# Contents

## Introduction 1

1. Basic concepts, classes, and facilities
   1.1 The C++ Subset Used In Ptolemy .......................... 1-1
   1.2 Iterators ............................................. 1-1
   1.3 Non-class utility procedures .............................. 1-2
   1.4 Generic Data Structures ................................ 1-3
   1.5 Class SequentialList ................................... 1-3
     SequentialList information functions 1-3
     Functions that modify a SequentialList 1-3
     Class ListIter 1-4
   1.6 Doubly linked lists ...................................... 1-4
     Class DoubleLink 1-4
     Class DoubleLinkList 1-5
     Class DoubleLinkIter 1-6
   1.7 Other generic container classes .......................... 1-7
     Class Queue 1-7
     Class Stack 1-7
   1.8 Class NamedObj .......................................... 1-7
     NamedObj constructors and destructors 1-8
     NamedObj public members 1-8
     Flags on named objects 1-9
     NamedObj protected members 1-10
   1.9 Class NamedObjList ....................................... 1-10
     NamedObjList information functions 1-10
     Other NamedObjList functions 1-10
     NamedObjList iterators 1-11
   1.10 Attributes ............................................. 1-11
     Attribute member functions 1-11
   1.11 FlagArray .............................................. 1-12
     FlagArray constructors and destructor 1-12
     FlagArray public methods 1-12

2. Support for multithreading
   2.1 Class PtGate ........................................... 2-1
   2.2 Class CriticalSection ................................. 2-1
   2.3 Class GateKeeper ....................................... 2-2
   2.4 Class KeptGate ......................................... 2-3

3. Block and related classes
3.1 Class Block ............................................. 3-1
   Block constructors and destructors 3-1
   Block public “information” members 3-1
   Other Block public members 3-2
   Block protected members 3-4
   Block iterator classes 3-4

3.2 Class Star ............................................. 3-4
   Star public members 3-4
   Star protected members 3-5

3.3 Class Galaxy .......................................... 3-5
   Galaxy public members 3-5
   Galaxy protected members 3-6
   Galaxy iterators 3-7

3.4 Class DynamicGalaxy ................................. 3-7

3.5 Class InterpGalaxy ................................... 3-7
   Building structures with InterpGalaxy 3-8
   Deleting InterpGalaxy structures 3-9
   InterpGalaxy and cloning 3-10
   Other InterpGalaxy functions 3-10

3.6 Class Runnable ....................................... 3-10

3.7 Class Universe ....................................... 3-11

3.8 Class InterpUniverse ............................... 3-11

4. Control of Execution and Error Reporting
   4.1 Class Target ........................................ 4-1
      Target public members 4-1
      Target protected members 4-4

   4.2 Class Scheduler .................................... 4-5
      Scheduler public members 4-6
      Scheduler protected members 4-7

   4.3 Class Error ........................................ 4-7

   4.4 Class SimControl .................................. 4-8
      Access to SimControl status flags. 4-8
      Pre-actions and Post-actions 4-9
      SimControl interrupts and polling 4-9

5. Interfacing domains – wormholes and related classes
   5.1 Class Wormhole ..................................... 5-1
      Wormhole public members 5-1
      Wormhole protected members 5-2

   5.2 Class EventHorizon ............................... 5-3
      How EventHorizons are used 5-3
      EventHorizon public members 5-3
EventHorizon protected members 5-4

5.3 Class ToEventHorizon ............................................. 5-4
5.4 Class FromEventHorizon ........................................ 5-5
5.5 Class WormMultiPort ............................................. 5-5

6. Classes for connections between blocks

6.1 Class GenericPort ................................................ 6-1
       GenericPort query functions 6-1
       Other GenericPort public members 6-3
       GenericPort protected members 6-3

6.2 Class PortHole ..................................................... 6-3
       PortHole public members 6-4
       PortHole protected members 6-6
       CircularBuffer – a class used to implement PortHole 6-7

