An Application-Level Dependable Technique for Farmer-Worker Parallel Programs

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Abstract. An application-level technique is described for farmer-worker parallel applications which allows a worker to be added or removed from the computing farm at any moment of the run time without affecting the overall outcome of the computation. The technique is based on uncoupling the farmer from the workers by means of a separate module which asynchronously feeds these latter with new “units of work” on an on-demand basis, and on a special feeding strategy based on bookkeeping the status of each work-unit. An augmentation of the LINDA model is finally proposed to exploit the bookkeeping algorithm for tuple management.

1 Introduction

Parallel computing is nowadays the only technique that can be used in order to achieve the impressive computing power needed to solve a number of challenging problems; as such, it is being employed by an ever growing community of users in spite of what we feel as two main disadvantages, namely:

1. harder-to-use programming models, programming techniques and development tools—if any,—which sometimes translate into programs that don’t match as efficiently as expected with the underlying parallel hardware, and
2. the inherently lower level of dependability that characterizes any such parallel hardware i.e., a higher probability for events like a node’s permanent or temporary failure.

A real, effective exploitation of any given parallel computer asks for solutions which take into a deep account the above outlined problems.

Let us consider for example the synchronous farmer-worker algorithm i.e., a well-known model for structuring data-parallel applications: a master process, namely the farmer, feeds a pool of slave processes, called workers, with some units of work; then polls them until they return their partial results which are eventually recollected and saved. Though quite simple, this scheme may give good results, especially in homogeneous, dedicated environments.

But how does this model react to events like a failure of a worker, or more simply to a worker’s performance degradation due e.g., to the exhaustion of
any vital resource? Without substantial modifications, this scheme is not able to cope with these events—they would seriously affect the whole application or its overall performances, regardless the high degree of hardware redundancy implicitly available in any parallel system. The same unflexibility prevents a failed worker to re-enter the computing farm once it has regained the proper operational state.

As opposed to this synchronous structuring, it is possible for example to implement the farmer-worker model by de-coupling the farmer from the workers by means of an intermediate module, a dispatcher which asynchronously feeds these latter and supplies them with new units of work on an on-demand basis. This strategy guarantees some sort of a dynamic balancing of the workload even in heterogeneous, distributed environments, thus exhibiting a higher matching to the parallel hardware. The Live Data Structure computational paradigm, known from the LINDA context, makes this particularly easy to set up (see for example [134]).

With this approach it is also possible to add a new worker at run-time without any notification to both the farmer and the intermediate module—the newcomer will simply generate additional, non-distinguishable requests for work. But again, if a worker fails or its performances degrade, the whole application may fail or its overall outcome be affected or seriously delayed. This is particularly important when one considers the inherent loss in dependability of any parallel (i.e., replicated) hardware.

Next sections introduce and discuss a modification to the above sketched asynchronous scheme, which inherits the advantages of its parent and offers new ones, namely:

– it allows a non-solitary, temporarily slowed down worker to be left out of the processing farm as long as its performance degradation exists, and
– it allows a non-solitary worker which has been permanently affected by some fault to be definitively removed from the farm,

both of them without affecting the overall outcome of the computation, and dynamically spreading the workload among the active processors in a way that results in an excellent match to various different MIMD architectures.

2 The Technique

For the purpose of describing the technique we define the following scenario: a MIMD machine disposes of \( n + 2 \) identical “nodes” \( (n > 0) \), or processing entities, connected by some communication line. On each node a number of independent sequential processes are executed on a time-sharing basis. A message passing library is available for sending and receiving messages across the communication line. A synchronous communication approach is used: a sender blocks until the intended receiver gets the message. A receiver blocks waiting for a message from a specific sender, or for a message from a number of senders. When a message arrives, the receiver is awaken and is able to receive that message and to know the
identity of the sender. Nodes are numbered from 0 to n + 1. Node 0 is connected to an input line and node n + 1 is connected to an output line.

