



OVERVIEW OF THE PTOLEMY PROJECT

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1. Modeling and Design

The Ptolemy project studies heterogeneous modeling, simulation, and design of concurrent systems. The focus is on *embedded systems*, particularly those that mix technologies, including for example analog and digital electronics, hardware and software, and electronics and mechanical devices (including MEMS, microelectromechanical systems). The focus is also on systems that are complex in the sense that they mix widely different operations, such as signal processing, feedback control, sequential decision making, and user interfaces.

Modeling is the act of representing a system or subsystem formally. A model might be mathematical, in which case it can be viewed as a set of assertions about properties of the system such as its functionality or physical dimensions. A model can also be constructive, in which case it defines a computational procedure that mimics a set of properties of the system. Constructive models are often used to describe behavior of a system in response to stimulus from outside the system. Constructive models are also called executable models.

Design is the act of defining a system or subsystem. Usually this involves defining one or more

models of the system and refining the models until the desired functionality is obtained within a set of constraints.

Design and modeling are obviously closely coupled. In some circumstances, models may be immutable, in the sense that they describe subsystems, constraints, or behaviors that are externally imposed on a design. For instance, they may describe a mechanical system that is not under design, but must be controlled by an electronic system that is under design.

Executable models are sometimes called *simulations*, an appropriate term when the executable model is clearly distinct from the system it models. However, in many electronic systems, a model that starts as a simulation mutates into a software implementation of the system. The distinction between the model and the system itself becomes blurred in this case. This is particularly true for embedded software.

Embedded software is software that resides in devices that are not first-and-foremost computers. It is pervasive, appearing in automobiles, telephones, pagers, consumer electronics, toys, aircraft, trains, security systems, weapons systems, printers, modems, copiers, thermostats, manufacturing systems, appliances, etc. A technically active person probably interacts regularly with more pieces of embedded software than conventional software.

A major emphasis in Ptolemy II is on the methodology for defining and producing embedded software together with the systems within which it is embedded.

Executable models are constructed under a *model of computation*, which is the set of “laws of physics” that govern the interaction of components in the model. If the model is describing a mechanical system, then the model of computation may literally be the laws of physics. More commonly, however, it is a set of rules that are more abstract, and provide a framework within which a designer builds models. A set of rules that govern the interaction of components is called the *semantics* of the model of computation. A model of computation may have more than one semantics, in that there might be distinct sets of rules that impose identical constraints on behavior.

The choice of model of computation depends strongly on the type of model being constructed. For example, for a purely computational system that transforms a finite body of data into another finite body of data, the imperative semantics that is common in programming languages such as C, C++, Java, and Matlab will be adequate. For modeling a mechanical system, the semantics needs to be able to handle concurrency and the time continuum, in which case a continuous-time model of computation such that found in Simulink, Saber, Hewlett-Packard’s ADS, and VHDL-AMS is more appropriate.

The ability of a model to mutate into an implementation depends heavily on the model of computation that is used. Some models of computation, for example, are suitable for implementation only in customized hardware, while others are poorly matched to customized hardware because of their intrinsically sequential nature. Choosing an inappropriate model of computation may compromise the quality of design by leading the designer into a more costly or less reliable implementation.

A principle of the Ptolemy project is that the choices of models of computation strongly affect the quality of a system design.

For embedded systems, the most useful models of computation handle concurrency and time. This is because embedded systems consist typically of components that operate simultaneously and have multiple simultaneous sources of stimuli. In addition, they operate in a timed (real world) environment, where the timeliness of their response to stimuli may be as important as the correctness of the response.

The objective in Ptolemy II is to support the construction and interoperability of executable models that are built under a wide variety of models of computation.

Ptolemy II takes a component view of design, in that models are constructed as a set of interacting components. A model of computation governs the semantics of the interaction, and thus imposes a discipline on the interaction of the interaction of components.

Component-based design in Ptolemy II involves disciplined interactions between components governed by a model of computation.

2. Architecture Design

Architecture description languages (ADLs), such as Wright [1] and Rapide [22], focus on formalisms for describing the rich sorts of component interactions that commonly arise in software architecture. Ptolemy II, by contrast, might be called an *architecture design language*, because its objective is not so much to describe existing interactions, but rather to promote coherent software architecture by imposing some structure on those interactions. Thus, while an ADL might focus on the compatibility of a sender and receiver in two distinct components, we would focus on a pattern of interactions among a set of components. Instead of, for example, verifying that a particular protocol in a single port-to-port interaction does not deadlock [1], we would focus on whether an assemblage of components can deadlock.

It is arguable that our approach is less modular, because components must be designed to the framework. Typical ADLs can describe pre-existing components, whereas in Ptolemy II, such pre-existing components would have to be wrapped in Ptolemy II actors. Moreover, designing components to a particular interface may limit their reusability, and in fact the interface may not match their needs well. All of these are valid points, and indeed a major part of our research effort is to ameliorate these limitations. The net effect, we believe, is an approach that is much more powerful than ADLs.

First, we design components to be *domain polymorphic*, meaning that they can interact with other components within a wide variety of domains. In other words, instead of coming up with an ADL that can describe a number of different interaction mechanisms, we have come up with an architecture where components can be easily designed to interact in a number of ways. We argue that this makes the components more reusable, not less, because disciplined interaction within a well-defined semantics is possible. By contrast, with pre-existing components that have rigid interfaces, the best we can hope for is ad-hoc synthesis of adapters between incompatible interfaces, something that is likely to lead to designs that are very difficult to understand and to verify. Whereas ADLs draw an analogy between compatibility of interfaces and type checking [1], we use a technique much more powerful than type checking alone, namely polymorphism.

