

# An Investigation into Physical and Communications Trust Frameworks for Collaborative Teams of Autonomous Underwater Vehicles

Andrew Bolster

University of Liverpool

*andrew.bolster@liv.ac.uk*



UNIVERSITY OF  
LIVERPOOL

July 1, 2015

## 1 Context

## 2 Trust in Networks

- What do we mean by trust?
- What are TMFs?
- Reasons for using Communication TMFs
- Pre-existing Research

## 3 Multi-Metric Trust Assessment

- Multi-Vector Trust Assessment
- Gray Trust Assessment
- Trust From Physical Behaviours
- Single and Multi-Metric TMF Operation in Marine Comms
- Challenges for Implementing Multi-vector Trust

## 4 Outputs and Remaining Work

- Publications
- Thesis Plan

# Research Context

- Project launched at QUB ECIT in 2011 under the DSTL/DGA Anglo French Defence Research Group PhD Programme under Profs. Alan Marshall and Jean-Guy Fontaine
- What lessons from the Mobile Ad Hoc Network (MANET) space can be transferred to the marine environment?
- Teams of 3 - 16 Autonomous Underwater Vehicles (AUVs) Mine countermeasures, Hydrography, and Patrol Capabilities (MHPC)
- Defence focus, assumption of highly capable enemy attempting to compromise communications / operations
- Primary Simulation/Analysis work done in 12/13
- Moved to UoL Oct 13 after 2 mth placement @ DSTL PDW Naval Systems / Information Systems departments.
- Communications Analysis work done in 13/14

# Research Collaborations

- DSTL
  - Visits and Placements (Summer '13) at DSTL Porton Down and Portsdown West
  - CDE Exhibition, London, (Spring '12)
  - PhD National Conferences, Oxford, London and Paris
- DGA/UPMC
  - DGA Conference (Autumn, '12)
  - Visits fo CRIIF (Autumn, '12)
- NATO/CMRE
  - UComms'12
  - Visits & Ongoing data sharing with CMRE(NURC) in La Spezia
- NPL/Plextek
  - CDE Project on Precision Timing for Positioning with NPL/Plextek

# Trust in Ad-Hoc Systems

- Particularly interested in the application of Trust in Decentralised (P2P) Autonomous Systems of Systems, Autonomous Underwater Vehicles (AUVs) for example

# Trust in Ad-Hoc Systems

- Particularly interested in the application of Trust in Decentralised (P2P) Autonomous Systems of Systems, Autonomous Underwater Vehicles (AUVs) for example
- Trust: *The expectation of an actor performing a certain task or range of tasks within a certain confidence or probability*

# Trust in Ad-Hoc Systems

- Particularly interested in the application of Trust in Decentralised (P2P) Autonomous Systems of Systems, Autonomous Underwater Vehicles (AUVs) for example
- Trust: *The expectation of an actor performing a certain task or range of tasks within a certain confidence or probability*
- Full System Views of Trust
  - Design Trust - that a system of systems will perform as spec'd / designed in operation

# Trust in Ad-Hoc Systems

- Particularly interested in the application of Trust in Decentralised (P2P) Autonomous Systems of Systems, Autonomous Underwater Vehicles (AUVs) for example
- Trust: *The expectation of an actor performing a certain task or range of tasks within a certain confidence or probability*
- Full System Views of Trust
  - Design Trust - that a system of systems will perform as spec'd / designed in operation
  - Operational Trust - the systems within a larger system will perform as designed in field ✓



# Trust Management Frameworks

- Provide information regarding the estimated future states and operations of nodes within networks

