

Angel Theory pt1

M-Systems 5.04

Angel Theory in 8 Sentences

By Nick Ray Ball 29th September 2016



"A winner is a dreamer, who never gives up"

Nelson Mandela

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Recently in conversation with my good friend Lee Chazen, Lee told of how Elon Musk's business plan was written in just one sentence...

"Create a successful company which builds electronic super-cars, then use profits to build a spaceship."

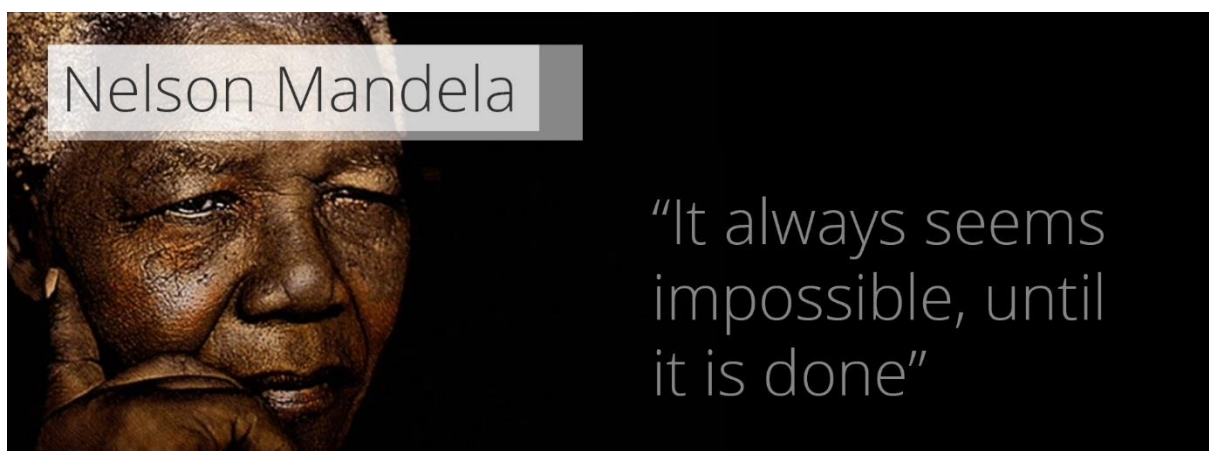
I can't do one sentence, but I can do it in...8

S-World, American Butterfly & Angel Theory in 8 Sentences.

S-World Mission Statement:

1. Make [Villa Secrets](#) a success on 3 continents.
2. Complete [M-Systems](#), show to leading physicists, have the work spoken in the same sentence as the word 'Nobel.'

3. Impress Will Wright and create [S-World VBN](#) (Virtual Business Network.)
4. Publish [American Butterfly](#) and [Angel Theory](#), solve US debt crisis, enact philanthropic and ecological initiatives, buy truckloads of [electronic supercars](#) and package them with [S-World real estate developments](#).
5. Create [S-World VSN](#) (Virtual Social Network) with [Facebook](#), [Google](#) and others.
6. Create [S-World UCS](#) (Universal Colonisation Simulator) mass online game and launch the economic time machine '[S-World Voyager 1](#).'
7. Create a perfect (top-down sum over histories) future simulation of our world called '[Angel City 5](#) (2080)' and work backwards to create workable threads to our time.
8. Complete [Angel POP](#) and [the Spartan Theory](#), solve most problems & [build a bigger spaceship](#) than Elon Musk and [Find another or higher state of conciseness](#).



"It always seems impossible until it is done"

Nelson Mandela

1. Make [Villa Secrets](#) a Success on 3 Continents.

By Nick Ray Ball 30th Sept 2016

As of 30th Sept 2016, we are in the final stages of launching the first Villa Secrets Network, after 2 successful prototypes in 2015 and 2016. The business plan is presented in a number of documents, for rentals in Cape Town we have: [CTLV 2017 to 2020 financial road map and business plan](#), [The basis of the agreement](#), [Cape Town Luxury Villas.com](#) & [An Executive Summary](#).

The plan pays particular attention to the recruitment of mandates both for sale and rental: [Magic Mandates](#), [1,000,000 Reasons to Sign a Villa Secrets Mandate](#), [ZAR 1,000,000 marketing budget due diligence](#), [Sample mandate](#) & [19 ways to attract Mandates](#).

In short, we have an \$80,000 marketing budget for each property we represent, which is about \$80,000 more than our competitors, who don't directly market villas. When we sign mandates we ask for the rental mandate and the first option for sale. This makes Villa Secrets attractive to real estate agents, which has been the objective for quite some time, as via real estate agents Villa Secrets can expand globally at speed. Here is our first article for real estate agents. [Villa Secrets Realty Cape Town](#).

