

Improving Offset Assignment for Embedded Processors

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Abstract. Embedded systems consisting of the application program ROM, RAM, the embedded processor core, and any custom hardware on a single wafer are becoming increasingly common in application domains such as signal processing. Given the rapid deployment of these systems, programming on such systems has shifted from assembly language to high-level languages such as C, C++, and Java. The processors used in such systems are usually targeted toward specific application domains, e.g., digital signal processing (DSP). As a result, these embedded processors include application-specific instruction sets, complex and irregular data paths, etc., thereby rendering code generation for these processors difficult. In this paper, we present new code optimization techniques for embedded fixed point DSP processors which have limited on-chip program ROM and include indirect addressing modes using post-increment and decrement operations. We present a heuristic to reduce code size by taking advantage of these addressing modes. Our solution aims at improving the offset assignment produced by Liao et al.'s solution. It finds a layout of variables in RAM, so that it is possible to subsume explicit address register manipulation instructions into other instructions as a post-increment or post-decrement operation. Experimental results show the effectiveness of our solution.

1 Introduction

With the falling cost of microprocessors and the advent of very large scale integration, more and more processing power is being placed in portable electronic devices [5, 8, 9, 12]. Such processors (in particular, fixed-point DSPs and micro-controllers) can be found, for example in audio, video, and telecommunications equipment and have severely limited amounts of memory for storing code and data, since the area available for ROM and RAM is limited. This renders the efficient use of memory area very critical. Since the program code resides in the on-chip ROM, the size of the code directly translates into silicon area and hence the cost. The minimization of code size is, therefore, of considerable importance [1, 2, 4, 5, 6, 7, 8, 13, 14, 15, 16], while simultaneously preserving high levels of performance. However, current compilers for fixed-point DSPs generate code that is quite inefficient with respect to code size and performance. As a result, most application software is hand-written or at least hand-optimized, which is a very time consuming task [7]. The increase in developer productivity can therefore be directly linked to improvement in compiler techniques and optimizations.

Many embedded processor architectures such as the TI TMS320C25 include indirect addressing modes with *auto-increment* and *auto-decrement* arithmetic. This feature allows address arithmetic instructions to be part of other instructions. Thus, it eliminates the need for explicit address arithmetic instructions wherever possible, leading to decreased code size. The memory access pattern and the placement of variables has a significant impact on code size. The auto-increment and auto-decrement modes can be better utilized if the placement of variables is performed after code selection. This delayed placement of variables is referred to as *offset assignment*.

This paper considers the *Simple Offset Assignment* (SOA) problem where there is just one address register. A solution to the problem assigns optimal frame-relative offsets to the variables of a procedure, assuming that the target machine has a single indexing register with only the indirect, auto-increment and auto-decrement addressing modes. The problem is modeled as follows. A basic block [10] is represented by an *access sequence*, which is a sequence of variables written out in the order in which they are accessed in the high level code. This sequence is in turn further condensed into a graph called the *access graph* with weighted undirected edges. The SOA problem is equivalent to a graph covering problem, called the *Maximum Weight Path Cover* (MWPC) problem. A solution to the MWPC problem gives a solution to the SOA problem. We present a new algorithm, called *Incremental-Solve-SOA*, for the SOA problem and compare its performance with previous work on the topic.

The remainder of this paper is organized as follows. We present a brief explanation of graphs and some additional required notation and background in Section 2. Then, in Section 3, we consider the problem of storage assignment, where the arithmetic permitted on the address register is plus or minus 1. We present our experimental results in Section 4. We conclude the paper with a summary in Section 5.

2 Background

We model the sequence of data accesses as weighted undirected graphs [7]. Each variable in the program corresponds to a vertex (or node) in the graph. An edge i, j indicates that variable i is accessed after j or vice-versa; the weight of an edge $w(i, j)$ denotes the number of times variables i and j are accessed successively.

