Our Pattern Language (OPL):
A Design Pattern Language for Engineering (Parallel) Software
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Introduction

The trend has been well established [Asanovic09]: parallel processors will dominate most if not every niche of computing. This move to parallelism was not a triumphant march forward to celebrate our success in creating productive and efficient software environments for parallel microprocessors. Instead it was a sudden retreat from the immediate danger of building power-inefficient microprocessors. Thus, while the semiconductor industry is banking its future on parallel microprocessors, the software industry has not yet offered a satisfying solution to the problem of programming these devices. We believe that we have an answer to this challenge. In particular, we believe that the key to productive and efficient software is in good software architecture, and that our challenges in programming parallel processors reflects a more fundamental weakness in our ability to architect software in general.

Solving this parallel-software engineering problem through improved practices in software architecture is an ambitious undertaking. To accomplish this we need a “roadmap” to guide us and a conceptual framework to organize our understanding of the problem. In our approach this roadmap will take the form of a pattern language of parallel programming ([Alexander72], [Gamma94], [Mattson04]). Design patterns give a name to solutions to recurring problems in a domain that experts in that domain gradually learn to “take for granted.” In fact, the possession of this tool-bag of solutions, and the ability to apply these tools with facility, often precisely defines what it means to be an expert in a domain. These patterns can be further organized into a pattern language – a web of interlocking of patterns that guide a designer from the beginning of a design problem to its successful realization. Patterns within a language present solutions to related problems at different stages of the implementation process. In brief, we hold that the key to software architecture is in design patterns and a pattern language, and in this paper we introduce a hierarchical pattern language for engineering parallel software.

The current draft of OPL is currently published on our wiki:

http://parlab.eecs.berkeley.edu/wiki/patterns/patterns

A pattern language of parallel-software engineering will serve three distinct purposes:

1. Education: Patterns have pedagogical value and help new parallel programmers more quickly master the field by learning the “bag of tools” of the experts.
2. Communication: Patterns give parallel software designers a common terminology to use as they solve design problems together or attempt to integrate diverse pieces of software.
3. Design: Patterns, and the way they are organized into a pattern language, define an approach for architecting well engineered software.
In this paper, we will present the overall structure of Our Pattern Language (OPL) and briefly list the patterns present at each layer of the language. Since a pattern language is mined from existing practice, we hope that experienced parallel programmers will understand the intent of the patterns just from these brief descriptions. More detailed descriptions are available on our wiki.

**Overall Structure of OPL**

Architecting a parallel software application is a complex undertaking. To manage this complexity, we often break the problem down into a layered hierarchy. Each level in the hierarchy addresses a portion of the problem. Currently the principal software architect of a parallel application will need to understand the overall layout of the hierarchy, but in practice most programmers in an application can restrict their work to the level that directly impacts their part of the software application.

As shown in Figure 1, we organize OPL into five major categories of patterns.

Categories one and two sit at the same level of the hierarchy, and cooperate to create one layer of the software architecture.

1. **Structural patterns**: Describe the overall organization of the application and the way the computational elements that make up the application (see Category 2. below) interact. These patterns are closely related to the informal diagrams of “boxes and arrows” a software architect draws to describe the high level organization of an application.

2. **Computational patterns**: These patterns describe the essential classes of computations that make up the application. These patterns describe what is computed “in the boxes” defined by the structural patterns. Some of the computations within these patterns (e.g. graph algorithms) present complex design problems on their own, and may even define an entry point into a separate pattern language just to address a class of computations. Nevertheless, pattern languages are self-similar. In other words, a pattern language is itself just a pattern and a pattern may really encompass an entire pattern language. Thus we include these complex calculations as elements of OPL.

In OPL, the top two categories, the structural and computational patterns, are placed side by side with connecting arrows. This shows the tight coupling between these patterns and the iterative nature of how a designer works with them. The by-product of working with the patterns from categories 1 and 2 is a high-level software architecture for an application.

3. **Algorithm strategies**: These patterns define high-level strategies to exploit concurrency in a computation for execution on a parallel computer. For example a graph algorithm computation to find the longest-path is addressed by the appropriate pattern in our second category of patterns (the graph algorithm pattern). The computational pattern guides us to the appropriate algorithm for this case (e.g. the Dijkstra algorithm) and to the appropriate algorithm strategy pattern for handling this computation in parallel (e.g. graph partitioning).

