A second look at CoRR's strengths and weaknesses.

A Response to the Commentaries on CoRR

Joseph Y. Halpern Computer Science Department Cornell University Ithaca, NY 14850 halpern@cs.cornell.edu

Abstract

This paper responds to specific comments on, suggestions about, and analysis of ACM's Computing Research Repository (CoRR), agruing that CoRR is both viable and suitably placed amid current online publishing alternatives.

H.3.7 Digital libraries—online publishing, information retrieval, document management.

Keywords: archiving, collaboration, copyright, journal policies, preprints

I thank Les Carr, Wendy Hall, Steve Hitchcock, Stevan Harnad, David Armbruster, James Prekeges, and A. J. van Loon for their comments on my article. I agree with most of the points made by Carr et al., Armbruster, and Prekeges; while I think van Loon makes some interesting points, my impression is that he has a number of serious misconceptions of how CoRR works and some deep misunderstandings of what the research community wants and what matters to us (at least, in the fields that I am most familiar with—computer science, mathematics, physics, and economics). Let me respond to their comments in turn.

First, with regard to Carr et al., it goes without saying that I strongly support the Open Archives initiative. Turning to their comments on CoRR itself, I must confess that their figure of roughly 1600 papers on CoRR as of December, 1999, is correct. (It seems that I simply added incorrectly; so much for having a Ph.D. in mathematics.) I think that the comparison with NCSTRL's 27,000+ is a

bit unfair—NCSTRL has papers dating back to 1958. However, this number is useful insofar as giving an idea of how many papers CoRR could potentially have. With regard to their more substantive comments regarding why more authors have not submitted (yet) to CoRR, I agree strongly with their first suggestion, that we need more effective promotion. We are planning another round of promotion as soon as a slightly improved user interface is installed (this is awaiting the return of some of the LANL staff from vacation, and may well have happened by the time this article is published). I would certainly welcome suggestions for how to do more effective promotion.

Their second suggestion is that we get stronger support from our sponsors. While it is true that ACM has been somewhat ambivalent in its support—it is, perhaps understandably, concerned about the impact of CoRR on its journal publications—it is not clear exactly what kind of support Carr and his colleagues have in mind. I can think of a few things that ACM could (and, I believe, should) do, such as building a better gateway to CoRR from the ACM web site, promoting CoRR on the ACM web site, and encouraging editors-in-chief of their journals to encourage authors to submit papers by posting them on CoRR (something which I am doing as editor-in-chief of the *Journal of the ACM* and is also being done for the new ACM Transactions on Computational Logic). Similar requests could be made of other sponsors. I would certainly welcome other concrete suggestions. It is much easier to ask for something specific than to ask for vague expressions of stronger support.

...the problem is not lack of cooperation with publishers... but lack of awareness, author inertia, and user interface.

As far as having a clearer relationship with journals, as I said in my original article, I have been in contact with most of the major publishers in computer science. While all I have checked with allow authors to post preprints on CoRR, none seem interested in working with CoRR, with the exception (with some ambivalence, as noted above) of ACM. There is a smaller journal, the *Journal of AI Research*, that has agreed to post all its papers on CoRR. While I am pursuing this further, I also suspect that the impact of journal cooperation will not be significant.

My own strong belief is that the problem is not lack of cooperation with publishers or sponsors, but lack of awareness, author inertia, and user interface. As a result, I am focusing on improving the interface, promotion, and on increasing the size of CoRR by incorporating some pre-existing archives (one from AT&T with 60 papers will shortly be incorporated; it will take a little longer, but within the year I also hope to include over 700 papers on software engineering from the Software Engineering Institute at Carnegie Mellon) and encouraging the use of CoRR to house online conference proceedings. The Workshop on Nonmonotonic Reasoning is in fact putting its proceedings on CoRR. As a result, there were 66 submissions to CoRR in the first 15 days of March alone, which is 50% more submissions than in any other month since the first month that CoRR opened. My hope is that this approach will lead to a momentum effect. Once people start posting papers on CoRR, others will follow suit.

