A Design Method for Synthesizing Control-Command Systems out of Reusable Components

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Abstract: This paper investigates an industrial design issue related to code reusability: building control-command systems out of Commercial off the shelf (COTS) components. The design method proposed uses in synergy the formal verification (FV) and the discrete controller synthesis (DCS) techniques. COTS are formally specified using temporal logic and/or executable observers, and coded according to their formal specification. New functions are built by assembling COTS together. The COTS assembly operation is not error free: the resulting assembly may not achieve the desired function it is supposed to. For these reasons, COTS assemblies need to be formally verified and if errors are found, they must be corrected using DCS. The resulting system is ready for hardware (e.g. FPGA) implementation.

Keywords: Formal verification, discrete controller synthesis, COTS, simulation, embedded systems, control-command.

1. INTRODUCTION

Due to design constraints bounding delays, costs and engineering resources, component re-usability has become a key issue in embedded design. The expertize of the design process has been shifted from code writing to the efficient management of Commercial off the Shelf (COTS) libraries. By assembling adequately COTS components, new functions can be quickly built. Paradoxically, the brute force application of this method has lead to important design and maintenance costs, far from the theoretically expected gains. This is caused by an antagonism between the genericity expected for a COTS, and the context-specific needs which fail to be handled correctly by that COTS. Indeed, by assembling COTS which have been separately designed, the resulting interactions cannot be entirely anticipated. Thus, unwanted behaviors may occur, although each component taken separately is considered free of errors. Ensuring a safe behavior of the COTS-based system is an important challenge. It calls for safe design methods and techniques, ensuring functional correctness. Besides simulation, the model checking technique (Clarke, 2008) is vital for discovering subtle bugs, which are very difficult to uncover by simulation. Even though this technique has become mature, the designer must correct errors manually, which is an error-prone task: by attempting to manually correct an error, another error is introduced, which creates a vicious circle situation. This situation emphasizes the need to complete the automatic error detection, by an automatic error correction.

This work advocates the use of the Discrete Controller Synthesis (DCS) technique (Marchand et al., 2000) in order to generate correct-by-construction correcting code. The design method proposed in this paper highlights the synergy and the interdependence between these formal tools for achieving control-command COTS-based design.

The development of component-based design has been dependent on the growing maturity of formal techniques. (Addy and Sitaraman, 1999) have proposed the formalization of the COTS interface, in order to facilitate their composition. A similar formalization is proposed by (de Alfaro and Henzinger, 2001) with the interface automata, capturing compositional aspects such as environment assumpions. Interface generation is also considered by (Roop et al., 2009), in order to solve mismatches between interacting protocols. A formalization of the COTS behavior has been proposed by (Guerrouat and Richter, 2005), using extended finite state automata. On a more practical point of view (Abts, 2002) show that COTS-based design faces in general exponential blowup of maintenance costs. This phenomenon is due to the lack of control on the COTS behaviors, which are handled as black box components. (Xie et al., 2007) show the importance of the model checking technique, together with the assume-guarantee reasoning in COTS-based design. The discrete controller synthesis has been suggested by (Altisen et al., 2003) to synthesize properties-enforcing layers, on the composition of local robot controllers.

This paper takes over the issues presented by (Hajjar et al., 2013), and tackles two context-specific concerns related to the application of DCS. On the one hand, hardware target implementations require a particular representation of the synthesized controller. On the other hand, the existence of interfaces between control-command components, requires additional care: sometimes, generated controllers become

part of the interface between two or more COTS and their behavior should not contradict the behavior expected for that interface. As it is shown in the sequel, this requirement cannot be handled by DCS alone. The control solution needs to be formally verified. The validity of this approach is demonstrated on an industrial case study concerning a train control-command system.

