Application QoS Based Time-Critical Automated Resource Management in BM/C² Systems

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Summary

- This presents a novel paradigm for expressing, enforcing, and formally reasoning about time-criticality of machine-to-machine resource management in battle management (BM) and C² systems.
- Such systems are largely dynamic and asynchronous, and have time-critical actions in the $O(10^{-1} - 10^3)$ seconds.
- Thus they fall into a neglected gap between traditional static periodic “real-time” systems, and traditional “any time” scheduling/planning systems (e.g., for logistics).
- The paradigm uses application-level QoS (AQoS) metrics (such as track quality, circular error probable, etc.) to derive utility functions for completing tasks, and then uses those utility functions for resource management.
- This paradigm has been successfully employed in several experimental BM/C² demonstration systems.
- It is the topic of active research in academia and industry.
Many important time-critical systems (such as for BM/C²) have significant dynamic actions

- Many important time-critical control systems do not fit the “real-time” stereotype of
  - small scale
  - static
  - periodic
  - centralized
  - performing monitoring and control of simple devices
  - time frames in the microsecond and millisecond range

- Instead, they are
  - large scale in various dimensions
  - dynamic
  - “mesosynchronous”
  - distributed
  - performing closed loop machine-to-machine control at any level(s) of an enterprise
  - operating in the second to minutes time frame
Priorities have severe limitations, especially in dynamic systems

- Priorities are widely used in time-critical systems, but they have major disadvantages, including
  - priority assignments are not modular – they require global knowledge of all other priority assignments (whereas time constraints, such as deadlines, do not)
  - the granularity of time constraints is typically much finer than that of priority ranges, and mapping time constraints to priorities is NP-hard
  - semantics are associated with priorities by the users, the system and application software, and the hardware
    - sometimes priorities (artificially) denote urgency
    - sometimes priorities denote relative importance
    - sometimes priorities denote execution precedence

- Managing the assignments and changing of priorities is one of the most notoriously difficult and time-consuming activities in the life cycle of systems
Priorities are a Procrustean Bed

- Priorities are the primary mechanism offered in COTS (and application) software for managing timeliness, so designers and users must try to force-fit time constraints into priorities.
Deadlines are an explicit time constraint but have limited expressiveness

- Deadlines, as popularly spoken of in “hard” real-time computing, are only binary: an action either meets or misses it.

\[
\text{deadline} = t_d
\]

but in most real world cases, lateness is the actual criterion.

- Scheduling theory deals with lateness, but deadlines have only
  - linear timeliness metric, \( \text{lateness} = \text{completion time} - \text{deadline} \)
  - single inflection point metric, \( \text{tardiness} = \max[0, \text{lateness}] \)
“Hard” deadlines and general deadlines can be represented by utility as a function of time

- A “hard” deadline is a binary unit-valued downward step
  - $\text{meet} \equiv u = 1$
  - $\text{miss} \equiv u = 0$

- A general deadline in terms of lateness and negative lateness
  - $\tau \propto t_d$
  - $\tau \propto -t_d$
The two keystone concepts in our paradigm are time/utility functions and utility accrual scheduling.

- **Time/utility functions** (TUF’s)
  - express the utility to the system (derived from AQoS metrics) of completing an activity (e.g., service) as an application- or situation-specific function of when it completes.

**Example**

![Diagram showing time/utility functions](image)

- **General time/utility functions**
  - Expected or max execution time
The two keystone concepts in our paradigm are time/utility functions and utility accrual scheduling

- **Time/utility functions (TUF’s)**
  - express the utility to the system (derived from AQoS) of completing an activity (e.g., service) as an application- or situation-specific function of when it completes

- **Utility accrual (UA) scheduling algorithms**
  - schedule activities according to optimality criteria based on
    - accruing utility – such as maximizing the sum of the utilities
    - satisfying dependencies such as resource constraints, etc.

