

Limits of Development of PharmAsia. PharmAsia Publicly Traded.

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

1.0 Credibility by Communication.

Definition of **Utility** is: $f : \phi(t) \rightarrow \phi(t+1)$: from t to $t+1$ is *abnormal in time* (an increasing Step Function that is bounded and in $x_i \rightarrow y_i$ and called Culture) that and $g : [x]_{i=0,\dots,n} \rightarrow [x]_{i=1,\dots,n}^{i=0 \rightarrow t}$ 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 $[x]_{i=1,\dots,n}^{i=0 \rightarrow t}$ for **Liability** i , and $[x]_{i=1}^{i=0 \rightarrow t}$ **Cost of Living**, and $[x]_{i=n}^{i=0 \rightarrow t}$ **Partnering**.

2. **Limits of Communication**: $\ln \circ f$ is the receiving (*être reçu*) 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).

$shareHolder(\text{Cost of Living})(\text{Work Probe}) \rightarrow Associate(\text{Protection of Assets})(\text{No Tax})(\text{No Responsibility})$

The Communication bound B and μ lead to $\int_a^x f(x)dx = F(x) < B$ 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 $|f(x_i y_1) - f(x_2 y_2)| \leq M|y_1 - y_2|$. 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 $k, k+1, k+2, \dots$, 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 $i \leq n$, is a Referral of Ownership to the disposition of PharmAsia and Pivot determination.

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

6. For the **Surjectivity** $g(a_{k,k+1,k+2\dots k+m})$ for m Assets in front of Pivot we define **Evaluation Report** and require $f_i \triangleleft g_i$. If $f_i \approx g_i$ (namely around k) the Report is not **passive**. The Induction at $k, k+1, k+2\dots$ is calculated from Short Term, capitalizing on g , and Liability tangible.

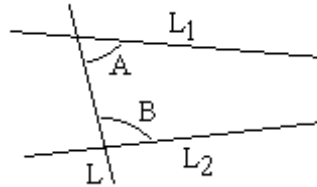
7. **Contingency of Project by Bounds for the case of PharmAsia** has the cone

$$[Ab] \begin{bmatrix} x \\ 1 \end{bmatrix} \trianglelefteq 0 \text{ with } [Ab]_i \rightsquigarrow \sin t \text{ known as energetic parameter } t, A = (a_{ij}), \text{ with}$$

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* $\rightarrow$ *Bissectrice*. (defining Quad Trees)
3. $d_c(f^* - c(\text{centre of polytope})) \geq \text{Hyperplane and No Vertex. (Data Orthogonalization)}$
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 $f : \mathbb{C} \rightarrow \mathbb{C}$ 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 $f : \mathbb{R}^m \rightarrow \mathbb{R}^m$, 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 $E \rightarrow E - \{0\}$ 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.

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, $\exists \mathbb{P}$ a Sphere (Convex Set) as given around an Origin and may also be PharmAsia, and $P \notin \mathbb{P}$, then $\exists \pi_k$

hyperplanes, with $P < \pi_k < \mathbb{P}$.

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

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

Duality represents a Step Function f , also called Experimental Retail through Newton's Method. The **Ideation** is seen as $\{v_n\} \rightarrow 0$ and **Possibilities (Features of PharmAsia)** $\{u_n\} \rightarrow L$ as $\{\frac{u_n}{n}\} \rightarrow 0$. We may as well see $\{u_n\} \rightarrow 0$, and knowing $\sum_{p=1}^n |v_p| \leq \alpha$ seeing as $w_n = \sum_{p=0}^n u_p v_{n-p} \rightarrow 0$. (**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 = in $f \circ g$. 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 Ministry of Health 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 $u(t) = \bar{\omega}(t) + \omega(t)$ and where $\bar{\omega}(t)$ is another phase.

