

Lexikon for Submission.

1.**Assistant:** Agent that is Intelligent Software-like Mobile Virtual Law-like and Proof by Platform in Hospital or University.

2.see: **Server and Satisfiability with embedded Support** below.

3.**Creating Servers:** Hosts application back ends that user clients (front ends, web apps or locally installed applications) in the network connect to and use. These servers may be part of the World Wide Web; any local network would do to.

4.**Proof and Server - third Party:** A mathematical proof is a deductive argument for a mathematical statement, showing that the stated assumptions logically guarantee the conclusion from a Computer.

5.**Argument and Prolog Syntax read from Text** The Text in English is seen as Prolog Code by Clauses for Rules by Prolog Syntax as Strings in Text with Nebensatz from Grammar Parsing.

6.**Pointers:** An adjective (abbreviated adj.) is a word that describes or defines a noun or noun phrase as in Code as String in Grammar Sentence.

7.**Predicate:** the main content verb or associated predicative expression of a clause.

8.**Attribute Compensation:** In linguistics, a modifier is an optional element in phrase structure or clause structure which modifies the meaning of another element in the structure for Money Retribution Argument.

9.**Rules:** logical form consisting of a function which takes premises, analyzes their syntax, and returns a conclusion (or conclusions for the Server's Pointers).

10.**Clauses:** is a constituent or phrase that comprises a semantic predicand (expressed or not) and a semantic predicate. A typical clause consists of a subject and a syntactic predicate, the latter typically a verb phrase composed of a verb with or without any objects and other modifiers.

11.**Optical Character Recognition:** Copy of Strings of Text from Clauses in Prolog in the Appeal as Argument thoroughly accounted and Suite of Concepts.

12.**Normal Equations:** Learning Invertibility. A Grammar determination from the DSM and Clauses where the $\mathcal{G}_i = (X^T X)^{-1} X^T y_i$.

13.**Invertibility and Duality and Adjunct:** Inverse Matrix and if the dual of A is B, then the dual of B is A for the Adjunct Operator in Server.

14.**Act and Action:** $a_{i.} \rightarrow a_{ij}$

15.**Critical Point Set: Critical:** where the function derivative is zero (or undefined, as specified below). Singular as Mode like in the Argument parsed by Grammar.

16.**Restoration Point:** The conservation and restoration point property focuses on protection and care of cultural property (tangible cultural heritage), including Grammar artworks, architecture, archaeology, and museum collections. Conservation activities include preventive conservation, examination, documentation, research, treatment, and education. This field is closely allied with conservation science, curators and registrars.

17.**Hope and German Grammar:** Hope is an optimistic state of mind that is based on an expectation of positive outcomes with respect to events and circumstances in one's life or the world at large.

18.**DSM - Diagnostic and Statistical Manual of Mental Illnesses:** the Diagnostic and Statistical Manual of Mental Disorders, the taxonomic and diagnostic tool published by the American Psychiatric Association (APA).

19.**Marginality Healing Lodge:** In statistics, the principle of marginality, sometimes

called hierarchical principle, is the fact that the average (or main) effects of variables in an analysis are marginal to their interaction effect—that is, the main effect of one explanatory variable captures the effect of that variable averaged over all values of a second explanatory variable whose value influences the first variable's effect.

20. Time Interval Screen and User Interface in Row Reduced Echelon Form: Slack and the Tableau sets a list of Intervals at Constraints.

21. Proof and Disclosure: A mathematical proof is a deductive argument for a mathematical statement, showing that the stated assumptions logically guarantee the conclusion. The argument may use other previously established statements, such as theorems; but every proof can, in principle, be constructed using only certain basic or original assumptions known as axioms, along with the accepted rules of inference.

22. Open Source and Range by Server: Open source is source code that is made freely available for possible modification and redistribution.

23. Programs Strings Tags Gap Screen: Normal Equations: Tags as Grammar Pointers at Adverbs as affliction in Time by Pointers listed on Screen prior to Server.

