



Social signal processing: Survey of an emerging domain

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ABSTRACT

The ability to understand and manage social signals of a person we are communicating with is the core of social intelligence. Social intelligence is a facet of human intelligence that has been argued to be indispensable and perhaps the most important for success in life. This paper argues that next-generation computing needs to include the essence of social intelligence – the ability to recognize human social signals and social behaviours like turn taking, politeness, and disagreement – in order to become more effective and more efficient. Although each one of us understands the importance of social signals in everyday life situations, and in spite of recent advances in machine analysis of relevant behavioural cues like blinks, smiles, crossed arms, laughter, and similar, design and development of automated systems for social signal processing (SSP) are rather difficult. This paper surveys the past efforts in solving these problems by a computer, it summarizes the relevant findings in social psychology, and it proposes a set of recommendations for enabling the development of the next generation of socially aware computing.

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1. Introduction

The exploration of how human beings react to the world and interact with it and each other remains one of the greatest scientific challenges. Perceiving, learning, and adapting to the world are commonly labeled as intelligent behaviour. But what does it mean being intelligent? Is IQ a good measure of human intelligence and the best predictor of somebody's success in life? There is now a growing research in cognitive sciences, which argues that our common view of intelligence is too narrow, ignoring a crucial range of abilities that matter immensely for how people do in life. This range of abilities is called *social intelligence* [6,8,19,182] and includes the ability to express and recognize social signals and social behaviours like turn taking, agreement, politeness, and empathy, coupled with the ability to manage them in order to get along well with others while winning their cooperation. Social signals and social behaviours are the expression of one's attitude towards social situation and interplay, and they are manifested through a multiplicity of non-verbal behavioural cues including facial expressions, body postures and gestures, and vocal outbursts like laughter (see Fig. 1). Social signals typically last for a short time (milliseconds, like turn taking, to minutes, like mirroring), compared to social

behaviours that last longer (seconds, like agreement, to minutes, like politeness, to hours or days, like empathy) and are expressed as temporal patterns of non-verbal behavioural cues. The skills of social intelligence have been argued to be indispensable and perhaps the most important for success in life [66].

When it comes to computers, however, they are socially ignorant [143]. Current computing devices do not account for the fact that human–human communication is always socially situated and that discussions are not just facts but part of a larger social interplay. However, not all computers will need social intelligence and none will need all of the related skills humans have. The current-state-of-the-art categorical computing works well and will always work well for context-independent tasks like making plane reservations and buying and selling stocks. However, this kind of computing is utterly inappropriate for virtual reality applications as well as for interacting with each of the (possibly hundreds) computer systems diffused throughout future smart environments (predicted as the future of computing by several visionaries such as Mark Weiser) and aimed at improving the quality of life by anticipating the users' needs. Computer systems and devices capable of sensing agreement, inattention, or dispute, and capable of adapting and responding to these social signals in a polite, unintrusive, or persuasive manner, are likely to be perceived as more natural, efficacious, and trustworthy. For example, in education, pupils' social signals inform the teacher of the need to adjust the instructional message. Successful human teachers acknowledge this and work with it; digital conversational embodied agents must

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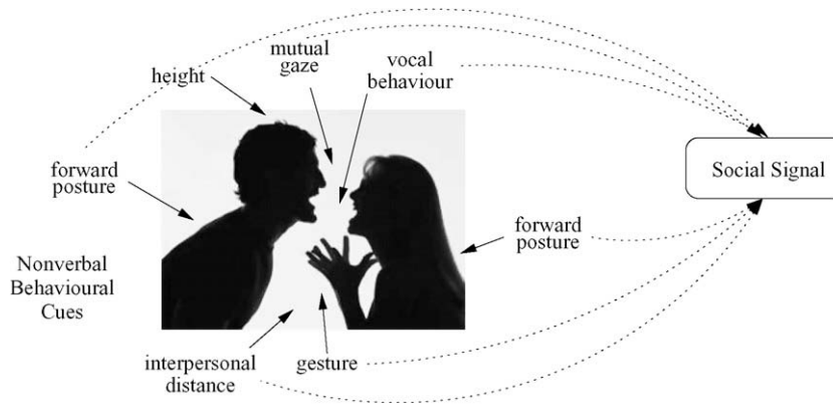


Fig. 1. Behavioural cues and social signals. Multiple behavioural cues (vocal behaviour, posture, mutual gaze, interpersonal distance, etc.) combine to produce a social signal (in this case aggressivity or disagreement) that is evident even if the picture shows only the silhouettes of the individuals involved in the interaction.

begin to do the same by employing tools that can accurately sense and interpret social signals and social context of the pupil, learn successful context-dependent social behaviour, and use a proper socially adept presentation language (see, e.g., [141]) to drive the animation of the agent. The research area of machine analysis and employment of human social signals to build more natural, flexible computing technology goes by the general name of socially aware computing as introduced by Pentland [142,143].

Although the importance of social signals in everyday life situations is evident, and in spite of recent advances in machine analysis and synthesis of relevant behavioural cues like gaze exchange, blinks, smiles, head nods, crossed arms, laughter, and similar [137,138], the research efforts in machine analysis and synthesis of human social signals like attention, empathy, politeness, flirting, (dis)agreement, etc., are still tentative and pioneering efforts. The importance of studying social interactions and developing automated assessing of human social behaviour from audiovisual recordings is undisputable. It will result in valuable multimodal tools that could revolutionise basic research in cognitive and social sciences by raising the quality and shortening the time to conduct research that is now lengthy, laborious, and often imprecise. At the same time, and as outlined above, such tools form a large step ahead in realizing naturalistic, socially aware computing and interfaces, built for humans, based on models of human behaviour.

Social signal processing (SSP) [143,145,202,203] is the new research and technological domain that aims at providing computers with the ability to sense and understand human social signals. Despite being in its initial phase, SSP has already attracted the attention of the technological community: the MIT Technology Review magazine identifies reality mining (one of the main applications of SSP so far, see Section 4, for more details), as 1 of the 10 technologies likely to change the world [69], while management experts expect SSP to change organization studies like the microscope has changed medicine few centuries ago [19].

To the best of our knowledge, this is the first attempt to survey the past work done on SSP. The innovative and multidisciplinary character of the research on SSP is the main reason for this state of affairs. For example, in contrast to the research on human affective behaviour analysis that witnessed tremendous progress in the past decade (for exhaustive surveys in the field see, e.g., [76,140,221]), the research on machine analysis of human social behaviour just started to attract the interest of the research community in computer science. This and the fragmentation of the research over several scientific communities including those in psychology, computer vision, speech and signal processing, make the exercise of surveying the current efforts in machine analysis of human social behaviour difficult.

The paper begins by examining the context in which the research on SSP has arisen and by providing a taxonomy of the target problem domain (Section 2). The paper surveys then the past work done in tackling the problems of machine detection and interpretation of social signals and social behaviours in real-world scenarios (Section 3). Existing research efforts to apply social signal processing to automatic recognition of socially relevant information such as someone's role, dominance, influence, etc., are surveyed next (Section 4). Finally, the paper discusses a number of challenges facing researchers in the field (Section 5). In the authors' opinion, these need to be addressed before the research in the field can enter its next phase – deployment of research findings in real-world applications.

2. Behavioural cues and social signals: a taxonomy

There is more than words in social interactions [9], whether these take place between humans or between humans and computers [30]. This is well known to social psychologists that have studied non-verbal communication for several decades [96,158]. It is what people experience when they watch a television program in a language they do not understand and still capture a number of important social cues such as differences in status between individuals, overall atmosphere of interactions (e.g., tense vs. relaxed), rapport between people (mutual trust vs. mutual distrust), etc.

Non-verbal behaviour is a continuous source of signals which convey information about feelings, mental state, personality, and other traits of people [158]. During social interactions, non-verbal behaviour conveys this information not only for each of the involved individuals, but it also determines the nature and quality of the social relationships they have with others. This happens through a wide spectrum of non-verbal behavioural cues [7,8] that are perceived and displayed mostly unconsciously while producing *social awareness*, i.e., a spontaneous understanding of social situations that does not require attention or reasoning [98].

The term behavioural cue is typically used to describe a set of temporal changes in neuromuscular and physiological activity that last for short intervals of time (milliseconds to minutes) in contrast to *behaviours* (e.g., social behaviours like politeness or empathy) that last on average longer (minutes to hours). As summarized in [47] among the types of messages (communicative intentions) conveyed by behavioural cues are the following:

- *affective/attitudinal/cognitive states* (e.g., fear, joy, stress, disagreement, ambivalence, and inattention),
- *emblems* (culture-specific interactive signals like wink or thumbs up),

- *manipulators* (actions used to act on objects in the environment or self-manipulative actions such as lip biting and scratching),
- *illustrators* (actions accompanying speech such as finger pointing and raised eyebrows), and
- *regulators* (conversational mediators such as the exchange of a look, palm pointing, head nods, and smiles).

