Why digital theses and dissertations? How can you get started?

John Eaton
Research and Graduate Studies
Virginia Polytechnic Institute and State University
Council of Graduate Schools
Pre-meeting Workshop on Digital TDs December 6, 2000
What can a digital thesis or dissertation (TD) look like?

- It can have the appearance of a paper document
- It can contain thumbnail pages and links to aid navigation
- It can have a unique layout
- It can have photomicrographs
- It can contain a simulation
- It can contain a video clip
- It can contain sound
Why is moving to digital submission important?

- Paper TDs are under utilized
- Scanned paper documents are costly to store and less effective than original digital documents
- Students need to know how to prepare and use digital documents
- Students need tools to share knowledge more effectively
- Your university’s research and scholarship can be more widely shared
What is the goal for digital thesis and dissertation submission?

Have graduate students become information literate and have the research and scholarship produced by research universities be more effectively communicated and more widely shared among scholars regardless of their ability to pay.

- By providing training opportunities for graduate students to improve information literacy
- By having all the TDs produced by research universities available through an integrated worldwide library system
What is the status of digital TDs now?

- 87 universities world wide
- VT, ETSU, NTSU, WVU and UT Austin (01) require submission
- 37 US institutions have projects
- More than 200 persons from 38 states and 13 countries attended spring 2000 ETD workshop
- 2900 digital TDs at VT, 700 at WVU, 8K WW
How did Virginia Tech get here?

- Approved by VT governance in 1996.
- Digital TDs first required by VT in 1997
- Interest in adoption has been worldwide
- National ETD workshops since 1998
How can your institution start adopting digital TDs?

- Organize a planning/implementation team
  - Graduate School
  - Library
  - Information Technology
- Adapt Virginia Tech solution
- Adopt a parallel system
  - Build interest and consensus
  - Start trial/allow optional submission
How are TDs managed at Virginia Tech?

Digital TDs are:
- Produced using standard word processing packages
- Delivered as portable document format (PDF) files
- Reviewed by the Graduate School
- Cataloged and archived by the library
- Downloaded by UMI from the library server
How is the VT Graduate School involved in the process?

- A Graduate School requirement effective January 1, 1997
- Student training workshops since Spring 1996
- Special ETD approval form
- Graduate School reviews all ETDs for format
- Graduate School helps student correct errors before cataloging
- Over 2900 ETDs submitted
How are paper TDs used?

- Virginia Tech theses submitted 1990 - 1994, combined average circulation per copy is 2.24/yr
- Virginia Tech dissertations submitted 1990 - 1994, combined average circulation per copy is 3.2/yr
How are digital TDs used?

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total requests</td>
<td>37,171</td>
<td>247,537</td>
<td>465,974</td>
<td>1,190,113</td>
</tr>
<tr>
<td>Daily requests</td>
<td>102</td>
<td>685</td>
<td>1,722</td>
<td>3,016</td>
</tr>
<tr>
<td>ETD requests</td>
<td>4,600</td>
<td>72,854</td>
<td>244,987</td>
<td>671,981</td>
</tr>
<tr>
<td>Abstract requests</td>
<td>25,829</td>
<td>112,633</td>
<td>177,647</td>
<td>217,796</td>
</tr>
<tr>
<td>Hosts served</td>
<td>9,015</td>
<td>22,725</td>
<td>28,022</td>
<td>35,593</td>
</tr>
</tbody>
</table>

Combined average circulation per copy is 270/yr compared to 2-3 for paper.
What are the costs/savings at VT?

- Graduate School no longer processes, stores and ships to the library 3000 copies of paper TDs/year
- Library no longer binds, shelves, and circulates 3000 copies of TDs/year
- 166 ft of shelf space saved/year by the library (based on 2000 1 inch TDs/year)
- VT used existing equipment in the Scholarly Communications Project to support the ETD project
- Library start-up costs for staff, hardware and software from from a zero-base estimate: $65,000 (http://scholar.lib.vt.edu/theses/)
Challenges to Creating and Sustaining Digital TD Collections

- Making information literacy an expectation of graduate (and undergraduate) education
- Informing graduate students and faculty of their responsibilities associated with use of copyrighted work in ETDs
- Informing students and faculty of their rights as holders of copyright to ETDs and other original work
- Changing the attitudes of publishers about publishing manuscripts derived from ETDs
- Establishing a preservation system for electronic documents which is accepted to be as dependable as paper or microfilm
Help Available to Others

- WWW site with information you might need
- Free automated submission system
- Student guidelines, training materials, FAQ's, PR info
- Multimedia educational materials
- On site visits from the ETD team
- Workshops for pilot institutions
Concluding Thoughts

- Implementation is slower than expected
  - still a text mentality among many faculty and graduate deans
  - incoming graduate students plan around ETDs
- If you build it they will come
  - access exceeded expectations
  - disappointing that 20% are inaccessible
- No longer experimental
  - surprising increase in the number and diversity of NDLTD institutions implementing ETDs
- Remarkable increase in exposure of graduate student research
VT ETD Team
Ed Fox - Computer Science
John Eaton - Graduate School
Gail McMillan - Library

http://etd.vt.edu/
http://www.ndltd.org
http://www.theses.org/
http://scholar.lib.vt.edu/theses/
- Air University, Maxwell AFB, AL
- Baylor University
- Brigham Young University
- California Inst of Technology
- Clemson University
- College of William and Mary
- Concordia University (Illinois)
- East Carolina University
- East Tennesse State University
- Florida Institute of Technology
- Florida International University
- George Washington University
- Louisiana State University
- Marshal University
- Massachusetts Inst of Technology
- Miami University of Ohio
- Michigan Tech
- Mississippi State University
- Naval Postgraduate School, 
- North Carolina State University
- Pennsylvania State University
- Regis University
- Rochester Institute of Technology
- University of Colorado
- University of Florida
- University of Georgia
- University of Hawaii at Manoa
- University of Iowa
- University of Kentucky
- University of Maine
- University of North Texas
- University of Oklahoma
- University of South Florida
- University of Tennessee, Knoxville
- University of Tennessee, Memphis
- University of Texas at Austin
- University of Virginia
- University of Wisconsin, Madison
- Vanderbilt University
- Virginia Commonwealth University
- Virginia Tech
- West Virginia University
- Western Michigan University
- Worcester Polytechnic Institute