

The Macrotheme Review

A multidisciplinary journal of global macro trends

Ensnconcing “tectonic plates” into the development of a resilient crust: A pathway in preserving and stabilizing incremental efforts towards achieving sustainable development

Kasthoory Rajalingam

*Department of Science and Technology Studies, Faculty of Science
University of Malaya*

Abstract

Development is a spiraled movement passaging through a range of building processes, assembled from a large cylindrical base into a size decreasing frustum that eventually pyramids into a pointed vertex. The initial spiraled movement is to be regarded as ascending from base to vertex to ensure each preliminary building process embedding the large cylindrical base of multiple tasks and events, has been successfully executed prior to progressing into the next phases of consecutive events, through a continuous methodical approach on the way to reaching the vertex. The vertex is the final goal and expected outcome of the organization’s comprehensive mission. Nevertheless, the spiraled movement is never fully forwardly ascending, as fault lines and gridlocks are bound to exist within the preceding building processes - an occurrence that reinforces a backward thrust for continuous reengineering. Due to these occurrences, development is both an ascending (forward) movement and a descending (backward) movement, even though an ascending (forward) movement is a positive sign of sustainable development. Through an ascending (forward) movement, the quality of incremental efforts are preserved, stabilized, and readily equipped for further build-up and evolvement, without the need for constant retrograde steps of refurbishments. Sustainable development in every sense means, “Never allow a development project to oscillate back to square one”. If it does, development has been a futile progression of activities with no solid underpinnings and with no vertex. This paper addresses the pertinence of entrenching “tectonic plates” into the development of a resilient crust through a modus, which can preserve and stabilize the incremental efforts towards sustainable development.

Keywords: Sustainability, tectonic plates, vertex, crust

1. Introduction: Defining Development through Process Varying Gradients

In generic form, the term “development” is often associated to the central process of constructing a value driven entity, viable to attain projected outcomes, distinctly defined through its principal mission and goals for the purpose and benefit of its proposed target consumer environment. In a more precise form, the term “development” is an unfinished set of building processes that grow and mature incrementally in forward and sequential movements through a specific timeframe, set originally, for controlling the stream of each process completion and triggering a timely commencement of serial processes through an array of multilevel resource apportionments.

Nevertheless, the commencement of consecutive processes is highly dependent on the quality of execution of its process predecessors, given that quality fulfillment criterions rheostats and measures the completion of each process predecessor for successive incremental maturity and future potential growth. The definition of “development” dives deeper than this, whereby a different perspective can underscore the meaning of the term “development”. Products take on incessant incremental development processes and procedures in terms of uplifting product appearances to suit contemporary trends and ever-changing consumer requirements, entrenching breakthrough components to augment speed, reliability, functionality and durability, with the aim of creating new product genres as add-ons to its brand family of products, in order to maintain a competitive advantage. These advanced developments stretch the innovative plateau into paradigms of greater creativity and inventive resourcefulness that constantly redefine the concept of development. This form of perspective towards development indicates that development is an infinite process and its real-time outcomes are boundless to the extent that it can mature beyond unexpected levels of improvements, upgrading, advancement and expansions. Nonetheless, each form of development consists of its own process varying gradients. The formation of the process gradient is subject to the steepness of the anomaly slope. The level of irregularities, abnormalities, inefficiencies and glitches, define the level of the anomaly slope in terms of the degree of action, exertion, knowledge and number of efforts involved in anomaly detection, process repairs, process recovery and process stabilization, by which any kind of development is continuously bounded upon. These various levels of problem identifications become important thermometers to approximately describe and predict future time rheostats and limitations.

