Implementing gait pattern control and transition for legged locomotion

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Abstract. In this work, a generalised central pattern generator (CPG) model is formulated to generate a full range of gait patterns for a hexapod insect. To this end, a recurrent neuronal network module, as the building block for rhythmic patterns, is proposed to extend the concept of oscillatory building blocks (OBB) for constructing a CPG model. The model is able to make transitions between different gait patterns by simply adjusting one model parameter. Simulation results are further presented to show the effectiveness and performance of the CPG network.

1. Introduction

The constituents of the locomotive motor system are traditionally modelled by nonlinear coupled oscillators, representing the activation of flexor and extensor muscles driven by, respectively, two neurophysiologically simplified motor neurons [1-4]. Different types of oscillators can be chosen and organised in a designed coupling mode, and usually with appropriate topological shape to allow simulating the locomotion of particular animals [5-9]. All internal parameters and weights of coupled synaptic connections of the oscillator network are controlled by the environmental stimulations, central nervous system instructions and the network itself. The nature of the parallel and distributed processing is a prominent characteristic of this oscillatory circuit that can be canonically described by a group of ordinary differential equations (ODE), which may also be an autonomous system. In other words, a complex biological pattern generator system such as the central pattern generators (CPG) can be simplified and implemented in a phenomenological model that uses the concrete artificial neural network dynamics.

Following our previous modelling [10-12] and implementation [13] works, a generalised locomotion CPG architecture is presented here not only to generate a range of legged gait patterns but also to make the transitions between different patterns. A mathematical formalism, extended from our previous works for gait pattern generation, is proposed to incorporate the gait pattern transitions. The CPG model uses an oscillatory building block (OBB) [12] as a pair of flexor and extensor motoneurons to drive individual joints. The interconnection of OBBs formulates a CPG model capable

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of generating different gait patterns and their transitions. It is also shown that only one OBB parameter
is used to control the creation of different gait patterns, and gait pattern transition is therefore
implemented by changing this OBB parameter.

The proposed CPG model provides a reconfigurable architecture to integrate many observed gait
patterns of any legged animals. The scalability and modularity features make the model particularly
amenable to hardware or software implementation. A computer simulation shows that the model is
able to run smoothly for both single pattern operation and pattern transitions provided that its initial
state is properly configured.

The rest of the paper is organised as follows. Section 2 derives a mathematical framework for the
OBB module and the CPG model, which is suitable for the neuronal network design. Some simulation
results are presented in Section 3 to show its performance. Finally, Section 4 concludes the paper.

2. The model

In this section a graph dynamics is first introduced, which is followed by the dynamics of a
generalised OBB module description.

2.1 Graph dynamics

Consider a neighbourhood-constrained system composed of a set of nodes and a set of shared
resources represented by a connected graph G=(N,E) where N is the set of nodes, and E, the set of all
resources between any pair of interconnected nodes. Between any two nodes \( i \) and \( j \), \( i, j \in N \), there
can exist \( e_{ij} \) resources, \( e_{ij} \geq 0 \). The reversibility of node \( i \) is \( r_i \), i.e., the number of resources that
shall be reversed by node \( i \) towards each of its coupled nodes, indiscriminately, at the end of its
operation. A node will operate if and only if it possesses \( r_i \) resources from all of its coupled nodes.

Figure 1: An example of the graph dynamics. Node \( i \) and \( j \) have reversibility value as
3 and 1, respectively. Dark nodes indicate the sinks and white nodes for sources. It is clear that a
cycle of this graph dynamic system has 4 orientations. Node \( i \) becomes a sink exactly once, and
node \( j \) becomes a sink 3 times in a cycle.

The reversibility value for each coupled node needs to be chosen together with a suitable number of
resources belonging to each node. Two criteria exist for the arrangement of coupling parameters to
avoid starvation or deadlock of the period operation: (1) \( \max\{r_i, r_j\} \leq e_{ij} \leq r_i + r_j - 1 \). (2)
\( f_{ij} = r_i + r_j - \gcd(r_i, r_j) \), where \( f_{ij} \) is the sum of the greatest multiple of \( \gcd(r_i, r_j) \) that does not
exceed the number of shared resources oriented from \( n_i \) to \( n_j \), and from \( n_j \) to \( n_i \), respectively in the
initial orientation. The first rule stipulates a range of the number of the resources while the second
decides the exact number of resources in the range and their directions. Based on the two rules a
dynamic attractor can be made with flexible control of its active patterns, and be immune of the
system halt due to deadlock or starvation [14][15]. Figure 1 illustrates the graph dynamics.
2.2 Dynamics of an OBB module

Inspired by the Hopfield Neural network model, the SMER graph dynamics can be described by a group of difference equations for computer simulation. Consider a pair of coupled neuron $i$ and $j$ with $r_i$ and $r_j$ as their reversibility, respectively. This coupled neuron pair is referred to as an OBB.

