

# Pair-Activity Analysis from Video Using Qualitative Trajectory Calculus

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**Abstract**—The automated analysis of interacting objects or people from video has many uses, including the recognition of activities, and identification of prototypical or unusual behaviors. Existing techniques generally use temporal sequences of quantifiable real-valued features, such as object position or orientation; however, more recently, qualitative representations have been proposed. In this paper we present a novel and robust qualitative method which can be used both for classification and clustering of pair-activities. We use Qualitative Trajectory Calculus (*QTC*) to represent the relative motion between two objects, and encodes their interactions as a trajectory of *QTC* states. A key element is a general and robust means of determining the sequence similarity, which we term *Normalized Weighted Sequence Alignment*; we show that this is an effective metric for both recognition and clustering problems. We have evaluated our method across three different datasets, and shown that it out-performs state of the art quantitative methods, achieving an error rate of no more than 4.1% for recognition, and cluster purities higher than 90%. Our motivation originates from an interest in automated analysis of animal behaviors, and we present a comprehensive video dataset of fish behaviors (*Gasterosteus aculeatus*), collected from lab-based experiments.

**Index Terms**—Pair-activity analysis, qualitative trajectory calculus, sequence alignment.

## I. INTRODUCTION

THE use of computer vision as a method for analyzing behavior has attracted significant research interest, with typical applications in human, vehicle and animal-related contexts. Most work is motivated by either an interest in identifying the occurrence of specific pre-determined events, the unsupervised modeling of typical behaviors, or the detection of unusual behaviors. Both supervised and unsupervised learning techniques have been used, for example in the analysis of single objects [1]–[3], and group activities [4]–[12]. A smaller body of work has been directed specifically at pair-activity analysis [13]–[15], which may be seen as a special case of group activities. However, since human and animal interactions are typically pair-wise, these may also be considered as the building blocks of large group behaviors.

Previous research concerned with pair-activity analysis has been mainly focused on quantitative methods which use sequences of real-valued features (trajectories). However, increasing attention has been given to the use of qualitative methods, which use symbolic rather than real-value features,

with applications such as human-robot interaction [16] and geographic information science [17]. There are a number of motivations for this interest in qualitative methods:

- Humans naturally conceptualize, reason, and communicate in qualitative ways rather than by using quantitative measurements [17], particularly when describing interactions and behaviors.
- Qualitative reasoning (in particular Qualitative Trajectory Calculus) has been shown to be effective in a number of existing works (e.g. [16]–[19]).
- Qualitative representations are typically more compact and computationally efficient than quantitative methods [2], [20]–[22].

Van der Weghe [17] describes Qualitative Trajectory Calculus (*QTC*) as a calculus for representing and reasoning about movements of objects in a qualitative framework. The essential features of these interactions are encoded symbolically, and describe the system state at any given time-step. Sequences of *QTC* states may be used to describe interactions between two objects over a given period of time. In this paper, we present our method for pair-activity clustering and classification (recognition), based on *QTC*. Our work is primarily motivated by our interest in the automated analysis of interactions between fish (the three-spined stickleback, *Gasterosteus aculeatus*), and we have developed a large video dataset of fish interactions, which we use in our evaluations. However, our motivations are wider than this single application. In order to gain traction as a main-stream analysis technique, *QTC* based methods require a generic and robust method of trajectory comparison, and also proper evaluation against existing quantitative techniques. We accordingly present our new metric for trajectory similarity, and detailed comparative work against state-of-the-art quantitative methods, using multiple datasets (in addition to our own). Our work is the first to make these comparisons. Furthermore, our results show that our proposed qualitative method outperforms current quantitative methods for both pair-wise trajectory classification and clustering, in different challenging applications. Fig. 1 shows the main components of our method.

### A. Contributions

The key contributions of our work are as follows:

- We present a new adaptive metric for comparing the similarity of *QTC* sequences of different lengths, extracted from video data, which we term *Normalized Weighted Sequence Alignment (NWSA)*. Our metric is developed from previously proposed *QTC* sequence alignment methods

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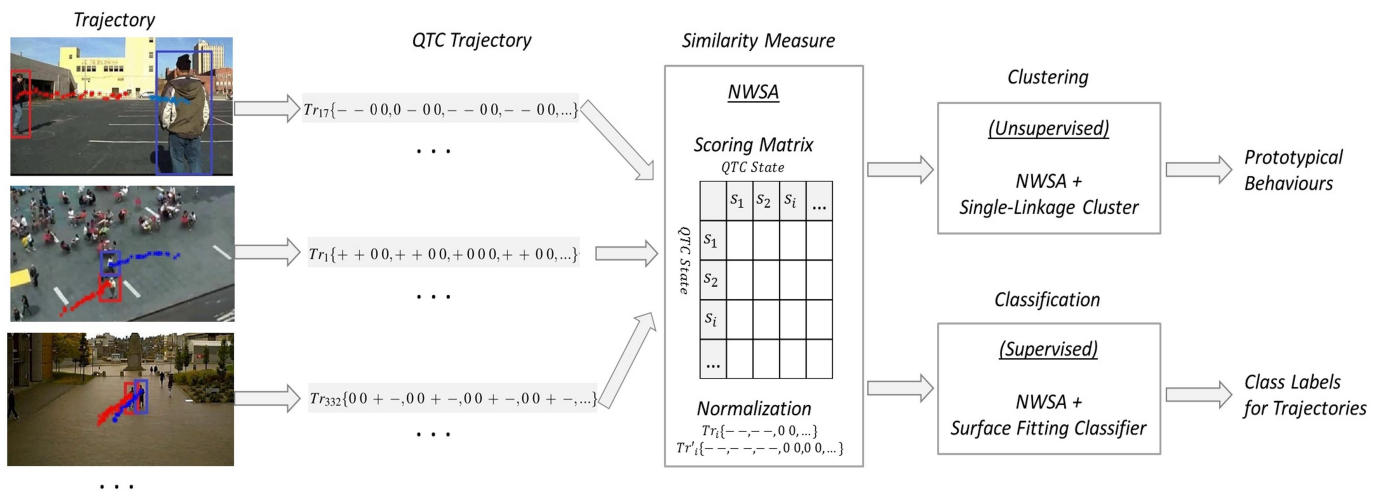


Fig. 1. Overview of the Proposed Method.

[18], but learns feature weightings from training data: we show experimentally that it can robustly compare complex sequences in different contexts (datasets), for both classification and clustering purposes. Our method is the first to show this level of generalization for *QTC*, enabling its wider use in video analysis.

- We propose new methods for pair-activity classification and clustering based on *QTC* and *NWSA*. Our classification method uses Surface Fitting (*SF*) [4] to match input *QTC* sequences against class exemplars, using *NWSA* as a similarity measure. Our clustering method uses Single-Linkage Clustering (*SLC*), again using *NWSA* as a similarity measure. We show experimentally that our proposed methods out-perform existing *state-of-the-art* quantitative methods (such as [4]). Our experiments are the first to directly and robustly compare methods using quantitative and qualitative representations for video analysis.
- We evidence the overall generality of our methods with evaluations against three datasets: two of these are pre-existing and publicly available video datasets (human and vehicle). We also introduce our own, new, video dataset of fish behavior, *FISHBEHAVE*, which is ground-truthed and consists of 322 video segments of pair-wise interactions. *FISHBEHAVE* is publicly available for other researchers studying animal behavior, and pair-activity analysis in general.
- Our experimental work is the first which directly uses trajectory clustering (quantitative and qualitative) to study interactions between fish in a lab-based environment.

### B. Structure of this Paper

The remainder of this paper is organised as follows:

- In Section II we present background work, focussing on existing uses of qualitative reasoning and *QTC*, with an overview of comparable quantitative methods and trajectory similarity metrics.
- Our proposed methods for supervised classification, and unsupervised clustering, of pair-activities is presented in full in Section III.

- Section IV provides details of our evaluation and experimental results, using challenging, publicly available datasets. We also introduce our dataset, *FISHBEHAVE*.
- Our concluding remarks are presented in Section V.

## II. BACKGROUND AND RELATED WORK

### A. Qualitative Spatial and Temporal Reasoning

Qualitative spatio-temporal reasoning is a method for representing and analyzing interactions between objects using symbolic rather than real-valued features, and is grounded in concepts of human cognition [17]. A number of qualitative representations have been previously proposed, such as Cardinal Direction Calculus [23] and Double-Cross Calculus [21]. However, these calculi capture only either spatial or temporal features, but not both. Qualitative Trajectory Calculus (*QTC*) [17] was developed specifically to overcome such limitations, and capture the full spatiotemporal features of moving objects. We also note that Double-Cross Calculus is intended for cases where one of a pair of objects is moving; *QTC* can represent cases where both are moving. As a result, *QTC* in particular has attracted interest from computer vision researchers studying interactions between humans, robots, and animals.