In most cases, behavioural cues accompany verbal communication and, even if they are invisible, i.e., they are sensed and interpreted outside conscious awareness, they have a major impact on the perception of verbal messages and social situations [96]. Early investigations of verbal and non-verbal components in interaction (in particular [113] as cited in [96]) have suggested that the verbal messages account for just 7% of the overall social perception. This conclusion has been later argued because the actual weight of the different messages (i.e., verbal vs. non-verbal) depends on the context and on the specific kind of interaction [45]. However, more recent studies still confirm that the non-verbal behaviour plays a major role in shaping the perception of social situations: e.g., judges assessing the rapport between two people are more accurate when they use only the facial expressions than when they use only the verbal messages exchanged [8]. Overall, the non-verbal social signals seem to be the predominant source of information used in understanding social interactions [9].

The rest of this section provides a taxonomy of the SSP problem domain by listing and explaining the most important behavioural cues and their functions in social behaviour. Behavioural cues that we included in this list are those that the research in psychology has recognized as being the most important in human judgments of social behaviour. Table 1 provides a synopsis of those behavioural cues, the social signals they are related to, and the technologies that can be used to sense and analyze them. For more exhaustive explanations of non-verbal behaviours and the related behavioural cues, readers are referred to [7,47,96,158].

2.1. Physical appearance

The physical appearance includes natural characteristics such as height, body shape, physiognomy, skin and hair color, as well as artificial characteristics such as clothes, ornaments, make up, and other manufactures used to modify/accentuate the facial/body aspects.

The main social signal associated to physical appearance is the *attractiveness*. Attractiveness produces a positive *halo effect* (a phenomenon also known as “*what is beautiful is good*” [41]). Attractive people are often judged as having high status and good personality even if no objective basis for such judgments exists [70,208]. Attractive people also have higher probability of starting new social relationships with people they do not know [158]. Other physical characteristics are not necessarily related to the attractiveness, but still have a major influence on social perceptions. The most important are height and *somatotype* (see below). Tall individuals tend to be attributed higher social status and, in some cases, they actually hold a higher status. For example, a survey has shown that the average height of the American CEOs of the Fortune 500 companies is around 7.5 cm higher than the average height of the American population. Moreover, 30% of the same CEOs are taller than 190 cm, while only 4% of the rest of the American population lies in the same range of height [63].

Different *somatotypes* (see Fig. 2), tend to elicit the attribution of certain personality traits [25]. For example, *endomorphics* (round, fat, and soft) tend to be perceived as more talkative and sympathetic, but also more dependent on others. *Mesomorphics* (bony, muscular, and athletic) tend to be perceived as more self-reliant, more mature in behaviour and stronger, while *ectomorphics* (tall, thin, and fragile) tend to be perceived as more tense, more nervous, more pessimistic and inclined to be difficult. These judgments are typically influenced by stereotypes that do not necessarily correspond to the reality, but still influence significantly the social perceptions [96].

2.2. Gestures and posture

Following the work of Darwin [37], which was the first to describe body expressions associated with emotions in animals and humans, there have been a number of studies on human body postures and gestures communicating emotions. For example, the works in [27,198] investigated perception and display of body postures relevant to basic emotions including happiness, sadness, surprise, fear, disgust, and anger, while the studies in [72,152] investigated bodily expressions of felt and recognized basic emotions as visible in specific changes in arm movement, gait parameters, and kinematics. Overall, these studies have shown that both posture and body/limb motions change with emotion expressed.

Table 1

The table shows the behavioural cues associated to some of the most important social behaviours as well as the technologies involved in their automatic detection.

Social cues	Example social behaviours							Tech.		
	Emotion	Personality	Status	Dominance	Persuasion	Regulation	Rapport	Speech analysis	Computer vision	Biometry
<i>Physical appearance</i>										
Height			✓	✓					✓	✓
Attractiveness		✓	✓	✓	✓		✓		✓	✓
Body shape		✓		✓					✓	✓
<i>Gesture and posture</i>										
Hand gestures	✓	✓			✓		✓		✓	✓
Posture	✓		✓	✓	✓	✓	✓		✓	✓
Walking		✓	✓	✓					✓	✓
<i>Face and eyes behaviour</i>										
Facial expressions	✓	✓	✓	✓	✓	✓	✓		✓	✓
Gaze behaviour	✓	✓	✓	✓	✓	✓	✓		✓	
Focus of attention	✓	✓	✓	✓	✓	✓	✓		✓	
<i>Vocal behaviour</i>										
Prosody	✓	✓		✓	✓			✓	✓	
Turn taking	✓	✓	✓	✓		✓	✓	✓	✓	
Vocal outbursts	✓	✓		✓	✓	✓	✓	✓	✓	
Silence	✓		✓				✓	✓	✓	
<i>Space and environment</i>										
Distance	✓	✓	✓		✓		✓		✓	
Seating arrangement				✓	✓		✓		✓	

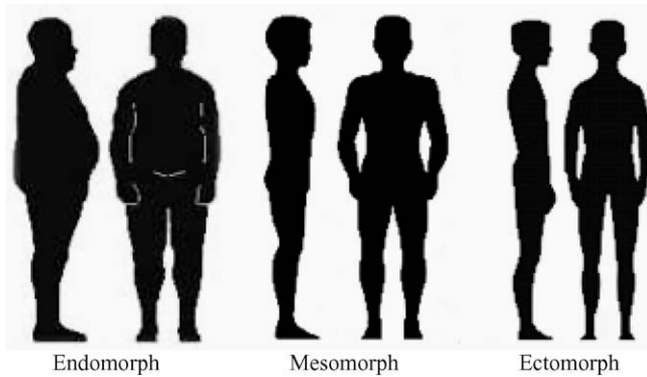


Fig. 2. Somatotypes. The figure shows the three body shapes that tend to elicit the perception of specific personality traits.

Basic research also provides evidence that gestures like head inclination, face touching, and shifting posture often accompany social affective states like shame and embarrassment [26,50]. However, as indicated by researchers in the field (e.g., in [112]), as much as 90% of body gestures are associated with speech, representing typical social signals such as illustrators, emblems, and regulators.

In other words, gestures are used in most cases to regulate interactions (e.g., to yield the turn in a conversation), to communicate a specific meaning (e.g., the *thumbs up* gesture to show appreciation), to punctuate a discourse (e.g., to underline an utterance by rising the index finger), to greet (e.g., by waving hands to say goodbye), etc. [123]. However, in some cases gestures are performed unconsciously and they are interesting from an SSP point of view because they account for *honest* information [146], i.e., they leak cues related to the actual attitude of a person with respect to a social context. In particular, *adaptors* express boredom, stress and negative feelings towards others. Adaptors are usually displayed unconsciously and include self-manipulations (e.g., scratching, nose and ear touching, hair twisting), manipulation of small objects (e.g., playing with pens and papers), and self-protection gestures (e.g., folding arms or rhythmically moving legs) [96].

Postures are also typically assumed unconsciously and, arguably, they are the most reliable cues about the actual attitude of people towards social situations [158]. One of the main classifications of postural behaviours proposes three main criteria to assess the social meaning of postures [166]. The first criterion distinguishes between *inclusive* and *non-inclusive* postures and accounts for how much a given posture takes into account the presence of others. For example, facing in the opposite direction with respect to others is a clear sign of non-inclusion. The second criterion is *face-to-face vs. parallel body orientation* and concerns mainly people involved in conversations. Face-to-face interactions are in general more active and engaging (the frontal position addresses the need of continuous mutual monitoring), while people sitting parallel to each other tend to be either buddies or less mutually interested. The third criterion is *congruence vs. incongruence*: symmetric postures tend to account for a deep psychological involvement (see left picture in Fig. 3), while non-symmetric ones correspond to the opposite situation. The postural congruence is an example of a general phenomenon called *chameleon effect* or *mirroring* [22], that consists of the mutual imitation of people as a mean to display affiliation and liking. Postural behaviour includes also walking and movements that convey social information such as status, dominance, and affective state [109].

2.3. Face and eye behaviour

The human face is involved in an impressive variety of different activities. It houses the majority of our sensory apparatus: eyes,

ears, mouth, and nose, allowing the bearer to see, hear, taste, and smell. Apart from these biological functions, the human face provides a number of signals essential for interpersonal communication in our social life. The face houses the speech production apparatus and is used to identify other members of the species, to regulate the conversation by gazing or nodding, and to interpret what has been said by lip reading. It is our direct and naturally pre-eminent means of communicating and understanding somebody's affective state and intentions on the basis of the shown facial expression [89]. Personality, attractiveness, age and gender can be also seen from someone's face [8]. Thus the face is a multisignal sender/receiver capable of tremendous flexibility and specificity. It is therefore not surprising that the experiments (see beginning of Section 2) about the relative weight of the different non-verbal components in shaping social perceptions always show that facial behaviour plays a major role [8,68,113].

