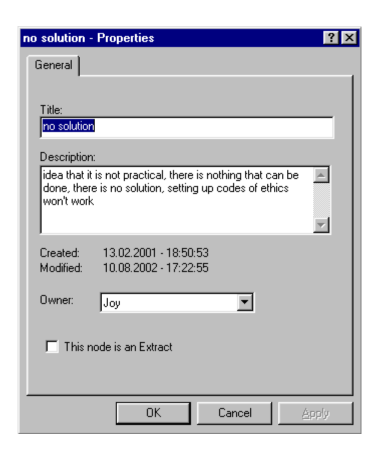
Figure 4. The node property box is designed to facilitate good record keeping.



Prefix	Type and number	Purpose
mCN	Code note memos (n = 110)	Define the node and record analytical thinking about the node; include links to other nodes and memos
mTH	Theoretical memos $(n = 5)$	Higher order memos for evolving theory at a more abstract level; summary memos and thoughts about selective sampling
mOP	Operational memos $(n = 4)$	Notes about procedures, what questions to ask in the next interview
(no prefix; electronic drawings are stored in NVIVO's modeller, hand drawings are in a folder)	Diagrams (n = 40)	Visual representations of relationships among categories
nCm	News, contextual memos (n = 15)	News articles (or memos on reports) that influence, or illustrate, the context of child abuse and sexual harassment
nVa	NVIVO memos $(n = 3)$	Technical notes about using NVIVO
mEM	Executive meetings (n = 2)	Notes from meetings with ASA officials to discuss thesis results

Table 1 Memo Types Used in This Thesis

Figure 5. The NVIVO modeller was a useful tool in developing a structure for the emerging themes.

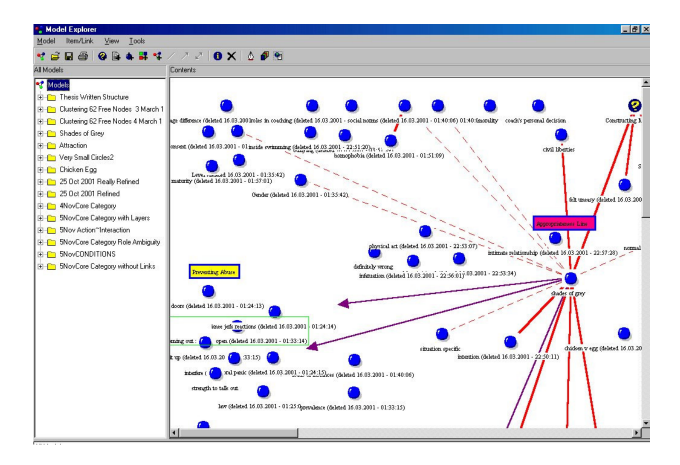


Figure 6. DataBites were one of several tools used to help the researcher preserve contextual richness.

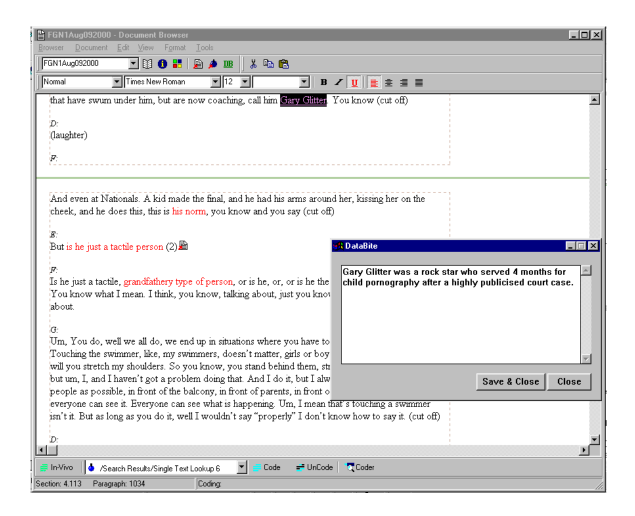


Figure 7. Coding stripes illustrate in which other categories a particular quote is coded.

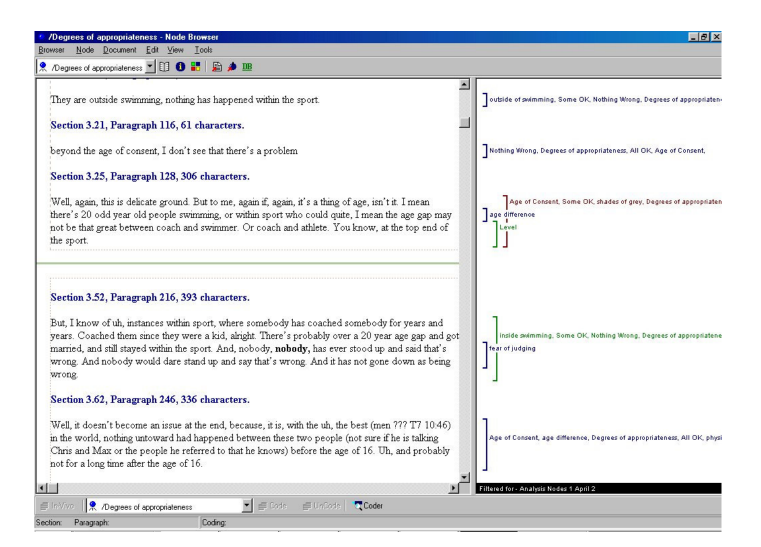


Figure 8. The selection tool is used in Paint to crop the "snapshot" taken with the "Print Scrn" Key.

