Towards Software Component Assembly Language Enhanced with Workflows and Skeletons

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Abstract

We explore the possibilities offered by a programming model supporting components, workflows and skeletons. In particular we describe how STCM, an already existing programming model supporting components and workflows, can be extended to also provide algorithmic skeleton concepts. Programmers are therefore enabled to assembly applications specifying both temporal and spatial relations among components and instantiating predefined skeleton composite components to implement all those application parts that can be easily be modelled with the available skeletons. We discuss preliminary results as well as the benefits deriving from STKM adoption in a couple of real applications.

1 Introduction

Grids as well as recent large scale parallel machines propose a huge amount of computational power as well as of storage. Therefore, it is possible to envision scientific code coupling applications that take into account more physical phenomena. A major issue still to be solved is to define a suitable programming model to ease application development and to efficiently exploit resources.

From the many properties such a programming model should provide, let us list on some of them. A first property is to face the complexity of software management, and in particular to enable code re-use. Second, it should support strong coupling algorithms which are often present in high performance applications. Third, as resources are more and more shared, the programming model should enable an efficient usage of resources, in particular through the support of loose coupling between the application elements. Fourth, it should abstract resources to achieve two important goals: let programmers to only deal with functional concerns – and so non functional concerns must be hidden – and applications should be portable to a wide range of architectures, i.e., abstractions that can be adapted to resources must be provided.

There are many programming models that attempt to ease programming large complex scientific applications and hide the complexity of underlying execution resources especially Grid infrastructures. This report focuses on those based on assembly/composition principle, as programming by assembly is gaining more and more acceptance to

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deal with complex scientific applications. In particular, it deals with three well known families of models: software component models, workflow languages and skeleton based programming. Each family attempts to respond to the presented properties to deal with the complexity of applications and/or resources. Depending on a given model, the properties are more or less handled. For example, modern software engineering practices promote the usage of software component models [28] to deal with code re-use. In particular components enable to easily build an application made of piece of codes written in different languages. While component models appear adequate for strong coupling composition, workflow models seems more tailored for loose coupling composition. However, algorithmic skeletons are considered more well suited to provide a simple abstraction that then be optimized by the system with respect to the resources [16]. Hence, there is not a model that efficiently handles all these properties. Though all these properties are relevant, they should be all and well considered by a single programming model. As far as we know, there is not such a model. Nonetheless, there are some previous works that aimed to bring closer these families. For example, STCM (Spatio-Temporal Component Model) [13] is a model combining component models and workflows. Similar efforts have been carried out for skeletons and component models [2, 19].

This report explores the feasibility of a programming model combining the three families – components, workflows and skeletons. Rather than proposing a programming model from scratch, it studies how to combine STCM– which already unifies components and workflows – with skeletons. The outcome should be a programming model supporting all the presented properties.

The remainder of this report is organized as follows. Sections 2 and 3 recap main features and technical background of component-and-workflow and skeleton-and-component methodologies, respectively; STCM and behavioral skeletons are presented as paradigmatic examples of the two methodologies, which are compared in Section 4. Section 5 introduces STKM (Spatio-Temporal skeleton Model), where the two methodologies are stacked in an two-tiered architecture aiming at raising the level of abstraction of both component-based and workflow-based parallel/distributed programming approaches. The benefits of the approach is shown by reasoning about the design of two real-world applications (biometric identification and climatology). Section 7 concludes the report and presents future works.

2 STCM: Merging Component Models and Workflow Languages

In [13], we proposed a Spatio-Temporal Component Model (STCM). This model appears as a combination of two technologies: software component models and workflow models. Its aim is to allow a designer to express the behavior of an application by assembly. This behavior considers both the temporal logic of the application execution, based on reusing workflow concepts, and the spacial dependencies that may exist between components, based on reusing component models concepts.

Before giving an overview of STCM [13], let introduce software component models and workflow languages. The introduction is done according to a generic view of existing technologies and to the main properties that motivate the combination of the two approaches in STCM.

2.1 Software Component Models

Independently of existing technologies, like CCA [10], CCM [25], GCM [17] or SCA [8], a software component appears as a black box unit of a reusable, composable and deployable code. The composition is done through the connection of well-defined ports that allow a component to interact with other components. The interaction between two components often follows a provide-use paradigm. According to existing component models, this paradigm is mainly based on one of the following communication models: operation/method calls, message passing, document passing (Web Services), events or streams. It is used in most of proposed assembly models to define a spatial relationship between components. That means, during the time a relationship between two components is valid, these components are concurrently active. That is true, as in general, the frequency of the interaction is not known. Therefore, an application assembly corresponds to its architecture at execution. This architecture can be captured by UML component diagrams [26].

