# Towards Application Variability Handling with Component Models: 3D-FFT Use Case Study

Vincent Lanore<sup>1( $\boxtimes$ )</sup>, Christian Perez<sup>2( $\boxtimes$ )</sup>, and Jérôme Richard<sup>1( $\boxtimes$ )</sup>

<sup>1</sup> École Normale Supérieure de Lyon, Lyon, France vincent.lanore@ens-lyon.fr, jerome.richard@inria.fr <sup>2</sup> Inria Avalon Research Team, LIP, Lyon, France christian.perez@inria.fr

Abstract. To harness the computing power of supercomputers, HPC application algorithms have to be adapted to the underlying hardware. This is a costly and complex process which requires handling many algorithm variants. This paper studies the ability of the component model  $L^2C$  to express and handle the variability of HPC applications. The goal is to ease application adaptation. Analysis and experiments are done on a 3D-FFT use case. Results show that  $L^2C$ , and components in general, offer a generic and simple handling of 3D-FFT variants while obtaining performance close to well-known libraries.

**Keywords:** Application adaptation  $\cdot$  Component models  $\cdot$  High-performance computing

## 1 Introduction

To harness the computing power of supercomputers, high-performance computing (HPC) applications must have their algorithms adapted to the underlying hardware. Adaptation to a new hardware can involve in-depth transformations or even algorithm substitutions because of different scales, features, or communication/computation ratios. Since hardware evolves continuously, new optimizations are regularly devised. As a consequence, application codes must often be tweaked to adapt to new architectures so as to maximize performance; maintainability is rarely taken into account.

Adapting an application code to a specific use has a cost in terms of development time and requires very good knowledge of both the target platform and the application itself. It might also prove difficult for someone other than the original code developer(s). Moreover, unless automated, adapting the code for a specific run is, in many cases, too costly.

A promising solution to simplify application adaptation is to use componentbased software engineering techniques [14]. This approach proposes to build applications by assembling software units with well-defined interfaces; these units are called *components*. Components are connected to form an *assembly*. Syntax

© Springer International Publishing Switzerland 2015

S. Hunold et al. (Eds.): Euro-Par 2015 Workshops, LNCS 9523, pp. 761–773, 2015. DOI: 10.1007/978-3-319-27308-2\_61

and semantics of interfaces and assemblies are given by a *component model*. Such an approach enables easy reuse of (potentially third-party) components and simplifies adaptation thanks to assembly modifications. Also, some component models and tools enable automatic assembly generation and/or optimization [5,8]. Component models bring many software engineering benefits but very few provide enough performance for high-performance scientific applications. Among them is L<sup>2</sup>C [4], a low-level general purpose high-performance component model built on top of C++ and MPI.

This paper studies the ability of  $L^2C$  to handle HPC application variability on a 3-dimensional Fast Fourier Transform (3D-FFT) use case: a challenging numerical operation widely used in several scientific domains to convert signals from a spatial (or time) domain to a frequency domain or the other way round. Our experiments and adaptation analysis show that it is possible to easily specialize 3D-FFT assemblies (hand-written, with high reuse, without delving into low-level code and with as little work as possible) while having performance comparable to that of well-known 3D-FFT libraries.

The paper is structured as follows. Section 2 gives an overview of related work. Then, Sect. 3 deals with component models and introduces  $L^2C$ . Section 4 describes the assemblies that we have designed and implemented with  $L^2C$  for various flavors of 3D-FFTs. Section 5 compares the 3D-FFT  $L^2C$  assemblies with existing FFT libraries both in terms of performance and in terms of reuse/ease of adaptation. Section 6 concludes the paper and gives some perspectives.

## 2 Related Work

This section briefly discusses related works in HPC application adaptation. For space reasons, only selected relevant publications are presented.

To efficiently run applications on several hardware architectures, it is usually required to have algorithm variants that specifically target each architecture. An efficient variant can then be chosen and executed according to hardware and software characteristics. Variants and choices can be directly implemented in the application code using conditional compilation or using conditional constructs. But, it leads to a code difficult to maintain and to reuse due to the multiplication of concerns in a same code (*e.g.*, functional and non-functional concerns).

