An Imbalancing Act: Gap Junctions Reduce the Backward Motor Circuit Activity to Bias C. elegans for Forward Locomotion

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DOI 10.1016/j.neuron.2011.09.005

SUMMARY

A neural network can sustain and switch between different activity patterns to execute multiple behaviors. By monitoring the decision making for directional locomotion through motor circuit calcium imaging in behaving Caenorhabditis elegans (C. elegans), we reveal that C. elegans determines the directionality of movements by establishing an imbalanced output between the forward and backward motor circuits and that it alters directions by switching between these imbalanced states. We further demonstrate that premotor interneurons modulate endogenous motoneuron activity to establish the output imbalance. Specifically, the UNC-7 and UNC-9 innexin-dependent premotor interneuron-motoneuron coupling prevents a balanced output state that leads to movements without directionality. Moreover, they act as shunts to decrease the backward-circuit activity, establishing a persistent bias for the high forward-circuit output state that results in the inherent preference of C. elegans for forward locomotion. This study demonstrates that imbalanced motoneuron activity underlies directional movement and establishes gap junctions as critical modulators of the properties and outputs of neural circuits.

INTRODUCTION

The simplicity and experimental amenability of invertebrate nervous systems have helped develop critical concepts that guide our understanding of how complex neuronal networks operate (Getting, 1988; Goulding, 2009; Marder et al., 2005; Nusbaum and Beenakker, 2002). With a fully elucidated anatomical wiring diagram (Chen et al., 2006; White et al., 1976), a large collection of genetic mutants (Brenner, 1974), and maturing tools for optical imaging and interrogation of circuit activity (Kerr et al., 2000; Leifer et al., 2011; Nagel et al., 2003; Stitman et al., 2011), Caenorhabditis elegans (C. elegans) offers an excellent model for genetic interrogation of fundamental principles that govern circuit formation and function.

C. elegans exhibits rhythmic, undulatory forward and backward locomotion (Brenner, 1974). Under standard laboratory culture conditions, C. elegans predominantly generates continuous forward movement that is occasionally interrupted by brief backing, with the reversal frequency modulated by sensory responses (Gray et al., 2005; Pierce-Shimomura et al., 1999). Electron microscopic reconstruction and targeted neuronal ablation of the C. elegans adult nervous system has led to the identification of core components of the motor circuit: five pairs of premotor interneurons, historically named as the command interneurons, receive and integrate inputs from sensory and upper layer interneurons and output upon four classes of motoneurons to generate coordinated locomotion (White et al., 1976). For directional movement, the AVA, AVE, and AVD premotor interneurons were proposed to drive or modulate backward motion through innervating the A motoneurons via both chemical and electrical synapses. The AVB and PVC premotor interneurons, on the other hand, innervate the B motoneurons exclusively through gap junctions and chemical synapses, respectively, to mediate forward motion (Chalfie et al., 1985; Wicks et al., 1996; illustrated in Figures 1A and 1B).

Despite knowing the physical connectivity of the motor circuit, mechanisms through which the C. elegans motor circuit selects and alters the direction of movement remain to be deciphered. The laser ablation of any single class of premotor interneurons failed to abolish movement (Chalfie et al., 1985; Wicks et al., 1996), indicating functional redundancy and modulation in such a small circuit. The ablation of AVB or AVA interneurons alone, however, led to the most prominent, albeit partial, impairment of spontaneous forward or backward movements, respectively, establishing them as the most critical regulators for directional motion (Chalfie et al., 1985; Wicks et al., 1996). Coincidentally, AVB and AVA are the premotor interneurons that form the vast majority of gap junctions with motoneurons (White et al., 1976), implying a potential involvement of gap junctions in determining directional movement. Consistently, we found that loss-of-function mutations in two innexins, the invertebrate gap junction proteins, lead to altered preference and duration of C. elegans directional movement (see Results).
In the present study, through in vivo calcium imaging, electrophysiology, and behavioral analyses of wild-type animals and innexin mutants, we reveal several fundamental mechanisms for the decision-making process of directional movement by the C. elegans motor circuit: (1) the motor circuit establishes imbalanced forward and backward motoneuron activity states that determine the directionality of movement, and it alternates between these states to change directions; (2) premotor interneurons modulate endogenous motoneuron activity to establish the imbalanced motoneuron activity states; and (3) gap junctions of the backward circuit reduce the backward-circuit output, which is necessary for, and establishes the intrinsic bias toward, continuous forward movement.

