COST FUNCTIONS FOR SCHEDULING TASKS IN CYBER-PHYSICAL SYSTEMS

Abhinna Jain, C.M. Krishna, Israel Koren, Zahava Koren
Electrical and Computer Engineering
University of Massachusetts
Amherst, MA 01003
Email: {jain, krishna, koren, zkoren}@ecs.umass.edu

Keywords: Cyber-physical systems, task scheduling, cost functions, controlled plant dynamics

Abstract: In Cyber Physical Systems (CPS), computational delays can cause the controlled plant to exhibit degraded control. The traditional approach to scheduling in such systems has been to define controller task deadlines, based on the dynamics of the controlled plant. Controller tasks are then scheduled to meet these deadlines; meeting the deadline is considered the sole criterion for scheduling success. This traditional approach has the advantage of simplicity, but overlooks the fact that the quality of control depends on the actual task response times. Two different schedules, each satisfying the task deadlines, can provide very different levels of control quality, if their task response times are different. In this paper, we consider using cost functions of task response time to capture the impact of computational delay on the quality of control. Since the controller workload typically consists of multiple tasks, these cost functions are multivariate in nature. Furthermore, since these tasks are generally coupled, the response time of one control task can affect the sensitivity of the controlled plant to the response times of other tasks. In this paper, we first demonstrate how a multivariate cost function can be formulated to quantify the effect of computational delays in vehicles. We then develop cost-sensitive real-time control task scheduling algorithms. We use as an application example an automobile: the controller workload consists of steering and torque control. Our results indicate that cost-function-based scheduling provides superior control to the traditional deadline-only-based approach.

1 INTRODUCTION

Modern control systems such as automobiles, aircraft, missiles and robots rely more than ever on computers for their control. In such applications, the computer is in the feedback loop of the controlled plant. It generates appropriate actuator outputs in response to sensor and user inputs. The aim is generally to optimize some specified performance functional (e.g., time, energy, or distance from intended target or trajectory) over the course of a given mission.

Both fixed and adaptive approaches have been used for launching tasks in the control computer. In the fixed case, tasks run periodically. Typically zero-order hold is used, holding the actuator output fixed between successive updates. In the adaptive approach, control tasks are generated either by event triggering or self-triggering. In event-triggering, the state of the controlled plant is monitored, and given computational tasks are launched if the plant enters some pre-determined subset of its state-space (Tabuada, 2007; Vasyutynskyy and Kabitzh, 2010). In self-triggering, it is the job of a task iteration to specify when the next iteration is to be issued (S. Samii and Cervin, 2010; Wang and Lemmon, 2009).

Clearly, these approaches can be combined. For example, one may have regular tasks running periodically to control a chemical reactor, and at the same time, appropriate corrective tasks (like opening a safety valve or turning down the temperature) may be triggered if the pressure in the reactor vessel exceeds a given value.

The typical approach to scheduling such tasks is deadline-centric. Each control task has a deadline associated with it; scheduling algorithms such as Rate Monotonic (RM) or Earliest Deadline First (EDF) can be used to ensure that deadlines are met. If deadlines are associated with task graphs rather than individual tasks, virtual deadlines are usually associated with the individual tasks in order to allow traditional deadline-based scheduling protocols to be used.
Task deadlines are obtained by considering the dynamics of the controlled plant. One considers the time available before the controlled plant state enters some dangerous state.

The implicit assumption in deadline-centric scheduling is that as long as the deadlines are met, the quality of control provided is adequate; sometimes when the jitter caused by an abnormally early execution is unacceptable, the system can artificially delay the output by buffering. This is a pass/fail approach; a task passes if it meets its deadline and fails otherwise. The (considerable) advantage of such an approach is its relative simplicity. The disadvantage is that it fails to take into account the finer-grained dependence of the quality of control on the actual controller delays.

