

# Smart Battery & MS OS

Phil Mummah, Intel Corporation

March 1999



# Agenda

- Issues
- New OS Interface
- Benefits
- Summary
- Future



# Issues

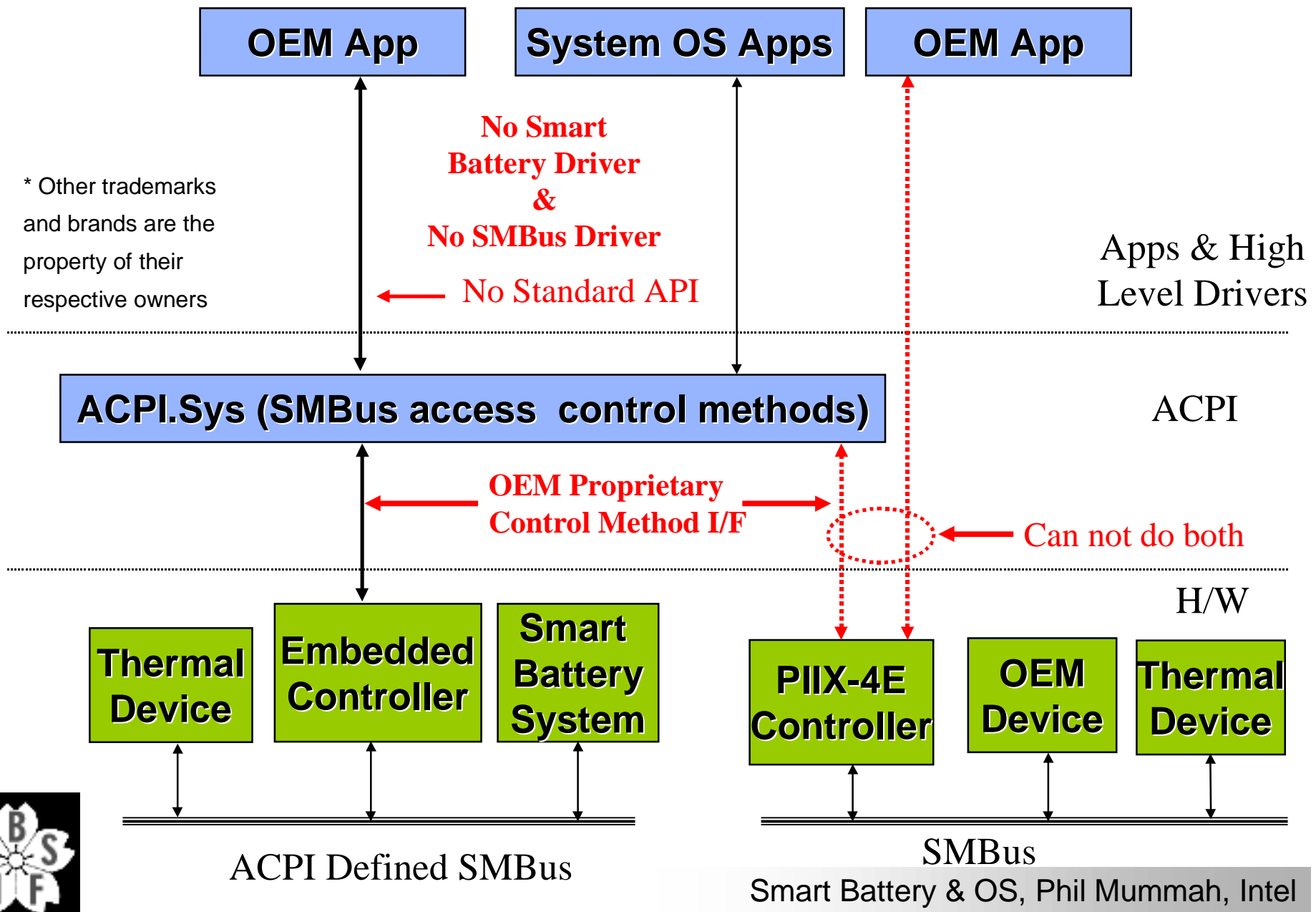
- No complete SMBus/Smart Battery software interface
  - Windows 98\*
    - Smart Battery/SMBus Drivers not present
  - Windows 2000\* has incomplete SMBus solution
- SMBus access is OEM specific
  - Unique to each OEM box
  - Not standard across different systems
  - Applet update may require ROM update also

