

Subdued Appeasement and Conciliation. Mission Bon Accueil.

Abstract: On Isolation, Depression, Need, Deal, Exclusivity, Anxiety, Tractation, Association, Spareness, Share, Friendship, Argumentative, Occurrence and Agreement.

defining **Isolation: The Domain of Tardive Investment and German Language** (Time and Operation): $t \rightarrow t + 1$ seen as ein nicht (alternative suit), Bezeichnung Substantive und Abstrakta as reordonnement mit Zusammensetzung wie die Sonne der Schein und der Sonnenschein. (nominalisierung Ableitung als f' a Domain as Verb(A) and Adjektiv(A^*), adding Adjektiv:der rote Schein. The Operation is by: Komparativ und Superlativ (parallel vergleich Form, wie oder als), Adverbien und Adjektiven (außordentlich hubsch) (Partizipativ als Adjektiv). $p : t \rightarrow t - \sin t$. has $p \circ (f \circ g)$ Media Optimal and $(f \circ g) \circ p$ Buyer Share hold by Agent als $f \circ g_i$ Liaison and $g_i \circ f$ Policy. To introduce f and g_i , we present: f as $\langle x, A^*y^* \rangle = \langle Ax, y^* \rangle$ with $A : x \rightarrow y$, and g_i as $\langle x, x^* \rangle = \langle y, y^* \rangle$ with $A^* : y^* \rightarrow x^*$, (dual) (roubles). The *Reçu* is at $\ln \circ f$ and $f \circ \exp$ Marketlike.

defining **Depression: Dual Basis Hands On Domain** and $M \& M^\perp$ as Assets and Equity and Negativity with $\{v_i\}$ spanning V , $\{g_i(x_j)\}$ spanning V^* with $u \in V$ then $u = g_i(u)v_1 + \dots + g_n(u)v_n$. The **Job** is defined: $\exists u \in V, \exists \hat{u} : \mathbb{R}^n \rightarrow \mathbb{R}, \hat{u}(v) = \langle v, u \rangle$, $\hat{u}$ is a linear functional on V , $\hat{u} \in V^*$. In Computer Science Programming it is known as **User Case** and **Object Oriented Development**. (SQL,SAS) with the SELECT as $\cos \mathcal{G}$, INSERT as $\sin \mathcal{G}$, Sentences (Substantive Trace by Data and the Riesz Fréchet Theorem). Here $\hat{u}$ is known also by Modèle de Domaine (Domain). The **Job and Bound** is by: $u \leq b_i \in \mathbb{R}^n$. ($\mathbb{P}$).

Satisfiability is by Recursion: $Ax \leq 0, a_i \leq 0$ as $\sin \mathcal{G}$ in INSERT. By $\begin{bmatrix} a_i \\ b_i \end{bmatrix} \leq 0$ is

a **Recursion Bound** (closed in $\mathbb{R}^n$) as a **SEO Grammar** and is **Surjective** on $\mathbb{R}^n$.

Satisfiability is by Recursion: $\frac{x^p-1}{p} \geq \ln x \geq \frac{1-\frac{1}{x^p}}{p}$ **passing** $f \circ g_i, \forall i, f$ is a Money Constraint as Abnormal in Effect.

defining **Needy: The Market Side of Work:** the one to one f and onto g_i have $f \circ g = I_F \leftrightarrow g \circ f = I_G$ as Conditioning Report of the Business Plan called One to One at Code Development and $\exists f^{-1}$ as f is strictly monotonous and made of Substantives in German.(Sporadic Transport of Machine User Interface in Hospital). The **PharmAsia** Functional is from Basis to Basis as Matrix Interpretation: $A' = P^{-1}AP$ with $P \perp P^{-1}$. The Resuming Hysteresis New Activity is by copy of A' columns (functionals).