The rest of the paper is organized as follows: section 2 recalls the backgrounds of the models and techniques used throughout the method proposed in this paper. Section 3 highlights the structural issues in applying DCS to hardware designs. Section 4 presents a variant of the DCS technique, taking into account environment assumptions. The COTS-based design method is presented in section 5. Section 6 presents the controller validation issues. Section 7 illustrates this design method on an industrial design.

2. BACKGROUND AND DEFINITIONS

The Boolean Finite State Machine (FSM). This model is very useful in our context because it is structurally and dynamically close to the hardware control-command systems we handle. Indeed, these are composed of Boolean variables, implementing either inputs, states or outputs. Thus the Boolean FSM is defined as a tuple M = $\langle q_0, X, Q, \delta, PROP, \lambda \rangle$, where q_0 designates the initial state, X a set of Boolean inputs, Q is the set of states of $M, \delta: X \times Q \to Q$ is the transition function, *PROP* is a set of atomic Boolean propositions, and $\lambda: Q \rightarrow \mathbb{B}^{|PROP|}$ is a labelling function modeling the outputs of M. This formal model is automatically extracted from design code written in VHDL, or in a similar proprietary framework. These programs feature systematically a hardware clock, which triggers all the transitions of the design, and which is considered to be common to the whole design. Under these circumstances, the clock representation can be left implicit inside the formal model.

Formal Requirement Specifications. Formal specifications are expressed either logically, as temporal logic formulæ, written in the PSL (IEEE, 2005) standard language, or operationally, as a "program" modeled formally by a Boolean FSM and referred to as a *monitor*.

Control-command COTS are the basic building blocks considered in this work. A stand-alone COTS component C is defined as a 4-tuple $C = \langle I^C, M^C, A^C, G^C \rangle$, where I^C is the COTS' input-output interface, M^C is the behavioral model of the COTS expressed as a Boolean FSM, A^C is a set of assumptions on the expected behavior of the environment of C and G^C is a set of guarantees on the behavior M^C of C. Both the assumptions and the guarantees are expressed formally, either as PSL formulæ or as monitors. A COTS C satisfies a guarantee $g \in G^C$ provided an assumption $a \in A^C$ holds. This is denoted:

$$M^C, \langle a \rangle \models g$$

A COTS is considered rather a "mature" component than a "perfect" one; it probably has hidden bugs, and building designs out of existing COTS elements also amounts to mixing unwanted behaviors from each building block. The COTS's behavior is expressed as design code, using a standard and/or proprietary framework. All the components handled in this work are automatically translatable into Boolean FSMs.

COTS assembly. This is the act of composing COTS components together, in order to produce a new behavior. This operation produces a new component which is not considered as a COTS until its maturity is assessed. The assembly operation produces new sets of assumptions and guarantees: assumptions can be implied by newly added guarantees and need not be assumed anymore. They can also be contradicted by newly added guarantees, in which case they cannot be assumed anymore. These issues are not developed in this paper. The behavior of a COTS assembly is given by the synchronous composition operation, denoted ||, between their corresponding behavioral models. The COTS assembly operation is denoted by the operator $||^C$.

The discrete controller synthesis (DCS) This technique enforces the satisfaction of a safety requirement P on a given Boolean FSM model M by attempting to make invariant the greatest subset of states of M which satisfy P. The input set of M is divided into two disjoint subsets: controllable X_c and uncontrollable X_{uc} inputs. The target set satisfying P is made invariant by disabling all the transitions of M leading out of it. This is achieved by generating a supervisor, which assigns adequate values to the controlable inputs X_c .

