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<td><strong>Parallel Program Archetypes</strong></td>
<td>Grant FF49620-94-1-0244</td>
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<th>6. AUTHOR(S)</th>
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<td>Mani Chandy</td>
<td>California Institute of Technology</td>
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<td>The research supported by this grant falls into three categories: distributed systems, parallel programming, and theory of concurrent compositions. We developed a distributed systems framework, called Infospheres, that allows any Java programmer to create a distributed application in a simple reliable way. The system can be downloaded from the internet at <a href="http://www.infospheres.caltech.edu">http://www.infospheres.caltech.edu</a>. We built a parallel program framework that helps scientists build mesh on spectral applications for parallel architectures. We proved the correctness of the framework using formal methods.</td>
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<td>Software components, mobile agents, program composition, parallel composition, formal methods, patterns</td>
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FINAL REPORT
AFOSR GRANT FF49620-94-1-0244

Parallel Program Archetypes

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Summary

The research supported by this grant falls into three categories:

1. Distributed System Archetypes
2. Parallel Program Archetypes
3. Theory of Concurrent Composition

Next, we discuss each of these three categories briefly, and later we describe the research done, papers published and students graduating, in each of these categories in detail.

Distributed Systems

The most successful of the three categories in terms of visibility and papers was distributed systems. Our proposal was to do research on developing archetypal infrastructures that would help others build concurrent systems. The essential idea is that a designer can start with an archetypal program and use it as a framework for developing applications. My group started building a distributed framework called Infospheres, and we have made release 1.0 Beta 3, available for downloading from the internet. Several papers on the infrastructure itself, and on distributed applications using the infrastructure have been written.

Parallel Programs

Our research in this area deals with building program archetypes for message passing and shared-memory systems that can be used as a starting point for application development. A specific concern is robustness: we planned to research formal methods of verifying the correctness of program archetypes so that users of these archetypes would have a reliable framework to work with. We have developed and verified a collection of parallel archetypes that have been used to develop parallel
applications by scientists outside the CS department. A PhD dissertation by Ms. Berna Massingill, and one by John Thornley, deal with this subject.

Theory

In this area we are concerned with methodologies for proving the correctness of concurrent composition of objects. As the concept of "software parts" becomes practical and increasingly relevant to the Air Force, the question of systematic ways of plugging parts together becomes important.

A common approach to specifying parts is to use so-called rely-guarantee techniques. We rely on the environment into which a part is placed to satisfy certain properties, and provided the environment has these properties then the part guarantees to have certain properties. The rely-guarantee approach is unsatisfactory for dealing with certain properties because it gives rise to a circular dependency. The environment of a part $p$ is in turn composed of other parts, say $q$ and $r$; and, the environment for $q$ consists of $p$ and $r$. So, the specification of a part $p$ depends on $p$ itself.

Prof. Beverly Sanders at the University of Florida at Gainesville and I worked on novel ways of dealing with concurrent composition of parts to avoid this circularity. We have written three papers on this problem for archival journals. (One of the papers is still under review, and the others have been accepted or have appeared.)

Next, we discuss each of these categories in greater detail.

Distributed Systems

**Keywords:** software components, software parts, mobile agents, program composition, plug-and-play

Within a decade we expect that many companies, including Air Force vendors, will build software components by plugging together software parts that are available from the same vendor or other vendors, on the internet. You will be able to put software parts together in two ways: (i) download the code for a part and create an instance of the part yourself, or (ii) plug existing parts together, for instance creating a travel manager part by composing an existing airline ticket reservation part from (say) United Airlines with hotel reservation parts from (say) Holiday Inn and Ramada, and your own calendar appointments scheduler part.

These software parts will be persistent. Your calendar appointments part will persist as long as you do. Software parts may also be mobile. If you get posted to Europe then the parts that help you manage your work will move to Europe with you. Our research dealt with sytematic archetypal ways of composing persistent mobile software parts. Our concept of parts includes many of the models of mobile software agents.

We developed a prototypical infrastructure for creating and supporting software parts. Our AFOSR-supported project is called Infospheres:

http://www.infospheres.caltech.edu

and Release 1.0 Beta 3 has been downloaded by several hundred sites. We are now working on an infrastructure specifically focused on supporting plug and play of software parts. This infrastructure is called the parts infrastructure, and we expect it to be released in 1998. The parts infrastructure draws upon many of the ideas in the infospheres infrastructure.
Papers in distributed systems supported by the grant

The ideas underlying Infospheres have been presented in several papers, two of which have received awards. The papers includes the following.

1. K.M. Chandy, A. Rifkin, P. Sivilotti, and others
   "A World-Wide Distributed System Using Java and the Internet"
   Best paper award
   Proceedings IEEE High Performance Distributed Computing 5
   Syracuse, New York, August 1996.

2. K. M. Chandy, and A. Rifkin,
   "Systematic Composition of Objects in Distributed Internet Applications:
   Processes and Sessions,"
   Best paper award Proceedings Hawaii International Conference on Systems Science 30,

   "A Framework for Structured Distributed Object Computing"

   "Webs of Archived Distributed Computations for Asynchronous Collaboration"
   To appear in the Supercomputing Journal, October 1997

5. K.M. Chandy, B. Dimitrov, R. Ramamoorthy, and A. Rifkin
   To appear in Proceedings ISCOPE (International Scientific Computing in
   Object-oriented Programming Environments),

6. K. M. Chandy and E. Schooler,
   "Designing Directories in Distributed Systems: A Systematic Framework"
   Proceedings IEEE High Performance Distributed Computing 5
   Syracuse, New York, August 1996.

