Improved Collision Perception Neuronal System Model With Adaptive Inhibition Mechanism and Evolutionary Learning

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ABSTRACT Accurate and timely perception of collision in highly variable environments is still a challenging problem for artificial visual systems. As a source of inspiration, the lobula giant movement detectors (LGMDs) in locust’s visual pathways have been studied intensively, and modelled as quick collision detectors against challenges from various scenarios including vehicles and robots. However, the state-of-the-art LGMD models have not achieved acceptable robustness to deal with more challenging scenarios like the various vehicle driving scenes, due to the lack of adaptive signal processing mechanisms. To address this problem, we propose an improved neuronal system model, called LGMD+, that is featured by novel modeling of spatiotemporal inhibition dynamics with biological plausibilities including 1) lateral inhibitions with global biases defined by a variant of Gaussian distribution, spatially, and 2) an adaptive feed-forward inhibition mediation pathway, temporally. Accordingly, the LGMD+ performs more effectively to detect merely approaching objects threatening head-on collision risks by appropriately suppressing motion distractors caused by vibrations, near-miss or approaching stimuli with deviations from the centre view. Through evolutionary learning with a systematic dataset of various crash and non-collision driving scenarios, the LGMD+ shows improved robustness outperforming the previous related methods. After evolution, its computational simplicity, flexibility and robustness have also been well demonstrated by real-time experiments of autonomous micro-mobile robots.

INDEX TERMS Lobula giant movement detector, neuronal system model, collision perception, adaptive inhibition, evolutionary learning, highly variable environment.

I. INTRODUCTION

The process of detecting movement is ubiquitous amongst most animals. Millions of years of evolutionary development has endowed, in nature, animals with robust and efficient vision systems capable of collision perception to deal with a variety of aspects of life including foraging, escaping from predators and so forth. Taken a prominent example, locusts can migrate for a long distance in dense swarms containing hundreds to thousands of individuals, free of collision [1].

Despite swarm size, collision rates between locusts are generally low.

In the locust’s visual pathways, a group of wide-field movement sensitive neurons, i.e., the lobula giant movement detectors (LGMDs), has been identified to respond most strongly to divergence of image edges by approaching objects on a direct collision course rather than any other categories of movements [2]–[6]. More precisely, the LGMD releases bursts of energy whenever a locust is on a collision course with its cohorts or a predator bird. These energy by neural pulses prompt the locusts to take evasive actions. The entire process from collision perception to reaction takes less than 50 milliseconds [7], [8]. Therefore, as an excellent paradigm,
the LGMD has been studied intensively, and built as quick collision detectors with a good number of models and applications [9], [10].

Although the LGMD’s efficacy has been validated with challenges from different scenarios including the ground vehicles [11]–[17], robots [18]–[25], and unmanned aerial vehicles (UAV) [26], [27], the models have been tested mostly with indoor (lab) scenes, rarely with on-road or outdoor situations. The robustness to deal with highly variable statistics of complex environments has not achieved an acceptable level, due to the lack of adaptive signal processing mechanisms. As a result, the current models are noise sensitive to visual stimuli caused by vibrations, cluttered optic flows in periphery field of view, near-miss or approaching objects with deviations from the centre view. The models usually respond strongly to a non-collision event or miss a sudden collision risk from a complex dynamic background, both of which are not expected for an accurate collision perception visual system. To improve the robustness of LGMD models functioning in more challenging visual environments full of irrelevant background optic flows or motion distractors, the LGMD’s computational structure should be more adaptable and robust.

Figure 1.

Schematic illustration of the LGMD’s neuromorphology: the pre-synaptic dendritic area consists of two main fields of motion dependent excitation (red) and feed-forward inhibition (blue). The DCMD is a one-to-one post-synaptic neuron relaying the LGMD’s energy to motor. A locust has this neural structure in either side of bilateral eyes.

From both the biologists’ and modellers’ perspectives [5], [9], the spatiotemporal competitive interactions between two kinds of signal flows, i.e., the excitation and the inhibition, play crucial roles of shaping the LGMD’s specific collision selectivity. More concretely, the excitation is motion dependent (see Fig. 1), and generates the lateral inhibitions which spread out to surrounding areas with respect to time, and then cuts down the excitations at the same place. In addition, there is another individual inhibition pathway reliant on moving object size, called the feed-forward inhibition (FFI, see Fig. 1). In previous LGMD models and neural networks, the lateral inhibition possesses the constant bias, in space, interacting with the excitation; and the FFI obeys an ‘all-or-none’ law with hard thresholding that can directly shut down the firing of LGMD at some critical moments like the end of approaching or the start of receding. When dealing with visual environments like the indoor or laboratory scenes, those inhibition mechanisms are effective to mediate the LGMD’s responsive preference to moving objects signalling collision. However, we have noticed that those can not fulfill the accurate and timely perception of collision in more challenging backgrounds like the various vehicle driving scenes of varying lighting or weather conditions.

To address this problem, we propose a new LGMD model, called LGMD+. Compared to all the related methods, our emphasis is laid on the implementation of spatiotemporal inhibition dynamics to fit with the perception of collision in highly variable environments, which includes the following new bio-plausible mechanisms:

1) With a hypothesis of position dependent mechanism compensating for the differences in visual input density [28], the lateral inhibitions have spatially varying bias within the whole field of view that is defined by a variant of Gaussian distribution resulting in higher sensitivity around the centre view over the peripheries. This works effectively to suppress peripheral irrelevant optic flows, to a great extent.

2) An adaptive inhibition mechanism via the FFI pathway tunes both the strength of lateral inhibitions and the latency of local excitations before reaching the LGMD cell, temporally, rather than directly shutting down the LGMD. This makes the model more adaptable to deal with highly variable statistics of environments for extracting the process of approach.

