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# Lesser Bear: a lightweight process library for SMP computers – scheduling mechanism without a lock operation

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**Abstract** We have designed and implemented a lightweight process (thread) library called ‘Lesser Bear’ for SMP computers. Lesser Bear has thread-level parallelism and high portability. Lesser Bear executes threads in parallel by creating UNIX processes as virtual processors and a memory-mapped file as a huge shared-memory space. To schedule thread in parallel, the shared-memory space has been divided into working spaces for each virtual processor, and a ready queue has been distributed.

However the previous version of Lesser Bear sometimes requires a lock operation for dequeuing. We therefore proposed a scheduling mechanism that does not require a lock operation. To achieve this, each divided space forms a link topology through the queue, and we use a lock-free algorithm for the queue operation. This mechanism is applied to Lesser Bear and evaluated by experimental results.

*Keywords:* thread library, SMP computer, parallelism, scheduler design

## 1 Introduction

Recently, multiprocessor systems have become popular, as illustrated by the widespread use of PC-based multiprocessors. Therefore, many UNIX-compatible operating systems support symmetric multiprocessor (SMP) computers. Systems that effectively

utilize the feature of SMP computers are required. In particular, a lightweight process, sometimes called a thread, is attracting much attention for its use as a basic processing unit. In order to enhance the effectiveness of SMP computers, we have developed a thread library, called ‘Lesser Bear’. Lesser Bear has thread-level parallelism and high portability.

Lesser Bear creates some UNIX processes inside the application as virtual processors in order to execute each thread in parallel. Lesser Bear stores all the thread contexts in a huge shared-memory space which every virtual processor can access uniformly. Furthermore, for scheduling threads in parallel, Lesser Bear divides the huge shared-memory space equally for every virtual processor and provides ‘Protect Queue’ and ‘Waiver Queue’ for each divided space. Each virtual processor manages a provided space. Protect Queue is handled without a lock operation because only an assigned virtual processor, referred to as an owner, enqueues in the Protect Queue and dequeues it. In the Waiver Queue, only the owner enqueues into that queue but any virtual processor can dequeue it. Consequently, the enqueue method for the Waiver Queue requires no lock operation. We have adopted an algorithm for Lesser Bear in which a lock operation is not necessary for enqueueing. This algorithm enables Lesser Bear to reduce the scheduling overhead.

In the previous version of Lesser Bear, Protect Queue heaps some threads for its own virtual processor, making frequent lock operations unnecessary. Lock operations are not necessary for enqueueing, either. However in queueing operations, dequeuing occurs at the same frequency as enqueueing. During dequeuing, virtual processors are serialized inside and prevented from parallel processing.

We therefore propose a scheduling mechanism requiring no lock operations. The lock operation is necessary in the previous version of Lesser Bear because Waiver Queue lets everyone dequeue. To achieve the proposed mechanism, we specify a

virtual processor that dequeues from the Waiver Queue. In addition to this, all the partial shared-memory spaces form link topology through the Waiver Queues. For the Waiver Queue operation, we use the same lock-free algorithm as the previous version of Lesser Bear.

Lesser Bear requires threads to move between peer virtual processors in order to keep the amount of threads for each virtual processor equal. The proposed mechanism enables threads to move among virtual processors through the Waiver Queue, which does not require a lock operation in enqueueing and dequeuing. Therefore, the overhead of thread movement does not influence the turnaround time of an application, even if threads move among virtual processors frequently. Consequently, Lesser Bear can equalize the amount of threads that each virtual processor has, can keep each virtual processor busy, and can improve CPU efficiency.

We evaluate the scheduling mechanism on two types of SMP computers. Experimental results show good performance when lock-free is used.

The paper is organized as follows. Section 2 presents related works and an overview of Lesser Bear. Section 3 presents the proposed scheduling mechanism. Section 4 presents the experimental results of using the mechanism. The final section concludes the paper.

## 2 Background

This section discusses works related to the thread library and Lesser Bear's features.

### 2.1 Related Work

In general, threads can be implemented as:

- an implementation that requires some modifications in a kernel (e.g. Scheduler Activations [1]); or

- a library implementation (e.g. PTL [2]).

A kernel implementation can construct a suitable system for the architecture, but makes the system less portable. However a library implementation, known as a thread library, is not dependent on the architecture and operating system (OS).

A variety of thread libraries have been developed [2, 3, 4, 5, 6, 7], but all suffer from one or both of

- thread-level parallelism, or
- lack of portability.

Most of the existing thread libraries have only one virtual processor. Therefore, there is no parallelism at the thread.

On the other hand, LinuxThreads [5], Solaris threads [6] and PPL [7] have thread-level parallelism. However, it is hard to say that they have high portability because

- LinuxThreads and Solaris threads only work on Linux and SunOS 5.x, respectively, and
- PPL consists of about 20 % OS dependent module [7].

## 2.2 Overview of Lesser Bear

To harness the advantages of using a thread library and an SMP computer together, we have designed and implemented a thread library, called Lesser Bear [8]. Figure 1 shows a diagram of Lesser Bear. Lesser Bear has two features: thread-level parallelism and high portability.

Most of the previous thread libraries contain only one virtual processor to deal with threads. Consequently, they have no parallelism at the thread. To satisfy