We see with BroadbasedFunds:

$$\frac{\partial(f^{-1})}{\partial x}(y) = \frac{1}{f'(x)} = \frac{\partial x}{\partial f(x)} \text{ is a Chain Rule as } \mathbf{Lodging} \text{ with Displacement at } x.$$

defining **Dealer: Market Research and Commerce determination.**

$\mathcal{G} = (X^T X)^{-1} X^T y$ as a ShowCase at Border (*Zone Franche*), has the logic operators $\wedge$ and $\vee$ in Simple Groups below. The Patient is driven to invest as recuperation. The Slogan is with Genetic Programming and $(X^T X)^{-1} X^T$ is subcontracting. Here G_M is a covering of M ,

and $\|f(x)\| \leq \|y\|_\infty$, and $f : x_i \rightarrow y_i$ is of $(l^1)^*$. Definition of **Metric Space**: $\langle M, \rho \rangle : \exists \rho$, and the Open Set is def: $\forall x \in B \subset M \rightarrow \text{Ball}(x, \epsilon) \subset B$ and the Closed Set as $\forall x_n \rightarrow L \Rightarrow \forall L \in B \subset M$. The **Cache** is defined: $x_i \rightarrow y_k \rightarrow b_k$ with $(y_k \leftrightarrow b_k)$ and

Feedback $a_{ij} \rightarrow y_k \rightarrow b_k$ with $(a_{ij} \leftrightarrow y_k)$. The **Business Litterature** as $f(\vartheta) \begin{bmatrix} \cos \vartheta \\ \sin \vartheta \end{bmatrix}$ defined as **Angular Coordinates** Spiral if $f(\vartheta) = \vartheta$ and $f(\vartheta) = 1 + \cos \vartheta$ defined as **Equity in Hand** with $f(\vartheta) \begin{bmatrix} \cos \vartheta \\ \sin \vartheta \end{bmatrix} = \begin{bmatrix} g_i(\vartheta) \\ F(g_i(\vartheta)) \end{bmatrix}$ a Distribution Function F . The F relates to Convex Goal: $\mathbb{R} \rightarrow \text{Set}$ with Fee and State dependent. (Ubung $\rightarrow$ Manuskript).

defining **Exclusively: Using the Adjunct**: $A : G \rightarrow H, Ax = y, y \in H$, then either:

$$\left\{ \begin{array}{l} \exists \text{unique } x \in G, \exists A^{-1} \\ \text{No Solution} \\ \text{More than one solution} \end{array} \right\}. \text{ The Projection Theorem } G, H \subset X, A \in \mathfrak{I}(G, H), a \text{ fixed, } y \in H, x \in G \text{ minimizing}$$

$$\|y - Ax\| \leftrightarrow A^*Ax = A^*y$$

Proof: $|y - \hat{y}| \rightarrow \min$ with $\hat{y} \in \mathfrak{R}(A)$ and $y - \hat{y} \in [\mathfrak{R}(A)]^\perp = N(A^*), 0 = A^*(y - \hat{y}) = A^*y - A^*x$ and $x = (A^*A)^{-1}A^*y$ with Adjugate A^* . QED

We introduce the Normal Equations by: $\hat{y} = \sum_{i=1}^n a_i x_i = \langle a, x \rangle = Aa$ and $[x_i] \in H$,

$A^*Aa = A^*y$ and $A^*Aa = A^*y$. The Normal Equations are defined:

$$\begin{bmatrix} \langle x_1, x_1 \rangle & \langle x_n, x_1 \rangle \\ \langle x_1, x_n \rangle & \langle x_n, x_n \rangle \end{bmatrix} \begin{bmatrix} a_1 \\ a_n \end{bmatrix} = \begin{bmatrix} \langle y, x_1 \rangle \\ \langle y, x_n \rangle \end{bmatrix}. \text{ Recall that}$$

$$a = (A^*A)^{-1}A^*y.$$

The Dual Problem defined: $A : G \rightarrow H, Ax = y, y \in H$, has more than one solution. We have the minimum norm: $Ax = y$ by $x = A^*z$, where

$$AA^*z = y, \quad z = (AA^*)^{-1}y, \quad x = A^*(AA^*)^{-1}y$$

Proof: As x_1 solving $Ax = y$ then $x = x_1 + u, u \in N(A)$. $N(A)$ is closed and $u \in N(A)$, $\exists \text{unique } x$, minimum norm of $Ax = y$ and $x \perp N(A) : x \in [N(A)]^\perp = \mathfrak{R}(A^*)$. Hence $x = A^*z$ for $z \in H$, and $Ax = y$ therefore $AA^*z = y$ QED.