Moreover, we also apply evolutionary learning algorithms to tune the proposed LGMD+ using our collected dataset of on-road driving scenarios consisting of hundreds of first-view video clips adapted or recorded from dashboard cameras.1 Evolving with two representative LGMD models [14], [29] for competition, the LGMD+ demonstrates improved robustness. After the evolutionary tuning, the effectiveness of LGMD+ is validated with a good number of new off-line driving scenes. It is also implemented in the embedded vision of micro-mobile robots. The on-line multi-robot experiments also verify its computational simplicity and flexibility.

The remainder of the paper is structured as follows: A survey on the most related neural-based collision perception approaches is summarised in Section II. Section III elucidates the proposed neuronal system model and learning methods. Section IV introduces the experimental settings. Section V reports on the artificial evolutions and the verification experiments after the evolution. Section VI discusses the characterisation of proposed LGMD+ and existing challenges. Section VII concludes this research.

II. RELATED WORK

Within this section, we review briefly the most related works in the areas of 1) collision perception visual methods inspired by flying insects, and 2) typical LGMD neuronal system models for collision perception and avoidance.

1The dataset and the representations of model layers & channels are accessible in https://github.com/fuqinbing/LGMD-Plus-and-GAs-Open-Source.
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TABLE 1. Nomenclature in this paper.

| acronym | full name                        |
|---------|----------------------------------|
| LGMD    | lobula giant movement detector   |
| DCMD    | descending contra-lateral motion detector |
| FFI(M)  | feed-forward inhibition(-mediation) |
| LGMD-S  | LGMD single-pathway              |
| LGMD-D  | LGMD dual-pathways               |
| GA      | genetic algorithm                |

A. BIO-INSPIRED VISION FOR COLLISION PERCEPTION

Inspired by flying insects, there have been a few categories of visual systems specialising in collision perception [9], [10]. Firstly, a good number of approaches come from the well-known optic flow-based theories in fruit flies and bees, e.g., [30]–[32], which mimics the functions of bilateral compound eyes of flying insects at ommatidia (optical units) level. These approaches are suitable for detecting lateral collision threats, and have been widely used in near range navigation of flying robots and micro-air vehicles [33], and reviewed in [34], [35].

Another type of models and neural networks originates from the locust’s visual pathways [5], [9]. The LGMD-1 (namely LGMD in this paper) was firstly investigated as many quick collision-detecting visual systems with different theories shaping its specific collision selectivity (e.g., [3], [14], [20], [21], [36]). Some methods have been successfully applied in ground robots [25], [37]–[41], and UAV [26], [27]. Recently, an LGMD’s neighbouring partner – the LGMD-2, with unique responsive preference to only darker approaching objects relative to the background, has also been built as quick collision selective neuronal system models with implementation in micro-robots [23], [24], [42], [43].

Moreover, the directionally selective neurons found in the locust’s visual pathways [44], with specific sensitivity to directional movements, have been modelled as collision perception visual neural networks by integrating different directionally selective neurons that can tell the primary direction of proximity [29], [45].

B. LGMD MODELS

Collision perception and subsequent avoidance are two separate vital phases for the survival of both animals and mobile machines. Based on LGMD, the vast majority of methods including the proposed LGMD+ concentrate on the stage of perception. Accordingly, we herein present a few state-of-the-art LGMD models with emphasis placed on the neural basis of perception and avoidance, respectively.

Firstly, the two LGMD models, illustrated in Fig. 2, represent two theoretical frameworks, as the comparative models in this research. The LGMD-S model processes visual information in a single pathway with four layers, the photoreceptor (P), the excitation (E), the inhibition (I), and the summation (S) layers, and two cells, the FFI and the LGMD (see Fig. 2a) [29]. It is a fundamental structure that depicts the competitive interaction between the excitation and delayed inhibition to form the LGMD’s specific selectivity. This model with its different extensions have been widely applied in ground robots and UAV, as reviewed in [9]. Differently to the LGMD-S, the LGMD-D model is a seminal work that demonstrates the functionality of ON and OFF dual-pathways to implement a locust’s LGMD [14]. This model splits motion signals into parallel neural computation: the brightness increments flow into the ON pathway, whilst the decrements stream into the OFF pathway. Moreover, the parallel processing of ON and OFF contrast also for the first time realises the functionality of its neighbouring LGMD-2, with validation in vehicle and robot scenarios [23].

On the aspect of avoidance, the underlying circuits and mechanisms in locusts remain largely unknown. Although many of the LGMD models have been satisfactorily applied for conducting the robot’s collision avoidance, the control strategies are generally simple. For wheeled robots, a directional escape method was proposed in two works [38], [43], by the division of the visual field handled by two separate LGMDs. More precisely, the first firing of left or right-side LGMD guides the reactive avoidance to the right or left, after the perception. Recently, a more complex learning based control strategy was successfully combined with the LGMD in
a hexapod walking robot, with validation in interception avoidance scenarios [25], [41]. Importantly, this work presents an end-to-end structure of bio-inspired neural networks connecting both the perception and avoidance steps.

III. METHODS

In this section, we elucidate 1) the formulation of LGMD+, and 2) the evolutionary learning algorithms.

A. FORMULATION OF THE MODEL

Differently to all the previous methods, and building upon a preliminary modelling work in [46], the emphasis of LGMD+ herein is laid on the modelling of spatiotemporal inhibition dynamics to more effectively affect the excitation in order to improve the robustness in highly variable environments. In general, the LGMD+ processes visual signals in a feed-forward manner mimicking the locust’s looming sensitive visual pathways, through several neuropile layers including Retina, Lamina, Medulla, and Lobula. Fig. 3 illustrates the schematic of LGMD+ neuronal system model.

