Astronomical Software Wants To Be Free: A Manifesto

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1 Summary

Astronomical software is now a fact of daily life for all hands-on members of the astronomy and astrophysics community. Purpose-built software to assist in and automate data reduction and modeling tasks becomes ever more critical as we handle larger amounts of data and simulations and doing steps “by hand” becomes less practical. However, the writing of astronomical software is unglamorous, the rewards are not always clear, and there are structural disincentives to releasing software publicly and to embedding it in the scientific literature, which can lead to significant duplication of effort and an incomplete scientific record.

In this position paper submitted to the 2010 Decadal Survey, we identify some of these structural disincentives and suggest a variety of approaches to address them, with the goals of raising the quality of astronomical software, improving the lot of scientist-authors, and providing benefits to the entire community, analogous to the benefits provided by open access to large survey and simulation datasets. Our aim is to open a conversation on how to move forward.

We advocate that: (1) the astronomical community consider software as an integral and fundable part of facility construction and science programs; (2) that software release be considered as integral to the open and reproducible scientific process as are publication and data release; (3) that we adopt technologies and repositories for releasing and collaboration on software that have worked for open-source software; (4) that we seek structural incentives to make the release of software and related publications easier for scientist-authors; (5) that we consider new ways of funding the development of grass-roots software; (6) and that we rethink our values to acknowledge that astronomical software development is not just a technical endeavor, but a fundamental part of our scientific practice.

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The Landscape of Astronomical Software

The need for purpose built software in the astronomical enterprise, in the operation of telescopes and instruments, data reduction, and the theoretical and modeling process, is self-evident. Astronomical software is generally custom written by scientists or by programmers hired directly by scientific institutions, and covers a wide range in both complexity and generality, including programs written to solve a single problem; large pipelines devoted to a specific instrument; and general purpose subroutine libraries, data reduction, and simulation software. However, many codes have to solve similar problems, which is one reason that general subroutine libraries are useful and that many astronomers build up personal libraries of code whose pieces they use and reuse. It is difficult to quantify the total amount of software or to break out its expense, so this paper is admittedly anecdote and opinion; we believe that many in the field will recognize common experiences.

Some publicly released software packages have become industry standards: examples include full data reduction suites (e.g. IRAF, AIPS, MIRIAD\(^2\)) often involving teams of scientists and programmers, and standalone packages frequently written by one or a few astronomers, such as the DAOPHOT, SExtractor and GALFIT photometry and analysis packages (Stetson 1987; Bertin & Arnouts 1996; Peng et al. 2002); Bruzual and Charlot, PÉGASE, and Starburst99 spectral synthesis codes (Bruzual & Charlot 2003; Fioc & Rocca-Volmerange 1997; Leitherer et al. 1999); and simulation codes such as the Barnes-Hut treecode, FLASH, and GADGET (Barnes & Hut 1986; Teuben 1995; Fryxell et al. 2000; Springel 2005). There are also libraries that are widely used: e.g. FITSIO, PGPLOT, the IDL Astronomy Library, IDLUTILS.\(^3\) And there are data reduction packages that are public and/or have been adapted for multiple instruments. The advantages of common and public software are twofold: an enormous amount of time and duplication of effort is saved by using existing reliable packages,\(^4\) and because standard methods are used, results across different papers/projects are more easily compared.

In the opinion of the authors, useful public software packages written by lone astronomers or small teams, such as DAOPHOT and SExtractor, have enabled easily as much science as yet another large telescope would have, at considerably lower cost. However, the community is dependent on the goodwill and industry of a small number of authors to release and maintain such packages. Beyond writing a package, the effort to document, release, and provide even minimal support is substantial.

For every program that is released, there are many useful, if less fully developed, programs and subroutines languishing on people’s disks or even orphaned, and similar codes get written over and over again. There is a large amount of experience, knowledge and

\(^2\)Locations of software packages cited may be found in the References.

\(^3\)Many, though not all, of the packages and libraries named here have been written or maintained by staff astronomers at observatories or national laboratories, providing a service to the whole community.