Second, to avoid the problem that a particular interaction mechanism may not fit the needs of a component well, we provide a rich set of interaction mechanisms embodied in the Ptolemy II domains. The domains force component designers to think about the overall pattern of interactions, and trade off uniformity for expressiveness. Where expressiveness is paramount, the ability of Ptolemy II to hierarchically mix domains offers essentially the same richness of more ad-hoc designs, but with much more discipline. By contrast, a non-trivial component designed without such structure is likely to use a *melange*, or ad-hoc mixture of interaction mechanisms, making it difficult to embed it within a comprehensible system.

Third, whereas an ADL might choose a particular model of computation to provide it with a formal structure, such as CSP for Wright [1], we have developed a more abstract formal framework that

describes models of computation at a meta level [20]. This means that we do not have to perform awkward translations to describe one model of computation in terms of another. For example, stream based communication via FIFO channels are awkward in Wright [1].

We make these ideas concrete by describing the models of computation implemented in the Ptolemy II domains.

3. Models of Computation

There is a rich variety of models of computation that deal with concurrency and time in different ways. Each gives an interaction mechanism for components. In this section, we describe models of computation that are implemented in Ptolemy II domains, plus a couple of additional ones that are planned. Our focus has been on models of computation that are most useful for embedded systems. All of these can lend a semantics to the same bubble-and-arc, or block-and-arrow diagram shown in figure 1. Ptolemy II models are (clustered, or hierarchical) graphs of the form of figure 1, where the nodes are *entities* and the arcs are *relations*. For most domains, the entities are *actors* (entities with functionality) and the relations connecting them represent communication between actors.

3.1 Communicating Sequential Processes - CSP

In the CSP domain (communicating sequential processes), created by Neil Smyth [35], actors represent concurrently executing processes, implemented as Java threads. These processes communicate by atomic, instantaneous actions called *rendezvous* (or sometimes, *synchronous message passing*). If two processes are to communicate, and one reaches the point first at which it is ready to communicate, then it stalls until the other process is ready to communicate. “Atomic” means that the two processes are simultaneously involved in the exchange, and that the exchange is initiated and completed in a single uninterruptable step. Examples of rendezvous models include Hoare’s *communicating sequential processes* (CSP) [15] and Milner’s *calculus of communicating systems* (CCS) [26]. This model of computation has been realized in a number of concurrent programming languages, including Lotos and Occam.

Rendezvous models are particularly well-matched to applications where resource sharing is a key element, such as client-server database models and multitasking or multiplexing of hardware resources. A key feature of rendezvous-based models is their ability to cleanly model nondeterminate interactions. The CSP domain implements both conditional send and conditional receive. It also includes an experimental timed extension.

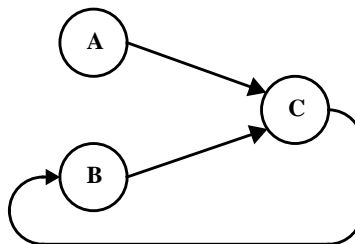


FIGURE 1. A single *syntax* (bubble-and-arc or block-and-arrow diagram) can have a number of possible *semantics* (interpretations).

3.2 Continuous Time - CT

In the CT domain (continuous time), created Jie Liu [21], actors represent components that interact via continuous-time signals. Actors typically specify algebraic or differential relations between inputs and outputs. The job of the director in the domain is to find a fixed-point, i.e., a set of continuous-time functions that satisfy all the relations.

The CT domain includes an extensible set of differential equation solvers. The domain, therefore, is useful for modeling physical systems with linear or nonlinear algebraic/differential equation descriptions, such as analog circuits and many mechanical systems. Its model of computation is similar to that used in Simulink, Saber, and VHDL-AMS, and is closely related to that in Spice circuit simulators.

Embedded systems frequently contain components that are best modeled using differential equations, such as MEMS and other mechanical components, analog circuits, and microwave circuits. These components, however, interact with an electronic system that may serve as a controller or a recipient of sensor data. This electronic system may be digital. Joint modeling of a continuous subsystem with digital electronics is known as *mixed signal modeling*. The CT domain is designed to interoperate with other Ptolemy domains, such as DE, to achieve mixed signal modeling. To support such modeling, the CT domain models of discrete events as Dirac delta functions. It also includes the ability to precisely detect threshold crossings to produce discrete events.

Physical systems often have simple models that are only valid over a certain regime of operation. Outside that regime, another model may be appropriate. A *modal model* is one that switches between these simple models when the system transitions between regimes. The CT domain interoperates with the FSM domain to create modal models.

3.3 Discrete-Events - DE

In the discrete-event (DE) domain, created by Lukito Muliadi, the actors communicate via sequences of events placed in time, along a real time line. An *event* consists of a *value* and *time stamp*. Actors can either be processes that react to events (implemented as Java threads) or functions that fire when new events are supplied. This model of computation is popular for specifying digital hardware and for simulating telecommunications systems, and has been realized in a large number of simulation environments, simulation languages, and hardware description languages, including VHDL and Verilog.

DE models are excellent descriptions of concurrent hardware, although increasingly the globally consistent notion of time is problematic. In particular, it over-specifies (or over-models) systems where maintaining such a globally consistent notion is difficult, including large VLSI chips with high clock rates. Every event is placed precisely on a globally consistent time line.

