MODEST: modeling stellar evolution and (hydro)dynamics

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Abstract. Simulations of dense stellar systems currently face two major hurdles, one astrophysical and one computational. The astrophysical problem lies in the fact that several major stages in binary evolution, such as common envelope evolution, are still poorly understood. The best we can do in these cases is to parametrize our ignorance, in a way that is reminiscent of the introduction of a mixing length to describe convection in a single star, or an alpha parameter in modeling an accretion disk. The hope is that by modeling a whole star cluster in great detail, and comparing the results to the wealth of observational data currently available, we will be able to constrain the parameters that capture the unknown physics. The computational problem is one of composition: while we have accurate computer codes for modeling stellar dynamics, stellar hydrodynamics, and stellar evolution, we currently have no good way to put all this knowledge together in a single software environment. A year ago, a loosely-knit organization was founded to address these problems, MODEST for MOdeling DEnse STellar systems, with nine working groups and a series of meetings that are held every half year. This report reviews the first year of this initiative. Much more detail can be found on the MODEST web site http://www.manybody.org/modest.html.

1. Introduction

Large-scale computer simulations in astrophysics require teamwork. Gone are the days that an individual graduate student could write from scratch all the software needed to model a complex astrophysical system. Whether a simulation requires a state-of-the-art stellar evolution code, hydrodynamics code or stellar dynamics code, it has become standard practice to use a ‘legacy code’. One may write some modifications and additions, but it is hard to compete with the tens of person-years that have gone into some of the standard codes.

As a result, codes have steadily grown in complexity within separate disciplines in astrophysics, but until recently little effort has been invested to make these legacy codes compatible across different areas of astrophysics. In the area of dense stellar systems, the topic of this meeting, the result has been that we have access to very detailed codes that can model the evolution of individual stars, other codes that can handle collisions between stars, and yet other codes that can follow the motion of the whole ensemble of stars. However, none of these codes come even close to being able to talk with each other.
To let different codes talk together, similar requirements hold as for humans trying to communicate between cultures and across language barriers: each person needs to adapt to some extent to the customs of the other culture, and there needs to be a dictionary to translate between the languages.

The first requirement reads like a medical oath: *first of all, do no harm*, i.e. do not cause the combined codes to halt. It is better that a large-scale simulation is allowed to come to completion, with messages in a log file indicating where serious errors may have been made, than to have the simulation halt at each bend of the road, when one of the modules is not optimally happy.

The second requirement boils down to the definition of specific interfaces, and a willingness in the community to adopt a standard definition. Producing such a definition requires a fair amount of care, flexibility and vision, to avoid the danger of saddling a field with a standard that can hinder future progress.

In the next few pages, I summary recent efforts to let codes cross the boundaries of stellar evolution, stellar dynamics and stellar hydrodynamics, in order to enable next-generation large-scale simulations of dense stellar systems.

2. MODEST-1: New York

It was the goal of the MODEST-1 meeting to begin addressing this problem of letting codes talk to each other. The workshop was held at the Hayden Planetarium in the Museum for Natural History in New York City, in June 2002. The MODEST acronym was coined during this meeting, and it can stand not only for MOdeling DEnse STellar systems, but also for MODifying Existing STellar codes. The latter description stresses the desirability to start with what is already available, and to find ways to put it all together, rather than to try to write a kitchen-sink type over-arching super code from scratch.

The format of the meeting was unconventional. The organizers, Piet Hut and Mike Shara, polled whether there was enough interest to warrant a workshop, and then sent out an email with the following note: “this will be a work-workshop, not a lectures-workshop. Believe it or not, we have not a single scheduled lecture! We are curious to see how this format will work out. Hopefully we will actually get a lot of work done, together as well as in smaller groups.”

We did. The 34 participants met for five days, splitting up in topical groups and reporting their results back to the group on a daily basis. Major progress was made in defining and starting to tackle the two main requirements listed above, that of culture and translation. Within a few weeks of the meeting, 10 of the participants had written a review paper, in lieu of proceedings, which was posted on astro-ph, and subsequently published (Hut et al. 2003).

Also immediately following the workshop, a web site was established, at http://www.manybody.org/modest.html, as a place to accumulate general information, demos, toy models, links to more detailed models and simulation software, etc. At the same time an email list was started, with occasional announcements of major events and progress reports. The web site contains instructions for subscribing to this email list.