To deal with this issue, a basic cost-function approach to real-time workloads was introduced in (Krishna and Shin, 1983; Krishna and Shin, 1987; K.G. Shin and Lee, 1985). That work introduced the notion of a cost function to capture the impact of feedback delay in a single, isolated, control task, on the performance of a controlled plant; one case study used was that of elevator control during the landing flare of an aircraft. In follow-on work, a simple heuristic was introduced to schedule with such cost functions (Hegde and Krishna, 1994). This work focused on univariate cost functions. That is, the cost associated with a certain controller delay with respect to an individual task was independent of the delays suffered by other tasks.

In the present work, we extend this approach to consider multivariate cost functions. We first introduce these cost functions, using as a case study the steering and torque control tasks of a car, for which we illustrate some issues related to multivariate cost functions. A key issue is the fact that control tasks are coupled; the delay suffered by one task affects the sensitivity of another task to controller delay. Furthermore, cost functions depend on the control protocols followed (e.g., what algorithms are used to compute the actuator input and whether zero-order or first-order hold is used), so that a library of control situations needs to be constructed. The actual control "trajectory" of a plant can be created by a piecewise composition of these elements. For example, one can break down a car’s trajectory approximately into straight lines and arcs; in each, certain cost functions apply to the steering and torque tasks.

In the second part of the paper we introduce uniprocessor scheduling heuristic algorithms to minimize a general multivariate cost function. Offline scheduling algorithms are used to generate template schedules based on the worst-case execution times (WCETs) of the tasks. Lightweight online schedulers update these templates when tasks complete ahead of their WCETs.

2 MULTIVARIATE COST FUNCTIONS

Several factors affect the performance of a controlled plant. Some of these are:

- Quality of the control algorithm, e.g., the kind of optimization used, whether model predictive control (Camacho and Bordons, 2003) is used, etc. There can sometimes be a tradeoff between the quality of the algorithm and the time overhead it imposes.
- Sensor sampling rate and the associated frequency of the various control tasks. The sensor rate is determined by evaluating the dynamics of the sensed variables; the control task frequency is determined by studying the dynamics of the controlled plant.
- Control applied between updates of the control output, e.g., zero-order hold (ZOH), first-order hold (FOH), predictive first-order hold (PFOH) (Astrom and Wittemark, 1997; Kuo, 1992).
- Feedback delay.

In this paper, we focus on the feedback delay: the impact it has on the controlled plant performance, and how to schedule activity on the control computer while keeping this impact in mind. We will focus here on a periodic control task workload. It is not difficult to extend this work to event-triggered or self-triggered tasks.

Feedback delay depends on the execution time of the various control tasks. In order to evaluate the schedule feasibility (i.e., does it meet deadlines) and quality, we need estimates of the worst-case execution time (WCET) and also its distribution function. There is a large and growing literature on obtaining WCETs in real-time systems.

2.1 Definition of Cost Function

It is well known that feedback delay pushes the poles of a controlled plant towards the right half-plane, reducing its stability. Beyond a certain point, the poles can cross into the right half-plane, rendering the plant unstable. More generally, we assume the existence of a performance functional which captures the application-relevant aspects of the control plant performance (F.L. Lewis and Syrmos, 2012; Sage and III, 1977). We assume that this is expressed in units of cost rather than reward, i.e., the lower the functional
value, the better. The approximate impact of the controller delay on this functional is the focus of the cost-function approach. In what follows, we will use the terms delay and response time interchangeably.

More precisely, let the control tasks be \( T_1, \ldots, T_n \). Denote by \( F(x, \xi_1, \cdots, \xi_n) \) the cost functional value associated with the plant starting in state \( x \) over a given residual period of operation, \( T_{op} \), and the assumption that each iteration of task \( T_j \) has response time \( \xi_j \), for \( i = 1, \cdots, n \). Then, the cost function associated with these response times is given by

\[
C(x, \xi_1, \cdots, \xi_n) = F(x, \xi_1, \cdots, \xi_n) - F(x, 0, \cdots, 0)
\]

(1)

Note that \( F() \) may be any functional that captures the aspects of performance relevant to the user; no restriction is placed on its form. Note further that this is only defined when task response times do not exceed their respective deadlines.