The DCS proceeds in two steps: (1) computation of the invariant under control (IUC) set and (2) computation of the supervisor. The computation of IUC calls recursively a basic step: finding the set of controllable predecessors of a given set of states $E \subseteq Q$. This step is implemented by the CPRED operator:

$$\begin{aligned} CPRED(E,\delta) &= \{ q \in Q \mid \forall \mathbf{x_u} \in B^{|X_{uc}|}, \exists \mathbf{x_c} \in B^{|X_c|}, \\ \exists q' \in Q : q' &= \delta(q, \mathbf{x_{uc}}, \mathbf{x_c}, q) \land q' \in E \} \end{aligned}$$

In other words, the state q is a controllable predecessor of a state $q' \in E$ iff for any uncontrollable value x_{uc} , there exists a controllable value x_c such that the transition function δ leads to q'. The resulting invariant under control set \mathcal{IUC} is the fixed point of the equation:

$$IUC_0 = \{q \mid P \text{ is true in } q\}$$
$$IUC_{i+1} = IUC_i \cap CPRED(IUC_i, \delta)$$

A supervisor does not exist if the \mathcal{IUC} set is empty or if it does not contain q_0 . When it exists, the supervisor is defined as: $SUP = \{(q, \mathbf{x_c}, \mathbf{x_{uc}}) \mid \delta(q, \mathbf{x_c}, \mathbf{x_{uc}}) \in IUC\}.$

3. DCS FOR HARDWARE DESIGN

The supervisor provided by DCS is implemented as a characteristic function:

$$\mathcal{SUP}: Q \times \mathbb{B}^{|X_{uc}|} \times \mathbb{B}^{|X_c|} \to \mathbb{B}$$

defined as:

$$SUP(\mathbf{q}, \mathbf{x}_{uc}, \mathbf{x}_{c}) = 1 \text{ iff } (\mathbf{q}, \mathbf{x}_{uc}, \mathbf{x}_{c}) \in SUP$$

The actual control of M requires solving the equation

$$SUP(\mathbf{s}, \mathbf{x}_{uc}, \mathbf{x}_{c}) = 1$$

continuously, for each reaction of M, considering $\mathbf{X}_{\mathbf{c}}$ as unknown variables. This is not directly implementable into hardware. The supervisor decomposition technique presented in Dumitrescu et al. (2008b) is used in order to obtain systematically the control architecture presented in Figure 1.



Fig. 1. Target control architecture for hardware designs

The supervisor SUP is automatically decomposed into a vector \hat{C} of m Boolean functions, where m is the number of controllable variables:

$$\hat{\mathcal{C}} = \begin{pmatrix} f_1(q, x_{uc}, x_{c1}^{env}, f_2, \dots, f_m) \\ f_2(q, x_{uc}, x_{c2}^{env}, f_3, \dots, f_m) \\ \dots \\ f_m(q, x_{uc}, x_{cm}^{env}) \end{pmatrix}$$

Control non-determinism is handled by generating an environment variable x_c^{env} for each controllable variable x_c . The action of the controller is similar to filtering: at each moment, depending on the current state q and on \mathbf{x}_{uc} , x_{ci} is assigned either x_{ci}^{env} or $\neg x_{ci}^{env}$.

The resulting controller is a particular Boolean "FSM" featuring only inputs and outputs, no states and no transition function: $M^{\hat{\mathcal{C}}} = \langle \emptyset, X_{uc} \cup X_c^{env} \cup Q, \emptyset, \emptyset, X_c, \hat{\mathcal{C}} \rangle$. In the sequel, the decomposed supervisor $\hat{\mathcal{C}}$ is referred to as the controller.

It is worth noting that this control paradigm is totally opposite to the one developped by the supervisory control theory. Whenever the controller "filters" an input, it *interferes with the environment*. Obviously, this situation is globally undesirable but acceptable for control reasons; however, this issue induces additional design constraints, developed in Section 5.

A DCS illustrative example Consider the statebased design illustrated in Fig 2. Let a property $P = always \neg (E_1 \lor E_2)$ be the target requirement to enforce using DCS, by controlling the input variable go. The IUC computation algorithm gives the following results: $IUC_0 = \{A, B, C\}, IUC_1 = \{A, C\}, IUC_2 = \{A, C\}$. The final IUC set is $\{A, C\}$. The generated controller \hat{C} assigns the controllable variable go, so that the controlled system always remains inside the set of states IUC, as illustrated in Figure 3.

