected.

Linking between designing for humans and for systems remains useful for the project, since the project planned to create service system concepts and also want to bring the human experience to life. In addition, the social responsibility and the strategic property of “Civic Futures” very much fit the project goal and my vision. And that’s why “Civic Futures” was adopted as a guide and combed with the original approach design-led future techniques for the rest of the project. Also it is chosen as a shorthand for this project.
Are you ready for the future(s)?
4.2 Future Cities

This chapter describes three proposed alternative future cities (world views) which are the synthetic outcomes combining Vivid Dwelling as the value incentive (Chapter 2.2.2) and related themes emerged from the future synthesis (Chapter 2.3.2): Bilateral Urbrandism, Versity and Un-Commons. They are created to explain how cityness (Chapter 2.3.3) can be variously embedded in urban development and what it may look like.

**Bilateral Urbrandism**
A city that ensures a cautious collaboration between public sectors and branded corporations for responsible city making

**Versity**
A city where playfulness is embedded in daily lifestyle and meaning making is prioritised in urban planning

**Un-Commons**
A city whose resources are collectively managed as commons and individuals contribute for the public good

*Figure 4.1: Badges for each future city*
The process of making future world views starts by digesting all the research and exploration insights so far. The current problems of the smart city are iteratively reflected, while experimental connections are continually made between Vivid Dwelling and future themes to seek out the intriguing chemistry of cityness (Figure 4.2). Build upon that, the relationships between governments, businesses, and citizens are then adopted as an entry point to construct the world (Figure 4.3).

Figure 4.2: Linking Vivid Dwelling and future themes for urban development with extended literature review

Figure 4.3: Constructing relationships between government, business and citizens and redefining their possible roles
Versity

Dwelling poetically to take delight not only in achieving the goal but also in the journey alongside

Deprioritize Efficiency

Versity encourages its citizens to enjoy the every minute of life. Learning from gaming systems, government and companies adopt fun as a design principle. Urban places are built with smart infrastructures not to enhance promptness, but to add a playful layer to the existed technical efficiency.

Play as Urban Culture

Citizens can be efficient if they need to, but they are more willing to get rid of the monotonously ‘seamless’ life. They enjoy to be the player of everyday practice and take delight in the journey towards goals. This helps form a culture of playing, while citizens’ participation suggests an active citizenry and a sense of community.

Data for Meaning Making

City data collected by the play & exploration of citizens is analysed to inform people of meaningful issues, without any governing or commercial intent.
Life pace in cities is getting faster

And the city is also driven by centralised control for producing efficiency

What if, efficiency is deprioritized in favour of connection, relation or just fun?

With the help of technology-led solutions, people become goal-oriented

Versity is such a city where playfulness is embedded in its planning of infrastructures

So beyond the basic efficiency, people are enabled to make meaning as they work towards the goal

Figure 4.4 - 4.9:
Story boards explaining what Versity is...
Versity (City as Verse)
Dwell Poetically | Open up the Cityness with Collective Creativity

Active Citizenry over Passive Consumerism

The notion of cityness returns as a shout for new meanings of the monotonously seamless urban life.
Prosperity over Efficiency

Citizens are encouraged to get rid of their fixed and calm lives. Everyday life are ‘adventures’, urban spaces are built with smart infrastructures for creating new action of citizens and form a sense of community inadvertently.

Culture over Infrastructure

A city can be explained only by telling a story and each city has its own poem.

Inefficient and yet Productive Delightful and Engaging

Information is inclusively generated by the play and exploration instead of forcing and nudging with governing or commercial intent.

Human Actors Human Factors

Figure 4.10: Collages for Versity
Bilateral Urbrandism

Readjusting the balance of power between citizens, large tech corporations and government

Hybrid Network of City Stakeholders

Bilateral Urbrandism will not be dominated by a few large tech corporations (Google, Amazon, Airbnb, Uber...). Branded applications are still part of the city structure, but are now under supervision or made by small scale companies. Citizens vote the companies, and residents of a district select branded and localised applications.

Involved Consumption

As citizens, people take back the ownership of their data and the control over the technology. As consumers, people engage more in the creation of the applications, thanks to maturing ICT technologies. Creative communities of citizens emerge and create social businesses. The government is supporting and fostering social entrepreneurship.

Cautious Collaboration & Responsible Brands

The government makes sure big brands work together to realise meaningful and sustainable urban projects. And profit-driven brands start to embrace more socially responsible business models.
Corporations are seeking to exert influence on urban spaces by selling their smart city solutions to cities.

Citizens in the city remain at the bottom of the market chain and they have no fighting chance of exerting their opinion.

People take an active role in consumption and engage more in the creation of the applications with accessible technologies.

But most governments don’t have the policy in place to regulate such technological invasion.

Bilateral Urbrandism is a city independent of tech corporations where brands are regulated by the citizens and government.

And the government ensures to work for meaningful and sustainable urban projects with corporations, considering people’s opinion.
Bilateral Urbrandism
Cautious Brand Urbanism | Readjust the Balance of Power

Citizens
Reclaim Rights
- Vote for companies to settle in
- Select branded applications
- Call for legal framework
- Take back control of data

Government
Cautious Collaboration
- Negotiate rules and criteria
- Set up new legislation
- Run policy trials
- Work on meaningful projects

Global Brands
Tech & Platform Corporations

From Profit-Driven to Mission Driven
Embrace more socially responsible business models
Involved Consumption
- Influenced by peers
- Leverage ICT technologies
- Engage more in the creation
- Consumption as a political tool
- Community-based production-consumption initiatives

Social Brands

Collaborately Regulate Brands

People Business
- Facilitate social entrepreneurship
- Provide funding

From Non-Profit Organizations to Social Businesses
Creative communities create social businesses co-funded by the government and crowdsourcing

Figure 4.17: Collages for Bilateral Urbrandism
Un-Commons

Opening up and braiding the resourcefulness of urban commons into a holistic experience

Rise of Commons Economy

Un-Commons is a socially inclusive city, embedded with open technologies. Things are no longer owned privately and lose their commercial value. Commercial brands start to fade away. Instead, the commons stands out and is integrated into the economy and everyday life. The government also transforms itself into a city-making facilitator, and commons guarantor.

City as Communal Resource

Therefore, Un-Commons is organised as a communal resource. With the help of digital platformisation, social communities are empowered to cooperate together for managing shared urban assets.

Value-Driven Lifestyle

Citizens in Un-Commons are not concerned with making a living but rather with enjoying alive. They seek value from social participation over materialisation where they do those things which give them a sense of accomplishment. People become active producers of and contributors to the city.
**Figure 4.18 - 4.23:**
*Story boards explaining what Un-Commons is...*

1. Lots of business models are used to developed in a way that production means are controlled top-down.

2. And people are somewhat trapped between labor and consumption in a capitalised society.

3. Un-Commons is a non-commodified place where entities are collectively produced, shared and managed, encouraging self-management, direct democracy, self-sufficiency and meaningful growth.
A horizontally organized world when commons stand out and are integrated into the economy and everyday life.

