ARIZONA STATE UNIVERSITY

Honors Thesis

Building a Mobile Device that Uses the Power of a Desktop Computer

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A thesis submitted in fulfillment of the requirements for the degree of Software Engineering

for

Barrett, The Honors College

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Declaration of Authorship

I, Dylan LATHRUM, declare that this thesis titled, "Building a Mobile Device that Uses the Power of a Desktop Computer" and the work presented in it are my own. I confirm that:

- This work was done wholly or mainly while in candidature for a research degree at this University.
- Where any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution, this has been clearly stated.
- Where I have consulted the published work of others, this is always clearly attributed.
- Where I have quoted from the work of others, the source is always given. With the exception of such quotations, this thesis is entirely my own work.
- I have acknowledged all main sources of help.
- Where the thesis is based on work done by myself jointly with others, I have made clear exactly what was done by others and what I have contributed myself.

| Signea: | | |
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| Date: | | |
| | | |

"Premature optimization is the root of all evil."

Sir Tony Hoare

ARIZONA STATE UNIVERSITY

Abstract

Barrett, The Honors College

Software Engineering

Building a Mobile Device that Uses the Power of a Desktop Computer

by Dylan LATHRUM

The Thesis Abstract is written here (and usually kept to just this page). The page is kept centered vertically so can expand into the blank space above the title too...

Acknowledgements

The acknowledgments and the people to thank go here, don't forget to include your project advisor. . .

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List of Abbreviations

CPU Central Processing Unit
CRD Chrome Remote Desktop
GPU Graphics Processing Unit
PC Personal Computer
PCB Printed Circuit Board
RDP Remote Desktop Protocol
SSH Secure Shell (Protocol)
VNC Virtual Network Computing

For/Dedicated to/To my...

Introduction

1.1 Power and Portability

TODO

1.2 Purpose of this Thesis

TODO

1.3 Thesis Overview

Background

Computers have a long history of being built to serve a particular purpose, often compromising some aspects of the system to bolster others. Chapter 2.1 discusses the history of how computers were built for a particular function, and how the advancement of technology has brought the "Personal Computer" seen know today. Chapter 2.1.1 discusses the benefits of a desktop computer, namely the raw power and serviceability. Chapter 2.1.2 discusses the benefits and drawbacks of a laptop computer, namely the portability and convenience at the cost of power. Chapter 2.1.3 discusses the rise of the gaming laptop, and the closing gap between power and portability at the cost of increased price. Chapter 2.2 briefly discusses thin clients, a corporate solution for remote access to a computer. Chapter 2.3 introduces current world wide context that has an impact on the computing world and the need for power and portability.

Too much detail?

Yes, don't show content

2.1 Specialization of Computers

In the age of monolithic computers the size of entire rooms, it was expected of a computer to only be capable of serving a single function. Before the technology could be miniaturized, every single computer had to be specialized for the job at hand. As time passed and technology progressed, a single computer could be produced that served multiple functions as well as be adaptable programmable to handle new tasks that were not considered when the machine was originally built. This gave rise to what was known as "Autonomic Computing", a system of characteristics that are built into a computer to help it self-manage it's resources and adapt to it's administrator's requirements without the need to be redesigned for it's new purpose [2]. Autonomic Computing was designed to combat the exponential complexity crisis that came from the widespread availability of computers in different disciplines, since now anyone who could afford a computer could program it for any purpose. As new use cases were found for computers in day-to-day life and new technologies were being developed to interface with the world around us, the need for componentization became ever more apparent. Researchers at IBM knew that the best way to address the looming problem of runaway complexity in computers was to develop a way for the computers to automatically interface with any new components that are installed, and to configure itself to only use what is necessary for the job at hand [2, p. 43]. This allowed hardware and software developers to focus on building their products to work with a common standard rather than having to manually integrate their products with every computer.