The postsynaptic membrane potential of neuron $i$ at time instant $M_i(t)$, depends on three factors, i.e., the potential at last instant $M_i(t-1)$, the impact of its coupled neuron output $v_j(t-1)$, and the negative feedback of neuron $i$ itself $v_i(t-1)$, without considering the external impulses. The difference equation in the discrete time domain of this system can be formulated as follows: each neuron’s self-feedback strength is $w_{ii} = -w_{ij}, w_{ij} = -w_{ji}$, respectively, and the activation function is a sigmoidal Heaviside type. Thus we have,

$$
\begin{bmatrix}
M_i(t) \\
M_j(t)
\end{bmatrix} = \begin{bmatrix}
M_i(t-1) \\
M_j(t-1)
\end{bmatrix} + \frac{1}{r} \begin{bmatrix}
-r_i & r_j \\
r_i & -r_j
\end{bmatrix} \begin{bmatrix}
v_i(t-1) \\
v_j(t-1)
\end{bmatrix}
$$

(1)

Where $W$ is the weight matrix. We have the outputs of neurons as,

$$
\begin{align*}
v_i(t) &= \max(0, \sgn(M_i(t) - \Theta_i)) \\
v_j(t) &= \max(0, \sgn(M_j(t) - \Theta_j))
\end{align*}
$$

(2)

The selection of system parameters, such as the neuron thresholds and synapse weights, are crucial for modelling the OBB module. In the model, let $r' = h(r), h$ is a function of getting highest integer level and multiplying by 10, e.g., if $r_i = 77$ and $r_j = 463$ then $h(r) = h(\max(77,463)) = h(463) = 10^3$.

The neuron $i$ and $j$’s thresholds $\Theta_i$ and $\Theta_j$ and their synaptic weights can be designed as $\Theta_i = r_i / f_{ij}, \Theta_j = 1 - \Theta_i, W_{ij} = r_i / r', W_{ji} = r_j / r'$. The model parameters can be arranged by comparing the two nodes’ reversibility. If $r_i > r_j$, then $\Theta_i > \Theta_j$ and $w_{ij} > w_{ji}$ (i.e., asymmetric coupling), that means, a node with smaller reversibility, corresponding to a neuron with lower threshold in an OBB module, will oscillate at a higher frequency than its companion does.

The combination of the duty cycle (the ratio between the interval of the positive output and its associated oscillation period), the oscillation frequency and the phase latency of a coupled pair of neurons is the key set of joint parameters for modelling a one DOF joint. The oscillatory pattern transition, which is another important concept in addition to the pattern generation, can thus be understood as a transition from an old to a new set of the joint parameters. It is clear that the duty cycle of an extensor motor neuron plays an important role in deciding the locomotion speed of a legged animal [16-18]. In this model, the duty cycle of a neuron in a coupled two neuron system is dependent on the model parameters. The choice of reversibility of two coupled neurons thus dictates the transition between different patterns as it decides the model parameters, and hence the duty cycle. Therefore, the design of transition in patterns is simplified to the selection among different reversibility values.

Suppose both coupled neurons have their reversibility changed in the amount of $r_i^d$ and $r_j^d$, respectively, the model formula (1) in a more general format involving pattern transition is as follows.

$$
\begin{bmatrix}
M_i(t) \\
M_j(t)
\end{bmatrix} = \begin{bmatrix}
M_i(t-1) \\
M_j(t-1)
\end{bmatrix} + \frac{1}{r'} \begin{bmatrix}
-s_i & r_j^d \\
-r_i^d & 0
\end{bmatrix} + \frac{1}{r'} \begin{bmatrix}
0 & r_j^d \\
0 & -r_i^d
\end{bmatrix} \begin{bmatrix}
v_i(t-1) \\
v_j(t-1)
\end{bmatrix}
$$

(3)
where \( s_k = \begin{cases} 1, & \text{if } r_k \text{ changed} \\ 0, & \text{if } r_k \text{ not changed} \end{cases} \), a transition control signal, \( k \in (i, j) \) \quad (4)

The model parameters are now changed to: \( \theta^\text{new}_j = (r_j + r_i^d) / f^\text{new}_j, \theta^\text{new}_j = (r_j + r_i^d) / f^\text{new}_j, \)
\( W^\text{new}_{ij} = (r_j + r_i^d) / r^-, \quad W^\text{new}_{ji} = (r_j + r_i^d) / r^- \), \( f^\text{new}_{ij} = r_j + r_i^d + r_j + r_i^d - \gcd(r_i + r_i^d, r_j + r_d) \).

