Push button. Receive location.

 $\bullet \bullet \bullet$

Cosmo -- campGNDd 2020

Congratulations. You're lost.

Setting the scene

You had a lot of fun at campGND last night, but you also had a lot of Bucky.

You woke up in the middle of a field with a map, a radio receiver and a compass.

(You somehow found a traffic cone too)

You have no idea where you are. None of the scenery looks familiar.

Your quest: Figure out where you are, and get back to campGND!

No, you don't have a GPS receiver.

Nice try ;)

How to find your way

- Radio direction finding:
 - Locate a transmitter based on measuring its location relative to you.
- We can flip this on its head: find <u>your</u> location, provided you know the <u>transmitter's</u>.
- Luckily a few of these are shown on your map...

Triangulation to the rescue!

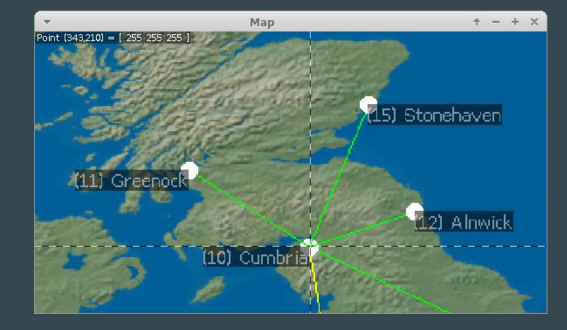
- Use a directional receiver to work out your angle to the transmitter
- Draw a line on the map
- Do the same for another two transmitters
 - Measure the angle of the transmitter relative to you.
 - Draw a line on the map from the transmitter at that angle.
 - Do the same for a few other transmitters.
 - The point where these lines intersect is where you are!

Let's do that...

- Measure your angle to the transmitter
 - Receiver
 - Directional antenna
 - "Body blocking" can work, with patience
- Draw a line on the map
- Repeat

Here's one I prepared earlier

Congratulations, you're in Cumbria!



That was a very roundabout way to set the scene

Who am I?

- Phil / @philpem / <u>philpem@philpem.me.uk</u>
- Amateur radio operator (M0OFX)
- Electronics geek, maker, ...

Datatrak Mk.II Locator

- Found this on eBay.
 - "Would you like any more? I have five."
 - LF+UHF but no radio EPROM
 - Found an antenna and a TrakBak (LF+UHF) unit shortly after
- 3-pin XLR for power, ground and vehicle ignition
- 15-pin digital I/O port (opto-isolated)
- Two RS232 serial ports
 - With a custom pinout (of course)



that information to the police immediately.

Locator Specs

- 68HC000 processor, 10MHz + custom LF receiver/glue ASIC
 128KiB RAM, battery-backed + Plug-in EPROM card (2x1Mbit = 256Kib)
- 80C31 (ROMless 8051) coprocessor, 12MHz
 - 8KiB RAM
 - UHF radio controller links 68HC000 to UHF radio transmitter
- 68692 Dual UART
- 4kbit serial EEPROM
 - Configuration and unit ID
- Custom RTOS (a little bit UNIX inspired)
 - \circ $\;$ Has threads, mutexes, message queues $\;$
 - Character device support



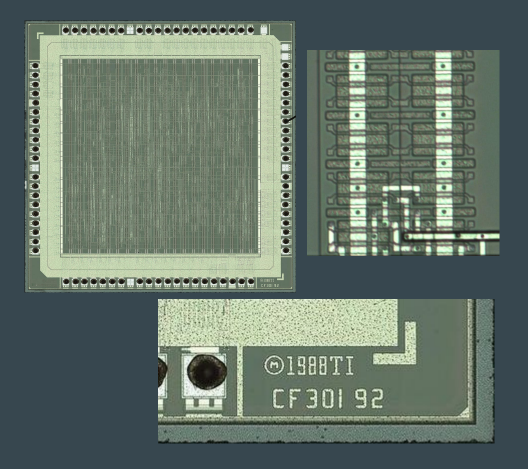
Reverse engineering

- Dumped the EPROMs
- Reverse-engineered the firmware in Ghidra
 - Custom RTOS
 - Processing is split across threads (tasks)
- Wrote an emulator
 - Doesn't boot
- EPROM emulator + debugger (ROM slot)
 EPROM emulator, IO port, USB interface
- 68000 probe for HP 16700A logic analyser
 - Can watch instructions, data and code paths
- Used ADI DDS chip + STM32 to generate signals
- Watched what happened



