Simulation Software: Then, Now and Virtual Observatory

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Abstract. Like hardware, evolution of software has had a major impact on the field of particle simulations. This paper illustrates how simulation software has evolved, and where it can go. In addition, with the various ongoing Virtual Observatory efforts, producers of data should think more about sharing their data! Some examples are given of what we can do with our data and how to share it with our colleagues and observers. In the Appendix we summarize the findings of an informal data and software usage survey that we took during this conference.

1. Introduction

The increased computing speed of both off-the-shelf and dedicated hardware such as the GRAPE series have made it possible to write increasingly complex simulation software for very large N-body systems. What started as simple few hundred line FORTRAN programs (for a review, see e.g. Aarseth 1999) with their individual analysis routines, have grown into mid-size packages of libraries and toolsets. Looking at other fields these will likely evolve into sophisticated large scale frameworks such as ROOT (Brun et al. 1999) and AIPS++ (Glenedenning 1996) if the community combines their programming efforts and reuse code.

The plan of this paper is as follows. In Section 2 we will show some of the current techniques of simulation software, and where this could lead. In Section 3 the impact of a Virtual Observatory will be discussed, followed by conclusions and future developments.

2. Simulation Software

In the Dark Ages simulation software was developed in small, often one-person, teams for then available “supercomputers”. Possibly due to limited electronic communication, software also did not migrate very easily between researchers. The codes Aarseth developed have arguably been most widely spread and used (see also Binney & Tremaine, 1987). Another early example of shared code development was the OLYMPUS programming system, as described in Hockney & Eastwood (1981). These, and upcoming data reduction packages such as AIPS, GIPSY, IRAF and MIDAS in observational astronomy have led to a number of packages for particle simulations. Although these are still written by fairly small teams, they have now attracted a moderate number of users. But
most notably, they have started to attract developers, as is very common in Open Source development these days. One can distinguish two types of packages: on the one hand there are NEMO and Starlab, which present themselves to the user as a collection of programs that can be called from a shell, or as a collection of subroutines and functions with which new tools can be built. On the other hand there are single programs such as tipsy and astroMD, which come with their own programmable interface. Our field is, of course, not that much different from that of for example High Energy Physics (cf. De Angelis 2002).

2.1. NEMO, ZENO

Initial work on NEMO started in 1986 by Joshua Barnes, Piet Hut and Peter Teuben (Barnes et al. 1987), and has been subsequently extended (Teuben 1995). This paper also serves as an update to document the recent upgrade from Release 2 to 3, of which many details can be found on the NEMO website\footnote{See also \url{http://www.manybody.org} which hosts a number of N-body resources}.

Source Code. The source code consist of two source code trees: a “src” tree and a “usr” tree, which resp. hold the basic NEMO source code, and various public (mostly N-body) codes graciously supplied by their respective authors. Most codes in the “usr” tree are available “as-is”, some have enhancements for support within the NEMO environment. Currently the “usr” tree is already about 4 times larger than the “src” tree (860 KLOC vs. 193 KLOC).

Installation in Release 3 has been largely simplified by using current techniques like autoconf, and using a source code revision control system (CVS) to simplify shared development. This has also made it easier to create binary releases.

The source code is largely written in C, with some C++ and FORTRAN (and support to simplify linking the languages). Table \ref{tab1} lists some of the public code now available in NEMO.

Table 1. Some of the public N-body codes in NEMO

| code (author)   | code (author)       |
|-----------------|---------------------|
| nbody* (Aarseth 1999\textsuperscript{*}) | tree++ (Makino)     |
| ptree (Dubinski) | vtc (Kawai\textsuperscript{*}) |
| pmcode (Klypkin) | scfm (Hernquist & Ostriker 1998) |
| gadget (Springel) | multicode (Barnes) |
| AP3M/hydra (Couchman) | flowcode (Teuben) |
| galaxy (Sellwood) | yanc (Dehnen, 2000) |
| treecode (Hernquist 1987) | superbox (Richardson, 1999) |
| treecode1 (Barnes) | hackcode1 (Barnes & Hut, 1986) |

\textsuperscript{*} see also this volume
Packages

NEMO's software is packaged and grouped around a number of data formats. In the nbody package, various programs exist to integrate N-body systems with a wide variety of types of integrators, codes to initialize N-body systems, and visualization and analysis programs. One of the versatile plotting programs within this group is called snapplot, with which any body variable can be plotted vs. any other body variable, using on-the-fly code generation (dynamic object loading) for fast and flexible analysis. One of its derived programs is snapgrid, which produces an image instead of a scatterplot, and includes effects such as optical depth, and can be more directly compared to observations. In addition to snapshots and images, two other data formats have a large set of analysis tools: orbits and tables. Associated with orbits are potential descriptors, which allow for user supplied potentials to be loaded into various orbit integrators without the need to recompile those programs.