Of course, it could be, as Carr et al. suggest, that I and my colleagues on the CoRR committee simply do not understand our community well. All I can say is that between the CoRR

committee and the subject area moderators, we have almost 50 leading computer scientists. I believe that this is enough of a cross-section to at least give us a reason-

ably good understanding of what authors in computer science want. Having said that, though, I certainly welcome the suggestions made by Carr et al., and would be interested in hearing others.

Turning to Armbruster's comments, I agree that there is no question that different cultures will respond to online publishing in different ways. I hope that Armbruster's editorial aside—that publishers will figure out a way to continue making money while authors submit their research findings to online repositories—is true. It is certainly the case that publishers (including ACM) are scrambling to find such a way, although I don't believe that any have found it yet.

Armbruster also raises the issue of what papers should be included in the repository (drafts? preprints? peer-reviewed manuscripts?). My short answer to this is "all of them." But this short answer hides some potential complexity. Let me explain. A paper evolves through a number of stages; the exact stages are somewhat field dependent. In computer science, the typical stages are (rough) draft, preprint (or, more likely these days, eprint), conference publication, and journal publication. There may well be several versions of the preprint. Authors must decide at which point(s) the paper should be "checkpointed." Is it ready to bring out as a preprint? Is it worth bringing out a new version of the preprint? Is it ready to submit for journal publication?

CoRR was intended to focus mainly on the preprint stage, but authors can certainly post a paper in any stage of development. What is to stop authors from cluttering up the archive with very early and incomplete versions of a document? Nothing, just as there is nothing stopping an author from bringing out a technical report at any stage in a paper's development and then bringing out frequent revisions.

Of course, in practice, authors typically don't publish very early drafts of a paper nor do they revise technical reports all that frequently. The reasons are easy to understand: early drafts are felt to be too premature to be made available to a wide readership and frequent revisions will be ignored by already overloaded readers. Interestingly, the rule that authors have only 24 hours to withdraw a paper, far from encouraging the submission of immature material, as suggested by van Loon, is intended to prevent the submission of immature material, since once submitted, an early draft remains on CoRR as an embarrassing reminder. Anecdotal evidence suggests that the rule does indeed have this effect. Experience with the physics archive at LANL (for which there is much more data than for CoRR), suggests that authors indeed post relatively few versions of their paper, and post papers at all stages in their evolution.

This discussion so far has implicitly assumed that the evolution of a paper is essentially linear. Later versions subsume earlier versions. For such papers, the CoRR mechanism works well. All versions are timestamped with the time of their submission, making it easy to decide which is later (even if they are published in the same year—the concern by van Loon regarding the "definitive" version simply disappears in the online world, if the latest version is always taken to subsume earlier ones). However, later versions may not always subsume earlier ones. Indeed, take the case of this paper. It has appeared in three versions. The earliest one (written at the request of William Arms, editor-in-chief of *D-Lib Magazine*, to promote CoRR when it first started) is indeed subsumed by the later two, but the later two are incomparable. The version that appears in the Proceedings of the 1999 ACM Digital Library contains some technical discussion of how interoperability was achieved between NCSTRL and LANL through the Dienst protocol, which I judged would be of less interest to the SIGDOC community. On the other hand, the version of the paper in this issue contains some discussion of issues such as preservation and participation that were written in response to comments by T.R. Girill, the editor-in-chief of the *ACM Journal of Computer Documentation*.

While I could imagine a version of this paper that subsumed all the currently existing versions, in general this may not always be possible or even desirable. For example, there are some papers of mine that I would like to target to both economists and computer scientists. However, the points that I would emphasize to economists are quite different from those I would emphasize to computer scientists; in addition, the background that I can assume from one community would be very different from the other. The current publication structure does not provide a convenient solution to this problem. It is considered unethical to submit the same or very similar papers to two different journals, so I must essentially choose which community to address the paper to. In the online world, a number of solutions are available which are not as easily available in the paper world. By using HTML, it is possible to write a document in such a way that each of two communities can click on the material appropriate for them. Alternatively, it seems quite reasonable to have different versions of a paper with a common core targeted for different communities. The commonality could be made quite apparent online in ways that cannot be done on paper. While CoRR is not yet set up to deal in an optimal way with this issue, I see no intrinsic difficulties in doing so.