The DE domain implements a fairly sophisticated discrete-event simulator. DE simulators in general need to maintain a global queue of pending events sorted by time stamp (this is called a *priority queue*). This can be fairly expensive, since inserting new events into the list requires searching for the right position at which to insert it. The DE domain uses a calendar queue data structure [5] for the global event queue. A calendar queue may be thought of as a hashtable that uses quantized time as a hashing function. As such, both enqueue and dequeue operations can be done in time that is independent of the number of events in the queue.

In addition, the DE domain gives deterministic semantics to simultaneous events, unlike most competing discrete-event simulators. This means that for any two events with the same time stamp, the

order in which they are processed can be inferred from the structure of the model. This is done by analyzing the graph structure of the model for data precedences so that in the event of simultaneous time stamps, events can be sorted according to a secondary criterion given by their precedence relationships. VHDL, for example, uses delta time to accomplish the same objective.

3.4 Distributed Discrete Events - DDE

The distributed discrete-event (DDE) domain, created by John Davis, can be viewed either as a variant of DE or as a variant of PN (described below). Still highly experimental, it addresses a key problem with discrete-event modeling, namely that the global event queue imposes a central point of control on a model, greatly limiting the ability to distribute a model over a network. Distributing models might be necessary either to preserve intellectual property, to conserve network bandwidth, or to exploit parallel computing resources.

The DDE domain maintains a local notion of time on each connection between actors, instead of a single globally consistent notion of time. Each actor is a process, implemented as a Java thread, that can advance its local time to the minimum of the local times on each of its input connections. The domain systematizes the transmission of null events, which in effect provide guarantees that no event will be supplied with a time stamp less than some specified value.

3.5 Discrete Time - DT

The discrete-time (DT) domain, which has not been written yet, will extend the SDF domain (described below) with a notion of time between tokens. Communication between actors takes the form of a sequence of tokens where the time between tokens is uniform. Multirate models, where distinct connections have distinct time intervals between tokens, will be supported.

3.6 Finite-State Machines - FSM

The finite-state machine (FSM) domain, written by Xiaojun Liu (but not yet released), is radically different from the other Ptolemy II domains. The entities in this domain represent not actors but rather *state*, and the connections represent *transitions* between states. Execution is a strictly ordered sequence of state transitions. The FSM domain leverages the built-in expression language in Ptolemy II to evaluate *guards*, which determine when state transitions can be taken.

FSM models are excellent for control logic in embedded systems, particularly safety-critical systems. FSM models are amenable to in-depth formal analysis, and thus can be used to avoid surprising behavior.

FSM models have a number of key weaknesses. First, at a very fundamental level, they are not as expressive as the other models of computation described here. They are not sufficiently rich to describe all partial recursive functions. However, this weakness is acceptable in light of the formal analysis that becomes possible. Many questions about designs are decidable for FSMs and undecidable for other models of computation. A second key weakness is that the number of states can get very large even in the face of only modest complexity. This makes the models unwieldy.

The latter problem can often be solved by using FSMs in combination with concurrent models of computation. This was first noted by David Harel, who introduced that Statecharts formalism. Statecharts combine a loose version of synchronous-reactive modeling (described below) with FSMs [12]. FSMs have also been combined with differential equations, yielding the so-called *hybrid systems* model of computation [13].

The FSM domain in Ptolemy II can be hierarchically combined with other domains. We call the resulting formalism “*charts” (pronounced “starcharts”) where the star represents a wildcard [10]. Since most other domains represent concurrent computations, *charts model concurrent finite state machines with a variety of concurrency semantics. When combined with CT, they yield hybrid systems and modal models. When combined with SR (described below), they yield something close to State-charts. When combined with process networks, they resemble SDL [34].

3.7 Process Networks - PN

In the process networks (PN) domain, created by Mudit Goel [11], processes communicate by sending messages through channels that can buffer the messages. The sender of the message need not wait for the receiver to be ready to receive the message. This style of communication is often called asynchronous message passing. There are several variants of this technique, but the PN domain specifically implements one that ensures determinate computation, namely Kahn process networks [16].

In the PN model of computation, the arcs represent sequences of data values (tokens), and the entities represent functions that map input sequences into output sequences. Certain technical restrictions on these functions are necessary to ensure determinacy, meaning that the sequences are fully specified. In particular, the function implemented by an entity must be *prefix monotonic*. The PN domain realizes a subclass of such functions, first described by Kahn and MacQueen [17], where *blocking reads* ensure monotonicity.

PN models are loosely coupled, and hence relatively easy to parallelize or distribute. They can be implemented efficiently in both software and hardware, and hence leave implementation options open. A key weakness of PN models is that they are awkward for specifying control logic, although much of this awkwardness may be ameliorated by combining them with FSM.

The PN domain in Ptolemy II has a highly experimental timed extension. This adds to the blocking reads a method for stalling processes until time advances. We anticipate that this timed extension will make interoperation with timed domains much more practical.

3.8 Synchronous Dataflow - SDF

The synchronous dataflow (SDF) domain, created by Steve Neuendorffer, handles regular computations that operate on streams. Dataflow models, popular in signal processing, are a special case of process networks (for the complete explanation of this, see [19]). Dataflow models construct processes of a process network as sequences of atomic actor *firings*. Synchronous dataflow (SDF) is a particularly restricted special case with the extremely useful property that deadlock and boundedness are decidable. Moreover, the schedule of firings, parallel or sequential, is computable statically, making SDF an extremely useful specification formalism for embedded real-time software and for hardware.

