

Real-time C Code Generation in Ptolemy II for the Giotto Model of Computation

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**Real-time C Code Generation in Ptolemy II for the Giotto Model of
Computation**

by Shanna-Shaye Forbes

Research Project

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Abstract

Giotto is a programming model for embedded control systems that is applicable to hard real-time specifications that are periodic and feature multi-modal behavior. Examples of such systems include fly-by-wire or brake-by-wire systems where sensor readings must be periodic and there are multiple modes of operation.

Ptolemy II is a university based open source modeling and simulation framework that supports model-based design, and facilitates actor oriented and objected oriented programming. It serves as a laboratory for the modeling and simulation necessary in the design of a real-time embedded system. Ptolemy also has a C code generation framework that generates code for different targets.

Ptolemy II has an implementation of the Giotto programming model, that allows the simulation of Giotto models in Ptolemy II. In this report we discuss our ability to implement Giotto semantics using code generation and a real-time operating system. We illustrate these techniques with Ptolemy II and the FreeRTOS embedded operating system. To illustrate these techniques we extend the code generation framework within Ptolemy II to generate C code for the Giotto programming model. We have implemented a C code generation adapter in Ptolemy II for the Giotto model of computation targeted to systems capable of running the FreeRTOS operating system. We present an elevator controller as an example that uses the code generation framework.

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1 Introduction

In real-time embedded systems it is important to guarantee timing constraints and correct functionality. This is evident because in many applications such as braking to avoid an oncoming car, stimulating a person's heart in an emergency, or a plethora of other control applications, functional correctness and timing accuracy is extremely important. The use of hard real-time systems has expanded significantly; however, there are very few high-level languages that support precise timing specifications at the software level that can be mapped directly to hardware. Most popular high-level programming languages such as C, C++ and Java do not provide a way for the user to specify precise timing. As a result, the user generally manually counts cycles on their platform. This practice breaks the portability of their code to other platforms. Clearly timing is of great importance in the embedded domain and numerous efforts have gone into providing either annotations to existing programming languages, new models of computation with timing semantics built in, and even hardware with support for precise timing semantics.

Examples of models of computation that support precise timing specifications at a high level include Esterel [6], Sync Charts [4], Lustre [11], Signal [5], PTIDES [10] and Giotto [14]. Esterel, Lustre, Signal and Sync Charts are synchronous reactive programming languages, which are used to program reactive systems. Reactive systems continuously interact with their environment, and real-time reactive systems are also subject to externally defined timing constraints [3]. In synchronous systems outputs are produced in the same clock tick that the input is received. This is similar to a synchronous hardware circuit that produces its output after receiving an input, and before receiving its next input value. PTIDES builds on discrete event semantics and guarantees on time reading of sensor values and delivery of outputs at actuators. Giotto is aimed at time periodic real-time systems with different modes of operation and precisely defined mode transitions.

The complexities of including timing specifications in a programming language and the need to create software concurrently with the physical system with which it interacts are important factors that lead to the engineering approach initially known as model integrated computing [21] and later known as model-based design. A model is a representation of a designer's understanding of a system that includes the computer-based system and the physical architecture and operating environment [21]. In model-based design, models specify the tasks to be completed, and the

execution of tasks is governed by a model of computation. The designer or engineer can choose the model of computation to govern how their model should execute [16] and create a model that is representative of their system.

In model-based design it is important to define a model of computation, and very helpful to have a simulator for this model of computation. Use of simulation environments has also revealed the importance of having code generation as an integral part of the framework. Some modeling and simulation environments include The MathWorks Simulink [2], National Instruments LabVIEW [19] and the Ptolemy II environment. Simulink and LabVIEW are commercial tools, and Ptolemy II is a university based open source project. Ptolemy II enables heterogeneous modeling, and Simulink, LabVIEW, and Ptolemy enable model-based design and simulation, and feature code generation for different targets. The MathWorks describes Simulink on their website [2] as “an environment for multi-domain simulation and model-based design for dynamic and embedded systems. It also features real-time workshop that allows you to generate and run C code for algorithms modeled in simulation.”

It is important to note that this project builds on, yet takes a slightly different approach from [18] which also explores code generation from Ptolemy II for Giotto. This prior work generates Giotto code, which uses an ES machine scheduler for the KURT Linux RTOS. It produces function prototypes and leaves it to the designer to write the C code for Giotto tasks to match the function prototypes. The prior work requires the user specify the types of all ports; however, here the types of ports are inferred from the actors. [18] produces Giotto code and then requires the user feed the Giotto file to a Giotto compiler to compile it to E code; as well as the function table to map E code function calls to driver functions as well as produce the S code. Instead of requiring the designer write C code for all actors, our project generates C code for actors and allows the designer to also insert C code in EmbeddedCActors if it is necessary to implement an actor that is not currently supported. We generate C code directly from the Ptolemy II Giotto model for a platform capable of running the FreeRTOS embedded operating system.

In this work we step away from the E and S machine specification. This approach to code generation from a Giotto model is different from [18] but valuable because:

- Giotto only provides semantics about when tasks should be completed;

- E code is used for portability to multiple targets and S code because most platforms provide no direct control over when tasks execute;
- We attain portability by using the Ptolemy II model as our specification;
- E code and S code still require interpreters for your particular target;
- C code or code for a programming language still needs to be generated for the functionality of tasks as well as for drivers and the execution of the generated code.

Instead of using E code and S code, we use the model specified in Ptolemy II as our portability mechanism to multiple targets, and generate C code directly from the model specification since our target RTOS provides direct control over timing. The objectives of this project are to generate C code that adheres to Giotto semantics, but also to:

- Continue extending the C code generation framework in Ptolemy II for multiple targets;
- Build on existing work which allows the reuse of actors whenever possible;
- Allow the customization of actors to the target when necessary;
- Allow the user to easily create actors or to embed C code in an EmbeddedCActor and still utilize the code generation facilities in Ptolemy II.

With the use of a scheduler, we generate C code directly from the model and forgo the specification of the Embedded Machine code since that information is also provided by the Ptolemy II Giotto model. In our design we incorporate aspects normally handled by the E and S machine by using the API tools offered by FreeRTOS.

In this report we discuss our ability to implement Giotto semantics using code generation and a real-time operating system. We illustrate these techniques with Ptolemy II and the FreeRTOS embedded operating system. To illustrate these techniques we extend the code generation framework within Ptolemy II to generate C code for the Giotto programming model. Giotto, Ptolemy II, and FreeRTOS are discussed in greater detail in Section 2. Section 3 discusses the extension of the Ptolemy II code generation framework and the design of the scheduler, Section 3.6 discusses the

limitations of the work, Section 4 presents a controller application, and Section 5 discusses future work.

2 Background

In this section we provide an overview of the Giotto model of computation, introduce the Ptolemy II framework, present the Giotto implementation in Ptolemy II, and briefly give an overview of FreeRTOS, the embedded OS target for the Giotto C code generator.

2.1 Giotto

Giotto is a programming model for embedded control systems [14], and is most useful for hard real-time specifications that are periodic and feature multi-modal behavior. Giotto is useful for control systems such as fly-by-wire or brake-by-wire where the responses of the system must be periodic and there are multiple modes of operation. Examples of common modes of operation in the automobiles include startup, cruise control, normal operation, and a degraded operation mode in case of partial equipment failure. Giotto serves as a contract between a control engineer and a software engineer to produce the behavior specified by the Giotto model. In addition, Giotto allows the control engineer and software engineer to communicate effectively without the need to get into implementation details. Control systems are generally specified using commercial tools such as Simulink [2], or control engineers may manipulate differential equations and modal logic with mathematical tools.

