PharmAsia Syndicate by Agency at Rest.

The Actions as Fatigue and Observations and Rest are seen as conjunctions:

$$do(X_i = x_i) \iff s_i \to (x_i \to y_i)$$
 and Augmented Reality Causality Loss $Pr(Z = z) \to do(X = x)$.

We define:

X as credible control variables ($\exists i$ such that $\exists X_i$ concurrent competing and Closed and Open terms) and

Z and observed fixed variable (Associate)-Open terms U latent unobserved variable (Proof) and Y outcome variable. (Project fitting) with $\exists a_i$.

Passage and Path of Pain.

Clearly Pain is defined as $\exists f_i$ such that $X_1 + X_2 + ... X_n \leq n$, as $f_1 + f_2 + ... + f_n$ with the Separation Condition: Assets $x_i \neq y_j$ and Observation such that $f_n(x_i) \to f_\infty(x_i) \ \forall i,j \in \mathbb{N}$, as f_n diminishens, and $f_\infty(x_i) \ \forall i,j \in \mathbb{N}$ as Passages, where $\left\langle \sum_{i=1}^n \frac{X_i}{n}, \sum_{i=1}^n \frac{X_i}{n} + \frac{X_{n+1}}{n+1} \right\rangle$ is a Probabilistic Inner Product. (Here $X_1 + X_2 + ... + X_n$ is Passage in House).

$$\left\langle \sum_{i=1}^{n} \frac{X_i}{n}, \sum_{i=1}^{n} \frac{X_i}{n} + \frac{X_{n+1}}{n+1} \right\rangle \Rightarrow \left(\frac{X_{n+1}}{n+1} \to 0 \right) \quad \text{and} \quad \Pr(\sum_{i=1}^{n} X_i) = np$$

This is a **Banach Space**. We say p is the step, and t the time, and $Pr(X_i)$ the availability of path.

In mathematics, more specifically in functional analysis, a Banach space (pronounced ['banax]) is a complete normed vector space. Thus, a Banach space is a vector space with a metric that allows the computation of vector length and distance between vectors and is complete in the sense that a Cauchy sequence of vectors always converges to a well defined limit that is within the space. The performance of Syndicate Obligation in Civil Cases.

Waiting
$$f_1 + f_2 + ... + f_n$$
 and Pain little λ (that takes time) for $\frac{1}{e^{\lambda}} E(\sum_{i=1}^n x_i) = \frac{\lambda}{e^{\lambda}}$ in

a Compact Space with n circumstance of Data Shift.

In time [0;t) we have the number of events $E_i = x_i$ in time i. We determine λ (that takes time) for $\frac{1}{e^{\lambda}}E(\sum_{i=1}^n x_i) = \frac{\lambda}{e^{\lambda}}$. This is known as the rapport $\lambda:e^{\lambda}$ or $1:\ln x$. We have the one experiment $\frac{1}{1-x_i}$ as big as possible, finding x_i big.(Proof at Provider) (It is ordered by Pleasure in the Hilbert Space).

The Function and Intervention Z and Suffering X..

 (s_i, y_i) is given where successes s_i wait (as seen before) and $f: x_1 \to y_i$ where $f(g(x_i)) = f \circ g(x_i)$ as $g(x_1), g(x_2), \dots, g(x_n)$ try to pass as valuable and with discrete representation, f called *abnormal in effect* and g *corrector*. Here $(f \circ g)^{-1} = g^{-1} \circ f^{-1}$. We

address x_i as percentile evaluation if ordered. To enlarge x_i by a larger sample, we know that the current standard value σ leads to the new σ_n as $\frac{\sigma}{\sqrt{n}} = \sigma_n$. Namely to reduce σ by $\frac{1}{2}$, σ_2

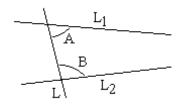
we need
$$2^2n = 4n$$
 data. $x^j = \begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} \cos \varphi & -\sin \vartheta \\ \sin \varphi & \cos \varphi \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} = x^{j+1}$, a rotation of φ in time $x^i \to y^i$. If $\varphi = 45^0$ then $A^{adj} = \begin{bmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\ -\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \end{bmatrix}$: $\varphi^j \to \vartheta^j$, where $x^j \to y^{j+1}$. The syndicate description is $(\sin x \to \frac{\partial \sin x}{\partial x}) \to (\cos x \to \frac{\partial \cos x}{\partial x})$. To Relax the Phases we have a procedure $Q(x)$ in $x^* = \begin{bmatrix} x^k & x^k & x^k \\ x^k & x^k \end{bmatrix}$ with $x^k + 1$

$$\varphi$$
 in time $x^i \to y^i$. If $\varphi = 45^0$ then $A^{adj} = \begin{bmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\ -\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \end{bmatrix}$: $\varphi^j \to \vartheta^j$, where $x^j \to y^{j+1}$. The

procedure O(n) in $x_k^* = \begin{bmatrix} x_1^k & x_2^k & \dots & x_n^k \end{bmatrix}$ with $x_i^k \pm 1$.