Both Real Estate Agents and Rental Agents will benefit enormously due to what we call 'The TFBMS' Total Financial Business & Marketing Systems. Which is split into two complementary systems. The [Total Marketing System](#) & The [Total Financial Business System](#), collectively this software greatly improves efficiency and at the same time increases income. This Software has taken over 5 years for me to design and is an evolution of the SIENNA software described in [the first S-World Business Plan](#) created in February 2011.

After writing the first plan, the design was named S-World and for two and a half years and millions of words, it expanded into macro-economic theory creating the American Butterfly Series. In 2013 we began the process of reverse-engineering the work into microeconomics and Villa Secrets.

To put a scale to our ambition we judge a location to be a target for a network or networks if a property sells for over \$1,000,000 in it. We estimate 80,000 locations would be successful, and in some locations, there would be dozens of networks and sub-networks.

We are currently targeting the USA LA, Hawaii and the Hamptons, and considering various other locations in Europe and Asia. At this time, we have two methods of expansion, firstly to simply copy the Cape Town network for instance creating 'Villa Secrets LA,' the second is to recruit individuals and companies into the 8 global networks. Such as Villa Secrets Africa + Middle East + India or Villa Secrets Canada & Western USA.

As soon as we have started networks or received investment in the global network on three

continents, we will present our greater economic theory to leading physicists such as Leonard Susskind and Edward Witten, alongside experts in economics and software.

2. Complete [M-Systems](#), show to leading physicists, have the work spoken in the same sentence as the word 'Nobel.'

By Nick Ray Ball 30th Sept 2016

M-Systems is a business and economic adaptation of M Theory created by Professor Ed Witten in 1995. It is for the best part a multi universal version of String Theory. In 2010 Professor Steven Hawking described M Theory as follows:

Ever since Newton and especially since Einstein, the goal of physics has been to find a unified 'Theory of Everything,' M-Theory is the only candidate for a complete theory of the universe.

M-Theory was the unified theory Einstein was hoping to find, if the theory is confirmed by observation, it will be the successful conclusion of a search going back more than three thousand years. We will have found the grand design.

Professor Hawking and Witten both desire M-Theory in similar ways, it is not a theory, rather a collection of theories that all connect at certain points. Collectively the theories describe and unify all the forces of nature and as such qualify as a Theory of Everything.

The two fundamental elements in M Theory are Einstein's Theory of Gravity (General Relativity) which is a perfect mechanism for describing big/heavy things like planets and galaxies. Next comes Quantum Mechanics (also known as Quantum Theory/Quantum Physics), which is a perfect mechanism for describing things really small, Quantum Mechanics has been tested more than any other theory and physics and it has always been correct, it is the physics that powers everything digital.

The quick version is that in environments that are both heavy and small such as black holes and the moments after the Big Bang, the smooth math of General Relativity does not unify with the jittery math of Quantum Mechanics. Enter Leonard Susskind and String Theory which is a discipline of mathematics that solves the problem.

What I have done is look at the basic way that String Theory does this and simulated it within an economic business system. For the most part, not using the math, just creating an

environment that achieves the same effect. In physics, as there is no experimental data to support String Theory and so M Theory the math is simply a theory or some say a philosophy. However, within M Systems by simulating the effects we create a supercharged economy as within economics String Theory is simply the most economical math available. The astonishing thing is that so far it seems no one has thought to use it in economics.

M-Systems are 16 separate components that collectively create a supercharged economic system. M-Systems uses String Theory in systems five systems System 2. [‘The M&B String,’](#) System 3. [‘The Suskind Boost,’](#) System 4. [‘The Peet Tent,’](#) System 9. ‘High String Coupling’ and System 16. ‘8 SUSY M-Theory Systems.’

Currently, we only have systems 1 to 6 online, systems 7 to 15 are complete, and I’m working on the final systems, which is the foundation and structure of the global network.

System one ‘S-World’ is all that makes up Villa Secrets including the TFBMS, where the physics comes into this system is what I have named ‘Quantum-Safe Forecasting’ which uses the uncertainty principle and Monte Carlo effect to always use the lowest probability in profit from the [900 or so odd variables](#) mixed with the highest probability for cost centres. Then if after about 1000 limiting factors the network is still profitable we go forwards.

One of the greatest theoretical triumphs of M-Systems is System 13. ‘S-World Voyagers’ and System 14. ‘Angel Cities,’ which use the Feynman Sum over histories a key principle in Quantum Mechanics, which creates virtual simulations of our world and sends them forwards in time and makes future weight stations, from which we plan/plot/simulate how we wish the world to be in the future. Creating 5 Angel Cities, the last in 2080, from which we create everything that S-World theorises to be possible, (which is just about everything) then make a simulation of this future world, then we work back from Angel City’s 5, through 4, 3, 2 & 1 back to S-World Villa Secrets as it is now.