4. **Implementation strategies**: These are the structures that are realized in software source code to support (a) how the program itself is organized and (b) common data structures specific to parallel programming.
5. Parallel execution patterns: These are the approaches used to support the execution of a parallel algorithm. This includes (a) strategies that advance a program counter and (b) basic building blocks to support the coordination of concurrent tasks.

Note that in categories 1 and 2 we have said nothing explicitly about parallelism. This is an important feature of our approach. One could imagine lower levels of the hierarchy focusing on sequential software or perhaps even hardware implementation; however, OPL is currently focused on parallel software implementation. Thus in Category 3 we focus on identifying the algorithmic approach we will use to implement computations identified in Category 2. We consider concurrency to be a property of an application that allows for independent computation of elements of the application and parallelism is the ability for hardware to execute multiple instruction streams simultaneously. In Category 3 we will also identify concurrency latent in our algorithmic approach, and Categories 4 and 5 have a focus on issues in detailed implementation on a parallel architecture.

There is a large intellectual history leading up to OPL. The structural patterns of Category 1 are largely taken from the work of Garlan and Shaw on architectural styles [Garlan94] [Shaw95]. That these architectural styles could also be viewed as design patterns was quickly recognized by Buschmann [Buschmann96]. To Garlan and Shaw’s architectural styles we added two structural patterns that have their roots in parallel computing: Map Reduce, influenced by [Dean04] and Iterative Refinement, influenced by Valiant’s bulk-synchronous pattern [Valiant90]. The computation patterns of Category 2 were first presented as “dwarfs” in [Asanovic06] and their role as computational patterns was only identified later [Asanovic09]. The identification of these computational patterns in turn owes a debt to Phil Colella’s unpublished work on the “Seven Dwarfs of Parallel Computing.” The lower three Categories within OPL build off earlier and more traditional patterns for parallel algorithms [Mattson04]. Mattson’s work was somewhat inspired by Gamma’s success in using design patterns for object-oriented programming [Gamma94]. Of course all work on design patterns has its roots in Alexander’s ground-breaking work identifying design patterns in civil architecture [Alexander72].
In the following sections, we will describe each category of patterns within OPL. For each category or patterns, we will define the goal of the patterns within that category, the artifacts from the design process produced with this category of patterns, the activities associated with these patterns, and finally the patterns themselves.

**Structural patterns**

*Goal:* These patterns define the overall structure for a program.

*Output:* The overall organization of a program; often represented as an informal picture of a program’s high level design. These are the “boxes and arcs” a software architect would write on a whiteboard in describing their design of an application.

*Activities:* The basic program structure is identified from among the structural patterns. Then the architect examines the "boxes" of the program structure to identify computational kernels.

- **Pipe-and-filter:** These problems are characterized by data flowing through modular phases of computation. The solution constructs the program as filters (computational elements) connected by pipes (data communication channels). Alternatively, they can be viewed as a graph with computations as vertices and communication along edges. Data flows through the succession of stateless filters, taking input only from its input pipe(s), transforming that data, and passing the output to the next filter via its output pipe.

- **Agent and Repository:** These problems are naturally organized as a collection of data elements that are modified at irregular times by a flexible set of distinct operations. The
solution is to structure the computation in terms of a single centrally-managed data repository, a collection of autonomous agents that operate upon the data, and a manager that schedules the agents’ access to the repository and enforces consistency.

- **Process control:** Many problems are naturally modeled as a process that either must be continuously controlled; or must be monitored until completion. The solution is to define the program analogously to a physical process control pipeline: sensors sense the current state of the process to be controlled; controllers determine which actuators are to be affected; actuators actuate the process. This process control may be continuous and unending (e.g. heater and thermostat), or it may have some specific termination point (e.g. production on assembly line).