RESULTS

Reciprocal Activation of Two Classes of Premotor Interneurons Correlates with Directional Movement

To address mechanisms that enable the motor circuit to execute directional movement, we established a semiautomated in vivo calcium imaging system to identify activity patterns of the C. elegans motor circuit associated with directional movements (see Figure S1A available online: Experimental Procedures). Briefly, late larvae (L4) or adult animals expressing a genetic calcium sensor cameleon (Miyawaki et al., 1997) in various motor circuit neurons were allowed to move and alter directions spontaneously on glass slides. Fluorescent signals from the neuron soma were tracked over time; the intensity and positional change of the fluorescent objects provided indices for neuronal activity and the direction of movement, respectively. Calcium-insensitive cameleons served as negative controls for all reporters (Figures 4 and 6; Figure S3).

We first examined the activity of AVA, AVE, and AVD premotor interneurons that were proposed to drive or modulate backing. Simultaneous imaging of these tightly clustered neurons, which was only possible in animals with restricted movement (Experimental Procedures), revealed temporally correlated calcium profiles for AVA and AVE, indicating their coactivation and inactivation (Figure 1C; Figure S1B; Movie S1, part A). We did not detect activity in AVD (Figure 1C), which probably reflects their proposed role in touch-stimulated, instead of spontaneous, movement (Chalfie et al., 1985; Wicks et al., 1996). To better correlate AVA and AVE activity with motion, we allowed animals to move more freely and imaged the interneuron pair as a single region of interest (ROI) (Experimental Procedures). Consistent with previous reports for AVA (Ben Arous et al., 2010; Chronis et al., 2007), the initiation of reversals (Figure 1D, dotted vertical lines) temporally correlated with a sharp increase of intracellular calcium in AVA/AVE (Figure 1D, upper trace, right). The period of gradual decline in the calcium transient correlated with continuous forward movement (Figure 1D; Movie S1, part B). Therefore, the activation of AVA/AVE is associated with backward motion.

In contrast, the initiation of forward movements (Figure 1E, dotted vertical lines) generally corresponded with a calcium increase in AVB (Figure 1E, upper trace, right), the key premotor interneuron required for spontaneous forward movement (Chalfie et al., 1985; Wicks et al., 1996), whereas a decrease of the calcium transient correlated with either a reduced forward velocity or reversals (Figure 1E), correlating AVB activation with forward motion. We could not record PVC, premotor interneurons that contribute to stimulated forward motion (Chalfie et al., 1985; Wicks et al., 1996), due to the low reporter expression level (data not shown).

An inverse correlation between AVA/AVE and AVB activation with the directionality of the movement of C. elegans implies their reciprocal activation. To test this possibility, we simultaneously imaged AVA and AVB, the only neuron pair that is spatially separated sufficiently to permit unambiguous tracking of calcium signals in animals with restricted movement. Indeed, the calcium change in AVB was anticorrelated with the calcium change in AVB (Figure 1F; Movie S1, part C). These results suggest that reciprocal activation and inactivation between the forward (AVB) and backward (AVA/AVE) premotor interneurons correlate with the directional movement of C. elegans.

Imbalanced A and B Motoneuron Output Correlates with Directional Movement

The C. elegans wiring diagram predicts that AVA/AVE and AVB innervate the A and B motoneurons, respectively, via chemical and/or electrical synapses (White et al., 1976). We simultaneously imaged VB9 and VA8, two motoneurons that provide excitatory inputs onto adjacent ventral midposterior body musculature, as a proxy for the motoneuron output of forward and backward circuits (Figure 1A).

