The S-World Algorithm FOR HANNAH FRY

By Nick Ray Ball 24th May 2020

Dear Hannah,

In 2017 I got really sick and was but a few hours from the end. Fortunately, I was saved by good old antibiotics. A few months later I saw my GP and he said, "Nick, we get patents saying they are dying all the time, but in this case you actually were."

The same is now true with the statement, "I'm going to change the future in a big way." And you will get to say, "Nick, we hear entrepreneurs saying we're going to change the world all the time, but in this case, you actually will."

In this paper we look at:

M-System 1. THE TBS™ - TOTAL BUSINESS SYSTEMS

The TBS™ (Total Business Systems) seen in the equations as (the electric s) & which in 2016 (for Villa Secrets) creates 81 different ways to make money, save money, or avoid landmines, many of which are unique."

M-System 2. THE M&B STRING

M-System 3. THE SUSSKIND BOOST

M-System 4. THE PEET TENT

M-System 9. SUPER COUPLING

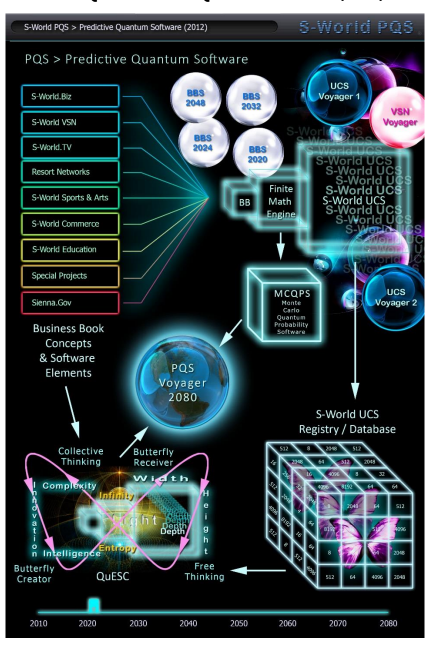
M-System 5. POP - A GOOD MODEL

The S-World Algorithm for Hannah Fry

By Nick Ray Ball 24th May 2020

Dear Hannah,

Whilst the initial reason for writing this paper is to introduce Hannah Fry and others to Š-ŔÉŚ™, let us begin in 2012 with the design for with The PQS, seen below in which we see different system types; from S-Wold VSN to Sienna.Gov (middle and top left), that flow into the Finite Math Engine (now POP), then meet S-World UCS and become immersed in future simulations, alongside the future weigh stations (now Angel Cities and special projects) assisting the histories/simulations in 2020, 2024, 2038 and 2048.



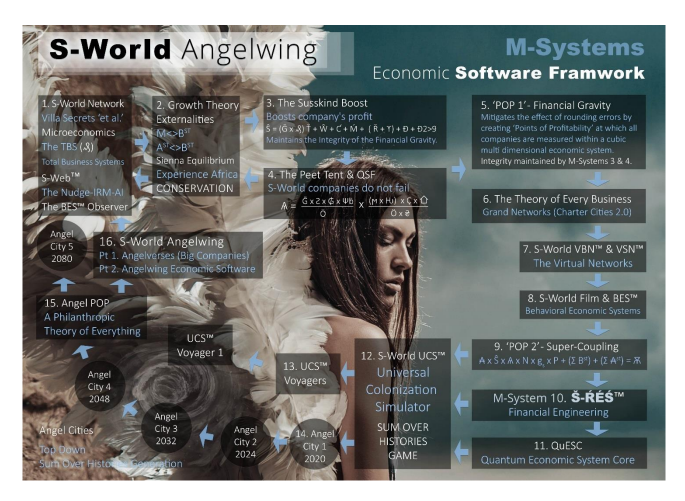
The PQS – Predictive Quantum Software (2012)

Then the path breaks in two, first, we see a journey through the MCQPS which mimics the Monte Carlo N-Particle Transport Code (now The 87 Quintillion Histories) to create a prediction in 2080. Whilst the other path takes us thought systems influenced by chaos then string theory before also creating a prediction in 2080, then moving back to the begging ready to start the process all over again, and again...

It's very basic and there is not an equation or algorithm in sight, but these details would be added as the concept developed. Indeed, it took all of 2013, 2014 and 2015 before the graphic was revisited.

Below we see a 2020 version of this systems design/architecture.

Right now, (25th May 2020) a completely new version of this graphic is being planned that will combine the systems below into eight components; S-Web™, The TBS™, Villa Secrets and POP, S-World Film, Š-ŔÉŚ™, S-World VSN ™, S-World UCS ™ and Net-Zero DCA™ Soft. All of which support 9th dimensional Grand Śpin Networks, 9th dimensional as the 8 core systems all affect the Grand Śpin Networks, so it's kind of like the 11th dimension in M-Theory being the environment for the 10 dimensions of string theory and other systems.



M-System 1. THE TBS™ - TOTAL BUSINESS SYSTEMS

The TBS™ (Total Business Systems) seen in the equations as (the electric s) & which in 2016 (for Villa Secrets) creates 81 different ways to make money, save money, or avoid landmines, many of which are unique."