A citizen's identity is defined by what one believes and where one wants to go. Through meaning-seeking practice, they build new value-based connections.

Individuals will choose their community by passion and value, and willingly contribute to collective well-being for a better, more prosperous social and natural environment.
Government transforms into a citizen enabler, city-making facilitator and commons guarantor.

City space becomes passages linking one open place to another.

**Figure 4.24: Collages for Un-Commons**
Figure 4.25: A Political Compass of three future cities
4.3 Future Mapping

4.3.1 Future Hinting Workshop

The future cities are created, yet in a rather abstract and macro form. In order to design within these futures, more concrete and detailed aspects should be added to the worldviews. Therefore a “Future Mapping” workshop with designers and developers focusing on the three future cities is conducted.

Goal & Purpose

The purpose of conducting the workshop is to collectively translate the fuzzy futures into a design canvas thus opening up space for further conceptualisation. The ultimate goal is to collect insights & inspirations and also boundaries & critiques for shaping design directions and design cues further which can help stimulate ideation. Importantly, to hold workshop motivates me as the author of the future cities to first dig deep my thoughts behind, distill the value and translate them into a more actionable form (Figure 4.9). This process could be seen as the first iteration of shaping design directions. While the workshop then calls for a group of creative minds to work and build on them as a second iteration. It is also a kind of evaluation as a side-show when participants are discussing and questioning the proposed future cities during the process.

Date & Place

12 June, 2018, 16.30 - 19.30
@ info.n1 Lab, Amsterdam

Participants

7 participants join the workshop which are comprised of 4 professional designers and developers from creative technology agency info.n1. Creative practitioners such as designers and developers have the capabilities to map out concepts of future context by making scenarios or stories. Feeling comfortable dealing with ambiguity and fuzz front, they are better candidates who can bring futures alive in a short time comparing with other people. Meanwhile, they also remain their identity as citizens.

Method

The workshop is done in a similar process to the Future Mapping toolkit developed by Kihara (2016) as a Master student. Future Mapping is defined as a toolkit which makes the fuzzy far future tangible and raises discussion about the social influence of a specific technology in the future (Kihara, 2016). Future Mapping toolkit is originally developed for everyone to construct future in a playful way. By building “diegetic prototypes” which is the deliberate use of fictional products and characters to envision future scenarios (Starling, 2012), participants
can make up scenarios with Lego and sketches and share their relationships (Figure 4.26).

Based on the original setting of Future Mapping, some changes are conducted in order to tailor it for this workshop. First, participants are targeted on creative practitioners which is explained above. Secondly, concepts are used to enrich the future cities instead of building them, that is to say all the concepts created in this workshop should follow the proposed worldviews. Thirdly, technology is not considered as the main enabler in this workshop but as a second-order influencer while the worldviews are the ultimate guide. Finally, the scope of ideation is pre-defined on urban mobility and the reason is aligned with Chapter 3. In short, the workshop is positioned as a reflection-based ideation supported by developed toolkits.

Set Up
Participants are divided into three teams, with each team focuses on one future city. Every team is provided with a set of toolkits which can help them ideate and provoke thinking. The toolkit is presented in Figure 4.27:

A: Workshop manifesto for each future city including a narrative and design guide;
B: Service map for creating mobility concepts;
C: Storyboard for displaying scenarios;
D: Ideation Cards:
   Mobility Forms depicting various forms of moving; Social Practice showing what social impact can mobility arouse; Technology providing feasibilities for concepts and Information addressing the ethical issues and social concerns (Figure 4.28);
E: Lego for building up concepts.
Figure 4.27: Toolkit set for the workshop

Figure 4.28: Part of the ideation cards
Procedure

1. Introduction
The aim of the introduction is to explain the three future cities and to convey the core value behind them. The process of the whole project is briefly mentioned as contextual information for better understanding. When introducing the future cities, lots of dialogues are opened related to the plausibility and transition which offers great insights.

2. Mind-mapping
After the introduction, each group is asked to make a mind-map of a specific future city according to their comprehension. Any relevant aspect is encouraged and by doing so group members conduct a second round of discussion immersing into the world view. While the mind-maps as outcomes can serve for the concept ideation as inspiration.

3. Service Concepts Ideation
Participants by their own conduct the ideation. They first review the ideation cards and mind-map to foster creative thinking. After that, service map and storyboards are used for creating the concepts by sketching and listing bullet points.

4. Legolisation
In this session, participants use Lego to build up their service concepts which ends up with Lego scenarios. This adds tangibility to the concepts while in a rather playful way which participants enjoyed a lot.

5. Presentation
As a final step, participants present their own concepts mainly by role playing with Lego. While others ask questions to clarify unclear points.

Figure 4.29: Future Hinting Workshop

The purpose of sharing ideas is to further understand it :)

Hinting Civic Futures
Figure 4.30: Team doing mind-mapping

Figure 4.31: Participants ideating concepts

Figure 4.32: Participants build up concepts with Lego

Figure 4.33: Participants presenting their concepts
4.3.2 Qualitative Results

As a result for the workshop, three mind-maps (Figure 4.34) and six mobility service concepts (Figure 4.35) are provided. The results are presented under each future city with mind-map representing the extension of future aspects and service concepts revealing the values from the worldview.

The mind-maps are visualised in a consistent style (Figure 4.37, 4.39 & 4.41). While to specially summarise the service concepts in an understandable and triggering way (Figure 4.38, 4.40 & 4.42), the “fictional future quotes” is adopted as a way to highlight a possible user need in service design fiction (IXDS, 2016).

Figure 4.34: Mind-map from the workshop

Figure 4.35: Service concept from the workshop

Figure 4.36: Storyboards from the workshop
Figure 4.37: Mind-map of Versity

Figure 4.38: Mobility service concepts of Versity (The Global Bro! & Look up, Let’s Talk)
**Figure 4.39: Mind-map of Bilateral Urbandism**

**Figure 4.40: Mobility service concepts of Bilateral Urbandism (City Selecta 2000 & Healthy Ritual Hoover)**
4.3 - Future Mapping

**Figure 4.41:** Mind-map of Un-Commons

**Figure 4.42:** Mobility service concepts of Un-Commons (Personal Software for Transportation Convenience & Apples Wandering)

I use a service which manages my overall mobility by providing real-time optimised transport distribution through (anonymous) data. It is connected to the common system so that it can improve transportation convenience ecologically.

