Optimisation of Timing Properties in a Platform Independent Manner

Abstract

Large-scale complex embedded systems pose unique problems. To reduce overall development times, there is a need to develop the system in a concurrent fashion, involving the development and verification of software at the same time as designing, building and verifying the hardware. This requires a two-phase trade-off analysis approach to the hardware software co-design problem. The first phase is platform independent: it allows system requirements to be met and also supports other important objectives, e.g. scalability, upgradeability. The results of the first phase include deriving requirements and design constraints placed on the platform dependent phase (e.g. resource budgets including time). The second, platform dependent phase, chooses the actual software and hardware implementation that satisfies the requirements derived in phase 1. This paper addresses the first part of the problem through trade-off analysis. This establishes the design decisions in a traceable manner whilst capturing the rationale and assumptions made. It then searches the design space for the solution that best meets the system’s objectives. The approach has been developed for the needs of critical systems and has already been applied to the logical design of systems.

1 Introduction

Large-scale embedded systems, such as those found in aerospace applications, are characterised by their functional complexity, size (in terms of required software / hardware), relatively long lifecycles and requirement for validation and verification of their fitness for purpose prior to deployment [1]. Often in large systems, the unit cost of hardware is not an overriding concern – the relatively few units made mean one-off development costs are the prime cost consideration.

Conventional development processes for systems contain an early hard partitioning of system functionality between hardware and software. It is performed with minimal use of trade-off techniques, but instead relying on high-level systems engineering principles [2]. Essentially, a “best guess” is made when functions are partitioned between hardware and software. Invariably an underestimate of the amount of software is made (hence the computing platform is under resourced).

One consequence of the development process is that hardware is developed in isolation from software, usually prior to software development (due to the long lead times for custom hardware or as yet unavailable hardware) and only later are they integrated. A critical problem occurs when / if additional functions are identified after system partitioning, these are usually pushed into software as the hardware is fixed. The hardware is considered fixed as it is expensive to redevelop the hardware to cope with either additional functions or to provide increased computing resource for the software components.

Codesign [6] recognises that systems implement required functions using a mixture of hardware and software components. Trade-offs can be explored between the choice of whether system functionality is implemented in hardware or software. Given a partitioning of functionality into hardware and software components, design / synthesis of hardware and software can proceed in parallel. Subsequently, the separate hardware and software are integrated to form the final system. A key element of the co-design process is that alternatives for the hardware / software partitioning are evaluated.

For this approach to be successful, it is important that requirements are established for properties and operations across the system’s boundaries (e.g. between hardware and software). These requirements are referred to as interface requirements. The interface requirements allow change to be managed such that two distinctly different parts of the design can be developed in separation. To reduce the impact of changes (i.e. allow the designs to proceed in relative isolation), the content of the interface requirements should be chosen so that not only are the initial design objectives met but there is flexibility within the design to support change. The use of interface requirements and reducing the impact of change also allows some level of analysis, albeit with inaccuracies, when only scant or approximate design data is available earlier on in a project.

It should be noted that managed change is considered to be a secondary quality attribute of the system, i.e. it is not considered essential to the system’s operation. Primary quality attributes are those essential to the system’s operation. An example of a primary quality attribute is the meeting of timing requirements in hard real-time systems.

In the timing domain an example of an interface requirement is a set of timing budgets (e.g. Worst-Case Execution Times (WCET)) and attributes (e.g. offsets and priorities) for the tasks that if met lead to the system’s timing requirements being met. To support managed change, the timing budgets and timing attributes should be chosen so that the scalability and flexibility of the system is improved.

An example of scalability is the ability to add additional tasks into a system without preventing the existing tasks from meeting their timing requirements.

A key issue when defining any part of the system, e.g. timing budgets, is the trade-offs between different objectives of the system. For example, having larger budgets may mean the software can be developed cheaper because it doesn’t have to be optimised as much. However larger budgets would make the design of the hardware more difficult in that it needs greater optimisation for the particular application or leads to the use of more powerful (and hence expensive – expensive can be in terms of cost, power etc) hardware components. The tensions between different objectives need to be traded off during the design process.

