Reducing the Supervisory Control of Discrete-Event Systems under Partial Observation

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Abstract— Supervisor reduction procedure can be used to construct the reduced supervisor with a reduced number of states in discrete-event systems. However, it was proved that the reduced supervisor is control equivalent to the original supervisor with respect to the plant; it has not been guaranteed that the reduced supervisor and the original one are control equivalent under partial observation. In this paper, we extend the supervisor reduction procedure by considering partial observation; namely not all events are observable. A feasible supervisor which is constructed under partial observation becomes reduced based on control consistency of uncertainty sets of states, instead of the original supervisor. In order to construct a partial observation reduced supervisor, a partial observation control cover is constructed based on control consistency of uncertainty sets in the supervisor. Four basic functions are defined in order to capture the control and marking information on the uncertainty sets. In the resulting reduced supervisor, only observable events can cause state changes. The results are illustrated by some examples.

Index Terms—control consistency, control cover, discrete-event systems, partial observation, supervisor reduction.

I. INTRODUCTION

The state size and the computational complexity of a monolithic supervisor increase with state sizes of the plant and the specification [1], and may lead to state explosion [2]. However, the application of this theory is restricted, some works are reported on application of this theory in practice, e.g. [3, 4]. Although modular [5, 6] and incremental [7, 8] approaches try to overcome the complexity of the supervisor synthesis, other approaches tend to reduce a supervisor for simple implementation. The supervisor reduction procedure, given by [9], is an evolution of the proposed method in [10]. This procedure reduces the redundant information in the supervisor synthesis without any effect on controlled behavior. A reduced supervisor has some advantages comparing to the original supervisor, such as simplicity. Although this procedure is a heuristic method, it has been extended to other applications, e.g. coordination planning for distributed agents [11], supervisor localization procedure with full observation [12], and supervisor localization procedure under partial observation [13]. In [13], the authors employed the concept of relative observability to compute a partial-observation monolithic supervisor, and then they designed a localization procedure using (feasible) partial-observation supervisor to decompose the supervisor into a set of local controllers.

In this paper, we extend supervisor reduction procedure [9], to address the issue of partial observation. At first, we synthesize a partial-observation monolithic supervisor using the concept of relative observability [14]. Relative observability is stronger than observability [15, 16], weaker than normality [15, 16], and the supremal relative observable (and controllable) sublanguage of a given language exists. The supremal sublanguage may be effectively computed, and then implemented by a partial-observation (feasible and non-blocking) supervisor [13, 17]. Then, we suitably extend the supervisor reduction procedure in [9] to reduce a supervisor under partial observation.

In this paper, the partial-observation control cover is introduced. In particular, it is defined on the state set of the partial-observation supervisor; roughly speaking the latter corresponds to the power set of the full-observation supervisor’s state set. As a result, a partial-observation reduced supervisor contains only observable state transitions.

The rest of the paper is organized as follows: In Section II, the necessary preliminaries are reviewed. Reducing the supervisory control under partial observation is proposed in Section III. In Section IV, five examples are given to clarify the proposed method. Finally, concluding remarks are given in Section V.

II. PRELIMINARIES

A discrete-event system (DES) is represented by an automaton $G = (Q, \Sigma, \delta, q_0, Q_m)$, where $Q$ is a finite set of states, with $q_0 \in Q$ as the initial state and $Q_m \subseteq Q$ being the marked states; $\Sigma$ is a finite set of events ($\sigma$) which is partitioned as a set of controllable events $\Sigma_c$ and a set of uncontrollable events $\Sigma_{uc}$. A supervisory control for $G$ under partial observation is denoted by a pair $(G, V)$, where $V$ is the set of enabled events after the occurrence of the string $s \in L(G)$. $V(s)$ is defined as $V(s) = \{v \in \Sigma \mid v \in V \wedge v \in \Sigma_c \}$. A behavioral constraint on $G$ is given by specification language $E \subseteq \Sigma^*$. Let $K \subseteq L_m(G) \cap E$ be the supremal controllable sublanguage of $E$ w.r.t. $L(G)$ and $\Sigma_{uc}$, i.e. $K = \sup C(L_m(G) \cap E)$ [17]. If $K \neq \emptyset$, it can be shown as a DES, $SUP = $...
\((X, \Sigma, \xi, x_0, X_m)\), which is the recognizer for \(K\). If \(G\) and \(E\) are finite-state DES, then \(K\) is regular language. Write \([\cdot|\cdot]\) for the state size of DES. Then \([\text{SUP}] \leq |G||E|\). In applications, engineers want to employ RSUP, which has a fewer number of states (i.e. \([\text{RSUP}] \ll [\text{SUP}]\) and is control equivalent to SUP w.r.t. G [9], i.e.