The TBS has been Developed from the 2015 system design The Divergent CRM. **Divergent = Tending to be different or develop in different directions.**Follow this link for 4 and a half hours of video footage about The Divergent CRM

http://blog.villasecrets.com/business-plan/system-software-framework/divergent-crm-the-future-in-consumer-relationship-management

However, in the end, it would need to be made as one system, that was intrinsically linked to both S-Web™ and the network effects created by Villa Secrets.

We can see the original TBS™ spreadsheet results on two pages as part of the 2016 book/operations manual The Villa Secrets' Secret, adapted online on the web subdomain http://network.villasecrets.com

In the introduction page; http://network.villasecrets.com/the-secret/ch1/s-web-cms-framework-step-6-our-solution

And on Part 2 Ch2, the Villa Secrets Network page; http://network.villasecrets.com/the-secret/ch2/s-world-villa-secrets-network we see the hypothetical (and underestimated) results of adding 81 pieces of business software, distribution and personnel optimization measures that would collectively improve the results of all S-World Villa Secrets companies. Not a CRM, systems to improve the performance of the company.

This spreadsheet is found near the end of the generic spreadsheet, of which the latest version as of writing is: S-World Supereconomics - Š-ŔÉŚ and Net Zero DCA Soft. (24th May 2020) - 8.02). And then go to the end and look for the tab: 'TFBMS - 1st Year 2018 Complex'.

The TBS™ system is any software that assists S-World Angelwing and the Supereconomics AI, not all to be used at once, but applied when necessary. This may sound similar to the Susskind Boost, but it is more fundamental the 81 or so systems; from having a live chat call centre agent work US hours, to the creation of branded art books and glossy magazines, two the related Guest Gifts idea, which barters space in the magazines with the likes of Prada and Bulgari, for the gifts that guests receive. To the fantastic idea of creating hospitality and concierge teams out of the local film industry, vastly improving the odds of actually being able to ask top restaurants for favours, as the top restaurants want the top models, local actors and entourage. All of whom turn into film making mode as soon as there are no guests to chaperone which in Cape Town is most of May to October, so solving the age-old tourism

Super Economics. ai

logistic 'What to do with your hospitality staff in winter?' And of course, if Prada or Bulgari (both real contacts) want to shoot in Cape Town they will likely shoot in our villas using our front of house team, so it's good portfolio work because brand association is big in film. This allows the creation of test shoots for such brands, and after each model or actor can use the test shots in their portfolio.

I have digressed a bit but that's kind of deliberate because we need to remember the 81 systems in the TBS™ list is from 2016, and now would be more like 200 systems collectively dominating.

Back in 2016, these systems theoretically collectively improved business by 200%. In fact, the figure was more like 400% but I underestimated it for safety's sake because, at that point, I was not comfortable with estimates in the 400% range.

Originally the idea was that we would use independent software systems to make this uber system via APIs, but as the API need was so large, and unmanageable, the design changed to building each system into the framework, each directly coded. After reaching this conclusion I restarted work on Villa Secrets (now best seen as www.CapeVillas.com) stating to create the framework, which four years later would become S-Web, ready for all the new systems to be coded directly into its heart.

Next, starting at M-System 2. I will take a chapter from the first 'Sixty-Four Reasons Why' Book; **64-Reasons-Why**--THE-WHY--10.73-n46-g8-k11--23rd-Feb-2020

Chapter 15. From The M&B String (M⇔Bst) to Special Project Internalities.

M-System 2. THE M&B STRING

From S-World Story ??

Book; **64-Reasons-Why**--THE-WHY--10.73-n46-g8-k11--23rd-Feb-2020

Chapter 15. From The M&B String (M⇔Bst) to Special Project Internalities.



In 2012, I wrote a beautiful equation at the Cricket's Pub in Epsom, Surrey, England and gave it to my mother. The equation was inspired by M-System 5. POP – The POP Train, applied to Grand Śpin Networks.

The equation was $M \Leftrightarrow B^{st}$, in which, 'M' a mother - has 'B' a baby, and the ' \Leftrightarrow ' character/symbol represents the interplay over the lifespans, where at first 'B' relies on 'M', but as the years pass, both look out for each other; and at the end, 'B' may look after 'M,' and the st (for string) describes the process over the extended family.

Charming as it was, in 2016, it became useful when I was working out the spillover effects from eight different companies in a Villa Secrets network. Now, the equation changed to $A^{st} \Leftrightarrow B^{st}$. Company A creates \Leftrightarrow (internalities to and from Company B) and the rest of the companies in its network st . Which we see as the $D + D^2 > 9$ in the Susskind Boost equation that we shall get to in just a minute.

The following is from the essay 'The M⇔Bst to the Ast⇔Bst in 9 dimensions.'

Written by Nick Ray Ball 31st May 2016

A company such as <u>www.CapeVillas.com</u>, which specialises in the hire of luxury villas, will be joined by 7 companies to create a network of 8 companies within the following industries: Real Estate, Travel, Lifestyle Management and Film, in a specific location (in this case, Cape Town in South Africa).