*QTC*, proposed by Van der Weghe in [17], encodes interactions between Moving Point Objects (MPOs) using qualitative symbols:  $\{-, 0 \text{ and } +\}$ . Various features are represented in this way; for example, a decrease in the distance between one MPO and another during a time period  $t$  is represented by the symbol “-”. The symbol “+” indicates an increase, and “0” represents no change (to within some tolerance). Given two objects ( $Obj_1$  and  $Obj_2$ ), the full *QTC* representation of the change in their relative positions between times  $t_1$  and  $t_2$  is given by a set of symmetric features or *codes*:

- $Code_1$ : distance of  $Obj_1$  with respect to  $Obj_2$ : “-” indicates decrease, “+” indicates increase, “0” indicates no change.
- $Code_2$ : distance of  $Obj_2$  with respect to  $Obj_1$ .

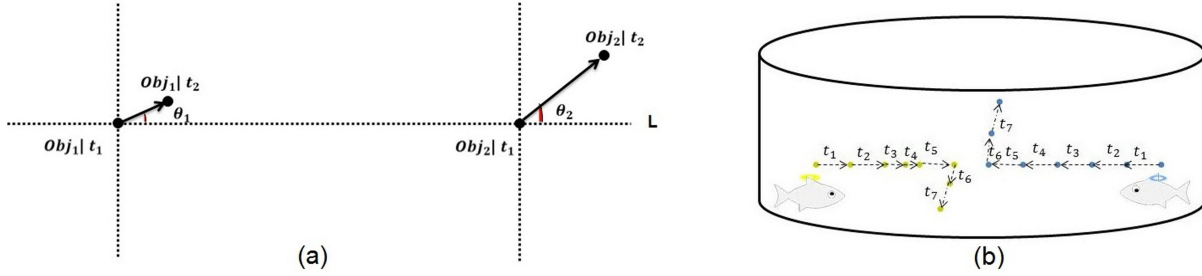


Fig. 2. (a) Example of *QTC* relations between  $Obj_1$  and  $Obj_2$  at time  $t_1$  and  $t_2$  (-,+,-,-,-). (b) Example of spatial interactions between two fish; where both fish are converging during the time interval  $t_1$  to  $t_5$ , and they diverging at  $t_6$  and  $t_7$ .

- $Code_3$ : Relative speed of  $Obj_1$  with respect to  $Obj_2$  (which dually represents the relative speed of  $Obj_2$  with respect to  $Obj_1$ )
- $Code_4$ : Displacement of  $Obj_1$  with respect to the reference line  $L$  connecting the objects: “-” if moves to the left, “+” if it moves to the right.
- $Code_5$ : Displacement of  $Obj_2$  with respect to  $L$ .
- $Code_6$ : The respective angles between the velocity vectors of the objects and vector  $L$  ( $\theta_1$  and  $\theta_2$  in Figure 2): “-” if  $\theta_1 < \theta_2$ , and “+” if  $\theta_1 > \theta_2$ .

Fig. 2(a) illustrates the concept of qualitative relations in *QTC* for the two disjoint objects;  $Obj_1$  and  $Obj_2$ . Three *QTC* variants have been defined, namely:

- Basic *QTC* ( $QTC_B$ ) [17] using only  $Code_1$  and  $Code_2$ .
- Double Cross *QTC* ( $QTC_C$ ) [17] which adds the direction features:  $Code_1$ ,  $Code_2$ ,  $Code_4$ ,  $Code_5$ .
- Full *QTC* ( $QTC_{Full}$ ) which uses the full set of codes:  $Code_1$ ,  $Code_2$ ,  $Code_3$ ,  $Code_4$ ,  $Code_5$ ,  $Code_6$ .

Some code combinations are excluded, such that  $QTC_{Full}$  can actually represent 305 distinct and valid states [17]. Pairs of analogous codes are sometimes referred to collectively as a *QTC* feature; for example,  $Code_1$ ,  $Code_2$  may be referred to as the *distance feature*, and  $Code_4$ ,  $Code_5$  as the *side feature*.

Some notable existing works have used *QTC* representations. Hanheide et al. [16] presented a case study for analyzing human-robot behavior using  $QTC_C$ , and a probabilistic behavior model. They used a Markov chain of joint spatial behavior, and the edit distance [24], to compare traces of joint spatial behavior. However, this method has limitations: state repetitions are collapsed into a single symbol, which may lead to the loss of important information. The edit distance similarity measure has its own limitations (see Section II-C). The method was applied only on trajectories of the same length, and only for a small number of interactions. More recently, a method for analyzing dance movement using *QTC* has been presented in [18]. The problem domain of this work corresponds more closely to ours and the method comprises three main components: transformation of movements into *QTC* sequences; sequence alignment; and comparison of sequences using the conceptual distance.

### B. Trajectory Analysis

Previous works studying trajectory-based activity analysis mainly use quantitative features, and a review is provided

TABLE I  
SUMMARY TRAJECTORY ANALYSIS METHODS.

Method	Type	Feature	Application
[13] [14]	Recognition	causality ratio, feedback ratio, velocity, and relative distance	human pair-activity
[15]	Recognition	relative distance and relative velocity	human pair-activity
[5]	Recognition	group center, motion histogram, closeness histogram, and centrality histogram	human small-group
[7]	Recognition	self causality, pair causality, and group causality	human group
[9]	Recognition	energy feature and attraction and repulsion features	human group
[6]	Analysis	speed and motion azimuth	football players
[11]	Recognition	distance, speed, direction, change of width and height, speed difference	human group
[4]	Recognition	heatmap	pair and group
[16]	Clustering and Classification	$QTC_C$	human-robot
[25]	Analysis	speed, motion azimuth, and vertical angle	dance movement
[18]	Clustering	$QTC_B$ and $QTC_C$	dance movement

by [26]. Trajectory-based approaches can be divided into three categories: Single-role activities ([3], [27], [28]); Pair-activities ([13]–[15]); and Group-activities ([4]–[12]). Table I summarizes for the most relevant existing work. Pair activities are most closely related to our own work: Zhou et al. [13] classified human pair-activities using motion information and Granger Causality Features (*GCF*). The method was applied to a video dataset of human interactions, but performed badly on complex pair-activities. They further extended their work in [14]. Sethi et al. [15] introduced an atomic pair actions dataset which includes 90 video samples for three different human pair actions.

A larger body of work addresses the general case of multiple interactions. Yin et al. [5] proposed a method for human activity classification using social network analysis and a conditional Gaussian-process dynamic model. Ni et al. [7] used localized causalities: interactions are represented

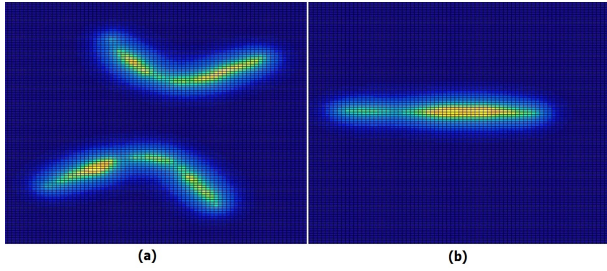


Fig. 3. Heat Map representations for the pair-activities (a) *BothTurn* and (b) *Follow*.

within, between, and among motion trajectories, encoding the group-activities with three types of causalities (self, pair, and group). This can be seen a development of [13], using a 20-dimensional feature vector including causality ratio, feedback ratio, frequency magnitudes, relative distance, and speed. Both [7] and [13] have been experimentally evaluated in [4], which we use to benchmark our own work. Kim et al. [9] recognized human group activities using two types of features: group interaction energy, and attraction/repulsion features. A method for discovering relative motion patterns (REMO) in groups of moving point objects was presented in [6]. REMO describes motion patterns as changes in attributes, such as the speed and motion azimuth, and was used to football players and the movements of deer. However, it depends on expert knowledge, is sensitive to small time distortions, and changes to the entity order in the REMO matrices make it difficult to interpret.