The entire system was founded by Chaos Theory, The Butterfly effect and what we call the [POP Investment Principle](#). The system thrives on what I call circular events, where the effects of one system on another, or one company on another within in system are factored and decisions are made on what events create the most success to the system as a whole.

My personal weakness in M Theory is general relativity, however, it is looking more and more like within M System General Relativity can enhance the POP investment systems, which is the final backbone on the network. For that reason, POP is also described as Financial Gravity. And note that M-System 15. Angel Pop, which was [originally described in 2013](#) in American Butterfly part 3. ‘The Network on a String,’ is the mechanism that changes S-World from a business network into an economic System that is theorised to engulf the global economy.

It sounds far-fetched, however In my opinion it’s perfectly feasible, by mimicking the laws of nature, as are described by M Theory, the business model becomes elegant. On Elegant

Models Professor Steven Hawking Says:

“Elegance for example is not something easily measured, but it is highly-priced among scientists because laws of nature are meant to economically compress a number of particular cases into one simple formula.”

And so with an economically compressed business model, using principles from String Theory the world most economic mathematics, influenced and made safe by quantum mechanics powered by The Butterfly effect and Financial Gravity one can see why such a model would be superior to our existing economics.

As S-World develops and grows it becomes an in-progress experiment in experimental and theoretic physics as a foundation for an improved economic and business model.

And as it succeeds I feel the work is worthy of a Nobel prize, not in physics, but applications from physics in economics.

That's Nobel Number 1.

Nobel number 2 would be for philanthropic and ecological achievements, you would not know to look at Villa Secrets, but it is the cutting edge in progressive charity. This started in 2011 with the concept that I would try to retain as much equity as possible and use it all for good. The model how now progressed but it's still basically the same, when companies start to perform well, a significant portion of income is destined for special projects of ecological and philanthropic nature. In addition, the global network creates many ecologically balanced resort-styled towns and cities, and in the creation of these cities a lot of good is done, both to the occupants and the governments.

Nobel 3 is the peace price, this is highly theoretical, but it was also the inspiration for all that is S-World, it's called 'The Spartan Theory,' [originally the first chapter of S-World](#), which is now being developed as the third book in the Angel Theory Trilogy. Part 1 'S-World, Part 2 'M-Systems' and part 3 'The Spartan Theory.' Unlike parts 1 and 2, much of The Spartan Theory.' Is yet to be imagined.

The part that is developing the fastest is basically the idea that impoverished conditions breed discontentment and if S-World becomes an economic player it will attempt to create world peace. Another part of 'The Spartan Theory' is the film script 'The Sienna Project' which was the catalyst that changed network design into a lifelong project in the name of Sienna, my daughter, in her new home S-World 'Sienna's World'

It's worth repeating

*“A winner is a dreamer, who never gives up”
and*

“It always seems impossible until it is done”