For Example;

- 1. A Vacation Rentals Company (CapeVillas.com)
- 2. An Architect's Company
- 3. Experience Africa, a Safaris Company
- 4. A Real Estate Company
- 5. A Property Management Company
- 6. A Magazine Company including a Photographer and Copywriter
- 7. A Concierge Company
- 8. A Film Company

Each company in the network is chosen, not only on individual ability but also on the positive effects it would create for the other companies in the network. We have a simple equation for this; $A^{st} \Leftrightarrow B^{st}$ which becomes part of a set of rules for M-System 2. The key feature in this equation ($A^{st} \Leftrightarrow B^{st}$) is the ' \Leftrightarrow ' iteration, the various feedback loops, ripple effects & butterfly effects which create new profit centres for each company just by the participation of the other companies in the network.

In the case of the prototype <u>Cape Town Luxury Villas</u> (CTLV) - the other companies in the string create 31 different profit centres or actions. These different profit centres are measured as having a positive force of 1 to 4 depending on the measure of the effect (how much money they make or save).

The resulting benefit to Cape Villas from the other companies we desire in the first network is '53' (31 different profit centres, some having scores greater than 1).

And what follows is the same ripple effect calculations for all the companies; where business A has 53 positive ripple effects (each of which has the potential to increase profits or PR) and business B has 57 and so on.

 $A53 \Leftrightarrow B57 \Leftrightarrow C60 \Leftrightarrow D42 \Leftrightarrow E44 \Leftrightarrow F62 \Leftrightarrow G61 \Leftrightarrow H63$

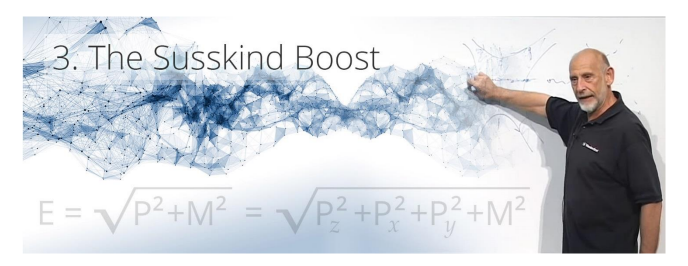
Super Economics. ai

I hope one grasps the point. A lot of consideration is put into creating networks of companies that benefit from the other members of the network. **Networks of business are economically superior to collections of individual businesses.**

This idea became M-System 2 and was in turn affected by M-System 3. The Susskind Boost

M-System 3. THE SUSSKIND BOOST

http://www.angeltheory.org/m-systems/3/the-susskind-boost- -quick-summary



Above we see Professor Leonard Susskind, arguably the first-string theorist, and an equation for boosting strings taken from his Stanford University video 'Lecture 1. String Theory and M-Theory. In which at 34 minutes Susskind tells us:

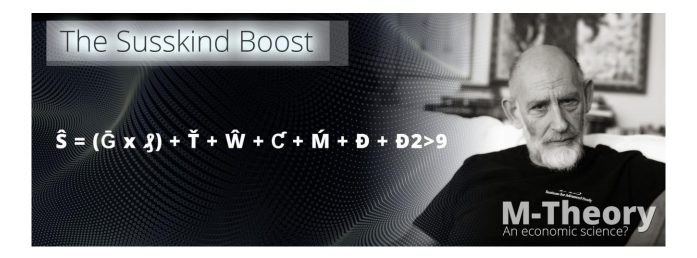
'We boost the hell out of the system along the Z-axis, (gross profit) until every single particle (company) has a huge momentum, if there is any particle that is going backwards along the Z access, you just have not boosted it enough. Just boost it more until it's going forward with a large momentum.'

To 'as-if' apply this to the network we change a particle for a company and the Z-axis to gross profit.

<u>The Susskind Boost</u> affects and boosts the financial output of all network companies. <u>www.supereconomics.ai/m-systems/research/v4-03-the-susskind-boost#susskind-boost-part-1.05</u>

The Susskind Boost is anything that will boost the income, cash flow, or other desired metric. The most important lesson within is that most of the best ways to boost network companies are not direct financial inputs, often we can boost for free. Well not for free because when you drill down most boosts have a financial element somewhere but in general it's more efficient to boost cash flow via the elements of the Susskind Boost than from a direct financial input. If one part of the company needs a boost, we can often use a Susskind boost in place of a bailout.

 $\hat{S} = (\bar{G} \times \S) \check{T} + \hat{W} + C + \acute{M} + (\check{R} + Y) + D + D2 > 9 \text{ (Plus new - } \tilde{A} \text{ for Anchored)}$



S = Susskind Boost

$$\hat{S} = (\bar{G} \times 1) + \hat{V} + \hat{C} + \hat{M} + (\hat{K} + \hat{Y}) + \hat{D} + \hat{D}^2 > 9$$

Where $\bar{G} = Gross Profit and the (electric s) <math>\mbox{\$} = is$ the TBSTM (Total Business Systems), which so far (for Villa Secrets) creates 81 different ways to make money, save money, or avoid landmines, many of which are unique.

