ADAPTIVE EXECUTION OF SOFTWARE SYSTEMS ON PARALLEL MULTICORE ARCHITECTURES

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Abstract: Software systems are often implemented based on a sequential flow of control. However, new developments in hardware towards explicit parallelism within a single processor chip require a change at software level to participate in the tremendous performance improvements provided by hardware. Parallel programming techniques and efficient parallel execution schemes that assign parallel program parts to cores of the target machine for execution are required.

In this article, we propose a design approach for generating parallel software for existing business software systems. The parallel software is structured such that it enables a parallel execution of tasks of the software system based on different execution scenarios. The internal logical structure of the software system is used to create software incarnations in a flexible way. The transformation process is supported by a transformation toolset which preserves correctness and functionality.

1 INTRODUCTION

Many advances in software technology and business computing are enabled by a steady increase in microprocessor performance and manufacturing technology. The performance increase will continue during the next years (Kuck, 2005; Koch, 2005). However, technological constraints have forced hardware manufacturers to consider multicore design to provide further increasing performance. For these multicore designs, multiple simple CPU cores are used on the same processor die instead of a single complex CPU core. It is expected that within a few years, a typical desktop processor provides tens or hundreds of execution cores which may be configured according to the needs of a specific application area (Kuck, 2005).

The design change towards multicore processors requires a fundamental change in software development, since the computing power of the new processors can only be utilized efficiently if the application program provides coordination structures which enable a mapping of different execution threads to different cores. A large variety of parallel programming languages, scheduling algorithms, and programming techniques have already been proposed, but they often require the specification of low-level synchronization and usually parallelization operations that are error-prone and require a lot of programming experience to get correct and efficient programs. It is often argued that more abstract features need to be developed and integrated into programming languages and systems to facilitate the use of parallelism (Sutter and Larus, 2005; Sutter, 2005). This is also important for business software and the new development towards multicore provides new challenges and opportunities. In particular, the use of parallelism allows the integration of new functionalities, e.g., by running useful tasks continuously, like an automatic backup utility or statistics, offering more potential for real-time information on demand (Reinders, 2006).

The contribution of this paper is to propose an execution environment for business software which enables a parallel execution on arbitrary multicore platforms. The approach decouples the parallel execution from the specification of the business logics of the software systems, so that the programmer can con-
centrate on the requirements of the software system. A runtime system performs the actual mapping of the software computations to the execution platform. For a different platform, a different mapping may lead to the best execution. The specific approach comprises the following novel issues:

- We propose to structure business programs as a set of cooperating tasks that are brought to execution by a specialized runtime system.
- We propose a programming technique to implement such programs and present a scheduling technique that assigns parallel computations to cores at runtime.
- We propose an interactive transformation process organized in several steps, which enables interactive decisions for forming and orchestrating the tasks. The transformation process is supported by a transformation toolset.

In summary, a flexible and adaptive execution scheme results, which can deal with dynamic, adaptive, and long-running software requirements, capturing typical characteristics of software systems for business computing.

The rest of the paper is organized as follows: Section 2 presents the execution environment proposed for executing business software systems. Section 3 presents the priority-based scheduling algorithm. Section 4 outlines the transformation process and the architecture of the transformation toolset. Section 5 discusses related work. Section 6 concludes.

2 EXECUTION ENVIRONMENT

In this section, we propose an execution environment for an adaptive execution of business software systems on multicore architectures.

2.1 Overview

The execution environment is based on a decomposition of the computations of the software system into tasks. This decomposition can be supported by a transformation system as outlined in Section 4. In the following, we assume that the decomposition into tasks is available. Each task has a unique identifier (TID - task identifier) and specifies the computations to be performed. Moreover, each task provides an interface specifying the input data of the task as well as the output data which results by executing the task.

Input and output data may cause dependencies between tasks: if a task $B$ uses data computed by task $A$, then there is a dependence $A \rightarrow B$. In this case, $B$ cannot be executed before the execution of $A$ has been finished. Dependencies between tasks can be illustrated by a task dependence graph (TDG). The nodes of the TDG are the tasks executed by the business software system. The edges of the TDG represent the dependencies between the tasks.

During the execution of the software system, tasks can be dynamically created. This can happen according to an interactive request by the user of the software system. New tasks can also be created during the execution of other tasks according to the needs of the computations requested. Thus, the task structure is not fixed when starting the software system, but evolves dynamically, and so does the TDG.