While the possibility to develop beyond unexpected¹ levels of improvements, upgrading, advancement and expansions is attainable, the possibility, however, is provisionally constrained and inhibited by (1) the severity of its defects (2) the conjoint link of these defects to other precursor processes (3) the subjugation of sub-level processes by interim auxiliary processes until methodologies for advance augmentation and improvements to complement current stages of development can be enriched to better ensemble with present abnormal impacts (4) the predetermined criterion placed on a consecutive process, which becomes obstructive to ad-hoc methodologies engineered to applicably fuse with present abnormal impacts, which can alter the completion timeframe of the consecutive process (5) the level of competence and adequacy of functional requirements, which formed part of the brand’s differentiation strategy to suit contemporary and post-modern needs and that, can stand in measure in terms of competitive gain with other closely resembling product genres (6) the extent of which a product can be differentiated and maximized in terms of output and deliverance, engineered for its target consumer environment, since product diversity is differentiated mainly in terms of exterior design, new component entrenchments, ease of usability and number of unique and multifunctional features and attributes (not futuristic) created through the firm’s product differentiation strategy is also subject to observance to current and post market needs; (7) the number of interconnected and traversing processes, required to reach conformity levels in terms of communication and execution when an individual developing process functions unpredictably and sways from the associative norms of previously anticipated measurements; (8) the unbiased results of market research, which can determine the number of competing products that have closely resembling attributes and functionalities, to assist in capitalizing on its differentiation strategy and which can provide sound judgment and act as an major determinant as to whether or

¹ Subject to periodical revisions on expansions of product engineering scope

not an extension for further continuance of a product genre is profitable for the firm; (9) the balancing matrix between resources and process intensity, which can unexpectedly fall apart due to impractical preliminary decisions made, that do not complement the current trajectories of which the current development milieu is bounded upon; (10) the “seismic eruption” caused by sudden changes in law enforcements² or disruptions caused by political turmoil, which can alter the systematic progression of development, firm’s competitive strategy, pronounced mission and also its customary branding image, which the firm is likely to portray to its loyal customer base; (11) the number of backward reengineering transits made in the development process to repair fault lines and gridlocks can question the reliability and consistency level of standard ascending (forward) movements of the development process in terms of why were these fault lines and gridlocks not discovered during mainstream time processes and why were these processes not rapidly reiterated during standard ascending (forward) movements of the development process to ensure the quality of incremental efforts are preserved, stabilized, and readily equipped for further build-up and evolvement without the need for constant retrograde steps of refurbishments; (12) the impulsive impact, intermediate and advanced effect the product places on the target consumer environment, from introduction and along the path of product maturity. Hence, these constraints, ultimately determine the possibility of development moving beyond unexpected levels of improvements, upgrading, advancement, expansions towards achieving sustainability.

When process gradients steepen through various degrees of elevations, sustainable development is more far reaching than feasibly attained. The far reaching aspect is predominantly a result of (1) internal fluctuation mechanisms, triggered based on current contextual occurrences and limitations that unavoidably breaks down the standard processes and norms, prompting for non-customary set of actions, which cannot be normalized throughout the course of the development process (2) external collaborative “cul-de-sacs”, which do not fall within the threshold of internal boundary of control and arbitration can jeopardize preliminary and advanced plans and decisions for auxiliary augmentations and cause failure within any form of resuscitation struggles to revivify existing development efforts (3) the susceptibility caused by exhaustive focus on prominent deficiencies whilst paving way for the creation of newly undefined routes, as a result of the lack of continued concentration on interconnected applications and processes (4) the striving difficulty in maintaining preprocess criterion measurements that comply with standard quality management systems due to changes incurred from preprocess settings, which were based on “environmental temperaments at that particular period” compared to present situational undertakings (5) the persistent evolvement of functional requirements that may serve as a twinset for a fast track and functional target environment, but could prove risky to the development progression of the non- functional target and thus generating an askew evolvement mechanism (6) the totality aspect surfaced and embedded through amalgamated enhancements and improvements, specifically via core component and profitable focuses, may fulfill the current

² Development can be elasticized even further in terms of interpretation and meaning. The confinement of boundaries of development within a restricted scope, usually defined and articulated by enforcement authorities, protect the wellbeing of its effected surroundings and environments. The boundaries are predetermined and consistently upheld by enforcement authorities through standard guidelines/procedures to serve not only as a safety net for effected environments but also to the implementers of development to control processes within these boundaries in order to secure future survival and sustainability in their field.

requirement of adequacy and acceptability in terms of its target market consumption, but will not guarantee in terms of future commercial sustenance, when the totality aspect of a familial genre is ceaselessly compared in parallel against the totality aspect of rapidly transforming product contenders. Sustainable development is more conceivable in terms of planning, design, forecasting, scheduling and organization compared to achieving sustainable development comprehensively in full-grown strength.