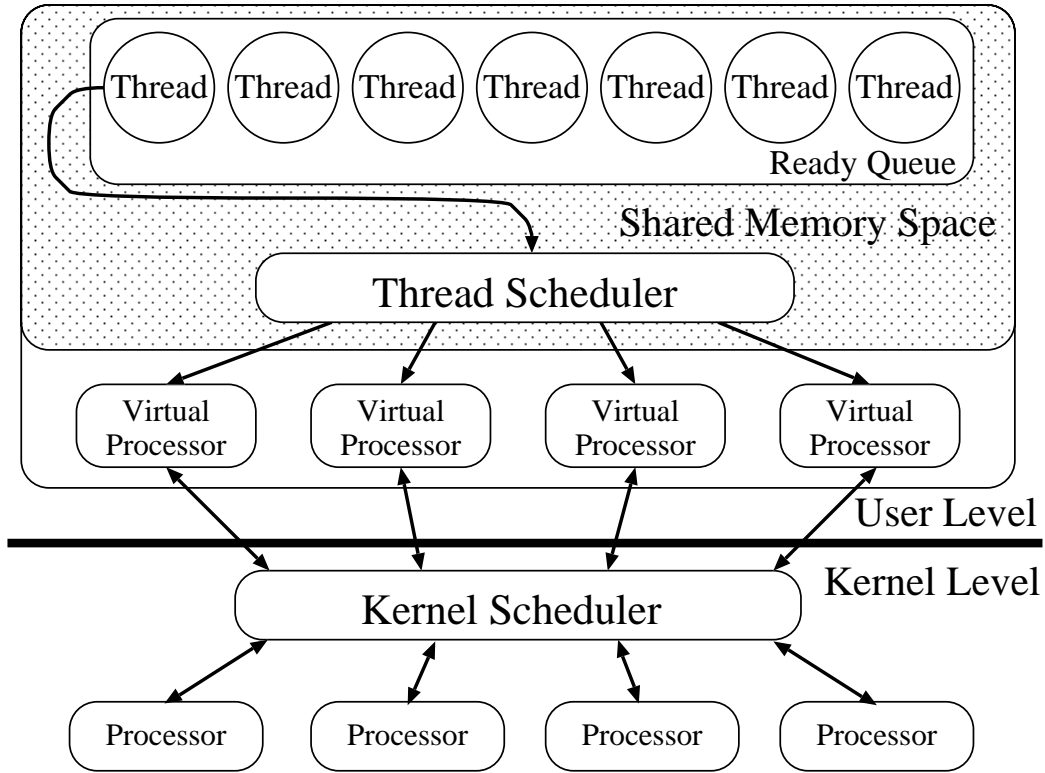


Figure 1: Our thread library model.

thread-level parallelism, Lesser Bear creates some UNIX processes as virtual processors. LinuxThreads [5] and PPL [7] also have multiple virtual processors and satisfy thread-level parallelism. All the thread-contexts are stored in a huge shared-memory space which every virtual processor can access uniformly. Lesser Bear is implemented by using only C language and standard UNIX libraries. Table 1 presents operating systems that Lesser Bear can run. Lesser Bear has only two or three lines of implemented source codes, which depend on the `jmp_buf` structure of operating systems. By using this feature, we expect that Lesser Bear will also run easily on other architectures.

UNIX processes are assigned to CPUs and run concurrently in order to run an application linking Lesser Bear on an SMP computer. For this reason, thread-level

Table 1: Operating systems on which Lesser Bear works as designed.

OS	architecture	feature
SunOS 4.1.x	SPARC	Uni-processor
SunOS 5.x	SPARC	SMP
SunOS 5.x	intel	SMP
FreeBSD	intel	SMP
Linux	intel	SMP
IRIX 6.4.1	MIPS	SMP

parallelism is accomplished in Lesser Bear. And Lesser Bear initially creates the largest possible memory space that can be shared with all virtual processors.

Moreover, for scheduling in parallel, Lesser Bear allocates a partial shared-memory space to each virtual processor as a working space, and provides ‘Protect Queue’ and ‘Waiver Queue’ for each working space. Each virtual processor usually manages a provided partial shared-memory space.

In the rest of this section, we will describe in detail the Protect Queue and the Waiver Queue.

### 2.3 Protect Queue and Waiver Queue

In the previous version of Lesser Bear (referred to as LB2), we have proposed ‘Protect Queue’ as the local queue and ‘Waiver Queue’ as the shared queue [8]. Each virtual processor is supplied with two queues for scheduling threads in parallel. Figure 2 shows the scheduling mechanism of the LB2.

Protect Queue only allows the owner virtual processor to enqueue and dequeue. Therefore, the owner does not have to use any lock operations. In switching the thread context, the owner of the Protect Queue removes a thread from the Protect Queue. For load balancing, the capacity of each Protect Queue is always uniform between every Protect Queue. If the Protect Queue overflows, the owner adds the thread to the own Waiver Queue.

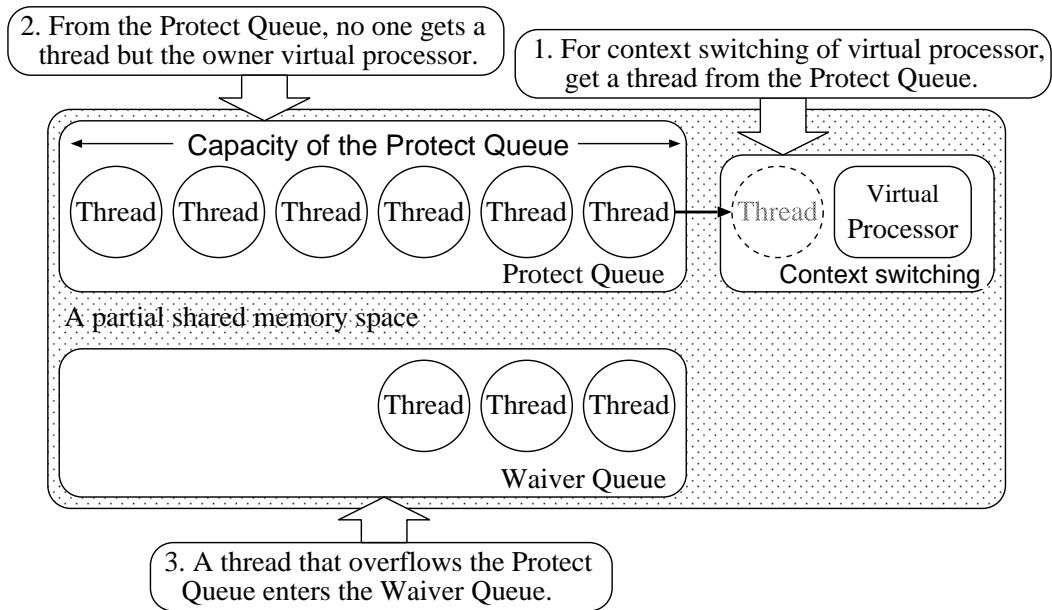


Figure 2: Protect Queue and Waiver Queue (LB2).

Waiver Queue allows the owner to enqueue, but it lets everyone dequeue. In removing a thread from the Waiver Queue, a lock operation among virtual processors is necessary. Thus, virtual processors cannot remove a thread simultaneously from the Waiver Queue.

It has been reported that no lock operation is required when only one virtual processor is permitted to enqueue and only one (not necessarily the same) virtual processor is permitted to dequeue [9]. Consequently, a lock operation is not necessary for adding a thread to the Waiver Queue in the LB2 (figure 3).