\(^4\)As a concrete example, the spectroscopic pipeline for DEIMOS and the DEEP2 survey (Davis et al. 2003) relied heavily on the donation of much material from an SDSS spectroscopic pipeline (http://spectro.princeton.edu), even though they are very different datasets. The cores of each of these pipelines, written by close-knit groups of just a few talented astronomers, took several person-years to bring to version 1.0.
sunk costs going to waste because our methods, motivations and rewards for sharing code, collaborating on it, making public releases, and giving credit are even less well developed than the methods, motivations and rewards for sharing data and making data public. Many observing calls and funding programs require or encourage that the investigators make periodic data releases, there are repositories to collect such data, and there are protocols for citing and acknowledging the use of data releases, but there are few analogous or widely-used mechanisms for software.

3 Software as Last Line in the Budget

The great property of software is that the entire community speaks the language: nearly everyone with an astronomer’s training has written at least some code, although abilities and inclinations vary widely. The unfortunate corollary is that familiarity breeds contempt: software is often regarded as a responsibility that can be handed off to anyone without requiring explicit planning or much funding and support. This leads to both a tendency not to fund software, and a tendency not to regard highly productive scientist-programmers as elite scientists.

For example, astronomical projects to build multi-million dollar instruments generally contract for specialized mechanical, optical, and electrical engineering, but often then hand the end product of the data over to an ad hoc team of astronomers, frequently junior personnel, to patch together reduction software. Because reduction software can realistically only be finished with real data in hand, it is the final step and the most squeezed by cost overruns and time delays. Even projects with the best intentions find themselves running out of time and money to complete pipeline software that is robust and does not require fine-tuning, and the release of a polished package to the user community is frequently long delayed.

The resulting cost of wasted resources is substantial. Many observers have optimistically taken data that they have never managed to publish because the data reduction experience is too complex or the software tools are inadequate, perhaps because the instrument team was never funded to produce and release a pipeline, or because the tools that were produced are not robust enough to handle all data-taking modes. Again, this often happens despite the good intentions of the developers. Once an instrument is on the sky, a survey is underway, or a simulation code is written, the project team is under pressure to “do science” (a phrase which reflects our community bias that instruments and software are not science) and put aside bomb-proofing and releasing code.

We emphasize that for most projects there is nothing wrong with relying on small teams of scientists to write software. The problems are rather that this activity is generally not planned or adequately funded, and that the community does not offer adequate reward or incentive for having done it well and releasing software products publicly. When adequate inducements, funding, or pressure have been applied, small groups have turned out excellent public instrument data reduction, analysis, and theory packages.

We do not argue that small groups of often-junior scientists ought to be replaced by teams, large or small, of dedicated programmers, either scientists or software engineers.
This paper is concerned with aiding grass-roots software efforts, complementary to top-down or standards-definition efforts such as the National Virtual Observatory. The problems of project management with an increased number of people and of communication between scientist users and programming team members are well known. Large teams of programmers can be appropriate for observatory-class missions, but these are outside the scope of the issues we address in this paper. There are examples in the astronomy community of software challenges that have been solved more effectively by small groups of scientists than by large teams. Our goal should be to foster the conditions under which scientists can bring software projects, small or large, to fruition and as a critical stage, to release code so that it benefits and can be reused by the community, and to recognize the achievements of the authors.

4 Disincentives for Programming and Software Release

The problem of astronomical software as common language, in which many are fluent, is that because software can seemingly be done cheaply, it is frequently done on the cheap. This means that its creators frequently do not have time to truly finish it, much less document and release it, before the demands of moving on to “do science,” or to move on to finishing grad school or a postdoc or building the next project. In many ways, software work suffers from similar problems to those that instrument builders face, with the demand to “do science” after one has spent a long time building an instrument or facility. However, software work is even more often discounted since it does not have a physical, tangible product.

Even when a program is largely complete, the additional effort of releasing it, documenting it, and especially attempting to write it up for publication is time consuming. The documentation and release webpage are tedious to maintain and frequently suffer from “link rot,” especially for junior people who change locations. These problems are recognized and ongoing for astronomical data releases; a number of observatories maintain data archives and there are catalog repositories at the ADS, CADC, and CDS, but we do not have a similarly transparent system for software releases.

Although a few algorithms and packages become industry standards and articles describing them garner many citations (e.g. Stetson 1987; Bertin & Arnouts 1996), publishing methods articles is generally not a good bet. A junior person who develops software such as a pipeline is well advised not to publish on it, but to write science-result papers instead, reflecting the current value system of the community. Software releases also rarely garner wide recognition, and without an accompanying paper to cite, the work cannot be paid back in citation currency.