**Remark 1:** Since the plant state-space may be very large, it is not practical to try to evaluate this cost function at each point. Instead, one breaks down the state-space into subspaces and associates a cost function associated with each subspace. This may be obtained, for example, by selecting a certain number of random samples over that subspace and averaging the cost function values for those samples. The finer the granularity of the division into subspaces and the greater the number of samples taken, the more accurately the cost functions reflect the actual behavior of the system; however, this is at the cost of an increased number of cost functions overall and more (offline) computational work.

**Remark 2:** In reality, the response times of different iterations of an individual task are certain to vary. To obtain an exact characterization of the impact of the delay of any individual iteration, we would have to calculate the impact on the performance functional of each of the response times of the thousands to millions of iterations executed over any reasonable period of operation \( T_{op} \). This is clearly impractical, and so in our calculations of the cost function we use a single reference value, \( \xi_i \), for the response time associated with all iterations of an individual task, \( T_i, i = 1, \cdots, n \). This cost function is then used as an approximation of the impact on the control plant performance of task \( T_i \). Note that because the cost function is also a function of the plant state, which encompasses the impact of all the control delays up to that point, this is an acceptable approximation.

**Remark 3:** If we are evaluating the total cost over some given trajectory starting from some given point, then we can drop the dependence on \( x \) and define the cost function just in terms of the response times over the period of operation. This is what we do in the examples in this paper.

**Remark 4:** The cost function is a multivariate function. We will see later that in many cases, cost functions have cross terms such as \( \xi_i \xi_j \) for \( i \neq j \). This reflects the fact that the response time of one task can affect the sensitivity of the plant to the response time of another.

**Remark 5:** If the controlled plant operation has well-defined distinct phases, each with its own demands and task loading (e.g., in an aircraft - takeoff, cruise, landing flare, landing), one can define cost functions over these individual phases rather than over the entire period of operation. If the plant operates essentially forever, we can set any practical horizon (e.g., a day) over which the performance functional is evaluated. If a shorter time horizon is desired (e.g., just a few seconds), that can be implemented as well. The point is that our assessment of the impact of a nonzero controller delay is entirely within the control of the user and can respond fully to the particular needs of the application.

**Remark 6:** We are assuming a traditional real-time task model. In certain circumstances, one can have a choice of which tasks to pick. Multiple tasks could be available for the same control function, each with its own characteristic computational resource (e.g., CPU cycles, memory) requirements and a certain level of output quality (e.g., how close to optimal it is, how susceptible it is to failure caused by numerical instability). It is not difficult to extend our cost function model to account for this.

### 2.2 Case Study: Car Control on a Curve

To understand some of the issues related to multivariate cost functions, we consider a case study involving the control of a car. In particular, steering and torque/braking inputs are provided to each of the wheels of the car. The model we use is the four-wheeled steering and four-wheeled drive (4WS4WD) system modeled in (Peng, 2007).

In (Peng, 2007), the kinematics (study of the vehicle body and wheel dynamics, taking into account the tire friction) of a 4WS4WD car are modeled in some detail. A bounded controller with integral compensation is introduced. Our objective is to develop cost functions associated with having the car track a curved reference path. We use the same vehicle characteristics as in (Peng, 2007): see Table 1 for the key parameters (a full description can be found in (Peng, 2007)). The cost functional we chose as best con-
Table 1: Key Car Parameters (from (Peng, 2007))

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass</td>
<td>1480 kg</td>
</tr>
<tr>
<td>Inertial moment about vertical</td>
<td>1950 kg\cdot m²</td>
</tr>
<tr>
<td>Distance from CG to front</td>
<td>1.421 m</td>
</tr>
<tr>
<td>Distance from CG to rear</td>
<td>1.029 m</td>
</tr>
<tr>
<td>Effective width</td>
<td>1.502 m</td>
</tr>
<tr>
<td>Height of CG</td>
<td>0.42 m</td>
</tr>
</tbody>
</table>

