Evidential Event Inference in Transport Video Surveillance

Xin Hong\textsuperscript{a,*}, Yan Huang\textsuperscript{a}, Wenjun Ma\textsuperscript{b}, Sriram Varadarajan\textsuperscript{a}, Paul Miller\textsuperscript{a}, Weiru Liu\textsuperscript{a}, Maria Jose Santofimia Romero\textsuperscript{c}, Jesus Martinez del Rincon\textsuperscript{a}, Huiyu Zhou\textsuperscript{a}

\textsuperscript{a}Centre for Secure Information Technologies, School of EEECS, Queen’s University Belfast, BT3 9DT, UK
\textsuperscript{b}Department of Philosophy, East China Normal University, Shanghai, China
\textsuperscript{c}Computer Architecture and Networks Group, University of Castilla-La Mancha, Spain

Abstract

This paper presents a new framework for multi-subject event inference in surveillance video, where measurements produced by low-level vision analytics usually are noisy, incomplete or incorrect. Our goal is to infer the composite events undertaken by each subject from noise observations. To achieve this, we consider the temporal characteristics of event relations and propose a method to correctly associate the detected events with individual subjects. The Dempster-Shafer (DS) theory of belief functions is used to infer events of interest from the results of our vision analytics and to measure conflicts occurring during the event association. Our system is evaluated against a number of videos that present passenger behaviours on a public transport platform namely buses at different levels of complexity. The experimental results demonstrate that by reasoning with spatio-temporal correlations, the proposed method achieves a satisfying performance when associating atomic events and recognising composite events involving multiple subjects in dynamic environments.

Keywords: Transport surveillance, video events, event modelling, reasoning under uncertainty, spatio-temporal constraint, minimum conflict optimisation, event association and recognition

1. Introduction

Security information and event management systems (SIEMs) are well-established within the field of network security. Physical SIEMs are also well-established within the physical security domain. However, many of the events that they deal with are of a very simple nature with

\textsuperscript{*}Corresponding author
Email address: x.hong@qub.ac.uk (Xin Hong)

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a high degree of certainty, e.g., intrusion alarms, access control. Intelligent analysis and correlation/aggregation of incoming events from different sources represents a challenge to these systems.

Recent developments in the field of video analytics have resulted in a new source of events for PSEIM that can provide rich semantically meaningful information with regard to situational awareness. However, unlike earlier event types, these can have a degree of uncertainty and can conflict with one another. Whilst the video analytics community has been making progress on generating low-level events, typically termed action recognition [1, 2, 3], little thought has been given to how one manages events of this nature over a period of time to give higher-level composite events [4]. However, as this technology has started to migrate from the laboratory to the commercial sector, there is a growing realisation of the need to manage the events generated by video analysis software. By manage we mean the representation, storage, reasoning and mining of events.

One of the main tasks of event management systems is that of event composition, whereby patterns of events across a distributed network are detected. Event composition allows us to represent different events and also to instantly infer events of interest by applying rules to combine existing events. In addition, new situations can be captured by simply adding a new rule instead of modifying custom code, hence ensuring a flexible solution for evolving situations. Event composition can either be deterministic, or probabilistic, or both [5, 6], however, to date only a few researchers have addressed the problems of imperfect information, or information from different sources that may be conflicting.

For the past decade or so, the deployment of CCTV in major urban centres and cities has become well established. Recently, CCTV technology has begun to be deployed on public transport systems such as buses and trains. The application domain of interest to us is the analysis of people’s behaviour as they move into, remain in, and move out of seated areas. Whilst this scenario has received very little attention to date within the computer vision community, seated areas are ubiquitous in many application scenarios. For example, these can be found onboard transport platforms such as buses, trains and planes. They are also to be found in many transport hubs such as train stations and departure lounges in airports. Other sectors where they are to be found include sports stadiums, entertainment venues such as concert halls, and leisure venues such as restau-
rants and bars. Of particular interest to us is the bus scenario and detecting anti-social or criminal
behaviour on buses. Studies have shown that the vast majority of crime carried out on transport
platforms such as buses is by young males [7]. Therefore, having knowledge of the gender of
passengers, and how they are moving relative to one another, as well as their seated positions, en-
ables one to infer the degree of threat and likelihood of an anti-social/criminal incident occurring.
The vast majority of events on a bus consist of passengers undertaking normal journeys in which
nothing untoward happens. This can be decomposed as a passenger boarding the bus at an en-
trance, moving into the saloon area along the gangway, and taking a seat. Similarly, when exiting,
a passenger stands, moves along the gangway towards an exit, and then disembarks from the bus.
We classify both these as composite events. Less regular composite events include a passenger
changing a seat whilst the bus is moving. This could indicate that one of the passengers is either
being intimidated or threatened by another passenger.

Unfortunately, imperfect information frequently occurs in real world applications. For exam-
ple, in the case of a person entering the bus doorway, the person may be classified as male with
a certainty of 85% by the classification analytics, however, the remainder does not imply that the
person is female with a 15% certainty, rather, it is unknown. Hence, it can only give imperfect
information for the remaining 15%. Imperfect information is usually caused by the unreliability
of the information sources. For example, in the classification example above, the camera may
have been tampered with, illumination could be poor, or the classifier training set may be unrepre-
sentative. Any or all of these can result in imperfect information which cannot be represented by
probability measures.

In this work, we investigate the use of evidential reasoning, for dealing with low-level, or
atomic, events that are uncertain, and combining them into higher level composite events that
have semantic meaning from a security viewpoint. Our main contributions can be summarised as
follows:

A. The development of a novel technique for associating identities with atomic events.

B. One of the first attempts at integrating video analytics with an event reasoning framework.

C. First demonstration of the recognition of composite, semantically meaningful, events on-
board the challenging environment of a moving transport platform (bus).

The rest of this paper is organised as follows. In Section 2, we review related work. Section 3 provides a preliminary treatment of the Dempster-Shafer theory of evidence and temporal relation representation. We propose a new framework of subject-event association and composite event recognition in Section 4, a case study in Section Appendix B illustrates how our framework works. In Section 5, the experimental methodology is described and results are presented. Finally, Section 6 concludes this paper and discusses the future work.

2. Related Work

During the recent past there has been an extensive amount of work on video action recognition by the computer vision research community ([2, 8] and references therein). However, most of this work has been on what we call atomic event recognition, e.g. running, walking etc, which have a unique and enclosed, but limited, semantic meaning in relation to the application context. Less emphasis has been given to the use of reasoning for aggregating atomic events so that high-level semantically rich composite events can be recognised. This straddles the boundary between the computer vision and artificial intelligence communities, and perhaps is the reason why there has been less work in this area [9]. In this section we first review vision-based action recognition and then event reasoning approaches for composite event recognition.

2.1. Action Recognition

Given a specific scenario, where interactive elements are known, simple action recognition can be performed by applying human detection to video sequences, and from these generate trajectories which can then be used to describe the actions of the detected subjects. For example, part-based techniques can be used to locate [10] and track [11] human body parts. These trajectories can then be modelled using methods such as Hidden Markov Models (HMMs) [12].

Although these techniques are simple to implement and effective for simple actions and scenarios, they fail to provide richer information of the sort needed to recognise more subtle actions. Extending this methodology to estimate the trajectory of the human pose [13, 14], i.e. the trajectory of each body part, allows this. However, current methods have been shown not to be robust
for real scenarios and multiple actors [15]. It is also debatable whether such fine grain detail is really necessary for action recognition [16]. In most practical scenarios human detection and pose estimation can be difficult, due to the presence of background clutter and foreground occlusions. Therefore, another approach is to treat a sequence, or part thereof, as a single entity from which low-level spatio-temporal features can be extracted and classified as belonging to a particular action. For example, Klaser et al. [17] proposed calculating the 3D Histogram of Oriented Gradients (HoG) over a space-time volume in order to characterise actions. Similarly, Ke et al. generated over segmented spatio-temporal volumes and optical flow correlation and then used a distance metric to determine the subset of spatio-temporal volumes that best matched a parts-based event template [18]. A common approach is to describe a video sequence as an unordered set of space-time features, e.g., bag of visual words (BoV). Wang et al. proposed a BoV approach to describe videos by dense trajectories [19]. Oneata et al. applied the Fisher vector representation, an extension of BoV, to action classification [20]. By employing approximations to Fisher normalisations they obtained a speed-up of an order of magnitude whilst maintaining state-of-the-art action recognition performance. In a different approach to BoV, Sadanand and Corso proposed the use of action banks, consisting of a bank of individual template-based action detectors that provided location features by maximum poling of volumetric correlation outputs [21]. The resulting feature vectors generated for different actions and scales were then concatenated and used to train an SVM for classification.

An event scenario that has received considerable attention is the detection of abandoned bags. Tian et al. applied the results of background subtraction for detecting static and foreground regions and, using a novel segmentation algorithm, the former were then classified as being abandoned or removed [22]. Human detection and tracking are also employed in order to reduce false positives. In other work [23], Fan et al. proposed representing abandoned objects alerts by relative attributes, e.g., staticness, foregroundness and abandonment. A ranking function, learnt using low-level spatial and temporal features, was used to determine the relative strengths of these attributes. Their system outperformed other state-of-the-art techniques in terms of precision for the PETS2006 and AVSS-AB datasets.

Another scenario that has been extensively investigated is that of crowd analysis for security
and/or safety purposes. As has been noted in [24], techniques developed for non-crowded scenarios tend to fail in crowded scenes. As such, research has focused on addressing those issues, e.g., occlusion and complex collective behaviours, unique to crowds. Idrees et al. proposed identifying prominent individuals within a crowd that are relatively easy to track, and then using the concept of neighbourhood motion occurrence to determine the behaviour of individuals within the crowd [25]. Zhou et al. presented a new mixture model of dynamic pedestrian agents to learn collective behaviour patterns of pedestrians in crowded scenes [26]. In [27], Yi et al. developed a technique for detecting stationary foreground regions by applying sparse constraints along spatial and temporal dimensions to produce a 3D stationary map. This is then used to detect four types of stationary group behaviours; gathering, relocating, joining and dispersing.

All of the previous work reviewed thus far, assumed prior knowledge of the actions, i.e., they were pre-defined. A more complex problem is the detection of unknown or unusual actions. Leach et al reported on an unsupervised context-aware approach which takes into account scene and social contexts to detect anomalous behaviour [28]. Static and dynamic agents were used by Cho and Kang to model individual and group behaviours as a BoVs [29]. Kittler et al. surveyed the area of anomaly detection and proposed the use of context for anomaly detection in video sequences [30].

2.2. Event Reasoning

In this section we review related work on composite event recognition and reasoning, which is the focus of the work reported herein. Composite events have greater semantic meaning to end-users than atomic events, and are high-level semantic interpretations from a set of atomic events [5]. They are not easily identifiable using image features, but, rather, by recognition of their composing events [31].

There are two major approaches to composite event recognition, classification and inference. In the former, one approach is to use actions, scenes and objects as semantic attributes for their classification. Chen et al. [32] started with the identification of candidate concepts for an event by firstly crawling Flickr to search for images with tags related to keywords in the event description. WordNet was then used to filter out noisy tags and each concept verified based on the visual
cohesiveness of the images associated with it. This was followed by building a concept visual model using a Support Vector Machine classifier. They found that their approach outperformed others based on low-level visual features for a supervised event modelling task. Li et al. [33] proposed decomposition of a video sequence into short-term segments, which were modelled by a dictionary of attribute dynamics templates using a binary dynamic system. It is common to see probabilistic approaches applied to the recognition of atomic events, due to their limited ability of modelling interrelations between events in both space and time, and representing structural information in event composition.

Inference-based approaches to composite event recognition usually involve development of an event modelling and reasoning mechanism. Composite events consist of a set of atomic events that occur over a considerable time-span and that may have a partial ordering or be concurrent. Thus, one of the main AI-based approaches to composite event recognition is to infer them by reasoning about atomic events. Works on visual event modelling and reasoning tend to follow two major trends; declarative and probabilistic.

In declarative approaches, descriptive templates are used to model events, such as context-free grammar [34] and Petri-Nets [35]. Ryoo and Aggarwal [36] used context-free grammar to model interactions of primitive actions and to recognise composite activities for multi-subject scenarios. Petri-Nets are used as a formalism to model complex logical temporal and spatial relations in event composition [37]. These are derived from semantic descriptions of events in video event ontology languages such as VERL. Recently, ontologies, a semantic web technique, have been used to automate the representation of composite events [38]. In [39], an event ontology for representing complex spatio-temporal events by a composition of simpler ones was proposed. The hierarchy includes primitive events, single-thread composite events and multi-thread composite events. Inferences are made in a bottom-up fashion. Declarative approaches work satisfactorily when describing event semantics. However, major drawbacks include an inability to handle multiple subjects and fragility to uncertainty in sensor measurements, which frequently exist in real applications.

In probabilistic approaches, such as HMMs [6], Dynamic Bayesian Networks [40], and multi-agent methods [41, 42], models are constructed to represent events. While these demonstrate
impressive robustness to uncertainty in video analytics, they do not define semantically meaningful sub-events. Thus, it is not easy to describe the composition of an event at a semantic level. Though DBNs are more general than HMMs, by considering dependencies between several random variables, the temporal model is still usually Markovian, as is the case for HMMs [5]. Their models can only handle sequential activities and fail to describe complex relations between sub-events. Consequently, they often lack flexibility; hence it is difficult to apply them to dynamic problems in real applications [43].