As a result of the great enthusiasm displayed during the first workshop, it was decided to hold similar meetings frequently enough so as to enable ongoing projects to be critiqued at each meeting. Such peer-review feedback is essential
for the health of any really large-scale project, and therefore a frequency of
two meetings per year was chosen as an optimal compromise. While individual
projects could of course use more frequent reviews, getting the main players
together every half year was already seen as quite a challenge. It was a challenge
that was met, it turns out, judging from the attendance of each of the following
two workshops, between 30 and 40 people, comparable to that of MODEST-1.

3. MODEST-2: Amsterdam

MODEST-2 was organized by Simon Portegies Zwart en Piet Hut, at the Uni-
versity of Amsterdam, Holland, in December 2002. This workshop followed a
similar format: there were no scheduled talks. Instead, individual participants
sometimes showed a couple view graphs, to illustrate a particular point. Also,
during the first day a number of specific topics of interest were formulated, and
speakers were invited to give an impromptu brief introduction to each topic. In
this way, eight short talks were delivered by participants outlining how their own
work was fitting into the MODEST framework, what they wanted to get out of
participation in MODEST, what the most relevant questions were for their area,
and what they had accomplished since MODEST-1.

During the previous workshop in New York, a broad discussion had been
started concerning the question when to use full-blown stellar evolution codes
and when to use approximate recipes. This discussion was continued in Amster-
dam. The conclusions reached were similar, but more refined in detail: to use
recipes for single stars; a mix of recipes and codes for interacting binaries; and
‘life’ stellar evolution codes for merger products. Given the very many ways that
stars can form from single or even repeated mergers, there is just no way that
we can expect to construct a grid of model tracks to anticipate the specific needs
for evolving such merger products. Not only will the chemical compositions be
different from standard values, but incomplete mixing of the progenitor stars
will add a full functional amount of degrees of freedom.

Another outcome of this workshop was the organization of eight working
groups, listed below (the ninth working group was added during MODEST-3).
The main MODEST web site now contains pointers to these working groups.
While Steve McMillan is the webmaster for the main web site, the following
people are the contact persons for the web sites of the individual working groups:

| Working Group                          | Contact Person          |
|---------------------------------------|-------------------------|
| Star Formation                        | Ralf Klessen            |
| Stellar Evolution                      | Onno Pols               |
| Stellar Dynamics                       | Rainer Spurzem          |
| Stellar Collisions                     | Marc Freitag            |
| Simulating Observations of Simulations | Simon Portegies Zwart   |
| Data Structures                        | Peter Teuben            |
| Validation                             | Douglas Heggie          |
| Literature                             | Melvyn Davies           |
| Observations                           | Giampaolo Piotto        |

The highlights of the workshop appeared on astro-ph within a few weeks after
concluding the meeting, and were published as a review (Sills et al. 2003).
4. MODEST-3: Melbourne

The third workshop was held at Monash University in Melbourne, Australia, and was organized by Rosemary Mardling and Piet Hut. The meeting was held in early July 2003, in the three days before the General Assembly assembled in Sydney. In contrast to the previous two workshops, we experimented with a more traditional style of scheduled presentations (see the MODEST-3 web site http://www.manybody.org/modest/Workshops/modest-3.html for the detailed program with speakers, titles, and abstracts).

These talks filled the first two days of the meeting. In the morning of the third day, each of the working groups reported about their progress, and a ninth working group was added to focus on observations. The afternoon featured an open discussion. One of the outcomes was a series of proposals for extending the web site, by including a page for job opportunities and another page for project proposals. Examples of the latter can be notes from people who have observational data sets, for which they invite theoreticians to join them in simulations of the systems observed; or simulators who have large data sets for which they invite students to join them in analyzing the results.

After all the informal discussions during the first two workshops, this meeting with more formal talks played a complementary role, as a one-time occasion to inform people from all three fields (evolution, dynamics, hydrodynamics) about the main activities in the other fields. Subsequent workshops will return to the old format of more free-wheeling discussions, starting with MODEST-4, in January 2004 at Geneva Observatory, located between Geneva and Lausanne in Switzerland.

5. Future Meetings and Activities

The MODEST initiative has grown in one year from an initial informal meeting into a broad framework to facilitate collaborations across boundaries between various disciplines within computational astrophysics. So far, these collaborations have taken on the form of sharing codes, defining and building code interfaces, developing demos, writing review papers, applying for joint grants, and starting joint research projects. Future workshops may coincide with the organization of MODEST summer schools and other teaching activities, as well as outreach projects aimed at the general public. MODEST is an open forum: we invite anyone interested in simulations of dense stellar systems to join us.

References

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