7. L. Thomas, S. Suchter, A. Rifkin,
   "Developing Peer-to-Peer Applications on the Internet:
   the Distributed Editor, SimulEdit"
   To appear, Dr. Dobbs Journal, 1997

8. K.M. Chandy,
   "The Scientist’s Infosphere"
   IEEE Computational Science and Engineering Journal,
   July 1996.

9. K. M. Chandy, J. Kiniry, and A. Rifkin,
   "The Caltech Infospheres Project"
   OMG/W3C Conference on Distributed Objects and Mobile Code
   Boston, Mass June 96

10. J. Kiniry, and K. M. Chandy,
    "Leveraging the World Wide Web for the World Wide Component Network",
    OOPSLA 1996 Workshop:
    Toward the Integration of WWW and Distributed Object Technology
October 1996, OOPSLA, San Francisco.


Students in Distributed Computing

1. Paul Sivilotti will get his PhD in the next term. His thesis deals with using formal methods to help develop practical methods and tools for certifying (i) basic software parts and (ii) composed software parts obtained by plugging simpler parts together. Paul's bachelors degree is from Queen's University, Kingston, Ontario, Canada.

2. Adam Rifkin has completed his Masters thesis. He has worked at the Air Force Laboratory in Rome, New York. He has coauthored many of the papers listed above. He should complete his PhD in early 1999. Adam has a Bachelors and Masters from the College of William and Mary in Virginia.

3. Eve Schooler completed her Masters at Caltech in 1996. She is working on a class of distributed algorithms based on the announce-listen paradigm implemented on top of multicast. Eve now has a Microsoft Fellowship. Eve Schooler has a BS from Yale, a Masters from UCLA and a Masters from Caltech.

4. Dan Zimmerman will be completing his Masters thesis this year. He has now secured an NSF Fellowship. Dan’s PhD thesis deals with systematic methods for composing units of workflow. Dan has a Bachelors from Caltech.

5. Joe Kiniy will be completing his Masters this year. Joe’s PhD thesis deals with methods of negotiation between software parts. When software parts are produced they may not all be designed with standard pluggable interfaces. What happens if you want to compose two software parts and their interfaces don’t quite match? Joe’s research deals with automatic negotiation between software parts so that "couplers" can be developed between parts with similar --- but not identical --- interfaces. Joe has a B.S. in Mathematics and B.S. in Computer Science from Florida State University at Tallahassee and an M.S. in Computer Science from the University of Massachusetts at Amherst.

Software Produced

Several releases of the Infospheres Infrastructure have been available on the web. The software has a good users guide and we respond quickly to questions and problems.

Outreach
Novell Corporation is interested in exploring collaboration on research in distributed systems, and they generously gave us a gift of $100,000 to further research.

Parasoft Corporation is collaborating with us in two areas: (i) specifying software parts so that programmers can identify parts that they need, and (ii) identifying requirements for Java integrated development environments. They have given us a gift of $25,000 to enable joint research.

**Parallel Program Archetypes**

*Keywords: Parallel composition, formal methods, message passing, shared memory.*

We have developed a parallel archetype library in C and Fortran to help programmers develop parallel applications. Associated with the library are methods that help programmers develop *sequential* programs that can be converted to parallel programs by systematic transformations that we define. Our approach is different from automatic compiler parallelization because it requires the explicit interaction of the programmer. The programmer manipulates a sequential program through a sequence of steps, planning from the outset to create a parallel program. The parallel library is available from the web.

We have developed a detailed example of a parallel archetype called the mesh-spectral archetype. The mesh-spectral archetype is adequate for developing a variety of parallel applications because it allows both communication between neighbors of cells in a grid, and also communication between rows and columns of cells that are required for spectral computations.

**Papers in parallel programming supported by the grant**


**Students in Parallel Programming**

Ms. Berna Massingill will complete her thesis by October of this year. She has developed a formal theory of parallel archetypes and program transformations. She has also implemented a parallel archetype library available from the web. Ms. Massingill has worked at the Air Force Laboratories, and has accepted a postdoctoral position at the University of Florida, working with Prof. Beverly Sanders.

**Software Produced**

The parallel archetype library is available on the web at http://www.etext.caltech.edu/Implementations/ It has been used by Prof. Dan Meiron’s group in Applied Mathematics, and for parallelizing an Air Force electromagnetics code.
Theory of Concurrent Composition

This work was done with Prof. Beverly Sanders while she was at Caltech, and later when she went to the University of Florida. The idea of having billions of software parts on the web, that you can mix and match to create new parts, is powerful and compelling. This vision can become a reality only if there are (i) systematic ways of composing parts to get other parts, and (ii) ways of reasoning about a composed part given the specifications, but not the implementations, of its components.

One approach to specifying software parts is by using rely-guarantee specifications that rely on the environment of a part satisfying certain properties and in turn guarantee certain properties of the part itself. As we discussed earlier, this approach can lead to circular dependencies. Prof. Sanders and I have taken a novel approach to rely-guarantee specifications to develop a theory that allows you to reason about the composition of parts in a straightforward way. We have written several papers for archival journals. This work was done largely without students.

Papers in theory of Concurrent Composition supported by the grant

1. K.M.Chandy and B. Sanders,
   "Reasoning about Program Composition"
   Submitted to ACM Transactions on Programming Languages and Systems, 1997
2. K.M.Chandy and B. Sanders,
   "Predicate Transformers for Reasoning about Concurrent Composition",
3. K.M.Chandy and B. Sanders,
   "Predicate Transformers for Reasoning about Concurrent Composition",
4. K.M.Chandy,
5. S. Kryukova, B. Massingill, B. Sanders,
   An Algorithm for Distributed Location Management in Networks of Mobile Computers
   Submitted, Journal of Distributed Computing

This grant has been very successful, particularly in the area of distributed computing. The number of downloads of our software and support from commercial companies are indications of interest in the area.