Compilation Techniques to Improve Efficiency in Communication

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Abstract: we present various compilation techniques to improve communication in this paper. Identification of a pattern in communication can reduce the performance overhead. In many circuit switching techniques and Flat Neighborhood Networks also, the performance overhead can be reduced if we know pattern of communication prior to communication establishment. A powerful pattern representation scheme to identify and manipulate the patterns improves the performance significantly. Compiled communication is can result in significant performance benefits in multiprocessor environment. Improving the programmer productivity for the domains in streaming is done using high level syntax, natural language StreamIt. Hierarchical structure is imposed by the grammar on stream graph, which optimizes within the StreamIt Compiler. Shangri-La compiler is used in compiling network system to enable ease in the programming so that it overcomes the conflict for high tight memory access. Compiled communications are used on a circuit switched network for high performance in the communications.

Keywords: netcore, pattern, StreamIt

1. Introduction

In parallel applications, understanding the behavior of communication is becoming important in high performance computational research. Identifying the communication patterns can reduce the performance overhead in various situations. For instance, in various techniques of circuit switching that are proposed and are used in parallel processing techniques the performance overhead incurred can be reduced significantly if we know the communication pattern before establishment of communication.

Flat Neighborhood Networks, can form a better design using certain communication patterns. Even for packet switching the information of communication patterns provide considerable guidance to designers of communication system.

Interconnection between the networks provides high performance for the massively parallel computers. Hardware interconnection evaluates actual performance of the communication networks.

2. Literature Survey

For improving the efficiency in communication on circuit switched networks we can use various compilation techniques. Basically, a framework for compilation can be used to identify certain patterns. Later, these patterns can be compiled. Based on application code various communication patterns can be discovered between logical nodes [6]. Through system calls a run time system can be provided to manage circuit switched networks. The aim is to include a powerful pattern representation criterion to identify and manipulate the patterns. So, we can logically formulate communication phases within application itself [6].

The scheme is also extended to design a set of operations on the identified patterns. We can use prediction of multiplexed switching to build interconnection switches to improve the performance of parallel systems. Some link bandwidth has to be sacrificed for controlling the network efficiently and to simplify the management of connection. The aim is to favor row data communication and not communication-pipes which is already established. If we use connections already established, then the overhead during circuit switching is justifiable [7]. Hence, multiple connections should share same resources like switched to avoid premature tear down of connection.

In optical networks, the various mechanisms to control the established optical paths have large overhead. But they also offer large bandwidth to transfer data [9]. We can consider adapting optical multiplexed network in multicomputer or multiprocessor environment. This can be done using compiled communication which is an alternative to controlling network dynamically.

In many scientific applications the communication patterns are static and hence in multiprocessor environment, compiled communication is an optimal mechanism for optical networks [9].

In flat neighborhood network design of network and various schedules of routing must be optimized. Hence, some communication patterns result in better performance [8]. So, to design network and communication schedules, genetic search algorithms can be used. They derive better designs of patterns in the communication. The network wiring pattern can be compiled using genetic algorithms, codes for specific pattern in the communication and routing tables.

By statically managing network resources runtime overhead of compiled communication can be reduced. Various algorithms can also be used to improve utilization of resources in compiled communication. Compiled communication works
better than dynamic communication to a large degree.

Net core [5] is a high level language, which is declarative. This is basically used in forwarding packets. A new compilation algorithm is developed for packet processing instead of using the controller devices. The main objective of Net core language is exactly matching the bit patterns and arbitrary patterns of wildcard. Net core language are divided into two pieces, so that they can run on switches and controller. Run time attribute this division. Net core uses open flow overview. Packets are forwarded based on the patterns. Which identifies set of packets and corresponding actions on the packets? Integer priority, size of all packets and packets which are processed are tracked using the rule.

A. Processing takes place in three sequence step when the packets arrive

In first step, patterns are matched with packet with the help of switches; packets are dropped if no matching. Priority is considered when multiple matching rules are there. In second step, counters associated with the rule are updated by switches. In third step, action rule to the packet is applied using switches.

B. Actions are of two types

1) A forwarding action, packet is forwarded to set of adjacent network locations
2) A controller action, packet is forwarded to controller for processing

C. Tasks performed by the net core system

Classifier Generation: set of classifiers is constructed, this classifier is set for each switches.

Reactive Specialization: Each switches have classifier, if a packet is not handled by classifier, additional rules are to be generated.

Filter in StreamIt [3] is basic unit of computation. Low Pass Filter is an example of a Filter, which is also a software radio component. Init function is embedded in each filter which is called at the time of initialization at the first phase. Calculation of weight is done by Low Pass Filter, Filtering also uses the coefficients. The most fined grained execution step is described by a work function in the steady state. Sequential and Parallel stream segments are combined at the filter fusion. With a regular steady-state communication and set of concurrent filter, a stream program is written. For novel compilers "Structured" streams are used as a language construct of stream programs. Validation and formulation of streams are also taken into concern by semantic model of structured stream programs. Several filters are collapsed into one by a parallel fusion transformation which is not taken care by the previous compiler [4].

Minimal latency is taken care in Scheduling algorithm over a structured stream graph. Init function is in pipeline that helps in initialization. Init function has a FIFO Queue which helps to find an input output neighbor. Dynamic messaging system is provided. Which passes for low volume, irregular control information between streams and filters?

Processors having extremely tight memory access, high line rates instruction budgets are quite challenging. C high level packet written program is converted into binary by applying specialized optimizations and scalar. These types of compilers are highly efficient which uses the binary.

A platform-independent language for application development is Baker [1] which has a modular component and codes are reusable. Packet protocol and designing packet must be embedded in a system. Addition of new protocol developed by the developers must also give an ease. Packet manipulations must be done at the efficient cause. A packets state is stored using a metadata which is helpful for communications.

The compiler [4] evaluation is done on IXP hardware, Firewall, MPLS and L3-Switch. Results show high Specialized Optimization for achieving the maximal forwarding rates of the packets.

3. Conclusion

Compilation techniques can help improve communication in circuit switched networks. For detection of persistent communication control and dataflow analysis can be added.

Also, compiler can be used with different types of network topologies for evaluation of performance. The prediction of pattern takes place at compile time.

Predictive schemes and scheduling algorithms reduce overhead of establishment of circuit switching. The collaboration of compiler, communication predictor and connection scheduler should be evaluated for better decisions.

FNN routing concepts and topology are cheap to implement. The parallel programs a system runs give importance to genetic search algorithm since they are reason behind low cost and high performance. Additional compiler tools can be developed to manage routing issues and customize system design.

In multiprocessor environment for all optical networks, compiled communication is an efficient model. In StreamIt program pattern for the data communications are exposed but there is lack of global synchronization for the compiler. It cannot readily reorganize the program on underlying architecture for efficient execution. Load balancing is taken care by the StreamIt compiler by the power of flexibility through re organizing large programs. Good performance is obtained through Raw Processor.

A high level of abstraction without sacrificing the performance is obtained from the StreamIt compiler. This is the bases for the optimization. Optimization and compiler analysis for the streaming domain is demonstrated by the hierarchical structure. Critical compiler is represented using a stream dependence function for streaming application. Which are comparable to direction vectors and distances for scientific applications?

Banek networks can be considered as efficient but for parallelism techniques they can be complex, considering the topology and technological interaction between them. In the
qualitative trend approach, in static network switches are simpler making links available for more pins. Hardware approach provides with better latency, uniform in bandwidth for sustained performance. In communication model, frequent communication between hardware.

References


