Beowulf Analysis Symbolic INterface BASIN: Interactive Parallel Data Analysis for Everyone∗

E. Vesperini1, D.M. Goldberg1, S. McMillan1, J. Dura2, D. Jones2

1 Department of Physics, Drexel University, Philadelphia, PA
1 vesperin@physics.drexel.edu, goldberg@drexel.edu, steve@physics.drexel.edu
2 Department of Computer Science, Drexel University, Philadelphia, PA
2 jd992@drexel.edu, dfj23@drexel.edu

April 29, 2008

Submitted for publication to Computing in Science and Engineering
special issue on Computational Astrophysics

Abstract
The advent of affordable parallel computers such as Beowulf PC clusters and, more recently, of multi-core PCs has been highly beneficial for a large number of scientists and smaller institutions that might not otherwise have access to substantial computing facilities. However, there has not been an analogous progress in the development and dissemination of parallel software: scientists need the expertise to develop parallel codes and have to invest a significant amount of time in the development of tools even for the most common data analysis tasks. We describe the Beowulf Analysis Symbolic INterface (BASIN) a multi-user parallel data analysis and visualization framework. BASIN is aimed at providing scientists with a suite of parallel libraries for astrophysical data analysis along with general tools for data distribution and parallel operations on distributed data to allow them to easily develop new parallel libraries for their specific tasks.

1 You have a Supercomputer. Are you a Super-Programmer?

The first “Beowulf” PC cluster [1] provided a proof of concept that sparked a revolution in the use of off-the-shelf computers for numerical simulations, data mining, and statis-
tical analysis of large datasets. Because these clusters use commodity components, this paradigm has provided an unbeatable ratio of computing power per dollar, and over the past decade Beowulf-class systems have enabled a wide range of high-performance applications on department-scale budgets.

Beowulfs have unquestionably been highly beneficial in our own field of Astrophysics, especially in smaller academic institutions that might not otherwise have access to substantial computing facilities. Beowulfs have been successfully applied to numerical simulations that use a variety of algorithmic approaches to study systems spanning the range of scales from individual stars and supernovae (see e.g. [2]) to the horizon size of the universe (see e.g.[3][4]). Unfortunately, progress in the development of affordable parallel computers has not been matched by analogous progress in the development and dissemination of parallel software aimed at providing scientists with the tools needed to take advantage of the computing power of parallel machines. Scientists with access to a Beowulf cluster still need the expertise to develop parallel codes, and have to spend a tremendous amount of time in the development and testing of tools, even for the most common data analysis tasks. This is in stark contrast to the situation for serial data analysis and simulations, for which a large number of standard general-purpose (e.g. Matlab, Maple, R/Splus, Mathematica, IDL) and specialized (e.g. IRAF for astronomical data analysis) tools and libraries exist.

The recent advent of multi-core PCs has broadened still further the base of commodity machines that enable computationally intensive parallel simulations and data analysis of large datasets. However, this impressive technological advance serves also to make the lack of general tools for parallel data analysis even more striking. The result is a significant barrier to entry for users or developers of parallel computing applications.

As the gap between increasing parallel computing power and the availability of software tools needed to exploit it has become more and more evident, a number of projects have attempted to develop such tools. Our team has developed a package of parallel computational tools—the Beowulf Analysis Symbolic INterface (BASIN)—to deal with precisely these issues. BASIN is a suite of parallel computational tools for the management, analysis and visualization of large datasets. It is designed with the idea that not all scientists need to be specialists in numerics. Rather, a user should be able to interact with his or her data in an intuitive way. In its current form, the package can be used either as a set of library functions in a monolithic C++ program or interactively, from a Python shell, using the BASIN Python interface.

BASIN is not the only package with this goal in mind. This magazine has recently presented descriptions of Star-P [5] (a commercial package aimed at providing environments such as Matlab, Maple and other with seamless parallel capabilities) and PyBSP [6] (a Python library for the development of parallel programs following the bulk synchronous parallel model). As an open-source project, BASIN growth is to be driven by the needs and contributions of users and developers both in the astrophysical community and, possibly, in other computationally intensive disciplines.
2 BASIN

Figure 1: Schematic diagram illustrating the interaction between the main components of the BASIN pipeline: the Data Analysis Engine, the User Interface, and the Graphics Display Engine. Several remote users (labeled in blue), may connect to and issue commands on an existing parallel compute engine running the BASIN kernel and visualization engine, and may share the same datasets in a collaborative data analysis session.

