Action recognition in video sequences using a Mealy machine


Abstract—In this paper the use of sequential machines for recognizing actions taken by the objects detected by a general tracking algorithm is proposed. The system may deal with the uncertainty inherent in medium-level vision data. For this purpose, fuzzification of input data is performed. Besides, this transformation allows to manage data independently of the tracking application selected and enables adding characteristics of the analyzed scenario. The representation of actions by means of an automaton and the generation of the input symbols for finite automaton depending on the object and action compared are described. The output of the comparison process between an object and an action is a numerical value that represents the membership of the object to the action. This value is computed depending on how similar the object and the action are. The work concludes with the application of the proposed technique to identify the behavior of vehicles in road traffic scenes.

Keywords—approximate reasoning, finite state machines, video analysis.

I. INTRODUCTION

In recent years there has been a considerable growth in the development of a great number of systems for security, home automation, zone traffic regulation, etc... that are based on automatic video analysis. A new approach to the recognition of actions performed by different actors in a video sequence is presented. This work is different in two aspects with classical techniques of computer vision. On the one hand, the data relative to detected objects in the video sequence is modelled as a set of linguistic elements. On the other hand, the analysis technique is based on a Mealy machine used to represent predefined actions (behaviors to be detected) and this automaton does not obtain a relation (object, action) as result: “the object performs action ith” but instead: “the membership value of the object to action ith is Z”, where Z is the final output of the sequential machine.

This paper is organized as follows. Section II describes a general classification of video analysis techniques. Later, in Section III, the transformation of data into fuzzy domain is justified and the definitions of linguistic elements used to represent the data obtained from segmentation and tracking are given. In Section IV the main idea of this new formulation of the Mealy machine, its formal definition and its transition-output table are shown. The comparison process is described in detail in Section V. Concretely, the algorithm that generates the set of input symbols for each Mealy machine. Section VI presents the obtained results in the different experiments. Finally, conclusions are given in Section VII.

II. RELATED WORK

According to [9], the techniques to represent and recognize temporal scenarios for automatic video interpretation could be classified in different categories:

- Probabilistic and stochastic: Bayesian networks and Hidden Markov Models. The main characteristic of these techniques is to model explicitly uncertainty using numbers.
- Symbolic: action classification, automata, constraint satisfaction problem. These techniques aim at transforming numerical observations into symbolic scenarios.
- Symbolic temporal techniques: temporal constraint satisfaction problem, plan recognition, event calculus and Petri nets, chronicle recognition and temporal constraint propagation. These techniques try to model temporal relations at a symbolic level.

In activity recognition the main problems to be resolved are knowledge representation about objects, scenarios, etc. and the reasoning process. The motivation of this paper is to develop a technique that helps to interpret video sequences using as knowledge representation the fuzzy logic and approximate reasoning techniques supported by a finite state automaton. There are several works in the literature that are related to this study. For example, Hongent et al. [2] considered an activity is composed of action threads. Each single-thread action is executed by a single actor and is represented by a stochastic finite automaton of event states. Each state represents characteristics of the trajectory and shape of moving blobs. Bobick et al. [1] presents an article inspired by work in speech recognition where the inference problem is divided in two levels. The lower one obtains candidate detections of low level features and the higher one uses this values to provide an input stream for a stochastic context-free grammar parsing mechanism. Grammar and parser allows the inclusion of a priori knowledge about the structure of temporal events in a given domain.

III. FUZZY REPRESENTATIONS OF THE DATA

In this section, a fuzzification [10] of the results obtained from tracking of moving objects in a video stream is proposed. Concretely, the information relative to the detected objects could be: the vertical and horizontal velocity of their displacement and the vertical and horizontal position in the
scene. So in this case, four linguistic variables [11] are needed to transform these concepts into a fuzzy representation. This domain change can be justified on the basis of the next arguments:

- The proposed method needs to unify into a common representation the results obtained from different tracking algorithms.
- It allows to incorporate knowledge about the analyzed scene and the motion characteristics of the candidate objects. For example, the design of the linguistic variables shown in Fig. 1 allows to differentiate between two exits doors.
- The transformation of quantitative data into qualitative values (linguistic representations) facilitates the interpretation of the information obtained from the tracking process. This fact should improve the design, codification and debug of high level vision tasks.
- After the fuzzification process, values that correspond to noise obtained from video data extraction, segmentation or tracking do not take membership values in the same fuzzy sets (labels) than data corresponding to objects detected in the scene. So, noise is easier to be characterized and then removed.