[ Personal Software for Transportation Convenience ]

I use 'Apples Wandering', a UX-focused wandering guide service. It provides aesthetical and assisted urban experience with personalisation and high level of accessibility.

[ Apples Wandering ]
4.3.3 Discussion: Design Directions

As mentioned, the underlying goal is to collect insights & inspirations and also boundaries & critiques for shaping design directions and design cues further which can help stimulate ideation. Thence after the workshop, learnings are derived and the concepts are reviewed by assessing their alignment with the value provided by the proposed future cities. Figure 4.43 illustrates that what insights would be added to the original features of the future cities.

Versity

Versity proposes a city focusing on investigating in productive inefficiency of urban life with aspects like conviviality and novelty from play. In the workshop, participants mainly focus on comfortable and no-forcing networking as a way to open up new possibilities. Being socially open with meaningful communication is considered to be important. To extend it further, dwelling like a poet needs imagination and participation, every mindful action people take will contribute to the microclimate of the city, which implies that individual experience can be added upon each other and benefit from that accumulation. Like what Iain Sinclair said, “As you withdraw energy from the city, you are also giving energy back.” Thus focusing on leveraging the ICT technology for linking urban experience would be a direction.

Bilateral Urbrandism

The essence of Bilateral Urbrandism is to rethink the relationship between citizens and corporations: how citizens being consumers can have more control of themselves, how government would guarantee the civic movement and how brands would be like in that cautious and skeptical environment. In the workshop, the identity of being a citizen is pointed out as people usually pursue brands for gaining social identity. This provokes a dialogue on future brands considering how branding would be appealing in a socially responsible way and how cultural aspects can be embedded in a global way. More importantly, as citizens dwelling in Bilateral Urbrandism, the means of self-fulfilling as consumers will also change from materialized to belief driven.

Un-Commons

Lots of comments are made on Un-Commons, which is thought to be a bit utopian and provocative. The idea of this future is a systematic scaling of commons into urban level, thinking city as a common and embedding such mechanism into economy and everyday practice. One mentioned point illustrates the operational problem of the city and the role (existence) of government. Since city resources can be freely used for conducting practice based on community
Figure 4.43: Insights derived from the features of future cities
needs or belief, there should be a strong system at the backside to guarantee all these practices are following rules and not doing crimes. A commons system is also mentioned in one concept during the workshop. While for this issue, urban platformization could be a way. Platforms like Airbnb and Uber helps people set up their business by providing modules and guidelines. Similarly, a public platform could exist to facilitate the formation of commons-based economies.

Another point revealed relates to the possibilities of improving urban experience raised by higher accessibility of city resources, which is a good direction to explore the formation and impact of such open city structure, like open hardware and modular design with artificial intelligence.

4.4 Conclusion

The underlying motivation behind the project is the conviction that it is important to look at how future citizens will dwell in the city in order to make their lives better, rather than simply looking at which technologies will be in place at that moment. Shares the same mindset, Civic Futures as a design practice is introduced as a framework for effectively digesting the results from research and directing further steps. After reviewing the current state of smart city, future citizenship and lifestyle are generated and themes of future context are also synthesised (Chapter 2).
Hinting Civic Futures

This Chapter explains the process of conceptualization where design directions are translated into actionable design cues for concept ideation. The three selected mobility concepts are presented in detail and the way they hint the future lives is also addressed.
5.1 Conceptualisation

5.1.1 Design Cues

Based on the design directions made in Chapter 4.3.3, further steps are taken to get more inspirational cues. A layer with extended imagination is added onto each of future city wheel as a wild exploration combining extra literature review and case study. Triggering “What if” questions are made by combing insights from all three layers with consistency, in order to generate concrete ideas. Figure 5.1 shows how design cues come out.

- **Features**
  from predefined worldviews (assumptions, value propositions)

- **Insights**
  from Future Mapping workshop (mind-maps, concepts, discussion)

- **Extended Imagination**
  from extra literature review, case studies and speculation

- **‘What If’ Questions**
  from the inspiring synthesis of the three-layer insights

- **Design Cues**

*Figure 5.1: Process of generating design cues*
Versity

- What if we can see how citizens themselves shape the city?
- What if a collective memory of the city is built as a spiritual symbol through the citizen-generated content?
- What if things in the city become co-inhabitants?
- What if government and companies adopt fun as principle for urban design?
- What if mundane tasks are made playful to help people behave better?
- What if wasted time is turned into meaningful one?

Figure 5.2: Design cues for Versity
Bilateral Urbrandism

- What if branding is not universal anymore but is defined by crowd territorially (brands have different personality in different neighbours)?

- What if consumers can leverage brands’ resource for social benefits?

- What if brands can support citizens and communities on city-making by overseeing and regulating their resources (instead of enforcing, inform)?

- What if citizens can join brands in the city and become co-branders?

- What if brands value modest presence?

- What if brands can adopt low-fidelity branding rather than pushing consumption?
Un-Commons

- What if the meaning of space is defined by practice rather than pre-definition?
- What if practice is globally shared, that global ideas can be brought to local?
- What if institutions are decomposed into micro-assets that can be used by anyone?
- What if cities become locally productive and globally connected?
- What if networks take the place of organisations?
- What if anything produced in commoning practice also becomes commons?

Figure 5.4: Design cues for Un-Commons
Besides, the four themes under Vivid Dwelling considering as value incentives are mapped out for each city which creates an overview of the value proposition that each city would provide. The concepts should also follow the same direction so as to be consistent with the prior results.

Figure 5.5: Value mapping for future cities
5.1.2 Concept Creation

Following the design cues, mobility concepts are ideated considering the use of agentive tech (Chapter 2.1.5) within the defined scope (Chapter 3.3) for all three future cities. The goal is to create three mobility concepts, each in the context of one future city.

*Figure 5.6: Concept ideation with sketch, Lego and scenarios*
5.1.3 Selection & Development

One concept is chosen per future city and two concepts are related chronologically. The selection is based on its alignment with the proposed future cities, to what extent can they fit into the worldview and at meantime reflect the underlying value of Vivid Dwelling. Concepts are ideated with a focus on linking mobility experience with the system behind: what people can get from the mobility service and how the system can enable this experience while remain socially responsible for the city.

There was a debate on selecting feasible concepts which people are likely to believe it will exist or plausible ones which people may find out of the norms but provide discursive space. And the later ones are chosen since the entire project is not about giving shape but giving sense (Figure 5.7).

Figure 5.7: The positioning of the three concepts
5.2 Final Concepts

Three concepts related to the mobility realm are created with each one hinting one future city. The concepts focus on linking the multiple aspects between systemic and individual level in order to fit into the predefined city context immersively. While the goal of creating such concepts is not to provide viable solutions but to open up space for re-imagination of possible changes and provide an incentive for actually putting the necessary ones in effect.