Where after, we add different boosting opportunities: \check{T} = Tenders or agency contracts, \hat{W} = Additional S-Web web-franchise options, \hat{C} = Contracts &/or Mandates, \check{M} = the Marketing Multiplier,

Then, from M-System 2, we add the dimension 'Đ' representing the Ast⇔Bst which calculates the ripple effects from other businesses in the local network. And after, in Đ2 to Đ9, we calculate the effects of other companies in the other seven continental networks.

Plus, there are newer factors unseen in the above graphic such as \check{R} = higher ROI advertising opportunities and Y = which accounts for Network Credits being pushed a company's way (which is looking to be a major player and part of the Network Credits' exchange mechanism).

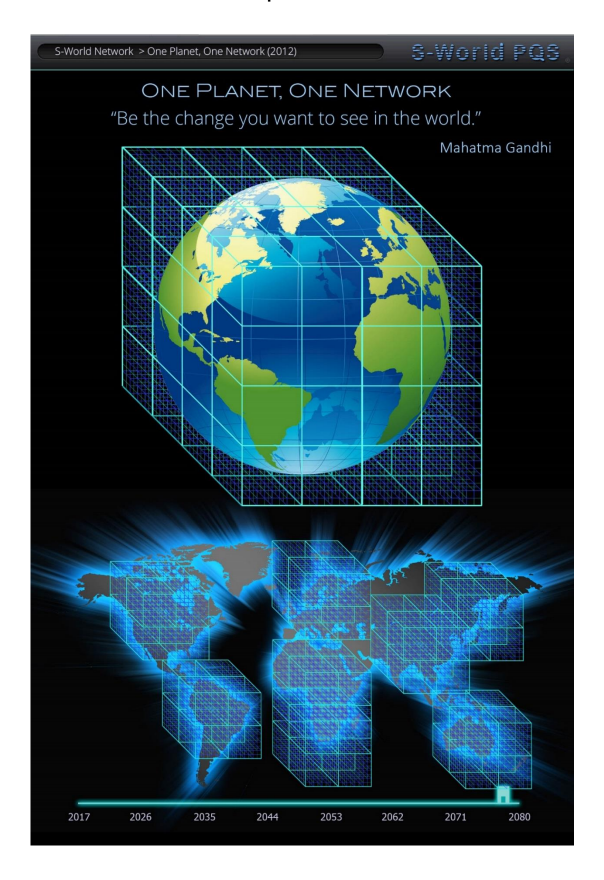
The \hat{S} (S-Hat Symbol) we attribute to the Susskind Boost is later seen within the basic version of **M-System 9. Super Coupling**

$$N \times g_{s \times} \hat{S} \times A = X$$

Where N equals the number of companies, g_s equals the amount of incentivized personnel (equity partners). and A is M-System 4. The Peet Tent.

But the point I wish to focus on for now is the Susskind Boost Đ2 to Đ9 values, which create/track/uncover ripple effects between different Grand Networks at the continental level

Đ2 to Đ9 is the macro version of Ast⇔Bst spread across the 8 continental networks.



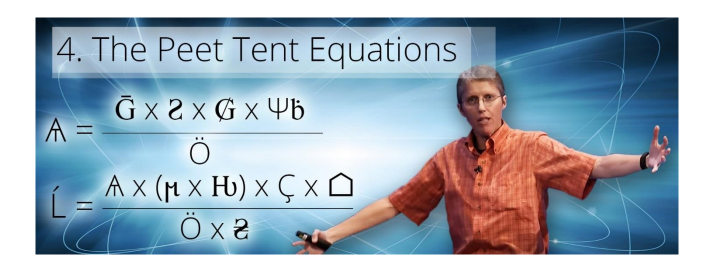
M-System 4. THE PEET TENT

http://www.supereconomics.ai/the-peet-tent-2016-2017



The reason for choosing A. W. Peet was the two lectures that helped me to understand (in a very basic way) how string theory works to unite general relativity and quantum mechanics. I can only explain this in network terms, from my 'as-if' it was string theory network design. And it's really simple, the network must have enough liquidity to be able to boost any weak elements back to health. So, if the Network of companies 'A' has a liability of \$1 billion US dollars, the rest of the network must have 1 billion dollars on demand and be able to afford to lose it. In other words, the network can't use what I call the RRT (The Reserve Rate Technique) method of banking. In place, we use Š-ŔÉŚ™ because in Š-ŔÉŚ™ the money is always in the bank.

