

# Rubrik

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## Abstract

This paper reviews the history, current state, and future of input and output methods, and the factors leading up to their invention. It hopes to explain what the current trends in development are and which new computer assisted applications they allow.

The paper summarises the history of a selected set of computer interaction devices, from punch cards to the mouse and keyboard, and goes on to investigate the devices in popular use today. Using the knowledge of the factors behind previous and contemporary devices, the paper goes on to present two possible future methods, gesture control and brain-computer interfaces, that follow the same trend of development.

The report concludes that the development in interaction methods has become highly user-centered, and goes towards a higher level of abstraction between the user and the machine. It also shows that advances in technology not necessarily replace the previous technology, but rather broaden the spectra of applications where computers are used.

Input and output devices and methods is a broad subject and this paper does not assume to present a complete coverage thereof. It rather presents a deep enough coverage of the most prominent aspects in the field, in order to see the general patterns.

special-purpose

## Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>
<b>2</b>	<b>Problem Formulation and Purpose</b>	<b>2</b>
<b>3</b>	<b>History</b>	<b>3</b>
3.1	Herman Hollerith and the Census Problem . . . . .	3
3.2	The Teleprinter and the Terminal . . . . .	4
3.3	Pointing devices . . . . .	5
<b>4</b>	<b>Current</b>	<b>5</b>
4.1	Touch devices . . . . .	6
4.2	Voice recognition . . . . .	7
4.3	Typ en egen subsection . . . . .	8
4.4	Discussion . . . . .	9
<b>5</b>	<b>Future</b>	<b>9</b>
5.1	Gesture control . . . . .	10
5.2	Brain Computer Interfaces . . . . .	11
<b>6</b>	<b>Special-Purpose Devices</b>	<b>12</b>
6.1	Alternative Input Methods . . . . .	12
<b>7</b>	<b>Results</b>	<b>13</b>
<b>8</b>	<b>Discussion</b>	<b>15</b>

## 1 Introduction

The history of computing is arguably short, but has already seen many advances. Its history is intertwined with that of the input and output methods it uses; changes in the way we use computers have altered the way we choose to interact with them, and changes in the way we interact with computers have in turn changed the way we use them.

Today the classical way to use a computer is with a computer terminal, using a mouse and keyboard. Although this is a working configuration on a desktop, it does not cope with the demands of the mobile devices currently growing in popularity. Touchscreen technology used in mobile devices have not lead to mobile devices taking the place of the traditional computer. Instead, it has broadened the spectra of applications for computers, bringing them into our everyday life. This inspires us to investigate the history leading up to todays dramatic changes in computer usage, in the hopes of better understanding the challenges of today and get a glimpse of the interaction methods of tomorrow. Understandably, a large variety of devices have been developed over time and cannot be exhaustively covered in this paper.

This inspires us to investigate the history leading up to todays dramatic changes in computer usage, in the hopes of better understanding the challenges of today and get a glimpse of the interaction methods of tomorrow.

The roadmap of the paper is as follows. To start off with, we investigate the history of the terminal interface in chapter 3. In chapter 4 we summarize the history of contemporary input methods and analyse their effect on our relationship toward computers. In chapter 5, we explain some of the technologies currently in development and attempt to predict the impact they could have on our future use of computer technology.

The devices covered here in the historic section are those devices which, according to the authors, have had a big impact on the development leading towards the computer keyboard and mouse. In the section on contemporary input methods, touchscreens are covered due to their recent popularisation, as well as speech recognition as it is a field which have seen great advances lately. The possible future input methods covered in this article are gesture control and thought control, as these methods have the potential to greatly reduce the friction in human-computer interaction compared to contemporary methods.

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How do we smoothly cover special-purpose, and what do we actually say in that section?

## 2 Problem Formulation and Purpose

It is apparent that the history of the modern day computer is relatively short and that it has seen rapid development since their introduction. During this time, a broad variety of in- and output devices and methods have been developed, and likewise, a broad range of methods are currently under development. In this maze of devices and approaches, it can be difficult to grasp how these changes lead up to the contemporary methods in use today, and what can be expected even in the near future. The purpose of this paper is to stake out the paths leading up to some of the devices used today, and to try to look ahead at where the paths might lead us in the future.

This also raises some questions on what factors lead up to new devices and methods being popularised. Does new ways of utilising computers lead to new interaction methods? Or does novel interaction methods enable us to use computers in new ways, and if so, how can we expect computers to be applied in the future?

Besides the familiar methods and devices for interaction, there are also special-purpose devices designed towards those who for some reason cannot use the traditional methods of interaction. As the role of the computer in modern day society is increasing, in some cases having become a necessity, it is an important issue to ensure that everyone is included in this development. What alternatives are in existence and how comparable they are in comparison to the traditional devices? Does the rapid development lead to assistive devices falling behind the development, or does it in fact mean the opposite?

### 3 History

In 1946, the ENIAC computer was completed for the United States Army and it has been argued whether ENIAC is to be seen as the first digital computer[24], or if this title actually belongs to the ABC computer (1942)[1]. Regardless, it is clear that the history of the underlying computer interfaces used is longer than the history of the computers themselves.

Already in the beginning of the 18th century Basile Bouchon started using perforated paper to control the textile looms used for weaving. To control the cords of a warp, thick paper rolls were punched with patterns of holes, each column corresponding to a cord. The cords were then raised or lowered, depending on whether the paper was punched or not. In this manner Bouchons machine managed to automatise part of the weaving process, and allowed for more complex weaving patterns. Although punched cards were first invented in the 18th century, they were used as means of interaction both by the ABC and the ENIAC right at the beginning of modern computer history, and it saw continued use until the late 1980's [5].