The three basic components of BASIN are the Data Analysis Engine (hereafter DAE), the User Interface (hereafter UI) and the Graphics Display Engine (hereafter GDE). Fig. 1 illustrates the relationships among these system components.

The User Interface (UI)

Although the entire set of BASIN functions and tools can be accessed from within a C++ program using BASIN as a library, the primary mode of usage of BASIN is one in which a user accesses its functionality from within an interactive Python shell, applying the BASIN analysis and visualization tools to a “live” dataset during an interactive data analysis session. A Python GUI interface which provides “point-and-click” access to all the BASIN functionality is also available.

The communication between the client and the DAE is managed by the tools included in
A particularly important feature of the IPython1 package is the capability of allowing multiple clients to connect to the same remote engine. Taking advantage of this feature, multiple distributed BASIN users can connect to the same DAE, share the same data and collaborate on a data analysis session. The UI includes functionality to keep track of and save part or the entire history of a data analysis session. For a multi-user session, the history also includes information on which of the participating users issued each command.

### The Data Analysis Engine (DAE)

The DAE is the core of the BASIN package and is responsible for parallel data management and all data analysis operations. It is implemented in C++/MPI-2 and Python wrappers are created using the Boost.Python library.

The basic DAE objects visible to the user are Regions of data, the Data objects associated with them and the individual Attributes comprising these Data objects. For example, for data coming from a simulation, a Region might be a set of nested grids of density fields, or arrays of particle properties. On the other hand, for a galaxy survey, a Region might represent a physical region of the sky, or data taken over a particular period of time.

Two distinct types of distributed data are supported: Grids describe regularly sampled data, e.g. density values on a 3-D Cartesian grid from a CFD calculation. Lists represent irregularly sampled data, such as a set of arrays representing the properties of particles in a snapshot from an N-body simulation, or the right ascensions, declinations, and redshifts of galaxies in a survey. Each individual property in a List or Grid is stored in an Attribute which can be accessed by the user, and on which the user can perform a variety of operations. Some of the the main features of Attributes are:

1. Physically distributed data stored in an Attribute are accessed by the user as if they were a single data structure on a shared-memory machine. The initial data distribution is automatically managed by the class constructor. For example,

   ```
   >>> x = attribute_random(1000000,seed)
   ```

   will generate $10^6$ random numbers uniformly distributed (by default) between 0 and 1, and automatically distribute them as evenly as possible across all nodes. As in a shared-memory machine, global indexes can be used to access individual data elements. All the complexities of data distribution and retrieval in a distributed-memory cluster are handled internally and hidden to the user, who can operate as though working on a shared-memory environment.

2. Attributes can store $n$-dimensional arrays of both primitive datatypes and user-defined structures and objects.

---

1. http://ipython.scipy.org/moin/IPython1
2. http://www.boost.org
3. All the math operators and the math library functions are overloaded to operate on 
`Attribute`s in a parallel vectorized form. For example, a new radius attribute may 
be computed from a list of cartesian components in a completely intuitive way:

```python
>>> r = sqrt(pow(x,2)+pow(y,2))
```

4. All relational and logical operators are similarly overloaded to operate in a parallel 
vectorized form on `Attribute`es.

5. In order to take advantage of faster access to local data, the `Attribute` class allows 
each process to locate its own block of data and, if possible, to work on just that block, 
thus avoiding unnecessary inter-process data transfer.

We have developed libraries for several specific astrophysical subfields. For example, the 
`StellarDynamics` library includes many functions normally used in the analysis of \(N\)-body 
simulations of galaxies and star clusters, such as the determination of the center of the stellar 
distribution, measurement of characteristic scales (such as the core, half-mass, tidal, and 
other Lagrangian radii), robust estimates of local densities, and the computation of radial 
and other profiles of physically important quantities, such as density, velocity dispersion, 
ellipticty, anisotropy, mass function, and so on. Similarly, the `Cosmology` library allows a 
user to perform operations commonly encountered in cosmological contexts—for example, 
read in a list of galaxy redshifts, select a cosmological model, the compute a host of model-
specific properties, such as lookback time and comoving distance. A user can transform 
between observational parameters (\(\alpha, \delta, z\)), to Cartesian coordinates, and quickly and easily 
view lengthy and/or complex datasets.