2.2 Workflow Languages

There exist many environments [32] that offer workflow based programming models to develop and execute scientific applications. Examples are Askalon [21], Triana [29], Kepler [5] and BPEL [6]. Independently of an existing environment, building an application according to a workflow is done by describing the order of actions, often named tasks,
to be executed and their data dependencies. For that, control flow and data flow models are proposed. A control flow model allows the description of the execution order of tasks by using control constructs such as sequences, branches or loops. A data flow model focuses on data dependencies between tasks. To define data dependencies, a task specifies its inputs and outputs ports. Thus, describing connections of output ports of some tasks \( t_i \) to input ones of a task \( T \) defines data dependencies between \( t_i \) and \( T \). Therefore, workflow models deal with temporal compositions. This kind of composition can be captured by UML activity diagrams [26].

### 2.3 STCM

Component models offer well founded concepts for code reuse and applications complexity management. However, while the spatial property of component models make them more appropriate to develop strong coupled applications, the temporal property of workflow models ease programming the temporal logic of an application that can be moreover captured from the assembly to enable efficient resources management. In order to group the advantages of the two programming approaches, STCM proposes a combination of component models and workflow languages. For that, it defines the concept of component-task, a spatio-temporal assembly model and life cycle management. Let give an overview of these concepts.

**Component-task** As shown in Figure 1, a component-task is a component that supports the concept of task. Thus, in addition to classical ports, named spatial ports in STCM, a component-task can define input and output ports, named temporal ports. Temporal ports and task behave like in workflow models. The difference is that the life-cycle of a component-task may be longer than the one of a task in a workflow, which usually corresponds to its execution. In addition, a task in STCM can communicate with other component-tasks through client spatial ports. More details about the specification of task and temporal ports concepts can be found in [13]. This specification is presented through an extension of a GCM (Grid Component Model) component.

**Spatio-temporal assembly model** The assembly model proposed for STCM is inspired from the Abstract Grid Workflow Language [21] (AGWL). AGWL offers a hierarchical model made of atomic and composite tasks. A composition is done with respect to both data flow and control flow compositions. The control flow supports several control constructs like sequences, branches (if and switch), loops (for and while) and parallel constructs (parallelFor and parallelForEach), etc. The assembly model of STCM is mainly based on replacing an AGWL task by a component-task, including the addition of spatial composition.

Figure 2 gives an example of a composition using a simplified STCM assembly language (the original syntax is in XML format for which a grammar is presented in [13]). The textual part shows the assembly inside the parallel control structure. As can be shown, the proposed language allows to declare component-task types (B, lines 6 to 8, and (C), lines 9 to 11) and component-task instances (b, line 12, and (C), line 13), describe a data flow (lines 4, 8, and 10) and control flow (lines 6 and 7) compositions.

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1 Other workflow languages can be chosen. The principle of modifying them to define a spatio-temporal assembly model is similar.
Life cycle of a component-task  To manage the life cycle of component-tasks during an application execution, STCM defines a dedicated model. The management relies on the ability of capturing the algorithmic logic directly from the assembly and ensure for example safe destruction of component-task instances. For that, STCM defines a state machine diagram corresponding to the life cycle of a single component-task and an assembly semantic to reflect as much as possible a deterministic application behavior.

The state machine is recalled in Figure 3. From this diagram, it can be noted that the activation duration of a component-task instance can be longer than a task execution duration. This is required when a component-task provides functionality on which other component-tasks depend in the assembly.

The semantic associated to an STCM assembly is determined with respect to simple composition rules to be taken into account when building an application. The main rules are the following:

- If a component-task $A$ uses (composition in space) a functionality provided by another component-task $B$, then $B$ must be concurrently active with $A$ and remains active as long as $A$ is active.

- If a component-task instance $A$ or if another component-task $B$ that uses $A$ is no more reachable by a control flow, then $A$ becomes useless and can be destroyed.

- A component-task instance must be activated at the latest when the control flow reaches the execution of its task and input data are received or when it is used by another component-task instance.

- The execution of a task is assumed to produce not more than one output data on a same output port.

In addition to the proposed assembly constructs, these rules are expected to help a designer to easily express a suited behavior. They aim also to ease automatic management of an application structure with efficient resources usage.

3 Skeleton Based Programming

Structured parallel programming models based on the algorithmic skeleton concept are around since the ’90s since skeleton concept introduction by Cole [15]. Later on, several research groups developed programming environments,
systems and libraries based on the skeleton concept [7, 20, 24, 9, 22, 30]. Skeleton based programming models allow programmers to express parallelism using a set of predefined patterns, the skeletons, that model common parallelism exploitation patterns. Typical skeletons are either stream or data parallel. Classical stream parallel skeletons are pipelines (modeling computations performed in stages) and farms (embarrassingly parallel computations). They exploit parallelism between computations of different input tasks of the input stream to produce a stream of results. Typical data parallel skeletons are map (independent forall), reduce (summing up of a collection of data via an associative and commutative operator), and stencil (forall with dependencies). They all exploit parallelism in the computation of a single input task.

