The Devil's Advocate-Two Futures

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Recommended Citation
DOI: http://dx.doi.org/10.7771/2380-176X.3599

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The Devil's Advocate — Two Futures
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In the last issue of *Against the Grain*, I discussed Herbert S. White’s 1979 "Critical Mass for Library Education" and reviewed his conclusions in light of current data.

Briefly, White argued that many library school faculties were too small to have a faculty with a broad enough knowledge of all the different fields that a library school should offer. An examination of current data indicates the same conclusion is justified today as a number of schools have sizable faculties but a fair number have quite small faculties.

Table 1 from the last article is included here both to provide these numbers for the reader to examine and to take the opportunity to add the values inadvertently left out of the table in the earlier article and to correct two that did appear. In looking at these figures, ask yourself how the smaller schools can offer the range of courses we might argue should be taught?

This article deals with critical mass further and considers how new technology offers a means of enriching programs to compensate for small faculties. There are three areas in which the library science curriculum needs to be enriched: information technology, several narrow subject areas with few students, and the organization of materials. Data analysis is one example of a narrow area where we will never have many students and given that it interests me particularly, I will focus on it. Information technology is a rapidly growing field that presents its own teaching problems for students and faculty. Organizing materials is our central competence as a field.

Information technology is a changing field that is revolutionizing our field and our world. We have students with varying levels of technical skill enrolling in our programs and they must learn to be literate in these new methods to do our traditional tasks. The skill levels of the students create a teaching problem because we often end up with widely varying levels of technical skill in the same classes. The new students can be over their heads and the highly skilled students bored.

The matter of data analysis is serious, too. I have made the case elsewhere that the library field has largely not advanced in its understanding of its data since Babli's 1835 Statistical Essays on the Libraries of Vienna and the World. Of course, we get few students who enroll in library schools with a driving ambition to analyze library data and few with the necessary technical skills. If we do get such students, we typically do not have advanced research methods classes to foster the interest and give the students further training nor a sufficient number of trained faculty to teach the courses. Therefore, data analysis is a field ripe for augmentation in library school curricula. If the resources of all library schools were pooled, how many students interested in analyzing data could be given better training?

This same argument can be made with other subject areas that attract few students: can we find a way to give interested students more training in these areas? This question is crucial at small schools and important at many larger schools. Another such area that concerns me is preservation and not only of traditional records but also of digital records. Coming up with a list of such areas of study would not be difficult.

I dealt last time with the state of education of cataloging and classification and how we are training those who are engaged in doing the core task of organizing human records. I was sent a copy of a nice study on this subject that comes to the conclusion that the number of such courses at library schools is, in fact, increasing. Joudrey's study was based on an examination of Web sites and seems reasonable. So, we have more courses, but if you look behind the numbers, we still do not have enough teachers of these subjects who are technically trained and we are not training replacements for the faculty we have. My information here is anecdotal and, necessarily, I cannot adduce data to the point, but library school faculty members know what I am talking about. Too often, when these courses are taught, adjunct faculty members teach them and we are not generating new cataloging teachers from our PhD programs. The truth is that our knowledge of how to do this central function is slipping from the fingers of the academy. This abandonment of the thing that defines us is a curious outcome: why would a field abandon its core competency? Especially our field and at this time of all times? Joudrey quotes Michael Gorman on this point from an article called "California Libraries which I have not yet seen. I defer to Gorman's eloquent exposition and refer the reader to it.

The question at hand is: can we enhance teaching these specialties or provide introductory courses in the narrow fields without faculty to teach them? But how—particularly for the smaller institutions?

### Three Problems
We have three intertwined problems:

- We have the problem of critical mass of faculty identified by Dean White that has not improved—at least at a number of institutions since his article.
- We have the problem of how to augment course offerings in new areas such as information technology to help attract new students and to enhance offerings with more curricular content in areas of narrower interest such as preservation and data analysis.
- We have the remedial problem of providing basic education in the thing that makes our discipline special at a time it is in demand.

