Many military planning problems are difficult to solve using pure mathematical programming techniques. One such problem is scheduling unmanned aerial vehicles (UAVs) in military operations subject to dynamic movement and control constraints. This problem is instead formulated as a dynamic programming problem whose approximate solution is obtained via the Assignment Scheduling Capability for UAVs (ASC-U) model using concepts from both simulation and optimization. Optimization is very effective at identifying the best decision for static problems, but is weaker in identifying the best decision in dynamic systems. Simulation is very effective in modeling and capturing dynamic effects, but is weak in optimizing from alternatives. ASC-U exploits the relative strengths of both methodologies by periodically re-optimizing UAV assignments and then having the simulation transition the states according to state dynamics. ASC-U thus exploits the strengths of simulation and optimization to construct good, timely solutions that neither optimization nor simulation could achieve alone.

In Section 3, the paper describes why classical mathematical programming or simulation alone have difficulties solving this highly dynamical scheduling problem. The strengths and weaknesses of the two approaches are discussed. The Dynamic Allocation of Fires and Sensors simulation, on which ASC-U is built, is described in Section 4.

A dynamic programming formulation is explained in Section 5. This section explains how a dynamic programming approximation can exploit the special structure of the problem to obtain quality solutions quickly. Then, a solution technique that makes use of the strengths of a combined simulation and optimization approach is described in Section 6, and, finally, initial results, insights, and conclusions are discussed in Section 7.

2 THE UNMANNED AERIAL VEHICLE SCHEDULING PROBLEM

We consider a dynamic unmanned aerial vehicle routing problem. In addition to unmanned aerial vehicles (UAVs), this problem accounts for moving launch and recovery sites (LRSs) from which UAVs are launched and must return, moving ground control stations (GCSs) from which UAVs must be controlled at every instant during flight and that can control a finite number of UAVs at any one time, and stationary missions from which a time-dependent value is received if a UAV with the appropriate sensor visits. The objective is to determine the maximum sum of mission values that can be accomplished given the number of each type of UAVs and their performance characteristics of flight time and speed.

Missions are characterized by a set of sensor requirements at a Cartesian coordinate. Each sensor requirement has a start and end time, a type of sensor required and a value rate. When a UAV with the correct sensor arrives at the same location as a sensor requirement, and that requirement does not yet have a sensor accomplishing that requirement, the UAV receives credit for accomplishing...
**Assignment Scheduling Capability for Unmanned Aerial Vehicles - A Discrete Event Simulation with Optimization in the Loop Approach to Solving a Scheduling Problem**

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that sensor requirement. The value received is the UAV’s
time-on-station multiplied by the value rate of the sensor
requirement that is satisfied. The UAV receives value until
the UAV departs or the sensor requirement ends. Since
UAVs carry sensor packages with potentially many sen-
sors, multiple missions may be satisfied and these values
are additive.

UAVs are characterized by a unique name, a type, a
starting and ending LRS, an operating time, a speed, a
transition time for recovery and refueling, an allowable op-
erating radius from a controlling GCS, a sensor package,
and an available start time and an end time. The unique
name identifies each UAV in order to capture which sensor
requirements it accomplished and its state throughout the
problem. The type of UAV is important to ensure that only
GCSs and LRSs that are compatible with a given UAV are
used for control and recovery, respectively. Starting and
ending LRS designations for each UAV allow for the ini-
tial and terminal conditions of the problem and support the
requirement that a UAV should begin and end at the ap-
propriate organizational unit. Operating time and speed
dictate whether a mission is feasible for a given UAV and
how much time-on-station the UAV can achieve before it
must return to an LRS for recovery and refueling. The
transition time for recovery and refueling provides the time
given UAV must spend at an LRS before it can be
launched again. The allowable operating radius is the
maximum distance a UAV can be from a GCS and still be
controlled by that GCS. A sensor package is a set of sen-
sors that can be assigned to a UAV for a particular flight.
The available start and end times for a UAV determine the
times it should be considered as available to fly.

Sensor packages are sets of sensors, weapons, or
communications capabilities. A sensor package is assigned
to a UAV and determines what sensor requirements that
the UAV can accomplish. Value is only gained for a sensor
requirement if the UAV's sensor package has the appropri-
ate sensor in its set.