– Node 0 runs:
  • a Farmer process, connected by the input line to an external producer device. From now on we consider a camera as the producer device. A control line wires again the Farmer to the camera, so that this latter can be commanded to produce new data and eventually send this data across the input line;
  • a Dispatcher process, yet to be described.
– Node n + 1 runs a Collector process, to be described later on, connected by the output line to an external storage device e.g., a disk;
– Each of the nodes from 1 to n is purely devoted to the execution of one instance of the Worker process. Each Worker is connected to the Dispatcher and to the Collector processes.

2.1 Interactions Between the Farmer and the Dispatcher

On demand of the Farmer process, the camera sends it an input image. Once it has received an image, the Farmer performs a predefined, static data decomposition, creating m equally sized sub-images, or blocks. Blocks are numbered from 1 to m, and are represented by variables $b_i$, $1 \leq i \leq m$.
The Farmer process interacts exclusively with the camera and with the Dispatcher process.

- Three classes of messages can be sent from the Farmer process to the Dispatcher (see Fig. 1):
  1. a **NEW_RUN** message, which means: “a new bunch of data is available”;
  2. a **STOP** message, which means that no more input is available so the whole process has to be terminated;
  3. a couple \((k, b_k), 1 \leq k \leq m\) i.e., an integer which identifies a particular block (it will be referred from now on as a “block-id”), followed by the block itself.

- The only type of message that the Dispatcher process sends to the Farmer process is a block-id i.e., a single integer in the range \(\{1, \ldots, m\}\) which expresses the information that a certain block has been fully processed by a Worker and recollected by the Collector (see §2.3)

At the other end of the communication line, the Dispatcher is ready to process a number of events triggered by message arrivals. For example, when a class-3 message comes in, the block is stored into a work buffer as follows:

\[
\text{receive} (k, b_k) \\
s_k \leftarrow \text{DISABLED} \\
w_k \leftarrow b_k
\]

(Here, \text{receive} is the function for receiving an incoming message, \(s\) is a vector of \(m\) integers pre-initialized to \text{DISABLED}, which represents some status information that will be described later on, and \(w\) is a vector of “work buffers”, i.e., bunches of memory able to store any block. \text{DISABLED} is an integer which is not in the set \(\{1, \ldots, m\}\). The “\(\leftarrow\)” sign is the assignment operator.)

As the Farmer process sends a class-1 message, that is, a **NEW_RUN** signal, the Dispatcher processes that event as follows:

\[
s \leftarrow 0 \\
\text{broadcast RESUME}
\]

that is, it zeroes each element of \(s\) and then broadcasts the **RESUME** message to the whole farm.

When the first image arrives to the Farmer process, it produces a series \((b_i)_{1 \leq i \leq m}\), and then a sequence of messages \((i, b_i)_{1 \leq i \leq m}\). Finally, the Farmer sends a **NEW_RUN** message.

Starting from the second image, and while there are images to process from the camera, the Farmer performs the image decomposition in advance, thus creating a complete set of \((k, b_k)\) couples. These couples are then sent to the Dispatcher on an on-demand basis: as soon as block-id \(i\) comes in, couple \((i, b_i)\) is sent out. This is done for anticipating the transmission of the couples belonging to the next run of the computation. When eventually the last block-id of a certain run has been received, a complete set of “brand-new” blocks is already in the hands of the Dispatcher; at that point, sending the one **NEW_RUN** message will simultaneously enable all blocks.
2.2 Interactions Between the Dispatcher and the Workers

The Dispatcher interacts with every instance of the Worker process.

- Four classes of messages can be sent from the Dispatcher to the Workers (see Fig. 1):
  1. a SLEEP message, which sets the receiver into a wait condition;
  2. a RESUME message, to get the receiver out of the waiting state;
  3. a STOP message, which makes the Worker terminate;
  4. a \((k, w)\) couple, where \(w\) represents the input data to be elaborated.