Definition 1 *Two paths are said to be disjoint if they do not share any vertices.*

Definition 2 *A disjoint path cover (which will be referred to as just a ‘cover’) of a weighted graph $G(V, E)$ is a subgraph $C(V, E')$ of G such that, for every vertex v in C , $\deg(v) < 3$ and there are no cycles in C . The edges in C may be a non-contiguous set [3].*

Definition 3 *The weight of a cover C is the sum of the weights of all the edges in C [5]. The cost of a cover C is the sum of the weights of all edges in G but not in C :*

$$\text{cost}(C) = \sum_{(e \in E) \wedge (e \notin C)} w(e)$$

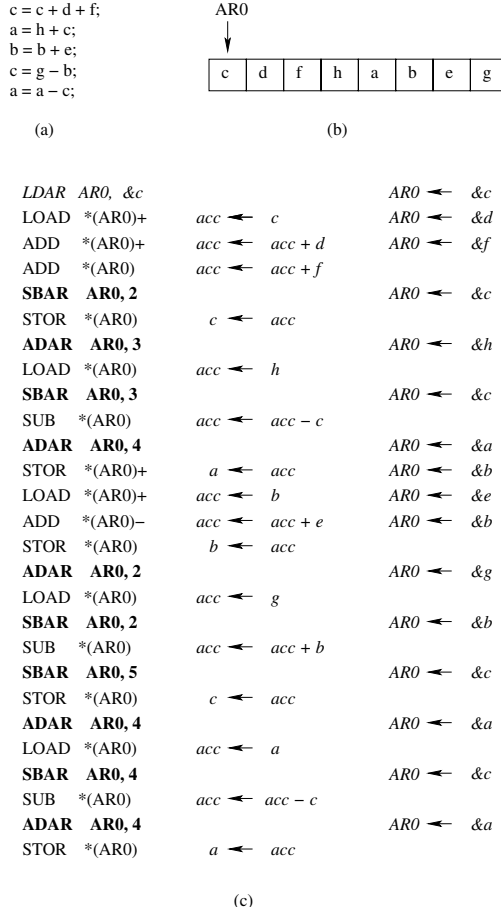


Fig. 1. Code example from [5,6].

2.1 Motivating Example

As mentioned earlier, many embedded processors provide register indirect addressing modes with auto-increment and auto-decrement arithmetic [5]. It is possible to use these modes for efficient sequential access of memory and improve code density. The placement of variables in memory has a large impact on the exploitation of auto-increment and auto-decrement addressing modes, which is in turn affected by the pattern in which variables are accessed. If the assignment of location of variables is done after code selection, then we get the freedom of assigning locations to variables depending on the order in which the variables are accessed. The placement of variables in storage has a considerable impact on code size and performance.

Consider the C code sequence shown in Figure 1(a), an example from [5]; let the placement of variables in memory be as in Figure 1(b). This assignment of variables to memory locations here is based on *first use*, i.e., as the variables are referred to in

the high level code, the variables are placed in memory. The assembly code for this section of C code is shown in Figure 1(c). The first column shows the assembly code, the second column shows the register transfer, and the third, the contents of the address pointer. The instructions in bold are the explicit address pointer arithmetic instructions, i.e., **SBAR**, Subtract Address Register and **ADAR**, Add Address Register. *The objective of the solution to the SOA problem is to find the minimal address pointer arithmetic instructions required using proper placement of variables in memory.* A brief explanation of Figure 1 follows.

The first instruction LDAR AR0, &c loads the *address* of the first variable ‘c’ into the address register AR0. The next instruction LOAD (AR0)+ loads the variable ‘c’ into the accumulator. This instruction shows the use of the auto-increment mode. Ordinarily, we would need an explicit pointer increment to get it to point to ‘d’ which is the next required variable, but it is subsumed into the LOAD instruction in the form of a post-increment operation, indicated by the trailing ‘+’ sign. The pointer decrement operation can also be similarly subsumed by a post-decrement operation indicated by a trailing ‘-’ sign for example as in the ADD *(AR0)- instruction. It can be seen, that the instructions in bold are the ones that do only address pointer arithmetic in Figure 1(a). *The number of such instructions in the generated code may be very high, as typically the high-level programmer does not consider the variable layout while writing the program.* AR0 is auto-incremented after the first LOAD instruction. Now, AR0 is pointing to ‘d’, as ‘d’ is the next variable required, so it can be accessed immediately without having to change AR0. Similarly for variable ‘f’, the next variable required is ‘c’, which is at a distance 2 from ‘f’. Consider the STOR instruction that writes the result back to ‘c’, an explicit SBAR AR0, 2 instruction has to be used to set AR0 to point to ‘c’, because the address of ‘f’ and that of ‘c’ differ by two and auto-decrement cannot be used along with the previous ADD instruction. This can be seen in the other instances of ADAR and SBAR, where for every pair of accesses that do not refer to adjacent variables, either an SBAR or ADAR instruction must be used. In total, ten such instruction are needed to execute the code in Figure 1(a), given the offset assignment of Figure 1(b).