The skeletons are parametric and programmers can therefore customize them by defining the kind of primitive computation used by the skeleton (e.g. a pipeline stage or a farm/map worker), its parallelism degree or any other kind of skeleton specific features (e.g. whether or not a farm should guarantee input/output ordering). Most likely, skeleton programming environments and systems allow programmers to nest skeletons (e.g. a pipeline stage can be expressed as a farm/map skeleton) and therefore skeleton based applications happen to be structured as a skeleton nesting plus some sequential code used as a parameter for the leaf skeletons.

Once applications have been structured via proper skeleton nesting, the implementation of the skeleton framework takes care of all the aspects relative to parallelism exploitation. Parallel activities setup, mapping and scheduling, communication and synchronization handling and performance tuning are all aspects that are dealt with at the skeleton implementation level rather than in the programmer application code. Being the skeletons known and efficient patterns of parallelism exploitation, this results in very efficient and scalable application implementation, independently of the model chosen for the implementation, that traditionally is either template based [27] or macro data flow [18]. Overall the whole process results in a complete and worth separation of concerns between application programmers and system programmers. The former are in charge of recognizing parallelism exploitation patterns in the application at hand and of modeling them with suitable skeletons (or skeleton nesting). The latter are in charge of solving, once and for all, when the skeleton framework is designed and implemented, the problems related to the efficient implementation of the different parallelism exploitation patterns and to their efficient composition. This separation of concerns has a notable list of positive side effects: i) it consistently contributes in supporting rapid application development and tuning, ii) applications programmers are not required specific knowledge on parallelism exploitation techniques, iii) programs can be seamlessly ported to different architectures provided that system programmers have already studied, designed and implemented proper skeleton implementation for the new target, just to mention a few.

Algorithmic skeletons can be quite easily associated to software components. A skeleton is a building block for parallel applications exactly the same way a component is a building block for a generic application. As a consequence, skeleton technology has recently been used in the component based programming scenario [1, 22]. In this case, (composite) components are provided to the user that model common parallelism exploitation patterns and accept other components as parameters modeling the skeleton inner computations (e.g. the pipeline stages or the farm workers).

The last step we want to mention here in the algorithmic skeleton concept evolution has been the introduction of autonomic management aspects in skeletons. Skeleton implementation was in charge of handling all the non functional aspect of parallelism exploitation since the very beginning. However, the advent of significantly new architectures, such as Grids, with highly dynamic and unreliable features imposed some more evolved approach to non functional aspect handling. Therefore, autonomic management of skeleton features has been introduced [3, 2] that dynamically adapt skeleton execution to the varying features of the target architecture considered. Using this “last” version of
the skeletons (named behavioral skeletons, to explicitly mention they have managers taking care of dynamic behavior of the skeleton implementation) users can develop (Grid) applications that seamlessly and without any kind of user/application programmer intervention react to node faults, additional node loads, network inefficiencies and keep (in a “best effort” way) the application running according to a user specified QoS contract.

4 STCM vs Skeletons: Discussion

Despite the ability of STCM to abstract the behavior of an application to be expressed by its assembly, the level of abstraction remains low. This is the case in particular for parallel programming. In this context, two issues are arisen. This section introduces and discusses these issues and motivate the work presented in this report.

The first issue is related to the design of parallel programming paradigms using STCM. The relations that can be expressed between component-tasks in STCM remain simple. In the spatial dimension, only relations of type 1-to-1 or 1-to-N can be expressed between an assembly of component-tasks. While in the temporal dimension, only simple tasks and data parallelism can be expressed through control constructs like parallel or parallelForEach (independent forAll). Even if a combination of the two can reach more complex behavior, offered constructs are not sufficient to simply express a usage of complex parallel paradigms. That lead a designer to construct complex applications in an arbitrary way and to consider parallelism issues when programming, probably leading to non efficient execution and/or execution resources dependencies. As an attempt to overcome such a limitation, a first objective of the present work is to propose means to take benefits from skeleton principle to construct complex parallel applications in a simple way.

The second issue is related to efficient execution of an assembly. This issue relies essentially on scheduling policies adopted by an execution framework. A simple policy can consider the execution of an application step-by-step mainly directed by the temporal dependences between component-tasks. However, a more efficient scheduling should consider a global behavior of part or whole application assembly, in particular to exploit maximum parallelism. For that, means are required to recognize parallelism forms from an assembly. In this direction, the second contribution of this report aims to consider the extension of STCM with respect to resolving the first issue and analyze the possibility of exploiting parallelism behavior from a component-task assembly. In this context, we propose to study the projection of an abstract assembly to skeleton based forms. We can then take benefits from already existing skeleton management mechanisms to efficiently execute an application.