As for the Peet Tent algorithm, it was not as sexy as the Susskind Boost, because it's a limiting variable, it is everything that could go wrong, so the M-System journey was for a company to be created from S-Web™ and the TBS™ in M-System 1, then improved by the network effects in M-System 2, to then be boosted by M-System 3 The Susskind Boost. But then to move onto M-System 5 (and on to M-Systems 6 to 16) it must pass a test, the test being the limiting variables, which need updating but in 2016 were;



A = The Peet Tent

 $\bar{G} = Gross Profit ($270,000)$

2 = 80% (First Year Jitters) (QSF)

\$\\$ = 60\% (Limiting Variable, made to increase probability of each forecast) (QSF)

Ψb = 85% (Disasters and ELEs Renormalized) (QSF)

Ö = Operational Costs, which is \$117,000

 $A = $270,000 \times 80\% \times 60\% \times 85\% = $110,160$

 $($270,000 \times 80\% = $216,000.00 \times 60\% = $129,600.00 \times 85\% = $110,160.00)$

 $A / \ddot{O} = \$110,160 / \$117,000 = 94.1\%$ A good score, as I have used very high limiting variables.

 \dot{L} = The Location Hawaii

A =The Amanda Stretch 94.1% and \$110,160

 ζ = Competition 200% (As there is less competition)

△ = Accessible Stock 25% (As access to the bulk of stock is uncertain)

Ö = Operational Cost \$117,000

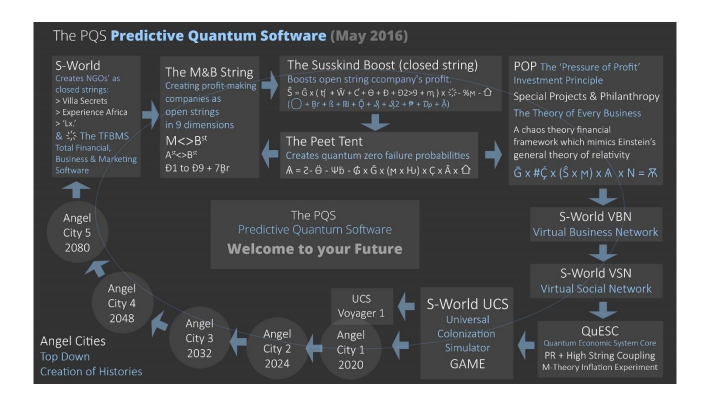
₹ = Operational Cost Variable 200% (Increase if operational cost more in richer locations)

 $\dot{L} = \$110,160 \times (1000\% \times 50\%) \times 200\% \times 25\% = \$275,400 / (117,000 \times 2 = \$234,000)$

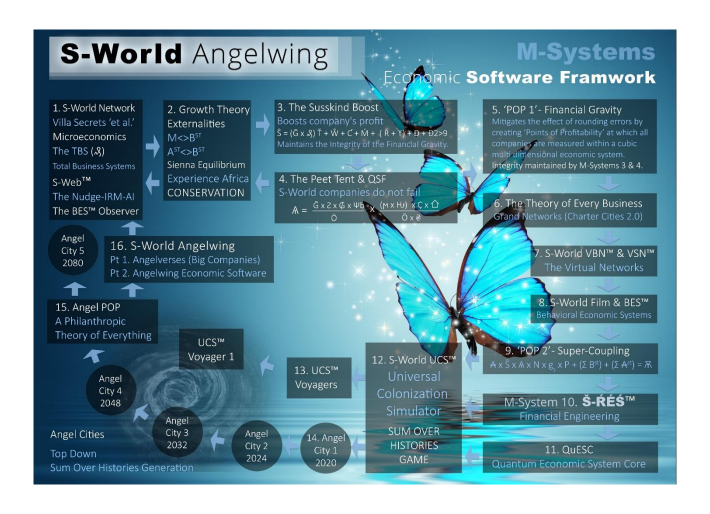
\$275,000 / 234,000 = 117.5% (An excellent score)

Ideally, if we have 1000 applicants, the 100 best performers move forward, and the rest start again.

We see this journey pictured below.



Above we see a very early version of the M-Systems architecture graphic. But in this version, we see a new equation in POP The 'Pressure of Profit' which includes both the Susskind Boost and Peet Tent figures. This equation ended up becoming the 'distribution' equation (everything needed to make a sale; marketing, advertising, etc.), rebranded as M-System 9 and POP Super Coupling.

