A PARALLEL VERSION OF THE MPEG-2 ENCODING ALGORITHM FORMALLY ANALYZED USING ALGEBRAIC SPECIFICATIONS

Katerina Ksystra, Petros Stefaneas
School of Electrical and Computer Engineering, National Technical University of Athens, Athens, Greece
School of Applied Mathematical and Physical Sciences, National Technical University of Athens, Athens, Greece

Iakovos Ouranos, Panayiotis Frangos
School of Electrical and Computer Engineering, National Technical University of Athens, Athens, Greece

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Abstract: MPEG-2 is a widely used group of standards, established by the Moving Picture Experts Group (MPEG), for the digital compression of broadcast-quality full-motion video. Due to its high acceptance, it is very important to ensure that it behaves in a correct manner. To avoid vulnerability problems the MPEG-2 encoding algorithm has been already formally specified and verified for its correctness. In this paper, we propose the use of the OTS/CafeOBJ Method in order to prove that two MPEG-2 encoding algorithms for the same input produce the same output. Our approach is based on a simplified parallel version of the MPEG-2 encoder. Also, we have proved a mutual exclusion property for this parallel algorithm.

1 INTRODUCTION

Formal methods are techniques based on mathematical theories that can be used to prove desirable system properties. The need for applying formal methods to specify and verify encoding protocols and systems has increased, as encoders evolve and become more and more complex. The sequential MPEG-2 encoding algorithm has been specified, using the OTS/CafeOBJ formal methodology (Ksystra et. al, 2009). We have proved some important invariant properties. 1) If the frame A belongs to the output buffer and it is an I-frame then it is the coded I frame of the GoP. 2) If the frame A belongs to the output buffer and it is a P-frame then it is the coded P frame of the GoP. 3) If the frame A belongs to the output buffer and it is a B-frame then it is the coded B-frame of the GoP. The verification of invariants 1-3 proves that for any input the output of the encoding algorithm is as expected and consecutively that the algorithm behaves in a correct manner. In the following figure we present the sequential MPEG-2 encoding algorithm:

Figure 1: Diagram of the sequential MPEG-2 encoding algorithm.

We propose the use of the OTS/CafeOBJ Method as a means of comparison between MPEG-2 encoding algorithms. More precisely, we have demonstrated that this method can be used to prove that two algorithms, the MPEG-2 sequential algorithm and a simplified partially parallel version of it are equivalent i.e., for the same input produce the same output. The parallel algorithm presented...
here is used only for demonstration purposes and is constrained to a specific input. This is done in order to simplify the specification process. The rest of the paper is organized as follows: In section 2 we briefly introduce the OTS/CafeOBJ method. In section 3 we present the parallel encoding algorithm and its specification as an OTS in CafeOBJ while section 4 presents the verification of the invariants and the corresponding proof scores. Finally, section 5 concludes the paper.

2 THE OTS/CAFEOBJ METHOD

2.1 Observational Transition Systems

Assuming that there exists a universal state space called \( Y \) and that each data type used, has been defined in advance, an Observational Transition System (OTS) (Ogata, 2006), is a triplet \( \langle O, I, T \rangle \) that defines a transition system written in terms of equations. \( O \) denotes a finite set of observers, i.e. functions from the state space to a data type. \( I \) denotes the set of the initial states, such that \( I \) is a subset of the state space \( Y \), and finally \( T \) is a set of conditional transition rules. Each \( \tau \in T \) is a function \( \tau: Y \rightarrow Y \), such that \( \tau(u_1) = \tau(u_2) \) for each \( u_1, u_2 \in Y \). The condition \( c_\tau \) of \( \tau \) is called the effective condition.

2.2 OTS in CafeOBJ

CafeOBJ (Diaconescu, 1998, CafeOBJ Home Page) is an algebraic specification language that can be used to specify abstract data types as well as abstract state machines. An OTS is described in CafeOBJ. The key component in a specification is a module. Each module defines a sort, a CafeOBJ term describing abstract data types with multiple inheritance and operational semantics based on term rewriting (Diaconescu, 2000). A visible sort denotes an abstract data type while a hidden sort (Goguen, 1997) the state space of an abstract machine. Two kinds of operators can be applied to hidden sorts, action operators that change the state of an abstract machine and correspond to transitions and observation operators that are used to observe some key values that define the inside of the abstract machine and correspond to observers. Declarations of observation and action operators start with bop or bops, and those of other operators with op or ops. Declarations of equations start with eq, and those of conditional ones with ceq. So typically an action operator corresponding to transition \( \tau_{1,\ldots,n} \in T \) is declared in CafeOBJ as \( \text{bop} \ a : H \ V_{1} \ldots \ V_{n} \rightarrow H \), where \( H \) is the hidden sort denoting the state space and \( \forall \ V_{1} \ldots \ V_{n} \) are the visible sorts (data types) that parameterize this action operator.