Other approaches rely on compilation techniques to handle variants or choices. Many domain-specific languages (e.g., Spiral [7]) allow the generation of efficient FFT codes but do not allow the application developers to easily handle variants since they are implemented inside compilers or associated frameworks. Some approaches like PetaBricks [1] aim to describe an FFT algorithm in a high-level language and provide multiple implementations for a given piece of functionality. This enables the expression of algorithms and their variations. However variants can be complex to reuse through multiple applications as it is the responsibility of the developer to support compatibility by providing portable interfaces.

Other approaches such as the FFTW codelet framework [10] and the Open-MPI MCA framework [13] build efficient algorithm implementations by composing units such as pieces of code or components for a specific purpose. These approaches solve a problem by decomposing it into smaller problems and use a set of specialized units to solve each one. These approaches provide some forms of adaptation framework but, to our knowledge, it is not possible to easily integrate new and/or unique optimizations.

Also, both these examples are specialized frameworks whose top-level algorithms are difficult to change.

This paper studies whether components can be used to adapt HPC applications in a simpler and more generic manner than commonly used approaches.

## 3 Component Models

#### 3.1 Overview

Component-based software engineering [11] is a programming paradigm that proposes to compose software units called components to form a program. A component model defines components and component composition. A classical definition has been proposed by Clemens Szyperski [14]: A software component is a unit of composition with contractually specified interfaces and explicit context dependencies only. A software component can be deployed independently and is subject to third-party composition. In many component models, interfaces are called ports and have a name. To produce a complete application, components must be instantiated and then assembled together by connecting interfaces. The result of this process is called an assembly. The actual nature of connections is defined by the component model and may vary from one model to another.

Component models help to separate concerns and to increase reuse of thirdparty software. Separation of concerns is achieved by separating the role of component programming (low-level, implementation details) from component assembly (high-level, application structure). Reuse of third-party components is possible because component interfaces are all that is needed to use a component; it is thus not necessary to be familiar with low-level details of the implementation of a component to use it. Component models also allow different pieces of code to use different implementation of the same service as opposed to libraries.

Separation of concerns and reuse would allow to easily mix pieces of codes from different sources to make specialized assemblies. Thus, adaptation would no longer require in-depth understanding of existing implementations (separation of concerns) or re-development of existing optimizations (reuse).

Many component models have been proposed. The CORBA Component Model [6] (CCM) and the Grid Component Model (GCM) [2] are notable examples of distributed models. However, they generate runtime overheads [15] that are acceptable for distributed application but not for HPC. The Common Component Architecture [3] (CCA) aims to enhance composability in HPC. CCA is mainly a process-local standard that relies on external models such as MPI for inter-process communication. As a consequence, such interactions do not appear in component interfaces. The Low Level Components [4]  $(L^2C)$  is a minimalist HPC component model built on top of C++ with a negligible overhead at runtime. It provides amongst other things primitive components, local connections (process local *uses/provides* ports), MPI connections (MPI communicator sharing), and optionnally remote connections (CORBA based *uses/provides* ports).

As this paper studies the use of  $L^2C$  to ease HPC applications, the next section presents  $L^2C$  in more detail.

## 3.2 L<sup>2</sup>C Model

The  $L^2C$  model is a low level component model that does not hide system issues. Indeed, each component is compiled as a dynamic shared object file. At launch time, components are instantiated and connected together according to an assembly description file or to an API.

 $L^2C$  supports features like C++ method invocation, message passing with MPI, and remote method invocation with CORBA.  $L^2C$  components can provide services thanks to *provides* ports and use services with *uses* ports. Component dependencies are inferred from connections between interfaces. Multiple *uses* ports can be connected to a unique *provides* port. A port is associated with an object interface and a name. Communication between component instances is done by member function invocations on ports.  $L^2C$  also provides MPI ports as a way to share MPI communicators between components. Components can expose attributes used to configure component instances. The C++ mapping defines components as plain C++ classes with a few annotations (to declare ports and attributes). Thus library codes can easily be wrapped into components.

A  $L^2C$  assembly can be described using a  $L^2C$  assembly descriptor file (LAD). This file contains a description of all component instances, their attributes values, and the connections between instances. Each component is part of a process and each process has an entry point (an interface called when the application starts). It also contains the configuration of MPI ports.

As described in [4], L<sup>2</sup>C has been successfully used to describe a stencil-like application with performance similar to native implementations.