5 Towards STKM: a Combination of STCM with Skeleton Based Programming

In this report we propose a combination of STCM and skeleton principle in the STKM model. The objective is twofold. The first goal is to increase the abstraction level of STCM regarding programming parallel applications. In particular, we aim to offer to a designer a programming approach based on skeleton constructs. That is to promote simplicity of programming, the construction of correct programs and code reuse. The second goal is to offer means for efficient execution of an application. For that, we propose to analyze the possibility to exploit parallelism behavior from an assembly and follow a management approach based on a projection of the assembly to a composition of nested skeleton constructs. Thus, the management of parallelism can be turned to skeleton management for which a lot of efforts are already done to deals with low level parallelism concerns and efficient execution.

This section presents our proposal in three parts. The first part presents the proposed extension of STCM regarding the support of skeleton constructs (Section 5.1). The second part outlines the consequence of defining STKM on top of STCM on STCM itself (Section 5.2). The last part presents the principle of managing the execution of an STKM application (Section 5.3).

5.1 Skeleton Constructs on top of STCM

Our approach to enable a designer to express the usage of skeleton-based parallel paradigms is to extend STCM with dedicated constructs. These constructs are particular composite components (templates) for which the internal structure is well-defined according to a parametric schema. They can define ports and be composed with other skeleton constructs and/or components. The elements of a skeleton (stages for the pipeline and workers for the functional
component ::= stcmComp | skeleton
...

inputSkel ::= <inputSkel name=string type=string (set=string)?>
outputSkel ::= <outputSkel name=string type=string/>
skelConst ::= pipe | funcRepl | sequential ...

pipe ::= <pipe name=string>
inPipe</pipe>
inPipe ::= component* instance* stage+ configport*
stage ::= <stage name=string>
skeleton</stage>

// Functional replication behavioural skeleton
funcRepl ::= <funcRepl name=string>
inFuncRepl</funcRepl>
inFuncRepl ::= component* instance* worker configport* emitCollect? sharedComp?

// emitCollect specifies the policy of handling skeleton inputs and outputs
// example: (broadcast, reduce)
// sharedComp specifies a component encapsulating a shared state between workers

worker ::= <worker name=string (cadinality=int)>
skeleton</worker>

emitCollect ::= <emitCollect emit=string collect=string/>
sharedComp ::= <sharedCompInstance ref=string/>

sequential ::= stcmcomponent
...

configport ::= clientserv | inout
clientserv ::= <setPort client=string server=string/>
inout ::= <setPort in=string out=string/>

Figure 4: Overview of the STKM grammar related to the skeleton composition part. Only pipe and farm constructs are considered. In bold the grammar keywords. In italic, the STKM language keywords.

Figure 5: Wrapping a component to be a skeleton element. On the left, skeleton inputs and outputs are bound to stream ports. On the right, they are bound to temporal ports. The type of ports are data types which must be compatible.

replication) can be skeletons or components (primitive or composite). These elements can also be composed with other components (internal or external to the skeleton construct). The objective is to promote composition at different levels, which should improve compositability and code reuse, while preserving the pragmatic of skeletons. The extension of STCM consists in extending its assembly language [13]. An overview of this extension for the pipeline and functional replication skeletons is shown in Figure 4.

In more details, a skeleton in STKM defines at least its inputs/outputs (inputSkel and outputSkel in the grammar) and their functional elements. The inputs and outputs ports are not concretely a new kind of ports. They are of stream type (as in classical skeleton usage) and are used to identify which component ports have the role of receiving and producing data proper to the skeleton computations. Therefore, a component can be reused by a simple wrapping mechanism (Figure 5). However, that assumes the wrapped component to behave like in a classical skeleton: On the reception of an input data, a computation is launched; producing one data on the output port. Otherwise, the behavior of the skeleton is not preserved. With respect to the types of component ports, skeleton inputs and outputs
of a skeleton can be bound to classical stream ports or temporal ports, in which case the computed function is a task. The latter case is a good example which responds to suited behavior. That is true thanks to the last STCM semantic rule defined in Section 2.3. For simplicity, in this report, we assume that component-tasks define only one input and/or output port (if the task has data dependencies).

