















| | 0.1.2 | NT | | |
|-----------------|-------------------|--------------|---------|------|
| CM* | Carnegie Mellon | Hierarchical | PDP | 1975 |
| Cambridge | Cambridge | Cambridge | LSI-4 | 1979 |
| Locus | UCLA | Ethernet | PC | 1980 |
| V System | Stanford Univ. | Ethernet | Sun | 1982 |
| Mach | Carnegie Mellon | Ethernet | Sun, PC | 1985 |
| CORBA | OMG | Internet | Any | 1990 |
| Distributed COM | Microsoft | Internet | PC | 1996 |
| IINI | SUN | Internet | Δηγ | 2000 |















| | ISO RN | A-ODP: forms of transparency : | |
|-------------|--------------------|--|----|
| Tra | ansparency | Description | |
| Act | cess | Hide differences in data representation and how a resource is accessed | |
| Loo | cation | Hide where a resource is located Hide that a resource may move to another | |
| Re | location | location Hide that a resource may be moved to another location while in use | |
| Re | plication | Hide that a resource is replicated Hide that a resource may be shared by several | |
| concurrency | | competitive users | |
| Fai | ilure rsistence | Hide the failure and recovery of a resource Hide whether a (software) resource is in memory or on disk | |
| | | Chanter 1 Introduction | 17 |





Chapter 1 Introduction



