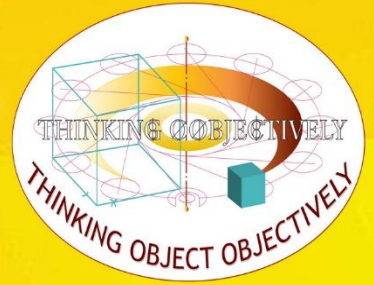


THINKING OBJECTIVELY



MAGAZINE

Third issue

August 1, 2023

Fayad's Art of Abstraction (FAA)

Unified Word Engineering (UWE)

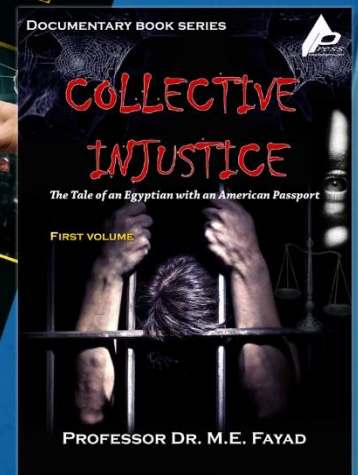
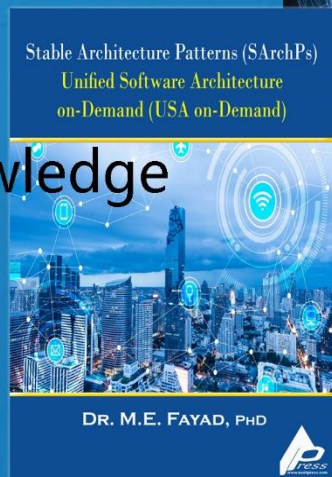
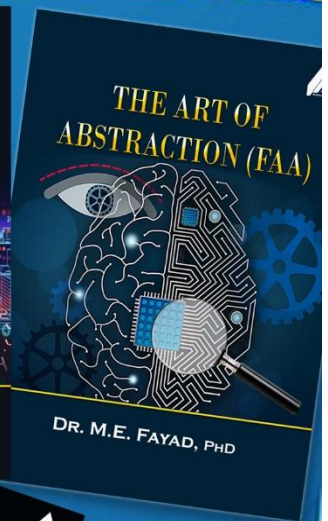
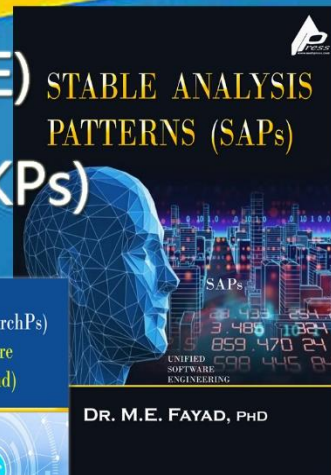
Unified Knowledge Patterns (UKPs)

Unified Domain Knowledge
Engineering (UDKE)

The Tale of an Egyptian with
an American Passport

Editor in Chief

Professor Dr. M.E. Fayad



 P.O.Box 21514 San Jose, CA, 95151, USA  info.aitg@aeehitg.com

Content Editor
Mr. A. Algenbihy

Art and Media Production
Mr. M. Assad

THINKING OBJECTIVELY



TABLE OF CONTENTS

1- Editor's Letter

2- Fayad's Art of Abstraction (FAA)

3- Unified Word Engineering (UWE)

4- Unified Knowledge Patterns (UKPs)

5- Unified Domain Knowledge Engineering (UDKE)

6- Stable and Unified Linguistic Engineering (ULE)

7- Unified Software Engineering (USWE)

8- Unified Software Engines (USEs)

9- Unified & Stable Business Rules (UBRs)

10- Collective Injustice

11- ظلم جماعي

12- NEWS AND PRESS RELEASES



P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

EDITOR'S LETTER

Collective Injustice

Social Media Discrimination.

Please advise.

I hope to get these upcoming issues under control, PLEASE.

The subject of this address is "LINKEDIN."

I will start posting questions about each of the existing social media items, including LinkedIn, search drives, Facebook, YouTube, Academia, and citation sites, such as Google Scholars, Semantic Scholars, and professional societies and associations, such as ACM, Computer Society, IEEE, and many more, which cause a lot of harm to startups and professionals including many of you.

As a Premium Member of LinkedIn, I had a horrid experience. You wonder why?

1) Ugliness #1: I joined LinkedIn as a Premium member on 06/18/2022 and, according to the LinkedIn agreement, merged my account, which had more than 16000 followers and 500+ connections. I emailed them, sent many requests, and talked to them. I got only promises, and after three months of wasting time, I gave up.

2) Ugliness #2: I am a member of several public groups, and the funny thing is they don't allow me to post anything or to provide my thoughts on their group. They always promise to post, but they never do. I don't care if you like me. It does not upset me.

3) Ugliness #3: LinkedIn prevents me from joining another group as I need to grow my business.

