



## THE BALLOT — THE FRONT SIDE

There is also a back side. The Best Paper Ballot is on the back side.

**Circle up to five hacks. Circle only one paper.**

*Put ballots in the box in the Holidome by the end of lunch*

<i>Title</i>	<i>Authors</i>	<i>Written</i>	<i>Description</i>
<b>\$5 POArk. The Pong Open Architecture.</b>	Fred Huxham, Fred Monroe, Tim Dierks, Bryan Stearns	during	A Network Pong game. The Mac based server supports any number of players and balls. The Pong Open Architecture is a platform which can supports many different client OSes including Mac, Windows, Newton, and Magic Cap (almost). FULL source included.
<b>APEG</b>	David Shayer, Bill Hoffman, Roy Lelan, Raines Cohen	during	Lossy Lossy application compression.
<b>AppBar</b>	Donald Brown	before	A floating palette of your running applications with drag and drop.
<b>Boom!</b>	Brian Hamlin		Make windows go boom when closed?
<b>ClickPad</b>	Bruce Oberg	during	This extension allows you to click by tapping on the Trackpad.
<b>Daleks for Newton</b>	Mike Engber		Implementation of Daleks for the Newton.
<b>Drum Circle</b>	Bernie Bernstein		High tech Dead-Head toy. Virtual drum circle.
<b>Fez 1.0b0</b>	Doug McKenna	before	Fez ( Frame Avoiding Zoomrects ) demonstrates an advanced set of Zoomrect techniques.
<b>Flying Aces!</b>	Jeff Robbin, John Calhoun		Flying Aces™ is a network-based 2-player space arcade game which runs native on both 68K and Power Macintosh computers.
<b>Forever</b>	Craig Prouse	before	Apple ][ Forever
<b>Fractal Dive</b>	Drew Ivan	before	A Quicktime movie animating a zoom-in of the Mandelbrot set.
<b>HackShredder</b>	Dave Nelson	during	Prototype drag & drop hack demonstrates animated drag feedback in a shredder shaped window.
<b>LaunchTrick</b>	Tom Lippincott	during	Have you ever double-clicked on a document on a CD-ROM, only to wait while the Finder launched the application from the CD also? LaunchTrick fixes that annoyance. It patches DTGetAppl so that when an application exists on the boot volume, the Finder can't find it anywhere else.
<b>Macsbug in a Window</b>	Keith Stattenfield		America's Favorite Debugger in a window!
<b>MetroWerks New &amp; Improved</b>	Alex Rosenberg, Cheryl Laton, Berardino Baratta	during	Improved error reporting in Metrowerks, using AppleGuide coaching marks.
<b>Newtification Manager</b>	Dave Falkenburg	during	Replaces modal dialogs put up by the Notification Manager with "Newton" style notification windows which DO NOT BLOCK YOUR MACHINE FROM GETTING THINGS DONE.
<b>NewtTablet</b>	Bob Ebert and Jim Schram	during	Touchpad for the rest of us. Your Newton, your touchpad.
<b>Optional Help</b>	Roy Leban	before	Makes balloon help "optional" by letting the user choose modifier keys which activate it.
<b>PhoneBridge &amp; PowerSecretary</b>	Wayne Correia, Alfred Martinez, Steve Sisak	during Show	Over-the-phone speech dictation without needing AV or PowerMac technologies, DSPs, or GeoPort. Sends dictated-by-phone text as email.
<b>Pig Latin Extension</b>	Roy Leban	during	Allows typed text to be converted to Pig Latin.



## THE BALLOT — THE FRONT SIDE

There is also a back side. The Best Paper Ballot is on the back side.

**Circle up to five hacks. Circle only one paper.**

*Put ballots in the box in the Holidome by the end of lunch*

for FullWrite

<b>Pizza Hack</b>	James Plamondon	Show	Allows hundreds of hackers to inhale 75 Domino's pizzas. Microsoft 1, hotel 0
<b>Poor Man's Video Phone</b>	James Merkle	during Show	Amazing Poor Man's Video Phone. Only a tiny portion of this large program was shown. Digital actor animation via voices mainly.
<b>Post Parade 0.9B</b>	Drew Ivan	before	An application for keeping track of information about thoroughbred racehorses.
<b>PowerStuff Enabler</b>	Marshall Clow & Leonard Rosenthal	during	This extension allows the user to drag files into Stuffit archives.
<b>Programmable HP-15C Emulator</b>	James Ullrey	before	Programmable emulator for HP-15C
<b>RainBox</b>	Bill Coderre and Jim Reekes	before	Background only application plays wind chimes.
<b>RetroFinder</b>	Dave Evans		Retrofinder gives System 7 that hip 80's look of Finder version 1.1. With lower memory, faster performance, and special banana option you'll love it!
<b>Ruler</b>	John Dunning	before	Utility for measuring windows and icons on the Newton screen
<b>Scribe</b>	Leonard Rosenthal	before	Apple technology savvy word processor
<b>SF Click Out</b>	Christopher Evans	during	SF Click Out allows you to change the directory displayed in any Standard File dialog by clicking in a Finder window.
<b>SOS-NEWT</b>	John Dunning		Small Newton INIT that appears to crash the user's Newton and also changes their password.
<b>StarGate Emulator</b>	Cameron Esfahani	before	A StarGate videogame emulator.
<b>StuporClock</b>	Jim Luther	before	Finder window with a clock in it.
<b>SushiPlot</b>	Craig Marciniak		A screen-saver password thing.
<b>That Shits! &amp; Andy's Sound Bites</b>	Scott Fought , Chad Waters		Plays different sounds when address errors, bus errors, illegal exceptions, divide by zero, et al.
<b>TimeLapse</b>	Jeff Miller		Time-lapse QuickTime movies from QuickTake 100 camera
<b>Tonto EFDS</b>	Chris Allen	before	Server and two sample applications to demonstrate epidemic flooding distribution on a network.
<b>VerticalHold</b>	Mike Neil	during	Gives you a vertical hold problem.
<b>Windows Everywhere</b>	Brian Bechtel	during	Bill Gates's view of the world
<b>Windows' MenuClick</b>	(CJG3)		Do like Windows and leave menus down with just a click

10<sub>8</sub>th Annual MacHax™



MacHack Best Hack Contest

## THE BALLOT — THE FRONT SIDE

There is also a back side. The Best Paper Ballot is on the back side.

**Circle up to five hacks. Circle only one paper.**

*Put ballots in the box in the Holidome by the end of lunch*

Vote for the best paper

<i>Word Services Apple Event Suite</i>	by Michael Crawford
<i>Avoiding Landmines and Other Cross Platform #%@!</i>	by Christopher Haupt
<i>Implementing Zoom Scaling</i>	by Kevin Killion
<i>The Dead C Scrolls</i>	by Timothy Knox
<i>Building a Fully Extensible Application</i>	by Roy Leban
<i>Improving Time Estimates</i>	by Shane Looker
<i>The Technology of Emulation: 68K on a PowerPC</i>	by Tom Pittman
<i>Hacking Apple Guide</i>	by John Powers
<i>An Introduction to Image Processing and the Fourier Transformation</i>	by J. Christian Russ
<i>Lessons Learned from the Development of an On-Line Directory Client</i>	by Mark Smith

10<sub>8</sub>th Annual MacHax™



MacHack Best Hack Contest

## THE BALLOT — THE BACK SIDE

There is also a front side. The Best Paper Ballot is on the this side.

**Circle up to five hacks. Circle only one paper.**

*Put ballots in the box in the Holidome by the end of lunch*