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At the frontier of most areas in science, computer simulations play a central role. The traditional division of natural science into experimental and theoretical investigations is now completely outdated. Instead, theory, simulation, and experimentation form three equally essential aspects, each with its own unique flavor and challenges. Yet, education in computational science is still lagging far behind, and the number of textbooks in this area is minuscule compared to the many textbooks on theoretical and experimental science. As a result, many researchers still carry out simulations in a haphazard way, without properly setting up the computational equivalent of a well equipped laboratory. The art of creating such a virtual laboratory, while providing proper extensibility and documentation, is still in its infancy. A new approach is described here, Open Knowledge, as an extension of the notion of Open Source software. Besides open source code, manuals, and primers, an open knowledge project provides simulated dialogues between code developers, thus sharing not only the code, but also the motivations behind the code.

§1. Introduction

Computer simulations began more than fifty years ago as straightforward extensions of theoretical pen-and-paper calculations. Even in those days, computers were faster than human calculators by several orders of magnitude. This already created totally new opportunities, such as the possibility for astrophysicists to do virtual laboratory experiments.

Whereas astronomy is the oldest of the physical sciences, it was the one branch of science that could not put its subject matter, stars, in a lab. Unlike other environmental sciences, like meteorology and geology, they could not even touch their subject matter, and the best they could do was to observe the ongoing experiments in the universe at enormous distances, without any form of control. But when Martin Schwarzschild and his collaborators used John von Neumann’s computer in Princeton in the early fifties, suddenly it became possible to put a whole star in a virtual laboratory, and to watch it evolve over time scales of millions and billions of years.

In the half century since then, computers have increased in speed by more than ten orders of magnitude. As a result, all areas of science have been affected. And no wonder: a quantitative increase in speed over human pen-and-paper abilities of fifteen orders of magnitude is reflected in an enormous qualitative advance as well. Just open any science journal and look at any article therein, and the chances are high that such an article could not have been written using pure thought.

However, when you walk into a bookstore, library, or office of a working scientist, the overwhelming majority of books still reflects the way science was done in
the middle of the previous century. Sure, they mention the results of computer sim-
ulations, but by and large they do not give precise instructions for obtaining those
results. And if they do, the instructions apply to some very specific small part of the
virtual laboratory involved, never to the whole challenge of setting up and running
a complete computational environment.

The same strange time warp is visible in undergraduate education. Students
learn how to solve differential equations, they master vector and tensor algebra,
and they learn how to apply all those tools to theoretical calculations in quantum
mechanics or other areas. If they are lucky, they may learn some algorithms for
numerically solving differential equations, and they may be exposed to one or more
computer languages.

In addition to all that, one might expect that students would be taught how to
perform reasonably large-scale computational experiments in such a way that they
would become familiar with the nuts and bolts of setting up, running, and analyzing
such virtual laboratory experiments — tasks that go far beyond a familiarity with
numerical algorithms and the grammar of a few computer languages. Sadly, that is
not the case.

If you are a student ready to start a real piece of research, you are faced with a
basic choice: find black box software that you can run without really understanding
how it works; or find an older student who can help you to get acquainted with the
details of existing code to the extent to the extent that you can modify it and/or
write new code for your own purpose. The way in which insight is communicated is
basically medieval. In order to help build a cathedral, you just start working with
an existing crew, and over time oral knowledge sinks in, while you get hands-on
experience in the actual work.

This mode of operation puts students at a tremendous disadvantage. For many
of them, there just may not be any individual nearby who can provide the oral
knowledge needed for a given project. And even for those students with access to
people with experience, they and their informants have to spend very many hours
sitting and working together before the necessary information is finally shared. This
type of guild-based information sharing may have its charming aspects, but it is no
longer appropriate in a democratic approach to science in an age of globalization.

Sharing knowledge with peers is an essential aspect of science. And working
collaborations between senior and junior scientists provide great opportunities for
younger people to learn the ropes from their seniors in actual research settings.
However, it is a waste of time and energy to let more senior people show the very basic
steps toward working in virtual laboratories over and over again. As a result, most
students after a while avoid asking too many questions. They then have no choice
but to reinvent many wheels. Most wheels produced this way may be just adequate
for the immediate job at hand, but do not lend themselves to being extended to
wider usage.

