Barrys SS 75 with Dynamic Registries/Special Project # 2

by

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Introduction

Thank you for taking the time in reading this Scientific Work. I was recently given some nice presents such as Registries that became corrupted, Different Characters in the Bios mainly controllers, 256 AES Encrypted Operating Systems on my PCIE 1 Gig Video Card. I will have to provide a solution to these special problems that came about in the end of July 2015. This is the 2nd solution step in creating a overall secured computer environment. A registry that Contracts and expands in accordance with Intelligent Design Principles that are dynamic in nature.

The Three main problems I hope to address is the following:

- 1). Creating a Dynamic Registry that prevents borrowing, stealing, and or data theft.
- 2). Creating Registry that is Dynamic and adjusts to it's environment accordingly.
- 3). Creating a Registry or Area of space that provides the object or Instruction sets that are shelled within the registry.

I have provided a Algorithm for the Dynamic Registry along with some coding examples to make the objects-Instructions set and Registry Area of space work together in harmony. Please also note I have provided a way to encrypt the Registry in Chapter 2 also, I have provided a special Chapter 3 regarding Time Origins that is applicable to this special project. I have attempted to incorporate theory and practical application in this work.

Thank you for reading this work!

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Chapter 1

Visual Design

Model Super Sonic 75 Motherboard- Design 1-A

Time Origin Voltage Switch



Model Super Sonic 75 Motherboard- Design 2-A

Registry Storage Chip Method 1



Area of Registry Expansion 1st dimension

Registry Area-spaces	Registry Size	Point of origin dimension
Expansion	16	1st
Expansion	256	1st
Expansion	65536	1st
Contraction	256	2nd
Contraction	16	2nd
Contraction	4	2nd

Model Super Sonic 75 Motherboard- Design 3-A

Registry Storage Chip Method 2





Registry Area-spaces	Registry Size	Point of origin dimension
Contraction	256	1st
Contraction	16	1st
Contraction	4	1st
Expansion	16	2nd
Expansion	256	2nd
Expansion	65536	2nd

Model Super Sonic 75 Motherboard- Design 4-A

Bios Chip



Titanium Allied with Cooper

Bios Configuration Specs	# of Points on Chip	# of points per Registry	# of setting
External	8	4	2
Internal	8	4	2
Total Number of Points	16	8	4

BIOS Spec Charts

Outer shell Bios Dynamic Instruction Sets

Setting #	# of bit Instruction Set	
1	16	
2	256	

Inner Shell Bios Dynamic Instruction Sets

Setting #	# of bit Instruction Set
3	4096
4	4096/16 = 256 Encrypt
5	65536
6	65536/16= 4096 Encrypt



Hard Drive Controllers

Public/Private Network Adapters

Model Super Sonic 75 Motherboard- Design 6-A



Registry Storage Area Chip

CPU Titanium Plated

Model Super Sonic 75 Motherboard- Design 7-A

16/256/4096/65536 Bit Instruction Sets



Addresses Encapsulated

Model Super Sonic 75 Motherboard- Design 8-A



Overview of Design

I would like to provide a brief overview of this design process regarding dynamic Registries.

- 1). Registries are Dynamic not static this helps prevent data theft.
- 2). Registries use a point of origin to determine dimension along with Expansion and contraction.
- 3). Registries use a base 16 instead of 8 with expansion and contraction.
- 4). The point of origin is similar to a time line but does emphasizes Intelligent Design principles energy in this Scientific Work goes from 2nd to 1st decay but expands in the 1st dimension. See chart 1-A
- 5). The Registry is flexible to Dynamic Instruction sets so long as the spatial area is greater than the object-Instruction set **in this work**.
- 6). The 1st dimension to reach the 2nd must decay and than expand from a energy point of view see chart 2-A
 - 7). The Time Origin Switch uses a metric system and snapshot to determine what information to pass to the Registry Storage chip.
- 8). Instruction sets represent objects and Registries represent spatial areas in this work the Registries or Area of space will be greater than the Instruction sets in size. Please note it maybe possible to make the object greater than the area but this would defeat the purpose or **main idea of this work**.