Figure 6 represents an example of an STKM assembly. It illustrates the possibility of composing components with a skeleton construct and skeleton nesting. Compared with a classical usage of skeletons, it is easy in STKM to assemble sequential with parallel codes, when only part of an application is parallel. Moreover, a skeleton and its included components can define classical STCM ports and be composed with other components. This promote expressing code dependencies by assembly rather than implementing them in the skeleton computation codes. That ease programming and improve code reuse. In addition, more complex behavior can be expressed by a skeleton, like the possibility of accessing a shared state between computation codes in a functional replication skeleton (S component in Figure 6).

5.2 STCM modification requirements

STKM aims also to enable exploiting parallelism in several situations, in particular, in both spatial and temporal dimensions of an assembly. Even if the parallelism built by a skeleton construct infers a spatial assembly, which can be of course implicated in a temporal dimension (like shown in Figure 6), that may be not sufficient to ease expressing some behaviors. A typical situation is to express through an assembly that ordered tasks in part of a workflow should be executed in a pipeline way. The left part of Figure 7 illustrates such a situation for a sequence. Syntactically, the proposed extension allows such a composition. However, the possibility of a pipelined execution depends on the ability of receiving multiple input data on the input stream of the pipe construct. As we assumed in STCM that not more than one output data on a temporal port may be produced for a single item and as the model preserves the semantic of control constructs, a mechanism is needed to be able to support such a situation. A mechanism is also needed to enable the collection of the results on a stream after a pipelined execution.
A solution is to relax the assumption specified in STCM to allow a task to produce multiple output data for a single input data and symmetrically, allow a task to collect multiple input data to produce one output data. For that, two issues are to be resolved.

First, it is necessary to enable a component-task to express the related task’s behavior when it is defined or composed. Otherwise, it may be difficult to determine the behavior of an assembly. We propose to resolve this issue with a simple cardinality principle to be associated to temporal ports. The right part of Figure 7 shows the principle of the solution. An input port with a cardinality 1 (respectively n) means at most one data (multiple data) are required to execute a task. In the case of multiple data, the number of received data is determined by the end of the execution of the task that produces the data. While an output port with a cardinality 1 (respectively n) means one data (multiple data) may be produced by one execution of a task.

The second issue is related to the need of a mechanism that allow a task implementation to be able to send (respectively receive) multiple data on output (resp. input) temporal ports. To produce multiple data, our solution consists in offering a callback operation to component-task implementation allowing a task to signal the availability of output data to be sent. This operation can be called multiple times. The end of the execution of the task corresponds to the end of producing output data for a single input data. The principle of this solution is already proposed in preliminary spatio-temporal composition model that we presented in [12]. Because a cardinality n for an output port affects the implementation of a component-task, the cardinality has to be specified in the definition of the port. On the input side, we assume that it is at the responsibility of the framework implementation to wait all incoming data before executing a task. In this case, the task behaves like in the case of having a single data received on the port. Therefore, it is sufficient to specify a cardinality n for an input port at the assembly level to obtain the suited behavior. This, a component-task with an input port of cardinality n appears in an assembly as a reduction or synchronization point within an assembly.

The outlined changes in STCM raises the issue about their consequence on the life cycle of component-tasks and so on the semantic of an STKM assembly. The principle of a task is still dependent on the availability of one data. Even if it can produces multiple data, the end of its execution is still well determined. In addition, in STKM, the life cycle management is still directed by spatial and temporal dependencies between components, including skeleton constructs, for which the principle is the same as in STCM. The only modification affects the last semantic rule defined in Section 2.3 and which becomes: “The execution of a task can produce multiple output data on a same output port. The end of the execution determines the end of producing output data”. Finally, STKM preserves the global principle of STCM.

5.3 A suited approach for efficient execution management

Until now, we dealt with the abstract viewpoint of STKM offered to a designer. The goal of proposing such an abstraction is not limited to simplifying programming, improving the expressiveness of an assembly or improve code reuse. The goal is also to be able to adapt an application to a given dynamic execution context while ensuring a given user-defined Quality of Service (QoS) contract. We shown in previous works that skeletons [2, 30, 3, 16] have the ability to cope with the autonomic steering of application execution to ensure dynamically defined levels QoS, and that it can be done while preserving their high-level nature ensuring good proprieties such as: the separation of concern between functional and management code (thus code reuse), the automatic generation of binary code (thus rapid prototyping and code portability), etc. In this regard, the approach has proved to be effective with respect to a number of domains, such as performance [3], security [4], and fault tolerance [11].

Hence, an issue is to propose an approach to manage the execution of an STKM application. In general, the effectiveness of an execution depends on the expressiveness power of an assembly and the ability of an execution framework to recognize the behavior of an application, to take into account execution resources (number of processors, size of memories, network architecture, availability and dynamicity of resources, etc.) and to make adequate decisions to adapt the application to the resources. Specifically, behavioral skeletons attack idiom recognition problem by providing pre-defined parametric patterns exhibiting a well-defined behavior, and thus, supporting pre-defined management strategies. Thus, behavioral skeletons abstract component self-management in component-based design as design patterns abstract class design in classic OO development.

