Spiral Development in Wartime

LtCol Paul Hastert
The Problem

• Can anyone tell me what you just saw?
• Machines understand coordinates – Humans understand maps and imagery
• The “Soda Straw” effect – Great view of the target, no idea what’s off to the side
• Profound need for Situational Awareness (SA) tool to help understand where the heck Predator is, and what the heck they’re doing
Predator Data

The Predator You See…

The Predator You Don’t

Ta+3637444To-11528023Tw891Sr3.714.99Se-
22.34Fv1.71Sl11014Sa+3639111So-
11531557Sn2Cd20000823Ct175544Ir-0.95Ip-
0.31lh173.38Ic0Mn23Md0Mt0Cl0Pc0lv0

Ta+385To-11536024Tw8983Sr5.47Sp218.64Se-
14.95Fv11.55Sl11024Sa+3639065So-
11531546Sn2Cd20000823Ct175548Ip-
0.33lh173.73Ic0Mn23Md0Mt0Cl0Pc0lv0

Ta+3634595To-11536021Tw85.43Sp218.99Se-
15v11.55Sl11028S39029So-
11531539Sn2Cd20000823Ct175550Ir-0.34Ip-
0.58lh173.50Ic0Mn23Md0Pc0lv0

Ta+3634577To-11536010Tw8r5.40Sp24Se-
15.155Sl11033638582So-
11531529Sn2Cd20000823Ct175554Ir-0.37Ip-
0.87lh173.66Ic0Mn23Md0Mt0Cl0Pc0lv0

ESD
(Exploitation Support Data)
Exploitation Support Data

• Developed “on the back of a napkin” during Operation Allied Force (Kosovo)
• Encodes aircraft and Sensor Point of Interest (SPI) coords, elevation, Field of View (FOV) etc.
• Transmitted at low data rate embedded in the NTSC “teletext” field; teletext rides in the blanking interval along with closed captioning
Data Architecture 2001

- “Stovepipe” decoding, individual decoders for each individual computer displaying position
- One or two decoders – no ability to display any more Predators than that
- Decoders not secured – flashing lights and little buttons lead to “little fingers” screwing things up
- Predator position only displayed on the “Machine in the corner” – information is not in front of the people who need it in a tool that they know how to use
Spiral 0 – “Predator View”

- Specialized version of PowerScene
- 3D view of battlefield using imagery draped on top of terrain
- Fails to answer fundamental questions: “Where’s the Predator? What’s it looking at?”
- Unfamiliar software, heavy “man in the loop”
- Stovepipe solution – Predator position displayed on one or two PC’s in the CAOC
22,000 copies across all four services and 25 Allied Nations. The de facto “Common Operating Picture”
FalconView “GPS” Interface

- FalconView has always had ability to display standard GPS feed as moving map
- FalconView 3.2 added PLGR feed and broke out feeds into separate dynamic link libraries
- New ability to add additional “GPS” types to already fielded versions of FalconView
- AFCSO initiative to add feed to FalconView to act as 2D companion to 3D PowerScene
• First connection between Predator ESD and FalconView
• Uses existing GPS feed mechanism/interface
• Ability to display a single Position (aircraft or SPI) from a single Predator
Slides From July 2002
Predator Feed for FalconView

On Time, On Target, On FalconView
What is the Predator Feed?

- Installable dll file (64kb) that works with FalconView 3.2 (or greater)
- Uses existing Moving Map Functionality
- Follow Sensor FOV Centerpoint or UAV Location
- Uses “ESD” Predator Position Feed to Serial Port provided by data recovery device to pull data from closed captions
How Do I start the Feed?

- Start FalconView GPS Tool
- Click Connect Button
- Or... Just press "CTRL-Q" and FalconView will do everything
Moving Map Toolbar

- Connect/Disconnect
- Predator Feed Options
- Auto Center on Predator Position
- Orient chart to match UAV Course / FOV Orientation
- Smooth Scrolling
- Turn On/Off Trail Points (breadcrumbs)
- GPS Options
- Course Displacement Indicator (CDI)
- Display Range and Bearing
- Coast Track to dead recon position of Boogie
• If the feed works once then the only thing you should change is the “Feed Type” to switch between the UAV and the Sensor FOV!