Enqueueing to the queues is frequent, so that reducing overhead in enqueueing is related to the effective utilization of the system.



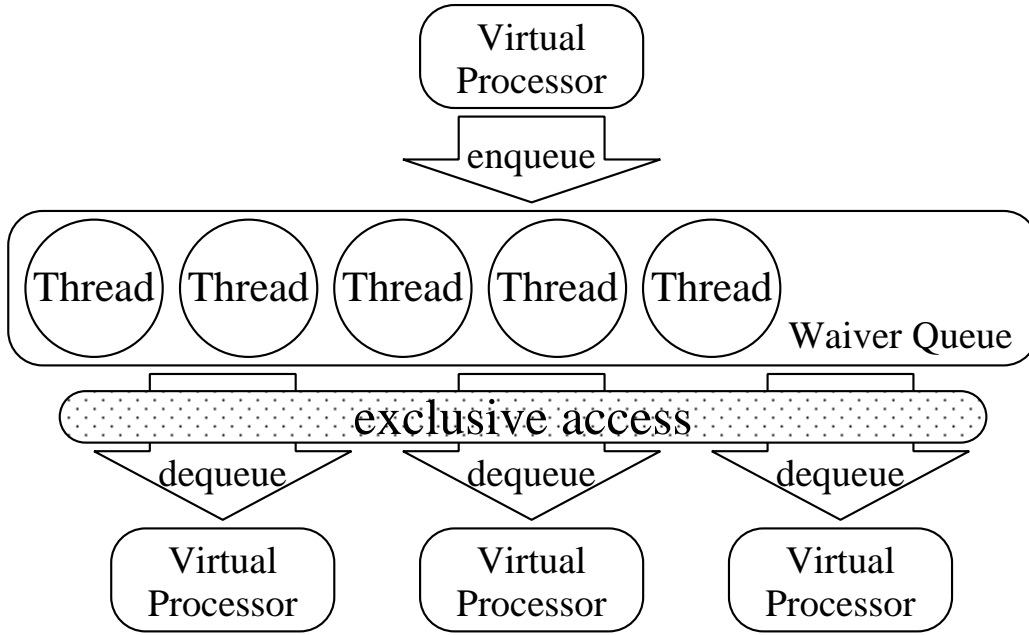


Figure 3: Insert and remove operations about the Waiver Queue (the LB2).

### 3 Design of New Scheduling Mechanism

In this section, we describe the problems of the LB2 and propose a scheduling mechanism to solve them.

#### 3.1 Lock Operations of Waiver Queue

In the LB2, we have divided an entire shared-memory space and proposed two queues to schedule threads in parallel for using the advantages of SMP computers, as described in section 2.

We let the LB2 heap some threads in the Protect Queue. While a virtual processor is holding a lock for dequeuing from the Waiver Queue, it adds as many threads as possible to its own Protect Queue. Therefore, a virtual processor does not have to use a lock operation so frequently. In addition to this, a queueing technique eliminates the need for a lock operation when enqueueing.

However in queueing operations, dequeuing occurs at the same frequency as enqueueing. When a virtual processor has no thread, it tries to obtain threads from the Waiver Queue that another virtual processor manages. Idle virtual processors could obtain threads from the Waiver Queue in parallel as far as they did not remove from same Waiver Queue. However, Waiver Queue is handled with a lock operation in the LB2, and virtual processors may serialize during dequeuing as shown in figure 4. Lesser Bear uses `semop` system call to synchronize the virtual processors to maintain high portability. The more frequently the lock operation occurs, the more frequently the system call is called, thus it reduces the performance of Lesser Bear [10].

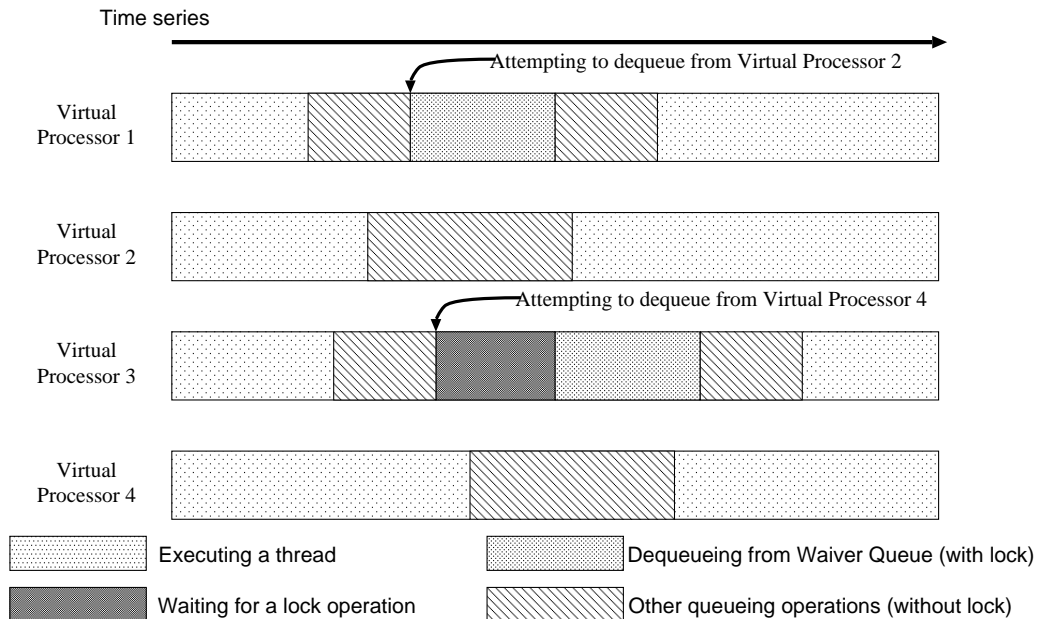


Figure 4: Example of blocking a virtual processor when dequeuing.

To eliminate a lock operation in thread scheduling, two solutions are considered.

- The first solution is decreasing the cost of a lock operation. Low-cost and user-level lock operations that utilize `Test-and-Set` and `Compare-and-Swap`

are implemented inside of the kernel [11, 12, 13, 14]. These depend on the specificity of the architectures. Lock-free queue operations have also been studied [15, 16]. They utilize **Test-and-Set** and **Compare-and-Swap**. Consequently, they have no portability.

- The second solution is constructing the data structure that does not require a lock operation. Moving a thread between peer virtual processors uses a shared space which they can access uniformly. For eliminating a lock operation, it is necessary to devise an access method for the space from a virtual processor.