\* Other trademarks and brands are the property of their respective owners

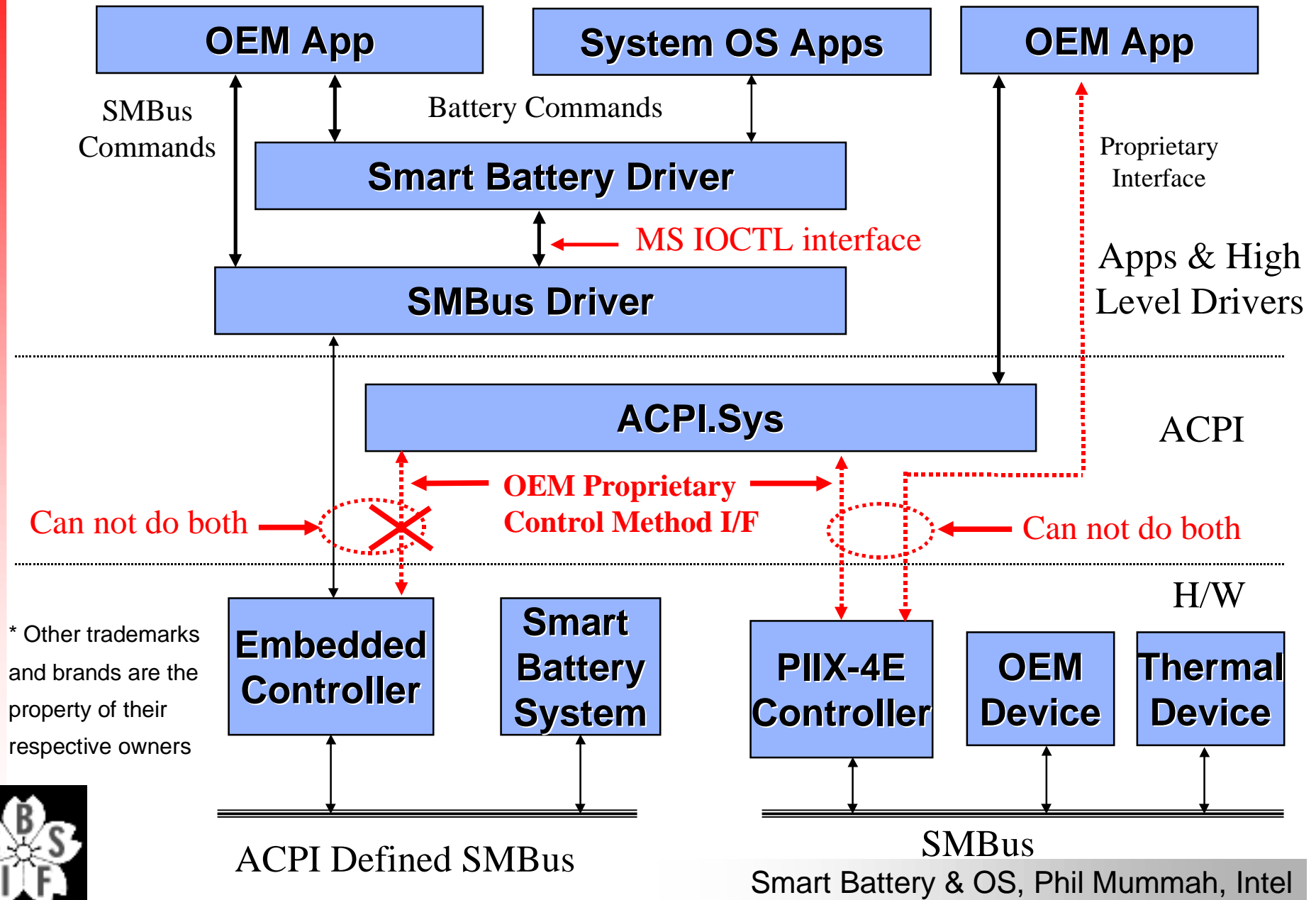
Smart Battery & OS, Phil Mumma, Intel



# Windows 98\* SMBus Access



# Windows 2000\* SMBus Access



\* Other trademarks and brands are the property of their respective owners



# Solution

- Define a common SMBus solution for Windows 98/2000\* OS's
  - A specification that defines a standard CM interface to access any SMBus device
  - Create a matching SMBus driver that presents the MS IOCTL interface to other drivers
- Provide coordination between ACPI and OEM SMBus devices
- Define extensions to ACPI to access SMBus HW
  - Smart Batteries
  - Sensors (temp, voltage, fan etc.)
  - Watchdog timers (OS hang)