2.2 Assumptions in SOA

The simple offset assignment (SOA) problem is one of assigning a frame-relative offset to each local variable to *minimize* the number of address arithmetic instructions (ADAR and SBAR) required to execute a basic block. The cost of an assignment is hence defined by the number of such instructions. With a single address register, the initializing LDAR instruction is *not* included in this cost. We make the following assumptions for the SOA problem: (1) every data object is of size one word; (2) a single address register is used to address all variables in the basic block; (3) one-to-one mapping of variables to locations; (4) the basic block has a fixed evaluation order; and (5) special features such as address wrap-around are not considered.

2.3 Approach to the Problem

The SOA problem can be formulated as a *graph covering problem*, called the *Maximum Weight Path Covering Problem* (MWPC) [5, 6]. From a basic block, a graph, called the

access graph is derived, that shows the various variables and their relative adjacency and frequency of accesses. From the solution to the MWPC problem, a minimum cost assignment can be constructed.

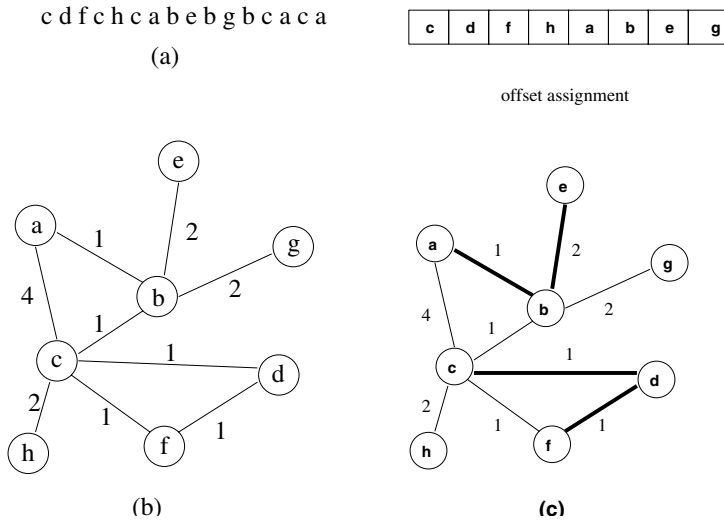


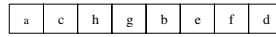
Fig. 2. (a) Access sequence; (b) Access graph; (c) Offset assignment and cover C (thick edges).

Given a code sequence S that represents a basic block, one can define a unique *access sequence* for that block [6]. In an operation ' $z = x \text{ op } y$ ', where ' op ' is some binary operator, the access sequence is given by ' xyz '. The access sequence for an ordered set of operations is simply the concatenated access sequences for each operation in the appropriate order. For example, the access sequence for the C code example in Figure 1(a) is shown in Figure 2(a).

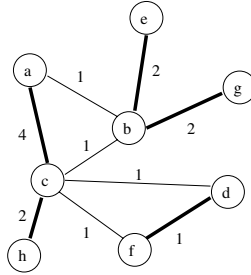
With the definition of cost given earlier, it can be seen that the cost is the number of consecutive accesses to variables that are not assigned to adjacent locations. The access sequence is the sequence of memory references made by a section of code and it can be obtained from the high-level language program. The access sequence can be summarized in an edge weighted, undirected graph. The access graph $G(V, E)$ is derived from an access sequence as follows. Each vertex $v \in V$ of the access graph corresponds to a unique variable in the basic block. An edge $e(u, v) \in E$ between vertices u and v exists with weight $w(e)$ if variables u and v are adjacent to each other $w(e)$ times in the access sequence. The order of the accesses is *not* significant as either auto-increment or auto-decrement can be performed. The access graph for Figure 2(a) is shown in Figure 2(b).