During episodes of continuous forward and backward movements, VB9 and VA8 motoneurons maintained a clear separation in their calcium levels (Figures 2A and 2B; Movie S1, part D). Noticeably, a higher mean calcium level of VB9 (denoted by a red dotted line in Figure 2A) than of VA8 (denoted by a blue dotted line), referred to as the B > A state, coincided with continuous forward movement, whereas a higher mean activity level of VA8 than of VB9, referred to as the A > B state, coincided with backing (Figure 2A, lower trace). During continuous movement, regardless of the directionality, both VA8 and VB9 often exhibited periodic, sometimes in-phase changes over their mean calcium level (Figure 2A, asterisks), whereas VB9 and DB6 and VA8 and DA6, the same class motoneuron pairs that input onto the opposite ventral and dorsal musculature (Figure 1A), tend to exhibit mostly out-of-phase changes (Figure 2B, asterisks). The cause for these small calcium changes remains to be determined.

On the other hand, directional changes (Figure 2A, denoted by dotted vertical lines) coincided with the large, reciprocal switches between the mean calcium level of VA8 and VB9 or the A > B and B > A states (Figure 2A, denoted by blue and red arrows; Figure S1D). Importantly, the transition from backward to forward motion was temporally correlated with a calcium rise in VB9 and a calcium decrease in VA8 (Figure 2C, left), whereas reversals temporally correlated with a reversed pattern (Figure 2C, right). Critically, the initiation of a reciprocal change in the A and B motoneuron activity temporally correlates with the initiation of directional change. It is noted that the initiation of directional change generally preceded the crossover between VA8 and VB9 calcium level. The cause for this lag is unknown; one possible explanation is that because VA8/VB9 is located in the midbody, a change in directionality that has taken place in adjacent body segments contributes to the positional change.
Figure 1. Reciprocal Activation of Two Classes of Premotor Interneurons during Directional Movement

(A) The anatomic organization of premotor interneurons (AVA, AVE, AVB, and PVC) and motoneurons (VA, VB, DA, and DB) that innervate ventral and dorsal musculature. VA8 and VB9 axon-dendrite organization is illustrated as synaptic input (open triangles) and output (neuromuscular junctions, solid triangles) processes. (B) A schematic diagram of the elucidated anatomic connectivity of the C. elegans motor circuit (White et al., 1976). Hexagons represent premotor interneurons, circles indicate motoneurons, arrows show chemical synapses, and lines represent gap junctions. Proposed motor circuit neurons responsible for forward and backward locomotion are coded in red and blue, respectively.

(C) Simultaneous imaging of multiple premotor interneurons. Calcium transient traces for indicated neurons were shown as the YFP/CFP ratio over time by respective camels: calcium sensors; recordings were carried out in animals with limited movements to permit unambiguous tracking of individual neurons (see Experimental Procedures). AVA and AVE, but not AVD, showed synchronized activation.

(D and E) Left: a real-time correlation of calcium transients of specific neurons (top traces) with the direction and velocity of motion (lower traces). These recordings were carried out in animals with fairly free movement to allow correlation between calcium signals and motion. The lower traces present the movement at each time point (x axis). Y axis indicates the velocity of motion in arbitrary units (a.u.). The position of each time point, above or beneath the horizontal line, represents motion in forward or backward directions, respectively.

(D) Left: the periodic rise of calcium transients in AVA/AVE (measured as a single ROI) correlated with the initiation of backward movement (dotted vertical line, bottom trace). Right: averaged calcium transient changes (y axis) before (1 s) and after (2 s) the initiation of reversal (t = 0; x axis) exhibited a tight temporal correlation between AVA/AVE activity increase and reversal.
Neuron

Innexins Regulate Motor Circuit Output

of the VA8/VB9 soma prior to a complete reversal of the activity level. Together, these results indicate that the C. elegans motor circuit establishes and maintains an imbalanced activity between its forward (B motoneuron) and backward (A motoneuron) output module to permit directional movement. Not only do the B > A and A > B output patterns correlate with continuous forward and backward movement, respectively, but a switch between these patterns also coincides with the directional change. The preference of wild-type C. elegans for forward movement thus implies an inherent bias of its motor circuit to maintain B > A, the higher forward-circuit output pattern.