Two major approaches to facial behaviour measurement in psychological research are message and sign judgment [23]. The aim of message judgment is to infer what underlies a displayed facial expression, such as affect or personality, while the aim of sign judgment is to describe the *surface* of the shown behaviour, such as facial movement or facial component shape. Thus, a brow furrow can be judged as *anger* in a message judgment and as a facial movement that lowers and pulls the eyebrows closer together in a sign-judgment approach. While message judgment is all about interpretation, sign-judgment attempts to be objective, leaving inference about the conveyed message to higher order decision making.

As indicated in [23], most commonly used facial-expression descriptors in message-judgment approaches are the six basic emotions (fear, sadness, happiness, anger, disgust, and surprise; see Fig. 4), proposed by Ekman and discrete emotion theorists, who suggest that these emotions are universally displayed and recognized from facial expressions [89]. In sign-judgment approaches [24], a widely used method for manual labeling of facial actions is the facial action coding system (FACS) [48].

FACS associates facial-expression changes with actions of the muscles that produce them. It defines nine different action units (AUs) in the upper face, 18 in the lower face, 11 for head position, 9 for eye position, and 14 additional descriptors for miscellaneous actions. AUs are considered to be the smallest visually discernable facial movements. Using FACS, human coders can manually code nearly any anatomically possible facial expression, decomposing it into the specific AUs that produced the expression. As AUs are independent of interpretation, they can be used for any higher order decision making process including recognition of basic emotions (EMFACS; see [48]), cognitive states like interest and puzzlement [32], psychological states like suicidal depression [50] or pain [212], social behaviours like accord and rapport [8,32], personality traits like extraversion and temperament [50], and social signals like status, trustworthiness, emblems (i.e., culture-specific interactive signals like wink), regulators (i.e., conversational mediators like nod and gaze exchange), and illustrators (i.e., cues accompanying speech like raised eyebrows) [8,46,47]. FACS provides an objective and comprehensive language for describing facial expressions and relating them back to what is known about their meaning from the behavioural science literature. Because it is comprehensive, FACS also allows for the discovery of new patterns related to emotional or situational states. For example, what are the facial behaviours associated with social signals such as empathy, persuasion, and politeness? An example where subjective judgments of expression failed to find relationships which were later found with FACS is the failure of naive subjects to differentiate deception and intoxication from facial display, whereas reliable differences were shown with FACS [165]. Research based upon FACS has also shown that facial actions can



Fig. 3. Postural congruence. The figure on the left shows how people deeply involved in an interaction tend to assume the same posture. In the other picture, the forward inclination of the person on the right is not reciprocated by the person on the left.



Fig. 4. Basic emotions. Prototypic facial expressions of six basic emotions (disgust, happiness, sadness, anger, fear, and surprise).

show differences between those telling the truth and lying at a much higher accuracy level than naive subjects making subjective judgments of the same faces [56]. Exhaustive overview of studies on facial and gaze behaviour using FACS can be found in [50].

2.4. Vocal behaviour

The vocal non-verbal behaviour includes all spoken cues that surround the verbal message and influence its actual meaning. The effect of vocal non-verbal behaviour is particularly evident when the tone of a message is ironic. In this case, the face value of the words is changed into its opposite by just using the appropriate vocal intonation. The vocal non-verbal behaviour includes five major components: *voice quality*, *linguistic* and *non-linguistic vocalizations*, *silences*, and *turn taking patterns*. Each one of them relates to social signals that contribute to different aspects of the social perception of a message.

The *voice quality* corresponds to the prosodic features, i.e., pitch, tempo, and energy (see Section 3.3.4, for more details) and, in perceptual terms, accounts for *how* something is said [31]. The prosody conveys a wide spectrum of socially relevant cues: emotions like anger or fear are often accompanied by energy bursts in voice (shouts) [168], the pitch influences the perception of dominance and extroversion (in general it is a personality marker [167]), the speaking fluency (typically corresponding to high rhythm and lack of hesitations) increases the perception of competence and results into higher persuasiveness [167]. The vocalizations include also effects that aim at giving particular value to certain utterances or parts of the discourse, e.g., the pitch accents (sudden increases of the pitch to underline a word) [79], or changes in rhythm and energy aiming at structuring the discourse [80].

The *linguistic vocalizations* (also known as *segregates*) include all the non-words that are typically used as if they were actual words, e.g., “*ehm*”, “*ah-ah*”, “*uhm*”, etc. Segregates have two main functions, the first is to replace words that for some reason cannot be found, e.g., when people do not know how to answer a question and simply utter a prolonged “*ehm*”. They are often referred to as *disfluencies* and often account for a situation of embarrassment or

difficulty with respect to a social interaction [64]. The second important function is the so-called *back-channeling*, i.e., the use of segregates to accompany someone else speaking. In this sense they can express attention, agreement, wonder, as well as the attempt of grabbing the floor or contradicting [176].

The *non-linguistic vocalizations*, also known as vocal outbursts, include non-verbal sounds like laughing, sobbing, crying, whispering, groaning, and similar, that may or may not accompany words, and provide some information about the attitude towards social situations. For instance, laughter tends to reward desirable social behaviour [90] and shows affiliation efforts, while crying is often involved in *mirroring* (also known as *chameleon effect* [22]), that is in the mutual imitation of people connected by strong social bonds [91]. Also, research in psychology has shown that listeners tend to be accurate in decoding some basic emotions as well as some non-basic affective and social signals such as distress, anxiety, boredom, and sexual interest from vocal outbursts like laughs, yawns, coughs, and sighs [163].

The silence is often interpreted as simple non-speech, but actually plays a major role in the vocal behaviour [219]. There are three kinds of silence in speech: *hesitation silence*, *psycholinguistic silence*, and *interactive silence* [158]. The first takes place when a speaker has difficulty in talking, e.g., because she is expressing a difficult concept or must face a hostile attitude in listeners. Sometimes, hesitation silences give rise to segregates that are used to *fill* the silence space (hence segregates are called sometimes fillers). The psycholinguistic silences take place when the speaker needs time to encode or decode the speech. This kind of silences happen often at the beginning of an intervention because the speaker needs to think about the next words. In this sense, this is often a sign of difficulty and problems in dealing with a conversation. The interactive silences aim at conveying messages about the interactions taking place: silence can be a sign of respect for people we want to listen to, a way of ignoring persons we do not want to answer to, as well as a way to attract the attention to other forms of communication like mutual gaze or facial expressions.

Another important aspect of vocal non-verbal behaviour is turn taking [154]. This includes two main components: the regulation

of the conversations, and the coordination (or the lack of it) during the speaker transitions. The regulation in conversations includes behaviours aimed at maintaining, yielding, denying, or requesting the turn. Both gaze and voice quality (e.g., coughing) are used to signal *transition relevant points* [217]. When it comes to vocal non-verbal cues as conversation regulators, specific pitch and energy patterns show the intention of yielding the turn rather than maintaining the floor. Also, linguistic vocalizations (see above) are often used as a form of back-channeling to request the turn. The second important aspect in turn taking is the coordination at the speaker transitions [20]. Conversations where the latency times between turns are too long sound typically awkward. The reason is that in fluent conversations, the mutual attention reduces the above phenomenon and results into synchronized speaker changes, where the interactants effectively interpret the signals aimed at maintaining or yielding their turns. Overlapping speech is another important phenomenon that accounts for disputes as well as status and dominance displays [180]. Note, however, that the amount of overlapping speech accounts for up to 10% of the total time even in normal conversations [175].

2.5. Space and environment

The kind and quality of the relationships between individuals influences their interpersonal distance (the physical space between them). One of the most common classifications of mutual distances between individuals suggests the existence of four concentric zones around a person accounting for different kinds of relationships with the others [77]: the *intimate zone*, the *casual-personal zone*, the *socio-consultive zone* and the *public zone* (see Fig. 5a).

The *intimate zone* is the innermost region and it is open only to the closest family members and friends. Its dimension, like in the case of the other zones, depends on the culture and, in the case of western Europe and United States, the intimate zone corresponds to a distance of 0.4–0.5 m. In some cases, e.g., crowded buses or elevators, the intimate zone must be necessarily opened

to strangers. However, whenever there is enough space, people tend to avoid entering the intimate zone of others. The *casual-personal zone* ranges (at least in USA and Western Europe) between 0.5 and 1.2 m and it typically includes people we are most familiar with (colleagues, friends, etc.). To open such an area to another person in absence of constraints is a major signal of friendship. The *socio-consultive* distance is roughly between 1 and 2 m (again in USA and Western Europe) and it is the area of formal relationships. Not surprisingly, professionals (lawyers, doctors, etc.) typically receive their clients sitting behind desks that have a profundity of around 1 m, so that the distance with respect to their clients is in the range corresponding to the socio-consultive zone. The *public zone* is beyond 2 m distance and it is, in general, outside the reach of interaction potential. In fact, any exchange taking place at such a distance is typically due to the presence of some obstacle, e.g., a large meeting table that requires people to talk at distance.

