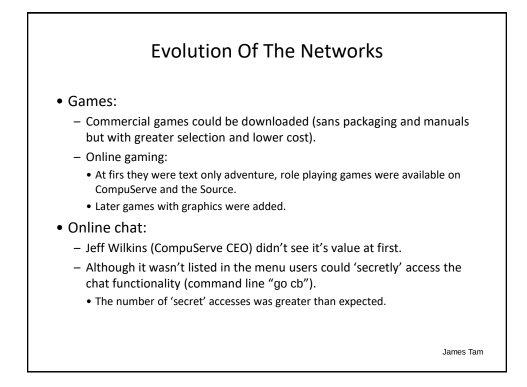
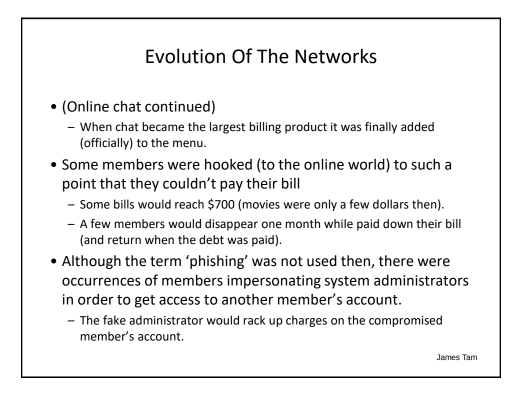


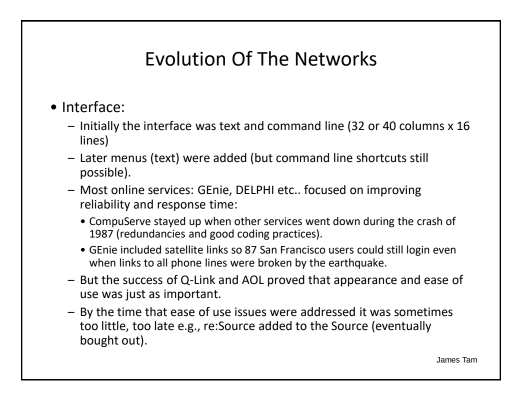
DataPac

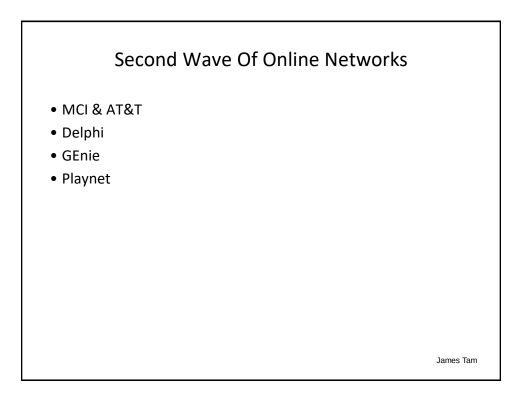
• Was a (Canadian) regional network operated by Bell Canada and Northern Telcom.