Lin et al. in [11] proposed a method for human group event detection which accounted for varying group size, and used a hierarchical activity structure. More recently, Lin et al. in [4] proposed an effective heatmap-based algorithm for human group and pair activity recognition. The method first represents human trajectories as a series of heat sources; then, a thermal diffusion process creates an activity map. Finally, a surface-fitting (SF) method was developed to recognize the activities, described by:

$$a^* = \arg_a \min(\min_{T_a} \|T_a \cdot S_{HM} - S_{SD,a}\|) \quad (1)$$

where  $S_{HM}$  is the heatmap,  $S_{SD,a}$  is a predefined standard activity,  $T_a$  is the alignment operator, and  $a^*$  is the output class. The method was applied to vehicle interactions, and human pair-activities, and was shown to be superior to several existing approaches ([7], [11], [13]). Fig. 3 shows an example heatmap for two activities. The method does rely on accurate alignment, but has been shown experimentally as the most effective method for pair-wise activity recognition. We thus adopt it as a benchmark quantitative method, against which we evaluate our own work.

### C. Similarity Measures

Several approaches have been used for measuring the similarities of sequences of symbols (or strings). These include edit distance [24], bag-of-words models [29], sequence alignment [1], string kernels [30], [31], Hamming distance [32], and cosine similarity [33].

The edit distance quantifies the similarity between two strings as the minimum cost to transform one into the other as a series of discrete changes. Using this method, each edit incurs the same cost-penalty, and the cost is independent of the substituted value. *Sequence alignment* is closely related, but uses a substitution matrix to assign scores to matches and mismatches, and a gap penalty for insertion and deletion. It has been used in many contexts including DNA sequencing [34], human activity analysis [1], and others ([35]–[37]). Dynamic programming algorithms (e.g. [38]) are used to minimize a distance measure, or maximize a similarity measure, using conventional operations (substitution, insertion and deletion). An extensive discussion is provided by Rosenberg [39]; however, it is important to note the limitations of these methods. The assumption that all edits are of the same cost is simplistic (e.g. where features correspond to physical processes). Differences in sequence lengths also results in additional edits (costs) which may not be meaningful, do not generalize, or which may lose important information (e.g. [16]). Our work directly addresses these limitations. Chavoshi et al. [18] used a scoring system based on the *conceptual distance*, using both  $QTC_B$  and  $QTC_C$  representations. This is defined as the number of changes required to incrementally change one value to another; for example the distance between “-” and “+” is two, because the transition must pass through the intermediate state [40]. Thus, a similarity score between two  $QTC_B$  states may then be calculated as  $(4 - CD)$ . The insertion/deletion penalties used for gap opening and extensions are -5 and -3, respectively. However, the scoring matrix proposed in this method is designed specifically for the dance movement dataset, is context specific, and is designed to deal only with sequences of very similar lengths.

Dynamic Time Warping (DTW) [41] has also been widely used to align signals of different durations. It uses non-linear signal warping through dynamic programming, and has some similar characteristics to symbolic sequence alignment methods (but is more often used with real-valued data). Some experimental comparisons have been made between DTW and other sequence alignment methods: for example, Grachten et al. [42] showed that a warped version of the Needleman-Wunsch algorithm (which is closely related to our own method), outperforms DTW for aligning musical sequences. This was because DTW was less able to handle structural differences, where sequences are composed of smaller, repeating, compound sequences.

Existing works for  $QTC$  analysis have used sequence alignment methods or edit distance (e.g [16]) rather than DTW. In their work on dance sequence analysis, Chavoshi et al. used both DTW with real-valued features [25], and  $QTC$  with sequence alignment [18], as analysis tools. They present a discursive comparison of DTW and sequence alignment methods in [18], but favour sequence alignment for their  $QTC$  approach because it is easy to interpret visually, and can be used to align multiple sequences. We have also followed a sequence alignment approach in our own work, which we use with normalised  $QTC$  sequences. This is primarily because we develop from existing  $QTC$  methods, which are based on sequence alignment. However, there are also other motivations:



our approach allows us to easily incorporate transition weightings for  $QTC$  code-pairs (learned from training data), into the substitution scoring matrix; and we also wish to deal with compound behaviours in our fish dataset, which are potentially more suited to a sequence alignment approach [42].

### III. OUR METHOD

Our proposed method comprises three main components:

- We represent interactions in video sequences using  $QTC_B$ ,  $QTC_C$  and  $QTC_{Full}$ .
- We introduce Normalized Weighted Sequence Alignment (NWSA) as a general and adaptive metric for comparing sequence similarity.
- We either cluster similar trajectories using Single-Linkage Clustering (SLC), or classify trajectories using Surface Fitting (SF) [4].

Our NWSA metric for comparing  $QTC$  trajectories embeds context-dependent feature weighting, learned from the data, and accounts for significant differences in sequence length without incurring inappropriate costs, or losing important information. As we will show, our method generalizes across different data contexts, and enables us to consistently outperform state-of-the-art quantified methods.

#### A. Extraction of $QTC$ Trajectories

We extract  $QTC$  features from video data using low-level image processing techniques (detection and tracking). These are applied frame-by-frame to produce standard quantitative features (e.g. position) from which the corresponding  $QTC$  code sequences are derived. We report results from evaluation on three datasets. Two of these are publicly available (vehicles [4] and human [15]), and the third is our own fish dataset (FISHBEHAVE) which is also publicly available. For the first two datasets, positions of the objects were provided. For our fish dataset we automatically extracted the required features: the fish were tagged using small circular discs ([43]) attached to the dorsal spine (see Fig. 8). We developed an automated visual tracking method which estimates the tag pose, which is fully described in [44], and comprises the following components:

- *Camera Calibration* to estimate the intrinsic parameters.
- *Image Enhancement* to eliminate the image noise and detect the region of interest.
- *Edge Detection* to detect the elliptical projection of the circular tag, as a set of pixel edge points.
- *Lens Distortion Compensation* to eliminate the noise caused by lens distortion.
- *Elliptical Feature Extraction* which include the center point, semi-major and semi-minor axes.
- *Estimation the 3D orientation* of the circular tag.

For all data sets, the 2D object positions in the image frame were used to construct corresponding  $QTC$  codes. For our experiments we have used all three variants:  $QTC_B$ ,  $QTC_C$  and  $QTC_{Full}$ . For example, in the interaction between the two fish in Fig. 2(b): both fish are converging during the time interval  $t_1$  to  $t_5$ , and then diverge between

$t_6$  and  $t_7$ . This interaction is described using  $QTC_B$ :  $(- - , - - , - - , - - , + + , + + )_{t_1-t_7}$ . The  $QTC_C$  representations for same sequence is given by:  $(- - 0 0 , - - 0 0 , - - 0 0 , - - 0 0 , - - 0 0 , + + + + , + + + + )_{t_1-t_7}$ . The interaction is also be described using  $QTC_{Full}$  by including the speed and angle features (the expansion is omitted here).

**Definition:** Given sets of  $x, y$  coordinates (centroid positions) of two interacting objects, we define:  $P_i = \{(x_1, y_1), \dots, (x_t, y_t), \dots, (x_{L_i}, y_{L_i})\}$ , and  $P'_i = \{(x'_1, y'_1), \dots, (x'_t, y'_t), \dots, (x'_{L_i}, y'_{L_i})\}$ , where  $(x_t, y_t)$  is the centroid of the first interacting object at time  $t$  and  $(x'_t, y'_t)$  is the centroid of the second. The pair-wise trajectory is then defined as a sequence of corresponding  $QTC$  states:  $Tr_i = \{Q_{i,1}, \dots, Q_{i,t}, \dots, Q_{i,L_i}\}$ , where  $Q_{i,t}$  is the  $QTC$  state representation the relative position/movement of the two objects  $(x_t, y_t)$  and  $(x'_t, y'_t)$  at time  $t$  in trajectory  $Tr_i$ ; and  $L_i$  is the number of frames in  $Tr_i$ .

#### B. Normalized Weighted Sequence Alignment

We contribute a generic metric for comparing the similarity of  $QTC$  trajectories, which we refer to as Normalized Weighted Sequence Alignment (NWSA). Our method develops from existing approaches to  $QTC$  sequence alignment (e.g. [18]), but uses learned feature transition weights, and generalizes robustly to sequences of different lengths (our motivation for this approach to measuring  $QTC$  sequence similarity was outlined in section II-C). The challenge is to optimally align and compare any two  $QTC$  sequences, in order to determine their similarity (whether they represent similar activities); this facilitates both classification and clustering of object-pair behaviors. The robustness of this metric is dependent on the form of the scoring matrix, which defines the similarity between two individual  $QTC$  states, and also on the sequence alignment process which determines how sequences of different lengths are compared.