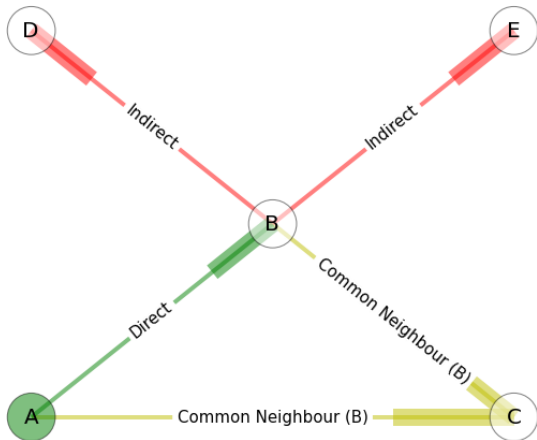
# Trust Management Frameworks

- Provide information regarding the estimated future states and operations of nodes within networks
- “[. . .]collecting the information necessary to establish a trust relationship and dynamically monitoring and adjusting the existing trust relationship” - [1]

# Trust Management Frameworks

- Provide information regarding the estimated future states and operations of nodes within networks
- “[. . .]collecting the information necessary to establish a trust relationship and dynamically monitoring and adjusting the existing trust relationship” - [1]
- Enables nodes to form collaborative *opinions* on their cohort nodes based on
  - Direct Observation of Communications Behaviour (eg Successfully Forwarded Packets)
  - Common-Neighbour Recommendation
  - Indirect Reputation

# Transitivity in Trust Networks



# TMFs in Ad Hoc Autonomous Systems

- Multiple transitive relationships can be maintained over time, providing trust resilience with dynamic network topology

# TMFs in Ad Hoc Autonomous Systems

- Multiple transitive relationships can be maintained over time, providing trust resilience with dynamic network topology
- Enable trust establishment from partial-strangers via indirect trust and direct observation

# TMFs in Ad Hoc Autonomous Systems

- Multiple transitive relationships can be maintained over time, providing trust resilience with dynamic network topology
- Enable trust establishment from partial-strangers via indirect trust and direct observation
- Enables nodes to inform internal processes for global efficiency given observed network behaviour / 'wellness', similar to those found in human social networks eg
  - Update routing table based on 'safest' node chains (Phone Tree)
  - Manoeuvre away from misbehaving nodes (Shunning)
  - Inform as to 'trustworthiness' of forwarded information (Healthy sense of Skepticism)
  - Historic Distrust/Trust decaying over time (Forgiveness/Relationship Decay)

# Reason for using TMFs in MANETs

- Provide Risk Mitigation against many classical MANET attacks
  - Black/Grayhole
  - Routing Loop
  - Selective misbehaviour / selfishness
- Generally; to constrain potential malicious behaviour that can operate without detection



# Trust in Autonomous Systems

- Public Key Infrastructure - Requires Centralised Control and pre-shared keys
- Resurrecting Duckling - Uses in-action keying with a trusted source
- Evidence Based Trust - Uses shared keys
- Reputation Based Trust - Uses Packet forwarding success rate for prediction of future actions
  - CONFIDANT - Trust-based router implementation using packet forwarding rate
  - Hermes - Bayesian based estimation of trust from successful interactions
  - OTMF - Trust including transitive information from other nodes
- ...and there are plenty more along the same lines
- Predominantly use single metrics or only communications metrics

# Trust in Autonomous Systems

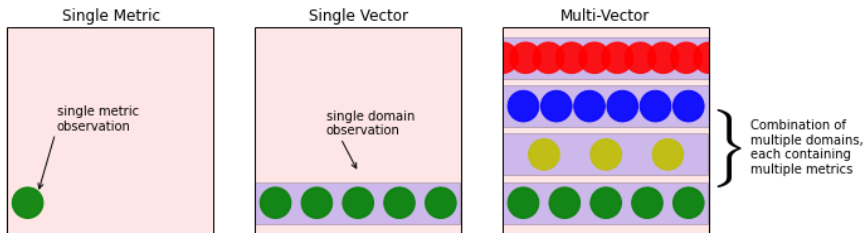
- Public Key Infrastructure - Requires Centralised Control and pre-shared keys
- Resurrecting Duckling - Uses in-action keying with a trusted source
- Evidence Based Trust - Uses shared keys
- Reputation Based Trust - Uses Packet forwarding success rate for prediction of future actions
  - CONFIDANT - Trust-based router implementation using packet forwarding rate
  - Hermes - Bayesian based estimation of trust from successful interactions
  - OTMF - Trust including transitive information from other nodes
  - MTFM - Relationships and Multiple Metrics combined with Gray Interval assessment
- ...and there are plenty more along the same lines
- Predominantly use single metrics or only communications metrics

