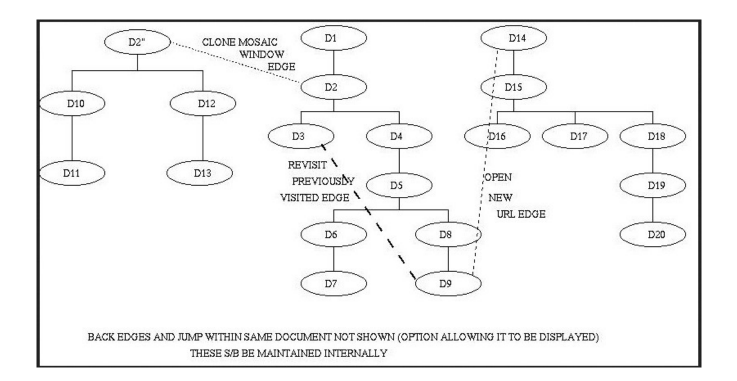
## WebJournal: Visualization of Web Journey

Bipin C. **Desai** August 1994.

This document is under construction.

Note this is a revised version, not in HTML, of this document. It is for record in Concordia University's Spectrum repository and was done in June 2021



- As shown above a path rom one document to another must be explicit (shown as solid line).
  Jumping from one part of a document to an anchor in the same document may be suppressed to save screen real estate. However, the user may choose to have this displayed by an option. The system should keep these path internally. Back path need not be shown
- -Returning to a previously visited document by a link in current document. -Path should be shown. However it should be distinguished from forward path since it is a "non-hierarchical" path.
- Moving to another document by entering an URL starts a new journey. -Indication when this new journey was started should be indicated by yet another "non-hierarchical" path

-Moving to a clone window (this is with the same document). -When this was done should be shown by effectively starting a new journey with a clone of the current document

Other features: -select a set of connected nodes for later reference, -collapse a subtree at a node to save real estate and ignore details -collect a set of nodes for printing a document which only has next and previous widgets. -random loading of any previously visited node.

More details to come:

The beta release of WebJournal was announced in May 1995. as shown below.

WebJournal Announcing beta release of WebJournal from Concordia University, Montreal	
ftp://ftp.cs.concordia.ca/pub/bcdesai/WebJournal	
The binaries for the following systems	
Sun Sparc running SunOS 4.1.3 Sun Sparc running Solaris 2.3 Sun Sparc running Solaris 2.4 Dec Alpha running OSF1-2.0B	
are under the directory:	
ftp://ftp.cs.concordia.ca/pub/bcdesai/WebJournal/bin	
Please read the file <u>README.</u>	

Note: Unfortunately the code is no longer available. A more complete paper was presented later a version of it is available in Concordia University's Spectrum repository.