Social interactions take place in environments that influence behaviours and perceptions of people with their characteristics. One of the most studied environmental variables is the seating arrangement, i.e., the way people take place around a table for different purposes [96,158]. Fig. 5b shows the seating positions that people tend to use to perform different kinds of tasks (the circles are the empty seats) [164]. The seating position depends also on the personality of people: dominant and higher status individuals tend to seat at the shorter side of rectangular tables, or in the middle of the longer sides (both positions ensure high visibility and make easier the control of the conversation flow) [106]. Moreover, extrovert people tend to privilege seating arrangements that minimize interpersonal distances, while introvert ones do the opposite [164].

3. The state of the art

The problem of machine analysis of human social signals includes four subproblem areas (see Fig. 6):

- (1) recording the scene,
- (2) detecting people in it,
- (3) extracting audio and/or visual behavioural cues displayed by people detected in the scene and interpreting this information in terms of social signals conveyed by the observed behavioural cues,
- (4) sensing the context in which the scene is recorded and classifying detected social signals into the target social-behaviour-interpretative categories in a context-sensitive manner.

The survey of the past work is divided further into four parts, each of which is dedicated to the efforts in one of the above-listed subproblem areas.

3.1. Data capture

Data capture refers to using sensors of different kinds to capture and record social interactions taking place in real-world scenarios. The choice of the sensors and their arrangement in a specific recording setup determine the rest of the SSP process and limit the spectrum of behavioural cues that can be extracted. For example, no gaze behaviour analysis can be performed, if appropriate detectors are not included in the capture system.

The most common sensors are microphones and cameras and they can be arranged in structures of increasing complexity: from a single camera and/or microphone to capture simple events like oral presentations [201], to fully equipped *smart meeting rooms* where several tens of audio and video channels (including micro-

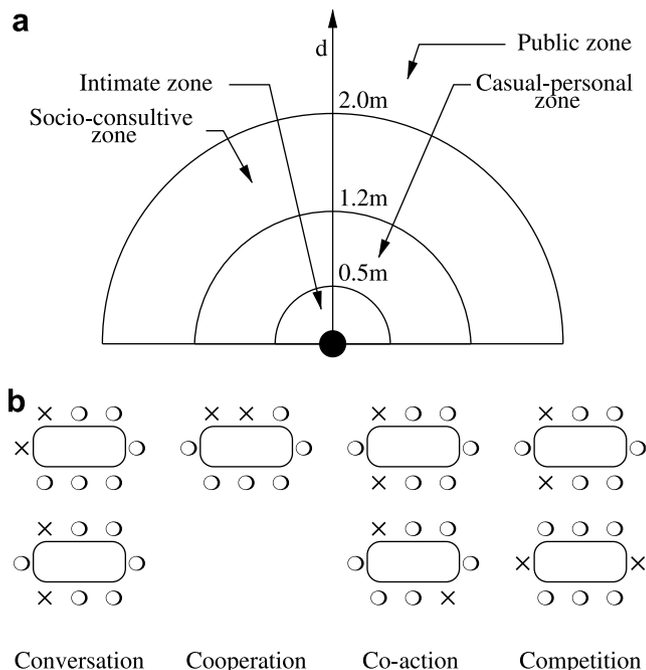


Fig. 5. Space and seating. The upper part of the figure shows the concentric zones around each individual associated to different kinds of rapport (d stands for distance). The lower part of the figure shows the preferred seating arrangements for different kinds of social interactions.

phone arrays, fisheye cameras, lapel microphones, etc.) are setup and synchronized to capture complex interactions taking place in a group meeting [110,205]. The literature shows also examples of less common sensors such as cellular phones or smart badges equipped with proximity detectors and vocal activity measurement devices [43,144], and systems for the measurement of physiological activity indicators such as blood pressure and skin conductivity [76]. Recent efforts have tried to investigate the neurological basis of social interactions [2] through devices like *functional magnetic resonance imaging* (fMRI) [119], and *Electroencephalography* (EEG) signals [193].

The main challenges in human sensing research domain are *privacy* and *passiveness*. The former involves ethical issues to be addressed when people are recorded during spontaneous social interactions. This subject is outside the scope of this paper, but the *informed consent principle* [51] should be always respected meaning that human subjects should always be aware of being recorded (e.g., like in broadcast material). Also, the subjects need to authorize explicitly the use and the diffusion of the data and they must have the right of deleting, partially or totally, the recordings where they are portrayed.

The second challenge relates to creating capture systems that are *passive* [125], i.e., unintrusive changing the behaviour of the recorded individuals as little as possible (in principle, the subjects should not even realize that they are recorded). This is a non-trivial problem because passive systems should involve only non-invasive sensors and the output of these is, in general, more difficult to process effectively. On the other hand, data captured by more invasive sensors are easier to process, but at the same time such recording setups tend to change the behaviour of the recorded individuals. Recording human naturalistic behaviour while eliciting specific behaviours and retaining the naturalism/spontaneity of the behaviour is a very difficult problem tackled recently by several research groups [29,135].

3.2. Person detection

The sensors used for data capture output signals that can be analyzed automatically to extract the behavioural cues underlying social signals and behaviours. In some cases, the signals corresponding to different individuals are separated at the origin. For example, physiological signals are recorded by invasive devices physically connected (e.g., through electrodes) to each person. Thus, the resulting signals can be attributed without ambiguity to a given individual. However, it happens more frequently that the signals contain spurious information (e.g., background noise), or they involve more than one individual. This is the case of the most commonly used sensors, microphones, and cameras, and it requires the application of algorithms for *person detection* capable of isolating the signal segments corresponding to a single individual. The rest of this section discusses how this can be done for multiparty audio and video recordings.

3.2.1. Person detection in multiparty audio recordings

In the case of audio recordings, person detection is called *speaker segmentation* or *speaker diarization* and consists of splitting the speech recordings into intervals corresponding to a single voice, recognizing automatically *who talks when* (see [189], for an extensive survey). The speaker diarization is the most general case and it includes three main stages: the first is the segmentation of the data into speech and non-speech segments, the second is the detection of the speaker transitions, and the third is the so-called *clustering*, i.e., the grouping of speaker segments corresponding to a single individual (i.e., to a single voice). In some cases (e.g., broadcast data), no silences are expected between one speaker and the following, thus the first step is not necessary. Systems that do not in-

clude a speech/non-speech segmentation are typically referred to as *speaker segmentation* systems.

Speech and non-speech segmentation is typically performed using machine learning algorithms trained over different audio classes represented in the data (non-speech can include music, background noises, silence, etc.). Typically used techniques include artificial neural networks [5], *k* nearest neighbours [107], Gaussian mixture models [61], etc. Most commonly used features include the basic information that can be extracted from any signal (e.g., energy and autocorrelation [156]), as well as the features typically extracted for speech recognition like *Mel frequency cepstrum coefficients* (MFCC), *Linear predictive coding* (LPC), etc. (see [83], for an extensive survey).

The detection of the speaker transitions is performed by splitting the speech segments into short intervals (e.g., 2–3 s) and by measuring the *difference* (see below) between two consecutive intervals: the highest values of the difference correspond to the speaker changes. The approach is based on the assumption that the data include at least two speakers. If this is not the case, simple differences in the intonation or the background noise might be detected as speaker changes. The way the difference is estimated allows one to distinguish between the different approaches to the task: in general each interval is modeled using a single Gaussian (preferred to the GMMs because it simplifies the calculations) and the difference is estimated with the symmetric Kullback-Leibler divergence [14]. Alternative approaches [157] use a penalized-likelihood-ratio test to verify whether a single interval is modeled better by a single Gaussian (no speaker change) or by two Gaussians (speaker change).

The last step of both speaker diarization and segmentation is *clustering*, i.e., grouping of the segments corresponding to a single voice into a unique cluster. This is commonly carried out through iterative approaches [14,117,157] where the clusters are initialized using the intervals between the speaker changes detected at the previous step (each interval is converted into a set of feature vectors using common speech processing techniques [83,156]), and then they are iteratively merged based on the similarity of the models used to represent them (single Gaussians or GMMs). The merging process is stopped when a criterion (e.g., the total likelihood of the cluster models starts to decrease) is met.

Most recent approaches tend to integrate three steps above-mentioned into a single framework by using hidden Markov models or dynamic Bayesian networks that align feature vectors extracted at regular time steps (e.g., 30 ms) and sequences of states corresponding to speakers in an unsupervised way [4,5].