These equations indicate that, in theory, the pattern transition can be incurred by the reversibility change of any one of the two coupled neurons.

3. Simulation results

In this section, some case studies of the operations of the OBB modules, in the formats of a single OBB or a group of OBBs for the collective behaviours, are demonstrated in terms of the oscillatory patterns generation and transition.

3.1 Pattern generation

Let’s suppose that in a simple experiment a hexapodal insect has only one joint in each leg. The coupling relation of 6 legs can be represented by an OBB architecture as shown in Figure 2.

![Figure 2: The OBB based architecture for the coupled legs of a hexapodal insect. Each leg has only one degree of freedom represented by a pair of flexor and extensor. The flexors are denoted by the big circles which contains 3 or 4 small nodes coupling with neighbouring extensors or flexors. The small circular nodes represent the resources shared by a pair of coupling nodes. Any two coupled nodes have an edge linking them. The significance of characters is: T: Top; M: Middle; B: Bottom; L: Left; R: Right; F: Flexor; E: Extensor, e.g., TLE represents for top left extensor.](image)

Figure 2 configuration corresponds to a slow gait pattern of a hexapodal insect. Each flexor is regarded as a neuron population composed of several flexor neurons, whose reversibility is always one, coupling with the neighbouring flexor neurons or extensor neurons. The model parameters are shown in table 1.

| Table 1. OBB module parameters |
|-------------------------------|
| Flexor neuron | Extensor neuron |
| Reversibility | 1 | 5 |
| Weight | 0.1 | 0.5 |
| Threshold | 0 | 1 |
| Initial value | 0.35 | 0.65 |

*Initial membrane potential values can be chosen randomly in the range of [0,1].

The oscillatory dynamics of the OBB module can be obtained by using Matlab Simulink, as shown in Figure 3. It is noticeable that the coupled neurons start with a self-organised period with the given initial membrane potentials. The system then undergoes a stable periodic oscillation. The duty cycle of
a neuron is decided by the model parameters, and thus indirectly related with the reversibility of two coupled neurons.

Figure 3: The waveforms of a hexapodal insect OBB model in time domain. When the system becomes stable, the oscillatory period is 18 seconds and the duty cycle of extensor neurons is 15 seconds.

3.2 Pattern transition
As described in the coupled node equations in Section 2, a change of the reversibility of any one of two coupled neurons results in the change of model parameters, and hence the change of oscillatory patterns. Therefore, the pattern transition in the OBB model is straightforward. In Simulink simulation, a control signal, corresponding to the control signal in formula 3, is used to switch between the previous and current model parameters derived from the previous and current reversibility of the coupled neurons. For instance, if we need to change the reversibility of all pairs of coupled flexor and extensor neurons from \( \{ r_{\text{flexor}} = 1, r_{\text{extensor}} = 5 \} \) to \( \{ r_{\text{flexor}} = 1, r_{\text{extensor}} = 3 \} \) and then to \( \{ r_{\text{flexor}} = 1, r_{\text{extensor}} = 1 \} \), the dynamic model parameters are changed accordingly.

| Table 2. OBB module parameters |
|--------------------------------|
| P1 \(^a\) Flexor | P1 Extensor | P2 Flexor | P2 Extensor | P3 Flexor | P3 Extensor |
|-------------------|------------|------------|------------|------------|------------|
| Reversibility     | 1          | 5          | 1          | 3          | 1          | 1          |
| Weight            | 0.1        | 0.5        | 0.1        | 0.3        | 0.1        | 0.1        |
| Threshold         | 0          | 1          | 0          | 1          | 0          | 1          |
| Initial value     | 0.35       | 0.65       | -          | -          | -          | -          |

\(^a\) P1, P2 and P3 represent Phase 1, 2, 3, respectively. \(^b\) This symbol means do not care.

Like a switch being used to control the pattern change, a transition between previous and current patterns can be achieved with some possible intermediate self-organisation period (see Figure 4).