- **Nomad**
  - Gaming System for Walk

- **Vehicle 1.0**
  - Collaborative Vehicle Incubator

- **Vehicle 2.0**
  - Open Modular System for Mobility

**Figure 5.8: Badges for each concepts**
**Nomad | Gaming System for Walk**

“A mobile gaming system using city paths as the medium to enrich walking experience”

Nomad is a walking gaming platform, which is connected to the growing city open data and adopts voice as the main way of interaction. It uses walking, the most common form of mobility as a gaming practice. Streets and paths in the real world become the game venue. Nomad aims to improve the relationship between people and public space in a joyful way.

**Introduction**

Nomad device is designed in an intuitive way for people to play with in urban space.

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**Figure 5.9: The device of Nomad**

![Diagram of Nomad device](image)

- **Shell**: Made of soft silicone, waterproof and durable
- **Control Button**: To switch modes and give instructions
- **Speaker & Microphone**: To hear gaming guides and allow audio feedbacks
- **Inside**: Map API, GPS Antenna, Solar Battery, Natural Language Processing
5.2 Final Concepts

How does it work?

Figure 5.10: Storyboards explaining the process of playing with Nomad in Versity
Three play modes: ‘Street Guide’, ‘Street Vote’ and ‘Street Quiz’ are provided which gives a different meaning to the simple act of walking in the streets. While way-finding becomes an exploration, forked intersection becomes voting options, and road network becomes a series of adventure.

**Street Guide**

Walking as Accompanied Exploration

Besides the traditional way-finding function, people can also make their own demands with their imagination, such as ‘quiet sitting place’, ‘building for sketch’ etc.

**Figure 5.12: Scenarios of Street Guide**
Street Voting

Walking as Playful Democracy

Forked intersections become different options and people make their choices by walking into one direction. The topics can be light or heavy, trivial or deep even political.

The data Nomad collected will be visualised in public space, this allows citizens to know how the people around them think or feel. This creates a sense of community and an informative culture.

Figure 5.13: Scenarios of Street Voting

Street Quiz

Walking as Gentle Adventure

Nice game for ramblers and group walkers which people can challenge themselves and see if they can get a reward arranged by Nomad :)

Figure 5.14: Scenarios of Street Guide
In Bilateral Urbrandism, citizens are internet skeptical and government is cautious about collaborating with corporations. Influenced by such environment, the context within which the urban vehicle is also developed. Vehicle emerges as a prelude which describes the context that citizens are supported by corporations to create their own vehicles.

Vehicles will drive themselves in the near future. This disruptive technology will change almost everything about the current automotive industry. How would a vehicle be if it doesn’t have to be car-like anymore?

Current mobility ecosystem is centralised and heavily regulated to manage risks of all types of drivers on the road. The moment our mobility is autonomous, all vehicles are connected and will result in an almost 100% safe system. The role of vehicle will change, and the manufacturing process will change too.

A vehicle can be divided in a framework with all intelligence and operational aspects. The appearance of the vehicles can be versatile made of various material with accessible digital fabrication. In this way, the upper part of the vehicle can be composed by citizens.

Figure 5.13: Background of Vehicle 1.0
First, to join the Wehicle project, mobility brands need to pitch themselves and they will later be selected by government together with its citizens in the pilot neighbourhood.

A Wehicle platform is built to facilitate the online participation, where citizens can submit their concepts based on local needs. The concepts are then evaluated by the jury composed of citizens and brand team.

While the selected concept will be further developed by a hybrid innovation team including the brand design team, the concept owner, the Fablab member and the local maker.

After the concept is polished to be ready, it will be processed by the Innovation Hub, a workspace that is collective built by local institutions, brand labs and government.

With brands providing autonomous chassis, the innovation team will manufacture the upper part by digital fabrication with recyclable material.

The whole process is transparently updated online and is open for visit.

The built vehicles are utilised for servitization, where they act as mobile citizens that earn money on their own for maintenance.

While at the back stage, they are co-operated by brands who are responsible for system optimisation.

And citizens who can give their feedback for service improvement based on their experience and online open data.

Besides, vehicles are repaired and maintained by innovation hub. They can also be recycled for next generation use.

Figure 5.14: System map of Vehicle 1.0
What is the experience to participate in Vehicle 1.0?

**Submitting Concept**
A citizen is submitting his concept through the online platform.

**Innovation Team Building**
People are on their way to apply for joining the innovation team.

**Concept Development**
The innovation team is developing the selected Vehicle concept.

**Manufacture**
A Vehicle is being manufactured in Innovation Hub.

*original picture from Space 10*

*Figure 5.15: Scenarios for Vehicle 1.0*
Together, We Make Vehicle

Vehicle 1.0 imagines an idea that mobility could be collaboratively provided within a network, in which citizens acting as prosumers are supported by the government to collaborate with corporations and local communities through a digital platform for city making on mobility. This suggests a social context that functions from local networks with balanced power.

Vehicles profile themselves as dynamic puzzles that are developed from a dialogue between citizens and brands. Because of the improved construction, they can be easily adapted to the different demands and needs of the local. And this will form a new culture, starting with mobility.
Initial Phase
During the initial phase of Vehicle, the 1.0 version, the goal is to bring a social paradigm shift on vehicles and arouse participatory attention. The vehicle innovation is in small scale by a hybrid team in a fabrication environment. Citizens are encouraged to provide insightful ideas since they know there’s chance that their ideas can come true. People can also vote for their favoured ideas which creates a kind of mobility democracy. Besides, Vehicle also wants to create an open atmosphere where citizens can learn from (and teach) experts.

Evolvement
As time goes by, citizens become familiar with the manufacture flow and witnessed the successful implementation of grassroots concepts. They are now more confident and motivated to engage in the creation part of vehicles. Through the Vehicle platform and social media, they find like-minded people and join communities. The fabrication place turns into a public institution (just like a library) where people can book for access. All the created Vehicle concepts are licensed as creative commons and remain open for replication and redesign. While the experts now are mainly responsible for developing concepts for the shelf of modules to lower the threshold of fabrication.

The growing expertise and continuous interaction of hardware & software in Vehicle will form an open and networked mobility culture in Un-Commons.
Second Phase

During Vehicle 1.0 in Bilateral Urbrandism, citizens as prosumers gained expertise on technological and management issues and learn to cooperate together.

Most commercial brands faded away since people now can provide what they need by themselves. Some of the brands dissolved into value-driven communities. Together with other passionate people, creative communities are formed for promising social innovations.