# The Need for Multi-Vector Trust Assessment

- Communications not the only target for an attacker (or failure);
  - Following to restricted area
  - Masquerading
  - Hardware Degradation
  - Resource attack via propulsive power
- Physical observation presents opportunity to further reduce the available threat surface while also discriminating between 'True' attacks and mechanical failure.
- Also could provide additional 'handshake' protocols for 'friendly' fleets/teams through reactionary behaviours

# Multi-Vector Trust and the Threat Surface

## Threat Surface for Trust Management Frameworks



Potential attacks exist across a multi-domain threat surface

# Multi-Parameter Trust Assessment for MANETS (MTFM)

- Application of several individual metrics for the construction of a single trust measurement
- For example:
  - $X = \{packet\ loss, signal\ strength, datarate, delay, throughput\}$
- This multi-parameter trust prevents 'smart' attackers; leveraging a known trust metric to subvert a TMF without detection
- Normally expressed as a vector, but can be condensed into an abstracted or weighted form for comparison [2]

# Gray (MTFM) Trust Assessment

$$[\theta_{k,j}^t, \phi_{k,j}^t] = \frac{\min_k |a_{k,j}^t - r_j^t| + \rho \max_k |a_{k,j}^t - r_j^t|}{|a_{k,j}^t - r_j^t| + \rho \max_k |a_{k,j}^t - r_j^t|}, r \in [g, b] \quad (1)$$

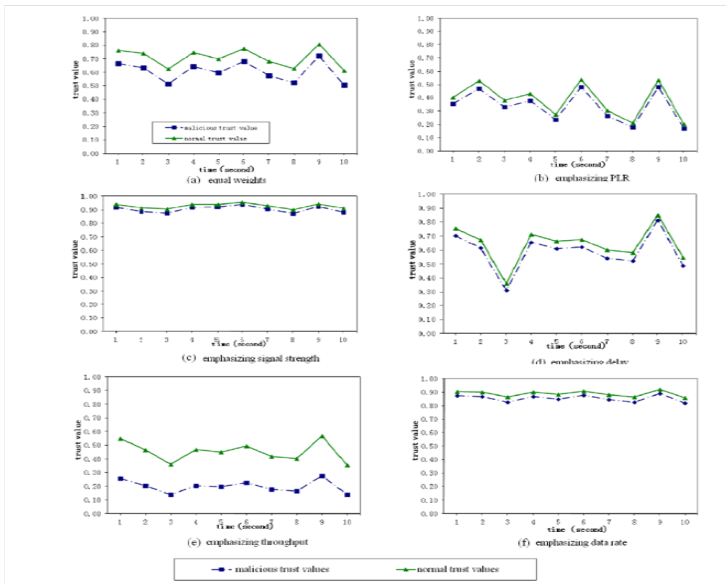
$$[\theta_k^t, \phi_k^t] = \left[ \sum_{j=0}^M h_j \theta_{k,j}^t, \sum_{j=0}^M h_j \phi_{k,j}^t \right] \quad (2)$$