6.3 Class MultiPortHole ............................................... 6-8
       MultiPortHole public members 6-8
       MultiPortHole protected members 6-8

6.4 AutoFork and AutoForkNode .................................... 6-9
       Class AutoFork 6-9
       Class AutoForkNode 6-9

6.5 Class ParticleStack .............................................. 6-10

6.6 Class Geodesic .................................................... 6-10
       Geodesic public members 6-11
       Geodesic protected members 6-13

6.7 Class Plasma ....................................................... 6-13

6.8 Class ParticleQueue ............................................. 6-14

6.9 Classes for Galaxy ports ....................................... 6-15

6.10 The PortHole type resolution algorithm ..................... 6-15

6.11 Changes since Ptolemy0.6 ...................................... 6-18

7. Particles and Messages

7.1 Class Particle .................................................... 7-1

7.2 Particle public members ........................................ 7-1

7.3 Arithmetic Particle classes .................................... 7-2

7.4 The Heterogeneous Message Interface .......................... 7-2
       Class Envelope 7-3
       Class Message 7-4
       Class MessageParticle 7-5

7.5 Example Message types ......................................... 7-5

8. The incremental linker

8.1 ld -A style linking vs. dlopen() style linking ............... 8-1

8.2 Temporary vs. Permanent Incremental Linking ................ 8-1
8.3 Linker public members ............................................. 8-2
8.4 Linker implementation ............................................. 8-3
    Shared Objects and dlopen() style linking 8-3
    Porting the Dynamic Linking capability 8-3
    ld -A Style Dynamic Linking 8-4
    dlopen() Style Dynamic Linking 8-4

9. Parameters and States
9.1 Class State ....................................................... 9-1
    State public members 9-1
    The State parser and protected members 9-2
9.2 Types of states .................................................. 9-5
    Class IntState and class FloatState 9-5
    Class ComplexState 9-5
    Class StringState 9-5
    Numeric array states 9-5
    Class StringArrayState 9-6

10. Support for known lists and such
10.1 Class KnownBlock ................................................ 10-1
10.2 Class KnownTarget ............................................... 10-3
10.3 Class Domain .................................................... 10-4
    Domain virtual functions 10-4
10.4 Class KnownState ............................................... 10-5

11. I/O classes
11.1 StringList, a kind of String class ............................ 11-1
    StringList constructors and assignment operators 11-1
    Adding to StringLists 11-1
    StringList information functions 11-2
    StringList conversion to const char * 11-2
    StringList destruction and zeroing 11-2
    Class StringListIter 11-3
11.2 InfString, a class supporting unbounded strings ............ 11-3
    InfString constructors and assignment operators 11-3
    Adding to InfStrings 11-4
    InfString information functions 11-4
    InfString conversion to char * 11-4
    InfString destruction and zeroing 11-4
    Class InfStringIter 11-4
11.3 Tokenizer, a simple lexical analyzer class .................. 11-5
    Initializing Tokenizer objects 11-5
    Reading from Tokenizers 11-5
    Tokenizer include files 11-6
11.4 pt_ifstream and pt_ofstream: augmented fstream classes 11-6

11.5 XGraph, an interface to the xgraph program .............. 11-7

11.6 Histogram classes .................................................. 11-7
   Class Histogram 11-8
   Class XHistogram 11-8

12. Miscellaneous classes
   12.1 Mathematical classes ........................................ 12-1
       Class Complex 12-1
       class Fraction 12-2
   12.2 Class IntervalList ............................................. 12-2
       class Interval and methods 12-2
       IntervalList public members 12-3
       IntervalList iterator classes. 12-4
   12.3 Classes for interacting with the system clock ............ 12-4

13. Overview of Parallel Code Generation

14. APEG generation
   14.1 Class EGArc .................................................... 13-1
   14.2 Class EGGate .................................................. 13-1
       EGGate public members 13-1
       Class EGGateList 13-3
   14.3 Class EGNODE .................................................. 13-4
       Other EGNODE public members 13-4
       EGNODEList 13-5
   14.4 Class ExpandedGraph ......................................... 13-5
       Other ExpandedGraph public members 13-6
       Iterators for ExpandedGraph 13-7