- **Event-based implicit invocation:** Some problems are modeled as a series of processes or tasks which respond to events in a medium by issuing their own events into that medium. The structure of these processes is highly flexible and dynamic as processes may know nothing about the origin of the events, their orientation in the medium, or the identity of processes that receive events they issue. The solution is to represent the program as a collection of agents that execute asynchronously: listening for events in the medium, responding to events, and issuing events for other agents into the same medium. The architecture enforces a high level abstraction so invocation of an event for an agent is implicit; *i.e.* not hardwired to a specific controlling agent.

- **Model-view-controller:** Some problems are naturally described in terms of an internal data model, a variety of ways of viewing the data in the model, and a series of user controls that either change the state of the data in the model or select different views of the model. While conceptually simple, such systems become complicated if users can directly change the formatting of the data in the model or view-renderers come to rely on particular formatting of data in the model. The solution is to segregate the software into three modular components: a central data model which contains the persistent state of the program; a controller that manages updates of the state; and one or more agents that export views of the model. In this solution the user cannot modify either the data model or the view except through public interfaces of the model and view respectively. Similarly the view renderer can only access data through a public interface and cannot rely on internals of the data model.

- **Iterative refinement:** Some problems may be viewed as the application of a set of operations over and over to a system until a predefined goal is realized or constraint is met. The number of applications of the operation in question may not be predefined, and the number of iterations through the loop may not be able to be statically determined. The solution to these problems is to wrap a flexible iterative framework around the operation that operates as follows: the iterative computation is performed; the results are checked against a termination condition; depending on the results of the check, the computation completes or proceeds to the next iteration.

- **Map reduce:** For an important class of problems the same function may be applied to many independent data sets and the final result is some sort of summary or aggregation of the results of that application. While there are a variety of ways to structure such computations, the problem is to find the one that best exploits the computational efficiency latent in this structure. The solution is to define a program structured as two distinct phases. In phase one a single function is mapped onto independent sets of data. In phase two the results of
mapping that function on the sets of data are reduced. The reduction may be a summary computation, or merely a data reduction.

- **Layered systems:** Sophisticated software systems naturally evolve over time by building more complex operations on top of simple ones. The problem is that if each successive layer comes to rely on the implementation details of each lower layer then such systems soon become ossified as they are unable to easily evolve. The solution is to structure the program as multiple layers in such a way that enforces a separation of concerns. This separation should ensure that: (1) only adjacent layers interact and (2) interacting layers are only concerned with the interfaces presented by other layers. Such a system is able to evolve much more freely.

- **Puppeteer:** Some problems require a collection of agents to interact in potentially complex and dynamic ways. While the agents are likely to exchange some data and some reformating is required, the interactions primarily involve the coordination of the agents and not the creation of persistent shared data. The solution is to introduce a manager to coordinate the interaction of the agents, i.e. a puppeteer, to centralize the control over a set of agents and to manage the interfaces between the agents.

- **Arbitrary static task graph:** Sometimes it’s simply not clear how to use any of the other structural patterns in OPL, but still the software system must be architected. In this case, the last resort is to decompose the system into independent tasks whose pattern of interaction is an arbitrary graph. Since this must be expressed as a fixed software structure, the structure of the graph is static and does not change once the computation is established.

### Computational patterns

**Goal:** These patterns define the computations carried out by the components that make up a program.

**Output:** Definitions of the types of computations that will be carried out. In some cases, specific library routines will be defined.

**Activities:** The key computational kernels are matched with computational patterns. Then the architect examines how the identified computational patterns should be implemented. This may lead to another iteration through structural patterns, or a move downward in the hierarchy to algorithmic strategy patterns.

- **Backtrack, branch and bound:** Many problems are naturally expressed as either the search over a space of variables to find an assignment of values to the variables that resolves a Yes/No question (a decision procedure) or assigns values to the variables that gives a maximal or minimal value to a cost function over the variables, respecting some set of constraints. The challenge is to organize the search such that solutions to the problem, if they exist, are found, and the search is performed as computationally efficiently as possible. The solution strategy for these problems is to impose an organization on the space to be searched that allows for sub-spaces that do not contain solutions to be pruned as early as possible.

- **Circuits:** Some problems are best described as Boolean operations on individual Boolean values or vectors (bit-vectors) of Boolean values. The most direct solution is to represent the computation as a combinational circuit and, if persistent state is required in the
computation, to describe the computation as a sequential circuit: that is, a mixture of combinational circuits and memory elements (such as flip-flops).

