Classification-Aided SAR and AIS Data Fusion for Space-Based Maritime Surveillance

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Abstract: A wide range of research activities exploit spaceborne Synthetic Aperture Radar (SAR) and Automatic Identification System (AIS) for applications that contribute to maritime safety and security. An important requirement of SAR and AIS data fusion is accurate data association (or correlation), which is the process of linking SAR ship detections and AIS observations considered to be of a common origin. The data association is particularly difficult in dense shipping environments, where ships detected in SAR imagery can be wrongly associated with AIS observations. This often results in an erroneous and/or inaccurate maritime picture. Therefore, a classification-aided data association technique is proposed which uses a transfer learning method to classify ship types in SAR imagery. Specifically, a ship classification model is first trained on AIS data and then transferred to make predictions on SAR ship detections. These predictions are subsequently used in the data association which uses a rank-ordered assignment technique to provide a robust match between the data. Two case studies in the UK are used to evaluate the performance of the classification-aided data association technique based on the types of SAR product used for maritime surveillance: wide-area and large-scale data association in the English Channel and focused data association in the Solent. Results show a high level of correspondence between the data that is robust to dense shipping or high traffic, and the confidence in the data association is improved when using class (i.e., ship type) information.

Keywords: synthetic aperture radar (SAR); Sentinel-1; ICEYE-X2; automatic identification system (AIS); data fusion; data association; ship classification; ship detection; maritime surveillance

1. Introduction

The use of spaceborne Synthetic Aperture Radar (SAR) and Automatic Identification System (AIS) for space-based maritime surveillance has recently seen significant interest on an international scale. The primary advantages of SAR include its wide-area coverage and day and night all-weather observation capabilities. In satellite SAR imagery, objects on the sea surface such as ships and offshore platforms are detected as a collection of bright pixels on a dark background. The AIS is a radio-based communications system that exchanges information (e.g., the ship’s identity, type, dimensions, position, speed, etc.) between ships and coastal stations [1]. Recently, advancements in AIS technology have also meant that shipborne AIS signals are now reliably received by satellites in low-Earth orbit (Satellite-AIS or Sat-AIS), thereby extending its surveillance capability to the open ocean and beyond the range of terrestrial-based networks. The data fusion of SAR and AIS allows the observations from each sensor to be combined to provide an effective understanding of maritime activities at sea.

The data association of SAR and AIS (also called ‘correlation’ or ‘matching’) provides the basis for data fusion. This is the process of linking SAR ship detections and AIS observations considered to be of a common origin. The data association is particularly important for applications and research which use AIS data as a source of ground truth, to both identify and validate ship detections in SAR imagery. This is demonstrated in various
surveillance applications, including maritime monitoring [2–5], piracy activity [6,7], fishing vessel activity [8–11], polluter identification [12–14] and ice navigation [15]. The detection of non-cooperative (or so-called “dark”) ships which have missing AIS information is of particular interest in these applications. This is because ships can be ‘dark’ for a number of reasons. For example, some ships are exempt from transmitting AIS due to their size and class [1]. Conversely, some ships intentionally avoid detection for both illicit and non-illicit reasons such as carrying out illegal fishing [11] or hiding fishing activities from competitors. There are also a wide range of research activities which use SAR and AIS. Two of the most common research areas include the development and validation of SAR ship detection algorithms [16–21] and the evaluation of SAR ship classification models [22–27]. This also includes the development of open benchmark datasets intended for these research areas [28–30]. Therefore, a robust and accurate method of data association is essential for the rapidly growing number of applications and research involving SAR and AIS.

In the scientific literature, the data association between SAR and AIS has been predominately carried out using simple methods such as Nearest Neighbour (NN) [20,31–35]. The NN is a form of proximity search that assigns data based on a minimum distance, where the ‘distance’ is defined by a selected distance metric or threshold. Optimal methods have been implemented such as Global Nearest Neighbour (GNN) [21,36,37], which requires solving the assignment problem [38,39]. This involves computing the lowest ‘cost’ (i.e., the distance) for all assignments and, unlike the suboptimal NN, determines a unique pairing between observations. Additionally, techniques commonly found in pattern recognition and computer vision have been recommended for SAR and AIS data association based on simulated data [40,41], while being implemented for optical and AIS [42]. The basic principle involves recovering the spatial transformation that aligns the positions of the two sets of observations (or point sets). In a previous publication, it is demonstrated that the performance of all of these techniques depends primarily on the temporal difference (or ‘gap’) between the sensor acquisitions as well as the ship density [43]. In congested areas, ships detected in SAR imagery can be wrongly associated with AIS observations resulting in mis-associations. It is shown that GNN outperforms both NN and techniques that are based exclusively on spatial transformations. Therefore, a modified GNN approach is implemented in this work.

Two other processes are carried out before data association. The first addresses the temporal difference between the two sensor acquisitions and involves interpolating and/or extrapolating the AIS-reported positions to the time of the SAR image acquisition (also called ‘AIS position projection’). In the literature, methods implemented vary from simple linear methods such as dead reckoning [3,15,33,35,40,44] to more involved methods such as spline interpolation [32,34] and knowledge-based interpolation [36]. However, these methods have an upper limit to their performance, where for large temporal differences the uncertainty in the estimated position becomes very large. A technological solution has emerged in new generation spaceborne SAR missions which have the SAR sensor and AIS receiver co-located on the same platform (e.g., NovaSAR-1 [45], PAZ mission [46] and RCM [47]). This allows for nearly contemporaneous data acquisition and alleviates the dependency on interpolation and/or extrapolation methods for large temporal differences. The current trend of growing Sat-AIS and SAR microsatellite constellations also provides a greater chance for data alignment.