The worst effect of all this is that students are effectively trained to cobble things
together, without ever acquiring the skills to develop a vision for building or even
just maintaining and extending a whole computational lab. No wonder that many
researchers are still using coding styles and tools that are decades out of date.
§2. Open Source

In some fields of science, the number of researchers is large enough and the funding is lavish enough that commercial companies find it profitable to develop packages that are specifically tailored to the type of simulations that are most often carried out. In most areas, however, the size of the user base would be too small to make commercial development of packages an option. In those cases, scientists have no other choice but to build their own simulation environments.

2.1. Code

Even in those cases where packages are available, a typical package will not allow you to do precisely what you had in mind. And the longer you are experimenting, the more likely it is that you will want to modify the package, to allow it to perform somewhat different experiments, or somewhat different ways of analyzing the results of the experiments. In such cases, it is very helpful if the canned software is of the ‘open source’ type, where users have full access to the source codes.

But this is only the first step. Whether a scientist gets the full source code for an existing simulation package from a friend and colleague, or from a commercial package, in both cases it will be an uphill battle to figure out how to extend such a code to include new features.

2.2. Comments

For starters, most codes are written in a hurry. Commercial codes are always late, and commercial code writers feel their managers breathing down their neck. Under such pressure, the chances are slim that the resulting code will be commented very carefully. For codes developed by scientists themselves, the situation is often worse. For one thing, academic researchers have their own time pressures in the form of deadlines for finishing a PhD, getting their next postdoc, getting tenure, applying for a new grant, getting their students to finish their PhD in time; it never ends. For another, scientists typically receive no training at all in properly commenting their codes.

But let us assume that a scientist is lucky and gets a code from a colleague that is commented in such a clean way that it is possible to figure out what each subroutine does and what the meaning is of the variables used. That would be a second step, and it would be very helpful indeed. Still, if we are dealing with a large code with several tens of thousands of lines and hundreds of subroutines, even utter clarity of individual subroutines may not be sufficient to let us understand the structure of the code as a whole.

2.3. Manual

Let us presume that our lucky scientist gets even luckier, and gets presented with some form of manual. Commercial products are likely to come with a manual, and even if the source code is available (which is often not the case) such a manual will be a great help when trying to understand the workings of a large code. In contrast, codes written by scientists rarely come with a detailed manual. But if a
manual can be found, this will comprise a third step toward insight in the code, after openness of the source and good code comments.

In practice, though, almost any manual in existence reflects the state of the code at some point in the past, and cannot be relied upon to tell you what the latest version of the code is really doing. Or more likely, some parts of the manual are only a little bit out of date, while other parts that have not been revised recently, may be far more out of date. As a result, a typical manual is not even internally consistent, completely apart from the problem of not reflecting the code as it exists right now.

But let us move on in our wishful thinking. Imagine, if you can, a large but very clean code, well written, well commented, and well documented with a wonderful manual. You are presented with such a code, and you want to start doing research with it. Now what? How do you get started? What are the right parameters to use? How can you start to do a small simulation, which will return its results quickly, just to test the waters? And how will you know whether the numbers that come out of such a test simulation are correct?

2.4. **Primer**

A good manual describes the functionality of the code, including the layout of the different parts, the relations between them, and the way each part can be invoked. However, the type of questions raised above are not part of what a manual is supposed to cover. Instead, we would like to have a primer, a type of introduction to how to use the code, complete with practical examples, ways of testing the results, pointers to the literature, discussions of the scientific relevance, and so on.

A good primer is the fourth step toward being able to explore a code, and get acquainted with it. But even with a good primer, it may be very hard to extend an existing code. When presented with a legacy code with more than ten thousand lines, how are you going to be sure that you don’t break something when you modify or add some pieces? And even if you can avoid breaking something, wouldn’t it be nice to have a sense of how to make a new piece fit in a functional way with the old stuff? If you could only know what the original writers knew . . .

2.5. **Conversations**

In other words, wouldn’t it be nice to have a number of leisurely conversations with the writers of the code? If you had those people at hand, and if they were willing to take the time to tell you what was on their mind when they wrote the code, wouldn’t that be great?

