

Reverse Engineering  
and  
Porting Linux  
to a  
Windows Mobile PDA Phone  
by

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# Introduction

Who is speaking to you?

- an independent Free Software developer, consultant and trainer
- 13 years experience using/deploying and developing for Linux on server and workstation
- 10 years professional experience doing Linux system + kernel level development
- strong focus on network security and embedded
- expert in Free and Open Source Software (FOSS) copyright and licensing
- digital board-level hardware design, esp. embedded systems
- active developer and contributor to many FOSS projects
- thus, a techie, who will therefore not have fancy animated slides ;)

# Introduction

My involvement in Linux on mobile phones

- 2003/2004: [gpl-violations.org](http://gpl-violations.org) / Motorola A780
- 2004: Started OpenEZX for A780 (now E680, A1200, E6, ...)
- 06/2006-11/2007: Lead System Architect at Openmoko, Inc.
- 10/2008: Started the 'gnufish' project

# Introduction

## Linux on mobile phones

- is hardly something new
- Vendors have been doing this since 2003, e.g.
  - Motorola EZX
    - ▶ (A760, A768, A780, E680, A1200, E6, ...)
  - Motorola MAGX
    - ▶ (ROKR2v8, ...)
  - lots of unknown Chinese vendors (E28, Haier, ..)
- however, no 'really open' devices
  - proprietary UI libraries
  - proprietary kernel extensions
  - often no full source code
  - cryptographically locked down

# Openmoko

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## Linux on mobile phones

- Openmoko is many things
  - the hardware
    - ▶ GTA01 (Neo 1973)
    - ▶ GTA02 (Neo FreeRunner)
  - the various UI's
    - ▶ One GTK+ based
    - ▶ One is a mixture of Qtopia, GTK+ and e17
    - ▶ One is FSO + e17 based
  - the distribution (based on Openembedded)
  - the company (Openmoko, Inc.)

# Openmoko

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Why I'm not working on/for/with Openmoko hardware?

- Not true, I still contribute to Openmoko :)
- Linux kernel port is quite complete and stable
- Hardware has its limits
  - GPRS-only (no EDGE, UMTS, HSDPA)
  - quite big and heavy
  - no option for keyboard

# Community based projects

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Linux mobile phone community ports

- The vendor ships WM or other OS, community replaces it
- [xda-developers.com](http://xda-developers.com) community
  - mostly focused on HTC devices
  - way too little developers fro too many devices
  - hardware product cycles getting shorter / faster
  - many new devices based on completely undocumented chipsets

# Community based projects

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Linux mobile phone community ports

- More smaller / fragmented projects
- Most based on the fact that somebody bought the device and started osme hacking
- Most are stuck
  - either in a quite early stage (kernel boots, not many drivers)
  - or advanced but hardware already end-of-life
- Conclusion:
  - We need a new project with more prospect for success
  - Needs to be stable and full-feature while hardware still available



# Community based projects

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Linux mobile phone community ports

- What if you want to start from scratch?
  - choose hardware that is as documented as possible
  - choose hardware where most peripherals have drivers
  - choose hardware that has good support in mainline Linux

# Community based projects

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How to find such a Linux-friendly device?

- Look at hardware details of available devices
  - Use Google to find out what hardware they use
  - Use FCC database to get PCB photographs
  - Look at WM firmware images (registry/...)
  - At some point you buy one and take it apart

# Linux-friendly hardware

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The E-TEN glofiish device family

- various devices with different parameters
  - screen full-VGA or QVGA
  - EDGE-only, UMTS or HSDPA
  - keyboard or no keyboard
  - GPS or no GPS
  - Wifi or no Wifi
- application processor is always the same (S3C2442)

# Linux-friendly hardware

I went through this process

- I found the E-TEN glofiish devices
- They are very similar to Openmoko
  - Samsung S3C2442 SoC MCP with NAND+SDRAM
  - TD028TTEC1 full-VGA LCM
- Other hardware parts reasonably supported/known
  - Marvell 8686/libertas WiFi (SPI attached)
  - SiRF GPS (UART attached)
  - CSR Bluetooth (UART attached)
- Only some unknown parts
  - CPLD for power management and kbd matrix
  - Ericsson GSM Modem (AT commandset documented!)
  - Cameras (I don't really care)

# Project gnufiish

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## Project 'gnufiish'

