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Threat Perception Captured by Emotion, Motor and Empathetic System Responses: A Systematic Review

E. M. Jacobs, F. Deligianni, and F. Pollick

Abstract—The fight or flight phenomena is of evolutionary origin and responsible for the type of defensive behaviours enacted, when in the face of threat. This review attempts to draw the link between fear and aggression as motivational levers for fight or flight defensive behaviours. Furthermore, this review investigates whether human biological motion is modulated by the affective behaviours associated with the fight or flight phenomenon. It examines how threat informed emotion and motor systems have the potential to result in the modulation of empathetic appraisal. This is of interest to this systematic review, as empathetic modulation is crucial to prosocial drive, which has the potential to alleviate the perceived threat. Hence, this review investigates the role of affective computing in capturing the potential outcome of threat perception and associated empathetic responses. To gain a comprehensive understanding of the affective responses and biological motion evoked from threat scenarios, affective computing methods used to capture these neurophysiological and behavioural responses are discussed.

A systematic review using Google Scholar and Web of Science was conducted as of 2023, and findings were supplemented by bibliographies of key articles. A total of 26 studies were analysed from initial web searches to explore the topics of empathy, threat perception, fight or flight, fear, aggression, and human motion. Relationships between affective behaviours (fear, aggression) and corresponding motor defensive behaviours (fight or flight) were examined within threat scenarios, and whether existing affective computing methods are effective in capturing these responses, identifying the varying consensus in the literature, challenges, and limitations of existing research.

Index Terms—Affective Computing, Emotion Contagion, Emotional Rapport, empathy and resonance, Virtual reality, Emotion theory

1 INTRODUCTION

The goal of this review is to identify the relationship between fear and aggression and fight or flight behaviours. Our second aim is to investigate how the underlying neurophysiological responses along with these human motion defence behaviours are accurately portrayed and captured with the help of current computing methodologies. Thirdly, this review intends to investigate what threat perspective factors promote empathetic responses in observers. With emphasis on affective computing methods, this systematic review intends to explore existing methods used to evoke these affective responses and to measure corresponding motor states and prosocial actions. Our ability to comprehensively understand the relationship between emotion and motor systems, as modulated by threat perception, is dependent on the affective computing methods used to evoke and capture these states. Furthermore, empathetic appraisal is of great relevancy to threat research, as empathy plays a crucial role within prosocial behaviours. Hence, to facilitate prosocial behaviours towards the vulnerable, a greater understanding of the relationship between threat perception and empathy ought to be achieved.

Unfortunately, this systematic review revealed that literature investigating these components is scarce, with a focus on behavioural responses in animals, phobics and outgroup threat. Furthermore, it is only in recent years that researchers have begun to utilise the advancements of affective computing to measure and evaluate the extensive relationship between emotions and motor systems [1]. The link between motor empathy and fear defensive responses, is substantiated by studies investigating the absence of regular emotion appraisal, as observed by the lack of motor empathy and fear responsivity in youth with atypical emotion recognition [2]. Consequently, this review aims to summarise the literature that has measured the presence of defensive, affective behaviours and empathetic appraisal, within interpersonal threat. Thus, this review intends to facilitate the understanding of interpersonal threat perception, its impact on fear, aggressive, empathetic affective responses, and motor responses. As a result, existing, and more novel methods of measurement will be reported within this review, to provide a comprehensive scope on the threat perception literature. This review is relevant to behavioural and human-computer interaction scientists, who intend to investigate threat perception’s impact on eliciting affective and motor responses, while expanding their insight on the best methods of measurement to use.
Our systematic review portrays a novel contribution to the maturing body of threat perception and affective computing research, through the provision of a comprehensive synthesis of the existing literature on the relationship between threat perception, affective and motor systems. This review was conducted rigorously, using the PRISMA methodology to examine, select and analyse relevant studies [3]. Hence, it offers unique insights into this complex field of emotion and threat research, providing valuable intuition for future practice within this field.

A table of abbreviations (Table 1) and a diagram (Figure 1) depicting the relationship between threat perception, fear, aggression, and their corresponding cognitive, behavioural and affective responses are included for the reader’s clarity.

<table>
<thead>
<tr>
<th>Name</th>
<th>Abbreviation</th>
</tr>
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<tbody>
<tr>
<td>Virtual Reality</td>
<td>VR</td>
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<tr>
<td>Medial prefrontal cortex</td>
<td>mPFC</td>
</tr>
<tr>
<td>Electromyography</td>
<td>EMG</td>
</tr>
<tr>
<td>Magnetic resonance imaging</td>
<td>MRI</td>
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<tr>
<td>Skin conductance rate</td>
<td>SCR</td>
</tr>
<tr>
<td>Interpersonal Reactivity Index</td>
<td>IRI</td>
</tr>
<tr>
<td>Transcranial magnetic stimulation</td>
<td>TMS</td>
</tr>
<tr>
<td>Magnetoencephalography</td>
<td>MEG</td>
</tr>
<tr>
<td>Electrocardiogram</td>
<td>ECG</td>
</tr>
<tr>
<td>Electroencephalogram</td>
<td>EEG</td>
</tr>
<tr>
<td>Positron emission tomography</td>
<td>PET</td>
</tr>
<tr>
<td>Autonomic Nervous System</td>
<td>ANS</td>
</tr>
<tr>
<td>Central Nervous System</td>
<td>CNS</td>
</tr>
<tr>
<td>Heart Rate Variability</td>
<td>HRV</td>
</tr>
<tr>
<td>Periaqueductal grey</td>
<td>PAG</td>
</tr>
<tr>
<td>Extrastriate body area</td>
<td>EBA</td>
</tr>
<tr>
<td>Fusiform body area</td>
<td>FBA</td>
</tr>
<tr>
<td>Interactive virtual environments</td>
<td>IVE</td>
</tr>
<tr>
<td>Reaction time</td>
<td>RT</td>
</tr>
<tr>
<td>Behavioural inhibition system</td>
<td>BIS</td>
</tr>
<tr>
<td>Region of interest</td>
<td>ROI</td>
</tr>
<tr>
<td>Heart rate deceleration</td>
<td>HRD</td>
</tr>
<tr>
<td>Default Mode Network</td>
<td>DMN</td>
</tr>
<tr>
<td>Inferior frontal gyrus</td>
<td>IFG</td>
</tr>
</tbody>
</table>

### Table 1. A Table of Abbreviations

**CONCEPTS**

#### 2.1 Fear

Fear is defined as a biologically basic emotion, to promote one’s own survivability. However, the role of fear is conceptualised differently by varied emotion models. Different emotion theories of fear have attempted to characterise the different variations of fear. For instance, evolutionary fear is characterised as an instance of a basic survival system [5]. Meanwhile, modular models of emotion view fear as either phobic, the reflection of the operations within brain modules, or a response to pain, predators, and conspecific aggressors in one’s environment [5]. The State Affect-Related theory depicts emotions discretely which provokes an individual to mentally focus on a specific set of actions [6]. This theory is substantiated by the experience of fear activating the fight-or-flight response [7]. Meanwhile, the Polyvagal Theory claims that affective states influence neurobiological responses of an individual, establishing a relationship between measurable physiological phenomena like heart rate and the affective state of an individual [8]. Hence, fear is often quantified by physiological arousal and reflected in fight or flight behaviours.

Fear is a central state of an organism, shaping one’s conscious experience and fear behaviours that emerge consequentially [9]. As a result, fear is a prevalent affective state in our ever-changing, unpredictable society. Fear promotes adaptive behaviours to increase one’s survivability, priming individuals to detect varied threats within their surroundings. The innate nature of fear was honed by evolutionary pressures, hence, prior experience with the feared stimulus is not required to evoke defensive responses [10]. Specialised neural circuits have evolved over time, enabling individuals to detect danger within split-seconds [10]. Context-dependency of fear is observed in terms of eliciting circumstances (fight or flight), type of threat present (predator or conspecific) and predatory imminence, allowing the individual to enact voluntary and involuntary behaviours such as active defence, risk assessment movement inhibition and physiological responses [9]. Passive threat and change in one’s environment can also promote feelings of fear. Defensive behaviour intensity is commonly modulated by threat distance, as proximal threats require more urgent responses, unlike distal threats [10]. As a result, fear is context-dependent on factors like distance and stimulus types, linking stimuli to flexible patterns of behaviours and can exist prior to or after the eliciting stimuli [9]. Consequently, fear enables individuals to quickly act upon threat by prioritising its urgency and increasing the execution of survival behaviours.

#### 2.2 Aggression

Beyond fear, as a defence strategy, an individual has the propensity to act aggressively in the face of a threat. The choice to exercise fight or flight behavioural responses can potentially be explained by the difference in emotional
dominance. Fear and aggression are both deemed as high arousal and low valence emotive states by the Mehrabian’s Pleasure, Arousal and Dominance model [11]. However, this three-dimension emotion model measures emotions through valence, arousal and dominance, categorising anger as a dominant emotion and fear as a submissive emotion [11]. Thus, combative fight behaviours are the exercise of dominance, through displays of aggressive motor responses.