24. adopted Linear Spaces for Harm by Psychosomatic Thread: The Object is to collect data: $x(t_i) \rightarrow y(t_i)$ for a role in a group. The mathematical inequalities are cutting threads in recovery and limiting CPU use in reservation transition processes. A notable inequation pertinence and loss (in surfing where discourse is represented by $\ln$) is

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

From Actuary (a_{ij}) to the Computer Industry (b_i). Here $Ax = b$ leading to $Ax \leq b$ in time t . We manage in time t the roots of $Ax = 0$ surjective and uniform. In this $Ax = 0$ we see $x_i \rightarrow [y_i + E(i)]$ as the Numerical Syndicate $y_i \rightarrow x_i$.

25. Category of Parallelism and Credibility for Digital Format: Parallel computing is a type of computation in which many calculations or processes are carried out simultaneously. Large problems can often be divided into smaller ones, which can then be solved at the same time. There are several different forms of parallel computing: bit-level (Pointer), instruction-level (Clause), data (DSM), and task parallelism (Grammar). Parallelism has long been employed in high-performance computing, but has gained broader interest due to the physical constraints preventing frequency scaling. As power consumption (and consequently heat generation) by computers has become a concern in recent years, parallel computing has become the dominant paradigm in computer architecture, mainly in the form of multi-core processors and Layers.

26. Vector and Mode t is $(a_k)_{ij}$ as $t_{k-1} \rightarrow t_k$ where t is a Stream in Time: Code Layers at k where Time is a Transition as Matrix Load a_{ij} .

27. Collective Proof and Support Point Cloud Scale: support and resistance are certain predetermined levels of the price of a security at which it is thought that the price will tend to stop and reverse in Cloud. These levels are denoted by multiple touches of price with a breakthrough of the level at Proof for Collective as PayOff.

28. Repetition-Border and Replacement by Corridor: Bordering is defined: **Feedback Return** definition is: $\exists f_i$ tangent to E , a bordered convex set at Corridor as a closed Loop or closed Sequence, this closing E , and determining it. Open Loop is defined as an Open Set and the same for Closed.

29. Evidence and Practice as Image Justification (Crowd Funding Ethics of Mission Bon Accueil.): Evidence for a proposition is what supports the proposition. It is usually understood as an indication that the proposition is true. The exact definition and role of

evidence vary across different fields. In epistemology, evidence is what justifies beliefs or what makes it rational to hold a certain belief attitude. For example, a perceptual experience of a tree may serve as evidence to justify the belief that there is a tree. By Tree we define Funds for Mission Bon Accueil as forwarded inference and Breath In First with Depth In First and common Success form Retribution out of which the Funds would fund Mission Bon Accueil as Priority Charity.

30.Cyber Case Back End by Screen Compilation of the Source Code: In software engineering, the terms frontend and backend (sometimes written as back end or back-end) refer to the separation of concerns between the presentation layer (frontend), and the data access layer (backend) of a piece of software, or the physical infrastructure or hardware. In the client–server model, the client is usually considered the frontend and the server is usually considered the backend, even when some presentation work is actually done on the server itself.

31.Many Layers and Firewalls as Stochastic paralelism in Memory of the Computer: With layered coding, multiple data Clause streams or layers are created when compressing the original Grammar video (German) stream. This is in contrast to other types of compression as by DSM and , where the result is typically a single data Layer alphabetical stream.

32.Talk and Front Layers for Input with DSM and German Grammar Suite as transform- Back Layers towards Server: *Assistant || Server : Clauses Grammar Parsing → DSM → Grammar → Nebensatz German with Back Layers.*

33.Discrepancy as $f_i : a_i \rightarrow a_{ij}, \forall j$, as Back Layers with a $i \otimes j$ Map for Server: Surjectivity of Cinématics from Domain as Map as Code for Server as Bayesian Defined: as Client Server as Modes at Discrepancy.