The second process deals with the well-known effect observed in SAR imagery that, when an object is moving with a non-zero range velocity component, it will appear displaced in the azimuth direction [48,49]. This is known as azimuth image shift (or Doppler shift) and can give rise to the interesting phenomenon where moving ships appear displaced from their wake and wave pattern. The formulae for quantifying this displacement (and equally the radial velocity) for satellite SAR imagery are also well-known [2,50,51]. In studies using SAR and AIS data, the displacement is typically compensated for by using the AIS-reported velocity in conjunction with the satellite and SAR viewing geometry parameters [31,36,44,52].
The purpose of this study is to demonstrate an improved method that achieves a high level of correspondence between the data, especially in dense shipping environments. The method utilises a SAR ship classification model based on AIS transfer learning, which has recently shown to be an effective alternative to conventional SAR ship classification [53,54]. The returned class information is subsequently used to maximise the confidence in the data association. The data association between SAR and AIS is formulated as an $m$-best two-dimensional (2D) assignment problem [39,55], which is solved using the Jonker–Volgenant algorithm [56]. This returns not only the best (optimal) AIS-SAR assignments, but also the second, third, and, in general, the $n$th best assignments. The advantage of this rank-ordered approach means that a robust match between the data can be achieved, where class and static information (i.e., the ship type and dimensions) is used to reduce the ambiguity in the association. Two case studies in the UK are used to evaluate the performance of the classification-aided data association technique based on the types of SAR product used for maritime surveillance: wide-area and large-scale data association in the English Channel (i.e., larger swath, lower resolution SAR) and focused data association in the Solent (i.e., smaller swath, higher resolution SAR).

2. Materials and Methods

Figure 1 shows a generalised workflow for the method. The fusion workflow is designed to accept input data from various sources as well as SAR imagery products with different imaging modes. The main processes in the workflow include SAR image and AIS data processing, the training of a ship classification model, and data association of the SAR and AIS datasets. The objective of SAR image processing (or ship detection) is to detect objects on the sea surface in the SAR image. The objective of AIS data processing is to prepare AIS data to be matched with the SAR ship detections. The ship classification model uses a transfer learning method to make predictions of the SAR ship detections’ ship type. This information is used in the data association which returns a robust match between the SAR ($SAR_D$) and AIS ($AIS_D$) datasets. These processes are described in more detail in the following subsections.

2.1. Ship Detection

The Search for Unidentified Maritime Objects (SUMO) software is used for ship detection, which is an open-source ship detection software developed by the European Commission’s Joint Research Centre (JRC) [57]. The SUMO software implements the SUMO algorithm which is based on a Constant False Alarm Rate (CFAR) detector and uses a K-distribution to model the sea clutter [19]. The SUMO processing parameters are given in Table 1. A 250 m seaward-buffered land mask is applied to ensure detection is limited to the sea surface and not over land which can give rise to false alarms. The detection threshold values are slightly raised above the default values (by 0.3 as suggested in [57]) in
order to limit the number of false alarms. However, this also means very small targets may not be detected by the algorithm.

Discrimination involves removing false alarms. The likelihood of a detection being a false alarm is determined by considering its SUMO reliability figure in conjunction with manually inspecting the SAR image. Specifically, the SUMO reliability figure indicates if the object is likely a false alarm or not and, in the case that it is, further indicates if it is an azimuth ambiguity. This information is used when manually inspecting the detection’s signature in the SAR image (in context with its surroundings) to help identify false alarms. Additionally, the detection’s signature is compared with repeat-pass optical satellite imagery to determine if it is a fixed structure such as a sea fort. If a detection is determined to be a false alarm, it is categorised into what is believed to be its cause or source.

Table 1. SUMO: SAR processing parameters.

| Parameter                        | Description                                      |
|----------------------------------|--------------------------------------------------|
| Algorithm (detector)             | CFAR (K-distribution)                            |
| Nominal false alarm rate         | $10^{-7}$                                        |
| Land mask                        | OpenStreetMap (250 m buffer)                     |
| Detection threshold adjustment   | $1.8$ (VV) $1.5$ (VH)                            |

2.2. AIS Data Processing

Figure 1 shows the main AIS data processing steps which are carried out sequentially. A step-by-step procedure is given as follows:

1. Temporal filtering:
   (a) The AIS dataset is first filtered to the acquisition date of the SAR image and then further filtered to a time interval, $X$, centred on the sensing start time of the SAR image, $T_{SAR}$. This defines a time range of $T_{SAR} \pm \frac{X}{2}$. Ideally, a time interval is selected which allows for the interpolation between at least two positions (for a given ship). However, this is non-trivial as ships often do not comply with the technical standard [58]. This means selecting a time interval based on the maximum reporting interval of AIS is unsuitable. Instead, the time interval is empirically determined based on the average reporting interval for the area of interest.

2. Spatio-temporal alignment:
   (a) A cubic Hermite spline interpolation is applied to the track of each ship to determine its position (in latitude and in longitude), Speed Over Ground (SOG) and Course Over Ground (COG) at $T_{SAR}$. A track is the history of a ship’s location and is generated by aggregating positions with the same unique Maritime Mobile Service Identity (MMSI) number. If a track cannot be generated (i.e., only a single position is available), then no interpolation is carried out.

