

Developing an Aquaponics Interface

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ABSTRACT

Abstract.

Author Keywords

Aquaponics; sustainability; value sensitive design;

ACM Classification Keywords

H.5.2. Information Interfaces and Presentation: User Interfaces

INTRODUCTION

Aquaponics is a method of farming which produces fish and vegetables simultaneously in the same system (see Figure 1). It is particularly useful for increasing food security and producing food sustainably in urban settings. Aquaponics systems are very modular and easy to maintain once they have been set up and equipped with automated monitoring and control devices. With only a few parameters to check every day, even large systems can be managed well by a single person with the right tools.

The intent of this project is two-fold: to extend the abilities of managers to operate their aquaponics systems effectively and to provide environmentally conscious customers with relevant information about the sustainability of the system. To do this, the project will follow a value sensitive design approach.

RELATED WORK

Aquaponics

As Domingues et. al. demonstrate in [4], computer automation of the hydroponic growing process is very effective for increasing efficiency and reducing labor. The current project aims to implement this type of automation for aquaponics systems, which are somewhat similar to hydroponic systems. However, there appears to be a lack of research into the human factors of the design of such an automation system. Based on some initial interviews with experts in the field, urban aquaponics growers have specific needs for novel features of in an interface that would allow them to interact with their systems remotely. The current project has a direct goal of incorporating the values of these experts into the design of an effective online interface for aquaponics systems.

There is prior work [1, 2] in engaging consumers in thinking about the sustainability of their actions, and also in engaging companies in analyzing the sustainability of their operations [1, 7]. Salvá et. al. identify several key factors of sustainability that companies and consumers are interested in. Cornelissen et. al. have determined effective ways for engaging people positively in environmental behaviors. Bonanni et. al. have studied a specific tool which allows businesses to present information to customers about the amount of shipping used to produce their products. The current project will combine and expand on these three pieces of work. Specifically, there will be a customer interface showing real time sustainability information (based directly off of the sensor readings) about the operations of the aquaponics system. Customers will be able to see details about water, energy, waste, etc. and how the measures of these sustainability factors compare to the average American farm. The design of the customer interface for a positive experience with environmentally friendly behavior will be well informed by the values of consumers, as determined through surveys, interviews, and other studies.

In general there seems to be a lack of research into design of well integrated computing technologies for sustainable urban food production and consumption, so this project will be an important step in seeding this area of research in the HCI community. Furthermore, it should demonstrate a helpful addition to the farm-to-table movement by introducing real sustainability information that is available for the consumer to see how their specific actions, in their specific location, benefit the environment, as opposed to generalizing about the environmental benefits of farm-to-table, which can vary significantly from place to place.

Value Sensitive Design

Blah [5][6]

METHODS

Intro to methods

Value Sensitive Design

Some stuff about VSD

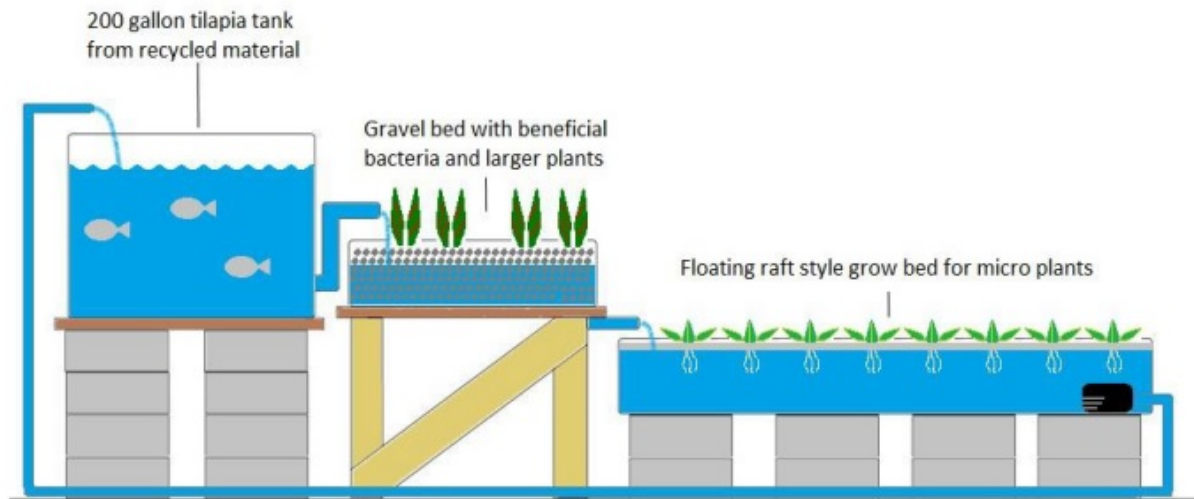
Although we identified an extensive list of potential stakeholders, we only focus on a few principle ones in our investigation (see Table 1). Once we identified two key groups, we began by constructing surveys in order to investigate the values of each, which were then adapted into outlines for informal interviews. We had identified some values for each group, but needed to verify whether our

Direct Stakeholders

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The Skales Prototype includes (from left to right): a 200 gallon tank where tilapia are raised, a grow bed with gravel media and microorganisms to process the fish waste into fertilizer, and a floating raft bed ideal for growing micro-greens and herbs. A recirculating pump will return the water to the fish tank.