In the following example from the nbody/image group of programs an exponential disk is created, and integrated through a few dynamical times such that a bar will form. The disk is then viewed from some angle and a first and second moment along the new Z axis is then used to compute a velocity field and velocity dispersion map on a grid in projected X-Y space. The resulting dataset can be converted to a FITS file and manipulated in external packages, such as saoimage. The resultant view of snapplot and ccdplot is shown in Figure 1.

```
% mkexpdisk - 20000 rcut=2 
| hackcode - - tstop=4 
| snaprotate - - 60,45 xz 
| snapgrid - - zvar=vz moment=-1 times=4 
| tee ngc999vel.ccd 
| ccdplot - contour=-1:1:0.2 blankval=0 # contour plot
% ccdfits ngc999vel.ccd ngc999vel.fits # convert image to FITS format
% ds9 ngc999vel.fits & # display with saoimage
```

Data Formats

NEMO's data format is a structured binary format, where data elements are identified by name and type, and can be nested at an arbitrary level. I/O routines access these data in an associative manner, only retrieving the data needed at that time. Data is also interchangeable between machines with different data types.

With the introduction of more “foreign” integrators into NEMO, each with their own data format, it became necessary to be able to read and write a large variety of data formats. Because there is no such thing as a standard interchange format like FITS\(^2\), NEMO’s snapshot format has become the central format to interchange format X to Y.

ZENO

The ZENO software package is an evolutionary product of an earlier version of NEMO, written by Joshua Barnes, and is largely still source code compatible with NEMO. ZENO instead concentrates on N-body and SPH simulations, and particle representations are dynamically extendible instead.

\(^2\)N-body data can often be described as a table, and thus the FITS BINTABLE format could very well serve as an an interchange format, see e.g. Teuben 1995
2.2. Starlab

Starlab (Portegies Zwart et al. 2001) was loosely modeled after NEMO, but written completely from scratch to handle the more intricate physics of collisional dynamics. A new tree-based data structure was introduced to handle the more complex stellar interactions. In addition, data piped through the system would not lose information not known to the data-handler. The code is mostly written in C++, and as of this writing consists of about 236 KLOC in 911 files. The \texttt{kira} integrator (23 KLOC) can also be linked with a variety of GRAPE libraries to take advantage if this hardware is available. \texttt{kira} also contains the \texttt{SeBa} stellar evolution module.

Here is a simple example how to create a King model with a given IMF, binaries and stellar evolution, then integrated on a GRAPE-6 and output dumped in a file that can be processed using a number of tools available in Starlab.

\begin{verbatim}
% makeking -n 500 -w 5 -i -u \ # 500 particle king model
| makenmass -f 1 -x -2.0 -l 0.1 -u 20 \ # mass spectrum
| makesecondary -f 0.1 -l 0.1 \ # make secondary stars
| add_star -Q 0.5 -R 5 \ # add stellar evolution
| scale -M 1 -E -0.25 -Q 0.5 \ # scale to virial equilibrium
| makebinary -f 1 -l 1 -u 1000 -o 2 \ # set orbitals for binaries
| kira_grape6 -t 100 -d 1 -D 10 -f 0.3 -n 10 -q 0.5 -G 2 -S -B > big.out
\end{verbatim}

Visualization in Starlab is currently best done with \texttt{partiview}, which can take advantage of the hierarchical space-time nature of the data and also knows about double stars (Teuben et al. 2001).

2.3. Scripting

In the tradition of UNIX, the modular design of NEMO and Starlab (and their common general data format) programs can be combined in a large variety of
ways. Prototyping can now be done in minutes, to produce complex and sophisticated analysis pipelines. However, we have found in practice that the resulting shell scripts (sh, csh, make) are often not very robust. Subsequently scripting has exhibited some fragility that more comprehensive control mechanisms could help prevent. Future versions or new software should make use of such control data in a more reliable way. Another approach is to use an embeddable scripting language, such as python or ruby, which can enforce a tighter connection between codes and data. In addition, these hybrid software environments often lend themselves to better GUI development. We are currently experimenting with this.