## 4 Designing 3D-FFT Algorithms with L<sup>2</sup>C

This section analyses how  $L^2C$ , as an example of a HPC component model, can be used to implement distributed 3D-FFT assemblies. To that end, we have first designed a basic 3D-FFT assembly. Then, we have modified it to incorporate several optimizations. All the assemblies presented here have been implemented in C++/L<sup>2</sup>C, and relevant assemblies are evaluated in Sect. 5. Let us first focus on the methods used to compute a 3D-FFT.

## 4.1 3D-FFT Parallel Computation Methods

3D-FFT parallel computation can be done using 1D or 2D domain decomposition [12]. The whole computation can be achieved by interleaving data computation steps and data transposition steps. Computation steps involve applying

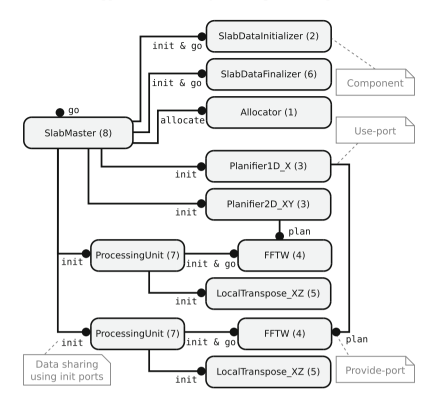


Fig. 1. Local (one process) basic 3D-FFT assembly using 1D decomposition.

multiple sequential 1D/2D FFTs. Data transposition can be achieved by using all-to-all global exchanges. Transposition performance is the major bottleneck.

1D decomposition involves 2 local computation steps, and 1 or 2 transpositions depending on the final data layout. For a given cube of data of size  $N \times N \times N$ , this approach is scalable up to N processing elements (PEs) at which point each PE has a slab of height 1.

2D decomposition involves 3 local computation steps, and between 2 and 4 transpositions depending on the final data layout. It scales up to  $N \times N$  PEs.

To increase 3D-FFT computation performance and to enable a better adaptation to hardware, a sequential 3D-FFT algorithm variant can be selected at initialization using a planning step. Information about the algorithm selection is stored in a plan that is then executed at runtime.

#### 4.2 Basic Sequential Assembly

Figure 1 displays a single node sequential assembly that implements the 1Ddecomposition algorithm presented above. It will be the base for parallel assemblies. It is based on the identification of 8 tasks that are then mapped to components: 6 for the actual computation, and 2 for the control of the computation. The computation-oriented components implement the following tasks:

- 1. Allocator: allocate 3D memory buffers.
- 2. SlabDataInitializer: initialize input data.
- 3. Planifier1D\_X and Planifier2D\_XY: plan fast sequential FFTs.
- 4. FFTW: compute FFTs (wrapping of FFTW library, with SIMD vectorization).
- 5. LocalTranspose\_XZ: locally transpose data.
- 6. SlabDataFinalizer: finalize output data by storing or reusing it.

The two control components implement the following tasks:

- 7. ProcessingUnit: broadcast incoming calls to connected components.
- 8. SlabMaster: drive the application (e.g., initialize/run FFT computations).

Task 2 (SlabDataInitializer), 6 (SlabDataFinalizer) and 8 (Slab Master) are specific to the 1D decomposition. These tasks and Task 5 (LocalTranspose \_XZ) are specific to a given parallelization strategy, here sequential. Task 3 (Planifier1D\_X and Planifier2D\_XY) and Task 4 (FFTW) are specific to a chosen sequential FFT library (to compute 1D/2D FFT).

All computation-oriented components except Allocator rely on memory buffers. They can use two buffers (*i.e.*, an input buffer and an output buffer) or just one for in-place computation. These buffers are initialized by passing memory pointers during the application startup. For this purpose, these components provide an **init** port to set input and output memory pointers, but also to initialize or release memory resources.

All computation-oriented components except Allocator provide a go port which is used to start their computation.

As FFT plans depend on the chosen sequential FFT library, Component FFTW (Task 4) exposes a specific Plan interface that is used by Planifier1D\_X and Planifier2D\_XY (Task 3). This connection is used to configure the FFT components after the planning phase.