Recently hybrid approaches have emerged that combine declarative and probabilistic properties. These tend to combine the rich representation ability of declarative approaches with the uncertainty reasoning mechanism of probabilistic approaches. Stochastic grammars [44] have been used for parking lot surveillance in [45]. Tran et al. [43] applied Markov logic networks (MLNs) to probabilistically infer events in video surveillance where noise and missing observations are serious problems. First-order logic production rules are used to represent common sense domain knowledge. A weight is associated to each rule to indicate their confidence. In [46], Kanaujia et al. also proposed the use of MLNs for recognising complex events over a sensor network consisting of four cameras. In their approach, rather than use a single Markov network (MN) for representing all activities, they explicitly partitioned the MN into multiple activity specific networks. They addressed the issue of uncertainty, due to the noisy sensor data and video analytic errors, by generating predicates with an associated probability. Semantic information extracted at each level from the lowest level visual processing is propagated to sub-event detection by each MLN engine and then to a higher-level complex event module to recognise complex events. To tackle the problem of recognising coordinated events in challenging videos with cluttered background and occlusion, Brendel et al. [47] proposed the formulation of probabilistic event logic (PEL) for representing temporal constraints among events. Lavee et al. [31] introduced a certainty score to Petri Nets to cope with uncertain event observations.

Though the majority of previous declarative and probabilistic approaches have been applied to single subject scenarios, a few have tackled the more difficult problem of event recognition in multi-subject videos. Among them, attention has focused on recognising events from understanding the interactions between subjects. These works presume that low-level video analytics can
provide sufficient information for the detection of simple semantic events, which often appears untrue in real world applications.

The approach proposed in this paper fits in the hybrid group and focuses on multi-subject video applications. Our solution is different from previous hybrid approaches in several ways. Firstly, we adopt the Dempster-Shafer (DS) theory of evidence [48, 49] to handle uncertainty in event recognition, from observations, to event detection and inference. Imperfect information frequently occurs in real world applications. For example, in bus surveillance, when a person enters the bus the camera detects a face and classifies it as female with a certainty of 75%. However, the remainder does not imply that the face is male with a 25% certainty, rather it is deemed to be unknown because the gender classification analysis does not have enough information to distribute the remaining 25% to male or female. In contrast, with probability theory such information can only be represented as $p(\text{female}) \geq 0.75$ and $p(\text{male}) \leq 0.25$, which is difficult to use for reasoning. Furthermore, the propagation and combination mechanisms of DS theory are superior for composing complex events from simple sub-events and atomic events detected from noisy observations. Hierarchical network templates are used to model the structural semantics of complex event composition. Similar to [36], we use Allen’s temporal interval relation modelling [50] to represent temporal relations between events; however, we go further and deduce the association of events with different subjects in a multi-subject scene. One of challenges for event recognition in multi-subject videos is that video analytics often results in errors, such as missed detections, and broken tracks due to occlusion. To address this, we develop constraint rules, using the temporal relationships between events, and use conflict factors of Dempster’s combination rule to measure conflict in event combinations, enabling us to associate events to a particular subject. Part of the current manuscript has been published in conference proceedings [50, 51].

3. Preliminaries

In this section, we introduce the main concepts of reasoning under uncertainty and temporal relation representation, which we have relied upon in developing our proposed approach.
3.1. Dempster-Shafer Theory of Evidence

The fundamental technique of evidential reasoning that this work uses is the Dempster-Shafer theory of evidence (DS theory), which originated from Dempster’s work [48] and further extended by Shafer [49]. DS theory is a generalisation of traditional probability theory and describes the propositional space of possible situations for a given problem by a finite, non-empty set called the frame of discernment, denoted as Θ. Uncertainty related to propositions of the problem is represented by a mass function over the power set \(2^\Theta\): the set of all subsets of Θ.

**Definition 1.** The mapping \(2^\Theta \rightarrow [0,1]\) is a basic belief assignment, also called a mass function \(m\), satisfying: (1) \(m(\emptyset) = 0\); (2) \(\sum_{A \subseteq \Theta} m(A) = 1\).

A mass value can be committed to a subset, \(A\), of \(\Theta\) with either single or multiple elements. All \(A\) are called focal elements if \(m(A) > 0\), where \(m(A)\) is attributed to \(A\) and only \(A\). Due to lack of information this mass value cannot be further distributed amongst specific elements in \(A\), which makes mass functions different with probability functions. When \(m(\Theta) = 1\) and \(m(A) = 0\) for all \(A \neq \Theta\), the mass function represents total ignorance, called a vacuous mass function. When all focal elements of a mass function are singletons, the mass function is reduced to a probability function.

When two frames of discernment \(\Theta_G\) and \(\Theta_H\) hold relations described by an evidential mapping \(\Gamma^*\), the mass function occurring on \(\Theta_G\) can be projected to \(\Theta_H\) via \(\Gamma^*\) as follows [51].

\[
m_{\Theta_H}(H_j) = \sum_i m_{\Theta_G}(g_i) f(g_i \rightarrow H_j) \tag{1}
\]

\(\Gamma^* : \Theta_G \rightarrow 2^{2^\Theta_H \times [0,1]}\) assigns an element \(g_i \in \Theta_G\) to a set of subset-mass pairs in the following way:

\[
\Gamma^*(g_i) = ((H_{i1}, f(g_i \rightarrow H_{i1})), \ldots, (H_{im}, f(g_i \rightarrow H_{im}))
\]

where \(H_{ij} \subseteq \Theta_H, i = 1,\ldots,n, j = 1,\ldots,m\), and \(f : \Theta_G \times \Theta_H \rightarrow [0,1]\) satisfying (a) \(H_{ij} \neq \emptyset\), \(j = 1,\ldots,m\); (b) \(\sum_{j=1}^m f(g_i \rightarrow H_{ij}) = 1\); (c) \(\Gamma^*(\Theta_G) = ((\Theta_H, 1))\).

When all the \(f(g_i \rightarrow H_{ij})\) are either 1 or 0, an evidential mapping \(\Gamma^*\) becomes a multi-valued mapping \(\Gamma : \Theta_G \rightarrow 2^{2^\Theta_H}\). A mass function from frame \(\Theta_G\) can be translated to frame \(\Theta_H\) as [52]:

\[
m(H_j) = \sum_{\Gamma(g_i)=H_j} m(g_i) \tag{2}
\]
where \( g_i \in \Theta_G, H_j \subseteq \Theta_H \).

One advantage of DS theory is that it provides a mechanism of aggregating multiple pieces of evidence from different sources. When mass functions \( m_1 \) and \( m_2 \) are obtained from two independent sources over the same frame of discernment \( \Theta \), the consensus mass function \( m \) can be obtained by fusing them using \textit{Dempster’s rule of combination} as follows.

\[
m(C) = (1 - k)^{-1} \sum_{A \cap B = C} m_1(A)m_2(B)
\]

where \( k = \sum_{A \cap B = \emptyset} m_1(A)m_2(B) \neq 1 \), is considered to be a \textit{conflict factor} that numerically measures the degree of conflict between two pieces of evidence. When \( k = 0 \), two pieces of evidence are completely consistent. When \( k = 1 \), the two are completely inconsistent. The combination rule is both commutative and associative.

It is common that information provided by a source may not be completely credible. To reflect the reliability of the source, a discount rate \( r \in [0, 1] \) is introduced in \cite{49}. The original mass function \( m \) from a source is discounted:

\[
m'(A) = \begin{cases} 
(1 - r)m(A), & A \subset \Theta \\
r + (1 - r)m(\Theta), & A = \Theta.
\end{cases}
\]

For decision making, Smets \cite{53} proposed the pignistic transformation of mass functions.

\textbf{Definition 2.} \textit{Assume that there exists mass function \( m(A), A \subseteq \Theta \). For every element \( g \) of \( \Theta \), the pignistic probability, denoted \textit{BetP}, can be calculated:}

\[
\text{BetP}(g) = \frac{m(A)}{|A|}
\]

\textit{where} \( |A| \) \textit{is the number of elements of} \( \Theta \) \textit{in} \( A \).

The pignistic probability is the DS counterpart of the subjective probability that would quantify the agent’s beliefs according to the Bayesians \cite{54}.

\subsection{Temporal Relations}

Allen proposed a method for modelling temporal relations in \cite{55, 50} that enables the representation of multiple subjects’ actions over a period of time extending from the present to the
future. In Allen’s model, temporal information is represented by intervals than points. In this way, real-world events taking place over a time interval can be handled within the same modelling framework as instantaneous events, by treating the latter as occurring over a time interval with the same start and end time. The time of an event can be relative to a reference point rather than being absolute. To describe temporal correlations between two event instances that take place within two time intervals respectively, Allen defined thirteen relations as depicted in Table 1.

Table 1: The Allen’s thirteen interval temporal relations on $IX = [IX_a, IX_b]$ and $IY = [IY_a, IY_b]$

<table>
<thead>
<tr>
<th>Interval relation</th>
<th>Symbol</th>
<th>Inverse</th>
<th>Endpoint relations</th>
</tr>
</thead>
<tbody>
<tr>
<td>$IX$ before $IY$</td>
<td>b</td>
<td>a</td>
<td>$IX_a &lt; IY_a$, $IX_a &lt; IY_b$, $IX_b &lt; IY_a$, $IX_b &lt; IY_b$</td>
</tr>
<tr>
<td>$IX$ meets $IY$</td>
<td>m</td>
<td>mi</td>
<td>$IX_a &lt; IY_a$, $IX_a &lt; IY_b$, $IX_b = IY_a$, $IX_b &lt; IY_b$</td>
</tr>
<tr>
<td>$IX$ overlaps $IY$</td>
<td>o</td>
<td>oi</td>
<td>$IX_a &lt; IY_a$, $IX_a &lt; IY_b$, $IX_b &gt; IY_a$, $IX_b &lt; IY_b$</td>
</tr>
<tr>
<td>$IX$ starts $IY$</td>
<td>s</td>
<td>si</td>
<td>$IX_a = IY_a$, $IX_a &lt; IY_b$, $IX_b &gt; IY_a$, $IX_b &lt; IY_b$</td>
</tr>
<tr>
<td>$IX$ during $IY$</td>
<td>d</td>
<td>di</td>
<td>$IX_a &gt; IY_a$, $IX_a &lt; IY_b$, $IX_b &gt; IY_a$, $IX_b &lt; IY_b$</td>
</tr>
<tr>
<td>$IX$ finishes $IY$</td>
<td>f</td>
<td>fi</td>
<td>$IX_a &gt; IY_a$, $IX_a &lt; IY_b$, $IX_b &gt; IY_a$, $IX_b = IY_b$</td>
</tr>
<tr>
<td>$IX$ equal $IY$</td>
<td>eq</td>
<td>eq</td>
<td>$IX_a = IY_a$, $IX_a &lt; IY_b$, $IX_b &gt; IY_a$, $IX_b = IY_b$</td>
</tr>
</tbody>
</table>

Allen’s temporal model will allow us to enforce constraints in our event inference for both continuous and discrete events.

4. METHODOLOGY

This section describes our system for uncertain atomic event management from multiple sensors and composite event inference. The system is proposed in the context of video-surveillance for public transport platforms.

4.1. System Outline

The main purpose of video surveillance is to provide situational awareness of a specific place over a period of time. In this context, therefore, an event is an observation (or collection of observations) that has semantic meaning. An event can be simple or complex depending on the level of relevant semantic information provided. To distinguish these two different concepts, we
call the former an *atomic event* and the latter a *composite event*. An atomic event can be directly detected using video analytics and/or sensors. Atomic events can then be aggregated to generate composite events which are more semantically meaningful.

Our system is composed of two main stages, shown in Fig. 1, and integrates computer vision techniques with knowledge representation and reasoning mechanisms. In the first stage, human subjects are detected and video analytics are then generated in order to provide low-level semantic components such as “a female face has been detected” and “a person has moved from the door towards the gang-way”. The second stage is designed to recognise significant events based on a semantic hierarchy obtained from domain knowledge. At this level, the events of interest are recognised based on the information derived at the lower-level with varying degrees of belief.

First stage modules has been previously developed and presented [56]. In this paper, we concentrate on investigating event inference processing at the upper level of the proposed system.

### 4.2. Event Inference Procedure

Knowledge is the main drive behind the proposed event inference approach. Our knowledge base contains frameworks for representing uncertain events, spatio-temporal relations and event network models, which facilitate atomic event detection, event association and composite event
Event inference starts by deriving atomic events from the outputs of the computer vision analysis modules. Once atomic events are detected, the event association aims to make the correct association of atomic events to specific subjects. Composite event recognition then is performed on the detected atomic events associated to a single subject. The final outputs of the process are the subjects with the composite events they have undertaken. In the following subsections we will describe the proposed methods for the event inference processing.

4.3. Event Representation

Uncertainty is intrinsic to event recognition. Video sensors cannot provide complete information of an evolving scenario over time. In other words, the video analysis modules have certain limitations with respect to providing correct visual information about a scene. During information processing, there is uncertainty in representing the relations between two events of interest. Nevertheless, an intelligent event management system should be able to represent and infer useful information in the presence of uncertainty.

We first define a formal representation of atomic events.

**Definition 3.** In our event inference system, an atomic event \( E \) is represented by a tuple:

\[
E = (eType, oID, date, time, location, source, reliaR, vFrame, m)
\]

where \( eType \) is the descriptor of an event, e.g. “Female Boards the bus”; \( oID \) is the identity
number, assigned by a video analytics module or sensor, for the detected event, e.g. “track id 12”; date is the date of the observed event; time is the time-stamp for the observed event; location presents location information, e.g. “at seat 3” and “a trajectory”; source denotes the source from which the event was detected; reliaR is the degree of reliability of the source; vFrame is the frame of discernment that holds all its values; and m is a mass function on vFrame.