Once the interface requirements have been established, both hardware and software should be designed so that these interface requirements are upheld on both sides of the interface. This second phase of the trade-off analysis problem is not addressed in this paper. The budgets derived should be appropriately proportioned where possible. That is, there should be a significant penalty in giving a smaller budget to a larger/more complex piece of functionality unless other factors mean it is better to spend more time and money on a particular part of the system. Other work has shown how such budgets can be used to support the development of large systems where portability between hardware platforms is a key success criterion [8].

This paper contends that important benefits arise by embedding a co-design process as a sub-process within the conventional system development process. This enables early partitioning of functions whilst still allowing functions identified later to be subject to a co-design process.

To support this approach, three main requirements must
be met:
1. The structured capture of design choices, definition of system objectives and design information for later use in the co-design process or as part of design certification.
2. As part of the early partitioning, resource is reserved for future functions.
3. The specification of timing properties such as offset, WCET and Best-Case Execution Time (BCET) budgets etc that allow the systems timing requirements to be met. These properties are shown to be met at integration time.

The contributions of this paper are:
1. The application of the trade-off analysis to the problem of timing in the development of systems in order to capture the design choices and the assessment criteria designs are judged against;
2. The use and derivation of interface requirements between the software and underlying platform to help manage complexity;
3. The use of scenario-based analysis to assess secondary quality attributes, such as scalability, in conjunction with traditional timing analysis to assess primary quality attributes, such as whether timing requirements are met.

The trade-off analysis method is summarised in section 2. Item (1) from the list is presented in section 3. Section 4 discusses the differing requirements and relationship with other methods. Section 5 of this paper presents our framework for determining the optimum design solutions to satisfy items (2) and (3) from the list. The approach is evaluated in section 6.

2 Overview of Design Trade-Off Analysis Method

In [5] our method for architectural trade-off analysis for use within a systems engineering process was presented. It should be noted that [5] applies the same method in this paper but to the problem of the logical design systems. The trade-off analysis together with the inserted co-design process has the following properties:

- **Derivation of choices** – identifies where different design solutions are available for satisfying a goal.
- **Manage sensitivities** – identifies dependencies between components and design decisions.
- **Evaluation of options** – allows evaluation of alternative solutions against required properties / specification.
- **Influence on the design** – identifies constraints on how components should be designed to support the meeting of the system’s overall objectives.
- **Collection of design rationale** – forms a repository for design decisions to aid traceability throughout the design.

The proposed approach could be used within the nine-step process of the Architecture Trade-Off Analysis Method (ATAM) [3]. The key difference between our strategy and other existing approaches, e.g. ATAM, is the way in which quality attributes are derived. (Quality attributes are assessment criteria used to evaluate solutions, e.g. does the design support predictability?) Our proposed approach was chosen due to the following reasons:

- The techniques used in our approach are already accepted and widely used.
- The techniques offer strong traceability and the ability to capture design rationale.
- Information generated from their original intended use can be reused, rather than repeating the effort.
- The method is equally intended as a design technique to assist in the evaluation of the architectural design and implementation as it is when evaluating a design at particular fixed stages of the process.

Figure 1 provides a diagrammatic overview of the proposed method. Stage (1) of the trade-off analysis method is producing a model of the system to be assessed. This model should be decomposed to a uniform level of abstraction. Currently our work uses class diagrams from UML for this purpose; however it could be applied to any modelling approach that clearly identifies components and the interfaces between the components.

In stage (2), the key objectives and properties of the system are decomposed into detailed design requirements that need to be satisfied. Rationale for these detailed requirements is encapsulated with structured arguments, along with the appropriate context, identifying where design choices are available. The arguments are structured using Goal Structuring Notation (GSN) [4].

Key properties of interest include: lifecycle cost, dependability, and maintainability. Clearly these properties can be broken down further, e.g. lifecycle cost into development, future upgrades and maintenance. Objectives of interest include; managed change, ease of integration and ease of verification.

Stage (3) uses the structured argument to further derive design and verification options, and to determine assessment criteria to judge how well a particular design solution meets the system objectives. Other approaches for deriving assessment criteria from systems objectives include Goal Question Metrics (GQM) [12]. Initially in the early stages of design, the evaluation may have to be qualitative in nature but as the design is refined then quantitative assessment may be used where appropriate. Part of this activity may use representative scenarios to evaluate the solutions. In the case of timing, representative scenarios will include situations where the software/system is changed which leads to modified task execution times and added/removed tasks.

