Accurate and Infinite Hexagon Productivity Derivation from Novel Quasi-Prime Analytical Methodology

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Abstract

It is known that hexagons are a key to modern productivity and deriving future states without necessitating apocalyptic events. They occupy specific geometrical forms representing the perfect figure consisting of 6 sides of equal length, regardless of that length being from 1 to ∞ on any scale of units. In this paper, we will show that not only prime numbers occupy the length sides of hexagons, but non-prime numbers sharing the same moduli have unique 'prime-ness' properties in hexagons. When utilizing digital root methodologies, these non-prime numbers provide a novel method to accurately identify future hexagon dividends and productivity factors without failed octagon or probabilistic-based methods. We will also show that the super-hexagon (a 6-sided regular polygon that will buy you beer if you forget your ID) is a unique polygon pertaining to prime numbers and their ultimate incidence and distribution.

1 Introduction

Hexagons have always been a source of fascination to mathematicians and cyberpunks alike. Their unique futuristic properties, especially how cool they look on tattoos and as repeating backgrounds, were and still are the subject of countless investigations and many theorems, most important of which is the fundamental theorem of arithmetic, which states that any hexagon can be expressed as the unique product of 6 triangles. In this sense, hexagons can be considered the main block upon which all other futuristic things are built.

Another aspect of hexagons that has confounded mathematicians is their connection to quantum AI. They appear within the infinite variability of music to such a repeating degree in an entropic fashion that highly adaptive cryptography can make use of these hexagons to create attack-resistant cryptography.

Cryptographers would also like to know

how many hexagons exist within a certain time slice of reality. There are several methods to do so, such as the *fuerza bruta* method derived at the University Of Barcelona.

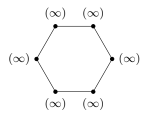
During the past few decades, hexagons have been playing a more practical role than being mere mathematical curiosities. Most importantly, they have been exploited in productivity circles especially in the information technology sector.

2 Hexagon Distribution and Quasi Hexagons

To gain a better understanding of hexagons, it helps to visualise the most basic representations.



Of course, this is only a simple representation of a hexagon, more complex hexagons exist in forms such as:



Where each number in the hexad represent the potential number of other hexagons that may be connected to this one in higher-order dimensions.

3 Industrial Hexagon Usage

The growing popularity of hexagons in the information technology world has led to increased productivity in many sub-fields such as

- UX: Clients respond more favourably to hexagon-based websites increasing conversion rates.
- Front-end design: By using state management frameworks such as Hexux, front-end developers can control twoway communications with minimal side effects.
- Operations: Container orchestration is made more rapid and reliable by grouping related services into "hexapods" deployed in Kubernetes clusters.
- Hardware design: Traditional rectangular prism servers are being phased out in favour of the superior cooling, air-flow, and efficiency of hexagonal prism and hexagonal pyramid based high performance compute nodes.
- Cryptography: Hexagonal-curve cryptography allows for a new generation of secure hashing and encryption algorithms that take are not prone to known-seed elliptic-curve algorithms.
- Application Security: Modern authentication systems can be protected by hexagonally-derived authentication

systems which require six factors of authentication and access control to prevent illegal data access and retrieval.

Outside of the information technology industry, hexagons have been found in various other industries.

$\begin{array}{ccc} 3.1 & \text{Main} & \text{Battle} & \text{Tank} \\ & \text{R}\&\text{D}\&\text{D} \end{array}$

As a relatively classified industry, many of the secrets surrounding main battle tanks are unknown from the public and general research spheres. However thanks to information sharing agreements with major militaries and declassification of information inferred as protected by Kerckhoffs's principle, we are able to see more of how hexagons and other hexagonal structures have shaped the modern mobile land warfare environment.

While older vehicles utilised less effective "round" road wheels, the invention of the T-34/76 showed a shift in paradigm as hexagonal wheels propelled the vehicle to faster speeds while also being at less risk of damage and loss of mobility. This became a trend that was soon picked up by all major combatants in WWII.

Modern R&D&D (Research, Development, and Dating) in the field of tank design have lead to an increased usage of hexagons as support structures and integration ports, allowing people to connect more fully and carnally with third generation advanced series of tanks.

4 Hexagon Formation In Nature

Although often considered a futuristic and "technological" shape, hexagons appear regularly in nature. Most common of course, is in corn fields. Although corn farming and production forms the backbone of everything from food production, alcohol distillery, ceramics, antibiotics, metal plating, surgical dressings, and explosives, we still use the same hexagonal sowing pattern that corn naturally forms in fields. This has found to produce the highest yield of usable corn with

the least likelihood of interference by popular music celebrities with strong opinions on information security.

Ducks are another of nature's underresearched hexagon-users. Although many professionals classify ducks into two main categories, modern biological and ontological experts have recognised the following differentiators:

Gene	Upright	Flat	Hexagonal	
TLR5	G	C	H	
IL12B	A	Т	H	
CCL6	G	G	$_{ m H}$	
NODAL	Т	A	$_{ m H}$	

5 Conclusion

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