PUNCH: The Purdue University Network Computing Hubs

www.punch.purdue.edu

Ali Raza Butt (Purdue University)
Renato Figueiredo (Northwestern University)
Sumalatha Adabala (Purdue University)
Nirav H. Kapadia (Cantiga Systems, Inc)
Dolors Royo (UPC, Spain)
Mark S. Lundstrom (Purdue University)
José A.B. Fortes (University of Florida)

Punch is a software network computer that allows users to transparently access and use computing resources that are distributed across networks and administrative domains.

**PUNCH features**
- Share, deploy applications via portals
- Install applications without change
- Manage access via logical accounts
- Manage data views via virtual file system
- Share resources across administrative domains

**PUNCH technologies**
- Logical accounts for single sign on
- Virtual file system for data management
- Decentralized, pipelined architecture for resource management
- Fine-grained access- and security-management
- Meta-programming language for application management

**Logical user accounts**
- Shadow and file accounts are recycled among users by PUNCH

**Virtual file system service**
- Seamless access to decentralized storage services of a grid
- Supports unmodified binary applications and native file system clients, servers

**Active yellow pages service**
- Pipelined architecture supports decentralized resource management

**Access management and security**

**PUNCH status**
- Operational since 1995; v.5 being deployed
- Powers nanotechnology, computer architecture, and EDA portals
- 2,000 users; 70+ applications
- Being commercialized by Cantiga Systems Inc. (nirav@cantiga.com for more info)

Research grants by NSF, Purdue, and the AT&T Foundation. Equipment grants by Intel, Purdue, SRC, and HP.