Abstract

We review the problem of time-critical action and discuss a reformulation that shifts knowledge acquisition from the assessment of complex temporal probabilistic dependencies to the direct assessment of time-dependent utilities over key outcomes of interest. We dwell on a class of decision problems characterized by the centrality of diagnosing and reacting in a timely manner to pathological processes. We motivate key ideas in the context of trauma-care triage and transportation decisions.

1 Introduction

The nature and timing of actions by decision makers is often influenced by the pressures generated by time-dependent processes. We will examine the opportunity to minimize effort expended on modeling complex probabilistic dependencies over time by shifting attention to the definition and direct assessment of states that summarize important outcomes at future times. After touching on the general problem of planning and action in time-critical contexts, we introduce a set of time-critical decision problems and representational simplifications with the goal of bypassing the handling of complex probabilistic dependencies over time. Finally, we will highlight the ideas in the context of the real-world domain of time-critical medicine.

2 Representations of Time-Dependent Processes

Let us first start with a simple atemporal decision problem. Figure 1 displays an influence diagram for a simple, one-shot decision problem. Such formulations typically avoid making temporal relationships explicit. As indicated by the dependencies, the utility of the outcome is a function of one or more hypothesis variables $H$ that represent states of a system of interest. Such states are typically not directly observable. However, we can make inferences about the probability distribution over states of the hypothesis nodes by considering patterns of evidence that are influenced by the system. As indicated by the influence diagram, the hypothesis variable influences the values of a set of observables, labeled as variables $E$. Some subset of these evidential distinctions may be observed before a decision is made, as indicated by the information arcs extending from several of the observables to the decision node.

As indicated in the influence diagram, the utility of action is influenced by the action taken as well as by the state of the system or world. Although we employ a single system variable in the influence diagram to represent critical aspects about the state of the world, the more general case of multiple hypotheses can be represented by adding additional hypothesis nodes.

2.1 Temporal Processes and Sequences of Actions

Let us now consider the problem of multiple actions and outcomes taken over time. In the general case, we must consider the expected utility of outcomes influenced by different sequences of actions. Figure 2 displays an influence diagram for a set of actions over time. Rather than considering actions and value in an atemporal or only implicitly temporal context, we now index actions, observations, and states of the world by time. As indicated in Figure 2, we seek to generate an ideal sequence of actions or plan over time that maximizes expected utility, given background knowledge and a set of observations seen over time. In the general case, identifying such an ideal policy, where actions include decisions to gather information, is the challenging planning under uncertainty problem that has been receiving increasing attention by the UAI community [3, 4, 5, 16].

Let us explore the model in Figure 2 more closely. Only some of the arcs, showing a subset of potential dependencies among variables over time, are high-
highlighted in this figure. We represent in the model the notion that the utility of outcomes is influenced by the state of a system or the world at some time in the future. Also, this prototypical model represents the common situation that the states of the world at time \( t \) often influence states of the world at time \( t + 1 \), capturing the notion that the current state of a system has influence on future states. Many processes that show fluidity of change in variables of a system can be represented by this type of Markov dependency. Laying at the foundation of such evolving dependent physical processes is a combination of persistence in the overall structural fabric of objects and of ongoing temporal influences; we typically take for granted such stability and temporal influence in a large battery of physical processes that we encounter daily.

As indicated by the dependencies between actions and states, actions can directly influence states at increasingly later periods of time depending on the temporal properties of the action and states of the world. Also, observations that are available in the present moment, \( t_0 \), may have been caused or influenced directly by states existing at previous times. Such temporal delays in the response to action and in the emitting of evidence can lead to a variety of challenging modeling problems. For example, in many cases, we know that the evidence we are seeing in the present are caused by states of the system in earlier periods. As an example, the modeling and assessment for the Vista decision-theoretic monitoring application that has been used at NASA Mission Control Center [7], took into consideration the expected delay induced by the process of processing and beaming to earth telemetry from the Space Shuttle.

In work on Markov decision processes, utility is often computed for sequences of states as a function of rewards assigned to individual states reached by a decision making agent [12, 14, 17]. In a variety of decision contexts it can be difficult to structure the problem to represent value as rewards on intermediate states. Rather, it can be most appropriate and efficient to assess the utility over specific critical states as the value of the future life lottery associated with these outcomes. Such outcomes are often defined in terms of important results of actions taken in response to a set of critical challenges.