We adopt the second solution because of maintaining high portability. In this way, we improve the queueing operation for the Waiver Queue, which is shared with multiple virtual processors. As a matter of course, the queueing operation is implemented using C language and standard UNIX libraries.

For reducing lock operations, SALSA[17] and nano-threads[18] have employed hierarchical ready queues[19] for their scheduler design. However we propose another design to eliminate a lock operation in this paper.

In the rest of this section, we will describe out design of the scheduling mechanism.

### **3.2 Rotator Scheduling Mechanism**

Here is a description of the design and implementation of a thread scheduling mechanism having no lock operation. We use features of the Protect Queue and the Waiver Queue that are used in the LB2.

As described in section 2.3, Protect Queue and Waiver Queue have the following features for queueing operations in the LB2.

- Protect Queue is handled without a lock operation because only the owner enqueues into the Protect Queue and dequeues from it.

- Waiver Queue allows only the owner to enqueue, but lets everyone dequeue.
- When removing a thread from the Waiver Queue, a lock operation among virtual processors is necessary.

In this paper, we propose a rotator scheduling mechanism that is applied to these features for the new version of Lesser Bear (referred to as LB3). Figure 5 shows a diagram of the LB3 which has four virtual processors.

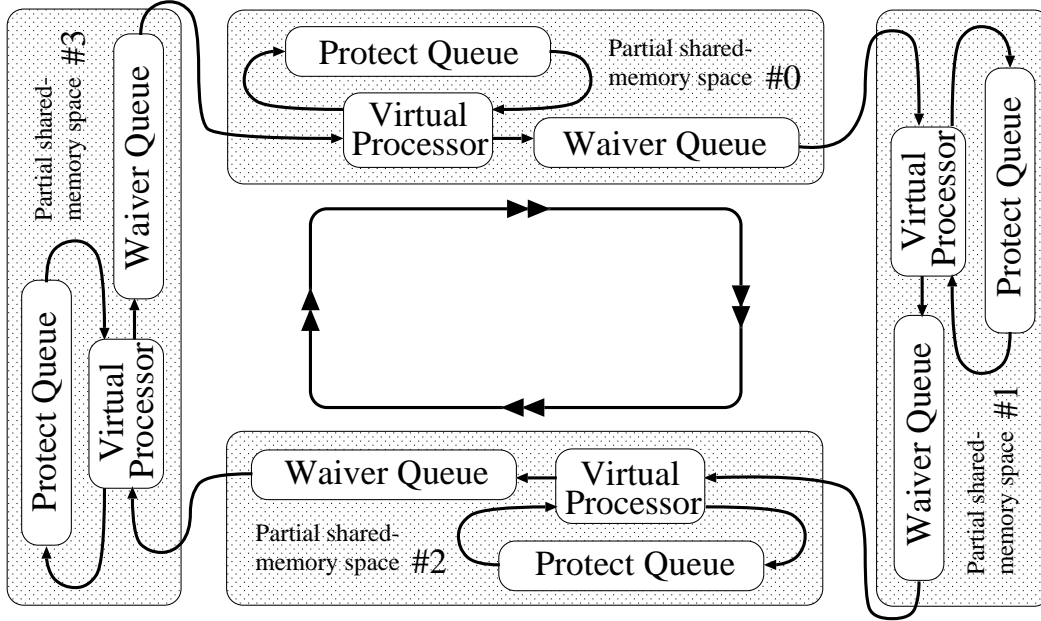


Figure 5: Diagram of rotator scheduling mechanism (LB3).

We implement the LB3 with following process [20].

- An entire shared-memory space is divided among virtual processors like the LB2.
- Protect Queue and Waiver Queue are prepared in each partial space.
- Each partial space forms a link topology through the Waiver Queue.

Hereinafter, we refer  $VP_i$  as the  $i$ th virtual processor ( $0 \leq i \leq n - 1$  | where  $n$  is the number of virtual processors), and we define  $forward(i)$  and  $backward(i)$  as follows:

$$forward(i) = \begin{cases} 0 & (i = n - 1) \\ i + 1 & (0 \leq i \leq n - 2) \end{cases}$$

$$backward(i) = \begin{cases} n - 1 & (i = 0) \\ i - 1 & (1 \leq i \leq n - 1) \end{cases}$$

For the Protect Queue and the Waiver Queue,  $VP_i$  adds and removes a thread according to the following algorithm.

- Fundamentally, a virtual processor adds a suspended thread to the Protect Queue and removes the next thread awaiting execution from the Protect Queue.
- If a thread overflows from the Protect Queue, a virtual processor adds it to the own Waiver Queue.
- Whenever  $VP_i$  switches the thread-context,  $VP_i$  removes all threads from the Waiver Queue which  $VP_{backward(i)}$  manages, and adds threads to the Protect Queue until the limit of the Protect Queue's capacity. The remaining threads are added to the own Waiver Queue.
- If  $VP_{forward(i)}$  is sleeping when inserting threads to the Waiver Queue which  $VP_i$  manages,  $VP_i$  lets  $VP_{forward(i)}$  awaken.
- If there are no threads in the own Protect Queue and the Waiver Queue that  $VP_{backward(i)}$  manages,  $VP_i$  falls asleep.

Lesser Bear does the above procedure whenever it is interrupted by an interval timer.

In the LB3, different virtual processors share a Waiver Queue. However, a lock operation is not necessary because one only enqueues and the other only dequeues (figure 6). Therefore, moving a thread among virtual processors as well as enqueueing and dequeuing requires no lock operation. This is because a thread moves between peer virtual processors through a Waiver Queue. In the remainder of this section, we describe an advantage of the LB3.

