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Brief Paper

On optimal control of a class of partially observed discrete event systems $\stackrel{\text{\tiny \scale}}{\leftarrow}$

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Abstract

We are interested in a new class of optimal control problems for discrete event systems. We adopt the formalism of supervisory control theory (Proc. IEEE 77(1) (1989) 81) and model the system as a finite state machine (FSM). Our control problem is characterized by the presence of uncontrollable as well as unobservable events, the notion of occurrence and control costs for events and a worst-case objective function. We first derive an observer for the partially unobservable FSM, which allows us to construct an approximation of the unobservable trajectory costs. We then define the performance measure on this observer rather than on the original FSM itself. We then use the algorithm presented in Sengupta and Lafortune (SIAM J. Control Optim. 36(2) (1998)) to synthesize an optimal submachine of the C-observer. This submachine leads to the desired supervisor for the system. © 2002 Elsevier Science Ltd. All rights reserved.

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1. Introduction and motivation

In general, the purpose of optimal control is to study the behavioral properties of a system (also called plant), modeled as a discrete event systems (DES), to take advantage of a particular structure, and to generate a supervisor which constrains the system to a desired behavior according to quantitative and qualitative requirements. In the basic setup of supervisory control theory, optimality is with respect to set inclusion and thus all legal behaviors are equally good (zero cost) and illegal behaviors are equally bad (infinite cost). The work by Sengupta and Lafortune (1998) enriches this setup by the addition of quantitative measures in the form of occurrence and control cost functions and a worst-case objective function, to capture the fact that some legal behaviors are better than others. We are here interested in a new class of optimal control problems for DES. Compared to the work by Sengupta and Lafortune (1998),

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Brave and Heymann (1993) and Passino and Antsaklis (1989), we wish to take into account partial observability. Several concepts and properties of the supervisory control problem under partial observation were studied by Brandt et al. (1990) and Lin and Wonham (1988) among others. However, they only proposed a qualitative theory for the control of DESs. In Kumar and Garg (1995), based on a notion of (un)desirable states, and a penalty cost when (un)desirable states can(not) be reached in the controlled system, the optimal control under partial observation problem is solved by reducing it to a particular class of optimal control with full observation. In this paper, we adopt a different strategy of optimization (i.e., cost formulation and computation) based on the work by Sengupta and Lafortune (1998). The starting point of our solution is a finite state machine (FSM) which represents the global behavior of a given system, including its unobservable dynamics. The first step is the derivation of an observer for the partially unobservable FSM, called a C-observer. This step is necessary since unobservable events alone cannot trigger a specific behavior of a controller. We define the performance measure on the C-observer rather than on the original FSM itself. However, we will make the necessary efforts to keep track of the information that has disappeared with the initial structure. This observer allows us to remember an

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approximation of the unobservable costs between two observable events. This approximation corresponds to the worst, i.e., the highest, cost of the different unobservable trajectories than can occur between two observable events. In the second step, we use the theory by Sengupta and Lafortune (1998) to synthesize an optimal controller corresponding to the optimal restricted behavior, insofar as it is achievable by an admissible (i.e., physically constructible) supervisor. We use back-propagation from the goal state to generate the supervisor, based on event cost functions. The supervisor is synthesized in a manner that gives them optimal substructure, consistent with the notion of DP-optimality by Sengupta and Lafortune (1998). Due to space limitations, proofs and examples of the results presented in this paper had to be omitted; they are available in Marchand, Boivineau, and Lafortune (2000).

2. Preliminaries

The system to be controlled is a FSM (Cassandras & Lafortune, 1999) defined by a 5-tuple $G = \langle \Sigma, Q, q_0, Q_m, \delta \rangle$, where Σ is the finite set of events, Q is the finite set of states, q_0 is the initial state, $Q_{\rm m}$ is the set of marked states, and δ is the partial transition function defined over $\Sigma \times Q \rightarrow Q$. The notation $\delta(\sigma, q)!$ means that $\delta(\sigma, q)$ is defined, i.e., there is a transition labeled by event σ out of state q in machine G. Likewise, $\delta(s,q)$ denotes the state reached by taking the sequence of events defined by trace s from state q in machine G. $\delta(q)$ denotes the active event set of x. The behavior of the system is described by the prefix-closed language $\mathscr{L}(G)$ (Cassandras & Lafortune, 1999), generated by G. Similarly, the language $\mathscr{L}_{\mathrm{m}}(G)$ corresponds to the marked behavior of the FSM G, i.e., the set of trajectories of the system ending in $q_{\rm m} \in Q_{\rm m}$. An FSM is said to be *blocking* if $\mathscr{L}(G) \neq \overline{\mathscr{L}_{\rm m}(G)}$ and non-blocking if $\mathscr{L}(G) = \overline{\mathscr{L}_{\mathrm{m}}(G)}$, where \overline{K} denotes the prefix closure of the language K. If G is blocking, it can reach a state q, where $\delta(q) = \emptyset$ but $q \notin Q_{\rm m}$. This is called a deadlock because no event can be triggered. Another issue is when there is a set of unmarked states in G that forms a strongly connected component, but with no transition going out of the set. If the plant enters this set of states, then we get what is called a *livelock*. It is assumed that G is trim with respect to q_0 and Q_m (i.e. all the states of G are accessible from the initial state q_0 and co-accessible to one of the marked state $q_m \in Q_m$), which entails that G is non-blocking. We say that an FSM $A = \langle \Sigma_A, Q_A, q_{0A}, \delta_A \rangle$ is a submachine of G, denoted by $A \subseteq G$, if $\Sigma_A \subseteq \Sigma$, $Q_A \subseteq Q$, and $\forall \sigma \in \Sigma_A$, $q \in Q_A$ $\delta_A(\sigma, q)! \Rightarrow (\delta_A(\sigma, q) = \delta(\sigma, q))$. It is clear that " \subseteq " is a partial order on the set of FSMs. We also say that A is a submachine of G at q whenever $q_{0A} = q \in Q$ and $A \subseteq G$. Moreover, we will use $\mathcal{M}(G, q, q_m) = \{A \subseteq G:$ A is trim w.r.t. $q_m \in Q_m$ and $q_{0_A} = q$ to represent the set of trim submachines of G at q with respect to $q_{\rm m}$. This set has a maximal element (in the sense that all others are submachines of it). It is denoted by $M(G, q, q_m)$. Later on in the paper, we will omit $q_{\rm m}$ in this notation (see Assumption