Figure 1 - Overview of the Method

Before stage (4) of the process, based on the findings of
stage (3) the design is modified to fix any problems that are identified – this may require stages (1)-(3) to be repeated to show how the revised design is appropriate. When deciding on design solutions, the results from more than one assessment criteria have to be traded-off because a design modification that suits one assessment criterion may not suit another. For example, introducing an extra processor may reduce the load across the processors in the system making task schedulability easier. However it may increase the load on the communications bus making message schedulability more difficult and increasing power consumption.

When the design modification process is complete and all necessary design choices have been made, stage 4(a) of the process extracts interface requirements from the arguments. Then, as part of stage 4(b) of the process, the process returns to stage (1) where the system is decomposed to the next level of abstraction using guidance from the arguments. Components reused from another context could be incorporated as part of the decomposition. Only proceeding when design choices are complete (and any identified problems are fixed) is preferred to allowing trade-offs across components at different stages of decomposition because the abstractions and assumptions are consistent.

In this paper the refinement of the design (stage (4) of the process) is performed automatically using multi-criteria optimisation. Automatic optimisation is possible in this case because the assessment criteria can be analysed for in a quantitative fashion by tools based on static analysis and scenario-based assessment. Other than reducing the workload of engineers, another advantage of automatic optimisation techniques is their ability to trade-off the needs of different assessment criteria and balances any tensions between different system properties. There has been some previous research into the topology of optimisation algorithms including the use of optimisation for the software allocation problem, for further details refer to [11].

3 Application of Trade-Off Analysis

A key part of architecture trade-off analysis is deriving the top-level properties and objectives (i.e. goal) for the systems such that arguments can be produced that systematically break them down to lower-level goals. These goals are then used to form assessment criteria that can be used to judge whether a proposed solution is appropriate. During the production of these arguments, choices of how they can be supported (e.g. implement in hardware or software) will emerge and assumptions identified. (The assumptions are important when trying to reuse designs since they allow the basis for the existing components’ design to be evaluated in the new context.) The following section proposes some properties for use in derivation of the interface requirements that later are developed into arguments that can be used.

3.1 Key Properties

The following objectives are considered as being important. It should be noted that most objectives are derived from the overarching objective of maximising profit in some way.

- Correctness – using appropriate verification techniques sufficient evidence needs to be gathered that what is being produced meets its requirements. Sufficient is dependent on the nature of the application, for example it would be expected in critical systems development that more evidence is needed than for non-critical systems. In general, hardware development is considered to have verification techniques that can provide stronger evidence for correctness.
- Managed change – the system produced should be changeable or upgradeable in an efficient manner. For most applications, typical change patterns or potential upgrades can be predicted with reasonable confidence. For some applications, there are known killer changes that are likely to occur and result in significant re-design effort being needed. In general, software is considered easier to change but as Ariane 501 demonstrated the assumptions that exist within the design and implementation of a component being reused are not always handled appropriately.
- Efficiency – the system produced should make the best use of the available resources. The efficiency of a technology is strongly dependent on the nature of the technology. For instance, a FPGA is an effective means (in terms of the amount of silicon used is small) of implementing logic such as found in Statecharts but may not be as effective at implementing floating point operations.
- Sufficiency – the technology used in the implementation must be able to represent the design. There are many factors here. Considering just timing,
  - Von Neumann architectures are often considered to have the benefit of providing raw processing power, however for applications where hard real-time guarantees are needed the difficulty in modelling modern Von Neumann processors can lead to large amounts of pessimism in the analysis that reduces/eliminates the benefits [14].
  - FPGAs are better at handling concurrency [7].
  - FPGAs have little or no difference between their best, average and worst-case performance whereas Von Neumann do [7]. Variability in timing behaviour makes many applications, e.g. control systems, harder to produce [7].

The rest of this paper considers sufficiency and its relationship to architectural design in greater detail.