Control Function Example: ($u(t)$ as invertibility observation) $\frac{\partial x}{\partial t} = Fx(t) + bu(t)$, as

$$\begin{bmatrix} F_{11} & F_{1n} \\ & F_{nn} \end{bmatrix} \begin{bmatrix} x_1(t) \\ x_n(t) \end{bmatrix} + \begin{bmatrix} b_1 \\ b_n \end{bmatrix} u(t).$$

The b_i is Investment. The $b_i u(t)$ is called leverage (*Effet de levier*) in units.

It is given that $x(0) = 0$ such that the transfer $x(T) = x_1$ by applying a suitable control we

see the control of minimum energy $\int_0^T u^2(t)dt$. The equation of motion

$$x(T) = \int_0^T e^{F(T-t)} b u(t) dt = x_1. \text{ We define the operator } Au = \int_0^T e^{F(T-t)} b u(t) dt. \text{ This is equivalent}$$

to determining minimum norm $Au = x_1$. $\Re(A)$ is finite dimensional and therefore closed .

$u = A^* z$ and $AA^* z = x_1$. Calculating A^* and AA^* , $u(t)$ a function and $y \in \mathbb{R}^n$. As

$$\langle y, Au \rangle = y' \int_0^T e^{F(T-t)} b u(t) dt = \int_0^T y' e^{F(T-t)} b u(t) dt = \langle A^* y, u \rangle$$

$$\text{where } A^* y = b' e^{F'(T-t)} y. \text{ Also } AA^* \in \mathbb{R}^n \times \mathbb{R}^n. \quad AA^* = \int_0^T e^{F(T-t)} b b' e^{F'(T-t)} dt,$$

$u = A^*(AA^*)^{-1} x_1$. End.

Continuity and Discontinuity of $f(x)$: $f(a) = A \neq f(b) = B \rightarrow \exists \mu \in [A, B]$ as $\exists c$ in $f(c) = \mu$. (intermediary continuity in Asia)

α and β infinitely small and replacing I , $\frac{\alpha}{\beta} \rightarrow A \neq 0$ and $\frac{\beta}{\alpha} \rightarrow \frac{1}{A} \neq 0$. (of same order).

If $\frac{\alpha}{\beta} \rightarrow \infty$ or $\frac{\beta}{\alpha} \rightarrow 0$ then we call β infinitely small of superior order of α . (infiniment petit α d'ordre inferieur par rapport à β). If the infinitely small equvalate (polynomial roots) then the difference is zero. Proof: $\lim \frac{\alpha-\beta}{\alpha} = \lim \left(1 - \frac{\beta}{\alpha}\right) = 1 - \lim \frac{\beta}{\alpha} = 1 - 1 = 0$. (similary addition). Recall that there is no differntaility if non continuous, and if non continuous then not differentiability. The Price and Sale $y = \tan x \rightarrow y' = \frac{1}{\cos^2 x}$ as a Price, and $y = \cot x \rightarrow y' = \frac{-1}{\sin^2 x}$ as a Sale. Here $y = \log|x| \rightarrow y' = \frac{1}{x}$. The implicit definition $y = f(x)$ and $F(x, f(x)) = 0$. If $y = f(x)$ and inverse $\phi(y) = x$, then $f'(x) = \frac{1}{\phi'(y)}$. We have two infiniment petits $f'(x)$ and $\phi'(y)$ and intermediary continuity $\exists c$ such as $f(c) = \mu$ and $\phi(\mu) = \dot{c}$.