   (b) Azimuth image shift compensation is carried out on the AIS data. The azimuth shift, $\Delta_{az}$ in metres, for a moving ship is given by

   \[
   \Delta_{az} = \frac{H \, \tilde{SOG} \, \tan \theta \, \cos \phi}{V},
   \]

   where $H$ is the satellite (or SAR) altitude in metres, $\tilde{SOG}$ is the interpolated SOG of the ship in metres per second, $\theta$ is the SAR incidence angle extracted at the AIS-reported position in degrees, $\phi$ is the interpolated COG of the ship relative to the SAR range direction in degrees and $V$ is the magnitude of the
satellite velocity in metres per second. The AIS-reported position of the ship is then reckoned by the calculated azimuth shift in its opposite relative azimuth direction.

3. Spatial filtering:
   (a) The dataset is filtered again according to the spatial extent (or footprint) of the SAR image.
   (b) AIS data located within the SAR land mask (including the 250 m buffer) are also removed.

4. Cross-checking:
   (a) The AIS dataset is cross-checked against an open ship database (e.g., ShipAIS [59]) to verify the accuracy of the static data (i.e., length, width and ship type). Missing or invalid entries are also updated using the International Maritime Organization (IMO) number to form a more complete dataset for data association. (Note that, if the IMO number is not available, then the MMSI number is used instead.)

   It is important to note that interpolation should be carried out before spatially filtering the AIS dataset to the footprint of the SAR image; otherwise, some AIS data may be missed or mistakenly included. This is because AIS data initially located outside the footprint can be subsequently located inside the footprint after interpolation (and vice versa). Equation (1) is a modified version of Equation (1) in [50], which is implemented as an algorithm. Instead of using SAR information, the algorithm is based on information either directly reported by AIS (i.e., SOG and COG) or by what can be derived such as the SAR incidence angle at the AIS-reported position (instead of the SAR detection position). Consequently, the azimuth shift process is fast and automatic, which is ideal for the situation where there are a large number of ships in the scene. Following the above procedure, the AIS dataset, \( AIS_D \), is ready for data association.

2.3. Ship Classification

The ship classification model makes predictions on the type of ship in SAR imagery. Specifically, the model is first trained (and tested) on AIS data and then transferred to make predictions on SAR ship detections. This method is known as transfer learning and has shown to be effective for SAR ship classification. This is due to the extensive volume and availability of labelled AIS data, making it ideal for machine learning. The objective is to use class information (i.e., ship type) to maximise the confidence in the association between \( SAR_D \) and \( AIS_D \). Figure 2 shows a generalised workflow for generating the ship classification model.

![Figure 2. Ship classification model workflow.](image_url)
5. Train model(s): Multiple classification algorithms are iteratively trained and tested based on the selected and derived features in order to find the best model that predicts the type of ship.

6. Export model: The best trained model is exported to make ship type predictions on new data (i.e., SAR ship detections, \(SAR_D\)). These predictions are subsequently used in the data association.

The specific parameters used to generate the ship classification model are given in Table 2. The classification model is implemented in the MATLAB\textsuperscript{®} environment. The ship classification model considers only unique ships based on the MMSI number. This is because only features based on static data (i.e., length, width and aspect ratio) are used in training the model and so duplicate entries of the same ship can introduce bias. This results in a relatively simple but powerful classification model. Additionally, geolocation data (i.e., latitude and longitude) can be used directly in training a model [54] or by first clustering the data to reduce its dimensionality [60].

The ship classification model implements the Random Undersampling Boosting (RUSBoost) algorithm [61]. There are two reasons for selecting this algorithm. Firstly, it is particularly effective at classifying imbalanced data where some classes in the training data have significantly fewer observations than other classes. This is commonly exhibited in AIS data and the distribution or skewness of the classes (ship types) will generally vary according to the geographical area as well as the time in the shipping season. Secondly, the RUSBoost algorithm consistently outperforms other ensemble algorithms that do not implement data sampling techniques (in terms of the true positive rate and false negative rate for each class), and is computationally less expensive than other hybrid data sampling/boosting algorithms such as SMOTEBoost [62].

| Parameter                      | Description                                                                 |
|--------------------------------|-----------------------------------------------------------------------------|
| Feature selection (input features) | Ship length \((l)\)  
Ship width \((w)\)                                                                  |
| Feature engineering (derived features) | Length-to-width aspect ratio \((l/w)\)  
Width-to-length aspect ratio \((w/l)\)                                                    |
| Response                        | Ship type (six classes):  
• Cargo  
• Fishing  
• Passenger  
• Pleasure  
• Tanker  
• Tug |
| Algorithm                       | RUSBoost [61]                                                               |
| Model assessment method         | k-fold cross-validation \((k = 10)\)                                         |

The AIS training data, \(AIS_C\), totals 20,177 unique entries. Figure 3 shows the number of unique ships for each response class in the AIS training data. The ‘Other’ and ‘NA (Not Available)’ ship types as well as those with fewer than one percent of the total number of observations (e.g., ‘Military’) are excluded from the AIS training data (shown in grey).

Figure 4a,b show the length and width distributions in the AIS training data for each ship type, respectively. There is a clear distinction between the dimensions of the group fishing, pleasure and tug ship types and the pair cargo and tanker ship types. In contrast, the dimensions of the passenger ship type are more uniformly distributed. In order to find a further distinction between these sub-groups (i.e., discern between a cargo and tanker), new features or predictors are derived (i.e., feature engineering). Figure 5a,b
show the width-to-length and length-to-width aspect ratio distributions for each ship type, respectively.