\* Other trademarks and brands are the property of their respective owners

Smart Battery & OS, Phil Mummah, Intel



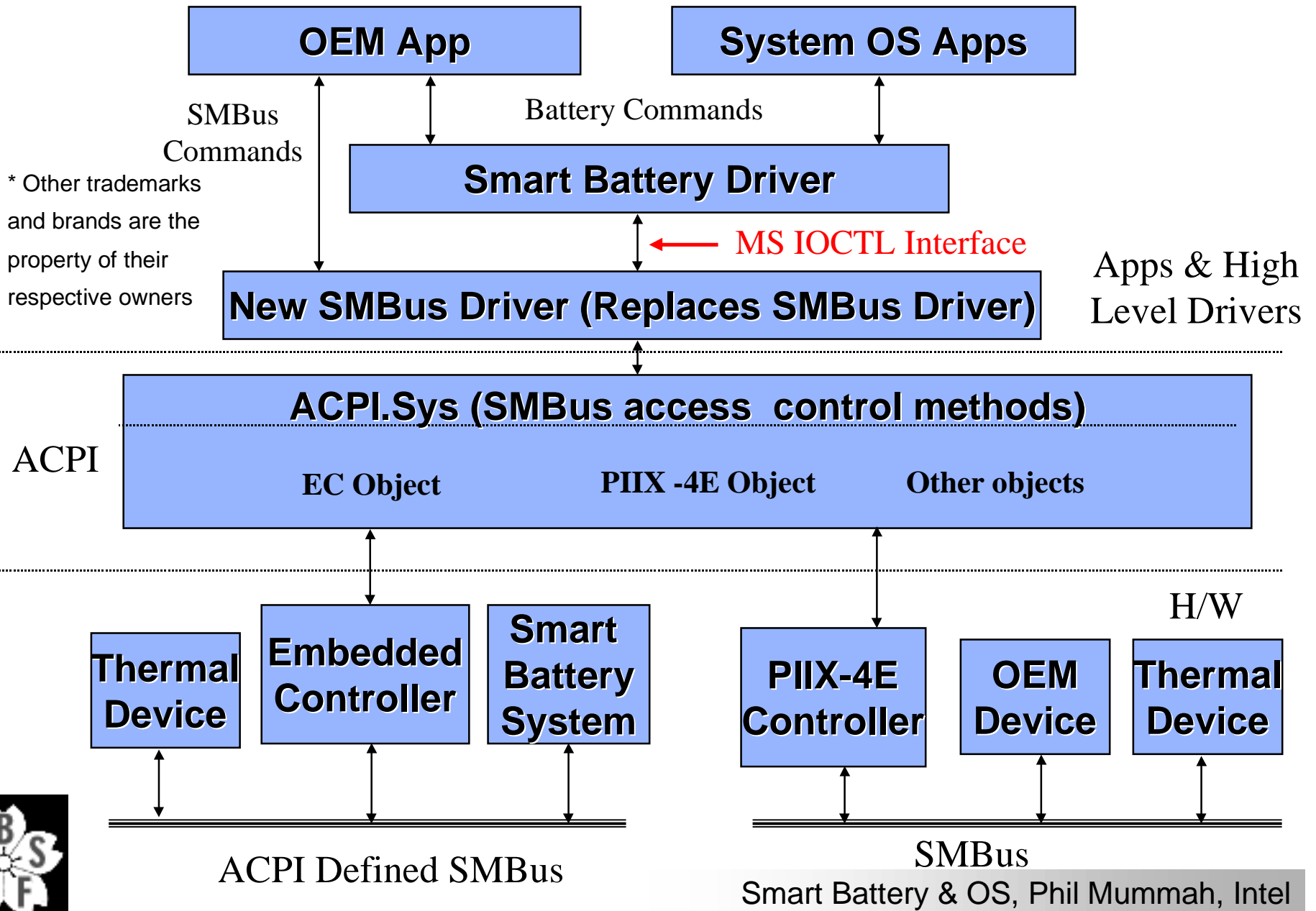
# Software Access to Smart Batteries

- Define and provide new SMBus driver
  - API will be the same as the existing SMBus host controller driver
  - Allows Microsoft\* smart battery driver to work without modification
    - Will load in Windows 98\* and Windows 2000\*
- New SMBus driver will access standard control methods
  - Control methods send SMBus commands to SMBus controller
    - Could be Embedded Controller
    - Could be PIIX-4E ( not recommend for Smart Batteries)
  - Coordinated access to the SMBus (e.g. Thermal zone)

\* Other trademarks and brands are the property of their respective owners



# Proposed Windows 98/2000\* SMBus Access





# Benefits

- Common solution for Windows 98\* & Windows 2000\*
  - New SMBus driver can load in either
- Provides access to SMBus devices from OEM software
- Resolves synchronization problems between ACPI and SMBus device software
  - SMBus driver conflict eliminated
- Eliminates need for *a priori* knowledge of SMBus devices by software
  - Use standard API defined by new driver
- Abstracts complexities of hardware
  - Will work on any machine
- Provides increased flexibility / innovation opportunity to OEMs
  - OEM can write their own Battery Data display



\* Other trademarks and brands are the property of their respective owners