3). Moreover, $\exists \sigma \in \delta_A(q_A)$ will mean that the event σ can be triggered in q_A and that $\delta_A(\sigma, q_A) \in Q_A$.

Following Ramadge and Wonham (1989), we have to take into account the possibility that certain events cannot be disabled by the supervisor or that certain events may not be observed by the supervisor. Therefore, some of the events in Σ are said to be uncontrollable, i.e., their occurrence cannot be prevented by a controller, while the others are controllable. Likewise, control will be applied on a plant that is partially observable, i.e., the supervisor will observe only a subset of the events generated by plant G. Hence, some of the events in Σ are observable whereas the others will be unobservable. An unobservable event could model a failure event, an internal event, etc. In this regard, Σ can be partitioned as $\Sigma = \Sigma_c \cup \Sigma_{uc}$ with $\Sigma_c \cap \Sigma_{uc} = \emptyset$ and as $\Sigma = \Sigma_o \cup \Sigma_{uo}$ with $\Sigma_{\rm o} \cap \Sigma_{\rm uo} = \emptyset$, where $\Sigma_{\rm c}$, $\Sigma_{\rm uc}$, $\Sigma_{\rm o}$ and $\Sigma_{\rm uo}$ represent the set of controllable, uncontrollable, observable and unobservable events, respectively. Moreover, we make the following assumption: Unobservable events are assumed to be uncontrollable: $\Sigma_{uo} \subseteq \Sigma_{uc}$ (this implies $\Sigma_c \subseteq \Sigma_o$). This assumption allows us to directly abstract away the unobservable trajectories of the system and to work on the resulting system (due to this assumption, all these trajectories are uncontrollable). It also simplifies the cost trajectory computation (see Section 4.2). Moreover, in order to consider the control problem under partial observation, we need to make sure that it can have a solution. If the initial FSM G has an unobservable cycle, even if it may be possible to determine its existence, it would be impossible to alleviate the fact that it could make the system run indefinitely in that cycle, without the supervisor noticing. Hence Assumption 2. G has no unobservable cycles. Under this assumption we can show that $\forall q \in Q, \{s \in \Sigma_0 \Sigma_{uo}^* / \delta(s, q)\}$ has finite cardinality.

We now include the last ingredient to be able to discuss optimality, namely a cost (or objective) function. As stated by Sengupta and Lafortune (1998), two cost values are associated to each event of Σ . We first introduce an occurrence cost function $c_e: \Sigma \to \mathbb{R}^+$. Occurrence cost functions are used to model the cost incurred in executing an event (energy, time, etc.). This function can be easily extended to a trace $s = \sigma_1 \dots \sigma_n$ as follows : $c_e(s) = \sum_{i=1}^n c_e(\sigma_i)$. To represent the fact that disabling a transition possibly incurs a cost, we introduce a control cost function $c_c: \Sigma \to \mathbb{R}^+ \cup \{0, \infty\}$. The control cost function is infinity for events in Σ_{uc} . These cost functions are used to introduce a cost on the trajectories of $A \subseteq G$.

Finally, based on remarks by Sengupta and Lafortune (1998), and because we want to have an algorithm that solves the optimal controller synthesis problem, with a polynomial complexity in the number of states of the system, we reduce the model to a unique marked state 1 in *G*. Hence,

¹ Note that from a theoretical point of view, this assumption is not necessary, but simplifies the presentation. Moreover, from a computational point of view, in the case of acyclic FSMs, this assumption can be relaxed (see Sengupta & Lafortune, 1998, Section 6.2).

the assumption: The initial system has a unique marked state $q_{\rm m}$, i.e., $Q_{\rm m} = \{q_{\rm m}\}$.

3. The C-observer

The framework in which we develop our control theory is that of partially observable FSMs. The supervisor that will be generated should be able to take decisions based on the states and/or events that it observes. Consequently, we base our model upon a partially observed system, seen through an observer. However, in order to take into account unobservable events in the optimality under which we apply our control, we must keep track of their costs. The idea is to collect an approximation of the costs between two observable events in the states of the observer we want to build. For example, consider two states p and q of G, connected by (at least) a trace of the form $\sigma s \in \Sigma_0 \Sigma_{uo}^*$. As we only observe the first event, it is not possible to know which trajectory has been taken between these two states. Hence, from an optimal control point of view, we have to consider that the plant evolves through the trajectory with the highest cost (there is no way to control the system in such a way that this trajectory is not taken). In order to collect these costs, we build a deterministic observer, named C-observer (observer with costs), and define the notion of a macro-state, allowing both to mask the underlying non-determinism and to keep track of the unobservable event costs of trajectories between two states. The C-observer constitutes the basic model on which the optimal control will be applied.