3.2.2. Person detection in multiparty video recordings

In the case of video data, the person detection consists in locating faces or full human figures (that must be eventually tracked). Face detection is typically the first step towards facial-expression analysis [139] or gaze behaviour analysis [199] (see [81,215] for extensive surveys on face detection techniques). The detection of full human figures is more frequent in surveillance systems where the only important information is the movement of people across wide public spaces (e.g., train stations or streets) [62,115]. In the SSP framework, the detection of full human figures can be applied to study social signals related to space and distances (see Section 2.5), but to the best of our knowledge no attempts have been made yet in this direction.

Early approaches to face detection (see e.g., [161,181]) were based on the hypothesis that the presence of a face can be inferred from the pixel values. Thus, they apply classifiers like neural networks or support vector machines directly over small portions of the video frames (e.g., patches of 20×20 pixels) and map them into a face/non-face classes. The main limitation of such techniques is that it is difficult to train classifiers for a *non-face* class

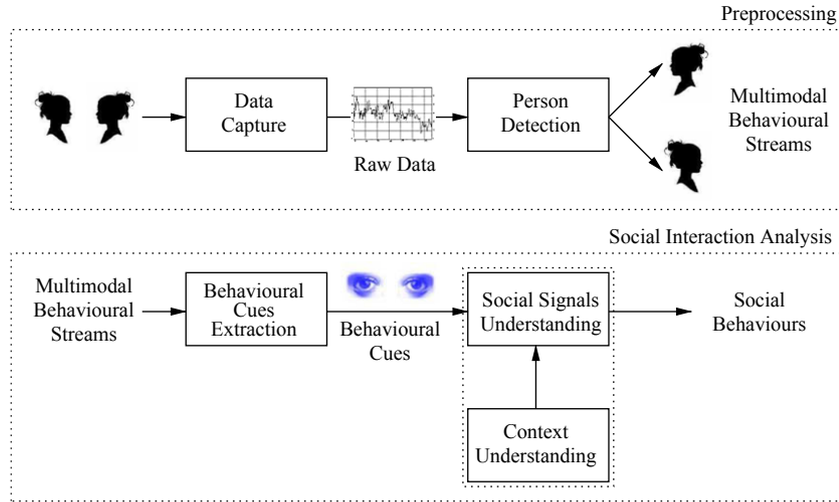


Fig. 6. Machine analysis of social signals and behaviours: a general scheme. The process includes two main stages: the *preprocessing*, takes as input the recordings of social interaction and gives as output the multimodal behavioural streams associated with each person. The *social interaction analysis* maps the multimodal behavioural streams into social signals and social behaviours.

that can include any kind of visual information (see Fig. 7). Other approaches (e.g., [82,58]) try to detect human skin areas in images and then use their spatial distribution to identify faces and facial features (eyes, mouth, and nose). The skin areas are detected by clustering the pixels in the color space. Alternative approaches (e.g., [101]) detect separately individual face elements (eyes, nose, and mouth) and detect a face where such elements have the appropriate relative positions. These approaches are particularly robust to rotations because they depend on the relative position of face elements, rather than on the orientation with respect to a general reference frame in the image.

Another method that can handle out-of-plane head motions is the statistical method for 3D object detection proposed in [169]. Other such methods, which have been recently proposed, include those in [83,207]. Most of these methods emphasize statistical learning techniques and use appearance features. Arguably the most commonly employed face detector in automatic facial-expression analysis is the real-time face detector proposed in [204]. This detector consists of a cascade of classifiers trained by AdaBoost. Each classifier employs integral image filters, also called “box filters”, which are reminiscent of Haar basis functions, and can be computed very fast at any location and scale. This is essential to the speed of the detector. For each stage in the cascade, a subset of features is chosen using a feature selection procedure based on AdaBoost. There are several adapted versions of the face

detector described in [204] and the one that is often used is that proposed in [52].

The main challenge in detecting human figures is that people wear clothes of different color and appearance, so the pixel values are not a reliable feature for human body detection (see Fig. 8). For this reason, some approaches extract features like the histograms of the edge directions (e.g., [34,223]) from local regions of the images (typically arranged in a regular grid), and then make a decision using classifiers like the support vector machines. The same approach can be improved in the case of the videos, by adding motion information extracted using the optical flow [35]. Other approaches (e.g., [114,194]) try to detect individual body parts and then use general rules of human body anatomy to reason about the body pose (individual body parts have always the same shape and they have the same relative position). For exhaustive survey, see [153].

3.3. Social signals detection

Once people in the observed scene are detected, the next step in the SSP process is to extract behavioural cues displayed by these people. Those cues include one or more synchronized audio and/or video signals that convey the information about the behaviour of the person. They are the actual source from which socially relevant behavioural cues are extracted. The next sections discuss the

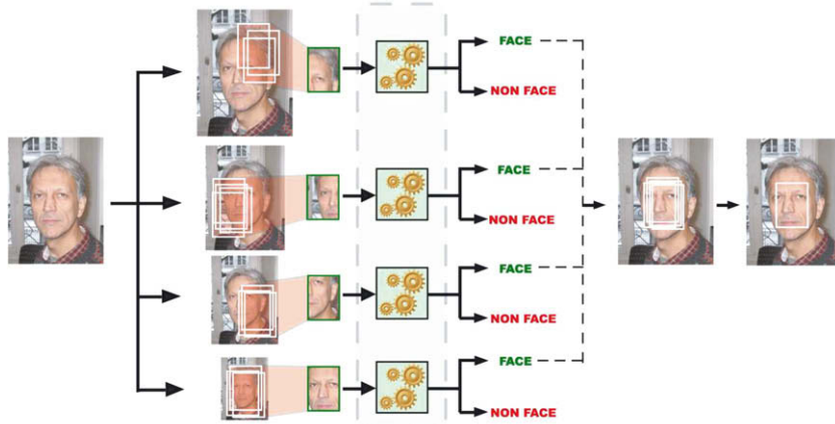


Fig. 7. Face detection. General scheme of an appearance-based approach for face detection (picture from “A tutorial on face detection and recognition”, by S. Marcel, <http://www.idiap.ch/~marcel>).



Fig. 8. People detection. Examples of people detection in public spaces (pictures from [216]).

main approaches to social signals detection from audio and/or visual signals captured while monitoring a person.

3.3.1. Detection of social signals from physical appearance

To the best of our knowledge, only few works address the problem of analyzing the physical appearance of people. However, these works do not aim to interpret this information in terms of social signals. Some approaches have tried to measure automatically the beauty of faces [1,44,73,75,211]. The work in [1] detects separately the face elements (eyes, lips, etc.) and then maps the ratios between their dimensions and distances into beauty judgments through classifiers trained on images assessed by humans. The work in [44] models the symmetry and the proportions of a face through the geometry of several landmarks (e.g., the corners of the eyes and the tip of the nose), and then applies machine learning techniques to match human judgments. Other techniques (e.g., [131]) use 3D models of human heads and the distance with respect to average faces extracted from large data sets to assess personal beauty. Faces closest to the average seem to be judged as more attractive than others.

Also few works were proposed where the body shape, the color of skin, hair, and clothes are extracted automatically (through a clustering of the pixels in the color space) for identification and tracking purposes [16,36,214]. However these works do not address social signal understanding and are therefore out of the scope of this paper.

3.3.2. Detection of social signals from gesture and posture

Gesture recognition is an active research domain in computer vision and pattern recognition research communities, but no efforts have been made, so far, to interpret the social information carried by gestural behaviours. In fact, the efforts are directed mostly towards the use of gestures as an alternative to keyboard and mouse to operate computers (e.g., [132,172,213]), or to the automatic reading of sign languages (e.g., [40,97]). Also few efforts have been reported towards human affect recognition from body gestures (for an overview see [76,221]). There are two main challenges in recognizing gestures: detecting the body parts involved in the gesture (in general the hands), and modeling the temporal dynamic of the gesture.

The first problem is addressed by selecting appropriate visual features: these include, e.g., histograms of oriented gradients (e.g., [183,184]), optical flow (e.g., [3,188]), spatio-temporal salient points (e.g., [129]) and space-time volumes (e.g., [67]). The second problem is addressed by using techniques such as dynamic time warping (e.g., [129]), Hidden Markov models (e.g., [3]), and conditional random fields (e.g., [179]).

Like in the case of gestures, machine recognition of walking style (or gait) has been investigated as well, but only for purposes different from SSP, namely recognition and identification in biometric applications [100,102,206]. The common approach is to seg-

ment the silhouette of the human body into individual components (legs, arms, trunk, etc.), and then to represent their geometry during walking through vectors of distances [206], symmetry operators [78], geometric features of body and stride (e.g., distance between head and feet or pelvis) [17], etc.

Also automatic posture recognition has been addressed in few works, mostly aiming at surveillance [57] and activity recognition [206] (see [54,116,153] for extensive overviews of the past work in the field). However, there are few works where the posture is recognized as a social signal, namely to estimate the interest level of children learning to use computers [124], to recognize the affective state of people [38,74] (see [76,221], for exhaustive overview of research efforts in the field), and the influence of culture on affective postures [95].