3 ALGEBRAIC SPECIFICATION OF THE PARALLEL ALGORITHM

3.1 Parallel Encoding Algorithm

There are some encoding steps of the MPEG-2 that may proceed in parallel. Based on this we present an encoding algorithm which is partially parallel, i.e., that only some parts of the encoding process can be simultaneously computed by different processors (most of the processes presuppose other encoding steps). For example, in the model shown in table 1 below, we use two processors. To simplify the specification of this parallel algorithm we will consider as input the Group of pictures: IBBP, where the actual encoding order is IPBB. When the input is I on processor C1, the Discrete Cosine Transform is applied on each macroblock and then comes the Quantization. After quantization, comes the encoding using a variable length code and is sent to the output buffer, on C1. At the same time the Inverse Quantization and the Inverse DCT give us a compressed picture which is stored in the Frame Store (FS), on C2. When the input is P, the motion vector and the prediction error are computed using the frame stored in FS, on C1. Then, these are coded following the same steps as for the I frame. After the coding of the reference frames (I,P) the first B frame is encoded on C1 and the second on C2.

Table 1: Data flow table of the parallel algorithm.

<table>
<thead>
<tr>
<th>C1</th>
<th>dct-q(I)</th>
<th>Iq-idct(I)</th>
<th>dct-q(P)</th>
<th>iq-idct(P)</th>
<th>encode(B1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2</td>
<td>vlc(I)</td>
<td>vlc(P)</td>
<td></td>
<td></td>
<td>encode(B2)</td>
</tr>
</tbody>
</table>

3.2 OTS Model and Specification

The observers we will use are: \( Q \) which observes the content of the output buffer at any given time. \( IqI \) which returns the result of the Inverse Quantization and Inverse DCT process on the I-frame. \( IqP \) which returns the result of the Inverse Quantization and Inverse DCT process on the P-frame. \( DctqI \) which returns the result of the Discrete Cosine Transform and the Quantization process on the I-frame. \( DctqP \)
which returns the result of the Discrete Cosine Transform and the Quantization process on the P-frame. \( P_c \) which observes in which state we are, and \( \text{busy} \) which checks in every state whether the processor is busy or not. Finally, we use a variable \( (C) \) which takes a value from the set of constants \( \{C_1,C_2\} \) and declares which of the two processors we want to use.

The transitions we used in order to specify the parallel encoding algorithm are the following: dctqI, decodeI, dctqP, decodeP, vlcI, vlcP, encodeB1, encodeB2 and finish1.

### 4 VERIFICATION OF THE PARALLEL ALGORITHM

Our main intent is to show that the formal verification can be used to verify that a parallel version is identical to the original serial one. To this end, we have formally verified that the two algorithms produce the same output, given the same input by showing that the invariants proved for the sequential algorithm also hold for the parallel.

In order to prove such properties in CafeOBJ, several steps need to be taken (Ogata 2008, Futatsugi, 2005).

First, we express the property in a formal way as a predicate, say \( \text{invariant inv1}(p,x) \), where \( p \) is a free variable for states and \( x \) denotes other free variables of \( \text{inv1} \).

Then, we write a module, usually called INV, where \( \text{inv1}(p,x) \) is expressed as a CafeOBJ term.

\[
\text{op inv1 : Sys Frame Frame -> Bool}
\]
\[
\text{eq inv1(S,A,I)=(A in q(S) and isI(A) and (I=i)) implies A=I(vlc(dctq(I))))}.
\]

Show that \( \text{inv1} \) holds for any initial state, say \( \text{init} \), with the following proof score:

\[
\text{open INV}
\]
\[
\text{red inv1(init,a,i')).}
\]
\[
\text{close}
\]

where \( \text{red} \) is a command that reduces a given term by regarding declared equations as left-to-right rewrite rules.