Figure 1. Skales Cooperative aquaponics system

Direct Stakeholders	Benefits/Harms	Values	Conflicts
System managers	<u>Benefits:</u> Able to fix problems more quickly <u>Benefit or harm:</u> Less time doing maintenance and tending plants by hand <u>Harm:</u> Could be alerted of emergencies at any time	Human welfare Autonomy Calmness Free time away from work Interaction with nature Physical interaction with systems Awareness (of system functioning)	Physical interaction with systems and awareness may conflict with calmness and free time away from work
Indirect Stakeholders	Benefits/Harms	Values	Conflicts
Restaurants and restaurant customers	<u>Benefits:</u> Know about where their food comes from Provide feedbacks or improvements to owner <u>Harms:</u> Could be lied to if presented with false information	Trust Accountability Environmental sustainability Autonomy Ownership and property (restaurants)	Ownership and property (in the form of profitability) may compete with environmental sustainability

Table 1. Paired down list of stakeholders

The direct stakeholders, or system managers, can also be considered the “expert users” of our interface, whose needs and skills are specifically adapted to the system at hand. Our informal interviews allowed us to identify a few key parameters that needed to be monitorable using the interface: pH balance, water temperature, nitrogen levels, air temperature, and dissolved oxygen. Ideally the system managers would be able to add any type of parameter that could be monitored, allowing for extensible use. The system managers also stated a preference for all data to be visible on one graph, rather than a separate graph for each parameter. The interviews also confirmed the conflict between valuing calmness and free time away from the system versus physical interaction with and awareness of the system; system managers stated that an on-line interface would drastically improve maintenance, but that alerts would need to be immediate and disruptive if urgent.

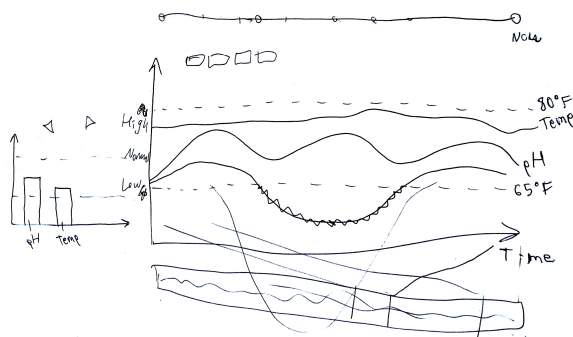


Figure 2. Initial sketch in response to system manager’s desire to see all information at a glance.

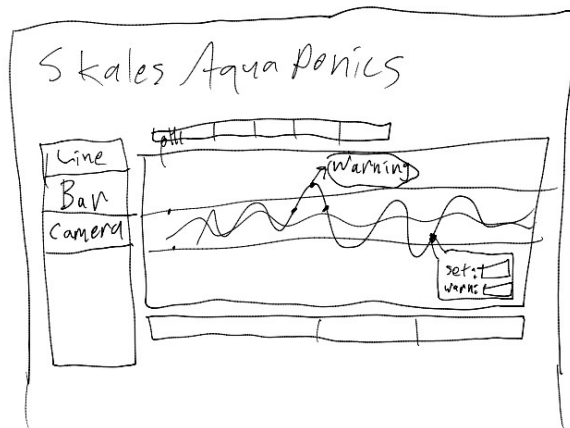


Figure 3. Refinement upon first sketch.

D3.js: [3]

Indirect Stakeholders

The group of indirect stakeholders that we addressed, restaurant customers, constitute a much larger group than the direct stakeholders. Although we were only able to conduct interviews with a very small sample of this group, we were still able to elicit some useful information regarding values.

