Limits of Development of PharmAsia. PharmAsia Publicly Traded.

Recruiting Agents require anticipation. Selection by Agent is by Conjugation (a prospector $x \to y$, differently called function) and Iteration $(x_i \to y_i)$.

1.0 Credibility by Communication.

Definition of **Utility** is: $f: \phi(t) \to \phi(t+1)$: from $t \to to$ t+1 is abnormal in time (an increasing Step Function that is bounded and in $x_i \to y_i$ and called Culture) that and $g: [x]_{i=0,...,n} \to [x]_{i=1,...,n}^{i=0-t}$ is called *corrector*. The Appointment of the Partner is defined as: $g(x_i)$ as corrected by the Agent de Liaison.

- 1.5 $g \circ f$: is **Media Optimal**. $f \circ g$: **AQPP** (assoc Qc Pharmaciens Proprietaires), **Buyer and ShareHolder**. We also have definitions like $[x]_{i=1,\dots,n}^{i=0\to t}$ for **Liability** i, and $[x]_{i=1}^{i=0\to t}$ **Cost of Living**, and $[x]_{i=n}^{i=0\to t}$ **Partnering**.
- 2. **Limits of Communication**: $\ln \circ f$: is the receiving ($\hat{e}tre\ receive$) and $f^{-1} \circ \exp$: **mastering Market**., $f \circ \ln$: is **Corporate Ranking**. The step function f is reordered $f(x_i)_i < f(\mu)$, where x_i is a Showcase and $f(x_i)_i$ a Store Front. (in the Pharmacy).

shareHolder(Cost of Living)(Work Probe) → Associate(Protection of Assets)(No Tax)(No Re sponsability)

The Communication bound B and μ lead to $\int_{-\infty}^{x} f(x)dx = F(x) < B$ for $y_k < B$ known as

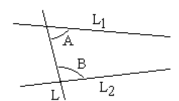
Syndicate. The resuming point is $x_i \rightarrow x_{j_i}$ as Diurn Investment and Reports from PharmAsia's mode of Lead.

- 3. **Stability of Bid and Limit in Time for PharmAsia**. The Shareholder requires good correctors and we know ranking is $f \circ g_i$ with Mediatic Assets in a document called Initial Public Offer, with the Shareholder as interested in $g_i \circ f$. An objective of the PICC Offer (Innovative Construire au Canada) is the progression of i referring to k above in y_k . The bound B is a definition of Holistic.
- 4. **Definition of Financement**: Presence of High Cost of Recruitment with Low Liability (investment in Office Space) and Cash Flow. $g \circ f$: is Media Optimal. The presence of Health Industry Syndicates orders y_i as with the bound $|f(x_iy_1) f(x_2y_2)| \le M|y_1 y_2|$. The **Ignorance of Investment in Financement** is defined as: Liability Height of Triangle and Cash Flow Mediator of the Triangle.
- 5. The Investment Pivot Choice in (a_{ij}) . For k, k+1, k+2..., there is a presence of $f(a_i) \mid_{i\neq k}$, named Liability if $i\neq k$ with Intangible Partner Service b_i to Acquisitions Customer is set as Residual Claim and Purchase. The suite k, k+1, k+2 is called **Idéation** (and ranking).

Buy Out is defined: from Layout in $i \le n$, is a Referral of Ownership to the disposition of PharmAsia and Pivot determination.

The **Itinerary Pivot and Surjective Proof** is: $a_{k,k+1,k+2...}$ (sustainability) at $f(a_{k,k+1} \mid_{k+m})$ as **Mediatic Today's Cash Flow**.

- 6. For the **Surjectivity** $g(a_{k,k+1,k+2...k+m})$ for m Assets in front of Pivot we define **Evaluation Report** and require $f_i <> g_i$. If $f_i \approx g_i$. (namely around k) the Report is not **passive**. The Induction at k, k+1, k+2.. is calculated from Short Term, capitalizing on g, and Liability tangible.
- 7. Contingency of Project by Bounds for the case of PharmAsia has the cone $\begin{bmatrix} Ab \end{bmatrix} \begin{bmatrix} x \\ 1 \end{bmatrix} \leq = 0$ with $\begin{bmatrix} Ab \end{bmatrix}_i$ \Leftrightarrow sin t known as energetic parameter t, $A = (a_{ij})$, with Constraints as finite coverings in Compact Spaces.
- 8. Strategy with Code Development and Immediate Feasibility of the Code.
 Ableitung (dérivation by Decision Trees) and Abbildung (illustration by Quad Trees) for 1st to 5th Euclid's Postulate.
 - 1. L_1 from $t_0 = f_1$ (coding Decision Trees)
 - 2. *Mediatrice →Bissectrice*. (defining Quad Trees)
- 3. $d_c(f^* c(\text{centre of polytope}) \ge \text{Hyperplane and No Vertex.}$ (Data Orthogonalization)
 - 4. No *Bissectrice* if this is a Right triangle. (Parallelism deployment)
- 5. Angles A and B determine L_2 as from Bissectrice and Mediatrice. (picture below) (Data Borders)



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.