Two Innexin Mutants Cannot Execute Continuous Forward Movement

How does the C. elegans motor circuit establish an imbalanced output of A and B motoneuron activity? We examined the involvement of UNC-7 and UNC-9, two innexins expressed by the nervous system, because of the specific deficit of the respective innexin mutants in directional movements (see below).

unc-7 and unc-9 null mutants resulted from Brenner’s original C. elegans mutant screen (Brenner, 1974) and are characterized by a similar movement defect described as kinking; instead of generating smooth body bends, these animals assumed distorted, or “kinked,” postures (Barnes and Hekimi, 1997; Brenner, 1974; Starich et al., 1993). unc-9 unc-7 double-null mutants exhibit identical kinker behaviors, suggesting that they regulate locomotion through shared biological pathways. Previous studies revealed their roles in the coupling between AVB premotor interneurons and B motoneurons and between body wall muscles, as well as in neuromuscular junction morphology. Restoring AVB-B or muscle coupling, or neuromuscular junction morphology, in these innexin mutants, however, could not restore defective locomotion (Liu et al., 2006; Starich et al., 2009; Yeh et al., 2009).

To understand the physiological nature of their motor defects, we examined these innexin mutants by the body curvature (Pierco-Shimomura et al., 2008) and automated motion analyses (Experimental Procedures). In body curvature analyses, the forward motion is represented as body bends propagating in a head-to-tail direction (Figure 3A, black arrow) and backing is represented as body-bend propagation in a tail-to-head direction (Figure 3A, arrowheads). For motion analyses, we quantify the propensity (total percentage of time, Figure 3B) and continuity (averaged duration, Figure 3C) of directional movement.

Wild-type animals favor forward movement over backing (Figure 3A, top right; Movie S2, part A), moving both predominantly (Figure 3B) and continuously (Figure 3C) forward. unc-7, unc-9, and unc-9 unc-7 innexin mutants reduced the overall propensity for forward movement (Figure 3B) and failed to execute continuous forward movement (Figure 3C). Instead, they generated discontinuous short body bends (Figure 3A, asterisks in middle and lower right panels), some propagating in opposite directions along different body segments (white arrows in boxed areas), resulting in a kinked body posture (Figure 3A, left panels). Such a mode of movement, which led to no significant travel in either direction, is referred to as kinking henceforth.

Contrary to the failure in continuous forward movement, these innexin mutants propagated full tail-to-head body bends (Figure 3A, arrowheads) that led to continuous backing (Figure 3C). Moreover, in contrast to a reduced forward movement, they exhibited an increased propensity to move backward (Figure 3B; Movie S2, parts B–D). Therefore, the motor deficit of innexin mutants, a specific inability for continuous forward movement, concomitant with hyperactivated backing reflects a shift from wild-type animals’ preference for forward motion to backing.

Innexin Mutants Cannot Establish B > A, the Higher Forward-Circuit Output Pattern

To identify the cause of the altered characteristics of directional motion, we examined the motoneuron output pattern in these innexin mutants. Wild-type animals generated either a B > A or an A > B pattern that is associated with continuous forward or backward movement, respectively (Figures 2A, 4A, and 4E). Strikingly, innexin mutants specifically failed to generate the B > A pattern.

During kinking, a phase in which they did not travel in either direction, VA8 and VB9 exhibited long periods of superimposed calcium transient profiles (Figures 4B, 4C, and 4E). Such a state, referred to as A = B henceforth, contrasts the case in wild-type animals in which VA8 and VB9 calcium profiles were almost always separated (Figures 2 and 4A). This indicates that kinking represents a frustrated, or nonproductive, state in which the body wall musculature receives a similar level of inputs from the A and B motoneurons to move in opposite directions.

When innexin mutants moved backward, VA8 exhibited a higher activity than that of VB9 (A > B state), with a mean difference similar to that of wild-type animals during backing (shaded areas in Figures 4B, 4C, and 4E). Therefore, although these innexin mutants were capable of generating the backing-associated, higher backward-output pattern (A > B), they failed to establish the higher forward-output pattern (B > A) that correlated with continuous forward movement in wild-type animals. It was instead replaced by B = A, an equal-output pattern that correlated with kinking.