Aggression is the result of the combination of neural, endocrine, and behavioural mechanisms, which have phylogenetically evolved over time to accommodate split-second decisions and responses [12]. Aggression is prevalent as a behavioural response to impending threats and can be categorised into either reactive aggression or instrumental aggression [13]. Reactive aggression is defined as a response drawn out of provocation, while instrumental aggression is caused by feelings of anger [13]. Hence, the likelihood of an individual responding aggressively to threat, is dependent on both cognitive inhibition of aggressive acts and the predetermined tendency of one to react defensively [14].

Instrumental and reactive aggression are both mediated by the presence of integral emotions, which are emotions that evoke strong motivations and behaviour with little thought [15]. For instance, individuals may behave aggressively instead of passively, when provoked via physical altercation, to exercise dominance [16]. Hence, defensive mechanisms are behavioural outcomes shaped by integral emotions. This phenomenon is explained by hostile attribution bias, whereby the attribution of hostile and dominance intent towards the attacker increases with the increase of hostile emotions experienced [17]. Consequently, hostile intent to dominate a threat promotes aggressive behaviour in actors, despite potential consequences [18]. Hence, the role of emotion recognition in analysing hostile intent is crucial in the decision to engage in a fight. Thus, integral emotions may bias defensive responses, resulting in aggressive behaviours towards provocations.

Despite anger being associated with instrumental aggression, threat events are more than capable of evoking both anger and fear [19]. Furthermore, protective forms of aggression are often the result of fear-motivation [20], which displays differently from anger-induced aggression, in emotional expression, biological motion and neural bases [21]. Hence, the next section of this review attempts to illustrate the relationship between fear and aggression, within fight or flight behaviours.

2.3 Fight or Flight

Defensive behaviours elicit motor responses, as observed by fleeing (increasing distance from danger) and fighting (dissuading provocative action) [22]. The fight or flight phenomena is theorised to have been born out of survival-related abilities, like fear and aggression circuits, whereby ecological rules govern fixed defensive responses [14]. Cognitive flexibility is crucial to the fight or flight phenomenon, as it is the ability to flexibly adapt one’s processing to environmental threats [23]. This flexibility is dependent on one’s executive control, by shifting attentional resources towards the threat, whilst inhibiting nonrelevant information [24]. Thus, cognitive flexibility is essential in the face of threat, as it redirects cognitive and attentional sources towards fight or flight survival circuits. This results in innate fight or flight motor responses being enacted whilst a threat is present.

There is limited human literature investigating the relationship of fight or flight behaviours within active threat. Instead, research typically displays threats retrospectively, and in such lab-based scenarios, individuals might not be forced into the split-second dichotomy of fight or flight behaviours. Furthermore, studies that do investigate this phenomenon tend to review this complex relationship on a surface level, whereby aversive behaviours associated with flight behaviours are assumed to be devoid of aggressive behaviours or emotional states. For instance, studies investigating motivational approach tendencies within a threat scenario, have attributed strong approach motivation and startle response inhibition to high trait anger [25]. These studies analyse threats from a retrospective perspective, asking for reflections on past emotions of fear and anger, rather than the present emotions elicited from an active threat. Such findings are often not substantiated with psychophysiological evidence like brain neuroimaging, or physiological measurements; thus, negative affects are investigated solely by one’s willingness to approach or avoid.

Furthermore, the relationship between fear and anger within threat scenarios are often quantified by the flight or flight phenomenon. By measuring fear through startle responses, fearful behaviour is quantified by aversive behavioural responses, over aggressive confrontational behaviours [25]. Meanwhile, approach motivation is associated with aggression and results in the inhibition of startle responses. However, fear or aggression as depicted by fight or flight phenomenon is not mutually exclusive, as observed by the emergence of defensive aggression [26].

Defensive aggression is rooted in fear with the sole purpose of eliminating threats within one’s proximity by reducing arousal and maintaining safety [27]. Limited clinical studies have shown that the effect of fear can result in the precipitation of aggression in response to threat [28]. In contrast, threat literature often views fear and aggression responses as not mutually exclusive, whereby if an individual interprets a situation as threatening, it is believed an individual would opt for threat avoidance behaviours over approaching the threat [14]. Despite reactive fear being frequently linked with flight behaviours, over flight behaviours, individuals can engage in pre-emptive defensive aggression when encountering threats [29].

Regardless of the imposed behavioural binary from fight or flight, the conditional effect of emotions colours the associations between behavioural intentions and actions [30]. This results in individuals potentially undervaluing, overvaluing, and even neglecting the risks and costs of the
desired action [29]. Consequently, the best way to determine whether an individual resorts to aggressive-related or avoidance-related behaviours, is through observing neurobehavioural responses to provocations, as quantified by affective and motor states [14]. Hence for the sake of this review, defensive behaviours of fight or flight, will be examined in relation to emotive responses of fear and aggression, evoked from the presentation of threat.

2.4 Threat Perception

Darwin’s evolutionary theory states that adaptive motor behaviours are primed to react to emotion-eliciting contexts due to closely interacting emotion and motor systems [31]. Furthermore, the presence of threatening stimuli can be signalled interpersonally via social and negative emotional cues to mediate motor responses. Negative emotional cues include aggression or fear, which can spur the observer into fight or flight [32]. These emotional cues are thought to be processed by the posterior cerebellum, which is responsible for emotion regulation, to promote threat preparation mechanisms based on these prediction mechanisms, which are informed by emotional cues [32].

For instance, an individual expressing a fearful expression may be signalling imminent danger while an aggressive expression may indicate themselves as the dominating threat. Upon witnessing both expressions, the observer is informed of two different situations that can regulate their defensive behaviours. Hence, when these cues are expressed by other agents in a social situation, these emotional signals can convey imminent danger within one’s surroundings to the perceiver, alerting the observer to take the appropriate defensive action [30]. In some cases, the observation of another’s response to threat can evoke empathetic behaviours in observers. This systematic review intends to substantiate the complex relationship between fear and aggression through the fight or flight phenomenon, in the face of threat. Furthermore, this review intends to explore how empathetic appraisal can be facilitated within an observer to another experiencing threat.

2.5 Empathy

Empathy is defined as experiencing other-oriented emotional responses, which are evoked and congruent with the perceived emotion of another in need [33]. Other sources of empathy include perspective-taking and concern for another’s welfare [34]. Similarity of experience is believed to contribute towards empathy, whereby a sense of unity can be fostered upon observation of similar responses and mutual life events, regardless of cultural differences [35].

Empathy is the mutual sharing of experiences and is facilitated by emotional congruence with another individual in need [33]. Empathy operates at various levels of generality, whereby similarity of experiences can range immensely from a precise match to a common denominator [35]. As a result, to cognitively empathise with another individual, one need not undergo the exact same experience as the other. But rather, empathy can be evoked from generalised experiences that resemble a situation that the empathiser has experienced prior [35].

Empathy is believed to promote emotion regulation during conflict, by providing individuals with an empathetic lens to reframe the current situation, thus, understanding another’s perspective [37]. Emotional regulation provides the opportunity to modulate how an emotion is experienced and the consequent action that emerges from the emotion [37]. Outcomes of empathetic emotion modulation include prosocial behaviour and social bonding, by compelling individuals to aid others [38]. The interaction of multiple neural circuits related to emotional, motivational, cognitive, and behavioural functions are responsible for these prosocial outcomes [39].

However, despite the relevance of empathy towards threat perception research, research on empathy tends to investigate the deficit of empathy rather than the presence of it, with priority on the inability to respond to a victim’s distress [40]. Furthermore, there is lacking research investigating the regulation of threat arousal [23], nor is there much research on empathy examined from a bystander’s position. This review aims to provide additional understanding on the influence of empathy on emotion regulation and threat perception.

2.6 Materials and Methods

The systematic review presented in this article was conducted in three steps – Planning, Selection and Critical Analysis of Results [41]. For Planning, a protocol was defined, and the research questions are presented in Table 2.

<table>
<thead>
<tr>
<th>#</th>
<th>Research Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>RQ1</td>
<td>Are fear and aggression linked within threat? Do fight or flight behaviours result from this relationship?</td>
</tr>
<tr>
<td>RQ2</td>
<td>Can biological human motion portray and capture measurable affective states from the fight or flight phenomenon?</td>
</tr>
<tr>
<td>RQ3</td>
<td>What factors of threat perception modulates empathetic responses and how are these measured by affective computing?</td>
</tr>
<tr>
<td>RQ4</td>
<td>How do empathetic appraisals result in prosocial behaviour, and has this been measured by affective computing?</td>
</tr>
</tbody>
</table>

A computerised search was performed on Google Scholar and Web of Science for relevant articles. A combination of keywords was used in the searches. The first combination of key terms was: (“biological motion”, “empathy”, “aggression”, “fear”, “virtual reality”). The second combination of key terms included (“threat”, “empathy”, “fight or flight”). The third search included, (“threat”, “vicarious fear”). The fourth search included the words (“defensive aggression”, “threat”, “fear”). The next search included “threat”, “fear”, “empathy”). The fifth search was a combination of the key terms (“human motion”, “empathy”, “vicarious fear”).
"perspective-taking", “empathy”, “virtual reality”). The results that were gleaned from this conducted search were as of January 2023.

