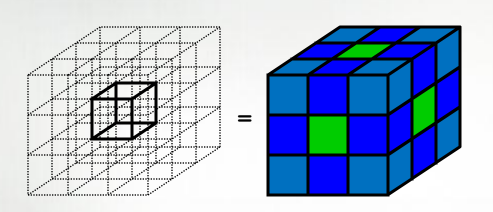


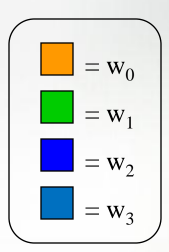
Chapel: Wrap Up

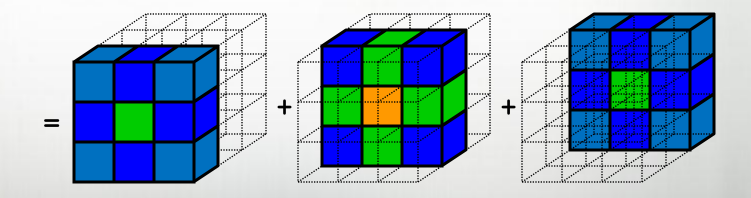
Steve Deitz Cray Inc.













NAS MG Stencil in Chapel Revisited

Outline



- NAS MG Stencil Revisited
- Chapel Compiler System Overview
- Version 0.9 Release and Status



Prototype Compiler Development Strategy

- Start development within Cray under HPCS
- Initial releases to select users
- First public release November 2008
- Second public release April 2009
 - Migrated to SourceForge
 - Major step in opening development
- Turn over to community when ready

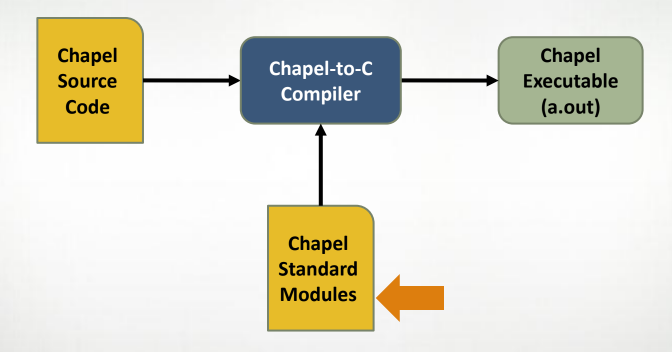


Prototype Compilation Approach

- Chapel-to-C compiler for portability
 - C++ compiler generates strict C code
 - Tested against GCC and several vendor's compilers
- Link against threading and communication libraries
 - Default threading layer on most platforms: pThreads
 - Default communication layer on most platforms: GASNet
- Use many standard and internal Chapel modules









Chapel Standard Modules

Standard modules implement standard library routines.

- BlockDist: Definition of Block distribution
- BitOps: Specialized bit manipulation
- Random: Random number generation
- Time: Timer and time-of-day support

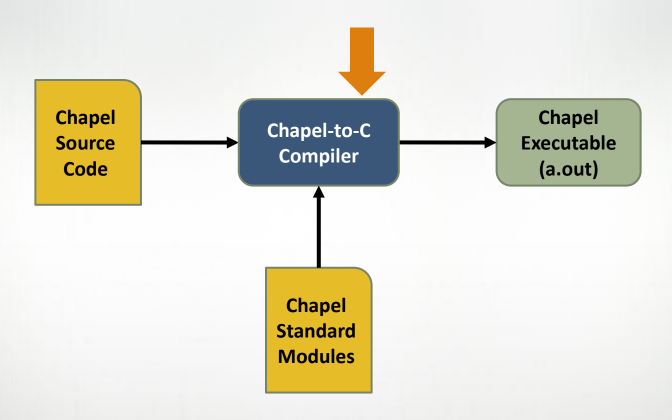
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Standard modules must be explicitly used

E.g., use BlockDist;

