Abstract. SPAWAR System Center Pacific (SSC-Pac) in San Diego has established an Unmanned System Integration, Test, and Experimentation (UxSITE) capability to facilitate agile development of unmanned systems. This capability utilizes a unique agile systems engineering process with 6-month overlapping “waves” consisting of four phases: development by multiple-subcontractors, and operational management of systems architecture evolution, capability integration, and validation testing. The UxSITE capability supports a portfolio of projects, and has three years of respected and effective results. Most notably, the process puts a prime emphasis on enabling and facilitating team effectiveness: creating an embraced culture of engagement, a collective consciousness emerging from comprehensive real-time information support, and a team conscience on a mission for the end users.

Introduction
An INCOSE project-in-process is seeking a generic Agile Systems Engineering Life Cycle Model (ASELCM), and is doing this by analyzing and building case studies of agile systems engineering in a multifaceted variety of applications, collectively covering agile software, firmware, hardware, and people-ware systems engineering processes in experienced practice. The objective of the project is to discover and justify process principles as repetitively employed patterns, which are necessary and sufficient for any system engineering process that must contend effectively with an unpredictable, uncertain, and evolving engineering environment; and to document case studies that show how those principles are employed in the context of different engineering process environments.

The first three-day workshop, held August 5-7, 2015, analyzed a unique and highly effective agile systems engineering (SE) process employed by the SPAWAR System Center Pacific Unmanned Systems Group in San Diego to establish an Unmanned System Integration, Test, and Experimentation (UxSITE) capability. It is the uniqueness and effectiveness of the UxSITE evolutionary system engineering approach that prompts this paper. The process to be described was created to replace a process plagued by cost overruns, missed schedules, inadequate development achievement, uncooperative teaming, and poor status visibility. New-process effectiveness has been demonstrated consistently over three years in lower and predictable costs, on-time capability deliveries, and continual advancements on the overall performance of the systems under development. The effectiveness of the UxSITE capability is
marked by SSC-Pac’s interests in migrating this approach to other programs and operational domains.

Notable process concepts that will be discussed include:

- Common process spanning a portfolio of projects.
- Government retained architecture ownership.
- Systems engineering structured as a Wave-Model-inspired evolutionary process.
- Continuous integration with comprehensive regression testing.
- Clear unambiguous roles and responsibilities.
- Common culture embracing development contractors.
- Ubiquitous real-time shared awareness of project progress and status.
- A sense of collective mission.
- Quality-of-engagement sensitivity.
- Distributed test threads and continuous risk management.
- Meaningful user involvement.

The portfolio of projects employing UxSITE span U.S. Department of Defense (DoD) Research, Development, Test, and Evaluation (RDT&E) categories 6.1–6.3. 6.1 and 6.2 explore and develop new technologies for their potential in military applications, and 6.3 covers advanced technology development meant to help the transition from the laboratory to the field and includes Advanced Technology Demonstrations (ATDs) and Advanced Concept Technology Demonstrations (ACTDs). “Taken together, these first three activities (6.1-6.3) constitute what is called DOD’s Science and Technology (S&T) program. The S&T program does not support development in a formal acquisition program, although as one goes from 6.1 to 6.3, the connection to a specific military operational capability becomes more important and apparent.” (Moteff 1998).

The UxSITE project portfolio involves hardware, software, and people-ware development, and deployment testing, for unmanned expeditionary autonomous ground vehicles. Unlike self-driving cars, these vehicles have to maneuver over and through rough, obstacle-laden terrain, for which suitable technology does not exist. The project context is a platform-based system of systems consisting of sensor processing systems, world modeling systems, behavior generation systems, collaborative control systems, and platform specific control systems.

The project began in US Government fiscal year 2010 with a typical waterfall approach, which exhibited difficulties in achieving sufficiently demonstrable progress. Inspired by an agile systems engineering approach called the Systems of Systems (SoS) Wave Model (Dahmann 2011, 2012), a new evolutionary systems engineering process went live in fiscal year 2013 specifically for the UxSITE project context, one that would put an emphasis on testable capability development in 6-month increments of capability advancement.

A paragraph from the U.S. Defense Acquisition Guidebook (DAU 2013) explains the general concept of the new process well: “The backbone of SoS SE implementation is continuous analysis that considers changes from the broader environment as well as feedback from the ongoing engineering process. The results of that analysis provide the basis for developing and evolving the SoS architecture, identifying or negotiating changes to the constituent systems that impact the SoS, and working with the constituent systems to implement and integrate those changes. This view of SoS SE implementation provides structure to the evolution of the SoS through changes in constituent systems that are typically on different life-cycle timelines, adapting as systems come in and move out, and as Concept of Operations (CONOPS) adapt
and change. Hence the need for continually updating the SoS analysis and adapting the architecture and updating systems on an ongoing basis.”