It is evident from Figure 3 that there is a class imbalance in the training data. In other words, there is a significant disparity between the number of observations in each class (or ship type). For example, the pleasure ship type has nearly 11 times the number of observations compared to the tug ship type. The classification model uses 10-fold cross-validation to prevent overfitting during training. The trained model results and MATLAB® model parameters are given in Table 3.

**Figure 3.** Training data (AIS$_C$) ship type distribution.

**Figure 4.** Training data (AIS$_C$) (a) length distribution (grouped into bins of 5 m) and (b) width distribution (grouped into bins of 1 m) for each ship type.
Table 3. Trained model results and MATLAB® model parameters.

| Model results | Value   |
|---------------|---------|
| Accuracy      | 68.6%   |
| Total misclassification cost | 6340   |
| Prediction speed (approx.) | 41,000 obs/s   |
| Training time * | 16.367 s   |

| Model parameters | Value   |
|------------------|---------|
| Preset           | RUSBoosted Trees |
| Ensemble method  | RUSBoost |
| Learner type     | Decision tree |
| Max. number of splits | 20   |
| Number of learners | 50   |
| Learning rate    | 0.1     |
| Validation       | 10-fold cross-validation |

* CPU: Intel® Core™ i5-6600K @ 4.40 GHz (16 GB RAM).

2.4. Data Association

The data association of SAR ship detections and AIS data are twofold. Firstly, an \( m \)-best assignment technique is implemented to assign AIS data (\( AIS_D \)) to SAR ship detections (\( SAR_D \)). Importantly, this technique ranks all the assignments in the order of increasing cost. The cost is defined as the distance for each AIS-SAR pair, which is computed using the geodesic distance. The assignments are made by minimising the sum of the total distances for all possible AIS-SAR pairings. Specifically, the Jonker–Volgenant algorithm [56] is used to find an optimal solution to the GNN assignment problem. Moreover, the value selected for \( m \) is three meanings for which, for a given SAR ship detection, the top 3-best assignments in \( AIS_D \) are returned. The performance of this particular technique has been quantitatively assessed in a previous publication [43].

Secondly, once rank-ordered assignments are made, confidence levels are determined according to the criteria specified in Table 4. Specifically, the assignments’ geometric (i.e.,
length and width) and class (i.e., ship type) data are compared, which are considered to be the most reliable static data fields. The assignments’ geometric data are in agreement if their absolute difference is within a specified threshold, \( t \). Similarly, the class data are in agreement if the SAR ship classification matches the one reported by AIS. After the comparison, the confidence level is determined based on the number of geometric and class data in agreement. The assignment with the highest confidence level (out of the total three) is selected as the final assignment. Competing assignments with the same confidence level are resolved by selecting the highest ranking pair.

Figure 6 shows a conceptual example of how the final assignment is determined. The top 3-best AIS assignments are returned for a single SAR ship detection. The candidate assignments are ordered in terms of their rank. The AIS candidates’ reported length, width and ship type are compared with those of the SAR ship detection. (Recall that the SAR ship detection’s geometric and class data are determined in Sections 2.1 and 2.3, respectively.) A confidence level is given to each of the three AIS candidates according to the criteria specified in Table 4. In the example, the final assignment is \( A_1 \). Note that the highest ranked assignment, \( A_2 \), is superseded by the third highest ranked assignment, \( A_1 \). The algorithm correctly updates the final assignment to \( A_1 \) which has better agreement with the SAR ship detection.

![Figure 6. Final assignment concept.](image)

### Table 4. Determination of confidence level.

| Confidence | Length, \( l \) (SAR\(_{D_l} - AIS\(_{D_l}\) \( \leq \) \( t_l \)) | Width, \( w \) (SAR\(_{D_w} - AIS\(_{D_w}\) \( \leq \) \( t_w \)) | Ship Type (SAR\(_{D_{ShipType}} \equiv AIS\(_{D_{ShipType}}\)) |
|------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
| Low        | \[\begin{array}{c} F \end{array}\] | \[\begin{array}{c} F \end{array}\] | \[\begin{array}{c} F \end{array}\] |
| Medium     | \[\begin{array}{c} T \end{array}\] | \[\begin{array}{c} F \end{array}\] | \[\begin{array}{c} F \end{array}\] |
| High       | \[\begin{array}{c} F \end{array}\] | \[\begin{array}{c} T \end{array}\] | \[\begin{array}{c} T \end{array}\] |
| Very High  | \[\begin{array}{c} T \end{array}\] | \[\begin{array}{c} T \end{array}\] | \[\begin{array}{c} T \end{array}\] |

(T: True; F: False).

3. Results

3.1. Case Study A: English Channel, UK

3.1.1. Product Details

The Sentinel-1 SAR product is acquired in the English Channel, UK. A preview of the SAR product is shown in Figure 7 with details given in Table 5. The Interferometric Wide (IW) swath mode of Sentinel-1 is particularly suited for wide-area maritime surveillance offering a 250 km swath at 20 m by 22 m spatial resolution (multilooked). Figure 8 shows...
the coverage area of the AIS data used for data association ($AIS_D$). The data provided by LuxSpace Sàrl cover the time period 1 October 2017 to 30 November 2017 (two months), and comprises terrestrial and satellite-AIS (Sat-AIS) data. The shipping density in the coverage area is particularly very high with parts showing on average between 10,000 and 100,000 annual vessel transits. The AIS temporal coverage around $T_{SAR}$ (24 October 2017) for the area shown in Figure 8 is also checked to ensure that there is continuous data reception with no data gaps.