Once the idea of modularity began to take hold in the computer industry, attention was turned once again towards specializing individual computers. Now that a computer's physical footprint can be minified, and peripheral components

Better describe monolithic compute maybe add the year

can be added and removed without a complete reengineering of the device, a single computer can be optimized to handle a single task without the overhead cost of building a monolithic computer [1]. Now a computer can be specialized to serve a particular purpose or set of purposes while keeping development time comparatively short. The world has seen this realized through numerous applications such as cell phones, designed to be user-friendly portable devices, computing clusters, built for high-performance computing, or even internet routers, which are built to be a plug-and-play solution for a problem posed to users of all levels of familiarity with computers. Without this idea of Autonomic Computing, each of these devices would have to be reengineered from the ground up every time a new use case was developed.

This leads into the specialization of home computers in from the perspective of a consumer. It used to be that a "home computer" was a device that was bought off the shelf as-is and served it's purpose. Now a home computer can be a desktop PC that can be upgraded with time and seldom moves from it's place, or it could be a laptop that is portable and easy to cary around. These specializations bring more choices for the consumer to pick a computer that best suits their needs, but they often come with compromises.

2.1.1 Power of the Desktop

The classical manifestation of a personal computer is the desktop computer. Known for it's componentization, user repairability, and direct connections to power and the network, desktop computers are the best option for a user looking for a workhorse system. Even though they aren't very portable, desktop computers allow consumers to access greater processor power for a lower cost compared to portable devices [3]. Due to this, a desktop PC is often seen at one's home or place of work hardwired to the wall where it remains unmoving unless it needs upgrading, cleaning, or repairs. Adding on the fact the desktop is modular, it can be easily customized to fit any user's needs, as well as enable particular parts to be replaced or upgraded without needing to rebuild the entire system.

While desktops were the staple of personal computers for decades, advancing technology and the rising need of portability and flexibility has led to the growth of laptops.

2.1.2 Convenience of the Laptop

As the world moved towards a more mobile lifestyle, the laptop shifted from being a luxury to being a necessity. People began to need computing power on the go, whether it be for working remotely, attending classes and following along, or simply needing more power than their phone can offer. Companies began to take note too and started building applications to work fully within a web browser, such as Google's implementation of Google Docs, allowing users to edit documents on the go without having to install software like Microsoft Word directly to their computers. This shift towards mobility provided the general public the ability to be more flexible with how they used computers, no longer requiring them to dedicating a spot in their house to be taken up by a desktop computer.

Reducing the barrier to entry for computers, such as the knowledge to buy the computer the best fits their needs and the restrictions that come with setting up and keeping a desktop, led to the widespread adoption of laptops. In fact, by 2021, laptops accounted for 80% of total computer sales [4]. For most consumers, the

e an example

2.2. Thin Clients 5

laptop is all they need; it may not have the raw power of a desktop, but it handles everything they need it to do. The biggest limiting factor then becomes technology, with manufacturers constantly trying to minimize existing desktop technology into the footprint of a laptop while keeping energy efficiency high enough to be feasible in a mobile device.

Rise of the Gaming Laptop 2.1.3

All computer products are a balance, it simply isn't possible to have the perfect combination of portable, powerful, serviceable, and cheap. While desktops focus on power and serviceability, laptops often focus portability at the expense of other traits. As mobility becomes ever more important, gaming laptops have become more popular to bring power to the portable form factor. This understandably comes with a cost, with the literal cost of a gaming laptop being the most obvious compromise. It is more expensive, and often less user-serviceable, to buy a gaming laptop that has the same performance of a desktop computer - but given that it is an all-inone device, it's portability gives it a niche that a desktop cannot hope to rival. The compromise presented by a gaming laptop helps close the gap between power and portability, but it still falls short of being an all around good solution.

Theres a word at the tip of my tou thats a lot better here dangit

Give an example

Things could be said about the cur chip shortage leading to laptops be easier to buy compared to desktops but that might fit better in the secti

Thin Clients 2.2

On the corporate side of computing, the solution for portability has been the thin client. Rather than integrating the power of a desktop to a portable machine, a thin client will connect to a powerful server and provide a thin interface to the user. This, allows the user to utilize the power of the host machine from a cheap computer that usually doesn't have enough power to be used as a standalone computer. While these clients work well for simple interfacing tasks such as data entry or system management, they are not designed to be used for complex tasks that require quick response times or graphical fidelity.