For purposes of describing the relevant systems engineering process issues unambiguously, we recognize three distinct systems of interest, distinguished as Systems 1, 2, and 3. System-1 is the target system under development, an autonomous ground vehicle. System-2 includes the basic systems engineering development and maintenance processes, along with their operational domain that produces System-1. System-3 is the process improvement system, called the system of innovation that learns, configures, and matures System-2.

System-1 will not be described in any detail, but will be explicitly referenced as such, when necessary, to avoid confusion in the discussion. System-2 is the principle focus of this article. But as it is shaped through time by experiential learning, the nature of System-3 that manages the maturation of System-2 will be dealt with explicitly and most particularly in the section that models the UxSITE agile systems engineering process. Figure 1 shows a general representation of the relationships between Systems 1, 2, and 3.

In the new and current evolutionary process, roles, responsibilities, and working relationships of the 60-some engineers and managers were restructured and supported by an infrastructure that enables and facilitates coherent close-knit team work. Under the new approach contractors have responsibility for technology analysis and development of System-1 components, and UxSITE government personnel have responsibility for evolving System-1 architecture, integrating System-1 capability-enhancement developed by the contractors, and validating the latest wave of System-1 performance. Shown in Figure 2, these four activities happen in overlapping System-2 waves of incremental System-1 enhancement, with each wave approximately six months in duration. Importantly, UxSITE personnel also evolve the System-2 process concept and supporting infrastructure with attention in System-3.

This article will focus on the unique aspects of the UxSITE evolutionary systems engineering process that are most responsible for the demonstrated and respected effect of the new process. The Wave Model structure and process makes a unique contribution, in that the UxSITE SE process is the first known effective implementation of the SoS Wave Model; which is better done justice in a separate detailed article (Scrapper, Halterman, and Dahmann 2016). This present article will focus principally on the enabling and facilitating infrastructure, which supports team coherency and coordination.
Subsequent sections will lead off with an overview of the five-element Integration Strategy, placing the Evolutionary Systems Engineering approach in context with four complimentary elements; the focus will then shift to the enabling and facilitating infrastructure in some detail, and a final section before concluding remarks will provide a high-level pattern-based model view of the unique operational aspects.

Overview

Agile systems engineering processes are justified and effective when it is expected that the engineering environment and activities will be subject to changes that affect the ongoing development effort throughout the project. A UURVE framework (Dove and LaBarge 2014) for characterizing the general/high-level dynamic nature of the engineering environment provides guidance for what must be accommodated.

Agile SE processes are necessary and justified when the engineering environment has characteristics of unpredictability, uncertainty, risk, variation, and evolution (UURVE). The general UURVE key characterizations of the UxSITE engineering environment, justifying an agile SE approach, are as follows:

Unpredictability (unknowable situations):
- Strategic realignment by sponsor.
- Changes in and/or availability of key personnel and development contractors.

Uncertainty (randomness with unknowable probabilities):
- Feasibility of technical approach and initial designs.
- Contracting issues, funding gaps, and budget short falls.

Figure 2. Integrated Master Plan: System evolution in six-month capability-enhancement waves.
Risk (randomness with knowable probabilities):
- Failure to meet technical performance measures.
- Maturation and integration of required component technologies.

Variation (knowable variables and variance ranges):
- Availability of test ranges and test support, and obtaining requisite approvals.
- Reliability, Availability, Maintainability (RAM) of vehicle test-beds (vehicle, sensor, computing hardware, cables, connectors).

Evolution (gradual successive developments):
- Changes in technical landscape and insertion of emerging technology.
- Changes in programmatic objectives and stakeholder’s requirements (scope creep).

The UxSITE SE process encompasses research, development, integration, test, and evaluation of deployable system and component technologies that can provide new capabilities for military autonomous ground vehicles. The integration strategy is central. Contractors provide the research and development, with UxSITE government personnel providing the architecture, integration, and test. Both groups are involved in experimentation activities.

Depicted in Figure 3 are the five elements that constitute the UxSITE integration strategy. Each will be briefly discussed for key points in this section, with some emphasis put on the Continuous Integration Environment in the next section.