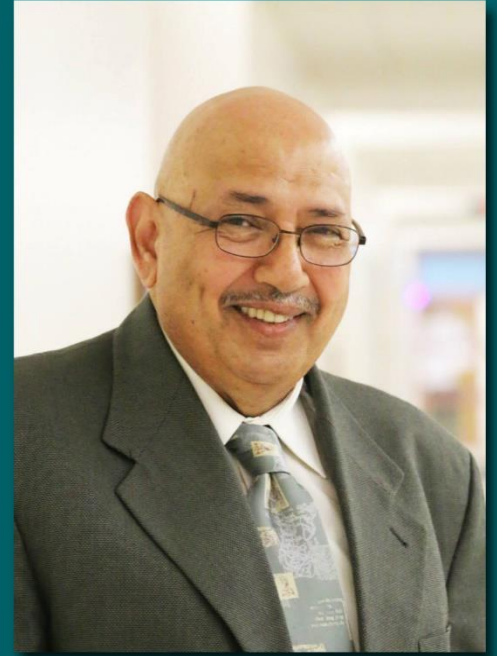
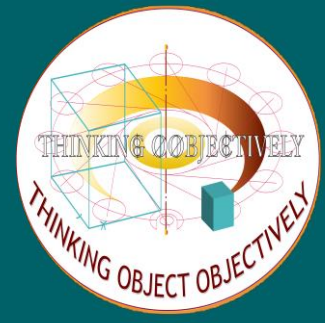
4) Ugliness #4: I monitor the number of impressions daily and find them change every few hours, up a few and down by thousands.

5) Ugliness #5: LinkedIn constantly changes my settings to prevent me from reaching as many interested parties as possible of my work anywhere.

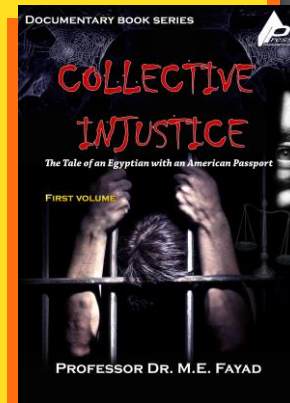
6) Ugliness #6: Social media set up rules and guidelines and don't execute them. I have another appropriate one. I had a LinkedIn personal site with more than 16k friends long ago. When I created my business site on LinkedIn, they promised to merge both sites as indeed of the agreement of paid premium membership. I emailed them several times, and the answer was we were working on integrating both accounts, so I gave up. The funny thing is LinkedIn asked me to do another premium paid version of my page on LinkedIn, but they deactivated it completely.

Unfortunately, they are all troubling issues, especially for startups and my scientific reputation.

In the collective injustice book, I address more than 150 "Issues," "Questions," or "Problems," and they may grow.



Professor
Dr. M.E. Fayad



P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

Fayad's Art of Abstraction (FAA)



Fayad's Art of Abstraction (FAA)

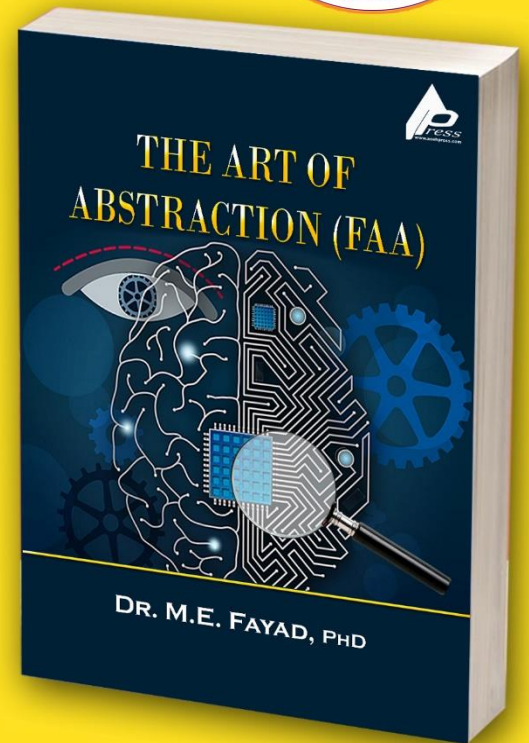
LinkedIn Group

<https://www.linkedin.com/groups/14285501/>

Every field of Knowledge depends on ABSTRACTIONS. Unfortunately, current Abstractors could be doing better on the abstraction process and the type of abstractions because it is based mainly on tangibility and ignores other more essential conceptions.

Fayad's Art of Abstraction (FAA) shows how to abstract over 50 innovative keys per concept (Noun and Noun Phrase) within the natural language dictionary. These Innovative Keys require more than 200 FAA techniques or algorithms, where FAA techniques will be shown per each innovative key and done once per concept, avoiding reinventing the wheels.

The FAA will be used and utilized in both application and system developments. As a unique system, every concept has more than 50 discoveries, including functional requirements, special non-functional requirements, stable and Unified design, contexts, challenges, constraints, applicability, measure-ability, and more.



FAA led to unified, stable discoveries and included unlimited advantages (that will be addressed in many different publications, videos, books, panels, discussion groups, courses, training, and others).

1. Understand and appreciate our natural languages --
2. The future of technology depends on these discoveries.
3. Unification of domain analysis of any field of Knowledge
4. Know how to generate stable and unified requirements and the ultimate design of any system.
5. Knowledge Unification
7. Limit and control maintenance problems
8. Explore and create a massive number of new systems
9. Generate better methodologies for developing unified and stable systems
10. Stop reinventing the wheels
11. Develop and executable self-manageable, self-adaptable, self, extendable, and self-configurable systems with unlimited applicability and reuse.