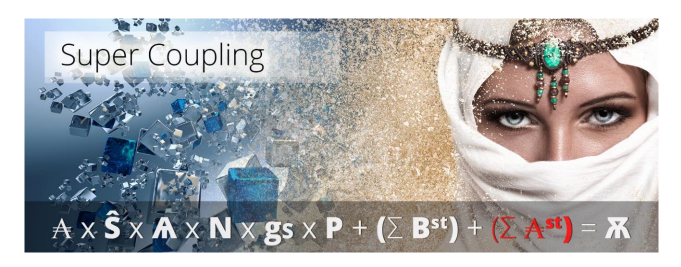


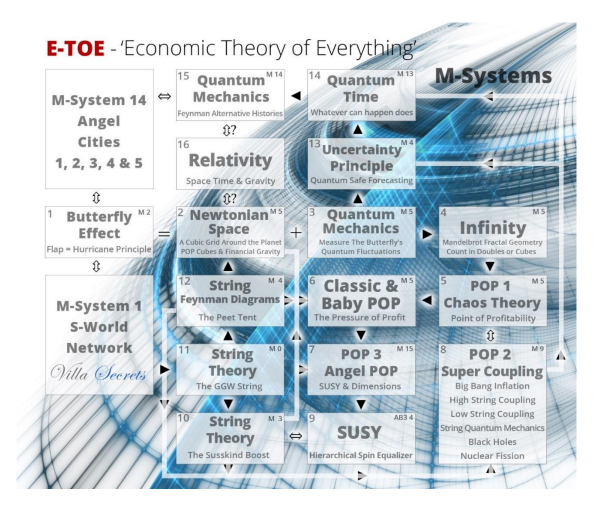
M-System 9. SUPER COUPLING

The Distribution Equation

$$\mathbf{A} \times \hat{\mathbf{S}} \times \mathbf{A} \times \mathbf{N} \times \mathbf{g}_{\mathbf{S}} \times \mathbf{P} + (\mathbf{\Sigma} \mathbf{B}^{\mathbf{S}t}) + (\mathbf{\Sigma} \mathbf{A}^{\mathbf{S}t}) = \mathbf{K}$$

www.supereconomics.ai/book/2-4/super-coupling





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This exciting equation started its journey from another A. W. Peet presentation, this time the lecture;

A.W. Peet Public Lecture: String Theory Legos for Black Holes

https://www.youtube.com/watch?v=MIDd2HtFfPU. You will need to watch the last quarter of this video to really get the origin influences, which are pretty cool as they are how to build black holes.

In this case, I have created an interesting essay, www.supereconomics.ai, It started with the very basic 'As-If' the network was M-theory N x gs = X, then the The 'N' changes from M-theory 'branes' to S-World 'companies,' the 'gs' changes from string coupling strength to the amount of motivated vs. unmotivated personnel, where a high amount of unmotivated personnel equals a high 'gs.' And finally, the network character 'X' equals POP investment in the network. (which creates even more companies and pre answers the monopoly economics from Joseph Stiglitz that says when monopolies are mature, they often sit on their laurels, and no longer contribute. But are forced to by the POP law - companies must invest in new companies after a pre-agreed profit or cash flow target is attained.

So, for example, a company that is completely comprised of profit share personnel may have a 'gs' of 1/10; and if so we might increase a projected 3-year forecast by 20%. Then a company with a 50/50 ratio of profit share personnel would have a 'gs' of 2/10 and no difference, whereas a company of 25% motivated staff vs 75% unmotivated may have a 'gs' of 3/10 and so we decrease the projected 3-year profit forecast by 20%. Where after the higher the percentage of unmotivated staff, the higher the 'gs' and the higher the penalty we would apply to a 3-year profits forecast.

At this point, we were only interested in creating companies with a 'gs' of 3 or less. This makes a lot of sense, and it is the backbone of why we expect to outperform other business. And it becomes a very compelling answer to the question: 'How can we advance human potential and promote equal opportunity?' (as both are served by this system).

This is why we are approaching the Chan Zuckerberg Foundation, alongside The Bill and Melinda Gates Foundation and Sir Richard Branson's Virgin Unite.



Thus, we are simply saying that 'N' the amount of company's; 'gs' (the company's low amount of unmotivated staff) equals their POP investment (or cash flow). However, the equation is not complete as each companies' POP point needs to be calculated or estimated individually; but as a quick way to make an approximation and see how big this thing can be, the simple 'N x gs = X' (network POP investment) will suffice at this time.

Next, we add the as-if string theory and the M-Systems that maintain the structural integrity of the POP generated financial gravity:

<u>The Susskind Boost</u> affects and boosts the financial output of all M-System 1's companies. This is its algebraic variable equation.

Then from M-System 2, we add the dimension 'Đ' and the Ast⇔Bst which calculates the ripple effects from other businesses in the local network, and after in Đ2 to Đ9 and beyond we calculate the effects from other continental networks.

We then see the Susskind Boost as the gross profit of each company multiplied by whatever boosting is applied to it, so adding the 'x \hat{S} ' (S-Hat Symbol) to the basic super coupling equation.

Making 'N' for the number of companies, multiplied by ' $g_{s'}$ for the amount of incentivized personnel, multiplied by ' \hat{S} ' the Susskind Boost boosting profits, equals X POP investment in the network and special projects. (or cash flow)

$N \times g_s \times \hat{S} \times = \mathbb{X} (\&/or \ cash \ flow)$



Next, we apply M-System 4. The Peet Tent



In general, \$\hat{S}\$ the Susskind Boost is good as an overall multiplier, and \$\hat{A}\$ the Peet Tent is good as a good overall limiting variable, for finding areas where the law of diminishing returns applies and other negative factors.

Above we have represented it as a division, albeit in practice one can have a very good Peet Tent, and the A Peet Tent character jumps up to the top line of the equation so...

$$N \times g_{s \times} \hat{S} \times A = X$$

The Sum Over B-Strings

Next comes the sum of POP profit created by all the new companies created by the POP process.