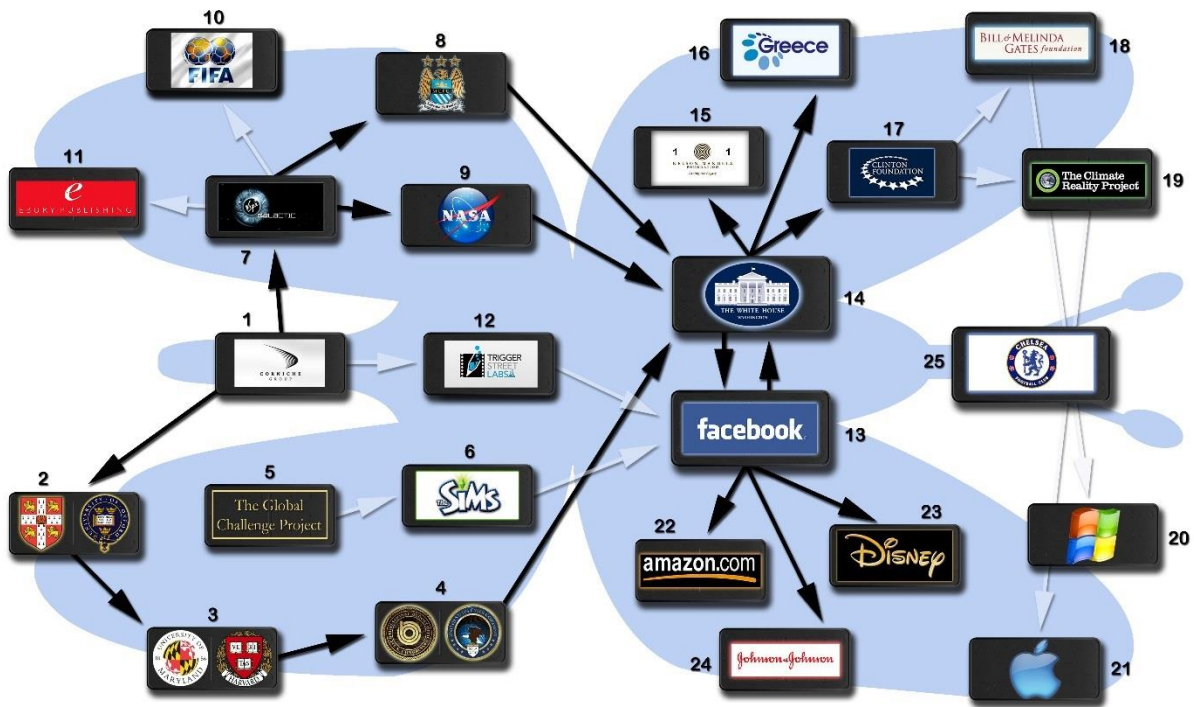
From my hero
Nelson Mandela



3. Impress Will Wright and create [S-World VBN](#) (Virtual Business Network.)

By Nick Ray Ball 1st October 2016

Once M-Systems has been as correct on the math and significant in economics many paths become available. In 2013 the 4th American Butterfly book, entitled 'The Butterfly' was in part a SWOT analysis of the project and an implementation strategy that considered the value to the project of the partnerships we create. We called this 'The Pressure of Participation' here we see the original graphic from 2013. The idea was and still is to go forwards one step at a time and with each step create a stronger concept before moving onto the next step, and the creation of the butterfly was as a set of dominos, where, after when one pushed the first domino over all the rest was fall.



In position one we saw 'the Corniche Group' who since the begging of the first American Butterfly book 'The Theory of Every Business,' which starts with the words 'Dear Tanya' was considered as the company who could assess and add credibility to the Resort Development plans that sat at the heart of American Butterfly. The Corniche Group' were then followed in dominos 2, 3, & 4 by experts in physics, economics & security. The later domino 4 was necessary to gain bipartisan support in the US congress.

Domino 5 is an educational gaming project by Lee Chazen, who we heard mentioned at the begging of this article, after which we come to domino 6 and The SIMS founded by Will Wright.

Since the begging of the S-World project, the intention has been to create a global network of all trade and represent it virtually within a 3D virtual world that mirrors our own, called 'S-World,' (Sienna's World) made popular by the story in general and S-World (VSN) Virtual Social Network which is described in section 5.

The flip side to S-World VSN is S-World VBN (Virtual Business Network), which has many applications, not the least the presentation of real estate, hotels and commercial property virtually, creating an enhanced user experience where one can see properties in such detail one can not only see design and proportions of every bedroom one can also see the view from the windows.

However, in the long term, it becomes an or preferably the main global e-commerce platform as every shop in S-World VBN becomes an online or on TV store from which one can buy any

product they sell. Presented virtually... In addition to shops selling, one can also go to offices and do deals with the companies that reside within.

To get the ball rolling we intend to start by making the first Virtual World with Will Wright from the SIMS, using his SIM City resort development building applications and The SIMS home rendering software, updated to include architectural detailings by Architect Stefan Antoni. We chose Will Wright out of practicality as his software is easy to use by the public, but also as interviews show he has an interest in the physics that sits behind universal simulation.

Before presenting the 3 step business plan, it needs to be mentioned that this plan sits upon the extensive resort development planning started in September 2011 with the 2nd part of S-World.biz 'Sparta Rises Again,' followed by the 3rd part of S-World.biz 'American Butterfly,' before being refined as the first book in the American Butterfly series 'The theory of Every Business.' Powered by the POP Investment principle, including 16 different powerful location enhancing exercises.

In addition to the above comes the sales mechanism that is Villa Secrets which create network companies with the world's top real estate agents in the most popular and expensive locations, so creating a powerful sales and marketing tool, from which one can sell the properties in a resort development off-plan to the clients and contacts that the world's top real estate agents already have. If an average property cost \$2,500,000 and Villa Secrets network included 100 powerful Real Estate companies. If each company were to sell 10 villas it would raise \$2,5 billion. A figure that could be doubled for commercial and retail sales.

The SIMS S-World plan is to first create a blank canvas of the world, then let anyone, company or government that owns residential and commercially zoned land, or land that could viably be converted to residential and commercially zoned land to add the land to the blank canvas. As soon as the land and planning rules are uploaded, people who play the SIMS or people who are interested in S-World, in general, can start to use the SIM City rendering tools to start creating different versions of the development. And in addition, start using the SIMS home and interior design rendering tools including the new architected and interior design made by Stefan Antoni to build the houses & commensal real estate. New systems to build features such as golf courses and other attractions will need to be added.