Giotto allows some flexibility in implementation as long the implementation conforms to the timing specification. In fact Giotto does not specify how a program should be implemented on a particular platform. Instead, it allows the user to specify the semantics of time-triggered sensor readings, task invocations, actuator updates, and mode switches independent of the platform used to implement it [14, 15]. As a result, Giotto tasks can be scheduled on platforms with a single CPU, which use preemptive priority driven multitasking, or time-slicing, or on a platform with multiple CPUs.

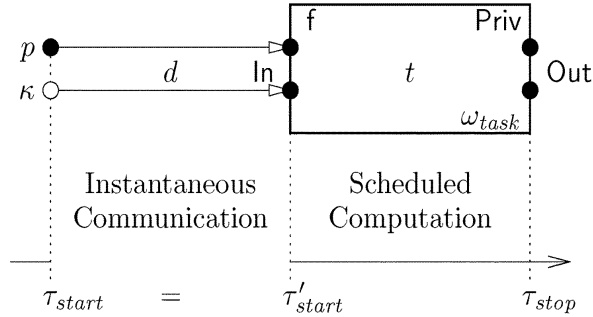


Figure 1: Task Invocation. Reused with permission [14].

One should note that a giotto program is schedulable, or will execute correctly, if there exists a scheduling policy that will meet the requested deadlines on a particular processor given its resources and time constraints [15]. Before producing a schedule, the Giotto compiler or scheduler must ensure that the cumulative worst-case execution times of tasks in a mode, or the total time to execute, is less than or equal to the logical execution time of a mode. The logical execution time of a mode is the rate of execution specified by the mode’s periodic behavior. The Giotto compiler just needs to ensure that sensors and actuators are written at the times requested in the Giotto semantics. It is possible to add tasks to a mode without changing the code behavior as long as the processor can accommodate the additional load [13].

Giotto code is generally executed on virtual execution engines [15] referred to as an Embedded (E) machine and a Scheduling (S) machine. The virtual execution engines are necessary because most widely available platforms do not have direct support for precise timing semantics. A Giotto compiler produces E code for the E machine and S code for the S machine. E code provides the “deadlines or release times of tasks” [15] and reacts to the platform’s passage of time. At a deadline, the E code generally calls a function referred to as a driver that reads values at sensors or writes values to the outside world at actuators. S code specifies a “feasible schedule” of the deadlines specified by E code. Depending on the scheduling mechanism of a platform, S code may run a task for a small amount of time and resume the task at a later time, or it may run a task until completion. Some implementations of a Giotto environment combine the E and S machine; when combined they are referred to as schedule carrying code [15].

To obtain a better understanding of Giotto it is essential that we explore the basics of the Giotto programming model. In Giotto, a task, graphically represented in Figure 1, is the basic functional

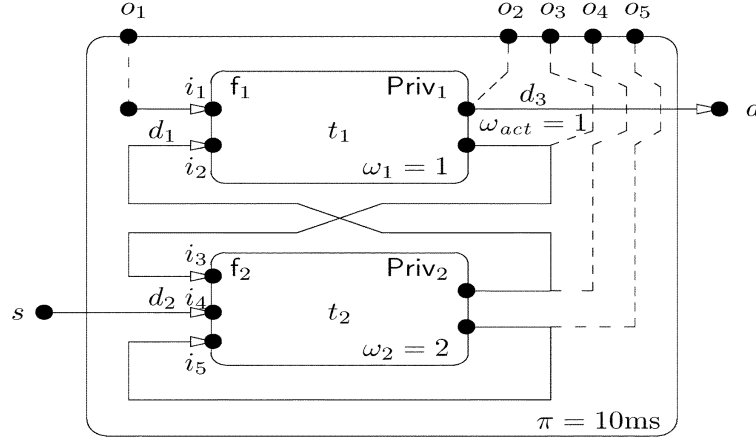


Figure 2: Graphical Representation of task communication in a mode. Reused with permission [14].

unit. If multiple tasks need to be run concurrently, they are put in a mode, as are t_1 and t_2 shown in Figure 2. Each task has a set of ports P , with input ports ($In \subseteq P$), output ports ($Out \subseteq P$), and maintains its state through private ports ($Priv \subseteq P$). Tasks in a mode, i.e. t_i, t_j , have distinct input ports, $In(t_i) \cap In(t_j) = \emptyset$ for each two tasks t_i and t_j of a mode. All input ports are distinct from all other input ports; however, tasks may share output ports as long as they are not invoked in the same mode. Task inputs are read only at the beginning of a period and task outputs are written only at the end of the period. The output can be computed at any time but should only be provided to other tasks or to the outside world at specified times [14]. The task's function f specifies what should be done with the inputs to produce the outputs. If several tasks are to be executed concurrently, they are included in a mode, and a system can change from one mode of operation to another at multiple points during the model's execution. Each mode has a period (π) that specifies how often the action of the mode should be repeated, and each task has a frequency (ω_t) that specifies how many times the task should be executed within a mode period. In the mode shown in Figure 2, task 1 executes once every 10ms, and task 2 executes once every 5ms. Each mode also has guards that specify a mode switch frequency. The mode switch frequency specifies how many times within a period the possibility of a mode switch should be checked and taken if possible. Since it is possible to interrupt a task's execution when switching from one mode to another, one must ensure that a task that can be interrupted in one mode is present in the next mode so it can continue its execution.

Communication between tasks is done via ports in Giotto. Ports are specific locations in mem-

ory or variables dedicated to storing information. Drivers specify which output values should be copied to specific ports and which port values should be copied from a port to an input. Ports hold their value over time until they are updated by a driver. Sensor ports are updated by the environment, and actuator ports and task ports are updated by the program [14]. Task ports communicate data between concurrent tasks and can also be used to communicate between modes in the event of a mode switch. Mode ports are given a value every time the mode is entered [14]. In Figure 2, $o_1 - o_5$ are mode ports. o_1 is read when the mode begins and $o_2 - o_5$ are updated every 10ms and can be used to pass information from one mode to another in the event of a mode switch. In Figure 2, f_i specifies the actions that should be taken on the inputs to produce outputs, w_{act} specifies actuation frequency, and d_i specifies drivers which move information from ports to inputs, or from outputs to an actuator.

2.1.1 Related Work

Giotto appears to have been influenced by Harel’s state charts [12], which extend state transition diagrams and add notions of hierarchy, concurrency and communication. Giotto was also influenced by the Time-Triggered Architecture(TTA), since TTA meets hard real-time requirements in distributed systems and is based on the time-triggered programming model. TTA was intended for similar applications as Giotto such as brake-by-wire or the control of an airplane. While Giotto splits things into tasks, TTA splits things up into clusters and nodes. TTA provides a “fault-tolerant global time base with known precision” [17] at each node. In TTA, all events that occur within a certain interval of time are interpreted as occurring simultaneously and events that occur outside the interval can be ordered [17]. Giotto differs from TTA since it comes with a hardware and protocol independent programming model for time-triggered applications [14].