It is clear that if no transition happens then neuron i will continue its first pattern, which becomes high at time instant 39 and lasts for 12 seconds till 51. The duty cycle for neuron i is 0.8 (and for j is 0.2 accordingly). As pattern transition occurs at 40, ideally the new pattern starts immediately after this time instant. Practically a self-organisation stage exists so the new pattern starts at the time instant of 51. This is because the membrane potentials of two coupled neurons are not ready (or, not as close as possible to their thresholds due to the operation of the old pattern) to make the transition to happen immediately. After a short period, though, the model will evolve into the desired new pattern with the duty cycle of neuron i as 0.5 (neuron j as 0.5). We argue that this phenomenon is biologically plausible as no real creatures will act immediately, i.e., zero delay, upon a command of action.
Figure 3: A pattern transition process. The transition occurs at the time instant of 160 and 300 seconds. It is obvious that there is a self-organised transition period between two patterns after the new pattern becomes stable.

4. Concluding remarks

An extended OBB model that is able to be configured to build up a tailor designed architecture for both model generation and transition has been proposed in this work. The simple OBB module constitutes a basis from which a complex, rhythm-producing model can be designed. Due to adoption of the OBB module, the whole model can be modular and scalable for design, prototype, manufacture and test. It is also an asynchronous and self-clocked system if the reversibility values and initial membrane potentials are chosen for individual OBB modules. Because of the simplicity of the system, the hardware version of a simple OBB module can be made such that a system with arbitrary complexity can be hopefully developed for real-time hardware implementation.

References

[1] Matsuoka K 1987 Mechanisms of frequency and pattern control in the neural rhythm generators *Biol. Cybern.* **56** 345-53
[2] Taga G 1995 A model of the neuro-musculo-skeletal system for human locomotion-I. Emergence of basic gait *Biol. Cybern.* **73** 97-111
[3] Ghigliazza RM and Holmes P 2004 A minimal model of a central pattern generator and motoneurons for insect locomotion *SIAM J. App. Dynamical Sys.* **3** 671-700
[4] Ijspeert AJ, Nakanishi J, Hoffmann H, Pastor P and Schaal S 2013 Dynamical movement primitives: Learning attractor models for motor behaviors *Neural Comp.* **25** 328-73
[5] Linkens DA, Taylor Y and Duthie HL 1976 Mathematical modeling of the colorectal myoelectrical activity in humans *IEEE Trans. Biomed. Engr.* **23** 101-10
[6] Tsutsumi K and Matsumoto H 1984 A synaptic modification algorithm in consideration of the generation of rhythmic oscillation in a ring neural network *Biol. Cybern.* **50** 419-30
[7] Bay JS and Hemami H 1987 Modeling of a neural pattern generator with coupled nonlinear oscillators *IEEE Trans. Biomed. Engr.* **34** 297-306
[8] Lewis MA, Tenore F and Etienne-Cummings R CPG design using inhibitory networks *Proc. IEEE Int. Conf. Robotics and Automation* **3682-7**, Barcelona, Spain
[9] Still S, Hepp K and Douglas RJ 2006 Neuromorphic walking gait control *IEEE Trans. Neural Netw.* **17** 496-508
[10] Yang Z and França FMG 1998 Generating arbitrary rhythmic patterns with purely inhibitory neural networks *Proc. 5th European Symp. Art. Neural Netw.* 53-8, Brugges, Belgium
[11] França FMG and Yang Z 2000 Building artificial CPGs with asymmetric Hopfield networks *Proc. Int. Joint Conf. Neural Netw.* 4 290-8, Como, Italy
[12] Yang Z, and França FMG 2003 A generalized locomotion CPG architecture based on oscillatory building block *Biol. Cybern.* 89 34-42
[13] Yang Z, Cameron K, Lewinger W, Webb B and Murray AF 2012 Neuromorphic control of stepping pattern generation: A dynamic model with analog circuit implementation *IEEE Trans. Neural Netw. Learning Sys.* 23 373-84
[14] Barbosa VC 1996 An introduction to distributed algorithms. Cambridge MA The MIT Press
[15] Barbosa VC, Benevides MRF and França FMG 2001 Sharing resources at nonuniform access rates *Theory of Computing Sys.* 34 13-26
[16] Pearson KG 1976 The control of walking *Scientific American* 235 72-86
[17] Patrick SK, Noah JA and Yang JF 2009 Interlimb Coordination in Human Crawling Reveals Similarities in Development and Neural Control With Quadrupeds *Journal of Neurophysiology* 101 603-13
[18] Ivanenko YP, Labini FS, Cappellini G, Macellari V, McIntyre J and Lacquaniti F 2011 Gait transition in simulated reduced gravity *Journal of Applied Physiology* 110 781-8.