9. Conformity of the Pharmaceutical Industry and the Pertinence of Film Match.

We consider the same $f: \mathbb{C} \to \mathbb{C}$ 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),
$$\exists \alpha, \beta$$
 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 $f_1 + f_2, ..., f_n$ skewed to the left to discuss Dead Claims also being Non Conformal.

For the **Agent de Liaison as a Worker**: The **Hahn Banach and Separation** theorem introduce a Tangent Work function at π_i at precisely i = k. For these, $\exists P$ a Sphere (Convex Set) as given around an Origin and may also be PharmAsia, and $P \notin P$, then $\exists \pi_k$

hyperplanes, with $P < \pi_k < P$.

10. Dialectics and **Duality** are regularly introduced by this Theorem:

$$\min_{\mathbf{P}}(P-\mathbf{P}) = \max_{K \text{ to } \mathbf{P}}(P_k - \pi_K(P)), \ \forall \pi : P < \pi_K < \mathbf{P}$$

Duality represents a Step Function f, also called Experimental Retail through Newton's Method. The **Ideation** is seen as $\{v_n\} \to 0$ and **Possibilities** (**Features of PharmAsia**) $\{u_n\} \to L$ as $\{\frac{u_n}{n}\} \to 0$. We may as well see $\{u_n\} \to 0$, and knowing $\sum_{p=1}^{n} |v_p| \le \alpha$ seeing as $w_n = \sum_{p=0}^{n} u_p v_{n-p} \to 0$. (a **Team Advantage**). Market is defined as n. The parameter p are **Sales**. The n-p is **Buying** seen by the **Agent of Liaison**.

- 11. **Gratuities for the Team and Outcome**. The Group and **Cash Flow** is at $x_1 \wedge y_k$ in $f: x_i \rightarrow y_i$.
- $p \circ (g \circ f)$ is media optimal and $p \circ g = g_i$ a Gratuity for the Shareholder from Film and Trees (Recursive deployment).
- $p \circ (f \circ g)$ is AQPP(assoc Qc Pharmaciens Proprietaires) and $p \circ g = g_i$ a Cost for raising Equity and FTQ
 - a_4 = wrong Representation: Mediathèque: Media Policy
 - $a_3 = \inf f \circ g$. Probabilities systemic in Market with Duality $(p) \circ [f \circ g] \leftrightarrow [f \circ g] \circ p$

12. Media and Virtual Reality at the Point of Sale of Pharmacist and as Opportunity.

We sell (or give) access to Patient Support by an Instant Plan originating the Pharmacist, predominality to Needy or Low Mobility Patients. To observe the Plan we defined a Human Machine Interface and - defined Pain as a Community Event, seen by the Cell Phone at the Spot on the Body of Patient, or seen by a Selfie Short Film. The Mininstry of Heath is advised as How to Spend! The Actuarial Perspective is inferred from data $y_i \rightarrow x_i$ (inverted f). The Drugs were not an intervention. Pain and Activity Exigency and administrations of Supplements were as Diagnostic.

13. **Course of Events** (*Informationsablauf die ausrichtende Entität*- on Condition of safe Investment)

The Kernel of the Calculus are **Decision Trees**, where a command function $u(t) = \overline{\omega}(t) + \omega(t)$ and where $\overline{\omega}(t)$ is another phase.

The phase function $\omega(t)$ lead to the following command equation $u(t) = \overline{\omega}(t) + \omega(t) = u(t)$. Recall that the movement described is from phase functions to command functions. The pivot (of Phase) as angular position ϑ is the time integral of $\omega(t)$ at

time 1. $\vartheta(0) = \omega(0) = 0$ is initial at rest. $\omega(1) = \int_{0}^{1} e^{t-1}u(t)dt$ is the time integral at 1

(classification of erronated movements).

$$\overline{\omega}(t) + \vartheta(t) = u(t) \to \vartheta(1) = \int_{0}^{1} u(t)dt - \omega(1) = \int_{0}^{1} (1 - e^{t-1})u(t)dt$$

$$u(1) \in X$$
 and $\omega(1) = \langle y_1, u \rangle$ with $y_1 = e^{t-1}$ and $\vartheta(1) = \langle y_2, u \rangle$ with $y_2 = 1 - e^{t-1}$. For

 $u(t) \in X$ we have constants $0 = \langle y_1, u \rangle$ and $1 = \langle y_2, u \rangle$ and said as:

$$\begin{bmatrix} y_1 \\ y_2 \end{bmatrix} = \begin{bmatrix} 1 & e^t \end{bmatrix} \begin{bmatrix} \alpha_1 \\ \alpha_2 \end{bmatrix} \text{ with } u(t) = \frac{1}{3-e}[1+e-2e^t] \text{ on this case. In this Hilbert}$$

Space we reduced the problem to this finite number of simoultaneous linear equations reducing to u(t) a handy command (once Decision Trees having been programmed as another phase $\overline{\omega}(t)$.).