$$T_k^t = (1 + (\phi_k^t)^2 / (\theta_k^t)^2)^{-1} \quad (3)$$

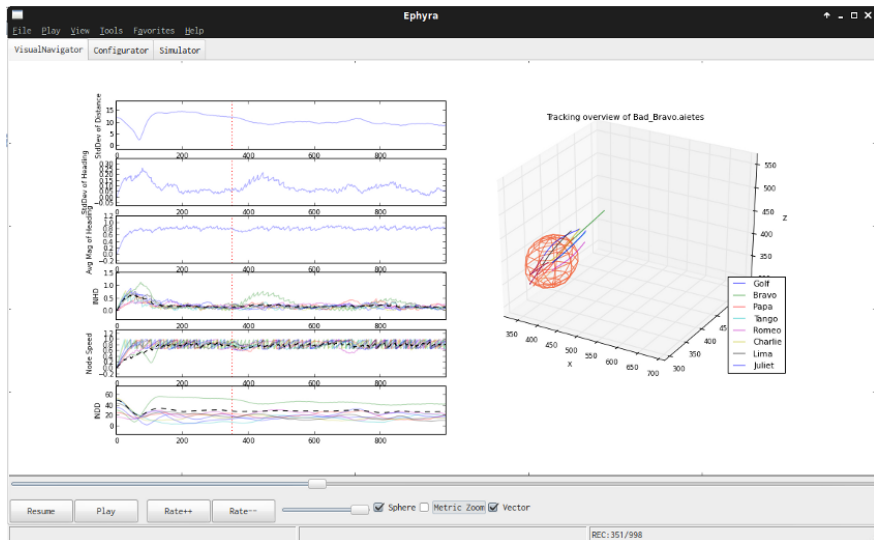
where  $a_{k,j}^t$  is the value of an observed metric  $x_j$  for a given node  $k$  at time  $t$ ,  $\rho$  is a distinguishing coefficient set to 0.5,  $g$  and  $b$  are respectively the “good” and “bad” reference metric sequences from  $a$ , i.e.  $g_j = \max_k(a_{k,j}^t)$ ,  $b_j = \min_k(a_{k,j}^t)$

These metric coefficients are then accumulated (2) and combined to present a singular trust value for analysis (3).

# Malicious Behaviour Discrimination



# Agent Based Behaviour Simulator





# Operational Mission Profiles

- Flocking with Intent: MCM, Port Protection, Survey, Protection Detail, etc.

# Operational Mission Profiles

- Flocking with Intent: MCM, Port Protection, Survey, Protection Detail, etc.
- Metric Selection in collaboration CMRE/DSTL
  - Inter Node Heading Deviation
  - Inter Node Distance Deviation
  - Node Speed

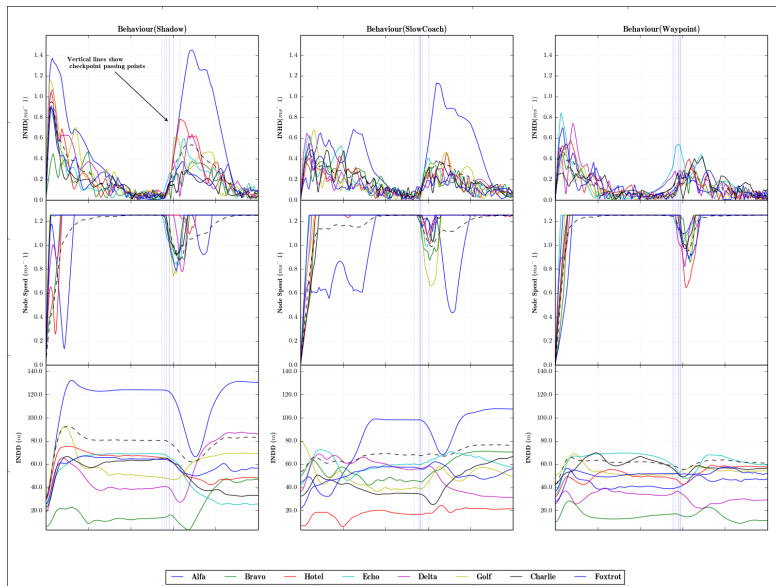
# Operational Mission Profiles

- Flocking with Intent: MCM, Port Protection, Survey, Protection Detail, etc.
- Metric Selection in collaboration CMRE/DSTL
  - Inter Node Heading Deviation
  - Inter Node Distance Deviation
  - Node Speed
- Behaviour selection for testing
  - Shadow
  - Spy
  - Sloth
  - Stalker
  - Scoundrel