15. Parallel Schedulers
   15.1 ParNode ........................................................ 15-1
       ParNode protected members 15-1
       Other ParNode public members 15-2
       Iterators for ParNode 15-4
   15.2 Class ParGraph ................................................ 15-4
       Other ParGraph protected members 15-5
       Other ParGraph public members 15-5
       Class NodePair 15-6
   15.3 Class ParScheduler ............................................ 15-6
       compileRun method 15-7
       Other ParScheduler protected members 15-8
       Other ParScheduler public members 15-8
   15.4 class ParProcessors ......................................... 15-9
Other ParProcessors protected members 15-10
Other ParProcessors public members 15-10

15.5 UniProcessor ................................................. 15-11
   Class NodeSchedule 15-12
   Members for scheduling 15-12
   Sub-Universes creation 15-13
   Members for code generation 15-15
   Other UniProcessor protected members 15-16
   Other UniProcessor public members 15-16
   Iterator for UniProcessor 15-17

15.6 Dynamic Level Scheduler .............................. 15-17
15.7 Class DLGraph ............................................ 15-17
15.8 class DLScheduler ................................. 15-18
15.9 Class DLParProcs ..................................... 15-19
15.10 Hu Level Scheduler .................................. 15-20
   Class HuNode 15-20
   Class HuGraph 15-21
   Class HuScheduler 15-21
   Class HuParProcs 15-22

15.11 Declustering Scheduler ............................. 15-22
   Class DCNode 15-24
   Classes DCArc and DCArcList 15-25
   Class DCGraph 15-26
   Class DCCluster 15-27
   Class DCClusterList 15-29
   Class DCClustArc and class DCClustArcList 15-30
   Class DCParProcs 15-30

16. Base Code Generation Domain and Supporting Classes
16.1 Class CodeStream ..................................... 16-1
    Class NamedList 16-3
16.2 Class CodeBlock and Macros ........................ 16-3
16.3 Class SymbolList and Unique Symbol Generation ... 16-5
16.4 Class CGGeodesic and Resource Management ....... 16-8
16.5 Utility Functions ...................................... 16-10
16.6 Class CGStar .......................................... 16-10
    CGStar Protected Methods and Members 16-10
    CGStar Public Methods 16-11
16.7 Class CGPortHole .................................... 16-12
    Buffer Management 16-12
    Buffer Embedding 16-12
    Geodesic Switching 16-13
    Other CGPortHole Members 16-14
The Almagest

CGPortHole Derived Classes 16-14

17. Target

17.1 Class CGTarget .................................................... 17-1
   Other CGTarget protected members 17-5
   Other CGTarget public members 17-5
   Class HLLTarget 17-7

17.2 Multiprocessor Targets ........................................ 17-7
   Class MultiTarget 17-8
   Class CGMultiTarget 17-10
   Class CGSharedBus 17-14

17.3 Heterogeneous Support ................................. 17-15

18. CGC Domain

18.1 Buffer Allocation .............................................. 18-1
   Buffer requirement 18-2
   Splice stars 18-4
   Buffer naming 18-6

18.2 Data structure for galaxy and stars ....................... 18-7
   Buffer initialization 18-8

18.3 CGC code streams ............................................. 18-8

18.4 Other CGCPortHole members ................................. 18-9

18.5 Other CGCStar members ...................................... 18-10

18.6 Other CGCTarget members .................................... 18-11
   Other CGCTarget protected members 18-11
   Other CGCTarget public members 18-12

18.7 Class CGCMultiTarget ....................................... 18-13
   CGCMultiTarget protected members 18-14
   CGCMultiTarget public members 18-15

18.8 Status ...................................................... 18-15

18.9 References .................................................. 18-16