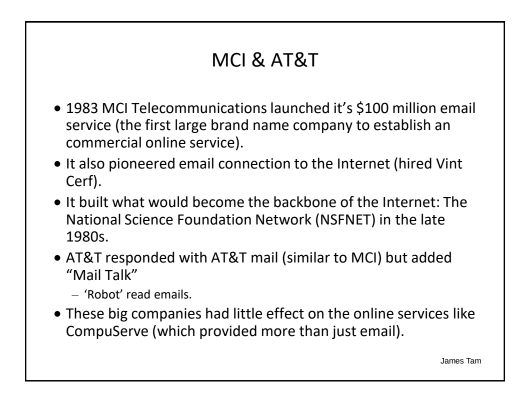
James Tam

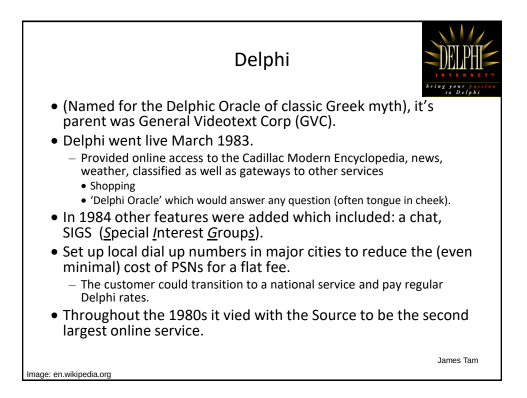


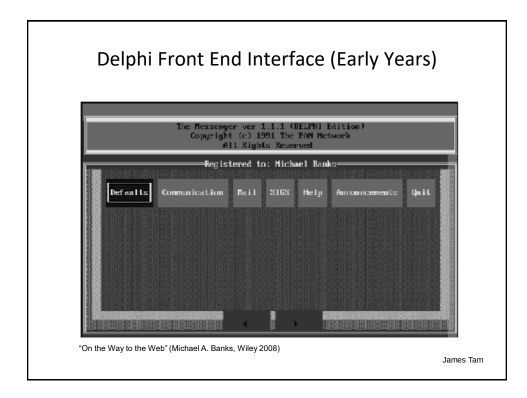




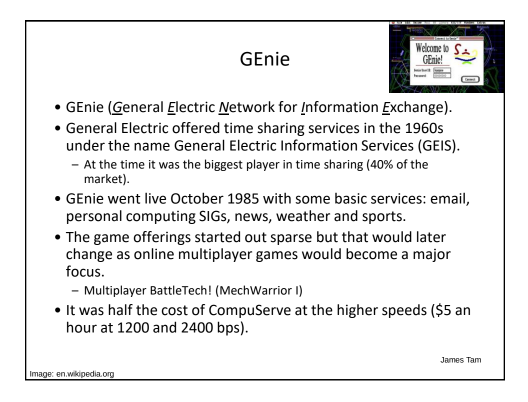


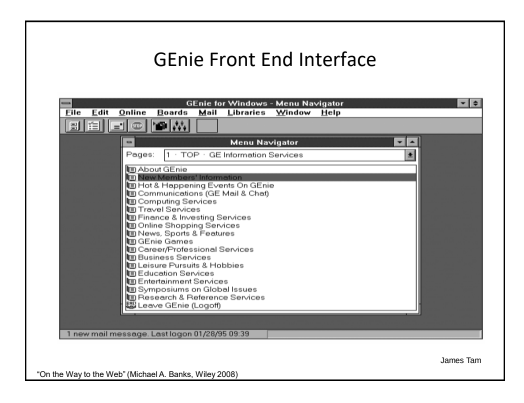


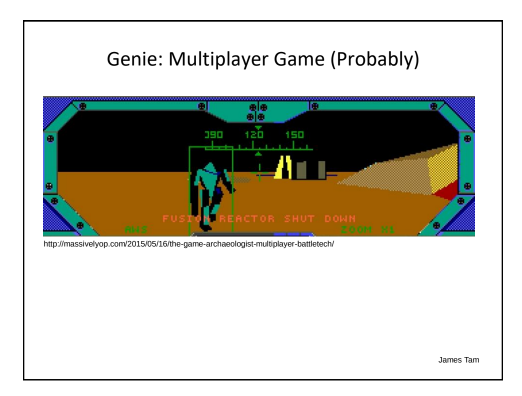


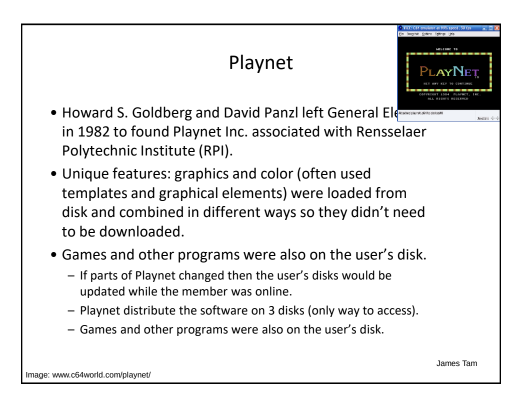


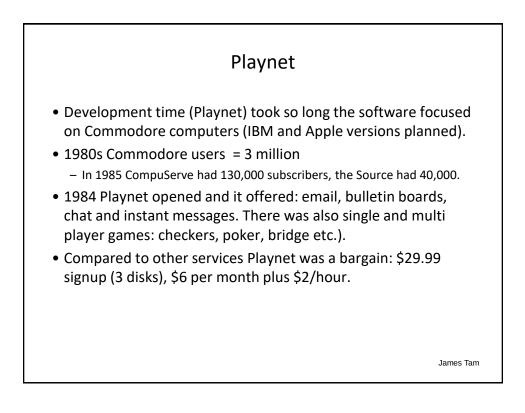
InterNay Default [Terminal (V1100]
Remai
Henni: Lons Rolling Stones
ions Rolliny Stones
Cames 210 Rykodius Grintee Cames 210 Rykodius Grintee News (Variety) News (Variety) Scali Bristing Trivis Club Del TV/Hovis Croup Inv 20th Contexy For Films X-Files by Circman Help But Unich Selection?