![Figure 7. English Channel SAR product (VV polarisation).](image)

| Table 5. English Channel SAR product details. |
|------------------------------------------------|
| **Parameter**     | **Description**                          |
| Datetime (UTC)    | 2017-10-24T06:23:21.314Z                  |
| Instrument        | SAR-C                                    |
| Mode              | IW                                       |
| Satellite         | Sentinel-1A                               |
| Spatial resolution| $20 \times 22$ m (range $\times$ azimuth) |
| Pass direction    | Descending                               |
| Polarisation      | VV VH                                    |
| Product level     | Level-1                                   |
| Product type      | GRD                                       |
| Product identifier| S1A_IW_GRDH_1SDV_20171024T062321_20171024T062346_018951_02006B_BCA8 |
Figure 8. English Channel AIS coverage area (2 km grid resolution).

3.1.2. Ship Detection

Ship detection follows Section 2.1. Information on the processing parameters is given in Table 1. In total, SUMO returns 286 detections or targets in the SAR image. After discrimination, 102 detections are considered to be false alarms. These are subsequently removed resulting in a new total of 184 detections. The majority of false alarms (58.8%) arise from an imperfect land mask (see Figure 9).

Figure 9. English Channel SUMO false alarm examples: (a) imperfect land mask; (b) coastal infrastructure (yellow box) and azimuth ambiguities (red points).
3.1.3. AIS Data Processing

The AIS data to be associated with the detections in the SAR image (\(AIS_D\)) follow the processes described in Section 2.2. For temporal filtering, a time interval, \(X\), of 40 min is selected meaning AIS data within 20 min either side of the sensing start time of the SAR image, \(T_{SAR}\), are considered for association. This value is determined by measuring the percentage of AIS data that are successfully interpolated to \(T_{SAR}\) as a function of \(X\) (see Figure 10). A suitable time interval is one with a high percentage of successful interpolations for the majority of data whilst keeping the number of unique ships constant (i.e., limiting the number of ships with a single position in the interpolation as \(X\) increases). Figure 10 shows that, for the time interval \(X = 40\) min, approximately 95% of the AIS data are successfully interpolated to \(T_{SAR}\) (06:23:21 UTC), and little performance is gained beyond \(X = 40\) min. Figure 11 also shows the average elapsed time between consecutive timestamps of the same ship, for all ships during October 2017 in the English Channel. The majority of ships have an average reporting interval in the range of 5–30 min further supporting a time interval selection of \(X = 40\) min (i.e., \(T_{SAR} \pm 20\) min). Figure 12 shows three visualisations of the interpolation results.

Following interpolation and spatial filtering to the SAR image footprint, AIS data located within the SAR land mask (including the 250 m buffer) are removed. This results in a final count of 199 unique ships, of which nine (4.5%) are unsuccessfully interpolated to \(T_{SAR}\) with an average time deviation of 10 min 35 s. Additionally, the average azimuth shift for the final count is 192.5 m, which is based on ships with a valid and non-zero velocity (191 total). The azimuth shift is compensated for using Equation (1).

Finally, the dataset is cross-checked against a database. Table 6 gives the number of missing values in each field both before and after cross-checking the AIS data as well as the percentage change. After cross-checking, the final dataset has less than 10% of values missing in each static data field.
Figure 11. English Channel average reporting interval of the same ship (MMSI), for all ships during October 2017. (Note that ships with a single timestamp are omitted (total: 3123).)

Figure 12. English Channel interpolation examples.
### Table 6. English Channel missing data before and after cross-checking AIS data (total: 199).

| Data Field | Before | After | Change (%) |
|------------|--------|-------|------------|
|            | # Missing | % of Total | # Missing | % of Total |   |
| Length     | 38     | 19.2  | 14        | 7.1        | −12.1 |
| Width      | 42     | 21.2  | 18        | 9.1        | −12.1 |
| Ship type  | 28     | 14.1  | 6         | 3.0        | −11.1 |

#### 3.1.4. Classification-Aided Data Association

The total number of SAR ship detections ($SAR_D$) and unique AIS data points ($AIS_D$), as well as their respective number of assignments and unassignments, are given in Table 7. Figure 13 shows a visualisation of these results. The agreement in the assignments’ geometric and class data is also given in Table 7. The selected geometric thresholds (see Table 4) are $t_l = 25$ m (2.5 pixels) and $t_w = 10$ m (1 pixel) for the length and width, respectively.

### Table 7. English Channel total number of (top) assignments and unassignments (bottom) features in agreement.

|          | $SAR_D$ | $AIS_D$ |
|----------|---------|---------|
| Total    | 184     | 199     |
| Assigned |         | 152     |
| % of Total | 82.6 | 76.4 |
| Unassigned | 32 | 47     |
| % of Total | 17.4 | 23.6 |

| Assigned Feature | # of matches |
|------------------|--------------|
| Length (valid: 146) | 55 (37.7%) |
| Width (valid: 141) | 129 (91.5%) |
| Ship type (valid: 135) | 34 (25.2%) |

Figure 14a shows the estimated SAR length returned by the SUMO algorithm plotted against the reported AIS length for each assignment. The SAR-estimated lengths show moderate agreement with AIS-reported lengths greater than 100 m. Conversely, SAR-estimated lengths are considerably overestimated for AIS-reported lengths below 100 m, especially at 20 m (approximately). Figure 14b shows a similar plot for widths. The SAR-estimated widths show a consistent overestimation for all AIS-reported widths. The overestimation by the SUMO algorithm is corrected for by establishing the relationship between the estimated SAR width and AIS-reported width (of the form $y = mx + c$). This is done using linear regression; specifically, a robust least-squares fit with bisquare weights is used to estimate the parameters (i.e., gradient, $m$ and intercept, $c$) of the relationship. The inverse of this relationship is used to update the estimated SAR width values. Figure 14c shows the updated values of the estimated SAR width plotted against the reported AIS width for each assignment. In comparison to Figure 14b, the gradient is now very close to an ideal value of one.

