Traditional UNIX Systems

Were developed at Bell Labs and became operational on a PDP-7 in 1970

Incorporated many ideas from Multics

PDP-11was a milestone because it first showed that UNIX would be an OS for all computers

Next milestone was rewriting UNIX in the programming language C

- demonstrated the advantages of using a high-level language for system code
- Was described in a technical journal for the first time in 1974
- First widely available version outside Bell Labs was Version 6 in 1976
- Version 7, released in 1978 is the ancestor of most modern UNIX systems