Certain generalizations sometimes yield to similar analysis. Boolean dataflow (BDF) models sometimes yield to deadlock and boundedness analysis, although fundamentally these questions are undecidable. Dynamic dataflow (DDF) uses only run-time analysis, and thus makes no attempt to statically answer questions about deadlock and boundedness. Neither a BDF nor DDF domain has yet been written in Ptolemy II. Process networks (PN) serves in the interrim to handle computations that do not match the restrictions of SDF.

3.9 Synchronous/Reactive - SR

In the synchronous/reactive (SR) model of computation [2], the arcs represent data values that are

aligned with global clock ticks. Thus, they are discrete signals, but unlike discrete time, a signal need not have a value at every clock tick. The entities represent relations between input and output values at each tick, and are usually partial functions with certain technical restrictions to ensure determinacy. Examples of languages that use the SR model of computation include Esterel [4], Signal [3], Lustre [7], and Argos [23].

SR models are excellent for applications with concurrent and complex control logic. Because of the tight synchronization, safety-critical real-time applications are a good match. However, also because of the tight synchronization, some applications are overspecified in the SR model, limiting the implementation alternatives. Moreover, in most realizations, modularity is compromised by the need to seek a global fixed point at each clock tick. An SR domain has not yet been implemented in Ptolemy II, although the methods used by Stephen Edwards in Ptolemy Classic can be adapted to this purpose [8].

4. Choosing Models of Computation

The rich variety of concurrent models of computation outlined in the previous section can be daunting to a designer faced with having to select them. Most designers today do not face this choice because they get exposed to only one or two. This is changing, however, as the level of abstraction and domain-specificity of design software both rise. We expect that sophisticated and highly visual user interfaces will be needed to enable designers to cope with this heterogeneity.

An essential difference between concurrent models of computation is their modeling of time. Some are very explicit by taking time to be a real number that advances uniformly, and placing events on a time line or evolving continuous signals along the time line. Others are more abstract and take time to be discrete. Others are still more abstract and take time to be merely a constraint imposed by causality. This latter interpretation results in time that is partially ordered, and explains much of the expressiveness in process networks and rendezvous-based models of computation. Partially ordered time provides a mathematical framework for formally analyzing and comparing models of computation [20].

A grand unified approach to modeling would seek a concurrent model of computation that serves all purposes. This could be accomplished by creating a *melange*, a mixture of all of the above, but such a mixture would be extremely complex and difficult to use, and synthesis and simulation tools would be difficult to design.

Another alternative would be to choose one concurrent model of computation, say the rendezvous model, and show that all the others are subsumed as special cases. This is relatively easy to do, in theory. It is the premise of Wright, for example [1]. Most of these models of computation are sufficiently expressive to be able to subsume most of the others. However, this fails to acknowledge the strengths and weaknesses of each model of computation. Rendezvous is very good at resource management, but very awkward for loosely coupled data-oriented computations. Asynchronous message passing is the reverse, where resource management is awkward, but data-oriented computations are natural¹. Thus, to design interesting systems, designers need to use heterogeneous models.

1. Consider the difference between the telephone (rendezvous) and email (asynchronous message passing). If you are trying to schedule a meeting between four busy people, getting them all on a conference call would lead to a quick resolution of the meeting schedule. Scheduling the meeting by email could take several days, and may in fact never converge. Other sorts of communication, however, are far more efficient by email.

5. Visual Syntaxes

Visual depictions of electronic systems have always held a strong human appeal, making them extremely effective in conveying information about a design. Many of the domains of interest in the Ptolemy project use such depictions to completely and formally specify models.

One of the principles of the Ptolemy project is that visual depictions of systems can help to offset the increased complexity that is introduced by heterogeneous modeling.

These visual depictions offer an alternative *syntax* to associate with the semantics of a model of computation. Visual syntaxes can be every bit as precise and complete as textual syntaxes, particularly when they are judiciously combined with textual syntaxes.

Visual representations of models have a mixed history. In circuit design, schematic diagrams used to be routinely used to capture all of the essential information needed to implement some systems. Schematics are often replaced today by text in hardware description languages such as VHDL or Verilog. In other contexts, visual representations have largely failed, for example flowcharts for capturing the behavior of software. Recently, a number of innovative visual formalisms have been garnering support, including visual dataflow, hierarchical concurrent finite state machines, and object models. The UML visual language for object modeling has been receiving a great deal of attention, and in fact is used fairly extensively in the design of Ptolemy II itself (see appendix A of this chapter).

A subset of visual languages that are recognizable as “block diagrams” represent concurrent systems. There are many possible concurrency semantics (and many possible models of computation) associated with such diagrams. Formalizing the semantics is essential if these diagrams are to be used for system specification and design. Ptolemy II supports exploration of the possible concurrency semantics. A principle of the project is that the strengths and weaknesses of these alternatives make them complementary rather than competitive. Thus, interoperability of diverse models is essential.

6. Ptolemy II

Ptolemy II offers a unified infrastructure for implementations of a number of models of computation. The overall architecture consists of a set of packages that provide generic support for all models of computation and a set of packages that provide more specialized support for particular models of computation. Examples of the former include packages that contain math libraries, graph algorithms, an interpreted expression language, signal plotters, and interfaces to media capabilities such as audio. Examples of the latter include packages that support clustered graph representations of models, packages that support executable models, and *domains*, which are packages that implement a particular model of computation.