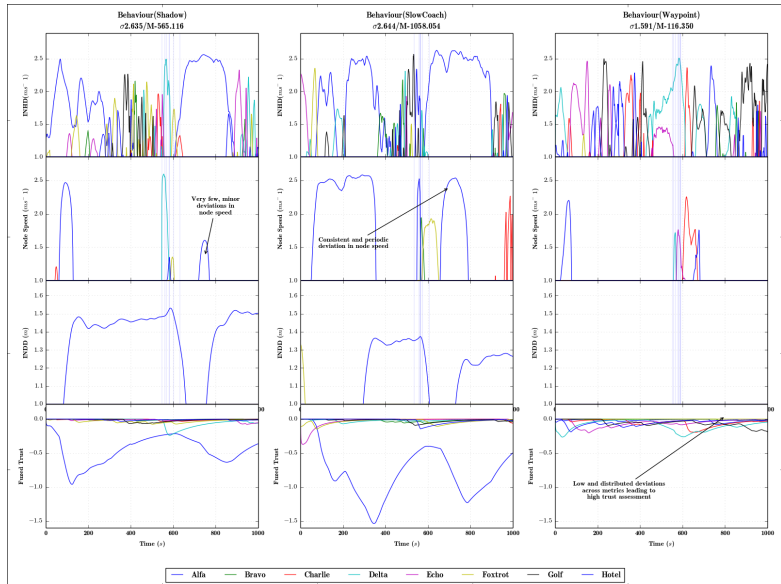
# Operational Mission Profiles

- Flocking with Intent: MCM, Port Protection, Survey, Protection Detail, etc.
- Metric Selection in collaboration CMRE/DSTL
  - Inter Node Heading Deviation
  - Inter Node Distance Deviation
  - Node Speed
- Behaviour selection for testing
  - Shadow
  - Spy
  - Sloth
  - Stalker
  - Scoundrel
  - Slow Coach (non-malicious)
  - Spin Doctor (non-malicious)

# Raw Behavioural Metric Assessment in AUVs



# Behavioural Trust Assessment in AUVs



# Behavioural Trust Assessment in AUVs

- Detection and identification based on basic weight-assessment classifier against windowed history of observations, with confidence based on a Grey Theoretic weight
- Currently >96% statistical accuracy of detection and confidence, but this needs more rigorous analysis

# Marine TMF Performance Assessment

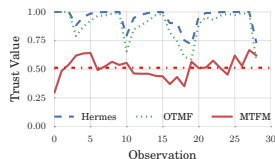
- Acoustic Network based on AUVNetSim [3] and validated against [4].
- Aim to investigate use of MTFM, against current communications TMFs (Hermes/ OTMF), which exclusively use Packet Loss Rate (PLR) as their assessment metric.

Two Communications Misbehaviours were created:

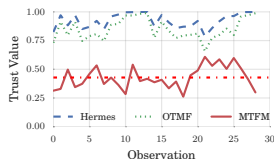
- **Malicious Power Control(MPC)** where a malicious node ( $n_1$ ) inflates it's power to all nodes except a target node ( $n_0$ ) making it appear selfish
- **Selfish Target Selection(STS)** where  $n_1$  preferentially communicates with nodes that are physically near-by, reducing its own power consumption.



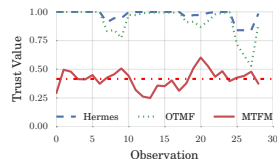
# Marine TMF Performance Assessment



(a) Fair Scenario



(b) MPC Scenario

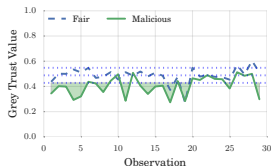


(c) STS Scenario

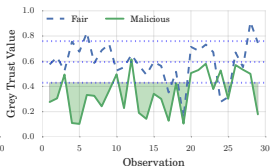
Fig.:  $T_{1,0}$  for Hermes, OTMF and MTFM assessment values for fair and malicious behaviours in the fully mobile scenario (mean of MTFM also shown)

From 1, in the challenging underwater environment, no assessment tool is able to appreciably differentiate between behaviours (while MTFM does display a 10% discriminating behaviour in the a-postori average assessment, shown as a red dashed line)

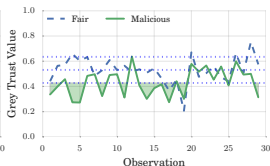
# Metric Emphasis and Misbehaviour detectability: MPC