2. Sustainability: Making it Last

Paving way towards the making and development of a prolonged and everlasting influence and effect of an entity, in order to preserve a long-standing adhesive resistance in the age of a rapidly transforming and evolving competitive platform, is a steep mountain to hike. The pertinence to transcend steadily, gradually and progressively through secure channels of execution promenades the standards for existence, survival and protracted subsistence. The explicit methodologies and practices used to actualize this objective are divergent as the implementing roles and engineered processes are field specific and not based on standard job descriptive rituals and customary firm behavior. Nevertheless, the conjoint and mutual credence that unites these diversified fields is the effort to maintain consistent equilibrium in performance execution, while safeguarding against the harsh realities and uncertainties reflected through competitive responsiveness. This unremitting effort channels through multiple spokes of intermediate collisions that control the receptive flow of inbound and outbound networks in terms of time and decision for further continuance to successive processes. The major conundrum with these intermediate collisions is that the precise positioning of points of spokes remain unknown and become indeterminate during preprocess settings and planning for future resembling encounters. Once the precise positioning of points of spokes become known after a time consuming series of investigations, there is no guarantee whether future intermediate collisions will point through similar trajectories based on present situational undertakings, since environmental temperaments during its first occurrence distinctively varied from the second. Nonetheless, the problem solving processes designed to disentangle the various combinations of these intermediate collisions evolve after each successive triumph leading to encounters that are more arduous to resolve due to reciprocated advancement and unrestricted involvement of competitive responsiveness. The incessant and unrestricted progression bifurcating from competitive alertness to each opposing triumph, questions the future sustainability and livelihood of challengers of similar genres. Although, there can be discordant processes that vacillate from the normalized mechanisms of firm practices, created through ferocious competition, which can lead to inconsistent execution and implementation mechanisms, to placate short-term adverse reactions and spontaneous occurrences, but can reason for an aftermath of discontinuous harmony and the creation of multiple precedencies on the subject of its analogous nature.

Maneuvering through these abrupt “grenades” can cause and effect delays, untimely interruptions, deferred processes and trigger a blistering path towards the road of sustainable development. This is a result of incompatible knowledge flows streaming from unreliable resource tanks’, causing disambiguates within information streams, the number of halts made to validate informative knowledge processes running against standard guidelines and procedures, making unplanned misaligned alterations and modifications to systematic progressions transected by anomalies of sub-domain components, and thus, creating a disconnected network of operational flows and technical hitches. Yet, these abrupt “grenades” notwithstanding of its weight and strength of its impairment, are within the realm of decipherable and methodical

ranges due to its occurring pattern, which intensifies along with incremental progressions of development and not at the finale of the development process. The occurring pattern, the intensity of its impairments and the knowledge reserve required are interconnected, in terms of which “spindle and shaft” within a wide array of knowledge capsules are dynamic to determine the “when” and “how” of occurring patterns and the weightage of impairment intensity, with the purpose of deflecting away from analogous sockets of outbreaks in the future. The incremental intensifications of hitches that pass along the development path are more favorable in comparison in terms of discernibility than indefinite intensifications that transpire behind the curtain of hidden platforms, which can occur perilously during the commencement of the launching process. These indefinite intensifications pave way to vigorous amount of prominence placed on firm policies in terms of development procedures and processes, whereby the boundaries of the developmental latitude are restricted by standards and guidelines developed by internal and external authorizing authorities. Standards and guidelines serve not only as a safety net for effected environments but also for the implementers of development, to control processes within these boundaries in order to secure future survival and sustainability in their field.