3.3.3. Detection of social signals from gaze and face

The problem of machine recognition of human gaze and facial behaviour includes three subproblem areas (see Fig. 9): finding faces in the scene, extracting facial features from the detected face region, analyzing the motion of eyes and other facial features and/or the changes in the appearance of facial features, and classifying this information into some facial-behaviour-interpretative categories (e.g., facial muscle actions (AUs), emotions, social behaviours, etc.).

Numerous techniques have been developed for face detection, i.e., identification of all regions in the scene that contain a human face (see Section 3.2). Most of the proposed approaches to facial expression recognition are directed toward static, analytic, 2D facial feature extraction [135,185]. The usually extracted facial features are either geometric features such as the shapes of the facial components (eyes, mouth, etc.) and the locations of facial fiducial points (corners of the eyes, mouth, etc.) or appearance features representing the texture of the facial skin in specific facial areas including wrinkles, bulges, and furrows. Appearance-based features include learned image filters from independent component analysis (ICA), principal component analysis (PCA), local feature analysis (LFA), Gabor filters, integral image filters (also known as box filters and Haar-like filters), features based on edge-oriented histograms, and similar [135]. Several efforts have been also reported which use both geometric and appearance features (e.g., [185]). These approaches to automatic facial-expression analysis are referred to as hybrid methods. Although it has been reported that methods based on geometric features are often outperformed by those based on appearance features using, e.g., Gabor wavelets or eigenfaces, recent studies show that in some cases geometric features can outperform appearance-based ones [135,136]. Yet, it seems that using both geometric and appearance features might be the best choice in the case of certain facial expressions [136].

Contractions of facial muscles (i.e., AUs explained in Section 2.3), which produce facial expressions, induce movements of the

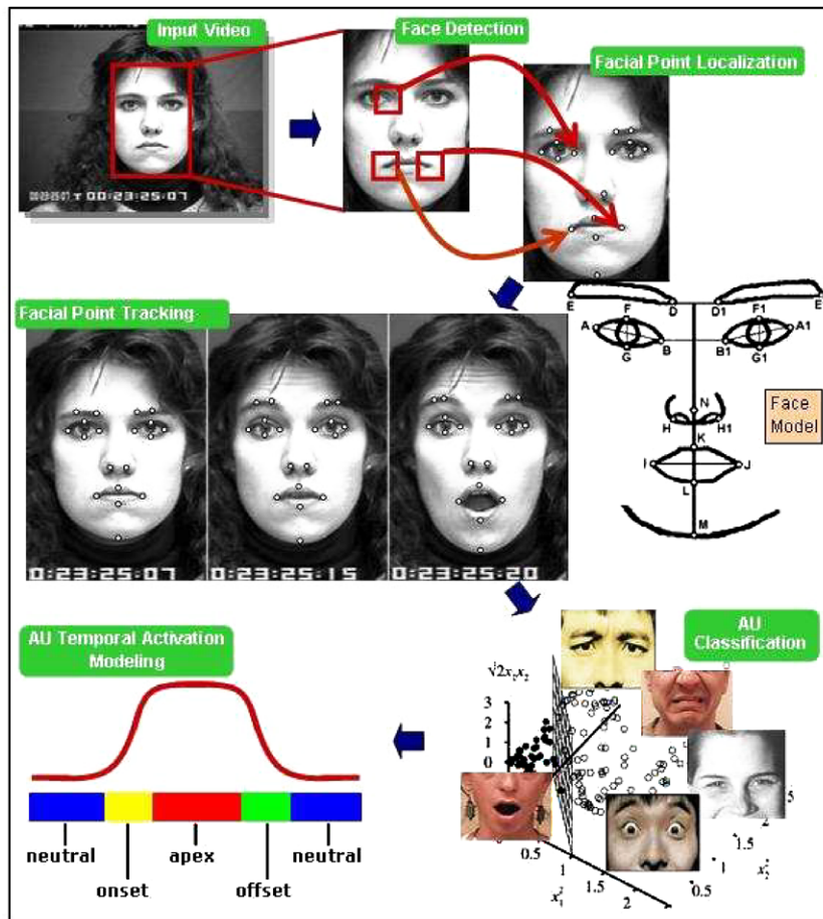


Fig. 9. AU detection. Outline of a geometric-feature-based system for detection of facial AUs and their temporal phases (onset, apex, offset, and neutral) proposed in [196].

facial skin and changes in the location and/or appearance of facial features. Such changes can be detected by analyzing optical flow, facial-point- or facial-component-contour-tracking results, or by using an ensemble of classifiers trained to make decisions about the presence of certain changes based on the passed appearance features. The optical flow approach to describing face motion has the advantage of not requiring a facial feature extraction stage of processing. Dense flow information is available throughout the entire facial area, regardless of the existence of facial components, even in the areas of smooth texture such as the cheeks and the forehead. Because optical flow is the visible result of movement and is expressed in terms of velocity, it can be used to represent directly facial expressions. Many researchers adopted this approach (for overviews, see [135,139,185]). Until recently, standard optical flow techniques were arguably most commonly used for tracking facial characteristic points and contours as well. In order to address the limitations inherent in optical flow techniques such as the accumulation of error and the sensitivity to noise, occlusion, clutter, and changes in illumination, recent efforts in automatic facial-expression recognition use sequential state estimation techniques (such as Kalman filter and particle filter) to track facial feature points in image sequences [135,136,222].

Eventually, dense flow information, tracked movements of facial characteristic points, tracked changes in contours of facial components, and/or extracted appearance features are translated into a description of the displayed facial behaviour. This description (facial-expression interpretation) is usually given either in terms of shown affective states (emotions) or in terms of activated facial muscles (AUs) underlying the displayed facial behaviour. Most facial-expressions analyzers developed so far target human

facial affect analysis and attempt to recognize a small set of prototypic emotional facial expressions like happiness and anger [140,221]. However, several promising prototype systems were reported that can recognize deliberately produced AUs in face images (for overviews, see [135,185]) and even few attempts towards recognition of spontaneously displayed AUs (e.g., [103,108]) and towards automatic discrimination between spontaneous and posed facial behaviour such as smiles [195], frowns [197], and pain [104], have been recently reported as well. Although still tentative, few studies have also been recently reported on separating emotional states from non-emotional states and on recognition of non-basic affective states in visual and audiovisual recordings of spontaneous human behaviour (e.g., for overview see [170,220]). However, although messages conveyed by AUs like winks, blinks, frowns, smiles, gaze exchanges, etc., can be interpreted in terms of social signals like turn taking, mirroring, empathy, engagement, etc., no efforts have been reported so far on automatic recognition of social behaviours in recordings of spontaneous facial behaviour. Hence, while the focus of the research in the field started to shift to automatic (non-basic-) emotion and AU recognition in spontaneous facial expressions (produced in a reflex-like manner), efforts towards automatic analysis of human social behaviour from visual and audiovisual recordings of human spontaneous behaviour are still to be made.

While the older methods for facial-behaviour analysis employ simple approaches including expert rules and machine learning methods such as neural networks to classify the relevant information from the input data into some facial-expression-interpretative categories (e.g., basic emotion categories), the more recent (and often more advanced) methods employ probabilistic, statistical, and

ensemble learning techniques, which seem to be particularly suitable for automatic facial-expression recognition from face image sequences (for comprehensive overviews of the efforts in the field, see [135,221]). Note, however, the present systems for facial-expression analysis typically depend on accurate head, face, and facial feature tracking as input and are still very limited in performance and robustness.

3.3.4. Detection of social signals from vocal behaviour

The behavioural cues in speech include voice quality, vocalizations (linguistic and non-linguistic), and silences (see Section 2.4, for details). All of them have been the subject of extensive research in speech, but they have rarely been interpreted in terms of social information, even if they account for roughly 50% of the total time in spontaneous conversations [21]. With few exceptions, the detection of vocal behaviour has aimed at the improvement of automatic speech recognition (ASR) systems, where the vocal non-verbal behaviour represents a form of noise rather than an information.

The voice quality corresponds to the prosody and includes three major aspects, often called the *Big Three*: *pitch*, *tempo*, and *energy* [31]. The pitch is the frequency of oscillation of the vocal folds during the emission of voice and it is the characteristic that alone contributes more than anything else to the sound of a voice [120,150]. The measurement of the pitch, often called *fundamental frequency* (or F_0) because most of the speech energy is concentrated over components corresponding to its integer multiples, can be performed with several standard methods proposed in the literature [83,156]. The pitch is typically extracted as the frequency corresponding to the first peak of the Fourier transform of short analysis windows (in general 30 ms). Several tools publicly available on the web, e.g., *Wavesurfer*¹ [177] and *Praat*² [18], implement algorithms extracting the pitch from speech recordings. The tempo is typically estimated through the speaking rate, i.e., the number of phonetically relevant units, e.g., vowels [149], per second. Other methods are based on measures extracted from the speech signal like the first spectral moment of the energy [121,122] and typically aim at improving speech recognition systems through speaking rate adaptation. The energy is a property of any digital signal and simply corresponds to the sum of the square values of the samples [156].