- Dynamic programming: Some search problems have the additional characteristic that the solution to a problem of size \( N \) can always be assembled out of solutions to problems of size \( \leq N-1 \). The solution in this case is to exploit this property to efficiently explore the search space by finding solutions incrementally and not looking for solutions to larger problems until the solutions to relevant sub-problems are found.

- Dense linear algebra: A large class of problems expressed as linear operations applied to matrices and vectors for which most elements are non-zero. Solutions to this class of problems are defined in terms of standard building blocks known as the Basic Linear Algebra Subroutines (BLAS).

- Sparse Linear Algebra: This includes a large class of problems expressed in terms of linear operations over sparse matrices (i.e. matrices for which it is advantageous to explicitly take into account the fact that many elements are zero). Solutions are diverse and include a wide range of direct and iterative methods. For the iterative methods, the matrices are first transformed into a form that accelerates convergence. These pre-conditioners are critical to effective application of this pattern.

- Finite state machine: Some problems have the character that a machine needs to be constructed to control or arbitrate a piece of real or virtual machinery. Other problems have the character that an input string needs to be scanned for syntactic correctness. Both problems can be solved by creating a finite-state machine that monitors the sequence of input for correctness and may, optionally, produce intermediate output.

- Graph algorithms: A broad range of problems are naturally represented as actions on graphs of vertices and edges. Solutions to this class of problems involve building the representation of the problem as a graph, and applying the appropriate graph traversal or partitioning algorithm that results in the desired computation.

- Graphical models: Many problems are naturally represented as graphs of random variables, where the edges represent correlations between variables. Typical problems include inferring probability distributions over a set of hidden states, given observations on a set of observed states observed states, or estimating the most likely state of a set of hidden states, given observations. To address this broad class of problems is an equally broad set of solutions known as graphical models.

- Monte Carlo: Monte Carlo approaches use random sampling to understand properties of large sets of points. Sampling the set of points produces a useful approximation to the correct result.

- N-body: Problems in which the properties of each member of a system depends on the state of every other member of the system. For modest sized systems, computing the interactions exhaustively for every point is feasible (a naïve \( O(N^2) \) solution). In most cases, however, the arrangement of the members of the system in space is used to define an approximation scheme that produces an approximate solution for a complexity less than the naïve solution.

- Spectral methods: These problems involve systems that are defined in terms of more than one representation. For example, a periodic sequence in time can be represented as a set of discrete points in time or as a linear combination of frequency components. This pattern addresses problems where changing the representation of a system can convert a difficult
problem into a straightforward algebraic problem. The solutions depend on an efficient mechanism to carry out the transformation such as a fast Fourier transform.

- **Structured mesh**: These problems represent a system in terms of a discrete sampling of points in a system that is naturally defined by a mesh. For a structured mesh, the points are tied to the geometry of the domain by a regular process. Solutions to these problems are computed for each point based on computations over neighborhoods of points (explicit methods) or as solutions to linear systems of equations (implicit methods).

- **Unstructured mesh**: Some problems that are based on meshes utilize meshes that are not tightly coupled to the geometry of the underlying problems. In other words, these meshes are irregular relative to the problem geometry. The solutions are similar to those for the structured mesh (i.e. explicit or implicit) but in the sparse case, the computations require gather and scatter operations over sparse data.

**Algorithm Strategy patterns**

**Goal**: These patterns describe the high level strategies used when creating the parallel algorithms used to implement the computational patterns.

**Output**: Definition of the algorithms and choice of concurrency to be exploited.

**Activities**: Once the pattern for a key computation is identified, there may be a variety of different ways to perform that computation. At this step the architect chooses which particular algorithm, or family of algorithms, will be used to implement this computation. Also, this is the stage where the opportunities for concurrency, which are latent in the computation, are identified. Trade-offs among different algorithms and strategies will be examined in attempt to identify the best match to the computation at hand.

- **Task parallelism**: These problems are characterized in terms of a collection of activities or tasks. The solution is to schedule the tasks for execution in a way that keeps the work balanced between the processing elements of the parallel computer and manages any dependencies between tasks so the correct answer is produced regardless of the details of how the tasks execute. This pattern includes the well known *embarrassingly parallel* pattern (no dependencies).