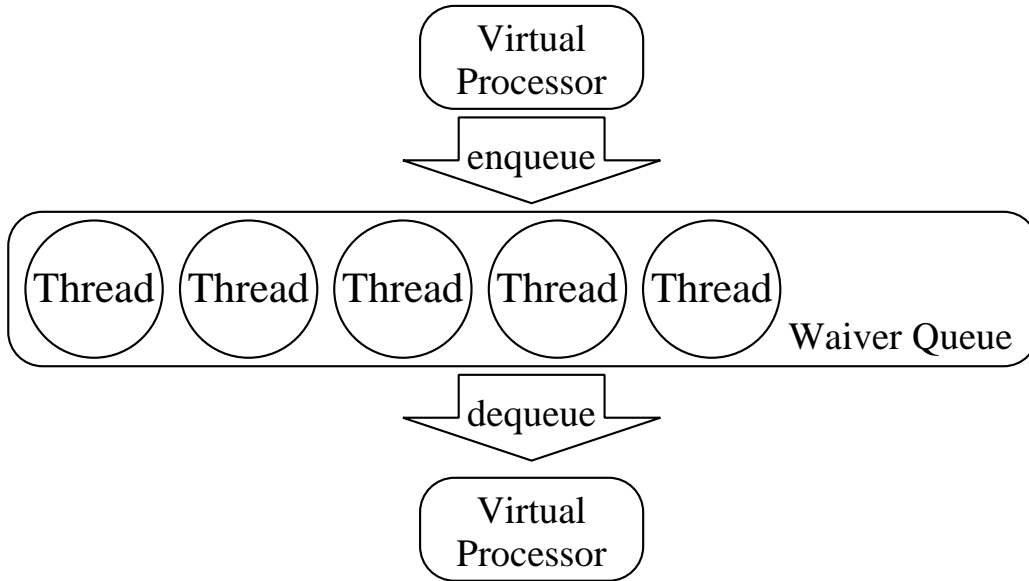


Figure 6: Insert and remove operations about the Waiver Queue (the LB3).

When one virtual processor monopolizes threads, the rest become idle, and CPU utilization is reduced. Thus, it is necessary to allocate threads evenly among all virtual processors. With the LB3, frequent thread distributions for each virtual processor have little influence on an application program. The reason is that the overhead of the queueing operation of the LB3 is reduced. Consequently, the LB3 always lets each virtual processor have an appropriate number of threads, each virtual processor keeps executing threads, and CPU utilization is improved.

In the LB3, threads move among virtual processors according to the diagram

shown in figure 5. We are concerned about the moving cost from  $VP_i$  to  $VP_{backward(i)}$ . For example, when running a fork-join type application program, a large number of threads may be created in  $VP_i$ . Delivering threads to  $VP_{backward(i)}$  may require a lot of time. However in the LB2, this process is serialized until each virtual processor has threads because each virtual processor uses a lock operation. The LB3 requires no lock operation, and can distribute threads to each virtual processor in a short time. We confirm this in the next section.

## 4 Evaluation

In this section, we describe the evaluation of the LB3. In our experiment, we used two types of SMP computers. One was a Sun Microsystems SPARC Server 1000 running SunOS version 5.5.1. This system has eight CPUs (40 MHz SuperSPARC processors) and 640 MB of main memory. The other was an SMP PC system running Linux 2.4.2. This system has four CPUs (500MHz Intel PentiumIII Xeon processors) and 256 MB of main memory. For an application program, we use the radix sort program.

### 4.1 Radix-sort

The radix-sorting algorithm [21] treats keys as multidigit numbers, in which each digit is an integer with a value in the range  $\{0 \cdots (m - 1)\}$ , where  $m$  is the radix. Radix sort works by breaking keys into digits and sorting one digit at a time, starting with the last digit. For efficiency,  $m$  often takes the value of 2 raised to the power  $n$ . By distributing all keys, it is easy to execute a radix-sort program in parallel, and we can expect to achieve high scalability.

For example the radix is 4, we separate a set all of the keys for each thread and sort each thread in order to parallelize the radix sort algorithm by thread programming as follows [8].

1. Count the number of keys on each element (0, 1, 2 and 3).
2. From the result of 1, merge all elements from all threads.
3. From the result of 1, create the partial sum of all elements until the data that previous threads create.
4. From the above results, determine the offsets for each element.
5. Transfer the keys indicated by the offsets.

For this strategy, we require barrier synchronization for merging and transferring.

Pthread [22], which is adopted for the interface of Lesser Bear, does not support the barrier synchronization. In this experiment, we implement a barrier synchronization by utilizing creation and termination. Surplus threads are terminated in serial part, and necessary threads are created in parallel part.

## 4.2 Comparison with the previous version of Lesser Bear

We compare the LB2 and the LB3. We first measure the time required to distribute threads equally for all virtual processors. The LB3 can distribute threads at a low-cost because no lock operation is necessary for thread movement between peer virtual processors. A fork-join application dynamically changes the number of running threads. Moreover, low-cost distribution prevents a virtual processor from being idle and improves CPU utilization. Therefore, threads should be distributed equally and quickly.

In this experiment, we use the Sun Microsystems SPARC Server 1000 running SunOS version 5.5.1.

Table 2 shows the time is spent in changing from serial to parallel inside of the application. In changing from serial to parallel, this application acts as following:

- A large number of threads are created at a time.