As previously mentioned, in a multi-subject environment, each event, be it atomic or composite, belongs to only one subject. Therefore, to provide a generic framework for the multi-subject scenario that encompasses both atomic and composite events, we introduce the concept of an event node which is defined as follows:

**Definition 4.** An event node \( n \) is a tuple:

\[
(\text{eType}; \text{pID}; \text{level}; \text{oID}; \text{date}; \text{time}; \text{location}; \text{source}; \text{reliaR}; \text{vFrame}; \text{m})
\]

where \( \text{eType} \), \( \text{oID} \), date, time, location, source, reliaR, vFrame and \( m \) have the same meaning as those in an atomic event; \( \text{pID} \) represents the identity number of the subject who is responsible for the occurrence of the event; level indicates whether the event is Atomic or Composite.

From the above definition, it can be seen that there are two sorts of event nodes, distinguished by level, either be atomic or composite. For the first type, an event node is an atomic event, except that the event node has an additional element \( \text{pID} \). For the second type, an event node represents an event deduced from atomic events and/or composite events. \( \text{pID} \) is kept for the same subject through the full sequence and associated to all the event nodes that the subject generates. Therefore, a composite event node has the same \( \text{pID} \) as the atomic/composite events that it consists of. Its date and time cover the period from the first event starts until the last event ends. For a composite event node, \( \text{oID} \), location, source and reliaR are omitted.

**4.4. Composite Event Modelling**

To represent the hierarchical structure of the relationships between composite and atomic events, and the video analytic outputs, we propose an evidential network model for event composition. [57, 58].
Definition 5. An evidential event network (EEN) is a graph of an upside-down tree \( EEN = (ND, EG, MM) \), where:

- \( ND = \{n_1, \ldots, n_N\} \) is a set of event nodes;

- \( EG \) is a set of directional lines over \( ND \), each of which represents the connection between the nodes at two consecutive layers;

- \( MM \) is a set of multi-valued mappings \( \Gamma \), each of which describes compatibility relations between the node at the layer where a line starts and the node at the layer where the connection line ends.

Fig. 3 shows the layout of an example \( EEN, EEN = (ND, EG, MM) \) where

\( ND = \{AE1, AE2, AE3, AE4, CE1, CE2\} \),

\( EG = \{AE1 \rightarrow CE1, AE2 \rightarrow CE1, AE3 \rightarrow CE2, AE4 \rightarrow CE2, CE1 \rightarrow CE2\} \),

\( MM = \{\Gamma : AE1 \rightarrow CE1, \Gamma : AE2 \rightarrow CE1, \Gamma : AE3 \rightarrow CE2, \Gamma : AE4 \rightarrow CE2, \Gamma : CE1 \rightarrow CE2\} \).

On an \( EEN \) the nodes are categorised into three levels. The top level contains a root node, and at the bottom level we have many leaf nodes. Between these two levels, the middle level consists
of several sub-layers. Over the three levels, there exist two types of nodes that are characterised by
the level at which a node sits. A leaf node at the bottom level can be an atomic event, such as $AE_1$
in Fig. 3, which is detected by a sensor, e.g. a seat pressure sensor, or a video analytics module,
e.g. face detection and a tracker. A leaf node is always connected to the start of an edge. At the
other end of the edge, we have nodes from the middle level, such as $CE_1$ in Fig. 3. Middle level
nodes are composite events, derived from the connected atomic event nodes. Composite event
nodes at this sub-level may be further connected together in order to form composite events at
higher sub-layers. On the topmost level of the $EEN$ tree, there is a composite event node that is
formed by atomic and/or composite event nodes below, containing the events of interest to the end
users.

The hierarchical structure of an $EEN$ reveals semantic relations between events, which are the
foundation of evidential event composition and inference developed below. This paradigm also
helps in preventing redundancy by reusing the recognised atomic and composite events across
$EEN$s.

Uncertainty associated with each node is defined as a mass function $m$. For an atomic event,
denoted as a leaf node of the $EEN$, the mass value can be estimated from the accuracy of the com-
puter vision detection module which is its source. For a composite event, the mass distribution can
be derived through a composite event inference process as detailed in the following sub-section.

4.5. Composite Event Inference

At the bottom level of an $EEN$, the atomic events as leaf nodes are detected from outputs of
sensors or video analysis modules. Information on detected atomic event nodes can be used to
deduce information on higher-level nodes of composite events by propagating and aggregating
evidence of atomic events through the network using evidential reasoning operations.

Composite event inference starts from having detected atomic events from outputs of the com-
puter vision analysis modules and moving up within an $EEN$. The final output of the process is the
mass function on the composite event node in concern. Algorithm 1 details the inference process.
Algorithm 1 Evidential event inference

Input: an event network \( EEN \), mass functions of the detected atomic events

Output: mass function cast on composite event node at the top of the \( EEN \)

1: start from composite event nodes connected by only atomic event nodes at the start of a connection (so called parent and child nodes);
2: \textbf{while} not reach the topmost node of the \( EEN \) \textbf{do}
3: \hspace{1em} translate mass functions of all child nodes into their parent node using Eq. 2;
4: \hspace{1em} combine the translated mass functions using Eq. 3;
5: \hspace{1em} \textbf{end while}
6: output the final mass function on the topmost event node.

4.6. Event-Subject Association

In multi-subject scenarios, it is usual that several subjects may be present at the same time, resulting in highly ambiguous video analytic output. For example, it is quite common that a single individual is assigned several IDs in complex scenes due to split/erroneous tracks produced by the tracking system. Intuitively arranging all detected atomic events with the same object ID assigned by video analytics into a composite event network \( EEN \) and directly making inference on the composite event node at \( EEN \)’s root inevitably produces errors. To solve this problem, we propose an atomic event association method by integrating the use of temporal relation modelling in event composition and evidential reasoning in event inference.

The event association problem can be seen as the association of all related atomic events with an individual under observation. The problem is two-fold: (i) partitioning a set of atomic events into different groups, and (ii) selecting the most probably set of partitions among many possible sets.

\textbf{Definition 6.} For a set of atomic events \( \Xi = \{E_1, \ldots, E_|\Xi|\} \), a \textbf{partitioning} \( S = \{S_1, \ldots, S_{|S|}\} \), satisfies:

\begin{align*}
& (1) \quad S_1 \cup \cdots \cup S_{|S|} = \Xi \quad (2) \quad S_i \neq \emptyset \quad (3) \quad S_i \cap S_j = \emptyset
\end{align*}

where \( i, j = 1, \ldots, |S| \) and \( i \neq j \).
It is possible that we do not have sufficient information to justify if an atomic event belongs to one subject or another. This results in many possible choices to group those atomic events, i.e. we have many ways for partitioning. In the cases where several possible sets of partitions exist, a partition set may be considered more satisfying than others and is therefore selected as the most optimum partitioning of the atomic events.

4.6.1. Event Partitioning

Partitioning atomic events aims to identify subjects who are responsible for the occurrences of the atomic events, in order to infer the composite events undertaken by the subjects. We investigate the intrinsic properties of ID assignments, as well as characteristics of atomic events, in order to determine a possible partitioning. For this purpose, we introduce two functions $\Phi$ and $\Psi$.

Let $PID = \{pID_1, \ldots, pID_P\}$ be a set of subject IDs, $\Xi = \{E_1, \ldots, E_\Xi\}$ ($|\Xi| \geq P$) be a set of atomic events, and $S = \{S_1, \ldots, S_\Xi\}$ be a partitioning of $\Xi$. For $\Xi$, we have $\Omega = \{e_1, \neg e_1, \ldots, e_\Xi, \neg e_\Xi\}$, a set of possible states for all the atomic events related to a subject, whereas $e_i$ means the occurrence of event $E_i$ concerns the subject, and $\neg e_i$ does not.

**Definition 7.** A function $\Phi$ that assigns a partition $S_i$ to a subject ID $pID_i$ is defined as:

$$\Phi(pID_i) = S_i \quad (6)$$

where $S_i \subseteq S, i = 1, \ldots, |S|$.

A mapping function $\Phi$ represents the one-to-one mapping relation between a subject ID and a partition of atomic events.

**Definition 8.** A function $\Psi$ that maps each subject ID $pID_i$ onto possible states of the atomic events is defined as follows:

$$\Psi(pID_i) = \omega_i \quad (7)$$

where $\omega_i \in \Omega$ and $\exists E_j \in \Xi$, s.t. $\{e_j, \neg e_j\} \subseteq \omega_i$.

A mapping function $\Psi$ represents the relation between a subject ID and the occurrence/non-occurrence states of atomic events.
There is a relation between an event $E_j$ and the state set $\{e_j, \neg e_j\}$ based on the two mapping functions $\Phi$ and $\Psi$.

\[
\begin{align*}
E_j \in S_i & \iff e_j \in \omega_i \\
E_j \notin S_i & \iff \neg e_j \in \omega_i
\end{align*}
\]
for any $i = 1, \ldots, P$, $j = 1, \ldots, m$.

From Definition 7 and 8, we can see that event partitioning is actually about deciding the state of each atomic event in relation to a subject ID. For a subject $pID_i$, we can have a set of states of the detected atomic events, where the occurrence/non-occurrence state of an atomic event indicates that $pID_i$ is responsible for the happening of the atomic event. The restrictions of $\omega_i \subset \Omega$ and $\{e_j, \neg e_j\} \not\subseteq \omega_i$ for any $j \in [1, |\Xi|]$ means that, for a given subject ID, either the occurrence or non-occurrence state of an atomic event holds.

To deduce the possible state of an atomic event for a subject, we consider the occurrence constraints on atomic events concerning the subject. For a subject, the occurrence of an atomic event can be affected by and/or has impacts on the occurrence of other atomic events. For example, “I am reading a book at home at 9 pm” implies that “I cannot be playing basketball at a sports centre at 9 pm on the same day”. Identifying the state of an atomic event from the already known states of another atomic events is called event implication. This is managed by using constraint rules, which determine the possible state of an atomic event with regard to other atomic events in concern.

**Definition 9.** A constraint rule $R$ is expressed as a tuple

\[ R = (\text{Statement}, \text{Premise}, \text{Condition}, \text{Result}) \]

where:

- **Statement** is the description of the constraint rule that the premise set should obey.

- **Premise** is a set of eTypes of which atomic events are prerequisites.

- **Condition** is a conjunction of a set of conditions on the states of some atomic events currently hold.
Result is a set of the states of atomic events in relation to a subject, obtained by applying the constraint rule.

In this work, we consider three types of constraints: temporal, spatial and common knowledge. Since atomic events happen over a period of time, the temporal relation between atomic events usually imply their states in relation to each other. For example, a man cannot play basketball and watch TV at the same time. Similar to temporal constraints, spatial relations between atomic events usually implies their states. For example, a man cannot be in two separate places at the same time. A common knowledge constraint is derived from knowledge about the domain context. Consider a man taking a bus, he cannot exit the bus without boarding the bus first. A constraint rule can include one, two or all three types of constraints.

Condition in the form of formula presents temporal and spatial relations of existing atomic events. In particular Allen’s temporal relation models are used to describe temporal relations between two event instances. We abstract the Allen’s relations in Table 1, into a small set, \{b, a, m, mi, ol, eq\}, as shown in Table 2.

<table>
<thead>
<tr>
<th>Abstract relation</th>
<th>Allen’s relation(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>a</td>
<td>a</td>
</tr>
<tr>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>mi</td>
<td>mi</td>
</tr>
<tr>
<td>ol</td>
<td>o, oi, s, si, f, fi, d, di</td>
</tr>
<tr>
<td>eq</td>
<td>eq</td>
</tr>
</tbody>
</table>

Rules are pre-requisite for finding states of atomic events. Rule \(R\) is used to search for events that violate or obey constraints of the three types. Therefore, the state of an atomic event can be identified in relation to a subject. Upon the states of all atomic events have been determined for each subject, the partitions of atomic events can then be obtained.

To show what an event constraint rule looks like, consider two examples from the bus journey.
scenario. Assume that the atomic events are derived from the video data. From common sense existentialism, we can have the following rules.

**Example 1.** A rule, ensuring that one person cannot undertake two different events at a time that are detected in a bus scenario, can be defined as follows:

**Rule R1**

Statement: a person can not undertake two events at a time;

Premise: \( \{PB, PM, PSIT, PSTD, PE\} \) is a set of event types;

Condition: \( E_i . Time \equiv E_j . Time \land e_i \in \Psi(pID_p); \)

Result: \( \neg e_j \in \Psi(pID_p). \)

**Example 2.** A rule, describing that a person cannot exit a bus before having boarded the bus, can be defined as follows:

**Rule R2**

Statement: a person can only exit the bus after having boarded the bus;

Premise = \( \{PB, PE\} \) is a set of event types;

Condition: \( E_i . eType = PB \land E_j . eType = PE \land E_i . Time \equiv E_j . Time \land e_i \in \Psi(pID_p); \)

Result: \( \neg e_j \in \Psi(pID_p). \)

Based on the relevance of the events detected by the video analytics and the non-relevance of the events obtained by the implication rule, we attempt to find the optimum partitioning for the set of atomic events. A partitioning of the set of atomic events is to identify the persons under observation, each partition \( S_i \subset S \) should satisfy the following principle:

**Proposition 1.** Suppose \( PID = \{pID_1, \ldots, pID_P\} \) is a set of possible person IDs for a set of atomic events \( \Xi = \{E_1, \ldots, E_\Xi\} \) (\( |\Xi| > P \)), \( \Omega = \{e_1, \neg e_1, \ldots, e_\Xi, \neg e_\Xi\} \) is a set of possible states for all atomic events in \( \Xi \), and \( \Psi \) is a mapping function that indicates the relation between subject ID and the states of the given atomic events, then we have:

(i) **Uniqueness:** \( \exists e_i \in \Omega, \text{ s.t. } e_i \in \Psi(pID_u) \cap \Psi(pID_v) \), \( u, v = 1, \ldots, P, u \neq v; \)

(ii) **Completeness:** \( \Psi(pID_1) \cup \ldots \cup \Psi(pID_P) = \Omega. \)

\(^1PB\) - person boarding, \( PM\) - person moving, \( PSIT\) - person sitting, \( PSTD\) - person standing, \( PE\) - person exiting.
Proof. (i) Uniqueness: Assume that \( \exists e_k \in \Omega \), s.t. \( e_k \in \Psi(pID_u) \cap \Psi(pID_v) \), \( u, v = 1, \ldots, P, u \neq v \), by Definition 8, we have \( E_k \in S_u \) and \( E_k \in S_v \). Thus, \( S_u \cup S_v \neq \emptyset \). It violates the definition of Partition in Definition 6. Thus, item (i) holds.