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#### Algorithm 1 Substitution (Score) Matrix for $QTC$ States

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- 1: **Input** set of trajectories  $\zeta = \{Tr_1, \dots, Tr_i, \dots, Tr_N\}$  where  $N$  is the number of trajectories in  $\zeta$ .
  - 2: **Input**  $QSt$ ;  $QSt$  is  $n_s \times 1$  matrix, where  $n_s$  is the number of  $QTC$  states (9, 81 or 305 for  $QTC_B$ ,  $QTC_C$  and  $QTC_{Full}$ , respectively)
  - 3: **Output**  $n_s \times n_s$  substitution matrix (*Score\_Matrix*)
  - 4: **Count**  $Fc_k$  for each feature  $k$ , across all the trajectories  $\zeta$
  - 5: **Find**  $Fc_{min} = Min_k(Fc_k)$
  - 6: **Calculate** the weights for each feature by computing  $W_k = Fc_{min}/Fc_k$
  - 7: **Calculate** the *Score\_Matrix*
  - 8: **for**  $i = 1$  to  $n_s$  **do**
  - 9:     **for**  $j = 1$  to  $n_s$  **do**
  - 10:          $score = \sum_1^K (CD(QF(i, k), QF(j, k)) \times W(k))$
  - 11:          $Score\_Matrix(i, j) = score$
  - 12:     **end for**
  - 13: **end for**
  - 14: **return** *Score\_Matrix*
-

TABLE II  
SUBSTITUTION (SCORING) MATRIX FOR  $QTC_B$  STATES, WHERE  $W_1 = 1$ .

	(- +)	(+ -)	(0 -)	(- -)	(- 0)	(0 +)	(+ +)	(+ 0)	(0 0)
(- +)	0	4	3	2	1	1	2	3	2
(+ -)	4	0	1	2	3	3	2	1	2
(0 -)	3	1	0	1	2	2	3	2	1
(- -)	2	2	1	0	1	3	4	3	2
(- 0)	1	3	2	1	0	2	3	2	1
(0 +)	1	3	2	3	2	0	1	2	1
(+ +)	2	2	3	4	3	1	0	1	2
(+ 0)	3	1	2	3	2	2	1	0	1
(0 0)	2	2	1	2	1	1	2	1	0

1) *Feature Weighting*: Existing alignment methods use different costs for substitution, insertion and deletion. However, none differentiates between the substitution costs for different  $QTC$  codes. As mentioned in Section II-C, Chavoshi et al. [18] used a substitution matrices based on the *conceptual distance* [45]. This expresses the physical meaning of code transitions, but still assumes that different  $QTC$  features and codes have the same significance (weighting).

Our approach develops from [18], on the premises that the assumption of equal substitution costs for different codes/features is simplistic; and that any method of differential weighting should capture the application context. We therefore introduce a general and data-driven method for assigning different substitution costs to different  $QTC$  features. In time series analysis, long and short-term variations are treated separately [46] as some feature transitions are less likely, and therefore represent a more significant dissimilarity. This is both intuitive and statistically motivated: for example, an approach similar to feature weighting has been previously motivated by Dodge et al. [2] for Geographical Information Systems. In the case of behavior analysis, particular  $QTC$  codes map onto physical processes, and so certain transitions may represent higher costs to an individual. For example, in the case of fish, a change of direction may require more effort, and so the substitution cost should capture this as a higher dissimilarity. Accordingly, we define the four  $QTC$  features which map onto the six codes defined in Section II as follows:

- *feature1* (Distance):  $\{code1, code2\}$
- *feature2* (Side):  $\{code4, code5\}$
- *feature3* (Speed):  $\{code3\}$
- *feature4* (Angle):  $\{code6\}$

We compute weights for each feature from the dataset: assuming each to be independent, transitions between feature values are summed across consecutively occurring  $QTC$  states. This results in a transition count per feature  $F_{C_k}$ , where  $k \in \{1, \dots, 4\}$ . The lowest count across all features is found as  $F_{C_{min}}$ . A corresponding weight  $W_k$  is then computed for each feature as:  $W_k = \frac{F_{C_{min}}}{F_{C_k}}$ . The substitution (score) matrix ( $SM$ ) is then defined as:

$$SM_{i,j} = \sum_k CD(QF(i,k), QF(j,k)) \times W_k \quad (2)$$

Where  $QF(i,k)$  is feature  $k$  of  $QTC$  state  $i$ ,  $QF(j,k)$  is feature  $k$  of  $QTC$  state  $j$ , and  $CD$  is the conceptual distance [45] between features  $QF(i,k)$  and  $QF(j,k)$ . Note that the states here refer to the possible  $QTC$  state values. This is described fully in Algorithm 1. The weightings are then used

$Tr_i$ :	-----	-----	++++	++++		
$Tr'_i$ :	-----	-----	++++	++++	++++	++++

Fig. 4. Example of normalizing  $QTC_C$  trajectory using Algorithm 2, where  $Tr_i$  is the given trajectory and  $Tr'_i$  is the normalized trajectory with  $S_i = 2$ .

to weight the code transitions in the corresponding scoring matrix. An example scoring matrix for  $QTC_B$  is shown in Table II: this shows the conceptual distance between different codes, as used by Chavoshi et al. [18]. In our method we use an analogous matrix, but weight each transition using the computation shown in Algorithm 1.

2) *Trajectory Normalization*: The similarity of activities or behaviors needs to account for varying sequence length in a generic way. Chavoshi et al. [18] only compared sequences of similar lengths, and Hanheide et al. [16] removed code repetitions. However, inspection of our datasets suggests that such repetitions are significant characteristics of particular activities (such as ‘‘following’’ behavior). We consider that there should be a high similarity score between the same activity when repeated more quickly or slowly; however, the relative duration of subsequences of identical  $QTC$  codes is a significant characteristic which we wish to preserve. This leads us to the concept of sequence normalization, and in section IV we demonstrate in our evaluation that this conceptual approach generalizes well across our data sets.

We normalize the length of all trajectories  $Tr_i \in \zeta$ . We first determine the length ( $L_{max} = \text{Max}_i(L_i)$ ) of the longest trajectory in the input dataset; then, given a trajectory  $Tr_i$  with length  $L_i$ , we compute a scaling factor  $S_i = L_{max}/L_i$ . This scaling factor is used to resample the trajectory  $Tr_i$  to create a scaled trajectory  $Tr'_i$  where  $L'_i = L_{max}$ , using the procedure described in Algorithm 2. Fig. 4 shows an example of normalizing a  $QTC$  trajectory using this algorithm. Algorithm 3 describes the complete *NWSA* method, achieved by combining Algorithms 1 and 2. *NWSA* may also be seen as a development of the NeedlemanWunsch Algorithm [38] for sequence alignment, which uses data-driven weightings for code substitutions. Although we have normalized our trajectories, we have included insertion or deletion operations (gap penalties) in the algorithm, as in principal it is possible that their cost may be less than the cost of substitution (though not in our implementation).

### C. Pair-Activity Classification

In our evaluation we compare our qualitative method with the heatmap-based method presented in [4], which has itself been shown to out-perform other quantitative methods ([7], [11], [13]). We wish to determine the ability of  $QTC$  to capture the characteristics of each behavior class, and so our proposed classification method combines  $QTC$  trajectories with the Surface Fitting scheme proposed by Lin et al. [4]. This compares an input trajectory with exemplars (standard trajectories) of each class: the best match is taken as the class label.

In our case, we use *NWSA*, as a similarity metric, and define a standard trajectory for each activity from the corre-

**Algorithm 2** Normalized Sequence Alignment

---

```

1: Input set of trajectories  $\zeta = \{Tr_1, \dots, Tr_i, \dots, Tr_N\}$ ,
   where  $N$  is the number of trajectories in the dataset
2: Find the length  $L_{max} = \text{Max}_i(L_i)$ , length of the longest
   trajectory in  $\zeta$ 
3: for  $i = 1$  to  $N$  do
4:   Calculate the scale factor  $S_i = \frac{L_{max}}{L_i}$ 
5:   Define The normalized sequence  $Tr'_i$  of length  $L_{max}$ 
6:   for  $j = 1$  to  $L_{max}$  do
7:      $Tr'_i(j) = Tr_i(\text{floor}(\frac{j \times L_i}{L_{max}}))$ ; where the floor is
     a round down to the next integer function, and  $Tr'_i(j)$  is
     the  $j^{\text{th}}$  state of sequence  $Tr'_i$ 
8:   end for
9: end for
10: Output:  $\zeta' = \{Tr'_1, \dots, Tr'_i, \dots, Tr'_N\}$ 