3. Designing a Pathway towards Sustainable Development

Sustainable development is the process of prolonging the affirmative and progressive effect of development processes and its development outputs to withstand future competitive surges and environmental vicissitudes, whereby the quality of incremental efforts are preserved, stabilized, and readily equipped, for further build-up and evolvement without the need for constant retrograde steps of refurbishments, while transcending into a defensible age of immortality. Elasticizing the progressive effect towards an infinite end, only stands as a present-day continued outlook and a relentless vision for the future, continuously advocated through planning, design, forecasting, scheduling and organization. Nevertheless, it is pertinent that the elasticity of the progressive band of transitional and advanced processes, expand to its concentrated potential through gradual increases of quality increments. These gradual increases of quality increments serve as a defense mechanism to safeguard against unwarranted and extreme deviation system implementations, which can cause sudden ruptures to individual sub-vertebral domains within the firm and creating a series of disconnected communication networks and imbalance. Designing a pathway towards sustainable development is an arduous task, as the resources assembled within the structural model of the sustainability architecture are volatile firm encompasses, which are vulnerable to fissures, external interferences and multilateral conflict, inconspicuously surfacing through all precincts of the process environment and only made prominent through communication meltdowns, conflicts of interest and arbitration catastrophes. Process creating processes are distinct process flows incessantly sprouting within the sustainability architectural movement due to a series of recovery processes generated and designed to rectify flawed processes. Yet, recovery processes designed to rectify communication meltdowns, conflicts of interest and arbitration catastrophes are highly dependent on the receptive flows of inbound and outbound interconnected networks of individual sub-vertebral domains, which are time and again distant from effortless consensus and do not guarantee, in terms of weighted influence. Consensus and weighed influence on resource deployment, discretionary apportioning and balanced configurations, antagonized through inconsistent compatibilities of specialized knowledge streams against management of control, previous consumption of resources through unsuccessful business models and the recurrence of anomalies through askew supply of resources, predominate the decision making mechanisms within management. Thus, to assemble a process environment with a balanced resource matrix that which congruently synchronizes with

its analogous levels of process intensities, and to make it to last according to its exact and controlled modulation throughout the development process, is an arduous task.

These decision-making mechanisms persuasively attempt to engrain valid and reliable, yet periodical downstream and upstream blocks of information, that runs through the organizational pyramid and process life cycle generated through secure knowledge capsules embedded within the firm's knowledge reserve. Thus, the interpretative resolution of each detail and projectile generated through these knowledge capsules are dependent on responsible, accountable and trustworthy knowledge transporters employed by the firm. It is a challenge to define the quality of decision-making, the quality of knowledge inflows and outflows that come from hybridization and information sources, the quality of coordination, the quality of authentication and the quality of workforce commitment, through the veins and arteries of sustainability development. Hybridization generated through combined knowledge concentrations and applications produce an intersecting alliance of individual sub-vertebral domain resolutions towards a given conundrum. Nonetheless, the concoction of these knowledge concentrations engrains a possibility of straining the knowledge transporters of purified disciplines who wish to refrain themselves from interlocking with other domains' patois and understandings and thus constraining the degree of sustainable elasticity. Synchronizing workflows through authenticated channels and ensuring the quality of workforce commitment, which gradients in various measurement dimensions, amplifies the standards of sustainable reach. The central locus of maintained databases and repositories is to serve as mainframes connecting each management domain's processing systems and networks to form overlay information linkages for the production of financials and periodical reports and are susceptible to unscrupulous manual feeds, breach of trust and security invasions. Preliminary data deposits and updates manipulated through shared and unrestricted rights of access and control obstruct the reliability of overlay information linkages from generating meticulous financials and periodical reports. Nevertheless, the sending and receiving channels within each domain processing systems and repositories, construct error proof transitional flows through multiple restore and validation checkpoints to inhibit a disoriented flux of disjoint information and overflow of data redundancy. Thus, not all data and information is stored into databases, and repositories, as it interchanges through individual perceptions, insights, discernments and observations based on environment sensitivities towards the given subject. This interchanging flow fluctuates in terms of varying interpretations, irresolute assessments, continuously conflicting firm dialogues and reasoned through mutually supportive connections of opinions and ideas. The metamorphosed ingenuity arising from conflicting firm dialogues strengthens the decision support systems of individual sub-vertebral domains in order to magnify the taxonomy of problem structures into distinctive phases of soluble capacities. The taxonomical classification of problem structures segregates into diverging routes producing compound outcomes of converging importance towards suffusing incremental preservatives and stabilizers within ascending (forward) processes. Sustainable development in every sense means, "*Never allow a development project to oscillate back to square one*". If it does, development has been a futile progression of activities with no solid underpinnings and with no vertex.