\[
\begin{align*}
L_m(G) \cap L_m(\text{RSUP}) &= L_m(\text{SUP}), \\
L(G) \cap L(\text{RSUP}) &= L(\text{SUP}).
\end{align*}
\]

The natural projection is a mapping \(P: \Sigma^* \rightarrow \Sigma_0^*\) where (1) \(P(e) = \varepsilon\) (\(e\) is the empty string), (2) for \(s \in \Sigma^*\), \(P(\sigma s) = P(s)P(\sigma)\), and (3) \(P(\sigma s) = \varepsilon\) if \(s \in \Sigma_0\) and \(P(\sigma) = \varepsilon\) if \(\sigma \notin \Sigma_0\). The effect of an arbitrary natural projection \(P\) on a string \(s \in \Sigma^*\) is to erase the events in \(s\) that do not belong to observable events set, \(\Sigma_0\). The natural projection \(P\) can be extended and denoted with \(P: \text{Pwr}(\Sigma^*) \rightarrow \text{Pwr}(\Sigma_0^*)\). For any \(L \subseteq \Sigma^*\), \(P(L) = \{P(s) | s \in L\}\). The inverse image function of \(P\) is denoted with \(P^{-1}: \text{Pwr}(\Sigma_0^*) \rightarrow \text{Pwr}(\Sigma^*)\) for any \(L \subseteq \Sigma_0\).

Let \(\text{SUP} = (X, \Sigma, \xi, x_0, X_m)\) be the recognizer of \(K\), \(\Sigma_0 \subseteq \Sigma\) and \(P: \Sigma^* \rightarrow \Sigma_0^*\) be the natural projection. For \(s \in \Sigma^*\), observation of \(P(s)\) results in uncertainty as to the state of \(\text{SUP}\) given by the “uncertainty set” 

\[
\begin{align*}
U(s) &= \{\delta(q_0, s') | P(s') = P(s), s' \in \Sigma_0^*\} \subseteq Q.\end{align*}
\]

Uncertainty sets can be used to obtain a recognizer for the projected language \(P(K)\). By definition of uncertainty set, each pair of states \(x, x' \in X\), reachable by \(s, s'\), are control consistent, if there exists a non-blocking supervisor \(V\) such that \(P(s') = P(s) \Rightarrow V(s') = V(s)\). \(V\) is called a feasible supervisor [17]. Each pair of states \(x, x' \in X\) in a monolithic supervisor can be controlled by \(\delta_x(q_0, s')\), \(s' \in \Sigma_0^*\) such that \(P(s) = P(s')\), the following two conditions hold.

\[
\begin{align*}
(\forall \sigma \in \Sigma) s \sigma \in K, s' \sigma \in C, s' \sigma \in L(G) \Rightarrow \exists s' \sigma \in K, \end{align*}
\]

Let \(G = (Q, \Sigma, \delta, q_0, Q_m)\), be the plant, \(\Sigma_0 \subseteq \Sigma\) be the subset of observable events, and \(P: \Sigma^* \rightarrow \Sigma_0^*\) be the corresponding natural projection. Also let \(\text{SUP} = (X, \Sigma, \xi, x_0, X_m)\) be the recognizer of supervisor \(K\). Under partial observation, if \(s \in L(\text{SUP})\) occurs, then \(P(s)\) is observed. Let \(U(s)\) be the subset of states that may be reached by some \(s'\) that looks like \(s\), i.e.

\[
U(s) = \{x \in X | (\exists s' \in \Sigma^* P(s') = P(s), x = x(s, s')\}.
\]

Let \(U(X)\) be the set of uncertainty sets of all states in \(X\), associated with strings in \(L(\text{SUP})\), i.e.

\[
U(X) = \{U(s) \subseteq X | s \in L(\text{SUP})\}.
\]

The transition function associated with \(U(X)\) is \(\xi: U(X) \times \Sigma_0 \rightarrow U(X)\). \(\xi\) is given by

\[
\xi(U, \sigma) = \bigcup\{\xi(x, u, 0u) | x \in U, u_1, u_2 \in \Sigma_0^*\}.
\]

Where \(\Sigma_0 = \Sigma - \Sigma_0\). If there exist \(u_1, u_2 \in \Sigma_0^*\) such that \(\xi(x, u_1, 0u_2)\) then \(\xi(U, \sigma)\) is defined and denoted as \(\xi(U, \sigma)\).