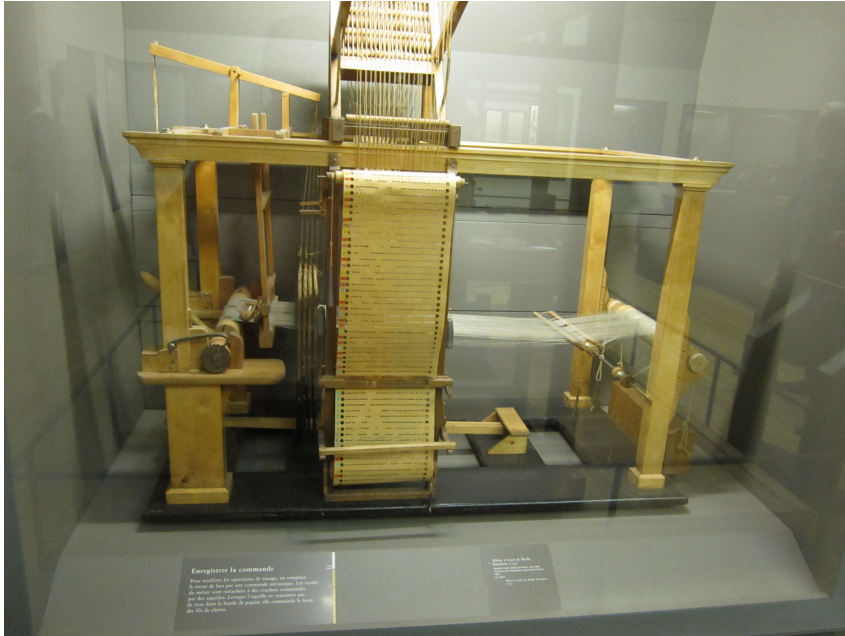


Figure 1: A Bouchon loom exhibited at the Musée des arts et métiers in Paris.

#### 3.1 Herman Hollerith and the Census Problem

By the end of the 19th century the Bureau of the Census in the United States were having a problem. The Census is the agency in charge of keeping records of the population, and due to heavy immigration, the amount of data and complexity of the system was rapidly increasing. At that time, the Census was performing a population count every ten years - a process taking years to complete. In 1889, the director of the Census advertised a competition for the 1890 census tabulation system. The competition involved tabulating

the St. Louis population district information from the previous 1880 census. The winner of the competition was Herman Hollerith, a former employee of the census bureau, with his electric tabulating machine.[5]

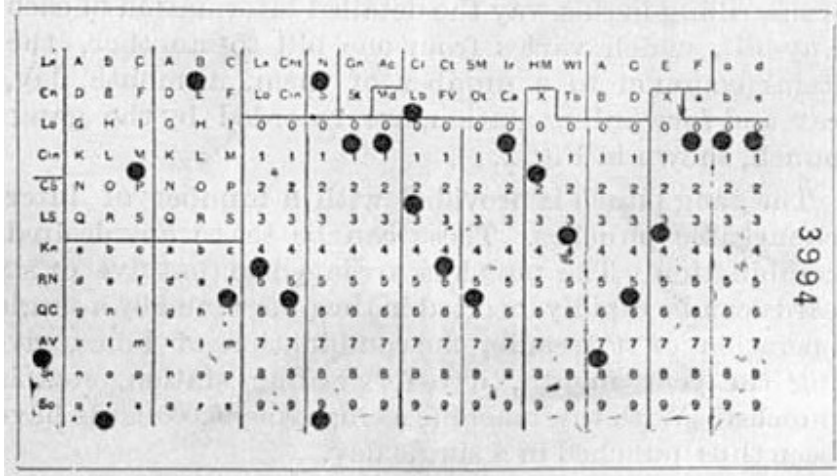


Figure 2: A punched card used in the 1890 Census, published in the Railroad Gazette 1895.

[short description of the machine].

Hollerith's tabulating machine was a success, and the contract was renewed also for the 1900 census. In order to expand the customer base for his tabulating machines, Hollerith founded the Tabulating Machine Company in 1896. His company was one of three companies that in 1911 merged to form the Computing Tabulating Recording Company (CTR) - later renamed IBM[46].

[short description of later date machines]

Punched cards were the most commonly used data medium until the 1950s, and were commonly used until the mid 1980s when they had become obsolete by the *computer terminal*.

### 3.2 The Teleprinter and the Terminal

In 1901, Donald Murray developed a *tele-typewriter* or *teleprinter*. His idea was to simplify the work of telegraph operators, by using a typewriter keyboard. The operator would type on a typewriter, where every letter corresponded to a pattern of holes punched into a punch card. The information on the punch card was then transferred over the already existing telegraph lines and reproduced at the receiving end, again on punch cards.[citation needed] PROBABLY: WORLD's WORK

This method of typing to punch cards was used by the first computers, and are known as *computer terminals*. The term computer terminal is not exclusive to punch card-based typewriters. Though punch cards were the main method of data entry and data storage, alternative methods began to emerge in the early 1960's.

In the 1960's, output devices had become more advanced and in the end of the 1960's, the first attempts were made to replace printing with a *computer monitor*. This method of combining a typewriter-style *keyboard* with a monitor is known as a *computer terminal*. One of the earliest computer terminals was the Datapoint 3300 by the Computer Terminal Corporation[35]. Using the Datapoint 3300, the user could control a *cursor* by moving it up, down, left and right on the screen, but the terminal had no microprocessor.

Microprocessor computers allowed the combination of program and working memory and it allowed the computer programs to read data from the memory itself. To input data into the memory, punch cards could still be used. However, since all the data was stored electronically the data could as well be entered directly into the memory. This removed the need for the punched paper middle step. The data that was previously transmitted via

telegraph lines could be used to connect the typewriter directly to the computer memory. The initial disadvantage with this method was that memory was limited and expensive. Thus, the use of punch cards declined in favour of the computer terminal, in step with computer displays becoming more available[5].

### 3.3 Pointing devices

The first computer *mouse* was developed in 1965 at the Stanford Research Laboratory and is attributed to Doug Engelbart. Engelbart also proposed applications for the mouse, such as using multiple tiled *windows*, which became widely used in early graphical computer interfaces. Although invented in the 1960's, it was not commercially available until 1981 when released as part of the Xerox Star system[29]. Xerox soon got competition by the Apple Lisa (1983) and the popular Apple Macintosh (1984).



Figure 3: The first mouse prototype by Engelbart 1965.

The introduction of this device allowed the users to move a pointer on the display that could be used to interact with the computer. A ball underneath the mouse gave relative x and y coordinates when rolling the ball on a surface. The mouse laid the ground for the WIMP (Windows, Icon, Menus, Pointer) graphical interfaces used today[41]. The graphical user interface was invented by XEROX, and the Star system is widely recognised as the first commercially available product with a graphical interface.