Before formally giving the definition of the C-observer, denoted by $G_{\rm C}$, we need to check the original FSM G in order to account for unobservable events that may lead to $q_{\rm m}$ in G. Indeed, if an unobservable event leads to $q_{\rm m}$ in G, it may be impossible to determine whether or not the system has actually reached $q_{\rm m}$. There exists in G a self-loop at $q_{\rm m}$, labeled φ with $\delta(\varphi, q_{\rm m}) = q_{\rm m}$. The φ event is just an (observable) indicator event (e.g., a sensor) that signals that $q_{\rm m}$ has been reached. Without loss of generality, we can assume it is controllable and has zero occurrence and control costs.

3.1. Definition of the C-observer

The new structure that we define is called a C-observer. It is denoted by $G_{\rm C} = \langle \Sigma_{\rm o}, X, x_0, x_{\rm m}, f \rangle$, where $\Sigma_{\rm o}$ is the set of observable events, X is the set of macro-states, x_0 is the initial macro-state, $x_{\rm m}$ is the marked macro-state, and f is the partial transition function defined over $\Sigma_{\rm o}^* \times X \to X$. Starting from G, the set X of macro-states of $G_{\rm C}$ will be constituted of pairs in $Q \times \mathbb{R}^+$. More specifically, the admissible states that are considered are states that can be reached by a trace of events of the form $\Sigma_{\rm o} \Sigma_{\rm uo}^*$. One way of looking at this choice of projection observation mask is that an observable action can lead to a sequence of unobservable events. If one initial observable event is taken, it is possible that several other events take place as a direct consequence without the possibility of observing them.

In order to formalize this idea, we introduce the set of triples \mathcal{D} defined by

$$\mathscr{D} = \{ (p,q,\sigma) \in Q \times Q \times \Sigma_{o} / \exists s \in \Sigma_{uo}^{*}, \ \delta(\sigma s, p) = q \}.$$

A triple (p,q,σ) belongs to set \mathscr{D} if there is a trace between p and q whose first event is σ and whose following events are all unobservable. Note that more than one trace s could verify this condition. We now define the set of traces that verify the above conditions, for a given triple (p,q,σ) :

$$\forall (p,q,\sigma) \in \mathcal{D}, \quad \mathscr{S}(p,q,\sigma) = \{s \in \Sigma_{\mathrm{uo}}^* / \delta(\sigma s, p) = q\}.$$

Knowing that $\forall q \in Q$, $\{s \in \Sigma_o \Sigma_{uo}^* / \delta(s, q)!\} < \infty$ (as pointed out in Section 2), we can easily prove that:

Proposition 1. $\forall (p,q,\sigma) \in \mathcal{D}, |\mathcal{S}(p,q,\sigma)| < \infty.$

We do not want to lose the cost of the unobservable events that have been projected. To this effect we introduce the notion of *locally computed cost* associated with a triple (p,q,σ) of \mathcal{D} . Formally, it is given by a function, denoted by c_0 , over $\mathcal{D} \to \mathbb{R}^+$, and defined by

$$\forall (p,q,\sigma) \in \mathscr{D}, \quad c_0(p,q,\sigma) = \max_{s \in \mathscr{S}(p,q,\sigma)} c_{e}(s). \tag{1}$$

This way, we keep track of the worst unobservable trace that could lead from p to q. Using the previous notations, G_C is an FSM defined as follows:

Definition 2. Given an FSM *G*, the associated *C*-observer G_C is given by a tuple $\langle \Sigma_0, X, x_0, x_m, f \rangle$. It is an FSM whose elements are defined as follows:

- A micro-state is a pair of (q, c) ∈ Q×ℝ⁺. A macro-state x is a set of micro-states, and X is the set of macro-states consisting of all (reachable) macro-states.
- (2) The final macro-state is defined by $x_m = (q_m, 0)$ and the initial macro-state x_0 as:

$$x_0 = \{(q, c_q), \exists s \in \Sigma_{uo}^*, \delta(s, q_0) = q \text{ and}$$
$$c_q = \max_{t \in \Sigma_{uo}^*, \delta(t, q_0) = q} c_e(t) \}.$$

(3) $\forall x \in X$, we define for any $(p, c_p) \in x$ and $\sigma \in \Sigma_0$, the set of next micro-states $N_{\sigma}^x(p)^2$ as

$$N_{\sigma}^{x}(p) = \{(q, c_{o}(p, q, \sigma))/(p, q, \sigma) \in \mathscr{D}\}$$

 $^{{}^2}N_{\sigma}^{x}(p)$ basically constitutes the set of states of *G* that can be reached via a trace $\sigma \Sigma_{uo}^{*}$ (from a micro-state of *x*), together with the associated approximation of the unobservable trace cost.

(4) The transition function f is recursively defined by:

$$\forall x \in X \forall \sigma \in \Sigma_{o}, \quad f(\sigma, x) = \left\{ (q, c_{q}) \in \bigcup_{(p, c_{p}) \in x} N_{\sigma}^{x}(p), \\ c_{q} = \max_{s \in \mathscr{S}(p, q, \sigma)} c_{e}(s) \right\}$$

(if two micro-states of the form (q, .) in $f(\sigma, x)$, then we only consider the pair with the maximal cost)

(5) We only build the accessible part of G_C (i.e., the states $x \in X$ that are reachable from x_0 by f).