```

---

**Algorithm 3** NWSA Algorithm

---

```

1: Input: trajectories  $Tr_1$  and  $Tr_2$ , with lengths of  $L_1$  and
    $L_2$ , respectively
2: Input: Score_Matrix from Algorithm 1
3: Input: GapPenalty; insert and delete penalties
4: Normalize the trajectories using Algorithm 2 and define
   a new length  $n$  for both  $Tr'_1$  and  $Tr'_2$ .
5: Output: the cost of transforming  $Tr'_1$  into  $Tr'_2$  (Distance)
6: for  $i = 0$  to  $n$  do
7:    $Cost\_Matrix(i, 0) \leftarrow i * \text{GapPenalty}$ 
8: end for
9: for  $j = 0$  to  $n$  do
10:   $Cost\_Matrix(0, j) \leftarrow j * \text{GapPenalty}$ 
11: end for
12: for  $i = 1$  to  $n$  do
13:   for  $j = 1$  to  $n$  do
14:      $Match \leftarrow Cost\_Matrix(i-1, j-1) +$ 
15:      $Score\_Matrix(Tr'_1(i), Tr'_2(j))$ 
16:      $Delete \leftarrow Cost\_Matrix(i-1, j) + \text{GapPenalty}$ 
17:      $Insert \leftarrow Cost\_Matrix(i, j-1) + \text{GapPenalty}$ 
18:      $Cost\_Matrix(i, j) =$ 
19:      $\min(Match, Insert, Delete)$ 
20:   end for
21: end for
22:  $Distance = Cost\_Matrix(n, n)$ 
23: return  $Distance$ 

```

---

sponding training set, by selecting an exemplar for each class. We choose the training example with the lowest total intra-class matching score. That is, given a subset of trajectories  $\zeta^f = \{Tr_1^f, \dots, Tr_i^f, \dots, Tr_{N_f}^f\}$  as the training set for class  $F$  and  $N_f$  is the number of elements in class  $F$ , we choose the exemplar  $F_{min}$  such that:

$$F_{min} = \underset{j}{\operatorname{argmin}} \left( \sum_{i=1}^{N_f} NWSA(Tr_i, Tr_j), \quad i \neq j \right) \quad (3)$$

Each input trajectory is then compared with the standard trajectory for each class, and is assigned the class label with the lowest matching score.

**D. Pair-Activity Clustering**

Our ultimate objective is to identify prototypical behaviors, particularly in our FISHBEHAVE dataset, using *QTC* trajectories. That is, we wish to partition the trajectory set  $\zeta' = \{Tr'_1, \dots, Tr'_i, \dots, Tr'_N\}$  such that within-group object similarity is maximized and the between-group object similarity is minimized [47]. We have used Single-Linkage Clustering (*SLC*), which is a hierarchical, bottom-up method [47] that defines the distance between two clusters as the closest cross-cluster pair. It has been shown to be sensitive to noise and outliers, but can also represent non-elliptical clusters. *SLC* does not require manually tuning, and has been previously used with symbolic sequences, including *QTC* trajectories ([18] and [16]). For comparative purposes, we have used the same clustering method in conjunction with the heatmap features generated by [4] as a benchmark quantitative method.

The most commonly used method for identifying clusters using *SLC* is a *fixed height branch cut*. However, this method is not ideal for more complicated dendrograms. We therefore used the *Dynamic Tree Cut* method proposed by Langfelder et al. [48], which uses a set of criteria to define the cut point, based on cluster shape. It has several advantages, can identify nested clusters, and parameters can be tuned based on the application.

**Definition:** Given a set of trajectories

$\zeta' = \{Tr'_1, Tr'_2, \dots, Tr'_N\}$ , where  $i$  is the trajectory id, ( $i = 1$  to  $N$ ), and  $N$  is the the number of trajectories. The *SLC* method is used together with *NWSA* to generate a set of distinct clusters  $C = \{C_1, C_2, C_j, \dots, C_M\}$ , where  $j$  is the cluster id, ( $j = 1$  to  $M$ ), and  $M$  is the resulting number of clusters.

## IV. EXPERIMENTS

We have performed comparative experiments in order to evaluate the effectiveness of our methods, using three publicly available video datasets. These datasets represent different application domains, namely, vehicle traffic movement [4], human activities [15], and fish behaviors. We have evaluated both our classification and clustering methods:

- We first directly compare the performance of our classification method (described in Section III-C) against *state-of-the-art* quantitative methods (including [4]) using the traffic dataset. We then compare with the five methods presented in [15], using the dataset of human activities.
- We evaluate the performance of our unsupervised qualitative clustering method on all three datasets, and compare it with results obtained by clustering using the heatmap features presented by Lin et al. [4].

In this section we also introduce our fish activity dataset, FISHBEHAVE. We describe our bespoke labeling tool which we have created and used to facilitate expert annotation of this dataset. All experiments were run on an Intel Core i7 desktop, CPU@3.40GHz with 16.0GB RAM.

**A. Experiment I: Classification of Vehicle Activities**

The state of the art pair-activity classification method presented by Lin et al. [4] was shown to outperform a number



Fig. 5. Examples of the defined vehicle pair-activities [4].

Tr1	00-+	00-+	00-+	00-+	00-+	00-+	00-+	-+-+	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++	---	Turn
Tr2	+ - + -	+ - 0 +	+ - + -	+ - 0 +	+ - 0 -	+ - 0 +	+ - + +	+ - + +	+ - + -	+ - + -	+ - 0 +	+ - + +	+ - - 0	+ - + +	+ - - -	+ - 0 0	+ - + +	+ - - 0	+ - + 0	+ - + -	+ - + -	+ - + -	Follow
Tr3	- 0 - 0	- 0 - 0	- 0 - 0	- 0 - 0	- 0 - 0	- 0 - 0	- 0 - 0	- 0 - 0	- 0 - 0	- 0 - 0	- 0 - 0	00-0	00-0	+0-0	+0-0	+0-0	+0-0	+0-0	+0-0	+0-0	+0-0	+0-0	Pass
Tr4	--00	----	----	----	----	----	----	----	----	----	+++	+++	+++	+++0	+++	+++	+++	+++	+++	+++	+++	+++	Both-Turn

Fig. 6. Examples of  $QTC_C$  trajectories for vehicle pair-activities Turn, Follow, Pass and BothTurn.

TABLE III  
DEFINITION OF VEHICLES PAIR-ACTIVITIES.

Activity	Description
Turn	One car moves straight and another car in another lane turns right.
Follow	One car followed by another car on the same lane.
Pass	One car passes the crossroad and another car in the other direction waits for green light.
Bothturn	Two cars move in opposite directions and turn right at same time.

of other methods ([7], [11], [13]), using the traffic dataset presented by the authors. We therefore use this algorithm, dataset, and ground truth, as a benchmark for evaluating our own classification method (Section III-C).

1) *The Traffic Dataset*: The traffic dataset was extracted from 20 surveillance videos. Four different pair-activities,  $\{Turn, Follow, Pass, \text{ and } BothTurn\}$  are represented and corresponding annotations are provided. In total there are 35 clips for each activity. Each clip comprises exactly 20 frames. The dataset also includes  $x, y$  coordinates for the centroid of each vehicle in each frame, and a time-stamp  $t$ . Table III shows the definitions of the four vehicle pair-activities. Fig. 5 shows example frames from the dataset.

2) *Results for Vehicle Activity Classification*: We used the provided  $x, y$  coordinate pairs for each vehicle as inputs, and constructed corresponding  $QTC$  trajectories for each video clip. We repeated this for each  $QTC$  variant ( $QTC_B$ ,  $QTC_C$  and  $QTC_{Full}$ ). Fig. 6 shows sample trajectories of  $QTC_C$ , for four different interactions. Using each representation, we constructed corresponding score matrices for each pair of clips in the dataset, using Algorithm 1.

To determine the classification rates using our method (described in Section III-C), we used an iterative procedure. On each iteration, we randomly split the clips into training and test sets at a ratio of 75% to 25%, for each class. The training sets were used to parameterize the classifier for each class (that is, to determine the standard trajectories). The test data was then classified by comparison with the standard trajectories. This was repeated 5 times, using a randomly selected training set on each iteration, and the results were accumulated. Our results

are shown in Table IV, which includes comparative results obtained by Lin et al. [4], and for the other algorithms [7], [11], [13] reported by Lin et al. The average error (AVG Error) is calculated as the total number of incorrect classifications (compared with the ground truth labeling) divided by the total number of activity sequences in the test set. Table IV further shows the results of our method using each of the three variants of  $QTC$ . Table IV shows that our method outperforms the other four, and is able to classify the dataset with no errors.