`BASIN` also contains more general libraries for important mathematical operations, such as 
Fast Fourier Transforms and statistical analysis. As often as possible, we have incorporated 
powerful existing packages into the `BASIN` framework. For example, we have imported 
the “Fastest Fourier Transform in the West” (FFTW\[^3\] package as our central FFT engine. 
The `BASIN` internals handle all of the issues involved in packing and unpacking data, and 
keeping track of whether the data are real or complex. The user simply invokes the transform 
via a one-line command.

Much of this functionality has been developed using the DAE tools for data distribution and 
parallel operations, with minimal, or even no explicit use of MPI. Users without advanced 
knowledge of MPI can therefore still add new `BASIN` functions and create new libraries for 
their own and general use. For example, the `BASIN` function for the parallel calculation 
the center of mass of a stellar system [defined as \( \mathbf{r}_{cm} = \frac{\sum_{i=1}^{N} m_i \mathbf{r}_i}{\sum_{i=1}^{N} m_i} \) where \( m_i \) and 
\( \mathbf{r}_i = (x_i, y_i, z_i) \) are the masses and coordinates of the stars in the stellar system], might be 
implemented within `BASIN` as

[^3]: http://fftw.org
vector<double>
center_of_mass(Attribute &x, Attribute &y, Attribute &z, Attribute &m)
{
    vector<double> com(3);
    double m_sum=sum(m);
    com[0] = sum(m*x)/m_sum;
    com[1] = sum(m*y)/m_sum;
    com[2] = sum(m*z)/m_sum;
    return com;
}

Data distribution, parallel execution of required operations, and consolidation of the results of operations performed on individual nodes can all be performed using BASIN distributed data and parallel analysis commands, without explicit use of MPI functions. Thus users can take advantage of the BASIN libraries already developed and, thanks to the low-level BASIN tools, can in many cases expand BASIN as needed without being experts in parallel programming.

The Graphics Display Engine (GDE)

The current implementation of BASIN allows users to view data using standard Python plotting libraries. A number of functions interface BASIN with the popular matplotlib\(^\text{4}\) package and with gnuplot\(^\text{5}\). However, when standard Python plotting tools are used, data are transferred to the local client machine. This is done automatically by BASIN without requiring the user to issue any specific command to transfer the data but while convenient for development purposes and small datasets, this is clearly not a desirable approach for the very large datasets BASIN is intended to handle.

For the visualization of large distributed datasets, BASIN incorporates an interface to VisIt\(^\text{6}\), a parallel visualization package developed at Lawrence Livermore National Laboratory. As with BASIN commands, all VisIt visualization functions can be invoked from a remote Python shell or from a GUI; BASIN and VisIt can therefore share the same Python client, from which it is possible to invoke both BASIN and VisIt commands which, in turn, are executed on the same parallel computational engine (the BASIN DAE).

As an example of a BASIN analysis and visualization session, Figure\(^\text{2}\) shows a snapshot of a typical session within the BASIN GUI, which goes from a superset of the desired data to a selected, transformed, and binned dataset. The particular dataset in question is the Sloan Digital Sky Survey (hereafter SDSS; \([8]\)), which contains over 10 Tbytes of “high-quality” reduced data, including a sample of approximately 700,000 spectroscopically

\(^{4}\)http://matplotlib.sourceforge.net
\(^{5}\)http://www.gnuplot.info/
\(^{6}\)https://wci.llnl.gov/codes/visit/
Figure 2: A BASIN session in which we read the SDSS DR6 spectroscopic sample, transform from observable redshift to cosmological distances, select a volume limited subsample, and plot the data with VisIt.

measured galaxies in the sixth data release (DR6).

In this example, we can successfully (and simply, from the user’s perspective) analyze the SDSS spectroscopic galaxy sample, performing coordinate transformations, producing a volume-limited selection criterion, iteratively estimating the power spectrum of the resulting density field, and visualizing the results, all with 25 lines of scripting code. The analysis is done entirely in parallel, and serves as a template for how scientists, in an ideal world, would like to interact with data.