Having \(U(X)\) and \(\xi\), partial observation monolithic supervisor SUPO can be defined. It is a feasible supervisor, and its synchronization by the plant is control equivalent to the original supervisor w.r.t. the plant. SUPO is defined as follows,

\[
\text{SUPO} = (U(X), \Sigma_0, \xi, U_0, U_m).
\]

Where \(U_0 = U(\epsilon)\) and \(U_m = \{U \in U(X) | U \cap X_m \neq \emptyset\}\). It is known [13], that \(L(\text{SUPO}) = P(L(\text{SUP}))\) and \(L_m(\text{SUPO}) = P(L_m(\text{SUP}))\).

Let \(U \in U(X), x \in U\) be any state in SUP and \(s \in \Sigma_0\) be a controllable event. We know that 1. \(\alpha\) is enabled at \(x \in U\), if \(\xi(x, \alpha)\), or 2. \(\alpha\) is disabled at \(x \in U\), i.e. \(\neg \xi(x, \alpha)\) and \(\exists s \in \Sigma^* \xi(x, s) = x \& \xi(U_0, Ps) = U \& \delta(q_0, s)\). or \(\exists s \in \Sigma^* \xi(x, s) = x \& \xi(U_0, Ps) = U \Rightarrow \neg \delta(q_0, s)\).

Under partial observation, the control actions after string \(s \in L(\text{SUP})\) depend on the uncertainty set \(U(s) \in U(X)\), i.e. the state of SUPO. It was proved that, if \(\alpha\) is enabled at \(x \in U\), then for all \(x' \in U\), either \(\alpha\) is also enabled at \(x' \in U\), or \(\alpha\) is not defined at \(x' \in U\). On the other hand, if \(\alpha\) is disabled at \(x \in U\), then for all \(x' \in U\), either \(\alpha\) is also disabled at \(x' \in U\), or \(\alpha\) is not defined at \(x' \in U\) [13].

In order to propose a supervisor reduction procedure under partial observation, consider the following four functions which capture the control and marking information on the uncertainty sets. Define \(E: U(X) \rightarrow \text{Pwr}(\Sigma_0)\) according to

\[
E(U) = \{\sigma \in \Sigma_0 | (\exists x \in U) \xi(x, \sigma)\};
\]

\(E(U)\) denotes the set of events enabled at state \(U\). Also define \(D: U(X) \rightarrow \text{Pwr}(\Sigma_0)\) according to

\[
D(U) = \{\sigma \in \Sigma_0 | (\exists x \in U) \neg \xi(x, \sigma) \& (\exists s \in \Sigma^* \xi(x_0, s) = x \& \delta(q_0, s)\}]
\]

\(D(U)\) is the set of events, which are disabled at state \(U\). Next, define \(M: U(X) \rightarrow \{0,1\}\) according to

\[
M(U) = \begin{cases} 
1, & \text{if } (U \in U_m), \\
0, & \text{otherwise}.
\end{cases}
\]

\(M(U) = 1\) if \(U\) is marked in SUPO, i.e. \(U\) contains a marked state.
Finally define $T: \mathcal{U}(X) \to \{0,1\}$ according to
\[
T(U) = \begin{cases} 
1, & \text{if } (\exists s \in \Sigma^*) \xi(x_0,s) \in U \\
\xi(U_0,Ps) = U, \delta(q_0,s) \in Q_m, & \text{if } \xi(U_0,Ps) = U, \delta(q_0,s) \in Q_m \\
0, & \text{otherwise.}
\end{cases}
\]

Thus a pair of uncertainty sets $(U,U')$ satisfies $(U,U') \in \mathcal{R}_U$, if
\[
E(U) \cap D(U') = (U') \cap D(U) = \emptyset.
\]

Proof: We prove the claim in two steps, a. $\subseteq$, b. $\supseteq$.

a. As it was assumed that $L_m(SUP)$ is not empty, it follows that $L(G)$ and $L(RSUP_p)$ are not empty, and as they are closed, the empty string $\epsilon$ belongs to each. Now, suppose that $s \in L(G) \cap L(RSUP_p)$ implies that $s \in L(SUP)$ and $s \sigma \in L(G) \cap L(RSUP_p)$ such that $s \sigma \in \Sigma$. We must prove that $s \sigma \in L(SUP)$. If $s \sigma \in \Sigma - \{\Sigma, U\Sigma\}$, then $s \sigma \in L(SUP)$, because $L(SUP)$ is controllable and observable. Now, assume $s \sigma \in \Sigma - \{\Sigma, U\Sigma\}$ and $s \sigma \in L(G) \cap L(RSUP_p)$. Since $U$ and $U'$ belong to the same cell $U$, by definition of partial-observation control cover, they must be control consistent, i.e. $(U,U') \in \mathcal{R}_U$. Thus, $E(U) \cap D(U') = \emptyset$ which implies that $D(U') = \emptyset$. It means that all controllable and observable $\sigma$ that is enabled at $U$, cannot be disabled at $U'$. Thus, $\forall x \in U'$, either $\xi(x,\sigma)!$ or $\langle \forall t' \in \Sigma' \rangle \xi(x_0,t') = x \& \neg \delta(q_0,\sigma)!$. Note that, $s \sigma \in L(G)$. Thus $\neg \delta(q_0,\sigma)!$ is not true. Therefore, $\xi(x,\sigma)!$ is true, i.e. $s \sigma \in L(SUP)$.