### B. Experiment II: Classification of Human Activities

We have conducted similar classification experiments using the human activity dataset presented by Sethi et al. [15]. This comprises 90 video clips (20573 frames) of human pair-activities from various public sources. The authors have annotated each clip as either: *converging*, *diverging*, or *moving together*. Whilst there are only three classes, each captures significant diversity of behavior. Fig. 7 shows examples of the defined human pair-activities, and Table V shows their definitions. Additional data has been provided in the form of  $x, y$  coordinates of the centroid of each person in each frame, and corresponding time-stamps. We have used this dataset, algorithms, and ground truth, as a further benchmark for evaluating our own classification method, and have compared our results with the RDL, RVL, PS, K-Means and FUSION methods presented by the authors [15].

1) *Results for the Human Activity Classification*: We used the  $x, y$  coordinate pairs as inputs, and constructed corresponding  $QTC$  trajectories for each video clip. We repeated this for  $QTC_B$ ,  $QTC_C$  and  $QTC_{Full}$ . To determine the correct classification rates using our method (Section III-C) we used 5-fold cross validation: results are shown in Table VI, which also includes comparative results for the other algorithms (RDL, RVL, PS, K-Means and FUSION) reported by Sethi et al. [15]. The average error (AVG Error) is calculated as the total number of incorrect classifications divided by the total number of activity sequences in the test set. Table VI further shows the results of our method using each of the three variants of  $QTC$ . It again shows that our method outperforms the five other methods, and is able to classify the data with errors



TABLE IV  
MISS CLASSIFICATIONS ERROR FOR DIFFERENT ALGORITHMS ON THE TRAFFIC DATASET.

Type	$QTC_B$	$QTC_C$	$QTC_{Full}$	Heat-Map	WF-SVM	LC-SVM	GRAD
Turn	0.0%	0.0%	0.0%	2.9%	2.0%	16.9%	10.7%
Follow	0.0%	0.0%	0.0%	11.4 %	22.9%	38.1%	15.4%
Pass	0.0%	0.0%	0.0%	0.0%	11.7%	17.6%	15.5%
Bothturn	0.0%	0.0%	0.0%	2.9%	1.2%	2.9%	4.2%
<b>AVG Error</b>	<b>0.0%</b>	<b>0.0%</b>	<b>0.0%</b>	<b>4.3%</b>	<b>9.5%</b>	<b>18.9%</b>	<b>11.45</b>

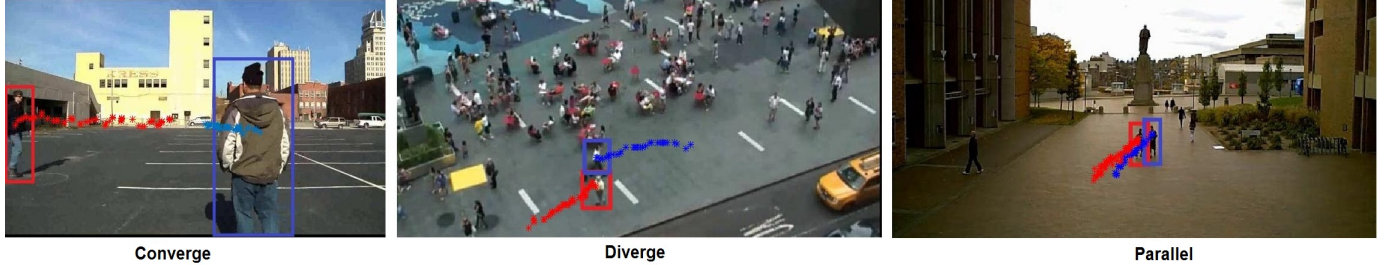


Fig. 7. Examples of the defined human pair-activities.

TABLE V  
DEFINITION OF HUMAN PAIR-ACTIVITIES.

Activity	Description
Converge	One or both human exhibiting motion towards each other.
Diverge	One human moves away from the other human, or both human simultaneously move away from each other.
Parallel	Both human moving in the same direction.

rate varying between 3.0% and 4.1%. Whilst we are primarily interested in unsupervised clustering, the results reported in this section, and in Section IV-A clearly show the effectiveness of our classification method, when compared with other state-of-the-art methods, and validates the  $QTC$  representation and NWSA trajectory matching approach.

### C. Experiment III: Clustering Vehicle Activities

We are primarily interested in the unsupervised clustering of pair-activities, and our second experimental evaluation applies our clustering method, described in Section III-D, to the traffic dataset. We also compare it with the analogous quantitative method (based on [4]) described in the same section. We use the  $x, y$  coordinate pairs provided for each vehicle, and generate  $QTC$  trajectories for each pair-activity in each clip. We use all three  $QTC$  variants, and construct corresponding score matrices from the whole dataset using Algorithm 1. We then apply the  $SLC$  clustering method, to form activity clusters, in an unsupervised fashion.

We evaluate the quality of our clusters, and so compare them with corresponding clusters produced using the heatmap representation used by Lin et al. [4]. As described in Section III-D, we use the heatmap features in conjunction with the same  $SLC$  clustering method. Fig. 6 shows four sample  $QTC_C$  trajectories for four different vehicle interactions.

1) *Results for Clustering Vehicle Activities:* We use cluster purity as a quality metric, where the purity is determined from the ground truth annotations of the clustered activities. Cluster purity has previously been used by a number of authors as a

measure of clustering quality and performance (such as [49], [50]). The class of each cluster is taken to be that of the activity class most commonly occurring within it: thus, the purity (for a set of clusters) is determined by dividing the number of activities whose ground-truth class corresponds to that of their associated clusters, by the total number of activities. Formally:

$$purity = \frac{1}{N} \sum_{i=1}^N \sum_{j=1}^M (Tr_i \in C_j) \wedge (G(Tr_i) = G(C_j)) \quad (4)$$

where  $C = \{C_1, \dots, C_i, \dots, C_M\}$  is the set of clusters,  $Tr = \{Tr_1, \dots, Tr_i, \dots, Tr_N\}$  is the set of trajectories, and  $G$  is a function which maps a class or trajectories to a ground truth category. Using cluster purity as a metric, the comparative results for clustering the traffic dataset are shown in Tables VII, VIII and IX for  $QTC_C$ ,  $QTC_B$  and  $QTC_{Full}$  respectively. In each case there were exactly four clusters, which corresponded to the four classes of activity in the dataset. Table X shows the clustering results based heatmap method. The results show that the heatmap method produced 10 clusters, and achieved 92% purity, compared with 100% purity achieved using our method.

### D. Experiment IV: Clustering Human Activities

We have repeated our experimental evaluation of unsupervised clustering, described in Section IV-C, using the human dataset introduced in Section IV-B [15]. Again, we compared the results with that obtained using the heatmap features [4], using cluster purity as a measure of cluster quality.

1) *Results for Clustering Human Activities:* The results of our method for clustering the human dataset are shown in Tables XI, XII and XIII. Using our method, we achieved cluster purities of 95.5%, 90.0% and 95.6% using the three  $QTC$  variants  $QTC_C$ ,  $QTC_B$  and  $QTC_{Full}$ , respectively. Referring to Table XI, our method generates two distinct clusters for the *converge* class ( $C_2$  and  $C_6$ ). Inspection of these clusters reveals symmetric behaviors corresponding to the assigned indices of the tracked persons: one cluster

TABLE VI  
MISS CLASSIFICATIONS ERROR FOR DIFFERENT ALGORITHMS ON THE HUMAN DATASET.

Type	$QTC_B$	$QTC_C$	$QTC_{Full}$	$RDL$	$RVL$	$PS$	$K-Means$	$FUSION$
Converge	1.3%	0.0%	0.0%	13.3%	86.7%	26.7%	0.0%	87.5%
Diverge	11.0%	11.0%	9.0%	0.0%	42.6%	0.0%	12.5%	0.0%
Parallel	0.0%	0.0%	0.0%	21.4%	14.3%	35.7%	0.0%	44.4%
<b>AVG Error</b>	<b>4.1%</b>	<b>3.7%</b>	<b>3.0%</b>	<b>11.6%</b>	<b>47.9%</b>	<b>20.8%</b>	<b>4.2%</b>	<b>44.0%</b>

TABLE VII  
THE PURITY EVALUATION MEASURES OF OUR METHOD BASED  $QTC_C$   
FEATURES OF TRAFFIC DATASET.

	Turn	Follow	Pass	BothT	Purity
C1	35	0	0	0	1
C2	0	35	0	0	1
C3	0	0	35	0	1
C4	0	0	0	35	1

TABLE VIII  
THE PURITY EVALUATION MEASURES OF OUR METHOD BASED  $QTC_B$   
FEATURES OF TRAFFIC DATASET.

	Turn	Follow	Pass	BothT	Purity
C1	0	0	0	35	1
C2	35	0	0	0	1
C3	0	0	35	0	1
C4	0	35	0	0	1

TABLE IX  
THE PURITY EVALUATION MEASURES OF OUR METHOD BASED  $QTC_{Full}$   
FEATURES OF TRAFFIC DATASET.