In the Selection step, the following inclusion (I) and exclusion (E) criteria was adopted:

(I1) Articles that address the impact threat perception has on fear, aggression, and empathetic appraisals.

(I2) Articles published and fully available on scientific databases.

(E1) Studies not published in English.

(E2) Studies investigating non-human species.

(E3) Studies that investigated and utilised non-neurotypical subjects.

(E4) Studies that did not undergo peer review.

A summary of these criteria is depicted in Fig. 2.

Additionally, the following quality criterion was defined: works that comprehensively investigate and measure the effect of threat perception on the relationship between emotion and motor systems. Furthermore, studies that examined vicarious threat learning through embodied perspective taking and VR methods, were included. This criterion was applied during the full reading of the text. Studies that met both the inclusion criteria and the quality criterion were included in Table 3. After the records were screened, 72 studies were excluded for not meeting our inclusion criteria.

![Fig. 2. Overview of the systematic review process](image)

**TABLE 3**

**OVERVIEW OF EMPIRICAL STUDIES REFERENCED**

<table>
<thead>
<tr>
<th>Measurement Methods</th>
<th>No. of Participants</th>
<th>Results</th>
<th>Research Questions answered</th>
</tr>
</thead>
<tbody>
<tr>
<td>State fear, blood pressure, and heart rate, Traumatic Life Events Questionnaire, Positive and Negative</td>
<td>20</td>
<td>Attention bias to threat was positively associated with in vivo aggression. Greater attentional bias to threat was</td>
<td>RQ1, RQ2</td>
</tr>
<tr>
<td>VR paradigm to mediate pre and post VR fMRI brain processing, IRI, Buss-Perry Aggressiveness Questionnaire, SCR, State-Trait Anxiety Inventory</td>
<td>14</td>
<td></td>
<td>RQ1, RQ2, RQ3, RQ4</td>
</tr>
<tr>
<td>VR to mediate Baseline physiological signals, like heart rate deceleration, VR immersion Questionnaire, Social Desirability, and IRI.</td>
<td>50</td>
<td></td>
<td>RQ1, RQ2, RQ3, RQ4</td>
</tr>
<tr>
<td>Spatial and postural characteristics of body extracted from skeleton and joint data.</td>
<td>NA</td>
<td></td>
<td>RQ1, RQ2, RQ3, RQ4</td>
</tr>
<tr>
<td>Mean valence ratings for body motion point-light stimuli, gait measurements, response ratings, SCR.</td>
<td>(39f) 76</td>
<td></td>
<td>RQ1, RQ2, RQ3</td>
</tr>
<tr>
<td>Self-report of affect sharing</td>
<td>(33f) 66</td>
<td></td>
<td>RQ2, RQ3, RQ4</td>
</tr>
<tr>
<td>SCR, State-Trait Anxiety Inventory</td>
<td>(35f) 56</td>
<td>Observation of another’s threat reactions can</td>
<td>RQ1, RQ2, RQ3, RQ4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>associated with less escape behaviour, within fear conditions. There is a disconnection between aggressive behaviour and negative affective states accompanying avoidance motivation within the behavioural inhibition system.</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Embodiment from a child’s perspective during conflict in VR impacts emotion recognition, physiological reactions, and attitudes towards violence. Method achieves higher recognition accuracy on emotion expression (happy, sad, fear, anger) classifications.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Greater empathic responses towards a virtual human’s pain when they present natural postural oscillations.</td>
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<tr>
<td></td>
<td></td>
<td>First-person perspective of a virtual violent situation impacts emotion recognition through DMN activity modifications.</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

- I1: Articles that address the impact threat perception has on fear, aggression, and empathetic appraisals.
- I2: Articles published and fully available on scientific databases.
- E1: Studies not published in English.
- E2: Studies investigating non-human species.
- E3: Studies that investigated and utilised non-neurotypical subjects.
- E4: Studies that did not undergo peer review.

Fig. 2. Overview of the systematic review process
recover associations previously shaped by direct, firsthand aversive experiences. Defensive states that drive active escape from imminent danger may facilitate decisions to help others, by engaging neurocognitive systems (ie. amygdala, hypothalamus, anterior insula).

Defensive states that drive active escape from imminent danger may facilitate decisions to help others, by engaging neurocognitive systems (ie. amygdala, hypothalamus, anterior insula).

The emotion recognition system achieved recognition accuracy of 90.0% during walking, 96.0% during sitting, and 86.66% in an action-independent scenario.

After embodying a female victim, offenders improved in ability to recognize fearful female faces and reduced their bias towards recognizing these expressions as happy.

High inter-rater agreement of aggression and dominance variance was observed for actors, who engaged in overt behaviour, over the naive participants.

Better understanding of the processing of emotion from an observer’s perspective by delineating mapping from facial features.

SCR, heart rate, Ego-Resilience Scale.

Individuals with higher trait resilience and individuals with higher resting heart rate variability showed more regulation in terms of their subjective arousal experience.

Dorsal brain structures such as the intraparietal sulcus and parietal regions of the brain are essential to the perception of fearful bodies.

Extremely rapid bilateral modulation of the motor cortices occurs upon seeing emotional bodies, with stronger suppression of motor readiness when seeing fearful bodies.

Findings demonstrated that approaching threats elicit freezing in humans.

Results indicate that specific social contexts can modulate neural responses to observing another’s pain.

High emotional reactivity to threat suppresses recruitment of the mentalizing network (temporal poles,
Behavioral
Inhibition
System and
Behavioral
Activation
System scales,
Buss and Perry
Aggression
Questionnaire.

Functional magnetic
resonance imaging
(fMRI) and 7-
point Likert scale
measuring emotional
glaucoma.

Heartrate
variability,
posturographic
measurements,
Spielberger
State-Trait
Anxiety
Inventory.

Attentional task, laser
stimulation for pain, PET

mPFC,
precuneus,
temporo-parietal
junction)

Amygdala
activity was
mediated by
emotional
response and has
a role beyond
discriminating
stimuli.

Trait anger is
associated with
approach-
related
motivational
response.

Cortical
responses support the
threat of pain
hypothesis whereby
imminent pain is
the source of
arousal due to
anticipation of
attention towards
threat.

Neural correlates brain
regions and self-
reported feelings of
compassion.

Posturographic
analyses showed
that angry faces
resulted in
significant body
sway reductions.
This reduced
body sway was
accompanied by
bradycardia and
correlated
significantly with subjective
anxiety.

Orbitofrontal
cortices, contralateral
(right)
amygdala, ipsilateral (left)
hypothalamus,

posterior insula
was found to
display increased
responses to
unpleasantness.

4 THREAT PERCEPTION, AFFECTIVE AND
DEFENSIVE BEHAVIOURAL
RESPONSES

4.1 Fear and Aggression Influencing Threat
Perception to Modulate Fight or Flight Behaviours

Fight or flight defence mechanisms are dependent on
perceived threat imminence and are coordinated by
organised neural networks that have evolved over time,
resulting in split-second decisions that aim to avoid or deter
impending threat [42]. As a result, negative stimuli can
rapidly trigger fight or flight motor responses [32]. Emotion
affects such as fear and aggression result in motor defensive
behaviours due to the extensive relationship between
emotion perception and action systems. The neural function
for fear perception is characterised by rapid and automatic
processing, while anger perception is dependent on
conscious processing [43]. Due to the rapid nature of
automatic processing, fear is the most strongly associated
emotional state with defensive behaviours, controlling when
an individual resorts to fleeing or freezing [44]. Threat
perception motivates the adaptability of survival behaviours
in humans, through the ability of an individual to be
cognitively flexible, direction attentional and cognitive
resources to fight or flight behaviours [28].

The relationship between neural structures and threat
perception is so prominent, that defensive motor reactions
are influenced through the passive observation of
emotionally aversive and arousing stimuli [45]. The
interconnected neural architecture involved in threat
detection consists of cortical and hippocampal circuits,
towards attention systems like the amygdala, striatum, and
defensive circuits within the midbrain [46]. These networks
are crucial to an individual’s ability to be cognitively
flexible. Hence, due to survival pressures, neural networks
are dedicated to processing fear and threat, in attempts of
balancing homeostatic environmental threats and
outsmarting predators [46]. However, there is
limited neuroimaging literature exploring human threat
perception scenarios. Thus, human research within these
interpersonal threat paradigms is limited.