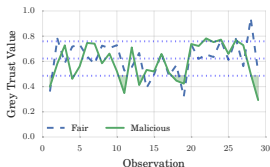
(a) Delay



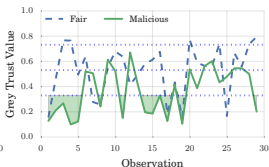
(b) PLR



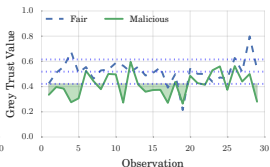
(c) RX Power



(d) TX Power



(e) RX Throughput



(f) TX Throughput

Fig.:  $T_{1,MTEF}$  in the All Mobile case for the MPC behaviour, including dashed  $\pm\sigma$  envelope about the fair scenario

# Metric Emphasis and Misbehaviour detectability: STS

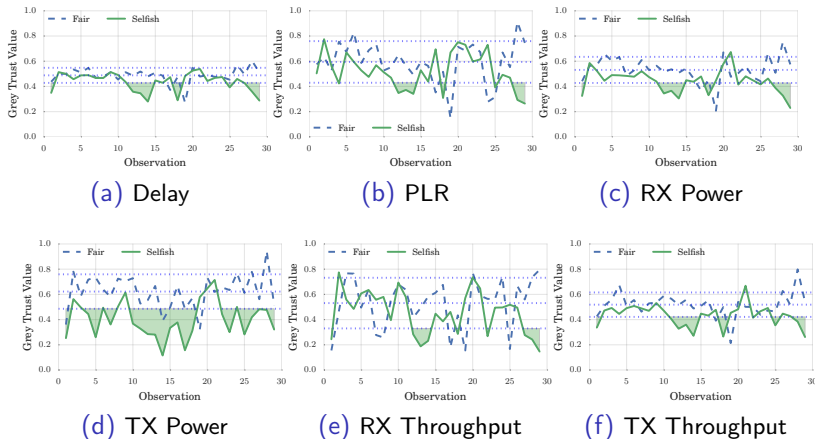
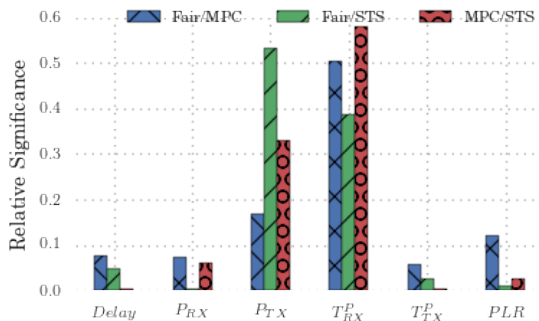


Fig.:  $T_{1,MTFM}$  in the All Mobile case for the STS behaviour, including dashed  $\pm\sigma$  envelope about the fair scenario

# Weight Significance Analysis for Behaviour Classification

Applying a Random Forest regression tree to 729 different weighting schemes for each of the three behaviours;



**Fig.:** Random Forest Factor Analysis of Malicious (MPC), Selfish (STS) and Fair behaviours compared against each-other

**Table:** Correlation Coefficients between metric weights and behaviour detection targets

◀ ◻ ▶ ◀ ◻ ▶ ◀ ≡ ▶ ◀ ≡ ▶ ≡ ▶ ↺ 🔍 ↻

# Remaining Work and Analysis

- Perform Cross and Inter-Domain analysis between Comms and Behavioural Environment *Preliminary results available on request*
- Extension of MTFM to be asynchronous and report-delay tolerant (back-propagation of delayed messages)

# Challenges in Multi-vector Trust

- How to define optimality in trust assessment when dealing with multiple vectors and transitive trust?
- Is there a quantifiable benefit to cross-domain comparison beyond single vector Trust?
- Is there an optimal generic cross-domain comparator?