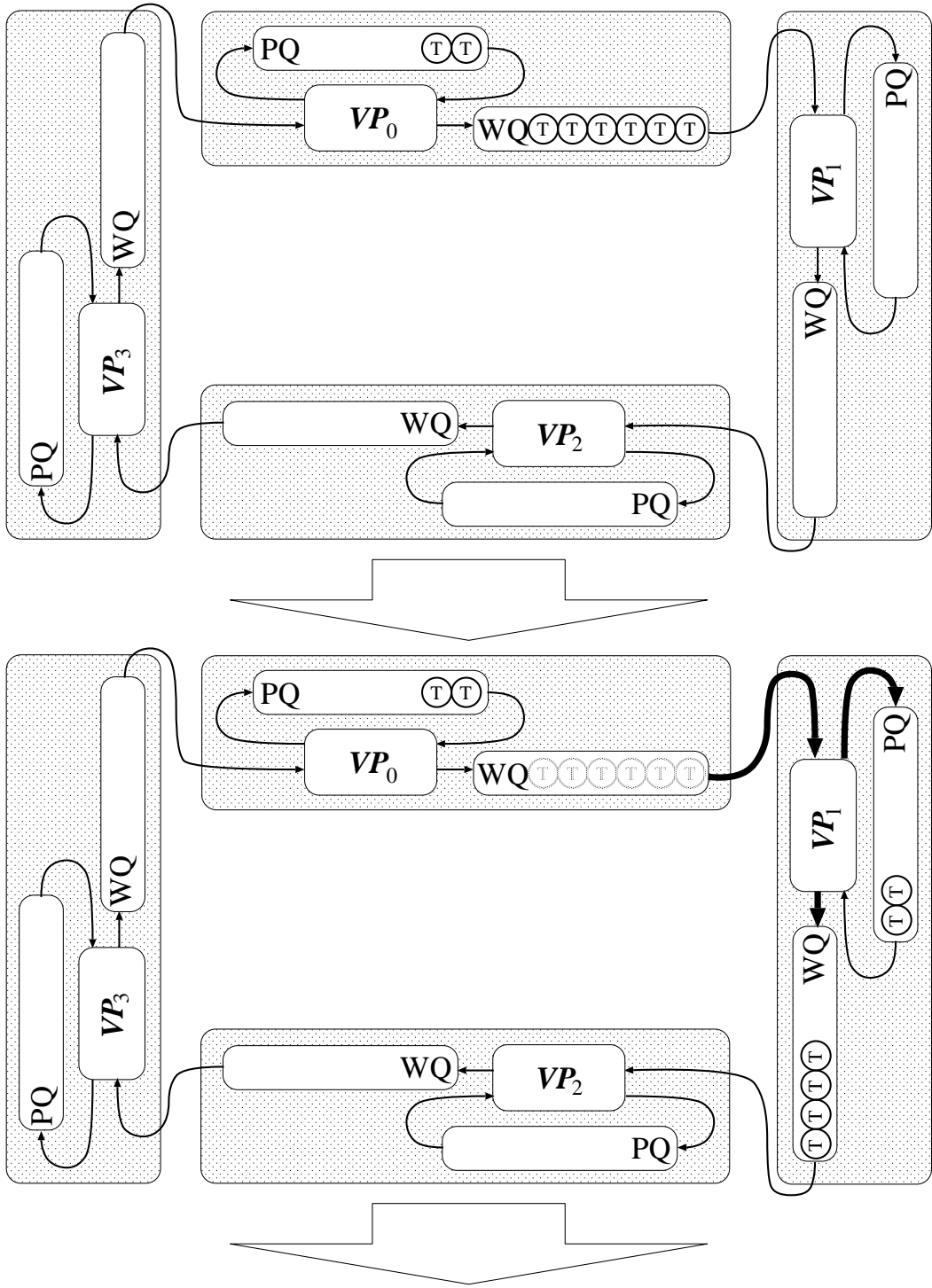
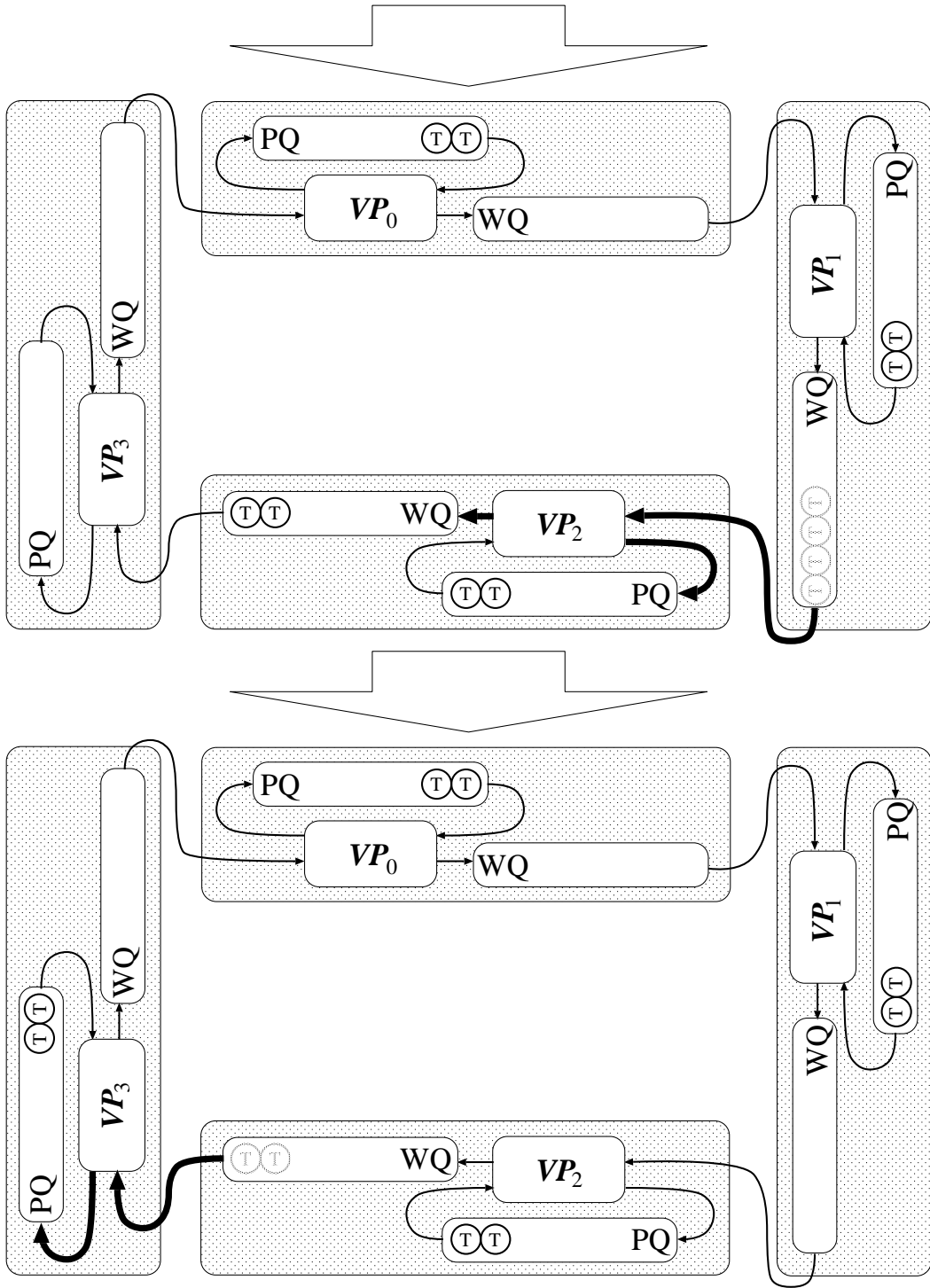


Figure 7: Distribution for maintaining the number of threads equally for all virtual processors in LB3 (PQ: Protect Queue, WQ: Waiver Queue, Ⓟ: thread).



(continued)

Table 2: Cost of distribution for every virtual processor (*msec*).

	LB2	LB3
time	131.6	30.8

- They are distributed to every virtual processor.