If they would tell you which approaches they tried out at first, before settling on what was enshrined in the legacy code, you could avoid making the same mistakes that they did. Or you might notice that one or more ideas which they labeled as a mistake actually do offer interesting possibilities when you extend them a bit. In either case, it could save you a large amount of time if you could talk with them, and in addition it would give you many new ideas that are not evident from code, comments, manual, or primer – even in the almost ridiculously optimistic assumption that all those four would be available.

But . . . there is yet a different obstacle. Imagine that you get free access to the
writers of the code, and you can spend as much time as you like picking their brains. What you would find, very quickly, is that they themselves would have forgotten the answers to most of your questions. Because they almost certainly made no notes, or at best very sketchy notes, it will be impossible to reconstruct what actually happened during the writing of the code.

2.6. Time Machine

What you really want is not to talk with the people writing the code as they are now. Instead, you’d like to take a time machine and travel back to meet their younger versions, while they were busy writing their code. If you could only be a fly on the wall, watching them at work, or better even, if you would be able to read their mind while they were working at their computers, wouldn’t that be something!

Of course, like with any fairy tale or parable, if you really got what you were wishing for, it would be impractical. If someone would have made a movie of the process of code writing, complete with mind reading ability, it might take you a year to watch all the installments of the movie. Writing code is a creative process, and it will be very hard to anticipate which part of a year-long tape you should watch to get an answer to a particular question. Creative ideas don’t come in systematic frameworks, and code writers are likely to jump around while making modifications, in ways that cannot be anticipated.

§3. Open Knowledge

So what’s the solution? If hiring the code writers as personal consultants wouldn’t work, and if time machines and mind readers would not be enough, how can we possibly hope to transfer knowledge from working scientists writing code to other scientists wanting to extend the code years or decades later?

3.1. Parallel Universe

Let’s keep fantasizing just a bit more. As long as we are allowed to travel in time and read minds, why not assume that we can travel to a parallel universe, where scientists are a whole lot smarter than the ones we normally encounter here on Earth. Imagine that you would meet two or three scientists in that other universe who were busy writing just the sort of legacy code you were trying to decipher.

Since they are a lot smarter, they will not waste as much time on debugging as we tend to do, and they will come up with the right idea far more quickly than anyone we know. Still, they are not infinitely smart, and they, too, will have to grope in the dark, as part of the creative process of software writing. Imagine that they are smart enough to develop the code in a way that produces a movie that is much shorter than a year, but that they are still limited enough that they will make the sort of mistakes that we would make. The only difference is that they are just more nimble and quick in getting past all their initial errors.

Finally, let us assume that these ideal code writers have yet one more perfect feature. At regular intervals, they will take a break, and they will talk to each other about what they have done so far, what they will do next, and how this fits into
the grand scheme of things. So in addition to being amazingly clever and amazingly fast, they are also amazingly well organized. Yes, they make mistakes, and yes, they have to try this, that and the other thing, before figuring out how to take the next step in their code development, but after each groping in the dark they take some time off to map carefully what they have found so far.

Early on in our story, we made increasingly unlikely assumptions about the availability of clean code, clear comments, detailed manuals, and wonderfully instructive primers. After that, we lost touch with reality by introducing time machines, mind reading equipment, and access to exceedingly gifted researchers in parallel universes. However, in doing so, we did come up with a solution for the problem we posed at the outset: how to convey knowledge from the scientists who originally wrote a large code to the scientists who later want to modify that code. The main idea is to be a fly on the wall in a parallel universe, while watching unrealistically clever code writers write the code you’re trying to figure out.

3.2. Simulating Writing Simulation Codes

Apart from all those unrealistic details, the solution itself is fine. And it may be the only solution! Any other solution that I have ever come across falls way short in comparison to this solution.

So what are we to do, without access to parallel universes? Well, the whole story has been about computer simulations. Why not simulate access to a parallel universe, populated with benevolent clever scientists ready to help us?!