The Resort development planned in S-World Part 3 American Butterfly and described in The Theory of Every Business cost a few billion dollars, the land was \$100 million, and to get low-cost finance on \$100 million one would need a deposit of about \$25 million, which is well within reach. Once the land has been purchased and the Resort Development is designed and passed by the council we can start selling the properties off-plan.

By this point, we will need to have upgraded the rendering process to include the quality of

rendering created by 3D goggles, which would be sent to all qualified buyers and real estate agents. Seen through such goggles the rendering would be almost identical to real life. Buyers can look at the many designs created by the S-World game players and either work with the designer to customize their property to their exact liking, or use the rendering tools themselves or work with architects and interior designers. Some but no more than half can create their homes or estates from scratch.

The rendering process becomes a key feature is the desirability of each home, but here's the thing... Whenever a home is created by an S-World game player, which is at least 50% of homes, when the home is sold, the game player that created the design that was chosen gets paid... A lot

The exact costing and rewards need to be brainstormed by people with experience in the development and building industry. But as a rough guide, we would start with the value of the land and infrastructure cost plus the cost of building the property. After which we may add 25% which may be broken down as 5% for the game player who rendered the property, 5% for the Real Estate Broker, 5% for the Architect and 10% for the developer. (and note that as always all of the above would pay 25% of their income to S-World Villa Secrets). We also need to add an additional percentage to the S-World game players who created the resort development plan in the first place.

Since 2003 and the idea of the game 'Villa Mogul' I have been working on a game that was based on a real-life business where game players were either recruited into the network or were paid. S-World is that idea thirteen years later... And with estates costing as much as \$100 million and 5% of that up for grabs, a single player can and will make as much as \$5,000,000 for their efforts.

This is the begging of S-World VBN, (Virtual Business Network,) this is how we intend to create and popularise the system. Ready for S-World VSN (Virtual Social Network) to further popularise and make a household name, available on all media and all social networks.

4. Publish American Butterfly and Angel Theory, solve US debt crisis, enact philanthropic and ecological initiatives, buy truckloads of electronic supercars and package them with S-World real estate developments.

By Nick Ray Ball 1st October 2016

It's one thing to write books on economics and particle physics, it's another to get them published and have documentaries, series and films made about them. I think it's important that the original books and the prior research website S-World.biz are available online, as these works are basically the research and development notes which tell the story of how we came from networking software to an M Theory powered economic system.

However, all works have errors and most are not professionally written. For example, S-World.biz (February 2011 to May 2012) is a miss-match of ideas and my attempts to understand particle physics, which start with an attempt for an equation called '[Proving God](#),' which after 13 hours of frenzied consideration was renamed 'Proving Good,' as I could not prove God but instead I could prove that there was a benefit to positivity. If one wants to go back to the roots of the math that underpins S-World economics 'The POP Investment System' one would need to start with this chapter. However, S-World.biz is far from consistent, it has many blog/journal entries and often bursts into song lyrics.

On the 16th April 2012, I started a more professional presentation, called; American Butterfly '[The Theory of Every Business](#).' American Butterfly being the 3rd and final section on S-World.biz. Most of this book is correct, albeit some concepts such as 'Facebook Gifts,' are now almost obsolete. And a big error was made when suggesting that the price of oil would continue to rise and that would become an obstacle to economic growth.

The founding principle of The Theory of Every Business was to stabilize the US Economy via the POP Investment Principle and S-World concepts to date, (which included S-World VSN and VBN). On S-World.biz, before S-World American Buttery, came '[Sparta Rises Again](#)' which was the same economics exercise but allied to Greece. Sparta Rises Again combined the plans to date with the creation of a Grand Network, a gigantic resort development in 16 industry-specific sectors, which would all look to adapt and use the business and networking systems (Now presented as the [TFBMS](#)) in their industry.

Below we see the resort development plan, but note that above the development was planned a second city called a 'Network City' where each country on the planet and some groups of people without a country would be given 1 square mile to build a grand embassy and suburb, from which the diplomats of the world can exchange pleasantries in a more relaxed environment.



It's important to note that the rules of S-World resort development are that the land must be ecologically balanced, so it produced more oxygen than it did before the development took place. In this location in Laconia, which includes the original home of Sparta, this was simple, as the arid landscape would be turned into gardens via mass desalinization projects. In addition, all power was to come from Solar arrays and petrol cars were not allowed in. Also, note that New Sparta was a 'City of Science' focused on physics and economics and in particular the use of physics within economics. This was my original plan to contribute to science, not by making my own systems, rather by creating the capital and environment for others to do so.