- **Pipeline**: For these problems consist of a stream of data elements and a serial sequence of transformations to apply to these elements. On initial inspection, there appears to be little opportunity for concurrency. If the processing for each data element, however, can be carried out concurrently with that for the other data elements, the problem can be solved in parallel by setting up a series of fixed coarse-grained tasks (stages) with data flowing between them in an assembly-line like manner. The solution starts out serial as the first data element is handled, but with additional elements moving into the pipeline, concurrency grows up to the number of stages in the pipeline (the so-called *depth* of the pipeline).

- **Discrete event**: Some problems are defined in terms of a loosely connected sequence of tasks that interact at unpredictable moments. The solution is to setup an event handler infrastructure of some type and then launch a collection of tasks whose interaction is handled through the event handler. The handler is an intermediary between tasks, and in many cases the tasks do not need to know the source or destination for the events. This pattern is often used for GUI design and discrete event simulations.
• Speculation: The problem contains a potentially large number of tasks that can usually run concurrently; however, for a subset of the tasks unpredictable dependencies emerge and these make it impossible to safely let the full set of tasks run concurrently. An effective solution may be to just run the tasks independently, that is speculate that concurrent execution will be committed, and then clean up after the fact any cases where concurrent execution was incorrect. Two essential element of this solution are: 1) to have an easily identifiable safety check to determine whether a computation can be committed and 2) the ability to rollback and re-compute the cases where the speculation was not correct.

• Data parallelism: Some problems are best understood as parallel operations on the elements of a data structure that has regular substructures. When the operations are for the most part uniformly applied to the regular substructures, an effective solution is to treat the problem as a single stream of instructions applied to each substructure. This pattern can be extended to a wider range of problems by defining an index structure and then aligning both the parallel operations and the data structures around each point in the index space.

• Recursive splitting: Sometimes, an algorithm can be expressed as the composition of a series of tasks that are generated recursively or generated during the traversal of a recursive data structure. The problem is how to efficiently execute such algorithms that might exhibit data dependent and dynamic task creation behavior with limited knowledge of the available hardware resources. The solution is to (1) Express problem recursively with more than one task generated per call (2) Use a balanced data structure, if possible (3) Use a fork-join or task-queue implementation (4) Use optimizations to improve locality.

• Geometric decomposition: In data parallelism problems are best understood as parallel operations on the elements of a data structure that has regular substructures. For an important sub-class of these problems the data structure is sufficiently regular as to allow the data substructure to be decomposed according to a closed form algebraic expression. A common pattern when dependencies apply to local neighborhoods of subdomains is to define the subdomains (or chunks) but add extra space around the edges to hold data needed from neighboring chunks to support the update operations. Then iterate through the problem in three steps: (1) exchange data to support computations on the boundaries, (2) update the interiors or each chunk, and (3) update boundary regions.

**Implementation strategy patterns**

**Goal**: These patterns focus on how a software architecture is implemented in software. They describe how threads or processes execute code within a program; i.e. they are intimately connected with how an algorithm design is implemented in source code. These patterns fall into two sets: program structure patterns and data structure patterns.

**Output**: pseudo-code defining how a parallel algorithm will be realized in software.

**Activities**: This is the stage where the broad opportunities for concurrency identified by the parallel algorithmic strategy patterns are mapped onto particular software constructs for implementing that concurrency. Advantages and disadvantages of different software constructs will be weighed.

- Program structure
  - Single-Program Multiple Data (SPMD): Keeping track of multiple streams of instructions can be very difficult for a programmer. If each instruction stream comes from independent source code, the software can quickly become unmanageable. There
are a number of solutions to this problem. One is to have a single program (SP) that is used for all of the streams of instructions. An process/thread ID (or rank) is defined for each instance of the program and this can be used to index into multiple data sets (MD) or branch into different sub-sets of instructions.