For example, when the application creates eight threads at a time and the LB3 has four virtual processors, the LB3 acts as figure 7.

The LB2 requires a lock operation for the thread movement, however, the LB3 does not require. Table 2 shows the result of this improvement.

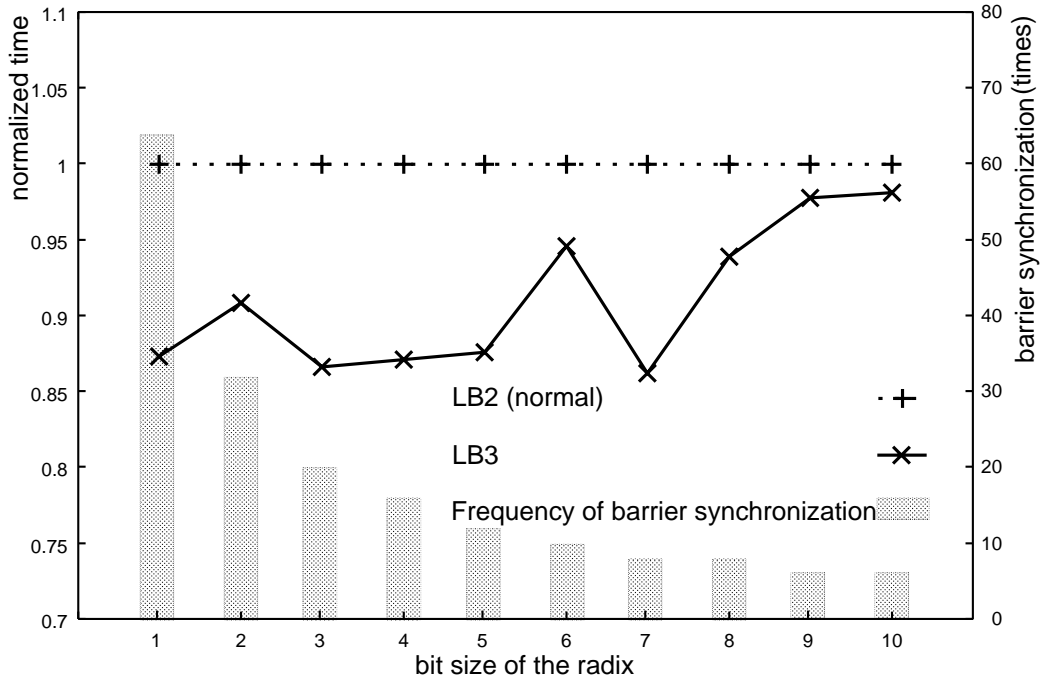


Figure 8: Comparison of turnaround time between the LB2 and the LB3.

We measure the turnaround time of the LB2 and LB3. In the application of this experiment,

- the number of keys is  $2^{22}$ ,

- $2^8$  threads are created, and
- we vary the size of the radix ( $2^1, 2^2, \dots, 2^{10}$ ), and measure the turnaround time.

In Figure 8, the horizontal axis of the graph represents the size of the radix, and the vertical axis represents execution time normalized to that of the LB2.

The implemented radix sort program has following features.

- The smaller the radix size is, the more a time this program loops inside and the more frequently barrier synchronization occurs.
- Frequent barrier synchronization contributes to system overhead.

When the radix sort program is run, the smaller the radix size is, the better performance the LB3 achieves compared with the LB2. This means that there can be a lot of thread managements even when there is a small radix. The LB3 reduces the overhead for thread managements, so that it performs well with a small radix. When the radix is  $2^1$ , a barrier synchronization is generated 64 times and the turnaround time is reduced by about 14 %.

Table 3: Idle time for each virtual processor (*msec*).

$VP_0$	$VP_1$	$VP_2$	$VP_3$	$VP_4$	$VP_5$	$VP_6$	$VP_7$
167.9	4211.4	4178.8	4171.6	4439.5	4614.1	4129.0	4292.7

Table 3 shows idle time for each virtual processor. Whenever a virtual processor becomes idle, it falls asleep in the LB3. Therefore, idling time is equal to sleeping time.

All virtual processors but virtual processor 0 are idle for about 4 seconds, because creating the data ( $2^{22}$  keys) takes that long. Furthermore, the application does not

create any threads while it creates the data. From the result, we can say that virtual processors are hardly idle relatively in LB3. Even if a virtual processor becomes idle, it seems to gain threads in a short time.

### 4.3 Comparison with Solaris threads

We also compare the LB3 and Solaris threads by executing the radix sort program.

Solaris threads is a thread library supported by SunOS 5.x as described in section 2.1.

Solaris threads requires kernel support for thread managements, so that we can not expect that it performs so well in an application in which thread management occurs.

In this experiment, we use Solaris threads as follows:

- We use the stack by the same method as Lesser Bear. For Solaris threads, we use `pthread_attr_setstackaddr()` and `pthread_attr_setstacksize()` functions.
- We use the suitable number of LWPs by `thr_setconcurrency()` function.

In addition to these, a barrier synchronization is implemented by utilizing mutex variables and condition variables for this experiment [23].

We use the same experimental environment as before.

Figure 9 shows a comparison between the LB3 and Solaris threads. The horizontal axis of the graph represents the radix size. The vertical axis represents the turnaround time.

When the radix size is small, fork-join operations occur frequently, and the number of serial parts increases inside of the application. Figure 9 shows the application features.