The way $G_{\rm C}$ is built masks the non-deterministic nature of the projected FSM. The initial macro-state x_0 is computed from the unobservable reach of $(q_0, 0)$. The final macro-state $x_{\rm m}$ contains the single micro-state, namely, $\{(q_{\rm m}, 0)\}$. Finally, f can be constructed recursively from the initial state. Indeed, we can construct the set of states of $G_{\rm C}$ using item (2) and then items (3) and (4) of Definition 2 recursively. Note that due to Proposition 1, the recursion terminates. The structure that we obtain is another deterministic FSM, whose events are in Σ_0 . The states of G_C are macro-states w.r.t. G. What the above means is that the C-observer knows the system model G but only observes the events in Σ_0 . It will start with x_0 as its estimate of the state of G. Upon observing $\sigma \in \Sigma_0$, the C-observer will update its state estimate to $f(\sigma, x_0)$, as this set represents all the states where G could be after executing the event σ followed by an unobservable trace; and so on after each observation. Moreover, we have computed and kept a local cost to avoid losing track of the costs of the unobservable events that have disappeared from the structure.

There exist standard algorithms for building observers, without cost memorization (see, e.g., Hopcroft & Ullman, 1979). Such algorithms are in general exponential in the number of states of the initial system. In our case, the cost memorization required in C-observers can be done on-the-fly when building $G_{\rm C}$ without changing the complexity.

We now give a few lemmas and properties that hold for $G_{\rm C}$, in order to use them in subsequent results.

Lemma 3. Let $x \in X \setminus \{x_m\}$ be a state of G_C , and let $(q, c_q) \in x$ be a micro-state of x. We can state that

- (1) either $\exists \sigma \in \Sigma_0$, $\exists q' \in Q$, $\delta(\sigma, q) = q'$ and, in this case, $\exists x' \in X$, s.t. $f(\sigma, x) = x'$, and $(q', .) \in x'$
- (2) or $\exists \sigma \in \Sigma_{uo}$ and $\exists q' \in Q$ s.t. $\delta(\sigma,q) = q'$ and, in this case, $\exists (q',.) \in x$.

Moreover,
$$\forall (q, c_q) \in x, \exists s \in \Sigma_{uo}^* \Sigma_o, \delta(s, q)!$$
.

What the above lemma states is that whatever the state x that can be reached during the execution of the plant, there eventually exists a way out of this state (either directly via an observable event or via an unobservable trajectory which

reaches a micro-state of x having the previous property). Next, we state that the C-observer realized from G inherits properties of G.

Proposition 4. G_C is non-blocking.

3.2. Extended notion of controllability

In this section, we formalize the method used (by a supervisor) to generate a submachine from a C-observer.

Submachines of a C-observer: The machine $G_{\rm C}$ that we obtain is an FSM that simply reflects what an observer sees in system G. We wish to apply some control to the original system in order to optimize a certain performance criterion. In other words, we wish to reduce the system $G_{\rm C}$, and therefore G, to a particular behavior. This leads us to define the notion of a submachine of $G_{\rm C}$. In fact, even if the domains in which G and G_C are defined are different, the notion of submachine is the same as the one given in Section 2 (i.e., a submachine of $G_{\rm C}$ is any structure that has its states in those of $G_{\rm C}$, the same initial state and final state, and its events and transitions in those of $G_{\rm C}$). Moreover, we are only interested in complete behaviors, i.e., we wish to obtain a controlled system that reaches the state x_m in G_C and therefore the state $q_{\rm m}$ in G. Hence, we wish to consider the submachines of $G_{\rm C}$ that have this property. This leads us to the notion of *G*-live submachines.

Definition 5. Let $G_{\rm C} = \langle \Sigma_{\rm o}, X, x_0, x_{\rm m}, f \rangle$ be the C-observer associated with $G = \langle \Sigma, Q, q_0, q_{\rm m}, \delta \rangle$. A submachine $H = \langle \Sigma_{\rm o}, X_H, x_{0,H}, x_{\rm m}, f_H \rangle$ of $G_{\rm C}$ is said to be *G-live* if the following condition holds:

$$\forall x_H \in X_H \setminus \{x_m\}, \quad \forall (q, c_q) \in x_H, \quad \exists (q', c_{q'}) \in x_H \text{ s.t.}$$
$$\{ [\exists s \in \Sigma_{uo}^*, \delta(s, q) = q'] \land [\exists \sigma \in f_H(x_H), \ \delta(\sigma, q')!] \}.$$

A submachine H of G_C is G-live whenever any micro-state of x_H has a transition that is either an observable transition for the initial FSM G, or an unobservable transition that leads to another micro-state of x_H from which there is a possibility of exiting the macro-state (except for the marked state). Quite naturally, using Lemma 3, we can state that G_C is G-live (Marchand et al., 2000).

Controllability in this framework: The structure on which control will be applied is FSM $G_{\rm C}$. We first have to adapt the classical definition of controllability introduced by Ramadge and Wonham (1989). Indeed, even if the control policy remains the same (we do not want to disable uncontrollable events), we have to take care of the fact that, by removing controllable transitions, the obtained submachine of *G* inherits some properties of the initial FSM $G_{\rm C}$.