Reestablishing the B > A Output Pattern Restores Continuous Forward Movement

If the inability of innexin mutants to execute continuous forward movement results from their inability to break an A = B output, we should be able to convert kinking into forward movement by

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(E) The transition from backing to forward movement (dotted vertical lines) correlated with an increase of calcium transients in AVB (top trace). The single case in which it failed to correlate with AVB increase (dotted vertical line marked by *) probably reflected that this animal quickly switched into backing. Right: averaged calcium transient change (y axis) in AVB before and after the directional change (t = 0). AVB exhibited an increase during the initiation of reversal and forward motion, albeit with a slight delay.

(f) Left: AVE and AVB showed out-of-phase calcium transient profiles, Right: AVE and AVB activity change exhibits a significant negative correlation. Standardized data from seven recordings were subjected to correlation analysis.
Figure 2. An Imbalanced A and B Motoneuron Activity Correlates with Directional Movement

(A and B) A real-time correlation between calcium transients of coimaged motoneuron neurons with the directionality and velocity of movement. Top: changes in cameleon signals for individual neurons (y axis) over time (x axis). Bottom: y axis indicates the velocity of motion in a.u. The position of each time point, above or beneath the horizontal line, represents motion forward or backward, respectively.

(A) A higher mean calcium transient in VA8 (blue dotted lines) or in VB9 (red dotted lines) correlated with backward or forward motion, respectively, whereas a reciprocal change of the mean activity level (red and blue arrows) correlated with directional change. Small, sometimes in-phase changes over the baseline calcium transients for VA8 and VB9 (†) occurred during continuous forward and backward movements.
reestablishing the higher forward-circuit output (B > A) pattern. Indeed, when we reduced A motoneuron activity by expressing TWK-18gf, a constitutively active K⁺ channel that induces membrane hyperpolarization [Kunkel et al., 2000], a B > A activity profile was reestablished (Figures 4D and 4E), accompanied by a restored continuous forward motion in these innexin mutants (Figure S2A; Movie S3, parts A–D). Behaviorally, this transgene also effectively reduced hyperactivated backing in innexin mutants (Figure S2A; Movie S3, parts A–D).

These results demonstrate that the motor deficits of these innexin mutants mainly result from their inability to establish or maintain the B > A output pattern. Moreover, they indicate that an output imbalance between the forward and backward circuits not only correlates with, but is also necessary for, directional movement in wild-type animals. Indeed, decreasing the forward-circuit output in wild-type animals, either by reducing AVB premotor interneuron or B motoneuron activity by TWK-18gf (Experimental Procedures), led to not only a reduced forward motion but also an increased backing (Figure S2B; Movie S3, parts E and F), further supporting a causal effect of an imbalanced A and B activity during directional movement.

**Gap Junctions in the Backward Circuit Are Necessary for Forward Movement**

UNC-7 and UNC-9 innexins are necessary for establishing the B > A pattern to execute continuous forward movement. We next investigated where each innexin is most critically required to mediate forward movement. Both innexins are broadly expressed by all premotor interneurons and motoneurons (Altun et al., 2009; Starich et al., 2009; Yeh et al., 2009). Similar to the result of a previous mosaic analysis (Starich et al., 2009), restoring the expression of wild-type UNC-7 only in AVA, one
Figure 4. An Aberrant A = B Activity Pattern Prevents Forward Motion

(A–D) Representative calcium transients of VA8 (blue traces) and VB9 (red traces) motoneurons in the same animal of respective genotypes.

(A) In wild-type animals, during sustained backward movement (left, marked area), VA8 calcium transient level was higher than that of VB9. During sustained forward movement (left, unmarked areas), VB9 calcium level was higher than that of VA8. (B and C) The kinking phase of innexin single and double mutants corresponded with a period when VA8 and VB9 exhibited similar calcium levels (unmarked areas), whereas their backward movement corresponded with a phase when the VA8 activity was higher than the VB9 activity (shaded areas).

(D) A TWK-18(gf) transgene expressed in A motoneurons effectively reduced VA8 calcium transient (blue traces) in wild-type animals (left) and unc-7 mutants (right).