No major efforts have been made so far, to the best of our knowledge, to detect the non-linguistic vocalizations (see Section 2.4). The only exceptions are laughter [92,191,192] due to its ubiquitous presence in social interactions, and crying [118,134]. Laughter is detected by applying binary classifiers such as Support Vector Machines to features commonly applied in speech recognition like the *Mel frequency cepstral coefficients* [92], or by modeling *perceptual linear prediction* features with Gaussian mixture models and neural networks [191,192]. These efforts are based only on audio signals, but few pioneering efforts towards audiovisual recognition of non-linguistic vocal outbursts have been recently reported. A laughter detector which combines the outputs of an audio-based detector that uses MFCC audio features and a visual detector that uses spatial locations of facial feature points is proposed in [86]. They attained 80% average recall rate using three sequences of three subjects in a person-dependent way. In [147], decision-level and feature-level fusion with audio- and video-only laughter detection are compared. The work uses PLP features and displacements of the tracked facial points as the audio and visual features, respectively. Both fusion approaches outperformed single-modal detectors, achieving on average 84% recall in a person-independent

test. Extension of this work based on utilization of temporal features has been reported in [148].

Linguistic vocalizations have been investigated to detect hesitations in spontaneous speech [105,173,174] with the main purpose of improving speech recognition systems. The disfluencies are typically detected by mapping acoustic observations (e.g., pitch and energy) into classes of interest with classifiers like neural networks or support vector machines. The detection of silence is one of the earliest tasks studied in speech analysis and robust algorithms, based on the distribution of the energy, have been developed since the earliest times of digital signal processing [155,156]. Another important aspect of vocal behaviour, i.e., the turn taking, is typically a side-product of the speaker diarization or segmentation step (see Section 3.2).

3.3.5. Detection of social signals in space and environment

Physical proximity information has been used in *reality mining* applications (see Section 4) as a social cue accounting for the simple presence or absence of interaction between people [43,144]. These works use special cellular phones equipped to sense the presence of similar devices in the vicinity. Automatic detection of seating arrangements has been proposed as a cue for retrieving meeting recordings in [88]. Also, several video-surveillance approaches developed to track people across public spaces can potentially be used for detection of social signals related to the use of the available space (see Section 3.2, for more details).

3.4. Context sensing and social behaviour understanding

Context plays a crucial role in understanding of human behavioural signals, since they are easily misinterpreted if the information about the situation in which the shown behavioural cues have been displayed is not taken into account. For example, a smile can be a display of politeness (social signal), contentedness (affective cue), joy of seeing a friend (affective cue/social signal), irony/irritation (affective cue/social signal), empathy (emotional response/social signal), greeting (social signal), to mention just a few possibilities. It is obvious from these examples that in order to determine the communicative intention conveyed by an observed behavioural cue, one must know the context in which the observed signal has been displayed: where the expresser is (outside, inside, in the car, in the kitchen, etc.), what his or her current task is, are other people involved, when the signal has been displayed (i.e., what is the timing of displayed behavioural signals with respect to changes in the environment), and who the expresser is (i.e., it is not probable that each of us will express a particular affective state by modulating the same communicative signals in the same way).

Note, however, that while W4 (*where, what, when, who*) is dealing only with the apparent perceptual aspect of the context in which the observed human behaviour is shown, human behaviour understanding is about W5+ (*where, what, when, who, why, how*), where the *why* and *how* are directly related to recognizing communicative intention including social behaviours, affective and cognitive states of the observed person. Hence, SSP is about W5+. However, since the problem of context sensing is extremely difficult to solve, especially for a general case (i.e., general-purpose W4 technology does not exist yet [138,137]), answering the *why* and *how* questions in a W4-context sensitive manner when analysing human behaviour is virtually unexplored area of research. Having said that, it is not a surprise that most of the present approaches to machine analysis of human behaviour are neither context sensitive nor suitable for handling longer time scales. Hence, the focus of future research efforts in the field should be primarily on tackling the problem of context-constrained analysis of multimodal social signals shown over longer temporal intervals.

¹ Publicly available at <http://www.speech.kth.se/wavesurfer/>.

² Publicly available at <http://www.praat.org>.

Here, we would like to stress the importance of two issues: realizing temporal analysis of social signals and achieving temporal multimodal data fusion.

Temporal dynamics of social behavioural cues (i.e., their timing, co-occurrence, speed, etc.) are crucial for the interpretation of the observed social behaviour [8,50]. However, present methods for human behaviour analysis do not address the *when* context question – dynamics of displayed behavioural signals is usually not taken into account when analyzing the observed behaviour, let alone analysing the timing of displayed behavioural signals with respect to changes in the environment. Exceptions of this rule include few recent studies on modeling semantic and temporal relationships between facial gestures (i.e., AUs, see Section 2.3) forming a facial expression (e.g., [187]), few studies on discrimination between spontaneous and posed facial gestures like brow actions and smiles based on temporal dynamics of target facial gestures, head and shoulder gestures [195,197], and few studies on multimodal analysis of audio and visual dynamic behaviours for emotion recognition [221]. In general, as already mentioned above, present methods cannot handle longer time scales, model grammars of observed persons behaviours, and take temporal and context-dependent evolution of observations into account for more robust performance. These remain major challenges facing the researchers in the field.

Social signals are spoken and wordless messages like head nods, winks, *uh*, and *yeah* utterances, which are sent by means of body gestures and postures, facial expressions and gaze, vocal expressions and speech. Hence, automated analyzers of human social signals and social behaviours should be multimodal, fusing and analyzing verbal and non-verbal interactive signals coming from different modalities (speech, body gestures, facial, and vocal expressions). Most of the present audiovisual and multimodal systems in the field perform decision-level data fusion (i.e., classifier fusion) in which the input coming from each modality is modeled independently and these single-modal recognition results are combined at the end. Since humans display audio and visual expressions in a complementary and redundant manner, the assumption of conditional independence between audio and visual data streams in decision-level fusion is incorrect and results in the loss of information of mutual correlation between the two modalities. To address this problem, a number of model-level fusion methods have been proposed that aim at making use of the correlation between audio and visual data streams, and relax the requirement of synchronization of these streams (e.g., [55,220]). However, how to model multimodal fusion on multiple time scales and how to model temporal correlations within and between different modalities is largely unexplored. A much broader focus on the issues relevant to multimodal temporal fusion is needed including the optimal level of integrating these different streams, the optimal function for the integration, and how estimations of reliability of each stream can be included in the inference process. In addition, how to build context-dependent multimodal fusion is another open and highly relevant issue.

4. Main applications of social signal processing

The expression *social signal processing* has been used for the first time in [145] to group under a collective definition several pioneering works of Alex Pentland and his group at MIT. Some of their works [142,143] extracted automatically the social signals detected in dyadic interactions to predict with an accuracy of more than 70% the outcome of salary negotiations, hiring interviews, and speed-dating conversations [33]. These works are based on vocal social signals including overall *activity* (the total amount of energy in the speech signals), *influence* (the statistical influence of one person on the speaking patterns of the others),

consistency (stability of the speaking patterns of each person), and *mimicry* (the imitation between people involved in the interactions). Other works used cellular phones equipped with proximity sensors and vocal activity detectors to perform what came to be called *reality mining*, or *social sensing*, i.e., automatic analysis of everyday social interactions in groups of several tens of individuals [43,144]. Individuals are represented through vectors accounting for their proximity with others and for the places they are (home, work, etc.). The application of the principal component analysis to such vectors leads to the so called *eigen-behaviours* [43].

In approximately the same period, few other groups worked on the analysis of social interactions in multimedia recordings targeting three main areas: analysis of interactions in small groups, recognition of roles, and sensing of users interest in computer characters. Results for problems that have been addressed by more than one group are reported in Table 2.

The research on interactions in small groups has focused on the detection of dominant persons and on the recognition of collective actions. The problem of dominance is addressed in [85,160], where multimodal approaches combine several non-verbal features, mainly speaking energy, and body movement, to identify at each moment who is the dominant individual. The same kind of features has been applied in [39,111] to recognize the actions performed in meetings like discussions, presentations, etc. In both above applications, the combination of the information extracted from different modalities is performed with algorithms dynamic Bayesian networks [126] and layered Hidden Markov models [130].