The general overestimation in SAR-estimated dimensions can be explained by the variability in a target’s SAR signature [63]. For example, some overestimations are likely a consequence of azimuth blurring, which is a form of motion-induced distortion sometimes found in SAR imagery [48]. This is caused by the motion of a target such as a ship relative to the radar (i.e., moving linearly in the azimuth direction). (This is a similar effect to azimuth shift where moving targets in the range direction appear displaced in azimuth.) Reportedly, this blurring can be of the order of 100 m giving rise to significant overestimations of the ship’s dimensions, especially for small ships [19,64].
Figure 13. English Channel data association.

A histogram of the confidence levels of the 152 assignments is shown in Figure 15a. In total, 34 assignments (25.2%) (out of a maximum of 135 AIS data points with a valid ship type) received an improved confidence level due to a match in their ship type. These assignments would have otherwise had a lower confidence level if ship classification were not implemented.

In total, 47 AIS data points (23.6%) and 32 SAR detections (17.4%) are unassigned. After visually inspecting the SAR signatures of the unassigned AIS data points in the SAR image, it is observed that:

- Four (4) are due to a discrepancy between the SAR footprint and the SAR image. The main reason is the SAR image contains noise (or artefacts) at its borders (visible in Figure 7). (This noise is common to Sentinel-1 Level-1 GRD products after being processed from RAW data.) The extent of the SAR footprint includes these areas of border noise where AIS data points may be located but no SAR detections.
- Seven (7) are unsuccessfully interpolated to $T_{SAR}$, meaning their true positions have a greater associated uncertainty and are less likely to be assigned.
- 11 are moored to structures such as piers and oil terminals located within ports and harbours (located outside the land mask). These structures merge with or deform the SAR signature in such a way that leads to no SAR detection.
- 20 are either below the selected SUMO detection threshold or have a very weak SAR signature that is below the limit of detectability of the SAR sensor. These are generally small ships. For example, the average ship length of the 20 unassigned AIS data points is 16.3 m where most are fishing vessels.

There are 32 unassigned SAR detections. After visually inspecting the unassigned SAR detections in the SAR image, it is observed that 14 are false alarms which have been missed
by initial inspection (see Section 3.1.2). The remaining 18 unassigned SAR detections are thought to be ‘dark’ ships.

Figure 14. English Channel estimated SAR (a) length; (b) width; (c) updated width; against reported AIS for each assignment.

Figure 15b shows the distribution of AIS-SAR assignment (or matching) distances. The average distance is 160.9 m with the majority having a distance less than 100 m. This discrepancy can be explained by small errors in the interpolation and azimuth shift compensation processes and, to a lesser extent, georeferencing errors introduced from the SAR coordinate transformation. Additionally, both sensors have an associated uncertainty in their geolocation accuracy. The Sentinel-1 Interferometric Wide (IW) swath mode
typically has a geolocation accuracy of 7 m [65], while AIS indicates the position accuracy as either 'high' (≤10 m) or 'low' (>10 m, default) [1].

Three AIS-SAR assignments have a distance greater than one kilometre. One is from removing a SAR detection incorrectly identified as an azimuth ambiguity by the SUMO algorithm. This caused the AIS data point to match with a SAR detection located at a much greater distance. The other two are related to the interpolation process with one being unsuccessfully interpolated to $T_{SAR}$ (time deviation of 18 min 28 s), and the other having an undulation that overshoots at $T_{SAR}$. The average matching distance is 133.0 m excluding these three outliers.

![Figure 15. English Channel (a) AIS-SAR assignment confidence levels and (b) distribution of assignment distances.](image)

3.2. Case Study B: The Solent, UK

3.2.1. Product Details

The ICEYE-X2 SAR product is acquired in the Solent, UK. A preview of the SAR product is shown in Figure 16 with details given in Table 8. The Stripmap imaging mode is particularly suited for focused maritime surveillance offering a 30 km swath at 3 m by 3 m spatial resolution (multilooked). The coverage area of the AIS data used for data association ($AIS_D$) is the same as the SAR footprint. The data provided by Spire Maritime covers 24 h on 30 October 2020 and comprises of terrestrial and satellite-AIS (Sat-AIS) data.

| Parameter            | Description                                  |
|----------------------|----------------------------------------------|
| Datetime (UTC)       | 2020-10-30T10:43:22:739                      |
| Mode                 | Stripmap                                     |
| Satellite            | ICEYE-X2                                     |
| Spatial resolution   | $3 \times 3$ m (range × azimuth)             |
| Pass direction       | Descending                                   |
| Polarisation         | VV                                           |
| Product type         | GRD                                          |
| Product identifier   | ICEYE_X2_GRD_SM_36769_20201030T104322        |
3.2.2. Ship Detection

The SUMO ship detection software does not currently support ICEYE products; therefore, ship detection is carried out in the Sentinel Application Platform (SNAP) which uses a CFAR algorithm. The SNAP processing parameters are given in Table 9.