- Port Linux to the E-TEN glofiish devices
- Initially to the M800 and X800
- Almost all glofiish have very similar hardware
- Openmoko merges all my patches in their kernel!
- Official inclusion to Openmoko distribution

# Project gnufish

## gnufish Status

- Kernel (2.6.24/2.6.27) booted on \_first attempt\_
- Working
  - I2C host controller
  - I2C communication to CPLD and FM Radio
  - USB Device mode (Ethernet gadget)
  - Touchscreen input
  - LCM Framebuffer
  - LCM Backlight control
  - GPS and Bluetooth power control
  - GPIO buttons
- In the works
  - Audio Codec driver (50% done)
  - GSM Modem (SPI) driver (80% done)
  - M800 Keyboard + Capsense driver (25% done)
  - SPI glue to libertas WiFi driver (70% done)

# HOWTO

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How was this done?

- Various reverse engineering techniques
  - Take actual board apart, note major components
  - Use HaRET (hardwar reverse engineering tool)
  - Find + use JTAG testpads
  - Find + use serial console
  - Disassemble WinMobile drivers

# Take hardware apart

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Opening the case and void your warranty



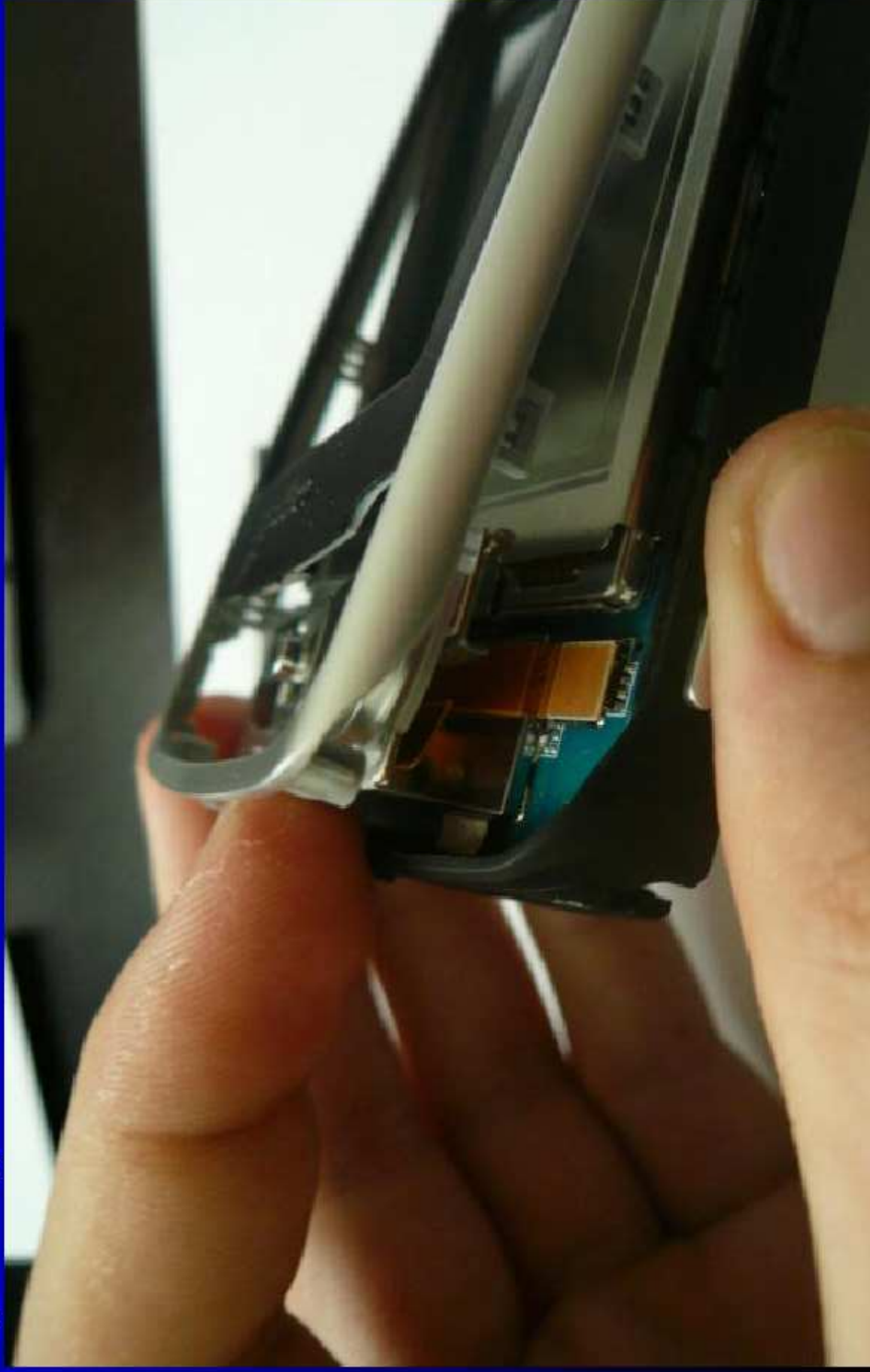


Reverse Engineering and Porting Linux to a WM PDA Phone

# Take hardware apart

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Opening the case



Reverse Engineering and Porting Linux to a WM PDA Phone

# Take hardware apart

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The Mainboard with all its shielding covers



# Take hardware apart

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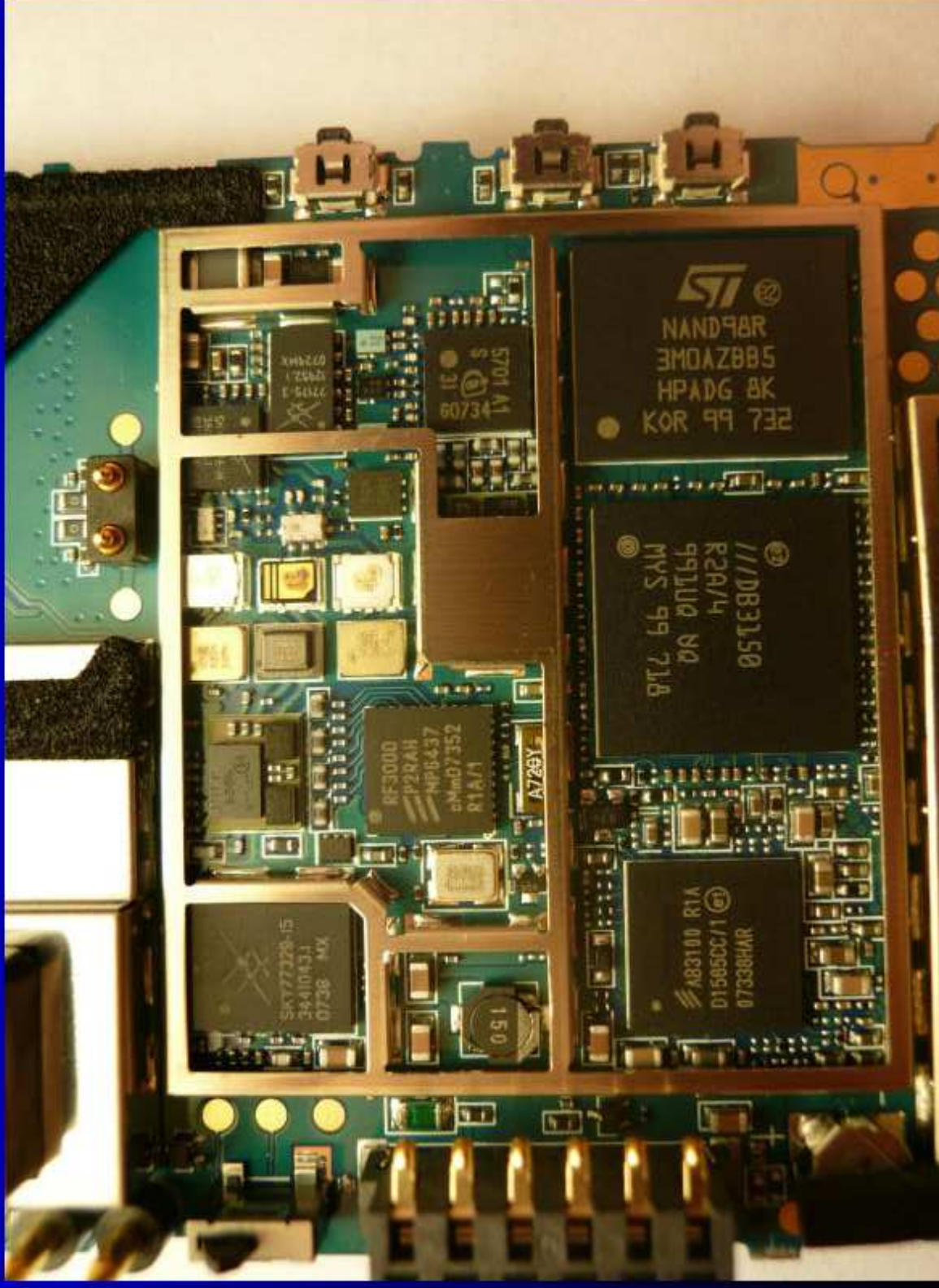
The application processor section



