

Modeling Convergence

Integrating convergence activities into Multi-Domain Operation (MDO) scenarios.



The Modeling Convergence (ModCon) project delivers a unique opportunity to modernize the leading simulation capability to model effects which support the Army's concept for how forces will maneuver in 2028. ModCon in OneSAF Control offers a tangible way to define layered effects that represent convergence in simulation in order to measure effectiveness across multiple domains.

Convergence as "...the new operational context informs the military problem to determine how Army forces achieve positions of relative advantage and generate overmatch. The central idea calculates success on simultaneous multi-echelon convergence from all domains, and promotes enhanced joint and operational command and control, echeloned maneuver, and decisive campaigns." (Maneuver in Multi-Domain Operations 2028; AFC Pamphlet 71-20-1)



Simulated operations against a near-peer threat will require scenarios that support continuous and rapid integration of multi-domain capabilities to simulate cross-domain overmatch at decisive spaces.

 Decisive Spaces are locations in time and space physical (kinetic), virtual (non-kinetic), and cognitive where the full optimization of cross-domain capabilities generates a

	IIRule								
raphic:									
Area	Line	Point							8. J.
_{rea} A Alpha				n ×	Radius 800				\$
fect. estroy									-
main inetic									•
rget: Actor	Unit Ty	pe All							
Effect C	riteria						Ð	1	Î
ame : De	stroyArm	ior							
Time Fr	ame								
linimum our	¢	Minute 10	\$	Maxim _{Hour} 2	um	\$	Minu 0	te	<
ercent 5									\$
	Area Area A Alpha ect estroy main netic Actor ffect C Actor ffect C ame : Des innimum pur	Area Line Area Line Area Line Alpha	Area Line Point Area Line Point AAlpha ect estroy main netic rget: Actor Unit Type All effect Criteria sme : DestroyArmor inimum pur Control ini inimum pur Control inimum pur Control inimum pur Control i	aphic: Area Line Point A Alpha Point at Alpha Alpha Alpha ect estroy main netic rget: Actor Unit Type All ffect Criteria sme : DestroyArmor Time Frame pur 10 fmum pur 10 fmum pur 10 fmum pur 10 fmum pur 10 fmum pur 10 fmum	aphic: Area Line Point AAlpha Point at Alpha Alpha Point ect estroy main netic rget: Actor Unit Type All Effect Criteria sme : DestroyArmor Time Frame Infinum pur 10 2 Minute All Maxim pur 2 for a fill for a fill f	aphic: Area Line Point A Alpha C X 800 ect sstroy main netic rget: Actor Unit Type All iffect Criteria sume : DestroyArmor ime Frame patr	aphic: Area Line Point A Alpha A Alpha A Alpha A Alpha C A Adur B A Alpha C C C C C C C C C C C C C	aphic: Area Line Point AAlpha Point Badue	aphic: Area Line Point A Alpha ect estroy main netic rget: Actor Unit Type All iffect Criteria iffect Criteria ime : DestroyArmor ime Frame minum par bill Minute 10 Maximum Hour Minute 10 10 Minute Hour Minute S C Minute S C C C C C C C C C

marked advantage over an enemy and greatly influences the outcome of an operation.

- To support converging capabilities in time and purpose at decisive spaces, MDO proposes five elementspreparation time, planning and execution time, duration time, reset time, and cycle time-to visualize the convergence of capabilities.
- Multi-domain formations, at echelon, utilize convergence during competition and conflict to apply capabilities against vulnerabilities in enemy's systems.

Distribution A: Approved for public release; distribution unlimited.

Modeling Convergence (continued)

ModCon in OneSAF aids the Army's transformation into a force designed to withstand and prevail in competition and conflict, enabled by multi-domain formations of the future.

OneSAF MDO Convergence Define | Execute | Assess | Repeat

Using the Management and Control Tool or OneSAF Control, the ModCon Areas feature provides enhancements to OneSAF's ability to define, monitor, measure, and analyze layered effects during scenario execution through the implementation of a Convergence Gateway that leverages the ModCon Manager, Convergence Effects Monitor, Logical Rule Processors, Predicate Factory, and Data Collection.

5 - Execute Scenario



Execute Convergence (Scenario and Gateway)

> Assess Convergence (ModCon Play-Back, Graphs, and Data Collection)



6 - Convergence Gateway

ModCon in OneSAF Control delivers the following:

- Convergence Gateway framework of ModCon Areas
- ► ModCon Areas Rule Specification Editor
- Customization of rule effects within OneSAF Control to support the layering of specific effect behaviors related to each ModCon Area
- Sampling of physical (kinetic), virtual (non-kinetic), and cognitive effects within OneSAF Control Plan and Execute
- Expansion of the MDO Convergence Gateway and Effect capabilities in OneSAF Control Plan and Execute
- ModCon Data Collection for analysis
- ModCon Areas integration into OneSAF Control Assess for playback and graphs

Distribution A: Approved for public release; distribution unlimited.

For more information,

Assistant Program Manager

One Semi-Automated Forces

Email: usarmy.orlando.peo-stri.list.

onesaf-product-support@army.mil

please contact:

Angela Stacy