2.4. TIPSY

Another popular package to analyze particle simulations is TIPSY\(^\text{3}\) (Quinn & Katz). This package has followed the philosophy of a single program, with a special command interpreter to operate on snapshots containing a combination of SPH, dark-matter, and pure Newtonian particles.

```
% tipsy
<yes, Peter>openascii run99.ascii
<yes, Peter>readascii run99.bin
read time 14.970800
<yes, Peter>xall
<yes, Peter>quit
<I will miss you, master>
% tipssnap run99.ascii - | snapplot - xrange=-4:4 yrange=-4:4
```

The obvious advantage of this approach is speed, as the data always remains in memory. However, any modifications to the program means it will have to be abandoned in order to be recompiled. Plug-ins or dynamic objects can alleviate some of these problems.

2.5. IDL, and other

As the field of astrophysical particle simulations is a very specialized one, the majority of research is done with personal codes, and likewise their analysis. In recent years these codes have also incorporated more interesting physics, such as simple empirical sticky particle dynamics, SPH gas dynamics, stellar evolution, chemodynamical evolution, etc. These codes are mostly written in languages like FORTRAN, C or C++. In recent years commercial graphics packages like IDL and Open Source toolkits such as VTK (Visualization ToolKit) have also become popular to analyze and visualize such complex datasets. Generic visualization packages such as AVS, IRIS Explorer and IBM’s Data Visualizer are widely used, yet limitations in such generic packages continue to create a niche for programs like the recently developed AstroMD toolkit (Becciani et al. 2000). This program uses the VTK library to allow for very sophisticated multi-variate data analysis and visualization.

\(^3\)See also [http://www-hpcc.astro.washington.edu/tools/tipsy/tipsy.html](http://www-hpcc.astro.washington.edu/tools/tipsy/tipsy.html)
3. Virtual Observatory

The concept of a Virtual Observatory to federate various observational databases (e.g. Brunner et al. 2001) and make combined searching and analysis on these databases possible, has not gone un-noticed in the theoretical community. Teuben et al. 2002 argued that adding various types of theoretical data to the VO will benefit observers as well as theoreticians, and open up new and unexplored avenues for research.

For example, existence of a standard number of (benchmark) datasets will benefit authors of new codes to quickly compare and highlight differences between various codes. This is of course not something new, but still a relatively rare event in our community. After the first published code comparison by Lecar (1968) it still took nearly 30 years for the community to continue this effort when in 1997, Heggie (2002, this volume) reported on a comparison between different star cluster simulations and Sellwood (1997) published a comparison between five different N-body codes typically used in galaxy simulations. Setting up test problems is important (Heggie 1997, 2001), and has been a standard in many field of computational science (e.g. Stone & Norman 1992).

In a Virtual Observatory we can expect to select models, compare them to existing data and perform various types of fits to best describe the observations. In addition, new models can be compared to old models, and provide feedback to code development. In order to better understand the scope of the role of theory in a Virtual Observatory, we have started to construct a “toymodel”\footnote{See \url{http://www.astro.umd.edu/nemo/tvo}}, which contains a growing collection of different types of theory data. The only condition for data to be added to this toymodel is that they must either be benchmark data, or datasets associated with published papers.

4. Conclusion

We have reviewed the evolution of particle simulation codes, and seen them adapt to the ever growing speeds of hardware. This will have to include the rapid development of PC cluster hardware, which will require enhancing the scalability of parallel algorithms. The simulation software itself has more slowly matured (e.g. compare different software engineering practices) with promises of code reuse and extendibility. The future in software development is likely going to be in frameworks such as ROOT and AIPS++ with plenty of room for niche applications, as long as they can easily share their data!

A Virtual Observatory framework will allow for a more seamless integration of observations and simulations, and allow astronomers to compare observations and obtain best fit models. It should also enable theory to develop more in pace with simulations and encourage code reuse and data format sharing.

It is expected that the N-body simulation community will continue to contribute, as in the past, a diversity of insights that will continue to make the field exciting and productive for years to come.
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Appendix: Data Usage Survey

Before the final “Open Discussion” (chaired by Prof. Sugimoto) a small survey was handed out to all participants in order to get some more insight in the types of data that are produced in our simulations, and the current habits of its practitioners. Although no head-count was made of the number of people present at this session, 53 (exactly 50% of the 106 officially registered participants) forms were returned and analyzed.