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# Take hardware apart

## The HSDPA modem section



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# Take hardware apart

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The backside



# JTAG pins

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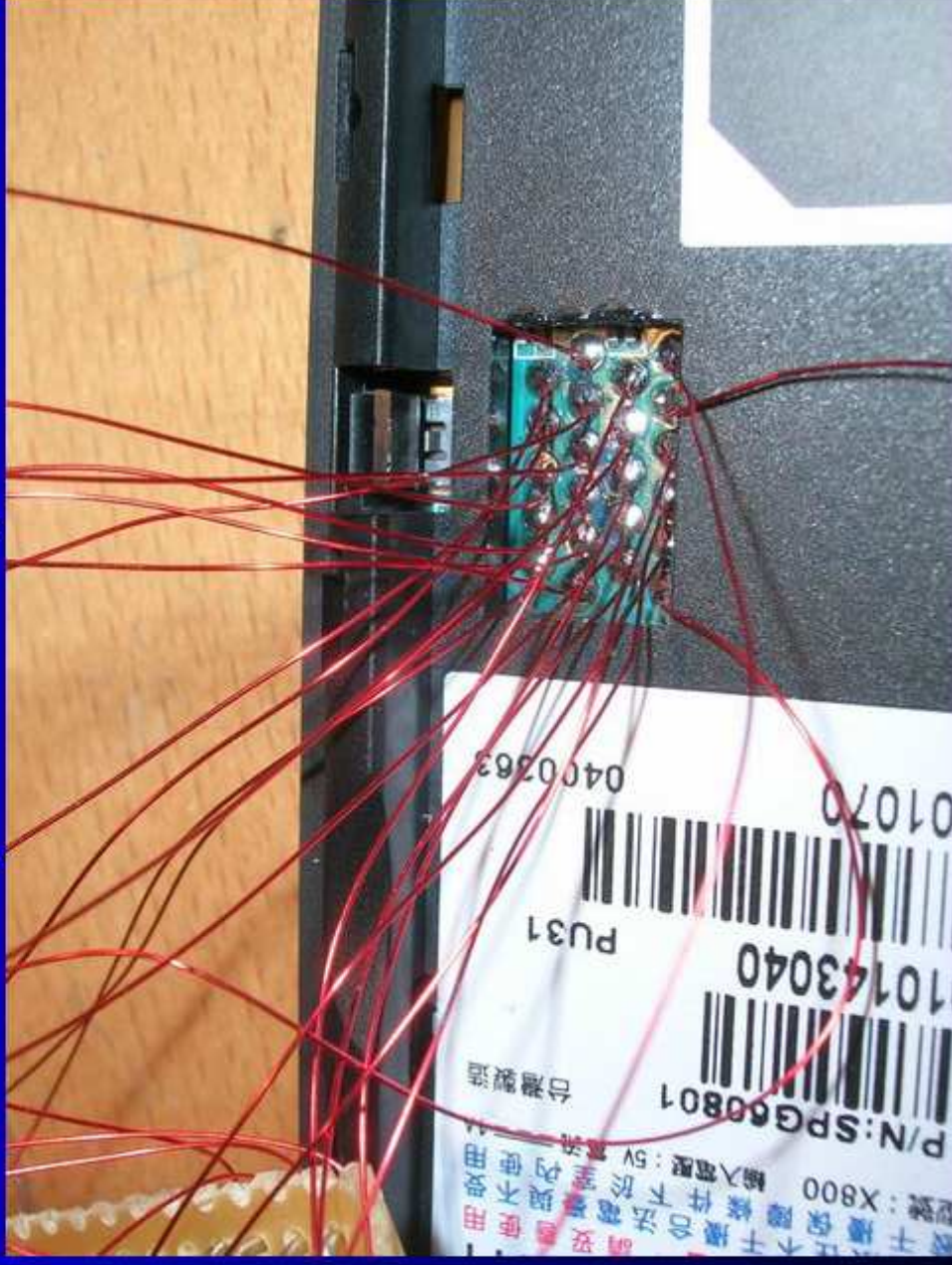
- Find + use JTAG testpads
- JTAG is basically a long shift register
- Input, Output, Clock (TDI, TDO, TCK)
- Therefore, you can try to shift data in and check if/where it comes out
- Automatized JTAG search by project "jtagfinder" by Hunz (German CCC member)