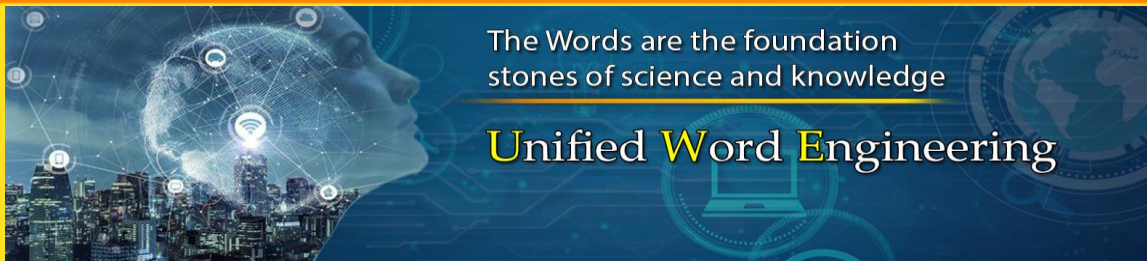


P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

Unified Word Engineering (UWE)



The Words are the foundation stones of science and knowledge

Unified Word Engineering

Unified Word Engineering (UWE)

LinkedIn Group

<https://www.linkedin.com/groups/12859031/>

"A Word is the foundation stone of science and knowledge."

"A word is a guide for all nations to follow."

"A Word for freedom is like a fortress and a shield."

We have more than 300 questions to answer about a Word:

Do you know the true meaning of a Word?

Do you understand what a Word is?

Do you know the ultimate goal of a Word?

Would you happen to know the functional requirements?

Do you know the nonfunctional requirements?

The answer to all the previous questions is: NO.

We have discovered unified and constant innovations based on our discoveries of more than 50 intrinsic and inventive factors called "Innovative keys," more than 100 new pieces of information per Word, and we have answered more than 300 questions about any word about (a Word).

A word can be documented with more than fifty new innovative keys and a lot of new data in three to more than five thousand pages.

"A word is closely related to art, science, and engineering."

"A word does not have synonyms and will be treated as unified, fixed, and unique."

What is the art of a Word?

It raises other questions, including new science called the "Art of Abstraction."

What is the significance of a Word?

What is the value of a Word?

What are the advantages and ethics of a Word?

What are the aesthetic qualities of a Word?

What is the final and comprehensive definition of any word?

What are the uses of a Word technically?

Etc.

What is the science of a Word?

It raises other questions, including the result of a new branch of science called Fayad's Dictionary.

What is a word classification?

What is the unifying goal of any word?

Hint One: It is the only goal for all the Word scenarios.

Hint Two: Most Words have one goal, a few words have two goals each, and scarce Words have three goals each.

Hint Three: Each goal represents a system.

Therefore, if a Word has three goals, it means three systems.

What are the positive impacts of the unified goal of any word?

What is the commotion for any word?

Do you know what reliable sources are for any word?

What is the Word's responsibility?

What roles does Wordplay play?

What is the code of honor for a Word?

Etc.

What is the engineering of a word?

What is the map of knowledge of a Word?

What are the basic needs and requirements of a Word?

What is the unified and consistent form of a Word?

Could you tell me what the nonfunctional requirements are in Word?

What are the applications of a Word?

What are word behaviors?

What are the modeling techniques of a word?

Each of these questions raises many questions.

What are the rules, policies, and constraints of a word?

We will discuss all these issues in different articles in our magazine.



P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

Unified Knowledge Patterns (UKPs)



Unified Knowledge Patterns (UKPs)

<https://www.linkedin.com/groups/14286023/>

The Unified Knowledge Patterns (UKPs) group focuses on three key aspects:

1. Enduring Business Themes (EBTs), or business goals and transformations, are stable analysis patterns (SAPs).
2. Business Objects (BOs), or business process designs, are stable design patterns (SDPs).
3. Industrial Objects (IOs) or application objects.

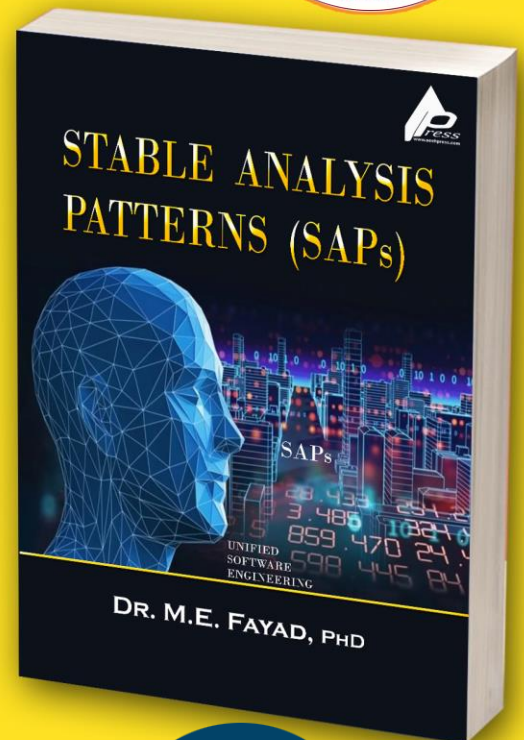
Both EBTs and BOs form a stable core, providing architectures on demand for any domain. We call these architectures "stable architectural patterns." The key aspects are the classification of all concepts in the dictionary, and each EBT and BOs encapsulates the unified functional and non-functional requirements, ultimate design, coding, and testing and is ready to be used in any application or system development.