A combination of [the POP Investment Principle](#) that is virtually identical to the system that we are currently including in the contracts for the first networks/franchises combined with great city planning made the New Sparta project a success (in theory). And with that success, Greece would become profitable, in part due to the mandatory use for Greek businesses of

our software which when used means the company can't avoid taxes. (Note that the estimated loss in tax revenue to Greece due to Tax evasion was in 2011 equal to their deficit.)

The biggest problem with 'New Sparta – City of Science' was that for POP to succeed, we needed to attract a lot of the Big USA technology companies, such as Microsoft, Google, Facebook & Apple. The biggest draw we had was that saving the Greek economy would create a butterfly effect through Europe and save the Eurozone. However, from my discussions so far with people who were not Greek, including the then UK Justice Minister Chris Grayling (who disappointingly dismissed the project out of hand,) there was not much political capital in 'Saving Greece.'

So on the 1st January 2012, I decided to see if the system would work in the USA and titled the work 'American Butterfly' the butterfly added due to the creation of butterfly effects that would benefit the world from a stable USA economy.

The economic problems for the USA are very different and far less apparent than the problems for Greece, however, no one disagrees that the USA and many other Western countries are will face a tough time in the next decades due to an ageing population. Plus, at the time the USA was about \$15 trillion in debt and losing over \$1 trillion a year.

Whilst the basic system for Greece was Greek business using our software and so paying all their tax, which was plausible if all Greek political parties approved the plan and the plan was created into a referendum that the people approved.

There was no way this was going to fly in the USA, so I created the Kobayashi Maru GDP game, which was a spreadsheet that had 13 economic variables such as 'inflation,' borrowing, Medicare/aid costs and enrolment, which tracked USA growth or decline from 2009 to 2033. Using this simple game and adjusting the variables I saw that no matter which way one played the game, the USA was most likely to get more and more in debt until it followed the path of Greece where its finances would be controlled by its creditors and mass austerity would need to be forced upon the USA. (with no doubt disastrous consequences)

After playing the game, the biggest single problem was identified as the cost of Medicare and Medicaid (The USA versions of the UK NHS), now and in the future. Set to rise dramatically due to the ageing population.

At the same time as reaching and creating the Kobayashi Maru GDP game another problem arose. The POP Investment System that powered New Sparta, did not work in the USA... Nor did the idea that one giant super city.

For a while all seemed lost, but fortunately not for a long while, as a new USA specific plan was created using five main ingredients:

1. The ambition to fix the economics of the country.
2. The creation and use of superior business software.
3. The Resort Developments.
4. The POP Investment principle
5. The long-term philanthropic and ecological ambitions known as 'Give Half Back.'

American Butterfly tells this story, the basics are that instead of one Grand City, we would in addition create many smaller developments, the one we describe in The Theory of Every Business was nine square miles.

To propagate the growth of this development an adaptation of POP was created, called BABY POP, which was a less strict form of POP (which was originally a set of math created to avoid rounding errors). Given about 20 years to grow The Baby POP Investment System worked where POP did not, and became the triumph of Book 2 'Spiritually Inspired Software and the begging of book 3 'The Network on a String.' Both are available in the S-World Secrets of Network.VillaSecrets.com

As for the US economy, most or all of the Medicare and Medicaid costs for the USA are planned to be absorbed by the network, which would build what we are described as 'SURH's 'Super University Resort Hospitals' in each development and invest in pharmaceuticals and make partnerships major pharmaceutical companies.

This plan has now been updated to the idea that we would ask physicists, economics experts, mathematicians and political parties to consider the benefit of the USA borrowing money to pay for the matching investment in the initial construction of the SURR'S and the outfitting of them alongside the cost of the banks of solar arrays that power the cities, the desalination plants where necessary and any other initial cost that is created due to philanthropic, social or ecological factors.

This is no small investment, likely \$1,000,000 per resort, and if there are 1,000 developments (and note a resort development can be just one giant skyscraper within a city) then we are looking at an additional \$1trillion added to the current \$20 trillion the USA owns.

This may sound ridiculous at this juncture, however, this is the current plan, we don't need it, but it would speed things up a great deal if we were to receive it. And note that in her first 2016 presidential debate Senator Clinton discussed investment into renewable energy and making the USA the renewable energy capital of the world. So in essence we are simply creating a better vehicle for such intents.

This point brings us to the crux of this chapter, which if we look back is based around the one sentence. Publish [American Butterfly](#) and [Angel Theory](#), solve US debt crisis, enact philanthropic and ecological initiatives, buy truckloads of [electronic supercars](#) and package them with [S-World real estate developments](#).

‘Publish American Butterfly and Angel Theory,’

I remember on my second attempt to make contact with the UK government in early 2013, my respondent MP Chris Grayling responded to my correspondence saying he would not read unless the work was published. So a version of all the books must be created with the assistance of experts and the final work published, so the politicians and their advisors can respect the discipline. (Unless it's deemed best to keep things secret for a while.)