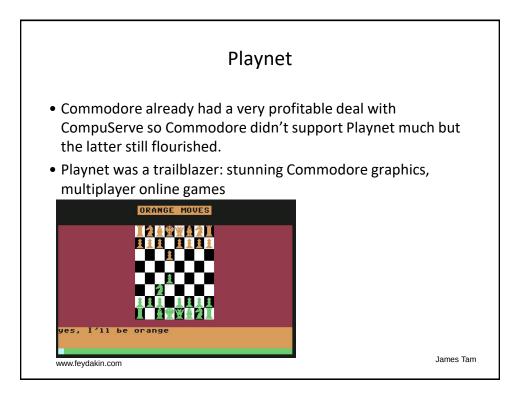


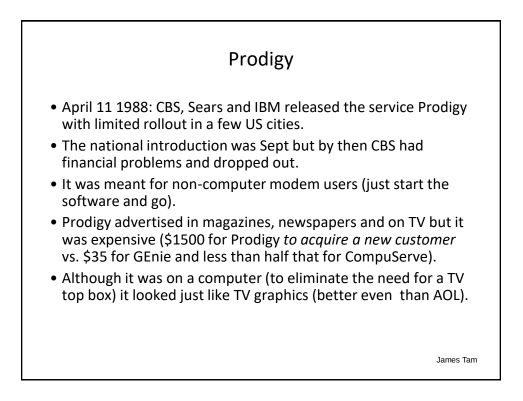


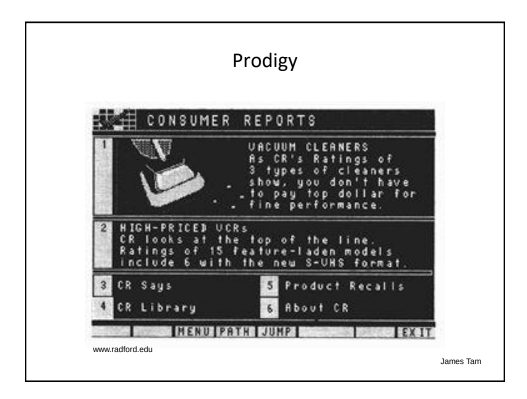


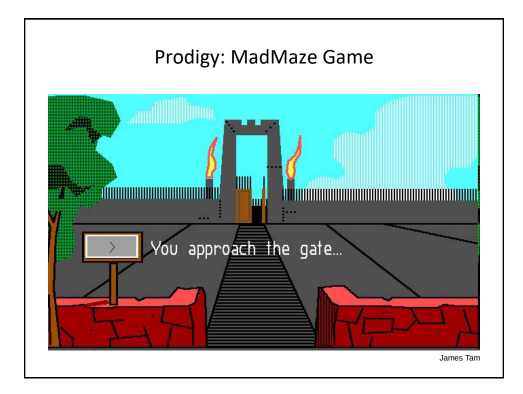


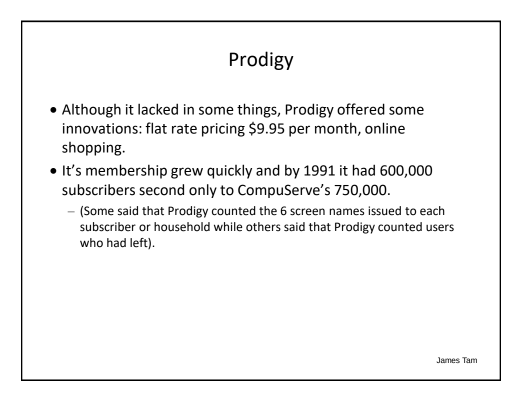


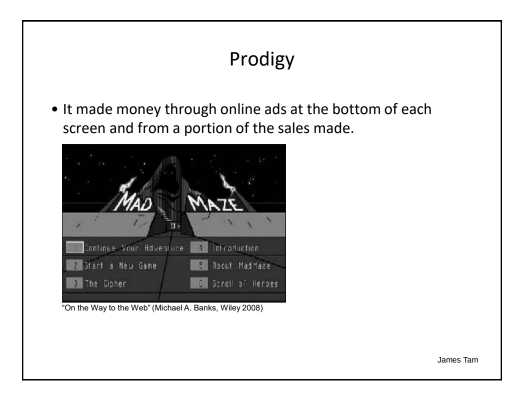


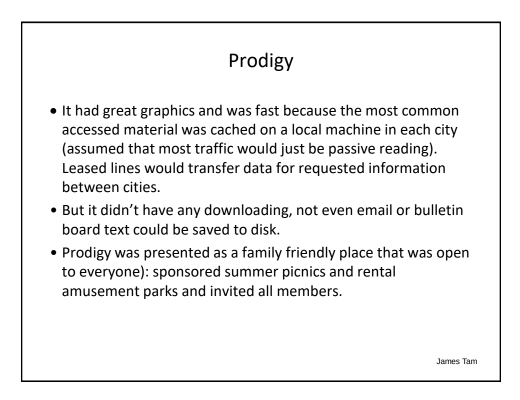


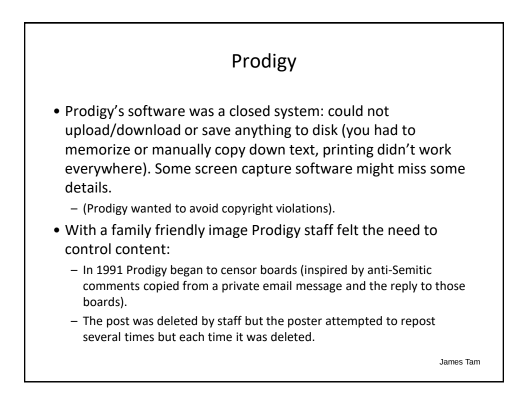


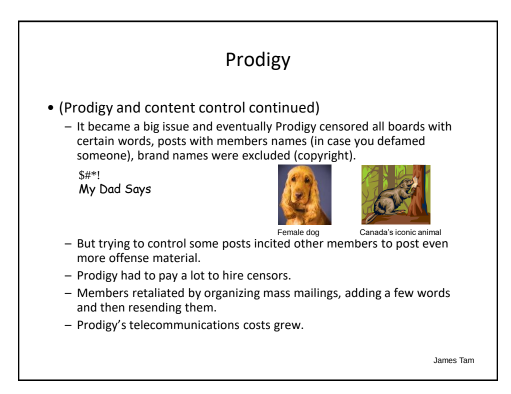


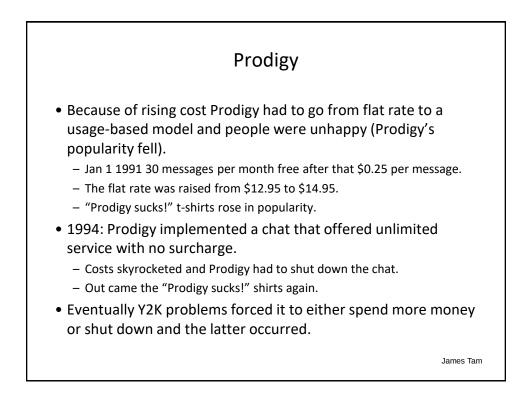


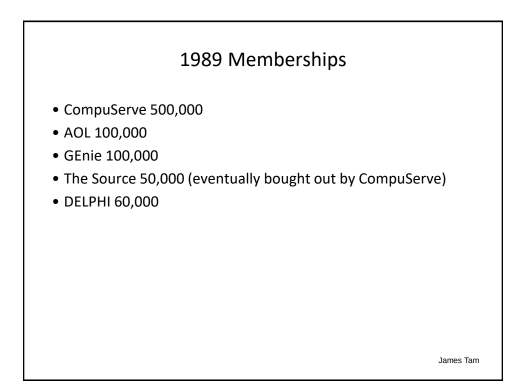


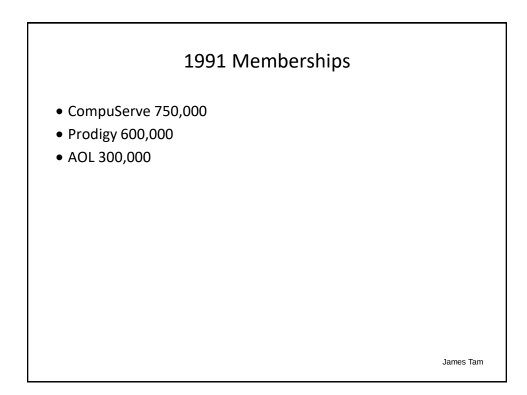


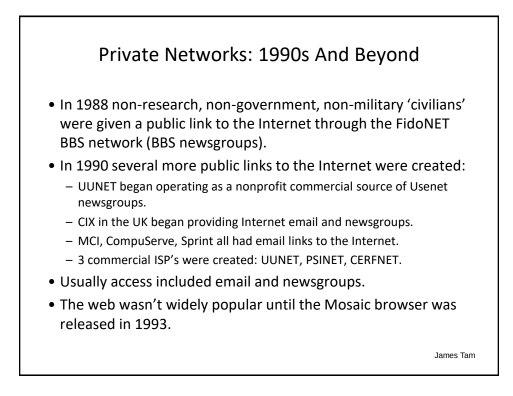