6.1 Package Structure

The package structure is shown in figure 2. This is a UML package diagram. The name of each package is in the tab at the top of each box. Subpackages are contained within their parent package. Dependencies between packages are shown by dotted lines with arrow heads. For example, *actor* depends on *kernel.event* which depends on *kernel* which depends on *kernel.util*. *Actor* also depends on *data* and *graph*. The role of each package is explained below.

actor This package supports executable entities that receive and send data through ports. It includes both untyped and typed actors. For typed actors, it implements a sophis-

ticated type system that supports polymorphism. It includes the base class Director for domain-specific classes that control the execution of a model.

actor.gui

This subpackage is a library of polymorphic actors with user interface components,

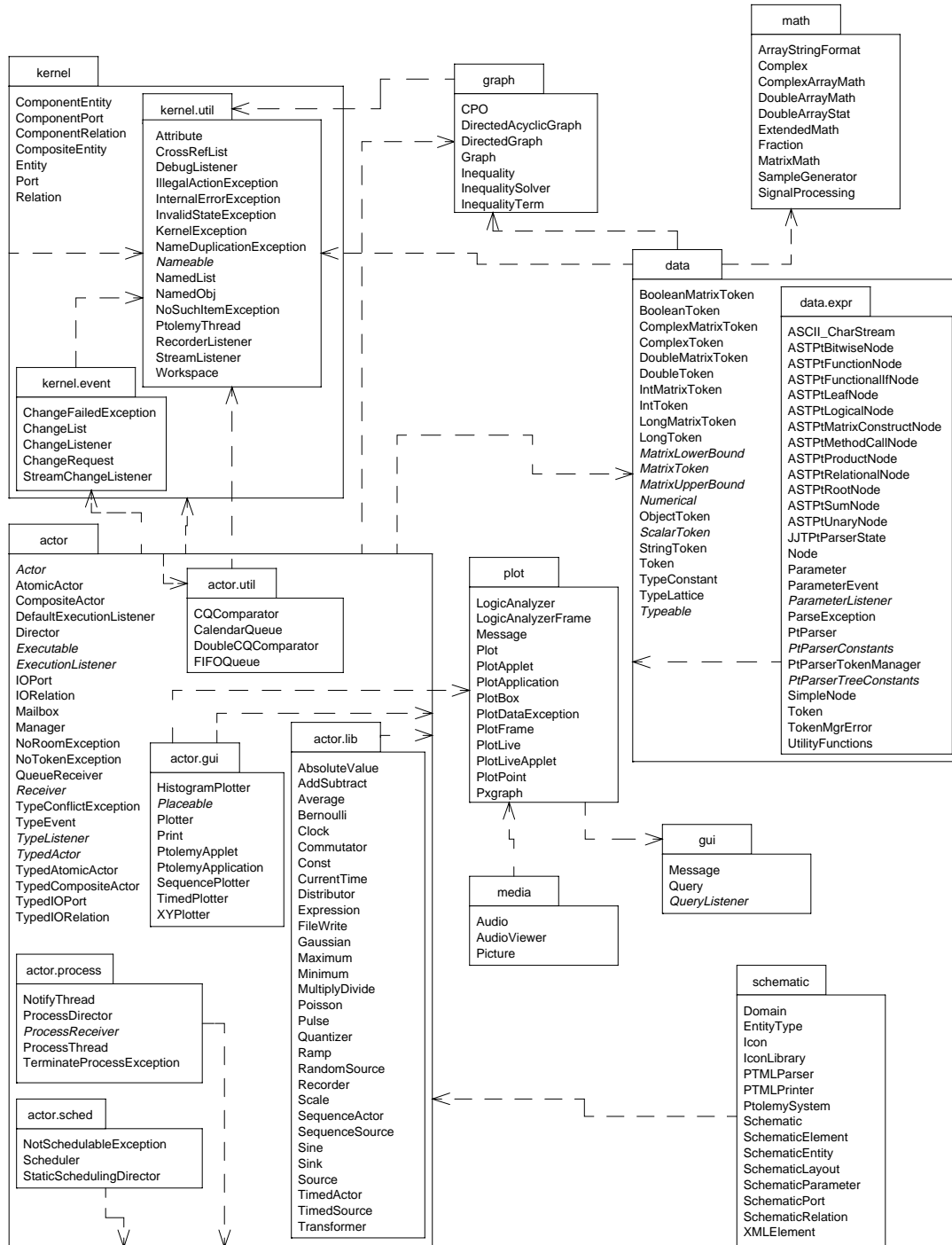


FIGURE 2. The package structure of Ptolemy II, without the domains.