2.4 SOA and Maximum Weight Path Cover

Given the definitions earlier in this paper, if a maximum weight cover for a offset assignment graph is found, then that also means that the minimum cost assignment has also been found. Given a cover C of G the cost of every offset assignment implied by C is less than or equal to the cost of the cover [5]. Given an offset assignment A and an access graph G , there exists a disjoint path cover which implies A and which has the same cost as A . Every offset assignment implied by an optimal disjoint path cover is optimal. An example of a sub-optimal path cover is shown in Figure 2(c). The thick lines show the disjoint path cover and the corresponding offset assignment is also shown. The cost of this assignment is 10. This can be seen from the edges not in the cover.



(a)



(b)

Fig. 3. Optimal offset assignment and cover C (thick edges).

3 An Incremental Algorithm for SOA

3.1 Previous Work

Bartley [2] and Liao [5, 6] studied the simple offset assignment problem. Liao formulated the simple offset assignment problem. The problem was modeled as a graph theoretic optimization problem similar to Bartley [2] and shown to be equivalent to the Maximum Weighted Path Cover (MWPC) problem. This problem is proven to be NP-hard. A heuristic solution to the above problem proposed by Liao will be explained in the following subsection. Consider the example shown earlier. Using Liao's algorithm we get an offset assignment as shown in Figure 3(a) which is implied by the access graph in Figure 3(b). The cover of the access graph is shown by the heavy edges, and in this case it is optimal. This can be seen from the graph itself. Picking any of the

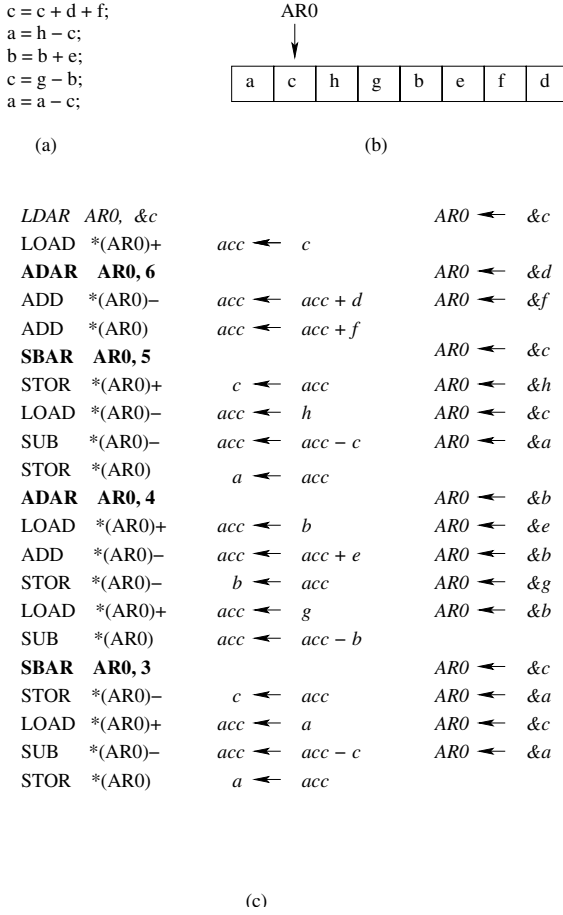


Fig. 4. Code after the optimized offset assignment.

four non-included edges will cause the dropping of some edge from the cover which will in turn increase the cost of the cover. The assembly code for the offset assignment implied by the cover is shown in Figure 4(c). The address arithmetic instructions are highlighted and there are four such instructions corresponding to the four edges not in the cover. For example because ‘a’ and ‘b’ could not be placed adjacent to each other, we need to use the instruction ADAR *(ARO) 4. The offset assignment that this section of code needs to use is shown in Figure 4(b), along with the C code (Figure 4(a)) for reference. Leupers and Marwedel [4] present a heuristic for choosing among different edges with the same weight in Liao’s heuristic.

