

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 DoubleLinkedList	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	Id -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-Universe 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

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