Figure 1: Car Trajectory for Various Controller Delays

Figure 2: Car Trajectory for Different Velocities

Figure 3: Bivariate Cost Function

Case where the four steering tasks (one to each wheel) all have the same response time $\xi_1$ and the four torque tasks have the same response time $\xi_2$. We assumed a 15 m curve, and calculated the cost (i.e., the actual area between trajectories) for different values of the delays $\xi_1$ and $\xi_2$. The results are shown in Figure 3. Using curve-fitting software, we found the following polynomial expression for the cost function for the range of response times studied:

$$f(\xi_1, \xi_2) = 48.3 - 52.4\xi_1 - 141.1\xi_2 + 1436.5\xi_1^2 + 1806.4\xi_2^2 - 2423.4\xi_1\xi_2$$

(2)

Similarly, we used curve fitting to calculate analytical cost functions for other reference trajectories and for other velocities, and some of them are shown in Table 2. We can now make the following observations:

- Both the reference (i.e., desired) trajectory and the car speed play a large role in determining the cost function; the cost functions are quite different for different trajectories and speeds.
- Whether ZOH or FOH is used also has a substantial impact on the cost of the task delays.
- In several instances, we have cross-terms, i.e., terms involving a product of $x_1$ and $x_2$ terms. This indicates that the marginal performance of one task is affected by the response time of the other.
- The actual trajectory of the car cannot obviously be determined a priori. However, we can reasonably assume that it is composed of multiple segments, stitched together, and obtain various possibilities for each segment. At a minimum, two types of segments: straight lines and arcs (of varying radii) are sufficient. Cost functions associated with each of these can be derived offline. Scheduling can be done over each such segment: since a car is a mechanical object, the duration of each segment is obviously large with respect to the control task periods. Each segment can there-
TABLE 3: Notations

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_i$</td>
<td>Period of task $i$</td>
</tr>
<tr>
<td>$d_i$</td>
<td>Deadline of task $i$</td>
</tr>
<tr>
<td>$w_i$</td>
<td>Worst case execution time of task $i$</td>
</tr>
<tr>
<td>$r_i$</td>
<td>Remaining execution time of task $i$</td>
</tr>
<tr>
<td>$U_i$</td>
<td>Utilization of uniprocessor</td>
</tr>
<tr>
<td>$a_{i,m}$</td>
<td>Arrival time of $m$th iteration of task $i$</td>
</tr>
<tr>
<td>$f_{m_{i,m}}$</td>
<td>Completion time of $m$th iteration of task $i$</td>
</tr>
<tr>
<td>$z_{i,m}$</td>
<td>Response time of $m$th iteration of task $i$</td>
</tr>
<tr>
<td>$H$</td>
<td>Major period: LCM of all tasks’ periods</td>
</tr>
<tr>
<td>$S_t$</td>
<td>Task scheduled at time $t$</td>
</tr>
<tr>
<td>$Z_j$</td>
<td>Decision point: Arrival or completion time of a task</td>
</tr>
<tr>
<td>$MC_j$</td>
<td>Marginal cost for task $i$</td>
</tr>
</tbody>
</table>

A typical approach in scheduling involves assigning tasks to processors and then scheduling the tasks assigned to each processor. Following this approach, we discuss in this paper a workload consisting of $n$ periodic tasks $T_1, T_2, \ldots, T_n$ executing on a uniprocessor system. Task $T_i$ has a deadline $d_i$, a period $p_i$, and a worst case execution time $w_i$ ($i = 1, \ldots, n$). The actual running time of the task follows some statistical distribution in the interval $[0, w_i]$.

A task set is assigned to a processor such that its utilization $(U = \sum_{i=1}^{n} \frac{p_i}{H})$ is less than or equal to 1 and the task set is schedulable. Each schedule is generated over the major period $H$ which is the LCM of all task periods and is repeated every $H$ time units. We denote the task scheduled at time $t$ by $S_t$. A decision point at which the scheduler has to make a decision about which task to run next can be either a task completion or a task arrival. This may involve preemption of the task currently run. As is traditional in real-time scheduling work, we assume that preemption costs are negligible. Denoting by $L$ the number of such decision points during the major period $H$, we denote these points by $Z_1, \ldots, Z_L$.

