Corporate Implications following Moore's Law's Progression
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## Background

The forcially was sold in 1971, the first computer with a microprocessor, was sold 1973, nearly fifty years ago. Since then, computers have become ubiquitous. Their omnipresence is attributed to industry pushing for innovation at every turn. The direction, drive, and scope of this innovation is recognized industry wide as having been mobilized by Moore's Law. This law, synthesized from speculation and observation, enabled the nascent, yet eager industry to set goals for itself. Microprocessors since then have closely followed this law, target after target, overcoming numerous physical obstacles, manufacturing obstacles, and economic obstacles. (Freiberger, Hemmendinger, Pottenger, Swaine, 2018)


The image above on the left is of the Intel 4004 released in 1971. (Nguyen, 2016) The image above on the right is of the Intel i9 9900k processor released in October 2018. (Ngo, 2019)The difference in technology and efficiency and executing instructions is exponentially better.

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42 \text { Years of Microprocessor Trend Data }
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Original data up to the year 2010 collected and plotted by M. Horowitz, F. Labonte, O. Shacham, K. Olukotun, L. Hammond, and C. Batten New plot and data collected for 2010-2017 by K. Rupp
The image above depicts several plotted sequences, Gold (G) characterized by an increasing linear path reference to transistor count. Single-Thread performance, Blue (B), refers to the performance of the CPU characterized by a delayed root function as the increase in performance decreases over time. Frequency refers to

## Selected References

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## Introduction

However, development has brought transistors to a near atomic level, proving a challenging obstacle for continued development. This limitation based on physics itself has allowed for a level of doubt not present before, in regards to the industry's continued goal to follow Moore's Law. This research seeks to assess and collect data seeks to collect recent data and outlooks on the state of future microprocessors with respect to enterprise level businesses. (More from Moore, 2015)

## Significance

The implications of this possible decrease in expected performance are wide reaching, specifically in this research, with regards to one of the largest consumers of microprocessors in bulk, this research will follow their view and stance moving forward when looking at the decreasing benefit, tied to performance, of purchasing microprocessors.

## Research Questions

## What effects

businesses?
What are the possible solutions to this problem?
What precedents are there for overcoming these obstacles?
What shifts in focus will pccur in the industry, if any?
What shifts in focus wi?

## Methods

Collecting the necessary data will involve a twofold approach.
Researching data to better determine the impossibility of this obstacle. Collecting foundational data on the establishment and development of Moore's Law.
recent data on the topic of this obstacle.
Researching data on the business stance of a possible decrease in expected
performance.
Asking large businesses questions on their current stance and outlook on microprocessor performance

## Anticipated Outcomes

My anticipations for this research are that microprocessor technology has already, in the past handful of years has begun to slow down.
I anticipate that Moore's Law will come to an end. I think that the enterprise microprocessor upgrade cycle will change to be less frequent. Consequently, I anticipate that research and development will change to where performance gains are sought to be greatest, whether that continue to be in microprocesso technology, or be in software.
believe that performance itself will begin to be derived from more efficient programming rather than sophisticated engineering

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