defining **Anxious: In Broadcasting as Domain for Proof**, we have an à priori estimate, and the bound comes with a posteriori estaimate: $\|Ax\| \leq \|b\|$ and $\|Ax\| \leq \|A\| \|x\|$ leading to $\frac{\|Ax\|}{\|A\|} \leq \|x\|$ and an account increasing to a limit $L \leq \|A\|$, $\|Ax\| \leq \|x\|$ is disolvance of A , as a root of $\frac{\partial Ax}{\partial x} \leq b$ with λ_i . Here b is known as a bound from $Ax = f$ that has null space as A . The function of f is the solution of use of a bound for the Show. f is a work functional and b_i has b as iterative.

defining **Isolation: Initiative and Cloud work of Domain**: (Initiative for Own Investment defined as $x \rightarrow \frac{1}{x}$). **This Explicitation is as a Trust Security. The Partnering**

is through **Stability (of Code) nad Security of itinerary i in Covering**. The Cloud has been seen as from Cache and Feedback. **The Verflugbar** is defined as Problem Solving as $(\mathbb{R}^n \rightarrow \mathbb{R}^n) \otimes (\mathbb{R}^n \rightarrow \mathbb{R}^n)$ where $(\mathbb{R}^n \rightarrow \mathbb{R}^n)_1$ is **Housing** and $(\mathbb{R}^n \rightarrow \mathbb{R}^n)_2$ is **Commodity**. Recall that $(\mathbb{R}^n \rightarrow \mathbb{R}^n)_1$ as $[x_i] \rightarrow \mathbb{R}$ where the functional $f_i \cdot x_i \in \mathbb{R}$. **The Dialectic Connection from Server has Scale in Space**. It is Stable as Feedback and Secure as Cache. **The Nobiliation is by Hardware**.

From **Explicit to Implicit Commodity Domain** are with $\partial O \cong M^\perp$ as Operators in Polar Domain. (order of Step Function).

Bound of the Definition and First Partition and Domain - First Sale: Subgraph $G_j \subset G_i$, $G_j \leq G_i$ with G_j major Subgraph leads to Streamline G_i .

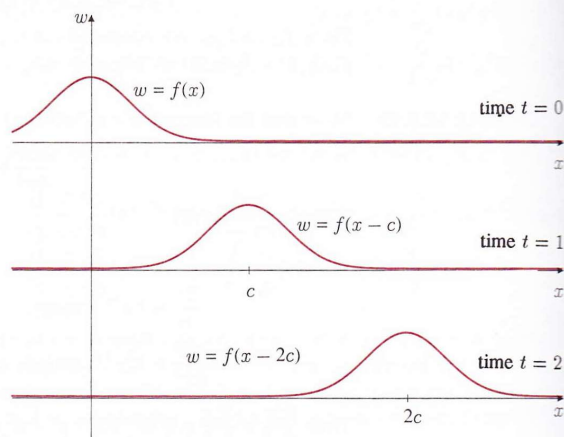
The corrective $g_i(x_j)$ is by Chernikova $[m_i] \leq \sum_{i=1}^n b_{ij}$ a vector of slopes as coefficients that is wanted *affine* as m_i and b_i .

defining **Tractations: Wavelet definition and Bindedness as Elasticity in Ray:**

$f(x, y, z) = f(t)$ as a Vibrating String as Wave, with Elasticity and t is called Mixed Partial Fraternity and is a Premiere Fund from Active. The Binding is seen as:

$f(x - ct) + g(x + ct) = w(x) = w(t)$ with f as Priority and g Generic.