The government works more like a city manager. To facilitate the formation of Commons-based economies, a universal digital platform is established to provide resources as well as guidelines. Manufacturing is decentralised for being locally productive and globally connected.
Introduction
Through development, people upgraded their skills and mindset; technology is becoming open and supportive. Vehicle 2.0 is one of the results from such evolvement. It introduces an open modular system for generating vehicles on a Commons platform. Vehicle 2.0 leverages smart manufacture and open hardware for building a networked environment, where people can together make and enjoy their contribution. And this brings about inclusive and adaptable urban mobility.

What is the supportive technology for Vehicle 2.0 to work?

Technological Support
In Bilateral Urbrandism, the expert innovation team was striving to lower the threshold of vehicle fabrication. The direction was to develop open vehicle modules and this is the final outcome.

Versatile Interior
The interior of a vehicle will be able to display dynamic shapes and forms with algorithmic needles (powered by programmed geospatial data). Thus, the inner space of a vehicle becomes a deformable landscape which can adapt to almost any needs.

Programmed Manufacture
Such technology perfectly combines hardware with software. It enables communities to create their own Vehicles physically without 3D printing, but through simple programming.

Figure 5.18: The chassis module of Vehicle 2.0
What is the mechanism behind Vehicle 2.0?

Open Modular System

The capability of programming vehicle thanks to the module makes it possible to form an open modular system. The deformable chassis becomes a shared grid, upon which different entities can design and create different parts and components. Since everyone follows one standard, creations are compatible with one another, introducing variety within modularity. This fosters an open and networked mobility culture that vehicle becomes a form of relations rather than a singular entity.

Commons Platform

The created designs contribute to the Vehicle Resource Pool, a github-like repository storing all the design codes, functions, materials etc. Platform members have access to all the information and can apply for use. In this way, whoever uses the platform contributes to the platform while supporting other groups.
How does Vehicle 2.0 work as a system?

1. Vehicle 2.0 is built upon a universal digital platform to facilitate the formation of commoning practice.

2. Communities can make common proposals which add to the design gallery where other people can share opinions.

3. Other communities and individuals will join the online decision making process to decide whether the proposal should be implemented. The proposal may be revised iteratively.

4. If the proposal reaches the consensus. The initiator community together with the supporters can get the necessary material from the commons resource pool. And they can create a new Vehicle in shared workplace.

5. The new Vehicle concept will become open sourced and is free for other people to replicate, hack and improve for adaptation.

Figure 5.20: System map of Vehicle 2.0

Figure 5.21: Value Constellation of Vehicle 2.0
Mobility for Me / We / Everyone

Vehicle 2.0 is built upon the Commons platform focusing on providing responsive vehicles. It aims at facilitating existing community groups to connect and new ones to form around the topic of mobility.

Instead of creating a personal vehicle, Vehicle 2.0 enables the personal use of shared (physically & digitally) vehicles with supportive modular technology. Personal or community needs can be fulfilled through personalizing the vehicle, which meantime adds to collective resource for further use. The fabric of urban mobility is shaped by creating, sharing and iterating. And a new solidarity economies can unfold in this way.
5.3 Conclusion

This chapter describes the process of ideation, conceptualization and selection. Three final concepts are presented with general introduction (meaning, value), systemic settings (working process), user experience (journey, scenarios) and summary of features. The concepts strive to align the value that they provide with the context of future cities that they belong to. And this will also be evaluated in the next chapter.
HINTING CIVIC FUTURES

5.2-Conceptualisation
Now & Then

This Chapter describes the process of evaluating the final concepts and future cities. The results are studied and generated into insights both on the concepts and on the project itself. Two key results are illustrated: the redefinition of “cityness” and Civic Futures as a new design framework.
6.1 Evaluation

6.1.1 Goal
The goal of this evaluation was to examine the future cities and mobility concepts and learn about the desirable value of cityness and practical steps to realize it.

6.1.2 Method
Hinting Civic Futures Website
It is necessary to present the whole project in a clear and understandable way for the sake of evaluation. Since this project is a bit speculative and creates imagination, the initial idea was to curate a small exhibition with printed materials and physical artefacts. While due to the limited time and considering the project focus, website was eventually chosen as the medium to present the project because of its flexibility and feasibility for reviewing.

The website (hintingcivicfutures.com) was created to pack the project into a complete story using cityness as a link among different parts: from context explanation to project introduction and future cities with mobility concepts. Lots of illustrations were added to the narrative for a better reading experience. For explaining the concept, videos and scenarios were used to give a sense of reality. In addition, the website was revised iteratively based on peer feedback and suggestion.

Participants
Experts specialized in urban design, civic technologies, smart city and related areas were targeted and the reasons are followed:
First, part of the goal of this evaluation was to learn about the essential steps needed to implement the desirable cityness. This requires a specific knowledge base as well as related experience. In addition, some systemic and socio-technological issues were embedded in the project which are more familiar to people who have worked with these aspects to make precise comments.

Procedure
Since the evaluation was during a common vacation time and experts have a busy schedule, questions were listed in google form and were sent to a list of experts.
The questions were made to guarantee the sharpness as well as simplicity. Taking inspiration from “Colour cards” (Voss et al., 2015) which covers feelings, personal change and outside change in discussing speculative design concepts, the questions focus on how people feel about each future city and what they think are the most important factors or drivers that will influence such future to happen or not. So besides personal preference, the gaps between imagination and current state could be addressed. Besides evaluating “what if”, it also addressed “how to”.

Here is the overview of the questions:

**Direction 1: Preference of Future Cities**

1.1 How do you like this future?
1.2 What are your gut feelings about it?

**Direction 2: Gaps & Bridges between Future & Now**

2.1 What do you think are the most important factors or drivers that will influence such future to happen or not?
2.2 What changes would you make to your own life now if this scenario might be in your future, or part of it?

**Direction 3: Focused Suggestions**

3.1 What do you think would be the barriers for Nomad to engage people for participation? (Nomad)

3.2 Do you believe we can make a real productive marriage between public & private sectors? How? (Bilateral Urbrandism)

3.3 What problems do you think may occur in Vehicle 2.0 when mobility becomes a commons managed by everyone? (Vehicle 2.0)

3.4 How to incentivize people to contribute to the public good when they don’t necessarily need to? (Un-Commons)

**6.1.3 Results**

Four feedbacks from experts were received eventually, with one skype meeting, two filled google forms and one written comments. Three of them were focusing on the concepts while the other one was focusing on the process.

The results were studied qualitatively with transcription, simple coding and analysis.
6.2 Results Study

6.2.1 Versity & Nomad

Versity: A city where playfulness is embedded in daily lifestyle and meaning making is prioritised in urban planning
Nomad: Gaming System for Walk

Preference

All participants who discussed Versity support the playfulness of Versity as its central urbanity. Nomad, the gaming system for walk in Versity received opposed opinions from different perspectives.