Note: This is the only piece that is “Predator Unique”. Everything else is built into FalconView 3.2 and paid for by someone else.
Sensor FOV on 5M CIB
Predator Position on JOG
Tying SkyView to Predator
Predator/SkyView
Recording Missions

FalconView Records Mission in Track file that can be reviewed / replayed at any time.
Back to today…
Spiral 1 Shortfalls

• Need to run serial cable to each individual PC where you want to display Predator Position
• Different floor areas require separate decoders
• FalconView can only display a single position at a time, need to manually swap video cables to switch between different aircraft/feeds
HH-60 “Splitter” Program

- Program to take intertwined GPS and NRT Intel feed on a serial port and “Split” into two separate TCP/IP feeds
- Also had intrinsic ability to take any serial feed and translate into TCP/IP to broadcast across the network
- Also developed “Network NMEA” feed to receive GPS feed across a network
• Leverage HH-60 Splitter program to broadcast ESD across a network

• Modify FalconView Predator feed to support TCP/IP feeds as well as existing Serial feed

• Relocate teletext decoders from CAOC floor (under Predator LNO’s desk) to secure area
Spiral 1 New Features

**Splitter**

Properties | Status
---|---
**Input Source:** | **Serial Port**
**Serial Port Options:** | **TCP/IP**
**Input Port:** | COM1
**Baud Rate:** | 9600
**Data Bits:** | 8
**Parity:** | None
**Stop Bits:** | 1

- **Flow Control:**
  - DTR/DSR
  - RTS/CTS
  - XON/XOFF

- **TACELIN** (Threat) TCP/IP port number: 1234
- **NMEA (GPS)** TCP/IP port number: 5678
- **All data port number:** 6789

- **Close COM port**

**New Pred Feed Options**

- **Input Source:** TCP/IP
- **TCP/IP Options:**
  - **IP address:** 192.168.1.121
  - **Port number:** 6789

- **Feed Type:**
  - Sensor Field of View
  - **UAV**
  - **Use heading to target**

- **Filter out erroneous points**

*Integrity - Service - Excellence*
Spiral 2 Shortfalls

• FalconView can only display a single position at a time, need to swap TCP/IP input settings to switch between different aircraft/feeds

• Concern about “how much bandwidth is this using?”

• Growing awareness that there soon will be many more Predators
Spiral 3 – February 2003

• Driven by input from Predator Community
• Add “MultiPredator” Tool to display both vehicle and SPI for multiple Predators
• Add SuperSplitter to translate serial to TCP/IP for multiple ESD (or anything else) feeds
• Add “Raindrop Launcher” to pass coordinates from FalconView to NG’s Raindrop point mensuration tool using “Machine to Machine interface
FV TST Enhancements

Super Splitter
Transmitting Predator Position Information across the SIPRNET
FV TST Enhancements

MultiPredator Tool

Display locations and field of view of all airborne Predators, worldwide
FV TST Enhancements

RainDrop Launcher – Machine to Machine Interface (M2MT) from FalconView to RainDrop Mensuration Tool
Data Architecture – Feb 2003

Video Feed

Decoder

Video Feed

Decoder

Video Feed

Decoder

SuperSplitter Program

CAOC Skycab

FalconView

CAOC Floor

FalconView

ISRD

FalconView

Integrity - Service - Excellence
Data Architecture Continued

CAOC

Predator Location A

Nellis AFB

Predator Location B

SIPRNET

Integrity - Service - Excellence
Current Status – Today!

• Spiral 2 (Predator “GPS” feed) being fielded across DoD as part of PFPS 3.3.1
• Spiral 3 (MultiPred Tool) in use throughout the Predator community, GCS, Ops Cell, CAOC, Exploitation Cell, Fwd Locations etc.
• Additional applications beginning to connect to ESD TCP/IP stream from SuperSplitter
• Spiral 4 integrated into PFPS 4.0 (in test)
“Real World” Spiral Development

- In Wartime you’ve got everything but time
- Need to rapidly develop and field a solution, even if it isn’t perfect
- Field an 80% solution or even a 50% solution until you can get feedback and determine what people really need
- If “spiraling” is just justification for continued funding it isn’t spiral development at all
Lessons Learned

1. Listen to your customers
2. Just because it looks good in a demo doesn’t mean it works
3. Find your “Alpha Geek”
4. Don’t try to do everything at once
5. Plan to spiral within spirals
6. Be very careful when your developers start thinking they’re smarter than the customer
Lessons Learned

7. It’s gotta be easy to use
8. Leverage off what people got and what people know how to use
Questions?

LtCol Paul Hastert
http://www.mission-planning.com
paul.hastert@pentagon.af.mil
paul.hastert@af.pentagon.smil.mil