A. Fuzzification of tracking information

The data obtained as result of the tracking process must be fuzzified and then a set of linguistic variables is needed. The linguistic variables used are: vertical velocity (VV), horizontal velocity (HV), horizontal position (HP) and vertical position (VP). As it was previously indicated, the design of each one of the variables depends on the scenario, characteristics of the studied objects, etc. Anyway, in this paper a set of generic linguistic variables are used as it is shown in Fig. 2 to 5.

Two fuzzy components are used to represent the information related to objects detected in the tracking process. The first one is called Linguistic blob [6] and it represents the position and the velocity of each one of the regions (from different frames) of the trajectories of the tracked objects. A Linguistic Blob (LB) is the 5-tuple:

< FN, HV(Vx), VV(Vy), HP(x), VP(y), HP(x) >  (1)

where FN is the number of frame where the LB is detected, and the last four components (HV(Vx), VV(Vy), HP(x), VP(y)) are linguistic intervals that represent the velocity and the position of the Blob. They are obtained as results of the fuzzification of the horizontal (x) and vertical (y) positions of the region and their vertical (vx) and horizontal (vy) velocities.

The second fuzzy representation is used to store the object trajectory and it is named as Linguistic Object [7]. A Linguistic Object is the tuple:

< IF, FF, NF, {ListBlobs} >

where IF and FF are the initial and final frames that defines the time interval during the object is present in the scene, NF is the number of frames with object motion information, and ListBlobs is a list of all the Linguistic blobs that compound the object (\{LB1, ..., LBFF\}). An example of a linguistic object is shown in Table 1 where the object moves slowly to the right (SR), its vertical position is down (D) and the object is situated at the center of the image (CH) and changes progressively to the right (R).

**TABLE I**

| Initial Frame: 2 |
| Final Frame = 9 |
| Number of Frames = 6 |

**EXAMPLE OF LINGUISTIC OBJECT**

| LB0 | {SR: 1, NM: 1, D: 1, CH: 1} |
| LB1 | {SR: 1, NM: 1, D: 1, CH: 1} |
| LB2 | {SR: 1, NM: 1, D: 1, CH: 1} |
| LB3 | {SR: 1, NM: 1, D: 1, CH: 1} |
| LB4 | {SR: 1, NM: 1, D: 1, CH: 0.75, R: 0.25} |
| LB5 | {SR: 1, NM: 1, D: 1, CH: 0.75, R: 0.25} |
IV. A MEALY MACHINE FOR RECOGNIZING ACTIONS.

The authors propose a representation of a prototype action using a finite state machine where the states of the automaton corresponds with linguistic states (Section III-B). The initial idea was to obtain a string of symbols from the information of an object detected in a video sequence. This string is employed as the input of the automaton and if it is accepted by it (finishes in a final state) then it could be considered that the automaton represents the object’s behaviour.

Nevertheless, there are several factors that make the recognition process described above inviable. For example, there is a lot of noise in the tracking data: incomplete information about objects caused by occlusions, over-segmentation of objects, merge of regions, etc. Besides, there are different types of objects with very different characteristics (Fig. 6) and there are several possible trajectories associated with one only action. For example, the position of the vehicle shown in Fig. 7.b is centered around the image centre. Nevertheless, car shown in Fig. 7.a is to the left of the image.

| TABLE II  
| A SIMPLIFIED LINGUISTIC OBJECT |
|-------------|-----------------|
| $\text{LingEst}_0$ | $<26, 26, \{\text{SR}, \text{NM}\}, \{\text{SR}, \text{NM}\}, \{\text{DW}, \text{VL}\}>$ |
| $\text{LingEst}_1$ | $<38, 41, \{\text{SR}, \text{NM}\}, \{\text{NM}\}, \{\text{DW}, \text{VDW}\}, \{\text{L}\}>$ |
| $\text{LingEst}_2$ | $<59, 60, \{\text{FR}, \text{SR}\}, \{\text{NM}\}, \{\text{DW}, \text{VDW}\}, \{\text{R}\}>$ |
| $\text{LingEst}_3$ | $<62, 69, \{\text{FR}, \text{SR}\}, \{\text{NM}\}, \{\text{DW}, \text{VDW}\}, \{\text{R}, \text{VR}\}>$ |
| $\text{LingEst}_4$ | $<71, 75, \{\text{FR}, \text{SR}\}, \{\text{NM}\}, \{\text{DW}, \text{VDW}\}, \{\text{VR}\}>$ |

An example is shown in Table II where it can be observed that the displacement of the object is from right to left. The reason why the time intervals associate to each state are not consecutive is caused by two factors. One is the experimental video data used in this work is obtained from compressed domain [4] and the other is the states generated by an unique blob are considered noisy states and so they are removed.
A Mealy Machine used to obtain a membership value of an Object to an Action (MMOA) is a 6-tuple,
\[ MMOA = < \Sigma_E, \Sigma_S, Q, f, g, q_0 > \]  \hspace{1cm} (4)
consisting of the following:

- A finite set called the input alphabet \( \Sigma_E \).
- Each input symbol is a set consisting of three elements \((d_a, d_{a+1}, s')\) where \(d_a\) is the distance value between the active state of the automaton and a linguistic state of the object, \(d_{a+1}\) is the distance value between the next state of the finite states machine and the same linguistic state, and \(s'\) is the last output value of the sequential machine.
- A finite set called the output alphabet \( \Sigma_S \).
- A finite set of states \( Q: \{q_0, q_1, ..., q_n, q_{n+1}\} \)
where \(q_1 = \text{LingEst}_0, q_2 = \text{LingEst}_1, ..., \) and \(q_n = \text{LingEst}_{n-1}\) with \(\{\text{LingEst}_0, \text{LingEst}_1, ..., \text{LingEst}_{n-1}\} \in \text{Prototype:Action}\), \(q_0\) is the initial state and, \(q_{n+1}\) is a draining state.
- A transition function \( f: Q \times \Sigma_E \rightarrow Q \).
- An output function \( g: Q \times \Sigma_E \rightarrow \Sigma_S \).
- A start state (also called initial state) \(q_0\) which is an element of \(Q\).

The transition-output table of the MMOA is shown in Tables III to IV and it shows the desired next-state variable combination for each state/input combination. For example, if in the position \((q_a, \text{Condition}_a)\) is \(q_{a+1}/s\), the active state is \(q_a\), the input symbol satisfies \(\text{Condition}_a\) and then the sequential machine changes to state \(q_{a+1}\). This transition produces the output symbol \(s\).

Now, the conditional expressions of the transition function of the automaton will be studied in more detail. They are not previously defined are explained below:

- \(TD\) is the total distance. This distance \([7]\) is a Euclidean distance defined between the position of labels in the linguistic variable.
- \(\text{LingEst}_c\) is a linguistic state of the studied object.
- \(d_a = TD(q_a, \text{LingEst}_c)\). Total distance between the active state and \(\text{LingEst}_c\).
- \(d_{aPREV} = TD(q_a, \text{LingEst}_{c-1})\). Total distance between the active state and a previous linguistic state of the object (\(\text{LingEst}_{c-1}\)).
- \(d_{a+1} = TD(q_{a+1}, \text{LingEst}_c)\). Total distance between the next state and \(\text{LingEst}_c\).
- \(\text{ThresholdD} \) is a configuration variable that takes values between 0 and 1.

Now, the transitions of the automaton will be described:

- \(a \equiv d_a < d_{a+1}\) AND \(d_a \leq \text{ThresholdD}\)
- \(b \equiv d_a < d_{a+1}\) AND \(d_a \leq \text{ThresholdD}\)
- \(c \equiv d_a > \text{ThresholdD} \) AND \(d_a < d_{a+1}\)

There is a transition from state \(q_a\) to state \(q_{a+1}\) if \(\text{LingEst}_c\) is similar to \(q_{a+1}\) than to \(q_a\). The output symbol generated \(s\) results on evaluating the expression \(s = s' + d_{aPREV} + \min(d_{aPREV}, d_a)\) where \(s'\) is a variable that stores previous output of the automaton. Using this expression it is possible to take into account only the minimum output when the finite states machine transits to the same state.

\(\text{TABLE III}\)

<table>
<thead>
<tr>
<th>Transition-output table (transition 'a').</th>
<th>(q_a)</th>
<th>(a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(q_0)</td>
<td>(q_0/s = 0)</td>
<td></td>
</tr>
<tr>
<td>(q_1)</td>
<td>(q_1/s = s' - d_{aPREV} + \min(d_{aPREV}, d_1))</td>
<td></td>
</tr>
<tr>
<td>(q_2)</td>
<td>(q_2/s = s' - d_{aPREV} + \min(d_{aPREV}, d_2))</td>
<td></td>
</tr>
<tr>
<td>(\dots)</td>
<td>(\dots)</td>
<td></td>
</tr>
<tr>
<td>(q_{n-1})</td>
<td>(q_{n-1}/s = s' - d_{aPREV} + \min(d_{aPREV}, d_{n-1}))</td>
<td></td>
</tr>
<tr>
<td>(q_n)</td>
<td>(q_n/s = s' - d_{aPREV} + \min(d_{aPREV}, d_n))</td>
<td></td>
</tr>
<tr>
<td>(q_{n+1})</td>
<td>(\phi)</td>
<td></td>
</tr>
</tbody>
</table>