Additionally, emphasizing one’s work on software or publishing methods papers carries a risk of being perceived as a programmer first and scientist second, falling on the wrong side of the technician/scientist divide. We believe this is a false dichotomy, but especially in an age of large projects, it is an increasing sociological problem within the community.

Recognizing the disincentives to software work and its release as a problem and addressing it does not mean throwing money at it by increasing the size of programming teams. It can

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5The “mythical man-month”: “Adding manpower to a late software project makes it later” (Brooks 1975).
mean providing the existing people more time, or more resources to explicitly encourage and fund the production of public software releases, just as Legacy/Treasury observing programs mandate and fund the production of public data releases. It may require devoting resources to retain the most talented and productive scientist-programmers, and to training young scientists to write good software, rather than expecting them to pick it up as they go along. It suggests the more difficult task of reconfiguring our vision of “doing science” to include software as an integral part.

The facts that software is a *lingua franca*, that so many of us can work on software and that talented people can emerge without requiring outside expertise are not reasons to take software efforts for granted, but rather argue for more openness to foster collaboration, testing, maintenance and improvement of astronomical software packages.

5 What Is To Be Done? Creating Incentives to Do Better

At a fundamental level, the astronomical community needs to change its culture to reflect that we are software dependent and that creation, release and maintenance of astronomical software is an integral and valuable part of our enterprise. However, changing our culture is neither easy nor a concrete recommendation. We offer several suggestions for steps toward improvement, which vary in expense and commitment. Our aim is to get the community thinking about new or innovative solutions.

Suggestions for moving forward:

1. Borrowing from technology developed in the open source movement, we should create a *open central repository location at which authors can release software and documentation* by uploading it, with version control, and license it to be modified by other users. Users could search for software, submit comments, bug reports and fixes, ask and answer questions and add to the documentation. This will reduce the burden on each author of maintaining individual software release pages, versioning and bug tracking systems, and make it easier for users to search for appropriate software.

   User-generated documentation, ideally in wiki format, and identification of problems, would add considerable value. Examples of such content already exist, such as webpages written by individual astronomers that are introductions or tutorials for packages or instruments, e.g. IDL/IRAF/SM/data reduction. A forum in which users can ask and answer questions (analogous to those at iraf.net or terapix.iap.fr) would allow for easier maintenance and reduce the burden of duplicate queries to authors. Several packages of open-source software to run repositories, wikis and forums exist now, e.g. the sourceforge.net repository. What we advocate is a dedicated version for astronomy that would be attractive enough to become commonly used within the community: it would not be very expensive, and it’s only surprising that it doesn’t already exist.

2. **Software release should be an integral and funded part of astronomical projects.** Many surveys have data release requirements from the funding entity, e.g. observatory Legacy surveys and some NSF-funded surveys. Software release should also be a
deliverable (and thus a fundable expense). NSF-funded instruments should budget for and provide a reduction pipeline, open-sourced to the entire community, not restricted to the users of any single facility. Proposals of all types, including those for surveys and theory programs, should consider releasing software to make their science products easier to use, and this should be a proposal grading criterion.

3. **Software release should become an integral part of the publication process.** A key element of scientific publication is that the results are in principle reproducible. As software becomes too complex to describe fully in the methods section of a paper, software release will become a more urgent issue. The community should consider how best to link publications to released electronic products; printing web addresses in papers is prone to link rot. Formal requirements for release are probably unenforceable; there will always be situations such as grad students with theses in progress to protect. However, we believe that people who release software will find that it has a greater impact, will gain collaborators, and that this will outweigh concerns about losing a proprietary advantage over their competitors. Several of the software packages cited earlier bear this out. In general, the most efficient way to take advantage of someone’s software is to collaborate with the author. We see software releases as an avenue to encourage such collaborations.

4. **The barriers to publication of methods and descriptive papers should be lower.** In large part this is a cultural issue, as it is already possible to publish methods papers and short research notes in journals such as PASP. We should encourage the publication of methods papers, consider subsidizing their publication through small grants, and find ways to expedite the writing and refereeing process.

5. **Astronomical programming, statistics and data analysis should be an integral part of the curriculum** for undergrad and grad students, using contemporary techniques. This reflects its place as an inescapable part of our scientific practice. Many of today’s students arrive with vastly different computer experiences than we had in previous generations, and training is key to producing software-literate scientists. Training should adapt to today’s needs; for example, in an era of large datasets, students must master the use of data structures, and training that is solely number-crunching will not serve them well.