The recognition of roles has been addressed in two main contexts: broadcast material [15,53,200,210] and small scale meetings [13,42,59,218]. The works in [53,200,210] apply social network analysis [209] to detect the role of people in broadcast news and movies, respectively. The social networks are extracted automatically using speaker adjacencies in [53,200] (people are linked when they are adjacent in the sequence of the speakers), and face recognition [210] (people are linked when their faces appear together in a scene). The approach in [15] recognizes the roles of speakers in broadcast news using vocal behaviour (turn taking patterns and intervention duration) and lexical features. The recognition is performed using boosting techniques. The roles in meetings are recognized with a classifier tree applied to non-verbal behaviour features (overlapping speech, number of interventions, back-channeling, etc.) in the case of [13], while speech and fidgeting activity are fed to a multi-SVM classifier in [42,218]. A technique based on the combination of social network analysis and lexical modeling (Boostexter) is presented in [59].

The reaction of users to social signals exhibited by computer characters has been investigated in several works showing that people tend to behave with embodied conversational agents (ECA) as they behave with other humans. The effectiveness of computers as *social actors*, i.e., entities involved in the same kind of interactions as humans, has been explored in [127,128], where computers have been shown to be attributed a personality and to elicit the same reactions as those elicited by persons. Similar effects have been shown in [28,133], where children interacting with computers have modified their voice to match the speaking characteristics of the animated ECA, showing adaptation patterns typical of human–human interactions [20]. Further evidence of the same phenomenon is available in [10,11], where the interaction between humans and ECA is shown to include the *Chameleon effect* [22], i.e., the mutual imitation of individuals due to reciprocal appreciation or to the influence of one individual on the other.

Psychologists have compared the performance of humans and machines in detecting socially relevant information like gender and movements associated to emotional states [65,151,152]. The results show that machines tend to have a constant performance

Table 2

Results obtained by social signal processing works. For each work, information about the data (kind of interaction, availability, size, the total duration of the recordings), whether it is real-world or acted data, and the reported performance are summarized.

Ref.	Data	Time	Source	Performance
<i>Role recognition</i>				
[13]	Meetings (2 recordings, 3 roles)	0 h.45 m	Acted	50.0% of segments (up to 60 s long) correctly classified
[15]	NIST TREC SDR Corpus (35 recordings, publicly available, 3 roles)	17 h.00 m	Spontaneous	80.0% of the news stories correctly labeled in terms of role
[42]	The Survival Corpus (11 recordings, publicly available, 5 roles)	4 h.30 m	Acted	90% of precision in role assignment
[59]	AMI Meeting Corpus (138 recordings, publicly available, 4 roles)	45 h.00 m	Acted	67.9% of the data time correctly labeled in terms of role
[200]	Radio news bulletins (96 recordings, 6 roles)	25 h.00 m	Spontaneous	80% of the data time correctly labeled in terms of role
[210]	Movies (3 recordings, 4 roles)	5 h.46 m	Spontaneous	95% of roles correctly assigned
[218]	The Survival Corpus (11 recordings, publicly available, 5 roles)	4 h.30 m	Spontaneous	Up to 65% of analysis windows (around 10 s long) correctly classified in terms of role
<i>Collective action recognition</i>				
[39]	Meetings (30 recordings, publicly available)	2 h.30 m	Acted	Action error rate of 12.5%
[111]	Meetings (60 recordings, publicly available)	5 h.00 m	Acted	Action error rate of 8.9%
<i>Interest level detection</i>				
[60]	Meetings (50 recordings, 3 interest levels)	Unknown	Acted	75% Precision
[124]	Children playing with video games (10 recordings, 3 interest levels)	3 h.20 m	Spontaneous	82% recognition rate
<i>Dominance detection</i>				
[85]	Meetings from AMI Corpus (34 segments)	3 h.00 m	Acted	Most dominant person correctly detected in 85% of segments
[159]	Meetings (8 meetings)	1 h.35 m	Acted	Most dominant person correctly detected in 75% of meetings
[160]	Meetings (40 recordings)	20 h.00 m	Acted	Most dominant person correctly detected in 60% of meetings

across a wide range of conditions (different behavioural cues at disposition), while humans have dramatic changes in performance (sometimes dropping at chance level) when certain behavioural cues are no longer at disposition. This seems to suggest that humans do not use the behavioural cues actually at their disposition, but rather rely on task-specific behavioural cues without which the tasks cannot be performed effectively [65,151,152]. In contrast, automatic approaches (in particular those based on machine learning) are built to rely on any available behavioural cue and their performance simply depends on how much the available cues are actually correlated with the targeted social information.

5. Conclusions and future challenges

Social signal processing has the ambitious goal of bringing social intelligence [6,66] in computers. The first results in this research domain have been sufficiently impressive to attract the praise of the technology [69] and business [19] communities. What is more important is that they have established a viable interface between human sciences and engineering – social interactions and behaviours, although complex and rooted in the deepest aspects of human psychology, can be analyzed automatically with the help of computers. This interdisciplinarity is, in our opinion, the most important result of research in SSP so far. In fact, the pioneering contributions in SSP [142,143] have shown that the social signals, typically described as so elusive and subtle that only trained psychologists can recognize them [63], are actually evident and detectable enough to be captured through sensors like microphones and cameras, and interpreted through analysis techniques like machine learning and statistics.

However, although fundamental, these are only the first steps and the journey towards *artificial social intelligence* and *socially aware computing* is still long. In the rest of this section, we discuss four challenges facing the researchers in the field, for which we believe are the crucial turnover issues that need to be addressed before the research in the field can enter its next phase – the deployment phase.

The first issue relates to *tightening of the collaboration between social scientists and engineers*. The analysis of human behaviour in general, and social behaviour in particular, is an inherently multidisciplinary problem [138,221]. More specifically no automatic analysis of social interactions is possible without taking into account the basic mecha-

nisms governing social behaviours that the psychologists have investigated for decades, such as the *chameleon effect* (mutual imitation of people aimed at showing liking or affiliation) [22,99], the interpersonal adaptation (mutual accommodation of behavioural patterns between interacting individuals) [20,71], the interactional synchrony (degree of coordination during interactions) [93], the presence or roles in groups [12,186], the dynamics of conversations [154,217], etc. The collaboration between technology and social sciences demands a mutual effort of the two disciplines. On one hand, engineers need to include the social sciences in their reflection, while on the other hand, social scientists need to formulate their findings in a form useful for engineers and their work on SSP.

The second issue relates to the need of implementing *multi-cue, multimodal approaches* to SSP. Non-verbal behaviours cannot be read like words in a book [96,158]; they are not unequivocally associated to a specific meaning and their appearance can depend on factors that have nothing to do with social behaviour. Postures correspond in general to social attitudes, but sometimes they are simply comfortable [166], physical distances typically account for social distances, but sometimes they are simply the effect of physical constraints [77]. Moreover, the same signal can correspond to different social behaviour interpretations depending on context and culture [190] (although many advocate that social signals are natural rather than cultural [171]). In other words, social signals are intrinsically ambiguous and the best way to deal with such problem is to use multiple behavioural cues extracted from multiple modalities. Numerous studies have theoretically and empirically demonstrated the advantage of integration of multiple modalities (at least audio and visual) in human behaviour analysis over single modalities (e.g., [162]). This corresponds, from a technological point of view, to the combination of different classifiers that has extensively been shown to be more effective than single classifiers, as long as they are sufficiently *diverse*, i.e., account for different aspects of the same problem [94]. It is therefore not surprising that some of the most successful works in SSP so far use features extracted from multiple modalities like in [39,85,111]. Note, however, that the relative contributions of different modalities and the related behavioural cues to affect judgment of displayed behaviour depend on the targeted behavioural category and the context in which the behaviour occurs [49,162].

The third issue relates to *the use of real-world data*. Both psychologists and engineers tend to produce their data in laboratories and artificial settings (see e.g., [33,68,111]), in order to limit parasitic effects and elicit the specific phenomena they want to observe. However, this is likely to simplify excessively the situation and to improve artificially the performance of the automatic approaches. Social interaction is one of the most ubiquitous phenomena in the world – the media (radio and television) show almost exclusively social interactions (debates, movies, talk-shows) [123]. Also other, less common kinds of data are centered on social interactions, e.g., meeting recordings [110], surveillance material [87], and similar. The use of real-world data will allow analysis of interactions that have an actual impact on the life of the participants, thus will show the actual effects of goals and motivations that typically drive human behaviour. This includes also the analysis of *group interactions*, a task difficult from both technological and social point of view because it involves the need of observing multiple people involved in a large number of one-to-one interactions.

The last, but not least, challenging issue relates to the *the identification of applications likely to benefit from SSP*. Applications have the important advantage of linking the effectiveness of detecting social signals to the reality. For example, one of the earliest applications is the prediction of the outcome in transactions recorded at a call center and the results show that the number of successful calls can be increased by around 20% by stopping early the calls that are not promising [19]. This can have not only a positive impact on the marketplace, but also provide *benchmarking procedures* for the SSP research, one of the best means to improve the overall quality of a research domain as extensively shown in fields where international evaluations take place every year (e.g., video analysis in TrecVid [178]).

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