



### **AIS IMINT Fusion**

Mr. Bryan Bagnall SPAWAR Systems Center, Pacific

Phone: 619-553-4061

Email: bryan.bagnall@navy.mil

Mr. Sparta Cheung SPAWAR Systems Center, Pacific

Phone: 619-553-5927

Email: sparta.cheung@navy.mil



#### **Overview of Talk**

- AIS/IMINT Refresher
- Idea of Fusion
- Code Example
- Conclusions
- Slides located at:

http://midnightsignal.com/chile/day\_13



### **AIS REFRESHER**

- AIS (Automatic Identification System)
  - Automated tracking system used on ships and vessels
  - Mandatory on large ships
  - Broadcasts information about the ship
    - Identification number
    - Ship name
    - Geo-location
    - Velocity
    - Cargo

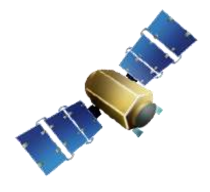
My name is
ChileBoat.
I am travelling
10km/hour
I am located at (33
S, 150 W)





### **IMINT REFRESHER**

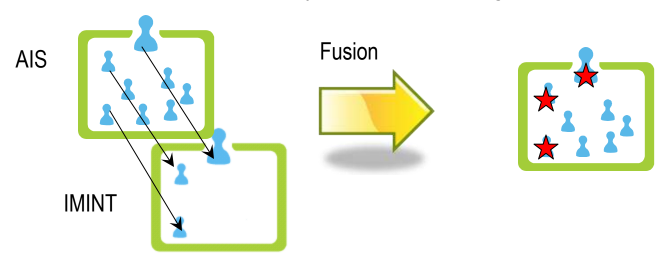
- •IMINT (Imagery Intellegence)
  - Intelligence gathered via imagery (e.g. Satellite Imagery)
  - Possible to contain information such as:
    - Geo-location
    - Heading
    - Size





### **AIS IMINT FUSION**

- •Fusion of two distinct intelligence sources to create a more complete picture of the environment
- Can be used to confirm IMINT detections of ships
- May find vessels which are large enough to have AIS, but do not have it enabled
  - Law enforcement may want to investigate





### **OPENCY MATCHING**

# OpenCV provides methods to

- Find "Keypoints" in an image
  - •Keypoints are interesting points in an image that are likely to be found in various lighting conditions and scales/rotations of the object
- Compute "Descriptor" vectors from those keypoints
  - •Descriptors are vectors that describe the keypoints mathematically. (e.g. mean, standard deviation... etc of the area surrounding the keypoint)



### **OPENCY MATCHING**

# Basic flow of matching

- Find keypoints of image (using SIFT/SURF/HarrisCorners... etc)
- •Find descriptor vectors from those keypoints (sometimes based on local histograms)
- Define a metric for distance between descriptors
- Match descriptors from one set with descriptors from another set in a way that minimizes the distance



#### CODE EXAMPLE

OpenCV has classes for matching descriptors
We can use these classes to develop a simple AIS/IMINT correlator

We used the BruteForceMatcher for this example. There are a few more with different functionality... check out the documentation for more information.

Open AIS\_IMINT\_FUSION.zip



# **CODE EXAMPLE - DIAGRAM**