FlexRay, a bus architecture, has also been influenced by TTA. FlexRay is the latest system being used for communication between various control devices in automobiles. FlexRay is time-triggered and employs time division multiple access (TDMA) for arbitration between multiple nodes on a bus. This communication was traditionally being done with a Control Area Network (CAN); however, as more of the automotive industry adopts brake-by-wire/X-by-wire, as is done in many airplanes, error and fault detection needs surpass the feasibility of CAN, and provides support for the FlexRay protocol.

The Timing Definition Language (TDL) is a derivative of Giotto. TDL is a programming model for concurrent hard real-time software. Like Giotto, in TDL sensor and actuator ports are used to interact with the environment, a program is in one of many possible modes, every mode consists of periodic activities, a mode has a fixed period, and timing and interaction of activities follow logical execution time semantics [24]. Unlike Giotto, TDL provides a top-level structure called a module. A module consists of actuators, sensors and modes. According to Derler et. al. modules are useful for distributed applications, where it is possible to break the specification into smaller components to be executed in parallel on different processors [20]. Giotto limits the number of mode switch conditions that may evaluate to true to one to provide determinism; however, in TDL “mode switch guards are evaluated in the textual order from top to bottom and a mode switch is performed for the condition that evaluates to true [20].” Directors for Giotto and TDL are implemented in the Ptolemy II simulation framework. An in-depth discussion of the TDL director in Ptolemy II is in [20] and the Giotto implementation in Ptolemy II is presented in Section 2.3.

2.2 Ptolemy II

Ptolemy II [23] is an open source modeling and simulation framework being developed at the University of California-Berkeley that supports model-based design. Ptolemy II facilitates actor oriented and object oriented modeling. Actor oriented modeling is an alternative to the established object oriented methodology, where actors allow actions to take place on the evolving data which flows through them [8]. Ptolemy II facilitates the modeling and simulation of the design of a real-time embedded system. The design can be concurrent, and a design’s behavior is governed by models of computation implemented in the Ptolemy II framework. A small subset of the models of computation relevant to this project include: DE: discrete-event modeling; FSM: finite state machines and modal models; SDF: synchronous data flow; TDL: timed description language; and Giotto: periodic time-driven. Ptolemy II also has heterogeneous capabilities which allow the designer to combine different models of computation.

In Ptolemy II, when an actor fires, its behavior for a particular model of computation is governed by a director which is specified for the particular model of computation. A designer can select the director that specifies the desired behavior of a model, and then create and simulate their

model. In Ptolemy II actors are governed by an abstract semantics, which are rules that dictate how an actor should behave. A simplification of the abstract semantics as it applies to Giotto includes pre-initialization, initialization, firing, and wrap-up. During pre-initialization in simulation, the Giotto director determines whether the frequencies specified by the actors are permissible. During initialization the ports and actors are assigned their specified default values. After initialization, actors are executed in the firing stage.

In addition to being a modeling and simulation framework, Ptolemy II also features an extendable C code generation framework for multiple models of computation. Code generation capabilities for multiple targets are provided with many modeling frameworks such as Simulink Real-Time workshop, and LabVIEW microprocessor SDK.

The Ptolemy II C code generation framework takes a model specified with actors and directors and generates code for a particular target that maintains the semantics of the original model. The C code generation framework is based on an adapter-based architecture, where adapters generate code for specific targets. Each actor has a language-specific (C,VHDL,etc.) adapter file, while each target has its own target-specific adapter file [9].

2.3 Giotto in Ptolemy II

The Giotto model of computation is implemented as a domain in the Ptolemy II simulation and modeling environment. A Giotto model is created with a Giotto Director in Ptolemy II. The period π of the mode is specified as the period parameter to the director and the frequency of each task ω_t is specified as a frequency parameter to each Ptolemy II actor. If no values for the period and actor frequencies are provided as parameters, default values of 0.1 and 1 are assumed respectively [7].

In [14] a mode in Giotto consists of all tasks to be run concurrently with a particular period. In Ptolemy II, a mode is slightly different but allows all models expressible in [14]. Ptolemy II allows the use of hierarchy that proves to be very convenient in the specification of control behavior. In addition it also reduces the number of distinct mode combination specifications that are necessary in [14]. A Ptolemy II mode is specified inside a finite state machine modal model and improves the flattened specification present in [14] with the use of hierarchy. In Ptolemy II tasks, which

are referred to as actors, at the same level of hierarchy execute concurrently and a modal model contains tasks that should be switched when a guard is enabled. If it is desirable to have three tasks: A , B , and C , where task A is always running and task C should replace task B when a certain condition is met, a designer could specify that in Ptolemy II as is shown in Figure 4. The lower portion of Figure 4 shows how the model is specified with Ptolemy II and the upper portion of the figure shows the logical execution times of each task based on their frequencies, and on the period parameter π of the Giotto Director.

Ptolemy II allows hierarchy through the use of composite actors. A composite actor contains actors and in some cases a director. If no director is present inside the composite actor the actor is transparent. If however there is a director present inside a composite actor the frequencies of the tasks inside the composite actor are all interpreted to be relative to the frequency of the composite actor itself. If a composite actor with frequency 2 contains a Giotto Director, and a task with frequency 3, the interpreted frequency of the task inside a composite actor is 6.

Each Giotto model is expected to specify a period as an attribute to the Giotto Director, the frequency of each task as an attribute to each actor, as well as initial values for outputs. If Giotto directors are used inside a composite actor, the period of the top most Giotto director is used, but the frequencies of the tasks inside the composite actor are relative to the frequency of the composite actor.

For the purposes of simulation it is also possible to set the number of times you wish to have the model run. This can be specified as a parameter called *iterations* to the Giotto director. It should be noted that since Ptolemy II allows hierarchical models, if another Giotto director is specified within a composite actor, only the topmost Giotto director's *period* parameter is used along with the *frequency* parameters of each director and actor. One can run the model in the Ptolemy II framework, insert a code generation actor to generate E Machine code [18], or insert a C Code Generation actor to generate C code directly.