(ii) Completeness: We first prove that \( (\Psi(pID_1) \cup \cdots \cup \Psi(pID_P)) \subset \Omega \).

By Definition 8, we have \( \Psi(pID_i) \subset \Omega \) \( (i = 1, \ldots, P) \). Thus, it holds.

Then, we prove that \( \Omega \subset (\Psi(pID_1) \cup \cdots \cup \Psi(pID_P)) \).

Let \( S_1 \cup \cdots \cup S_P \) be a possible partitioning of \( \Xi \) that indicates the set of possible person IDs \( PID \). By Definition 6, for any \( E_i \in \Xi \), we have \( E_i \in (S_1 \cup \cdots \cup S_{|\Xi|}) \). Moreover, for any state \( x, x \in \Omega \), we have \( \exists E_k \in \Xi \), such that \( x \in \{e_k, \neg e_k\} \), where \( E_k \in (S_1 \cup \cdots \cup S_{|\Xi|}) \). Without losing generality, let \( E_k \in S_i, S_l \in \{S_1, \ldots, S_P\} \). Then, by Definition 6, for any \( S_h (h \neq l) \), we have \( S_h \cup S_l = \emptyset \) and \( E_k \notin S_h \). Thus, by Definition 8, we have \( e_k \in \Psi(pID_l) \) and \( \neg e_k \in \Psi(pID_h) \). Clearly, we have \( x \in \Psi(pID_l) \cup \Psi(pID_h) \) for any \( h \neq l \). So, for any occurrence state \( x, \) if \( x \in \Omega \), then \( x \in (\Psi(pID_1) \cup \cdots \cup \Psi(pID_P)) \). Thus, item (ii) holds.

The completeness states that any atomic event shall be included in a partition. The uniqueness means that an atomic event should be in one and only one partition.

Following Proposition 1, we obtain all the possible partitions for a set of atomic events, indicating the occurrence/non-occurrence states of atomic events that each subject ID holds. The next step is to determine which partition minimises the inferred conflict.

4.6.2. Minimum Conflict Optimisation

After obtaining a possible set of partitions for all atomic events, we can assign each partition to a possible person ID, i.e. we have an one-to-one mapping from \( S = \{S'_1, \ldots, S'_P\} \) to \( PID' = \{pID'_1, \ldots, pID'_P\} \). Therefore, we can obtain a set of event nodes for each possible person ID defined in Definition 4. Afterwards, we apply \( EENs \) introduced in 4.4 to infer all the composite events related to each possible person ID. However, if we have more than one possible partitioning

---

\( ^2 \)Since there may be more than one possible partitioning for a set of atomic events, we use the superscript \( t \) to distinguish them.
of the atomic events, how can we choose the best from many possibilities? In this subsection, we will solve this problem using the conflict factor in the Dempster’s rule of combination.

After having identified all the atomic events related to a specific subject, we feed the atomic events into the $EENs$ and derive the composite events. This is done by aggregating atomic events through $EENs$ using the Dempster’s Rule of Combination as proposed in the section 4.5. When combining atomic event evidence, the conflict factor $k$ in Eq. 3 is a measure of the amount of conflict between the two pieces of evidence as described below.

(1) $k = 0$  
   totally agree;

(2) $0 < k < 1$  
   agree to some extent;

(3) $k = 1$  
   totally disagree.

We use $k$ to select the most probable partition of object IDs. Since each composite event for a possible person ID accompanies a degree of conflict, we need to consider the aggregation effect during the inference process for each possible partitioning.

**Definition 10.** Let $S_1' \cup \cdots \cup S_p'$ be a possible partitioning of the set of atomic events $\Xi = \{E_1, \ldots, E_\Xi\}$ and $P$ be the total number of persons, where for each $S_p'$, we have $S_p' = \{E_u, \ldots, E_v\}$, each element of which relates to the $p$th person. We therefore calculate the aggregation effect in terms of a conflict factor when inferring composite events for each possible person, denoted as $\hat{k}_p'$:

$$\hat{k}_p' = \frac{\sum_{i=1}^{L} k_i'}{L}$$

where $L$ is the total number of the composite events inferred for the $p$th person. $k_i'$ is a conflict factor obtained from the inference of the $i$th composite event, as $k$ in Eq. 3.

For a conflict factor, the smaller its value is, the more confident support evidence has. From this we can have the definition the most probable partitioning.

**Definition 11.** The $d$th possible partitioning is the most probable one for the set of object IDs if it satisfies $d = \arg \min_i (k')$, $k' = \sum_{p=1}^{P} \hat{k}_p'$.
After finding the most possible partition for the set of subject IDs, we retain a set of person IDs based on Definition 7 and the event nodes that have been determined to them by using Definition 4.

Algorithm 2 summarises the event association process.

5. Experiments

In this section we describe an experiment in which the ability of our system to recognise the following four composite events is measured:

- MBTS: Male boards, moves to a seat and sits down
- FBTS: Female boards, moves to a seat and sits down
- PCS: Person changes seat
- PEX: Person exits

We compare the performance of our system to a simple rules-based approach with no reasoning and an adapted Bayesian reasoning system.

5.1. Environmental Set-Up

For the purposes of experimental evaluation we have hired a standard one-deck bus from Northern Ireland translink company, and run on a section of a local road. Fig. 4a is the air-view of the road with the red line outlining the route and S prefixed numbers in black circles marking six stops. The researchers from the ECIT centre were recruited as passengers. The bus saloon and the seat plan are shown in Fig. 4b and 4c. In the experiments twenty seats in the first five rows which have been numbered C1-C20 as shown are selected to occupy.

There are two cameras, a Panasonic camera WV-NP244 (camera A) to monitor the front door of the bus, and an AXIS M31-R camera (camera B) to monitor the saloon area. Camera A is positioned so that it can capture a passenger’s face as s/he boards the bus. Camera B pointed at the saloon records movements of passengers.
Algorithm 2 Event association

**Input:** $\Xi = \{E_1, \ldots, E_{|\Xi|}\}$, a set of atomic events;

- $P$ the number of persons;
- $EEN$ the evidential event networks;
- $R$ constraint rules;

**Output:** $S = \{S_1, \ldots, S_P\}$, a set of atomic event partitions

**Begin**

1. $\Omega = \{e_1, \neg e_1, \ldots, e_{|\Xi|}, \neg e_{|\Xi|}\}$;
2. initialise $\omega_1 = \cdots = \omega_P = \Omega$;
3. $i = 1$;
4. while not reach the end of $\Xi$ do
5. Search $\omega_1, \ldots, \omega_P$ to find all $\omega_j$ that hold events satisfying the constraints on $E_i$;
6. if possible then
7. Delete $e_i$ or $\neg e_i$ accordingly from $\omega_j$;
8. else
9. Create the options;
10. end if
11. $i += 1$;
12. end while
13. Find all the combinations of elements in $\omega'_j$ by proposition 1;
14. Calculate $k$ for each combination;
15. Select $\omega'_j$ holding the smallest $k$ as the association;
16. Obtain the partitioning $S'$ from $\omega'_j$;
17. Output the partitioning $S'$.

**End**
5.2. Dataset

We captured eight sequences of varying complexity. These are summarised in Table 3.

The first sequence presents a normal bus journey and consists of a male and female boarding the bus, moving into the saloon to a seat and sitting down. After a short period they stand up, move back down the gangway and exit. Fig. 5 shows the example frames of sequence 1.

Sequences 2-3 present a journey in which a passenger changes seat whilst the bus is moving. This is unusual and is indicative of a passenger who may feel threatened or one who is trying
Table 3: Properties of the eight test sequences

<table>
<thead>
<tr>
<th>Sequence</th>
<th>No. of passengers</th>
<th>No. of Frames</th>
<th>Sequence</th>
<th>No. of passengers</th>
<th>No. of Frames</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 male and 1 female</td>
<td>2556</td>
<td>5</td>
<td>1 male and 1 female</td>
<td>1902</td>
</tr>
<tr>
<td>2</td>
<td>1 male and 1 female</td>
<td>1733</td>
<td>6</td>
<td>2 male and 1 female</td>
<td>5202</td>
</tr>
<tr>
<td>3</td>
<td>1 male and 1 female</td>
<td>2667</td>
<td>7</td>
<td>2 male and 2 female</td>
<td>5522</td>
</tr>
<tr>
<td>4</td>
<td>1 male and 1 female</td>
<td>2662</td>
<td>8</td>
<td>3 male and 3 female</td>
<td>10322</td>
</tr>
</tbody>
</table>

...to threaten another passenger. These consist of a male and female entering the saloon and then moving along the gangway to seats and sitting down as before. After a short period one of them stands and moves to another seat in which they sit. At the next stop, both stand up move back down the gangway and exit. With sequence 3, the example frames of the scenario are illustrated in Fig. 6. Sequence 2 is the sequence used for the case study in the appendices.

![Example frames of sequence 3](image_url)

**Figure 6: Example frames of sequence 3**

Sequence 4 presents a type of threatening behaviour in which one passenger loiters near another who is sitting down. In this a female boards and moves to a seat and sits down at a bus stop. The male at the next stop enters and moves to beside the seat occupied by the female and loiters in the gangway. At the following stop the female stands up and moves to the exit and exits. The male then follows and moves to the exit and exits. Fig. 7 shows the example frames of sequence 4.

Sequence 5 presents a more threatening behaviour in which both passengers change seat. In this sequence the female enters the bus and moves to seat and sits down. At the next stop the male enters the bus and moves to a seat behind the female and sits down. The female then stands up...
and moves to another seat and sits down. The male stands up and moves to the seat beside the female and sits down. The female stands up and moves to the exit and exits. The male stands up and moves to the exit and exits the bus. The example frames of the scenario are shown in Fig. 8.

Sequence 6 consists of three passengers, 2 male and 1 female. Fig. 9 shows the example frames of the sequence. In this the female enters and moves to seat C-10 and sits down. The first male enters and moves to beside seat C-10 and loiters in the gangway. The female stands up and moves to seat C-3 and sits down. The male sits down in seat C-10, vacated by the female. The second male then enters and moves to beside seat C-3 and loiters in the gangway. The female stands up, moves to the exit and exits. The second male then sits down in seat C-3, vacated by the female. The first male then stands up and moves to the exit and exits. The second male stands up and moves to the exit and exits.

Sequence 7 presents a complicated sequence consisting of two males and females with several seat changes and also loitering incidents. The scenario is illustrated with the example frames shown in Fig. 10. In this sequence the first male boards at the first stop and moves to seat C-19
and sits down. At the second stop, the first female enters and moves to seat C-9 and sits down. At the third stop, the second male boards and moves to the gangway, beside seat C-9, and loiters. The first male stands and moves to gangway. The second male moves to seat C-19 vacated by the first male and sits down. The first male moves to seat C-1 and sits down. At the fourth stop, the second female enters moves to seat C-2 and sits down. She then stands, moves to seat C-3 and sits down. At the next stop, the first male stands, moves to the exit and exits. The second male stands, moves to the exit and exits. At the last stop, the second female then stand moves to the exit and exits. Lastly, the first female stands moves to the exit and exits.

The final sequence, 8, is the most complicated with six people involved, three each of male and female gender. This again involves several seat changes and loitering incidents, and also consists of two passenger passing each other in the gangway. The first female enters, moves to seat C-11 and sits down. At the next stop, the first male enters, moves to seat C-19 and sits down. At the following stop, the second female enters, moves to seat C-9 and sits down. At the fourth stop, the second male enters and moves along the gangway. Meanwhile, the first female stands and exits,
and the second male sits down in seat C-18. At the following stop, the third female enters the bus moves to seat C-2 and sits down. The second male moves to the window seat C-17. At the fifth stop, the third male enters and moves to the gangway. At the same time, the first male stands and passes the third male in the gangway. The first male exits and the third male sits down in seat C-19. At the last stop, the third female stands and exits. The second female moves to the exit and exits, and the second male moves to the gangway. The third male stands. The second male exits, and the third male moves to the gangway, then the exit and exits. Fig. 11 shows the example frames in this video sequence.

Figure 11: Example frames of sequence 8

5.3. **Video Processes**

For detecting passengers boarding and gender recognition we employ a camera pointing at the door of the bus. The well-known Jones and Viola face detector is then applied to the acquired video. The output of this is then input to a face-based gender classifier. This, firstly, projects the face image onto a subspace derived using a principal component analysis of a training data set of face images. The resulting feature is input to a support vector machine that has been trained on approximately two thousand male and female face images. The resulting output is the probability of the face as being either female or male (Fig. 12a and 12b).

For monitoring movements of passengers we employ a 3d tracker that consists of three stages. Firstly, we apply the poselet detector to detect instances of humans in the video on a frame-by-frame basis. These detections are then linked together to form tracks using a hierarchical linear assignment procedure. In the first level, detections are linked on a frame-to-frame basis by linear assignment. The resulting tracklets are then subsequently linked into tracks by a second level of
linear assignment (see [56] for further details). Fig. 13a shows an example of a male and a female being tracked and their corresponding tracks projected into real-world space, Fig. 13b.