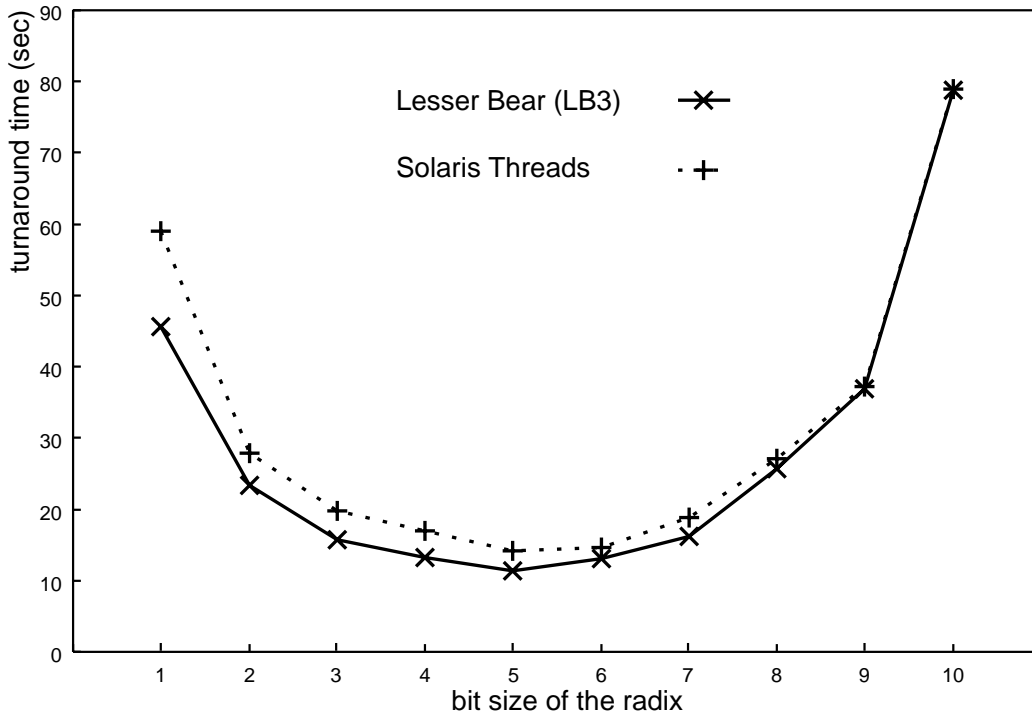


Figure 9: Comparison of turnaround time between the LB3 and Solaris threads.

Figure 9 shows that the LB3 has good performance when the radix is small. This is mainly because the thread management’s overhead of Solaris threads is high. Lesser Bear has improved mutex variable control and condition variable control by preparing two queues such as the Protect Queue and the Waiver Queue, and this reduces the control overhead [8]. In this experiment, when the radix is  $2^1$ , the turnaround time is reduced by about 23 %.

#### 4.4 Comparison with LinuxThreads

At last, we compare the LB3 and LinuxThreads by executing the radix sort program.

LinuxThreads is integrated in GNU C library, and supplied by almost all the Linux distributions. However, LinuxThreads provides kernel-level threads and scheduling between threads is handled by the kernel scheduler. Therefore, we can expect

that the experimental result of LinuxThreads is similar to that of Solaris threads.

In this experiment, we use the SMP PC system running Linux 2.4.2.

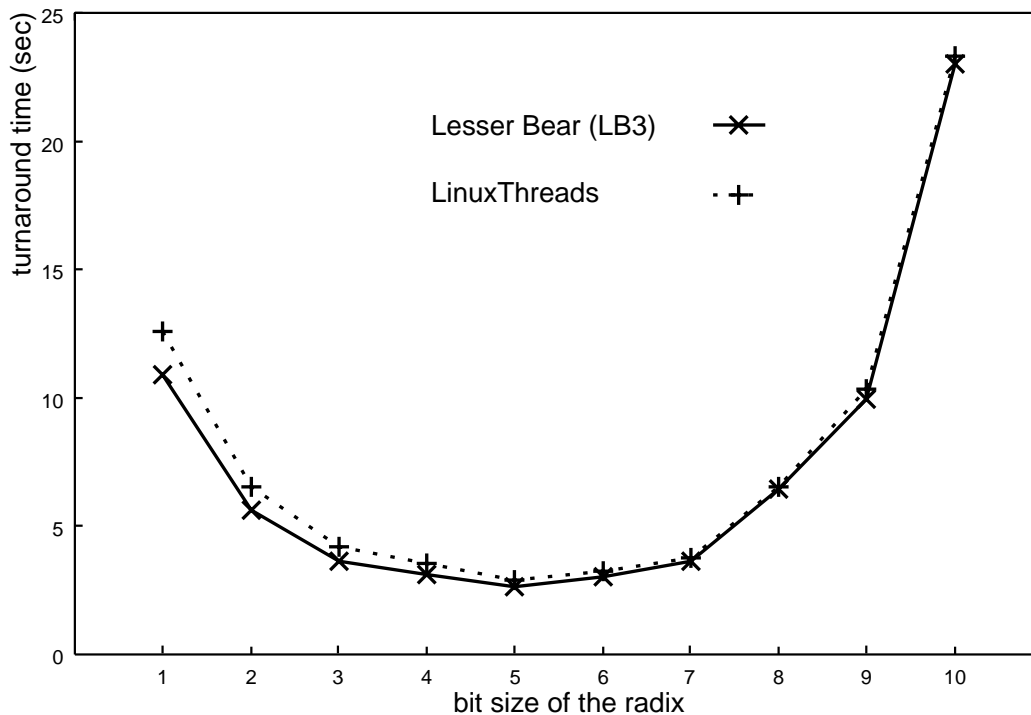


Figure 10: Comparison of turnaround time between the LB3 and LinuxThreads.

Figure 10 shows a comparison between the LB3 and LinuxThreads. The horizontal axis of the graph represents the radix size. The vertical axis represents the turnaround time.

This result is similar to the graph shown in section 4.3. This is mainly because the thread managements of LinuxThreads requires kernel faculties. Hence LinuxThreads is not suitable for an application like the radix sort program. In this experiment, when the radix is  $2^1$ , the turnaround time is reduced by about 14 %.

These results show that the LB3 achieves low-overhead thread management and high CPU utilization.

## 5 Conclusions

In this paper, we have proposed a scheduling mechanism that eliminates a lock operation and reduces scheduling overhead.

To eliminate a lock operation, we utilize the feature of the Protect Queue and the Waiver Queue that are implemented in the previous version of Lesser Bear. First, each partial shared-memory space, which is divided as a working space for each virtual processor, forms link topology through the Waiver Queue. Next, we fix inserting virtual processor and removing virtual processor for each Waiver Queue. For enqueueing and dequeueing operations, we use a lock-free algorithm. We therefore accomplish a rotatory scheduling mechanism requiring no lock operation. This scheduling mechanism enables Lesser Bear to reduce the overhead of moving threads among virtual processors. Moreover, it can keep the amount of threads for each virtual processor distributed equally.

We have used a radix-sort program as the application program in the experiments. We have confirmed the effect on elimination of a lock operation.

From the results of running the application, we have confirmed that the overhead of thread managements in the proposed scheduling mechanism is lower than the overhead of the previous version of Lesser Bear, that of Solaris threads and that of LinuxThreads. We have also confirmed that the proposed scheduling mechanism achieves high CPU utilization.

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