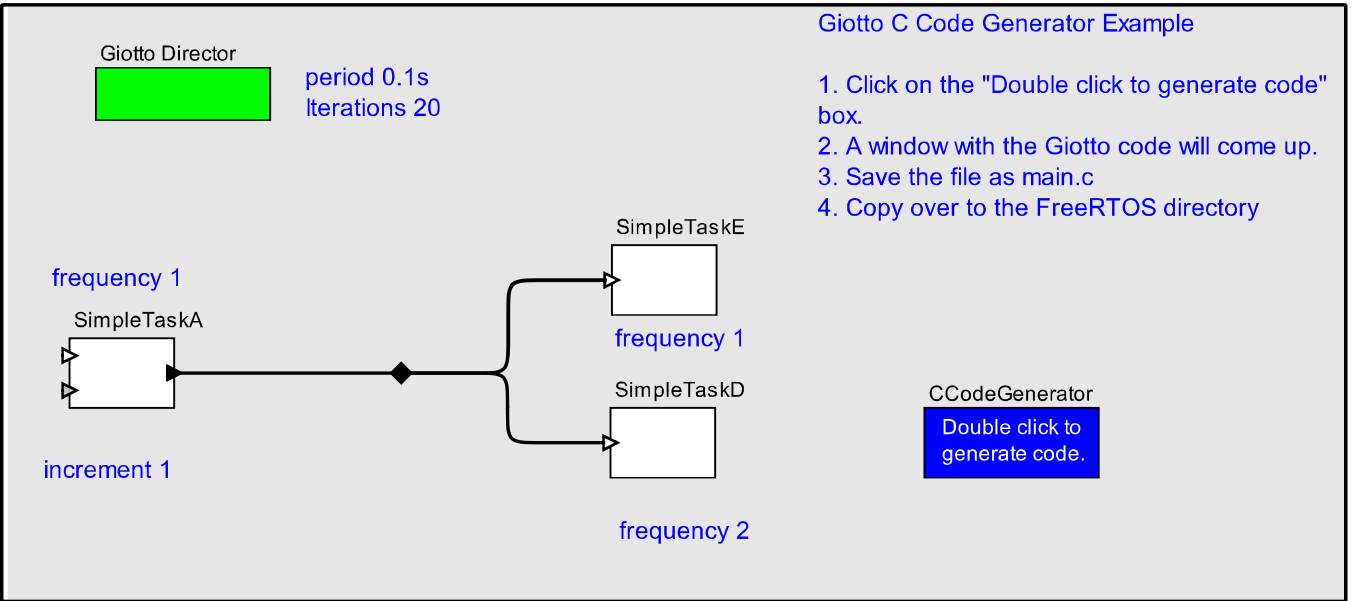


Figure 3: Simple Giotto Model in Ptolemy II with three actors

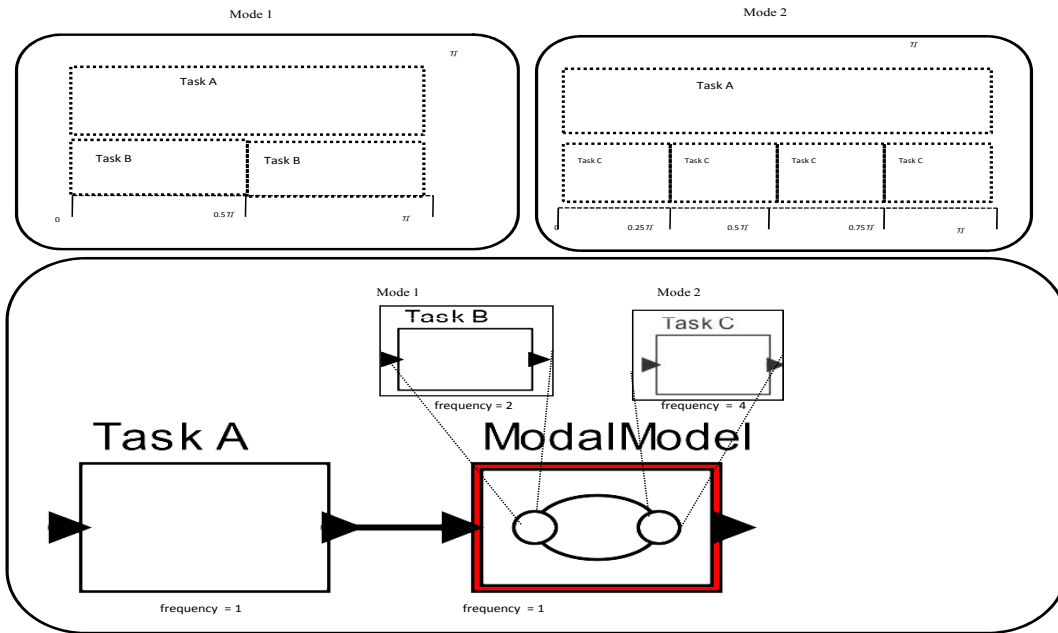


Figure 4: Hierarchy

2.4 FreeRTOS

FreeRTOS was created by Richard Barry and the FreeRTOS team, and it is continually being developed and released. FreeRTOS is a “portable, open source, mini real-time kernel that can be used in commercial applications [22].” It has versions available for a number of widely used microcontroller architectures, which makes the possibility of extending use and adoption of the Ptolemy code generation infrastructure more promising. In addition, it “offers a smaller and easier real-time processing alternative for applications where eCOS, embedded Linux (or Real-Time Linux), and uCLinux cannot fit, are not appropriate, or are not available [22].”

FreeRTOS uses a prioritized preemptive scheduling policy that ensures that the highest priority task in the running state is the task given processing time. It has support for cooperative scheduling and shares processor time equally between tasks of equal priority if they are able to run simultaneously. As a result, FreeRTOS is a good target for a code generation framework. Some of FreeRTOS’s features include: preemptive, cooperative, and hybrid configuration options; support for tasks and coroutines; an execution trace functionality; stack overflow detection; queues; binary, counting, and recursive semaphores; and mutexes which feature priority inheritance [22]. In addition to the general thread creation API expected in an RTOS, FreeRTOS also has API support to set a periodic rate for the execution of a task with the *vTaskDelayUntil* method. In addition the API provides methods to suspend and later resume the execution of tasks. These features make FreeRTOS a very good match for the periodic nature of the Giotto.

3 Design

3.1 Framework Description

This work creates a Giotto adapter for the Ptolemy II C code generation framework [9]. A picture of the framework applicable to this work is shown in Figure 5. Please note that dashed segments of the framework have not currently been implemented for FreeRTOS. A user specifies the design in Ptolemy II. By inserting and double-clicking on a CCodeGeneration actor, the user starts the C

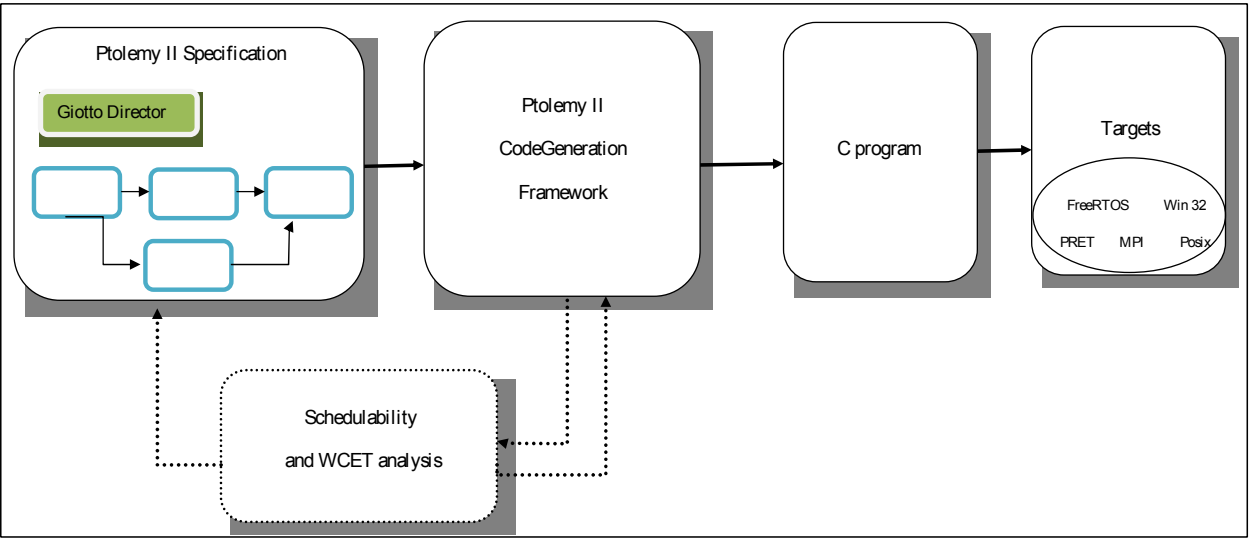


Figure 5: Design Framework

code generation framework, which can generate C code for different targets.