Figure 13: Outputs of the tracker: (a) image with tracker bounding boxes over the person in the scene (b) the corresponding trackplots in real-world coordinates

For sitting and standing detection a 3D tracker is used to estimate the shoulder level of an individual in real world space. When a passenger boards the bus, the passenger is inferred to be standing and the 3d tracker outputs the passengers shoulder height. For subsequent frames the ratio of the current measured shoulder height versus the original height on boarding is calculated. If at any point after boarding the ratio goes below a threshold of 0.8, we infer that the passenger has sat down. Whilst sitting, if the ratio goes above 0.95 we infer that the passenger has just stood. These thresholds were empirically determined through trial and error. Fig. 14 shows an example
of sitting and standing being detected.

![Figure 14: Sitting and Standing detection](image)

### 5.4. Evaluation

To evaluate the performance of our system in terms of the association of events with personal IDs and composite event recognition, we use two measurements. The first of these is the accuracy of the event association, $A$, which is given by

$$A = \frac{C_{AE}}{N_{AE}}$$

where $C_{AE}$ is the number of atomic events in a sequence correctly associated with a personal ID, and $N_{AE}$ is the total number of atomic events in the sequence. The second is the accuracy of the composite event recognition, $R$, given by

$$R = \frac{1}{N_{CE}} \sum_{i=1}^{N_{CE}} I_i$$

where $I_i$ equals one if the $i^{th}$ recognised composite event in the sequence matches the ground truth, and zero if not, and $N_{CE}$ is the total number of composite events in the sequence.

For the purposes of this each sequence is manually ground truthed both in terms of its atomic events and its composite events. Fig. 15 shows the manual ground truth for sequence 5. From the table we can see that both male and female have nine atomic events each consisting of the
sequence: PB, PM, PSIT, PSTD, PM, PSIT, PSTD, PM and PE. Similarly, these correspond to three composite events: MBTS(FBTS), PCS and PEX. Each sequence was then input to our system and the corresponding atomic events, their associated person IDs and the recognised composite events output were recorded. Comparison of these against the ground truth enabled us to calculate both $\text{A}$ and $\text{R}$ for each sequence.

5.5. Results and Analysis

Table 4 shows the variation in $\text{A}$ with sequence number. Clearly, the event association works very well for almost all the sequences apart from 8, almost above 90% on $\text{A}$ for each sequence. The last column in Table 5 shows the $\text{R}$ values obtained for each sequence with our evidential reasoning system. The event recognition achieves 100% of $\text{R}$ for five sequences, 90% for one sequence and 83% for three sequences, lower than 50% for one sequence.

Analysis reveals that for sequences 5 and 7 the $\text{R}$ values were less than 100%. For sequence 5 there lacked sitting detections and tracking. This resulted in the PM and PSIT atomic events being
Table 4: Association results for the evidential reasoning system

<table>
<thead>
<tr>
<th>sequence</th>
<th>number of atomic events</th>
<th>A (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ground Truth</td>
<td>Evidential Reasoning System</td>
</tr>
<tr>
<td>seq1</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>seq2</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>seq3</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>seq4</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>seq5</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>seq6</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>seq7</td>
<td>24</td>
<td>21</td>
</tr>
<tr>
<td>seq8</td>
<td>39</td>
<td>24</td>
</tr>
</tbody>
</table>

Table 5: Recognition results for rule-based approach, Bayesian approach, and our evidential reasoning approach

<table>
<thead>
<tr>
<th>sequence</th>
<th>number of composite events (R)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ground Truth</td>
</tr>
<tr>
<td>seq1</td>
<td>4</td>
</tr>
<tr>
<td>seq2</td>
<td>5</td>
</tr>
<tr>
<td>seq3</td>
<td>5</td>
</tr>
<tr>
<td>seq4</td>
<td>2</td>
</tr>
<tr>
<td>seq5</td>
<td>6</td>
</tr>
<tr>
<td>seq6</td>
<td>7</td>
</tr>
<tr>
<td>seq7</td>
<td>10</td>
</tr>
<tr>
<td>seq8</td>
<td>13</td>
</tr>
</tbody>
</table>
incorrect and undetected, which in turn resulted in the composite event MBTS being incorrect. This sequence contains six composite events, the resulting $R$ value was 83%. For sequence 7 there were two atomic events being missed in association to a passenger resulting a composite event, PCS, being undetected. Overall, the sequence contains ten composite events which explains the value of 90% for $R$.

The sequence for which the system performed most poorly was 8, the six person scenario, with a value of $R = 46\%$. Interestingly, this was also the sequence for which $A$ was lowest at 62%. The ground truth and the system output for this sequence are shown in the tables in Fig. 16.

![Figure 16: Ground truth and system output for sequence 8.](image-url)

Here we can see from the ground truth table that there are in total thirteen composite events: FBTS11 and PEX for person P1; MBTS19 and PEX for person 2; FBTS9 and PEX for person P3; MBTS18, PCS17, and PEX for person P4; FBTS2 and PEX for person P5; MBTS19 and PEX for person P6. However, only six of the events are correctly recognised, i.e. $R=6/13=46\%$. In
The case of the composite event PEX, only for person 6, it is correctly recognised; for others, the composite event was mistakenly mixed up, that is the PEX of P1 was mistakenly assigned to P4, P2 to P1, P3 to P5, P4 to P3, and P5 to P2. Also for person 2 the composite event PCS6 was incorrectly recognised, namely the male was mistakenly recognised as sitting in seat 6 when in fact he had already exited the bus. The most serious mistakes were made on person P4. For the person the composite event MBTS18 was incorrectly recognised, the composite event PCS17 was not detected in addition to mistakenly assigned composite event PEX. To understand this, Table 6 shows a segment of eighteen atomic events that were detected: From table 6 we can see that event E127 is of type PM, in fact corresponding to the male moving up the Gangway towards seat 18, and the female moving back to the exit and exiting. On the left side of Fig. 17 are two images taken from sequence 8 which are a snapshot of the atomic event. Also shown in Fig. 17 right side, are the corresponding track on ground floor, for the PM event E127.
Figure 17: Sequence 8 - top-left: image of male moving close to seat 18; bottom-left: image of female moving away from seat 11, towards the bus door; right: trajectory corresponding to PM event E127 detected by a tracker - TRACK

The partitioning at this point is as follows:

\[
\omega_1 = \{ e_1, \neg e_2, \neg e_3, e_4, \neg e_5, \neg e_6, e_7, e_8, e_9, \neg e_{10}, \neg e_{11}, e_{12}, \neg e_{13}, e_{14}, \ldots, e_{16}, \\
\neg e_{17}, e_{18}, \neg e_{19}, \ldots, \neg e_{22}, e_{23}, \neg e_{24}, \neg e_{25}, e_{26}, \neg e_{27}, \neg e_{28}, \neg e_{29}, e_{30}, \ldots, e_{35}, \\
\neg e_{36}, e_{37}, \neg e_{38}, e_{39}, \neg e_{40}, \neg e_{41}, \ldots, \neg e_{43}, e_{44}, \neg e_{45}, e_{46}, \neg e_{47}, e_{48}, e_{49}, \neg e_{50}, \ldots, \neg e_{76}, \\
e_{77}, e_{78}, \neg e_{79}, \ldots, \neg e_{86}, e_{87}, \neg e_{88}, e_{89}, \neg e_{90}, e_{91}, \neg e_{92}, e_{93}, e_{94}, e_{95}, \neg e_{96}, e_{97}, \\
\neg e_{98}, \neg e_{99}, e_{100}, \neg e_{101}, \ldots, \neg e_{105}, e_{106}, \neg e_{107}, e_{108}, \neg e_{109}, e_{110}, \neg e_{111}, \ldots, \neg e_{113}, \\
e_{114}, \ldots, e_{117}, \neg e_{118}, e_{119}, \neg e_{120}, \ldots, \neg e_{123}, e_{124}, e_{125}, e_{126} \} 
\]

\[
\omega_2 = \{ \neg e_1, \ldots, \neg e_{27}, e_{28}, e_{29}, \neg e_{30}, \ldots, \neg e_{46}, e_{47}, \neg e_{48}, \ldots, \neg e_{51}, e_{52}, e_{53}, \neg e_{54}, \ldots, \neg e_{67}, \\
e_{68}, \neg e_{69}, \ldots, \neg e_{74}, e_{75}, \neg e_{76}, \ldots, \neg e_{126} \} 
\]
\( \omega_3 = \{\neg e_1, \ldots, \neg e_{53}, e_{54}, \neg e_{55}, e_{56}, \neg e_{57}, e_{58}, \neg e_{59}, e_{60}, \ldots, e_{67}, \neg e_{68}, \ldots, \neg e_{70}, \\
\neg e_{71}, \ldots, e_{73}, \neg e_{74}, \ldots, \neg e_{81}, e_{82}, \neg e_{83}, e_{84}, \neg e_{85}, e_{86}, \neg e_{87}, \ldots, \neg e_{95}, \\
e_{96}, \neg e_{97}, \ldots, \neg e_{100}, e_{101}, e_{102}, \neg e_{103}, e_{104}, e_{105}, \neg e_{106}, \ldots, \neg e_{109}, e_{110}, \\
e_{111}, \ldots, e_{113}, \neg e_{114}, \ldots, \neg e_{119}, e_{120}, \neg e_{121}, e_{122}, e_{123}, \neg e_{124}, \ldots, \neg e_{126} \} \)

\( \omega_4 = \{\neg e_1, \ldots, \neg e_{120}, e_{121}, \neg e_{122}, \neg e_{123}, \neg e_{124}, \ldots, \neg e_{126} \} \)

When E127 is detected the system has ruled out partitions \( \omega_2, \omega_3 \) it should be assigned. As its starting half satisfies partition \( \omega_4 \), the ending half satisfies partition \( \omega_1 \), the system fails to assign it to any of them. Subsequently at E139 the system incorrectly assigns to \( \omega_4 \). Furthermore, the system fails to correctly assign events to partitions \( \omega_1 \) and \( \omega_4 \). Another similar mixed tracker at E214, a type of PM, corresponding to person P2 moving to the exit and person P5 staying on seat 2, results more incorrectly recognised composite events. For this type of incorrect atomic events, the system can not reason to correct assignments. However, when more atomic events are detected, the system can revise the beliefs of assigning them, therefore correct partitions previously made.

5.6. Comparison

A simple rule-based approach is chosen as the based line for comparison. In [59] Ma et al. proposed a rule based approach to inferring events of interest by applying rules to combine existing events. Their method employs inference rules to capture new situations, than modifying custom code, hence ensuring a flexible solution for evolving situations. It was initially developed for handling single subject scenarios. It was then adapted by the introduction of linking rules to work on multiple subject environments. The rules are used to link atomic events derived from video analytics by measuring the distance in space or time between two atomic events. Though their inference rules consider imprecision of atomic events derived from video anayltics, both inference rules and linking rules make the assumption that the occurrence of each atomic event can be observed, which is not always true considering imperfect video anayltics, in particular in a dynamic environment such as on a moving bus platform. When linking atomic events, their involvements in composite event inference are not considered at all. Our evidential reasoning approach powers with the functionality for handling these problems.
We employ DS theory to represent uncertainty in event modelling and event reasoning. DS theory is the generalised form of probability theory. We therefore make a comparison with Bayesian approach, by adapting the evidential reasoning system with probabilities instead of mass functions, in recognising composite events from the set of atomic events associated to a person. Bayesian approach lacks abilities of handling the problem of incomplete information in event reasoning.

The $R$ values obtained for each sequence with the rule-based approach and Bayesian approach are shown in the third and fourth columns respectively, together with those by our evidential reasoning system, in Table 5.

6. Conclusions

In this paper, we propose a novel approach for detection and recognition of composite events on video sequences where multiple subjects present. First, video-analytics and sensor measurements are generated in the shape of events. Second, event association and composition are performed by combining the techniques of temporal relation representation, DS theory of evidence and hierarchical network modelling. Our approach can be used to correctly recognise composite events while separating atomic events of multiple subjects with the ability of handling the uncertainty in the video analytics.