3.2 Liao’s Heuristic for SOA

Because SOA and MWPC are NP-hard, a polynomial-time algorithm for solving these problems optimally is not likely to exist unless P=NP. Liao’s heuristic for the simple

offset assignment problem is shown in Figure 5. This algorithm is similar to Kruskal's minimum spanning tree algorithm [3]. The heuristic is greedy, in the sense that it repeatedly selects the edge that seems best at the current moment.

```

1  // INPUT : Access Sequence, L
2  // OUTPUT : Constructed Assignment E'
3  Procedure Solve – SOA(L)
4   $G(V, E) \leftarrow \text{AccessGraph}(L)$ 
5   $E_{\text{sort}} \leftarrow$  Sorted edges in  $E$  in descending order of weight
6  // Initialize  $C(V', E')$  the constructed cover
7   $E' \leftarrow \{ \}$ 
8   $V' \leftarrow V$ 
9  while ( $|E'| < |V| - 1$  and  $E_{\text{sort}}$  not empty) do
10  $e \leftarrow$  first edge in  $E_{\text{sort}}$ 
11  $E_{\text{sort}} \leftarrow E_{\text{sort}} - e$ 
12 if (( $e$  does not cause a cycle in  $C$ ) and
13     ( $e$  does not cause any vertex in  $V'$  to have degree  $> 2$ ))
14     add  $e$  to  $E'$ 
15 else
16     discard  $e$  from  $E_{\text{sort}}$ 
17 endif
18 enddo
19 return  $E'$ 

```

Fig. 5. Liao's maximum weight path cover heuristic [5].

Consider the algorithm *Solve-SOA(L)* in Figure 5. This algorithm takes as input a sequence ' L ' which uniquely represents the high level code, and produces as output an offset assignment. In line 4, graph $G(V, E)$ is produced from the access sequence ' L '. Producing the access sequence takes $O(L)$ time. Line 5 produces a list of sorted edges in descending order of weight. $C(V', E')$ is the cover of the graph G , which starts with all the vertices included but no edges. The condition for the while statement makes sure that no more than $V - 1$ edges are selected, as that is the maximum needed for any cover. If the cover is disjoint, the order in which the disjoint paths are positioned does not matter as far as the cost of the offset assignment is concerned, because the cost of moving from one path to another will always have to be paid. The complexity of Liao's heuristic is $O(|E| \log |E| + |L|)$ [5], where $|E|$ is the number of edges in the access graph and $|L|$ is the length of the access sequence. Construction of the access sequence takes $O(|L|)$ time. The $(|E| \log |E|)$ term is due to the need to sort the edges in descending order of weight. The main loop of the algorithm runs for $|V|$ iterations. The test for a cycle in line 12 takes constant time, and the total time for the main loop is bounded by $O(E)$. The test for a cycle is achieved in constant time by using a special data structure proposed by Liao [5].

3.3 Improvement over Solve-SOA

Before suggesting the improvement, we want to point out two deficiencies in *Solve-SOA*. First, even though the edges are sorted in descending order of weight, the order of consideration of the edges of the same weight are ordered is not specified. We believe this to be important in deriving the optimal solution. Second, the maximum weight edge is always selected since this is a greedy approach. The proposed *Incremental-Solve-SOA* heuristic addresses both these cases. This algorithm takes as input an offset sequence, produced either by Liao's *Solve-SOA* or by some other means, and tries to include edges not previously included in the cover. Consider the example of Figure 6. The code sequence is shown in Figure 6(a) and the corresponding access sequence is in Figure 6(b). The access graph which in turn corresponds to this access sequence is shown in Figure 6(c). Let us now run Liao's *Solve-SOA* using the access sequence in Figure 6(b); one possible outcome is shown in Figure 7(a). The offset assignment associated with the cover is a, d, b, c, e or d, b, c, e, a . This is clearly a non-optimal solution. The cost of this assignment is 2. The optimal solution would be d, b, a, c, e . It is possible to have achieved the optimal cost of 1 by having considered either edge (a, b) or edge (a, c) before edge (b, c) . But since *Solve-SOA* does not consider the relative positioning of the edges of the same weight in the graph, we get the cost of 2. The solution that is produced by the proposed *Incremental-Solve-SOA* is d, b, a, c, e as shown in Figure 7(b).

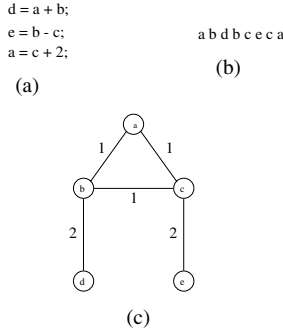


Fig. 6. An example where *Solve-SOA* could possibly return suboptimal results.