- **Strict data parallel:** Data parallel algorithms constitute a large class of algorithms depending on the details of how data is shared as operations are applied concurrently to the data. If the sharing is minimal or if it can be handled by well-defined collective operations (e.g. parallel pre-fix or shift and mask operations) it may be possible to solve the problem with a single stream of instructions applied to data elements concurrently. In other words, the concurrency is strictly represented as a single stream of instructions applied to parallel data structures.

- **Fork/join:** The problem is defined in terms of a set of functions or tasks that execute within a shared address space. The solution is to logically create threads (fork), carry out concurrent computations, and then terminate them after possibly combining results from the computations (join).

- **Actors:** An important class of object oriented programs represents the state of the computation in terms of a set of persistent objects. These objects encapsulate the state of the computation and include the fundamental operations to solve the problem as methods for the objects. In these cases, an effective solution to the concurrency problem is to make these persistent objects distinct software agents (the actors) that interact over distinct channels (message passing).

- **Master-worker:** A common problem in parallel programming is how to balance the computational load among a set of processing elements within a parallel computer. For task parallel programs with no communication between tasks (or infrequent but well-structured, anonymous communication) and effective solution with “automatic dynamic load balancing” is to define a single master to manage the collection of tasks and collect results. Then a set of workers grab a task, do the work, send the results back to the master, and then grab the next task. This continues until all the tasks have been computed.

- **Task queue:** For task parallel problems with independent tasks, the challenge is how to schedule the execution of tasks to balance the computational load among the processing elements of a parallel computer. One solution is to place the tasks into a task queue. The runtime system then pulls tasks out of the queue, carries out the computations, then goes back to the queue for the next task. Notice that this is closely related to the master/worker pattern but in this case, there is no need for extra processing by a master to either manage the tasks or to deal with the results of the tasks. Also, unlike master-worker, task generation is not restricted to the master thread alone.

- **Graph Partitioning:** A graph is typically a single monolithic structure with edges indicating relations among vertices. The problem is how to organize concurrent computation on this single structure in such a way that computations on many parts of the graph can be done concurrently. The solution is to find a strategy for partitioning the graph such that synchronization is minimized and the workload is balanced.

- **Loop-level parallelism:** The problem is expressed in terms of a modest number of compute intensive loops. The loop iterations can be transformed so they can safely execute independently. The solution is to transform the loops as needed to support safe concurrent execution, and then replace the serial compute intensive loops with parallel
loop constructs (such as the “for worksharing construct” in OpenMP). A common goal of these solutions is to create a single program that executes in serial using serial compilers or in parallel using compilers that understand the parallel loop construct.

- **BSP:** Managing computations and communications plus overlapping them to optimize performance can be very difficult. When the computations break down into a regular sequence of stages with well defined communication protocols between phases, a simplified computational structure can be used. One such structure is the BSP model of computation described in [Valiant90]. In this solution, a computation is organized as a sequence of super-steps. Within a super-step, computation occurs on a local view of the data. Communication events are posted within a super-step but the results are not available until the subsequent super-step. Communication events from a super-step are guaranteed to complete before the subsequent super-step starts. This structure lets the supporting runtime system overlap communication and computation while making the overall program structure easier to understand.

- **Data Structure Patterns**
  - **Shared queue:** Some problems generate streams of results that must be handled in some predefined order. It can be very difficult to safely put items into the stream or pull them off the stream when concurrently executing tasks are involved. The solution is to define a shared queue where the safe management of the queue is built into the operations upon the queue.
  - **Distributed array:** The array is a critical data structure in many problems. Operating on components of the array concurrently (for example, using the geometric decomposition pattern) is an effective way to solve these problems in parallel. Concurrent computations may be straightforward to define, but defining how the array is decomposed among a collection of processes or threads can be very difficult. In particular, solutions can require complex book-keeping to map indices between global indices in the original problem domain and local indices visible to a particular thread or process. The solution is to define a distributed array and fold the complicated index algebra into access methods on the distributed array data type. The programmer still needs to handle potentially complex index algebra, but it’s localized to one place and can possibly be reused across programs that use similar array data types.
  - **Shared hash table:** A hash table is one an important data structure in a wide range of problems. It is particularly important in parallel algorithms as a wide range of distributed data structures can be mapped onto a hash table. As with the distributed array pattern, the problem is the indexing required to transform a global hash key into a local hash key for a particular member of the set of processes or threads involved with a parallel computation. The solution is to place the indexing operations inside a method associated with a hash table data type to insulate this complexity for the larger source code and support reuse between related program.
  - **Shared data:** Programmers should always try to represent data shared between threads or processes as shared data types with a well defined API to hide the complexity of safe concurrent access to the data. In some cases, however, this just is not practical. The solution is to put data into a shared address space and then define synchronization protocols to protect that data.
Parallel Execution Patterns