The generated code creates ports, actor variables, driver methods, task/actor code, as well as scheduling and coordination code. Scheduling thread(s) as well as threads for each frequency in the model are created. Scheduling threads manage a global notion of timing and let tasks know when they can begin executing. Task code implements the behavior of Ptolemy II actors, and the scheduling thread coordinates the execution of drivers and actor code.

3.2 Giotto C Code Generation

To generate C code for Giotto to run on the FreeRTOS platform, we created a Giotto Domain under the C code generation folder, and also created a target-specific adapter for the Giotto Director as well as a board-specific adapter implementation for the Timed Plotter actor. The C code generation framework follows the pre-initialize, initialize, prefire, fire, and post fire semantics of Ptolemy II and produces one C file that the user can compile and run on their target.

Each Giotto model is expected to specify a period as an attribute to the Giotto Director, the frequency of each task as an attribute to each actor, as well as initial values for outputs. If a period is not specified it defaults to 0.1 seconds, an unspecified frequency defaults to 1, and an unspecified

initial output value defaults to zero for integral types and null for other types. If Giotto directors are used inside a composite actor, the period of the top-most Giotto director is used, but the frequencies of the tasks inside the composite actor are relative to the frequency of the composite actor.

In the code generated, we attempt to use the facilities of the RTOS such as the fixed priority execution of threads, where the processor is given to the thread with highest priority and shares the processor between equal priority threads that are ready to run. We also utilize the *vTaskDelayUntil* method in the FreeRTOS API. The *vTaskDelayUntil* method allows a task to wait a specified number of kernel ticks from the last time it was called by the same task. The *vTaskDelayUntil* method takes two parameters. We will call parameter 1, which is passed by reference, *xLastWakeTime* and parameter 2 *xFrequency*. *xLastWakeTime* is the value with the last time the *vTaskDelayUntil* method was called. Prior to the first call to the *vTaskDelayMethod* method the *xLastWakeTime* parameter is initialized to the current kernel tick count. The second parameter tells the number of kernel ticks since the last delay to yield the processor. In the *vTaskDelayUntil* method, if the kernel tick count has passed $xLastWakeTime + xFrequency$, the method returns immediately without waiting. Otherwise it blocks for the necessary number of kernel ticks to resume execution at $xLastWakeTime + xFrequency$. As a result, A constant value for *xFrequency* produces periodic execution of a thread.

Giotto code generation for FreeRTOS creates a thread for each distinct frequency specified in a Giotto model. In addition it also creates a scheduler for each Giotto director. The scheduler is responsible for updating the ports of the actors/tasks specified in the Giotto models as well as setting the initial global start time. Since we use a single thread to set the global start time, we avoid the non determinism that would be possible with multiple concepts of time in each thread. Since FreeRTOS is a single-processor fixed-priority RTOS, we benefit from the use of the *vTaskDelayUntil* method in FreeRTOS that allows a method to “specify the exact time it wishes to unblock, and allows cyclic tasks to ensure a constant execution frequency.” We use the *vTaskDelayUntil* feature in each scheduler with an initial common start time, and use blocking semaphores in each scheduler as well as in task threads. The top most Giotto director in the model is given it’s own scheduling thread. This scheduling thread is given the highest priority in the system. Schedulers created for Giotto Directors in lower levels of the hierarchy are given a priority equal to the priority of the actor that contains the Giotto refinement. threads created for tasks with high frequencies are given higher priority in the fixed priority scheme than tasks with

lower frequency tasks.

In prior work [18], E machine code manages the deadline and releases of tasks. We accomplish the same mechanism with the use of rate monotonic scheduling. In our approach we create a scheduler for each Giotto director that calls driver methods at a specified rate. This is possible because after processing the driver methods, the scheduler yields the processor to the next available thread.

In some methods of code generated for a Giotto program, the S machine schedules a task to be completed according to a specified frequency using either rate monotonic or earliest deadline first scheduling. We use rate monotonic scheduling by assigning threads with higher frequency a higher priority than lower frequency threads. After completing their tasks, each frequency thread yields the processor until it is told by the scheduler it can begin execution.

For the very simple Giotto model shown in Figure 3, we generate a scheduling thread with the highest priority in the system. The thread created to handle tasks with frequency 2 is given the second highest priority, and the thread to handle tasks with frequency 1 is given the third highest priority. The main method shown in Listing 7 calls the initialize method shown in Listing 6, which initializes the necessary variables, and creates the scheduling and frequency threads. The main method then calls the `vTaskStartScheduler()` method required to start threads in FreeRTOS. When the FreeRTOS scheduler starts, it begins executing the thread with the highest priority, in this case the scheduling thread. In the scheduling thread, we begin executing and set up the periodic execution of the scheduler. Listings 1, 5, 4, 3, 2 show the respective variable declarations; frequency methods, the scheduler method; actor methods; and driver methods generated for the Giotto model show in Figure 3.

3.3 Scheduling

In our design, we assume each actor in the model has a parameter specifying its worst case execution time. If the parameter is not provided a default value is used. This information is used to determine if the model can be run on a particular platform in the time requested. If the total WCET for all actors in the model along with scheduling overhead is unable to complete in the desired

time, the Code generation adapter warns the user and does not generate the code. If the schedule is feasible, the code generation adapter generates code that adheres to the semantics specified in the model. To determine the scheduling feasibility of the model specified we use Algorithms 1, and 2. Though our schedulability analysis determines that the model should run correctly in the time specified, we also use semaphores to specify when it is safe to proceed with execution in case there is an overrun. If a task overruns we have the scheduler warn the user of the overrun and block until the over run task completes. Our warning tells the user that because of the overrun task they will see correct ordering of execution but the timing constraints may be violated. We plan to allow the designer to specify what actions should be taken in the event of an overrun in the future, instead of simply warning the user and blocking progression of the scheduler.

Algorithm 1: Scheduling Algorithm	
	Input: $A = \{a_1, a_2, a_3, \dots, a_n\}$, n =total actors in model
	Output: Schedulability of model
1.1	begin
1.2	wcetTotal \leftarrow 0;
1.3	foreach $a \in A$ do
1.4	wcetTotal $+$ = WCET(a);
1.5	end
1.6	wcetTotal $+$ = WCET(scheduler);
1.7	if $wcetTotal \leq Period$ then
1.8	return <i>schedulable</i>
1.9	else
1.10	return <i>not schedulable</i>
1.11	end
1.12	end

Since Ptolemy II features hierarchy we generate schedulers for composite actors with a notion of time. Each scheduler for a composite actor uses a sub clock of the global clock. Since the scheduler for a composite actor also needs to communicate its completion to the top most scheduler, we introduce a notion of an iteration of time. The nested scheduler reports that one iteration of itself has occurred after it has seen a number of ticks on its sub clock equivalent to the least common multiple of the frequencies seen by the scheduler.