3 Action and Cost in Time-Critical Contexts

Timely action is often critical in facing real world challenges. Time-critical contexts are situations where the expected value of an outcome is diminished as some function of the delay of taking one or more actions available to a decision maker or decision making system. Real-world, time-critical decision problems are typically cast in the context of an acute challenge or opportunity which heralds the initiation of a decision context. Challenges include a variety of processes and influences that can threaten valued stability or equilibria in a system, or that reduce quantities of a valued commodity. Opportunities include the development of situations that are associated with new possibilities or means to achieve a desired state of affairs.

Representations of time-dependent probability and utility have been discussed in several communities. There has been growing interest in time-dependent utility in planning [1, 5] and automated decision making [9]. Decision analysts working in such areas as medical decision making have considered time-dependent probability and utility in building models for consultation on time-pressured decisions (e.g., see [15]). A variety of formal models of urgency and their relationships to the value of computation is explored in [11]. The consideration of Bayesian models containing explicit temporal dependencies has been explored in detail by Dagum, et al. [2]. More recently, researchers have been exploring a variety of methods for efficiently solving such temporal Bayesian models [13]. Finally, there is a rich literature exploring the consideration of time-dependent processes in partially observable Markov decision processes.
Problem forms for this indicator model, the utilities of states reached at system equilibrium are assessed. The action taken influences the duration of a noxious process on the system equilibrium.

Our investigation of simplifications for time-critical reasoning problems has been influenced by our experience with modeling and inference in the area of high-stakes, time-critical arenas including trauma care and aerospace [8, 6, 7]. In particular, we have explored simplifications for specific classes of problems, centering on the definition of outcomes and on the development of techniques for summarizing outcomes in terms of time-dependent probability and utility.

3.1 Characterizing Time-Critical Processes

Effective automated inference about ideal action may require solving planning problems that explicitly manipulate complex temporal dependencies and that consider large sequences of action, observations, and states of the world. However, in may often be appropriate to assume simpler models and to expend effort on the direct assessment of critical, summarizing outcomes.

Figure 3 shows an influence diagram for a class of time-critical decision problem we refer to as pathological-process problems. The version of the problem represented by the influence diagram in the figure captures extremely time-critical situations such as trauma-care transportation decision support and the propulsion-system problem at the NASA Mission Control Center.

Pathological-process problems are typically associated with well-characterized sequences of states or processes that occur over time. Also, the expected utility of outcomes of interest in these settings is often highly dependent on an initial burst of potentially corrective actions; significant losses are associated with delay in taking appropriate action. In many time-critical pathological-process contexts, an initial pattern of evidence is observed and a decision must be made about an action. The outcome is relatively insensitive to resources aimed at interleaving information collection and action. An example of a pathological process represented in the NASA Vista system is the commencement of a propellant failure which changes the mixture of fuel and oxidizer, raising the temperature of the exhaust plume to a level that can destroy key engine components.

We can gracefully introduce additional complexity into simple pathological process models to represent critical context, as well as intermediate actions, observations, and outcomes—especially for less time-critical situations. Pathological processes can often be modeled as broad classes of sequences of state transitions that are parameterized by specific contexts representing specializations in the system and process. Furthermore, a variety of control actions can modulate pathological processes. Richer decision models can represent how actions can diminish the effect of a pathological process; we may wish to represent with dependencies the influence of a variety of actions on the state of the evolving system facing a dangerous erroneous process. As an example, consider the case of a patient that begins to hemorrhage a large quantity of blood into the abdomen following a blunt injury. The utility of the outcome at equilibrium depends on the duration of the process as well as on the interventional actions, such as administering some quantity of fluids to the patient. We will return to the case of introducing intermediate actions that modulate a pathological process for the trauma transportation decisions.

3.2 From Intermediate States to Key Outcomes

In the context of time-critical pathological processes, we can often reformulate problems of the form represented in Figure 2 into the simpler problem displayed in Figure 3 by abstracting away details of the multi-stage probabilistic dependency model and reformulating the problem into states or outcomes that summarize complex transitions over time.