Here is the basic idea. If we write a computer code that is aimed at performing simulations, we can perform a simulation of the process of writing the simulation code, in real time. In this way, we are time sharing with ourselves. While thinking about writing a piece of code, we take some time off, and write a page or so about our thinking, in a condensed way. After that, while writing bits and pieces of code, we again take some time off at regular intervals to write one or more pages, each time, about what it is that we are coding.

3.3. Three Central Ideas

There are three central ideas in simulating ourselves while writing a simulation code. First, we have to flag the central points in each day of work, hits and misses, successes and failures, new ideas that lead to something and new ideas that don’t. Keeping a note pad at hand, or more likely an open computer file, while working on the code is a good discipline for making sure to catch whatever is important.

Second, we have to condense the whole learning process by one or two orders of magnitude, in order to avoid producing an endlessly boring story. Each important point should feature in the simulation of the thought process of the code writer, but most of the fluff should be taken out.

Third, and most important: the simulation of the code writing should not be allowed to lag behind the actual code writing. It may be very tempting to press on with the real code, and to leave the simulation to be written the next day or the next week. Especially in complex situations where your fingers are itching to try this and that to see what works, you may be hard pressed to take time off to simulate
yourself. But it is precisely in those situations that the simulation is most needed, for later readers and for yourself as well, when you’ve forgotten how and why you’ve written what when. The main point is: once you begin to postpone the simulation of the writing process, you are likely to fall behind more and more, until you just can’t reconstruct that process any more.

3.4. Dialogues

As for the format to choose for simulating the thought processes going into code writing, the most natural style is a dialogue. To start with, it is much more interesting to read a dialogue than a long string of thoughts of a single person. In addition, a dialogue format offers the possibility to introduce different characters. For example, one person may tend to go for quick and dirty results, while the other one may prefer a more formal approach. Left to their own devices, either approach tends to become too extreme, and a good simulated dialogue gives the possibility to trade off these two tendencies, showing how a well written code can be produced from a balance between striving for clarity of logic and a pragmatic wish for rapid results.

Apart from the practicality of using a dialogue for the simulated code writing, there are many advantages to actually doing the real code writing with two people. Recently, various books have appeared describing the advantages of so-called pair programming, also known in some form as extreme programming. In my experience, the fact that a day of work will take up two person-days this way is more than offset by the increase in quality of the code, and in many cases in the speed of code writing as well. It is far more likely that two people choose a fruitful direction early on, and similarly, a mistake by one person will often be caught right away by the other. Last, but not least, writing code with someone else can be a lot of fun, as a learning experience as well as having a good time.

The result of all these considerations is a variation on an Open Source approach to software writing that I have developed over the last few years in collaboration with Jun Makino. We call our approach Open Knowledge,\footnote{1} to indicate that not only our codes are freely available, but also the knowledge that went into the code writing process and that was developed while the code was written.

\section{Earlier Projects}

4.1. Modest Beginnings

Before describing our Open Knowledge project, it may be useful to describe the context within which Jun Makino and I decided upon our new approach to simulate the generation of simulation code. The main motivation for doing so was our dissatisfaction with the traditional approaches that we had been engaged in, together with lessons learned from various alternatives that we explored during the last two decades.

Our earliest coding experiences were with relatively small codes. In the early eighties I studied the gravitational three-body problem in great detail, and the codes
I wrote for that purpose were typically only a few thousand lines long, including the
preparations of initial conditions and the analysis of the results of a three-body
scattering experiment. In the mid eighties Jun Makino wrote a one-dimensional
climate modeling code, which also was less than a few thousand lines.

As a result, both of us got a real taste of the joy of being able to design a
whole system from scratch, while having complete control over all the details, with
the possibility of extending any part where needed, as soon as it is needed. This
stands in sharp contrast with the experience of many students whose first research
experience is with a legacy code that they cannot possibly hope to understand in all
detail.

In other words, when we got started, Jun and I failed to learn the standard lesson
that you’re not supposed to understand a scientific computer program in detail. This
has colored the rest of our career in computational science, for better or worse.

4.2. *Aarseth Codes*

Both of us moved to the general gravitational $N$-body problem during the mid
to late eighties, and in doing so we encountered two surprises: a happy surprise
tied to the particular field of stellar dynamics, and an unhappy surprise related to
scientific software in general.