Algorithm 2: ActorWCET Algorithm

```
Input:  $a \in A$   
Output: WCET(a)  
2.1 begin  
2.2   if containsDirector(a) then  
2.3     return directorWCET(a)  
2.4   else  
2.5     return  $a_{frequency} * executionTime(a)$   
2.6   end  
2.7 end
```

Algorithm 3: Top Most Giotto Scheduler Algorithm

```
3.1 begin  
3.2   setGlobalClock();  
3.3   takeBeginPermissionFromThreads();  
3.4   schedTick  $\leftarrow$  0;  
3.5   while true do  
3.6     outputDrivers(schedTick);  
3.7     inputDrivers(schedTick);  
3.8     giveBeginPermissionToThreads(schedTick);  
3.9     wait for next tick;  
3.10    schedTick = incrementAINReset(schedTick);  
        /* incrementAINReset(..) increments schedTick, resets  
        schedTick to 0 if schedTick == LCM */  
3.11    checkWarnBlock(schedTick);  
3.12  end  
3.13 end
```

Algorithm 4: Scheduler Algorithm

```
4.1 begin
4.2   waituntil beginIterationMessage();
4.3   readGlobalClock();
4.4   takeBeginPermissionFromThreads();
4.5   repeat
4.6     outputDrivers(schedTick);
4.7     inputDrivers(schedTick);
4.8     giveBeginPermissionToThreads(schedTick);
4.9     waitfornexttick;
4.10    schedTick = incrementAINEIteration(schedTick);
        /* incrementAINEIteration(..) increments schedTick, and
           says endOfIteration() if schedTick == LCM          */
4.11    checkWarnBlock(schedTick);
4.12  until endOfIteration();
4.13  sendEndIterationMessage()
4.14 end
```

3.4 Current Design

The current Giotto C code generation adapter in Ptolemy II is able to generate code for a subset of the actors in Ptolemy II; in addition, the adapter framework provides support for the EmbeddedCActor. The EmbeddedCActor allows the user to insert C code for any unimplemented actor on their target and incorporates the C code into the final generated file. The current design also allows the Synchronous Data Flow(SDF) model of computation to be used with Giotto. Each Giotto director in a model is expected to have a period, and each actor is expected to have a frequency specified. The frequency is how often a task should execute within a period. The types of ports are inferred from the inputs provided or from the type the actor normally accepts or outputs. Also, task code from each actor refers to its input and output variables. To transfer data from an output to an input we use double buffering through an actor's output variable and a port variable. Drivers determine when values are copied from an output variable to a port and from port to an input variable.

The scheduling thread is given the highest priority, and frequency threads are assigned a priority lower than the scheduling thread. Each scheduler is called at the rate of the period divided by the least common multiple of the frequencies in the mode. Each time it runs, a scheduler checks to see if a previous run of tasks are complete, calls the driver methods of the actors to be run at that particular time, sets semaphores indicating which frequency threads are safe to execute, and releases the processor until the next necessary update. The scheduler then yields the processor to the task threads and determines whether execution of the task(s) have finished. Currently, we block until the semaphore is available.

The higher the frequency of the task, the higher the priority of the frequency thread it is assigned to. Each frequency thread if given the go ahead from the scheduler, then calls the methods of the tasks/actors to be executed at that frequency. The framework handles mode switches with the modal model actor in Ptolemy II. The modal model actor is a finite state machine actor whose states can be refined to contain other models. In this framework, the inner model can be either SDF or Giotto.

When we generate code for a composite actor without a director, we treat the composite actor as a transparent actor and generate code for its contents directly. When we generate code for com-

posite actors with a director, the frequencies of the actors inside the composite actor are set relative to the composite actor's frequency. When we set the frequency for the composite actor scheduler, it is set equal to the period of the top - director, divided by the least common multiple of the frequencies of the actors inside the composite actor, divided by the frequency of the composite actor. If you have an example with a Giotto director, a source (constant output 1) with frequency 1, a composite actor with frequency 2, and a timed plotter with frequency 2. The composite actor contains a Giotto director, and an actor with frequency 3. The frequency for the composite actor scheduler $x\text{Frequency}$ is $((1000/3)/2)/\text{PortTickRATES}$, where $1000/\text{PortTickRATES}$ is the converted period (1s) of the top most director in kernel ticks, 3 is the least common multiple of the actor frequencies inside the composite actor, and 2 is the frequency of the composite actor.

Inside the scheduler we use a counter `schedTick` which determines which drivers are to be executed on this run of the scheduler. The `schedTick` variable is initially zero, and is incremented by 1 after running the drivers. The `schedTick` variable is reset to 0 when it is equal to the least common multiple of the thread frequencies. Drivers are run if $(\text{schedTick} \bmod (\text{LCM of thread frequencies} / \text{frequency of task}) == 0)$. A general algorithm for each scheduler is shown in Algorithm 3 and 4.

Since it is possible for the WCET specified to be too small, or in the case where there is an overrun of the code being executed, we use semaphores to determine when it is safe to begin execution of the code. In our scheduler we use a warn and block mechanism that displays a warning message to the user, and then blocks until the overrun task completes its execution.

3.5 Drivers

Drivers are called by the scheduling thread, which has the highest priority in the system. The framework currently assumes that task execution is shorter than the LET of the task. If a task overruns its LET, the scheduling thread waits until the completion of the task before outputting the value to the port, and reading a value from the port.

In this implementation, ports are written to at the beginning of a driver's execution and values are then transferred from the PORT to the desired inputs. This upholds the semantic that new

values are not read until the start of a mode period, but allows actuator output to occur as close as possible to the beginning of a mode period.

3.6 Limitations

If WCET parameters are not provided for each actor we currently use a default value when we calculate WCET. As a result, though our schedulability check may tell us that the desired schedule is feasible, our assumption may indeed lead to overruns. If there are overruns we currently warn the user, and and continue execution when the overrun tasks completes. If there are overruns, the user will notice correct ordering of execution but will see a delay in outputs. As a result the current implementation without accurate WCET parameters should not be used in safety critical applications.

One should also note that there is a limit to the number of distinct frequencies that can be supported since the thread's frequency determines its priority; and priorities can only be assigned values 1 through Scheduler Priority-1. Scheduler Priority is reserved for the scheduler of the top most Giotto director. One should also note that executing the scheduling thread at a rate relative to the least common multiple of frequencies of the actors in the model since execution may not be necessary on every run of the scheduler. One alternative to this, which will be pursued in future work, is to predetermine which ticks of the scheduler at the LCM frequency will need to execute drivers and use that as the offset interval of the scheduler. One should also note that we currently presume that each FreeRTOS thread created will use maximum constant amount of stack space. A more efficient use of memory would perform an analysis of the content of the C code generated for each actor to determine the maximum stack size necessary.

