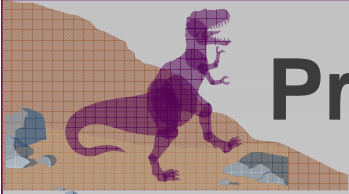


# Progetti

- *Porting the SGI XFS File System to Linux* [Fucci]  
(<http://oss.sgi.com/projects/xfs/papers/als/als.pdf>)
- *A small trail through the Linux kernel*  
(<http://www.win.tue.nl/~aeb/linux/vfs/trail.html>)
- *UNIX kernel source tour* (<http://tamacom.com/tour/tour.html>)
- *The Google File System* [Somma]  
(<http://www.deas.harvard.edu/courses/cs261/papers/ghemawat.pdf>)
- *GPFS: A Shared-Disk File System for Large Computing Clusters* [Riccardi] 24/1  
([http://www.almaden.ibm.com/StorageSystems/file\\_systems/GPFS/Fast02.pdf](http://www.almaden.ibm.com/StorageSystems/file_systems/GPFS/Fast02.pdf))
- *PVFS: A Parallel File System For Linux Clusters* [Cuciniello] 24.1  
(<http://www.parl.clemson.edu/pvfs/el2000/extreme2000.ps>)
- *The Physiology of the Grid: An Open Grid Services Architecture for Distributed Systems Integration* [Blanco] 20.1  
(<http://www.globus.org/research/papers/ogsa.pdf>)
- *Fundamentals of Grid Computing* [Costa-Detoro]  
(<http://www.redbooks.ibm.com/redpapers/pdfs/redp3613.pdf>)
- *Operating System Support for Multimedia: The Programming Model Matters* (<http://research.microsoft.com/~mbj/papers/tr-2000-89.pdf>) [Esente]
- *Making System Calls from Kernel Space*  
([http://www.linux-mag.com/2000-11/gear\\_01.html](http://www.linux-mag.com/2000-11/gear_01.html))





# Progetti

- *Linux 2.6* (<http://www.kniggit.net/wwol26.htm>) [Ferrara] 24.1
- *Linux 2.6 bootstrap* [Fiore Ar., De Nicola] 27.1
- *A shared-disk file system for large computig clusters* [Cimmino-Cappiello]
- *Futex e Seqlock* [Di Salvia] 31.1
- *ACL* [Basso] 27.1
- *Embedded OS* [Bonaiuto Capano] 17.1
- *Steganografia* [Barone-Buonagura]  
<http://www.cs.vu.nl/~ast/books/mos2/zebras.html>