The application works in three stages. The first stage consists in initializing the whole application by allocating buffers, planning FFTs and broadcasting pointers and plans to component instances. In the second stage, the actual computation happens, driven by calls on the **go** ports of component instances in such a manner as to interleave computations and communications.

The last stage consists in releasing resources such as memory buffers. The whole process is started using the go port of the SlabMaster component.

The assembly has been designed to be configured for a specific computation of a 3D-FFT. Buffer sizes and offsets are described as components attributes; they are not computed at runtime.

## 4.3 Parallel Assembly for Distributed Architectures

The distributed version of the assembly is obtained by deriving an MPI version of SlabDataInitializer (Task 2), SlabDataFinalizer (Task 6), SlabMaster

(Task 8). Basically, it consists in adding a MPI port to them. LocalTranspose\_XZ components are replaced by MpiTransposeSync\_XZ which also exhibit MPI ports used for distributed matrix transpositions. Furthermore, this assembly is duplicated on each MPI process (with different attributes). MpiTransposeSync\_XZ instances of a same computation phase are interconnected through their MPI ports, so that they share an MPI communicator. It is also the case for SlabMaster, SlabInitializer, and SlabFinalizer instances. Data distribution depends on the chosen decomposition (1D or 2D).

## 4.4 Assembly Adaptation

This section presents three possible adaptations of the parallel assembly presented above: load balancing for an heterogeneous distributed system, adjustments of the number of transpositions, and use of a 2D decomposition.

Heterogeneous Assembly. A first example of adaptation is taking into account heterogeneous hardware architectures, such as for example the thin and large nodes of the Curie supercomputer. When all nodes do not compute at the same speed and data is evenly distributed between nodes, the slower nodes limit the whole computation speed due to load imbalance. To deal with this problem, load balancing is needed and thus data must be unevenly distributed between nodes. Since load balancing of 3D-FFTs depends on data distribution, a solution is to control data distribution through component attributes. A new transposition component must be implemented to handle uneven data distribution. Thus, handling heterogeneous systems can be easily done by reusing components from the previous section with small modifications.

Reducing the Number of Transpositions. Optimizing the transposition phase is important as it is often the main bottleneck. As explained in Sect. 4.1, the final transposition can possibly be removed with 1D decomposition (and up to two transpositions using a 2D decomposition) depending on the desired orientation of the output matrix. This can be done by adding an attribute to the Master component: in each process, the second ProcessingUnit component instance connected to the SlabMaster via init and go ports is removed, and the transposition component is connected to it via the same port type; the go and init uses ports of the SlabMaster component are directly connected to the associated provides ports of components implementing the Task 4 of the last phase. As the SlabMaster behavior during the initialization depends on whether a final transposition is used or not (the final buffer differs), a boolean attribute is added to the SlabMaster to configure it. So, the number of transpositions can be easily adjusted using assembly adaptation and component replacement.

**2D Decomposition Assembly.** 2D decomposition assemblies are needed to scale beyond the limitation of the 1D decomposition described in Sect. 4.1. This

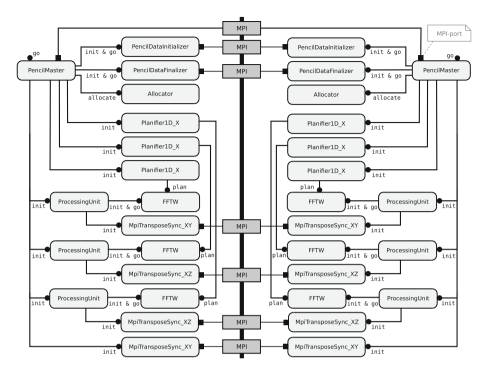


Fig. 2. Distributed 3D-FFT for 2 MPI processes using 2D decomposition.

can be done by adapting the assembly as displayed in Fig. 2. A new transposition component is introduced as well as

PencilMaster, PencilInitializer, and PencilFinalizer components which replace SlabMaster, SlabInitializer, and SlabFinalizer. These new components provide two MPI ports to communicate with instances, that handle the block of the 2D decomposition of the same processor row, or on the same processor column. In this new assembly (not well optimized), two computing phases are also added and are managed by the PencilMaster. Because the 2D decomposition introduces a XY transposition of distributed data not needed in the 1D decomposition, a new transpose component was needed. However, the XZ transposition component can be reused from the 1D decomposition. Although 2D decomposition requires writing multiple new components (with a code similar to those into 1D decomposition assemblies), most optimizations from 1D decomposition assemblies can be applied.