- Worker \(j, 1 \leq j \leq n\), interacts with the Dispatcher by sending it its worker-id message, i.e., the \(j\) integer. This happens when Worker \(j\) has finished dealing with a previously sent \(w\) working buffer and is available for a new \((k, w)\) couple to work with.

In substance, Worker \(j\) continuously repeats the following loop:

\[
\begin{align*}
\text{send } j \text{ to Dispatcher} \\
\text{receive message from Dispatcher} \\
\text{process message}
\end{align*}
\]

Clearly, \text{send} transmits a message. The last instruction, in dependence with the class of the incoming message, results in a number of different operations:

- if the message is a SLEEP, the Worker waits until the arrival of a RESUME message, which makes it resume the loop, or the arrival of any other message, which means that an error has occurred;
- if it is a STOP message, the Worker breaks the loop and exits the farm;
- if it is a \((k, w)\) couple, the Worker starts computing the value \(f(w)\), where \(f\) is some user-defined function e.g., an edge detector. If a RESUME event is raised during the computation of \(f\), that computation is immediately abandoned and the Worker restarts the loop. Contrarywise, the output couple \((k, f(w))\) is sent to the Collector process.

When the Dispatcher gets a \(j\) integer from Worker \(j\), its expected response is a new \((k, w)\) couple, or a SLEEP. What rules in this context is the \(s\) vector—if all entries of \(s\) are DISABLED, then a SLEEP message is sent to Worker \(j\). Otherwise, an entry is selected among those with the minimum non-negative value, say entry \(l\), and a \((l, b_l)\) message is then sent as a response. \(s_l\) is finally incremented by 1.

More formally, considered set \(S = \{s \in s \mid s \neq \text{DISABLED}\}\), if \(S\) is non-empty it is possible to partition \(S\) according to the equivalence relation \(R\) defined as follows:

\[
\forall (a, b) \in S \times S : a R b \iff s_a = s_b.
\]

So the blocks of the partition are the equivalence classes:

\[
[x] \overset{\text{def}}{=} \{s \in S \mid \exists y \in \{1 \ldots m\} \exists (s = s_y) \land (s_y = x)\}.
\]
Now, first we consider

\[ a = \min \{ b \mid \exists b \geq 0 \exists' [b] \in S \} \; ; \]

then we choose \( l \in [a] \) in any way e.g., pseudo-randomly; finally, message \((l, b_l)\) is sent to Worker \( j \), \( s_l \) is incremented, and the partition is reconfigured accordingly. If \( S \) is the empty set, a SLEEP message is generated.

In other words, entry \( s_i \) when greater than or equal to 0 represents some sort of a priority identifier (the lower the value, the higher the priority for block \( b_i \)). The block to be sent to a requesting Worker process is always selected among those with the highest priority; after the selection, \( s_i \) is updated incrementing its value by \( 1 \). In this way, the content of \( s_i \) represents the degree of “freshness” of block \( b_i \); it substantially counts the number of times it has been picked up by a Worker process; fresher blocks are always preferred.

As long as there are “brand-new” blocks i.e., blocks with a freshness attribute of 0, these are the blocks which are selected and distributed. Note that this means that as long as the above condition is true, each Worker deals with a different unit of work; on the contrary, as soon as the last brand-new block is distributed, the model admits that a same block may be assigned to more than one Worker.

This is tolerated up to a certain threshold value; if any \( s_i \) becomes greater than that value, an alarm event is raised—too many workers are dealing with the same input data, which might mean that they are all affected by the same problem e.g., a software bug resulting in an error when \( b_i \) is being processed. We won’t deal with this special case. Another possibility is that two or more Workers had finished their work almost at the same time thus bringing rapidly a flag to the threshold. Waiting for the processing time of one block may supply the answer.

A value of DISABLED for any \( s_i \) means that its corresponding block is not available to be computed. It is simply not considered during the selection procedure.