Fig. 2. A 5-states design to be controlled using DCS



Fig. 3. The controlled 5-states system



4. THE ENVIRONMENT-AWARE DCS (EDCS)

In the context of COTS-based design, environment assumptions are of great importance. Most likely, the environment of a given COTS consists of a collection of other COTS, and no direct connection exists to the "physical world", made of sensors and of actuators. In this situation, unlike a physical environment, the environment of a COTS must feature a precise behavior so that the COTS at hand can fulfill its function.

The conventional DCS algorithm does not support the specification of environment assumptions. In order to handle this additional information, a variant of the DCS algorithm is proposed, called environment aware DCS (EDCS). It redefines the computation of the controllable predecessors, by assuming that at each step, the uncontrollable inputs satisfy the environment assumptions. Each assumption is modeled as safety properties $a^C \in A^C$ concerning the uncontrollable inputs. It is translated into an invariant $\mathcal{A}: Q \times \mathbb{B}^{|X_{uc}|} \to \mathbb{B}$, defined as the set of all the transitions of M satisfying a^c :

 $\mathcal{A}(q, \mathbf{x}_{uc}) = \exists \mathbf{x}_{c} : a^{c} \text{ is true in state } \delta(q, \mathbf{x}_{c}, \mathbf{x}_{uc}) \}$

which is supposed to be always true.

$$\begin{aligned} CPRED^{env}(E, \delta, \mathcal{A}) &= \{q \in Q \mid \forall \mathbf{x_{uc}} \in B^{|X_{uc}|} \\ \exists \mathbf{x_c} \in B^{|X_c|}, \exists q' \in Q : \\ (q' = \delta(q, \mathbf{x_{uc}}, \mathbf{x_c}) \land \mathcal{A}(q, \mathbf{x_{uc}})) \to q' \in E \} \end{aligned}$$

The recursive application of $CPRED^{env}$ produces an invariant under control set under an environment assumption. This rule is less "pessimistic" with respect to the uncontrollable input variables, and thus less restrictive. The resulting IUC set is often larger than the one obtained with conventional DCS.

EDCS illustrative example For a sample environment assumption stating that the uncontrollable req must be asserted when the system is in state $B: always(B \rightarrow req)$, the EDCS application computes the invariant under control $IUC = \{A, B, C\}$. Unlike conventional DCS, state B is not pruned, as req is supposed to be asserted whenever this state is active, and thus, due to this assumption, the error state E_1 is not reached.





5. THE SAFE COTS-BASED DESIGN METHOD

The method proposed relies on the conjunction between traditional design techqniues, such as simulation and formal verification and the DCS. An overview of the design flow is presented in figure 5. It highlights the conventional steps, like COTS formalization and verification using assume-guarantee reasoning. This paper only focuses on the use of DCS in order to correct a COTS assembly, shown at step 3, and the verification of the controlled system, shown at step 4.

The DCS application occurs after the failure of the formal verification (step 2) applied to a safety requirement. The most delicate operation here, is the construction of the controllable input set, intended to be assigned by the controller. The controllable candidates are supplied by the model-checking counterexample. The designer choses among these candidates, but should avoid controlling inputs driven by sensors, or inputs carrying data.

The formal verification of the controlled system occurs at step 4. It has two main motivations. As the generated controller interferes with the environment of the controlled system, it can be in contradiction with the environment assumptions of this system. Safety environment assumptions can be taken into account by EDCS, but liveness environment assumptions cannot. Thus, the first objective of this verification step is to ensure that the liveness environment assumptions are not broken, and thus, that the liveness guarantees are preserved. Second, it must be ensured that the controller satisfies application-specific requirements. These are developed in the next section.