**Figure 3. The five elements contributing to the Integration Strategy**

**Vision** – This is the stable driving element for the process that establishes a common understanding of success, both technically and programmatically. It is repeatedly reviewed throughout the entire SE process as meeting-opening positioning for the various and frequent team interaction sessions, with the featured cornerstone of taxpayer and warfighter as the customers. It includes the Concept of Operations for the System-2 integration strategy, and the system definition and requirements for System-1. The clarity of vision and objectives provides common criteria so that everyone can bring their knowledge to bear within a common relevant context. Disagreements caused by different criteria are avoided, and interactions are decisive rather than unresolved. This approach drives closure among multiple perspectives.
**Systems Engineering Plan** – The Systems Engineering Plan embodies the SoS Wave Model approach, with four phases in approximately-six-month overlapping evolutionary waves, as depicted in Figure 4. As depicted at the top, contractors lead in analysis and development of System-1 component technologies, with government (UxSITE) support. In the middle, UxSITE personnel lead in System-1 architecture development, configuration management planning (CMP), and evolution, with contractor support. UxSITE personnel also lead in integrating the component technologies, with contractor support. At the bottom, UxSITE personnel lead in validation, with end-user warfighter support. Each wave has test threads that run through each of the four phases: performance benchmarking, architectural analysis, system verification, and finally system validation and extended vehicle testing. The details of the Evolutionary Systems Engineering approach developed by SSC-Pac are beyond scope for this article, but are available in (Scrapper, Halterman, and Dahmann 2016). Notably, risk analysis and management is distributed and integrated throughout all phases at all times, is a shared responsibility of all team members, and is not centralized in a risk manager role or a life-cycle process task.

**Modular Open Architecture** – The modular open architecture developed for System-1 is a key enabler for sustaining an agile System-2 capability, which depends upon the ability to replace and upgrade individual System-1 components in successive evolutionary waves. Four different System-1 vehicle platforms are currently under evolutionary development, which can share common functional capability components. This need is underscored in the stated project objectives: “Low-cost, platform and mission agnostic appliqué with modular, reconfigurable executable mission modules.” SSC-Pac retains design, control, and ownership of the System-1 architecture, ensuring that developed components conform to a plug-and-play system-1 architecture. Contract developers retain proprietary ownership of component technology, but must design and develop to the government owned system-of-systems

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1 RaDER (Reconnaissance and Detection Expendable Rover) and three different-mission expeditionary vehicles: EV-1, EV-3, EV-4.
architecture. The open architecture is well planned before the evolutionary systems engineering process begins, under the principle that architectural refactoring incurs time and cost that should be avoided.

**Continuous Integration Environment (CIE)** – This is a core element of the enabling and facilitating operational infrastructure. It is all about orchestrating the interaction of the 60-some engineers and managers on the project: 17 engineers working the technical integration, with six external organizations of 4-5 engineers each working on development projects for development of functional capabilities to be integrated into a federated system. Physically the CIE is a federated system of software applications that receive, disseminate, and present operational data. Operationally it is an orchestration and collective-consciousness mechanism that includes principles of management and personnel interaction. It is an evolving infrastructure that can already be credited with the great leap forward over the prior process. This element will be discussed in more detail in the next section.

**Test and Experimentation Master Plan** – The Test and Experimentation Master Plan (TEMP) defines the overall test strategy and objectives for the continuous test and experimentation required to support the maturation and integration of new capabilities. The plan is structured to accumulate evidentiary information for feedback into the development cycle, and ensures critical capability objectives and functional requirements are being met. The TEMP also calls for regression testing to ensure that new development doesn’t impact prior accomplishments. All testing of new capability added during each iteration of the evolutionary SE process is preceded with a standard initial suite of test methods, which first verifies that the system can do 10-of-10, 19-of-20, and 28-of-30 repeatable performance actions, in both the lab environment and in the real world environment. Then and only then is new added capability tested.

**Enabling, Facilitating, and Sustaining Agility**

The discovery and description of a common Agile Architecture Pattern (AAP) for systems and processes that successfully deal with UURVE operational environments is detailed in (Dove and LaBarge 2014). Briefly, the architecture contains three principle elements: a pool of resources that can be configured to address the process-activity of the moment, a passive enabling infrastructure that establishes common rules for readily interconnecting these resources, and an active facilitating infrastructure with responsibilities for sustaining the agility of the SE process by maintaining and evolving the resources, the interconnection standards, and the agile SE Concept of Operations. Figure 5 depicts the UxSITE systems engineering process as an instance of the AAP, and provides a relevant framework for discussing key points.

The UxSITE evolutionary SE process architecture is structured to span multiple System-1 vehicle development projects that can share common component resources. Component resources can be dragged and dropped into a variety of configurations, interfacing with each other according to plug-and-play rules and standards.

The principle intent of this section is to discuss the passive enabling infrastructure and the active facilitating infrastructure.
The AAP calls out the principle resources that are employed in assembling process-activity configurations:

- **Integration Lead** – Develops the Vision for System-1 and oversees the technical execution and coordination of activities and processes in System-2.
- **Technical Lead** – Oversees technical execution and mitigation of technical risk associated with a specific phase in System-2.
- **Functional Lead** – Provides in-depth technical expertise in each designated functional area to support the research, design, implementation, operation, maintenance, and assessment of new capability enhancements.
- **Contract Performer** – Leads the development of desired functional capability for System-1.
- **Users (War Fighters)** – Validates the operational concept for System-1 and provides feedback into System-2 regarding utility of current and planned capabilities.
- **Reusable Components** – Functional capabilities and tools to support the integration and specification of System-1 capabilities for different vehicle types and mission sets.
- **CIE Data** – Artifacts and evidentiary information produced by System-2 and shared across extended team to enable the rapid and agile development of System-1.
- **Test Methods** – Tools, procedures, and metrics for quantifying the performance of System-1 to enable the rapid assessment, characterization, and inter-comparison of experimental results.