4 Relationship with Existing Methods

There are a wide variety of existing methods for deriving interface requirements between hardware and software and then exploring the search space. These methods have differing capabilities. For an overview of these refer to [6]. The approach being developed within this paper is different for a number of reasons that originate from the need to support large-scale complex systems that take many years to develop. The main differences are:

- The need for flexibility to account for incomplete specifications and changing designs. Hence the design derived should be able to handle change and not just meet the “current” requirements.
- The need to be able to tolerate failures.
- The need to be able to partition up parts of the design, e.g. individual sub-systems or processors, so that individual suppliers can work in isolation. This also means that the partitioning and allocation needs to be flexible otherwise a constant re-negotiation would be needed between suppliers and customer which would be expensive.
- The need to defer the choice of implementation solution with respect to hardware and software. For this reason a two stage process is proposed that produces an allocation and assigns properties to the system but the final implementation details is not decided. For this reason interface requirements are established between
the two phases. In the case of timing, these interface requirements are in the form of timing budgets. The following section describes the framework we have been developing for the timing aspects of phase 1 of the process. Current plans is to use the constraints and interface requirements derived from phase 1 to drive phase 2 of the process which could be based on an existing technique.

5 Co-simulation and Optimisation

5.1 Cost Function

Stage 4 of the design assessment is exploring the available design solutions for the combination that best meet the system’s objectives. From timing perspective analyses need to be performed to demonstrate the following:

1. Normal (showing timing requirements are met).
2. Determining how the task set copes with extra tasks being added and changing execution times (WCET and BCET).
3. Tasks have low jitter.
4. Scheduling is fault tolerant, i.e. some tasks’ execution can be repeated, in case of failure, without affecting the ability to meet timing requirements.

For the purposes of this work, it is assumed that no reallocation of tasks to processors or change to the budgets is made when the nature of the task set changes or when a fault occurs. Instead it is expected that the assignment derived for the task attributes and budgets can cope with the changes or failures. It should be noted that this does not preclude the use of replication to also provide fault tolerance. In cases where changes to the task set leads to the requirements being met, then it would be expected that a re-assignment of budgets would then be performed.

Since the assessment is to be performed in a platform dependent manner, actual WCETs and BCETs are not known. Therefore budgets are to be derived for WCETs and BCETs. However rather than generate completely abstract and infeasible budgets, some control is provided by one of the assessment criteria being whether the budget is broadly in line with an estimate. This estimate is found by a combination of: whether the relative budgets between tasks is comparative to the tasks’ execution times on another platform, and whether the budgets are comparative to the tasks’ size and complexity. Later in the development of the system, the estimates could be obtained by analyzing or measuring each task’s actual execution time. Using these estimates though do not prohibit a set of budgets being derived that mean particular tasks need more effort and optimisation to meet their budgets if it provides enough benefits in other areas.

The optimisation was performed using a simulated annealing algorithm and a cost function whose parameters (e.g. parameters) are described in Table 1.

<table>
<thead>
<tr>
<th>Assessment Criteria</th>
<th>Weighting</th>
<th>Bonus Factor</th>
<th>Penalty Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual task schedulability</td>
<td>500 per task</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Multiple task schedulability</td>
<td>500 per dependency</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Number of processors &gt; 1</td>
<td>10000</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Task fault tolerance</td>
<td>100</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Task execution variability</td>
<td>20</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Relative size</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Task schedulability</td>
<td>10</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Execution schedulability</td>
<td>10</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Table 1 – Weightings for Each Assessment Criteria**

The simulated annealing algorithm is chosen rather than standard static search techniques due to its ability to scale to large systems [13]. It is chosen over other heuristic search techniques due to its ability in finding good solutions assuming it does not get stuck in a local minimum [13]. To prevent this, if a best solution is not found after a defined number of moves, then the algorithm is re-seeded with a completely new solution. Section 5.2 contains further details of the algorithms.

The table has four columns; the first being the assessment criteria, the second the standard weighting (found through evaluation) used for the scoring mechanism and evaluation method presented in later in this section, the third a bonus factor used in cases such as when all the assessed timing requirements are met, and the fourth a penalty for when all the assessed timing requirements are not met.