Identifying and assessing the outcomes of interest are important in formulating pathological process problems. In one approach, we assess the probability of key states or the utility over critical outcomes at some specific future period. In such a fixed horizon model, we define a process and directly assess the probability of states or the utility of outcomes n periods from the current moment or from the time a challenge is noted.

Another approach is to model and assess the probability or utility of states in terms of some indicator or sentry event. When modeling outcomes with such indicator models, we assess the utility on the outcome representing the future life history at the time the sentry event occurs conditioned on the state of the system at that time. An example of this type of assessment is the utility over outcomes defined as states of a system achieved when an some notion of equilibrium is reached, following a destabilizing challenge. Such an assessment is valuable for such realms as controlling processes that may go awry but that will eventually stabilize in some stable configuration or sum-
A useful measure for modeling and assessing outcomes is the expected cost of delayed action. The principle of maximum expected utility, dictated by the axioms of utility, specifies that a decision maker should take actions with the greatest expected utility. In time-critical contexts, the utility of the outcomes of action are a function of the actions and the time at which they are taken. We shall use \( u(A_i, H_j, t) \) to represent the time-dependent utility of outcomes of actions \( A \) in the context of time-dependent processes \( H \).

We can compute the ECDA for any two moments in time, \( t_0 \) and \( t \). We typically take \( t_0 \) to be the present moment and compute the ECDA for delays in action until time \( t \).

Variants of the ECDA measure have been used in earlier decision support systems. The measure was first developed for prioritizing the display of information in the Vista-I system [8]. Beyond using the cost of delayed action for prioritizing the display of possible faults, Vista research also experimented with the display of an overall measure of criticality of a decision.
context, based on the rate at which the expected value of the best action is diminishing with time.

4.2 Modeling Uncertainty about the Initiation of the Process

Several specifications on ECDA can be useful. We use comprehensive ECDA to refer to the ECDA measure of loss between the time a faulty process begins and the time that corrective action is taken. However, we may not know how long a faulty process has been underway when it is diagnosed, or may be uncertain about the time a faulty process began. In such cases, even an immediate response is associated with some comprehensive ECDA.

Handling the uncertainty in the initiation of a pathological process is especially important in cases where the losses associated with delayed action are nonlinear in the duration of a process. In such cases, computing the ECDA for additional delay depends on the amount of time that has transpired since a process began. Thus, we must consider a probability distribution over the duration of the process, $d$.

$$
\text{ECDA} = \sum_d p(t_0 = d|E, \xi) [\max_A \sum_j p(H_j|E, \xi) u(A_i, H_j, d) - \max_A \sum_j p(H_j|E, \xi) u(A_i, H_j, t)]
$$

(3)

4.3 Default State of Control

The notion of delayed action in the context of a pathological process $H$, as captured in Equation 2, leaves implicit fundamental intuitions about default states of control. Delayed action is more explicitly characterized in terms of a sequence of states of control. For many complex systems, failures or pathologies requiring time-critical corrective action lead to a prototypical sequence of states over time. Thus, to be more precise, we must define the cost of delay in terms of a corrective action or set of actions coming after some period of a default state of control.

We can make a default state of control explicit in ECDA computations by including a default control context, $C$ in the utility of action $u(A_i|C[t_0, t], H_j, t)$. where $A|C[t_0, t]$ refers to corrective action $A$ being taken at time $t$ in the context of the persistence of a default state of control active between time $t_0$ and time $t$. The control context can represent simple states of control or more complex, evolving control dynamics. Control dynamics are defined by the default manner a system will react in the context of pathological process. For simplicity, we shall typically drop the explicit specification of the default control context, keeping in mind that it can be important to re-introduce the specification on the default state of control.