Smart Battery & OS, Phil Mumma, Intel

# Status of “new” driver

- Preliminary definition done
- Meeting held with Microsoft\*
  - Positive response
- Preliminary driver written and working on Windows 98\* AND Windows 2000\*



\* Other trademarks and brands are the property of their respective owners

# Summary

- Currently Smart Battery and SMBus device access not available in Windows 98\*
- SMBus problems in Windows 2000\* may conflict with battery data access
- New SMBus driver proposal uses standard Microsoft IOCTL interface to SMBus devices
- Single OEM Applet will work on all platforms
  - Allows OEM or software vendor to have single application for all battery devices or SMBus devices



\* Other trademarks and brands are the property of their respective owners

Smart Battery & OS, Phil Mumma, Intel

# Futures

- Participants invited to review and comment on the specification (<http://www.sbs-forum.org>)
- SBS Forum owner to be identified
- Driver specification needs to be voted on by membership
- Distribution model needs to be determined
  - SMB Forum could write and distribute
- BIOS vendors need to support control method interface
  - Intel will work with BIOS vendors for this



# DEMO

- Windows 98\* & Windows 2000\*:
  - ACPI defined embedded controller
  - Microsoft's\* battery display applet
  - Microsoft's smart battery driver
  - New SMBus driver defined control methods



\* Other trademarks and brands are the property of their respective owners