**Goal:** These patterns describe how a parallel algorithm is organized into software elements that execute on real hardware and interact tightly with a specific programming model. We organize these into two sets: (1) process/thread control patterns and (2) coordination patterns.

**Output:** Should produce particular approaches to exploit the hardware capabilities for parallelism so that we can execute programs efficiently.

**Activities:** This is the stage where the previously identified software constructs were matched up with the actual execution capability of the underlying hardware. At this point the performance of the underlying hardware mechanisms may be known and the advantages and disadvantages of different mappings to hardware can be precisely measured.

- Patterns that “advance a program counter”
  - MIMD: The problem is expressed in terms of a set of tasks operating concurrently on their own streams of data. The solution is to construct the parallel program as sequential processes that execute independently and coordinate their execution through discrete communication events.
  - Data flow: When a problem is defined as a sequence of transformations applied to a stream of data elements, an effective parallel execution strategy is to organize the computation around the flow of data. The tasks become the nodes in a fixed network of sequential processes and the data flows through the network from one node to the other.
  - Task-graph: Higher order structure to a problem can be used to help make a concurrent program easier to understand. In some cases, however, no such structure is apparent. In these cases, the computation can be viewed as a directed acyclic graph of threads or processes which can be mapped onto the elements of a parallel computer. This is a very general pattern that can be used at a low level to support the other execution patterns.
  - Single-Instruction Multiple Data (SIMD): Some problems map directly onto a sequence of operations applied uniformly to a collection of data structures. These problems can be solved by applying a single stream of instructions that are executed “in lockstep” by a set of processing elements but on their own streams of data. Common examples are the vector instructions built into many modern microprocessors.
  - Thread pool: Fork/Join and other patterns based on dynamic sets of threads may include frequent operations to create or destroy threads. This is a very expensive operation on most systems. The solution is to maintain a pool of threads. Instead of creating a new thread, a thread is used from the pool. Instead of destroying a thread (e.g. when a fork operations is encountered) the thread is returned to the pool. This approach is commonly used with task-queue programs with work stealing to enforce a more balanced load.
  - Speculative execution: Compilers and parallel runtime systems must make conservative assumptions about the data shared between tasks to assure that correct results are produced. This approach can overly constrain the concurrency available to a problem. The solution is to have a compiler or runtime system that is enabled for speculative execution. This means that additional concurrent tasks are exposed together with a way to test after the fact that speculation was safe and a way to rollback and re-compute unsafe results when speculation was not warranted.
- Digital circuits: The implementation of system functionality is often so highly constrained that it cannot be entirely implemented in software and still meet speed or power constraints. One solution strategy for highly concurrent implementation is to implement functionality in digital circuits. These circuits may operate asynchronously as special-purpose execution units or they may be implemented as instruction extensions of an instruction-set processor.