	plus some convenience base classes for applets and applications.
actor.lib	This subpackage is a library of polymorphic actors.
actor.process	This subpackage provides infrastructure for domains where actors are processes implemented on top of Java threads.
actor.sched	This subpackage provides infrastructure for domains where actors are statically scheduled by the director.
actor.util	This subpackage contains utilities that support directors in various domains. Specifically, it contains a simple FIFO Queue and a sophisticated priority queue called a calendar queue.
data	This package provides classes that encapsulate and manipulate data that is transported between actors in Ptolemy models.
data.expr	This class supports an extensible expression language and an interpreter for that language. Parameters can have values specified by expressions. These expressions may refer to other parameters. Dependencies between parameters are handled transparently, as in a spreadsheet, where updating the value of one will result in the update of all those that depend on it.
domains	This package contains one subpackage for each Ptolemy II domain.
graph	This package provides algorithms for manipulating and analyzing mathematical graphs. Mathematical graphs are simpler than Ptolemy II clustered graphs in that there is no hierarchy, and arcs link exactly two nodes. This package is expected to supply a growing library of algorithms.
gui	This package contains generically useful user interface components.
kernel	This package provides the software architecture for the key abstract syntax, clustered graphs. The classes in this package support entities with ports, and relations that connect the ports. Clustering is where a collection of entities is encapsulated in a single composite entity, and a subset of the ports of the inside entities are exposed as ports of the cluster entity.
kernel.event	This package contains classes and interfaces that support controlled mutations of clustered graphs. Mutations are modifications in the topology, and in general, they are permitted to occur during the execution of a model. But in certain domains, where maintaining determinacy is imperative, the director may wish to exercise tight control over precisely when mutations are performed. This package supports queueing of mutation requests for later execution. It uses a publish-and-subscribe design pattern.
kernel.util	This subpackage of the kernel package provides a collection of utility classes that do not depend on the kernel package. It is separated into a subpackage so that these utility classes can be used without the kernel. The utilities include a collection of exceptions, classes supporting named objects with attributes, lists of named objects, a specialized cross-reference list class, and a thread class that helps Ptolemy keep track of executing threads.
math	This package encapsulates mathematical functions and methods for operating on matrices and vectors. It also includes a complex number class and a class supporting fractions.
media	This package encapsulates a set of classes supporting audio and image processing.

- plot** This package provides two-dimensional signal plotting widgets.
- schematic** This package provides a top-level interface to Ptolemy II. A GUI can use the classes in this package to gain access to Ptolemy II models.

6.2 Overview of Key Classes

Some of the key classes in Ptolemy II are shown in figure 3. This is a UML static structure diagram (see appendix A of this chapter). The key syntactic elements are boxes, which represent classes, the hollow arrow, which indicates generalization, and other lines, which indicate association. Some lines have a small diamond, which indicates aggregation. The details of these classes will be discussed in subsequent chapters.

Instances of all of the classes shown can have names; they all implement the Nameable interface. Most of the classes generalize NamedObj, which in addition to being nameable can have a list of attributes associated with it. Attributes themselves are instances of NamedObj.

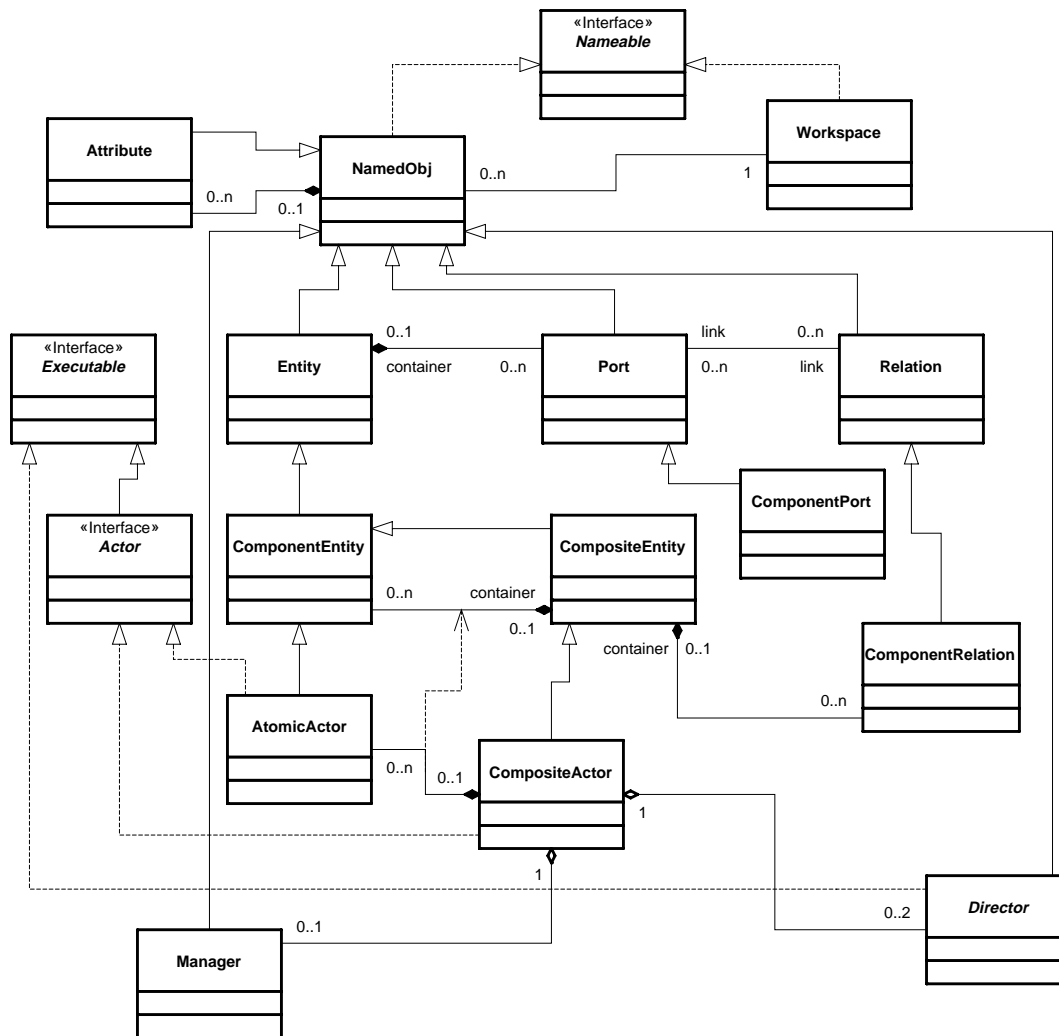


FIGURE 3. Some of the key classes in Ptolemy II. These are defined in the *kernel*, *kernel.util*, and *actor* packages.