$\frac{\partial w}{\partial t} = -cf'(x - ct) + cg'(x + ct)$, $\frac{\partial^2 w}{\partial t^2} = c^2 f''(x - ct) + c^2 g''(x + ct)$. Here f is passing.



defining **Association: Virtual Work and Association on Stage:** $\exists F \in \mathbb{R}^n \times \mathbb{R}^n$, $F(t, x_i, y_i) \in C[a; b]$ or $C^{>1}[a; b]$ on $U \subset \mathbb{R}^{n+n+1}$. The non responding Agent with Euler's Equation: $\frac{\partial}{\partial t} \left(\frac{\partial F}{\partial y_i} \right) (t, \varphi(t), \varphi'(t)) = \frac{\partial F}{\partial x_i} (t, \varphi(t), \varphi'(t))$ with $\varphi_i : [a; b] \rightarrow \mathbb{R}^n$ (single variable calculation and Money) with $\varphi(t) \in \Omega \subset C^{-1}[a; b]$.

We know of φ_i as $f(\varphi) = \int_b^a F(t, \varphi_1(t)\varphi_n(t), \dots, \varphi'_1(t), \varphi'_2(t))dt$ with $x_i \otimes \frac{\partial}{\partial t}(y_i) = (a_{ij})$. We

know of the Jacobian $|a_{ij}| \neq 0$, and therefore $x_i = \varphi_i(t) \in C^2[a; b]$. Recall that

$(a_{ij}) = c_{ij} \frac{\partial x_i}{\partial t} \frac{\partial y_i}{\partial t}$ in short, and $\sum_{i=1}^n c_i(m_i) = \sum_{i=1}^n \varphi_i(t)$. We see $c_{ij} \frac{\partial x_i}{\partial t}$ is a working functional

at the Salon des Emplois, and (a_{ij}) has a Null Space as Disolvment. Duality comes as $c_i \frac{\partial y_i}{\partial t}$ for a calculus of retirement in Namibia.

Defining **Reise Feld:** Wanted 200% = $1 + \cos \vartheta$ als Anfangsbedingungen irgendein.

Negativity is defined as Cache: $b_i - y_i$ aus $y_i - x_i$. Here $1 - \cos \vartheta \rightarrow 1$.

Defining **Hospitality**: if $1 + \cos \vartheta \rightarrow 2 - y$ then $\exists \phi = \vartheta$ in $1 + \cos \phi$ als Verdoppeld Profit.

defining **Spare: Displacement of the Group**: $x(t_i) \rightarrow y(t_i)$ as $\ln x \geq 0$ if $x \in (1, \infty)$ where Passed Group is $\ln x \leq 0$ if $x \in (0; 1)$ inequality

$$\frac{x^p - 1}{p} \geq \ln x \geq \frac{1 - \frac{1}{x^p}}{p}$$

where $\frac{x^p - 1}{p}$ is negative as $x \in (0; 1)$ and $\ln x$ at $x \in (0; 1)$ with $p \in (1; \infty)$ and $\frac{1 - \frac{1}{x^p}}{p}$ is negative as $x \in (0; 1)$. If $p \in (0; 1)$, $x \in (0; 1)$ then $\frac{1 - \frac{1}{x^p}}{p} \leq 1$ and $\frac{x^p - 1}{p} < 0$. From factual a_{ij} and the Computer Industry b_i the Null Space $Ax = 0$ as $0 \rightarrow x_i$ where 0 as $y_i + E(i)$ a Conjunction. **This leads to Quotes below in the Duality and Immediate Trade paragraph.** Recall that $p : t \rightarrow 1 - \sin$ has $p \circ (f \circ g)$ is Media Optimal and $(f \circ g) \circ p$ a **Buyer as Shareholder. Communication and Correction by the Secretary is defined: as Ordering of $[x_i]_{i \in \{0, \dots, n\}}$.**