In the context of STKM, such decisions are expected to consider in addition to temporal and spatial dependencies, made by an STCM engine, the skeleton constructs. With respect to skeleton constructs, the main role of an STKM framework is expected to project or transform an STKM assembly to a concrete one (the assembly at execution). The

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2Where those domains are taken in insulation, the multi-domain management is currently under investigation.
projection consists in replacing a skeleton description in the abstract assembly by an adequate implementation. For that, our aim is to reuse already proposed component based implementations (such as behavioral skeletons in the GCM [2, 23]) and take benefits from their self adaptive management of computational elements and their ability to deal with optimization issues, like collapsing stages of pipes or introducing farms for efficiency. Following such an approach, an assembly after a skeleton construct replacement is expected to be an STCM assembly.

Since STKM skeleton deployment and activation is driven by temporal dependencies, they are dynamically deployed, and since they are parametric patterns, they can be dynamically configured at deployment time (e.g. according to available platforms). This kind of flexibility covers an additional case with respect to autonomic management (that is fully dynamic), compile-time configuration (static) and application launch-time malleability (launch-time) because each specific skeleton can be configured at the time it is really needed. This time may happens to be in a point of time well after the application launch, especially in very long running applications. This, in turn, may reflects in very different execution environments in the two points in time. We envision, as immediate result, the iterative mapping of the same skeleton (within a temporal loop) onto different reservations of Grid sites along time. Observe that, for some kind applications, flexibility may be as effective as fully dynamic adaptivity but, in general, it incurs in quite lower adaptation overheads [3, 2].

In addition to the management of skeleton constructs, we are investigating the possibility of managing some parallelism forms that are not explicitly expressed by the usage of skeleton constructs but which can be mapped to a skeleton composition without modifying the expected behavior. An example is to deal with the independent forAll control constructs (parallelForEach). The parallelism expressed by this construct can be mapped to a functional replication skeleton in which the workers are the body of the loop. Other parallelism forms can be also built in STKM purely based on the usage of temporal port cardinality principle. For example, if we assume that the pipeline construct shown in Figure 7 is not used and the cardinality on the ports are kept, an implicit pipeline behavior is built. The ability of a framework to capture such a behavior, which can be directly done thanks to the cardinality information, offers the possibility to envisage a pipelined execution managed by a dedicated skeleton construct. That represents a possible mean to exploit parallelism with existing efficient mechanisms. Such a mean is still in a study status. Solutions to recognize parallelism forms from an assembly and the possibility to map them on a skeleton constructs are required.

6 STKM exploited

In the Sections above, we have introduced STKM. In this Section we outline the key points and advantages of STKM by showing how two typical and significant use case applications can be implemented exploiting STKM methodology.

6.1 Fingerprint recognition in STKM

The first application we consider here is a refined version of a use case application considered in the framework of the GridCOMP EU STREP project [23]. In that context a fingerprint recognition application was considered that has to be able to match a fingerprint against a database possibly hosting a large number of fingerprints. The goal is to be able to get a real time answer telling whether or not the fingerprint is in the DB and, in positive case, the fingerprint owner identity [31]. In our extended version, we also consider the part of the application that collects fingerprints from real persons (e.g. at the airport arrival gates) and submits them to the fingerprint recognition software for processing.

Fingerprint matching against a DB can be nicely modelled using skeletons. This is a plain data parallel skeleton
where parallel workers have been given a portion of the data base and any single fingerprint is broadcasted to all the workers. Referring to the functional replication behavioural skeleton as defined in [2], whose structure is drawn in Fig. 8, this corresponds to have identical worker components $W$ specialized by submitting them different portions of the DB, a broadcast $E$ port and a or-reduce $C$ port ($C$ gathers answers from all the workers and basically ORs the boolean values received).

Functional replication behaviroural skeleton is one of the skeletons considered in STKM, and therefore this application can be easily expressed using STKM (Figure 9). Figure 10 illustrates the spatial aspects of the application. The left part handles gates, delivering requests to the Check component. This component transforms requests issued on its provide port into items on the input stream for skeleton processing requests (the composite component in right part of the Figure) and conveniently returns the values received on its input stream port connected to the output of the recognition component as results of the provide port invocation. The upper part of the Figure outlines the internal structure of the workers of the functional replication skeleton instance and of the Gate components. The former is a wrapping of the single fingerprint matcher (i.e. of the pre-existing component $cmp$ that provides a port used to supply it the fingerprint DB, and two stream ports for accepting fingerprints to match and for delivering the corresponding answers) that eventually implements a provide port accepting “DB re-read” requests from the manager and a use port to access
the DB portions in the \textit{Split} component. The latter is a standard loop initializing the gate, scanning a fingerprint, submitting it to the matching system and publishing the result of the match.