The results of the analysis are converted to a score that can be used in the cost function by the following means:

1. **Individual task schedulability**: for each task that is schedulable (i.e. meets its requirements) a score of +1 is given and for each unschedulable task a score of “*– PENALTY*” is given (e.g. PENALTY is equal to +5). If all tasks are schedulable, then the final result is multiplied by a bonus factor (e.g. +5) to bias the results in favour of a completely schedulable solution.
2. **Multiple task schedulability**: for each requirement met a score of +1 is given and for each requirement not met a score of “*– PENALTY*” is given. Again if all requirements are met, then a bonus factor is applied to the result.
3. **Task fault tolerance**: +1 for each task that is re-runnable without affecting the ability to meet timing requirements.
4. **Task execution variability**: -1 for every clock tick that each task’s WCET is greater than its BCET, i.e. sum for all tasks of (WCET-BCET).
5. **Number of processors**: -1 for every processor in the system greater than one. The reason for every processor greater than one being used is that we can’t avoid having one processor.
6. **Relative size**: relationship between two tasks’ estimated WCET (EWCT), which is approximated via metrics or transformation of WCETs from other processors, and their budgeted WCET. That is,

\[
\text{EWCT} = \sum_{i,j} \frac{\text{WCET}_{ij}}{\text{WCET}}
\]

where i, j are individual tasks in the task set.

The aim of “relative size” is to indicate that the tasks’ WCET budgets are in line with their estimated WCET.

7. **Execution scalability**: +1 for every clock tick that each task’s WCET is greater than its EWCET, i.e. sum for all tasks of (EWCT-EWCET). To penalise WCET budgets being assigned that are smaller than the estimated WCET, a score of −10 for every clock tick that each task’s WCET is less than its EWCET, i.e. sum for all tasks of (EWCET-EWCET).
8. **Task scalability**: +1 for every extra randomly generated task that can be added to the task set without affecting the ability to meet the system’s requirements.

5.2 Searching the Design Space

The simulated annealing algorithm used in our work can be described by the following pseudo-code. The pseudo-code features re-seeding which is used to prevent the solution getting trapped in part of the search space.
randomly generate an initial model
loop for each temperature(T)
  if improved solution not found after N moves
    re-seed solution with completely new solution
loop for number of times inv prop to T
  select new model
  move to new model
  calculate cost function
  if new model has higher cost value
    adopt it
  else
    draw random number
    decide whether to adopt it
end random moves loop
end temperature loop

A “new” model is found by modifying the current model of the system in a randomly selected way from a number of ways. Modifying the current model is equivalent to using a new “design tactic” as discussed in [10]. Examples of design tactics are the use of a technique such as fixed priority scheduling. The following is a list of ways in which the current solution is modified in the simulated annealing algorithm.

**Processor level – for randomly chosen task or message**
1. **Execution times (worst and best-case)** – increase, decrease or random.
2. **Ordering** – increase, decrease or random.
3. **Offset** – increase, decrease or random.
4. **Release jitter** – increase, decrease or random.

**System-Level**
1. **Task allocation** – move a randomly chosen task between processors. This could lead to the addition of a new processor.
2. **Processor** – remove a processor from the system.

**6 Evaluation**

The evaluation presented in this section is intended to show how the framework uses a set of requirements and an estimated WCET to generate what it considers the best solution. To demonstrate the way the framework operates in the available space, a small example with few tasks is chosen. However other work we have performed has shown that the approach is equally applicable to large-scale systems. In addition, a great deal of other work, including [11], has shown heuristic search algorithms can handle the scalability to allocating tasks for large systems.

For the purposes of the example considered the Fixed Priority Scheduling approach is used [9]. However the theory developed can be applied to other scheduling approaches or even to decide between scheduling approaches for a particular problem. The priorities are initially derived according to the deadline monotonic priority ordering [9] where the tasks with the shortest deadline have the highest priority. In this case where tasks have an equal deadline an arbitrary decision is taken on which has the highest priority. The example consists of 10 tasks with initial resource utilization (equal to the sum for all tasks of EWCET/Period) of 1.70 – initial resource estimate is based on the estimated WCETs. The tasks have 2 dependency requirements of which one is a separation requirement and one is a transaction requirement. The requirements and initial attributes are depicted in the following tables. Table 2 gives the individual task requirements and attributes. Table 3 gives the requirements for multiple tasks.