Various brain regions have been speculated to play a
significant role towards aggression, fear, and threat
perception responses. Subcortical regions of the brain
promote reflexive and subconscious threat responses, like physiological reactions and defensive actions [28]. Meanwhile, cortical regions mediate cognitive processing of threat information, via prior learning and ongoing physiological sensations, promoting feelings of conscious fear [47]. Regarding aggression, the stimulation of cortical regions such as the PAG, amygdala and hypothalamus have been theorised to comprise a rage circuit [48]. Similarly, when within a threat’s proximity, activity in the PAG is observed [49], with its stimulation resulting in fear-induced symptoms of terror and the desire to escape the situation [50].

Fear cues are perceived differently from other emotive cues, as observed by distinguished neural responses to differing emotive stimuli. A study investigated cortical mechanisms involved in the implementation of motor and emotional responses, in the presence of fear-evoking cues [51]. The hypothesis that the observer’s motor cortex readily suppresses motor readiness towards neutral stimuli, when observing fearful body cues, was measured by corticospinal excitability. Pictures depicting emotive body language were observed, with fearful images resulting in intracortical suppression, unlike happy images [51]. Findings indicated that when perceiving emotional bodies, rapid bilateral modulation of motor cortices occurs, while fearful bodies evoke stronger motor readiness suppression [51]. Hence, fear driven emotive bodies are not only cognitively distinctive from happy emotive bodies from an observer’s standpoint, but they also promote motor readiness for defensive actions. Thus, providing neurophysiological support for the evolutionary relationship between emotional perception and action systems, enabling the quick mobilisation of motor reactions [51].

Fearful body cues are prioritised in perception, as observed by distinctive brain regions sensitive to fear cues and their neural processing differences. Brain regions sensitive to fear have been identified and support the hypothesis that fearful body cues are perceived differently. For instance, both the EBA and the FBA have been identified as central to expression recognition [52]. However, fear modulation has only been found in the EBA, unlike the FBA, due to the EBA playing a crucial role between motor and perceptual processes [52]. Furthermore, threat perception was correlated with high levels of neuroticism, since these individuals tend to experience higher and more frequent levels of anxiety [53]. Thus, certain traits like neuroticism can further prime brain regions to fearful body cues, thus, promoting threat perception [53].

Furthermore, MEG measurements have identified fearful bodies being processed 80ms earlier than neutral bodies in the right parietal cortex, providing evidence for the emotion-attention-action link within the dorsal visual stream, which is crucial for motion analysis [54]. Hence, fearful stimuli promote cognitive flexibility of attentional source relocation. The preference for processing fearful stimuli was observed by the faster processing of fearful body expressions than neutral or happy expressions, by event-related potentials [55].

Affective responses are psycho-physical phenomena measuring emotional states through valence and arousal. Valence is the evaluation of stimuli on a positive-to-negative scale, while arousal is dependent on the activation of the sympathetic nervous system [56]. According to the elementary arousal model, an increase in physiological arousal, heightens the intensity of emotional responses [57]. Consequently, behavioural responses to threat are best measured from physiological responses when affective states are induced.

By this definition, fear is an affective state, as it comprises of elevated physiological arousal, from the subjective experience of fear [58]. Furthermore, exposure to feared stimuli induces physiological arousal and subjective fear responses [59].

Meanwhile, heightened physiological arousal increases the likelihood of aggressive fight behaviours, within anger appraisals [60]. Aggression has been positively correlated with the expression of anger [61], due to anger being an emotion and aggression being a behavioural response. Despite aggression not being an emotion, it is an affective response derived from anger, thus, is a quantifiable behavioural action that is observable and measurable. Furthermore, it is to be noted that aggression and anger are highly conflated within the literature, due to the high inter-relatability of these two constructs [62].

4.3 The Effects of Threat Perception Captured by Freezing of Biological Human Motion

The absence of defensive behaviours, portrayed through freezing behaviours, further illuminates the relationship between threat perception and biological human motion. However, there is limited literature investigating the freezing of motion and slowing of RT in humans, in the face of threat [63]. Consistent with the Threat Detection System theory, individuals detect and react rapidly to threats, with approaching threats evoking greater freezing responses, as opposed to stationary or receding threats [64]. The role of threat imminence was explored by investigating whether approaching threatening stimuli induces freezing of motion, when conducting a semantic decision task [63]. Findings indicated that freezing behaviours are associated with immobility, resulting in slower RT to the threatening stimuli. Furthermore, the higher the state anxiety, the stronger the freeze behaviour as operationalised by slower RT, was displayed to approaching threats, drawing a positive correlation between fear and freeze behaviours [63]. As a result, approaching stimuli predicted higher immobility when individuals displayed higher levels of state anxiety.

Social cues can be represented by facial expressions (angry, fear expressions) that have the potential to invoke body immobility through the elicitation of fear-potentiated startle responses. These social cues promote cognitive flexibility, which results in an attention bias towards the expressions and evoke avoidance tendencies [31]. Upon presentation of angry face stimuli, participants displayed reduced body sway and bradycardia, which significantly correlated with
ratings of anxiety in contrast to other expressions [31]. Angry expressions are often perceived as sources of social threat through the portrayal of dominance to induce fear in others. Despite the limited studies investigating whether freeze-like responses extend to social threat cues, social threat is thought to invoke body immobility in humans [31]. Consequently, social threat cues of emotion expression can mediate spontaneous motor responses, as observed by freeze-like behaviours being elicited.

4.4 Cognitive Flexibility Mediating Adaptive Affective and Fight or Flight Motor Responses in the Face of Threat

Cognitive flexibility is a crucial cognitive function that enables the switching of cognitive strategies, allowing for the adaptation of behavioural strategies like fight or flight in the face of threat [62]. Cognitive flexibility promotes the ability to spontaneously adapt through executive means, through the allocation of attentional and cognitive resources to new information, whilst inhibiting less relevant information [64]. The inhibition of cognitive processes that are not relevant to fight or flight behaviours is central to threat response, observed by the prioritisation of attention towards threat presence [23].

Cognitive flexibility prioritises the presence of threats within one’s environment, and promotes attentional bias towards the threat, promoting the mediation of an individual’s defensive responses through emotional regulation. Threat perception plays a crucial role in the motivation of adaptive survival behaviour, influencing defensive measures such as aggression and escape behaviours [28]. Attention is mediated by acts of learning which drive both fast hard-wired systems and top-down filtering mechanisms supported by predictions [46]. The combination of information derived from prior learning predictions and present subconscious physiological reactions require quick responses, resulting in fear sensations [65]. Furthermore, the BIS comprises both systems and accounts for the mediation of behaviours characterised by either approach-approach, approach-avoidance, or avoidance-avoidance conflict [44]. The BIS substantiates fight or flight behaviours, by inhibiting behaviours reliant on top-down attention systems, and instead facilitating risk-assessment behaviour through increased vigilance [44].

Attentional bias can modulate negative affective states, resulting in the regulation of defensive behaviours. To examine the relationship between attention biases and emotion regulation of aggression and fear, an eye-tracking paradigm was used alongside the Point Subtraction Aggression Paradigm, a computerised paradigm that allowed participants to punish an opposing confederate to increase one’s monetary winnings [28]. Results indicated there was a positive association between aggression and attention bias towards threat. Fear was not found to strengthen the relationship between aggression and threat, nor did it modify the relationship between aggression and attention bias [28]. Meanwhile, the fear condition resulted in greater attention bias to threat and resulted in less escape behaviours. Consequently, fearful stimuli present in one’s environment may promote attentional fixation on it, affecting emerging fight or flight behaviours.

These findings contribute to the sparse literature on the role of cognitive flexibility modulating defensive and fight or flight responses, through threat attentional bias. However, these results may have been affected by the low ecological validity of paradigms used, due to the ethical issue of inducing realistic threat. Consequently, to investigate the relationship between cognitive flexibility, fight or flight motor responses, and affective responses such as fear and aggression, threat paradigms need to be situationally relevant to trigger defensive survival processes.

4.5 Methods of Measuring and Detecting Cognitive Flexibility

Cognitive flexibility is intrinsic to adaptive behaviour, prioritising survival responses through an attentional bias towards threat. This attentional bias prioritises fight or flight defensive behaviours over other bodily functions. Thus, cognitive flexibility is believed to result in increased measurable arousal responses, when in the presence of threat. High cognitive flexibility results in the allocation of cognitive resources for environmental demands, priming and prioritising one’s adaptive and defensive behaviours over other functions [23]. It is this allocation of cognitive resources that promotes fight or flight defensive behaviours. This is observed by the prominence of physiological arousal in threat responses. Physiological arousal is often measured by skin conductance SCR and heart rate variability, indicating the mobilisation of the body for defensive or offensive behaviours like fight or flight [23].