As described above, dependencies in the TDG restrict the execution order of tasks, requiring a sequential execution in the presence of a dependency. On the other hand, two or more tasks can be executed in parallel if there are no dependencies between them. This gives room for an efficient use of multiple cores as they are provided by current and future multicore processors. In particular, the execution environment uses a runtime system with several components. The central component is a task distribution engine (TDE) which controls the dynamic deployment of tasks to cores for execution. The tasks that are ready for execution are stored in a special data structure from which they are retrieved by the TDE, see Fig. 1 for an illustration. During the execution of a task, new tasks may be generated. If these are ready for execution, they are inserted into the set of ready tasks. If newly created tasks are not ready for execution because, e.g., they must wait for an external event or for the arrival of data, they are inserted into a pool of pre-tasks. They are moved to the set of ready tasks as soon as all their requirements are fulfilled.

![Figure 1: Illustration of the functionality of the task distribution engine.](image-url)

3 ADAPTIVE SCHEDULING

In this section, more details about the scheduling of tasks by the TDE are described. In particular, the use of the priority vector is discussed and two scheduling
modes for the TDE and their corresponding scheduling algorithms are presented.

3.1 Priority Vector and Task Status

The scheduling of tasks includes decision rules for the assignment of tasks to specific cores at a specific time. The decisions are usually based on a cost measure appropriate for the specific situation.

In this article, we consider long-running application programs with a dynamic creation of tasks during runtime. For this kind of application, we propose a new cost measure. The cost of a task \( M \) is captured in a priority vector

\[ pr(M) = (RD(M), PR(M), HR(M)) \]

comprising information about the status \( RD(M) \) of the task, a priority information \( PR(M) \), and information about hardware restrictions \( HR(M) \) for the execution of \( M \). In the following, we describe which type of information can be captured in the priority vector.

Ready States. A task can be in one of two possible states: If all constraints and requirements are fulfilled, a task is ready to be executed (i.e., \( RD(M) = 1 \)) and can be selected by the scheduling algorithm for an actual execution. If there are constraints or requirements which are not fulfilled, a task is not ready for execution (i.e., \( RD(M) = 0 \)) and is currently not considered by the scheduling algorithm. Tasks can change their ready state during the runtime of the application. When a task \( M \) is created, its state is set to \( RD(M) = 0 \). This is done for the tasks started at the beginning as well as for the tasks being created during runtime by another task. Although these newly created tasks are spawned from their parent task, there might be constraints to be fulfilled by other tasks. These constraints or requirements might be caused by data to be produced by other program parts and which are required for a correct execution or by specific order of task execution in which other tasks have to be executed before the newly created tasks.

The state of the task \( M \) is set to \( RD(M) = 1 \), when all constraints and requirements become true in the course of the execution. The adaptation of the status is done dynamically by the TDE, which considers the tasks of the application as a dynamic graph data structure \( Dep \) with tasks as nodes and edges representing constraints between tasks. This data structure is implicit and dynamically changing, since new tasks are created and the entire graph structure is known only when the execution of the application is finished. The dynamic graph structure is usually different from the task creation tree \( Cre \) in which a task is a parent of all the tasks it has created. The difference of the dynamic graph \( Dep \) from the creation tree \( Cre \) reflects the fact that there can be dependencies to other tasks than the parent task. In this paper, we restrict the graph \( Dep \) to constraints between fully executed tasks and tasks to be executed next, i.e., dependencies between a running task and a ready task do not exist. The ready state of the tasks is updated regularly by the TDE, changing the set of ready tasks \( RT \), and the scheduling algorithm can access the current set \( RT \).

Priority Values. The second entry in the priority vector \( pr(M) \) is the priority value \( PR(M) \), which can be used to influence the execution order of ready tasks. The scheduling algorithm described in the following subsection selects the task to be executed next according to this priority information and, thus, the priority information is an important decision base in cases where more ready tasks exist than the cores can execute next. The priority value can capture different types of priorities, depending on the situation which is reasonable for a specific software.