LRSs are characterized by a unique name, a UAV
type, a Cartesian coordinate, and a capacity. The LRS is
where the UAV must originate and end its flight. The LRS
is also where the UAV will, upon landing, transition through recovery and refueling before becoming available
to depart to accomplish more missions. LRSs may move
time over.

GCSs are also characterized by a unique name, a UAV
type, a Cartesian coordinate, and a capacity. The GCS con-
trols the UAV during flight and may provide the commu-
nications link over which its information is passed when
necessary. GCSs may move over time.

3 MATHEMATICAL PROGRAMMING VS.
SIMULATION

In a mathematical programming problem, one seeks to
minimize or maximize a real function of real or integer
variables, subject to constraints on the variables. An inte-
ger programming problem takes the form:

\[
\begin{align*}
\text{max} & \quad c^Tx \\
\text{subject to} & \quad Ax = b, \text{ where } x \in Z
\end{align*}
\]

where \( c \) is the vector of costs or rewards, \( x \) is the decision
variable, and \( Z \) is the set of integers. Using this formulation
to model the UAV scheduling problem has several pitfalls.
If uniform time steps are used for travel to and from the
missions the solution to an integer program may not be
feasible. Additionally, the dynamics involved are difficult
to model in the constraint function, \( Ax = b \).

Even with effective modeling, the dynamics and time-
steps of the problem cause the number of decision vari-
bles to suffer from high dimensionality so that extensive
decomposition techniques may be needed to solve the
problem to optimality or to even find a near-optimal feasi-
bility solution. Solution times for large integer problems are
notoriously long.

Mathematical programming is a powerful tool for
more static problems. However, for dynamic problems it
suffers from an exponential number of variables and con-
siderable solution challenges.

On the other hand, simulation allows straightforward
and efficient modeling of dynamics, especially of moving
entities (Buss and Sanchez 2005). Although simulation al-
 lows movement, representation of state changes and, easy
collection of statistical measures of, by itself it does not
provide the decision capacity needed to solve effectively
tell UAVs where to go next. Myopic decision policies are
often used within a simulation but these policies would be
inadequate for the UAV scheduling problem which re-
quires sequential decisions over time and space in a GCS
capacity constrained environment.

The need for complex decisions prohibits the use of a
traditional simulation to determine the effects of a given
allocation of UAV systems. The complexities of the prob-
lem caused by moving LRSs and GCSs and their capacities prohibit the problem from being easily formulated using
mathematical programming formulations which are better
suited for stationary problems. Instead, the problem is
viewed and formulated as a dynamic programming prob-
lem and, furthermore, solved using approximate dynamic
programming techniques using a combination of simula-
tion, to model movement, and simple mathematical pro-
gramming, to model the allocation decisions.
4 Dynamic Allocation of Fires and Sensors Simulation

The Dynamic Allocation of Fires and Sensors (DAFS) simulation is a low-resolution, constructive entity-level simulation framework designed for combat modeling (Havens 2002; Buss, Ahner, and Ruck 2006). The DAFS framework consists of a Discrete Event Simulation Model with embedded optimization, Extensible Mark-up Language (XML) input and output modules, and an output analysis package (Ahner 2005). Through the use of an interchangeable component-based architecture, the simulation provides the user extensive ability to modify entities, configurations, simulation parameters and data output. DAFS, using a low resolution approach, runs fast and is easy to set up.

DAFS has a component-based architecture. Within the simulation model, there are two types of components that work together to give DAFS its overall capability, physical components and functional components. Physical components represent physical items such as sensors and munitions. Functional components control some action within the simulation. One functional component is the constrained value optimizer (CVO).

The Constrained Value Optimizer (CVO) is the component that provides a myopic optimal solution for the current state of the simulation. The CVO allows for the reallocation of BLUE platform resources to improve the BLUE forces near-term chances of successfully completing its mission.

The CVO does not perform global dynamic optimization which would be computationally intractable for large problems. Instead, the CVO takes the current state of BLUE resources, compares the capabilities of BLUE forces to the state of demands, and through its mathematical formulation of the problem determines the ‘optimal’ actions to take according to the current states modeled in the mathematical programming formulation. Since this approach has a control theory flavor to it, it has been called model predictive control. The CVO can employ either a mathematical programming solver or a heuristic.