## 4 Current

Several input devices in this paper such as the keyboard and the mouse, are still widely used but can be seen as historical devices. This is justified by the fact that they remain largely unchanged - if not in their physical design then in the fashion they are used [©citation needed]. On the other hand, a number of other input/output devices that can be seen as to be recent have a long history behind them. taken a larger and larger market share. Although *touchpads*, *touchscreens* and *speech recognition* techniques were researched as far



Figure 4: A series of mice from the Apple company from different era. The first Apple Macintosh was supplied with the Macintosh mouse (closest in the picture).

back as the 1960's [9][4], they have only now began to see commercial use and have likely still not reached their "peak".

#### 4.1 Touch devices

Touchscreen devices have become increasingly popular during the last years, through the breakthrough of *smart devices* (i.e. smart phones and tablets) running specialized operating systems such as the Apple's iOS and Google's Android. The technology used in these devices however, have evolved over over a much longer time.

One of the first mentions of touchscreens was by E.A. Johnson in 1965, describing a touchscreen and identifying some potential uses in a short article, less than a single page[19]. Some of the earliest developed systems came in the beginning of the 1970's. Early prototypes are the PLATO IV[9] (1972) (seen in figure 5 and a transparant touchscreen was developed and put to use by CERN in 1973[8].

The initial uses of touchscreens were point-to-select systems used in for example ATM machines or cash registers in restaurants and were relatively non-demanding on the screen performance[9]. But there were also early attempts to make *PDAs*<sup>1</sup>. The first products to enter the market were the Palm Zoomer and the IBM Simon. The Simon was a mobile phone without any physical buttons, having only a touchscreen as its working area. But beyond regular telephone capabilities, it could also manage information such as a telephone book and be used for drawing and taking notes. Due to this, it is sometimes referred to as the first *smartphone*[9].

Smartphones have seen much development since the release of Simon, and today (2013) it is estimated that more than a billion people use smartphones[30][31]. This is largely due to the recent popularisation of the apple iOS and the android operating system[Reference needed].

This increase in the number of touch-based devices has changed the way in which we interact with computers. New operating systems especially designed for smartphones and other smart devices, such as the popular IOs and Android operating systems have a fundamentally different approach to computer interaction.

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<sup>1</sup>Personal Digital Assistant



Figure 5: Student using the PLATO IV.

The traditional WIMP approach requires the user to find the cursor on the display, move it to the desired location and click the mouse button to interact, or use the keyboard to input data. The touch screen on the other hand gives the user the ability to point directly at the desired item at the screen to activate it. An on-screen keyboard appears only when it is needed, allowing the computers to show only what is relevant at any point of time. This has made computers so portable that they can be used in almost any context and in a user friendly way [JAG TROR JAG KAN HITTA EN BRA REFERENS I MIN HCI-BOK]. The tablet is so simple in its design that it can be used by small kids and even cats [Bild på frasse tagen med en smartphone. Prata om att smart devices gör saker som att ta bilder].

One of the big breakthroughs that has allowed the touch screen to become the only input device required by a computer is the introduction of multi finger gestures. While touch screens previously only handled one action ("left mouse button"), the use of multi hand gestures removes the need for icons. The rest of the functionality can be reached by for example pinching or swiping one's fingers. This type of interaction is not fundamentally more user-friendly, but it can be if used in the right way.

Consider a common application of a smart device, that of reading an e-book on a tablet. On a traditional computer, one typically reads the e-book as a document, with all pages following each other from top to bottom. On the tablet, the e-book can be made to look like a book, see figure 7. The act of swiping one's finger from right to left triggers the book to turn the page, similar to what one would do in a physical book. This could be done with another gesture, for example by drawing a circle on the screen or triple-tapping an so on, but these approaches would not at all be as intuitive as the swipe-gesture.

## 4.2 Voice recognition

Voice recognition is another input method that has become increasingly popular during the last years. This input method uses speech recognition by analyzing input from a microphone. Once the spoken word has been analysed, it can be used in several ways.

One ambition is that of providing real-time subtitles to spoken text, for example to aid those with hearing disorders. As an input method, the sound input can be parsed by the computer and then trigger a predefined action. This type of speech recognition has recently

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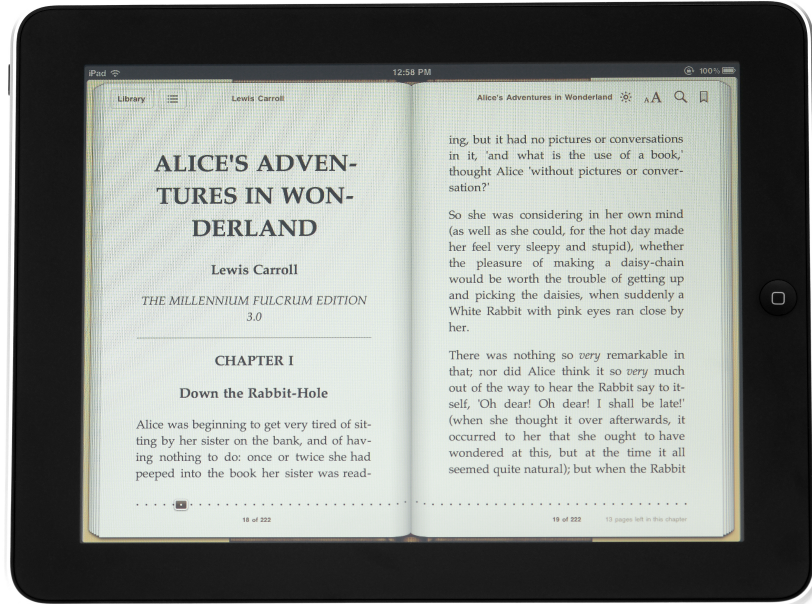


Figure 6: Apple Ipad showing iBooks, with the book Alice's Adventures in Wonderland.

seen big progress, although it has not yet seen widespread use. For example, in the past year (2012) Microsoft presented an English to synthesised speech Chinese translator, working in real time.