Figure 5. Agile-process architecture depicting four example process-activity configurations assembled from drag-and-drop assets in conformance with the rules and standards of the plug-and-play passive enabling infrastructure.
Process Enabling and Facilitating Infrastructure

Infrastructure consists of passive and active sections. The passive section is in essence the systems engineering Concept of Operations, complete with resource interconnection standards. The principle intent of the UxSITE passive infrastructure is to enable effective process-activity assembly and to specify the process operational intent and methods. The active section designates responsibilities for maintaining agile process capability and effectiveness. The principle intent of the UxSITE active infrastructure is to facilitate sustainable process agility.

Passive Enabling Infrastructure

Figure 5 at the top shows the principle SE-process resources that can be assembled into process-activity configurations for specific situations. The ability to drag-and-drop these resources into plug-and-play configurations is enabled by the passive infrastructure, so called because it encompasses the fairly stable rules that enable effective resource interconnection. Many of the elements below have already been described in the Overview section, with a brief tabulation here.

Sockets – physical interconnect:
- CIE custom-view interfaces for human access.
- Shared understanding of System-1 modular architecture for connecting components.
- Roles describing how people fill positions.
- Culture of full-team engagement behavior.
- Test Threads interconnecting testing with strategy and TEMP.

Signals – data interconnect:
- Vision reiterated in all meetings, for supporting collective conscience.
- Declarations of Intent, for defining contract performer development objectives.
- Configuration Management Plan, for compatible architecture evolution.
- Integration Strategy, for reinforcing collective culture.
- CIE System-1 and System-2 performance data, for collective consciousness.
- Decisions openly communicated unambiguously, for supporting collective culture.
- Engaged team feedback, for supporting collective culture.

Security – trust interconnect:
- User agreement and Non-Disclosure Agreements, for managing performer’s intellectual property (IP) of all technical data produced and stored in the CIE.
- Configuration Management Plan, for non-disruptive architecture evolution.
- CIE access controls, for preventing sensitive cross-interest performer and functional area leakage.

Safety – of SE-process users:
- Open-process visibility, with CIE access to all project status and information affecting collective ability to meet project objectives and individual ability to perform.
- Open communication on all team issues (no private conversations).
- Protected communication to encourage controversial open communication without fear of subsequent reprisal.

Service – the SE-process Concept of Operations:
- Vision, unambiguous and stable.
- Collective culture of engagement, embraced by the full team.
- Collective consciousness, enabled and facilitated by Continuous Integration Environment (CIE).
Collective conscience, enabled and facilitated by team-mission-driven awareness of warfighter and taxpayer needs.
Wave Model, overlapping decoupled six-month development and integration cycles.
Integration Strategy/TEMP, enabling and facilitating standard practices.
System-1 (vehicle) Agile Architecture Pattern, enabling and facilitating reuse of components in multiple vehicle types for multiple mission needs.
System-2 (SE process) Agile Architecture Pattern, enabling and facilitating reconfigurable SE-process resources.

Three elements are central to the process enabling infrastructure and the effectiveness of the UxSITE SE process, which warrant further discussion: the collective culture of engagement, the collective consciousness enabled by the CIE, and the collective conscience that identifies with users values.

Collective Culture of engagement – Most pronounced during the analysis activity of the UxSITE capability was the pervasive nature of the culture, its thoughtful development, and its continual reinforcement. This is done with a combination of soft skills and supporting infrastructure.
Culture is a shared set of expectations for behavior, and an environment that enforces that behavior. Under the UxSITE capability culture isn’t written like a mission statement, but is rather practiced by leadership, shaped by consistent reinforcement, and enforced by dealing openly with infractions detrimental to the team and at odds with a pervasive collective agreement to work together toward total success.

Full and active engagement with the SE process intent and the SE project objectives is the expectation. All team members are on a shared mission, and all team members need to support and be supported by all other team members, at all times. The nature of the UxSITE SE process, its leadership, and the transparency of comprehensive real-time project status provide team-engagement sensitivity. Where the culture doesn’t fit an individual (or vice-versa), that individual will either move on, or adjust. The culture will not tolerate in-action.