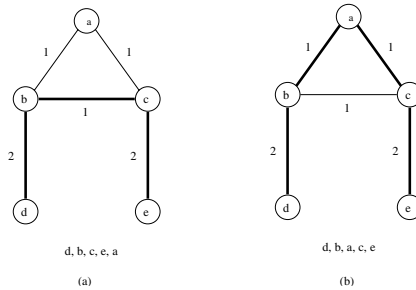


Fig. 7. Suboptimal and optimal cover of G .

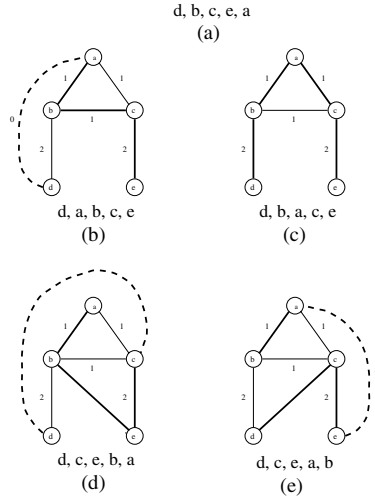


Fig. 8. Four different offset assignments.

Incremental-Solve-SOA Figure 9 shows the proposed algorithm. The algorithm picks the maximum weight edge not included in the cover and tries to include that. This is done as follows. Let the maximum weight edge not included in the cover be between two variables $a(n)$ and $a(n+x)$, in that order. We consider the case where we try to include that edge and see the effect on the cost of an assignment. There are four offset assignments when we try to bring two variables together not previously adjacent. The initial offset assignment is $\dots a(n-1)a(n)a(n+1)\dots a(n+x-1)a(n+x)a(n+x+1)\dots$. We consider the following four sequences that would result when edge $(a(n)a(n+x))$ is included in the cover:

- (1) $\dots a(n-1)a(n+x)a(n)a(n+1)\dots a(n+x-1)a(n+x+1)\dots$
- (2) $\dots a(n-1)a(n)a(n+x)a(n+1)\dots a(n+x-1)a(n+x+1)\dots$
- (3) $\dots a(n-1)a(n+1)\dots a(n+x-1)a(n)a(n+x)a(n+x+1)\dots$
- (4) $\dots a(n-1)a(n+1)\dots a(n+x-1)a(n+x)a(n)a(n+x+1)\dots$

The cost of each of these is evaluated and the best assignment, i.e., the one with the least cost of the four is chosen for the next iteration. A running minimum cost assignment, BEST, is used to store the best assignment discovered. This is returned at the end of the procedure.

Theorem 1 *The Incremental-Solve-SOA will either improve or return the same cost assignment.*

Proof: As different assignments with different costs are produced, a running minimum is maintained. If the minimum is the initial assignment that is the one considered again, and finally returned when all the edges are locked, or there are no non-zero edges available for inclusion. \square

```

1 // INPUT : Access Sequence AS, Initial Offset Assignment, OA
2 // OUTPUT : Final Offset Assignment
3 Procedure Incremental-Solve-SOA(AS, OA)
4  $G = (V, E) \leftarrow \text{AccessGraph}(AS)$ 
5  $BEST \leftarrow \text{Initial offset assignment OA}$ 
6 repeat
7    $E_{\text{sort}}^U \leftarrow \text{Sorted list of unselected edges from BEST configuration}$ 
8    $OUTER\_FLAG \leftarrow \text{FALSE}$ 
9   Unlock all edges in  $E_{\text{sort}}^U$ 
10   $INNER\_BEST \leftarrow BEST$ 
11  repeat
12     $INNER\_FLAG \leftarrow \text{FALSE}$ 
13     $e \leftarrow \text{topmost edge from } E_{\text{sort}}^U$ 
14     $(A_0, \dots, A_3) \leftarrow \text{The four possible assignments due to } e$ 
15    // An assignment is illegal if it involves changing a locked edge;
16    // Otherwise, an assignment is legal
17     $S \leftarrow \text{the set of legal assignments from } (A_0, \dots, A_3)$ 
18    if ( $S$  has at least one legal assignment)
19       $INNER\_FLAG \leftarrow \text{TRUE}$ 
20       $CURRENT \leftarrow \text{MinCost}(S)$ 
21      lock the edges that change
22      Delete the locked edges from  $E_{\text{sort}}^U$  ensuring that  $E_{\text{sort}}^U$  stays sorted
23      if ( $\text{CostOf}(CURRENT) < \text{CostOf}(INNER\_BEST)$ )
24         $INNER\_BEST \leftarrow CURRENT$ 
25      endif
26    else ( $E_{\text{sort}}^U \neq \phi$ )
27       $INNER\_FLAG \leftarrow \text{TRUE}$ 
28    endif
29  until ( $INNER\_FLAG \neq \text{TRUE}$ )
30  if ( $\text{CostOf}(INNER\_BEST) < \text{CostOf}(BEST)$ )
31     $BEST \leftarrow INNER\_BEST$ 
32     $OUTER\_FLAG \leftarrow \text{TRUE}$ 
33  endif
34 until ( $OUTER\_FLAG \neq \text{TRUE}$ )
35 return  $BEST$ 