In this Scientific work, I will utilize the process of going from the 2nd dimension to 1st decay than expand see chart 1-A. Please note the amount of programming code in the next chapters as to the reason for not coding the 1st to 2nd dimension contract and than expand 1st to 2nd.

Please note the object represents the Instruction sets similar to particles and the Registries represent areas of space. I would also suggest it is possible to take areas of space and divide them into Quadrants and applying different color spectrum's or different levels of heat or energy to create a more dynamic and secured environment. This can be achieved that others may write.

The Algorithm employed in the past created the following"

8 Bits = 1 Byte 2 bytes = 1 Character

The first Operating Systems employed the following Architecture

8 Bit16 Bit32 Bit64 Bit

This is Multiplied by 2 to expand the Register. My proposal is the following:

Method 1 Contract 2nd Dimension and Expand 1st dimension

√ 65536	= 256
√ 256	= 16
√ 16	= 4
1* 16	= 16 Bits
√(16 * 16 * 16)	= 256 Bits
16 * 16 * 16 * 16	= 65536

Please note the algorithm applied is for both objects instruction sets and Areas of space or registries. This shows that energy levels are dynamic and does not subscribe to the one size fits all mentality energy is unevenly distributed and does not subscribe to uniformity principles that have led to many problems in Computer Sciences and Mechanical Engineering issues example data theft, borrowing, stealing and other forms of data piracy. In this project, I have provided a Encryption technique for characters format and presentation expanding the characters 16 to the 3rd power and contracting it in one event. Please note the spatial area now has the ability to be encrypted as well.

Chapter 2

Registry Processing

In this chapter, I will provide a a pseudo program that demonstrates contraction 2nd dimension to 1st Expansion along with a Pre-Bios Screen and than a Bios Screen itself. The process used is first the area of space or registry is tested and must be greater than the object or Instruction set. The point of origin is the Switch it determines the dimension whether to decay or expand as illustrated in the charts. The switch tests the methods used and acts as a gateway either allow or deny the object to pass through dimensions.

Load Pre-Bios Registry table

Variable	Character/ # bits	Dimension	Original representation
A-Contraction	4	2	16
B-Contraction	16	2	256
C-Contraction	256	2	65536
D-Expansion	16	1	16
E-Expansion	256	1	4096
F-Expansion	65536	1	65536

Load Pre-Bios object Table

Variable	Character/ # bits	
A-Bios	4	
B-Bios	16	
C-Bios	256	
D-Bios	16	
E-Bios-encrypt	256	
F-Bios	65536	

Both the Areas and object tables are loaded. I wanted to highlight something the E-bios object calculation is as follows $\sqrt{16} * 16 * 16 = 4096$ if you square root this it is 256 this allows for the encryption mechanisms to take place in the Spatial Area. In my example, I created a Registry or area of space at 65536 than I took the object E-bios 256 instruction set that is encrypted creating a 65536 area and object encrypted 256. This is only a example there are other combination you could use to create other dynamic size instruction or object sets along with spatial areas that are dynamic.

Voltage-switch-1 = vs1 Voltage-switch-2 = "on" Voltage-switch-3 = "off" Voltage-method-a-1 = "A-Contraction" Voltage-method-b-1 = "B-Contraction" Voltage-method-c-1 = "C- Contraction" Voltage-method-d-2 = "D-Expansion" Voltage-method-e-2 = "E-Expansion" Voltage-method-f-2 = "F-Expansion"

Rem test switch for on or off

If Voltage-switch-2 = "on" and "1" goto method-testing-1 If Voltage-switch=3 = "off" goto exit else exit

method-testing-1

If $vs1 = A-C$	Contraction g	oto Pre-I	Bios Obje	ct setting
else	_		-	_

If vs1 = B-Contraction goto Pre-Bios Object setting else

- if vs1 = C-Contraction goto Pre-Bios Object setting else
- if vs1 = D-Expansion goto Pre-Bios object setting else
- if vs1 = E-Expansion goto Pre-Bios object setting else
- if vs1 = F-Expansion goto Pre-Bios object setting

