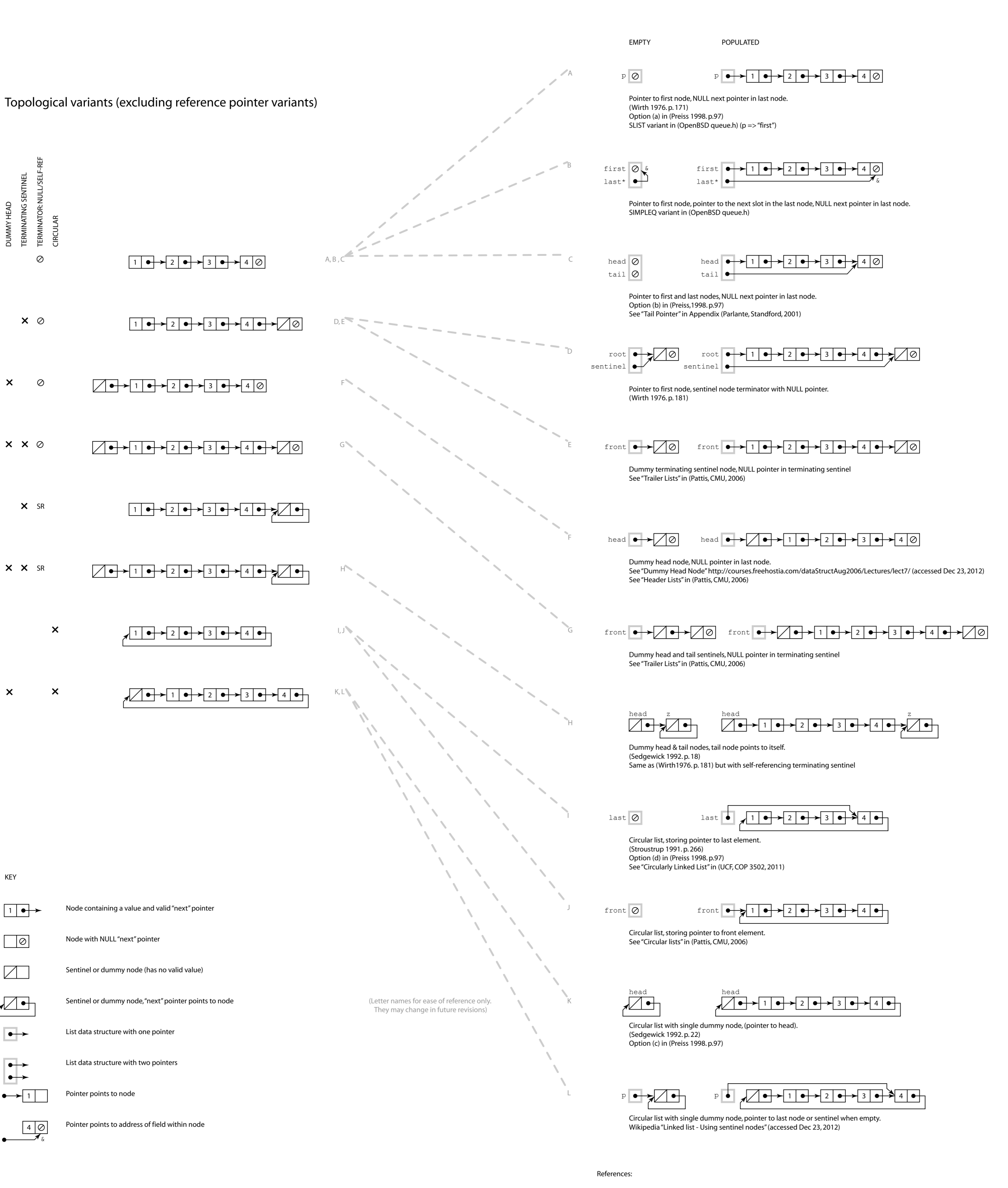
Known species



Notes:

(Khalifa 2006) Shady Khalifa, "Lecture 7: variations on Linked List" http://courses.freehostia.com/dataStructAug2006/Lectures/lect7/ (accessed Dec 24, 2012)

(OpenBSD queue.h) Open BSD src/sys/sys/queue.h

http://www.openbsd.org/cgi-bin/cvsweb/src/sys/sys/queue.h?rev=1.36;content-type=text%2Fx-cvsweb-markup (accessed Dec 24, 2012)

(Parlante, Standford, 2001) Nick Parlante, "Linked List Basics," Document #103, Stanford CS Education Library. See also http://cslibrary.stanford.edu/http://cslibrary.stanford.edu/103/LinkedListBasics.pdf (Accessed Dec 24, 2012)

(Pattis, CMU, 2006) Richard E. Pattis, "Linked List Processing," Advanced Programming/Practicum, 15-200: Sections A,B,C, CMU. Fall 2006. http://www.cs.cmu.edu/~pattis/15-1XX/15-200/lectures/listprocessing/index.html (Accessed Dec 24, 2012)

(Preiss 1998) Bruno R. Preiss, "Data Structures and Algorithms with Object-Oriented Design Patterns in Java," Web Book edition. Copyright 1998.

http://www.brpreiss.com/books/opus5/html/page97.html (Accessed Dec 24, 2012)

(Sedgewick 1992) Robert Sedgewick, "Algorithms in C++," Addison Wesely Publishing Company, Inc. 1992.

(Stroustrup 1991) Bjarne Stroustrup, "The C++ programming languages. 2nd Ed," Addison Wesely, 1991.

(UCF, COP 3502, 2011), "Linked List Variations," COP 3502, Computer Science I, UCF. Fall 2011 http://www.cs.ucf.edu/courses/cop3502/fall2011/Lectures/Lec10_LinkedListVariations.pdf (accessed Dec 23, 2012)

(Wirth 1976) Niklaus Wirth, "Algorithms + Data Structures = Programs" Prentice-Hall Inc., Engelwood Cliffs, N.J., 1976. See also Oberon version http://www.ethoberon.ethz.ch/WirthPubl/AD.pdf (from page 115 onwards)