1) COMPUTATIONAL RETINA LAYER

As illustrated in Fig. 3, the first Retina layer of insect’s visual systems is composed of photoreceptors, arranged in a matrix sensing time-varying luminance (green-channel or grey-scale in our case). Let \( L(x, y, t) \in \mathbb{R}^3 \) denote the input image streams, where \( x, y \) and \( t \) are spatial and temporal positions. This layer computes temporal derivative of every pixel to get the motion information, as the following:

\[
P(x, y, t) = L(x, y, t) - L(x, y, t - 1) + \sum_{i=1}^{n_p} a_i P(x, y, t - i),
\]

\[
a_i = \left(1 + e^i \right)^{-1}.
\]

The persistence of luminance change could last for a short while of \( n_p \) number of frames, and \( a_i \) is the decay coefficient.

Following that, the motion is blurred through a spatial Gaussian filter. The calculation is given by

\[
\hat{P}(x, y, t) = \sum_{u=-1}^{1} \sum_{v=-1}^{1} P(x - u, y - v, t) \cdot G_{\sigma_1}(u, v),
\]

\[
G_{\sigma_1}(u, v) = \frac{1}{2\pi \sigma_1^2} \exp \left(-\frac{u^2 + v^2}{2\sigma_1^2}\right).
\]

2) COMPUTATIONAL LAMINA LAYER

Motion information induces luminance increment or decrement over time. As shown in Fig. 3, there are lamina units or rectifying transient cells separating the relayed signals into parallel channels. More precisely, the luminance increment flows into the ON channel, whilst the decrement streams to the OFF channel. That is,

\[
\hat{P}_{on}(x, y, t) = \left[\hat{P}(x, y, t)\right]^+ + \alpha_1 \hat{P}_{on}(x, y, t - 1),
\]

\[
\hat{P}_{off}(x, y, t) = -[\hat{P}(x, y, t)]^- + \alpha_1 \hat{P}_{off}(x, y, t - 1).
\]

[\(x\)]^+ and [\(x\)]^- denote max(0, \(x\)) and min(\(x\), 0). A small fraction (\(\alpha_1\)) of motion, at the previous time as the residual information, is allowed to pass through.
3) COMPUTATIONAL MEDULLA LAYER

The Medulla layer is the place where the LGMD’s specific collision selectivity is formed by the competition between excitations and inhibitions in both the ON and OFF channels. Firstly, in the ON channels, the local excitation reaches the $E_{on}$ unit without temporal latency; meanwhile, it is fed into a time delay unit (TD in Fig. 3), represented by a first-order low-pass filtering. The lateral inhibition is formed by convolving surrounding delayed excitations $\hat{E}_{on}$ (see $D(E)$ in Fig. 3). The whole process can be defined as the following:

$$E_{on}(x, y, t) = \hat{P}_{on}(x, y, t),$$  \hspace{1cm} (6)

$$\hat{E}_{on}(x, y, t) = \alpha_2 E_{on}(x, y, t) + (1 - \alpha_2) E_{on}(x, y, t - 1),$$  \hspace{1cm} (7)

$$\alpha_2 = \tau_i / (\tau_e + \tau_i),$$  \hspace{1cm} (8)

$$I_{on}(x, y, t) = \sum_{i=-1}^{1} \sum_{j=-1}^{1} \hat{E}_{on}(x + i, y + j, t) \cdot W_i(j),$$  \hspace{1cm} (9)

$\tau_e$ and $\tau_i$ are two time constants in milliseconds, wherein $\tau_e$ stands for the excitation delay time (see Fig. 3(b)) and $\tau_i$ is the time interval between successive frames of digital signals. $W_i$ denotes a convolution kernel, defined by

$$W_i = \begin{bmatrix} 1/8 & 1/4 & 1/8 \\ 1/4 & 1 & 1/4 \\ 1/8 & 1/4 & 1/8 \end{bmatrix}.$$  \hspace{1cm} (10)

Notably, in the convolution process, the centre cell has the greatest weighting and shortest delay; the four nearest cells have the moderate weighting and delay; the four diagonal cells share the lowest weighting and longest delay (see Fig. 3(b)). The selection of spatiotemporal parameters takes reference from a biological research [5]: the excitation is delayed, when spreading out to its surrounding area to form the lateral inhibitions, and cutting down the excitations at the same place. The generation of local excitations and lateral inhibitions in the OFF channels conforms to the neural computations of ON channels, which is omitted here. After that, there are local summation units in both polarity pathways. The computations are defined as

$$S_{on}(x, y, t) = [E_{on}(x, y, t) - w_1(t) \cdot I_{on}(x, y, t) \cdot B(x, y)]^+, \hspace{2cm} (11a)$$

$$S_{off}(x, y, t) = [E_{off}(x, y, t) - w_1(t) \cdot I_{off}(x, y, t) \cdot B(x, y)]^+.$$  \hspace{1cm} (11b)

It is worth emphasising that the proposed spatiotemporal inhibition dynamics is mainly reflected here: $w_1(t)$ is a time-varying local bias to adjust the strength of lateral inhibition; $[B]$ is a global spatial bias matrix, in which the position dependent bias is defined by a variant of Gaussian distribution on the view. In addition, only the non-negative excitations are retained.

More specifically, the lateral inhibitions are tuned by an FFI-mediation (FFI-M) pathway originating in the Retina layer (see Fig. 3(a)). The functions are defined as

$$F(t) = \sum_{x=1}^{R} \sum_{y=1}^{C} |P(x, y, t)| \cdot (C \cdot R)^{-1}, \hspace{2cm} (12)$$

$$\hat{F}(t) = \alpha_3 F(t) + (1 - \alpha_3) F(t - 1), \hspace{1cm} \alpha_3 = \tau_i / (\tau_f + \tau_i), \hspace{2cm} (13)$$

$$w_1(t) = \max \left( \frac{w_2}{\tau_f}, \frac{\hat{F}(t)}{\tau_f} \right). \hspace{2cm} (14)$$

$C$ and $R$ indicate the columns and rows of the visual field; $w_2$ denotes a baseline for the local bias; $\tau_f$ indicates a latency in milliseconds; $\tau_f$ stands for a threshold. Consequently, the lateral inhibitions will get more powerful, if luminance changes intensely over the field of vision.