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# JTAG pins

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Find + use JTAG testpads

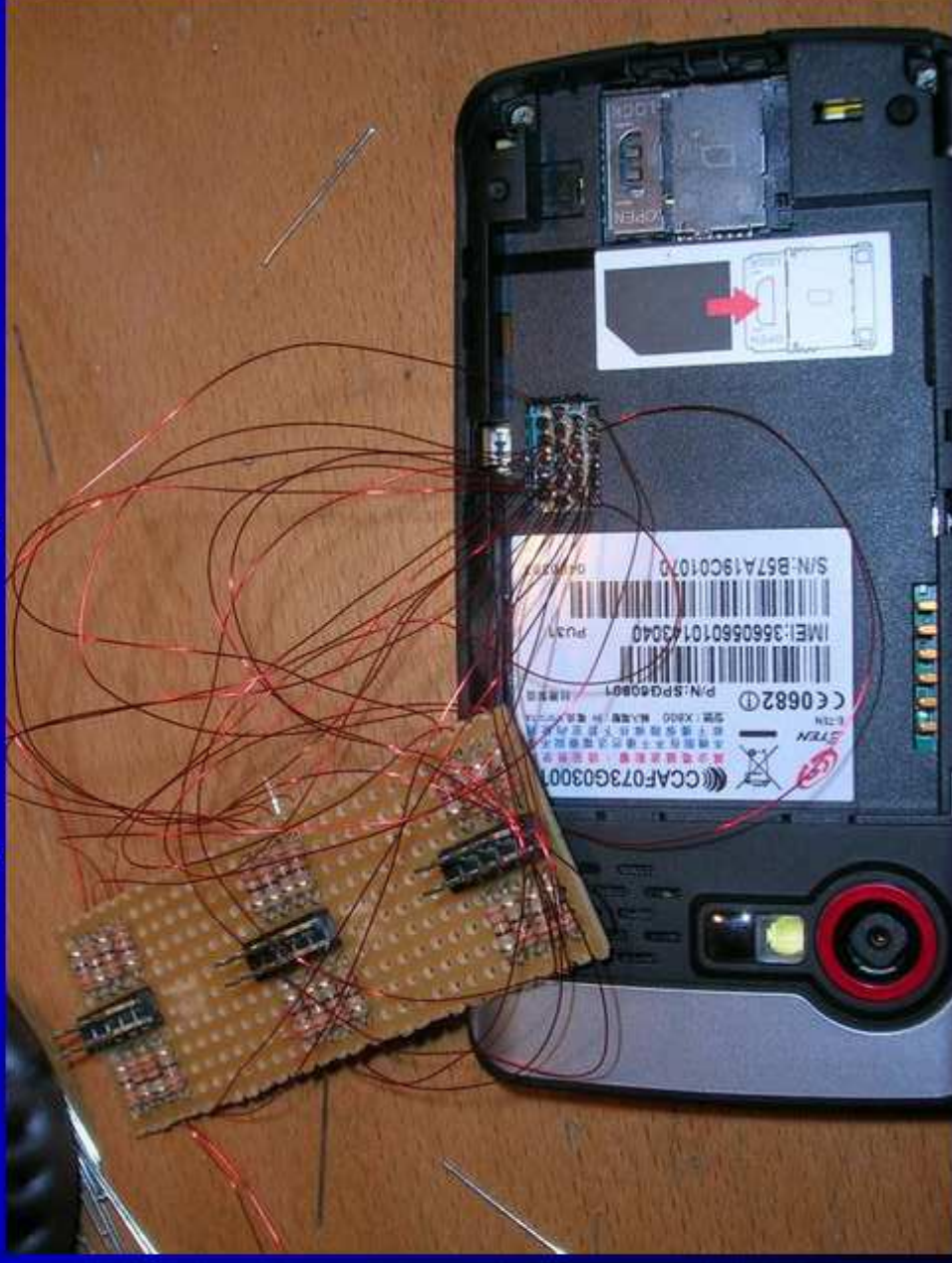


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# JTAG pins

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Find + use JTAG testpads





Reverse Engineering and Porting Linux to a WM PDA Phone

# JTAG pins

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Find + use JTAG testpads

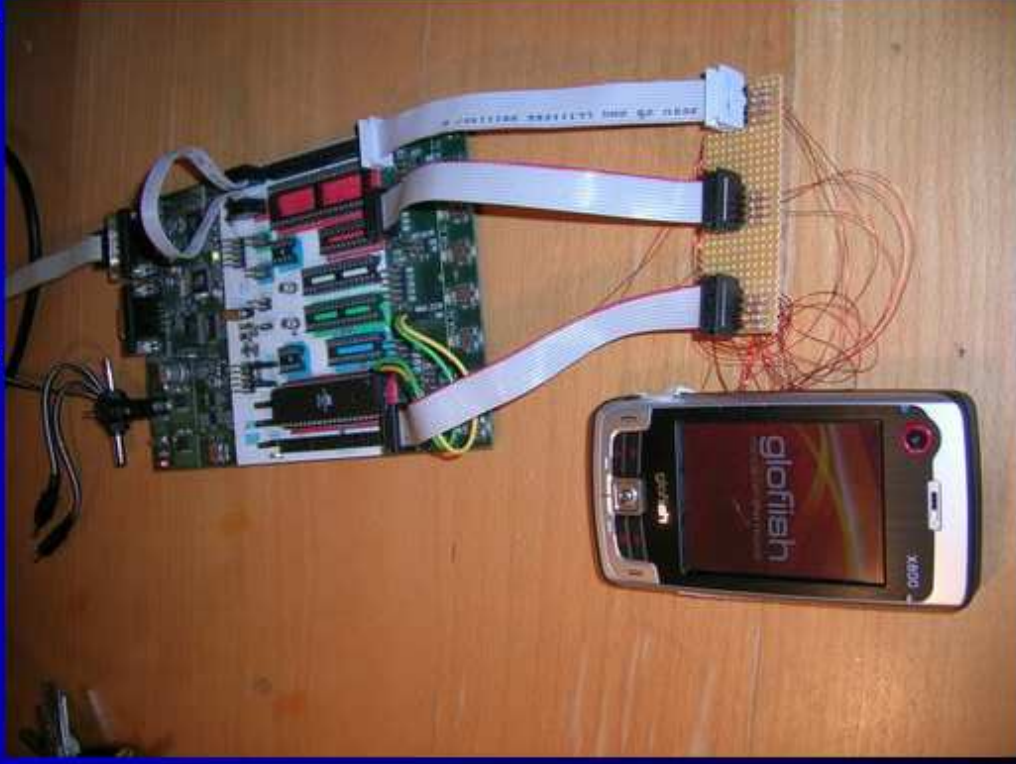


Reverse Engineering and Porting Linux to a WM PDA Phone

# JTAG pins

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Find + use JTAG testpads



# JTAG pins

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## Found JTAG pins

- Chain 1
  - Samsung S3C2442 Application Processor
  - Has standard ARM JTAG ICE
- Chain 2
  - CPLD programming interface
- Remaining work
  - find the nTRST and nSRST pins

# Serial console

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How to find the serial console

- Just run some code that you think writes to it
- Use a Scope to find typical patterns of a serial port
- I haven't actually done (or needed) this on the glofish yet, but on many other devices
- Rx/D pin is harder to find, just trial+error usually works as soon as you have some interactive prompt that echoes the characters you write
- Don't forget to add level shifter from 3.3/5V to RS232 levels

# What's HaRET

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## What is HaRET

- a Windows executable program for any WinCE based OS
- offers a control interface on a TCP port
- connect to it using haretconsole (python script) on Linux PC
- supports a number of popular ARM based SoC (PXA, S3C, MSM)
- features include
  - GPIO state and tracing
  - MMIO read/write
  - virtual/physical memory mapping
  - IRQ tracing (by redirecting IRQ vectors)
  - load Linux into ram and boot it from within WinCE