### 4.3 Typ en egen subsection

While the computers have become powerful and cheap enough to make speech recognition broadly available recently, its history is much longer. The first working implementation was introduced by Bell Labs in 1952. The system was able to recognise spoken language at telephone quality, and had a success rate of between 97-99 [11].

Early speech recognition attempts were simple, and could not analyse sentences. Instead, single words were compared to a rather small dictionary, compared to those used today. The Bell Labs system from 1952 was able to recognise the numbers 0 to 9, spoken by a single speaker.[citation B.H. Juang - Automatic Speech Recognition – A Brief History of the Technology Development] The user was forced to make a small pause between every word for the system to recognize them.

Another system worked by analysing phonemes in the spoken text. Phonemes are the smallest building blocks of the language and consist of the individual sounds used to construct words and sentences[REFERENS TILL KOG.PSYK-boken]. Early phonem-based techniques could only recognise a subset of phonemes. RCA Labs in 1956 could recognise 10 phonemes, spoken by a single speaker. Fry and Denes at the University College in England could recognise 4 vowels and 9 consonants. More notably, they were the first to incorporate statistical information in the analysis[Juang] - something that now is fundamental in speech recognition. By analyzing speech at this low level the system becomes less dependant on pauses and dialect in speech.

In the 1980's, the use of *Hidden Markov Models* was introduced in speech recognition[36]. Hidden Markov models are statistical Markov models where the path through the process is not observable. The Markov Models use previously gathered statistical data to with some certainty guess which phoneme the user is saying, and the chain of phonemes considered to be correct are then matched to a phoneme-word database to decide which word the user has spoken. The context of the word is also taken into account to prevent homonyms of the desired word to be entered instead. The Markov Model Speech Recognition systems "learn"

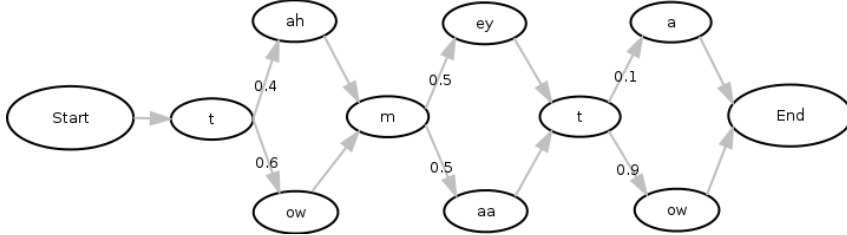


Figure 7: A model describing the statistical values of phoneme input of the word *tomato*. The model contains american and british english pronouciations, with a small statistical favor of the british accent.

the users voice and speech patterns by using the data from corrections to alter the statistics used to decide which phoneme was spoken.

This next part will explain what markow chain thingies are, with a reference to the picture.

Most speech recognition software today use Hidden Markov Chains for speech analysis[16], but recent research has shifted focus towards the user of a type of artificial neural network, called Deep Neural Networks (DNN). Neural networks have been used for speech recognition since the late 80's, but the use of DNN is the first that has been shown to have substantial benefits over the use of the traditional markov chain approach. A research collaboration around DNN exists between the University of Toronto, Microsoft, IBM and Google. Late 2012, Microsoft publicly demonstrated their work with speech recognition - a system that can translate spoken English into spoken Mandarin in real time and in the voice of the speaker. In conjunction with the demonstration, Microsofts chief researcher Rick Rashid says about DNNs: "While still far from perfect, this is the most dramatic change in accuracy since the introduction of hidden Markov modeling in 1979"[37].

In the 1990:s personal computers became fast enough to power speech recognition software.

Referens BLABLA: A. Waibel, T. Hanazawa, G. Hinton, K. Shikano, and K. J. Lang, (1989) "Phoneme recognition using time-delay neural networks," IEEE Transactions on Acoustics, Speech and Signal Processing, vol. 37, pp. 328-339.

#### 4.4 Discussion

### 5 Future

There is evidently no way to know with certainty what the future has in store, and this is true also when it comes to technical development. On the other hand, knowing what the prominent factors are, one can more easily predict this development. It can be seen that the history of input and output devices has not had a tight connection to that of computer processing power and memory, although the lack of which can delay the popularisation of such devices. Some examples of this are mentioned above; the computer terminal, which gained in popularity first when computer memory became more easily available and the use of neural networks (not only for sound processing) which gained in popularity again in the 1980's, when processing power had increased. According to the famous Moore's law[reference], the number of transistors and hence chip performance doubles approximately every two years, further leading us to believe that this is not the main issue.

The development rather aspires to ease the interaction either by making devices more portable and available or to remove the obstacles present in the interaction. This is well exemplified by the "Google Glass" project currently under development. The glasses are worn like traditional glasses, but have a built-in display where the glass traditionally would be, and is controlled by speech commands. In this way, the system aims to provide both higher portability and more natural interaction with the user.



Figure 8: Leon Theremin operating a theremin in 1927.

Taking this trend of portability and user-centered interaction into account, this section will cover two possible interaction methods likely to grow in popularity in the future; the use of gesture based systems, and systems to control devices directly by thought.

### 5.1 Gesture control

Gesture control is a means of interaction that uses either hand-gestures or full-body gestures to control and interact with a device. In a way, this form of control aims to imitate human-human interaction by removing the need of physical interaction with any device. Possibly the first such system was the *theremin* developed in 1919/1920 by Leon Theremin, see figure 8. The theremin is an electronic musical instrument, operated by hand gestures. Depending on the position of the hands in relation to the antennas, sounds of different frequencies are generated[40].

This is an early example of how hand gesture control can be useful and intuitive in certain contexts. There are several contexts where gesture control can be useful. Separating the user from the machine can be useful to protect the physical machine from abuse, as the system is worked from a distance. During a presentation, the speaker could avoid the obstructing act of changing slides by using hand gestures to signal this instead, and if the session is filmed, hand gestures could easily notify the camera to focus on a certain area on a blackboard, screen or object being exhibited. They are often useful in the same settings where voice recognition would be useful, but does not suffer from the disadvantage of being sensitive to noise and does not break the user's flow when communicating[42]. Tracking mouth movements can also aid in speech recognition, and speech and gesture recognition can also be used in combination[23][38].