# Current Publications

- A Multi-Vector Trust Framework for Autonomous Systems [5]
  - Symposium paper to the Association for the Advancement of Artificial Intelligence on the current state of work, presenting our progress towards multi-vector trust
- Analysis of Trust Interfaces in Autonomous and Semi-Autonomous Collaborative MHPC Operations [6]
  - Part of a Five-Eyes defence strategy programme (TTCP) for assuring C3I capabilities as part of FF2020
- Single and Multi-Metric Trust Management Frameworks for use in Underwater Autonomous Networks
  - Submitted to TrustCom15: Decision Pending
- Multi-Domain Trust Management Framework for Underwater Autonomous Networks
  - Awaiting submission to InfoCom15



# Thesis Plan I

- ① Background Information on Trust and its applications to MANETs
  - Discussion on abstract analysis of trust networks
  - Discussion on the threat surface of Mobile Ad Hoc Networks and how that has been protected so far
  - Introduction to Trust Management Frameworks and their benefits
- ② Background Information on Maritime Uses of Autonomous Systems
  - Discussion of current and future approaches to areas where autonomous systems can be used mainly focused on Mine counter measures, Hydrography and Patrol Capabilities (MHPC)
  - Discussion of the contextual human factors around integrating autonomous systems into existing human-based solutions.
  - Predominantly following on from work already accomplished under “Analysis of Trust Interfaces in Autonomous and Semi-Autonomous Collaborative MHPC Operations”, including development of representative malicious and abnormal behaviours

# Thesis Plan II

- ③ Strategies for Multi-Domain Trust Assessment
  - Analytical establishment of Multi-Domain Trust, from an information theoretic standpoint.
- ④ Modelling and Analysis of Collaborative Node Kinematic Behaviours in Underwater Acoustic MANETS
  - Touching on the development of the simulation platform but focused on the mobility and assessment of mobility between nodes, including identification of suitable motive metrics and analyses of these motions to establish intent or abnormality
  - Passing mention of work done in Drift analysis with NPL/Plextek as supporting evidence
- ⑤ Comparative Analysis of Multi-Domain Trust Assessment in Collaborative Mobile Networks
- ⑥ Investigation into the relative performance characteristics of multi-domain combination strategies in an exemplary context (AUV teams) against existing single and multi metric TMFs

## References I



Huaizhi Li and Mukesh Singhal. "Trust Management in Distributed Systems". In: *Computer (Long Beach, Calif)*. 40.2 (2007), pp. 45–53. ISSN: 00189162. DOI: 10.1109/MC.2007.76. URL: <http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=4085622>.



Ji Guo, Alan Marshall, and Bosheng Zhou. “A new trust management framework for detecting malicious and selfish behaviour for mobile ad hoc networks”. In: *Proc. 10th IEEE Int. Conf. Trust. Secur. Priv. Comput. Commun. Trust. 2011, 8th IEEE Int. Conf. Embed. Softw. Syst. ICESS 2011, 6th Int. Conf. FCST 2011* (2011), pp. 142–149. DOI: 10.1109/TrustCom.2011.21. URL: <http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=6120813>.

## References II



Josep Miquel and Jornet Montana. "AUVNetSim: A Simulator for Underwater Acoustic Networks". In: *Program* (2008), pp. 1–13. URL: <http://users.ece.gatech.edu/jmjm3/publications/auvnetsim.pdf>.



Andrej Stefanov and Milica Stojanovic. "Design and performance analysis of underwater acoustic networks". In: *IEEE J. Sel. Areas Commun.* 29.10 (2011), pp. 2012–2021. ISSN: 07338716. DOI: 10.1109/JSAC.2011.111211.



Andrew Bolster and Alan Marshall. "A Multi-Vector Trust Framework for Autonomous Systems". In: *2014 AAAI Spring Symp. Ser.* Stanford, CA, 2014, pp. 17–19. URL: <http://www.aaai.org/ocs/index.php/SSS/SSS14/paper/viewFile/7697/7724>.

## References III

-  [Andrew Bolster](#). *Analysis of Trust Interfaces in Autonomous and Semi-Autonomous Collaborative MHPC Operations*. [Tech. rep.](#) The Technical Cooperation Program, 2014.

The End