Collective Consciousness – A software construct developed to support UxSITE is known as the Continuous Integration Environment (CIE), The CIE is a data-driven repository of knowledge, with customized viewing templates for different needs. It is distinguished as data driven rather than document driven. A Model-View-Controller (MVC) concept is employed for data exploitation. Wikipedia provides digestible informative detail under Model View Controller², but the intent of an MVC is to provide user interfaces that separate internal representations of data (the model) from the ways that information is presented to users (the view). A view can be any output representation of information, such as a chart, a diagram, or tabular information, with multiple views of the same information custom suited to meet requirements of different stakeholders; such as sponsors, management, technical integrators, contract performers, testers, or whomever. Any stakeholder (the controller) may also have different ways of interacting with, or manipulating, the data.

CIE serves much the same purpose intended by commercial Product Life-Cycle Model (PLM) software³, which manages information throughout the entire lifecycle of a product, but is homegrown at SSC-Pac’s Unmanned Systems Group to provide a federated structure now being called for by the PLM user community. CIE is structured as a federation of independent

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capabilities, mostly off the shelf, and is being evolved to provide real-time relevant and comprehensive views of history and current status to all team members. This home-grown federated approach enables capability evolution suited to timely UxSITE SE process needs, rather than commercial software product strategies and release schedules. The intent is to facilitate a real-time collective consciousness, where all team members are plugged in to all information associated with full project success, as well as to the information of relevance to their specific responsibilities and tasks. New data, new decisions, new issues, new test results, wherever and whenever they occur, ripple through the relevant federation of CIE components and CIE user views immediately. This collective consciousness manifests for the team much like it does for musicians in a symphony orchestra, where off notes and bad timing are immediately sensed by all.

**Collective Conscience** – Meeting openings consistently remind everyone that the customers are taxpayers and warfighters. Superficially this can sound like hollow, politically-correct cheesiness. But these reminders don’t stop with a simple statement. They are rooted in emotional image and story that elevates them to personified walking needs with faces. The warfighter needs tools that are effective, timely, and affordable for mission achievement and self preservation. Input on warfighter reality is obtained with their critical presence at testing events, and with structured workshops between waves that include capability presentations followed by table-top exercises of robot employment and surveys of needs and priorities. The taxpayer needs tools that are effective, timely, and affordable for national/homeland security. The objective here is capability that is affordably deployable, as opposed to costly technology that limits production quantities and threatens sustainable programs. In these contexts (warfighter and taxpayer) the team accepts responsibility, and evaluates decisions with that critical internal customer voice. The team develops and maintains a collective conscience to do what is responsibly right. This breaks the inertia of building upon favorite and comfortable technical approaches, to consider technologies that address the fundamental needs.

**Active Facilitating Infrastructure**

The active infrastructure is what sustains the agility of the SE process. In order for new activity-configurations to be facilitated when needed, five responsibilities are required: the roster of available resources must evolve to be always what is needed, the resources that are available must always be in deployable condition, the assembly of new activity configurations must be effectively accomplished, and both the passive and active infrastructures must evolve in anticipation and/or satisfaction of new needs. These five responsibilities are outlined in standard role descriptions, assigned to appropriate personnel, and embedded within the process to ensure that effective process-activity is possible at unpredictable times.

- **Resource mix evolution** – ensures that existing resources are upgraded, new resources are added, and inadequate resources are removed, in time to satisfy needs. This responsibility is triggered by situational awareness, and dispatched by the Process Manager (PM) and Core Integration Team (CIT) (see Figure 5).
- **Resource readiness** – ensures that sufficient resources are ready for deployment at unpredictable times. This responsibility is ongoing, and dispatched by the PM and CIT.
- **Situational awareness** – monitors, evaluates, and anticipates the operational environment in relationship to situational response capability. This responsibility is ongoing, and dispatched by the PM, CIT, Integration Leads, Functional Leads, and Technical Leads (the Leads).
- **Activity assembly** – assembles process-activity configurations. This responsibility is triggered by wave phases and situational events, as and when needed, and dispatched by the Leads.
• Infrastructure evolution – evolves the passive and active infrastructures as new rules and roles become appropriate to enable response to evolving needs. This responsibility is triggered by situational awareness, and dispatched by the PM.

Selected Operational Aspects

The nature of the UURVE environment for this program, and the need to restore confidence among the sponsors that valuable and steady progress could be achieved, indicated a need to monitor, evaluate, and mitigate deviations from desired progress and acceptable risk profiles before corrective action became unaffordable or project-threatening. Agile SE approaches are necessarily processes that promote progress toward objectives through active in-process learning and application of that learning.

On Choosing the Wave Model

The Scrum software development process does learning in two-to-four week sequential development increments, with retrospective analyses of outcomes and process-behavior effectiveness. Sequential Spiral approaches include more than software development, necessitating longer learning cycles, with risk reduction as a central cycle-driving theme. The Wave Model approach has overlapping learning cycles, decoupling the development effort from the subsequent integration, test, and evaluation efforts. This decoupling affords back-to-back development increments that don’t have to wait for integration, test, and evaluation before starting the next increment of new-capability development.

