heapsort http://www.personal.kent.edu/~rmuhamma/Algorithms/MyAlgorithms/Sorting/heapSort.htm

AVL tree http://en.wikipedia.org/wiki/Avl\_tree

AVL tree example http://www.cosc.canterbury.ac.nz/research/RG/alg/avl.gif http://www.site.uottawa.ca/~stan/csi2514/applets/avl/BT.html

red-black trees http://en.wikipedia.org/wiki/Red-black tree

red-black tree demo http://www.ececs.uc.edu/~franco/C321/html/RedBlack/redblack.html

2-3 trees http://babbage.clarku.edu/~achou/cs160/2-3Trees.htm

2-3 tree example http://www.cosc.canterbury.ac.nz/research/RG/alg/tree23.gif http://www.owlnet.rice.edu/~comp212/01-fall/lectures/33/

B-tree http://en.wikipedia.org/wiki/B-tree

B-tree animation http://slady.net/java/bt/view.php?w=600&h=450???

B-tree http://www.bluerwhite.org/btree

digital search tree http://www.cs.hut.fi/Opinnot/T-106.253/k2002/english/extra/digital search tree.html

tries and suffix trees http://www.dogma.net/markn/articles/bwt/bwt.htm

Patricia tree http://www.csse.monash.edu.au/~lloyd/tildeAlgDS/Tree/PATRICIA/

suffix tree http://www.dogma.net/markn/articles/suffixt/suffixt.htm

suffix tree demo http://www.csse.monash.edu.au/~lloyd/tildeAlgDS/Tree/Suffix/#demoForm

burrows-wheeler http://www.dogma.net/markn/articles/bwt/bwt.htm

splay tree demo http://www.link.cs.cmu.edu/splay/splay tree http://en.wikipedia.org/wiki/Splay\_tree

splay tree http://www.eli.sdsu.edu/courses/fall95/cs660/notes/splay/Splay.html