# Using HaRET

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## Using HaRET

- run the program on the target device
- connect to it using haretconsole over USB-Ethernet
- read GPIO configuration
  - Create GPIO function map based on SoC data sheet
- watch for GPIO changes
  - remove the signal from the noise
  - exclude uninteresting and frequently changing GPIOs
- watch for GPIO changes while performing certain events
  - press every button and check
  - start/stop peripherals
  - insert/eject SD card

# Using HaRET

## Using HARET

- watch for IRQ changes/events
  - e.g. you see DMA3 interrupts while talking to the GSM
  - read MMIO config of DMA controller to determine user: SPI
  - read SPI controller configuration + DMA controller configuration
  - find RAM address of data buffers read/written by DMA
- haretconsole writes logfiles
  - you can start to annotate the logfiles
- of course, all of this could be done using JTAG, too.
  - but with HaRET, you mostly don't need it!!!

# Disassembling WinCE drivers

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## Disassembling WinCE drivers

- is the obvious thing to do, right?
- is actually not all that easy, since
  - WinCE doesn't allow you to read the DLLs
    - not via ActiveSync neither WinCE filesystem API's
  - Apparently, they are pre-linked and not real files anymore
- luckily, there are tools in the 'ROM cooking' scene
  - hundreds of different tools, almost all need Windows PC
  - therefore, not useful to me
- conclusion: Need to understand the ROM image format



# Disassembling WinCE ROM files

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## Disassembling WinCE ROM files

- 'datextract' to extract different portions like OS image
- 'x520.pl' to remove spare NAND OOB sectors from image and get a file
- split resulting image in bootsplash, cabarchive and disk image
- 'xx1.pl' to split cabarchive into CAB files
- 'partextract' to split disk image in partitions
- 'SRPX2XIP.exe' (wine) to decompress XPRS compressed partition0+1
- 'dumpxip.pl' to dump/recreate files in partition0 and 1
- 'ImageToDump.exe' to dump/recreate files in

# Disassembling WinCE Drivers

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## Disassembling WinCE Drivers

- Now we finally have the re-created DLL's with the drivers
- Use your favourite debugger/disassembler to take them apart
- I'm a big fan of IDA (Interactive Disassembler)
  - The only proprietary software that I license+use in 15 years
  - There's actually a Linux x86 version
  - Was even using it with qemu on my Powerbook some years back

# Disassembling WinCE Drivers

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## Important drivers

- pwrbtn.dll: the power button ?!?
- spkphn.dll: high-level device management
- i2c.dll: S3C24xx I2C controller driver
- spi.dll: The GSM Modem SPI driver
- Serghsm.dll: S3C24xx UART driver, NOT for GSM
- SerialCSR.dll: CSR Bluetooth driver
- fm\_si4700.dll: The FM Radio (I2C)
- battdrv.dll: Battery device (I2C)
- keypad.dll: Keypad+Keyboard+Capsense (I2C)
- GSPI8686.dll: Marvell WiFi driver (SPI)

# Disassembling WinCE Drivers

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## Disassembling WinCE drivers

- Is typically hard, they're completely stripped
- Windows drivers are very data-driven, not many symbols/functions
- However, debug statements left by developers are always helpful
- After some time you get used to it
- You know your hardware and the IO register bases
  - take it from there, look at register configuration
- What I've learned about WinCE driver development
  - ... would be an entirely separate talk
- MSDN luckily has full API documentation

# WinCE Registry

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WinCE has a registry, too

- I never really understood what this registry is all about, but it doesn't matter ;)
- You can use 'syncce-registry' to dump it to Linux
- Contains important information about
  - how drivers are interconnected
  - various configuration parameters of drivers

# Links

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- [http://wiki.openzex.org/Glofish\\_X800](http://wiki.openzex.org/Glofish_X800)
- <http://git.openzex.org/?p=gnufish.git>
- <http://eten-users.eu/>
- <http://wiki.xda-developers.com/>

# Thanks

Thanks to

- Openmoko, Inc. for trying to create more open phones
- Hunz for his jtagfinder
- xda-developers.org for all their work on WinCE tools
- eten-users.eu for the various ETEN related ROM cooking projects
- Willem Jan Hengeveld (itsme) for his M700 ROM tools
- An undisclosed Indian Company for showing commercial interest in this project
- Samsung, for having 100% open source driver for their SoC's
- Ericsson, for publishing the full AT command set for their modems