The happy surprise was that we found that one individual, Sverre Aarseth, had
set the tone for a friendly and helpful collaborative atmosphere in stellar dynamics.
Not only did he make his codes freely available but in addition he offered his help
generously to anyone using his codes. Frequently, he would even extend his code for
the special purpose of helping someone to explore a new parameter regime for which
the code had not yet been tested. In this way, Sverre’s codes became more and more
robust, in a type of evolutionary adaptation to a wide variety of research programs.

The not-so-happy surprise was that we realized that the clarity of coding, that
we had become used to in small applications, did not carry over to large programs.
In all large scientific codes that we came across, not only in astrophysics but in
all fields of computational science, we felt like immigrants from the country side,
visiting a big city for the first time. In our small towns, we knew all the streets
and landmarks by name and by sight, but in the big cities we got hopelessly lost.
While some big cities had a rudimentary map, many cities had not even that. And
no city we explored had an in-depth guide book or collection of detailed historical
descriptions, to explain how the city had grown into its present shape.

In fact, Sverre Aarseth’s code documentation was significantly better than what
was available for most codes. In the mid eighties, he wrote a very helpful summary,\(^2\)
which made it possible for Jun and me to get a quick overview of the main algorithms
used. But even so, it was a momentous task to go through the whole code and try to
understand all its details, something that very few people have ever gotten around
to do.

As an aside, concerning modern developments: recently Sverre published a more
detailed book\(^3\) in which he describes the main ingredients that have gone into his
code building in the last half century. While this book makes it far easier to under-
stand the overall structure of the code and the basic ideas behind it, a traditional
book size limit of a few hundred pages makes it impossible to provide more than a sketch for each of the many key ideas that have been gathered over the decades. In various places, a particular choice made in Sverre’s codes is described by a sentence such as “after considerable experimentation.” For a typical user this may be fine, but for someone wanting to try alternative options, there is no choice but to repeat this considerable amount of work from scratch, to gain similar experience.

Sverre’s book is mostly directed at collisional stellar dynamics, where the interactions between individual particles, representing stars, are important. In contrast, many areas of stellar dynamics fall in the category of collisionless stellar dynamics, where the particles only sample phase space. These particles play two roles: they act like smoke in a six-dimensional wind tunnel, introduced to visualize the flow, and at the same time they sample the gravitational field in order to compute the dynamics of that flow. The most popular and well documented code of this type is Gadget, written by Volker Springel.

4.3. Nemo

Returning to the mid eighties, in 1985 Josh Barnes and I developed our tree code for performing large-scale \( N \)-body calculations in \( N \log N \) time, rather than \( N^2 \). At first we used our code directly to perform many exploratory calculations as well as production runs for particular scientific applications. However, we soon felt the need to get more organized, rather than having to deal with zillions of files distributed haphazardly over many different directories. We then stumbled upon the idea of developing a type of virtual laboratory, to help us set up, carry out, and analyze the results of our simulations.

We gave our software environment the name Nemo, because our programs resided in a shared directory, owned by nobody in particular. It seemed natural to called the package ‘nobody’, but since that name was already reserved on our system, we chose the Latin translation instead. Some of our ideas were developed in a series of discussions with Gerald Sussman and with Peter Teuben, who soon took over the main role of ‘captain Nemo’, while Josh developed a new version, called Zeno.

Some of our ideas were published in the proceedings of a conference I organized in 1986 in Princeton, The Use of Supercomputers in Stellar Dynamics, in a popular version in Scientific American, and a few years later in a conference on Celestial Mechanics.

Nemo consists of an environment with a toolbox, in the form of a large set of moderate-size programs which perform individual tasks, involving manipulations of \( N \)-body systems. Examples are the generation of initial conditions, the selection of subsystems, the addition, translation and rotation of systems, and the representation of systems in the form of various two-dimensional projections of the full phase space information. The system was developed under UNIX, with an architecture based on pipes and filters, to allow the user to chain together a number of operations in a single command line. With this type of flexibility, it became very easy to engage in small interactive exploratory calculations before setting up large runs in batch mode.
4.4. **Starlab**

Nemo quickly developed into an efficient environment for galactic dynamics, where the emphasis was on collective effects, rather than on the dynamics of individual particles. In fact, a single particle in a simulation of the collisions of two galaxies has no direct physical meaning: it samples the phase space distribution of stars in a Monte Carlo version, since the total number of stars involved, on the order of $10^{12}$, is far too large to model on a one-to-one basis. Therefore, great care is taken in such calculations to suppress as much as possible the non-physical local interactions between the particles.