### 2.3 Interactions Between the Workers and the Collector

Any Worker may send one class of messages to the Collector; no message is sent from this latter to any Worker (see Fig. 1).

The only allowed message is the couple \((k, o)\) in which \( o \) is the fully processed output of the Worker’s activity on the \( k^{th} \) block.

The Collector’s task is to fill a number of “slots”, namely \( p_i, i = 1, \ldots, m \), with the outputs coming from the Workers. As two or more Workers are allowed to process a same block thus producing two or more \((k, o)\) couples, the Collector runs a vector of status bits which records the status of each slot: if \( f_i \) is FREE then \( p_i \) is “empty” i.e., it has never been filled in by any output before; if it is BUSY, it already holds an output. \( f \) is firstly initialized to FREE.

For each incoming message from the Worker, the Collector repeats the following sequence of operations:
receive \((k, o)\) from Worker

if \(f_k\) is equal to FREE

then

send \(k\) to Dispatcher

\(p_k \leftarrow o\)

\(f_k \leftarrow BUSY\)

else

check-if-full

detect

endif

where:

check-if-full checks if, due to the last arrival, all entries of \(f\) have become BUSY. In that case, a complete set of partial outputs has been recollected and, after some user-defined post-processing (for example, a polygonal approximation of the chains of edges produced by the Workers), a global output can be saved, and the flag vector re-initialized:

if \(f\) is equal to BUSY

then

post-process \(p\)

save \(p\)

\(f \leftarrow FREE\)

endif

detect is a user-defined functionality—he/she may choose to compare the two \(o\)'s so to be able to detect any inconsistency and start some recovery action, or may simply ignore the whole message.

Note also that an acknowledgment message (the block-id) is sent from the Collector to the Dispatcher, to inform it that an output slot has been occupied i.e., a partial output has been gathered. This also means that the Farmer can anticipate the transmission of a block which belongs to the next run, if any.

2.4 Interactions Between the Collector and the Dispatcher

As just stated, upon acceptance of an output, the collector sends a block-id, say integer \(k\), to the Dispatcher—it is the only message that goes from the Collector to the Dispatcher.

The Dispatcher then simply acts as follows:

\(s_k \leftarrow DISABLED\)

send \(k\) to Farmer

that is, the Dispatcher “disables” the \(k\)th unit of work—set \(S\) as defined in \(\text{[2.2]}\) is reduced by one element and consequently partition \(\frac{S}{R}\) changes its shape; then the block-id is propagated to the Farmer (see Fig. \(\text{[1]}\).
On the opposite direction, there is only one message that may travel from the Dispatcher to the Collector: the \texttt{STOP} message that means that no more input is available and so processing is over. Upon reception of this message, the Collector stops itself, like it does any other receiver in the farm.

3 Discussions and Conclusions

The just proposed technique uses asynchronicity in order to efficiently match to a huge class of parallel architectures. It also uses the redundancy which is inherent to parallelism to make an application able to cope with events like e.g., a failure of a node, or a node being slowed down, temporarily or not.

- If a node fails while it is processing block \( k \), then no output block will be transferred to the Collector. When no more “brand-new” blocks are available, block \( k \) will be assigned to one or more Worker processes, up to a certain limit. During this phase the replicated processing modules of the parallel machine may be thought of as part of a hardware redundancy fault tolerant mechanism. This phase is over when any Worker module delivers its output to the Collector and consequently all others are possibly explicitly forced to resume their processing loop or, if too late, their output is discarded;
- if a node has been for some reason drastically slowed down, then its block will be probably assigned to other possibly non-slowed Workers. Again, the first who succeeds, its output is collected; the others are stopped or ignored.

In any case, from the point of view of the Farmer process, all these events are completely masked. The mechanism may be provided to a user in the form of some set of basic functions, making all technicalities concerning both parallel programming and fault tolerance transparent to the programmer.