Definition 6. Let $G_{\rm C} = \langle \Sigma_{\rm o}, X, x_0, x_{\rm m}, f \rangle$ be the C-observer associated with $G = \langle \Sigma, Q, q_0, q_{\rm m}, \delta \rangle$. $H = \langle \Sigma_{\rm o}, X_H, x_{0,H}, x_{\rm m}, f_H \rangle$ is said to be a *controllable submachine of* $G_{\rm C}$ if the following

conditions hold:

- (1) $\forall x_H \in X_H$ that can be reached via a trace of $\mathscr{L}(H)$, $\forall e \in \Sigma_{uc} \cap \Sigma_o, \ f(e, x_H)! \Rightarrow f_H(e, x_H)!,$
- (2) H is G-live.

Condition (1) imposes that any transition that needs to be disabled in G_C to generate H needs to be controllable. Condition (2) imposes that no submachine of a C-observer presents any deadlocks or livelocks. This condition imposes that any micro-state of a state x_H must have an active outgoing trace (in the original FSM from which G_C was derived) that is either unobservable (leading to another micro-state of x_H and eventually leading to a state from which there is an observable outgoing event) or observable (leading to another macro-state).

The supervisor: Now that we have the definition of a controllable submachine of a C-observer, it is interesting to determine how such a submachine can be obtained via a supervisor acting upon $G_{\rm C}$. Control cannot be blindly performed. Disabling a controllable event that was admissible in a state *x* of $G_{\rm C}$ can induce a deadlock in the initial FSM *G*, even if there seems to be a transition out of the state. Hence, we introduce the notion of admissible control actions (ACA).

Definition 7. Let G_C be the C-observer associated with G. We define the set of ACA at state $x \in X$ as a function:

$$\Gamma_{x} = \{ \gamma \subseteq \Sigma_{c}, \ \forall (q, c_{q}) \in x, \ \exists (q', c_{q'}) \in x \text{ s.t.} \\ \{ [\exists s \in \Sigma_{u_{0}}^{*}, \ \delta(s, q) = q'] \land [\exists e \in f(x) \setminus \gamma, \ \delta(e, q')!] \}.$$

More precisely, Γ_x gives, for a state *x* of G_C all the possible sets of controllable events that can be disabled without risk of deadlock. In other words, given a state *x* of G_C and given a γ in Γ_x , if σ belongs to γ , it means that σ can be disabled because there actually exists at least one trajectory $s \in \Sigma_{uo}^*$ that leads the system in another micro-state of x' for which there exists an observable event σ' that makes the system leave the macro-state *x* and eventually reach a state $x' = f(x, \sigma')$ of G_C . Using Definition 7, a *supervisor* of G_C is defined by:

Definition 8. Let G_C be the C-observer associated with G and $\Pi = (\Gamma_x)_{x \in X}$ be the set of admissible control actions, then a supervisor S is a function from X into 2^{Σ_c} such that $S(x) = \gamma \in \Gamma_x$.

Hence, a supervisor of $G_{\rm C}$ is obtained by choosing a particular γ in a state x. By definition, the control action will always act on events in $\Sigma_{\rm c}$, which ensures that S never disables an uncontrollable event. Conceptually, the supervisor controlling the plant G is placed in feedback with G and $G_{\rm C}$. Only the observable events can be seen by S. Therefore $G_{\rm C}$ plays the role of an observer that will somehow rebuild a part of the state in which the system has evolved. At the level of G, if $G_{\rm C}$ evolves into x, then the effect of S will be to disable in *G* all the events $\sigma \in S(x)$ that are admissible in the states $q \in Q$, such that $(q, .) \in x$ (without creating deadlock in the controlled system). Let us now remark that Definition 8 is consistent with the definition of a controllable submachine of the C-observer $G_{\rm C}$. This is summarized by the following proposition:

Proposition 9. $H = \langle \Sigma_0, X_H, x_{0,H}, x_{m,H}, f_H \rangle \subseteq G_C$ is a controllable submachine of G_C if and only if there exists a supervisor S, such that $\forall x_H \in X_H$, $f_H(x_H) = f(x_H) \setminus S(x_H)$.

Let us now define the behavior of the controlled system:

Definition 10. Given a supervisor *S* of G_C and $H \subseteq G$ the associated controllable submachine of G_C , then the language generated by *G* under the control of *S* is given by $\mathscr{L}(S/G) = P_o^{-1}[\mathscr{L}(H)] \cap \mathscr{L}(G)$, while the marked language is given by $\mathscr{L}_m(S/G) = \mathscr{L}(S/G) \cap \mathscr{L}_m(G)$, where P_o (resp. P_o^{-1}) corresponds to the natural projection over the observable events (resp. the inverse projection of P_o over the alphabet).

With this definition, we can state the following property, making the link between G and S/G:

Proposition 11. With the preceding notations, $K = \mathscr{L}(S/G)$ is controllable with respect to $\mathscr{L}(G)$ and Σ_c and observable³ with respect to $\mathscr{L}(G)$, Σ_o , and P_o . Moreover, $\mathscr{L}_m(S/G)$ is $\mathscr{L}_m(G)$ -closed (i.e. $\mathscr{L}_m(S/G) = \mathscr{L}_m(G) \cap \mathscr{L}_m(S/G)$).