The Wave Model offered meaningful progress feedback in project-appropriate 6-month cycles, long enough to accommodate incremental new-capability development time, and short enough to demonstrate frequent progress to sponsors and allow learning and affordable re-planning and corrective action when needed. Some project development of new-capability requires more than six months before integration is possible. These situations are accommodated by scoping the development objectives to fit into a 12-month cycle. There is nothing about the Wave Model that precludes a Scrum approach in the development activity, if it is viewed as appropriate and effective by the developers. Interestingly, UxSITE vocabulary refers to developers as performers, distinguishing the expectation and the role in the nomenclature.

The UxSITE Wave Model approach accommodates tailoring based on size of project, funding levels, and overall project goals. Further flexibility in implementation is achieved because capability maturation is decoupled from integration. Wave, using a modular component architecture, provides the structure and flexibility to accommodate organizational and programmatic issues, and lowers costs to all sponsors with re-usable modules across projects.

Lessons Learned

On transitioning established contractors and bringing new people and contractors into projects there is an indoctrination that explains everything about the UxSITE agile SE process, complete with a detailed walk-through of all the activities and the CIE. In the beginning it was a shock because the development contractors were used to doing things as they were used to. So there was a bit of upheaval because of the change. Even now when new people and contractors come in there’s a bit of a struggle, because UxSITE personnel are more closely involved in what and how work is done than people are used to. The contractors have to accept the methods of test, code compliance, transparency, and team engagement, for instance. Over
time these requirements to conform to the process have been increasingly written into the contracts with some detail. Contracts are now starting to resemble the process structure. But conformance now is mainly because good performers see the utility of a very structured approach, with more test feedback helping them converge on solutions better.

UxSITE was asked to consider a Quick Reaction project that involved development of a robotic concept vehicle from scratch – one that would be expendable, deployable, and transportable for reconnaissance missions. This would require vehicle frame, body, and powertrain design and construction, as well as mission specific technology capability. Initially this seemed out of scope with the process and team experience-to-date, and the expected Quick Reaction time frame. But some thought brought forth a plan that was a first in exercising the UxSITE Wave Model approach in a new way. The vehicle design and construction effort paralleled Wave Model capability development activity, but wasn’t integrated into it – most of the effort was in designing and building the vehicle with government resources, outside of contractor capabilities. The process discipline and the modular System-1 architecture and component library made this possible. The project was completed in a year and spawned the re-usable RaDER platform.

Early in the first phase of a wave, after the Systems Requirements Review (SRR) and Systems Functional Review (SFR) are completed, all performers participate in reviewing the Preliminary Design Review (PDR). From this each commits in a written Declaration of Intent (DoI) the functional capability they will provide and the intended performance measures, which then becomes part of the Integrated Master Plan after an analysis and evaluation of risk. Based on the technical landscape, the stakeholder landscape, and the risks, a decision of which performer will address which technical need and on what schedule is reached. But early on it wasn’t always that straight forward: sometimes two performers would vie for the same capability development. When that occurs a working group is established to analyze what each is proposing to offer, and generally shows both had good but different things to provide. A refactoring then parcels out the total capability into two portions across the current and next wave. Disruptions are reduced by establishing clear role and responsibility definitions and transparency of common information.

The testing phase is principally evaluating the performance of newly developed capability integrated with other capability modules and the vehicle. When the vehicle failed to perform in an early test it became evident that a formal maintenance process had to be added for hardware elements.

Warfighter workshops are held at the end of every wave. These are full days moderated by retired military, and include project engineers and performers, and maybe 30 marines from different units with different needs. These workshops talk about the technology, do survey questions, and conduct table top exercises on different types of missions that reveal tactical operational procedures not anticipated by the systems engineering team. Some examples: “We never lose line of site to the vehicle in front of us” and “We want to carry what we need rather than rely on a robot to be where we need it when we need it with critical stuff,” and “We don’t want point solutions, we want something that can be used as a tool for different types of tactics.” and “If it can do the job 80% of the time and we only have to help it 20% of the time it’s a win for us.” Sponsors don’t always appreciate the costs of these workshops, but UxSITE personnel have learned that the information revealed and acted upon makes a critical difference in producing an outcome that will be valued and used.

The biggest lesson learned was that a good assessment of risk didn’t come from capability performance testing alone. Initially risk analysis was done only in the Conduct Analysis first phase. But when analyzing root causes for problems it became clear that risks were also
introduced by the interactions of new capabilities integrated with existing capabilities. So an additional Critical Design Review (CDR) was inserted in the Evolve System Architecture second phase, looking at the system as a whole, and its architectural interactions. This led to real-time, on-board, data gathering tools to monitor System-1 network loading, CPU loading, and variable values that might contribute to bad performance. Including the performers in the second phase CDR gave them a heads up on architectural evolution that would affect subsequent waves, facilitating earlier consideration.

