

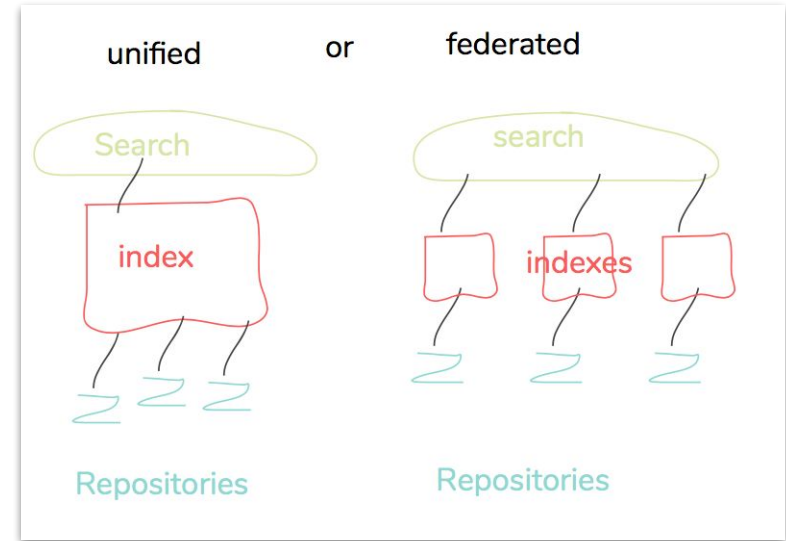
Enterprise Search Basics

“Enterprise search lets the users search for information in **multiple repositories** (e.g. e-mail, intranet, the Internet, databases, and file systems), **without having to know where the information resides.**”

Denbu Wilhelmsson, F., & Eriksson, M. (2013). *Enterprise search management maturity: A model for the assessment of an organization's maturity level within enterprise search management* (Master's thesis). Retrieved from KTH DiVA database (DiVA, id: diva2:643341). <http://kth.diva-portal.org>

“Practice of identifying and enabling **specific content** across the enterprise to be **indexed, searched, and displayed** to **authorized users.**”

Association for Intelligent Information Management. (n.d.) What is enterprise search. Retrieved from <https://www.aiim.org/What-is-Enterprise-Search#>



New, next, and noteworthy



^ Figure 7.4: Expanded Search Bar

Korger, C. (2016). Clustering of distributed word representations and its applicability for enterprise search (Master's Thesis). Retrieved from Qucoasa ([urn:nbn:de:bsz:14-qucosa-208869](http://tud.qucosa.de)). <http://tud.qucosa.de>

< Fig. 4. Artefact-based information navigation system

Jones, D. E., Xie, Y., McMahon, C., Dotter, M., Chanchevri, N., & Hicks, B. (2015, October). Improving Enterprise Wide Search in Large Engineering Multinationals: A Linguistic Comparison of the Structures of Internet-Search and Enterprise-Search Queries. In *IFIP International Conference on Product Lifecycle Management* (pp. 216-226). Springer, Cham, Switzerland.

What's new?

- Video
- Re-imagined interfaces
- Re-considered results

What's next?

- Machine learning for classification/extraction
- Social and collaborative search

What's noteworthy?

- More query tools and results
- Lack of discussion about archival record and paper record finding