Of course, nothing prevents the concurrent use of other fault tolerance mechanisms in any of the involved processes e.g., using watchdog timers to understand that a Worker has failed and consequently reset the proper entry of vector \( f \).

The ability to re-enter the farm may also be exploited committing a reboot of a failed node and restarting the Worker process on that node.

3.1 Reliability Analysis

In order to compare the original, synchronous farmer-worker model with the one described in this paper, a first step is given by observing that the synchronous model depicts a \textit{series system} \cite{3} i.e., a system in which each element is required not to have failed for the whole system to operate. This is not the case of the model described in this paper, in which a subset of the elements, namely the Worker farm, is a \textit{parallel system} \cite{3}: if at least one Worker has not failed, so it is for the whole farm subsystem. Note how Fig.\textsuperscript{1} may be also thought of as the reliability block diagram of this system.

Considering the sole farm subsystem, if we let \( C_i(t), 1 \leq i \leq n \) be the event that Worker on node \( i \) has not failed at time \( t \), and we let \( R(t) \) be the reliability
of any Worker at time \( t \) then, under the assumption of mutual independency between the events, we can conclude that:

\[
R_s(t) \overset{\text{def}}{=} P(\bigcap_{i=1}^{n} C_i(t)) = \prod_{i=1}^{n} R(t) = (R(t))^n
\]  

being \( R_s(t) \) the reliability of the farm as a series system, and

\[
R_p(t) \overset{\text{def}}{=} 1 - P(\bigcap_{i=1}^{n} C_i(t)) = 1 - \prod_{i=1}^{n} (1 - R(t)) = 1 - (1 - R(t))^n
\]  

where \( R_p(t) \) represents the reliability of the farm as a parallel system. Of course failures must be independent, so again data-induced errors are not considered. Figure 2 shows the reliability of the farm in a series and in a parallel system as a Worker’s reliability goes from 0 to 1.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig2.png}
\caption{For a fixed value \( \overline{t} \), a number of graphs of \( R_p(\overline{t}) \) (the reliability of the parallel system) and \( R_s(\overline{t}) \) (the reliability of the series system) are portrayed as functions of \( R(\overline{t}) \), the reliability of a Worker at time \( \overline{t} \), and \( n \), the number of the components. Each graph is labeled with its value of \( n \); those above the diagonal portray reliabilities of parallel systems, while those below the diagonal pertain series systems. Note that for \( n = 1 \) the models coincide, while for any \( n > 1 \) \( R_p(\overline{t}) \) is always above \( R_s(\overline{t}) \) except when \( R(\overline{t}) = 0 \) (no reliable Worker) and when \( R(\overline{t}) = 1 \) (totally reliable, failure-free Worker).}
\end{figure}
3.2 An Augmented LINDA Model

The whole idea pictured in this paper may be implemented in a LINDA tuple space manager (see for example [1,2]). Apart from the standard functions to access “common” tuples, a new set of functions may be supplied which deal with “book-kept tuples” i.e., tuples that are distributed to requestors by means of the algorithm sketched in §2.2. As an example:

\texttt{fout} (for fault tolerant \texttt{out}) may create a book-kept tuple i.e., a content-addressable object with book-kept accesses;
\texttt{frd} (fault tolerant \texttt{rd}) may get a copy of a matching book-kept tuple, chosen according to the algorithm in §2.2;
\texttt{fin} (fault tolerant \texttt{in}) may read-and-erase a matching book-kept tuple, chosen according to the algorithm in §2.2.

and so on. The ensuing augmented LINDA model results in an abstract, elegant, efficient, dependable, and transparent mechanism to exploit a parallel hardware.

3.3 Future Directions

The described technique is currently being implemented on a Parsytec CC system with the EPX/AIX environment [5] using PowerPVM/EPX [6], a homogeneous version of the PVM message passing library; it will also be tested in heterogeneous, networked environments managed by PVM. Some work towards the definition and the development of an augmented LINDA model is currently being done.

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