UKPs approach is based on an iteratively refined framework that we call the "software stability model," which consists of three major phases:

1. Enduring Business Themes (EBTs) represent the business's goals and govern business transformation. We also call them "Stable Analysis Patterns (SDPs)". Their impact on business design includes a technique for dividing an enterprise into self-contained business components to identify opportunities for innovation and improvement and prioritize business transformation activities. These components may span a single department of an enterprise, multiple departments inside an enterprise, or an ecosystem of partner enterprises. These goals are achieved through the external adaptation of stable analysis patterns.

2. Business Objects (BOs) are the enterprise's capabilities or the "workhorses,". BOs are called "Stable Design Patterns (SDPs)." These contain the business workflow, business process design, and infrastructure, such as hooks, a gang of four patterns, and similar concepts. BOs focus on the operational aspects of business transformation. They seek to design and implement flexible processes integrating cross-divisional and cross-enterprise processes and core process activities. BOs are key to business and support processes such as finance and human resources. Flexibility is realized by separating business logic, application logic, and data management to improve the time to evaluate new or modified processes. This phase focuses only on business logic and has extension points called "hooks."

3. Industrial Objects (IOs) represent application logic. Application logic can benefit from standards-based virtualization, automation, and integration technologies through hooks offered by an on-demand operating environment. Such technologies enable the alignment of IT processes with business priorities, improve asset utilization and reduce the total cost of ownership of the infrastructure by instantiating many applications using the architecture-on-demand concept.



P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

Unified Knowledge Patterns (UKPs)



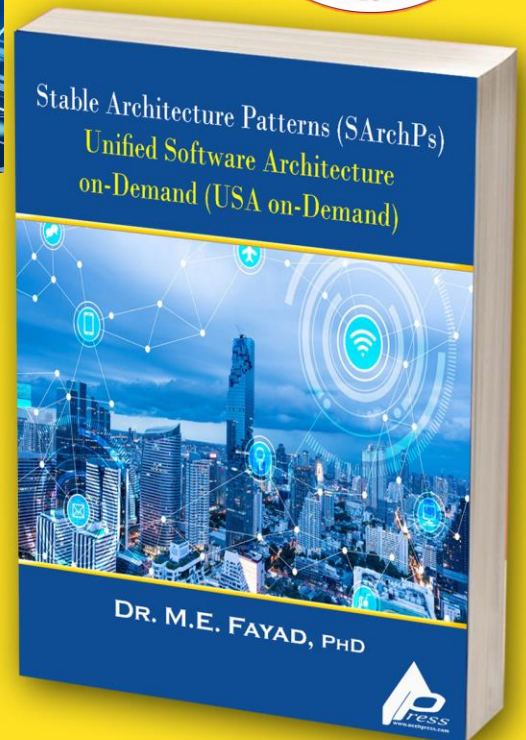
EBTs and BOs are stable knowledge patterns (SKPs), and a combination of EBTs and BOs forms the core knowledge for a given domain. The core knowledge for any domain is called Stable Architectural Patterns (SArchPs) or Unified Software Architecture on-Demand (USA on-Demand) that can be extended and adapted through hooks. The quality of stable architectural patterns creates competitive advantages through differentiation and productivity. It also integrates partners to increase adaptive capabilities.

The SKPs Group answers the following questions:

1. How can we achieve software stability over time and extend the lifespan of software products in any domain?
2. How can we build a stable architecture adapted on demand to meet future changes and evolving technologies?
3. What are the relationships between software architecture and software that have been stable over time?
4. What are the relationships between software that has been stable over time and business objects (BOs)?
5. How does one build timeless architectures for any field of knowledge?

The SKPs Group also discusses several issues related to building systems from "System of Knowledge Patterns." This SKPs group answers the following questions:

1. Can the various claims related to building any system from patterns stand?
2. What do we mean when we say "systems of patterns"?
3. What are the various claims related to patterns composition, and are they true?
4. If you would like to build a system from patterns, how do you select patterns?
5. What kind of patterns do you select for building your system from patterns?
6. How do you compose patterns?
7. Are there any guidelines for pattern composition?
8. What other ways will help you build any system from knowledge patterns?



P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

Unified Domain Knowledge Engineering (UDKE)



UNIFIED DOMAIN KNOWLEDGE ENGINEERING (UDKE)

<https://www.linkedin.com/groups/14288631/>

Motivations:

1. "Domain engineering is reusing domain knowledge to produce new software systems. It is a key concept in systematic software reuse and product line engineering." [1]

2. Domain Engineering consists of three core phases: Domain Analysis, Domain Design, and Domain Implementation. Domain analysis is gathering and analyzing experiences in building systems or parts of a system within a specific domain in the form of reusable assets. Domain design and domain implementation focus on designing and implementing reusable domain-specific languages, components, and code generators to support model-driven development, respectively. Domain Engineering is also referred to as System Family Engineering [2] [3]

Those definitions raised many questions, such as What domain? The concept of "domain" has many synonyms. Is domain engineering the key to systematic software reuse and product line engineering.? The answer: This is false, and there is no systematic reuse in existing software development and product line engineering.

Goals

1. Knowledge Unification
2. Knowledge Stability
3. Standardization
4. Engineering of Concepts
5. Foundation knowledge
6. Achieving Art, Science, and Engineering per Concept
7. Built-in Functional, Non-Functional Requirements, and Ultimate Design & Architecture .