As currently implemented, the objective function formulated for mathematical programs is solved using LP_Solve 5.5 (Lp_Solve 2005). LP_Solve 5.5 is an implementation of the simplex method for linear program formulations and integer program formulations using branch and bound. LP_Solve is implemented in the C programming language, so DAFS communicates with it using the Java Native Interface (JNI).

In DAFS, the constrained value optimizer is implemented as an interface. A CVO is constructed and is called periodically to cue UAV allocation decisions given the current state of the simulation.

This use of a control, given a current state, falls within the field of dynamic programming, a methodology for optimization of sequential decisions. The Dynamic Programming formulation of the UAV assignment problem is discussed in the next section.

5 Dynamic Programming Formulation

Consider a finite state and discrete time horizon dynamic programming problem. Let \( S \) be the state space of the system. The finite time horizon is \( t = 0, ..., T \) where the time steps may or may not be uniform. The state \( S_t \in S \) represents the state at time \( t = 0, ..., T \). A decision vector \( \vec{u}_t \) that acts on the system is selected from a finite set \( U \) at each time step. The state evolves according to a state equation which has the form

\[
S_{t+1} = f_t(S_t, \vec{u}_t, \tau)
\]

where \( f_t \) is a function describing the systems dynamics, \( S_t \) includes the state of the missions, LRSs, GCSs, and UAVs which are defined in the next section, and \( \tau \) is the time to the next decision event.

A policy is a mapping \( \Pi(S_t): S_t \rightarrow U \) that determines a decision as a function of the state, i.e. \( \vec{u}_t = \Pi(S_t) \). We represent the one period contribution to the reward as \( C_t(S_t, \vec{u}_t) \). We express the \( T \)-stage value to be maximized as the value of the summation of the \( T \) costs:

\[
\max_{\vec{u}_t \in \Pi(S_t)} \sum_{t=0}^{T} C_t(S_t, \vec{u}_t)
\]

The cost-to-go or future value function at time \( t \) is

\[
J_t(S_t) = \max_{\vec{u}_t} \sum_{t=t+1}^{T} C_t(S_t, \vec{u}_t)
\]

s.t. \( S_{t+1} = f_t(S_t, \vec{u}_t, \tau) \) for \( t = 0, ..., T - 1 \)

We can solve for \( J_t(S_t) \) using the recursive equation:

\[
J_t(S_t) = \max_{\vec{u}_t} C_t(S_t, \vec{u}_t) + J_{t+1}(S_{t+1}) \text{ for } t = 0, ..., T - 1
\]

It is in this context of dynamic programming that we describe our formulation and methodology.

5.1 State Space Description

The state \( S_t \in S \) is defined as

\[
S_t = \bigcup_{i \in UAV} S_{i}^{UAV} \cup \bigcup_{j \in GCS} S_{j}^{GCS} \cup \bigcup_{k \in LRS} S_{k}^{LRS} \cup \bigcup_{l \in Mission} S_{l}^{Mission}
\]
where $UAV$, $GCS$, $LRS$, and $Mission$ represent the sets of UAVs, GCSs, LRSs, and missions, respectively. The state of these individual components represents an integral part of the overall state of the system.

The UAV state, $S_t^{UAV}$, is defined as

$$S_t^{UAV} = \left\{ \begin{array}{l}
\{x, y\}_t^{UAV}, \\
\text{flight time}_t^{UAV}, \\
\text{recovery time}_t^{UAV} \\
\text{Airborne \_ State}_t^{UAV} = \{at\text{LRS}, \text{airborne}\} \\
\text{sensor \_ package}_t^{UAV}, \\
\text{UAV \_ type}_t^{UAV} \end{array} \right\}$$

The set accounts for the Cartesian position, $\{x, y\}_t$, of each UAV at time $t$, the flight time remaining (if applicable, $\emptyset$ otherwise), the recovery time remaining if located at an LRS (if applicable, $\emptyset$ otherwise), whether the UAV is located at an LRS and not airborne (atLRS) or in flight (airborne), the sensors that the UAV is carrying at time $t$, and the type of UAV including all the performance characteristics associated with that UAV type. Performance characteristics for a UAV include:

- Speed,
- Operating time,
- Transition time,
- Sensor package,
- Available start time, and
- Operating radius.