All measures of cognitive flexibility are hypothesised to be correlated with one’s arousal, with high cognitive flexibility being most effective in phases dependent on emotion regulation within prolonged threat presence. Immersive virtual environments exposing participants to either prolonged or intermittent threats facilitated measurements of physiological and subjective arousal to account for threat responses. Studies have found that RT, heart rate variability and cognitive flexibility predicted differences in task-switching flexibility, unlike SCR, despite all these measures predicting arousal in the presence of threat [23]. Hence, affective processing flexibility predicts higher arousal responses, signalling the importance of cognitive flexibility processing in threat responses [23].

5 THREAT PERCEPTION INDUCING EMPATHETIC RESPONSES FROM BYSTANDERS

5.1 Empathetic Responses Evoked from Threat and Pain Perception

Two different hypotheses regarding the modulation of empathy on threat perception have been proposed in the literature. The “empathising hypothesis” claims that observation of another’s pain promotes feelings of empathy, influencing prosocial behaviours towards the victim [66]. Meanwhile, the “threat value of pain
In order to disambiguate the stimuli, another model proposes that the amygdala does not encode fearful stimuli resulting from the severity of threat. This model states that fear perception is more likely for the individual, regarding the threat. Moreover, consolidating the dynamic nature of threat appraisal experienced by the amygdala, from the perception of another’s pain. Under differing social contexts, like cooperative versus competitive and friendly versus threatening, participants perceived another’s pain differently [73]. These findings show that a combination of threatening and competitive stimuli resulted in increased arousal in participants, indicating the role of specific social circumstances in modulating neural responses to pain in others. This manipulation of social contexts creates a contrast in the probability and predictability of perceiving pain; hence, pain perception is more likely for the competitive/threatening context than the cooperative/friendly context [66]. As a result, contextual cues can modulate the activity of brain regions implicated in observer’s pain perception, through the mediation of contextual information conveyed to the individual, regarding the threat.

5.3 Methodological Limitations in the Study of Empathetic Appraisal from Pain Perception

Despite pain being a principal component within threat, pain, and threat are not necessarily mutually exclusive, as the repercussions of threat need not solely be physical damage. The nature of threat can extend beyond the physical, manifesting as psychological threats. Hence, although pain is considered a threat, not all types of threat consist of pain. Consequently, when most studies within the literature use visual stimuli of painful scenarios, it only serves to inform the neuro-physical responses to pain, as opposed to more realistic fields of threat that are multifaceted in nature (ie. Visual, auditory, tactile). Thus, neglecting the multifaceted sensory nature of threat may affect the contextual information conveyed to the individual, regarding the threat.

Furthermore, consolidating the dynamic nature of threat into static stimuli makes it hard to control what sensations participants might be experiencing, due to the lack of context. For example, a painful image might not necessarily incite feelings of empathy for another’s pain, instead inciting feelings of disgust or shock, depending on the arousal intensity of visual stimuli.

Lastly, it is difficult to measure and analyse feelings of empathy, especially when the participants have no experimental opportunity to indicate this, through means of statement or question. Thus, research on this topic remains understudied and requires further investigation to fully comprehend the complexities involved in threat perception and modulation of neural responses to pain.
of experimental outcomes such as prosocial behaviours or qualitative measurements such as personality questionnaires. Thus, to generalise findings to experienced threats, experiments should not only utilise ecologically valid and immersive stimuli, but also present participants with the option to respond empathetically, for statistical measure.

5.4 Threat Perception Evoking Empathetic Attitudes, Resulting in Prosocial Behaviours

Empathy is the key mechanism that drives selfless decisions, due to the broader evolutionary framework influencing situation-specific behaviours, which can alleviate the distress of others [42]. Hence, empathy is crucial to the exercising of prosocial behaviours, which minimises harm and reduces the likelihood of the bystander effect.

Threat imminence can modulate empathetic appraisals of prosocial behaviours. A study conducted required participants to make trial-by-trial decisions as to whether they would aid a co-participant in avoiding an aversive shock, at the potential expense of receiving a shock [42]. The independent variable was the threat’s imminence; thus, decisions were prompted when threat was either imminent or not. The imminence of threats resulted in faster prosocial responses and increased heart rates [42]. Therefore, these findings suggest that imminent threats promote defensive states present in fight or flight behaviours to facilitate prosocial decisions, towards other individuals experiencing distress. As a result, these results imply that the fight or flight nature of threat perception is linked to one’s choice to engage in a prosocial nature.

Some studies have taken an emotional appraisal approach to prosocial motivations, whereby affective states influence different methods of cognition [74]. Within this framework, compassion is distinctive from empathy, as it is more quantitatively measurable and is defined by prosocial care motivation and empathic recognition of another’s suffering [75]. Hence, a subfield of literature distinguishes empathy from compassion, due to compassion encompassing the prosocial action taken to reduce the suffering of another [76]. This distinction prioritises the study of compassion over empathy, as it is believed that compassion drives prosocial behaviours [33].

To investigate whether acts of compassion operate similarly to empathy by activating empathy networks, neurobiological measures must be taken. Due to compassion being defined as the ability to not only empathetically recognise another’s suffering but also the displaying of prosocial behaviours, it implies that the activated neural networks should be like those activated by empathy. A fMRI study conducted predicted that acts of compassion towards a vulnerable individual would activate regions of the empathy network like the anterior insula, and IFG and midbrain PAG [77]. Self-report data was collected to measure sentiments of compassion and distress after the presentation of each stimulus. Despite sharing activation of the PAG and IFG, key regions prevalent in the empathy network like the insula, mPFC or human temporal polar cortex were not activated when participants were compassionate [77].

The difference in neural network activation could be attributed to the emotion induction method used. Participants were required to continuously self-monitor, self-evaluate and appraise their emotions [78]. As a result, the self-reflective nature of the task might have stimulated evaluative regions like the insula and mPFC, hence affecting the qualitative differences between stimuli conditions [77]. These findings contribute towards the understanding of neural pattern activation similarities from acts of compassion and empathy. However, further investigation on empathetic appraisal resulting in prosocial actions may require more ecologically valid methods of measurement to preserve the integrity of findings.

To promote confrontation reduction, empathetic appraisal needs to complement the reinforcement of memories learnt through first-hand aversive experiences [79]. A study investigated whether the observation of another’s threat response would reinstate one’s own, prior learnt defensive responses to a similar threat [80]. The experiment was split into two conditions, whereby observers within both conditions watched a visual recording of a demonstrator react to three, unannounced electrical shocks. Following this, all participants were presented with similar scenarios as the individuals presented in the videos, and skin conductance was measured in both phases of the experiment. However, unlike the demonstrator videos, participants did not receive a shock, yet they displayed elevated physiological responses to threat-conditioned cues, after the observation of another’s aversive response towards threat stimuli. Participants also displayed increased arousal in contexts perceived as dangerous [79]. Thus, indicating that the observation of another’s threat responses has the potential to reinstate threat responses in an observer [79].

As a result, being empathetic to another’s experience with aversive stimuli can serve to inform one’s own affective response to the stimuli. Consequently, this study substantiated that vicarious threat learning can recover associations shaped by the observation of another’s aversive experiences [79]. Furthermore, the effect of empathetic appraisal promotes vicarious learning through the observation of another and one’s own first-hand experiences [79].

6 Virtual Reality to Evoke Empathetic States through Embodied Perspective-Taking

6.1 VR Evoking Emotion and Threat Recognition from the Display of Human Motion

The modulation of emotions evoked from IVE is dependent on the degree of immersion and presence experienced from successful interactions with virtual avatars [80]. The plausibility illusion occurs when participants are under the illusion that virtual events are really happening, despite knowing that they are not happening outside of VR [81]. The
plausibility illusion is dependent on the credibility of scenario depicted, and plausibility of interactions between participants and virtual agents in the VR paradigm [82]. When the scenario depicted is highly plausible, IVEs has the potential to have a higher degree of emotion recognition accuracy from the perception of emotive motor behaviours, when a large range of somatosensory sensors are used to capture behavioural responses across different modalities.

Affective responses can be measured within VR paradigms, through changes in facial expressions, body language and physiological changes [83]. To investigate the effect of emotive body language on observer physiological ratings, aggression-evoking role-play scenarios were utilised by trained actors and participants to train avatar models for aggression prevention virtual paradigms [80]. Hence, to obtain a rich analysis on negative affective responses, they captured overt behaviour through audio, video, motion capture and head tracking. Physiological changes were recorded by ECG, SCR, and muscle activity of the biceps, triceps, and trapezius muscles. Results showed that aggression, fear, valence and arousal were more highly rated for overt body language being displayed, in comparison to spontaneous and sometimes covert behaviours [80]. Similarly, activation was found in the trapezius, deltoid and triceps muscles in fear perception, while the biceps displayed inhibition, suggesting a relationship between the emotion and motor systems, when confronted with aggressive stimuli [81].