Fig. 5. Safe design flow



6. IMPLEMENTATION OF THE CONTROL LOOP

Even though the general control loop architecture presented in Section 3 fills the structural specific needs of hardware design, there remain specific behavioral constraints that need to be guaranteed, and which cannot be handled by (E)DCS.

Controllable inputs with soft reactive constraints. In such situations, the decision procedure mentioned above designates as controllable a *request* input, which is a part of a synchronization mechanism. The 4-phase handshake protocol is both a generic and representative mechanism in hardware design. It is used for data exchange and synchronization between components. It is implemented by a pair of Boolean signals: a request and an acknowledge. The handshake protocol starts when the request is activated. The acknowledge is then activated, followed by the request de-activation, and finally by the acknowledge deactivation. This sequence is called a transaction. The activation/deactivation events need to be associated to actual Boolean values, usually 1 for the active value and 0 for the inactive value. Typically, transactions have an arbitrary delay. It is only required that they last a finite time. For this specific case, the desired control should im-





plement one among the following behaviors: either prevent a transaction from starting if its beginning is likely to break the requirement to enforce, or let it start otherwise. The transaction start is triggered by the environment, through the $request^{env}$ input variable. This value should be either forwarded or delayed by the controller, as shown in figures 6 a and b.

The "event invention" phenomenon. A controller which acts upon the request input is not aware of the notions of activation or deactivation, but only manipulates the values 1 or 0 of this input. At some moments, the value 1 can be forbidden (and thus the value 0 is forced), or viceversa. However, these two situations are not symmetric: in the first case, the transaction does not start, while in the second, the transaction is forced, or "invented"! This is illustrated in figure 7 a. Usually, transactions also carry data, and hence such a situation does not make sense. Obviously, this is unacceptable. This requires to make sure a posteriori that the controller never "invents" transactions, and if it does, invalidate the control solution.

Hence it is vital to formally ensure the absence of "eventinvention" phenomena. The expression of this requirement for a controllable variable x needs to mention systematically x^{env} , which is generated by (E)DCS, as explained in Section 3. However, the variable x^{env} does not exist at the moment DCS starts. It is not possible mention its name to express requirements over the resulting controller. This is why the event invention phenomenon cannot be forbidden, but only detected by model checking.

Detection of "event inventions". This behavior is simply checked by the PSL property:

Fig. 7. The event "invention" phenomenon



(a) Transaction "invention" by the controller

$NO_EVENT_INVENTION: always \neg (request^{controlled} \land \neg request^{env})$

In complement, it must also be established that a transaction cannot be delayed forever:

$FINITE_TRANSACTION = always(request^{env} \rightarrow eventually acknowledge)$

In order to prove these requirements, it can be needed to assume that once the environment asserts the input request $request^{env}$, it is held until it is acknowledged:

 $REQUEST_STABLE: always(request^{env} \rightarrow ((next \ stable(request^{env})) \ until \ acknowledge)$

where the PSL operator stable is a built-in PSL operator: stable(x) evaluates to true in every cycle where x did not change its value with respect to the previous cycle.

If this verification step is successful, the resulting controlled COTS can be considered as valid.

7. INDUSTRIAL APPLICATION

The method proposed above has been applied on a train passenger access control-command system, featuring two COTS: the Door and the Filling gap, as shown in figure 8. This case study has been provided by Bombardier Transport, and has been used during the FerroCOTS project (Jadot, 2009). The Door COTS Model is 4-tuple

Fig. 8. The COTS and their physical environment



 $C^{d} = \langle I^{d}, M^{d}, A^{d}, G^{d} \rangle$ where

 $I^{d} = \{req_open, req_close, sns_open, sns_close, sns_obst, cmd_open, cmd_close, ack_open, ack_close\}.$