The GCS state, $S_t^{GCS}$, is defined as

$$S_t^{GCS} = \left\{ \begin{array}{l}
\{x, y\}_t^{GCS}, \\
\text{capacity \_ remaining}_t^{GCS}, \\
\text{UAV \_ type}_t^{GCS} \end{array} \right\}$$

The set accounts for the Cartesian position, $\{x, y\}_t$, of each GCS at time $t$, the capacity remaining, and the type(s) of UAV(s) that the GCS can control. The maximum radius of control for a GCS is UAV dependent and is given in the set $S_t^{UAV}$ as a UAV performance characteristic.

The LRS state, $S_t^{LRS}$, is defined as

$$S_t^{LRS} = \left\{ \begin{array}{l}
\{x, y\}_t^{LRS}, \\
\text{capacity \_ remaining}_t^{LRS}, \\
\text{UAV \_ type}_t^{LRS} \end{array} \right\}$$

The set accounts for the Cartesian position, $\{x, y\}_t$, of each LRS at time $t$, the capacity remaining, and the type(s) of UAV(s) that the LRS can land and recover. The recovery time for a GCS is UAV dependent and is given in the set $S_t^{UAV}$ as a UAV performance characteristic.

The mission state, $S_t^{Mission}$, is defined as

$$S_t^{Mission} = \bigcup_{i \in Mission} \{x, y\}_t^{Mission}_i \cap \text{sensor \_ requirements}_i$$

where a sensor requirement, $\text{sensor \_ requirements}_i$, is defined as:

$$\text{sensor \_ requirements}_i = \bigcup_{s \in \text{sensor \_ requirements}_i} \{\text{sensor \_ type}_s, \text{value \_ rate}_s, \text{open \_ time \_ segments}_s, \text{end \_ time \_ available}_s\}$$

The set accounts for the Cartesian position, $\{x, y\}_t$, of each mission which is constant and the sensor requirements of the mission to include sensor type, open time segments, and the value rate received during the open time segments. The value rate is multiplied by the UAV time-on-station if the UAV has the appropriate sensor in its sensor package.

### 5.2 Control Space

The dynamic programming formulation can be solved by solving the recursive equations:

$$J_t(S_t) = \max_{\tilde{u}_t} \left[ C_t(S_t, \tilde{u}_t) + J_{t+1}(S_{t+1}) \right] \text{ for } t = 0, \ldots, T - \tau_f$$

where $\tau_f$ is the time difference from the end of the time horizon and the last applied control, $\tilde{u}_{t-\tau_f}$. Since all missions are known a priori, ideally the optimal control, $\tilde{u}_t$, could be obtained by

$$\tilde{u}_t = \arg \max_{\tilde{u}_t} \left[ C_t(S_t, \tilde{u}_t) + J_{t+1}(S_{t+1}) \right] \text{ for } t = 0, \ldots, T - \tau_f$$

Unfortunately, because of the combinatorial nature of the problem, this formulation suffers from the curse of dimensionality in both the state and control space. Therefore, the cost-to-go function, $J_t(S_t)$, is not easily obtainable. The constrained value optimizer of DAFS can be used instead to obtain an approximate solution using the mission state “in the near future.” This value “in the near future” is substituted for $J_{t+1}(S_{t+1})$. This mission state will be described further in Section 6.

### 5.3 State Dynamics

DAFS implements a discrete event world view using event graph methodology developed originally by Schruben (1983). Event graph methodology assumes an event list
which advance to the next event on the list and can be represented graphically, as shown in Figure 1. Each node represents a state transition and each arc represents a scheduling relationship through which an event can cause other events to be placed on the event list. In the example shown, a mission could be assigned to a UAV platform by the CVO object and that mission might be out of the range of all sensors on the platform. This event triggers a Start Move event for the platform in order to move the platform within the range for the sensor. When the Start Move event occurs, the End Move event would be placed on the event list with a time delay of \( t \), which in this case would be the amount of time it would take the platform to travel to its destination.

![Figure 1: Event Graph Example](image)

DAFS’ event graph methodology handles all of the dynamic programming state dynamics in an efficient way. The simulation’s can easily represent the dynamics, especially of entities moving and changing Ground Control Station capacities. For further discussion of modeling movement using Event Graph Methodology, see Buss and Sanchez (2005).