James Prekeges raises a very important issue that I think can be best thought of, not in terms of censorship, but *filtering*. CoRR does only minimal filtering. As I said in my article, we just make sure that papers are relevant to the subject area in which they are submitted. While this could act as censorship, in practice it has not. (Papers can always be submitted to the "Other" subject area, which is explicitly intended for papers that do not fit anywhere else.) Since readers can subscribe to subject areas (which means that they get e-mail notification of any new papers that are posted in that subject

area), the intent of this minimal filter is just to ensure that readers are not notified of too many papers that they view as irrelevant. Prekeges is certainly right that readers will want more of a filter.

One obvious filter is peer review. The fact that a paper has been certified by an editorial board (or some other certifying authority) can easily be noted on CoRR. Indeed, the online structure makes it reasonable for a paper to be certified by various certification boards. For example, if I write a multidisciplinary paper that is intended for both computer scientists and economists, it seems to me perfectly reasonable to ask both communities to certify it: the computer science community for its computer science content and the economics community for its economics content. (It seems less reasonable to me to have the paper certified by two different boards in computer science. This is a waste of reviewers.)

But let us be clear that peer review is just one form—and a rather imperfect one at that (although perhaps the best we have now)—of certification. By accepting a paper to the Journal of the ACM, I am certifying that it meets JACM's rather stringent standards of quality control. But that judgment is largely based on the reviews of two reviewers. Prekeges mentions another form of filtering: a users's feedback facility such as that provided by Amazon.com. As I mentioned in my original article, it would certainly be possible to build a comment facility on top of CoRR, and I suspect it will be done at some point. However, experience with other attempts to do just that has shown that (at least so far) such comment facilities have been used relatively little. Perhaps the Digital Review experiment that I mentioned in my original article will be more successful.

It is also possible to certify authors in various ways. By clicking on the name of an author of a paper on CoRR, it is already possible to see what other papers the author has submitted to CoRR. If CoRR becomes the standard place for authors to submit, then this will give readers some idea of an authors's profile of publications. Services such as the *Science Citation Index* also cer-

tify authors, by showing how often their papers have been referenced. There is a free online analogue by Bollacker, Giles, and Lawrence called citeseer, available at http://citeseer.nj.nec.com, which I am hoping will shortly be integrated with CoRR. In summary, there already is some minimal filtering information available on CoRR, and I expect that more and more will be available, probably sooner rather than later. The issues raised by all the commentators on this score, while legitimate, will not, I believe, cause problems in the long (or even short) run.

Finally, let me respond to some of the issues raised by van Loon not already addressed above.

- I believe that van Loon is confounding two issues when he speaks of publication. I will reserve the word "publication" for its original meaning: "making public." Another important aspect of journal publication, as suggested above, is certification. Authors both want to make their paper publicly available (one hopes that we actually do research in order to influence others, after all) and to get it certified (for tenure and promotion, grant proposals, and so on). CoRR is intended to facilitate rapid publication. In a field moving as rapidly as computer science, authors understandably want to get their ideas out quickly, to get feedback. As I suggested above and in my original article, CoRR can also be used to facilitate certification. But it is important to decouple these two objectives.
- In Section 2.1 of his commentary, van Loon suggests that the reason to publish electronically is "cost saving in the long term." While this is certainly a factor, it is not the one that motivates most of the research community. Electronic publication (again, I stress that by "publication" I mean "making public," not necessarily certification) makes papers quickly and easily accessible in ways that journal publication does not. Although the Cornell library subscribes to many journals, it does not subscribe to all of them and, in any case,