6. We should **encourage interdisciplinary cooperation** with like-minded and algorithmically sophisticated members of the computer science community, for both research and education/outreach purposes. Examples of this in practice include the Astrometry.net project and Google Sky.

7. We should create **more opportunities to fund grass-roots software projects of use to the wider community**, whether through existing grants programs or new calls. Currently, software, archival analysis, and writing and releasing code to make datasets more easily usable can be difficult to fund through normal channels, as they lack the flash of the new. Especially in an era of large surveys, analysis projects will take on greater importance. The current situation is heading for an impasse, where large archives and datasets are mandated for release but it may be difficult to fund projects to work with them; astronomers will rather try to obtain new observations if those come with analysis funding.

8. We should develop **institutional support for science programs that attract and support talented scientists who generate software for public release.** These
could include: individual institutions recruiting faculty who can exploit the ever-higher tide of public data (especially useful for institutions that have not bought into expensive large telescopes); collaborations on problems of interest to the community, along the lines of NSF Grand Challenges; proposals for software centers, potentially along the lines of the CADC or of theory shops such as the IAS or CIT, but with a less strictly-theory mission; or an NSF Science and Technology Center devoted to astrophysical inference, statistics and analysis. Centers would have to be carefully managed to be compatible with our grass-roots, bottom up model of encouraging widespread software development. However, providing a stable career path for scientists with these skills would benefit a wide range of projects and future surveys.

6 Conclusions

We argue that the astronomical community’s increasing dependence on software and analysis requires that it come to see software as an integral part of its scientific practice. Elevating the status of software does not mean hiring a new army of programmers, but recognizing the achievements of the scientists who create the tools we use, and removing barriers to the production, completion, and sharing of astronomical software. We advocate greater openness in software release and incentives for this, borrowing from the techniques that have made open source software successful.

Inevitably some software will be resoundingly useful on first release, some will go through generations of improvement, some will be used in its original version without updates or maintenance, and some will be released and never used. This is a perfectly fine outcome. A software ecosystem will let the community decide what is most useful and develop collaborations through an evolutionary process, rather than acting as gatekeepers or keeping code proprietary for transitory advantages. The process of testing, comparison, challenge, and incremental progress is at the heart of free scientific inquiry, and it can free our code as well.

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AIPS: http://www.aips.nrao.edu/ AIPS is distributed by NRAO; radio reduction software
Astrometry.net: http://astrometry.net Public astrometric calibration
DAOPHOT: Stetson 1987, included in several major software distributions Crowded-field stellar photometry
DEEP2/DEIMOS Public Pipeline: http://astro.berkeley.edu/~cooper/deep/spec2d/ Public spectroscopic data reduction
FITSIO: http://heasarc.gsfc.nasa.gov/fitsio/ FITS file interface library
FLASH: http://flash.uchicago.edu/ Modeling code for thermonuclear flashes, developed collaboratively
GALAXEV, Bruzual & Charlot modeling code: http://www.cida.ve/~bruzual/bc2003
GALFIT: http://users.ociw.edu/peng/work/galfit/galfit.html Galaxy photometric model fitting
IDL Astronomy Users’ Library: http://idlastro.gsfc.nasa.gov/ Broad range of library routines
IDLUTILS: http://spectro.princeton.edu/idlspec2d_install.html IDL utilities
IRAF: http://www.iraf.net/ IRAF is distributed by NOAO; data reduction software and user forum
MIRIAD: http://bima.astro.umd.edu/miriad/ Radio reduction software
NEMO, including the Barnes-Hut treecode: http://www.astro.umd.edu/nemo/ Stellar dynamics codes
PÉGASE: http://www2.iap.fr/users/fioc/PEGASE.html Spectral synthesis models
PGPLOT: http://www.astro.caltech.edu/~tjp/pgplot/ Plotting utilities
SDSS Pipeline: http://spectro.princeton.edu/ Public spectroscopic reductions
SExtractor: http://terapix.iap.fr/rubrique.php?id_rubrique=91 Faint galaxy photometry
Starburst99: http://www.stsci.edu/science/starburst99/ Spectral synthesis models

Endnote: The title paraphrases Stewart Brand’s influential, though highly ambiguous, maxim that “Information wants to be free.” Free to use, as in open-source code, or free as in no one is willing to pay its true cost?