Entity, Port, and Relation are three key classes that extend NamedObj. These classes define the primitives of the abstract syntax supported by Ptolemy II. They will be fully explained in the kernel chapter. ComponentPort, ComponentRelation, and ComponentEntity extend these classes by adding support for clustered graphs. CompositeEntity extends ComponentEntity and represents an aggregation of instances of ComponentEntity and ComponentRelation.

The Executable interface, explained in the actors chapter, defines objects that can be executed. The Actor interface extends this with capability for transporting data through ports. AtomicActor and CompositeActor are concrete classes that implement this interface.

An executable Ptolemy II model consists of a top-level CompositeActor with an instance of Director and an instance of Manager associated with it. The manager provides overall control of the execution (starting, stopping, pausing). The director implements a semantics of a model of computation to govern the execution of actors contained by the CompositeActor.

Director is the base class for directors that implement models of computation. Each such director is associated with a domain. We have defined in Ptolemy II directors that implement continuous-time modeling (ODE solvers), process networks, synchronous dataflow, discrete-event modeling, and communicating sequential processes.

6.3 Domains

The domains in Ptolemy II are subpackages of the ptolemy.domains package, as shown in figure 4. These packages generally contain a kernel subpackage, which defines classes that extend classes in the actor or kernel packages of Ptolemy II. The gui subpackage contains a domain-specific applet class, which provides facilities for easily creating applets that use that domain. The lib subpackage, when it exists, includes domain-specific actors.

6.4 Capabilities

Ptolemy II is a second generation system. Its predecessor, Ptolemy Classic, still has many active users and developers, and may continue to evolve for some time. Ptolemy II has a somewhat different emphasis, and through its use of Java, concurrency, and integration with the network, is aggressively experimental. Some of the major capabilities in Ptolemy II that we believe to be new technology in modeling and design environments include:

- *Higher level concurrent design in JavaTM.* Java support for concurrent design is very low level, based on threads and monitors. Maintaining safety and liveness can be quite difficult [18]. Ptolemy II includes a number of domains that support design of concurrent systems at a much higher level of abstraction, at the level of their software architecture.
- *Better modularization through the use of packages.* Ptolemy II is divided into packages that can be used independently and distributed on the net, or drawn on demand from a server. This breaks with tradition in design software, where tools are usually embedded in huge integrated systems with interdependent parts.
- *Complete separation of the abstract syntax from the semantics.* Ptolemy designs are structured as clustered graphs. Ptolemy II defines a clean and thorough abstract syntax for such clustered graphs, and separates into distinct packages the infrastructure supporting such graphs from mechanisms that attach semantics (such as dataflow, analog circuits, finite-state machines, etc.) to the graphs.
- *Improved heterogeneity.* Ptolemy Classic provided a wormhole mechanism for hierarchically coupling heterogeneous models of computation. This mechanism is improved in Ptolemy II through