In terms of president for such investment, we can also look at the UK and the plans of the main opposition party Labour (like the Democratic party but further to the left) under their leader Jeremy Corbyn, who has pledged to borrow \$130 billion to invest into infrastructure and philanthropic projects.

This plan is to the glee of the currently ruling Conservative Party (Like the Republicans but not as far to the right) as most of the people in the UK remember that it was the previous Labour governments excess borrowing (combined with the subprime mortgage bond fiasco) that caused the last recession. And as such it's odds-on that the Conservatives stay in power in 2017.

However, when the dust settles and from American Butterfly and Angel Theory, assisted by the world's leading academics, businessman brand and scientists, if Mr Corbyn were to change his statement to ‘We will borrow \$130 billion and invest it per American Butterfly method’ then the scenario changes, from a radical left-wing protest vote to credible and necessary policy, as the UK like the USA will also face a tough time in the following decades due to the ageing population and their costs of medical care.

The Clinton-Trump Equation.

We shall leave this section with two Economic Equations that are relevant to the USA economy and indeed all economies.

The mighty and long-standing ‘RES’ equation was the result of the second American Butterfly book ‘Spiritually Inspired Software,’ which has for a while now been renamed ‘The Clinton Equation’ initially out of respect for president Bill Clintons economic record, and in addition as it will be useful for Senator Clinton if she wins the election.

And in addition a new addition to S-World which I call ‘The Trump Equation, which like RES would be useful to both parties.

RES first, simplified RES stands for ‘Revenue x Efficiency x Spin.’ All factors are important.

1. ‘R’ = The initial input revenue of an economy, which I would guess at between $1/3^{\text{rd}}$ to $1/4$ a countries GDP.

2. 'E' = The economic black hole efficiency of a company.
3. 'S' = Spin, which is the amount of time the 'R' initial input is then spent and re-spent within a year.

Starting with 'R' if the USA GDP in 2016 equals \$18 Trillion, and 'S' is currently $1/3^{\text{rd}}$ then 'R' = \$6 trillion. If 'S' is $1/4$ then 'R' = \$4.5 trillion

In the first 2016 US presidential debate, Congressman Trump asserted that there were five or six trillion dollars of potential 'R' that was offshore and would stay offshore as it would be taxed if brought back to the USA. In 2015 Cooperation Tax made \$344 billion which was about 10% of federal tax income and 7% of all taxes. In comparison to the taxes such as payroll and income tax, it's a bit part player a best and a hindrance to the more profitable taxes at its worst. But this is more the subject of the Trump Equation.

Getting back to the RES equation, if a one-time tax amnesty was offered under the condition that those that took advantage of this system spent the money within 3 months on anything that benefited US economics then if 'Spin' equalled $1/4$ and 'R' (initial input revenue) was \$4.5 trillion if \$4.5 trillion of extra 'R' was created due to the amnesty, the USA could literally double its GDP from \$17 trillion to \$34 trillion, and in the process start a global economic golden age.

Of course, it's not exactly that simple as in current economics it would be too complex to create a rule that the 2nd 3rd and 4th spins of the amnesty income were re-spent within 12 months, however, as that is the natural way of economics most probably would be. Plus, there are legalities and trade deals to consider about the suggestion that the money is spent in ways that are the benefit to the US economy.

But the point is, the exercise in a watered-down way will still generate a lot more treasury income that would likely be made by in the corporation tax, on the money that they are not due to receive in the first place.

In addition, is the importance of 'Spin' in an economy (the number of times money is spent and represent within a year. When we hear talk of \$5 trillion in potential economic cash flow, it's not \$5 trillion, it's \$5 trillion x 'S' (spin).

Whilst this sounds simple in hindsight it took a long time to work out within American Butterfly, as without 'Spin' no matter how efficient the companies all companies would and economies would fail.

So we have looked at 'R' (Revenue) and we have seen the effects on the revenue of 'Spin' both of which can be used independently of S-World in many ways.

However, the 'E' in the Res Equation is relatively unique to S-World, as it requires a networked economy. Currently, the average US big business has an 'E' of less than 10%.

Whereas is in the second chapter of The Theory of Every Business ([‘The Suppliers Butterfly’](#)) we created an example of a typical building company that would benefit from tenders from nearby resort development networks.

Toward the end of the chapter we see what we called ‘Quantum Economic Scoring’ which takes into account profit made by the company, but in addition which network companies it purchased supplies from and other costs such as media and how their staff spend their money and bonuses (which would always be in what we call ‘Network Credits’ (Plank Cubits) which can only be spent on one network companies or another’s goods or services. The result at the time of planning was 54% efficiency.