Secondly, the spatially varying bias matrix $[B]$ affects lateral inhibitions, at local pixel level. That is,

$$B(x, y) = \max \left( w_3, 1 - G_{\sigma_2}(x, y) \right), \hspace{2cm} (15)$$

$$G_{\sigma_2}(x, y) = \frac{1}{2\pi \sigma_2^2} \exp \left( -\frac{x^2 + y^2}{2\sigma_2^2} \right). \hspace{2cm} (16)$$

$w_3$ denotes a baseline in the bias matrix. Fig. 4 exemplifies three individual $[B]$ distributions, in which $\sigma_2$ adjusts the sensitivity over the view. More precisely, the larger standard deviation gives rise to more concentrated area around the centre view influenced by lower biases; whilst the surrounding region is with relatively higher biases.

Subsequently, there is a supralinear interaction between the ON and OFF local excitations, at every summation unit (see Fig. 3). That is,

$$S(x, y, t) = \theta_1 S_{on}(x, y, t) + \theta_2 S_{off}(x, y, t)$$

$$+ \theta_3 S_{on}(x, y, t) S_{off}(x, y, t), \hspace{2cm} (17)$$

$$\theta_1, \theta_2, \theta_3$$ denote the weights of ON, OFF, and ON-OFF interactions, respectively.
where \(\{\theta_1, \theta_2, \theta_3\}\) denotes the combination of term coefficients which can implement both linear and multiplicative operations.

Cascaded the S unit, a grouping unit is introduced to reduce isolated noise in cluttered backgrounds (see Fig. 3(c)). This is implemented with a passing coefficient matrix \([Ce]\), determined by a convolution with an equally weighted kernel, as the following:

\[
Ce(x, y, t) = \sum_{i=-1}^{1} \sum_{j=-1}^{1} S(x+i, y+j, t) \cdot W_g(i, j),
\]

\[
W_g = \frac{1}{9} \times \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix},
\]

\[
G(x, y, t) = S(x, y, t) \cdot Ce(x, y, t) \cdot \omega(t)^{-1},
\]

\[
\omega(t) = \max(Ce_1) \cdot \omega_0 + \Delta C.
\]

\(\omega\) is a scale parameter, updated at every frame; \(Ce_0\) is a constant coefficient; \(\Delta C\) stands for a small real number. Furthermore, the local excitation from the G unit is delayed and sieved by

\[
\hat{G}(x, y, t) = \begin{cases} \alpha_4 G(x, y, t) + (1 - \alpha_4) G(x, y, t-1), & \text{if } G(x, y, t) \cdot C_{de} \geq T_{de} \\ 0, & \text{otherwise} \end{cases}
\]

\[
\alpha_4 = \tau_i/(\tau_g + \tau_i), \quad \tau_g = \tau_g \cdot \left[1 - \frac{\hat{F}(t)}{T_f}\right],
\]

where \(C_{de}\) stands for the decay coefficient, where \(C_{de} \in (0,1)\); \(T_{de}\) denotes the decay threshold. Notably, the FFI-M pathway also tunes the latency of local excitations before arriving the LGMD (see TD in Fig. 3), where the delay is updated at every frame by a non-negative coefficient. This dynamic temporal tuning indicates that the delay of local excitations will become shorter as the objects growing on the field of view, i.e., the excitation during the process of proximity will be amplified. This is indeed consistent with the biological hypothesis proposed in [5].

### 4) COMPUTATIONAL LOBULA LAYER

In the Lobula area, an LGMD cell integrates all pre-synaptic local excitations from the G units (see Fig. 3), so as to generate the membrane potential as the following:

\[
k(t) = \sum_{x=1}^{R} \sum_{y=1}^{C} \hat{G}(x, y, t), K(t) = \left(1 + e^{-k(t)\cdot(C \cdot R \cdot \alpha_5)^{-1}}\right)^{-1},
\]

where \(\alpha_5\) denotes a scale coefficient, and the output is normalised within [0, 0.5]. Subsequently, a spike frequency adaptation mechanism is applied to further sharpen up the LGMD’s firing selectivity. That is,

\[
\hat{K}(t) = \begin{cases} \alpha_6(\hat{K}(t) - K(t)) + (K(t) - K(t-1))), & \text{if } (K(t) - K(t-1)) \leq T_{sf} \\ \alpha_6K(t), & \text{otherwise} \end{cases}
\]

\[
\alpha_6 = \tau_s/(\tau_s + \tau_i),
\]

where \(\alpha_6\) is a coefficient that indicates the adaptation rate to visual stimuli; \(T_{sf}\) denotes a small real number as the threshold; \(\tau_s\) is a time constant in milliseconds. Generally speaking, the mechanism is a reduction of neuronal response to stimuli with constant or decreasing intensity, e.g., objects recede or translate; while it has little effect on stimuli with increasing intensity like the approach.

The membrane potential is finally exponentially mapped to spikes by an integer-valued function. That is,

\[
Spi(t) = \left[e^{(\alpha_7(\hat{K}(t) - T_{sp}))}\right],
\]

where \(T_{sp}\) denotes the spiking threshold, and \(\alpha_7\) is a scale coefficient affecting the firing rate, i.e., raising it will bring about more spikes within a specified time window.

### 5) DCMD

As illustrated in Fig. 3, the elicited spikes of LGMD is conveyed through a one-to-one synapse connection to the DCMD linking to succeeding motor. We compute the DCMD’s spike frequency as the LGMD’s model output in order to indicate the perception of a potential collision threat.

\[
Col(t) = \begin{cases} \text{True}, & \text{if } \left( \sum_{t=n_t}^{T} Spi(i) \right) \times 1000/(n_t \cdot \tau_i) \geq T_c \\ \text{False}, & \text{otherwise} \end{cases}
\]

\(n_t\) denotes the specified time window in frames, and \(T_c\) stands for a warning threshold for collision risks.