Ableitung (dérivation) and Abbildung (illustration) for 1st to 5th Euclid's Postulate **for** w and z.

- 1. L_1 from $t_0 = f_1$
- 2. $Mediatrice \rightarrow Bissectrice.$
- $d_c(f^* c(\text{centre of polytope}) \ge \text{Hyperplane and No Vertex}.$
- No *Bissectrice* if this is a Right triangle.
- 5. Angles A and B determine L_2 as from Bissectrice and Mediatrice. (picture below)



If the sum of the interior angles A and B is less than 180°, the two straight lines, produced indefinitely, meet on that side.

In geometry, the parallel postulate, also called Euclid's fifth Postulate.

The Media Game.

 $\exists (s_i, y_i)$, where s_i wait, $\exists x_1, x_2, ..., x_k$ such that $f : x_1$ or $x_k \to y_i$ ($x_{k \pm l}$ is called **contingency**) with $f(g(x_i)) = f \circ g(x_i)$ with $g(x_1), g(x_2), \dots, g(x_n)$ passing with a discrete representation. Here f is abnormal in effect and g corrector. The Money Constraint f is money leveraging in the aim to have more, and one should not have wrong relationship for it.

Divergence comes by lack of match, and administrative bounds. Divergence on the soil is defined as $\nabla \cdot F$, where F is $\mathbb{R}^n \to D$ (a function space). It is sustainable if $\exists \nabla \cdot \nabla F$. (the Laplacian) One has to reduce (r, ϑ) . We consider susceptibility as one looks for a Lump Sum at Home. (If the $\exists \nabla \cdot \nabla F$ then we are likely). The step we are at is Auto Determination and Occurrence. Geopolitics and Geodesics.

We know **data** as $x_i \rightarrow y_i$. **Short term Cost is fixed** and Long Term is variable.

And also $n \in \mathbb{N}$ leading to x_1 , we define Risk as being present to $y_i \to x_i$. Where we manage y_i to x_i , from $w_i \to y_i \to z_i \to x_i$. Clearly by the **Actuarial Perspective** we have the exercise of Finance to find y_i and z_i .

The **Model is Volatile** if there exists z_i such that $z_i \gg y_i$.

It is Spatial as being known from Short Term Risk and Initial Public Offer before

Open and Closed Terms as Induction.

That is: Credibility form Data \rightarrow Induction as above in $w \rightarrow$ Providers, lead from Induction to $\cos \theta + \cos \theta$ as Itinerary as Corrective of z and w. (see Paper on Itinerary).

We see w_i first and then z_i . In general we may have $[\epsilon_{\cdot 1}\epsilon_{\cdot 2}\epsilon_{\cdot 3}...\epsilon_{\cdot n}] \in \mathbb{R}^{n \times n}$. $[\epsilon_{\cdot k}] = w_{\cdot i}$ and $[\epsilon_{\cdot l}] = z_{\cdot i}$. These columns (namely k and l stand close to x_i and y_i). The conditioning number should be as close to 1. The matrix is ill conditioned if the number is big, and the matrix in this case is not invertible.

An example for Beijing, where data comes at: dimensions $\begin{bmatrix} 1 & 2 & 3 & 4 \end{bmatrix}^{\perp}$ and effort $\begin{bmatrix} 2 & 4 & 3 & 1 \end{bmatrix}^{\perp}$. We may advise a Human condition as $\begin{bmatrix} 0.4 & 0.2 & 0.2 & 0.2 \end{bmatrix}^{\perp}$ and say Money $\begin{bmatrix} 0.1 & 0.3 & 0.3 & 0.3 \end{bmatrix}^{\perp}$. The augmented matrix is: $\begin{bmatrix} 0.4 & 2 & 0.1 & 1 \\ 0.2 & 4 & 0.3 & 2 \\ 0.2 & 3 & 0.3 & 3 \\ 0.2 & 1 & 0.3 & 4 \end{bmatrix}$, its

inverse: $\begin{bmatrix} 3 & 3. & -7 & 3 \\ 0 & -1. & 2 & -1 \\ -2 & 28 & -42 & 18 \\ 0 & -2 & 3 & -1 \end{bmatrix}$, and the condition number: 397. 8. This is not ill