There are several difficulties involved with gesture recognition, subject to current study. To be able to recognise gestures the systems are dependent on a camera, which needs to be positioned in a way where it can catch the relevant movements of the subject and must also have a rather high resolution and frame frequency in order to cope with the speed of human movement. Furthermore, this must be combined with fast and accurate algorithms to detect and track the movement reliably. Other than the technical issues, there is the issue of ease-of-use. A technique that aims to provide a natural interface such as that of regular human interaction must be quite tolerant - the input must be done on the terms of the user.

An example of a gesture based system is the *SixthSense* developed at the MIT Media Lab, a mobile gesture based system which additionally utilises a mini-projector. The camera and the projector hang around the neck of the user similar to a pendant. The camera recog-



Figure 9: The SixthSense interacting with a newspaper augmented with weather data.

nises the users hand-gestures to perform the requests, and can optionally use the projector to project data onto a surface. What is especially interesting with the SixthSense is its user-interface. In a traditional system, the user interacts with a user-interface against the computer whereas the goal of the system is to use the user's normal setting - the physical world[26]. Ideally, the user would interact with objects as usual with the computer aiding when appropriate, see figure 9.

## 5.2 Brain Computer Interfaces

Since the early 1990's there has been a lot of research on Brain-Computer Interaction (BCI) systems. These systems uses brain reading techniques to use brain activity as input to a computer.

Brain-computer interaction methods can be divided into non-intrusive, partially intrusive and intrusive technologies[47]. Non-intrusive technologies are technologies where the brain activity reading equipment is placed on the outside of the persons head. This requires no surgical procedure and is therefore the easiest and safest method for scanning brain activity. The drawback is that the readings are usually more imprecise than intrusive methods, since the readings are distorted by the skull, however some [12] methods have been developed that give readings comparable to more intrusive approaches.

The partially intrusive methods are methods that require electrodes to be placed inside the persons skull, but outside the grey matter of the brain. This approach removes the distortions caused by the skull, but require surgical procedures that can be dangerous for the patient. The intrusive methods are methods where electrodes are placed into the grey matter of the person. This gives the highest accuracy, down to neuron level, but cause tissue scarring on the person, since the body tries to get rid of the foreign object.

The history of brain activity reading started in 1924 when Hans Berger discovered the electrical activity of the brain and the first EEG equipment was constructed[15]. This equipment enabled the reading of electromagnetic activity in the brain. During the 60's and 70's more research on this area has allowed the implantation of electrodes in the brains of monkeys (see figure 10), which were able to control a robotic arm[14][21].

The use of brain-computer interfaces have up to now mostly been used for controlling prosthetic devices for persons that have become blind, have lost limbs or lost control of motor functions[22], but have in later years also been able to decode pictures from the brain activity[27]. During the last years BCI equipment has become cheaper and more available to consumer market[47]. The input is however still very sensible to disturbance, if the user looses focus. To broaden the usage areas of BCI systems more research is needed to ensure stable communications.

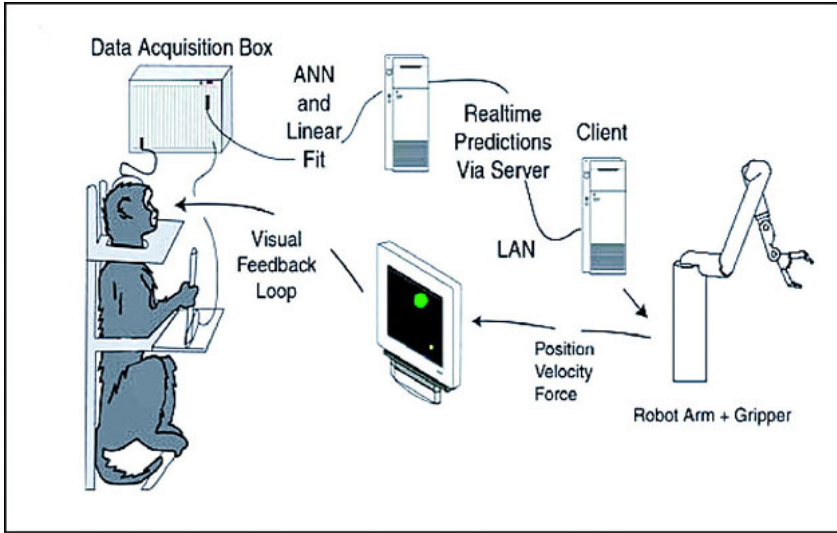


Figure 10: A schematic picture of a BCI system used on a monkey.

The use of BCI comes with a number of ethic questions, the most important of which are side-effects from intrusive BC interfaces, mind reading and mind control. Mind reading could be used for many purposes, some of which are of a questionable ethical nature. Examples of possible applications that might be controversial are neuromarketing[28] to gather data on the neural effects of marketing, or the use of brain readings in interrogation[39].

On the other hand mind reading could interfere with the privacy of that person if the mind reading goes on outside the users will, but on the one hand mind reading can be a help or even the only way to communicate for persons that have lost all motor skills and possibly also the use of the eyes.

Some examples of how it can be used by normal users. The mind-driven car?

## 6 Special-Purpose Devices

Computers today are used for the most diverse set of tasks. They have become such an integral part of our society that people with handicaps that prevent them from using computers are at risk of getting left out of large parts of society and from work opportunities. While the computers themselves are indifferent towards handicaps, the input and output devices present the user with accessibility problems.

The obstacles for people with impaired vision are mostly concerned with output devices, since most output devices rely on graphics like bitmap displays or status LEDs. This can be circumvented with accessibility tools, such as the Apple Inc VoiceOver solution described below. But input methods may also present problems, for example the touchpads used in modern mobile phones.

For people with reduced motor skills, the obstacles lie mainly in the use of input devices and come in many different degrees. The standard computer mouse can be too sensitive for some users, whereas both the mouse and keyboard may be unusable. Below, some of the most prominently used special-purpose devices are described.