### Table 2. Setting parameters of the LGMD+ model.

| Parameter | Description | Value |
|-----------|-------------|-------|
| \(n_p\)   | persistence in Eq. 1   | 0 ~ 2 |
| \(\sigma_1\) | standard deviation in Eq. 3 | 1 |
| \(\alpha_1\) | coefficient in Eq. 5 | 0.1 |
| \(\tau_1\) | constant time interval | 33.33ms |
| \(C, R\) | columns, rows | adaptable |
| \(\tau_f\) | delay constant in Eq. 13 | 10ms |
| \(w_3\) | baseline bias in Eq. 15 | 0.1 |
| \(\theta_1, \theta_2, \theta_3\) | term coefficients in Eq. 17 | \{1, 1, 0\} |
| \(C_o\) | constant in Eq. 21 | 4 |
| \(\Delta C\) | real number in Eq. 21 | 0.01 |
| \(C_{de}\) | decay coefficient in Eq. 22 | 0.5 |
| \(\tau_g\) | raw delay in Eq. 23 | 10ms |
| \(T_{sf}\) | small threshold in Eq. 25 | 0.003 |
| \(\alpha_7\) | scale coefficient in Eq. 27 | 10 |
| \(n_t\) | time window in Eq. 28 | 10 |

### 6) SETTING PARAMETERS

The proposed LGMD+ processes visual signals in a feed-forward structure. The parameters are set up via two ways: partial ones are decided with previous modelling experience that are given in Table 2, and the adaptable ones are searched
by evolutionary learning, including the temporal parameters
\( \tau_c \in [300, 1300] \text{ms} \) in Eq. 26, \( \tau_e \in [1, 50] \text{ms} \) in Eq. 8),
the core mechanism coefficients \( \omega_2 \in [0.1, 2.0] \) in Eq. 14,
\( \alpha_5 \in [0.1, 2.0] \) in Eq. 24, \( \sigma_2 \in [0.1, 2.0] \) in Eq. 15),
and the thresholds \( (T_c \in [20, 150] \) in Eq. 28, \( T_f \in [5, 30] \) in Eq. 14,
\( T_{wp} \in [0.6, 0.95] \) in Eq. 27, \( T_{de} \in [5, 50] \) in Eq. 22). The \( C, R \)
are set differently in off-line and on-line experiments. The
distributions of a few adaptable parameters during evolutions
are depicted in Fig. 7 and 9.

**B. ARTIFICIAL EVOLUTION**

To make the LGMD\(^+\) more adaptable to various variable
environments, we apply the evolutionary learning to simulate
the natural evolving of biological visual systems. To be more
specific, we utilise the genetic algorithm (GA), as optimi-
sation method to tune the adaptable parameters. The GA is
based on natural phenomenon that applies nature inspired
approaches including survival of the fittest, and operators
such as the selection, paring, crossover and mutation [47].

Specifically for this research, the GA is implemented on
the basis of following observations:

1) We can define a good population of model agents each
with a random set of parameters, as the search space
to investigate the performance in various highly variable
environments.

2) The GA is able to provide a list of ‘good’ solutions
rather than a single one after development.

3) We can compare the competence of different models
evolving together in a same setting of visual environ-
ments.

To demonstrate the improved robustness of the proposed
LGMD\(^+\), we compare two typical LGMD models, as shown
in Fig. 2. In addition, we choose two evolutionary learning
strategies:

1) Individual evolution: agents from each type of models
evolve, individually and over many generations.

2) Competitive coevolution: all participant model agents
are developing together; each group exerts selective
pressures on the others, thereby affecting each other’s
evolution [48], [49]. Consequently, the two comparative
models and the proposed model compete for a superior role of timely and accurate perception of colli-
sion risks, all aiming at retaining more agents survival
in the whole population.

1) GA PHASES

The whole process is introduced in Algorithm 1. To elaborate
on that, a population of \( p = 20 \) or \( p = 40 \) agents in
each generation is processed through entire \( m = 100 \) or
\( m = 50 \) generations. The first generation is produced ran-
domly, in which each agent possesses a chain of parame-
ters lying within the corresponding ranges. Every set of
parameters is called a ‘chromosome’ by genetics terminol-
ogy, and every single parameter represents a ‘gene’. To form
a new generation, the worst-performing agents (20% \( \times p \))
are substituted. The descendents (20% \( \times p \)) are produced
by the best-performing agents, selected as parents from the
previous generation through the crossover. An uniform-
crossover strategy herein is applied with a large local proba-

\[
\hat{x} = x \pm \sqrt{\frac{d}{3}} \cdot \frac{x}{\sigma_3}, \quad d = -2 \cdot \sigma_3^2 \cdot \ln \left( \sqrt{\frac{2\pi \sigma_3^2 \cdot \eta}{}} \right),
\]

where the standard deviation \( \sigma_3 \) is set at 1, and \( \eta \) denotes a
random likelihood. In the GA, the mutation operation plays
an important role to enlarge the searching pool and avoid
prematurity, i.e., the algorithm converges too early. In addi-
tion to that, though the worst-performing agents are driven
to extinction, the mutation may bring the extinct agents back
again in subsequent generations.