4. Interlocking "Tectonic Plates" into the Development of a Resilient Crust

Ascending through an effectual array of strategic progressions, necessitate integrative support, pillaring within individual building processes, in the yielding of assimilated output of combined domain performance. The pillars mounted within building processes, spatially separating the stratum of principal predecessor prerequisites from consecutive requisite continuities function as

secure insulation intercessors, conciliating the flow of activity, without the need for constant retrograde steps of refurbishments. The installation of pillars or “tectonic plates” into the development of a resilient crust suffuses the significance of synergizing processes to establish into mature processes, prior to escalating into new process executions and to prevent futile expeditions of creative experimentations that lack the pre-conditional settings of thorough knowledge management systems. It also permeates the significance of harboring transitory frivolities originated within process deficiencies in the studying effort to mend the flow towards consecutive process mechanisms. Another important significance for the installation of “tectonic plates” is to formulate temporal restoration units to enable process re-establishments, in order to safeguard against sudden volatile intensifications, so that instead of deteriorating backwards in entirety, processes relapse to its nearest point of precision. These plates described here as “tectonic” is due to its intended infused *métier* to preserve and stabilize incremental efforts to impede any form of developmental fallout. The compulsion to emphasize upon its installation comes from the necessity to distinctively define the maturity levels of principal predecessor prerequisites and consecutive requisite continuities for prominent manifestations of process environments, inhibiting the procreation of transitory flow of frivolities from invading consecutive process mechanisms and to prevent a complete recessive decline. The process of defining the maturity levels of processes segments through a series of level specifications and conditioning based on each level’s insecurities and its corresponding levels of commitment to extricate from frivolities found within process deficiencies, which function in cognizing what possible extent maturity levels can increment in order to be declared stable. Process stabilization reaches point of steady state when “abrupt” grenades, fluctuations in “environmental temperaments” and hidden intensifications struggle to puncture matured processes, prompting for customary set of actions normalized throughout the course of the development process.

Prominent manifestations of process environments expressed through mature quality indicators promenade a path of constancy and loyalty thriving within the boundaries of developmental latitude. The installation of “tectonic plates” suffuses the significance of proliferating the number of manipulating combinations and its corresponding repercussions to match against the naturalistic synergy of counter-attacks and its metamorphosed method of response and reciprocation, constructed through strengthened decision support systems of individual sub-vertebral domains, based on a detailed taxonomy of problem structures diverging into distinctive phases of soluble capacities. Nevertheless, the “tectonic” implementations running through the firm’s competitive strategy, pronounced mission and its customary branding image, which the firm is likely to portray to its loyal customer base, is subject to a distilled follow through of standards and guidelines developed by internal and external authorizing authorities. This indirect but interconnecting link, consequence in terms of changes and improvements within internal and external authorizing authorities, to detect loopholes within policies, which can be legally but unjustly used to prolong the unethical movement of firm conduct, and thus weakening the sustainable chain of principled firm governance and performance. Installing “tectonic plates” into the sustainability model, transpose internal authorities through interchanging designations within similar domain environments to embellish the workflows of “adolescent” processes via hidden and non cross-referencing management agendas in order to quarantine extreme cases within singular domains, susceptible to unscrupulous manual feeds, breach of trust and security invasions.

The system of infusing “tectonic plates” can prompt for steadfast granulized phases of execution within “adolescent” processes through the earlier stages of its creation to activate the synergistic

levels of firm resourcefulness to attain point of process maturity without inflicting through exhaustive scheduling constraints. The degree of hard-hitting alterations within granulated phases in terms of firm behavior, people management, performance priorities, short term and long-term firm primacies drilled within “adolescent processes” can heighten the effect of sustainable outputs, resulting from per diem understandings of firm modulations towards intolerable internal breaches. Consequently, the number of process maturity levels decreases as a result from the lessening of auxiliary specifications and conditioning echelons through incremental progressions, which means that the number of specifications and conditioning echelons, is heightened only during the granulated phases of “adolescent processes” through early activation of synergistic levels of firm resourcefulness.

