

## Introduction

Portable phones are a common sight to see in the United States in today's age where many people carry them to make and receive phone calls. They are used not just for making phone calls, but also <sup>you need a verb</sup> have the capability where one <sup>non</sup> can send and receive emails, browse <sup>ing</sup> the Internet, pay bills, and <sup>ing</sup> ~~do~~ <sup>using</sup> ~~online socializing.~~ <sup>use social media.</sup>

The first portable phone arrived on the market in 1973, where Martin Cooper of Motorola displayed the first prototype in New York City at a press conference (Wokye 2015 p.1). It weighed 28 ounces, had a long antenna, and resembled a small boot, as shown in Figure 1. One reporter was able to call her mother in Australia with the phone (Wokye 2015 p.2). According to Wokye, "Cooper is universally acknowledged as the creator of the cellphone and the first person to make a cellphone call in public" (Wokye 2015 p.2).

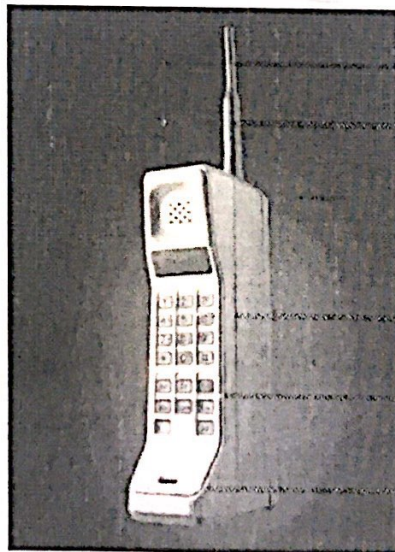


Figure 1: Motorola DynaTAC Handheld Cellular Phone, <https://newatlas.com/mobile-phone-40-year-anniversary-photos/25677/>

## TECHNICAL DESCRIPTION OF AN IPHONE

<sup>Who</sup>  
↓  
In contrast, there is a disagreement on the origins of the smartphone (Wokye 2015 p.2).  
Some think that the first smartphone came out in 2007 when Apple's <sup>who</sup> cofounder, Steve Jobs, showed off the first iPhone in San Francisco. However, many do not know that smartphone features such as Web-browsing and computer programs had already been on the market for more than a decade since the iPhone first arrived. <sup>who</sup> Some say that personal digital assistants (PDA), with their touchscreens and open operating systems, were the first smartphones. <sup>who</sup> Others state that pagers and messaging devices, including early BlackBerrys, were the first smartphones which introduced mobile data and email to a large audience (Wokye 2015 p.2).

Even though many did not see the need for the innovation of the portable phone back in 1973, today almost everyone carries a smartphone to make phone calls, post online video and photos, email, and browse the Internet. <sup>non on</sup> The iPhone 6s is a smartphone model that <sup>take</sup> does these capabilities. In addition, one can take photos, watch videos, and do video conferencing with others who have iPhones 6s.

<sup>an</sup>  
↓  
an

← any iPhone

Body

### General Description

The dimensions of the iPhone 6s <sup>are</sup> 138.3 x 67.1 x 7.1 mm (5.44 x 2.64 x 0.28 in). It weighs 5.04 ounces (143 grams) and can come in colors of gold, silver, and space gray. The memory capacity of the iPhone 6s is either 16, 32, 64, or 128 GB. The iPhone 6s has the capability of making and receiving phone calls based on a wireless carrier such as AT&T, Verizon, and Sprint. As shown in Figure 2, the iPhone 6s is sleekly designed, and it is conveniently small <sup>so</sup> that it can fit inside a person's pocket. The places a person can make phone calls as well as browse the Internet depends on the carrier's coverage.



TECHNICAL DESCRIPTION OF AN IPHONE

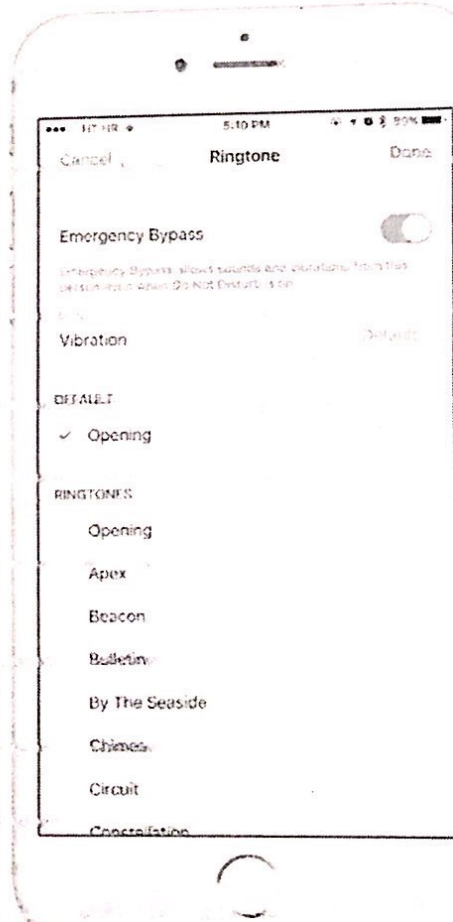
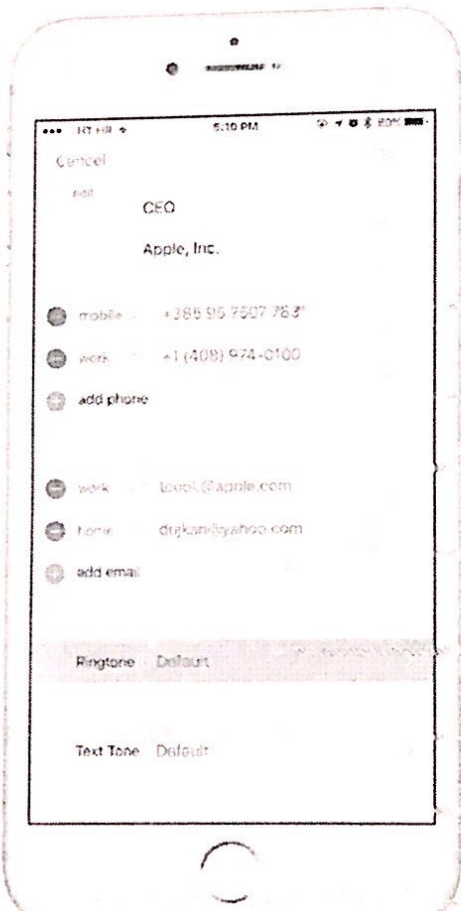
As a result...