Our framework has been evaluated on a real bus environment. The results show the promising performance of the proposed framework. Comprehensive tests on more video data collected from applications and comparison against state-of-art techniques are being performed as future work.
## Appendix A. Constraint Rules

### Golden rule: R0

**Statement:** An atomic event can not be carried out by more than one person.

**Premise:** \( E_i.eType \in \{PB, PM, PSIT, PSTD, PE\} \)

**Condition:** \( E_i \in S_m \land e_i \in \omega_m \)

**Result:** \( E_i \notin S_n, \neg e_i \in \omega_n, n \neq m \)

### Constraint rule: R1

**Statement:** If only one person presents in a period of time, all atomic events can only be undertaken by the person.

**Premise:** \( E_i.eType \in \{PB, PM, PSIT, PSTD, PE\} \)

**Condition:** \( S = S_1 \land \Omega = \omega_1 \)

**Result:** \( E_i \in S_1, e_i \in \omega_1 \)

### Constraint rule: R2

**Statement:** A person can only aboard a bus once in a period of time.

**Premise:** \( E_i.eType \in \{PB\} \land E_j.eType \in \{PB\} \)

**Condition:** \( E_i \in \{S_m\} \land e_i \in \omega_m \)

**Result:** \( E_j \notin S_m, \neg e_j \in \omega_m \)

### Constraint rule: R3

**Statement:** A person can only hold one track at a time

**Premise:** \( E_i.eType, E_j.eType \in \{PM\} \)

**Condition:** \( E_i.time \land E_j.time \land E_i \in S_m \land e_i \in \omega_m \)

**Result:** \( E_j \in S_n, e_j \in \omega_n, n \neq m \)

### Constraint rule: R4

**Statement:** One person can only appear at one place at a time.

**Premise:** \( E_i.eType, E_j.eType \in \{PB, PM, PSIT, PSTD, PE\} \)

**Condition:** \( E_i.location \neq E_j.location \land E_i.time \land E_j.time \land E_i \in S_m \land e_i \in \omega_m \)

---

Table A.1: List of rules for partitioning
Table A.1: List of rules for partitioning

<table>
<thead>
<tr>
<th>Constraint rule</th>
<th>Statement</th>
<th>Premise</th>
<th>Condition</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>R5</td>
<td>Two atomic events with the same object ID are carried out by a same person.</td>
<td>$E_i.eType, E_j.eType \in {PB, PM, PS IT, PSTD, PE}$</td>
<td>$E_i.oID = E_j.oID \land E_i \in S_m \land e_i \in \omega_m$</td>
<td>$E_j \in S_m, e_j \in \omega_m$</td>
</tr>
<tr>
<td>R6</td>
<td>Any atomic event happens before a person boards the bus is carried out by other persons.</td>
<td>$E_i.eType \in PB, E_j.eType \in {PB, PM, PS IT, PSTD, PE}$</td>
<td>$E_j.time \leq E_i.time \land E_i \in S_m$</td>
<td>$E_j \in S_n, e_j \in \omega_n, n \neq m$</td>
</tr>
<tr>
<td>R7</td>
<td>Any atomic event happens after a person has exited the bus is carried out by other persons.</td>
<td>$E_i.eType \in PE, E_j.eType \in {PB, PM, PS IT, PSTD, PE}$</td>
<td>$E_j.time \geq E_i.time \land E_i \in S_m$</td>
<td>$E_j \in S_n, e_j \in \omega_n, n \neq m$</td>
</tr>
<tr>
<td>R8</td>
<td>One person can not carry out two different atomic events at a time.</td>
<td>$E_i.eType, E_j.eType \in {PB, PM, PS IT, PSTD, PE}$</td>
<td>$E_j.time \neq E_i.time \land E_i.eType \neq E_j.eType \land E_i \in S_m$</td>
<td>$E_j \in S_n, e_j \in \omega_n, n \neq m$</td>
</tr>
</tbody>
</table>
Appendix B. Case Study

To help illustrate how our system works, we describe here an application scenario. In this scenario, two subjects, Alice and Bob, take a bus journey. The bus is a standard single deck bus used for public transport. For recording, two cameras are deployed, one pointing at the front door of the bus, the other at the saloon.

**Scenario 1.** *At a bus stop, Bob boards the bus and moves to a seat on a middle row, and sits down (Fig. B.1a). Alice boards the bus at the next stop and moves to a window seat on the first row, left-hand side, and sits down (Fig. B.1b). Whilst Bob stands up and moves to the seat next to Alice and sits down (Fig. B.1c). At the following stop, Alice stands up and moves to the door and alights the bus (Fig. B.1d). Then Bob stands up and moves to the exit and exits the bus.*

Figure B.1: Four instances of the scenario sequence: (a) female enters (b) female seats and male stands up, moves (c) male and female seated (d) female exits
For the purposes of our application scenario, we are interested in the following atomic events: PB = “male or female boards bus”, PM = “person moves from X to Y”, PSIT = “person sits”, PSTD = “person stands” and PE = “person exits”. The composite events we want to infer from atomic events are: PBTS=“person boards bus and transits to seat”, PCS=“person changes seat”, and PEX=“person exits bus”.

Appendix B.1. Atomic Event Detection

An atomic event $E$ is represented by tuple $(eType, oID, date, time, location, source, reliaR, vFrame, m)$ as in Definition 3. $eType$ is the type of the atomic event, such as $PB$ and $PM$. $oID$ is the identify number assigned by detection. $date$ is the date on which the atomic event has detected. $time$ is an interval of its starting time and ending time. $location$ is the context of spaces the atomic event has covered. $source$ shows which analytic module has provided the detection. $reliaR$ is the reliability of the source. $vFrame$ is the frame of discernment that holds all values that an atomic event of the type can have. For the four types of atomic events, we have

- $PB$: $vFrame = \{MB, FB\}$
- $PM$: $vFrame = \{MS1, \ldots, MS20, MGW, MDR\}$
- $PSIT$: $vFrame = \{SIT1, \ldots, SIT20, \neg SIT\}$
- $PSTD$: $vFrame = \{STD1, \ldots, STD20, \neg STD\}$
- $PE$: $vFrame = \{EX, \neg EX\}$

$m$ is the mass function obtained from a detection.

For the first type of atomic events we employ a camera pointing at the door of the bus. The well-known Jones and Viola face detector is then applied to the acquired video. The output of this is then input to a face-based gender classifier. The resulting output is the probability of the face as being either male or female. Thus, for example, we might have $p(male) = 0.7$ and $p(female) = 0.3$. Based on our training classification accuracy, the module is deemed to have a reliability of $r$
Thus, from Eq. 4 we obtain the corresponding mass distribution,

\[
m(|\text{male}|) = 0.7 \times 0.9 = 0.63, \quad m(|\text{female}|) = 0.3 \times 0.9 = 0.27,
\]

\[
m(\Theta) = 1 - m(|\text{male}|) - m(|\text{female}|) = 0.1.
\]

As the camera is pointing at the entrance, when we detect a male or female face in its field-of-view, we infer from this either MB or FB, respectively.

\[
m(|\text{MB}|) = 0.63, \quad m(|\text{FB}|) = 0.27, \quad m(\Theta) = 0.1.
\]

For the PM event we employ a 3d tracker onto the acquired video from the camera pointing at the saloon of the bus. The output of the tracker is a trajectory from which we determine the start-point and the end-point. We then calculate the distance from these points to several schematic locations nearby. These schematic locations consist of all seats, gangway, and door exit. We then use the distance of the tracker to a two closest schematic locations to calculate the mass values for the PM event. For example, for a tracker the distances of its endpoint to the two closest schematic locations, seat 5 and 6, are calculated as \( \text{dist}(\text{seat5}) = 78 \) and \( \text{dist}(\text{seat6}, \text{gangway}) = 26 \). The corresponding mass functions are then given by

\[
m(|\text{MS5}|) = 26/104 \times 0.8 = 0.2,
\]

\[
m(|\text{MS6, MGW}|) = 78/104 \times 0.8 = 0.6, \quad m(\Theta) = 0.2
\]

where the reliability of 0.8 is derived from the accuracy measurements of the tracker as reported in [56].

For the PSIT and PSTD events a 3D tracker is used to estimate the shoulder level of an individual in real world space. The resulting output is sitting if the shoulder level goes below a threshold, otherwise standing. PSIT and PSTD are paired together. That means, for example, if there is a SIT9, there should be a STD9 afterwards. Based on our training accuracy, the module is deemed to have a reliability of \( r = 0.9 \). Thus, from Eq. 4 we obtain the corresponding mass distribution,

\[
m(|\text{SIT9}|) = 1.0 \times 0.9 = 0.9, \quad m(\Theta) = 1 - m(|\text{SIT9}|) = 0.1.
\]
From the outputs of video analytics, twenty-six atomic events are detected for the sequence of scenario 1. The details of oID, eType, time in the format of an interval [Start frame, End frame], and mass function \( m \), are given in Table B.1. For simplicity, the details of date, location, source, reliaR are not listed. vFrame has given at the beginning of this sub-section.

<table>
<thead>
<tr>
<th>Event</th>
<th>oID</th>
<th>eType</th>
<th>Start frame</th>
<th>End frame</th>
<th>Mass function</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>-2</td>
<td>PB</td>
<td>55</td>
<td>55</td>
<td>( m(MB) = 0.81, m(\Theta) = 0.19 )</td>
</tr>
<tr>
<td>E2</td>
<td>3</td>
<td>PM</td>
<td>194</td>
<td>259</td>
<td>( m(M14) = 0.43, m(M11, MGW) = 0.37, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E3</td>
<td>-4</td>
<td>PB</td>
<td>769</td>
<td>769</td>
<td>( m(MB) = 0.09, m(FB) = 0.81, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E4</td>
<td>14</td>
<td>PM</td>
<td>894</td>
<td>906</td>
<td>( m(MDR) = 0.72, m(M3, MGW) = 0.08, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E5</td>
<td>-5</td>
<td>PSIT</td>
<td>896</td>
<td>896</td>
<td>( m(SIT2) = 0.9, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E6</td>
<td>-6</td>
<td>PSTD</td>
<td>927</td>
<td>927</td>
<td>( m(STD2) = 0.9, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E7</td>
<td>-7</td>
<td>PSIT</td>
<td>948</td>
<td>948</td>
<td>( m(SIT2) = 0.9, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E8</td>
<td>18</td>
<td>PM</td>
<td>948</td>
<td>950</td>
<td>( m(MS4) = 0.64, m(M3, MGW) = 0.16, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E9</td>
<td>-8</td>
<td>PSIT</td>
<td>950</td>
<td>950</td>
<td>( m(SIT4) = 0.9, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E10</td>
<td>18</td>
<td>PM</td>
<td>950</td>
<td>1062</td>
<td>( m(MS4) = 0.45, m(MS8) = 0.35, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E11</td>
<td>20</td>
<td>PM</td>
<td>961</td>
<td>1062</td>
<td>( m(M3, MGW) = 0.62, m(MS4) = 0.18, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E12</td>
<td>-9</td>
<td>PSTD</td>
<td>977</td>
<td>977</td>
<td>( m(STD2) = 0.9, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E13</td>
<td>-11</td>
<td>PSIT</td>
<td>1062</td>
<td>1062</td>
<td>( m(SIT3) = 0.9, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E14</td>
<td>18</td>
<td>PM</td>
<td>1062</td>
<td>1361</td>
<td>( m(MDR) = 0.55, m(M3, MGW) = 0.25, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E15</td>
<td>20</td>
<td>PM</td>
<td>1062</td>
<td>1359</td>
<td>( m(M3, MGW) = 0.58, m(MS4) = 0.22, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E16</td>
<td>44</td>
<td>PM</td>
<td>1170</td>
<td>1184</td>
<td>( m(MS7, MGW) = 0.64, m(MS8) = 0.16, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E17</td>
<td>-13</td>
<td>PSTD</td>
<td>1359</td>
<td>1359</td>
<td>( m(STD4) = 0.9, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E18</td>
<td>20</td>
<td>PM</td>
<td>1359</td>
<td>1577</td>
<td>( m(MDR) = 0.54, m(M3, MGW) = 0.26, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E19</td>
<td>-15</td>
<td>PE</td>
<td>1370</td>
<td>1370</td>
<td>( m(\text{EX}) = 0.8, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E20</td>
<td>66</td>
<td>PM</td>
<td>1428</td>
<td>1438</td>
<td>( m(MS9) = 0.47, m(MS13) = 0.33, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E21</td>
<td>68</td>
<td>PM</td>
<td>1445</td>
<td>1455</td>
<td>( m(\text{MS9}) = 0.49, m(MS13) = 0.31, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E22</td>
<td>-16</td>
<td>PSIT</td>
<td>1448</td>
<td>1448</td>
<td>( m(SIT5) = 0.9, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E23</td>
<td>82</td>
<td>PM</td>
<td>1516</td>
<td>1531</td>
<td>( m(MS9) = 0.45, m(MS13) = 0.35, m(\Theta) = 0.2 )</td>
</tr>
<tr>
<td>E24</td>
<td>-19</td>
<td>PSTD</td>
<td>1578</td>
<td>1578</td>
<td>( m(STD5) = 0.9, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E25</td>
<td>-18</td>
<td>PSTD</td>
<td>1578</td>
<td>1578</td>
<td>( m(STD3) = 0.9, m(\Theta) = 0.1 )</td>
</tr>
<tr>
<td>E26</td>
<td>-20</td>
<td>PE</td>
<td>1586</td>
<td>1586</td>
<td>( m(\text{EX}) = 0.8, m(\Theta) = 0.2 )</td>
</tr>
</tbody>
</table>
Appendix B.2. Evidential Event Networks

Three categories of composite events are concerned: Male/Female Boards bus and Transits to Seat x (PBTS: MBTS/FBTS), Person Changes Seat (PCS), Person Exits bus (PEX). Composite events are consisted of atomic events. For the case study, we can construct three evidential event networks: $EEN_{PBTS}$, $EEN_{PCS}$ and $EEN_{PEX}$, presenting the hierarchical structures of the composite events with their atomic events. Fig. B.2a~B.2c illustrate three $EEN$ respectively.

![Diagram](image_url)

(a) PBTS  (b) PCS  (c) PEX

Figure B.2: Three evidential event networks

By Definition 5, we have $EEN_{PBTS}=(ND_{PBTS}, EG_{PBTS}, MM_{PBTS})$, $EEN_{PCS}=(ND_{PCS}, EG_{PCS}, MM_{PCS})$, and $EEN_{PEX}=(ND_{PEX}, EG_{PEX}, MM_{PEX})$. $ND$ is a set of event nodes, $ND_{PBTS} = \{AE_1, AE_2, AE_3, CE_1\}$, $ND_{PCS} = \{AE_2, AE_3, CE_2\}$, $ND_{PEX} = \{AE_2, AE_4, CE_3\}$. An atomic event node is same as an atomic event in Appendix B.1, except that it has attribute $pID$ indicating to whom it concerns, $level$ telling it is an atomic event (or a composite event for a composite event node). For example, $AE_1.pID = 1$, $AE_1.level = \text{‘atomic’}$. For a composite event node, its $date$ is same as its children at the atomic level, and its $time$ interval is decided by the start time of the first child node and the end time of the last child node. $oID$, $location$ source and reliaR are not required for an composite event node. For the case study, the details of atomic events have been given above.
The frame of discernment for a composite event node is as follows.

\[ PBTS : \quad vFrame = \{ MBTS 1, \ldots, MBTS 20, MBTGW, \]
\[ FBTS 1, \ldots, FBTS 20, FBTGW, \neg PBTS \} \]

\[ PCS : \quad vFrame = \{ PCS 1, \ldots, PCS 20, \neg PCS \} \]

\[ PEX : \quad vFrame = \{ PEX, \neg PEX \} \]

Each arc of \( EG \) in an evidential event network represents the relationship between one node to another, which can be represented by a multivalued mapping in \( MM \). Table B.2 shows the multivalued mappings for the case study.