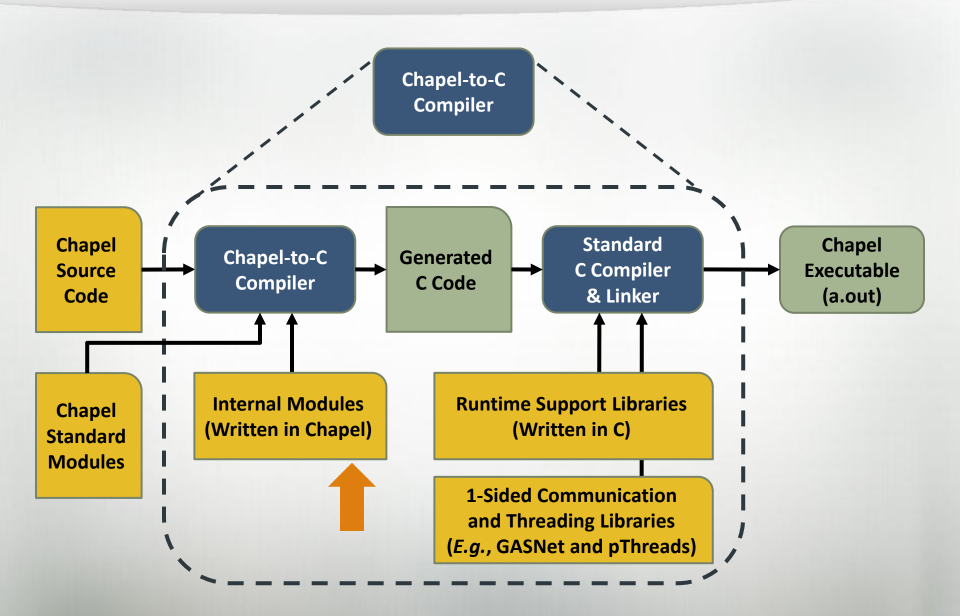








Detailed Compiler Schematic





Chapel Internal Modules

Internal modules implement basic Chapel features.

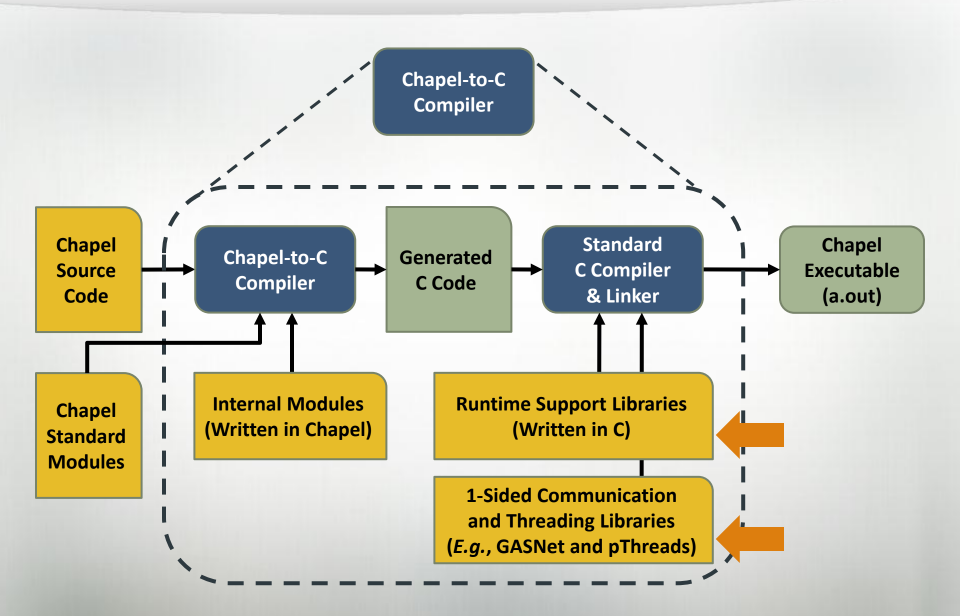
- Standard operators
- Standard math routines
- User-level I/O routines
- User-level assertions and halts
- Tuples, ranges, domains, and arrays
- Synchronization variables

Essential to development

- Improves robustness by using the language
- Makes development easier because Chapel is productive



Detailed Compiler Schematic





Runtime Support Libraries

Runtime support libraries bootstrap Chapel.

- Command-line argument passing
- Console and file I/O primitives
- Error handling
- Memory management
- Type conversions
- Time primitives
- Thread creation and management
- Inter-process communication and coordination

This functionality has been migrating to Chapel.

Outline

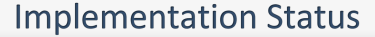


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- Available on SourceForge http://sourceforge.net/projects/chapel/
- Distributed BSD Open Source license
- Systems: Linux/Unix, Mac, Cygwin
- Contents
 - Compiler and standard modules
 - Runtime and third-party libraries (e.g., GASNet)
 - Top-level README for quick start
 - Language spec, quick reference, HPCC tutorial
 - Examples (tutorials, programs, and HPCC benchmarks)
 - Portability scripts





- Base language and task parallelism
 - Complete with minor gaps (e.g., multiple inheritance)
- Data parallelism
 - Serial reference implementation
 - Initial support for concurrency via distributions
- Distributed memory
 - Task parallelism across locales
 - Initial support for distributed arrays and domains
- Performance
 - Focus on a small set of language features



Unimplemented Features Seen Today

- Base language
 - Constness is not checked for domains, arrays, fields
- Task parallelism
 - Atomic statements are not atomic
- Data parallelism
 - Promoted functions/operators do not preserve shape
 - Reductions and scans cannot be user-defined or partial
 - Arrays of arrays require inner arrays to use a single domain
- Locality and affinity
 - User-defined distributions are not yet specified





- Today at 3:30: Session 4A
 HPCC STREAM and RA in Chapel: Performance and Potential
- Full day tutorials
 Hoping to repeat our Supercomputing '08 tutorial
- Download the release http://sourceforge.net/projects/chapel/
- Contact us

Send us mail at chapel_info@cray.com

Visit our web page at http://chapel.cs.washington.edu/

View archives of chapel-users@lists.sourceforge.net