be viewed and ~~be~~ used without having a built-in keyboard installed. That is why the iPhone 6s

is a great improvement over earlier smartphone models because of its touch-screen capability as

well as <sup>its</sup> compact size.

} Rearrange. The touch-screen capability ... etc ... is why the iPhone ...



## TECHNICAL DESCRIPTION OF AN IPHONE

and spatial noise reduction” (Woky, 2015, p.2). The A9 chip can also recognize Siri voice commands.

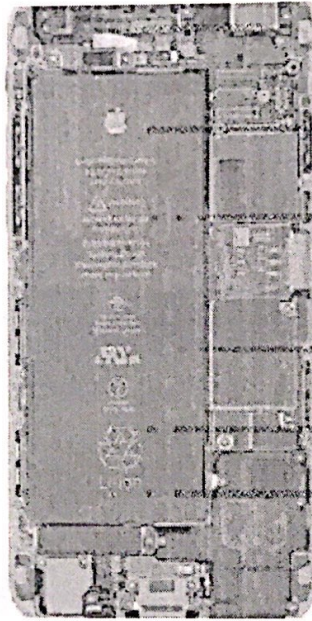


Figure 4: Battery and Chip of an iPhone 6s,

<https://d3nevzfk7ii3be.cloudfront.net/igi/22uER3CMsYwpAfmU>

Battery

On

at

label!

Over to the left shown in Figure 4, there is long black rectangular object, which is the

lithium-ion battery, which is rated at 3.82V. The battery has a capacity life of 14 hours of talk-time and 10 days of standby. When the battery has a low state of charge or the surrounding

temperature is <sup>low</sup> cold, the iPhone 6s will likely experience an unexpected shutdown. To prevent

less pronounced

↪

this, the iOS operating system dynamically manages the performance of the iPhone 6s by using

less resources. This will help the user manage their usage of the iPhone 6s when the battery

charge is low. However, over time, the capacity of the battery will diminish, and thus at some

time, a new battery must be installed. → at a later time.



stall / freeze

applications are running. Although the iPhone 6s can hang or crash when many applications are running at the same time, for the most part the operating system is relatively stable and does not have many problems. <sup>not needed</sup> Add more content

Usage

To use the iPhone 6s, one should be familiar with the user interface shown in Figure 6.

One can make phone calls <sup>you</sup> tapping on the green icon found on the bottom left. There, the user selects a contact they wish to call, and then taps on the call button to start a telephone

conversation

conversation as shown in Figure 3. Not only that, <sup>but</sup> one can browse ~~on~~ the Internet ~~at the same~~ <sup>while using call</sup>

where?

time. The user turns on either their wireless carrier network or a local Wi-Fi network. From <sup>for what? To</sup>

there, users can tap on the blue email icon to open their email accounts. The task ~~they~~ can perform is virtually the same as one can ~~do~~ on a regular computer. In addition, one <sup>view</sup> <sup>he or she</sup> can

webpages on the Internet using apps such as Safari or Google Chrome. Another feature that is <sup>use</sup> <sup>why is that relevant?</sup> used ~~for~~ people to communicate is the messaging app, in which users can send text messages,

photos, and graphical icons. (emojis) <sup>is there</sup>

emoticons-

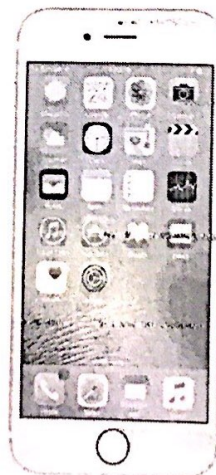


Figure 6: User interface with an iPhone 6s,

<https://images-na.ssl-images-amazon.com/images/I/41jUosGQiDL.jpg>

## Conclusion

In conclusion, cell phone technology has come a long way since Martin Cooper introduced the first portable phone in 1973. Along the way, portable phones have improved in terms of technology where people use them not just for talking, but also emailing ~~in~~ <sup>by</sup> which <sup>wordy</sup> ~~Blackberry and iPhone models have the capability~~ to do. Today, smartphones have been almost indispensable such that <sup>almost</sup> everyone has one. The iPhone 6s is a much more advanced cell phone <sup>Ignore - nearly?</sup> in which it has much more capabilities than earlier models. Besides the calling features, one can use the iPhone 6s <sup>since it has</sup> to browse the Internet, take photos, and send text messages to other people. In addition, users can watch videos, listen to music, and <sup>USE social media.</sup> ~~do online socializing~~. That is why <sup>some</sup> many people use smartphones such as the iPhone 6s in their daily lives. <sup>m 15510</sup>

more { why should we care  
what about other models (why they bad)  
How it will change world.

You are talking about iPhone 6  
So stick with it. don't tell about other phones

While the iPhone 6s has many impressive features that are an upgrade from previous models, it can also be used to help people who have disabilities. The phone has features that allows people who are either deaf, blind, or paralyzed to communicate with others.