Reverse engineering

- Sacrificed a broken unit
 - Removed components
 - Sanded and scanned the PCB
- Had the ASIC decapped
 - TI gate array, two metal layers.



Datatrak network

- Land-based navigation network
- Initially UK only but later expanded to Malta, Austria, Netherlands
- Used two long-wave radio channels
 - \circ ~130-140kHz (~13kHz = ~10% spacing)
 - 500Hz channel bandwidth
 - 1.68 seconds cycle time
 - 108 seconds timing sequence
- Hasn't operated since 2011
- Few known recordings of the signal
 - Markus DF6NM (2002)
 - \circ ... and that's about it

23:36:16 145436.8Hz^{*}-39.5dB 126°SE Colour Azimuth Spectrogram by DF6NM 144243.. 146883Hz 43.27Hz/p 8ms/p lav 1%+

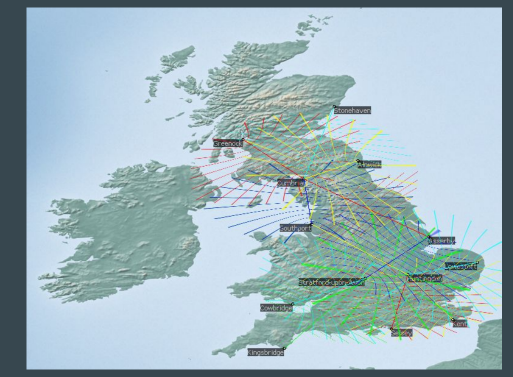
Locator, tell us about the network!

- The Locator has debug commands
- A couple of them tell us about the network
 - Transmitter locations
 - Transmitter master/slave relationships
- Here's a pretty map of the network!



Trilateration 2.0: Let's go hyperbolic

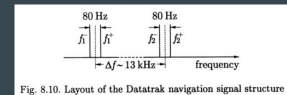
- Transmitters are arranged into "chains"
 - \circ 130kHz and 140kHz Chain
- One transmitter is the "master"
 - Generates the Trigger and Clock
- Slaves are assigned Slots in the TDMA block
 - Receives one slot, retransmits in another
 - (This is called **phase mirroring**)
 - Max 24 slots using Interlacing
 - 1..8+9..16, then 1..8+17..24
- Measure relative phase of the signals.



Trilateration 2.0: Coarse positioning

- Notice how the LOPs repeat along the Baselines
- LOPs repeat every half wave
- That means we need a coarse location





Recent developments

- Abridged network access spec turned up on the Austrian Radio Regulator's website (T0062_3.pdf)
 - LF "redacted for security" but contains lots of data on UHF return channel
 - Glossary explains a lot of the debug messages
- Designed DDS dual-frequency signal generator
 - Still need to build it :(
- More reverse engineering...

| SIEMENS | |
|---|---|
| SIEMENS DATATRAK LOCATION & INFORMATION CONFIDENTIAL INFORMATION | |
| | |
| | COPY No. |
| DOCUMENT TYPE | Technical Specification |
| DOCUMENT NUMBER | T0062 |
| DOCUMENT TITLE | Datatrak Network Radio Access Interface Specification |
| DATE OF ISSUE | 02/03/01 |
| AUTHOR | S.R.Dawes |
| | |

Thanks!

Slides downloadable from <u>https://panels.sneptech.io</u>

Twitter @philpem Email <u>philpem@philpem.me.uk</u>