Listing 1: Actor and Port Variables

```
1 /* Simple.SimpleTaskE's input variable declarations. */
2 static double Simple.SimpleTaskE_input[1];
3 /* Simple.SimpleTaskD's input variable declarations. */
4 static double Simple.SimpleTaskD_input[1];
5 /* Simple.SimpleTaskA's referenced parameter declarations. */
6 static int Simple.SimpleTaskA_step_;
7 /* Simple.SimpleTaskA's type convert variable declarations. */
8 static int Simple.SimpleTaskA_output_0;
9 static int Simple.SimpleTaskA_output;
10 static int Simple.SimpleTaskA_output_PORT;
11 /* The preinitialization of the director. */
12 /* preinitSimpleTaskE */
13 static int Simple.SimpleTaskE_xvalue;
```

```

14 /* preinitSimpleTaskD */
15 static int Simple_SimpleTaskD_xvalue;
16 /* preinitSimpleTaskA */
17 static int Simple_SimpleTaskA_state;
18 unsigned long g_ulSystemClock;
19 portTickType gxLastWakeTime;
20 #include "semphr.h"
21 xTaskHandle Simple_Giotto_Director_scheduler_task;
22 xTaskHandle Simple_Giotto_Director_frequency1_task;
23 xSemaphoreHandle Simple_Giotto_Director_frequency1_start;
24 xSemaphoreHandle Simple_Giotto_Director_frequency1_done;
25 xTaskHandle Simple_Giotto_Director_frequency2_task;
26 xSemaphoreHandle Simple_Giotto_Director_frequency2_start;
27 xSemaphoreHandle Simple_Giotto_Director_frequency2_done;

```

Listing 2: Driver Methods

```

1
2 void Simple_SimpleTaskE_driver_out() {
3
4 }
5 void Simple_SimpleTaskD_driver_out() {
6
7 }
8 void Simple_SimpleTaskA_driver_out() {
9     Simple_SimpleTaskA_output.PORT = Simple_SimpleTaskA_output;
10 }
11 void Simple_SimpleTaskE_driver(){
12     Simple_SimpleTaskE_input[0] = InttoDouble (Simple_SimpleTaskA_output.PORT);
13 }
14 void Simple_SimpleTaskD_driver(){
15     Simple_SimpleTaskD_input[0] = InttoDouble (Simple_SimpleTaskA_output.PORT);
16 }
17 void Simple_SimpleTaskA_driver(){
18 }

```

Listing 3: Actor Methods

```

1 void Simple_SimpleTaskE() {
2     PlotPoint1 (Simple_SimpleTaskE_xvalue , Simple_SimpleTaskE_input [0]);
3     Simple_SimpleTaskE_xvalue++;
4 }
5
6 void Simple_SimpleTaskD() {
7     PlotPoint2 (Simple_SimpleTaskD_xvalue , Simple_SimpleTaskD_input [0]);
8     Simple_SimpleTaskD_xvalue++;
9 }
10
11 void Simple_SimpleTaskA() {
12     Simple_SimpleTaskA_output = Simple_SimpleTaskA_state;
13     Simple_SimpleTaskA_state = add_Int_Int (Simple_SimpleTaskA_state , Simple_SimpleTaskA_step_);
14 }

```

Listing 4: Scheduler Thread Methods

```

1 static void Simple_Giotto_Director_scheduler(void * pvParameters){
2     portTickType xLastWakeTime;
3     int schedTick;
4     const portTickType xFrequency = (((100/2)/1)/portTICK_RATE_MS);
5     char warn1 = 0;
6     char warn2 = 0;
7     xLastWakeTime = xTaskGetTickCount();

```

```

8   gxLastWakeTime = xLastWakeTime;
9   schedTick = 0;
10  // take semaphores
11  xSemaphoreTake( Simple_Giotto_Director..frequency1start ,(portTickType)0);
12  xSemaphoreTake( Simple_Giotto_Director..frequency2start ,(portTickType)0);
13  xSemaphoreTake( Simple_Giotto_Director..frequency1done ,(portTickType)0);
14  xSemaphoreTake( Simple_Giotto_Director..frequency2done ,(portTickType)0);
15  for(;;){
16      if( schedTick %2 == 0){
17          Simple_SimpleTaskE_driver.out();
18          Simple_SimpleTaskA_driver.out();
19      }
20      if( schedTick %1 == 0){
21          Simple_SimpleTaskD_driver.out();
22      }
23      if( schedTick %2 == 0){
24          Simple_SimpleTaskE_driver();
25          Simple_SimpleTaskA_driver();
26          xSemaphoreGive( Simple_Giotto_Director..frequency1start );
27      }
28      if( schedTick %1 == 0){
29          Simple_SimpleTaskD_driver();
30          xSemaphoreGive( Simple_Giotto_Director..frequency2start );
31      }
32      vTaskDelayUntil(&xLastWakeTime , xFrequency );
33      schedTick++;
34      if( schedTick == 2) {
35          schedTick = 0;
36      }
37      if( schedTick %2 == 0){
38          if(xSemaphoreTake( Simple_Giotto_Director..frequency1done ,(portTickType)0) == pdFALSE){
39              warn1 = 1;
40              Warn("1overrun");
41          }
42      }
43      if( schedTick %1 == 0){
44          if(xSemaphoreTake( Simple_Giotto_Director..frequency2done ,(portTickType)0) == pdFALSE){
45              warn2 = 1;
46              Warn("2overrun");
47          }
48      }
49      if( schedTick %2 == 0){
50          if(warn1 == 1){
51              xSemaphoreTake( Simple_Giotto_Director..frequency1done ,portMAX_DELAY);
52              warn1 = 0;
53          }
54      }
55      if( schedTick %1 == 0){
56          if(warn2 == 1){
57              xSemaphoreTake( Simple_Giotto_Director..frequency2done ,portMAX_DELAY);
58              warn2 = 0;
59          }
60      }
61  }
62 }

```

Listing 5: Frequency Thread Methods

```

1  static void Simple_Giotto_Director..frequency1( void * pvParameters){
2      for(;;){
3          if(xSemaphoreTake( Simple_Giotto_Director..frequency1start ,portMAX_DELAY)== pdTRUE){
4              Simple_SimpleTaskE();
5              Simple_SimpleTaskA();
6              xSemaphoreGive( Simple_Giotto_Director..frequency1done );
7          }

```



```

8     }
9 }
10 static void Simple_Giotto_Director__frequency2(void * pvParameters){
11     for(;;){
12         if(xSemaphoreTake(Simple_Giotto_Director__frequency2start ,portMAX_DELAY)== pdTRUE){
13             Simple_SimpleTaskD();
14             xSemaphoreGive(Simple_Giotto_Director__frequency2done);
15         }
16     }
17 }

```

Listing 6: Initialize Method

```

1 void initialize(void) {
2     /* SimpleTaskA's parameter initialization */
3     Simple_SimpleTaskA_step_ = 1;
4     #ifndef _initlcd_
5     #define _initlcd_
6     RIT128x96x4Init(1000000);
7     #endif
8     xTaskCreate(Simple_Giotto_Director__scheduler , "Simple_Giotto_Director__scheduler", 100,
9                 NULL,tskIDLE_PRIORITY + (unsigned portCHAR)254,Simple_Giotto_Director__scheduler_task);
10    xTaskCreate(Simple_Giotto_Director__frequency1 , "Simple_Giotto_Director__frequency1", 100,
11                NULL,tskIDLE_PRIORITY + (unsigned portCHAR)1,Simple_Giotto_Director__frequency1_task);
12    vSemaphoreCreateBinary(Simple_Giotto_Director__frequency1start);
13    vSemaphoreCreateBinary(Simple_Giotto_Director__frequency1done);
14    xTaskCreate(Simple_Giotto_Director__frequency2 , "Simple_Giotto_Director__frequency2", 100,
15                NULL,tskIDLE_PRIORITY + (unsigned portCHAR)2,Simple_Giotto_Director__frequency2_task);
16    vSemaphoreCreateBinary(Simple_Giotto_Director__frequency2start);
17    vSemaphoreCreateBinary(Simple_Giotto_Director__frequency2done);
18    //initialize actor variables
19    Simple_SimpleTaskA_output = 0;
20    /* The initialization of the director. */
21    /* initSimpleTaskE */
22    Simple_SimpleTaskE__xvalue = 0;
23    {
24        int mlc,i;
25        mlc = 0;
26        //RIT128x96x4StringDraw("TimedPlotterTest",25, 0, 15);
27        for(i = 0; i < 128; i+= 5)
28        {
29            RIT128x96x4StringDraw("-", i,89,5);
30        }
31        for(i = 0; i < 96; i +=8)
32        {
33            RIT128x96x4StringDraw("|", 0,i,5);
34        }
35        for(i = 0; i < 128; i+= 5)
36        {
37            RIT128x96x4StringDraw("-", i,41,5);
38        }
39    }
40    /* initSimpleTaskD */
41    Simple_SimpleTaskD__xvalue = 0;
42    {
43        int mlc,i;
44        mlc = 0;
45        //RIT128x96x4StringDraw("TimedPlotterTest",25, 0, 15);
46        for(i = 0; i < 128; i+= 5)
47        {
48            RIT128x96x4StringDraw("-", i,89,5);
49        }
50        for(i = 0; i < 96; i +=8)
51        {
52            RIT128x96x4StringDraw("|", 0,i,5);