### 6 THE ASSIGNMENT SCHEDULING CAPABILITY FOR UAV SYSTEMS APPROACH

As mentioned previously, ASCU does not use simulation in the traditional manner. Instead, it uses simulation to transition and capture the state of the system dynamics, especially the movement of key entities (UAVs, GCSs, and LRSs) while applying controls using optimization in order to construct feasible UAV schedules.

ASCU periodically provides controls to available UAVs by solving an assignment problem based on a decision time window into the future. There are thus two parameters of the optimization logic of ASC-U: the duration of the decision time window (the amount of future time considered in each decision) and the time between re-optimizations. These parameters can be independently set in the input files.

When an optimization event occurs, ASC-U assigns currently available UAVs to Missions that are open within a fixed time horizon in the future that is dependent on the type of UAV being assigned. This assignment is made to maximize the total value obtained by assigning the available UAVs to Mission Areas that will have some sensor demand in the time horizon. This fixed time horizon is the same for UAVs of the same type but differs for UAVs of differing types. The reason for this difference is that ASC-U considers each UAV type’s maximum cycle time. A UAV’s maximum cycle time is its maximum endurance time plus recovery time. This maximum cycle time is multiplied by a constant which is determined experimentally.

For example, consider 2 UAVs assigned to 4 missions as depicted in Figure 2. ASC-U performs optimal assignments at predetermined time intervals (1). At time \( t_0 \), assume two UAVs are available, UAV1 and UAV 2. The tool considers all available UAVs with available GCS control and all missions with value in the fixed time horizon time window (missions 1,2,3 but not 4 for time \( t_0 \) (2). A UAV is assigned to a mission and can service any sensor requirement associated with that mission if it has the correct sensor. Assume the optimal assignment is UAV 1 assigned to Mission 1 and UAV 2 assigned to Mission 2. UAV 1 is launched immediately to arrive at Mission 1 as soon as possible (3). UAV 2 does not launch but is scheduled for launch to arrive just-in-time for the beginning of Mission 2. At time \( t_1 \), UAVs that are scheduled to launch but have not yet launched are “unassigned” and considered for assignment (UAV 2 is unassigned) (2). UAV 2 is again assigned to Mission 2 and scheduled for launch to arrive just-in-time. UAV assignments do not change once they have been launched. By advancing in time, each UAV has a schedule constructed that reflects the optimal assignment for available UAVs considering the fixed time horizon in the future.

![Figure 2: Assignment Dynamics Example](image)
assigned to the mission. Finally, if the mission is not within
a GCS footprint with capacity then the value is set to zero.

Figure 3 shows the different stages of ASC-U as it
constructs the UAV schedules. Given a state of the system
in the lower left of Figure 3, a periodically occurring opti-
mization event is scheduled to occur. This optimization
first uses a Value of Potential Assignment Generator
to calculate the value received within the UAV-type
time windows for every possible assignment for every
UAV. This value takes into account movement of entities
and GCS range constraints. These assignment values along
with constraints on available GCS capacity are handed off
to the optimization. The optimization determines the
maximum value of this optimization problem and hands
these assignments to the UAV Scheduler. The UAV
Scheduler determines when the UAV is launched so that
these assignments to the UAV Scheduler. The UAV
arrives just-in-time if the mission start time mi-
lus the travel time to the mission is greater than the current
time. The next optimization event is scheduled to take
place after a delay of the optimization time interval. The
Dynamic Simulation State Transitions then occur until that
event occurs, so that it will generally be considering a very
different state than the previous optimization.

The value of each assignment is determined BEFORE the optimization
taking into account travel time, time-on-station, LRS location over time,
and GCS location and capacity over time.

Let \( L \) be the set of all active LRS’s
Let \( G \) be the set of all GCS’s.
Let \( G_L \) be the set of all GCS’s assigned to LRS \( L \).
Let \( C_g \) be the number of UAV’s GCS \( g \) is capable of controlling.
Let \( I_j \) be the sub-set of all UAV’s at LRS \( l \in L \) determined as follows: For each LRS \( l \in L \), get \( n \)
UAV’s where \( n \) is the minimum of the number of ready UAV’s, the LRS launch limit, the number of UAV’s airborne, the sum over \( G_L \) of \( C_g \), and the number of UAV’s assigned to the GCS.