Denoting by $a_{i,m}$ the arrival time and by $f_{m_{i,m}}$ the finishing time of the $m$th iteration of $T_i$, then its response time is $z_{i,m} = f_{m_{i,m}} - a_{i,m}$. The cost function associated with the tasks $T_1, T_2, \ldots, T_n$ is represented as $f(z_{1}, z_{2}, \ldots, z_{L})$ where tasks $T_1, T_2, \ldots, T_n$ are independent and $z_{1}, z_{2}, \ldots, z_{L}$ are their respective response times.

Our objective is to schedule the tasks such that the total cost over $H$ is minimized and all the tasks’ deadlines are met.

### 4 COST FUNCTION BASED SCHEDULING ALGORITHMS

In this section we assume that the processor speed is fixed, and describe a heuristic scheduling algorithm consisting of two phases: offline and online. In the offline phase, all the information about the tasks, including their arrival times and their worst case execution times, is provided ahead of scheduling. In the
online phase, the algorithm uses the task order calculated by the offline phase and responds to the actual, usually shorter, execution times of completed tasks by assigning the reclaimed time to the task with the highest marginal cost at this point. An offline exhaustive search for the optimal schedule is possible in theory, but is prohibitively complex in practice. We therefore suggest first a fast greedy heuristic algorithm, and then a slower Simulated Annealing based algorithm.

4.1 Offline Greedy Algorithm: GH

If tasks were independent, making scheduling decisions would be fairly straightforward. Among all available tasks, tasks would be scheduled in decreasing order of costs incurred. However, tasks are not independent, and the dependency of tasks through multivariate cost functions limits the total cost calculation until the response times of all the correlated tasks are known, which limits the scheduling decisions. For example, if two correlated tasks, $T_1$ and $T_2$, are in the system at a time and no deadline constraints are violated, the scheduler has no basis of deciding whether to schedule $T_1$ or $T_2$ first since it does not know their response times and thus cannot compare costs. We handle this problem by calculating, at every decision point, the marginal cost of each of the tasks present at this point - i.e., the partial derivative of the cost function w.r.t. the response time of each task. We then select for execution the task with the highest derivative, since this will reduce our immediate cost by the highest amount.

Our heuristic algorithm starts with a schedule generated by the Earliest Deadline First (EDF) scheduling algorithm. While this is not cost-sensitive, it is an optimal scheduling algorithm in terms of meeting deadlines (Liu and Layland, 1973). The EDF schedule provides an initial response time for all tasks, which we then substitute in the partial derivatives of the cost function to determine the task with the highest marginal cost. At every decision point, we swap the currently scheduled task with the highest marginal cost task based on current response times, as long as deadlines are not missed. We then update the response times of the tasks and move to the next decision point. This is clearly a greedy approach, since it only considers the local conditions at each scheduling point rather than the whole period of operation.

Following is the pseudo-code for the greedy algorithm, using as inputs a task set (TS) and a cost functions set (CF):

```plaintext
Heuristic_Offline_Greedy(TS, CF)
// Latest response time of task i: ξ_i
// Vector ξ = (ξ_1, ..., ξ_n)
// L = Total no. of decision points

1. Run EDF to generate schedule S
2. // Cost optimization step
3. // Decision points Z_1, ..., Z_L, corresponding to arrival and departure times, ordered temporally
4. for (j = 1; j ≤ L; j++)
5.     // (i)
6.     Update ξ if departure happens at Z_j
7.     Generate set of tasks available at Z_j
8.     ∀ i ∈ {1,...,n}
9.     r_i = remaining execution time of task i at time Z_j
10.    ∀ i ∈ {1,...,n}, calculate
11.       MC_i = ∂C(S_j) / ∂t | t = ξ_i
12.   // (ii)
13.   while (∃ MC_i > 0)
14.       k = arg max{MC_i | MC_i > 0}
15.       S_{current}[i] = Tasks scheduled in the interval [Z_{j-1}, Z_j + r_k]
16.       S'[i] = S[i] after swap
17.       if (Cost(S'[i]) < Cost(S[i])) && (no deadline is missed)
18.           S[i] = S'[i]
19.           break
20.       else MC_k = 0
21.   }
```