From the temporal viewpoint, the application components happen to be hosted in a sequence that first launches the FingerPrint matcher component, then the Check one and eventually the GateAdmin manager. The STKM description of the sequence is shown in the last part of Figure 9. It is worth pointing out that exploiting skeletons, we can easily modify the FingerprintMatcher to process a huge amount of fingerprints in \textit{batch mode}. In this case we can simply instantiate the functional replication skeleton in such a way the \textit{E} port sends each input item to a different, “free” worker, \textit{C} just gathers answers and delivers them to output and workers all receive (or access) a copy of the whole fingerprint database. Then, exploiting STCM derived workflow management, we can write an STKM program that depending on some input parameter from the system user activates either the “batch” or the “real time” matching composite component.

### 6.2 Climatology application in STKM

The second application we consider in this Section is a climatology application. It is basically a parameter sweeping application. For each parameter set, a number of iterations modeling climate evolution in the next 200 years is computed. Its structure is outlined in Figure 11 (a). The first component \textit{S0} is basically a component implementing a \textit{forall} construct. It iterates on the input parameter set sequence delivering a new parameter set to component \textit{S1}. This, in turn, iterates computation performed by \textit{S1} to \textit{S5} for a number of times, in a sequential loop. Each iteration builds the approximate climate state at the next time quantum. Eventually, component \textit{S5} delivers the final result to component \textit{S6} for post-processing. Component \textit{S4} has a sensibly higher (10 times higher) execution time than the other components used in the application. This is a high level schema of a real application considered within the French ANR \textit{LEGO} project [14].

Climatology experts having available all the components relative to the building blocks of the climatology application will probably come out with an application structure such as the one of Figure 11 (a). A component will provide the subsequent (in the temporal dimension) components with as much input items as the number of the parameter item in the input parameter set. By simply recognizing that the loop around components \textit{S1} to \textit{S5} is executed on a stream of input items, produced by component \textit{S0}, and properly exploiting STKM, the application can be more or less “automatically” transformed into the one represented in Fig.11 (b). In this case, temporal composition of components \textit{S1} to \textit{S5} has been transformed into a spatial composition corresponding to a “loop of pipeline” skeleton composition, possibly exploiting wrappings such as those shown in Fig. 5. In turn, the new spatial composite deriving from the compilation of a loop of pipeline skeleton can be optimized much more than the original “temporal only” schema of Fig. 11. For instance, exploiting the estimated completion times of pipeline stages, stages \textit{S1} to \textit{S3} can be deployed within the same computational resource, preserving the service time of the loop of pipeline computation and, in the
meanwhile, increasing the efficiency of the overall application. The net effect of using less resources can be estimated in passing from an efficiency around 20% to one above 80% (this looks huge, but actually, using one separate resource for each component in the application is quite an inefficient initial implementation). Alternatively, the application can be restructured as in Fig. 11 (c). In this case, the stage $S_4$ has been parallelized by transforming the loop of pipeline in a loop of pipeline of farm, decreasing the service time of the overall pipeline and therefore increasing again the efficiency of the whole application. In this case efficiency can be obtained which is very close to 100%, due to the fact we can easily add 10 workers to the farm and therefore keep the service time of the “huge” $S_4$ stage close to the service time of the other pipeline stages, and thus optimally balancing the whole pipeline (application).

It is worth pointing out that none of the transformations/optimizations discussed above could have been implemented in the temporal only application specification (the one of Fig. 11 (a)).

6.3 STKM vs. standard approaches

We want to analyze in more detail the advantages of STKM with respect to plain components, workflows or even with respect to the original STCM, after we qualitatively discussed the use case applications above. In particular, we consider several properties of the programming model:

**Expressiveness of an assembly** the expressive power provided to the programmer to assembly applications out of their building blocks

**Required designer expertise** to implement efficient applications

**Efficiency** of the resulting assembly/application, and

**Composability** meaning the possibility to compose applications out of (simpler) building blocks.

Tables 1 and 2 outline our judgment relative to the properties just stated in case of the fingerprint recognition applications (Table 1) and of the climatology application (Table 2). Just to understand how we compiled the Tables, let us detail how the “values” in column “designer expertise” of Table 1 has been determined. In case the fingerprint recognition application was to be implemented with a traditional component model, high programmer expertise is required if dynamic management of component composites are to be implemented such as those implemented by behavioural skeletons application managers. Even if workflows were used, programmer expertise required is high, as workflows do not support natively complex parallelism exploitation patterns such as the one present in the fingerprint application. Using STCM or skeleton systems the programmer can use limited forms of parallelism (forall in STCM, as an example) or limited (or null) temporal composition (workflow) support in skeletons, and therefore an average expertise is required to handle aspects not primitively supported by the environment (parallelism exploitation patterns in STCM and temporal composition in skeletons). STKM provides suitable mechanisms to handle all the modelling
### Table 1: Analysis of the properties offered by different programming models to design the application represented in Figure 10.