Fayad's Innovations

Through our research work, we propose several funding research proposals and developing several books.

We start looking at Core Knowledge, Field Knowledge, and Discipline Engineering. Domain Knowledge Engineering is the knowledge of a specific, specialized discipline, profession (skills), or activity in contrast to general knowledge. In other words, the term domain knowledge describes the knowledge of specialists or experts in a particular field [4]

We invented an innovation called "Fayad's Unified Domain Knowledge Engineering (F-UDKE)." Unification turns domain knowledge into unified and stable patterns suitable to any domain knowledge. F-UDKE depends on Software Stability Model (F-SSM), Art of Abstraction (FAA), and Unified and Stable Linguistic Engineering (FULE). We engineer each concept belonging to the domain of knowledge engineering with more than 50 innovative keys and more than 100 new facts. We can produce more than ten different contents for each domain: Knowledge:

- 1)Stable Analysis Patterns (SAPs) or Enduring Business Themes (EBTs)
- 2)Stable Design Patterns (SDP) or Business Objects (BOs)
- Stable Architecture Patterns (SArchPs) or Unified Software Architecture on-Demand (USA on-Demand)
- 4)Algorithms
- 5)Knowledge Map for Unified Domain Analysis (KM-UDA)
- 6)Unified Domain Knowledge Standard (UDKS)
- 7)Unified Software Engines (USEs)
- 8)Unified Domain Dictionary (UDD)
- 9) Unified Modeling Engineering (UME)
- 10) Unified Business Rules (UBRs)
- 11) Application Objects or Industrial Objects (IOs)

References:

<https://www.google.com/wikipedia.org>

[2] Handbook of Research on Mobile Software Engineering: Design, Implementation, and Emergent Applications (2 Volumes), Paulo Alencar (University of Waterloo, Canada) and Donald Cowan (University of Waterloo, Canada), Release Date: May, 2012 | Copyright: © 2012 | Pages: 914

[3]<https://www.google.com/what-is-domain-engineering>

[4]<https://www.google.com/www.zipzip.com>



P.O.Box 21514
San Jose,CA,95151,USA



info.aitg@aehitg.com

Stable and Unified Linguistic Engineering (ULE)



Stable and Unified Linguistic Engineering (ULE)

<https://www.linkedin.com/groups/14290376/>

Natural language is appropriately considered "the system of all systems." As such, we postulate that every known word (noun or noun phrase) is a unified and stable pattern with functional and non-functional requirements and an ultimate design. Every word has one individual responsibility specified by its functional and non-functional requirements as the unified and stable pattern. By employing this unified approach, we postulate that any word can be defined such that the definition is complete but also sufficient for use in any field of knowledge.

Linguistics engineering is inherently interdisciplinary but most important. It can have a powerful impact on every field of human knowledge, such as all of the applications of engineering, science, and academics – specifically including the areas of software engineering, computer engineering, system engineering, artificial intelligence, law, philosophy, theology, cognitive science, social science, psychology, government, and many others.

Linguistic Engineering is a rapidly developing field of research. A firm language technology and linguistic engineering background are precious in manipulating large datasets. A linguistic engineer knows language technology used in computer applications, including search engines, all uses of language technology in computer applications, and all possible forms of applied linguistics. The author(s) are captivated with natural language's unification and stability modeling from engineering and computational perspectives and the study of appropriate engineering approaches to linguistic questions.

This approach can provide an intrinsic and complete understanding of any word and language based on knowledge.

Linguistics engineering has theoretical and applied components. Theoretical linguistics engineering focuses on issues in cognitive science, and applied linguistics engineering focuses on a practical understanding of word modeling to concisely put human language into use in any field of knowledge. The authors envision generating a common, unified, stable pattern language - a knowledge map - for suitable domain analysis.

This research introduces a new approach to linguistics engineering and illustrates its applicability and case studies.

Through our research work, we propose several funding research proposals and developing several books.

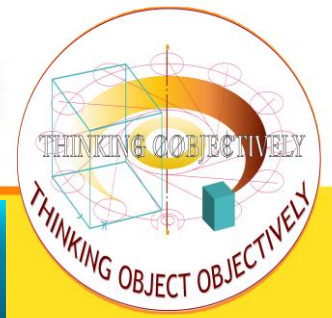


P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

Unified Software Engineering (USWE)



Unified Software Engineering (USWE)

<https://www.linkedin.com/groups/14289019/>

In this group, We discuss:

First: Deep Critical look at Existing Software Engineering

Second: Unify and stabilize the Software Engineering by using Stable Knowledge Patterns (SKPs) to Create Unified Software Engineering (USWE) as a New Approach

First: Deep Critical look at Existing Software Engineering

Our motivations are to:

- 1) Highlight all existing problems and pitfalls of existing software engineering issues
- 2) Point out the many nonsense issues of existing software engineering
- 3) Research and state that existing software engineering is limited to programming.
- 4) Submit a funded research proposal for research on all the issues in 1) and 2)
- 5) Seeking Letters of support and endorsements from Software Engineering Leaders, well-known academics, practitioners, Professionals, and Companies in Software Industries.

The goals are to:

- 1) True unification of Software Engineering
 - 2) Stable Software Engineering in all aspects
- Second:** Unify and stabilize the Software Engineering – **Unified Software Engineering (USWE)** is possible by using the following innovations.