4.2 Online Time Reclamation

Since actual running times of tasks are generally much smaller than their estimated worst case, there is time to be reclaimed upon the completion of a task. An online algorithm must be lightweight, so once more we use the tasks’ marginal costs and select for execution the task in the system with the highest partial derivative of the cost function. Following is the pseudo-code for our online time-reclamation algorithm:

```plaintext
Heuristic_Online(t_{rec}, t)
```

Given:
1. $t_{rec}$ is the time reclaimed upon completion of a task.
2. $t$ is the current online time.

```plaintext
Heuristic_Online(t_{rec}, t)
```
if \( t_{rec} == 0 \), return
else
{
    while \( t_{rec} != 0 \)
    {
        Generate set of tasks available at time \( t \).
        Calculate marginal costs based on response times from online if available (or) from offline response times and pick \( T_k \) with the highest marginal cost
        if \( A \) is not empty
        {
            count = \( \min \) (time duration after \( t \) for which \( T_k \) is alive, \( t_{rec} \))
            \( t_{rec} = t_{rec} - \) count
        }
        else
            return
    }  // while-end
}

4.3 Offline - Simulated Annealing - SA

The greedy algorithm \( GH \) described in Subsection 4.1 is geared towards minimizing the cost for the WCETs of the tasks, while the actual running times (AETs) are almost always much shorter. The lightweight online algorithm has only limited time and ability to adapt the schedule accordingly. We therefore generalize the online algorithm to target, rather than the WCETs, a fixed percentage of the WCETs which can be a user specified parameter, and can depend on the statistical distribution of the AETs. To this end, we take the following approach. We consider a priority scheme which assigns priorities to each task in each iteration. \( \pi_{im} \) is the priority of task \( i \) in iteration \( m \). We then generate a schedule based on these priorities. Note that the priority of a task may change from one iteration to the next, unlike in a static priority scheme like \( RM \). We still ensure that all deadlines will be met even if all tasks run to their WCETs.

We can now formulate the following optimization problem: Assign priorities \( \pi_{im} \) to each task iteration over the major period \( H \) such that the expected cost is minimized subject to the need to keep the deadlines satisfied even if every task runs to its WCET. To solve this optimization problem, we use the well-known Simulated Annealing algorithm. Following is the pseudo-code explaining the algorithm in more detail.

\[
\text{Heuristic Offline target perc WCET(TS,CF)}
\]

1. Assign static priorities in inverse order of finishing times of the tasks from the EDF schedule (SA takes these priorities as the starting point)
2. Generate schedules for the priority assignment:
   (i) Generate \( S_W \) assuming that it runs to its WCET
   (ii) if no deadline miss occurs
       Generate \( S_E \) assuming that each task iteration runs to its targeted execution times.
   Calculate cost for \( S_E \)
3. Change priorities:
   In the each step of SA, change the priority assignment by randomly swapping two priorities where each iteration of each task has equal probability of being swapped.
4. if search is successful, SA will provide a better solution, i.e., a feasible solution where cost of \( S_E \) is smaller and no deadline miss in \( S_W \).
   else call the GH and use its solution

5 NUMERICAL RESULTS

Numerical results for the algorithms in Section 4 are presented here. We have developed simulators in the C programming language for the following purposes:
1. Solving delayed differential equations to obtain cost functions.
   Inputs to the simulator are the initial value of the vehicle system state variables, delay value for tasks, holding period and time of travel. For a given time of travel, the simulator calculates the cost corresponding to the given delay values. The cost is calculated for different combinations of delay values.
2. For implementing scheduling heuristics.
   For implementing the scheduling heuristics, we take a task set and cost functions as inputs and generate a schedule and cost value corresponding to that schedule. A task set is generated for a specific utilization/work load. It is generated by first randomly selecting worst case execution times and periods from a set and then normalizing them to achieve a specific utilization value. The arrival time of the first iteration of all the tasks \( (a_i,0) \) is assumed to be at time zero, the start of the schedule. For simplicity, we determine the relative deadline of a task to be equal to its period, so only one iteration of a task is alive at a time. We assume that there is no scheduling and context switching overhead. AETs are generated based on a specific statistical distribution. To calculate the total cost of a schedule, we consider the latest response times of tasks.
Extensive simulations were carried out to assess the quality of our algorithms. We selected the number of experiments such that the standard deviation of the result was < 0.01, and the result is therefore stable and reliable.