4.4 Considering Suboptimal Future Actions

In the real world we cannot always assume that the best action will be taken. The ECDA is an upper bound on the cost of delay. Unfortunately, suboptimal decisions may ultimately be taken in an attempt to control a faulty process. We can integrate into the measure of the cost of delay consideration that such suboptimal decisions will take place. We term such a revised measure, the expected cost of delay and misdiagnosis (ECDM). To compute the ECDM, we must consider the probability distribution over the actions that will be undertaken after delay.

$$
\text{ECDM} = \max_A \sum_i u(A_i, H_j, t)p(H_j|E, \xi) - \sum_i p(A_i|E, \xi) \sum_j u(A_i, H_j, t)p(H_j|E, \xi)
$$

(4)

5 Example: Triage and Transportation in Trauma Care

We will now highlight several key ideas in the context of time-critical decisions about the prioritization of transportation and treatment for victims of trauma. Trauma of various types and severities leads to time-critical medical emergencies via the destabilization of the victim’s physiological machinery. Beyond the case of trauma in a single patient, natural and man-made disasters can lead to situations where multiple casualties may need medical attention at a trauma facility. We have explored the use of time-critical pathological process models for supporting time-critical decisions about trauma patient triage and transportation.

5.1 Modeling Urgency at a Trauma Scene

One of the problems with effective triage of victims at a trauma scene is that skilled trauma experts are typically unavailable to provide assistance with diagnosis and triage. As part of an effort to build an experimental system for assisting nonexperts with trauma-care triage, we worked with expert trauma-care surgeons on the construction of Bayesian models for diagnosing pathological processes from context, signs, and symptoms that could be easily interpreted by paramedics at a trauma site. As part of this work, we defined key classes of physiological syndromes, representing pathological processes arising from time-critical pathophysiology. We assessed time-dependent utilities for the classes as a function of delays in transporting patients to a trauma facility. The diagnostic model and time-dependent utilities enable us to compute measures of ECDA that can be used to support patient transportation decisions.

A Bayesian network for generating a probability distribution over pathological processes is displayed in Fig-
Figure 5: A Bayesian network constructed to infer the probability of key physiologic processes associated with different urgencies from signs and symptoms observed at a trauma scene.

Figure 6: Time-dependent probabilities of survival. These graphs display the expected time-dependent change in the probability of survival as a function of delay to treatment at a trauma center.

Figure 5. This model was simplified by defining hypotheses of interest as a set of mutually exclusive and exhaustive primary physiological problems with trauma patients. The primary physiological problem is defined as the most critical pathological process facing the patient. Although the notion of primary problem was useful in simplifying the model, this formulation does not represent the potentially greater urgencies associated with the coexistence of multiple physiological problems. Findings in the model include variables that capture a variety of temporal notions that are useful for discriminating pathological processes such as observation of increasing chest retractions or decreasing perfusion over specific quantities of time.

5.2 Triaging Patients by Cost of Delayed Treatment

For each syndrome, we assess from trauma experts the time-dependent probability of a patient’s survival as a function of the delay between the initiation of a destabilizing insult to a patient’s physiology and the receipt of attention at a center for treating medical emergencies. Figure 6 displays graphs representing the assessed change in the expected long-term survival of a patient based in the class of injury and delayed treatment for key classes of deranged physiology. Each injury class defines an expected pathological process and default control context. Note that the decreases in survival are nonlinear with delayed treatment. Thus, it is important to include estimates of the duration of a process in the ECDA computation when there is great uncertainty about the time of the trauma.

Additional assessment and modeling can be targeted at conditioning the pathological processes and default control contexts on background physiologies. Consideration of a set of default contexts describing a patient’s pre-existing pathophysiology can be added to the model. For example, the dynamics of the long-term survival with delayed treatment of a severe hemorrhage for a patient with a history of debilitating heart disease would differ from the dynamics for a patient without heart disease.

For any set of findings at the trauma scene, we can employ the Bayesian criticality-assessment model to compute a probability distribution, \( p(H_i | E, \xi) \), over the key major physiological derangements in a patient. Using the probability distribution in conjunction with the time-dependent utility curves allows us to compute for each patient at a site an immediate urgency and an ECDA for alternate transportation actions. Transportation and triage actions to move (or delay moving) a patient to a treatment facility are associated with different expected delays. A pathological process model can provide assistance to decision makers who seek to maximize the response of a trauma system to multiple patients. Alternate transportation and treatment plans can be evaluated in terms of their associated expected costs of delay.