(E) A quantification of the activity difference between VA8 (blue circles) and VB9 (red circles) during forward, backward, and kinking motions of wild-type and unc-7 mutants, with or without the TWK-18(gf) transgene. Measurements for VA8 and VB9 from the same animal are connected. The activity difference during the indicated phase of movement was normalized by [VB9 − VA8]/[VB9 + VA8]. n.s. indicates not statistically significant; ***p < 0.001, **p < 0.01 by the Mann–Whitney U tests.

motoneurons fascicate. Almost every UNC-9 punctum tightly associated with a UNC-7::GFP punctum (Figure 5C). Given that AVA are the main premotor interneuron gap junction partners of A motoneurons (White et al., 1976) and that UNC-7 and UNC-9 can form heterotypic gap junctions when ectopically expressed in Xenopus oocytes (Starich et al., 2009), together these results strongly support the idea that AVA-A gap junctions, mediated by UNC-7 and UNC-9, are necessary for continuous forward movement.

AVA-A Coupling Reduces AVA Activity to Prevent Backward Movement

How do gap junctions of the backward circuit allow and establish a bias for forward movement? In this and the next section, we show that AVA-A coupling reduces the activity of the backward circuit through two concurrent effects, both of which are required to permit the higher forward-circuit output that drives forward motion. First, AVA-A coupling reduces AVA activity to prevent hyperactivation of backing; this is supported by the following lines of evidence.

First, innexin mutants exhibit an elevated backward premotor interneuron activity via calcium imaging analyses. In innexin mutants, the level of calcium transients in AVA and AVE was significantly higher than that of wild-type animals, whether they were imaged as a single ROI (Figures 6A–6A′) or separately (Figures S3A–S3A′ and S3B–S3B′), suggesting that premotor interneurons of the backward circuit become hyperactivated in the absence of UNC-7 or UNC-9 innexins. Consistent with an
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- only neurons in Figure 1B are listed
- *: weak expression; n.d.: not determined
- IN: leaky expression in interneurons
- Red: Forward circuit neurons
- Blue: Backward circuit neurons
- +: rescue; -: no rescue; -/+: slightly better forward locomotion,

### Figure 5. Gap Junctions of the Backward Circuit Are Necessary for Continuous Forward Motion

(A) UNC-7 and UNC-9 are critically and differentially required in the premotor interneurons and motoneurons to restore forward movements of respective innexin mutants. Wild-type UNC-7 and/or UNC-9 cDNAs were expressed by different promoters in respective innexin null mutants indicated on the left. + and − represent the presence and absence of continuous forward motion in animals in the larval or adult stage; −/+ refers to a very slight improvement of forward movement. Neurons of the proposed forward and backward circuit (as illustrated in Figure 1B) are coded in red and blue, respectively.

(B) Directional movement of innexin mutants carrying various transgenes shown in (A), quantified by the duration of forward movement in seconds (top), as well as the percentage of time the animal spent in forward versus backward motion (bottom) by the motion analysis program. Data for representative full (+), minor (−/+), and no (-) rescue in transgenic innexin mutants were shown. Note that Popt-3:UNC-7 was scored as + despite leading to a change in forward duration that was statistically significant from unc-7 (−). This is because the increase was 0.5 s, such a small difference that was indistinguishable by eye. **p < 0.001, ***p < 0.01 by the Mann–Whitney U tests. Error bars represent SEM.

(C) UNC-7:GFP (green) and UNC-9 (red) coexpressed in the backward premotor interneurons and A motoneurons, respectively, in unc-9 unc-7 null mutants and colocalized along contacting ventral cord neurites. Scale bar represents 5 μm.

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inverse activation between forward and backward premotor interneurons (Figure 1F), the calcium level of AVB was reduced in innexin mutants (Figures 6B–6B*). The change of camellon signals was not due to a change in the expression level of these calcium sensors in innexin mutants (Figure S3C). The reciprocal change in the premotor interneuron activity, specifically an
increase in AVA/AVE (backward circuit) and a decrease in AVB (forward circuit), correlates with the shift of innexin mutants' preference in directional motion to backing.

When UNC-7 expression was specifically restored in AVA in unc-7 mutants, concurrent with restored continuous forward movement and reduced backing (Figure 5B), the calcium level in AVA/AVE was also significantly reduced (Figures 6A–6A”). However, an expression of UNC-7 in AVA of unc-9 unc-7 mutants did not result in a rescue of forward movement (Figure 5A), implying that the reduction of AVA/AVE activity depends on restoring AVA-A coupling.