4. Optimal supervisory control problem

The aim of optimal control is to study the behavioral properties of a system, to take advantage of a particular structure, and to generate a controller which constrains the system to a desired behavior according to quantitative and qualitative aspects (Kumar & Garg, 1995; Passino & Antsaklis, 1989; Sengupta & Lafortune, 1998). This is performed by the addition of quantitative measures in the form of occurrence and control cost functions, to capture the fact that some legal behaviors are better than others.

4.1. Transformation of G_C

We need to transform the C-observer, in order to exactly fit within the framework developed by Sengupta and Lafortune (1998). Indeed, unlike in the case of total observability where costs are defined on events only, we have incorporated cost information in the macro-states of G_C . These costs were attached to the states in order to keep track of the unobservable cost of the trajectory between two macro-states (see Section 3.1). Basically, the transformation we will per-

³ See the formal definition in Cassandras and Lafortune (1999), Section 3.7 or in Passino and Antsaklis (1989).

form on $G_{\rm C}$, consists in "shifting" the cost of the macro-state to the events that can be executed in this macro-state. However, we do not blindly take the worst cost of the micro-states contained in the macro-state. For a given x, and a given σ admissible in x, we consider the worst cost of the pairs $(q, c_q) \in x$ such that σ belongs to the active event set of qin G. The transformation is performed as follows. Let $x \in X$ and let f(x) be the set of events that $G_{\rm C}$ can execute in x. For each $\sigma \in f(x)$, we rename σ as σ_x and we attach to this new event the cost $c(\sigma_x)$:

$$c(\sigma_x) = \max_{(q,c_q) \in x, \delta(\sigma,q)!} \{c_q\} + c_e(\sigma).$$
(2)

The controllability status of the event as well as the control cost of the events do not change (namely, we have $c_c(\sigma_x) = c_c(\sigma)$). Call Σ'_o the new set of event. The transition function f remains the same (i.e., $f(x, \sigma_x)$ is defined and equal to x' whenever $x' = f(x, \sigma)$).

The new C-observer G'_{C} we obtain is still an FSM. It is defined by $\langle \Sigma', X, x_0, x_m, f \rangle$. Compared to G_C , the global structure of $G'_{\rm C}$ does not change. The only difference is that we changed the original set of events of $G_{\rm C}$ in such a way that costs are now defined on events only, as carried out by Sengupta and Lafortune (1998). From now on, $G'_{\rm C}$ is a deterministic and trim FSM. To each event is attached two values, which respectively correspond to its event and control costs. The only difference with Sengupta and Lafortune (1998) lies in the notion of controllability that, in our framework, takes into account the notion of liveness of the underlying system G. However, this does not affect the use of the theory of Sengupta and Lafortune (1998) to compute the optimal supervisor of $G_{\rm C}$, and therefore the optimal supervisor of G. Indeed, as in our case, the theory is based on the notion of acceptable control actions that have to be computed at first. In Sengupta and Lafortune (1998), a control action in a state x is admissible whenever it does not disable uncontrollable events and it does not produce local deadlock (i.e., no output event.)

Remark 12. Note that given G_C , the way we are shifting the costs of the unobservable trajectories in order to obtain G'_C constitutes the best approximation that we can do without memory. A better one could be obtained by unfolding the C-observer G_C in order to take into account the history of the plant (e.g., the last *n* observable events that occurred in the system). However, even if the approximation would be better (at each step, the number of admissible pairs (q, c_q) in a macro-state would have been lower leading to a possibly lower unobservable cost), the counterpart would be the complexity of G'_C .

4.2. Trajectory costs of a submachine of $G'_{\rm C}$

In order to be able to discuss optimality, we now explain how to compute the cost of a trajectory of $G'_{\rm C}$. Control cost function over the states: In order to model this particular aspect, let us define the control cost of an event according to a state. We first introduce $\Sigma_d(x, H) = f_{G'_C}(x) \setminus f_H(x)$ as the set of disabled events at state x for the system to remain in submachine H of G'_C . Whereas in Sengupta and Lafortune (1998) the control cost function was defined on an event, in the case of partial observation, it is defined on a state as follows: considering a submachine H of G'_C , we have

$$C_{\rm c}(x,H) = \begin{cases} \infty & \text{if } \Sigma_{\rm d}(H,x) \notin \Gamma_x, \\ \sum_{\sigma' \in \Sigma_{\rm d}(H,x)} c_{\rm c}(\sigma') & \text{otherwise.} \end{cases}$$
(3)

The control cost of a state x is equal to ∞ whenever there does not exist a particular control policy $\gamma \in \Gamma_x$ that restricts the behavior of G'_C to H (i.e. when an uncontrollable event has been removed or when a removal of a controllable event induces a deadlock).

The global cost of a submachine of $G'_{\rm C}$: We are now ready to define the cost of a trajectory s of a submachine H and the objective cost function of $H \subseteq G'_{\rm C}$.