The process of competitive coevolution are similar to
the Algorithm 1, except that the best-performing parents to
bear offsprings are selected from the population with top
ranking average fitness, and the worst-performing agents
from the population with bottom ranking average fitness
are eliminated from the competition. Consequently, the

**Algorithm 1 GA Phases**

**Input:** Initial a population \( (p) \) of agents each with a
random set of genes and generation \( g = 1 \)

**Output:** Survived agents each with a set of optimised
genes and fitness \( \text{Fit} \) over \( g = m \) generations

1) Run input visual dataset (for all agents);
2) Calculate each agent’s \( \text{Fit} \) (in descending order);
3) \( \text{while} \ g \leq m \) do
4) Select \( n \) agents as parents with top ranking \( \text{Fit} \);
5) Pairing and crossover with local probability \( P_c \) to
bear \( n/2 \) offsprings;
6) Mutation on offsprings with local probability \( P_m \);
7) Run input visual dataset (for descendents);
8) Calculate new \( \text{Fit} \) and rank all (in descending
order);
9) Select \( p - n/2 \) survivors with higher ranking \( \text{Fit} \),
then eliminate others;
10) Update generation \( g + 1 \);
11) end
12) Return the evolved agents;
best-performing model population could dominate the whole population, and leave little chance for others to survive.

2) FITNESS FUNCTION
The term of ‘fitness’ is worth to be stressed, since it is the function we aim to optimise and use to evaluate each agent’s behaviour for selecting the most promising solutions. Therefore, a good design of fitness function determines a satisfactory evolutionary learning. In this research, the correct perception rate (CPR) or success rate (SR) is the only criterion – whether the agent can discriminate properly between collision and non-collision incidents, corresponding to the accurate and timely perception of collision risks. The fitness of an i-th agent in the population is given by

\[
Fit(i) = \left(1 - \frac{F_{\text{col}}(i) \cdot S_{\text{col}} + F_{\text{non}}(i) \cdot S_{\text{non}}}{N_{\text{col}} \cdot S_{\text{col}} + N_{\text{non}} \cdot S_{\text{non}}} \right) \times 100\%,
\]

where \(F_{\text{col}}(i)\) and \(F_{\text{non}}(i)\) stand for the failures of collision perception and the false alert for non-collision events; \(N_{\text{col}}\) and \(N_{\text{non}}\) denote the total amount of collision and non-collision events; \(S_{\text{col}} = 3\) and \(S_{\text{non}} = 1\) indicate the corresponding penalty weights. For a collision event, the failure means no warning signal is sent out by the agent, \(0 \sim 30\) frames before the labelled ground truth colliding moment, or the signal is later than it; whilst for a non-collision event, the failure indicates the agent signals a collision-like response. Importantly, the failure of collision perception has a higher penalty (threefold the non-collision case), as it is prioritised.

IV. EXPERIMENTAL SETTING
Within this section, we introduce the experimental settings including off-line and on-line tests. Generally speaking, each type of the artificial evolution courses is implemented with four separate rounds. After evolutionary tuning, as the verification experiments, the evolved populations of the two comparative models and the LGMD\(^+\) are examined by a good number of new testing scenarios. The evolved LGMD\(^+\) agents are also embodied in micro-mobile robots, with validation in on-line multi-robot arena tests.

A. OFF-LINE SETTING
Compared to previous studies, we set up a more comprehensive dataset covering various on-road collision and non-collision scenarios for testing the neuronal system models. Concretely speaking, the visual dataset is divided into two parts, the evolution and the testing environments. Firstly, to cultivate well performing agents capable of adapting to various visual backgrounds, the evolution environment should comprise as many typical events as possible. By leveraging the time costing and the performance, the evolution environment consists of 40 on-road critical moments in total with 30 collision events and 10 non-collision challenges (near-miss, strong background cluttered flows and approach with deviations from the centre view). Secondly, the testing environment consists of 87 new on-road events including 51 crash

scenes and 36 non-collision or near-miss cases. All the input visual stimuli are with \(432 \times 240\) in image resolution, each at 30Hz, and in around \(10 \sim 30\) seconds. The example video clips are shown with results in Section V.

B. ROBOT CONFIGURATION
In this subsection, we introduce the micro-mobile robot and the arena used in the on-line experiments, as illustrated in Fig. 5. The robot is called ‘Colias’, which is a vision-based, low-cost, and autonomous wheeled mobile platform (see Fig. 5a). The robot has a small footprint of 4cm in diameter, and 3cm in height. The bottom motion board serves the robot with a maximum speed of roughly 35cm/s, and autonomy of approximately 1 hour. The upper sense board is assembled with a monocular camera (OV7670) system handling the required in-chip image processing, as the only sensor used in this research. The acquired image is set at 99 × 72 in YUV422 format, at 30Hz. The 32-bit MCU STM32F427, clocked at 180 MHz, provides the necessary computational power to have a real-time image stream processing. Its 256 KB internal SRAM supports the image buffering and computing. Moreover, the visual coverage of camera could reach up to 70 degrees. More detailed configuration of the Colias robot can be found in a recent work [39].

Fig. 5b depicts the 3D-profile of arena built on a LCD TV screen. It is with the size of 143 (in length) \(\times\) 80.5 (in width) \(\times\) 15 (in height) \(cm^3\). A CCD camera is set on the top of arena to record the experiments.

In the on-line experiments, multiple robots function together and interact with each other, as well as the patterned obstacles and peripheral walls for collision perception and avoidance. Six robot agents are applied, each with a distinct set of optimised parameters selected from the last generation of evolved LGMD\(^+\) population, after off-line evolutionary tuning. Since the emphasis herein is laid on the perception
of collision, the motion control including avoidance strategy is simple: each agent is initialised to go forward and wander in the arena, at the linear speed of around 12 cm/s, until a potential collision detected; the avoidance behaviour is set to turn a large angle randomly to the left or right side; after turning, the agent resumes to go forward and so on. Note that only when the agent failed in collision perception resulting in crash with obstacles, walls or other agents, we manually intervened to replace the robot or obstacle.

V. RESULTS
Within this section, we report on the experimental results. Firstly, the two kinds of artificial evolutions with distributions of a few developing parameters, and the best-agent performance on typical training scenes are illustrated. Secondly, the verification of new testing scenes is given. At last, the verification of on-line multi-robot arena test is shown.