The behavior M^d of the Door COTS is modeled by a Boolean FSM shown in Figure 9. The output values are assigned in each state. The train conductor issues open or close requests via the *req_open* or *req_close* signals and the control command answers with a corresponding ackowledge, once the physical part has given the expected reaction. The preconditions required for the correct behavior of the Door COTS are given by the set $A^d = \{a_1^d, a_2^d, a_3^d, a_4^d\}$, where $a_{1,2}^d$ express sensor liveness and $a_{3,4}^d$ the absence of request cancelation: $a_1^d = always \ eventually \ (sns_closed); \ a_3^d = always \ req_open \rightarrow stable(req_open) \ until ack_open$

The guarantees of the Door COTS are given by the set $G^d = \{g_1^d, a_2^d\}$. They express the fact that if the door is requested to open or close the request is finally treated. They are modeled by the PSL assertions $g_1^d = always \ req_open \rightarrow eventually \ (ack_open); \ g_2^d = always \ req_close \rightarrow eventually \ (ack_close)$. The relationship between A^d and G^d are the following:

$$M^d, \langle a_1^d, a_3^d \rangle \models g_1^d \qquad M^d, \langle a_2^d, a_4^d \rangle \models g_2^d$$

The Filling gap COTS is modeled similarly: $C^{fg} =$

Fig. 9. Door COTS behavioral model



 $\langle I^{fg}, M^{fg}, A^{fg}, G^{fg}\rangle$. Its function consists in deploying and retracting the physical filling gap according to the requests sent by the conductor via the inputs req_deploy and $req_withdraw.$

The door/filling-gap assembly $C^d ||^C C^{fg}$ is modeled as follows: $I^{asm} = \{I^d \cup I^{fg}\}, A^{asm} = \{A^d \cup A^{fg}\}, G^{asm} = \{G^d \cup G^{fg}\}, M^{asm} = M^d || M^{fg}$. It must implement an additional requirement, expressing the coordination between the door and filling gap operation for security reasons. This requirement states that after an open request, the fillinggap should always deploy before the door is open:

 P^{asm} : always $req_open \rightarrow ack_deploy$ before ack_open

This safety property is modeled as a monitor M^{Pasm} illustrated in Fig 10. The COTS assembly does not

Fig. 10. Monitor M^{Pasm} modeling P^{asm}



satisfy P^{asm} and the model checking tool provides a counter-example which highlights the fact that the inputs $req_open, req_close, req_deploy, req_withdraw$ are responsible for this violation. By designating these inputs as controllable, P^{asm} is enforced on M^{asm} by EDCS. The resulting control architecture is shown in figure 11. The validation of the controller, corresponding to the step 4 of

the design method, consists of formally verifying the properties mentioned in Section 6. For each controllable request req a corresponding property must be checked: *always* $(req^{env} \rightarrow eventually ack$. The absence of event invention is checked by the properties: never $(req^{controlled} \wedge \neg req^{env})$. Since all these properties are verified, it can be concluded that the controller enforcing P^{asm} is valid. An overview of

Fig. 11. The controlled passengers' access system



the resulting behavior is presented in the simulation trace figure 12. It can be noticed that at simulation time 10sec the designer requests to open the door while the filling-gap is not yet deployed. The controller filters this request until the second 31 where the filling-gap sensor provides the information that it is fully deployed and from that moment the controller stops filtering the door opening request. Regardless of the order in which the driver requests the doors and filling gap operations, they always operate in the safe order.



Fig. 12. Simulation of the controlled system

8. CONCLUSION

This paper has presented a safe design method for COTSbased hardware embedded systems. This method uses in synergy the Discrete Controller Synthesis and formal verification techniques in order to produce correct by construction COTS-based systems. Specific issues related to the use of DCS in the hardware design context have been identified and addressed: the structural compatibility between the controller and the system to control, the integration of environment assumptions in solving the DCS problem, and the behavioral validation of the controller. The method proposed also includes compositional reasoning but this classical aspect has not been developed.

Future directions of this work aim at using DCS for interface generation, as well as handling liveness requirements enforcement. Another important direction is the compositional reasoning in the application of DCS to COTSbasedd design.

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