From the experience perspective, Nomad as a piece of infrastructure could generate sentiment data rather than pure amusement (Pokemon Go) and broadcast it back to citizens. In this way, Nomad brings intriguing augmentation to Versity. Besides, its ability as a large urban scale game to engage people to participate in deciding the city’s future was appreciated. Since Nomad mainly focuses on individual interaction, it was suggested to scale up and provide availability to masses. Privacy issues were not addressed though since Nomad does not collect high-fidelity data.

From the system perspective, one participant pointed out that Nomad requires the compliance of user which actually follows a central idea. Regarding the guidelines and play modes provided by Nomad, he noticed that play also means to jump out of the preset and not following instructions all the time, which is not addressed by Nomad.

Gaps & Bridges

Speaking of whether Versity and Nomad will happen or not, participants all mentioned the threshold of changing the fixed and practical life living would be a big challenge. This includes fulfilling day to day obligations (requires efficiency) and the habit of using existing technologies and platforms. In order to make this future happen, people need to have the mindset ready for the new appropriation. Besides, one participant highlighted the importance of incentives: rewards of participation which need to be clarified and amplified. And city as suggested could take its role to sponsor a “Nomad day” that encourages all citizens to be involved. Otherwise Nomad would fail to arouse attention among the competition of all the existing apps, initiatives and viral market campaigns.

Suggestion

The main suggestion from the participants is to scale the concept up including the future impact over the years that Nomad would bring, opening up the interaction with larger groups and how the city can embrace and publicize it (through festival etc.).
6.2.2 Bilateral Urbrandism & Wehicle 1.0

**Bilateral Urbrandism:** A city that ensures a cautious collaboration between public sectors and branded corporations for responsible city making

**Wehicle 1.0:** Collaborative Vehicle Incubator

**Preference**

On the macro level, one participant considered the future cities as different zones with two directions: one without taxes but conflicts need to be solved locally and one with high taxes but everything is policed supported by large corporations. While the three future cities exist in such a dimension.

Participants did not show particular preference for Bilateral Urbrandism. But the caution on the fact that what corporations claim is not what they exactly do was mentioned. So there should be a mechanism for dealing with such ambivalence between responsible private sector projects and their usurpation of public space, a mechanism for (re)negotiation for every city. One participant was skeptical on the absolute technological promises such as “100% safe system” for Wehicle 1.0 where concerns on placed in the safety factors.

**Gaps & Bridges**

To realise the vision of Bilateral Urbrandism, besides guaranteeing a meaningful project one participant mentioned, citizen should also have enough sovereignty to kill a harmful project that the corporate partners want to introduce. Ecological considerations will also be a restraint for collaborating with corporations according to one participant.

Speaking of Wehicle 1.0, the collaborative vehicle incubation service, one participant thought regulations and supply chains would be the most important factors that decide the realisation. Regulations on issues like safety will be useful when new urban concepts come out in a mixed world working with the old components. While the hyper localisation suggested by Wehicle 1.0 will significantly affect the current composition of economy which depends on global supply chains. So the process to make such a shift would be “slow and bumpy”.

**Suggestion**

The Wehicle concept was suggested to be explored more on the meaning it will bring instead of focusing on ancillary uses. The diversity of the Wehicle platform was not clearly displayed, therefore future work should lay emphasis on bringing the core value of the concept to life beyond only text and diagrams.
6.2.2 Un-Commons & Wehicle 2.0

Un-Commons: A city whose resources are collectively managed as commons and individuals contribute for the public good

Wehicle 2.0: Open Modular System for Vehicle Fabrication

Preference

Most of the participants considered commons as the central urbanity in this future. One participant described Un-Commons as a place without taxes and citizens themselves need to solve a lot of conflicts themselves. “Gated communities” was mentioned as an example when scaling down this future. Another participant, however, found this future far-reaching and quite dramatic because it contains much more latent information than what the website presents. Lots of incentives in today’s status quo become irrelevant in Un-Commons like “status”, “hero”, “celebration”, but such changes in social impacts were reported not being mentioned.

The concept within this future, Wehicle 2.0 is suggested by one participant not the most straight-forward example of urban commons with its limit on technical and safety requirements. Participants got the mechanism of such system but were not sure about the exact process for this systemic collaboration to work.

Gaps & Bridges

Since commons is about collaboration, one participant pinpointed the issue that such collaborative localisation creates challenges for outsiders who have adapt to. Also, two participants stated that thresholds exist in such systemic commoning practice regarding with technical support (if the infrastructure could provide enough safety and efficiency as a base), participation requirement (if the participant should be technical literate) and workflow (if the contributions that people make can be compiled to determine whether they work as intended). Another gap is people’s willingness to participate and contribute when they can just enjoy what others have done, one participant believed that getting community-based governance right is the key.

Suggestion

It is suggested by the participants to explore the social impacts of Un-Commons about how the today’s social norm, sense of value would change. This will bring about more immersive feeling of how this future would look like.
6.2.4 Project

Notion of Cityness

“Cityness” as a term appeared several times during the evaluation. One participation considered it as a similar word to “urbanity”. While another participant felt that cityness shows change and evaluation as a good thing. He believed that the current business is ready for such a term since big brands and providers now understand the importance of “people” as a key component of the smart city. And companies tend to be user-centred when they “have trouble finding other sources of money”. So cityness could become a standard or criteria to foster the business innovation in a good way. It can also be supported by other citizen-focused angle. And in order to do so, it was suggested to break down “cityness” in properties which can be quantified, detected and compared.

Project Process

Speaking of the project itself, one participant provided focused opinion on the process and methods used, while other participants also somewhat mentioned several pieces during the evaluation. And some missing links were found regarding to the process:

1. Missing link between people’s imaginary and the designer’s imaginary

For a project with speculation that creates new imaginary based on the designer’s interpretation, it is hard to directly let other people create the same imaginary especially non-design related people who hold totally different mindset and are unfamiliar with all the professional terms. Tools are needed to help people transcend the inertia of existing imaginary and jump start the new one of the project. For this project, words and diagrams were the main tools for provocation, however two participants pointed out that this did not necessarily make an immersive experience or fully showcase the proposed value, but instead trigger further design thinking. Therefore, it is important to choose the right audience and make sure what the outcome of the project will be. (This explains why experts were chosen as participants for the evaluation)

Tackling the experience problem, it was suggested to decide the carrier of the project, make it tangible for body storming through practice instead of brainstorming. For instance, a 1:1 scale Vehicle model could provide a more experiencing atmosphere.

2. Missing link between speculation and thesis

Speaking of the future cities, one participant was curious about the theory or literature that can back up these
proposals. It was explained that understanding the origins academically can help narrow down the information scope that the speculation provides, which in a way creates a focus.