conditioning. Clearly there is need of a correct Decision. $\exists f: choice \rightarrow conséquence$. Clearly the condition number is sensitive to a pick on row 2 at column on Money, or 3, or 1. We expect f, as a decision tree with lines of control and chance. Backward induction from right to left, is one way to take advantage from Control. This is also called *Posterior Analysis*, is contrary to Risk, and unites Control and Sample Evidence of Chance. (for a total of 4). The Backward exercise is $a_{x3} \rightarrow \begin{bmatrix} a_{14} & a_{24} & a_{34} & a_{44} \end{bmatrix}$ and so on to make the tree backward. We saw $a_{\cdot 3}$ as before last, and in the case of x big and main first qualifying for a node. The Forward Process is made clearly on Control, called *Prior Analysis*, and runs like $a_{11} \rightarrow \begin{bmatrix} a_{12} & a_{22} & a_{32} & a_{42} \end{bmatrix}$. We saw a_{11} as before last, and in this case big and main, qualifying for a first node. In this scheme there is no loss of opportunity. All dimensions should be screened well. The prescription for choosing columns is: The calculation is in the order:

$$Pr(E_1), \rightarrow E_2 \cap E_2, \rightarrow Pr(E_2 \cap E_2), \rightarrow Pr(E_2 \mid E_1)$$

 $0 \le [\epsilon \cdot 1 \epsilon \cdot 2 \epsilon \cdot 3 \dots \epsilon \cdot n][\overrightarrow{x}]$, is a cone. Here we have a polytope of vertices (Control) and Cone Rays (Sample Evidence of Chance). The Chernikova's Algorithm is to be used to find these.

A quality approach is: O(n) of vertices, and link acquisition of Rays lead to SEO. (in Yelp, Yellow Pages or Event Sites). A presentation of the Mean and Median for the Distribution is as follows: The Mean is the convex combinations of Vertices, and the Median is the middle value when Rays are arranged in order of magnitude. This is also known as a range from a Deal to Expansion, studied by Locution, resuming from Complements.

The gain is merily as from an endomorphism: no **Professionnalization and presence of** *Référenceurs*.

The Observation is through **Press** and **Pioneers**.

Citizen in Residence viewing. Operators and Inner Products for Partnership.

For domestic products we calculate the relationship of two citizen. By setting a residence, the sequence of photos A_j have a transport. (ie: the observer notices that he is transported thereafter j photos and seeks to speculate at this time.). We are in the presence of i pictures. Each photo is represented by pixels (a_{ij}) . Clearly this is a matrix $A: x_i \to y_i$. This operator varies from spaces $E_1 \to E_2$. A suite A_j where $j \in \mathbb{N}$, is the transport engaged by j pictures. An example of A is the sequence $1; 2; 3; 4 \to 21; 20; 44; 45$. Right here

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \begin{bmatrix} 5 & 6 \\ 8 & 7 \end{bmatrix} = \begin{bmatrix} 21.0 & 20.0 \\ 47.0 & 46.0 \end{bmatrix}$$
 a quick calculation. The computer may

calculate the inverse matrix of A. Both observers in residence have the probability $Pr(u,v) = \cos \vartheta = \frac{u \cdot v}{Pr(u)Pr(v)}$. Clearly u and v is a regression to 0 is a progression goes to 0. By this artifice we associate the sequence of pictures on the walls with the observers.

We look for **Permanence and Emérgence**.

The Chronic exists and is also through Goggle Drive, with rédaction en atelier.

By **atelier** we mean place and lecture, **writing** desire plan and style, by **récit** time and intrigue, and **genre** literature and edition. There are Essays resoluting, and Plan as an Account.

Are two points of the House near each other as Me and the Associate?

We saw from parallelism [a, a + h] = [g(a), g(a + h)] where the distance is associated with the continuous function $g: x \to y$. We call \aleph_x the neighboring family of x. The question is: is y in \aleph_x ? The answer is in this manner: $\forall \aleph_x$, $\exists \Re_x$ (rear neighborhood) such that \Re_{\aleph_x} . These are conditions of continuity in the sleeping room, living and dining and toilet rooms. In the case of Toilets, \Re_{\aleph_x} is not open. That means we may take steps. We know that n accumulation points are vertices of convex polyhedrons. Projections are to meet the use of the Government. Because of the accumulation points being linear from one to the other, we know that if we have sub-sets X and Y of finite dimension, one of both has an interior that is not empty, one closed and the other compact, and we know \mathbb{R}^m locally convex. (Separation theorem). As these accumulation points are linear in order, there is a Fixed Point defined as: the space is C convex and compact (planar as we saw) included in \mathbb{R}^m , such that $f: C \to C$, $\exists p$ such that f(p) = p. Also some accumulation points fall into Land. These are rights! If we find such a point we may find a utility solution for investment or finding assets. The Living Room is also known as Publicity within Calendar.