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

time 1. $\mathcal{G}(0) = \omega(0) = 0$ 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).

$$\bar{\omega}(t) + \mathcal{G}(t) = u(t) \rightarrow \mathcal{G}(1) = \int_0^1 u(t) dt - \omega(1) = \int_0^1 (1 - e^{t-1}) u(t) dt$$

$u(1) \in X$ and $\omega(1) = \langle y_1, u \rangle$ with $y_1 = e^{t-1}$ and $\mathcal{G}(1) = \langle y_2, u \rangle$ 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 simultaneous linear equations reducing to $u(t)$ a handy command (once Decision Trees having been programmed as another phase $\bar{w}(t)$).

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

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

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

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

$$f \text{ as a tangent: } \left| \begin{array}{c} A \\ M_1 \end{array} \right| \rightarrow \left| \begin{array}{c} B \\ M_2 \end{array} \right|, \quad \left| \begin{array}{c} A \\ M_1 \end{array} \right| \text{ compact, } f \text{ continuous} \rightarrow B \text{ compact, with}$$

$f(A)$ compact in B .

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

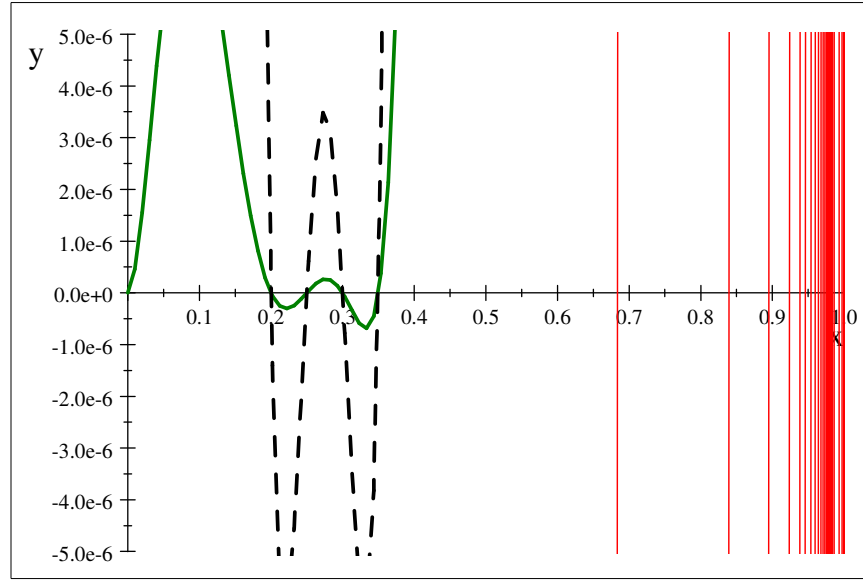
f injective (1-1), continuous, $f : A \rightarrow B$, A compact, f^{-1} continuous and $\tan^{-1}$, has f as homeomorphism at Active X.

$(x - 0.2)(x - 0.25)(x - 0.3)(x - 0.35)$ 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 completion 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 $\begin{bmatrix} \cos \vartheta & \partial(-\sin \vartheta) \\ \sin \vartheta & \cos \vartheta \end{bmatrix}$ 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 $M - M^5 =$

$\begin{bmatrix} \frac{5077}{41472} & -\frac{12061}{82944} & \frac{1907}{82944} \\ -\frac{2749}{62208} & -\frac{1907}{31104} & \frac{6563}{62208} \\ -\frac{3503}{27648} & \frac{9667}{27648} & -\frac{1541}{6912} \end{bmatrix}$ namely 0.18000 compared to $M - M^2 =$

$$\begin{bmatrix} \frac{5}{48} & -\frac{7}{48} & \frac{1}{24} \\ -\frac{1}{36} & -\frac{1}{9} & \frac{5}{36} \\ -\frac{1}{8} & \frac{7}{16} & -\frac{5}{16} \end{bmatrix} \text{ with } 0.14772 \text{ leading to } \frac{0.18}{0.147} = 1.2245, \text{ that is } 22\% \text{ ahead to bet}$$

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.