- many of the articles I am most interested in are not (yet) in the journal literature. And even if they are, it is much more convenient for me to get an article on the web than to get it from a journal in the library.
- In Section 2.2 of his commentary, van Loon suggests that "This option [of having unrefereed papers on CoRR] is acceptable for researchers ...only if CoRR is not meant to be reliable, but only informative of what people are doing." Perhaps this is the case in some fields, but it is certainly not how things proceed in computer science and other fields with which I am familiar. Many of the papers that I read and refer to in my papers are unpublished at the time I read them. In a field moving as rapidly as computer science, I cannot wait until they have been certified to read them. So how do I know which papers to read? The obvious ways: reputation of author, recommendations from colleagues, references in other papers, a quick scan of the abstract and introduction for relevance. In my areas of specialty, I am usually quite capable of homing in on what I need quite quickly. Even outside my area, with the help of colleagues, I can usually find what I need. I am not at all unusual in this regard.
- In Section 3.1, van Loon quotes me accurately as saying that we rejected the option of joining LANL because "it did not provide an interface to which other repositories could join." He then goes on to say "One must assume that Halpern not only established this fact, but has also tried to convince Los Alamos people to provide a suitable interface. This attempt was apparently in vain." Nothing could be further from the truth! As perhaps I didn't make clear enough in my article, CoRR is actually part of the LANL archive. The url for CoRR is in fact http://xxx.lanl.gov/ archive/cs. As a result of a sequence of meetings between people from LANL and NCSTRL, the LANL software was modified to be compatible with the Dienst

- protocol used by NCSTRL to provide an open architecture. (This is discussed in more detail in my paper with Lagoze (1999).) Consequently, all the computer science material submitted to LANL is in fact on CoRR. Moreover, the use of the Dienst protocol allows us to link NCSTRL and CoRR (and, as I mentioned in my original article, allows CoRR to be a node on NCSTRL). In fact, as was mentioned by Carr et al., the use of Dienst is critical in the plan to build a federation of online repositories (see http://www.openarchives.org and H. Van de Sompel and C. Lagoze (2000)). This federation should lead precisely to the interdisciplinary superdatabase envisaged by van Loon in Section 3.2. The database will contain not only pointers to where the data can be retrieved, but the actual documents. I view this as perhaps the most exciting development in the area in the past few years.
- In Section 4, van Loon states concerns about the long-term stability of CoRR for financial reasons, and suggests imposing a downloading charge. The implication is that this should be done right away. It is interesting that, while van Loon suggests the CoRR project as a whole is premature and needs further discussion, he does not seem to think that the idea of imposing downloading charges is premature. While it is certainly conceivable that imposing a downloading charge will be necessary for long-term stability, I doubt that this is the best solution. My own feeling here is that the most important attribute for ensuring the long-term stability of CoRR is making sure that it houses a lot of documents. If it does, then it will be a sufficiently important resource for the community that a way will be found to ensure its survival. I should add that, in my opinion, the long-term stability of for-profit publishers is in at least as much doubt as that of CoRR (given the anticipated shakeout likely to be caused by web publication). Some will no doubt find

a way to survive in the brave new world; others will not.

As I indicated in my original article, the CoRR project was discussed for over a year by leaders in the computer science community. I certainly have no qualms about making it available when we did. However, let me conclude by agreeing with one observation made by van Loon. I submitted my article to the Journal of Computer Documentation in part because I did not have enough confidence that it would reach the right audience if I just posted it on CoRR. I hope, of course, that will change soon. In the mean time, I do plan to post the article and the response on CoRR. (As I said in my original article, this is allowed by ACM's copyright policy.) I encourage the other commentators—and all other members of the SIGDOC community—to do the same.

Acknowledgments

This work was supported in part by the National Science Foundation, under grant IRI-96-25901.

References

Halpern, J.Y., and Lagoze, C. (1999). The Computing Research Repository: Promoting the Rapid Dissemination of Computer Science Research. In *Proceedings of ACM Digital Libraries 99* (pp. 3-11). New York: Association for Computing Machinery.

Van de Sompel. H., and Lagoze, C. (2000). The Santa Fe Convention of the Open Archives Intiative. *D-Lib Magazine*, 6(2), February 2000. http://www.dlib.org/february00/02contents.html.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage, and that all copies bear this notice and the full citation on the first page. To copy otherwise, to republish, to post on servers, or to redistribute to lists,requires prior specific permission and/or a fee.© 2000 ACM 1527-6805/00/05—0072 \$5.00