```

```

53     }
54     for(i = 0; i < 128; i+= 5)
55     {
56         RIT128x96x4StringDraw("-", i,41,5);
57     }
58 }
59 /* initSimpleTaskA */
60 Simple.SimpleTaskA._state = convert_Int_Int(0);
61
62 }

```

Listing 7: Main Method

```

1 int main(int argc, char *argv[]) {
2     initialize ();
3     g_ulSystemClock = SysCtlClockGet ();
4     vTaskStartScheduler ();
5     exit (0);
6 }

```

4 Case Study in Elevator Control

As a demonstration of the use of the Giotto C Code Generator for FreeRTOS, we specify a model of a simple elevator controller in Ptolemy II, and generate code for FreeRTOS from the model. This example implements a variant of the Toy Elevator problem specified for the Spin [1] Model checker. The controls are for a very simple elevator that services four floors of a building. The elevator is initially on the first floor, and it remains on the last floor requested by the user with its doors open awaiting user input. This example demonstrates only a subset of the capabilities of the code generator but effectively demonstrates multi modal behavior, even without refinements. Interaction with the controller was done via a web page shown in Figure 6 being run on a web server running on the Luminary Cortex-M3.

The status of the elevator door and floor are shown on the LCD screen. The controller details are shown in Figures 7 and 8. The input constants for pending up, down, 1,2,3,4 are tied to inputs from the web interface and the pending status variables are also used in the web server. It is important to note that the code generation process creates one C file. Since for this application the controls receive information from the web server, the variables for the input constants to the controller as well as the status variables are moved to a common header file, seen by both the main file and the web server.

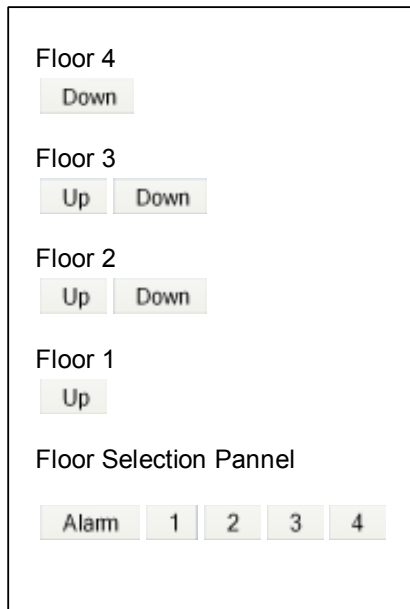


Figure 6: Web Interface to the Elevator

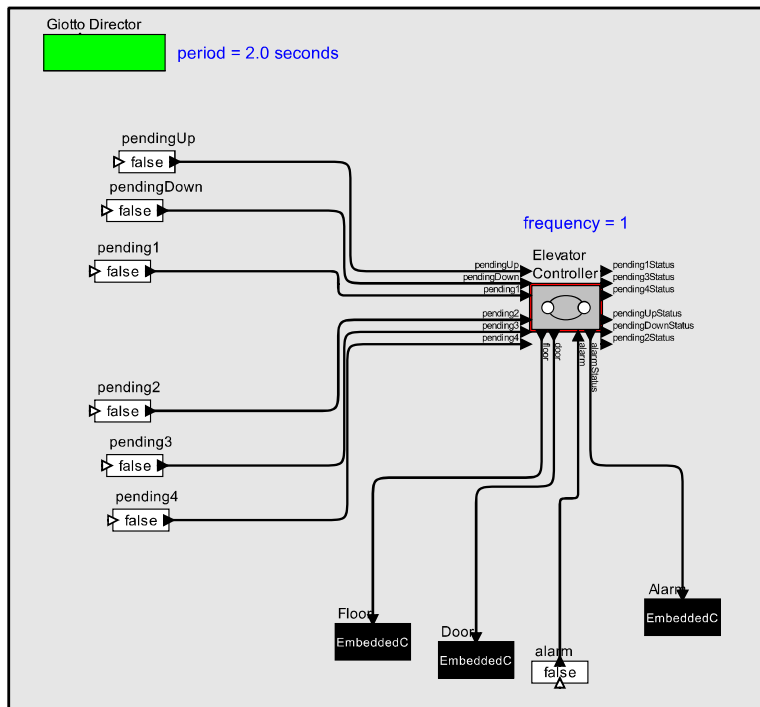


Figure 7: Top Level of Specification



Figure 8: States in the elevator controller

This controller is simply a proof of concept, in fact it does not have the safety precautions present in modern day elevators such as a bump sensor. It has an alarm, unlike the toy elevator problem specified for the Spin Model checker, where the elevator stops, and outputs a sound to indicate the alarm has gone off. One should note that if the alarm button is pressed it preempts all other inputs.

Please note that we do not have WCET analysis available for the CortexM3 and that we are also running the web server from the microprocessor. Additionally, we handle audio in the SysTick handler, the same handler used by FreeRTOS to handle the kernel. As a result we see correct ordering of outputs however as is to be expected, audio is output at varying speeds. This indicates that we would not be able to successfully play music if we attempted to use the code generator without WCET analysis tool to play different portions of a song that need to be pieced together at precise times.

5 Future Work

Current work indicates the potential for the direct use of a real-time operating system with timed models of computation if the RTOS provides a mechanism for direct control over timing. We plan to extend the code generation framework to do WCET analysis of a model before generating code for FreeRTOS specifically for the Luminary board. If the WCET analysis reveals that the WCET of tasks is longer than the LET, we plan to use utility functions to determine what should occur during an overrun. Options include stalling until the task completes, resetting the processor if we presume a fatal error has occurred because of the overrun, or continuing execution of the task if its execution completes within a certain grace time. This change will step away from the direct mapping between model time and physical time, which Giotto generally makes equivalent, and allows the exploration of delays in processing, as long as the outputs to an actuator or a mode port are delivered in time. This approach is similar to the approach taken in PTIDES, so there is the potential for concurrent development of both projects. In addition we will explore mappings of Giotto to other systems such as OSEK, a widely used RTOS in the automotive domain as well as pthreads, as long as they allow some control over timing as FreeRTOS does. We will also demonstrate that the Software Architecture of the Ptolemy II code generation framework is modular enough to allow easy re

targeting to another RTOS.

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