A. RESULTS OF ARTIFICIAL EVOLUTIONS
1) INDIVIDUAL EVOLUTION RESULTS
Firstly, for each group of LGMD models evolving individually not affecting each other, the results in Fig. 6 and 8 clearly show that the proposed LGMD + population outperforms both the comparative models, in all four rounds of evolutions, i.e., the LGMD + develops consistently with improving robustness to survive in the evolution environment, at different populations. The fitness of LGMD + population increases constantly, in every round. More precisely, after around 10 generations, the mean fitness of the LGMD + population surpasses a high degree, 80%, that is used to define the standard of becoming a ‘best agent’; on the other hand, the mean fitness of the two comparative LGMD populations can only reach above 60%, after approximate 40 generations. In every generation, the maximum fitness of the LGMD + population is much greater than the other two populations. Most importantly, after 10 ~ 30 generations, the LGMD + evolving agents have been all promoted to the ‘best agents’; whilst there are no ‘best agents’ for the two comparative LGMD populations.

Moreover, Fig. 7 and 9 show the developing of four parameters in LGMD + during the evolution. In general, the adaptable parameters converge satisfactorily for both the two investigated populations. Though the local threshold (Tf) in the FFI-M mechanism shows relatively greater

![FIGURE 6. Individual evolution results (two rounds) of the proposed LGMD + and the comparative LGMD populations, each with 20 agents over 100 generations. The number of best agents (with fitness no less than 80%), average and maximum fitness during evolution are shown.](image)

![FIGURE 7. Distributions of the four core genes in the investigated LGMD + population at the 1st, 50th and 100th generations in Fig. 6, including (a) the standard deviation σ2 in Eq. 16, (b) the threshold Tf in Eq. 14, (c) the threshold Tc in Eq. 28, and (d) the baseline bias w2 in Eq. 14.](image)
diversity, the majority of adaptable parameters lie within a narrow range, which indicates the developments of LGMD\(^+\)'s genes remain stable over generations. To sum up, the results of individual evolutions demonstrate the proposed LGMD\(^+\) model is more robust and adaptable in various highly variable environments for timely and accurate perception of collision risks, in spite of variations within the investigated adaptable parameters.

2) COMPETITIVE COEVOLUTION RESULTS

Secondly, four rounds of the competitive coevolution results are shown in Fig. 10 and 11, respectively, at two investigated populations. At the beginning of each round, the three groups of models are initialised with a same population. Obviously, the LGMD\(^+\) has quickly established the dominant role of collision perception in the evolution environment, with constantly increasing number of participants in the whole population; on the other hand, the two competitive LGMD populations are driven to extinction, after 10 \(\sim\) 30 generations. Consequently, the LGMD\(^+\) dominates the whole population. Interestingly, the LGMD-S could occasionally lead the population within the beginning 10 generations (see Fig. 11d). The LGMD\(^+\) then takes over the leading role very soon. Notably, even in the 1\(^{st}\) generation of the coevolution, the maximum fitness of the LGMD\(^+\) population is much higher than the two competitive populations. Not limited to that, the LGMD\(^+\) leads the number of ‘best agents’ in every round of the coevolution that can eventually occupy the total, after 40 \(\sim\) 50 generations. The results demonstrate that the computational structure of the proposed LGMD\(^+\) model is more robust with the adaptive inhibition mechanism to survive in the evolution environment, despite variations of the parameters. The LGMD\(^+\) can establish solid roles of timely and accurate perception of collision in highly complex-and-changeable visual environments, leaving no opportunity for the competitive LGMD models to develop the same skill.

From the previous research in [29], the robustness of LGMD-S model has been verified due to its simple computational structure that focuses on merely the expanding edges of image, regardless of additional directional information, in comparison with the locust’s DSNs neural network models, and their hybrid model. Moreover, the LGMD-D model has also demonstrated the effectiveness of collision detection in
complex scenes, with preliminary testing on a few driving scenarios [14]. However, we recently have noticed that their abilities, to deal with highly variable statistics of various outdoor environments, are insufficient due to the lack of adaptive signal processing mechanisms [46]. The coevolution results herein have proved that the proposed modelling of spatiotemporal inhibition dynamics works effectively to improve the LGMD’s robustness in more challenging scenes.
3) PERFORMANCE ON TYPICAL CHALLENGES

To show how the LGMD$^+$ responds to the visual challenges, Fig. 12 and 13 depict a few typical examples including both the collision and non-collision scenarios. Note that the LGMD$^+$ is selected from the evolved generation of best agents. The video clips of evolution environment represent the visual challenges from crowded urban road (Fig. 12b, 12i), night-time driving (Fig. 12a, 12c, 12g) and intense camera vibration (Fig. 12h). The results show that the evolved LGMD$^+$ is effective to extract potential collision risks timely, from different complex backgrounds. The model represents dramatically increasing spike frequency, only before the ground truth colliding moments (Fig. 12). On the other hand, the model almost keeps silent, when challenged by other non-collision navigations, despite occasionally being elicited individual or sparse spikes (Fig. 13). The results also indicate the LGMD$^+$ has much reduced sensitivity to irrelevant background motion or distractors including peripheral cluttered flows (Fig. 13d), approaching object with deviations from collision (Fig. 13e) and translating stimuli in a proper distance (Fig. 13f).