The BASIN GUI is also shown in Figure 2. In the upper left, a user can drop and drag to rearrange a hierarchical dataset, while the lower left shows a list of variables and data structures available to the user. The lower-right shows the equivalent Python session, including commands which are automatically generated by dragging and dropping data into various dialog boxes.

From the BASIN GUI, many of the commands of a data analysis session are simple drag and drop operations, saving the user the effort even of finding the correct syntax in the API.
3 Examples

The following examples illustrate how BASIN allows a user to easily develop scripts which transparently distribute data and perform parallel operations.

Monte-Carlo calculation of $\pi$

The Buffon-Laplace needle algorithm is a simple Monte Carlo algorithm for the approximate calculation of $\pi$. It has been used in previous articles in this magazine ([5],[6]) to illustrate the use of parallel software development tools. The algorithm is based on the estimation of the probability, $P(l, a, b)$, that a needle of length $l$ thrown on a two-dimensional grid with cells of length $a$ in one direction and $b$ in the other direction will intersect at least one line

$$P(l, a, b) = \frac{2l(a+b) - l^2}{\pi ab}$$

The ratio of the number of times the needle crosses the grid to the total number of trials provides a numerical estimate of $P$ and allows to calculate $\pi$. The implementation of this algorithm with a BASIN Python script is straightforward:

```python
>>> a = 1.0
>>> b = 1.0
>>> len = 0.6
>>> numtrials = 10000000
>>> phi = 2.*pi*attribute_random(numtrials)
>>> x = a*attribute_random(numtrials)+len*cos(phi)
>>> y = b*attribute_random(numtrials)+len*sin(phi)
>>> count = sum(x<=0 | x>=a | y<=0 | y>=b)
>>> pi = numtrials/float(count)*(2*len*(a+b)-len**2)/(a*b)
```

The speed-up of the calculation for $N = 10^7$ trials is shown in Figure 3.

Direct force calculation in an $N$-body system

$N$-body simulations are key computational tools for studying the formation and evolution of stellar systems ranging from the relatively small open and globular star clusters to much larger objects, such as galaxies and galaxy clusters.

Depending on the type of stellar system and the time span of the simulation, many sophisticated algorithms have been devised to accelerate the calculation of the basic gravitational acceleration of a star due to all other stars in the system. However, the approximations introduced to speed up the calculation are not always adequate, and the computationally very expensive direct-force calculation is in many cases still the only viable option.
Figure 3: Scaling with the number of processors used for the Monte-Carlo calculation of $\pi$ with $N = 10^7$ trials (filled dots) and for the direct force calculation in a $N$-body system with $N = 5 \times 10^6$ particles (crosses) discussed in section 3. The dashed line shows the ideal linear speed-up. The benchmark was performed on a Beowulf cluster with nodes each containing 2 AMD 1.5 Ghz chips. Nodes are connected via a channel-bonded 100 Mbit/s ethernet switch.

The parallel calculation of the gravitational acceleration on a star with position $\mathbf{r}_i = (x_i, y_i, z_i)$ due to all the other stars with mass $m_j$ and position $\mathbf{r}_j$ in a stellar system (including softening)

$$a = \sum_j G m_j \frac{\mathbf{r}_j - \mathbf{r}_i}{(\epsilon^2 + |\mathbf{r}_i - \mathbf{r}_j|^2)^{3/2}}.$$ 

is straightforward in BASIN/Python, as illustrated by the following code fragment:

```python
>>> xi = x[i]
>>> yi = y[i]
>>> zi = z[i]
>>> d = G*m/pow(eps2+(pow(x-xi,2)+pow(y-yi,2)+pow(z-zi,2)),1.5)
>>> ax = sum((x-xi)*d)
>>> ay = sum((y-yi)*d)
>>> az = sum((z-zi)*d)
```

Each process calculates the contribution to the acceleration due only to stars stored locally. Access to the coordinates of the star on which the acceleration is being calculated is straightforward, and the user does not need to perform any complex operation, or explicitly issue any MPI command, in order to locate the node on which the coordinates are stored or broadcast that information to other nodes. Any element of an ATTRIBUTE can be accessed through the bracket operator as on a shared memory machine. Data distribution and remote access,
parallel vectorized operations, reduction operations and interprocess communication, are all handled by the BASIN tools and are completely hidden to the user.