Conformity of the Corridor and the Associate.

We consider the same $f: C \to C$ and from complex analysis we have a conformal point z_0 , on a threshold if the derivative $D^1(f(z_0)) \mid_{z_0}$ who conserves oriented angles (most of time mornings). In mid-day the associations comes from $f: \mathbb{R}^m \to \mathbb{R}^m$, in the canonical base

$$(1,i), \exists \alpha, \beta \text{ such that } \exists \begin{bmatrix} \alpha & -\beta \\ \beta & \alpha \end{bmatrix}$$
 (syndicate). Self Determination is through a Support f

as a role $E \to E - \{0\}$ with Ownership and Disposition of Business $f_1 + f_2, \dots, f_n$ skewed to the left to discuss Dead Claims also being Non Conformal.

Collation: the polar coordinates present ellipses where the sum is constant from the radiuses. It is clear that phone calls before the collation are troubling.

Was ist Ihr erster Eindruck beim Blick in den Raum? What is vour procedure starting from the Living Room?

For domestic products we calculate the relationship of two citizen- one you in the house and the other in society. By setting a residence, the sequence of photos A_i have a transport. (ie: the observer notices that he is transported thereafter j photos and seeks to speculate at this time, and we are visual.). We are in the presence of i pictures. Each photo is represented by pixels (a_{ij}) . Clearly this is a matrix $A: x_i \to y_i$. This operator varies from spaces

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$$\rightarrow$$
 21;20;44;45. Right here $\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \begin{bmatrix} 5 & 6 \\ 8 & 7 \end{bmatrix} =$

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is a regression to 0 is a progression goes to 0. By this artifice we associate the sequence of pictures on the walls with the observers.

Definition of Correspondance of the Counters: k_l is a right superior Class at border value x_0 in the following sense (of the Corridor of the House) that should not be wrong:

sense of information
$$\circlearrowleft$$
 $[k_l, x_1, x_2, ..., x_n] \leftrightarrow [t, x_1, x_2, ..., x_n]$

We call *n* choose *k*, a *k* long mesh. In $k_l : \mathbb{R}^n \to \mathbb{R}^m$, we have a structure for our language \Re (local language) with a certain structure \wp .

Business Marketing. - User → Work → Resellers of Business. (Richter)

We see: the Environement cost, is as Ressource Shortages, and the Individual and not Group at t. (creating jobs). The Completness and the Occurring Wave with Interface of Man Machine: are: $\cos(t_1, t_2, ..., t_n) \rightarrow \cos(t_1 > t_2 > ... t_n)$ seen Inductive.

Virtual Reality at the Point of Sale of Pharmacist.

We sell (or give) access to an Instant Plan for Pharmacist, predominality to Needy or Low Mobility Patients. To observe the Plan we install a Human Machine Interface and define Pain, seen by the Cell Phone at the Spot on the Body of Patient, seen by a Selfie Short Film.

Mission: The Selfie mediates Cinematics in the Body of the Patient. The Interface sets a Plan to Support the Patient and relate to his Job, and offers insight in Groups of similar Conditions. The Mininstry of Health may reach to the plan, and intervene in time with planning on Investments by the Mininstry or Investments Opportunities for the Patient. This mediatization is documenting all parts. It is a good Finality and all may be Spectators of a

Short Film seeing the Imperfections of the Condition. It is also called Agreement on a Medical Advice of many therapeutics including Family Doctors, Pharmacists, Sellers of Suppléments, Claims, Hospital Layout Tables and all connected Devices.

Execution at Market in Pharmacy: And also $n \in \mathbb{N}$ leading to x_1 , we define Risk as being present to $y_i \to x_i$. Where we manage y_i to x_i , from $w_i \to y_i \to z_i \to x_i$. Clearly by the **Actuarial Perspective** we have the exercise of Finance to find y_i and z_i .

Open w_i and Closed z_i , Terms of the written Plan are streaming Lump Sums and with use of Connectivity Properties of the Computer, showing the advantages in the Pharmacy and the use of Data Shift (going at all Providers of Heal and tracing in the Hospital Management) and corrects that One with an Investment. Prognosis is by the Fiscal Year of Patient, Appointments and Planning of Intervention.