```

Fig. 9. Incremental-Solve-SOA

In the example, the initial assignment is d, b, c, e, a , that has a cost of 2. Let us try to include edge (b, a) . The resulting four assignments for the initial assignment of d, b, c, e, a with cost = 2 are:

- (1) d, a, b, c, e cost = 3
- (2) d, b, a, c, e cost = 1
- (3) d, c, e, b, a cost = 4
- (4) d, c, e, a, b cost = 4

These four assignments are shown in Figure 8(b)-(e). Figure 8(a) shows the initial offset assignment for the purpose of comparison.

Detailed Explanation of the Incremental-Solve-SOA The input is an access sequence and the initial offset assignment, that we will attempt to improve upon. The output is the possibly improved offset assignment. In line 4, we call the function *AccessGraph* to obtain the access graph from the access sequence. *BEST* is a data structure that stores an offset assignment along with its cost. It is initialized with the input offset assignment in line 5. Lines 6 thru 34 is the outer loop. The exit condition for this loop is the *OUTER.FLAG* being set to *FALSE*. Line 7 produces E_{sort}^U holds the sorted list of edges present in the access graph but not in the cover, in decreasing order of weight. This is done so as to be able to consider edges for inclusion in the order of decreasing weight. The edges carry a flag that is used for ‘locking’ or ‘unlocking’ edge. The ‘lock’ on an edge, if broken, is used to indicate an edge available for inclusion in the cover. Lines 11 thru 29 form the inner loop. The exit condition for this loop the *INNER.FLAG* being *FALSE*. In line 13, the top most edge is extracted from E_{sort}^U and the four assignments are produced as explained in the earlier section on reordering of variables. These four assignments are stored in (A_0, \dots, A_3) . The cover formed by each is checked to see if a locked edges not included earlier in being included, or if a locked edge included in earlier is being excluded. The assignments where this does not happen are included in *S*. This is done line 17. Of these the legal assignments are stored in the set *S* in line 17. In line 18 if there is at least one assignment available, set *S* is not empty, then the minimum cost one of those is assigned to *CURRENT* in line 20 and *INNER.BEST* is set to *TRUE*. The edges which undergo transitions as explained earlier are locked in line 21. *INNER.BEST* maintains a running minimum cost assignment for the inner loop, and if the *CURRENT* cost is less than *INNER.BEST*, then that is made the *INNER.BEST*. E_{sort}^U is reassigned for the list of unselected and unlocked edges from the *CURRENT* cover in line 22. If no legal assignments could be found for the edge extracted from E_{sort}^U in line 17, and there is at least another edge available for consideration, then the *INNER.FLAG* is set to *TRUE*. This is done in lines 26 and 27. Once there are no more legal assignments and there are no more edges in E_{sort}^U available, we exit the inner loop and check if the cost of *INNER.BEST* is less than the *BEST* found. If there is an improvement we perform the whole process of the inner loop all over again. This is made possible by setting *OUTER.FLAG* to *TRUE*. If no improvement was found, then we exit the outer loop too and the *BEST* offset assignment discovered is returned in line 35.