4 Looking to the Future

BASIN is still under active development, and will be expanded in numerous ways in the near future. Currently, the main areas of development are:

- **Benchmarking and scalability.** We are currently studying the performance and the scalability of BASIN on the NSF Teragrid superclusters with thousands of processors.

- **BASIN for Graphics Processing Units (GPUs).** General programming on GPUs is becoming increasingly popular, in large part due to the Nvidia CUDA language, which provides programmers with a tool to more easily harness the enormous computational power of GPUs. We are currently in the process of porting all atomic BASIN operations to the GPU architecture. The machine we envisage for the GPU-enabled BASIN is a Beowulf cluster with each node hosting one or more GPUs. Data will still be distributed over all the nodes of a cluster, but the atomic operations performed internally by each node will be carried out on, or accelerated by, the GPU. The programming model therefore has two level of parallelism: the standard cluster-level parallelism, with data distributed by the MPI-based BASIN tools, and internal parallelism on each node, in which the capabilities of GPUs are used to further accelerate assigned operations.

- **Beyond MPI.** All parallel functions and distributed data structures in BASIN are implemented using MPI. However, new languages and extensions to existing languages are currently being developed to facilitate the development of parallel codes. Specifically, Partitioned Global Address Space languages (see e.g. [9]) such as co-array Fortran, Unified Parallel C (UPC), and Titanium seem to provide interesting alternatives to MPI-based code. We plan to build a UPC-based implementation of all the low-level BASIN distributed data structures, to compare its performance and scalability with the MPI version.

- **Beyond Astrophysics.** Although the BASIN libraries currently available are focussed on the analysis of astrophysical data, all the BASIN tools for parallel operations and data distribution are completely general and can be used to develop packages relevant to other disciplines. We plan to expand BASIN and broaden its capabilities by collaborating with scientists in other fields, such computational biology and information sciences, involving computationally intensive data analysis and simulations.

- **Integration with other science packages.** We plan to integrate BASIN with the MUlti-scale MUltiphysics Simulation Environment (MUSE)\footnote{http://muse.li} a framework for the numerical
study of the multi-scale physics of dense stellar systems. The result will be a single environment in which a user can run novel numerical simulations, including a wide variety of physical processes, and, within the same platform, perform parallel analysis and visualization of the results, in real time or post-production.

Acknowledgments

We thank all the members of the BASIN team (B. Char, D. Cox, A. Dyszel, J. Haaga, M. Hall, L. Kratz, S. Levy, P. MacNeice, E. Mamikonyan, M. Soloff, A. Tyler, M. Vogeley and B. Whitlock) for many discussions and comments on the issues presented in this paper.

References

[1] Becker, D.J., Sterling, T.J., Savarese, D.F., Dorband, J.E., Ranawak, U.A., & Packer, C.V., 1995, Proceedings of the International Conference on Parallel Processing

[2] Blondin, J.M., “Discovering new dynamics of core-collapse supernova shock waves”, 2005, Journal of Physics: Conference Series 16 370

[3] Norman, M.L., Bryan, G.L., Harkness, R., Bordner, J., Reynolds, D., O'Shea, B. & Wagner, R., “Simulating Cosmological Evolution with Enzo” To appear in Petascale Computing: Algorithms and Applications, Ed. D. Bader, CRC Press LLC (2007), arXiv:0705.1556v1

[4] Springel V. et al. 2005, “Simulations of the formation, evolution and clustering of galaxies and quasars”, Nature 435 629

[5] S. Raghunathan, “Making a Supercomputer Do What You Want: High-Level Tools for Parallel Programming”, Computing in Science and Engineering, vol. 8, no. 5, 2006, pp.70-80

[6] K. Hinsen, “Parallel Scripting with Python”, Computing in Science and Engineering, vol. 9, no. 6, 2007, pp.82-89

[7] Childs H., Brugger E., Bonnell K., Meredith J., Miller M., Whitlock B., Max N.: A contract based system for large data visualization. In Proc. of Visualization 2005 Conference. 191

[8] D. York, et al., “The Sloan Digital Sky Survey: Technical Summary”, Astronomical Journal, vol. 120, 2000, p. 1579
[9] Carlson, B., El-Ghazawi, T., Numrich, R., Yelick K., 2003, “Programming in the Partitioned Global Assdress Space Model”, https://upc-wiki.lbl.gov/UPC/images/b/b5/PGAS_Tutorial_sc2003.pdf