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OPACs and Typograhpical (Sic) Errors

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The Internet could benefit from some systematic spell-checking as well

Sometimes big things start out small. Back in 1991, I was working as the systems librarian at Adelphi University. Every so often, my boss, Jacqueline Maxin, associate dean for technical services, would send me a screen dump from our online catalog with a misspelled word circled in red. No problem. I could go into the system’s record update mode and correct the word in a minute. Every time I did this, I assumed that the last misspelled word in the OPAC had been corrected. Then I would get another one.

One day I did an experiment. I typed the nonsense word “AAAAA” into the OPAC and got a screen of nearby hits. I pressed F11 to go forward to the next screen, and found that I could go through as many screens as I wanted, seeing all of the indexed words in the catalog. It took about 90 minutes to get through the letter A, and in the process I found dozens of misspelled words needing correction. Many of them were low-level problems—words in the notes fields. Sometimes they were in the title field, and occasionally the problem word would be the first word of the title. In that case, the record was invisible to a correct title search.

Originally, my assumption was that the types I found would be random single occurrences. However, before I got through the A’s, I found the word “administr­ation” with 10 hits. There were many other multiple hits for bad words, although “administration” would turn out to be the worst example in the Adelphi catalog. I showed this to Dean Maxin and got the go-ahead to look through the entire keyword index at the rate of one letter a day and pass the problems along to a student assistant for correction.

By the time I got to C, I happened upon the word “com­mercial” with eight hits. This turns out to be the bellwether example for showing the parity of any database. When I went to a neighboring university and found more than 40 hits for “commercial,” I knew I had information that other librarians could use, and I started compiling the error sheets for eventual publication. By the time I got to “ZZZZZZ” (meaning the end of the alphabet), as opposed to falling asleep at my desk), there were more than 1,000 records of the 250,000 in the catalog that needed a word corrected.

Getting the Word Out

A colleague—science librarian Arthur Lifshin—and I wrote the findings up as a scholarly article, analyzing the mistakes right down to the parts of speech. (That was mainly Arthur’s doing. To me, anything beyond noun, adjective, verb, adverb, and article is probably a preposition and of no interest to me.) I also vol­unteered to talk about this at the Computers in Libraries conference in Washington early in 1992.

That was my first talk at the national level, and it was going fine as I told about how I found and corrected these problems in our own OPAC. When I said that most of these records came from bibliographic utilities, so the same problems are found in all OPACs, the response was electric. More than a hundred systems librarians were writing the more important words from my transparencies so they could go back to their workspaces and find out that they were correct. The program moderator, Eric Flower, promised to publish the entire list of words in the June 1992 issue of Computers in Libraries magazine. The article would later win the journal’s article of the year award, which was presented at the next year’s conference.

So far, it seemed to be a totally win-win situation. I cleaned up our online catalog and disseminated this information so that others in the field could use it. Imagine my surprise when this turned out to be somewhat controversial. When I first began to publicize these findings, a report was printed in the Chronicle of Higher Education. Unfortunately, the headline gave some people the impression that my university had a poorly main­tained database. This was seized upon by the future. I can’t speak for everyone in the field, but when there is a problem in my database that can be corrected, I correct it. I can’t countenance the pro­duction of a MARC record that is unthinkable to live with an error in the first word of the title, which makes the whole thing invisible to searchers.

In the years since, I have heard from many librarians who have used my work to keep their own OPACs clean. People have even brought that up when I was at job interviews. Most recently, Pat Enser at the University of Houston contacted me and requested my list for a book she was editing. The Cybrarian’s Manual, pub­lished by ALA early this year. If you want a quick assessment of how any database is doing, try the following words in addition to the ones I already mentioned: acquisition, association, behavioral, bibliog­raphy, British, psychanalytic, questionnaire, research.

Even knowing that they are all wrong, you may have had to look twice at some of those words to find the mistake. Imagine how easy it is for them to get by even the most careful proofreader, espe­cially knowing that the same words are usually spelled correctly in the same record repeatedly. The only way to root out these problems is to go after them system­atically, either using a list or running the database through a systematic spell checking program.

Meanwhile, people adding pages to the Internet could benefit from these findings. The last time I looked in HotBot, there were 19,000 hits for “commercial” and a staggering 37,000 hits for “information,” which seems to be the most misspelled word on the Internet.

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