We tested our algorithms on two types of cost functions; the car trajectory cost function, and an artificial cost function.

### 5.1 Cost function for the car trajectory

These numerical results were generated for 5 tasks in the vehicle system considering individual steering on all four wheels and a single torque task for the vehicle. We derive a multivariate cost function as per the discussion about cost functions in section 2.2, the following cost function is obtained by curve-fitting:

\[ e^{a x_1} + b x_2 + c x_3 + d x_4 + e x_5 + f \]

where \( x_1 \) is the response time of the torque task, \( x_2, x_3, x_4, x_5 \) are response times of steering task on the left front wheel, right front wheel, left rear wheel, right rear wheel, respectively, and \( a = 2.4, b = 1.2, c = 1.3, d = 1.26, e = 1.4, f = 2.3 \). We assumed a 10 m radius of reference curve and holding periods of 150 ms and 200 ms for torque and steering tasks, respectively. For simulations, we randomly select WCETs from set \( \{5 - 60\} \) ms and interleaved periods from set \( \{10, 20, 40, 80, 160\} \) ms.

To check the quality of the resultant schedule (offline followed by online), we obtain the vehicle trajectory that would follow from this schedule. Therefore, cost ratios shown in the results are ratios of the cost obtained from the vehicle simulator. We call it final cost/final cost ratio. This is needed to establish the usefulness of the cost functions, to demonstrate that they do indeed capture the control issues involved.

#### 5.1.1 Example Trajectory

In Figure 4, we show an example of the comparison between the result of EDF against the cost function approach (GH) by showing the trajectory that results in each case and calculating the total divergence (between the reference and the actual tracks) for each case. Task set has the online utilization of 0.52 and \( \{WCET, period\} \) of 5 tasks are as follows: \( \{20, 150\}, \{40, 200\}, \{40, 200\}, \{40, 200\}, \{40, 200\} \). We can see that GH performs better than EDF by about 25%.

#### 5.1.2 EDF vs GH

Figure 5 compares the final costs of EDF and GH. Each experiment consists of a different task set. AETs are generated based on normal distribution with mean \( \mu = 80\% \) of the WCET and standard deviation \( \sigma = (WCET - \mu)/2 \).

The plot shows variation of cost ratio with four different cases. Each case shows three sub-cases. For sub-case 1, average online utilizations for case 1.2.3 are 0.5, 0.6, 0.7, respectively. For sub-case 2 and sub-case 3, average online utilizations in case 1.2.3 are 0.4, 0.48, 0.56, respectively. More details regarding sub-cases are provided in Table 4:

![Figure 4: Example - Trajectories for GH and EDF schedule](image)

<table>
<thead>
<tr>
<th>sub-case 1</th>
<th>sub-case 2</th>
<th>sub-case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1,2,3</td>
<td>Tasks run to their WCETs in the online. Online heuristic for GH is nodvsONH</td>
<td>Tasks run to their AETs in the online. Online heuristic for GH is nodvsONH</td>
</tr>
</tbody>
</table>

We observe that for sub-case 1, on the average the GH final cost improves by about 27% over the EDF final cost, and for sub-case 2, this improvement is about 22%. At higher utilizations, in the offline phase, GH has less flexibility for making changes in the schedule due to deadline constraints which results in the poor offline result and thus higher final cost compared to lower utilizations. Comparing sub-case 3 with sub-case 2 shows how the online algorithm performs. As the utilization goes up, the offline GH is
poor, and the online has more room for online adjustments. Our algorithms perform better than a simple online heuristic which does not take advantage of the reclaimed time. On the average, the online algorithm improves the cost by around 10%.