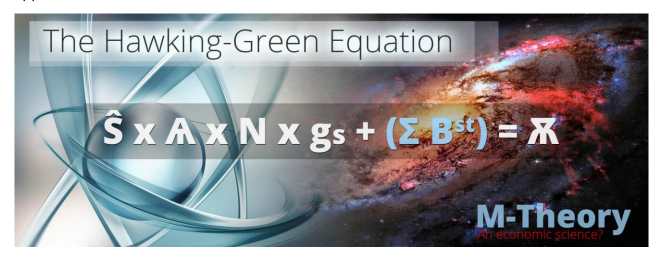


For this, we present new companies created as 'B^{st'} from my simple 'Mother and Baby String' equation M<>B^{st'} (pronounced 'the M and B string,') which was practically adapted to Ast<>Bst (A string B string) which seeks to calculate the advantageous ripple effects of one company on another, and after on all companies on each other.

$$\hat{S} \times A \times N \times g_s + (\Sigma B^{st}) = X$$

The Susskind Boost x The Peet Tent x the number of companies x the number of incentivised personnel vs unincentivized personnel + the sum of the output of all companies created by the POP process = Network POP investment.

Again, much like the other variables, there are different ways to apply the benefits of new companies contributing POP (and/or cash flow) and the ' Σ B^{st'} (sum over B-Strings) is again an approximation.



$$\hat{S} \times A \times N \times g_S + (\Sigma B^{St}) = X$$

The above equation was influenced by Stephen Hawking and Michael Green. One day at the end of my Epsom and Ashtead woods walk I was thinking about a conundrum by String

Theorist Michael Green whilst listening to The Grand Design by Stephen Hawking, Leonard Mlodinow.

This equation created the first S-World History – History 1. See tab 'Super Coupling 1.03 (History 1)' near the begging of the spreadsheet.

The conundrum by String Theorist Michael Green is as follows.

"The notion that this (a string) is the smallest constituent is paradoxically not at odds with the statement that it may also be the whole universe."

This confused me for four years until, in the end, I created a POP system that could see www.VillaSecrets.com which was making no money, hence the smallest of the small, go on to account for more than half of global GDP before 2080. Thus, the quote changed to

"The notion that this is the smallest constituent is paradoxically not at odds with the statement that **it may also be the whole economy**."

The idea – mathematically was that in its third year Villa Secrets could raise \$167,772 in profit and that was enough to create two new companies that would go on to do the same after two years. So, every two years we double the number of companies in the networks. We can see this best on the spreadsheet and on the video www.Supereconomics.ai/video/7

An important part of the lesson is that the first company, and all companies after always POP invest, making new companies once every two years. Another important note is this was a math exercise, not a realistic prediction, there may be enough countries and niches for tens of thousands of companies, in villa rentals, luxury travel and real estate. But not tens of millions of companies. To reach tens of millions one needed to create companies in many different industries.

Soon after making this video came the first RES simulation see tabs 'ŘÉŚ-Śpin-24 V1.32d (Cautious)' & 'ŘÉŚ-Śpin-8 V1.32d (Cautious).' And not long after came History 2 which is the many industries model and so has the potential to scale per History 1 acceleration.

'P' for Momentum (Branding)

Next, we need to include 'P' for momentum, being the effects of PR, Branding, Brand associations, S-World Film, the Famous Concierge, and other exercises that increase demand for S-World products due to the public's love of the brand; which considering S-World is, in essence, a progressive charity bent of changing the future of the human race to a more desired

outcome, can be significant.

$$\hat{S} \times A \times N \times g_s \times P + (\Sigma B^{st}) = X$$



Our decision to include branding expert Sir Richard Branson in our first round of company approaches (Tesla, Virgin, Microsoft, Facebook, Google and SpaceX) is a testament to the respect we have for the branding opportunity that S-World can seize.

From Peter Thiel's Zero to One we appreciate;

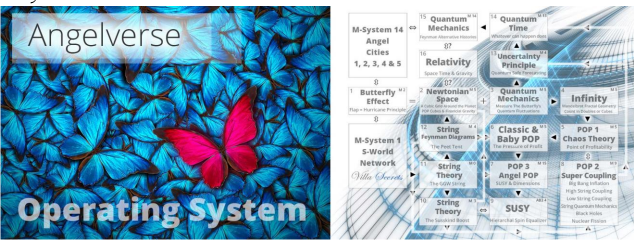
Branson is; "The Undisputed King of PR," "The King of Branding."



If the product and company are very popular, it will, of course, increase the momentum of the network. This is basic supply and demand; the more popular the product, the greater the demand.

The Angelverse Operating System (Now S-World Angelwing)

M-System 16.



The Angelverse Operating System is big companies & foundations that have been licenced to create S-World companies. For instance, business pages on Facebook, Twitter and LinkedIn, can use the S-World Angelwing systems and in particular S-Web™ and the TBS™ to change a Facebook page business into a business with multiple websites in their niche, similar to the following in travel and real estate www.ExperienceAfrica.com, www.CapeVillas.com, www.VillasinCampsBay.com connected to the TBS software which is not far from completion enabling the businesses to stop look like a million dollars and have the systems to match. Add this service to any company that is currently making a little profit and start making a lot of profit. In exchange for 2.5% of their turnover.

