

Rapid Certifiable Trust

Fielding new technologies is essential to **preserve defense superiority**. However, this is only possible if these technologies can be **validated for safety**.

Challenges for Validation

- Increasingly complex systems
- Changing behavior at runtime (e.g., machine learning)
- Interactions with physical world (e.g., vehicles)
 - Must have correct value
 - Occur at right time (i.e., before crash)

Methods

Formal automatic verification

• Scalable

- Unverified components
- Monitored and enforced by verified components
- Verified components protected from unverified components

• Verified

- Physics: verify reaction of physical model (e.g., physical vehicle)
- Logic: correct value with correct protection
- Timing: occurs at the right time

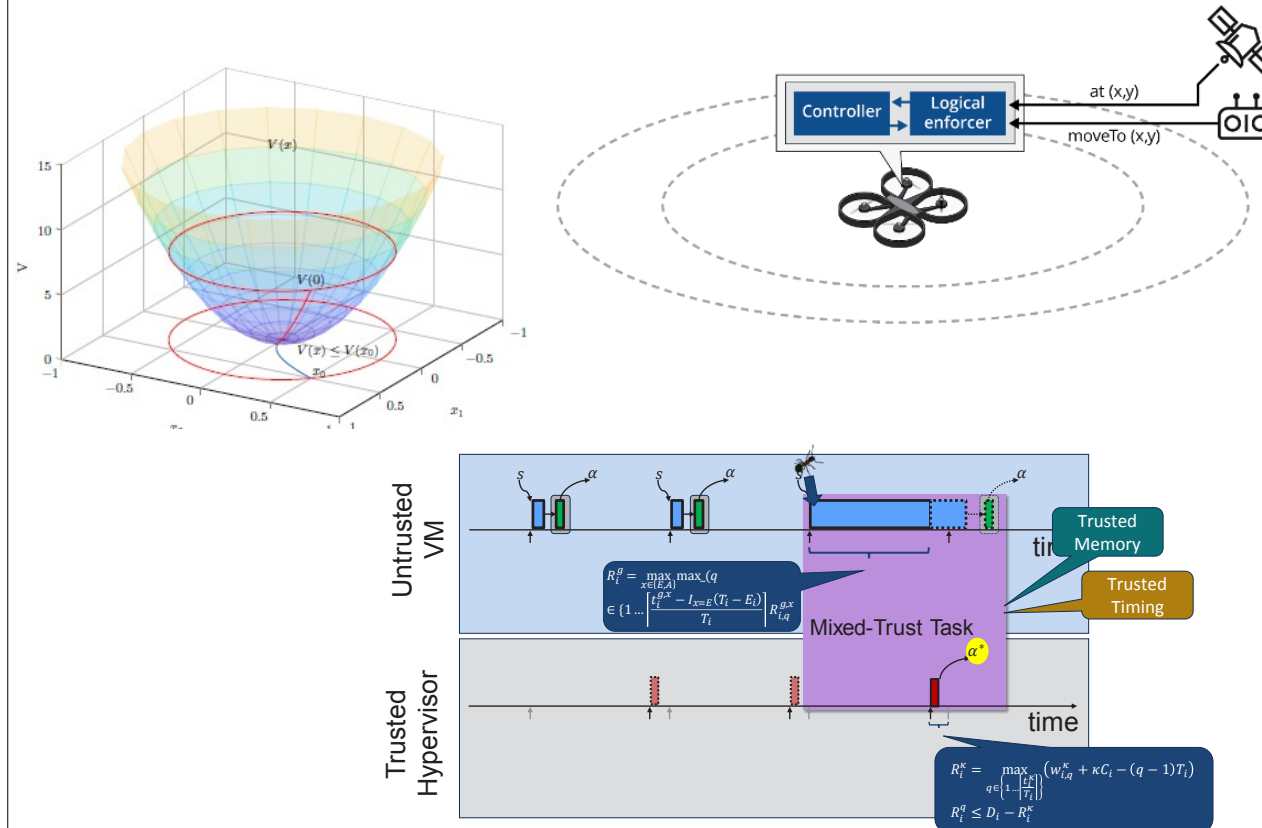
• Protect verified components

Results

Real-time Mixed-Trust Computation

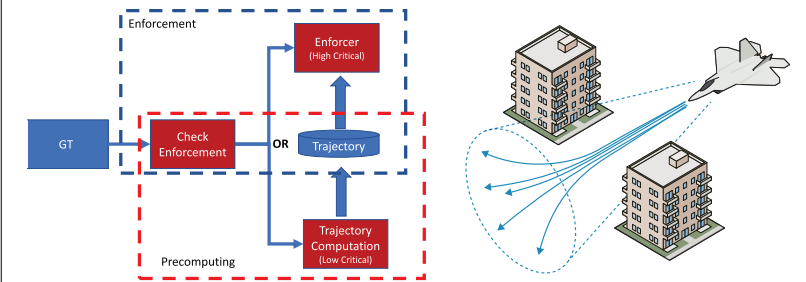
- Verified protection mechanism (micro-hypervisor: uber XMHF)
- Timing verification of combined trusted/untrusted (mixed-trust)
- Physics verification of enforcement

Preserve safety by verifying only a small part of the system.
Assure trust by protecting the verified part.