5. Preserving and Stabilizing Incremental Efforts

Intercissors functioning as spatial separators within building processes anchorages through transitory halts to manifest stratum outputs of principal predecessor pre-requisites for the characterized identification of serial alienated patterning outcomes, diagnosed through pre-conditional settings of sound knowledge management systems, to prevent anomaly inheritance by consecutive requisite continuities. Frivolities originating from principal predecessor pre-requisites frame into causal production of new knowledge composites, for the defined articulation of problem structures, in order to prevent anomaly inheritance by consecutive requisite continuities, in the studying effort to mend the flow towards consecutive process mechanisms. Through a causal study of underlying frivolities instead of advanced frivolities, intercessors would be able to formulate temporal restoration units to enable process re-establishments, in order to safeguard against sudden volatile intensifications, so that instead of deteriorating backwards in entirety, processes relapse to its nearest point of precision. When processes continuously relapse to nearest point of precision, the distance lapse between the points of defect to the point of zero fault, truncate into the development of established processes (proximal to zero defects) and primed for further incremental build up and evolvment without the need for constant retrograde steps of refurbishments. Through the lapsing and relapsing flow into the development of established processes, knowledge management systems automatically rejuvenate into layers of new knowledge deposits. Thus proliferating the number of manipulating combinations and its corresponding repercussions to match against the naturalistic synergy of counter-attacks and its metamorphosed method of response and reciprocation constructed through strengthened decision support systems of individual sub-vertebral domains, based on a detailed taxonomy of problem structures diverging into distinctive phases of soluble capacities.

Transposing internal authorities through interchanging designations via hidden and non cross-referencing management agendas, enable the detection of frivolities in terms of domain behavior, people management, performance priorities, short term and long-term firm primacies. The transposing of internal authorities enable the examination of the accumulation, storage, manipulation and dissemination of information of that particular individual domain, in search for any incongruities within the absolute partitioning of responsibilities apportioned and assigned to individual domains within the organization.

The shrinking number of specifications and conditioning echelons, through the enrollment of each process into sub-processes during the movement of main “adolescent processes”, demystifies the pathway of anomaly identification and detection, in order to pave way towards more composite understandings of firm trajectories, given the “abrupt grenades”, “environmental temperaments” and hidden intensifications at that time. This does not mean that process maturity

comes to a halt due to the lessening of auxiliary specifications and conditioning echelons. Specifications and conditioning echelons, which would usually land on during later periods of maturity, arrive into “interpretative firm captivity” early, during initial maturity levels, whilst uplifting the standards of each successive process maturity level through rigorous quality fulfillment criterions. Henceforth, quality fulfillment criterions used to rheostat and measure consecutive processes, designs through the metamorphosed ingenuity arising from conflicting firm dialogues, which reinforces the decision support systems of individual sub-vertebral domains, in order to magnify the taxonomy of problem structures into distinctive phases of soluble capacities, triggering the passaging of domain processes into steady-state. These quality fulfillment criterions set the stage for periodical tunings to pre-conditional settings, for the development of well-grounded knowledge management systems within individual sub-vertebral domains.

6. Future Directions

Process varying gradients: The gradual reduction of core specifications and conditioning echelons from principal predecessor pre-requisites to consecutive requisite continuities that flow from “*adolescent processes*” into established processes, illuminate the graphical connotation of a multiple strides process transfiguring into a single stride process. Although multiple strides processes, endure a degree of hard-hitting alterations within granulized phases of “*adolescent processes*” and heightened by the number of core specifications and conditioning echelons, the count of strides made, exceeds that of the single stride, whilst creating a non-steep incremental gradient towards consecutive requisite continuities. The progression towards a single stride process, whereby the number of specifications and conditioning echelons reduces in number and passages into steady state, creates a steep incremental gradient, because of the truncated distance lapse between the points of defect to the point of zero fault. The system of infusing “tectonic plates” is pertinent in order to prompt for steadfast granulized phases of execution within “adolescent” processes through the earlier stages of its creation to activate the synergistic levels of firm resourcefulness to attain point of process maturity without inflicting through exhaustive scheduling constraints. Thus, a clearer investigation is required of how the progression towards a single stride process can ensure the continuation of a non-steep incremental gradient prior to installation of “tectonic plates”.