<table>
<thead>
<tr>
<th></th>
<th>Expressiveness of an assembly</th>
<th>Level of designer expertise</th>
<th>Efficiency</th>
<th>Composability</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Component models</strong></td>
<td>average: synchronization and dynamic management hidden in implementation</td>
<td>high: for dynamic management</td>
<td>high (static) expert level (dynamic)</td>
<td>good</td>
</tr>
<tr>
<td><strong>Workflows</strong></td>
<td>average: not captured construct</td>
<td>high</td>
<td>average: stateless (data transfer/reload)</td>
<td>good for part of the application</td>
</tr>
<tr>
<td><strong>STCM</strong></td>
<td>average: enable to recognize some constructs</td>
<td>low in static case</td>
<td>proportional to expertize level</td>
<td>good</td>
</tr>
<tr>
<td><strong>Skeletons</strong></td>
<td>average: skeletons cooperation not natural</td>
<td>low: use of existing skeletons high: new skeletons</td>
<td>high</td>
<td>good</td>
</tr>
<tr>
<td><strong>STKM</strong></td>
<td>good</td>
<td>low</td>
<td>high</td>
<td>good</td>
</tr>
</tbody>
</table>

### Table 2: Designing a pipeline construct using different programming models, the analyzed application example is shown in Figure 11 (part (a)).

<table>
<thead>
<tr>
<th></th>
<th>Expressiveness of an assembly</th>
<th>Level of designer expertise</th>
<th>Efficiency</th>
<th>Composability</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Component models</strong></td>
<td>hidden</td>
<td>high</td>
<td>proportional to expertize level</td>
<td>good</td>
</tr>
<tr>
<td><strong>Workflows</strong></td>
<td>average: adequate for temporal dependencies but often appears as a sequence</td>
<td>low</td>
<td>high: relies on global scheduler</td>
<td>good</td>
</tr>
<tr>
<td><strong>STCM</strong></td>
<td>average: adequate for temporal dependencies but appears as a sequence</td>
<td>low but designer has to use to use right ports</td>
<td>high</td>
<td>good</td>
</tr>
<tr>
<td><strong>Skeletons</strong></td>
<td>good</td>
<td>low</td>
<td>high</td>
<td>requires meta-data (execution durations)</td>
</tr>
<tr>
<td><strong>STKM</strong></td>
<td>good</td>
<td>low: smart designer</td>
<td>high</td>
<td>requires meta-data (execution durations)</td>
</tr>
</tbody>
</table>

aspects of the fingerpring recognition application: temporal composition to handle skeleton and non skeleton component setup and skeletons to handle complex parallel pattern, possibly in autonomic way via the behavioural skeleton internal manager.

Both Tables evidence how STKM presents several advantages over the component, workflow and skeletons programming models.

### 7 Conclusions and Future Works

We outlined STKM, a programming model combining the advantages of components, workflows and algorithmic skeletons. Programmers can exploit workflow features of STKM to model applications in such a way the temporal relations between their different parts are precisely exposed, and they can also use skeletons to implement those parts of the applications that exploit parallelism according to well know parallelism exploitation patterns. All the environment exploits component technology, to allow programmers to implement applications by component assembly. In case of workflows, components are interconnected using new “temporal” ports, whereas skeletons are plain composite components whose inner components are interconnected via “stream” ports and their external interfaces also are based

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on stream ports.

We demonstrated the feasibility of the STKM approach providing an extension of STCM (a model already supporting components and workflows) that includes common algorithmic skeleton. Using STKM, we modeled a couple of significant applications that happen to be use cases in distinct european projects. The STKM (abstract) version of the two applications allowed to outline the benefits of the approach as well as the added value with respect to STCM and the other component only, workflow only and skeleton only programming environments. In particular, we’ve shown how complex applications, can have parts that can be simply implemented exploiting skeletons (that is, instantiating one of the skeleton composite components provided by STKM) and inserted seamlessly in complex workflows, and how, by exploiting skeletons in workflows, application implementation can be optimized.

We are currently implementing STKM as an extension of STCM. We plan to have experiments validating the whole STKM approach even before the whole programming environment is implemented. In particular, we are currently writing parts of the prototype applications considered in STCM and manually implementing skeleton composite components in such a way the combined usage of workflows and skeleton (in a component framework) can be evaluated and efficiency can be assessed as well.

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