\(\text{TABLE IV}\)

<table>
<thead>
<tr>
<th>Transition-output table (transitions 'b' and 'c').</th>
<th>(q_a)</th>
<th>(b)</th>
<th>(c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(q_0)</td>
<td>(q_0/s = s' + d_1)</td>
<td>(q_{n+1}/s = s' + d_0)</td>
<td></td>
</tr>
<tr>
<td>(q_1)</td>
<td>(q_1/s = s' + d_2)</td>
<td>(q_{n+1}/s = s' + d_1)</td>
<td></td>
</tr>
<tr>
<td>(q_2)</td>
<td>(q_2/s = s' + d_3)</td>
<td>(q_{n+1}/s = s' + d_2)</td>
<td></td>
</tr>
<tr>
<td>(\dots)</td>
<td>(\dots)</td>
<td>(\dots)</td>
<td></td>
</tr>
<tr>
<td>(q_{n-1})</td>
<td>(q_{n-1}/s = s' + d_{n-1})</td>
<td>(q_{n+1}/s = s' + d_{n-1})</td>
<td></td>
</tr>
<tr>
<td>(q_n)</td>
<td>(\phi)</td>
<td>(q_{n+1}/s = s' + d_n)</td>
<td></td>
</tr>
<tr>
<td>(q_{n+1})</td>
<td>(\phi)</td>
<td>(q_{n+1}/s = s' + d_{n+1})</td>
<td></td>
</tr>
</tbody>
</table>

V. COMPARING OBJECT - PROTOTYPE ACTIONS
In this section the process of comparing the behaviour of an object with every prototype action is described. The comparison results are stored in a set called membership list.
(ML). Its $i$th element ($ML_i$) corresponds to the membership of the object to the action $i$.

Fig. 9 shows the comparison process. It takes as input an object represented as a simplified linguistic object and the temporal data is extracted from the linguistic states and represented as a set of events. The initial and final event represent the appearance and disappearance of the object in the video sequence respectively. The linguistic states of the object and the set of events are used as input of Algorithm 1. Besides, the information about the active state and the last output of a MMOA is needed. This algorithm generates a set of input symbols for each one of the Mealy machines. The final event establishes the end of the comparison process and the last output symbol of each sequential machine is a distance value ($D$) transformed into a similarity value stored in $ML$.

### Algorithm 1 Generation of MMOA Input Symbols

**INPUT:** LinguEst (a linguistic state of the object).
**INPUT:** EV (an event).
**INPUT:** $q_a$ (active state of MMOA)
**INPUT:** $s'$ (last output of MMOA)
**OUTPUT:** InputSymbol = ($d_0$; $d_{n+1}$; $s$)

1. **if** (EV=$\text{FinalEvent}$) **then**
   1. **if** the event is not final **then**
      1. **if** ($q_a$=$q_{n-1}$) **then**
         1. **if** ($q_a$=$q_a$) **then**
            1. **if** ($q_a$=$q_{n+1}$) **then**
               1. **if** ($q_a$=$q_a$ AND $q_a$=$q_a$ AND $q_a$=$q_{n+1}$) **then**
                  1. **end if**
                  1. **else**
                     1. **if** ($q_a$=$q_{n+1}$) **then**
                        1. **if** ($q_a$=$q_a$ AND $q_a$=$q_{n+1}$) **then**
                           1. **end if**
                           1. **else**
                              1. **end if**
                           1. **end if**
                        1. **end if**
                     1. **end if**
                  1. **end if**
               1. **end if**
            1. **end if**
         1. **end if**
      1. **end if**
   1. **end if**
**end if**

In Table VI an example of the comparison between a prototype action and an object (Table V) is shown. The configuration variable $Threshold$ is equal to 0.5.

The comparison process obtains a numerical value representing a distance between the object and the action. Nevertheless, the obtained value must be a similarity measure from range 0 to 1. This can be achieved using Equation 5, where $D$ is the final output of the automaton and $|MMOA|$ is the number of states of MMOA. This equation takes into account that states $q_0$ and $q_{n+1}$ does not represent linguistic states of the prototype action and they are not compared with the object.

$$ML = 1 - \frac{D}{|MMOA| - 2}$$ (5)