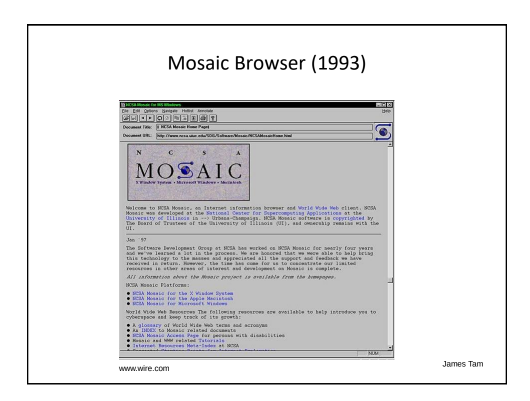


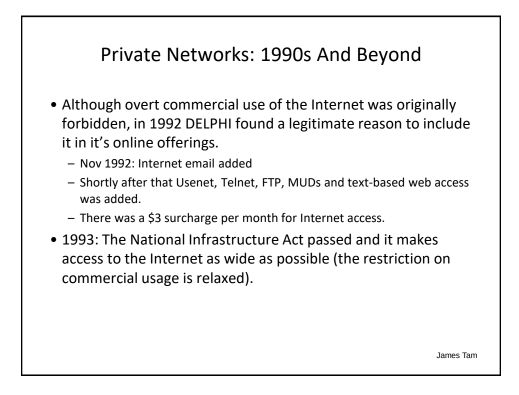


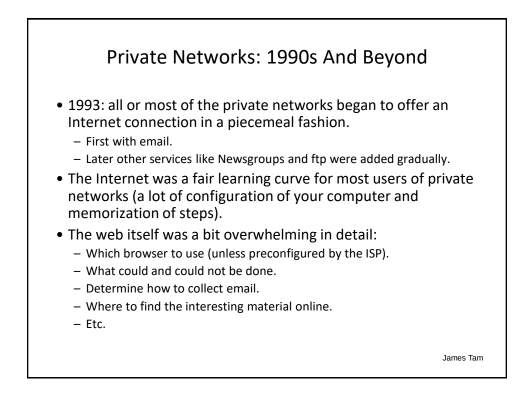


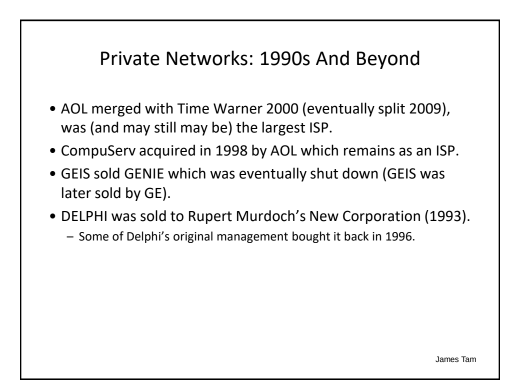


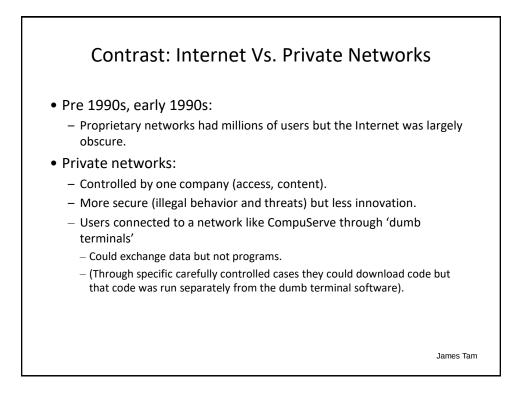


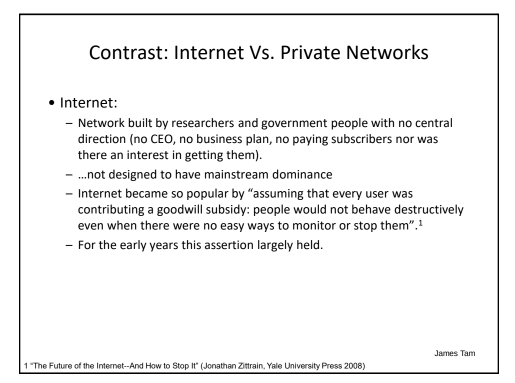












Private Networks Vs. Internet: Security And Software **PRIVATE NETWORKS** THE INTERNET Internet of the 1988 had no central • The networks could not be programmed by users but software was control points to scan traffic for centrally distributed by the malware and stop the traffic. administrators working for the • The end points of the Internet (user company. computers) could become infected • The software only include what the because they were general purpose company thought was economically computers whose connection to the viable (safer but restricts innovation for network was not strictly controlled via creating unexpectedly beneficial dummy terminal software. technology that could make money in a • Sometimes the administrators of the fashion not initially anticipated). endpoints didn't bother fixing software vulnerabilities or otherwise set up their network in a secure fashion (passwords easy to guess).

James Tam

Private Networks Vs. Internet: Security And Software

PRIVATE NETWORKS

- The networks evolved slowly with few changes being made: good or bad.
- They were secure but some argue it was sterile vs. the Internet.

THE INTERNET

- Many of the early (and current users of the Internet) are even more ignorant and neglectful of good security practices).
- Reduced consequences in mid 1990s most users only connected via slow dialups that weren't always on (minimizing the impact of their computer being infected).

James Tam