Example

![Diagram showing utility accrual scheduling](image)

General time/utility functions

- Expected or max execution time
- Example scheduled completion times

Schedule to maximize

\[ U = \sum u_i \]
Worked examples using TUF/UA scheduling

- This paradigm has been applied in significant size BM/C² demonstration systems
- Next we illustrate the paradigm in the context of an air surveillance tracking application
- Then we show one facet of the paradigm’s use – not employed in the surveillance tracker – in a cruise missile defense application
- Another major demonstration application is currently being constructed but cannot be discussed here
MITRE (with collaboration from the Open Group) applied our paradigm in a demonstration AWACS system.

Implemented the AWACS air surveillance mission.

It is easy and common for there to be so many sensor reports that the system becomes computationally overloaded, which causes sectors of the sky to “go blank”.

Currently, operators have knowledge-intensive manual work-arounds for certain overload situations.

Our objective was to improve graceful overload handling by automatically:

- applying the right computational resources
- to the right tracks
- at the right times
Tracking system: original and adaptive
The AWACS sensor properties imply a general utility function for the association computation

- Association is the most computationally demanding part of tracking, so we focus on that in this presentation.
- There are two sensors (radar and IFF) sweeping 180° out of phase with a 10-second period, which suggests the TUF has:
  - a “critical time” at the 10-second period length
  - at least two distinct non-zero utilities before the critical time
  - a third distinct, lower, utility after the critical time

![Utility diagram]

- action completion time
- critical time (sweep period length)
Prior to the critical time

• processing a sensor report for one of these tracks in under five seconds (half the sweep period) would provide better data for the corresponding report from the out-of-phase sensor so the utility decreases with time
• the TUF had to decrease linearly due to an implementation artifact in this experimental system – the OS (OSF/RI’s MK7.3A) TUF scheduling algorithm allowed only one critical time
• the slope was derived empirically
After the critical time

- utility is zero, because newer sensor data has probably arrived
- if the processing load in one sensor sweep period is so heavy that it couldn’t be completed, probably the load will be about same in next period, so there will be no capacity to also process data from the previous sweep
- a tracker that could process older as well as current data would
  - be significantly more complex
  - probably delay the track update
That established the TUF shape for the tracker’s association threads

- A critical time at the sweep period length
- Linearly decreasing utility until the critical time
- Zero utility after the critical time
- Next, the utility value $U_1$ had to be determined

![Graph showing utility vs. action completion time]

$U_1$ $U_2$ $U_3$

action completion time

critical time (sweep period length)
Tracker domain experts’ preferences in terms of track QoS metrics imply the thread utility values

- Don’t drop tracks, because they are expensive to re-create
- User-identified “important” tracks receive preference
- User-identified “important” geographic regions receive preference
- Maneuvering tracks need to be updated more frequently than non-maneuvering tracks
- Potentially high threat tracks receive preference
- High speed tracks receive preference
- Tracks with poor state estimates receive preference
Three application-level QoS metrics for an AWACS surveillance tracking application were chosen

- **Quality** – 0 to 7
  - traditional measure of the amount of recent sensor data incorporated in a track record
  - incremented or decremented after each radar scan

- **Accuracy** – “high” or “low”
  - a measure of the uncertainty of the estimate of a track’s position and velocity
  - derived from traditional Kalman filter processing

- **Importance** – “high” or “low”
  - traditionally, operator-identified based on geography, threat, and other characteristics
We established 12 combinations of track AQoS metrics

What are the relative utilities of these 12 cases of tracks?
The initial utility $U_1$ of an association for a track report is derived from track AQoS metrics by gedanken experiments.

Domain experts judgment on the relative utilities of these 12 cases of tracks...
The initial utility $U_1$ of an association for a track report is derived from track AQoS metrics by gedanken experiments.

<table>
<thead>
<tr>
<th>Track State</th>
<th>High/Low Importance</th>
<th>Track Accuracy</th>
<th>$U_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track state poor</td>
<td>Low 1 - 2</td>
<td>5500</td>
<td></td>
</tr>
<tr>
<td>Track state marginal</td>
<td>Medium 3 - 4</td>
<td>700</td>
<td>30</td>
</tr>
<tr>
<td>Track state OK</td>
<td>High 5 - 7</td>
<td>53</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>910</td>
<td>6000</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>800</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>65</td>
<td>20</td>
</tr>
</tbody>
</table>

E.g., completing an association for a high importance, low accuracy, low quality track yields 600 times more utility than for a low importance, high quality, high accuracy track.