5.1.3 GH vs SA

Obviously, the GH solution is not optimal. An optimal algorithm would involve exhaustive search (mitigated by some pruning in a branch-and-bound approach), and is infeasible even for demonstration purposes. Hence, to evaluate this algorithm, we use instead an algorithm based on simulating annealing to search for improvements over the output of our GH algorithm. Our experiments show 3 - 4% improvement over the GH cost. A high temperature depreciation factor for SA is chosen to allow it to cool down slowly and search for a long duration. The fact that SA only provides a small improvement despite a long search attests to the quality of the GH approach.

5.1.4 Effect of targeting percentage of the WCET

We observe an average improvement of about 10 - 15% in the online cost. Figures 6 and 7 describe the effect of targeting some percentage of the WCET in the offline over targeting WCET. The final cost ratio is calculated for both cases for same AETs. We use the following approach to generate synthetic task workloads. AETs are generated based on a conditioned normal distribution, whose mean lies halfway between a specified percentage of WCET and WCET. We select the standard deviation, $\sigma$, so that WCET is $2\sigma$ away from the mean. Response times are generated using a normal random number generator; response times that are either negative or outside the range of $2\sigma$ from the mean are discarded.

In Figure 6, cost ratios are plotted for various offline utilization values and for different values of the mean and standard deviation. As $\sigma$ decreases, the quality of prior information we have about the AET improves, and so our targeting heuristic performs better. As the workload increases, less flexibility leads a smaller improvement.

Figure 7 shows the impact of targeting a fixed percentage of the WCET at utilization of 0.6. We observe that if we target at values far from the average, the improvement in the final cost is smaller than targeting values closer to the average and for a normal distribution of AETs, improvement in the final cost is more when we target values obtained from a distribution compare to targeting fixed percentage of the WCET.

5.2 Polynomial cost function

The heuristic algorithms presented above are general and therefore applicable to a variety of cost functions. We next demonstrate the use of our algorithms for scheduling a system with 10 tasks and polynomial cost functions. The WCET are selected from the set $\{1 - 6\}$ and the periods are selected from the set $\{5, 10, 20, 40, 80\}$. The cost functions are as follows:
1st group cost function: \( f(x_1, x_2) = x_1x_2^2 \)
2nd group cost function: \( f(x_4, x_5) = x_4^3x_5 \)
3rd group cost function: \( f(x_6, x_7, x_8) = x_6x_7^2x_8 \)
4th group cost function: \( f(x_9, x_{10}) = x_9^2x_{10} \)
Independent task cost function: \( f(x_i) = x_i^3 \)
where \( x_i \) is the response time of \( T_i \).

In Figure 8 we observe a similar trend to that observed for the vehicle cost function when comparing GH and EDF.

6 DISCUSSION

Cyber-physical systems have to work in two domains: that of control and of computing. It is often quite difficult to express the needs of the controlled plant in terms meaningful to engineers on the computer side. Traditionally, this has been done through defining deadlines and setting appropriate task invocation periods by analyzing the dynamics of the controlled plant. The job of the computer is then to manage its resources in such a manner that all critical deadlines are met. This is effectively a 0-1 criterion (meet/miss deadlines) and can be well-handled by means of traditional real-time scheduling algorithms.

By contrast, in this paper, we have argued that deadlines by themselves are only a first-order reflection of the needs of the controlled plant. A more detailed consideration of the controlled plant dynamics leads to cost functions, which quantify the degradation in control caused by computational latency. Since we generally have multiple tasks, and these tasks are effectively coupled in their effect on the controlled plant, the cost function is usually multivariate with cross terms. The cost function captures more detail as to the needs of the controlled plant than does the traditional set of hard deadlines.

We have presented simple algorithms for the uniprocessor scheduling of tasks to improve the quality of control provided under a fixed-frequency approach. An obvious extension of this work is multiprocessor scheduling; this is the subject of our ongoing research.

Acknowledgment

This work was partly supported by the National Science Foundation under grant CNS - 0931035.

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