defining **Sharing: Data Sharing and Domain is defined: (Real Time Data Sharing) and $g_i(x)$ is an Influence Protocol as Container. (use based Insurance) where Data does not move, and there may be updated in $\{i\}$.** (Based Broad Advertising), Form Free as selling service, as Private Data Exchange and Rare Investment as Monetization in Cloud. (non competing Assets) The File Sharing is by ETL as Extract Transfer Load Software on Cloud and API. (use case $\rightarrow$ Calculus). i is Interval and Delay in Investment as access to Agency. **Alignement is defined as:** $[x_i \rightarrow y_i] \rightarrow [y_j, y_i, y_k, y_n]$ as a trace. Here y_j , is as Slack and Quality with y_i adjunct. Negativity is defined as: $y_j - y_i \rightarrow \text{Negativity}$ with $N(0; 1)$ in $y_i \rightarrow y_k \rightarrow y_i$. Cold is defined as ordinance of y_j , where Options Data $\exists y_j \rightarrow y_k$, and Pricing $\exists y_k$ both as Network Referral. The Market Suite is defined: $[f, f', g_1, g_2, \dots, g_n]$ where you manage $f', g_1, g_2, \dots, g_n$ and collect $g_1, g_2, \dots, g_n$. The managing are piecewise continuous or different discontinuities for collection. The Survey Data is for y_k on $Ax_i = y_i \leq b_i$. in a Space that is $\mathbb{R}^{n+1}$.

defining **Friendship: Cinematics Surjective as form Chernikova** in $Ax_i = y_i \leq b_i$ with y_i as $\exists A^{-1}$ and Cinematics also with b_i . Low eigenvalues are un healthy in a way. Feedback defined as: *Pivot $\rightarrow$ match* : $y_k \rightarrow b_k$ (aligned). Cache defined as: $x_i \rightarrow (y_k - b_k)$, Programme

defined as: $(1 + \cos \vartheta) \begin{bmatrix} \cos \vartheta \\ \sin \vartheta \end{bmatrix} = \begin{bmatrix} x - y \\ -(x - y) \end{bmatrix}$ aur der Funkturm $x_i \leftarrow y_i$ with

$y_i - x_i \downarrow$ as Sponsor. (Equity in Hand). The Funkturm as Fee and State Department Amt. The frame is $|f| \leftrightarrow |y|$ and $|f| \leq |b_i|$. The resumé is $\mathbb{N} \rightarrow \mathbb{R}, \exists \partial \mathbb{R}$ at the Funkturm in West Berlin as Money or $\mathbb{N}$. (see Lehman's Brothers).

defining **Argumentary: One Parameter Relaxation as Game Status** (choisir fonctionnelle): define **Functional**: $\vec{f}(\vec{x}) = 0$, $f, x \in \mathbb{R}^n$ where $Ax = a_{ij}x_i = 0$ is a cone and the matrix is k by k . If $k = 1$ and $a_{11}x_1 = 0$ then $\mathbb{R}^n = \mathbb{R}$. String Theory leads to Critical Pattern and Cache and Feedback (see the Algiers Walk) Intervention of work exists. Adjunct (connectedness compactness, fuzzy numbers intervals and sets. We define **fuzzy numbers**: point in Logistic Regression over the x axis to y axis. We define **fuzzy interval**: hysteresis as

logistic regression. We define **fuzzy sets**: fuzzy membership function different from 0 and 1. (is called Influence)

Stability is defined as by a functional iteration method as Picard's: *fixed point* $\alpha = g(\alpha)$ as $x_{n+1} = g(x_n)$ and $\exists x_0$.

defining **Contentious: Objective and Speculation at Day Angle Domain for Correct Investment**. *Que dire de deux segments ?* Dans le trapèze deux bases sont parallèles. L'angle du coté de la base inférieure est supplémentaire à l'angle opposé de la base supérieure situé du même coté. *Après équipollence (lignes auxilliaires)* Dans les lignes auxilliaires, si deux cotés opposé d'un quadrillataire sont parallèles et égaux alors il y a équipollence.