Predetermined criterion: The predetermined criterion placed on a consecutive process, which becomes obstructive to ad-hoc methodologies, fused applicably to suit present abnormal impacts can alter the completion timeframe of the consecutive process. When the abandonment of predetermined criterion transpires to satisfy present abnormal impacts by use of ad-hoc methodologies, manual and unintended alterations performed to regulate disrupted and linked processes can rupture the chain of constructs used to attain the predetermined criterion, serving as a measurement index for process fulfillment. The installation of “tectonic plates” conditionally measure the outputs generated through ad-hoc methodologies against the projected outputs stipulated from fulfillment of predetermined criterion to determine the worthiness of future conditional abandonment of the predetermined criterion. Thus, a clearer investigation is required of how the design of predetermined criterion can synergistically adapt to present abnormal impacts and counter respond to affected domains, devoid of rupturing the chain of constructs used to attain it.

Conforming levels in communication and execution: The number of interconnected and traversing processes, required to reach conformity levels, in terms of communication and

execution when an individual developing process, functions unpredictably and sways from the associative norms of previously anticipated measurements. The installation of “tectonic plates” suffused into configuring a number of defined route substitutes during the design of predetermined criterions can synergistically adapt to present abnormal impacts through the immediate translocation of communications and process instructions to a central process repository for the instantaneous precision of abnormal processes. Thus, in terms of communication and execution, when process instructions are neither databased nor repositored, a clearer investigation is required of how prompt alerts for instantaneous precision, can be initiated.

Indefinite intensifications: The occurring patterns of indefinite intensifications that transpire behind the curtain of hidden platforms are indiscernible for advanced pronouncement of reciprocal actions, because unlike “abrupt grenades”, which passes along the development path, indefinite intensifications pass along external competitive daises, making its presence felt only during the dénouement of the development process or during its débuted introduction to its target consumer environment. The installation of “tectonic plates” infuses the necessity to transpose internal authorities through interchanging designations via concealed and non cross-referencing management agendas to enable the detection of frivolities in terms of domain behavior, people management, performance priorities, short term and long-term firm primacies and to dedicate processes to standards and guidelines developed by internal and external authorizing authorities. Thus, a clearer investigation is required on how to assemble a process environment with a balanced resource matrix that which congruently synchronizes with its analogous levels of process intensities and to make it to last according to its exact and controlled modulation throughout a dedicated development process.

7. Conclusion

This paper has addressed the pertinence of entrenching “tectonic plates” into the development of a resilient crust through a modus, which can preserve and stabilize the incremental efforts towards achieving sustainable development. This paper has simultaneously raised future directions in the study towards strengthening the effect of “tectonic plates”: (1) *How can the progression towards a single stride process ensure the continuation of a non-steep incremental gradient, prior to installation of “tectonic plates?”* (2) *How can the design of predetermined criterion synergistically adapt to present abnormal impacts and counter respond to affected domains, devoid of rupturing the chain of constructs used to attain it?* (3) *How can prompt alerts, be initiated for instantaneous precision, in terms of communication and execution, when process instructions are neither databased nor repositored?* (4) *How to assemble a process environment with a balanced resource matrix that which congruently synchronizes with its analogous levels of process intensities and to make it last according to its exact and controlled modulation throughout a dedicated development process?* The centrality behind entrenching “tectonic plates” into the development crust, which can preserve and stabilize the incremental efforts through a fortified progression of ascending (forward) movements, outweighs the mere focus placed on planning, design, forecasting, scheduling and organizing and concentrates towards achieving sustainable development comprehensively in full-grown strength.