Figure 7 demonstrates inference with the Bayesian model about time-critical physiologies for a set of findings in a motorcycle accident patient. Information input about the patient in the findings worksheet in the lower righthand corner of the screen photo show the signs and symptoms observed about the patient. The upper righthand portion of the photo shows the inferred probability distribution over the pathological processes. The inference shows that the most likely primary pathology in the unconscious patient is a severe permanent injury to the brain. Unfortunately, the outcome of such injuries are not typically sensitive to timely action. Beyond the likelihood of permanent severe brain injury, the system also infers that patient may be threatened by a time-critical pathological problems with significant high ECDA. In particular, there is a 0.1 probability of an intracranial hemorrhage. If this is the case, the patient would benefit
Figure 7: Inference about the status of a victim of a motorcycle accident. Findings are listed in the lower righthand portion of the screen, and the leading processes are ranked by probability in the upper righthand portion of the screen. Recommended findings generated by a value-of-information computation appear on the left side of the screen.

from immediate transportation to a trauma center to minimize the duration of the process.

In a multiple trauma patient setting we can harness the probability distributions over pathological processes and the expected costs of delay to support decisions about the transportation of patients. Transportation actions include decisions to dispatch of assets to as yet unvisited sites, based on telemetered findings about patients at the site. Given multiple transportation assets and treatment facilities with different capacities and capabilities, an automated system can use ECDA computations to evaluate alternate plans.

5.3 Modeling the Influence of Uncertainty in Transportation Times

In the real-world of emergency medicine, transportation decisions are associated with uncertain delays in moving the patient to a treatment facility. There uncertainty in the amount of time it will take to use alternate routes to transport a patient to a medical center. Travel time depends on such critical variables as the location of the patients, X, the location of the treatment facilities, Y, and the time of day, T, which can indicate the level of traffic on different routes. Decisions about transportation requires consideration of the probability of different transportation times t for each route,

\[
\int_{t} p(t|X,Y,T)[\max_{A} \sum_{j} p(H_j|E,\xi)u(A_i,H_j,t_o) - \max_{A} \sum_{j} p(H_j|E,\xi)u(A_i,H_j,t)]dt
\]

5.4 Local Treatment versus Load-and-Go Strategies

In Section 3.1, we discussed the graceful introduction of sets of key intermediate actions to extend the simple time-critical process models. An ongoing area of investigation in the realm of trauma care involves consideration of the merits versus the costs of pausing at a site to initiate treatment of a patient. Immediate treatment can provide early stabilization of pathophysiology but can also incur costs by delaying the transportation of the patient to a trauma center. A formulation of ECDA can be employed for dynamically determining the relative value of local treatment versus immediate transportation of the patient—referred to as a load-and-go trauma transportation strategy.

In the general case, we can model the tradeoff between various forms of treating on site and the load-and-go strategy centers on considering local attempts to stabilize a patient by changing the default control context. One approach to assessing the costs and benefits of initial treatment is to consider the influence of an attempt to stabilize the patient as both a means for buying additional time as well as a way to increase the delay to ultimate treatment. That is, we consider the immediate treatment procedures as equivalent to removing some quantity of time from the duration of a pathological process, \(t_e (H_j,l,t)\), where \(t_e\) refers to the equivalent time removed from the duration of pathologic process \(H_j\), by employing local treatment strategy \(l\), applied at time \(t\). Unfortunately, the commitment to the local therapy will also delay the patient in getting definitive treatment at a trauma center by adding the time required to administer the therapy, \(t(l)\). A formulation of ECDA that considers these factors is,

\[
\text{ECDA} = \max_{A} \sum_{j} p(H_j|E,\xi)u(A_i,H_j,t_o) - \max_{A} \sum_{j} p(H_j|E,\xi)u(A_i,H_j,t-t_e(H_j,l,t)+t(l))
\]

6 Summary

We have explored the representation of time-dependent decision problems. After reviewing more general models for decision making about time-dependent processes, we discussed pathological processes and simplified models for assessing time-dependent utility and for reasoning about time-critical action. In particular, we investigated models that can
be used to diagnosis and to control the duration of pathologic processes. We reviewed the expected cost of delayed action and discussed its use in reasoning about losses with delay. Finally, we focused on an application in the area of trauma care triage and transportation.

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