- Let \( J_l \) be the sub-set of all sensor packages currently located at LRS \( l \in L \).
- Let \( Y_{ga} \) be 1 if mission area \( a \) is assigned to GCS \( g \), 0 otherwise (by a heuristic discussed below).
- Let \( c_{ja} \) be the reward for a UAV with sensor package \( j \) being assigned to mission area \( a \) from the
soonest possible arrival time of the UAV at the
area to the end of the time horizon, \( t + \Delta t \), for
UAV \( i \).
- \( X_{ja} \) is 1 if a UAV with sensor package \( j \) is assigned
to mission area \( a \), and 0 otherwise.

Then the formulation is:

\[
\max \sum_{ja} c_{ja} X_{ja}
\]

such that

\[
\sum_j X_{ja} \leq 1 \forall a \in A
\]

\[
\sum_a X_{ja} \leq 1 \forall i \in I
\]

\[
\sum_{ja} Y_{ga} X_{ja} \leq C_g \forall g \in G
\]

\[
\sum_{ja} X_{ja} \leq |I_i| \forall i \in L
\]

1. Maximize the value of Mission Areas covered.
2. Assign only 1 UAV per Mission Area.
3. Assign only 1 Mission Area per UAV.
4. Do not exceed the GCS control limit.
5. The number of sensors assigned cannot exceed the
number of UAVs available to carry them.

Heuristic for determining \( Y_{ga} \) (assignment of Mission
Areas’ to GCS):

For each LRS and Mission Area \( a \):

Let \( N_a \) the number of GCS’s \( g \) that are in range
of a UAV assigned to Mission Area \( a \)
For each Mission Area \( a \), sorted by \( N_a \):

For each GCS \( g \), sorted by \( \sum_a Y_{ga} \) (so far)

If \( a \) is in range of \( g \), let \( Y_{ga} = 1 \).

Detail of determination of \( c_{ia} \)

For each UAV \( i \)
For each Mission Area \( a \)
Let \( t_o = \) the first time after the earliest
arrival time that UAV \( i \) can gain value
by being assigned to Mission Area \( a \).
Let $t_1 = \min(\text{the latest time UAV } i \text{ can remain at Mission Area } a, \text{the end of time horizon}, \Delta^i, \text{for UAV } i)$.

Let $K_a = \text{the set of all Missions located at Mission Area } a$.

Let $V_{i,k,0,t_1} = \text{the value that UAV } i \text{ gains from Mission } k \text{ by being at Mission Area } a$.

Then, $c_{id} = \sum_{k \in K_a} V_{i,k,0,t_1}$.

7 INITIAL RESULTS AND CONCLUSIONS

ASC-U has been shown in practice to yield quality solutions and perform consistently. This consistent performance is characterized by increases in UAV performance resulting in corresponding increases in mission coverage and overall mission value. Furthermore, a recent thesis by Nannini (2006) has also shown ASC-U to perform consistently.

This paper demonstrates the implementation of approximate dynamic programming techniques in a discrete event simulation where simulation and optimization come together doing what they do best to solve a very complex scheduling problem. The approach takes an operational perspective so that solutions translate well to implementation in the real world or to a scheduling approach within a larger simulation.

Simulations allow measures of performance to be easily obtained from the dynamics and current state of the simulation. This capability allows for the following measures of performance to be easily obtained in ASC-U:

- Sensor Package Utilization,
- Percent Mission coverage by Mission type,
- Percent Mission coverage by Mission and UAV type,
- UAV utilization over time, and
- Ground Control Station load over time.

ASC-U also accounts for the effectiveness of remote viewing terminals (RVT) which allow users to see sensor data without any control of the actual UAV. Even though these RVTs do not effect the UAV schedule solution, they are easily inserted within the simulation tool.

The ASC-U model uses concepts from both simulation and optimization. Rather than using traditional simulation or optimization techniques in isolation, it utilizes each methodology to its advantage. Simulation is used to capture dynamic transitions of a sequential UAV scheduling decision problem, and optimization is used to allocate UAVs to mission areas within the scenario. ASC-U thus exploits the strengths of simulation and optimization to construct good, timely solutions that neither optimization or simulation could achieve alone.

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