{

Load Pre-Bios Object Menu

**	**	
** Barrys Scientific	Based Products **	
**	**	
** Select "A-Bios 4"	**	
**	**	
** Select "B-Bios 16'	**	
**	**	
** Select " C-Bios 256)" **	
**	**	
** Select " D-Bios 16'	**	
**	**	
** Select " E-Bios-end	crypt-256 **	
**	**	
** Select "F-Bios 655	36 " **	
**	**	
*****	*****	

Rem This is a system level program that is not visible and is determined by the user making the choice. I am checking to either load the External or Internal Bios.

Error-handling-routine

If A-Bios less than or equal A-Contraction goto Bios-processing else if B-Bios less than or equal B-Contraction goto Bios-processing else if C-Bios less than or equal C-Contraction goto Bios-processing else if D-Bios less than or equal D-Expansion goto Bios-processing if E-Bios-encrypt-256 less than or equal E-Expansion goto Bios-processing else if F-Bios less than or equal F-Expansion goto Bios-processing else select F-Expansion select E-bios-encrypt-256 rem automatic default area set to 65536 bios instructions set to 256

Bios-processing

Bios-External =h Bios-Internal =i

0 = "off" 1 = "on" if h = "on" goto Bios-space-1 else if i = "on" goto Bios-space-2 else if h and i = "off exit

rem Area-spaces checking conditions on or off

Bios-space-1

0 = "off" 1 = "on" j = A-bios k = B-bios w =C-bios rem set switches to on or off and check conditions if j = "on" perform $j = \sqrt{16}$ set j="4" move "4" j else if k = "on" perform $k = \sqrt{256}$ set k="16" move "16" k else if w= "on" perform √65536 set w="256" move "256" w if j = "off" else if k = "off" else if w = "off: goto Bios-space-2 exit

Bios-space-2

0 = "off" 1 = "on" x = D-Bios y = E-Bios-encrypt-256 z = F-Biosrem set switches to on or off and check conditions if x = "on" perform w = 16 * 1 set x= 16 move "16" x

else if y = "on" perform y= 16*16*16 perform $y = \sqrt{4096}$ set y= 256 move "256" y else if z = "on" perform z= 16*16*16*16 set z=65536 move "65536" z else if x="off else if y="off" else if z="off" goto Barrys Scientific Products Bios Screen exit

Barrys Scientific Products Bios Screen

Barrys Scientific Based Products Bios Screen

Digital Time Clock Setting

Security and System Level Encryption

Hardware Configuration

Hardware Advanced Settings

Advanced Settings

Default Settings

Exit and Settings Save

Chapter 3

Time origin switch

Time and Space Visual Chart



Time and Space Origins

This is a topic that will play a 21st Century role in the development of Physics, Computer Sciences, Engineering, and Mathematics.

In our present day understanding of time and space, We are taught that time and space suddenly appeared commonly called the Big bang Theory. This violates the laws of Sir Issac Newtons 2nd law of Therm o-Dynamics Energy must come from somewhere. Time and Space are formed from partially binded particles that exceed the speed of light these sub-atomic particles have Intelligent Design Metrics that decide to expand or decay to allow our Universe as we know it to exist. These Particles whether they are Sub or nano are the basis and building blocks of our Universe they do not suddenly appear. If they were to appear in the 1^{st,} They must go through a decay process to be binded to our Universe much like a switch in a Computer Network Environment Test have been shown in various labs that demonstrate these particles exceed the speed of light and have multiple tunnel paths. The color spectrum shows the different levels of energy that shows how far along they are if you are astute enough.