### 6.1 Alternative Input Methods

Devices aimed towards aiding people with reduced motor skills come in different types, depending on which issue they are designed to conquer. In some cases the use of hand controlled devices is a problem, which has led to research on alternative keyboard solutions. In an article from 1997 Uni-Ing et. al. [20] describe a foot controlled keyboard for persons that only have one foot. It consists of an arched set of keys centered around the heel of

the feet used for typing. This kind of input device is aimed at amputees and persons with cerebral palsy. The more current research focuses more on the use of on-screen virtual keyboards [34][45].

Another set of devices currently in research are designed to aid persons that have lost most of their motor skills. An example of these devices are devices controlled using eyes or facial features which do not require any other movement. These devices are called *gaze communication devices*. Devices that use gaze communication, as described by Parmar[33] and Arai[3] are designed to allow persons who have extensive motor skill handicaps to use a specialised pointing device for controlling the computer. These devices rely on facial features and actions for controlling the cursor on the display, like nose tip and pupil movements for cursor movements and blinking for performing click actions.

Most smart devices today have some kind of input method to aid blind users or users with impaired vision. The VoiceOver solution from Apple reads the selected virtual key out loud. The user then selects it by double tapping on the display[2].

[Beskriv att det som följer är en case study typ]

A special purpose device that allows the user to enter text in a much faster pace when handling touch screen devices, in comparison to VoiceOver is the Perkinput method[6]. The method allows the user to enter *Braille*<sup>2</sup> letters directly by tapping fingers on the display.

The Braille alphabet is built using a  $2 \times 3$  bit<sup>3</sup> matrix where each letter has certain bits "up" or "down", see figure 11. In the Perkinput system, using two hand Braille input the user taps up to six fingers on the display - each finger representing a bit in the Braille letters. The letters can also be entered using only one hand by first entering the left column with three fingers, followed by the right column with the same fingers.

For entering letters using two hands, the user uses three fingers on each hand. Each finger represents one of the bits in the Braille letter. To enter the letter B, having binary representation 110000 using two hands, the user would press the first two fingers on the first hand only, representing only the first two bits as 1:s.

To enter the letter B, using one hand, the user would press the two first fingers to represent 110, and then do a one finger swipe to represent the remaining 000.

The input rate of this special-purpose method is evidently faster than the iPhones standard input method[6], and two handed Perkinput is more than twice as fast. This comparison shows the difference a special-purpose device can make in the effectiveness of computer use related to adapted standard input methods.

(a)	(b)	(c)
$\begin{matrix} \bullet & \circ \\ \bullet & \circ \\ \circ & \circ \end{matrix}$	$\begin{bmatrix} 1 & 0 \\ 1 & 0 \\ 0 & 0 \end{bmatrix}$	110000

Figure 11: Three representations of the Braille letter B; the regular representation (a), a matrix representation (b), and a binary representation (c).

## 7 Results

The earliest computer interaction devices were not initially designed for computers nor to make computers user-friendly. Instead previously existing technologies were directly taken and modified in order to function within their new setting. In contrast, the computer input devices in use at the time of this study are designed to make human interaction with computers as simple and easy as possible.

Braille är ett egen-namn (Louis Braille) och ska skrivas med stor bokstav, det måste vi kolla innan inlämning.

<sup>2</sup>Writing system used by the blind.

<sup>3</sup>The elevations used in Braille letters are known as bits, but differ from the familiar bits used in computer systems.

The typewriter-based *terminal* was in a way the first input device specifically designed for computers. It removed many of the earlier problems associated with programming and running calculations on the computers of that time. Although this device was very different from the earlier input devices, the underlying technology was still based on the previous input systems, punch cards, although it abstracted away technicalities that slowed the user down. In contrast, the development of pointing devices was not related to the previous systems, but instead a result of the introduction of bitmap displays, capable of displaying data in a different way than previous computer displays.

The big difference between these important inventions is the type of impact they had. The terminal allowed the user to communicate with the computer more conveniently than before, but still in the same style. The mouse instead changed computer usage altogether, being instrumental in the window-based systems introduced in the 80's. The impact of touchscreens is in a way similar to that of the mouse, in that it has lead to a new type of graphical user interfaces. Importantly, as these systems are mostly mobile devices, it has not only changed the way we use the computer but also how and when we can use them.

There has been an apparent change in the focus of computer input devices from machine centric input methods in which the user has to adapt to the technical limitations of the first computers to a clear user centric approach. While the pointing devices were developed to handle input to the new graphical output methods and not specifically to ease the overall computer experience, the effect on user friendliness are apparent. This laid the ground to the creation of computer interfaces that were more accessible to users without technical background and allowed the computers to move into the homes and offices of regular citizens. This mass market opportunity created the necessary foundation for focus on more human centric computer interfaces that we are still feeling the effects of today.

The two current input methods discussed in this paper, speech recognition and touchscreens, behave very differently in practice, but they share the same underlying idea - to remove the hurdles in the interaction between man and machine. The touch screen has evolved as the next step from computer-mouse-keyboard interaction to direct interaction with the data the user is interested in. This allows the user to manipulate the data using fingers and the learning curve for users is drastically reduced when the computer interacts with the user in the same way a physical object would do.

Speech recognition fulfills the same goal in easing the interaction between human and computer, but instead of doing it physically it is done by reacting to the spoken language in the same way the user would speak to another human. The idea is to make the computer understand the user on the user's own terms. The development of speech recognition systems has required research in cognitive psychology and mathematic (statistical) models rather than on computer science, which reflects the previously mentioned change of focus towards user-friendliness.[reference?]

Computer interaction for people with different kinds of handicaps are often dependent on special purpose devices, depending on the nature of the disability. As computer output most commonly use displays, they only pose a problem for users with low eyesight or blindness, and the existing solutions are either tactile or hearing-based. The input devices on the other hand are much more diverse in their designs, as they need to address a larger set of disabilities. Two main categories of special-purpose input methods are devices to aid people with reduced motor skills, and people with reduced or no eye-sight. Additionally, for persons with reduced motor skills, there are different methods available depending on how much motor skills is assumed.

