



Hypertext

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For a history of hypertext see Jacob Nielsen's book, *Hypertext and Hypermedia* (later re-issued as *Multimedia and Hypertext: The Internet and Beyond*, Morgan Kaufmann Publishers, 1995.

Hypertext systems

Classifying hypertext systems (Frank Halasz)

Frank Halasz from MCC gave the last talk at the workshop. He and the organizing committee should be criticized for not making it the first talk AND the last talk: Part of the talk was a very good survey of what HT really is and a classification of current systems. This material could have filled a whole talk with no problems but was presented with such speed that it left the audience breathless. It would also have made a good platform for the discussions during the conference if it had been presented at the beginning instead of at the end.

Definition of HyperText

HT systems can be divided into on the one hand the "original" generation of

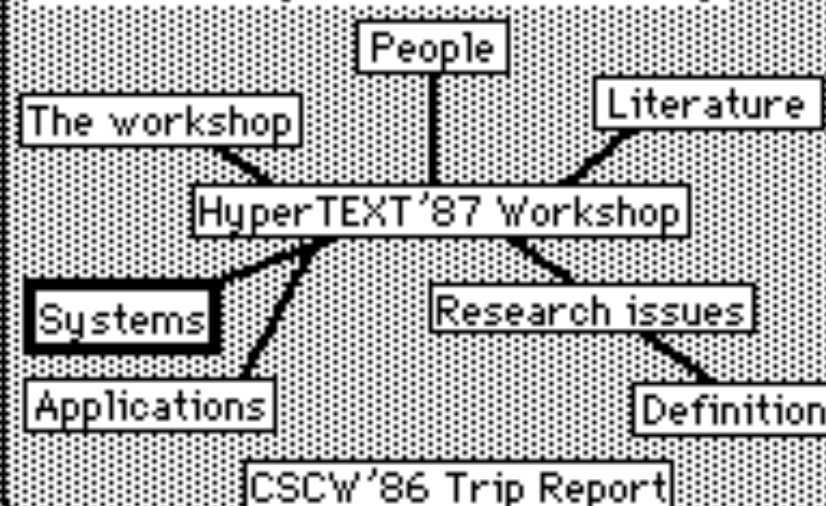
Memex [Vanavar Bush], NLS/Augment* [Engelbart], Xanadu [Ted Nelson], etc.

and on the other hand the "current" generation consisting of e.g.

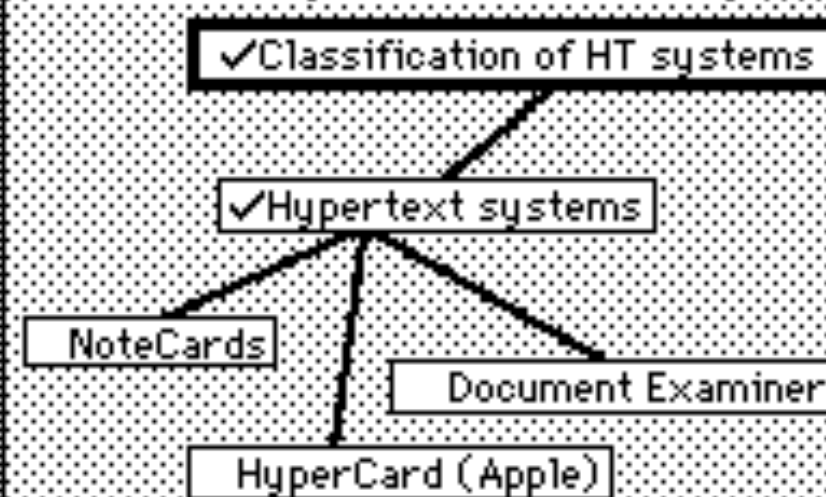
- Research systems: Intermedia [Brown University], NoteCards [Xerox]
- PC Products: Guide [Owl], HyperCard [Apple]
- Workstation products: Document Examiner [Symbolics].

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The Era of the Multimedia CD-ROM

Many of these applications involved linking and referencing.

In this interactive Shakespeare CD-ROM you can see how the references and glossary terms are popped up through a mouse click.



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Current chapter overview map

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- ✓ Hypertext systems
 - NoteCards
 - Document Examiner
 - HyperCard (Apple)

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