B. VERIFICATION OF NEW TESTING SCENES

For visual systems with evolutionary learning, the evolution environment is important to determine a structure for certain tasks, i.e., accurate and timely perception of collision in various highly variable environments for this research. The best agents in one specific evolution environment often are not

FIGURE 12. Outputs of an LGMD$^+$ agent (selected from the last generation) including spikes and firing rate, challenged by various collision cases from the evolution environment. The video clips with frame labels are shown at each top. The horizontal and vertical dashed lines indicate the alert level and the labelled ground truth colliding instant, respectively.
able to retain satisfactory performance in another unfamiliar environment. To examine whether the proposed LGMD+ model is able to maintain the robust performance via adapting to new complex environments, we have also challenged it with many new on-road driving scenes. The last generation of the evolved LGMD+ agents together is tested by 87 new scenarios in total, including 51 crash or potential collision scenes and 36 non-collision or near-miss cases. Fig. 14 and 15 illustrate the statistical outputs with variance amongst the 20 tested agents in some typical scenes. The results
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**TABLE 3.** Success rate of the multi-robot arena test.

| Agent ID | Total Events | Success Avoidance | SR       |
|----------|--------------|--------------------|----------|
| 1        | 1249         | 1148               | 91.91%   |
| 2        | 908          | 799                | 88.00%   |
| 3        | 1102         | 1006               | 91.29%   |
| 4        | 1292         | 1216               | 94.12%   |
| 5        | 1072         | 976                | 91.04%   |
| 6        | 1047         | 935                | 89.30%   |

Demonstrate that the evolved LGMD still secures robust performance against the new visual challenges. More specifically, the vast majority of tested agents can detect collision risks in different dynamic visual backgrounds, timely and accurately, with little variance of model outputs, despite variations of the adaptable parameters between individuals. As illustrated in Fig. 14a and 15a, although some LGMD agents could also be activated by visually cluttered flows of high complexity (e.g., the vegetation, shadows, and light flashes), the overall performance is satisfactory. With the proposed spatiotemporal inhibition dynamics, the irrelevant optic flows are largely suppressed, especially in the peripheral areas of vision; whilst the head-on or direct approaching stimuli are sharpened up, with bursting of spikes before collision.

**FIGURE 16.** Comparative statistical results of the fitness on all (87) new testing scenes: the three evolved LGMD populations are investigated.

**C. VERIFICATION OF ON-LINE TESTS**

After the evolutionary tuning, we further verify the computational simplicity, robustness and flexibility of the LGMD with on-board implementation in the micro-mobile robots. The real-time robot experiment lasted for one hour. Fig. 17 articulates the results of multi-robot arena test including collision and avoidance events and density maps. Table 3 elaborates on the SR of every ID-specific robot agent, with which the SR is calculated by taking proportion of success avoidance in total events.

In general, the multi-robot performance is satisfactory to demonstrate the robustness of LGMD embodied in robot vision: the overall SR maintains an acceptable level. It can be clearly seen from the density maps in Fig. 17c and 17d that the agents show very high SR near the obstacles and corners, representing greater avoidance densities; however, the collision rate is relatively higher near the edges of arena. The proposed adaptive inhibition mechanism improves the LGMD’s selectivity to direct collision dangers, and suppresses other categories of movements including translational optic flows caused by approaching the patterned walls from the side. In addition, the diversity of SR exists between individuals resulting from variations of the adaptable parameters in the last-generation population.

**VI. DISCUSSION**

Within this section, we discuss 1) characterisation of the LGMD and 2) existing challenges.

**A. CHARACTERISATION**

Through above artificial evolutions in various vehicle driving scenarios, the LGMD has demonstrated its improved
robustness compared to the previous related methods. The proposed spatiotemporal inhibition dynamics is novel and crucial, which works effectively to make the visual system more adaptable to highly variable environments. Consequently, the colliding feature by direct approaching objects rather than other categories of movements has been better sharpened up.

After the evolutionary tuning, the LGMD$^+$ with optimised adaptable parameters is effective to deal with many new testing scenes. Moreover, the LGMD$^+$ has also been validated in micro-robot vision for guiding timely and robust collision perception and avoidance. As a promising solution on real world problems, its computational simplicity and flexibility fit with building neuromorphic sensors, either featuring compact size or achieving higher processing speed.

B. CHALLENGES

We have also found some challenges for future work. The LGMD$^+$ model mimics the locust’s visual pathways in a feed-forward structure, and avoids segmentation, classification or registration methods for collision perception. As a result, it can not tell what exactly or how many objects are approaching. In our experiments, the LGMD$^+$ is influenced by approaching road or traffic signage like the zebra crossing, and flowing shadows on engine hood (see Fig. 14i). In addition, navigating on curve road could be still challenging the visual system in the background full of quick shifting optic flows; in this case, the adaptive inhibitions could become too strong to suppressing an imminent collision danger.

Similarly, the collision risk could be also concealed during rapid turning. From our perspective, the single neuronal computation is difficult to handle these challenges, whereas the coordination of multiple neural pathways could be effective solutions to encode and separate diverse motion patterns.

Moreover, the varying weather circumstance in outdoor environments is another big challenge. The LGMD$^+$ has shown improved robustness in various backgrounds with good visibility. However, the performance of visual system could be restricted by scenes with poor visibility, e.g., the fog, low-light or heavy-rain conditions. Therefore, a future effort could be introducing the LGMD$^+$ into specialised sensor strategies like the thermal camera system, etc., for addressing these issues and broadening its applications.

VII. CONCLUSION

This paper has presented an improved LGMD neuronal system model, called LGMD$^+$, with adaptive inhibition mechanism and evolutionary learning for timely and accurate perception of collision. Compared to previous methods, the emphasis has been laid on the novel modelling of spatiotemporal inhibition dynamics including a space-varying bias obeying a variant of Gaussian distribution on lateral inhibitions, and a time-varying feed-forward inhibition mediation pathway adjusting the intensity of lateral inhibitions and the latency of local excitations. Accordingly, the model is more adaptable to deal with highly variable statistics of outdoor environments, like the various vehicle driving scenarios. The model shows enhanced selectivity to
objects threatening direct collision towards the centre view rather than any other kinds of movements. Evolving with scene, the LGMD rather than any other kinds of movements. Evolving with
elements, the LGMD rather than any other kinds of movements. Evolving with
objects threatening direct collision towards the centre view rather than any other kinds of
suchness. Furthermore, the multi-robot experiments verify its computational flexibility.

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