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*Table 1: Summary Faculty Data for 51 Library Schools, 1979/80-1998/99*

<table>
<thead>
<tr>
<th>Source</th>
<th>Full-Time Faculty</th>
<th>FTE Faculty</th>
<th>% /-%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>10.7</td>
<td>11.7</td>
<td>11.8</td>
</tr>
<tr>
<td>Median</td>
<td>10</td>
<td>11</td>
<td>10.7</td>
</tr>
<tr>
<td>Under 6</td>
<td>0 schools</td>
<td>4 schools</td>
<td>0 schools</td>
</tr>
<tr>
<td>6-7.9</td>
<td>7 schools</td>
<td>6 schools</td>
<td>3 schools</td>
</tr>
<tr>
<td>8-9.9</td>
<td>17 schools</td>
<td>9 schools</td>
<td>17 schools</td>
</tr>
<tr>
<td>10-11.9</td>
<td>18 schools</td>
<td>21 schools</td>
<td>21 schools</td>
</tr>
<tr>
<td>15 &amp; up</td>
<td>11 schools</td>
<td>18 schools</td>
<td>11 schools</td>
</tr>
</tbody>
</table>

Sources: Association of American Library Schools: Library Education Statistical Report, 1981. F41-F47. Association for Library and Information Science Education, ALISE Statistical Report and Database, [http://www.aliselibrary.org/nordiscus/pub_states.html](http://www.aliselibrary.org/nordiscus/pub_states.html). Faculty data are summarized from Table 1-41 Full-Time Faculty, [http://aliselibrary.org/ALISE/2000/Faculty/Table1-41.htm](http://aliselibrary.org/ALISE/2000/Faculty/Table1-41.htm), and Table 1-43, Part-Time Faculty, [http://aliselibrary.org/ALISE/2000/Faculty/Table1-43.htm](http://aliselibrary.org/ALISE/2000/Faculty/Table1-43.htm).

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<http://www.against-the-grain.com>
I, User — The Selector in the Garden: Do Palm Pilots Dream of Electronic Slips?

by Rick Lugg and Ruth Fischer (R2 Consulting, 63 Woodwell’s Garrison, Contoocook, NH 03229; Phone: 603-746-5991; Fax: 603-746-6052) <rick@r2consulting.org> www.bookmap.net

The machine long has been in the garden. Paul Bunyan’s ax failed against the chainsaw; John Henry died trying to match a steam driver. And these were mythical heroes of Herculean stature, suggesting that the tools of automation must easily overmatch the rest of us. Closer to home, Nicholson Baker, after decrying the loss of card catalogs to online systems in 1994, is now resurrected with a book about the destruction of periodicals in favor of microfilm. Following Baker, Bunyan, and Henry, in this column we ask our version of the question: Must technology always win, and manual methods always fail?

Approval plans rely considerably on slips or forms that are sent to a library when a new title fits a profile. As vendor online systems, such as Blackwell’s Collection Manager and YBP’s GOBI, have grown stronger, the dealers have encouraged libraries to replace paper forms with their electronic equivalent. The motivations of the booksellers are obvious enough: paper slips must be printed, burst, handled, and mailed, all actions that cost money additional to the forms on which the information is printed. Electronic slips exist in the computer anyway, and selectors simply access them over the Internet. At present, vendors must bear the costs of both paper and electronic slips. Clearly, the booksellers hope librarians will use e-forms, and nascent rumblings about charges for paper slips are distant thunder.

But which is better for libraries, which better for librarians -- that is, users? And which is better for selectors, which for acquisitions?

Part 1: Selection

E-slips are available days, as much as a week, before paper slips arrive in the mail. An organized bibliographer determined to choose books before her peers, and so improve the chance that suppliers will fill the orders from stock, gains a significant advantage through immediate online selection.

But how many selectors are so organized? Rather than review e-slips before paper ones arrive, most selectors, pressed by other duties, wait days, weeks, or even months to look at new slips. Right? The question is, then, if the few days e-forms gain for us are seldom used, how do the two formats compare as media for selection?

The worst thing about e-slips is that they bind you to a computer and an Internet connection. (Blackwell’s has recently introduced eNotes, in which slip files can be downloaded to Palm and other PDA devices. This will prove a fascinating experiment, but it’s still too early to judge the extent to which this might change selector behavior. It may, in fact, provoke an excellent topic for a subsequent I, User column.) In some respects, e-slips are a much less malleable medium than paper ones. As an appliance, in fact, paper slips are like the books for which they stand, with some well-known additional advantages of their own. That is, they are portable, tangible, reliable, and familiar, and they are sortable into piles. And while PDA-based e-slips are certainly portable, they introduce still more variables into the workflow. How and when are selected titles uploaded from the PDA to the vendor system? The library system? Who in the library will troubleshoot download problems? Etc.