	Turn	Follow	Pass	BothT	Purity
C1	0	0	0	35	1
C2	35	0	0	0	1
C3	0	0	35	0	1
C4	0	35	0	0	1

TABLE X  
THE PURITY EVALUATION MEASURES OF CLUSTERING BASED HEATMAP  
FEATURES OF TRAFFIC DATASET.

	Turn	Follow	Pass	BothT	Purity
C2	4	0	0	1	0.80
C3	0	0	0	6	1
C4	1	0	0	12	0.92
C5	0	0	0	16	1
C6	16	0	0	0	1
C7	2	11	0	0	0.85
C8	6	5	0	0	0.83
C9	5	2	0	0	0.71
C10	0	17	0	0	1

TABLE XI  
THE PURITY EVALUATION MEASURES OF OUR METHOD BASED  $QTC_C$   
FEATURES OF HUMAN DATASET.

	Converge	Diverge	Together	Purity
C1	0	9	0	1
C2	14	0	0	1
C3	0	0	4	1
C4	0	8	0	1
C5	0	0	12	1
C6	15	0	0	1
C7	1	3	14	0.78
C8	0	10	0	1

TABLE XII  
THE PURITY EVALUATION MEASURES OF OUR METHOD BASED  $QTC_B$   
FEATURES OF HUMAN DATASET.

	Converge	Diverge	Together	Purity
C1	0	12	0	1
C2	14	0	0	1
C3	0	0	5	1
C4	0	4	3	0.57
C5	0	1	8	0.89
C6	15	0	0	1
C7	1	4	14	0.74
C8	0	9	0	1

TABLE XIII  
THE PURITY EVALUATION MEASURES OF OUR METHOD BASED  $QTC_{Full}$   
FEATURES OF HUMAN DATASET.

	Converge	Diverge	Together	Purity
C1	0	10	0	1
C2	15	0	0	1
C3	15	0	0	1
C4	0	6	0	1
C5	0	1	17	0.94
C6	0	3	13	0.81
C7	0	10	0	1

TABLE XIV  
THE PURITY EVALUATION MEASURES OF CLUSTERING BASED HEATMAP  
FEATURES OF HUMAN DATASET.

	Converge	Diverge	Together	Purity
C1	1	7	2	0.70
C2	0	1	5	0.71
C3	8	2	0	0.80
C4	1	2	3	0.50
C5	5	0	0	1
C6	0	6	1	0.86
C7	0	0	8	1
C8	1	10	0	1
C9	13	1	2	0.81
C10	1	1	9	0.81

corresponds to person 1 approaching person 2, and the other to person 2 approaching person 1. Clusters  $C1$ ,  $C4$  and  $C8$  all map to the *diverge* class, and show similar symmetry. In clusters  $C3$ ,  $C5$  and  $C7$  the two persons move together; in  $C5$  person 1 predominantly moves in front of person 2, while in  $C7$  the opposite is the case. Inspection of the  $C7$  cluster is warranted, as it shows the lowest purity of all the emergent clusters. The converge and diverge clips in this cluster show some level of hybrid behavior: the two people move together, but also converge/diverge during the clips. We achieved similar results with  $QTC_B$  and  $QTC_{Full}$ , as shown in Tables XII and XIII.

Table XIV shows the clustering results based on the heatmap features. Using this method we derived 10 clusters, and

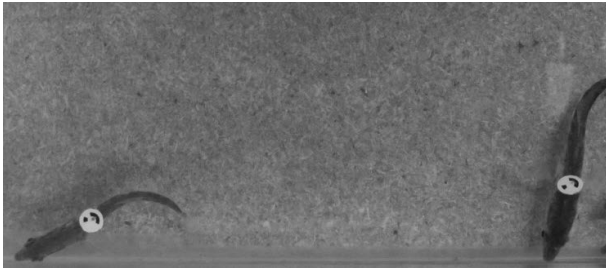


Fig. 8. A pair of three-spined sticklebacks with a unique circular tag attached to each individual.

TABLE XV  
DEFINITION OF FISH PAIR-ACTIVITIES.

Activity	Description
Approach (A)	One fish moves towards the other fish, while the other fish is stationary.
Converge (C)	Both fish simultaneously move towards each other.
Follow (F)	One fish follows the other fish, maintaining an approximately equal distance and speed.
Diverge (D)	One fish moves away from the other fish, or both fish simultaneously move away from each other.
Stationary (S)	Neither fish exhibits any purposeful directional movement.

achieved 82.2% purity, which is significantly lower. This is an important result as although there are only three classes in the annotations, the overall diversity in behavior is large, and so presents a greater challenge (as evidenced by the overall lower purity).

### E. Experiment V: Clustering Fish Behaviours

As mentioned previously, our main motivation is the unsupervised analysis of fish behavior. We have constructed an extensive and expert-annotated dataset (FISHBEHAVE) of pair-behaviors for three-spined stickleback fish (*Gasterosteus aculeatus*), filmed in a laboratory environment. This species is often used by biological scientists for the study of social behavior. The FISHBEHAVE dataset is challenging, as individual clips comprise compound behaviors (that is, sequences of atomic behaviors), which are also captured by the corresponding annotations. This presents more diverse sets of behaviors, and therefore a more difficult clustering problem. We have repeated our evaluation on this dataset, and we present the results in this section. We first describe the FISHBEHAVE dataset, including details of the video collection, processing, and annotation method. We then describe our experimental procedure, which is similar to that used for the traffic and human datasets, followed by our results.

1) *The FISHBEHAVE Dataset*: The experimental setup comprised a black circular tank (30 cm diameter, 15 cm depth of water), in which pairs of fish were placed for filming. The fish were handled by appropriately trained staff and treated in accordance with the University of Lincoln ethical guidelines for work with live animals. For filming we used a Canon PowerShot SX200, recording in 1280 x 720p resolution, at 30 frames/second. A 30cm x 20cm calibration board containing 6 x 6 equally sized squares was used for the camera calibration

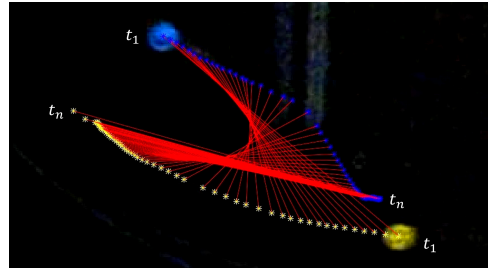


Fig. 9. Example of fish trajectory extraction between two fish.

TABLE XVI  
FISH PAIR-ACTIVITIES.

Behaviors	# of trajectories
$A \rightarrow D$	97
$F$	50
$A \rightarrow F$	34
$C \rightarrow D$	32
$F \rightarrow D$	22
$A \rightarrow S \rightarrow D$	14
$A \rightarrow D \rightarrow F$	10

process. Finally, all processing was performed off-line using an Intel Core i5-2450M laptop PC.

The fish were fitted with a circular marker disc for identification and tracking [43], and the camera was mounted directly above the tank: Fig. 8 shows an example image. We used seven pairs of fish, and recorded a total of 10 hours of interactions (1080000 frames), over a period of several days. The data is downloadable as either .mp4 videos (approximately 80GB in total), as 1080000 individual frames, or as  $x, y$  coordinates pairs, from [51].

Our method, described in Section III-A, was used to identify and track the positions of the fish. The video was automatically segmented into clips which represent interactions, based on the concept of Elective Group Size [52], which is used by biologists to determine when interactions are occurring. In recent work [53], interactions were assumed where separation was less than two body lengths (the approximate body length of this species is 3.5cm). We therefore automatically segmented our dataset into clips on this basis. We extracted 322 such clips, and Figure 9 shows an example of a frame (enhanced with trajectories). The clips vary in duration from 0.5 to 6 seconds.

2) *Behavior Annotations and Labeling Tool*: Biologists studying this species identified five atomic pair-wise interactions, namely: {Follow, Converge, Diverge, Approach, and Stationary}. These are elucidated in Table XV. Each segmented clip may contain multiple atomic behaviors, and so we developed a tool to allow expert ground-truth annotation of each clip (we later use these annotations to measure cluster purity). Three biologists (experts in fish behaviors,  $O_1, O_2$  and  $O_3$ ) independently observed and annotated the 322 clips, using this tool. They also second-labeled a randomly chosen subset of 30 video clips, to check consistency. Observer  $O_1$  (the most experienced researcher) achieved 100% self-agreement while  $O_2$  and  $O_3$  each achieved 96%. All observers gave the same labeling in 95% of cases, which we took to be the *de*

TABLE XVII  
THE PURITY EVALUATION MEASURES OF OUR METHOD BASED  $QTC_C$   
FEATURES OF FISHBEHAVE DATASET.