Table 9. SNAP: SAR processing parameters.

| Parameter               | Description                                      |
|-------------------------|--------------------------------------------------|
| Application             | SNAP (version 7.0)                               |
| Calibration             | Output sigma0 band                               |
| Land mask               | OpenStreetMap (50 m buffer)                      |
| Algorithm (detector)    | Two-parameter CFAR                               |
| Adaptive thresholding   | Target Window Size (m): 20                       |
|                         | Guard Window Size (m): 500                       |
|                         | Background Window Size (m): 800                  |
|                         | PFA: $10^{-7}$                                   |
| Object discrimination   | Object dimension threshold:                      |
|                         | Min. Target Size (m): 10                         |
|                         | Max. Target Size (m): 600                        |
3.2.3. AIS Data Processing

The AIS data processing follows a similar process to Section 3.1.3. For temporal filtering a time interval, \( X \), of 60 min is selected. Following interpolation and spatial filtering, a final count of 45 unique ships are returned, of which two are unsuccessfully interpolated to \( T_{SAR} \) (10:43:22 UTC).

3.2.4. Classification-Aided Data Association

The total number of SAR ship detections \((SAR_D)\) and unique AIS data points \((AIS_D)\), as well as their respective number of assignments and unassignments, are given in Table 10. Figure 17 shows a visualisation of these results. The agreement in the assignments’ geometric and class data are also given in Table 10. The selected geometric thresholds (see Table 4) are \( t_l = 12.5 \text{ m} \) (5 pixels) and \( t_w = 7.5 \text{ m} \) (3 pixels) for the length and width, respectively.

![Figure 17. The Solent data association.](image)

Figure 18a shows the estimated SAR length plotted against the reported AIS length for each assignment. The SAR-estimated lengths show good agreement with AIS-reported lengths. Figure 18b shows a similar plot for widths. Similarly, the SAR-estimated widths show a good agreement with AIS-reported widths.

A histogram of the confidence levels of the 21 assignments is shown in Figure 19a. The majority of assignments received a ‘Very High’ confidence level. In total, 13 assignments (76.5\%) (out of a maximum of 17 AIS data points with a valid ship type) received an improved confidence level due to a match in their ship type. These assignments would have otherwise had a lower confidence level if ship classification were not implemented.

In total, 24 AIS data points (53.3\%) and five SAR detections (19.2\%) are unassigned. After visually inspecting the SAR signatures of the unassigned AIS data points in the
SAR image, it is observed that: three (3) are moored to structures (such as a tug pontoon) that deform the SAR signature in such a way that leads to no SAR detection; and 21 are small ships, the majority of which are pleasure boats constructed from fiberglass that are particularly difficult to detect in SAR imagery. These ships have a very weak SAR signature that is at or below the level of the sea clutter. Furthermore, there are five (5) unassigned SAR detections. After visually inspecting the unassigned SAR detections in the SAR image, it is observed that all five (5) are ‘dark’ ships that are not transmitting AIS. These ships are located east of the Isle of Wight within the range of terrestrial AIS receiving stations (see Figure 17), and are of a size and predicted class that should be transmitting AIS.

Figure 19b shows the distribution of AIS-SAR assignment (or matching) distances. The average distance is 115.6 m with the majority having a distance less than 100 m.

Table 10. The Solent total number of (top) assignments and unassignments (bottom) features in agreement.

|          | SAR_D | AIS_D |
|----------|-------|-------|
| Total    | 26    | 45    |
| Assigned | 21    |       |
| % of Total | 80.8 | 46.7 |
| Unassigned | 5    | 24    |
| % of Total | 19.2 | 53.3 |

| Assigned Feature | # of matches |
|------------------|--------------|
| Length (valid: 20) | 18 (90.0%)   |
| Width (valid: 20)  | 18 (90.0%)   |
| Ship type (valid: 17) | 13 (76.5%) |

Figure 18. The Solent estimated SAR (a) length and (b) width against reported AIS for each assignment.
4. Discussion

4.1. Effectiveness of Rank-Ordered Assignment

For Case Study A (English Channel, UK), the results demonstrate a high level of correspondence between the data with 82.6% of SAR ship detections and 76.4% of AIS data points being assigned. This is a highly satisfactory result, especially when considering the challenges of wide-area and large-scale data association in very dense shipping environments such as the English Channel. The same SAR product and AIS data are used in the ‘English Channel Test Case’ in [21], which allows for a broad comparison of the results. For example, in this work, the AIS data processing returns 199 AIS data points compared to the 140 points in [21]. This is thought to be primarily due to the empirical determination of the time interval, $X$. Additionally, AIS-SAR assignments with shorter assignment distances are achieved (see Figure 15b) due to azimuth image shift compensation and accurate interpolation. Typically, it is difficult to carry out azimuth image shift compensation for a large number of ships; however, an automatic and scalable algorithm based on the SAR incidence angle at the AIS-reported position has been used here. Overall, a higher AIS-SAR assignment with good confidence values is achieved.