<table>
<thead>
<tr>
<th>Relationship</th>
<th>multivalued mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>( AE1 \to CE1 )</td>
<td>( \Gamma({MB}) = {MBTS 1, \ldots, MBTS 20, MBTGW}, \Gamma({FB}) = {FBTS 1, \ldots, FBTS 20, FBTGW}, \Gamma(\Theta_{AE1}) = \Theta_{CE1} )</td>
</tr>
<tr>
<td>( AE2 \to CE1 )</td>
<td>( \Gamma({MS}) = {MBTS 1, FBTS 1}, \ldots, \Gamma({MS 20}) = {MBTS 20, FBTS 20}, \Gamma({MGW}) = {MBTGW, FBTGW}, \Gamma({MDR}) = {\neg PBTS}, \Gamma(\Theta_{AE2}) = \Theta_{CE1} )</td>
</tr>
<tr>
<td>( AE3 \to CE1 )</td>
<td>( \Gamma({SIT}) = {MBTS 1, FBTS 1}, \ldots, \Gamma({SIT 20}) = {MBTS 20, FBTS 20}, \Gamma({\neg SIT}) = {\neg PBTS}, \Gamma(\Theta_{AE3}) = \Theta_{CE1} )</td>
</tr>
<tr>
<td>( AE2 \to CE2 )</td>
<td>( \Gamma({MS}) = {PCS 1}, \ldots, \Gamma({MS 20}) = {PCS 20}, \Gamma({MGW}) = {\neg PCS}, \Gamma({MDR}) = {\neg PCS}, \Gamma(\Theta_{AE2}) = \Theta_{CE2} )</td>
</tr>
<tr>
<td>( AE3 \to CE2 )</td>
<td>( \Gamma({SIT}) = {PCS 1}, \ldots, \Gamma({SIT 20}) = {PCS 20}, \Gamma({\neg SIT}) = {\neg PBTS}, \Gamma(\Theta_{AE3}) = \Theta_{CE2} )</td>
</tr>
<tr>
<td>( AE2 \to CE3 )</td>
<td>( \Gamma({MS}) = {\neg PEX}, \ldots, \Gamma({MS 20}) = {\neg PEX}, \Gamma({MGW}) = {\neg PEX}, \Gamma({MDR}) = {PEX}, \Gamma(\Theta_{AE2}) = \Theta_{CE3} )</td>
</tr>
<tr>
<td>( AE4 \to CE3 )</td>
<td>( \Gamma({EX}) = {PEX, \neg EX}, \Gamma({\neg EX}) = {\neg PEX}, \Gamma(\Theta_{AE4}) = \Theta_{CE3} )</td>
</tr>
</tbody>
</table>

**Appendix B.3. Atomic Event Association**

Now twenty-six derived atomic events are going to be partitioned into two groups, which are associated to two passengers respectively. Let \( \Xi = \{E_1, \ldots, E_{26}\} \) and \( \Omega = \{e_1, \neg e_1, \ldots, e_{26}, \neg e_{26}\} \). The goal of event association is to have \( S = S_1 \cup S_2, S_1 \cap S_2 = \emptyset \), that also means to have
\( \omega_1 \subset \Omega \) and \( \omega_2 \subset \Omega \), satisfying Proposition 1. The association goes through: partitioning \( \Xi \) by applying the constraint rules, and if more than two partitionings arises, optimisation by selecting the most probable partitioning with a minimum conflict factor.

With domain knowledge, we have constraints to guide the association of the atomic events. The specific constraints being applied to the scenario example are listed in Table A.1 of Appendix A.

**Stage 1 - Partitioning**

Start from \( E_1 \) until \( E_{26} \); Golden Rule R0 always applies;

(1-2) \( E_1, eType = PB \), \( E_2, eType = PM \)

Condition: \( S = S_1 \)

Apply: R1

Results: \( e_1, e_2 \in \omega_1 \)

Partitioning:

\[
\omega_1 = \{e_1, e_2, e_3, \neg e_3, \ldots, e_{26}, \neg e_{26}\}
\]

(3) \( E_3, eType = PB \)

Condition: \( E_3, eType = PB; e_1, e_2 \in \omega_1 \)

Apply: R2 and R6

Results: initialise \( \omega_2 = \Omega, e_3 \in \omega_2, \neg e_3 \in \omega_1; \neg e_1, \neg e_2 \in \omega_2 \)

Partitioning:

\[
\omega_1 = \{e_1, e_2, \neg e_3, e_4, \ldots, e_{26}, \neg e_{26}\}
\]

\[
\omega_2 = \{\neg e_1, \neg e_2, e_3, e_4, \ldots, e_{26}, \neg e_{26}\}
\]

(4) \( E_4, eType = PM \)

Condition: \( \omega = \omega_1 \cup \omega_2; E_4, eType = PM, E_4, location - E_2, location > \tau_{location}, E_4, location - E_3, location < \tau_{location}, e_2 \in \omega_1, e_3 \in \omega_2 \)

Apply: R3
\(\neg e_4 \in \omega_1, e_4 \in \omega_2\)

Partitioning:

\[
\omega_1 = \{e_1, e_2, \neg e_3, \neg e_4, e_5, \neg e_5, \ldots, e_{26}, \neg e_{26}\}
\]

\[
\omega_2 = \{-e_1, \neg e_2, e_3, e_4, \neg e_5, \ldots, e_{26}, \neg e_{26}\}
\]

(5) \(E_5.eType = PSIT\)

Condition: \(\omega = \omega_1 \cup \omega_2; E_5.eType = PM, E_5.location - (E_2, E_4).location > \tau_{location}\)

\(e_2 \in \omega_1, e_3 \in \omega_2\)

Apply: R4

Results: \(\neg e_5 \in (\omega_1, \omega_2)\)

Partitioning:

\[
\omega_1 = \{e_1, e_2, \neg e_3, \neg e_4, e_5, \neg e_6, \ldots, e_{26}, \neg e_{26}\}
\]

\[
\omega_2 = \{-e_1, \neg e_2, e_3, e_4, \neg e_5, e_6, \neg e_6, \ldots, e_{26}, \neg e_{26}\}
\]

(6) \(E_6.eType = PSTD\)

Condition: \(\omega = \omega_1 \cup \omega_2; E_6.eType = PSTD, E_6.location = E_5.location, e_5 \notin (\omega_1 \omega_2)\)

Apply: R4

Results: \(\neg e_6 \in (\omega_1, \omega_2)\)

Partitioning:

\[
\omega_1 = \{e_1, e_2, \neg e_3, \neg e_4, \neg e_5, e_6, \neg e_7, \ldots, e_{26}, \neg e_{26}\}
\]

\[
\omega_2 = \{-e_1, \neg e_2, e_3, e_4, \neg e_5, e_6, \neg e_7, \ldots, e_{26}, \neg e_{26}\}
\]

(7) \(E_7.eType = PSIT\)

Condition: same as in (5)

Apply: R4

Results: \(\neg e_7 \in (\omega_1, \omega_2)\)

Partitioning:

\[
\omega_1 = \{e_1, e_2, \neg e_3, \neg e_4, \neg e_5, e_6, \neg e_7, e_8, \neg e_8, \ldots, e_{26}, \neg e_{26}\}
\]

\[
\omega_2 = \{-e_1, \neg e_2, e_3, e_4, \neg e_5, e_6, \neg e_7, e_8, \neg e_8, \ldots, e_{26}, \neg e_{26}\}
\]

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(8) $E_8.eType = PM$

Condition: $\omega = \omega_1 \cup \omega_2$; $E_8.eType = PM, E_8.location - E_2.location > \tau_{locations}, E_8.location - E_4.location < \tau_{locations}$, $e_2 \in \omega_1, e_4 \in \omega_2$

Apply: R4

Results: $\neg e_8 \in \omega_1, e_8 \in \omega_2$

Partitioning:

$$\omega_1 = \{e_1, e_2, \neg e_3, \neg e_4, \neg e_5, \ldots, \neg e_8, e_9, \neg e_9, \ldots, e_{26}, \neg e_{26}\}$$

$$\omega_2 = \{-e_1, -e_2, e_3, e_4, \neg e_5, \neg e_6, \neg e_7, e_8, e_9, \neg e_9, \ldots, e_{26}, \neg e_{26}\}$$

(9) $E_9.eType = PSIT$

Condition: $\omega = \omega_1 \cup \omega_2$; $E_8.eType = PM, E_9.eType = PSIT, E_9.time = E_9.time, E_8.location = E_9.location; \neg e_8 \in \omega_1, e_8 \in \omega_2$

Apply: R4

Results: $\neg e_9 \in \omega_1, e_9 \in \omega_2$

Partitioning:

$$\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_9, e_10, \neg e_{10}, \ldots, e_{26}, \neg e_{26}\}$$

$$\omega_2 = \{-e_1, -e_2, e_3, e_4, \neg e_5, \neg e_6, \neg e_7, e_8, e_9, e_10, \neg e_{10}, \ldots, e_{26}, \neg e_{26}\}$$

(10) $E_{10}.eType = PM$

Condition: $\omega = \omega_1 \cup \omega_2$; $E_8.oID = E_{10}.oID, \neg e_8 \in \omega_1, e_8 \in \omega_2$

Apply: R5

Results: $\neg e_{10} \in \omega_1, e_{10} \in \omega_2$

Partitioning:

$$\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{11}, \ldots, e_{26}, \neg e_{26}\}$$

$$\omega_2 = \{-e_1, -e_2, e_3, e_4, \neg e_5, \neg e_6, \neg e_7, e_8, e_9, e_{10}, e_{11}, \neg e_{11}, \ldots, e_{26}, \neg e_{26}\}$$

(11) $E_{11}.eType = PM$

Condition: $\omega = \omega_1 \cup \omega_2$; $E_{11}.eType = PM; E_2.eType = PM, E_2.location = E_{11}.location;
\(E_{10}.eType = PM, E_{10}.time = E_{11}.time; e_2 \in \omega_1, e_{10} \in \omega_2\)

Apply: R4 and R5

Results: \(e_{11} \in \omega_1, \neg e_{11} \in \omega_2\)

Partitioning:
\[
\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, e_{12}, \ldots, e_{26}, \neg e_{26}\}
\]
\[
\omega_2 = \{-e_1, -e_2, e_3, e_4, -e_5, -e_6, -e_7, e_8, e_9, e_{10}, -e_{11}, e_{12}, -e_{13}, \ldots, e_{26}, -e_{26}\}
\]

(12) \(E_{12}.eType = PSTD\)

Condition: same as in (6)

Apply: same as in (6)

Results: \(-e_{12} \in \omega_1, -e_{12} \in \omega_2\)

Partitioning:
\[
\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{13}, \ldots, e_{26}, -e_{26}\}
\]
\[
\omega_2 = \{-e_1, -e_2, e_3, e_4, -e_5, -e_6, -e_7, e_8, e_9, e_{10}, -e_{11}, \neg e_{12}, e_{13}, \neg e_{13}, \ldots, e_{26}, -e_{26}\}
\]

(13) \(E_{13}.eType = PSIT\)

Condition: \(\omega = \omega_1 \cup \omega_2; E_{11}.eType = PM, E_{13}.eType = PSIT, E_{11}.time = E_{13}.time, E_{11}.location = E_{13}.location; e_{11} \in \omega_1, \neg e_{11} \in \omega_2\)

Apply: R4

Results: \(e_{13} \in \omega_1, \neg e_{13} \in \omega_2\)

Partitioning:
\[
\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, e_{14}, \neg e_{14}, \ldots, e_{26}, -e_{26}\}
\]
\[
\omega_2 = \{-e_1, -e_2, e_3, e_4, -e_5, -e_6, -e_7, e_8, e_9, e_{10}, -e_{11}, \neg e_{12}, \neg e_{13}, e_{14}, -e_{14}, \ldots, e_{26}, -e_{26}\}
\]

(14) \(E_{14}.eType = PM\)

Condition: same as in (10)

Apply: R5
Results: $\neg e_{14} \in \omega_1$, $e_{14} \in \omega_2$

Partitioning:

$$\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{14}, e_{15}, \neg e_{15}, \ldots, e_{26}, \neg e_{26}\}$$

$$\omega_2 = \{\neg e_1, \neg e_2, e_3, e_4, \neg e_5, \neg e_6, \neg e_7, e_8, e_9, e_{10}, \neg e_{11}, \neg e_{12}, \neg e_{13},$$

$$e_{14}, e_{15}, \neg e_{15}, \ldots, e_{26}, \neg e_{26}\}$$

(15) $E_{15}.eType = PM$

Condition: $\omega = \omega_1 \cup \omega_2$; $E_{15}.oID = E_{11}.oID$, $e_{11} \in \omega_1$, $\neg e_{11} \in \omega_2$