**Discussion.** Studied 3D-FFT assembly variants are derived from other assemblies with local transformations such as adding, removing, or replacing components, or just tuning component parameters. Usually, these transformations are simple to apply, enabling easy generation of many 3D-FFT variants.

Global transformations are modifications that impact the whole assembly (components and connections). They usually correspond to a major algorithmic variation. As such, they are more difficult to apply.

## 5 Performance and Adaptability Evaluation

This section evaluates the component-based approach in terms of performance and adaptability of some assemblies described in the previous section. Performance and scalability are evaluated on up to 8,192 cores on homogeneous architectures and up to 256 cores on heterogeneous architectures. Adaptability is defined as the ease to implement various optimizations, and how much code has been reused from other assemblies.

Variability experiments were done on 5 clusters of the Grid'5000 experimental platform [9]: Griffon<sup>1</sup>, Graphene<sup>2</sup>, Edel<sup>3</sup>, Genepi<sup>4</sup> and Sol<sup>5</sup>. Performance and scalability experiments were done on thin nodes of the Curie supercomputer<sup>6</sup>. Each experiment has been done 100 times and the median is displayed. Error bars on plots correspond to the first and last quartile.

All experiments involve complex-to-complex 3D-FFTs and use a minimum number of transpositions (*i.e.*, 1 with 1D decomposition, 2 with 2D decomposition). The FFT libraries used as reference are FFTW 3.3.4 and 2DECOMP 1.5.

All libraries are configured to use a synchronous complex-to-complex 3D-FFT using FFTW sequential implementation (with FFTW\_MEASURE planning) and double precision floating point.

## 5.1 Performance and Scalability Evaluation

Figure 3 displays the completion time obtained for matrices of size  $1024^3$  on the Curie thin nodes for a 1D decomposition (Fig. 3a) and 2D decomposition (Fig. 3b). Overall, the performance of L<sup>2</sup>C assemblies, FFTW and 2DECOMP are close with both 1D and 2D decomposition. With 1D decomposition, we note that L<sup>2</sup>C is slightly slower than 2DECOMP and the FFTW (up to 17%). This gap is due to the local transposition not being optimized enough in the 3D-FFT L<sup>2</sup>C implementation (*e.g.*, cache-use optimization). Due to the lack of 2D decomposition support of the FFTW, this library does not appear on Fig. 3b. With 2D decomposition, the gap between 2DECOMP and L<sup>2</sup>C is lower (less than 8%). This is a very good result as 3D-FFT L<sup>2</sup>C implementations have been done in some weeks, and therefore they are not highly optimized. The results also show that L<sup>2</sup>C scales well up to 8,192 cores on 2D decomposition. Beyond this limit, the L<sup>2</sup>C deployment phase has yet to be optimized to support it.

<sup>&</sup>lt;sup>1</sup> 92 nodes, 2 CPU/node, 4 cores/CPU, Xeon L5420 (2.5 GHz), 20G InfiniBand.

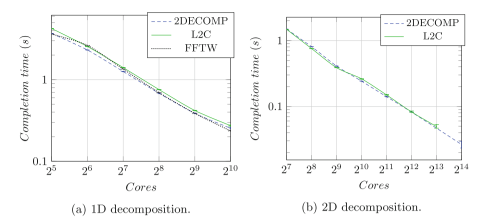
<sup>&</sup>lt;sup>2</sup> 144 nodes, 1 CPU/node, 4 cores/CPU, Xeon X3440 (2.53 GHz), 20G InfiniBand.

<sup>&</sup>lt;sup>3</sup> 34 nodes, 2 CPU/node, 4 cores/CPU, Xeon E5520 (2.27 GHz), 40G InfiniBand.

<sup>&</sup>lt;sup>4</sup> 72 nodes, 2 CPU/node, 4 cores/CPU, Xeon E5420 QC (2.5 GHz), 40G InfiniBand.

<sup>&</sup>lt;sup>5</sup> 50 nodes, 2 CPU/node, 2 cores/CPU, AMD Opteron 2218 (2.6 GHz), 1G Ethernet.