<table>
<thead>
<tr>
<th>Id</th>
<th>Perio Deadline</th>
<th>EWCET Jitter</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>90</td>
<td>40</td>
<td>19</td>
</tr>
<tr>
<td>1</td>
<td>80</td>
<td>70</td>
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<td>11</td>
</tr>
<tr>
<td>9</td>
<td>100</td>
<td>80</td>
<td>11</td>
</tr>
</tbody>
</table>

**Resource Utilisation**

|       | 1.70 |

| Table 2 - Task Requirements and Initial Attributes |

**Table 3 - Task Dependency Requirements**

<table>
<thead>
<tr>
<th>Id</th>
<th>Type</th>
<th>Precedence 1st Task</th>
<th>Precedence 2nd Task</th>
<th>Min. Separation Requirement (S)</th>
<th>End-to-End Deadline (TD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Separation</td>
<td>6</td>
<td>7</td>
<td>2</td>
<td>N/A</td>
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<tr>
<td>1</td>
<td>Transaction</td>
<td>8</td>
<td>9</td>
<td>N/A</td>
<td>90</td>
</tr>
</tbody>
</table>

**Table 4 - Task Schedulability Results**

The results of the analysis are presented in Table 4 and Table 5. In Table 4, R represents the Worst-Case Response Time (WCRT). A, the processor to which a task is allocated, O the offset for a task, and R the release jitter for a task.

<table>
<thead>
<tr>
<th>Id</th>
<th>1st Task</th>
<th>2nd Task</th>
<th>S</th>
<th>TD</th>
<th>Actual Separation</th>
<th>WCRT</th>
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<tr>
<td>0</td>
<td>6</td>
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<td>9</td>
<td>90</td>
<td>55</td>
<td>N/A</td>
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</tbody>
</table>

**Table 5 - Task Dependency Results**

The following is a discussion of the solution found with respect to each assessment criteria.
• **Individual task schedulability** – All the individual tasks are schedulable so a maximum score is achieved here.

• **Multiple task schedulability** – All the task dependency requirements are met so a maximum score is achieved here. It should be noted that the solution derived is such that the majority of the dependent tasks are situated on a single processor – i.e. A=1. This makes schedulability easier as there are no time critical messages since separation requirements do not require messages.

• **Number of processors (greater than 1)** - The results show that the solution found features three processors. Since the resource usage of the revised task set is greater than two and less than three, then three processors is the minimum number that can schedule the system. Therefore with respect to this criterion an optimum solution has been found.

• **Task fault tolerance** - The resource utilisation on each processor is well balanced which helps increase the likelihood that tasks can be executed for a second time in case of a failure being detected. For instance, Table 6 presents the schedulability analysis results for the situation where task 1 is re-executed due to an error. In this case all tasks are still schedulable. The results from the co-simulation did however show that not all cases of task failure and subsequent re-execution mean the entire task set remained schedulable. However in the majority of these cases, it was the lowest priority task on a particular processor that became unschedulable.

• **Task execution variability** – The results indicate that the WCET is 8 and WCET is 15. The difference between the BCET and WCET is small (i.e. less than 25% difference) in most cases. The exception to this rule is the task with identifier 6 whose BCET is 8 and WCET is 15.

• **Relative size** – The results indicate that the WCET budgets chosen are broadly inline with the EWCTs and in all cases the WCET budget is greater than the value of EWCT.

• **Task scalability and execution scalability** – The resource utilisation on each processor is well balanced which helps increase the degree of scalability that is possible.

<table>
<thead>
<tr>
<th>Id</th>
<th>T</th>
<th>D</th>
<th>EWCET</th>
<th>BCET</th>
<th>WCET</th>
<th>A</th>
<th>O</th>
<th>R</th>
<th>J</th>
<th>P</th>
<th>R</th>
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**Table 6 – Fault Tolerance Schedulability Results**

7 Conclusions

This work has shown how trade-offs in the timing aspects of how software can be mapped onto hardware can be handled. The approach made use of interface requirements between the hardware and software such that each of these design processes can be performed independently. Firstly, a number of design choices and assessment criteria were derived from the top-level objectives of the system using a systematic method that captures the rationale behind the design decisions in a traceable manner. Secondly, an experimental method for evaluating a particular design was produced that combined static analysis of the baseline system with scenario-based assessment of how the system may behave in the presence of change and failures.

Using the design choices available and the experimental method, optimisation tactics were employed to determine the best solution to a particular problem. Given this best solution, the hardware and software can be developed in relative independence. At integration time, it would have to be shown that the low-level platform design of the hardware is sufficient to meet the interface requirements for the software that has been developed. In cases where the interface requirements are not met, then a new solution would be to be found using the framework.

Future work could include developing phase 2 of the process and incorporating other objectives such as power.

8 References