Trust = Verified + Protected



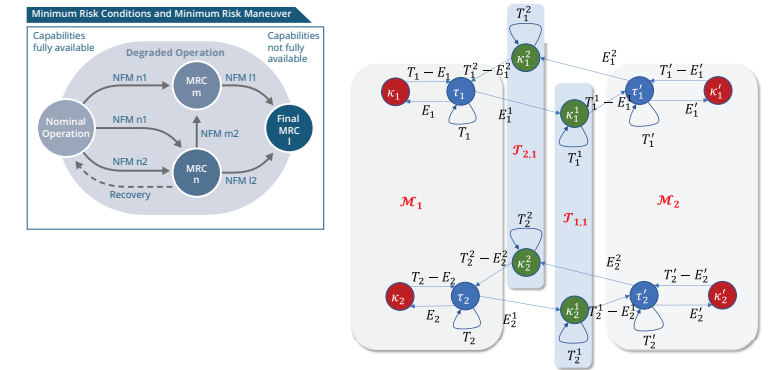
NEW RESULTS

Predictive Mixed-Trust Scheduling



Balance trajectory production/consumption: $G_i^d(I_i - 1) - S_i^e \geq 0$
 + Response: $R_i^p = \kappa C_i^p + \sum \left[\frac{R_i^p}{T_j} \right] \kappa C_j^p - \left[\frac{R_i^p}{T_j} \right] (\kappa C_j^p - \kappa C_j^e)$

Resilient Mixed-Trust Autonomy Scheduling



$$J(g_j) = \max_{v_{j,q} \in V_j} (D_{j,q} - C_{j,q})$$

$$rf_{\pi_j}^{v_{i,k}}(t) := \max\{e(\pi_j) | \pi_j \text{ is prefix of } \pi_j \text{ and } \text{end}(\pi_j, v_{i,k})\}$$

$$\text{end}(\pi, v_{i,k}) = \begin{cases} p(\pi) \leq t & \text{if } v_{i,k} \text{ is non-preemptive} \\ p(\pi) < t & \text{otherwise} \end{cases}$$

$$MI(v_{i,k}) = P(v_{i,k}) + \sum_{g_j \in hp(i)} rf_{\pi_j}^{v_{i,k}}(MI(v_{i,k}) + J(g_j))$$

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This material is based upon work funded and supported by the Department of Defense under Contract No. FA8702-15-D-0002 with Carnegie Mellon University for the operation of the Software Engineering Institute, a federally funded research and development center.

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DM20-0907