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For a person that has reduced motor skills in the hands only, the use of the standard keyboard and mouse can be difficult or impossible. There are solutions where a special designed keyboard and mouse designed for use with the feet can overcome this problem. For persons that have more extensive reduction of motor skills the use of such devices might also be a problem. There are numerous different approaches to solve this. One of the most interesting is the use of eye movements to steer the computer. This approach makes use of cameras to track the user's eye movements and act as a pointing device, which is also used to control an on-screen keyboard.

For persons that have reduced eye sight the use of Braille input can be used to overcome

computer use problems. There are numerous approaches with redesigned standard equipment like Braille keyboards, and speech feedback. There are also some completely different approaches that are more user centric, as an example the Perkinput system that uses the fingers on a touch surface (touch screen) to input Braille characters.

As illustrated by the case study of the Perkinput system, not all special purpose devices rely on specially designed hardware, but may rely on the software that handles these input devices. The Perkinput system allows the user to use the standard interface of the smart phone or tablet, but use a fundamentally different method of inputting text that is handled by the software that ease the process of data input into the system.

The future devices discussed in this paper, gesture input and brain-computer interfaces are taking an even larger step away from previous computer input devices, in that they completely remove the computer as an entity in our workflow. Instead they let us focus on the task at hand without even reflecting about that there is actually a computer doing all the work in the background. This will allow the introduction of computer assisted processes in completely new parts of human lives.

skriv om  
case study  
av bil-  
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## 8 Discussion

Computers have gone from being big black boxes that take specially formated input and produce computer formated output that has to be interpreted by a human, to become more and more seamlessly integrated with regular human life. It has also evolved from complex systems that require professional training to seemingly simple devices usable by even small children. In this transformation a few trends can be observed. The first is the process of making computer input faster while still retaining the underlying structures, the second is to make computers available to larger groups of people by making them simpler to use, and the third is the process of removing the computer as an entity and making it transparent to the user.

The first trend had no intentions to change the nature of computers at all, and did not do so in any extensive way. The introduction of keyboards and terminals were simply a way to speed up the process of computer input/output and were mostly technology driven.

The second trend, of making computers accessible to larger groups of people, set in motion a large scale research and development cycle in both academic and commercial sectors which changed the focus from large main frame computers to desktop computers which introduced the user centric approach to computers.

The current state of human computer interfaces display an even larger focus on making the computers transparent to the users.

Since the aspect of making computer systems human centric was introduced many different input devices have been introduced and are being used for tasks that were previously performed at a terminal type computer. However, these systems do not necessarily replace the previous computer systems, instead the spectrum of computer interfaces in use is broadening. The concurrent use of different kinds of interfaces means that each individual interface is becoming more and more adapted to its context of use. The act of typing moderate or long pieces of text is tiring on a touchscreen device, being too slow and lacking the physical feedback of a real keyboard. On the other hand, inputting small amounts of data on the go is an activity that is only made more cumbersome by a physical keyboard and benefits heavily from the compact form of a touch screen device.

Examples of this concept can be seen across the field, where desktop and laptop computers are being replaced in areas were newer technology is more suited, while they still remain in areas were newer input systems have yet to outperform the previous setup. It is also evident that some of the current systems are outperforming each other in different areas. An example is that the use of voice recognition has become more and more used in simple query based tasks, with technologies like Apple Inc's Siri voice recognition system, where touch screen based systems in smart phones were previously prominent.

With the mainstream systems getting more and more diverse the division between special purpose devices for persons with disabilities and standard devices will probably become less

and less important, since every device will have different designs and ways of accessing the data. As this process continues these devices will become just another device in the myriad of devices available.

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In summary, computers have gone from a single technology centric design with a unified interface, to a large number of context specific interfaces designed for more and more diverse tasks. With the context specific interfaces the computers themselves become such an integrated part of the process they are part of that they become invisible to the user. It is highly likely that this trend will continue and that we will see custom designed computer interfaces in almost every aspect of our lives. This will likely reduce the terminal type computer, which has dominated the market for over 40 years, from an all-purpose system to the typewriter on which it is based. The gap created will be filled by more suited and transparent devices more adapted to perform the current and future tasks we will use computers for.

## 9 Proposed Future Work

write me!

## References

- [1] Honeywell, Inc. v. Sperry Rand Corp. pages 20, finding 1.1.3.
- [2] Apple. Voiceover, April.
- [3] Kohei Arai and Ronny Mardiyanto. Eye-based HCI with Full Specification of Mouse and Keyboard Using Pupil Knowledge in the Gaze Estimation. In *ITNG*, pages 423–428. IEEE Computer Society, 2011.
- [4] IBM Archive. IBM Shoebox, 2010.
- [5] W Aspray. *Computers Before Computing*. Iowa State University Press, Ames, Iowa, 1990.
- [6] Shiri Azenkot, Jacob O. Wobbrock, Sanjana Prasain, and Richard E. Ladner. Input finger detection for nonvisual touch screen text entry in Perkinput. In *Proceedings of Graphics Interface 2012*, GI '12, pages 121–129, Toronto, Ont., Canada, Canada, 2012. Canadian Information Processing Society.
- [7] Corbis Bettmann. Lew Termen demonstrating Termenvox, 1927.
- [8] CERN Bulletin. Another of CERN’s many inventions!, 2010.
- [9] Bill Buxton. 31.1: Invited Paper: A Touching Story: A Personal Perspective on the History of Touch Interfaces Past and Future. *SID Symposium Digest of Technical Papers*, 41(1):444–448, 2010.
- [10] J.M. Lebedev M.A. Crist R.E. O’Doherty J.E. Santucci D.M. Dimitrov D.F. Patil P.G. Henriquez C.S. Nicolelis M.A.L. Carmena. Brain-Computer Interface Schematic, 2003.
- [11] K. H. Davis, R. Biddulph, and S. Balashek. Automatic Recognition of Spoken Digits. *Journal of the Acoustical Society of America*, 24(6):637–642, 1952.
- [12] Alexander J Doud, John P Lucas, Marc T Pisansky, and Bin He. Continuous three-dimensional control of a virtual helicopter using a motor imagery based brain-computer interface. *PloS one*, 6(10):e26322, 2011.
- [13] Evan-Amos. A 1st generation Apple Ipad showing iBooks, with the book Alice’s Adventures in Wonderland., February 2011.