In contrast, simulations of the stellar dynamics of dense stellar systems\(^\text{11}\) require the explicit modeling of individual stars. In a globular cluster, for example, single stars may transform into double stars or triples, or they may be born as such, and these multiple systems play an important role in the energy budget of the star cluster as a whole. Much of the algorithmic challenges of star cluster dynamics stems from the difficulty modeling the physical effects of close encounters. The numerical challenges are formidable: spatial length scales vary over more than fifteen orders of magnitude, from the diameter of a neutron star to the size of the cluster, and time scales vary over more than twenty-one orders of magnitude, from the sound crossing time in a neutron star to the age of an old star cluster.

In order to simulate star cluster dynamics, a new package was developed, built on the previous experience we had gained with Nemo. Starting in 1989, while on a sabbatical at Tokyo University, I wrote the first version of Starlab, which was based on a more flexible type of data structure than that used in Nemo. Like Nemo, Starlab is a collection of loosely coupled programs, linked at the level of the UNIX operating system, that share a common data structure, and can be combined in arbitrarily complex ways to study the dynamics of star clusters and galactic nuclei. A couple of years later, Steve McMillan joined the development effort of Starlab, and in 1992, Jun Makino also joined us, at which point we decided to switch from C, as used in Nemo and the earlier Starlab, to C++.\(^\text{12}\) At that time, Simon Portegies Zwart began to develop his SeBa stellar evolution code,\(^\text{13}\) as an integral part of Starlab.

In Starlab, the basic data structure for grouping the stars together is a tree (rather than an array, as is the case in Nemo). This allows a natural way to group bound stars in binaries and higher-order multiples, and to allow proper numerical treatment for unbound stars during unusually close encounters. In addition, the use of Unix style pipes is encouraged more than it was in the case of Nemo, because in Starlab data are not lost when not recognized by a particular module; unlike in Nemo, unrecognized data are simply passed on to the next module. Finally, the data structures have been designed from the start to allow multi-physics applications, such as the additions of stellar evolution and stellar hydrodynamics.
§5. The Art of Computational Science

5.1. Moving Stars Around

Twelve years after the first Starlab programs were written, in 2001, Jun Makino and I looked back at the many design decisions that were made developing the package, especially during the first few years. Our main motivation was to experiment with alternative choices of data structures, and to develop alternative algorithms for the treatment of the interaction between the local and global dynamics of stars in a star cluster or galactic nucleus. We were especially interested in the treatment of neighboring particles close to a multiple star system, in the so-called perturber list. The treatment of perturbers in Sverre Aarseth’s NBODY6 code, as well as in the Kira code, the main engine of the Starlab environment, is far from transparent. Therefore, we wondered whether it would be possible to come up with more simple and clear versions, at not too large a performance penalty.

We were considering starting to write yet another package, following Nemo and Starlab, but at that time we had enough experience to predict what was likely to happen. Such a package would probably start out in a clear and clean way, only to become more and more tangled internally under later pressure to perform reasonably efficiently, for a variety of research projects. Therefore, before embarking on another major enterprise, we asked ourselves the general question of how we could avoid the fate of other packages that we were familiar with, and had contributed to ourselves.

One early tentative conclusion we reached was: research = education, at least in computational science. The best way to write a readable program, complete with comments, manual, primer, and additional background material, is to treat it as an educational project. The benefit of such an approach is not only that it will become much easier to train students to join such a project. At least as important is the fact that the researchers themselves, a few years later, will be able to let themselves be educated by the younger versions of themselves who wrote the educational material. Practice has taught us how essential it is to make detailed and organized notes of the considerations that go into the writing of a code: if you don’t do this quickly, you are bound to have to repeat the ‘considerable amount of experimentation’ that went into the original code writing in the first place.