Apply: R5

Results: $e_{15} \in \omega_1$, $\neg e_{15} \in \omega_2$

Partitioning:

$$\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{14}, e_{15}, e_{16}, \neg e_{16}, \ldots, e_{26}, \neg e_{26}\}$$

$$\omega_2 = \{\neg e_1, \neg e_2, e_3, e_4, \neg e_5, \neg e_6, \neg e_7, e_8, e_9, e_{10}, \neg e_{11}, \neg e_{12}, \neg e_{13},$$

$$e_{14}, \neg e_{15}, e_{16}, \neg e_{16}, \ldots, e_{26}, \neg e_{26}\}$$

(16) $E_{16}.eType = PM$

Condition: $\omega = \omega_1 \cup \omega_2$; $(E_{16}, E_{15}, E_{16}).eType = PM$, $(E_{14}, E_{15}).time of E_{16}.time$, $e_{15} \in \omega_1$, $e_{14} \in \omega_2$

Apply: R3

Results: $\neg e_{16} \in (\omega_1, \omega_2)$

Partitioning:

$$\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{14}, e_{15}, \neg e_{16}, e_{17}, \neg e_{17}, \ldots, e_{26}, \neg e_{26}\}$$

$$\omega_2 = \{\neg e_1, \neg e_2, e_3, e_4, \neg e_5, \neg e_6, \neg e_7, e_8, e_9, e_{10}, \neg e_{11}, \neg e_{12}, \neg e_{13},$$

$$e_{14}, \neg e_{15}, \neg e_{16}, e_{17}, \neg e_{17}, \ldots, e_{26}, \neg e_{26}\}$$

(17) $E_{17}.eType = PSTD$

Condition: $\omega = \omega_1 \cup \omega_2$; $E_{17}.eType = PSTD$, $E_9.eType = PSIT$, $E_{17}.location = 53$
\(E_9\).location, \(\neg e_9 \in \omega_1, e_9 \in \omega_2\)

Apply: R4

Results: \(\neg e_{17} \in \omega_1, e_{17} \in \omega_2\)

Partitioning:

\(\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{14}, e_{15}, \neg e_{16}, \neg e_{17}, e_{18}, \ldots, e_{26}, \neg e_{26}\}\)

\(\omega_2 = \{-e_1, -e_2, e_3, \neg e_4, -e_5, -e_6, -e_7, e_8, e_9, -e_{10}, -e_{11}, -e_{12}, -e_{13}, e_{14},\)

\(\neg e_{15}, \neg e_{16}, e_{17}, \neg e_{18}, \ldots, e_{26}, \neg e_{26}\}\)

(18) \(E_{18}\).eType = PM

Condition: same as in (15)

Apply: R5

Results: \(e_{18} \in \omega_1, \neg e_{18} \in \omega_2\)

Partitioning:

\(\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{14}, e_{15}, \neg e_{16}, \neg e_{17}, e_{18},\)

\(e_{19}, \neg e_{19}, \ldots, e_{26}, \neg e_{26}\}\)

\(\omega_2 = \{-e_1, -e_2, e_3, e_4, \neg e_5, -e_6, -e_7, e_8, e_9, e_{10}, -e_{11}, -e_{12}, -e_{13},\)

\(e_{14}, \neg e_{15}, \neg e_{16}, e_{17}, \neg e_{18}, e_{19}, \neg e_{19}, \ldots, e_{26}, \neg e_{26}\}\)

(19) \(E_{19}\).eType = PE

Condition: \(\omega = \omega_1 \cup \omega_2\); \(E_{19}\).eType = PE, \(E_{18}\).eType = PM, \(E_{18}\).time \(ol\) \(E_{19}\).time, \(E_{17}\).eType = PM, \(E_{17}\).location \(\neg E_{19}\).location \(\tau\), \(e_{18} \in \omega_1, e_{17} \in \omega_2\)

Apply: R4

Results: \(\neg e_{19} \in \omega_1, e_{19} \in \omega_2\)

Partitioning:

\(\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{14}, e_{15}, \neg e_{16}, \neg e_{17},\)

\(e_{18}, \neg e_{19}, e_{20}, \neg e_{20}, \ldots, e_{26}, \neg e_{26}\}\)

\(\omega_2 = \{-e_1, -e_2, e_3, e_4, \neg e_5, -e_6, -e_7, e_8, e_9, e_{10}, -e_{11}, -e_{12}, -e_{13},\)

\(e_{14}, \neg e_{15}, \neg e_{16}, e_{17}, \neg e_{18}, e_{19}, e_{20}, \neg e_{20}, \ldots, e_{26}, \neg e_{26}\}\)
(20) $E_{20}.eType = PM$

Condition: $\omega = \omega_1 \cup \omega_2$; $E_{20}.eType = PM$, $E_{18}.eType = PM$, $E_{18}.time o E_{20}.time$,
$E_{19}.eType = PE$; $e_{18} \in \omega_1, e_{19} \in \omega_2$

Apply: R3 and R7

Results: $\neg e_{20} \in (\omega_1, \omega_2$)

Partitioning:

$\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{14}, e_{15}, \neg e_{16}, \neg e_{17}, e_{18},$
\hspace{1cm} $\neg e_{19}, \neg e_{20}, e_{21}, \neg e_{21}, \ldots, e_{26}, \neg e_{26}\}$

$\omega_2 = \{\neg e_1, \neg e_2, e_3, e_4, \neg e_5, \neg e_6, \neg e_7, e_8, e_9, e_{10}, \neg e_{11}, \neg e_{12}, \neg e_{13},$
\hspace{1cm} $e_{14}, \neg e_{15}, \neg e_{16}, e_{17}, \neg e_{18}, e_{19}, \neg e_{20}, e_{21}, \neg e_{21}, \ldots, e_{26}, \neg e_{26}\}$

(21-24) $(E_{21}, E_{23}).eType = PM$, $E_{22}.eType = PSIT$, $E_{24}.eType = PSTD$

Condition: same as in (20)

Apply: R3 and R7

Results: $(\neg e_{20}, \ldots, \neg e_{24}) \in (\omega_1, \omega_2$

Partitioning:

$\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{14}, e_{15}, \neg e_{16}, \neg e_{17}, e_{18},$
\hspace{1cm} $\neg e_{19}, \ldots, \neg e_{24}, e_{25}, \neg e_{25}, e_{26}, \neg e_{26}\}$

$\omega_2 = \{\neg e_1, \neg e_2, e_3, e_4, \neg e_5, \neg e_6, \neg e_7, e_8, e_9, e_{10}, \neg e_{11}, \neg e_{12}, \neg e_{13},$
\hspace{1cm} $e_{14}, \neg e_{15}, \neg e_{16}, e_{17}, \neg e_{18}, e_{19}, \neg e_{20}, \ldots, e_{24}, e_{25}, \neg e_{25}, e_{26}, \neg e_{26}\}$

(25) $E_{25}.eType = PSTD$

Condition: $\omega = \omega_1 \cup \omega_2$; $E_{25}.eType = PSTD$, $E_{13}.eType = PSIT$, $E_{25}.location = E_{13}.location$, $e_{13} \in \omega_1, E_{19}.eType = PE$, $e_{19} \in \omega_2$

Apply: R4 and R7

Results: $e_{25} \in \omega_1, \neg e_{25} \in \omega_2$
Partitioning:

\[
\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{14}, e_{15}, \neg e_{16}, \neg e_{17}, e_{18}, \neg e_{19}, \ldots, \neg e_{24}, e_{25}, e_{26}, \neg e_{26}\}
\]

\[
\omega_2 = \{\neg e_1, \neg e_2, e_3, e_4, \neg e_5, \neg e_6, \neg e_7, e_8, e_9, e_{10}, \neg e_{11}, \neg e_{12}, \neg e_{13},
\neg e_{14}, \neg e_{15}, \neg e_{16}, e_{17}, \neg e_{18}, e_{19}, \neg e_{20}, \ldots, \neg e_{25}, e_{26}, \neg e_{26}\}
\]

(26) \(E_{26}.eType = PE\)

Condition: \(\omega = \omega_1 \cup \omega_2; E_{26}.eType = PE, E_{25}.eType = PSTD, E_{25}.location < E_{26}.location < \tau_{location}, e_{25} \in \omega_1, E_{19}.eType = PE, e_{19} \in \omega_2\)

Apply: R7

Results: \(e_{26} \in \omega_1, \neg e_{26} \in \omega_2\)

Partitioning:

\[
\omega_1 = \{e_1, e_2, \neg e_3, \ldots, \neg e_{10}, e_{11}, \neg e_{12}, e_{13}, \neg e_{14}, e_{15}, \neg e_{16}, \neg e_{17}, e_{18},
\neg e_{19}, \ldots, \neg e_{24}, e_{25}, e_{26}\}
\]

\[
\omega_2 = \{\neg e_1, \neg e_2, e_3, e_4, \neg e_5, \neg e_6, \neg e_7, e_8, e_9, e_{10}, \neg e_{11}, \neg e_{12}, \neg e_{13},
\neg e_{14}, \neg e_{15}, \neg e_{16}, e_{17}, \neg e_{18}, e_{19}, \neg e_{20}, \ldots, \neg e_{26}\}
\]

In this scenario, there is no multiple partitionings raised. Therefore, the optimisation does not apply.

The final results of atomic event association are as follows.

\[
S = S_1 \cup S_2,
\]

\[
S_1 = \{E_1, E_2, E_{11}, E_{13}, E_{15}, E_{18}, E_{25}, E_{26}\},
\]

\[
S_2 = \{E_3, E_4, E_8, E_9, E_{10}, E_{14}, E_{17}, E_{19}\}.
\]
Appendix B.4. Composite Event Recognition

Now the atomic events associated to a passenger are going to be transferred to the evidential event networks and to infer the composite events.

Passenger 1 has associated with the atomic event set \( \{ E_1, E_2, E_{11}, E_{13}, E_{15}, E_{18}, E_{25}, E_{26} \} \).

\( E_2 \) : \( e_{Type} = PM, E_{11} \) : \( e_{Type} = PM, E_{2} \) : \( m_{end} \cap E_{11} \) : \( m_{start} = MS14, E_{11} \) : \( \text{starttime} \gg E_{2} \) : \( \text{endtime} \), \( E_{2} \) : \( \text{startlocation} \neq E_{2} \) : \( \text{endlocation} \), \( E_{25} \) : \( e_{Type} = PSTD, E_{11} \) : \( \text{startlocation} \neq E_{11} \) : \( \text{endlocation} \), \( E_{11} \) indicates that a composite event ends and another starts. \( E_{25} \) : \( e_{Type} = PSTD, E_{25} \) is used as a point that ends a composite event and starts another composite event. \( E_{15} \) and \( E_{18} \) take place between \( E_{13} \) and \( E_{25} \), their evidence support \( E_{13} \) staying at seat 3. Thus \( E_{15} \) and \( E_{18} \) don’t contribute to inference of the composite events.

\( E_1 \) and \( E_2 \) become the nodes at the lower-level in the network \( EEN_{PBTS} \) as shown in Fig.B.2a, are used to infer the composite event \( CE1 : PBTS \) as the node at the higher-level. \( E_{26} \) is in the network \( EEN_{PEX} \), Fig.B.2c, and is going to infer \( CE3 : PEX \).

The inference of composite event \( CE1 \) starts at translating the mass functions of the nodes at the lower-level into the node at the higher-level, and then combine these together. On the combined mass function, \( BetP \) on each single element is calculated. The final decision is made on the element with the highest \( BetP \).

On the event network \( CE1 : PBTS \),

(i) \( m_{E_1} \) and \( m_{E_2} \) are transferred onto \( CE1 \) by using Eq. 2 and applying the multivalued mappings
in Table B.2. Therefore, we have $m_1$ and $m_2$ along vacus $m_3$ as follows.

$$
m_1([MBTS 1, \ldots, MBTS 20, MBTGW]) = m_{E_1}([MB]) = 0.81; \quad m_1(\Theta) = m_{E_1}(\Theta) = 0.19.$$  
$$m_2([MBTS 14, FBTS 14]) = m_{E_2}([MS 14]) = 0.43;$$  
$$m_2([MBTS 11, MBTGW, FBTS 11, FBTGW]) = m_{E_2}([MS 11, MGW]) = 0.37;$$  
$$m_2(\Theta) = m_{E_2}(\Theta) = 0.2.$$  
$$m_3(\Theta) = m_{E_3}(\Theta) = 1.$$  

(ii) Combining $(m_1 \oplus m_2) \oplus m_3$ by Eq. 3, We have $m$:

$$m([MBTS 14]) = 0.35; \quad m([MBTS 11, MTGW]) = 0.30;$$  
$$m([MBTS 1, \ldots, MBTS 20, MBTGW]) = 0.16; \quad m([MBTS 14, FBTS 14]) = 0.08;$$  
$$m([MBTS 11, MBTGW, FBTS 11, FBTGW]) = 0.07; \quad m(\Theta) = 0.04.$$  

(iii) From $m$, we can calculate $BetP$ by Eq. 5:

$$BetP([MBTS 14]) = 0.40; \quad BetP([MBTS 11]) = 0.18;$$  
$$BetP([FBTS 14]) = 0.04; \quad BetP([FBTS 11]) = 0.02.$$  

With the highest $BetP([MBTS 14])$, we reach the decision that composite event $MBTS_{14}$: the male boards the bus and transits to sit on seat 14, is inferred.

On the event network $CE_2 : PCS, E_{11}$ and $E_{13}$ are used to infer $CE_2$. The same steps are gone throught to reach the decision that composite event $PCS_3$: the person changes to seat 3, with $BetP([PCS 3]) = 0.92$, is inferred.

On the event network $CE_3 : PEX, E_{25}$ as $AE5$ is used to infer $CE3$. The decision is that composite event $PEX$: the person exits the bus with $BetP([PEX]) = 0.9$, is inferred.

The same procedure applies to passenger 2 with the associated atomic event set $\{E_3, E_4, E_8, E_9, E_{10}, E_{14}, E_{17}, E_{19}\}$. The composite events inferred are $FBTS_4$: the female boards the bus and transits to sit on seat 4, $PEX$: the person exits the bus.
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