- Patterns that Coordinate the execution of threads or processes
  - Message passing: The problem is to coordinate the execution of a collection of processes or threads, but with no support from the hardware for data structures in a shared memory. The solution is to organize coordination operations (synchronization and communication) in terms of distinct messages passed over some sort of interconnection network.
  - Collective communication: Working directly with messages passed between pairs of processes/threads is error prone and can be difficult to understand. In some cases, you can avoid low level pair-wise communication by casting the problem in terms of communications operations over collections of processes/threads. Common examples include reductions, broadcasts, prefix sums, and scatter/gather.
  - Mutual exclusion: When executing on a shared address space machine, undisciplined mixtures of reads and writes can lead to race conditions (programs that yield different results as an OS makes different choices about how to schedule threads). In this case, the solution is to define blocks of code or updates of memory that can only be executed by one process or thread at a time.
  - Point to point synchronization: In some problems, pairs of threads have ordering constraints that must be satisfied to support race-free and correct results. In this case, a range of synchronization events such as a mutex are needed that operate just between pairs of threads.
  - Collective synchronization: Using synchronization to impose a partial order over a collection of threads is error prone and can result in programs riddled with race conditions. The solution is to wherever possible, to use higher level synchronization operations (such as barrier synchronization) to apply across collections of threads or processes.
  - Transactional memory: Writing race free programs can be a difficult problem on shared address space computers. This is particularly the case with relaxed memory models. The solution is to use either the point-to-point or collective synchronization patterns to protect blocks of code at a course level of granularity. This greatly restricts opportunities to exploit concurrency. Low level synchronization operations at a fine level of granularity can be used (using, for example, the shared data pattern) but these fine grained synchronization protocols are difficult to implement correctly. The solution is to use the high level concept of transactions and a transactional memory. The idea is to fold into the memory system the operations required to detect access conflicts and to rollback and reissue transactions when a conflict occurs. The transactional memory lets a programmer avoid the complexity of fine grained locking, but, it is a speculative parallelism approach and is only effective when data access conflicts are rare and the need to roll-back and reissue transactions is infrequent.
Other patterns

It is important to understand that OPL is not complete. Currently OPL is restricted to those parts of the design process associated with architecting and implementing applications targeting parallel processors. There are countless additional patterns that software development teams utilize. Probably the best known example is the set of design patterns used in object-oriented design [Gamma94]. We made no attempt to include these in OPL. An interesting framework that supports common patterns in parallel object oriented design is TBB [Reinders07].

If we think of OPL as a graph and our current patterns as a set of vertices, then there appears to be a large set of methodological patterns associated with the edges of the graph of the pattern language. These patterns describe the problem/solution pairs that cause an architect to choose one pattern over another as the design moves to lower levels of the hierarchy. While this concept is still under development here are some examples:

- Finding concurrency patterns [Mattson04]: These patterns capture the process that experienced parallel programmers use when looking to exploit the concurrency available in a problem. While these patterns were developed before our set of Computational Patterns was identified, they appear to be useful in moving from the Computational Patterns category of our hierarchy to the Parallel Algorithmic Strategy category. For example applying these patterns would help to indicate when geometric decomposition is chosen over data parallelism as a dense linear algebra problem moves toward implementation.

- Parallel programming “best practices” patterns: This describes a broad range of patterns we are actively mining as we examine the detailed work in creating highly-efficient parallel implementations. Thus, these patterns appear to be useful when moving from the Implementation Strategy patterns to the Concurrent Execution patterns. For example, we are finding common patterns associated with optimizing software to maximize data locality.

Summary

We believe that the key to addressing the challenge of programming software on multicore and manycore parallel processors is properly architecting parallel software. Further, we believe that the keys to architecting parallel software are patterns and a pattern language. Toward this end we have taken on the ambitious project of creating a pattern language that spans all the way from the initial software architecture of an application down to the lowest level details of software implementation. While ambitious, we believe that Our Pattern Language does currently span this range and is well on its way to realizing our expectations for a pattern language for parallel programming.

Future Work

Defining the layers in OPL and listing the patterns is a useful first step, but it is only a first step. We need to write all the patterns and have them carefully reviewed by experts in parallel applications programming. Mining patterns from existing parallel software is important to identify patterns that may be missing from our language. A recent effort reviewing five applications netted
three new patterns in our language. This shows that our language is neither fully complete nor
dramatically deficient.

Complementing the efforts to mine existing parallel applications for patterns is the process of
architecting new applications using OPL. We are currently using OPL to architect and implement a
number of applications. During this process we are watching carefully to identify where OPL helps
us and where OPL does not offer patterns to guide the kind of design decisions we must make.
Efforts of this variety have helped to identify the importance of a family of data layout patterns.

We believe that OPL will be useful in architecting parallel software no matter what the
implementation approach; however, we feel that OPL will be especially useful in defining pattern-
oriented frameworks in which individual programmer customization is restricted to the architecture
defined by the patterns [Hwu2008]. Then we need to produce parallel applications supported by
application frameworks to validate the contents of OPL and refine the pattern language.

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