Write the inductive step where \( s' \) denotes the successor state of \( s \).

\[
\text{op istepl : -> Bool}
\]
\[
\text{eq istepl = inv1(s,a,i') implies inv1(s',a,i')}.
\]

Check for each transition rule if the inductive step holds.

\[
\text{open ISTEP}
\]
\[
\text{op k : -> Frame}.
\]
\[
\text{eq s' = vlcI(s,k&l&m&n)}.
\]
\[
\text{red istepl}.
\]
\[
\text{close}
\]

If \( \text{istepl} \) is reduced to true then, the transition preserves the invariant. The above case returns \( \text{neither true nor false} \). CafeOBJ returns a clause that contains as a sub clause the effective condition. This means that the machine cannot reduce whether or not the effective condition holds under the given equations. In this case we need to apply \( \text{case splitting} \) to help CafeOBJ reduce this case. To this end, we split the effective condition.

\[
\text{open ISTEP}
\]
\[
\text{op k : -> Frame}.
\]
\[
\text{eq c-vlcI(s,k&l&m&n) =false}.
\]
\[
\text{eq s' = vlcI(s,k&l&m&n)}.
\]
\[
\text{red istepl}.
\]
\[
\text{close}
\]

The above refers to the case that the effective condition is false and CafeOBJ returns true. Now we must cover its symmetrical one, i.e. \( c-vlcI(s,k&l&m&n) =true \). Again CafeOBJ returns \( \text{neither true nor false} \). Following the same approach we reach the following state:

\[
dci(s)=dctq(k) \land (c=c2) \land (k = i) \land \neg \text{busy}(s,c) \land \neg (a = I(vlc(dctq(i')))) \land (a= I(vlc(dctq(k)))) \land (i = i').
\]

Here CafeOBJ has returned true, for all the symmetrical sub cases but returns \( \text{neither true nor false} \) for this state. Normally we would, and can, apply more case splitting, but we notice that these predicates cannot hold simultaneously in our OTS (computer - human interactive proving procedure). So we can use these contradicting predicates to conjure a lemma and discard this case. These predicates constitute lemma 1 of table 2. Using this lemma we can discard this case with the following proof passage:

\[
\text{open ISTEP}
\]
\[
\text{op k : -> Frame}.
\]
\[
\text{eq \{dci(s) = dctq(k)\} = true}.
\]
\[
\text{eq \{c = c2\} = true}.
\]
\[
\text{eq \{k = i\} = true}.
\]
\[
\text{eq \{\text{busy}(s,c) = false\}.
\]
\[
\text{eq \{a = I(vlc(dctq(i')))) = false}.
\]
\[
\text{eq \{a = I(vlc(dctq(k)))) = true}.
\]
\[
\text{eq \{i = i'\) = true}.
\]
eq s' = vlci(s,k&l&m&n).
red inv5(a,i,i',k) implies istep1.
Close

CafeOBJ returns true for the above proof passage and hence, once we prove lemma 1 (table 2), this concludes the proof for the vlci transition rule of our safety property. Applying the same technique, CafeOBJ returned true for all transitions. Finally, all the lemmas were proven and thus our proof concludes. Following the procedure presented above, 16 lemmas were discovered and used. In table 2 we present some of the most characteristic ones.

Table 2: Most important lemmas.

<table>
<thead>
<tr>
<th>Most important Lemmas/Invariants</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. If A is equal to I(vlc(dctq(K)) and not equal to I(vlc(dctq(I')))) then K is not equal to I and I is not equal to I'.</td>
</tr>
<tr>
<td>2. If A is a coded I frame that implies that it is not a Bframe.</td>
</tr>
<tr>
<td>3. If A is equal to P(vlc(dctq(est(I,P)+comp(I,P)) and not equal to P(vlc(dctq(est(I',P')+comp(I',P'))) that implies that P(vlc(dctq(est(I,P)+comp(I,P)) is not equal to P(vlc(dctq(est(I',P')+comp(I',P'))).</td>
</tr>
</tbody>
</table>

5 CONCLUSIONS

We have presented briefly a methodology for comparing two encoding algorithms using the specification of a simplified parallel version of the MPEG-2 Encoding Algorithm as an Observational Transition System in CafeOBJ. Several alternative versions of the MPEG-2 encoding algorithm have been proposed as it is a wide used protocol (Cambronero, 2005) but to our knowledge we are the first to apply the OTS/CafeOBJ method to this. Our work is part of a bigger research project (Triantafyllou et. al, 2009, Ouranos et. al 2007, Ouranos et. al 2007) in modeling and specification of algorithms and protocols using algebraic specification languages. In the future we plan to apply this formal approach to other video encoding standards such as the MPEG-4.

REFERENCES

CafeOBJ Home Page http://www.ldl.jaist.ac.jp/cafeobj/.
ISO/IEC 138182