Now, assume $s \in L_m(G) \cap L_m(RSUP_p)$. It means that $\xi(i_0,s) \in L_m$. From (9), it is obvious $\xi(x_0,s) \in L_m$, i.e $s \in L_m(SUP)$. Thus $\forall s \in L_m(G)$, if $s \sigma \in L(SUP)$, then $s \sigma \in L_m(RSUP_p)$.

b. Suppose that $s \in L(SUP)$ implies that $s \in L(G) \cap L(RSUP_p)$. Assume $s \sigma \in L(SUP)$. If $s \sigma \in \Sigma - \Sigma_0$, then it is a self-loop transition at some states in $RSUP_p$. Thus, $s \in L(G) \cap L(RSUP_p) \Rightarrow s \sigma \in L(G) \cap L(RSUP_p)$.

Now, assume $s \in L_m(SUP)$. It means that $\xi(x_0,s) \in X_m$. From (9), we can write $\xi(i_0,s) \in L_m$. Namely, $s \in L_m(G) \cap L_m(RSUP_p)$. The proof is complete. Corollary 1: Let $G$ be a non-blocking plant, described by closed and marked languages $L(G), L_m(G) \subseteq \Sigma^*$, and $SUP = (X,\Sigma,\xi,x_0,X_m)$ be the recognizer of the supervisor, then $L_m(SUP)$. Let $RSUP_p$ be the reduced supervisor under partial observation. If $K$ is relatively observable w.r.t. $(C,G,P)$, where $P: \Sigma^* \rightarrow \Sigma_1^*$ and $K \subseteq C \subseteq L_m(G)$, then $P(RSUP_p)$ is control equivalent to $P(SUP)$ w.r.t. G, i.e.

\[
L_m(G) \cap P^{-1}(L_m(P(RSUP_p))) = L_m(G) \cap P^{-1}(L_m(P(SUP))).
\]

In order to clarify the proposed method for reducing a supervisor under partial observation, some examples are illustrated in the next section.

IV. EXAMPLES

In this section, we consider examples in order to verify the extended theory in Section III. The model construction and supervisor synthesis are carried out by TCT software [20]. A brief description of TCT procedures, which are used in this paper, is given in the Appendix.

Example 1: Let $\Sigma = \{1,2,3\}$ and $G, SUP$ be the plant and the recognizer of supervisor, respectively (Fig. 1). Obviously, we can find $C_1$ and $C_2$ such that $K = L_m(SUP)$ is relatively observable w.r.t. $(C_1,G,P_1)$, where $P_1: \Sigma^* \rightarrow \Sigma_1^*$ and $\Sigma_1 = \{1,3\}$ and $K$ is relatively observable w.r.t. $(C_2,G,P_2)$, where $P_2: \Sigma^* \rightarrow \Sigma_2^*$ and $\Sigma_2 = \{2,3\}$. But, we cannot find any $C$ such that $K$ is relatively observable w.r.t. $(C,G,P_0)$, where $P_0: \Sigma^* \rightarrow \Sigma_0^*$ and $\Sigma_0 = \{3\}$. We can find uncertainty sets $U_4(X)$ and $U_2(X)$ corresponding to $P_1$ and $P_2$, respectively.
Two vehicles V_i, i = 1, 2 may be in state 0 (at A), state j (while travelling in section j = 1, ..., 4), or state 5 (at B). The uncertainty set \( \{1, 2, 3, 4, 5, 6, 8\} \), where controllable events are odd-numbered. State transition diagrams of M_1, M_2, TU and specifications of buffers are displayed in Figs. 6, 7, respectively. The recognizer of relative observable supervisor, SUP and the partial observation reduced supervisor, corresponding to \( P_0: \Sigma^* \to \Sigma_0^*, \Sigma_0 = \Sigma - \{1, 3, 5\} \), are shown in Figs. 8, 9, respectively. We see that, events 1, 3, 5 appear just as self-loop transitions, each one at one state of the reduced supervisor, RSUP_0 (Fig. 9). Since the recognizer of partial observation supervisor, SUP can be further reduced, RSUP_3 and SUP_0 are the same.