- 1) Software Stability Model (SSM)
- 2) Fayad's Art of Abstraction (FAA)
- 3) Unified Concept Engineering (UCE)
- 4) Unified and stable Linguistic Engineering (ULE)
- 5) Stable Analysis Patterns (SAPs) or Enduring Business Themes (EBTs)
- 6) Stable Design Patterns (SDP) or Business Objects (BOs)
- 7) Stable Architecture Patterns (SArchPs) or Unified Software Architecture on-Demand (USA on-Demand)
- 8) Bank of Mechanisms (Algorithms)
- 9) Knowledge Map for Unified Domain Analysis (KM-UDA)
- 10) Unified Domain Knowledge Standard (UDKS)
- 11) Unified Software Engines (USEs)
- 12) Unified Domain Dictionary (UDD)
- 13) Unified Modeling Engineering (UME)
- 14) Unified Business Rules (UBRs)
- 15) Bank of Application Objects (IQ) or Industrial Objects (IOs)

Through our research work, we propose several funding research proposals and developing several books.

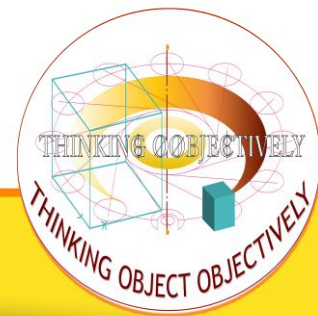


P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

Unified Software Engines (USEs)



Unified Software Engines (USEs) Are here to Stay System and Applications Software are out.

<https://www.linkedin.com/groups/14286371/>

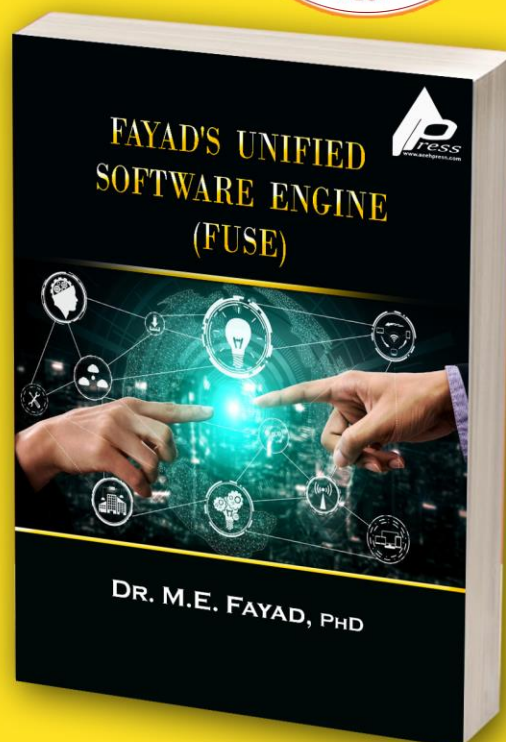
A fuse is a standard device found in any electrical system. Examples include a home, an automobile, a power tool, and many more. The fuse itself is standard and comes in a relatively small number of variants about the required application and the amperage or load the fuse is expected to carry. For a particular application and load, fuses are typically interchangeable. If the FUSE fails, the circuit is open and will not conduct electricity. However, you can plug in a new fuse, complete the course, and resumes operation.

How many software programs are there in the world? Joseph Newcomer, Former Chief Software Architect (1987–2010) and Author have 14.7K replies and 3.7M answer views. Billions. Probably not trillions. But certainly, more than hundreds of millions. Some are one line long. Some are a hundred million lines long. And everything in between.

These software programs have insidious problems, such as Lack of reliability; Lack of stability/unstable; Excessively costly (billions) to build, purchase and operate; Brittle; Software projects that continue to fail at an alarming rate; hardware dependency; maintenance nightmare; etc.

The Ultimate Alternative is Fayad's Unified Software Engine (FUSE).

1) Capture the art, science, and engineering of the engine; 2) Capture and develop the engine's unified and stable functional and non-functional requirements; 3) Develop the ultimate design and unified software architecture on-demand of the engine; 4) The new and improved next generation of solutions; 5) Built on any common core infrastructure, e.g., SaaS infrastructures; 6) Facilitate on-demand, highly reusable architectures and applications with rapid times and open space to the market, starting from requirements to final product delivery; 7) Incorporating qualities such as scalability, adaptability, maintainability, unlimited reuse and applicability, and many more; 8) Stop building instance-oriented systems and reinventing the wheels; 9) Prevent hardware dependencies, etc.

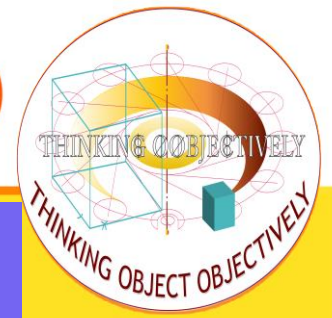


P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

Unified & Stable Business Rules (UBRs)



Unified & Stable Business Rules (UBRs) – A Future to Domain-less Freedom

<https://www.linkedin.com/groups/14288501/>

Motivations

Organizations worldwide develop custom software solutions to address business capabilities that differentiate them from their competitors. These software systems represent the business logic, representing the policies and practices of the firm. However, an effective mechanism is required to ensure such systems efficiently implement and manage the organization's goals. One such tool specifies well-structured regulations, commonly referred to as 'Business Rules (BR) However.', organizations must work on efficiently establishing rules for their business applications due to the need for well-defined UBRs.