Define thin interface

cite (even ASU's announcements)

News sources (and less academic)

Pictures?

cite

2.3 Application to Modern Day

In 2022, the world is currently going through some chaotic times that demand flexibility and adaptability like it hasn't faced before. From the COVID-19 pandemic to massive chip shortages and supply line disruptions, people are now more than ever looking for a way to be flexible in their work and personal lives now and in the future. The COVID-19 pandemic has forced people to be able to operate remotely, whether that be for work, school, or communicating with friends and family. Many office workers used to working on a desktop computer onsite are now needed to work from home, or classes usually taught in person are now held remotely. This shift to remote operation has fueled the need for mobile computers, many of which need to be powerful enough to handle the workload of a desktop computer from anywhere in the world. The global chip shortage is also causing issues for the purchase of new devices. Parts which are usually readily available for purchase are out of stock with months of delay on back order. Resellers are taking advantage of the situation by hiking prices to two or three times the original listing price, and it's cite become harder than ever to build a new PC.

It doesn't make sense to build or purchase a powerful PC for use at home and another power laptop to handle working on the go, especially with rising prices, so many people are moving to exclusively powerful laptops or looking for other solutions.

State of the Art

| 3.1 | Introduction | |
|---------------|---------------------------|-----------------------------------------------------|
| TODO | | |
| 3.2 TODO | Hardware Solutions | |
| 3.2.1 TODO | Thin Clients | |
| 3.2.2 TODO | Web Clients | https://ets.engineering.asu.edu cloud-classroom/ |
| 3.3 TODO | Software Solutions | |
| 3.3.1 TODO | Remote Desktop Protocol | |
| 3.3.2 TODO | Virtual Network Computing | |
| 3.3.3 TODO | Chrome Remote Desktop | |
| 3.3.4 TODO | Secure Shell Protocol | |
| 3.4 | Research Questions | What are the specific questions |

Developing the Hardware

| 4.1.2 Cost TODO 4.2 Choosing Parts TODO 4.3 Prototyping TODO 4.4 Designing the Printed Circuit Board | 4.1 | Requirements |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-------------------------------------|
| 4.1.2 Cost TODO 4.2 Choosing Parts TODO 4.3 Prototyping TODO 4.4 Designing the Printed Circuit Board TODO 4.5 Manufacturing the Circuit Board | TODO | |
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| 4.2 Choosing Parts TODO 4.3 Prototyping TODO 4.4 Designing the Printed Circuit Board TODO 4.5 Manufacturing the Circuit Board | TODO | |
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| 4.4 Designing the Printed Circuit Board TODO 4.5 Manufacturing the Circuit Board | 4.3 | Prototyping |
| 4.5 Manufacturing the Circuit Board | TODO | |
| 4.5 Manufacturing the Circuit Board | 4.4 | Designing the Printed Circuit Board |
| | TODO | |
| TODO | 4.5 | Manufacturing the Circuit Board |
| | TODO | |

Developing the Software

| Requirements |
|--------------------|
| |
| Potential Avenues |
| |
| NVIDIA GameStream |
| |
| Moonlight |
| |
| Developing for ARM |
| |
| |

Evaluation

| Testing Methodology |
|--------------------------|
| |
| Responsivity and Latency |
| |
| Performance |
| |
| Quality |
| |
| Summary |
| |
| |

Conclusion

7.1 Summary TODO 7.2 Limitations TODO 7.3 Future Research

Appendix A

Frequently Asked Questions

A.1 How do I change the colors of links?

The color of links can be changed to your liking using:

\hypersetup{urlcolor=red}, or

\hypersetup{citecolor=green}, or

\hypersetup{allcolor=blue}.

If you want to completely hide the links, you can use:

\hypersetup{allcolors=.}, or even better:

\hypersetup{hidelinks}.

If you want to have obvious links in the PDF but not the printed text, use:

\hypersetup{colorlinks=false}.

Bibliography

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