Domain experts' judgment on the relative utilities of these 12 cases of tracks.
The association (and other) threads are scheduled based on their utility functions

- For the association threads, the tracking application selects the established TUF from the OS scheduler’s library of shapes.
- The tracking application does a look-up in the utility $U_1$ table for each association thread before calling the OS scheduler.
- A utility-based processor-scheduling policy in the OS schedules threads according to a heuristic that attempts to maximize total accrued (in this case, summed) utility.
Utility-based scheduling provided better AQoS than traditional FIFO and priority scheduling

**FIFO**
Avg. # Dropped Tracks versus Association Capacity For FIFO Priority

**Priority**
Avg. # Dropped Tracks versus Association Capacity For Fixed Priority

**Utility-Based**
Avg. # Dropped Tracks versus Association Capacity For Dynamic Priority

*High Priority* Tracks Were Dropped and have Bad TQ

Drop *Low Priority* Tracks to Get Better TQ on *High Priority* Tracks

No *High Priority* Tracks Dropped. Overall Better TQ

**Key:**
Track Quality: 0-7 (7 = Ideal)
Association Capacity = # Tracks Processed under Constraint

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TUF/UA sequencing paradigm worked example 2: cruise missile defense with guided interceptors

Distributable Threads: a programming model for end-to-end timeliness in distributed systems – created by Jensen’s CMU Alpha OS team and now in Real-Time CORBA 1.2 (née 2.0)
The timeliness requirements for the interceptor missile control threads vary over the course of an engagement

- After launch of the interceptor, the guidance control threads must issue timely repetitive course updates to ensure a successful intercept.
- The required timeliness of these updates, and the importance of completing the course corrections at the desired time, change as the distance decreases between the interceptor and the cruise missile, and between the cruise missile and its expected target.
- This effect is very difficult to achieve by manipulating priorities.
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The TUF’s for the missile and interceptor control updates change dynamically during the mission

- 1. Variable critical (best) times – course corrections are needed more often as the distance between target and interceptor decreases
- 2. Variable “hardness” – it becomes more important to use the most recent position information as the distance between target and interceptor decreases
- 3. Dynamic maximum – the utility of successfully completing an intercept corresponds to the perceived threat of the target being intercepted

They also have variable importance depending on the threat potential of the target, independent of their timeliness
TUF/UA scheduling can be very cost/effective in adaptively achieving superior AQoS

- TUF time constraints have been shown to be very natural, expressive, and powerful for the designers and programmers of the BM/C² applications we have experimented with.
- But this paradigm does impose costs
  - TUF’s are more complex than priorities
  - UA scheduling is more complex than priority dispatching
- Various application-specific engineering techniques can be used to trade off costs vs. effectiveness
A proof of concept software tool is being produced along with methodology and formalism

- MITRE and our academic collaborator Virginia Tech are developing a proof of concept software tool for
  - creating and manipulating TUF’s
  - plugging in various application-specific UA (and other) scheduling algorithms
  - simulating and analyzing the resulting schedules

- One version of this tool is being done in the context of an extant COTS real-time timing analysis product – the vendor is interested in the commercialization of our work

- We are also creating, simulating, implementing, measuring, and proving properties of, new UA algorithms – published and pre-published papers are available
Conclusion

- Application designers often think in terms of what we refer to as AQoS metrics, but not in a general and methodological way.
- Instead, they consider certain metrics and use their domain expertise to attempt to aggregate these into the proper “tuning” of the system.
- Thus, they’ve had few incentives to use their knowledge to understand and express behavioral options in the face of dynamic uncertainties (i.e., gracefully handling overloads) to facilitate automated resource management.
- Time/utility functions are more natural, expressive, and realistic for dynamic systems, than priorities and deadlines.
- AQoS metrics can be used to derive TUF’s.
- UA scheduling optimality criteria are powerful and adaptive.
- TUF/UA based resource management has been shown to be very promising for dynamic systems such as BM/C².