Another big lesson learned is that inserting new capability in the Integrate Capability Enhancements third phase was when the system interaction problems surfaced, requiring changes in the developed capability and disrupting the flow toward the Validate System fourth phase. To mitigate these late revelations an Experimentation test task was added about mid-way before the CDR in the Conduct Analysis development phase. This Experimentation task is not a formal test event, but requires performers to come out and put their work-in-process on the vehicle to interact with everything else. There is a significant engineering challenge associated with the system overall, beyond the new capability itself, and this Experimentation task provides an early indication of the integration challenge.

Metrics

Meeting project objectives is viewed as a function of the overall process, so process metrics are monitored as early warning mechanisms, primarily in three dimensions.

- The Declaration of Intent for each wave’s capability development is written by performers, not project leadership. It must feature meaningful functional capability and the intended performance measures, which then becomes part of the Integrated Master Plan after an analysis and evaluation of risk. It is a metric intended to measure the ability to deliver capabilities, and secondarily on delivered capability performance, as pushing the technological frontier has recognized risks associated with outcomes.

- Process engagement is generally a binary metric for both internal personnel and external performers, which triggers inquiry if insufficient, and then mitigation by removing causes, or replacement. This is currently subjectively measured by leadership in frequency and quality of communications, wiki-contributions, and meeting contributions; with some automated indicators being carefully considered to reduce subjectivity and increase attentive early warning.

- Risk burndown adapts the Scrum burndown chart methodology to focus on progressive and continuous timely reduction of project risk in a Risk Registry that tracks all known risks. Burndown is monitored in the Conduct Analysis phase in a series of technical reviews and test events analyzing evidentiary information, and in the Integrate Capability Enhancements phase with performance parameter monitoring and corrective action to mitigate technical risk.

A configuration management plan (CMP) describes the process for deploying architecture updates to vehicle platforms and capability development artifacts. The CMP is developed and evolved during the Evolve Systems Architecture phase, and provides governance and accountability for continuous integration and management of technical data, tracking and assessing return on investment. The CMP is disseminated to all members of the team, with feedback expected for negative impact on capabilities in development and already deployed.

Metrics associated with transitions within phases and from one phase to another are covered in a companion paper (Scrapper, Halterman, and Dahmann 2016), and beyond both the scope and page limit for this paper.
Pattern-Based Model View of Unique Operational Aspects

The ASELCM Pattern (Schindel and Dove 2016) helps us ask and understand how the UxSITE approach effectively addresses the UURVE environment. In the framework of the ASELCM Pattern, this can be seen as a “System-3 question”.

The following describe how System-2 stakeholders might state their own value interests, in the form of traditional User Stories employed in agile software development processes:

As a <stakeholder role> I want <system behavior> so that <value statement>

As a <Sponsor> I want <timely project incorporation of emerging technologies> so that <I obtain a best-in-class autonomous vehicle system>.

As a <Functional Lead> I want <to obtain timely project status> so that <I direct vehicle navigation system development in a timely manner>.

As a <Project Performer> I want to <obtain timely project directional awareness> so that <I contribute responsively to the overall project>.

The expeditionary autonomous navigation capability developed by UxSITE for System-1 vehicles is an emergent vehicle level capability, reflecting systemic attributes that arise from multiple interactions between different vehicle components and the components of the vehicle environment. In the same way, UxSITE System-2 project level execution capabilities such as Status Awareness and Direction Awareness arise from multiple interactions between different System-2 components. The ASELCM Pattern captures these using a subset of the S*Model (Schindel 2011), color-coded in Figures 6-11.

Stakeholder Features describe the (subjective) stakeholder perspective on what outcomes are valued. Figure 7 shows a subset of the model System-2 Features representing stakeholder interests such as the above User Stories. The model includes many other Features, outside the scope of this paper, including the basic systems engineering technical process Features important to UxSITE stakeholders.

The Features of Figure 7 represent capabilities important in many human processes, not limited to systems engineering, and are particularly critical when the environment is highly dynamic or
uncertain. Like the sensor sampling rates and signal processing parameters of a System-1 autonomous vehicle, we can expect that the parameters of System-2 “sensor” accuracy, sampling rates, data communication networks, and interfaces contribute to the emergent capabilities of the UxSITE SE process. Actual UxSITE project outcome capabilities of these Features emerge as a consequence of multiple System-2 Interactions that occur between the people, information systems, equipment, infrastructure facilities, and other components of UxSITE System-2, including customers and System-1 domain components. Interactions are real physical exchanges of information, energy, mass, or forces, and are modeled as part of the more objective technical aspects. Many of those interactions are understandably about technical processes relatively familiar to the engineering world, but they also include the five more general Interactions shown in Figure 8.

The Interactions summarized in Figure 8 include both (1) elements of leadership, management, and other human skills, along with (2) non-human operational information systems and other engineered infrastructure. Indeed, some of the well-known practices popularized by the Agile Software community (Fowler and Highsmith 2001) are focused on key human skills and interactions, and there is likewise a significant history of COTS and other information systems concerned with facilitating one aspect or another of the above interactions in various business environments (Schmidt 2015).