defining **Occurrence Contentious: Regularity** is defined: in Mobility, we have Who or What in M and $M^\perp$ with **Inflection Point** (at G_i a Lindeloff Covering) where the function is increasing and called Drift, Consistence and Secretarial Work. In The Epimorphism we defined ∂G_i as data of g_i . **Housing is defined**: as Mode of Credibility ($\exists$ Branding for Credibility Reputation) and has an entity in between Inflection Points $g_i \circ f$ and $g_i \circ f \rightarrow s_i$ as Slack. **Tangible Asset** defended from Syndicate (letting expenditures as Inventory Building and Equipment) $\rightarrow$ Length of Thread in parallelism exercise as 1st proof. For PharmAsia we have accounts receivables towards a Restauration Point as First Sale. **To present $\Delta K \Xi$ surjective** you adopt f regular and let it be asymptotic to zero with $g_1 \circ f = g_2 \circ f \rightarrow g_1 = g_2$ for two close g_i . For these i we have Open Source Programs. The Sustainability is by **Parallel Development** as by use of Probits. **The Domain of Housing is by Null Space** of $x_i, f(x_i), \dots$

Binding is defined as: **Regularity link** above. At $Ay^2 + 2Bxy + Cx^2 = 0$ we have **two bindings called Data Shift**: $Ay^2 + 2ByD + CE^2 = 0$ and $AE^2 + 2BxD + Cx^2 = 0$ are two **Speeches**. Therefore $x^2(\frac{Ay^2}{x^2} + \frac{2By}{x} + C) = 0$ and $x^2(Am^2 + 2Bm + C) = 0$, at $m = \frac{-B \pm \sqrt{B^2 - AC}}{A}$ leading to $m_{1,2}$ as roots. The **angular coefficients** are in $Am^2 + 2Bm + C = 0$. At $Ax^2(m - m_1)(m - m_2) = 0$, $Ax^2(\frac{y}{x} - m_1)(\frac{y}{x} - m_2) = 0$ sets the **Levitation** $A(y - m_1x)(y - m_2x) = 0$. The **directed Angle** (*Angle dirigé*) as Chernikova's Cone is:

$$\left\| \begin{array}{l} y - m_1x = 0 \\ y - m_2x = 0 \end{array} \right\|$$

Catastrophy is defined at Data Immunity as $\tan V = \frac{2\sqrt{B^2 - AC} \sin \vartheta}{A + C - 2B \cos \vartheta}$ for V a Cone. The **Iso Levitation and Presence Dialog** is as: $y^2 + 2xy \cos \vartheta + x^2 = 0$. The **Angular Coefficients** are $m^2 + 2m \cos \vartheta + 1 = 0$ of the **Stream**. $m_{1,2} = -\cos \vartheta \pm i \sin \vartheta$. The **Levitation Lines are without Catastrophe** as $y = (-\cos \vartheta \pm i \sin \vartheta)x$ as $y = mx$. These Lines are Axes of Development that are rectangular with affinity as $x^2 + y^2 = 0$ with angular coefficients $\pm i$. **The Lines are in Binding as Liaison by Chernikova's Cone. The Practice of Surjection is from Iso Levitation to Stream above (prééminent)**. The *Lieu Géométrique* is defined as Angle Dirigé, of the Chernikova's Cone forward to Speech. **Data Wellenss is defined as an Immunity** Génératrice of Quasi Cooling with Sharing. (see Polygons with not many sides where the branching angle and side length are binded as in $Ay^2 + 2ByD + CE^2 = 0$ and $AE^2 + 2BxD + Cx^2 = 0$ from unwanted Shift.). *La Liaison du Lieu* is defined as ellipses in focuses toward curve as sum constant and hyperbolas with differences of distances from focuses to curve (Evolutive Strategies as Angular Shaft in Baikonour). *Lieu Parabolique* is defined as; distance from Line (as Angle Dirigé) from Point to Focus and Line as a constant sum. **The Bind is inbetween Parabola and Line as Initial**

Value (versatility of Initiation of Data)(the *Angle dirigé* is in Cone).

defining **Agreement: Slack and Successes and Readiness**: at $s_i \rightarrow (x_i \rightarrow y_i) \rightarrow s'_i$ as s_i
 Bank realted, x_i as Liability, y_i Other Investor, s'_i Protocol and () as Mobility.