3.4 Complexity of Incremental-Solve-SOA

As mentioned before, the running time of Liao’s *Solve-SOA* heuristic is $O(|E| \log |E| + |L|)$, where $|E|$ is the number of edges in the access graph and $|L|$ is the length of the access sequence. The running time of the *Incremental-Solve-SOA* is $O(|E|)$ for the inner while loop. Sorting the edges in descending order of weight for E_{sort}^U takes $O(|E| \log |E|)$ time, and the marking of the edges is $O(|E|)$, the number of iterations of the outer loop in our experience runs for a constant number of times, an average of

2. So, the complexity of each outer loop iteration in practice is $O(|E| \log |E|)$. This is the same as Liao's, though in practice we need to incur a higher overhead; but, the use of our heuristic is justified by the fact that the code produced by this optimization will be executed many times whereas the compilation is done only once. Also, its use could possibly result in a smaller ROM area.

4 Experimental Results

We implemented both *Solve-SOA* and *Incremental-Solve-SOA*. The results shown in Table 1 are for the case where the initial offset assignment used was the result of using Liao's heuristic (If the initial offset assignment is an unoptimized one, the improvements will be much higher).

Table 1. Results from *Incremental-Solve-SOA* as compared to *Solve-SOA*.

Number of Variables	Size of Access Sequence	% Cases Improved	% Improvement in the Improved Cases
5	10	2.4	37.08
5	20	4.6	19.00
8	16	4.0	17.13
8	30	7.4	8.71
8	40	6.0	6.85
10	50	7.8	4.87
10	100	5.4	2.41
15	20	4.8	12.66
15	30	4.4	7.46
15	56	5.4	3.29
15	75	5.4	2.37
20	40	2.8	5.38
20	75	4.0	2.71
20	100	3.4	1.92

The experiments were performed by generating *random access sequences* and using these as input to Liao's heuristic. The offset sequence returned was then used, in turn, along with the access sequence in the *Incremental-Solve-SOA* to produce a possible change in the offset sequence. This change is guaranteed to be the same or better as reflected in Table 1. The third column shows the percentage improvement in the number of cases is of relevance here, as it shows an improvement in the cost of the *cover* of the access graph. It is always possible to increase all the edge weights in the access graph by some constant value to achieve a higher magnitude improvement for the same change in cover, but the change in cover would still be the same.

In Table 1, the first column lists the number of variables, the second column lists the size of the access sequence. The third column shows the average improvement in

the number of cases. That is, for example in the first row, there was an improvement on an average of 2.4% of all the random access sequences considered. The fourth column shows, of the improved cases, the extent of improvement. For the first row that would be 37.08% improvement in 2.5% of the cases.

The overall average improvement (in the third column) is 5.23%. This figure reflects the cases in which *Incremental-Solve-SOA* was able to improve upon the cover of the access graph given the offset assignment produced from Liao's *Solve-SOA* as input. The improvement takes significance from the many times the code would be executed, and also that it would result in a saving of ROM area.

5 Conclusions

Optimal code generation is important for embedded systems in view of the limited area available for ROM and RAM. Small reductions in code size could lead to significant changes in chip area and hence reduction in cost. We looked at the Simple Offset Assignment (SOA) problem and proposed a heuristic which, if given as input, the offset assignment from Liao or some other algorithm will attempt to improve on that. It does this by trying to include the highest weighted edges not included in cover of an access graph. The proposed heuristic is quite simple and intuitive. Unlike algorithms that are used in different computer applications, it is possible to justify a higher running time for an algorithm designed for a compiler (especially for embedded systems), as it is run once to produce the code, which is repeatedly executed. In the case of embedded systems, there is the added benefit of savings in ROM area, possibly reducing the cost of the chip.

In addition, the first author's thesis [1] addressed two important issues: the first one is the use of commutative transformations to change the access sequence and thereby reducing the code size; the second deals with exploiting those cases where the post-increment or decrement value is allowed to be greater than one. We are currently exploring several issues. First, we are looking at the effect of statement reordering on code density. Second, we are evaluating the effect of variable life times and static single assignment on code density. In addition, reducing code density for programs with array accesses is an important problem.

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