### Table V

**Prototype Action and Object Compared Using a MMOA**

<table>
<thead>
<tr>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_1 = \text{[SR], [NM], [DW, VDW], [VL, L]} &gt;$</td>
</tr>
<tr>
<td>$q_2 = \text{[SR], [NM], [DW, VDW], [L]} &gt;$</td>
</tr>
<tr>
<td>$q_3 = \text{[SR], [NM], [DW, VDW], [CH, R]} &gt;$</td>
</tr>
<tr>
<td>$q_4 = \text{[SR], [NM], [DW, VDW], [CH, R]} &gt;$</td>
</tr>
<tr>
<td>$q_5 = \text{[SR], [NM], [DW, VDW], [R, VR]} &gt;$</td>
</tr>
<tr>
<td>$q_6 = \text{[SR], [NM], [DW, VDW], [VR]} &gt;$</td>
</tr>
</tbody>
</table>

### Table VI

**A Comparison Example**

<table>
<thead>
<tr>
<th>Event</th>
<th>Active State</th>
<th>Object State</th>
<th>Symbol</th>
<th>Transit/Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>[26, 4]</td>
<td>$q_0$</td>
<td>EstLing$_0$</td>
<td>(0.5; 0, 0)</td>
<td>$q_1$</td>
</tr>
<tr>
<td>[38, M]</td>
<td>$q_1$</td>
<td>EstLing$_1$</td>
<td>(0; 0, 0)</td>
<td>$q_2$</td>
</tr>
<tr>
<td>[59, M]</td>
<td>$q_2$</td>
<td>EstLing$_2$</td>
<td>(1; 0, 0.5)</td>
<td>$q_3$</td>
</tr>
<tr>
<td>[62, M]</td>
<td>$q_3$</td>
<td>EstLing$_3$</td>
<td>(0; 0.5)</td>
<td>$q_4$</td>
</tr>
<tr>
<td>[71, M]</td>
<td>$q_4$</td>
<td>EstLing$_4$</td>
<td>(0; 0, 0.5)</td>
<td>$q_5$</td>
</tr>
<tr>
<td>[75, F]</td>
<td>$q_5$</td>
<td>$\varnothing$</td>
<td>(1; 0.5)</td>
<td>$q_7$</td>
</tr>
</tbody>
</table>
VI. EXPERIMENTAL RESULTS

The set of experiments (Table VII) try to identify the behavior of vehicles in traffic scenes. First one (Fig. 10.a) is a vehicle crossing and second one (Fig. 10.b) is a three lane highway, where central lane allows turns to be made in both directions. The major road flow exceeds 2200 vehicles/hour. A web cam located inside a car to record the traffic scenes is used. The position of the camera is different if it is compared to applications of traffic monitoring (they usually work with aerial scenes). The sampling frequency is 30 frames per second with resolution 320X240 pixels.

Before the detailed analysis of results, it must be indicated that input data of the video analysis technique is obtained from the output of a tracking algorithm [8]. The results of the tracking phase are shown in Table VIII.

![Fig. 10. Pictures of experiments.](image)

TABLE VII

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Duration (minutes)</th>
<th>Size (megabytes)</th>
<th>Frames</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15.14</td>
<td>65.31</td>
<td>27250</td>
</tr>
<tr>
<td>2</td>
<td>4.17</td>
<td>16.41</td>
<td>7730</td>
</tr>
</tbody>
</table>

The aim of the video analysis should be the determination of the behavior of correctly detected objects (true-positives in tracking) and the no establishment of relationship between actions and wrong detections (false-positives in tracking). Table IX shows the results of both experiments. The better results are obtained with MinMembership equal to 0.4 and the main difference between the two experiments is that results of tracking are worse for experiment 2. Nevertheless, 54 true-negatives are detected by the comparison process.

![Fig. 10. Pictures of experiments.](image)

TABLE VIII

<table>
<thead>
<tr>
<th>Exp.</th>
<th>Objects</th>
<th>TP</th>
<th>FP</th>
<th>D. Probability</th>
<th>Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>141</td>
<td>141</td>
<td>82</td>
<td>100%</td>
<td>63.23%</td>
</tr>
<tr>
<td>2</td>
<td>120</td>
<td>117</td>
<td>16</td>
<td>97.78%</td>
<td>88%</td>
</tr>
</tbody>
</table>

 VII. CONCLUSIONS

From theory and experiments presented in this paper it can be concluded that Fuzzy logic successfully manages the inherent uncertainty of the results obtained by the tracking algorithms. The Mealy machine is able to identify wrong detections of medium-level vision tasks (segmentation and tracking). The action recognition technique obtains good results even when the prototype actions are selected directly without using any training data and learning algorithms. Predefined actions are represented by means of linguistic representations. This fact allows final users to define manually the set of prototype actions. The membership value of an object to an action gives extra information about the similarity between the pair (object, action). Although in this paper tracking data used is represented by means of four linguistic variables (HV, VV, VP and, HP), the system designed is highly scalable with respect of the type and the amount of variables used.

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