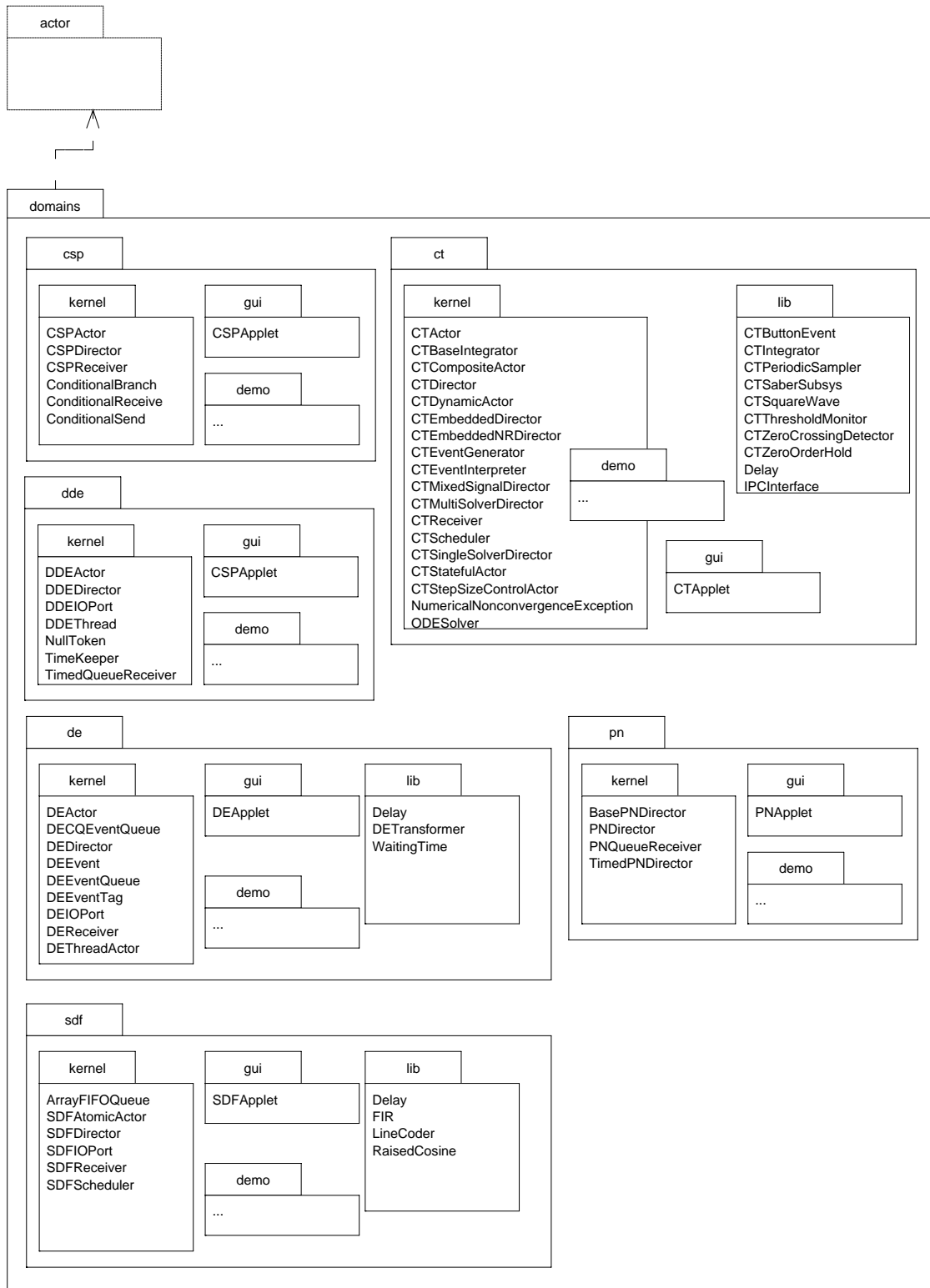


FIGURE 4. Package structure of Ptolemy II domains.

the use of opaque composite actors, which provide better support for models of computation that are very different from dataflow, the best supported model in Ptolemy Classic. These include hierarchical concurrent finite-state machines and continuous-time modeling techniques.

- *Thread-safe concurrent execution.* Ptolemy models are typically concurrent, but in the past, support for concurrent execution of a Ptolemy model has been primitive. Ptolemy II supports concurrency throughout, allowing for instance for a model to mutate (modify its clustered graph structure) while the user interface simultaneously modifies the structure in different ways. Consistency is maintained through the use of monitors and read/write semaphores [15] built upon the lower level synchronization primitives of Java.
- *A software architecture based on object modeling.* Since Ptolemy Classic was constructed, software engineering has seen the emergence of sophisticated object modeling [25][31][33] and design pattern [9] concepts. We have applied these concepts to the design of Ptolemy II, and they have resulted in a more consistent, cleaner, and more robust design. We have also applied a simplified software engineering process that includes systematic design and code reviews [30].
- *A truly polymorphic type system.* Ptolemy Classic supported rudimentary polymorphism through the “anytype” particle. Even with such limited polymorphism, type resolution proved challenging, and the implementation is ad-hoc and fragile. Ptolemy II has a more modern type system based on a partial order of types and monotonic type refinement functions associated with functional blocks. Type resolution consists of finding a fixed point, using algorithms inspired by the type system in ML [27].
- *Domain-polymorphic actors.* In Ptolemy Classic, actor libraries were separated by domain. Through the notion of subdomains, actors could operate in more than one domain. In Ptolemy II, this idea is taken much further. Actors with intrinsically polymorphic functionality can be written to operate in a much larger set of domains. The mechanism they use to communicate with other actors depends on the domain in which they are used. This is managed through a concept that we call a *process level type system*.

6.5 Future Capabilities

Capabilities that we anticipate making available in the future include:

- *Extensible XML-based file formats.* XML is an emerging standard for representation of information that focuses on the logical relationships between pieces of information. Human-readable representations are generated with the help of style sheets. Ptolemy II will use XML as its primary format for persistent design data.
- *Interoperability through software components.* Ptolemy II will use distributed software component technology such as CORBA, Java RMI, or DCOM, in a number of ways. Components (actors) in a Ptolemy II model will be implementable on a remote server. Also, components may be parameterized where parameter values are supplied by a server (this mechanism supports *reduced-order modeling*, where the model is provided by the server). Ptolemy II models will be exported via a server. And finally, Ptolemy II will support migrating software components.
- *Embedded software synthesis.* Pertinent Ptolemy II domains will be tuned to run on a Java virtual machine on an embedded CPU. Hardware, firmware, and configurable hardware components will expose abstractions to this Java software that obey the model of computation of the pertinent domain. Java's native code interface will be used to define a stub for the embedded hardware components so that they are indistinguishable from any other Java thread within the model of computation. Domains that seem particularly well suited to this approach include PN and CSP.

- *Embedded hardware synthesis.* Ptolemy Classic had only very weak mechanisms for migrating designs from idealized floating-point simulations through fixed-point simulations to embedded software, FPGA, and hardware designs. Ptolemy II will leverage polymorphism, allowing libraries to be constructed where compatibility across implementation technologies is assured [32].
- *Integrated verification tools.* Modern verification tools based on model checking [14] could be integrated with Ptolemy II at least to the extent that finite state machine models can be checked. We believe that the separation of control logic from concurrency will greatly facilitate verification, since only much smaller cross-sections of the system behavior will be offered to the verification tools.
- *Reflection of dynamics.* Java supports reflection of static structure, but not of dynamic properties of process-based objects. For example, the data layout required to communicate with an object is available through the reflection package, but the communication protocol is not. We plan to extend the notion of reflection to reflect such dynamic properties of objects.

7. References

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