We therefore decided to start off by writing an introductory text for simulations in stellar dynamics, Moving Stars Around.\textsuperscript{14} Using the C++ language, we started with a hands-on description of simple integration algorithms, such as forward Euler and leapfrog, applied to the two-body problem, followed by the use of a Hermite scheme for the general N-body problem, with applications to the cold collapse of a group of particles, and subsequent binary star formation. We have used this 250-page manuscript as introductory material in two summer schools,\textsuperscript{15} where we received many positive reactions of the students. There clearly seems to be a large gap in the market for introductory material for computational science, and our manuscript was one of the few publications that addressed the problem of giving hands-on guidance.
5.2. Kali and Maya

That first volume, Moving Stars Around, which we published as open source on the web, was written in the form of a dialogue between three students. The use of a dialogue form seemed to be the most natural vehicle for giving the reader a sense of how software is developed in practice. Both of us had already experimented with the medium of dialogues and we had gotten enough positive feedback to be encouraged to continue those experiments.

In the fall of 2003, after completing our first volume, we embarked on a far longer project, aimed at developing the Kali code, a state-of-the-art set of computer programs to simulate dense stellar systems, together with a software environment in which to use such a code. We chose the name from the Sanskrit word kali, meaning dark, as in the kali yuga, the dark ages we are currently in according to Hindu mythology. The same word also occurs in the name Kali, for the Hindu Goddess who is depicted as black. The term dark seemed appropriate for our project of focusing on forms of tacit knowledge that have not been brought to light, so far, and perhaps cannot be presented in a bright, logical series of statements. Instead, we expect our dialogues to carry the many less formal and less bright shades of meaning that pervade any craft.

For the software environment in which to run the Kali code, we chose the name Maya, which seemed fitting for two reasons, one connected with Middle America and one with India. The Maya culture was very good at accurate calculations in astronomy. And the word maya in Sanskrit has the following meaning, according to the Encyclopedia Britannica: ”Maya originally denoted the power of wizardry with which a god can make human beings believe in what turns out to be an illusion.” Indeed, a simulation of the heavens is something virtual, an illusion of sorts, and a considerable feat of wizardry.

In order to allow optimal flexibility in rapid prototyping, we decided to switch from C++ to a scripting language, and our choice, for the time being at least, fell on Ruby. By the summer of 2004, we had written more than a thousand pages of dialogues, spread over a dozen volumes, which we put up on the web in open source form as soon as they were written, together with the computer programs described in them. During the subsequent two years, it has been very encouraging to us to hear from many readers with very diverse backgrounds that they have found that material already useful, even though it is only a small start for what will become a project that we expect to span tens of thousands of pages.

5.3. A Four-Dimensional Look at the N-Body Problem

One of the novel ideas in the Kali code is to view the N-Body Problem as more than just a time-dependent configuration of points in three dimensional space. Instead, from the start we take a four-dimensional spacetime view, in which the N-Body Problem becomes an N-Orbit-Segment Problem. An essential difference between the two pictures is that the latter allows for asynchronism, where the events in space and time where forces are calculated no longer need to be correlated between different world lines.
For many applications in stellar dynamics, all particles can share the same time step size, the value of which can either be chosen beforehand, or determined adaptively during a run. However, for dense stellar systems, with their inherently huge ranges of length and time scales, we are forced to abandon the option of letting all particles use the same time step. Instead, we have no choice but to use individual time step values, where each particle has its own value for the time step size, different from most other particles.\(^3\)

Individual time step schemes are not normally treated in text books on numerical solutions of differential equations, and its use implies a number of tricky issues. Whenever a particle wants to update its position and velocity, it has to determine the net acceleration that all other particles exert on it, even though the positions and velocities of most other particles are not known at the time desired for the update. In order to know where all other particles are at that time, the original particle has to poll the others, to ask them where they would expect be at that time, and each of the other particle will then use a form of extrapolation to provide that information.

When this process is described in the usual three-dimensional way of looking at a stellar dynamics system, it all seems quite messy and potentially confusing. Therefore, Jun Makino and I have started to experiment with ways of writing an individual time step code from a four-dimensional point of view, in spacetime rather than space as our arena. The basic ingredients are no longer particles but world lines, each one belonging to one particle moving in time. At any given time, some part of each world line has been computed, and that orbit segment can be used to obtain all the necessary information to let both that segment and other orbit segments grow further in time.