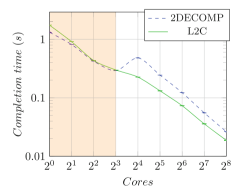
 $<sup>^6</sup>$  5040 nodes, 2 CPU/node, 8 cores/CPU, Xeon E5-2680 (2.7 GHz), 40G InfiniBand.



**Fig. 3.** Completion time of  $1024^3$  complex-to-complex homogeneous 3D-FFT on Curie using both 1D (a) and 2D decompositions (b).

### 5.2 Adaptation and Reuse Evaluation

Heterogeneous Experiments. Figure 4 shows the completion times obtained for matrices of size  $256^3$  on the clusters Edel and Genepi up to 256 cores for a 2D decomposition (Fig. 4). Orange area corresponds to the homogeneous case because only one Edel 8-core node is used. From 16 cores and up, half the cores are from Edel nodes and the other half from Genepi nodes. The Edel cluster is overall faster than the Genepi cluster.



**Fig. 4.** Completion time of  $256^3$  complex-to-complex heterogeneous 3D-FFT on Edel and Genepi using 2D decomposition.

Version	C++LOC	Reused code
1D-hm-2t-naive	944	-
1D-hm-2t-opt	1041	69%
1D-hm-1t	932	77%
1D-ht-2t	1101	71%
1D-ht-1t	985	80%
2D-hm-2t	1100	86%
2D-ht-2t	1150	68%
2D-ht-4t	1150	100%

**Fig. 5.** Number of lines of code (LOC) for several versions of the 3D-FFT application. hm: homogeneous; ht: heterogeneous; nt: n transpositions.

We observe that from 8 to 16 nodes 2DECOMP performance decreases and  $L^2C$  performance improves. That is because 2DECOMP does not balance its load and is thus limited by the speed of the slowest cluster. It means the heterogeneous  $L^2C$  assembly successfully takes advantage of both clusters and is not limited by the speed of the slowest one.

**Reuse.** Table 5 displays code reuse (in terms of number of C++ lines) between some of the L<sup>2</sup>C assemblies. Reuse is the amount of code that is reused from the assemblies listed higher in the table. Version code names are decomposition type (1D or 2D), followed by hm for homogeneous assemblies or ht for heterogeneous assemblies, and end with nt where n is the number of transpositions used.

We observe a high code reuse between specialized assemblies: from 68% to 100% without any low-level modification. Also note that our L<sup>2</sup>C implementations are much smaller than 2DECOMP (11,570 lines of FORTRAN code); that is also because 2DECOMP implements more features.

Since our components are medium-grained and they have simple interfaces (see Sect. 4), modifying an assembly for one processing element is only a matter of changing a few parameters, connections and adding/removing instances. This process involves no low-level code modification. It is done at architecture level and is independent of possible changes in the component implementations. Thus, components ease the integration of new or unique optimizations.

**Discussion.** Performance results show that  $L^2C$  assemblies scale up to 8,192 cores with performance comparable to the reference libraries on Curie using 1D/2D decompositions. Adaptation results show that components help to ease implementation of new optimizations and help to combine them. Several specialized assemblies have been written with high code reuse (from 68% to 100% reused code without any low-level modification). Specialization (*e.g.*, heterogeneous case) is often achieved using simple assembly transformations.

## 6 Conclusion and Future Work

To achieve adaptability of high-performance computing applications on various hardware architectures, this paper has evaluated the use of component models to handle HPC application variability. A 3D-FFT use case has been evaluated. 3D-FFT algorithms have been modelled and specialized using component models features (component replacement, attribute tuning, and assemblies). The same work could be applied on other HPC applications to ease their adaptations.

The experimental results obtained on Grid'5000 clusters and on the Curie supercomputer show that 3D-FFT L<sup>2</sup>C assemblies can be competitive with existing libraries in multiple cases using 1D and 2D decompositions. It is consistent with previous results obtained on a simpler use case [4]. So, using an HPC-oriented component model adds a negligible overhead while providing better software engineering features. Adaptation results show that performance of libraries

can be increased in some special cases (e.g., heterogeneous cases) by adapting assemblies. Re-usability results show that components enable the writing of specialized applications by reusing parts of other versions.