The SSC-Pac UxSITE discovery workshop made it evident that both the human and IT aspects of those interactions were important to the successful outcomes reported. Although they are not uniquely important to Agile Systems Engineering, they are among the most basic necessary elements of agility in any organization, so their characterization within the model is appropriate. Many of the most important performance aspects emerge not as a result of the characteristics of a single component role, but instead emerge as systemic attributes of System-2. Figure 9 illustrates the idea that certain quantitative attributes describe individual

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**Figure 8: Selected Subset of ASELMC Interactions, System-2**

The Interactions summarized in Figure 8 include both (1) elements of leadership, management, and other human skills, along with (2) non-human operational information systems and other engineered infrastructure. Indeed, some of the well-known practices popularized by the Agile Software community (Fowler and Highsmith 2001) are focused on key human skills and interactions, and there is likewise a significant history of COTS and other information systems concerned with facilitating one aspect or another of the above interactions in various business environments (Schmidt 2015).

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**Figure 9: Attributes of Individual Component Roles, and Emergent Systemic Attributes**
component roles, but others describe emergent attributes of the system as a whole. Just how are these system parameters related quantitatively? Integrating the above model segments, Figure 10 shows that the values of Feature Attributes of Figure 7 are impacted by the emergent system technical attributes of Figure 9, and those are likewise impacted by the performance attributes of the individual interacting components shown in Figure 9. The parametric relationships between the stakeholder Features, emergent technical performance attributes, interacting Functional Role attributes, and underlying Physical Components performing those roles, are all illustrated by the parametric Attribute Couplings of Figure 10.

Such Attribute Couplings are at the heart of the ASELCM project’s assertion of causality principles in agility, and data collection toward the calibration of those couplings (such as Figure 11) is among the goals of the ASELCM project. The capability of the System-2 components to perform accordingly is the responsibility of System-3, which selects them and configures System-2.
Concluding Remarks

The focus of this paper is on the objectives of the ASELCM project – discovering common necessary operational principles of agile systems engineering processes, for effectively dealing with unpredictable, uncertain, risky, variable, evolving engineering environments. This paper has reviewed the discovery that is thought of most relevance from analyzing the UxSITE process.

The UxSITE agile SE process has demonstrated consistent success over three years in lowering costs, meeting schedules, and delivering meaningful technology innovation. The process uses an incremental and iterative approach inspired by the SoS Wave Model concept, with six month overlapping release cycles compatible with the nature of mixed hardware/software/people-ware innovation-development. The SoS Wave Model fits the UxSITE SE operational environment and project mission effectively; better than other candidates that were considered, such as Spiral or Scrum, for reasons explained.

Put in larger perspective, the SoS Wave Model is one of five elements that comprise the total Integration Strategy. Collectively these five elements are the face of the UxSITE process.

But that face doesn’t reveal the heart and soul of the process, the essence of its unique identity. The power of the UxSITE process emerges from a core focus on team effectiveness: creating and sustaining a culture of engagement, a collective consciousness, and a shared conscience.

Nobody in the SSC-Pac Unmanned Systems Group explicitly articulated this core focus on culture, consciousness, and conscience during the three-day analysis workshop conducted there; but as outsiders trying to understand what was happening and why it was working, the workshop participants could see the forest emerge from their description of the trees.

These three core concepts, as a foundation for powerful agile systems engineering capability, are not exclusive to the context or environment of the SSC-Pac Unmanned Systems Group. They are transportable concepts, though the general lack of soft skills emphasis in systems engineering, and the lack of appreciation for their role in implementation success, may impede uptake in some environments. Having already conducted process-analytical workshop at three additional ASELCM host sites, there is confirmation of the critical role of the soft skills outlined in this paper. Whether these three concepts will survive the ASELCM project as necessary process-operational principles requires more confirmation.

To end with something worth thinking about: of particular note in the UxSITE process was its successful objective and ability to integrate outside contractors as full team members, forming a family-like relationship of all-for-one and one-for-all. This has confirming precedence elsewhere: Paul Mann, the current Executive Director of White Sands Testing Range, previously led the highly successful turnaround of the Mine-Resistant Ambush Protected (MRAP) program (Johnson-Miles 2009). Plagued similarly with discordant relationships among a variety of service agencies, contractors, and manufacturers, Paul Mann credits, in a personal interview, the eventual acclaimed success of the MRAP program to the many people who pulled together in a process that enveloped them all in the mission of program success, rather than local optimization of individual needs or contract performance independent of the affect on all others in the program. The core of Paul Mann’s process was trust building with transparent weekly communication to everyone, on program progress, and on issues needing attention objectively devoid of blame.

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References


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