34.Embedded Discrepancy Map for Money Retribution falling in a Sub Interval: from Protocol to Proof. Years of Medical Errors in Interval from Map above - where Protocol j .

35.Notion of Lists from Source Code by Parsing sets this Appeal's Argument by this Lexikon: at Parsing with index i , in Time t_i in a_k running in Clauses and setting Grammar Syntax.

36.The Image and Retribution of Money: a Baysian Belief by Conditioning at Appeal's Argument: Bayesian probability is an interpretation of the concept of probability, in which, instead of frequency or propensity of some phenomenon, probability is interpreted as reasonable expectation representing a state of knowledge in Platform or as quantification of a personal belief at Server.

37.Parallelism: Platform of iCloud by Phases and Commands from feasibility of Layers (anaphora): iCloud enables users to store and sync data across devices and Layers processing Data from Devices Assistant Memory and Server at Appeal's Argument.

38.Health and Discontinuity Species as fragment from wrong Diagnosis at DSM and Server. (Psychiatric Assistant): Jump Discontinuity and Open Intervals by Fuzzy Connection for Certainty with Procedural Evidence and Link to Diagnostic.

39.Server and Satisfiability with embedded Support: The Server is defined as a computer that provides information to other computers called "clients" on a computer network. This architecture is called the client–server model. Servers can provide various functionalities, often called "services", such as sharing data or resources among multiple clients or performing computations for a client. **The Satisfiability** of $\wp$ is defined as: $\exists$ sequences $\{(m_0, m_1, \dots), (n_0, n_1, \dots) \dots\} = M$ also called $\wp$ -sequences. We write $m = n$ to indicate that each entry of m except the i -th one is equal to the corresponding entry of n . The value of a $\mathfrak{R}$ -term at an $\wp$ -sequence is written $t[m]$, defined as: (1) : if t is a free variable

(out of error) a_j , then $t[m] = m_j$ (other procedure), (2) : if t is an individual constant c_j , then $t[m] = c_j$, (3) : if t is of the form $f_j(t_1, t_2, \dots, t_i)$ then $t[m] = f_j(t_1[m], t_2[m], \dots, t_i[m])$. In this case (3), if t is an $\mathcal{R}$ -term, then $t[m] \in M$. The RAMQ as: $\frac{|g(a) - g(a+h)|}{h} \rightarrow g'(a) = 100\%$ (here m and n has the i th member is non identical). $\int g' dx = g + c = x^2$ as an example and $g'(a) = 2a$. (see CAD20). The **exculsive Offer** is not defined. Also for *Affichage* by a_{ij} as pivot is also not defined. **Patrimonio is defined from bounds and welfare** (CAD20) - No Mix of Brands.

The Project is: **enabling formal Software on Large Language Models** on a **Conversational Server** as finding a **Swindles Engine** as in the next phrase: link as **Proverbial Parsed Litterature and the DSM5** - Diagnostic and Statistical Manual of Mental Disorders.

The Participatory action from me is an Appeal **against** the Allan Memorial, through **collective evidence** (me and procedure, with **funding of Mission Bon Accueil and disproportionate body and members handicap as with me**) and the design of a **Server to dispose on a win win and hygiene**.

Nature of the Problem: determinating parameter $\mathcal{G}$ in the probability distribution function $f(x \mid \mathcal{G})$ as unknown. Belonging to an Interval Ω in $\mathbb{R}$. (observed values in sample). We estimate $\mathcal{G}$. Comparative Estimator and relation to this document. An objective is for me is to proceed. Introducing the Applied Mathematics department. The Agency is for a Scrabble where the Server has a proposition of logical consequence from Rules and Premisses: an *épithète* and sets the objective of Agency for the Appeal as determined from developement. Dijkstra's algorithm is an algorithm for finding the **shortest paths** between **nodes** in a weighted graph, which may represent, for example, a road **network**. In Psychiatry we have an Assistant preparing Swindles for the Server. The Openedness of Calculation is from German Language. The Context defines Pointers in Code Sentence and Memory with **String Theory** as a Widget.