Initially, the intent of our investigation was to design an interface that addressed the needs of both direct and indirect stakeholders. The intuition was that the information used by system managers to monitor the operations of the aquaponics system could also be used to assess its sustainability. However, our informal interviews made it clear that the information needs of the indirect stakeholders were too different from those of the direct stakeholders to be addressed by the same interface. Instead of implementing another interface, we decided to present suggestions for how such data could be made available to non-experts interested in sustainability:

- The live data available to system managers is too much for non-experts to make sense of. Instead, certain system information should be available in summary, e.g., water used annually.
- In addition to presenting information in summary, data should also be contextualized. Even given data such as annual water use, non-experts are not able to compare to more conventional forms of farming. Suggested contextualization techniques include:
 - Resources consumed in system to create a plate of food.
 - Amount of food that could be produced if the aquaponics system filled a city block.
 - Direct comparison to conventional farming methods either inhabiting the same amount of space as the aquaponics system or generating the same amount of food.
- Ideally, information should be available to restaurant customers in-restaurant. Even restaurant customers who self-reported as being particularly interested in sustainability stated that they would not go out of their way (read, download an app or go to a website) to get sustainability information about food served in restaurants. In order to accommodate this, we suggest a system that generates a data sheet suitable for printing, for the restaurants to carry at their discretion.

RESULTS

Our design efforts resulted in a limited live prototype.¹ (Figure 5) The graph at the top is the trend of five parameters, i.e. pH value, water temperature, nitrogen, air temperature and dissolved oxygen. The x-axis represents the time and the y-axis represents the value of the those parameters. Color encoding is used in this visualization to represent the parameters. Users can select one of the five parameters at the top and the line of the selected parameter will be highlighted in the graph.

The green area in the graph represent the safe zone for the parameters. In ideal case, all values should be within the green area. If some of the parameter values went off the green area, a little alert box with an exclamation mark on top of the value will be appeared and also the system will alert the user by

¹ Accessible for the foreseeable future at <http://homes.cs.washington.edu/~samw11/510/>

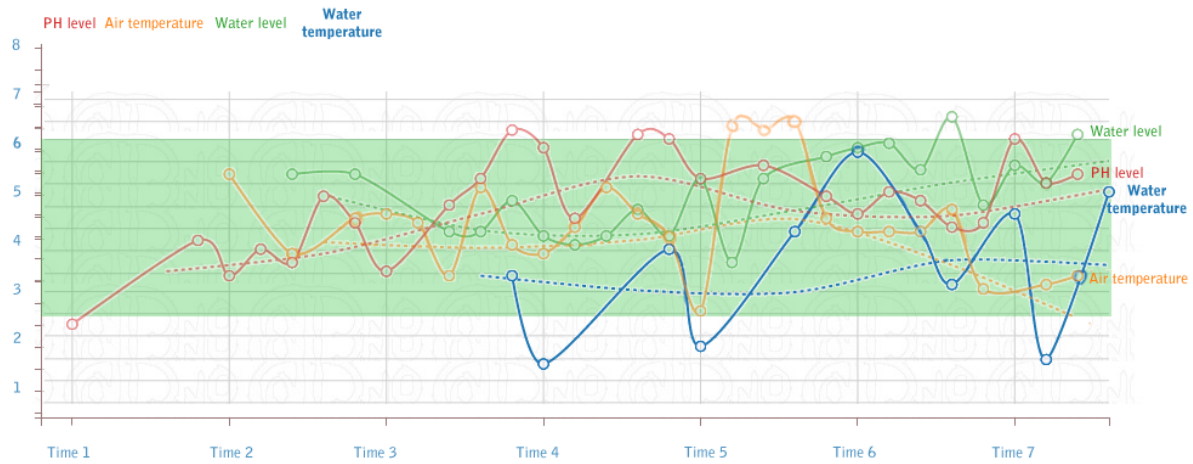


Figure 4. Color mockup based on D3.js aesthetics.