Hence, these findings indicate that the overt use of confrontational body language promotes levels of fear and aggression within viewers, activating motor responses. Furthermore, this novel study indicated the potential of overt body language being used to inform virtual agents within VR simulations, to evoke affective states of fear and aggression.

There is a lack of research utilising IVEs to capture and analyse the effect of virtual agents portraying non-communicative movements on the modulation of perceived affective responses like empathetic appraisal [84]. Non-communicative movements consist of idle motion and are commonly used to simulate behavioural realism in virtual simulations [84].

VR presents the opportunity to study the influence of natural postural oscillations on the perception of another’s pain and the corresponding empathetic response. Realism in biological motion from idle motion was found to be important in the perception of virtual agents, promoting feelings of empathy within observers. Participants who witnessed static virtual agents who expressed pain, rated the pain observed as more intense [84]. Meanwhile, virtual agents that were animated with idle postural oscillation resulted in participants feeling more empathetic towards the pain expressed by the virtual agents [84]. These findings coincide with the fact that the human visual system is sensitive to biological motion, hence, the presence of biological motion may result in individuals identifying the virtual agent as a natural agent (i.e., human), instead of an artificial one (i.e., cartoon) [84].

This classification of virtual agents as natural agents promotes immersion of the participant, creating more validated results measured within increasingly plausible interpersonal social contexts. Thus, the realism of virtual agents and their interactions is a factor crucial to evoking a plausibility illusion. This early identification stage influences latter stages of facial pain expression recognition, modulating realism and promoting higher empathetic responses to pain [84]. Future research ought to further explore the categorisation of animated agents as humans, and whether human motion realism affects empathetic resonance of pain [51].

Multiple machine-learning methods have been proposed to classify emotions from whole-body human movements, within virtual environments. This method of emotion recognition complements and enriches existing methods of facial emotion recognition, due to the ambiguity of facial expressions in isolation [85]. Additionally, the recognition of facial expressions has been found to be modulated by the expression of the body [86]. The inclusion of the body as an emotive object paints a holistic view of emotional expression, as in reality, faces cannot be viewed in isolation from the body. The recognition of emotions from motion also serves to inform behavioural responses that biases emotion perception [87]. These machine-learning networks have the potential to redefine behavioural modelling, by strengthening the relationship between computers and humans, through the automatic recognition of emotions from body movement [88].

The use of whole-body movements to extract emotion recognition data from VR was proposed, in the face of physiological method limitations [89]. Similarly, the use of whole-body expressions as a modality for emotion recognition from emotionally expressive walking sequences, can predict the intention and emotional state of individuals and encompassing movements relevant to the reflected emotional state [90]. Not only does whole-body motion enrich emotion recognition, but they also provide insight towards the extraction of emotional features from body movements, being used for the classification of emotions between humans and virtual agents [89].

### 6.2 Empathetic Responses Evoked from Embodied Perspective Taking with VR

The ability to embody other perspectives with VR can capture the dynamic nature of threat to elicit empathetic responses, thus, influencing socio-behavioural processes. Virtual agents can emulate interpersonal threat, with motor signals consisting of facial and bodily expressions [90]. VR simulations are used to evoke embodiment illusions, whereby one’s sense of body ownership is manipulated by the perceptual illusion or the feeling of embodying a non-human or virtual entity. Embodiment illusions have the potential to affect social cognition by influencing behavioural responses and perceptions [91].

Fearful expressions are more readily modulated within embodiment illusions than other emotional expressions [92]. This feat is observed by the perceptual illusion of the Visual
Remapping of Touch effect, which enhances accuracy in tactile perception of one’s face upon observation of another’s face being touched [93]. However, this illusion solely facilitates fear expression recognition, unlike other expressions, implying that fear is perceived and processed differently [94]. Hence, perspective-taking of another’s multisensory experiences, through embodiment, is speculated to facilitate regions of the somatosensory cortex that are related to fear perception [91]. However, unlike non-VR illusions, VR has been shown to be capable of promoting strong feelings of ownership, resulting in fronto-parietal activation [95], despite differing appearances of one’s own body to the present avatar [94]. In comparison to narrative imagination tasks, VR has resulted in significantly higher degrees in sense unity and perspective taking [96]. Furthermore, VR has been dubbed as the “empathy machine” [97], showing profound effects of the alteration of one’s self-bodily perception, affecting self-intrinsic socio-cognitive processes, which can be manipulated to solve issues within the real world [92].

The actions of violent offenders are postulated by theoretical models of aggression, whereby empathy deficits prevent offenders from envisioning their victims’ perspectives [98]. Empathy is believed to be a process that moderates the exercising of aggressive behaviours [99]. Hence, aggressive inclinations could be due to deficits of cognitive empathy, the ability to understand another’s emotions and mental state, and emotional empathy, the feeling of vicarious emotion states [100]. According to Blair’s Violence Inhibition Mechanism model, one’s empathetic response can be prevented by the poor recognition of another’s expressed anger and fear [98]. This effect has been observed in male offenders who display a significantly lower ability to recognise fear in female faces, in comparison to non-violent controls, as measured by a Face-body Compound emotion recognition test [92]. This evidence suggests a differential pattern activation in emotional expression perception, which coincides with violent behaviour being associated with negative emotion recognition deficits and ambiguous emotional stimuli processing differences [101]. Consequently, VR is speculated to provide the opportunity for embodied perspective-taking, presenting a potential intervention for socio-affective impaired individuals.

The perspective-taking element of VR can influence the emotional recognition skills and physiological responses of individuals, to promote empathetic appraisal. Perspective-taking often goes together with high level empathetic processing, which is fundamental to the understanding of another’s perspective [98]. To induce a full-body illusion, a male domestic violence offender’s body was substituted by a virtual female that was synchronised with their movements, while the VR paradigm subjected the participant to scolding and aggressive behaviours from a virtual male. This opportunity to adopt the victim’s perspective through virtual embodiment in VR, resulted in offenders displaying an improved ability in recognising fearful female faces and were now able to accurately classify them as fearful [92]. Furthermore, these offenders displayed stronger physiological responses like more pronounced HRD, an anxiety marker of defensive and vigilant responses elicited from aversive stimuli [65], when observing explicit acts of aggression, in comparison to implicit non-verbal cues of approaching the individual [109]. Increased HRD in response to threat, whilst embodying a virtual body has positively correlated VR paradigms with body ownership feelings [102].

In a later fMRI study, an enhancement in activity within the DMN, which engages in introspection and memory retrieval, was captured when offenders were subjected to violent aggression from the perspective of a victim [90]. In contrast, DMN activity was reduced when perceiving fearful victim expressions, indicating that the perception of fear as a discrete emotion was easier to recognise in comparison to emotionally ambiguous stimuli [92]. However, as this was a novel study combining neuroimaging and VR measures of emotional recognition and empathetic appraisal, corresponding literature to substantiate this claim is limited.

Differing perspectives adopted within VR paradigms can influence the saliency of emotions in an observer, resulting in different affective, neural, and behavioural responses. When an individual embodies the direct victim of an assault, they experience stronger fear arousal [103]. Similarly, studies found that first-person perspective embodiment resulted in increased body ownership, fear arousal, physiological reactivity, amygdala activation and frontoparietal network synchronisation to predict another’s actions, in comparison to third-person embodiment [104], [105].

**7 THE MEASUREMENT OF AFFECTIVE STATES AND BEHAVIOURAL RESPONSES FROM THE EMPATHETIC RESPONSES OF BYSTANDERS**

Various methods for measuring affective states and their behavioural responses have been proposed in the last decades. These methods can be broken down into the following categories, as substantiated by Kaplan et al. and Luong et al. [106], [107]: self-reports, physiological measurements, and observational methods.

**7.1 Self-report Measures**

Self-report measures are subjective methods that require individuals to describe their affective states and behavioural responses, either in the present or a previous moment [107]. Examples from the literature include State-trait anxiety inventory, the Buss and Perry Aggression Questionnaire, Traumatic Life Events Questionnaire, IRI and Likert scales to measure affective states from a discrete perspective [107]. These questionnaires measure affective states and their propensity for behavioural responses (ie. Higher state-trait anxiety may predict more evasive behaviours to threat). Thus, self-report measures are essential in the measurement of behavioural responses to perceived threat, such as fight or flight behaviours, empathy and affective states like fear and anger.
7.2 Observational methods
Unlike self-reports that depend on the subject’s self-awareness and accuracy of responding, observational methods typically evaluate facial and body behaviours [107]. Nonverbal behaviours are associated with proxemics, gait, body posture and facial expressions, and can highlight patterns and frequency of behaviours associated [107]. Some observational methods identified in the literature include head tracking, proxemic measurements, posturographic measurements of the skeleton and gait. Furthermore, in the scope of this review, VR paradigms were identified within the literature as they improved traditional observational methods by conducting observations on intrapersonal threat within controlled environments.