Results are encouraging even though more work on the L<sup>2</sup>C implementation is needed to let it scale to at least tens of thousands of nodes. Moreover, assembly descriptions need to be rewritten for each specific hardware. As this process is fastidious and error-prone, such descriptions should be automatically generated.

Future works include working on automating assembly generation to ease maintenance and development of assemblies by using a higher level component model, such as HLCM [5]. Automatic parameter tuning will of course be needed.

## References

- Ansel, J., Chan, C., Wong, Y.L., Olszewski, M., Zhao, Q., Edelman, A., Amarasinghe, S.: PetaBricks: a language and compiler for algorithmic choice, vol. 44. ACM (2009)
- Baude, F., Caromel, D., Dalmasso, C., Danelutto, M., Getov, V., Henrio, L., Pérez, C.: GCM: a grid extension to fractal for autonomous distributed components. Ann. Telecommun. 64(1–2), 5–24 (2009)
- Bernholdt, D.E., Allan, B.A., Armstrong, R., Bertrand, F., Chiu, K., Dahlgren, T.L., Damevski, K., Elwasif, W.R., Epperly, T.G., Govindaraju, M., et al.: A component architecture for high performance scientific computing. Int. J. High Perform. Comput. Appl. 20(2), 163–202 (2006)
- Bigot, J., Hou, Z., Pérez, C., Pichon, V.: A low level component model easing performance portability of HPC applications. Computing 96(12), 1115–1130 (2013). http://hal.inria.fr/hal-00911231
- Bigot, J., Pérez, C.: High performance composition operators in component models. In: High Performance Computing: From Grids and Clouds to Exascale, Advances in Parallel Computing, vol. 20, pp. 182–201. IOS Press (2011). http://hal.inria.fr/ hal-00692584
- Boldt, J.: The Common Object Request Broker: Architecture and Specification (1995). http://www.omg.org/cgi-bin/doc?formal/97-02-25
- Bonelli, A., Franchetti, F., Lorenz, J., Püschel, M., Überhuber, C.W.: Automatic performance optimization of the discrete fourier transform on distributed memory computers. In: Guo, M., Yang, L.T., Di Martino, B., Zima, H.P., Dongarra, J., Tang, F. (eds.) ISPA 2006. LNCS, vol. 4330, pp. 818–832. Springer, Heidelberg (2006)
- 8. Bozga, M., Jaber, M., Sifakis, J.: Source-to-source architecture transformation for performance optimization in BIP. IEEE Trans. Indus. Inform. 6(4), 708–718 (2010)
- Desprez, F., Fox, G., Jeannot, E., Keahey, K., Kozuch, M., Margery, D., Neyron, P., Nussbaum, L., Pérez, C., Richard, O., Smith, W., Von Laszewski, G., Vöckler, J.: Supporting experimental computer science. In: Rapport de recherche RR-8035, INRIA (2012). http://hal.inria.fr/hal-00722605
- Frigo, M., Johnson, S.: The design and implementation of FFTW3. Proc. IEEE 93(2), 216–231 (2005)
- 11. McIlroy, M.D.: Mass-produced software components. In: Proceedings NATO Conference on Software Engineering, Garmisch, Germany (1968)

- 12. Pekurovsky, D.: P3DFFT: a framework for parallel computations of fourier transforms in three dimensions. SIAM J. Sci. Comput. **34**(4), C411–C437 (2012). http://dblp.uni-trier.de/db/journals/siamsc/siamsc34.html
- Squyres, J.M., Lumsdaine, A.: The component architecture of open MPI enabling third-party collective algorithms. In: Getov, V., Kielmann, T. (eds.) Component Models and Systems for Grid Applications, pp. 167–185. Springer, Heidelberg (2005)
- 14. Szyperski, C.: Component Software: Beyond Object-Oriented Programming, 2nd edn. Addison-Wesley Longman Publishing Co. Inc., Boston (2002)
- Wang, N., Parameswaran, K., Kircher, M., Schmidt, D.C.: Applying reflective middleware techniques to optimize a QoS-enabled CORBA component model implementation. In: COMPSAC, pp. 492–499. IEEE Computer Society (2000). http:// dblp.uni-trier.de/db/conf/compsac/compsac2000.html