	A,D	F	A,F	C,D	F,D	A,S,D	A,D,F	Purity
C1	0	0	0	13	0	0	0	1
C2	10	0	0	0	0	0	0	1
C3	1	0	0	0	0	9	0	0.90
C4	0	6	0	0	0	0	0	1
C5	0	1	0	0	10	0	0	0.91
C6	0	0	1	0	0	0	10	0.91
C7	15	0	1	1	0	4	0	0.71
C8	0	27	2	0	0	0	0	0.93
C9	1	14	0	0	0	0	0	0.93
C10	0	0	14	0	0	0	0	1
C11	15	0	0	0	0	0	0	1
C12	0	0	0	0	12	0	0	1
C13	0	0	16	0	0	0	0	1
C14	55	2	0	0	0	0	0	0.96
C15	0	0	0	18	0	1	0	0.95

*facto* ground-truth labeling for those clips. In the remaining cases, we used a voting system: if two observers agreed, then we took that to be the correct labeling, and if all three gave different labelings, we took that given by  $O_1$  to be correct. The result was a total of 50 unique labelings, with seven commonly occurring (comprising 80% of the dataset), and 43 infrequently occurring. Table XVI shows the seven commonly occurring behaviors.

3) *Results for Clustering Fish Behaviours:* We used our image processing method described in Section III-A to extract the positions of the fish, resulting in  $x, y$  coordinate pairs for each frame (image frame coordinates of the tag centroids). A detailed description of the processing method is also given in our previous work [44]. The coordinates were used to construct a  $QTC$  trajectory for each clip. We again used all three variations:  $QTC_B$ ,  $QTC_C$  and  $QTC_{Full}$ , and the same processing and clustering methods used for the traffic and human datasets in Sections IV-C and IV-D. Again, we compared with the heatmap features used by Lin et al. [4], using cluster purity as a metric. As mentioned, 80% of the sequences correspond to seven commonly occurring ground truth labelings. Our method, for all three  $QTC$  variants, generated 15 primary clusters corresponding directly to this labeling subset. Tables XVII, XVIII and XIX give details of the cluster compositions, and we achieved purities of 93.8%, 90.1% and 93.9% using  $QTC_C$ ,  $QTC_B$  and  $QTC_{Full}$ , respectively, across these primary clusters. Note that  $QTC_C$  and  $QTC_{Full}$  produced better results than  $QTC_B$ .

The results obtained using the heatmap features are shown in Table XX. Note that there were a larger number of primary clusters in this case, and that the purity of these clusters is significantly lower at 80.5%. The infrequently occurring trajectories were detected, and included in the purity estimations in the results for both the  $QTC$  and heatmap methods (some were located within the primary clusters presented in the Tables XVII, XVIII, XIX and XX).

## V. CONCLUSION AND DISCUSSION

Qualitative methods of describing pair-wise interactions use symbolic representations of relative geometric and motion

TABLE XVIII  
THE PURITY EVALUATION MEASURES OF OUR METHOD BASED  $QTC_B$   
FEATURES OF FISHBEHAVE DATASET.

	A,D	F	A,F	C,D	F,D	A,S,D	A,D,F	Purity
C1	1	0	0	17	0	0	0	0.94
C2	15	0	0	2	0	0	0	0.88
C3	3	0	0	0	0	10	0	0.77
C4	9	0	1	0	0	0	0	0.90
C5	0	7	0	0	0	0	0	1
C6	0	1	0	0	10	0	0	0.91
C7	1	0	0	0	0	0	9	0.90
C8	0	0	0	0	0	4	0	1
C9	2	28	2	0	0	0	0	0.88
C10	1	12	0	0	0	0	0	0.92
C11	4	1	15	0	0	0	0	0.75
C12	4	0	0	0	12	0	0	0.75
C13	0	1	16	0	0	0	0	0.94
C14	57	0	0	0	0	0	1	0.98
C15	0	0	0	13	0	0	0	1

TABLE XIX  
THE PURITY EVALUATION MEASURES OF OUR METHOD BASED  $QTC_{Full}$   
FEATURES OF FISHBEHAVE DATASET.

	A,D	F	A,F	C,D	F,D	A,S,D	A,D,F	Purity
C1	1	0	0	13	0	0	1	0.87
C2	11	0	0	1	0	0	0	0.92
C3	1	0	0	0	0	13	0	0.93
C4	0	6	0	0	0	0	0	1
C5	0	1	0	17	0	0	0	0.94
C6	16	0	0	1	0	0	0	0.94
C7	12	0	0	0	0	0	0	1
C8	1	15	2	0	0	0	0	0.83
C9	0	0	11	0	0	0	0	1
C10	0	0	0	0	8	0	0	1
C11	0	26	0	0	1	0	0	0.96
C12	0	0	0	0	12	0	0	1
C13	55	0	0	0	1	1	0	0.96
C14	0	0	21	0	0	0	0	1
C15	0	2	0	0	0	0	9	0.81

TABLE XX  
THE PURITY EVALUATION MEASURES OF CLUSTERING BASED HEATMAP  
FEATURES OF FISHBEHAVE DATASET.

	A,D	F	A,F	C,D	F,D	A,S,D	A,D,F	Purity
C1	0	10	0	0	1	0	0	0.91
C2	0	1	8	0	0	0	0	0.89
C3	7	1	1	0	1	0	0	0.70
C4	13	1	1	0	0	1	0	0.81
C5	11	0	0	1	0	0	0	0.92
C6	1	0	5	0	0	0	0	0.83
C7	1	0	0	4	0	0	0	0.80
C8	0	0	0	0	6	0	1	0.86
C9	0	0	0	0	1	7	0	0.88
C10	2	0	0	0	0	0	7	0.78
C11	9	0	1	2	0	1	1	0.64
C12	0	10	1	0	0	0	0	0.91
C13	1	0	0	14	0	1	0	0.88
C14	15	2	2	0	0	2	0	0.71
C15	27	2	2	0	2	1	0	0.79
C16	2	20	0	0	1	1	1	0.80
C17	8	1	13	0	0	0	0	0.59
C18	0	2	0	0	9	0	0	0.81
C19	0	0	0	11	1	0	0	0.92



data, and have attracted interest from computer vision researchers due to their intuitive and naturalistic representation. So far, work has been limited to a small number of specific cases: no general method has been investigated, nor have any comparisons been made with more commonly used methods which use quantitative features.

In this paper we have presented a general qualitative method for analyzing pair-activities, applicable to both classification and clustering problems. Our method uses the *QTC* representation [17], and we have constructed a metric for sequence similarity (*NWSA*), which, as we have shown, can be successfully used with different types of data. The demonstrated generality of *NWSA*, and of our classification and clustering methods, are an important contribution: we believe that this will enable the application of qualitative analysis to a variety of applications in future.

We have conducted a number of direct comparisons, with different datasets, against the *state-of-the-art* quantitative method proposed by Lin et al. [4], which has itself been shown to outperform other recent methods ([7], [11], [14]). We have shown that our classification method outperforms that developed by Lin et al. [4]: for the classification of traffic data, we achieved a zero error rate, compared to a between 4.3% and 18.9% reported by Lin et al. Similarly, for the human activity dataset, our method outperformed the five methods applied by Sethi et al. [15], achieving errors rates of only 3.0% to 4.1%.

Using our clustering method, we achieved between 8% and 14% higher cluster purity than those obtained using the features proposed by Lin et al. [4], across all three datasets, and with all versions of *QTC*. This again demonstrates the effectiveness of our method. We have also presented our *FISHBEHAVE* dataset, which provides a detailed and useful resource for researchers studying animal behavior, and is publicly available for download.

Encouraged by our results, we plan to extend our work in a number of ways. Firstly, we wish to further support ongoing research into fish behavior by analyzing further datasets collected from biological experiments. To support this, we will develop this method to analyze differences in behavior between pairs of fish, over long-run datasets. For comparative purposes, we have used the *SLC* clustering method, and also the classification method proposed by Lin et al. [4], in our experiments. We wish to investigate other clustering and classification techniques in our future work. We also wish to further investigate other methods of measuring the similarity between sequences of *QTC* states, which will include comparison of *NWSA* with Dynamic Time Warping. Finally, our tracking method described in [44] is able to extract 3-dimensional orientation data. We therefore wish to develop a new *QTC* representation which includes 3-dimensional features, and use this to analyze fish behavior in more detail.

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