- [14] Apostolos P. Georgopoulos, Joseph T. Lurito, Michael Petrides, Andrew B. Schwartz, and Joe T. Massey. Mental rotation of the neuronal population vector. *Science*, 243:234–236, 1989.
- [15] LF Haas. Hans Berger (1873–1941), Richard Caton (1842–1926), and electroencephalography. *Journal of Neurology, Neurosurgery & Psychiatry*, 74(1):9–9, 2003.
- [16] G. Hinton, L. Deng, D. Yu, G. Dahl, A. Mohamed, N. Jaitly, A. Senior, V. Vanhoucke, P. Nguyen, T. Sainath, and B. Kingsbury. "Deep Neural Networks for Acoustic Modeling in Speech Recognition". *IEEE Signal Processing Magazine*, 29(6), nov 2012.
- [17] Herman Hollerith. Picture of a Hollerith punched card, Railroad Gazette, April 1895.
- [18] SRI International. SRI's first computer mouse prototype, September 2005.
- [19] E.A. Johnson. Touch display - a novel input/output device for computers. *Electronics Letters*, 1(8):219–220, 1965.
- [20] Jun-Ing Ker and Yanming Zhu. A foot-operated computer keypad. In *Biomedical Engineering Conference, 1997., Proceedings of the 1997 Sixteenth Southern*, pages 38–40, 1997.
- [21] Mikhail A Lebedev, Jose M Carmena, Joseph E O'Doherty, Miriam Zacksenhouse, Craig S Henriquez, Jose C Principe, and Miguel AL Nicolelis. Cortical ensemble adaptation to represent velocity of an artificial actuator controlled by a brain-machine interface. *The Journal of neuroscience*, 25(19):4681–4693, 2005.
- [22] Mikhail A Lebedev, Miguel AL Nicolelis, et al. Brain? machine interfaces: past, present and future. *TRENDS in Neurosciences*, 29(9):536–546, 2006.
- [23] Jing Liu and Manolya Kavakli. A survey of speech-hand gesture recognition for the development of multimodal interfaces in computer games. In *ICME*, pages 1564–1569. IEEE, 2010.
- [24] S. McCartney. *ENIAC: the triumphs and tragedies of the world's first computer*. Walker & Company, 1999.
- [25] Pranav Mistry. SixthSense Augmented Newspaper.
- [26] Pranav Mistry and Pattie Maes. SixthSense: a wearable gestural interface. In *ACM SIGGRAPH ASIA 2009 Sketches*, SIGGRAPH ASIA '09, pages 11:1–11:1, New York, NY, USA, 2009. ACM.
- [27] Yoichi Miyawaki, Hajime Uchida, Okito Yamashita, Masa-aki Sato, Yusuke Morito, Hiroki C Tanabe, Norihiro Sadato, and Yukiyasu Kamitani. Visual image reconstruction from human brain activity using a combination of multiscale local image decoders. *Neuron*, 60(5):915–929, 2008.
- [28] Emily R. Murphy, Judy Illes, and Peter B. Reiner. Neuroethics of neuromarketing. *Journal of Consumer Behaviour*, 7(4-5):293–302, 2008.
- [29] B.A. Myers. A brief history of human-computer interaction technology. *interactions*, 5(2):44–54, 1998.
- [30] CBS News. Study: Number of smartphone users tops 1 billion, 2012.
- [31] CBS News. Worldwide Smartphone Population Tops 1 Billion in Q3 2012, 2012.
- [32] University of Illinois. Woman Pointing to PLATO IV Terminal, circa 1972-74. Used with permission.

- [33] K. Parmar, B. Mehta, and R. Sawant. Facial-feature based Human-Computer Interface for disabled people. In *Communication, Information Computing Technology (ICCICT), 2012 International Conference on*, pages 1–5, 2012.
- [34] V. Prabhu and G. Prasad. Designing a virtual keyboard with multi-modal access for people with disabilities. In *Information and Communication Technologies (WICT), 2011 World Congress on*, pages 1133–1138, 2011.
- [35] Official promotional information. For the Time-Sharing Computer User: Datapoint 3300. 1969.
- [36] L. Rabiner and B. Juang. An introduction to hidden Markov models. *ASSP Magazine, IEEE*, 3(1):4–16, January 1986.
- [37] D.” ”Reslinger. Microsoft’s new translation tech speaks Chinese – in your own voice, 2012.
- [38] Mehmet Emre Sargin, Oya Aran, Alexey Karpov, Ferda Ofli, Yelena Yasinnik, Stephen Wilson, Engin Erzin, Yücel Yemez, and A. Murat Tekalp. Combined Gesture-Speech Analysis and Speech Driven Gesture Synthesis. In *ICME*, pages 893–896. IEEE, 2006.
- [39] Michael N. Tennison and Moreno Jonathan D. Neuroscience, Ethics, and National Security: The State of the Art. *PLoS Biol*, 10(3):e1001289, 03 2012.
- [40] LEON SERGEJEWITSCH THEREMIN. METHOD OF AND APPARATUS FOR THE GENERATION OF SOUND, 02 1928.
- [41] Andries van Dam. Post-WIMP User Interfaces. *Commun. ACM*, 40(2):63–67, 1997.
- [42] Christian von Hardenberg and Franois Brard. Bare-Hand Human-Computer Interaction. In *Proceedings of the ACM Workshop on Perceptive User Interfaces*, pages 1–8, 2001.
- [43] Christopher W. A series of Apple computer mice, October 2009.
- [44] Christopher W. Bouchon loom from 1725, Musée des arts et métiers, Paris, November 2010.
- [45] Tonio Wandmacher, Jean-Yves Antoine, and Franck Poirier. SIBYLLE: a system for alternative communication adapting to the context and its user. In Enrico Pontelli and Shari Trevis, editors, *ASSETS*, pages 203–210. ACM, 2007.
- [46] IBM Official Website. IBM Highlights.
- [47] D. Wijayasekara and M. Manic. Brain Machine Interaction via Brain Activity Monitoring. In *Proc. of IEEE 6th International Conference on Human System Interaction, IEEE HSI 2013, Gdansk, Poland*, Lecture Notes in Computer Science, 2013.