For Case Study B (The Solent, UK), 80.8% of SAR ship detections and 46.7% of AIS data points are assigned. The low number of unassigned SAR ship detections exhibited in both case studies allows for a more efficient investigation into the reasons why detected ships may not be transmitting AIS. The inference of behaviour from ‘dark’ ships is a compelling research area worth further investigation. Some ships, however, are not detected in the SAR image demonstrating a limitation of the SAR ship detection. The majority of unassigned AIS data points in Case Study B are pleasure boats constructed from fiberglass that are particularly difficult to detect in SAR imagery. Therefore, alternative SAR ship detectors that focus on the detection of small, non-metallic ships may prove to be useful [66]. The fusion workflow (see Figure 1) is highly modular meaning that it is relatively simple to implement alternative SAR ship detectors.

The accurate discrimination of SAR false alarms also has a great effect on the data association performance. For example, in Case Study A (English Channel, UK), the majority of false alarms arise from an imperfect land mask or are caused by coastal infrastructure and azimuth ambiguities. Therefore, improvements in the discrimination of SAR false alarms, such as the use of highly-accurate land masks, will directly improve the overall data association between SAR and AIS. In this work, optical satellite imagery is used to identify fixed structures; however, the use of repeat-pass SAR imagery is an effective
alternative method to identify specific types of SAR false alarms (e.g., range ambiguities and fixed structures) [5,19].

The rank-ordered assignment algorithm demonstrated its robustness by automatically correcting itself after determining the top-best assignments, corroborating previous simulation results [43]. Figure 20 shows a scenario similar to the conceptual example shown in Figure 6. Initially, the algorithm returns the assignments shown in Figure 20a, which are considered the top-best assignments (i.e., rank equal to one). When considering the geometric and class information, the algorithm correctly updates to the third-best assignments shown in Figure 20b which have better agreement.

![Figure 20. Rank-ordered assignment algorithm correctly updated from (a) rank 1 to (b) rank 3 AIS-SAR assignments (AIS data points shown in red and SAR ship detections shown in blue).](image)

### 4.2. Effectiveness of Ship Classification

The SAR ship classification model based on AIS transfer learning shows improvement in the confidence level of the assignments. For Case Study A (English Channel, UK), 25.2% of the AIS-SAR assignments have a matching ship type, thereby directly improving the confidence level for these assignments. Similarly, 37.7% received an improved confidence level due to a match in their length and 91.5% due to a match in their width. In contrast, for Case Study B (the Solent, UK), 76.5% of the AIS-SAR assignments have a matching ship type. Similarly, 90.0% received an improved confidence level due to a match in both their length and width.

It is evident that the ship classification model performs better in Case Study B which uses a higher spatial resolution SAR image. This is because more accurate estimates of SAR-derived ship dimensions are obtained leading to better predictions from the model (see Figure 18). The model is also effective over a wider range of ship types (i.e., six classes) for higher spatial resolution compared to previous studies [53,54]. This includes the model correctly predicting the ship classes: cargo, tanker, passenger and tug. For the lower spatial resolution SAR image in Case Study A, an empirical correction has been applied to account for the observed overestimation in ship width returned by the SUMO algorithm with improvements shown (see Figure 14c). However, to improve the estimates of SAR-derived ship dimensions in Sentinel-1 (IW mode) imagery, other more sophisticated SAR ship size estimation techniques are needed (e.g., [63,67]).

As the geometric data are the only transferable features used from AIS, future considerations and potential improvements to the ship classification include finding other transferable features. For example, clustering involves using the location of the vessel in latitude and in longitude as an input feature in order to improve the model’s predictive power [60]. Additionally, the use of contextual information involves using the knowledge that the distribution of ship types vary depending on the geographical area. For example, in Southern California, typically a high amount of pleasure craft are observed, whereas, in Southern Louisiana (Gulf of Mexico), a much lower number is observed and tug ships
make up one of the majority classes. Alongside transferring AIS knowledge, this a priori
knowledge can be used to improve SAR ship classification performance.

5. Conclusions

A classification-aided data association technique is proposed and evaluated in very
dense shipping environments, including the English Channel and The Solent, UK. The
research method demonstrates a high level of correspondence between the SAR and AIS
data with good confidence values. In particular, the high correlation of SAR ship detections
means that it is more practical to investigate ‘dark’ ships. The SAR ship classification uses
a transfer learning method and its performance is evaluated using two SAR products of
different spatial resolution. It is shown that implementing ship classification in conjunction
with a rank-ordered assignment technique improves the confidence in the data association.
The class information helps reduce ambiguity in the rank-ordered assignments, thereby
providing a robust match between the data. The transfer learning method shows significant
improvement in higher spatial resolution SAR imagery, where the percentage of AIS-
SAR assignments with a match in their ship type increased from 25.2% in the Sentinel-1
Interferometric Wide (IW) swath mode product to 76.5% for the ICEYE-X2 Stripmap mode
product. Therefore, future work will explore the implementation of more accurate SAR
ship size estimation techniques for lower spatial resolution SAR imagery. The data fusion
framework described in this paper can also be extended to include other sources of data
(e.g., optical, thermal infrared, etc.) which support applications that contribute to maritime
safety and security.

Author Contributions: The first author, M.R., was responsible for developing the methodology,
implementing the software, validating the results and writing the original draft. The research was
supervised by the second author, R.G., who provided regular feedback and reviewed the original
draft. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by Surrey Satellite Technology Limited (SSTL) as part of a stu-
dentship.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The Sentinel-1 SAR product presented in this study is openly available
at the Copernicus Open Access Hub.

Acknowledgments: The authors would like to thank LuxSpace Sàrl for freely providing the AIS
dataset for the English Channel case study. They would also like to thank Spire Maritime for freely
providing the AIS dataset for the Solent case study.

Conflicts of Interest: The authors declare no conflict of interest.

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