## **Site Update: Sussex**

John Carroll

## Unrelated to DELPH-IN:

• processing cooking recipe text (funded by NII, Japan) – LREC 2020 paper

## Related to DELPH-IN:

- further development of LKB-FOS
- overview and instructions <a href="http://moin.delph-in.net/LkbFos">http://moin.delph-in.net/LkbFos</a>
- SVN repository <a href="http://svn.delph-in.net/lkb/branches/fos/">http://svn.delph-in.net/lkb/branches/fos/</a>

Some unexpected interest from Common Lisp hackers:

- patches for LKB-FOS to load into LispWorks 7 (Jingtao Xu)
- <a href="https://github.com/tapioco71/select-file">https://github.com/tapioco71/select-file</a> accepted for Quicklisp (Angelo Rossi)

Many improvements to LKB-FOS, including:

- added [incr tsdb()] and some LOGON functionality
- fixed several generator issues and inconsistencies
- scaled up algorithms to deal with complex inputs

Three releases: 21 May 2020 (major), 25 June and 11 July 2020 (minor)