Priority values can be chosen according to execution properties, like the expected execution time or critical path information, as well as according to business logics aspects, like the importance of a task. When the execution time is considered, there are several possibilities to set priorities. First, the priority value is high when the execution time is high, so that expensive tasks are executed as early as possible. Also, the opposite can be useful, so that cheap tasks (with high priority values in this case) are executed first and, thus, the set of ready tasks remains smaller. The critical path is a reasonable priority base when the overall execution time of the application is important and should be minimized. The critical path is the longest path from the root task of the graph structure \( Dep \) to a leaf. The tasks on a critical path have to be executed one after another. For a low execution time, it is reasonable to execute the tasks of the critical path as soon as they are ready and before other tasks. The priority values based on the importance of the task can be set by the application program. A very important task has a high value, and other tasks get lower values down to very minor tasks with the lowest value. In all cases, the priority value is a positive natural value greater than one, which abstracts from the way of choosing the values. The scheduling algorithm works only with these values.

We assume priority values which can be changed as long as the corresponding task is a ready task. With varying priority values, more flexible priorities can be chosen. For example, tasks which should be executed after a fixed time interval need a high priority value.
as soon as the task has to be executed. Examples are statistical evaluations which should be executed from time to time or final accounts, which are to be executed every month or year. Flexible priority values are also important for fairness purposes. A fair execution of tasks means that each task should finally be executed. In principle, it can happen that a task with low priority is never executed when enough tasks with higher priority are constantly created, so that there are not enough cores left for the execution of the low-priority tasks. In those cases, it can be useful to have a mechanism to raise a priority value after a certain period of time elapsed since the task became ready.

**Hardware Restrictions.** The hardware restriction information of a task is related to its internal parallelism. To be executed in parallel, a task is required to be implemented in a multi-threaded way, so that it can be executed by more than one core. For the task administration and scheduler, the amount of potential parallelism is important and is captured in the hardware restriction number.

When a task can be executed only sequentially due to its internal implementation, the hardware restriction number is set to 1. When a task can be executed in parallel, the hardware restriction number is set to the number of cores which should be exploited at most, i.e., the number of cores executing task $M$ will be smaller or equal to $HR(M)$. The scheduling algorithm can assign as many cores to that task as available. This guarantees a flexible use of the cores and an adaptive scheduling of the tasks. The highest possible number for $HR(M)$ is the total number of cores available for the specific application on the execution platform. However, it is reasonable to set lower $HR$-values. First, tasks with maximum $HR$-value will be problematic to schedule to free cores. Second, there is often an optimal number $p_{opt}$ of cores for a task which results in the lowest execution time and the use of more than $p_{opt}$ cores would increase the execution time of that task and would waste hardware resources.

### 3.2 Scheduling Algorithm for Single-task Deployment

Task scheduling is based on the set of ready tasks $RT$ that is maintained for each time of execution and that is updated if new tasks become ready for execution according to their ready state or if tasks are retrieved from $RT$ for deployment to cores. For the TDE, two different modes of operation are available: single-task deployment and multi-task deployment.

For single-task deployment, tasks are taken from the set of ready tasks $RT$ one at a time and are assigned to idle cores as long as there are cores available, see Alg. 1 for an overview of the underlying scheduling algorithm. In particular, the TDE waits for one or multiple cores to become idle after having finished the execution of their current task. As soon as this happens, the TDE takes the next task $M$ with the highest priority from $RT$ and assigns it to as many cores as possible into $HR(M)$ account. The deployment of tasks to cores continues until no idle cores are available any more. If this happens, the TDE stops deployment and waits for other cores to become idle. During the execution of a task, new tasks may be created or may get ready for execution. If so, they are inserted into $RT$ and $RT$ is kept sorted according to the task priority values. Thus, in single-task deployment mode, the TDE tries to assign as many cores as possible to the next task with highest priority. This behavior can be changed by switching to multi-task deployment mode.

#### 3.3 Scheduling Algorithm for Multi-task Deployment

In multi-task deployment mode, the TDE selects not only one but $q > 1$ tasks for deployment as soon as some cores become idle, see Alg. 2 for an overview. In practice, $q$ can be fixed, but it may also be selected such that it depends on the number of cores becoming idle in the current steps. The TDE tries to schedule the $q$ tasks retrieved from $RT$ such that the resulting execution time is minimized. To perform the deployment, the TDE uses an estimated execution time $T(M, p)$ for task $M$ on $p$ cores. Before fixing the scheduling, the TDE compares different possibilities for the task arrangement. In particular, the TDE tries to arrange the $p$ cores that are currently available into $g < p$ groups
of equal size \( p_g = p/g \) and then assigns the tasks to these groups in decreasing order of their estimated execution time. If \( p_g > HR(M) \) for a task \( M \), we assume \( T(M, p_g) = \infty \). Therefore, this group arrangement is not competitive for the final deployment selection.