Definition 13. Let $H = \langle \Sigma'_{o}, X_{H}, x_{0,H}, x_{m,H}, f_{H} \rangle$ be a submachine of G'_{C} derived from *G* and $\mathscr{L}_{m}(H)$ be the marked language generated by *H*, then

for all y in H and trajectory s=σ'₁...σ'_n, ∀i, 1 ≤ i ≤ n, σ'_i ∈ Σ'_o such that f_H(y,s) exists, the cost of s is given by:

$$C_{O}(y,H,s) = \sum_{i=1}^{n} c(\sigma'_{i}) + \sum_{i=0}^{n} C_{c}(f_{H}(y,\|s\|_{i}),H), \qquad (4)$$

where $||s||_i$ denotes the prefix of *s* of length *i*,

(2) the objective cost function denoted by $C_{sup}(H)$ is given by:

$$C_{\sup}(H) = \sup_{s \in \mathscr{L}_{m}(H)} (C_{O}(x_{0}, H, s)).$$
(5)

The cost of a trajectory is the sum of the occurrence costs of the events composing it, to which is added the cost of controlling events on the way to remain in machine H. If an uncontrollable event is disabled, the cost of a trajectory becomes infinite because of the second term of (4). Finally, $C_{sup}(H)$ represents the worst-case behavior that is possible in submachine H. Note that the purpose of "contracting a submachine" is to remove trajectories with high event costs. However, this process is accompanied by rising control costs, hence the tradeoff in the optimization problem we now define.

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4.3. The optimization problem

We are only interested in machines that achieve a task (we only consider plants having a behavior which terminates at a marked state). We want to extract the submachines that have a minimal cost function among all the trim and controllable submachines of $G'_{\rm C}$.

Definition 14. $\forall x \in X, H_o \in \mathcal{M}(G'_C, x)$ is an optimal submachine of FSM G'_C if $C_{\sup}(H_o) = \min_{H \in \mathcal{M}(G'_C, x)} C_{\sup}(H) < \infty$.

The cost $C_{sup}(H_o)$ of H_o represents the minimum worst-case cost incurred to reach x_m from x_0 when the behavior of $G'_{\rm C}$ is restricted to a submachine of it. As some events in some states are not controllable (which induces an infinite cost), optimality is met when there is no other control policy with lower worst-case cost that allows to reach the marked state x_m with certainty. At a lower level (in the world of G), the control policy induced by submachine H_0 corresponds to the one with lowest worst-case cost, knowing that G could evolve through unobservable trajectories with the worst possible cost. However the way we compute the cost of trajectories by taking into account an upper approximation of the unobservable trajectories (see Section 4.1 and Definition 13) reduces the uncertainty; we do not consider all the unobservable trajectories but only the ones that are admissible knowing that a particular event is executed. The following theorem gives necessary and sufficient conditions for the existence of optimal submachines:

Theorem 15. An optimal submachine of G'_{C} exists if and only if there exists a submachine H of G'_{C} such that H is trim, controllable, with no cycles.

Intuitively, this theorem states that an optimal solution exists when there are acyclic controllable submachines of $G'_{\rm C}$. The controllability assumption ensures that the cycles can be broken using controllable events alone. The optimal submachine that includes all the other optimal submachines will be denoted by H_0^{\uparrow} (see Sengupta & Lafortune, 1998).

Usually, the solution to the optimal supervisory control problem is not unique. Moreover, all the optimal solutions do not structurally have optimal subsolutions, which means that they do not satisfy the principle of dynamic programming (see e.g., Bellman, 1957). In fact, in the previous paragraph, optimality is obtained only regarding the paths between the initial and the final state, and never the postfix paths between any state of the corresponding FSM and the final state. In this section, we will show that whenever an optimal solution exists, a solution having optimal substructure also exists. We call this latter type a DP-optimal solution (DP stands for dynamical programming) and define it as follows:

Definition 16. A submachine H_{DO} of G'_C is DP-optimal if it is optimal and $\forall x' \in X_{H_{DO}}$, $M(H_{DO}, x')$ is an optimal submachine in $\mathcal{M}(G'_C, x')$.

DP-optimality is then obtained when any terminal path from any state of a submachine to the goal state x_m is optimal in the previous sense. If a particular DP-optimal FSM includes all other DP-optimal FSMs as submachines of itself, then we call it the *maximal DP-optimal submachine*. The maximal DP-optimal submachine of a machine G'_C at q w.r.t. x_m will be denoted by $M^o_D(G'_C, x)$. The existence of a DP-optimal submachine of G'_C is given by the following theorem.

Theorem 17 (Sengupta & Lafortune, 1998). If an optimal submachine of $G'_{\rm C}$ exists, then the unique maximal DP-optimal submachine $M^{\rm o}_{\rm D}(G'_{\rm C}, x_0)$ of G w.r.t. $x_{\rm m}$ also exists.

The DP-optimal algorithm: Consider an FSM $G = \langle \Sigma, Q, q_0, q_m, \delta \rangle$ and its corresponding transformed Cobserver $G'_C = \langle \Sigma'_o, X, x_0, x_m, f \rangle$. Then there exists an algorithm (Sengupta & Lafortune, 1998), named DP-opt, with a worst-case complexity $\mathcal{O}(|X|^2|\Sigma_o|\log(|\Sigma_o|) + |X|^3|\Sigma_o|)$ (Theorem 6.10 of Sengupta and Lafortune (1998)),⁴ that constructs the desired maximal DP-optimal submachine of the FSM G'_C w.r.t. x_0 and x_m . We refer the reader to Sengupta and Lafortune (1998) for a complete description of DP-opt. Since the number of states of G_C is in the worst-case exponential in the number of states of G, the real complexity of the DP-opt algorithm that gives access to an optimal supervisor under partial observation is indeed exponential in the number of states of the initial system (but polynomial if we only consider the C-observer).