However, observational methods are indirect methods of measurement, hence they are harder to create a baseline for due to the conflation of other factors. Despite this, they are easier to acquire as they interfere less with the subject’s natural behaviour. However, someone who is aware that they are under observation, may modify their behaviours to enact more in line with societal norms. Thus, autonomic measurements from the CNS may be more reliable due to their countering of these issues.

7.3 Physiological measurements
Physiological measurements reflect the changes in physiological activities of the ANS and the CNS [107]. The relationship between psychological and physiological responses, promote the deciphering of affective states from physiological responses [108]. The CNS is responsible for receiving sensory input and transmitting this information to different parts of the body, for instance, upon detecting a threat, information is transmitted to relevant muscles in the fight or flight phenomenon. CNS activity is usually measured by fMRI activity. Meanwhile, the ANS controls involuntary responses of the body, as measured by HRV, pupillary indicators and SCR. Measures of ANS and CNS responses promote objective and high frequency sampling of physiological activity modulated by psychological activity [107]. Measurements of SCR, heart rate variability HRV, EEG, EMG, and fMRI, measure the activity of the ANS and CNS, due to physiological signal reliability and behavioural response, depending on the elicited emotion [109]. The combination of the ANS’ autonomic control over involuntary body responses and the CNS’ direct control over bodily reactions target the cardiovascular, electrodermal and pupillary indicators by quantifying measurable changes [108]. In this way, the measurement of physiological changes provides insight into the relationship between affective states and behavioural responses to threat.

7.4 Limitations of Existing Measures of Behavioural Responses
Traditional physiological methods of emotion recognition require subjects to wear a series of relevant sensors for data collection, imposing restrictions on naturalistic behaviours and acquisitions, compromising the accuracy of emotion recognition for real world settings [89]. Traditional physiological measurements include indirect measures of the autonomic nervous system, like fear-potentiated startle as measured by EMG, SCR, eye tracking and measurements of direct brain activity from fMRI [110].

The measurement of human behaviour brings about its own methodological complexities, due to the multidimensional nature of social interactions. Threat interactions are difficult to control due to their nonlinear and multidimensional nature [111]. Furthermore, inducing fear and aggression in an experimental context brings about ethical concern, due to the lack of experimental control over potential breaches of the participant’s safety. One traditional approach is the use of human observers to observe, code and record evaluations of behaviours and emotion states from social interactions. However, coding schemes utilised by the observer are limited by observable physical aspects of the interaction, such as mutual gaze occurrences, or generalised impressions of the overall interaction [111]. Additionally, the mismatch of subjective responses being captured by rigid coding questionnaires reduces the richness of the behavioural data captured. Where evaluative approaches are qualitatively rich, they come at a cost of time and resources required to maintain the richness of the data, especially over longer durations of time [111]. Furthermore, the ecological validity of human coding is further limited by the subjectivity of the observer’s interpretations [111].

Meanwhile, the study of defensive behavioural motion from real-life provocations is limited, due to the lack of conflict predictability occurring in naturalistic scenarios. Hence, it is difficult to use existing measurement methods to firstly, utilise real-world paradigms to control exposure to interpersonal provocation for experimental study and secondly, to accurately measure human behaviour, comprising of defensive motor responses and affective states, in social interactions.

7.5 Benefits of VR as a Methodology to Portray and Capture Measurable Affective Behaviours
To combat the issue of ecological validity and replication issues, VR paradigms were developed, to offer a three-dimensional virtual world for measuring behaviours within social situations [80]. VR presents the opportunity to examine emotional perception and behavioural tendencies through the manipulation of experimental conditions. It provides the field of affective neuroscience with an effective tool to study affective loops, under controlled conditions in settings where real-life manipulation would be impossible to control or unethical [87]. For example, the study of prosocial behaviours when confronted by a violent incident can be studied, without bringing physical harm to participants [112].

Despite VR being limited by the sensorimotor contingencies available by the VR system, VR can create naturalistic paradigms
comprising of ecologically valid stimuli that are representative of real-world situations [81]. This method allows experimenters to seamlessly observe and record behavioural tendencies that surface within these virtual environments, without breaking the immersion of participants. Furthermore, with the advancements in VR technology, studies investigating the plausibility of VR paradigms have found that immersive virtual environments tend to induce the same fear sensations that individuals would experience in reality [81]. Thus, VR has the potential to evoke the plausibility illusion, creating the illusion that the scenario occurring is real and occurring [81]. Hence, physiological, observational, and self-report measures would be able to aptly capture naturalistic behavioural responses, provided the VR paradigm can induce the plausibility illusion [81].

Traditional methods of physiological measurement are commonly used within the existing literature to supplement VR observations of a participant’s affective state. For instance, within a VR simulation, changes in postural and autonomic behaviours towards virtual avatars displaying different emotion were measured by postural displacement, and SCR [82]. Similarly, heart rate variance was measured as a basis for continuous arousal, a key feature of fight or flight body mobilisation [113], while participants were to physically navigate threats within an immersive virtual environment [23]. Thus, the combination of VR derived measurements and physiological measurements paints a holistic view of captured biological motion and their corresponding affective states.

VR complements physiological measurements by improving the validity of ethological physiological measurements. For instance, proxemic measurements are a common example of in vivo measurement from social interactions without having to hook individuals up to motion capture monitoring equipment or constrict them to the confining space of a scanner. As a result, VR can use motion analysis to produce valid measurements of behavioural responses, without restricting the movement of participants.

7.6 VR to Measure Displays of Empathetic Behaviour

Proxemic behaviour was found to be influenced by displays of empathy, via the mediation of one’s physical distance to individuals in need. Prosocial behaviours are positively associated with less physical distance between individuals [115]. Within VR, interpersonal proxemic behaviours such as the movement path of an individual, continuous, or covert mutual gaze and the head orientation while moving within the VR environment are measured.

The combination of VR and motion tracking presents the ability to comprehensively study social interaction. VR measurements have the potential to provide more contextual insight than isolated tracking data from traditional motion-tracking. A combination of VR and motion tracking combines the data into a manageable form without reducing meaningful results, which would make the data sensitive to noise [111]. Thus, the combination of VR and motion tracking presents the ability to study social interaction, while systematically analysing how kinematics differ between emotional scenarios [115].

Furthermore, VR remedies the difficulties of measuring prosocial behaviours in experimental contexts, due to the varying situational inclinations affecting consistency in response behaviour across trials. Conditions such as the environment that the virtual environment embodies, and the behaviour of a virtual confederate can be controlled and kept consistent between trials. For example, individuals can feel more inclined to act prosocially when confederates display increased eye-contact [116] or when situational cues signalling to respect social norms are visible within the environment [83]. As a result, participants can be encouraged towards enacting prosocial behaviours when the situation they find themselves within is controlled to evoke empathetic responses. This method of online data acquisition is advantageous over traditional methods. Hence, research suggests that VR could provide a more valid and nuanced method of measuring proxemic behaviours than traditional motion capture methods. Thus, there are benefits of using VR to capture emotions and threat recognition from the measurement of human motion.

7.7 Methodological Limitations from Studies Investigating Embodied Perspective Taking in VR

Despite embodied perspective-taking enabling the study of affective and cognitive mechanisms, most of the aforementioned work has been centred in extreme populations, with work focusing on the rehabilitation of offenders. This may limit the generalisability of results, due to potential confounding factors like substance abuse or nontypical mental processing. Regardless of the use of an extreme population, findings from these studies provide insight on the cognitive mechanisms implicated in embodied perspective taking, like empathetic appraisal and emotion recognition. Furthermore, variation in intensity of conflict and the study of these uniform cognitive mechanisms can be applied to the general population, due to the nature of conflict being socially pervasive.

Regardless of these limitations, the studies provide foundational evidence for VR being used to facilitate neuropsychological deficits to minimise the repercussions of poor emotion recognition. Additionally, the extensive nature of the VR environment can be utilised to provide real-time feedback to strategically shape and modulate performance of the participant to accomplish specific goals [117]. Feedback and rewards within a virtual environment have the potential to increase engagement within the environment and guide participants along to the objectives of their tasks [103]. The measurement and modulation of behavioural responses occurs with ease in VR contexts, whilst maintaining adaptive and ecologically relevant settings. All these characteristics of VR promote the level of experimental control necessary for the measurement, analysis, and replication of threat perception behavioural studies.
8 Final Remarks

8.1 Conclusions, Challenges and Future Research Directions

This paper has systematically reviewed the existing threat perception literature noting the influence of threat on emotion and motor systems. The analysis of a number of relevant articles brought rise to the following answers to our research questions:

RQ1: “Are fear and aggression linked within threat? Are fight or flight behaviours the result of this relationship?”

Fear and aggression are linked through the fight or flight phenomena, as observed by specific neural networks, allowing these emotion perception cues to influence corresponding defensive action systems. For instance, the amygdala was attributed to the processing of affective stimuli, with more amygdala activity associated with higher levels of both fearful and aggressive stimuli, reflecting the level of arousal felt [118]. Meanwhile, a rage circuit comprising of the PAG was theorised and its activity is present in the face of threat [80].