The resulting overall execution time \( T_{\text{act}}(g) \) for the current step is determined by the accumulated execution time of the slowest group. The scheduling algorithm determines the group arrangement which leads to the smallest overall execution time \( T_{\text{min}} \) by investigating all useful number of groups and uses this arrangement for the actual task deployment. For the final deployment of the groups, the priority values can be considered again, and the tasks assigned to one group can be deployed in the order of decreasing priority values. The advantage of this version of the TDE is that it does not only use the priorities of the tasks, but it also takes the actual execution times into consideration and tries to minimize the overall execution time. In contrast to the single-task mode, this mode may also assign less than the maximum number of cores to a task \( M \), as specified by \( HD(M) \), if this is beneficial.

### 4 TRANSFORMATION APPROACH

In this section, we show how the generation of a task-based version of a business software system can be integrated into an interactive transformation framework. The framework has been originally designed for the generation of client-server programs (Rauber and Rünger, 2007; Hunold et al., 2009), but it can be extended so that the single components of the distributed system can executed in a task-based way on different cores of a multicore system. This is especially useful for server components that must yield a large throughput of requests.

#### 4.1 Requirements and Design Goals

The transformation of an existing software system into a software system that can run efficiently on modern multicore architectures can be done by an interactive process which is organized according to the specific requirements. The main requirements are to keep the business logics of the given software system, but to increase the flexibility such that an automatic adaptation of the execution to a given hardware platform is obtained. In particular, the following main requirements can be identified:

- **Hardware Flexibility.** The resulting software system should be executable on different multicore architectures in an efficient way;
- **Distributed Interaction.** The resulting software system should be easy to integrate into a distributed system that uses remote methods for coordination and data exchange;
- **Software Flexibility.** The resulting software system should be flexible such that business software of a specific enterprise can be easily extended by providing additional functionality. Such extensions are useful since more hardware resources are available to execute additional computations such that an additional benefit for users results.
- **Efficiency.** The resulting software system should be efficient in the sense that the resources of the multicore hardware are efficiently used;
- **Scalability.** The resulting software system should be scalable in the sense that additional hardware resources can be efficiently used and that larger and more data sets can be added without leading to significant performance degradations, if at the same time more hardware resources are added.

To meet these requirements, we propose an incremental transformation process. Important aspects of
The transformation process is the use of an intermediate representation on which the transformations are performed. This representation is given as auxiliary program structure. The representation is language independent and appropriate for the transformation goals. The auxiliary program structure is a hierarchical structure which captures the static software structure. The highest level of the hierarchical structure is the coordination structure. This level calls specific modules which encapsulate the original functionality and which can exhibit a further hierarchical structure. The hierarchical program structure is the basis for a module structure which decomposes the given monolithic program code. This module structure is exploited (i) to create a flexible program structure which can be used for enterprise specific software (software flexibility) and (ii) to decide about explicit parallel execution (hardware flexibility). Starting with this program representation an incremental transformation process transforms the given software system into an adaptive parallel system. Interactive decisions guide the transformation process.

To support the transformation process we propose a transformation toolset to interactively transform software. The next section describes this toolset in more detail. The transformation process starts with the input program and the specification of the module structure, which is essential and has to be provided by software experts, e.g., by using a clustering method and interactive design. Software experts are also responsible for making the business processes explicit by using a workflow description.

4.2 Transformation System

The transformation towards a parallel execution is integrated into a transformation system that we have proposed and developed to increase the modularity of monolithic software systems, to extract the business logics in form of an explicit workflow, and to partition the system into an explicit structure of cooperating components (Rauber and Rünger, 2007; Hunold et al., 2009). The extension addresses the different components extracted and partitions them further into interacting modules which can then be executed by the TDE as tasks. The transformation is based on a Flexible Software Representation (FSR) which now contains also the aspect of a parallel execution, see Fig. 2. In the following, we are particularly interested in the combination of a distributed execution (DS) with an adaptive parallel execution (PE) for the single components.