Quantum Economic Scoring (QE Scores), later return in the concluding chapter [S-World UCS](#) in which we present how the logistics worked within a tutorial system created into a game called ‘S-World Universal Colonization Simulator.’

It would take quite some time to put the pieces together, the ‘R’ the ‘E’ and the ‘S’ however the starting principle was the ‘E’ after which the ‘R’ and ‘S’ were added to work out the effect of ‘E’ on the network and global economies.

S-World will have the flexibility to control both ‘E’ and ‘S’ in a powerful way, in time greatly increasing global GDP and at the same time lowering inflation, as the network currency The Plank Cubit is a constant. In fact, it’s a cubed multiple of Planks Constant, but we need not get into that here.

For instance, assuming S-World were to create more in GDP than non-S-World, and event we call ‘The Singularity’ should there be an emergency, such as the Yellowstone Super Volcano was due to erupt in two years, it has the power to change all network spending rules and all bonuses (which would be higher than wages’ to Turbo mode, by saying network revenue needs to be spent within 30 days or it devalues by 50%. Such a rule would increase ‘S’ to about 10 and would create as much money as is made by the Network economy again, which is an absolute fortune, which could be spent on relocating US citizens that would be affected, and building as bigger ‘Yellowstone Lid and moats as could possibly be constructed. And note as ‘The Yellowstone Lid’ is one of the original 8 Special Projects a fair amount of work would have already gone to this project in the first place.

So, the RES equation is useful outside of the Network and devastatingly effective as a part of the network. Next, the Trump Equation...

The Trump Equation

The Trump equation itself is very new, only considered when watching Senator Trump in the first 2016 presidential debate. However, at its heart is a sub variable to 'E' with potential benefits to current USA economics.

It's not as simple as just 'RES' but then few equations are and remember there is a lot of detail behind RES that was created over many years.

The Trump Equation is specifically about the 15% corporation tax proposed, seeing as cooperation tax effect small and new business a lot more than big business due to big businesses being tax effect and that in total it only accounts for about 7% of US tax income and in addition, it creates an environment where there is a deterrent to recording profit I have long been an opponent of corporation tax in any form. If the USA were to drop its tax rate to 15% I would be looking to make the USA the home of Villa Secrets.

However, I have been looking at it for companies having a high 'E' (financial efficiency). The Trump Equation whilst inspired by Senator Trumps is a plan for Senator Clinton or a way that Senator Trump could get enough Democratic votes to pass the bill in Congress.

My suggestion is that one sets a tax target the same as is made currently, and you then rate different companies on various statistics such as the amount of payroll tax they pay, the amount of income tax is generated and the amount of sales tax generated. But also included point-scoring variables such as 'chances of a company creating a profit-making innovation, an ecological score, a philanthropic score and various other variables.

Then each companies tax rate is dependent on their overall benefit to the USA, both economically, socially and in terms of innovation. The companies that create great benefit pay zero or very little tax and the companies that create little benefit pay higher taxes of up to 50%. Balancing out in a way that created the same cooperate tax recites.

This initiative is horrendously self-serving as Network companies are designed to create the maximum benefit and are incapable of cheating on their taxes, however, right now S-Wold is just two small companies and a truckload of theory, and the system would be of great benefit to the USAs economics in general.

One would of course need different schemas for different industries and different subsets for different niches and different sizes of companies, however, this is just the detail, unless one was running a company that was of no great benefit to the USA most citizens would agree that the Trump equation would be a good thing, in enacted by either the Republican or the Democratic party.

Electronic Supercars & Resort Developments.

This point is principally for Elon Musk, the South African entrepreneur that founded PayPal. Who invented into creating electronic supercars with great ambitions in space. But it can be equally for Senator Clinton as she wishes the USA to be the global leader in ecological innovation.

Within the plans for both 'New Sparta' and the USA resort development, we desire that carbon fuelled card be banned. However, in practice at the beginning, this is in practice as it hinders desirably. So instead a phasing-in process is planned, for instance, to say that after 8 years a resort development will ban carbon fuelled cards.

Even then to make such an idea practice, a sharp change in consumerism needs to occur, and sharp changes in consumerism are rare unless assisted. Hence the idea for each resort development is that when one buys a home they always pay an additional 12.5% which they use to buy electronic vehicles and have them upgraded over time.

Like Elon Musk, I and S-World also have ambitions in space, that's why it's called 'S-World Universal Colonization Simulator' The collective orders for electronic cars from all the networks would likely be 100 times more than Elon Musk would have projected over the next 16 years. Plus, the network has the same extra-terrestrial ambitions.

Of course, Elon Musk would need to create a sub-company that followed S-World rules, but I can't see that being a problem.