3. Missing link between paradigm shift (belief system) and dark matters
Since all the future cities proposed new realities with paradigm shifts from the current state. Some of them are quite intense because the shift may require complete changes in dark matters (economic entities, industrial value chains, social norms etc.) which may make the future “far reaching” and “dramatic”, thus making it hard for participants to bring into the role. It was suggested that the social impacts caused by the paradigm shift as well as the changing incentives could be explored or stated to provide the contextual feeling.
6.3 From Hint to Clue

“In dreams begins responsibility.”

William Butler Yeats

Backcasting the overarching research question that initiated this project “How do people want to dwell in what kind of city in the future”, several outcomes can be drawn from the whole project: first, a redefinition of “cityness” is conducted which is made into a new manifesto for city making considering the interaction of living desirability and environmental functionality. Besides the process and approach of doing this project is translated into a design framework “Civic Futures” which can help designers explore future opportunities from the massiness.

6.3.1 New Definition of Cityness

Initiation

Italo Calvino wrote in his famous work Invisible Cities that people take delight not in wonders, “but in the answer it gives to a question of yours.” City as a dense combination of various things is such a versatile entity which can satisfy different people. This should be a basic condition of being a city. While in the current smart city, people lose their sovereignty of their lives for irresponsible urban development. People even cannot ask “questions”, let alone get “answers”. The emergence smart city is another chapter in the urban renewal, and cityness could be a new standard in this smart age to help change such situation.

The meaning of cityness discussed in Chapter 2.2.3 refers to all kinds urbanity that a city could provide. However, it was mostly discussed before the prevalence of smart city considering the old urban settings. City is evolving together with the its meaning as a whole. We need a fresh perspective that is able to grasp the massiness of different stakeholders meantime highlight the essence of being a morden city. Hence a redefinition of cityness is conducted with all the insights collected during the project.
Cityness as a Representative of Urban Qualities

In Divining a Digital Future (Dourish & Bell, 2011), it is mentioned that “the city is not just a concentration of humanity; it is a nexus of technological infrastructure, on which it depends for its continued existence.” A city has its social and technical dimension and to balance them in a right way is an important topic for city making, especially when a lot of attention is only biased on the technical infrastructure.

Cityness in such a “smart age” resides in the interplay of living desirability and environmental functionality. What a city provides more than anything else is choices and opportunities. Cityness illustrates a city’s capability of empowering its dwellers to fulfill their own goals, being able to facilitate and experiment with every interest and potential that citizens might have. But cityness does not emerge only in one-way. City exists to serve its citizens and it also needs culture, feedback, initiatives and even fight in return for shared prosperity. In this way, people does not only live in the city but also for the city as they add up to new civic possibilities with their actions.

Simply, cityness fathoms the pleasantness of urban lives and the responsiveness of urban construction, and illustrates the co-performance between them for sustained improvement. This way, cityness becomes a representative of the urban qualities that a city holds.

![Figure 6.2: Illustration explaining where cityness emerges](image-url)
Cityness as a Model for Collaborative City Making

A cityness model (figure 6.3) was developed to illustrate the composition of collaborative city making. It describes a new perspective to understand what composes a city and how they relate to each other. Also it provides a canvas for suggesting (or hinting) how we (companies, government, communities and citizens) can make city in a reciprocal way. Cityness model is more a thought-experiment than an explanatory one and it encourages further development and interpretation. The cityness model took the Hackable City model (de Waal et al., 2018) as the reference and got inspired from the project process and insights collected alongside.

The model is composed by two main parts: “dwelling incentives” refers to the pleasantness of urban lives that the city dwellers could enjoy; while “urban capabilities” refers to the responsiveness of urban construction that the city could provide to its citizens. The essence of the cityness model is to bilaterally link the desirability and functionality of urban life as a seamless loop (Figure 6.4 & 6.5). It considers that individuals and collective, public and private sectors all play a vital role in the collaborative city making, where citizen behaviour and organisational settings should be closely related. How the loop works is explained on the next page.
Cityness promises to provide the space and means for the personal fulfillment as well as for the social interaction. Individuals through their participation contribute all forms of social resources to the city which the accumulation in return will benefit or reward them. It is believed that every one has the power to make the city and every encounter has a meaning.

Cityness strives to create a healthy loop between people and institutions. Individuals need to build the literacy on technology and they should have the sovereignty to protect their data and rights. Public sectors should offer them the tools to exert their influence on urban issues. While both public and private sectors need become more responsive to deal with the missions that are collectively stated.

Cityness considers that public and private sectors are not opposed entities. By flexibility providing regulation and principles as a mature mechanism, public sectors could ensure private ones to innovate within legal and responsible frameworks. In this way private sectors shift to more social roles and compete in a good direction. Private sectors with their abundant resources can be strong city makers.

Figure 6.4: Cityness Loop 1

Figure 6.5: Cityness Loop 2
Cityness simply explains why people choose to live in a city
Applying Cityness as a Backcast

To self-evaluate the cityness model, a backcast was conducted to see how the whole project could be applied to the model and how each concept could cover the related aspects. As Figure 6.7 shows, the project started from exploring the dwelling incentives which is Vivid Dwelling with its four values. Based on that, three future cities were created as visions in the form of worldview which guided the design of urban capabilities on mobility. As a result, three mobility concepts were developed with a focus on different aspects of cityness (Figure 6.8).

Figure 6.7: Applying model to the project

Figure 6.8: Applying model to the concepts
6.3.2 Design Framework “Civic Futures”

Process
Design is used to be conducted under the Sun, where everything is visible: the ergonomics of a product, the pixel perfection of an interface or the value proposition of a service. While these are constrained by other invisible counterparts, alleged dark matters which, usually emerge from the organisational settings, the applied business models, the regime and policies of the regulatory context. Same in the context of smart city as explained in Chapter 2.1.3, lots of emphasis in the development is laid on technological advancement which is actually a by-product of city serving for its citizens. Problems are usually isolated to a scale and scope that are solution-friendly, lacking a transitional perspective at multi-level.

During the project, “Civic Futures” design practice originally from Dash Marshall was adopted as a guided approach in order to tackle such problems: social and technical aspects in the future context were considered as important guidelines; system feasibility and user experience were aligned. Drawing on the essence of the original practice, “Civic Futures” in this project was eventually tailored into a framework that can improve the process of urban development from the perspective of cityness, and provide future-proof values.

Civic Futures comes into being alongside the ongoing project. By applying the Design-led Future Technique, the detailed steps building upon such approach help compose this new framework. And the project therefore becomes a design practice attached to Civic Futures.
The Framework

What is Civic Futures as a design framework?
Civic Futures is a future visioning technique for dealing with ambiguous, fuzzy and uncertain topics such as urban service, policy prototyping, organizational change and etc. from multiple levels and within a future scope. It is meant to help researchers or designers to gain insights from radical expansions of the current purview and provide tools (triggering thinking pieces, actionable insights & methods, design process) that can be applied at the current stages. It can also involve related stakeholders and open up space for collective discussion on provocative topics.