Goals

1. Unification
2. Stability
3. Standardization
4. Self-Quality Factors, such as Applicability, Adaptability, Reusability, reconfigurability, manageability, customizability, and other

Innovations:

Through our research work, we propose several funding research proposals and developing several books:

- (1) System of Patterns: Stable Analysis Patterns (SAPs), Stable Design Patterns (SDPs), Stable Architecture Patterns (SArchPs)
- (2) Knowledge Map: Unified Domain Analysis of Business Rules
- (3) Unified Business Rules Standard (UBRS)
- (4) Based on (1, 2, 3), develop a core knowledge – Unified & Business Rules Engine (UBRE)

A new engine for defining and maintaining business rules in a flexible, domain-less, and structured manner called "Unified & Business Rules Engine (UBRE). UBRE is a system of patterns and provides a formal process for extracting the stable, core knowledge of the business domain.

UBRE offers the potential to substantially improve how organizations manage the inventory of business rules within their business applications, providing for improved intellectual property management, increased reuse of business rule artifacts, and higher quality and reliability of business solutions. UBRE can thus be used to extend business rules on unlimited applications and as a base for a new rule-generation engine.

- (5) Self-Quality Factors, such as Applicability, Adaptability, Reusability, reconfigurability, manageability, customizability, and other
- (6) UBRs Dictionary



P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

Collective Injustice



Collective Injustice

<https://www.linkedin.com/groups/14291111/>

Catastrophic problems suffered by startups and their founders seem to be a systematic campaign against innovators and their companies in America, in the Arab countries in general, and in Egypt in particular. Please interact with us to lift the injustice against you and your startups because you are the basis for the renaissance and development worldwide.

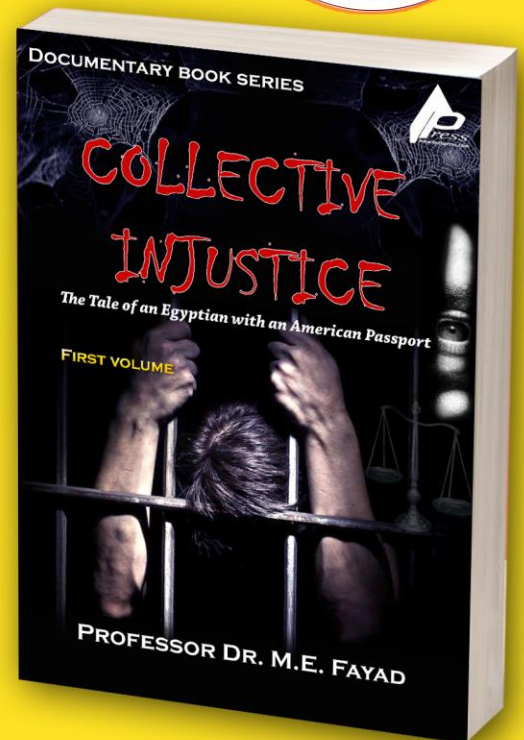
All over the world, people and societies unite to do good. Still, here in the United States of America and Egypt, people, governmental, and civil organizations join hands and flock to my wrongdoing between injustice as if they find pleasure in that. They enjoy the pain of others, drink my flowing blood, and eat at the table of my tragedy as if they were in the last supper.

This baggage was inevitable because the tragedy is excellent, injustice is widespread, justice is absent, conscience is dead, and disagreements are on compulsory leave—killed by hateful racism. Is there an answer? Or should I wait for another Martin Luther King to come, who fought to end racism against black Africans, and I am of African origin, afraid that they will kill me as they killed him? And I would like to introduce you that I am a professor, doctor, and a well-known scientist, and I am 72 years old and disabled and live in San Jose.

If the abuse is against me, I accept it reluctantly for more than 45 years because I was not born in the United States of America and for more than 60 years in Egypt, but what do my companies have to do with all kinds of collective injustice from everyone and every organization I deal with, even though I am an American citizen from Egyptian origin and a lover of all humanity.

Do you have evidence?

The evidence is there and endless.



P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

Collective Injustice



ظلم جماعي

<https://www.linkedin.com/groups/14288504/>

يبدو أن المشاكل الكارثية التي تعاني منها الشركات الناشئة ومؤسوسها هي حملة ممنهجة ضد المبتكرين وشركاتهم في أمريكا والدول العربية بشكل عام وفي مصر بشكل خاص. يرجى التواصل معنا لرفع الظلم عنك وضد شركاتك الناشئة لأنك أساس النهضة والتنمية في جميع أنحاء العالم.

في جميع أنحاء العالم، يتحد الناس والمجتمعات لفعل الخير. ومع ذلك، هنا في الولايات المتحدة الأمريكية ومصر، يتكاتف الناس والمنظمات الحكومية والمدنية ويتزاحمون على ظلمي بين الظلم وكأنهم يجدون متعة في ذلك. إنهم يستمتعون بألم الآخرين، ويشربون دمي المتدفق، ويأكلون على مائدة مأساتي كما لو كانوا في العشاء الأخير.

لم أجد بدأً من هذه الديباجة، لأن المأساة كبيرة والظلم مستشري والعدالة غائبة، والضمير ميت، والأخلاق في إجازة إجبارية. إذ لم يرد أحد من المسؤولين حق من حقوقي وحقوق شركاتي الناشئة المسلوقة عنوة، فالضمير لن يدب في أبدان أماتها العنصرية البغضاء.