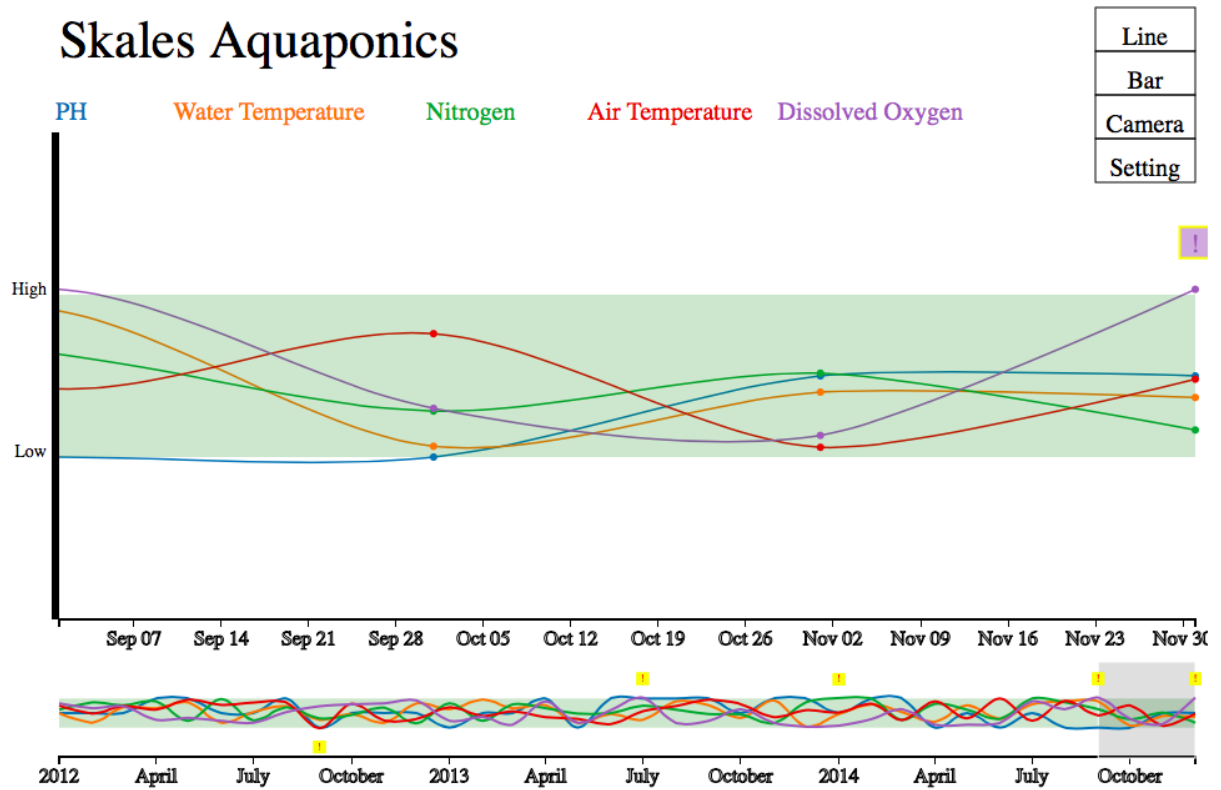


Figure 5. Screenshot of the current visualization

sending text message, email or even a phone call. In that case, user will be able to take action on it. User can also mouse over the points on the line to see the actual value of the parameter at specific time. A tooltip box will pop up and the background of the tooltip will change to yellow if the value is out of the green area, indicating that user needs to pay attention on that.

There are more controls at the top right corner. Right now, only line graph is implemented. The bar graph and the live camera will be the future work. There is also a setting button which user can adjust the suitable values for those parameters. For example, the water temperature needed to be adjusted depends on the weather.

There is an overall time graph at the bottom of the visualization. This graph represents all the value from the beginning until present. The main graph at the top shows the time line of the little grey box area at the bottom of the graph. When user brushes the grey box, the top graph will change showing the values over the brushed time. The width of the grey box can also be changed so that user will not only be limited to a specific time region.

FUTURE WORK

Additional Stakeholders

Although the original list of stakeholders was thought to be extensive—including everyone who could conceivably be influenced by the aquaponics system or its interface—an interview with Batya Friedman revealed a particular bias: only humans were considered as stakeholders. The fish living in the aquaponics system, possibly the most direct stakeholder of all, had been overlooked.

Another insight Friedman provided was the consideration of how to handle hardware aging.

Other extensions to this interface include moving from a passive, monitoring role to being able to actively control certain functions in response to the incoming data, e.g., remotely activating. More visualization could be added such as the bar

chart. The live camera could also be added once the hardware is in place. In terms of the alert feature, the system could be adjusted automatically if the value goes off in a small amount rather than keep sending alert to the user.

CONCLUSION

Blah

REFERENCES

1. Bonanni, L., Hockenberry, M., Zwarg, D., Csikszentmihalyi, C., and Ishii, H. “small business applications of sourcemap: A web tool for sustainable design and supply chain transparency.”. In *Chi Conference* (2010), 937–946.
2. Cornelissen, G., Pandelaere, M., and Warlop, L. “cueing common ecological behaviors to increase environmental attitudes.”. In *Lecture Notes in Computer Science* (2006), 39–44.
3. D3.js - Data-Driven Documents. <http://d3js.org/>.
4. Domingues, D. S., Takahashi, H. W., Camara, C. A. P., , and Nixdorf, S. L. “automated system developed to control pH and concentration of nutrient solution evaluated in hydroponic lettuce production.”. In *Computers and Electronics in Agriculture* (2012), 53–61.
5. Friedman, B., Kahn, Jr., P. H., and Borning, A. “Value Sensitive Design and Information Systems”. *Human-Computer Interaction and Management Information Systems: Foundations* (2006).
6. Kahn, P. Chapter 5: Structural-developmental methods. In *The human relationship with nature: Development and culture*, The MIT Press (1999), 77–93.
7. Salvá, M., Jones, S., Marshall, R. J., and Bishop, C. F. H. “an audit tool for environmental measurement in the uk food sector.”. In *Computers and Electronics in Agriculture* (2012), 53–61.