4.4. The supervisor

The supervisor computation consists of different steps. Once the C-observer G_C derived from the initial FSM G is computed, we first have to transform it into G'_C by attaching the cost induced by the unobservable trajectories to the events in order to fit within the framework of Sengupta and Lafortune (1998) (see Section 4.1). From this machine, using the algorithm of Sengupta and Lafortune (1998), we compute (if it exists) the DP-optimal solution $M^o_D(G'_C, x_0)$ of G'_C . At this point, we disable in G_C the corresponding sets of events in Σ'_o and for all $x \in X$, we retrieve $\Sigma_d(G_C, x)$, the set of disabled events at state x for the system to remain in submachine $M^o_D(G_C, x_0)$ of G_C . Call f_c the new transition function, given by:

 $f_{c}: X \times \Sigma_{o} \to X$ $(x, \sigma) \mapsto \begin{cases} f(x, \sigma) \text{ if it is defined and if } \sigma \notin \Sigma_{d}(G_{C}, x), \\ \text{undefined otherwise.} \end{cases}$

⁴ Note that we have $|\Sigma_0|$ and not $|\Sigma'_0|$ in this expression, because we only have to account for the number of admissible events in a state *x*, which is bounded by $|\Sigma_0|$.

Now, a supervisor *S* of G_C can be derived from $M_D^o(G_C, x_0)$ by attaching to this FSM an output function *O*, that for a given state *x* delivers the set of disabled events $\Sigma_d(G_C, x)$. The supervisor $S = \langle \Sigma_o, X, x_o, x_m, f_c, O \rangle$ will in fact be used for two purposes. It first plays the role of an observer that is able to partly rebuild the state in which the system has evolved. Based on this information, *S* sends back to the system the set of events that have to be disabled in order to force the closed-loop system to eventually reach the marked state q_m by minimizing the global cost of the trajectory.

Optimality of S: Proposition 11 tells us that the closed-loop language $\mathscr{L}(S/G)$ lies in the class of controllable, and observable sublanguage of $\mathscr{L}(G)$. Note also that Assumption 2 implies that $\mathscr{L}(S/G)$ is also normal (c.f. Cassandras & Lafortune, 1999). We cannot however compare $\mathscr{L}(S/G)$ with the optimal language $\mathscr{L}(S_{\text{full obs}}/G)$ that would have been computed by the DP-opt algorithm under the assumption that $\Sigma_0 = \Sigma$. Such comparisons are meaningless when $\Sigma_{o} \neq \Sigma$, since a partial observation supervisor can only react upon the occurrence of observable events. To characterize the optimality properties of S we must look at observer-based supervisors and projected languages. The results by Sengupta and Lafortune (1998) tells us that $M_{\rm D}^{\rm o}(G'_{\rm C}, x_0)$ is the maximal DP-optimal of $G'_{\rm C}$, and consequently $M_{\rm D}^{\rm o}(G_{\rm C}, x_0)$ defined above is the maximal DP-optimal submachine of $G_{\rm C}$. Moreover, $P_{\rm o}[\mathscr{L}(S/G)]$ is the maximal optimal sublanguage of $P_0[\mathscr{L}(G)]$ in the context of the language formulation of the optimal control problem (see Sengupta & Lafortune (1998) for further details). By formulating the optimization problem over the submachines of $G_{\rm C}$, we are effectively requiring that the corresponding supervisors (that implement the solutions) be "memoryless", i.e., that they be based on the states of the observer of G. Therefore, S is an optimal supervisor in the class of observer-based supervisors. In other words, any other supervisor S' as defined by (5) would correspond to a submachine H of $G_{\rm C}$ and therefore it would necessarily induce a worst case cost higher or equal to that induced by $M_{\rm D}^{\rm o}(G_{\rm C}, x_0)$. It remains an open question to determine if by allowing supervisors with memory, i.e., based on a finer state space than that of $G_{\rm C}$. c.f. Remark 3), we could obtain controllable and observable sublanguages of $\mathscr{L}(G)$ with a lower worst-case cost than that of the above $\mathscr{L}(S/G).$

5. Conclusion

In this paper, we have introduced a new type of optimal control for discrete event systems. Previous works in optimal control dealt with numerical performances in supervisory control theory when the system to be controlled is under full observation. In contrast, our aim was to account for partial observability, while controlling the system. The system to be controlled is represented by an FSM G with a unique marked state representing the state of interest (the achievement of a task for example) and some unobservable events. The first step is the derivation of an observer for the partially unobservable FSM, called a C-observer $G_{\rm C}$, which allows us to remember an approximation of the unobservable trajectory costs. We then presented a new definition of controllability derived from the classical one introduced by Ramadge and Wonham (1989), that allows us to avoid the unobservable blocking of G. We then defined the performance measure on this observer rather than on the FSM itself. In the second step, we first transformed $G_{\rm C}$ into $G'_{\rm C}$ by shifting the cost of each macro-state to the events that can be executed in this macro-state. We then used the algorithm presented in Sengupta and Lafortune (1998) to synthesize an optimal submachine of the C-observer, which led to the desired supervisor for the system. The behavior of the obtained controlled system is optimal with respect to Σ_0 , in the sense that $G_{\rm C}$ carries on the best approximation of the unobservable trajectories between two observable events (without observing the whole system, it is not possible to have more information about these trajectories). Moreover it is optimal for $G_{\rm C}$ and therefore for G as explained in Section 4.4. This optimality notion is due to Sengupta and Lafortune (1998).

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