S-World provides Angelwing Operating System licences for big companies & foundations to recruit their member's &/or clients to S-Worlds' Systems.

This then becomes the beginning of the equation... \bigstar

First-hand partnerships with Facebook, Twitter and Linked-in can change the demand for an S-World licence to hundred of millions of people, maybe even billions.

And whilst until now, I have not included Apple as I can't see anything they have done that is a special project, I have recently had a spiritual moment considering Steve Jobs and feel that maybe

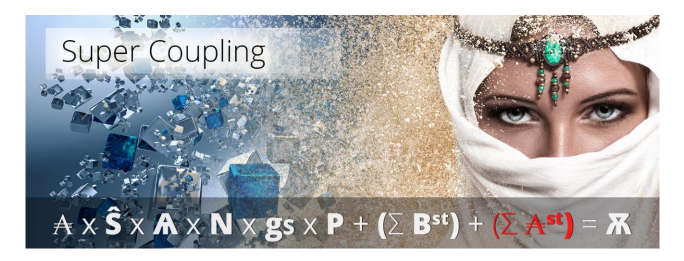
Apple should be included, which could help to increase the A score

$$\mathbf{A} \times \hat{\mathbf{S}} \times \mathbf{A} \times \mathbf{N} \times \mathbf{g}_{s} \times \mathbf{P} + (\mathbf{\Sigma} \mathbf{B}^{st}) = \mathbf{X}$$



Angelverses

Lastly, again within M-System 16, we have Angelverses which are medium and big companies wishing to create S-World companies and/ or adapt their existing companies to the network and the E-TOE, so creating another Sum over addition. Sum over all Angelverses.



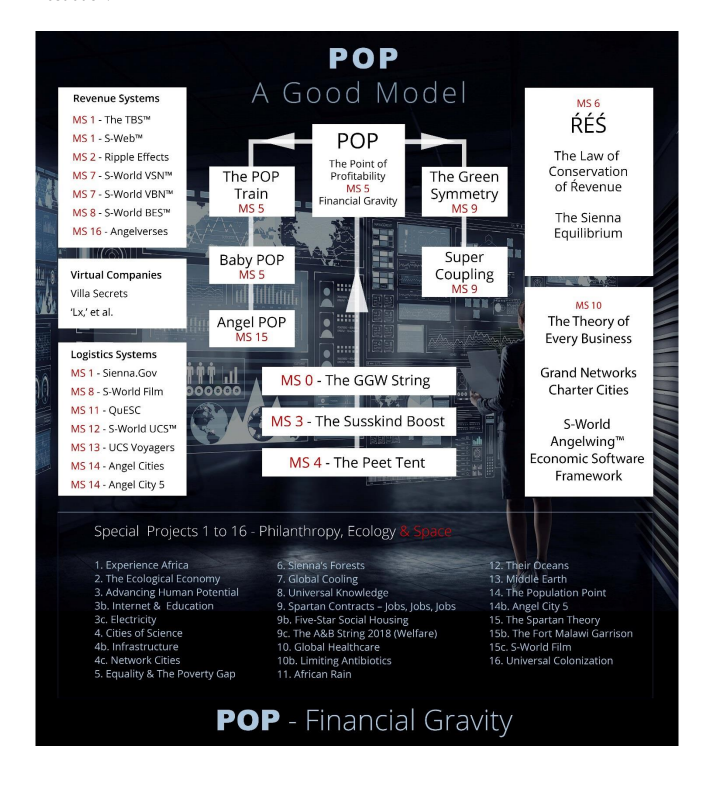
$$\mathbf{A} \times \hat{\mathbf{S}} \times \mathbf{A} \times \mathbf{N} \times \mathbf{g}_{s} \times \mathbf{P} + (\mathbf{\Sigma} \mathbf{B}^{st}) + (\mathbf{\Sigma} \mathbf{A}^{st}) = \mathbf{X}$$

Angelverse Operating System Recruitment x The Susskind Boost x The Peet Tent x Number of Companies x Number of Incentivised personnel + the sum of the output of all companies created by the POP process + The sum of all Angelverses = Network POP investment. (or Cash Flow)

POP - A GOOD MODEL

Below, we see a graphic that places POP at the centre of S-World, regulated by the GGW String, the Susskind Boost, and the Peet Tent.

With the Angelwing software and M-Systems to the left, and Š-ŔÉŚ™ Financial Engineering plus Grand Śpin Networks to the right, with the original 16 Special Project at the bottom of the illustration.



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Now we bring out The Big Guns!!!

Š-ŔÉŚ™ & Net-Zero DCA SOFT.

Retrospective note.

By Nick Ray Ball 1st March 2021

I find it interesting re-reading the beginning because I refer to the 10 Technologies, but not by that name. This was probably the paper where The 10 Technologies was borne, so to speak. In May 2020, and, in fact, throughout 2020 I world work on the two above technologies, Technology 7. Š-ŔÉŚ™ Financial Engineering and whilst trying to break technology 7, Technology 8. Net-Zero DCA (Dynamic Comparative Average) was created.