Even if you always review forms at your desk, paper still wins, because reviewing and selecting electronically can be much slower. That’s right! Waiting for an afternoon Internet connection even to reach a Website, logging onto the vendor’s database, bringing up slips, then scrolling up and down to see a record, and clicking around an order screen takes longer, much longer, than going directly to paper slips and sorting those for the books you want into ordered piles. Try it. We guarantee, Paul Bunyan and John Henry’s losses notwithstanding,

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that the manual method will win the race over the technological solution.

Ahhh, would that life were straightforward. E-slips can and often do carry more information than paper. The bibliographic records in vendor systems might include tables of contents, jacket scans, links to alternate editions, and links outward to reviews and enhanced descriptions, either at the publisher's Website or at third-party sites. As the ONIX standard becomes more widely adopted, the amount and quality of online information will increase, making e-slips still more valuable than their paper surrogates.

E-slips can be copied, pasted, and shipped around by email, and Blackwell's can deliver relevant forms directly to faculty, who can select and return them to the library. In YBP's system, a "Selected by" note with initials appears below the form until it is ordered, alerting one selector that another has chosen a title, suggesting, at least, the means to collect cooperatively.

For selection, then, the advantages of e-forms are useful but not yet compelling, and their disadvantages may be decisive when you cannot review your slips at the reference desk, on the train, or in front of the TV. For now, the twin liabilities of being slow to use and yoking us to a computer will prevent any mass defections from paper. The popularity of eNotes on PDAs remains to be seen, but bears watching.

Part 2. Acquisitions

Even if mass defections from paper are not likely when selectors are left to their own methods, acquisitions may gain so significantly when bibliographers use e-forms, that in the interest of overall efficiency, selectors in some libraries are now being required to use electronic slips. When an acquisitions department receives paper, any number of processes are possible, but all require considerable keying along the way.

By contrast, when bibliographers select online, acquisitions can process and bring the choices into the library system in batches. If not eliminated, one-at-a-time download of records and duplicate checking can be greatly reduced. Not every library system supports the scenario and to make it work requires expense, training, and workflow accommodations. But in general, less keying and batch processing are acquisitions efficiencies that come with the use of e-forms. From a library administrator's point of view, adoption of electronic slips and online selection may lower the overall cost of acquiring books, even if it requires more time from selectors.

What's Coming?

If the machine need not prevent us from selecting slips in the garden now, it soon could. Advantages of e-notification to the approval dealers are sufficient enough that they are remaking their tools for online selection and acquisitions in hopes of rendering them as indispensable as online catalogs. Among the improvements will be searchable tables of contents, "carts" for making electronic piles of slips, and the ability to assign priority levels to groups of titles. The dealers hope to improve the speed with which e-slips can be reviewed and to make them individually loadable as MARC records into a library system for purposes of duplicate checking.

For now, slips are mostly reviewed and processed in a combination of print and electronic form, mirroring the gradual transition from print to electronic form in journals and books. It's a hybrid, cyborg-type world, in which selectors initially sort paper slips, and move online to seek additional information about specific titles, especially those that are borderline, interdisciplinary, or may already be held by a nearby library or consortium partner. Communication to acquisitions may occur via paper slip, electronic slip, or both. Acquisitions may prefer an electronic slip with fund code and location indicated, but can still deal with paper slips with handwritten notations. Sometimes the paper, sometimes the machine -- each used for what it does best.

On the other hand, it could be that we can have the machine AND the garden, if a service like Blackwell's eNotes is embraced by selectors. But then, to use that service, we'd all have to own (and use) one of those palm things. And what about them? Are they another perfidious means to steal our time or brilliant tools for improving our work lives? Can we save the garden by bringing yet more technology into it?

Endnotes


Rumors

from Providence College on the 20th of August. He got to walk across the stage with her and give her her diploma. The college has a tradition that faculty who have immediate family graduating cross the stage with the family member and get the diploma from the president. Then, the professor gives the diploma to the family member instead of the president. Afterwards, Norm and Jeanne headed off on white water raft trip on the Dead River in Maine!

And, guess what? At ALA in San Francisco, Papa Lyman (yes, he is always working; why don’t you tell him he needs to write more Papas?), and I had supper with Peter Wiley who’s just completed a fabulous book, National Trust Guide San Francisco: America’s Guide for Architecture and History Travelers by Peter Booth Wiley, John Wiley & Sons, 2000. Hopefully, Peter will be in Charleston in November!

Speaking of which, see you in Charleston! If you haven’t registered, visit http://www.cofc.edu/library/conference. Get to it!