14. **Easiness of Supplement Sale in Pharmacy Prognosis** as $\frac{(x-a)^k f^{(k)}(a)}{k!}$, $\forall a_i$ around x. (Stationarity of Feedback). Lack of Funds for PharmAsia, seen as Speculative Independence. The Drive of PharmAsia is granted by the **Heine Borel Property** defined as: A a subsequence of coverings is finite (in M) $\Leftrightarrow M$ compact. The Drive sets

$$A = \bigwedge_{i=1}^{k} (A_i = (x - a_i) = (x - 0.2)(x - 0.25)(x - 0.3)(x - 0.35))$$
 with roots at performance

at all members of the team, that is speculated at $B = \bigwedge_{i=1}^{k} B_i = (x - b_i)$ at the roots of $\frac{\sin x}{x} = \frac{1}{x}$

$$1 - \frac{1}{6}x^2 + \frac{1}{120}x^4 - \frac{1}{5040}x^6 + \frac{1}{362880}x^8 \text{ at the end of development of code.}$$

$$f \text{ as a tangent:} \begin{vmatrix} A \\ M_1 \end{vmatrix} \rightarrow \begin{vmatrix} B \\ M_2 \end{vmatrix}, \begin{vmatrix} A \\ M_1 \end{vmatrix} \text{ compact, } f \text{ continuous } \rightarrow B \text{ compact, with}$$

f(A) compact in B.

 $f: A \to B$, continuous, A closed bounded, $A, B \subset \mathbb{R}$, then $\exists \beta$ with $f < \beta$ on A. (has a maximum)

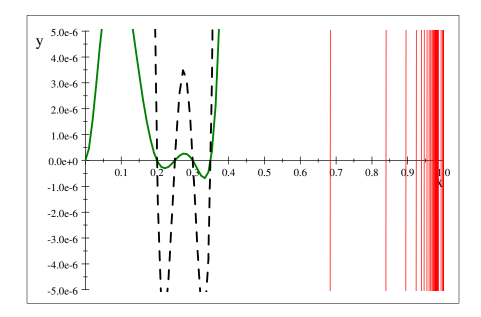
f injective (1-1), continuous, $f: A \to B$, A compact, f^{-1} continuous ans \tan^{-1} , has f as homeomorphism at Active X.

(x-0.2)(x-0.25)(x-0.3)(x-0.35) with limited media and

(x-0.8)(x-0.89)(x-0.9)(x-0.9) as media sound.

(x-0.2)(x-0.25)(x-0.3)(x-0.35)x by the Agent de Liaison in dots.

 $(x-0.2)(x-0.25)(x-0.3)(x-0.35)x^2$ by another Agent in green. $\tan(\frac{1}{1-x})$ in red $\rightarrow \frac{\sin x}{x} = 1 - \frac{1}{6}x^2 + \frac{1}{120}x^4 - \frac{1}{5040}x^6 + \frac{1}{362880}x^8 + O(x^{10})$ as the completition of the project.



The Inflection Point is: 0.25 and 0.3 in as a Project Boundary Value at Active X.

15. Capital to Invest in the Team- what is the Future Value Flow in k years and how should the Team be aware and Budget be.

(Raising Equity for Shareholder as Membership Drive)

Equity is defined: in n = 2, we have Membership Fee-Residual Claims. (also known as (m_{ij}))

The Markov matrix
$$M = \begin{bmatrix} \frac{1}{2} & \frac{1}{4} & \frac{1}{4} \\ \frac{1}{3} & \frac{1}{3} & \frac{1}{3} \\ \frac{1}{4} & \frac{3}{4} & 0 \end{bmatrix}$$
 is known from 3 districts and 3 prescription

groups. The Matrix addresses a time period as Compact Space and tan-1 defined as

Crowdfunding above.
$$M$$
 is degenerate at $\begin{cases} \cos \vartheta & \partial (-\sin \vartheta) \\ \sin \vartheta & \cos \vartheta \end{cases}$ with Objective Function from

parameter i in \mathbb{C} .

In this case we know precisely what the relation inbetween districts (membership fee and 2 residual claims) and groups are.

The Future Value is:

$$M^{5} = \begin{bmatrix} \frac{15659}{41472} & \frac{32797}{82944} & \frac{18829}{82944} \\ \frac{23485}{62208} & \frac{12275}{31104} & \frac{14173}{62208} \\ \frac{10415}{27648} & \frac{11069}{27648} & \frac{1541}{6912} \end{bmatrix}$$
 is the evolution at the 5th unit of 6 months.

The Capital is seen as the biggest eigenvalue of $M - M^5 =$

$$\begin{bmatrix} \frac{5}{48} & -\frac{7}{48} & \frac{1}{24} \\ -\frac{1}{36} & -\frac{1}{9} & \frac{5}{36} \\ -\frac{1}{8} & \frac{7}{16} & -\frac{5}{16} \end{bmatrix}$$
 with 0. 147 72 leading to $\frac{0.18}{0.147} = 1$. 224 5, that is 22% ahead to bet

for 5 years ahead and be maximal. The limit is 5 in the prospect, where it should be lower. One way would be to have many Residual Claims.