The transformation of the FSR into a combination of DS and PE is performed on the intermediate representation, which consists of an upper and a lower level. The upper level captures the cooperation and coordination of software parts which are then mapped as components to different sites of a distributed system. The lower level captures the partitioning of the computations of the different components into tasks based on the assumption that each site of the distributed system provides multiple cores for execution. Both levels together describe the functionality of the resulting software system in an intermediate format. Additional static software components are needed to make the software system executable. In particular, the TDE is needed to ensure a parallel execution of a single component. Moreover, coordination and communication services are needed for a correct interaction between the distributed components.

4.3 Transformation Decisions

The entire transformation is organized in an incremental transformation process including (interactive) transformation decisions. Figure 3 illustrates the coarse structure of the transformation process and the decision tree. One path along the transformation direction corresponds to one specific transformation process producing one business software system using a specific software mode.

The upper level is based on an extraction of the logical structure from the business software system which is transformed into the modular structure in the intermediate representation. This is the basis for creating the coordination structure and a coordination program for the orchestration of the modules of the distributed system. These are obtained from code fragments from the original software system and are converted into components which can communicate with other components over predefined interfaces using additional component services. The actual distributed execution is administrated by a distributed runtime system.
The lower level is based on an interactive identification of tasks that are extracted from the modules constructed by the upper level. Based on their data access pattern, tasks may have dependencies that can be captured by a task dependency graph. The creation of tasks by other tasks may also lead to dependencies. The actual parallel execution of a component and the adaptation to a specific execution environment is controlled by a parallel runtime library which brings the tasks to execution. The TDE is an important part of this runtime library.

Fig. 4 gives an overview of a distributed execution of the resulting software system. The distributed execution is controlled by a coordination component which orchestrates the execution of the different components on one site. At each site involved in the distribution execution, such a coordination component is used. All data accesses of the components are performed via the coordination layer which transfers the accesses to the corresponding services provided by the framework. Remote execution of components is done via the communication service which can be performed in different ways, including Enterprise Java Beans (EJB). The parallel execution of one component is hidden within the single components.

5 RELATED WORK

The transformation of software systems has been considered by many research groups. Most approaches concentrate on the transformation into modular or object-oriented systems or on the extraction of the business logics. New approaches also consider distributed solutions, e.g. by providing middleware solutions for data integration (Akers et al., 2004; Menkhaus and Frei, 2004). For distributed systems, performance aspects play an important role (Litoiu, 2004), since additional latency and transfer times may be necessary, e.g., when replacing legacy software by web services using protocols like SOAP (Simple Object Access Protocol) (Brunner and Weber, 2002). For the transformation of software systems, approaches like DMS (Baxter et al., 2004) have been developed and have been applied to large software systems (Akers et al., 2004). The use of automatic program transformations is considered in (Akers et al., 2007).

The parallel execution of software systems on multicore architectures using the SOA (Service-Oriented Architecture) approach is considered in (Isaacson, 2009). Multi-threaded programming languages with direct support for a parallel execution include Java, Cray’s Chapel, Sun’s Fortress, and IBM’s X10. But these approaches require a re-formulation of existing software systems, which usually requires a re-formulation of large parts of the code.
Although there are many different approaches, there exists no generally accepted method for the incremental transformation of software systems. An important reason for this lies in the fact that there are many different distributed platforms like CORBA or EJB that cannot be combined in an arbitrary way. Therefore, a distributed realization often requires a new implementation of the business logics.

The Model Driven Architecture (MDA) approach (Siegel, 2005) addresses this problem and uses a model-based approach for the step-wise generation of distributed, component-based software. The model-driven development of parallel software for multicore in the area of embedded systems is considered in (Hsiung, et al., 2009). Support for a simplification of the transition to parallel software is collected by the COMPASS project (Sethumadhavan et al., 2009).

6 CONCLUSIONS

The portability and efficient execution on multicore architectures will be an important property of all software products, including business software. In this article, we have proposed a hybrid task-based parallel programming model in which a software system is decomposed into tasks, which may or may not be executed in parallel to each other and additionally have an internal multi-threaded implementation. The software system can exhibit a dynamic behavior such that new tasks can be activated during the execution of another task. The correct and efficient execution on a multicore platform is supported by a task administration and a scheduler at application program level. Both are integrated into a separate runtime library which supports the execution of arbitrary task-based software systems.

In summary, we have proposed a new hybrid parallel programming environment which is suitable for dynamic, long-running business software systems. A software system can be newly designed for the proposed program environment. In addition, we have proposed a transformation mechanism to migrate legacy software into the new execution model.

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