Why conduct Civic Futures?
Civic Futures is more about making sense than making shape. Instead of designing for the future going from the specific to general, Civic Futures first creates micro-futures, designs in them and backcasts. Moving from the general to specific, this zooming-in process provokes interrogation which can help us understand anew our current state through the design of future worlds and services. More importantly, Civic Futures is not afraid of tackling the complexity of institutions, systems or value chains. By designing concrete concepts from multiple levels (like value, system, human), it aims at dissolving silos and enabling meaningful links between different sectors. And this explains why it is called “civic”.

Figure 6.9: Civic Futures design framework
How to conduct Civic Futures?

1. Context
Define the specific context of your project: what the project is about, what the stakeholders are, what the current situation is etc.

2. Perspective
Decide through which perspective you would like to review your project context. This can be social, technical, economic, political etc. or combined ones.

3. Value Incentive
Identify the incentives that would bring meaningful values. This could be done through a session or workshop to define the desired outcomes you would like to have.

4. Possible Future Scope
Set a time frame based on your plan. Then research on the future through user studies, scientific research, conferences and anything that can help identify trends that are affecting the world at large. Be wide but related.

5. Micro Futures
Create multiple (suggest three) future worlds based on your research material. The futures should align with the time frame and have a distinct focus for stimulating thinking.

6. Design with Lenses
Lenses are used as design scope through which we can create concrete concepts to embody the futures.

7. Presentation
Define your audience and goal first, then choose a way to make up stories to explain your concepts. The experience should be highlighted for immersive understanding.

8. Evaluation
Evaluate your project with the audience. Set your questions, objectives, structure first.

9. Backcasting
Study the results and generate insights to see how they could be applied to the current state for positive changes.

Future Scanning / Design in the Future / Present the Future / Backcasting

6 Design with Lenses  8 Evaluation

7 Presentation
Application

Figure 6.10 illustrates how the whole project applied Civic Futures. Starting from critically reviewing smart city as the current problematic state from a socio-technical perspective, the project then speculatively explores alternative futures for the cities. By designing mobility concepts in the proposed futures from the level of value constellation, systemic settings and human experience, tangibility was added to the future context. The whole project was presented through a website calling for expert evaluation. After that, results were analysed and insights generated which strategically connect the current state with preferable directions, by providing the redefinition of cityness as a new model for city making and Civic Futures as a design framework.

Figure 6.10: Applying Civic Futures to the project
Figure 6.11 shows how this project fits into the cityness model. The value incentives that the project defined was the desirability of cityness. While the concepts designed in the mobility lense illustrates the urban capabilities. And they together embodied the cityness of the future cityness.

Going beyond this project, Civic Futures is suitable for applying to the topics such as urban service design, policy prototyping, organizational change. More possibilities are expected to be explored further.

Figure 6.11: Civic Futures in Cityness Model
Discussion

This Chapter shares conclusions, reflection and final thoughts on the project. Limitations of the project are discussed as well as the recommendations for further study.
7.1 Conclusions

 Hinting Civic Futures is a design practice that explores the alternative futures for cities in the smart age, concerned with interrelatedness of social and technical aspects. It stimulates a re-envisioning of urban solutions beyond the concept of traditional smart city.

 Briefly, it strived to explore how people want to dwell in what kind of city in the future. It can be broken down into two questions: “what will future cities look like?” and “how will citizens dwell in them” in order to find the connection between a city’s desirability and capability. Three future cities with micro focus were proposed to show new realities. Mobility was used as a perspective/lense to depict citizens’ life in these future cities. Concepts were created with experience prototyping to embody the futures. The whole project was then packed into a storytelling website and evaluated by experts in specific fields.

 As a result, “cityness” with its redefinition and model was presented as a new perspective and manifesto towards modern citymaking, suggesting a reciprocal combination of dwelling desirability and urban capability. In addition, a design framework “Civic Futures” was provided summarizing from the project process. It aims at offering designers and researchers an actionable future visioning approach to deal with ambiguous, fuzzy and uncertain topics.
7.2 Reflection, Limitations & Recommendations

Reflection
The whole project is reflected regarding the process and other specific parts.

Since this project is a self-initiated one, it took quite a long time to clarify the topic. Too many buzz words and general terms were used at first which made it hard to define the design direction.

During the literature research, I was sometimes immersed in a pop-up topic which I found may be interesting and this may interrupt the main line.

During the meeting, I spent too much time presenting the results while left less space for my supervisor team to give feedback for improvement.

Last but not least, too often I found myself spending too many efforts on visualization and I was too much detail-oriented. This took the branch for the root.

For the concept presentation, too much attention was paid to the systemic feasibility while less on the experiencing part which made the concepts a bit complex to understand. This resonated with the missing link of system and individuals.

Limitations
The project involved a lot of voice from the academic and institutional parts while but the representatives from companies were less involved. This may result in a knowledge gap on the business side.

The project conducted a future study by applying the horizon-scanning method. Usually horizon-scanning requires a small team to carry out for a long period of time in order to get enough and diverse collections. Due to the limited time and condition, the exploratory span was a bit narrow comparing with a professional one.

Paragraphs and diagrams were mainly used to present the design concepts which was found hard to fully showcase the diversity and create an experience.

Recommendations
For applying projects like Hinting Civic Futures, it is recommended to recruit a team with multidisciplinary members (for research, synthesis and prototyping) and involve stakeholders from all related fields. It will be also nice to have two versions of project presentation with one professional and one for common understanding to connect the public.
7.3 Final Remarks

My personal goal for conducting this project is to explore the purview of being strategic. As I wrote in the project brief, “the essence of Strategic Product Design is to do the right thing, while this project aims at exploring the alternative definitions of being right. It dedicates to offer another path for strategic thinking as an activator to seek dynamic futures informed by various values, rather than just a booster towards one-size-fits-all business vision”. I am glad and still feeling excited to have this project conducted.

Strategy often relates to the future. After dealing with future quite some, I realize that another big thing needs a lot of small things: some of which are actually embedded in the everydayness of life composing our living experience and mindsets; while others remain invisible like incentives, organizational culture, value chains and other issues which actually shape our environments and create missing links when a “strategy” focusing on the visibles wants to make change. To be strategic yet to be realistic, we should focus on bridging these gaps between imagination and will, value and worth, system and individual, speculation and solution, considering both the bright and dark components. By doing so, we may have the chance to make this wicked transition, towards our civic futures :)

And this project provides a hint.
References


de Waal, Martijn, Michiel de Lange & Matthijs Bouw (2018). The Hackable City Cahier #1.


REFERENCES


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