A similar (but unpublished) survey was held in 1994 amongst a much smaller but similar focus group of astronomers at the Lake Tahoe meeting to celebrate Sverre Aarseth’s 60th birthday. The current “survey” was intended to aid the discussion on typical current “N-body” data usage and future Virtual Observatories. A quick overview of the results was given during the summary session on Friday afternoon. Here we reproduce some of that discussion.

The Survey

1. Your name or alias:

2. Do you: (in all of the items below you are allowed to mark multiple items, perhaps you can indicate the percentage of relevance in each)
   a develop your own code(s) [name(s)]:
   b use existing code(s) [name(s)]:
   c other:
   d N/A

3. What is your typical range in N:

4. Do you
   a save particle/grid data (see also 5)
   b discard data (e.g. analysis within simulation code)
   c other:
   d N/A

5. Your data format is mostly:
   a table of particle attributes (m, x, y, z, vx, ..)
   b grid of cell attributes (den(i,j,k), vx(i,j,k), ..)
   c hybrid of 1 and 2 (e.g. P3M)
   d a tree structure
   e other: (try and describe)
   f N/A

6. What analysis software do you use:
   a my own [name(s): / language(s):
   b sm
   c IDL
   d NEMO
   e ZENO
   f Starlab
   g Tipsy
7. What kind of ancillary data do you also store:
   a minor diagnostics (E, Lx, Ly, Lz, …)
   b nearest neighbor list
   c detailed grouping info
   d a tree structure representing particles
   e a tree structure representing grid
   f other:

8. Do you use models
   a to compare to your own other models
   b to compare to other people models
   c to compare/fit to observational data
   d other:
   e N/A

9. If you do any of those, do you
   a compare in configuration (pos, vel) space (e.g. velocity field)
   b compare in derived quantities (e.g. power spectrum, luminosity function)
   c other:
   d N/A

10. Any suggestions for Virtual Observatories?
    a a waste of time, because ....
    b a great idea, but ....
    c other:
    d N/A

11. Do you have any data yourself you have available?
    a no
    b yes, but I can't make it available
    c yes, and I might be able to make it available
    d yes, they are available on the web already

12. Any remaining comments?

Results

It quickly became clear that making a good survey is harder than it looks. Many questions had multiple answers, thus the numbers quotes will be percentages and will generally add up to over 100%.

1. Nobody was using an alias, everybody choose to use their known name (one person choose his/her Japanese name).

2. a) 72% b) 68% c) 4% d) 2
   Codes mentioned (quite a few respondents actually missed the request to mention names of their code(s)): AMR using boxlib, ap3m, asph, c++tree, chameleon, COSMIC, eurostar, gadget, gasoline, gizmo, grapesph, hydra, kira, nemo, nbodyN, p3m, p3msph, pg, pkdgrav, pntreecode, ptreecode, scf, superbox, tipsy, treescf, treesph.

3. 2 - 1,000,000,000, with one respondent quoting ≤ 32768!
10. ambitious, good luck, hope it takes off, would not use it (2x)

11. a) 18% b) 6% c) 50% e) 16%

12. A nice variety of comments: The VO might be a good place to offer their 
codes to the public. There needs to be a common data format (CDF, HDF). 
The project is very ambitious. Worry that the credit to a persons work is 
lost. VO should be looked at as an internationally funded observatory. 
Theory should also play their parts in making images available for public 
outreach. Programming resources are needed to support the scientists who 
are supposed to this work. Reliability and possible refereeing needed for the 
submitted data. Good luck! Useful to chain simulations: the end of one 
simulation can be used as input to the next.

Discussion and Conclusions

Although a very large programming effort is shared amongst this community, at 
least an equal amount is using simulation software from colleagues (and probably 
expanding it). The survey unfortunately did not address the question how data 
is interchanged between codes, if any, despite that a good fraction of people use 
more than one code.

Data analysis fills an almost equally wide spectrum, from a variety of special 
purpose software (TIPSY, NEMO) to utilizing generic, and sometimes even 
commercial, software (IDL, sm, perl, dx). Part of this is no doubt sociological 
and the familiarity of the user with that specific software.

Although a large amount of software is still written in FORTRAN, the 
majority is now in C/C++. Perhaps notable in this survey was the absence of 
Java. perl and awk are popular scripting languages, although nobody mentioned 
the basic shells sh and csh. Also, no explicit operating systems were mentioned. 
The large amounts of code, and interesting genealogy between them, shows that 
most of them fill a specific niche in the market.