Example 4: Supervisory control of guide way under partial observation

Consider a guide way with two stations A and B, which are connected by a single one-way track from A to B on a guide way, as shown in Fig. 10. The track consists of 4 sections, with stoplights (*) and detectors (!) installed at various section junctions [17]. Two vehicles \( V_{i}, i = 1, 2 \) may be in state 0 (at A), state j (while travelling in section j = 1, ..., 4), or state 5 (at B). The
generator of $V_i$, $i = 1, 2$ are shown in Fig. 11. The plant to be controlled is $G = \text{sync}(V_1, V_2)$. To prevent collision, control of the stoplights must ensure that $V_1$ and $V_2$ never travel on the same section of track simultaneously. Namely, $V_i$, $i = 1, 2$ are mutual exclusion of the state pairs $(i, i)$, $i = 1, \ldots, 4$. Controllable events are odd-numbered and the unobservable events 13, 23 are considered to synthesize the supremal relative observable supervisor, i.e. $P_0: \Sigma^* \to \Sigma_{0}^{\omega}$, $\Sigma_{0}^{\omega} = \Sigma - \{13, 23\}$. The supremal relative observable supervisor, SUP is shown in Fig. 12, and its corresponding partial observation supervisor $\text{SUP}_0$ is shown in Fig. 13. The reduced supervisor, in which unobservable events 13, 23 are self-looped at state 1, is shown in Fig. 14. Moreover, events 15, 25 are self-looped at all states of the reduced supervisor (hence, they are not shown). Thus, the supervisor is normal w.r.t. $\text{SUP}_0$, i.e. the sequence of events reaches to a state from which no further transitions are possible (Fig. 16). To prevent blocking, we define $\text{SPEC} = \text{trim}(\text{CELL})$, as an appropriate specification (Fig. 17). The supremal relative observable supervisor, SUP is shown in Fig. 18, and its corresponding partial observation supervisor $\text{SUP}_0$ is shown in Fig. 19. In Fig. 19, states 0, 3 and states 1, 2 are control consistent, respectively. Thus, the partial observation based reduced supervisor, $\text{RSUP}_0$ is as shown in Fig. 20. Assume $P_0: \Sigma^* \to \Sigma_{0}^{\omega}$, $\Sigma_{0}^{\omega} = \Sigma - \{11\}$, we can easily check that Corollary 1 is satisfied for $\text{SUP}$ and $\text{RSUP}_0$.

V. CONCLUSIONS

This paper addresses an extension to supervisor reduction procedure, proposed in [9], by considering partial observation; namely not all events are observable. We reduced a feasible partial observation supervisor instead of the original one. In the resulting reduced supervisor, only observable events can cause state changes. We finally clarified the extended theory by some examples.
DES3 = supcon(DES1, DES2) for a controlled generator DES1, forms a trim recognizer for the supremal controllable sublanguage of the marked (“legal”) language generated by DES2 to create DES3. This structure provides a proper supervisor for DES1.

DES3 = supconrobs(DES1, DES2, NULL/IMAGE/IMAGE EVENTS) is a trim DES which represents the supremal controllable and relatively observable sublanguage of the legal language represented by DES2, with respect to the plant DES1 and natural projection specified by the listed Null or Image events, or the latter’s allevents representation.

DAT3 = condat(DES1, DES2) returns control data DAT3 for the supervisor DES2 of the controlled system DES1. If DES2 represents a controllable language (with respect to DES1), as when DES2 has been previously computed with supcon, then condat will display the events that are disabled at each state of DES2. In general, condat can be used to test whether a given language DES2 is controllable: just check that the disabled events tabled by condatare themselves controllable (have odd-numbered labels).

DES3 = supreduce(DES1, DES2, DAT2) is a reduced supervisor for plant DES1 which is control-equivalent to DES2, where DES2 and control data DAT2 were previously computed using supcon and condat. Also returned is an estimated lower bound slb for the state size of a strictly state-minimal reduced supervisor. DES3 is strictly minimal if its reported state size happens to equal the slb.

DES2 = project(DES1, NULL/IMAGE EVENTS) is a generator of the projected closed and marked languages of DES1, under the natural projection specified by the listed Null or Image events.

True/False = isomorph(DES1, DES2) tests whether DES1 and DES2 are identical up to renumbering of states; if so, their state correspondence is displayed.

**Appendix**

In this appendix, a quick review of TCT commands is presented. DES = sync(DES1, DES2,...,DESk) is the synchronous product of DES1,DES2,...,DESk.

**REFERENCES**