هل من مجيب؟

أم لا بد أن أنتظر أن يأتي مارتن لوثر كينغ آخر، الذي حارب من أجل إنهاء العنصرية ضد السود الأفارقة، وأنا أفريقي الأصل، أخشى أن يقتلونني كما قتلوه.

قبل أن أسرد بعد المحطات الأليمة التي أجبرتني على خوض هذه التجربة من مجابهة الظلم والتعسف والتواطؤ لتدميري أحب أن اعرفك على أنني أستاذ دكتور وعالم معروف، سني ٧٢ سنة ومعاق وأعيش في سان هوزيه.

إذا كانت الإساءة ضدي، فأنا أقبلها على مضض لأكثر من 45 عامًا لأنني لم أولد في الولايات المتحدة الأمريكية ولمدة أكثر من 60 عامًا في مصر، ولكن ما علاقة شركتي بكل أنواع الظلم الجماعي من الجميع ومن كل منظمة أتعامل معها، رغم أنني مواطن أمريكي من أصل مصري ومحبي للبشرية جمعاء.

هل عندك دليل؟

الدليل موجود ولا نهاية له



P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com

NEWS AND PRESS RELEASES



[1] LinkedIn Groups

Invitations (Please insert the combined Logos for all of them.

You are invited to join:

Fayad's Art of Abstraction (FAA) (Page 4)

<https://www.linkedin.com/groups/14285501/>

Unified Word Engineering (UWE) (Page 5)

<https://www.linkedin.com/groups/12859031/>

Stable Knowledge Patterns (UKPs) (Page 6)

<https://www.linkedin.com/groups/14286023/>

Unified Domain Knowledge Engineering (UDKE) (Page 8)

<https://www.linkedin.com/groups/14288631/>

Domains:

1. Stable Machine Learning (SML)
2. Unified Consumer Protection (UCP)
3. Unified Software Project Management (USPM)
4. Unified Deep Learning (UDL)

Stable and Unified Linguistic Engineering (ULE) (Page 9)

<https://www.linkedin.com/groups/14290376/>

Unified Software Engineering (USWE) (Page 10)

<https://www.linkedin.com/groups/14289019/>

Fayad's Unified Software Engine (FUSE) (Page 11)

<https://www.linkedin.com/groups/14286371/>

Unified Business Rules (UBRs) (Page 12)

Collective Injustice (Page 13)

<https://www.linkedin.com/groups/14291111/>

ظلم جماعي (Page 13)

<https://www.linkedin.com/groups/14288504/>

[2] Coming Soon Live Broadcasts English and Arabic:

EVENING WITH A WORD

LIVE FEED

PROFESSOR DR. M.E. FAYAD

On Saturday every week

PO Box 21514
San Jose, CA, 95151, USA

info.aitg@aeehitg.com

سهرات مع كلمة

بث مباشر للأستاذ الدكتور

محمد فياض

يأتيكم يوم السبت من كل أسبوع

PO Box 21514
San Jose, CA, 95151, USA

info.aitg@aeehitg.com

An evening with a role

LIVE FEED

PROFESSOR DR. M.E. FAYAD

Every Monday of every week

PO Box 21514
San Jose, CA, 95151, USA

info.aitg@aeehitg.com

سهرة مع دور

في بث مباشر
للأستاذ الدكتور
محمد فياض

يوم الإثنين من كل أسبوع

PO Box 21514
San Jose, CA, 95151, USA

info.aitg@aeehitg.com



P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aeehitg.com

NEWS AND PRESS RELEASES



Coming Soon!

LIVE FEED
PROFESSOR
DR. M.E. FAYAD

TOWARDS NEW HORIZONS

PO.Box 21514
San Jose, CA, 95151, USA
info.aitg@aehitg.com

[3] Three Live Feeds

Evening with a Word (سهرة مع كلمة)
Every Saturday stating August 05, 2023

Evening with a Role (سهرة مع دور)
Every Monday stating August 07, 2023

Evening with a Collective Injustice
(سهرة مع ظلم جماعي)
Every Wednesday stating August 09, 2023

بث مباشر للأستاذ الدكتور
محمد فياض

آفاق جديدة

PO.Box 21514
San Jose, CA, 95151, USA
info.aitg@aehitg.com

[4] Next Issue will be illustration sampling of
Collective Injustice in the USA
This issue will be repeated a lot.

[5] Invited to the 8th Global Webinar on Applied
Science, Engineering, and Technology, November
01-02, 2023, as Conference Chairman and
Plenary Speaker

<https://www.globalscientificguild.com/applied-science/index.php>

An evening with
collective injustice

LIVE FEED
PROFESSOR
DR. M.E. FAYAD

On Wednesday every week

PO.Box 21514
San Jose, CA, 95151, USA
info.aitg@aehitg.com

Conference Chairman

Prof. Dr. M.E. Fayad
San Jose State University,
United States

VIEW BIOGRAPHY

سهرة مع
ظلم جماعي

في بث مباشر
للأستاذ الدكتور
محمد فياض

يوم الخميس من كل أسبوع

PO.Box 21514
San Jose, CA, 95151, USA
info.aitg@aehitg.com



P.O.Box 21514
San Jose, CA, 95151, USA



info.aitg@aehitg.com