Fight or flight behaviours appear to be evoked from sensations of fear and aggression. Purposeful and extreme displays of aggression were correlated with high valence arousal and dominance ratings from physiological measurements [80]. Furthermore, fear is commonly correlated with aversive behaviours, as measured by startle response, within the literature [25]. Similarly, aggressive behaviours are often associated with approach motivation, comprising of confrontational behaviours [25]. Physiological sensations are crucial to the promotion of feelings of aggression and fear, due to subcortical regions of the brain promoting these reflexive defensive responses to threat [28]. Hence, indicating a relationship between affective, physiological states and fight or flight behaviours.

RQ2: “Can biological human motion portray and capture measurable affective states from the fight or flight phenomenon?”

The literature discussing the role of motor responses in capturing threat perception is two-fold. Firstly, there have been studies utilising motion detection to infer cognitive processes of emotion or threat perception. This ranges from the use proxemics in VR to measure empathetic behaviours [114] to use of classification algorithms to detect emotion states from body movements [88]. Sensations of fear from an imminent threat have also been correlated with one’s own freezing behaviours [65]. Meanwhile, the perception of motor responses can also mediate empathetic appraisal towards virtual agents [86] and perceptions of threat from the induction of perceived fear and aggression [11].

Secondly, cognitive flexibility is crucial in fight or flight behaviours, as it mediates the adaptability of motor behaviours in the face of threat. Cognitive flexibility promotes an attention bias towards threats within one’s environment. This process can mediate the relationship between fear and aggression, resulting in corresponding fight or flight motor behaviours. This attention bias can also be the result of body immobility, evoked from fearful stimuli [31]. As a result, the perception of threat is prioritised over neutral cues, as observed by neural networks specialised in the perception of fearful body cues and expressions [31]. The perception of another’s fearful body cues is prioritised in perception as visual stimuli. The distinction between fear and neutral stimuli is observed by the increased sensitivity of certain brain regions, such as the EBA to fear stimuli.

The measurement of motor responses in realistic scenarios brings about challenges around replication, validity, and ethics. Thus, VR was proposed as a method to extract emotions from motor movements with proxemic measures. With a greater degree of experimental control, VR can give real-time feedback to participants, while ensuring consistency within social interactions with an artificial confederate. The combination of VR and motion tracking presents an opportunity to study social interaction, alongside kinematics differences within varying emotional scenarios.

There is a lack of literature found that identified the effect of aggression on motor behaviours, due to most research found within our search, focusing on fear elicitation. Hence, future research ought to investigate whether there is a strong link between aggression as an affective response and the potential for corresponding fight or flight defensive behaviours.

RQ3: “What factors of threat perception modulate empathetic responses and how are these measured by affective computing?”

Within our systematic search the main two methods of using VR to evoke empathetic responses in observers, were from the perception of another’s pain and embodied perspective taking. Perceiving another’s pain can be a strong motivator for empathetic behaviour, with immediacy contextual cues heavily influencing empathetic responses. However, pain is not mutually exclusive to threat, despite fear being a commonly shared affective response between them. Thus, future research investigating the effect of threat perception on empathetic responses ought to investigate impending threat scenarios that are not solely reliant on physical pain. With the advancement of innovation, virtual reality presents the opportunity to immerse individuals in realistic mediums, to evoke threat perception responses. For instance, a study conducted by Dey et al. (2017) immersed participants in a virtual zombie game, to investigate the effect of collaborative threat perception on emotional bodily reactions [119]. Hence, such experiments present new opportunities to investigate threat from different scenarios not grounded in threat, within virtual reality.

Meanwhile, embodied perspective-taking results in higher displays of emotion congruency and the recognition of fearful expressions [91]. The limited literature supports these findings, depicting empathetic responses because of significant neurological activity changes [90]. Despite this field being novel, it shows promising results for the study of varied perspective taking on empathetic appraisal.
Empathetic appraisals have the potential to evoke prosocial behaviour, as fight or flight defensive states can facilitate prosocial decisions towards individuals in need (seen by pain perception and embodied perspective-taking). The imminence of threat has been found to modulate empathetic appraisals towards another’s suffering, promoting behaviours to alleviate another’s distress [42].

A prominent challenge within the literature was the variability in definitions used for empathetic states. These differing definitions draw attention to varying methods of assessment. For instance, the measurement of affective empathy, as observed by empathic mimicry, would prioritise measurements of the vicarious experience of another’s emotions. Meanwhile, cognitive empathy, which consists of higher-level cognitive processing, refers to mentalising how others feel and could be measured by more qualitative methods, such as trait empathy self-assessment scales. Consequently, the variation in findings exploring empathetic networks, can be explained by non-overlapping parts of empathy, as posited by differing definitions, being captured [120]. Furthermore, there has been a new school of thought, attempting to distinguish empathy from compassion, however these differences may be due to methodological limitations, rather than definitions [33]. Hence, due to the diverse definitions and corresponding measurements of empathy, diverging opinions and subdomains regarding empathetic behaviour create a complex literature.

Beyond consolidating diverse definitions, future affective research ought to provide more clarity for affective states, by conducting more sensitive continuous measures of emotional reactivity, as opposed to the current literature taking intermittent measurements. Several suggestions have been made within the literature to improve the quality of affective research. Firstly, due to greater SCR being identified from the viewing of emotional images, it can be used to identify the period of peak emotional arousal, identifying emotion induction and its impact on defensive behaviours [117]. Secondly, the emotional processing theory can be referenced when designing mood induction procedures, to aid the disambiguation between acute and sustained reactivity [28]. This theory is an organisational framework aiming to increase adaptive responses across cognitive, behavioural, and physiological domains [121]. Therefore, referencing this model may strengthen the validity, potency, and generalisability of future results, by focusing on the stimulus characteristics of the scenario, over types of responses [28]. Henceforth, when it comes to measuring affective responses within situations that require split-second responses, it is essential for precise methods to be utilised, to not only capture, but maintain the validity of dynamic affective responses.

Additionally, most studies did not include demographic data, consisting of cultural origin or personality traits. As there is limited literature on these aspects, these demographic traits have not been examined extensively in conjunction with fight or flight motor behaviours and empathetic behavioural responses. Thus, future research ought to include these demographics with the use of relevant personality and demographic questionnaires to provide a more holistic understanding of aforementioned emotion and motor systems.

Furthermore, another ethical consideration that future research ought to consider is the prolonged exposure to embodied experiences. It is common for VR experiments to alter the perception of one’s own body, through modifications of physical appearance traits and perspectives. Continuous prolonged exposure of embodiment exposure may promote body dysmorphia, depending on how drastic the perception of one’s body changes [122]. Studies have shown that the disappearance of virtual limbs has resulted in cortical reorganisation, after short exposure [123]. Hence, repeated, or prolonged exposure to embodied experiences with VR may result in unwanted changes [122]. Researchers ought to be mindful of this fact, and design VR experimental procedures that avoid prolonged exposure.

This review has identified VR as an ethical solution for the study of intrapersonal threats, due to the ability to mediate and control the degree of the threat, which ensures the individual is never in physical harm’s way. However, due to the immersive nature of threat paradigms, being exposed to threat may result in emotional repercussions, instead of physical injury. Thus, there is no way to ensure that the IVE depicting threat will not have negative effects on participants. Individuals selected for threat exposure ought to be risk accessed for potential hazards and background checks ought to be conducted, if a neurotypical population group is to be selected. Furthermore, future researchers ought to look into the short and long-term effect of virtual intrapersonal threat exposure such as moral injury [122], by conducting the relevant mental health assessments on participants.

Within this systematic review, limitations consisting of the varied definitions of affective states, and the corresponding different methods of measurement were identified, resulting in a complex literature to streamline. Varied methods of measurement from a lack of definition consensus can explain the lack of overlapping findings and ought to be considered by future studies. Lastly, this review proposed the use of VR, which has an increased use in more recent studies, as a more precise and ecological method of measuring behavioural responses to threat perception.

In conclusion, this systematic review assessed the existing literature to identify the relationship between fear and aggression, and fight or flight defensive behaviours, when in the presence of threat. Due to the nature of fight or flight behaviours, this review aimed to investigate the role of biological motion in relation to fear or aggression, as implicated by the fight or flight phenomenon. This review paper also summarised the factors that influence threat perception on empathetic appraisals, and the use of affective computing to measure these responses. Lastly, empathetic appraisals were explored in relation to inducing prosocial behaviour, and whether the existing
methods used to capture these behaviours are sufficient.

The strengths and limitations of methods and definitions identified within the literature were elaborated on. To our knowledge, this is the first systematic review of its kind that comprehensively explores the multifaceted nature of threat perception, from affective states to defensive motor behaviours, with the goal of harnessing this relationship for the societal benefits of modulating prosocial behaviours from empathetic appraisal.

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