To our pleasant surprise, this switch to a four-dimensional perspective has made it far easier to write more flexible code, including the introduction of individual algorithms, besides the use of individual time step values. We have developed early versions of the Kali code where each particle has a choice of algorithm:\(^17\) some particles can be integrated with a Runge-Kutta code, others with a Hermite code, yet others with the original Aarseth multi-step algorithm, and so on. It is a testimony to the flexibility of a scripting language like Ruby, combined with the natural view offered by a world line perspective, that we were able to write individual-algorithm codes rather quickly and easily.

As an unexpected bonus of our four-dimensional orientation, it turned out to be relatively easy to write a time-symmetric block time step version of an \(N\)-body code,\(^18\) something that never had been done before. Here block time steps are choices for individual time steps in a binary fashion: each particle has a time step that is equal to the largest permissible time step, or to a time step that is smaller by an integer power of two. The key idea in our paper\(^18\) is to apply an iterative time symmetrization procedure to a whole timespan or era, a block of spacetime that includes all of space and an amount of time equal to an integer number of longest permissible time step values.
5.4. The Near Future

Currently, we have taken a break from our Kali code development, in order to rewrite our original ‘Moving Stars Around’ introduction. In the new version, we have added far more introductory material, to make that volume even more accessible for students with relatively little background, as well as for students who want to refresh their understanding of the basic concepts of numerical orbit integration.

The new volume includes Ruby, rather than C++, as our main teaching device, and it will also include far more sophisticated plotting and visualization tools, something that was largely lacking in the original 2003 version. We have made the first 100 pages of the new book available on our web site,\cite{19} and we will add more material soon. As always, feedback will be greatly appreciated.

When we return to develop our Kali code further, time symmetric block time steps will be a high priority for us, as well as the development of regularization techniques for close encounters. Simultaneously, we plan to develop our Maya environment further, to allow sophisticated semi-automated experimentation in a virtual laboratory setting, along the lines of what we envisioned already more than twenty years ago.\cite{8,9}

§6. Conclusions

The history of the use of simulations in science is only half a century old, a factor of ten shorter than the use of theory and experimentation in modern science. Therefore, it is perhaps no surprise that we are still in an initial phase where we are groping for the right approach toward building and testing virtual tools and designing virtual laboratories.\cite{20}

During the same period, in the second half of last century, experimentation has moved from the activity of individuals and small groups to larger and larger collaborations, sometimes containing hundreds or even thousands of experimental scientists. Currently, the enormous increase in computer speed is precipitating a similar transition in scientific simulations. Where individual simulators could still write and maintain their own codes, not too long ago, this is becoming almost impossible to do nowadays. The emphasis is rapidly shifting toward group efforts, and as a result, the sociology of computational science is rapidly shifting as well.

When the task of developing and maintaining a complex code or set of codes is distributed over several researchers, the problems of documentation and communication becomes even more acute,\cite{11} especially when the researchers are not located in the same place, or even the same country. There is an urgent need to face up to these problems, and it has become very clear that the traditional approaches to writing some comments in a code and adding a few summary pages as an appendix to scientific articles is no longer sufficient.

Most likely, half a century from now we will have found a more mature and stable way to distribute the various responsibilities in virtual laboratories over groups of computational scientists. But the only way to arrive at such solutions is to encourage a wide range of innovative approaches, to try to see which ones are most practical.
and efficient.

The open knowledge approach,\textsuperscript{1)} developed by Jun Makino and me, and described in the current paper is one such approach, which follows our earlier efforts in the form of Nemo\textsuperscript{6)} and Starlab\textsuperscript{12)} (for a long list of links to other codes, see the Nemo web site\textsuperscript{21}). In short, open knowledge provides added value to the basic idea of an open source approach to sharing code, by adding a simulation of the process of developing codes for scientific simulations. It is our hope that others will develop some completely different approaches, and that we can engage in friendly competitions in order to understand and further improve the merits of each approach.

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