These Nano and Sub-Atomic particles in their present forms have no concern for time or space only when they start the decay process than it is binded to time and space thus Energy uses a Metric switch that allows for the formation of time and space and allows our Universe to exist. The switch is smart it checks the energy of our Universe because to many of these particles could cause a accelerated decay of our Universe this is similar to taking a snapshot in Computer Sciences to measure levels of packets and throughput a self check and correction process.

Thus this paper supports Sir Issac Newton's 2nd law of Thermo Dynamic because Energy comes from a alternative dimension and allows for decay and or expansion it does not suddenly appear out of nowhere. I would like to emphasize a main point if you cannot accept this line of reasoning than to attempt to deploy this application will prove to be futile and pointless and above all counter productive. **This is based on God's Design application and or principles**.

Many Secular Scientist have been presented factual data demonstrating nano and Subparticles are present it is there but we cannot see it because it exceeds the speed of light and in fact is measured by Nano's billionths of seconds hint > 186,000 mph. Thus the argument of Time and Space appear out of no where cannot be viewed as serious anymore but a Secular Religious viewpoint to keep one's job along with position, power, and one's hefty salary.

Please note I hope that those who are of the Secular Nature understand that Science is based on evidence and factual data and your theory has failed that test and should not be valid anymore by the same token I understand why they fight so hard to keep it intact so that the "System" is in harmony and agreement for the purposes of retaining power, position, along with money. I have been asked in various ways why I wish not to continue anymore because of the reasons listed above in essence the system area space is larger than me hint (object) a Internal lesson that is applicable it is okay to have a little chuckle and a good laugh so go ahead.

I have recently been shown a Unified theory of Wave Particles and Quantum Atoms. The problems with this are that wave Particles have a limited constraint called time and space. Quantum Theory uses Sub-scales that overcome these limitations where time and space are irrelevant thus we would have a rapid decay of particle or in this sense q-bits. Old Midwest proverb 1 bad apple Wave particle can spoil the rest Quantum Atoms.

Chapter 4

Final Thoughts

Final Thoughts

I should point out the major differences between the SS75 and the SS75 version 1.2 Motherboard Design. The differences are the following:

- 1). The SS 75 version 1.2 utilizes a Time origin Switch the regular SS 75 does not have this feature.
- 2). The SS 75 Version 1.2 utilizes a Registry Storage Chip regular SS 75 does not.
- 3). The SS 75 Version 1.2 uses a Dynamic Registry and Instruction Sets.
- 4). SS 75 1.2 has two tables Objects and Spatial area. Regualr SS 75 uses 1 table.
- 5). The Error Handling Routine has been added to harmonize Objects and Spatial Areas check for conditions and capable of loading system defaults.
- 6). Bios Instruction sets objects and Registries Spatial Areas are not in a constant but Dynamic States ;therefore, limitations of time and space have been overcome d. Time and Space do not have to equal each other only if it is chosen as a metric choice.
- 7). The Spatial or Registry Area of Space can now be encrypted in SS75 Version 1.2.

The process of object and Spatial Reconciliation has been achieved in this work. The Time Origin Switch takes snapshots and Stores them. The switch has 6 settings 1st and 2nd Dimension and is considered a smart switch that makes determinations of what wire and or dimension to utilize. The switch is where areas of space become known and is sent to the Bios Storage Chip-object based. I have also provided a way to encrypt the Registry or spatial area to help prevent data theft, stealing, and or borrowing of one's computer and is applicable to physics and or Mathematical processes.

The best way to understand this is the Time Origin switch is the Area of Space and the Bios Storage Chip is the object where the Instruction Sets are housed or shelled.

This paper utilizes a method of Contraction from the 2nd and than Expansion in the 1st. This method demonstrates applicable principles that can be deployed through the usage of Dynamic settings objects and Registries areas of space. I would also like to state that there are other methods that can be deployed such as the 1st dimension contracting and the 2nd dimension expanding also it is possible to deploy a object larger than the space itself but this would detract from the main idea in this paper to provide a method to harmonize Dynamic objects and Spatial areas in this case Instruction sets and Registries.

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