Second, AVA exhibited an increased electrical activity and increased membrane input resistance in unc-7 mutants by in situ whole-cell recordings. AVA exhibited spontaneous excitatory electric activity (Figure 7A). The peak amplitude (Figure 7B), but not the frequency (Figure 7C), of such activities was significantly increased in unc-7 animals; the increased amplitude was rescued when UNC-7 expression was specifically restored in AVA (Figures 7A–7C). Although there was no significant change in the resting membrane potential of AVA (Figure 7D), their input membrane resistance was significantly increased in unc-7 mutants (Figure 7E). Such an increase was also rescued when UNC-7 expression was restored in AVA (Figure 7E). These results indicate that UNC-7-mediated AVA-A coupling functions as shunts to dampen AVA’s excitability and activity.

Third, an increased backward premotor interneuron activity contributes to the hyperactivated backing in innexin mutants. In addition to electrical coupling with AVA, A motoneurons also receive excitatory chemical synaptic inputs from AVA and AVB (Figure 1B). Hyperactivated backward premotor interneurons in innexin mutants could therefore lead to an increased chemical synaptic output to A motoneurons and contribute to their preference for backing. Indeed, when we silenced the activity of premotor interneurons of the backward circuit and PVC by Pnmr-1::TWK-18(gf) (Figure S4), hyperactivated backing in these innexin mutants was effectively prevented (Figure SSB; Movie S5, parts B–D). Such an effect was mimicked by expressing tetanus toxin, a specific blocker of chemical synapses (Macosko et al., 2009) in the same set of premotor interneurons (Figure SSB; Movie S5, part E). Both Pnmr-1::TWK-18(gf) (Figure SSB; Movie S5, part A) and Pnmr-1::Tetanus toxin (Movie S5, part F) prevented continuous backing in wild-type animals. These results further support the idea that chemical synaptic output from backward premotor interneurons is required to sustain backing.

Together these results indicate that AVA-A coupling acts as shunts to dampen the activity of backward premotor interneurons in wild-type animals, which reduces their chemical synaptic inputs onto A motoneurons and prevents the hyperactivation of backing.

**AVA-A Coupling Suppresses Endogenous A Motoneuron Activity to Permit Forward Movement**

Reducing backward premotor interneuron activity constitutes only half of the role of AVA-A coupling in promoting forward movement. Although the AVA/AVE-silencing transgene
Neuron

Innexins Regulate Motor Circuit Output

Figure 7. AVA Neurons Exhibit Increased Electric Activity and Input Resistance in unc-7 Mutants
(A) Representative traces of spontaneous membrane potential changes in AVA neurons in wild-type animals, unc-7(e5) mutants, and unc-7(e65) expressing UNC-7 in AVA (Prig-3::UNC-7).
(B) The averaged peak amplitude of the spontaneous membrane potential changes was significantly increased in unc-7 mutants and was restored to wild-type level by restoring UNC-7 expression in AVA.
(C and D) The frequency (C) and resting membrane potential (RMP, D) were not significantly changed in unc-7 mutants.
(E and F) Membrane input resistance (R\text{ik}) for AVA was increased in unc-7 mutants.
(E) Representative traces of voltage responses to injected currents for AVA neurons in wild-type, unc-7(e5), and unc-7(e65) animals with a restored expression of UNC-7 in AVA (Prig-3::UNC-7).
(F) The increased membrane input resistance in unc-7 animals was restored by UNC-7 expression in AVA.
*p < 0.05 against wild-type by Student’s t test. Error bars represent SEM.

Effectively inhibited backing in innexin mutants (Figure S5B), it did not suppress kinking; these animals still adopted a kinked posture (Figure S5A, bottom middle) instead of moving forward (Figure S5B; Movie S5, parts B–D). Consistently, although they no longer generated the backing-associated A > B pattern, they continued to establish the A = B pattern (Figures 8A–8A\textsuperscript{a}). This contrasted the case in wild-type background, in which inactivating AVA/AVE by the same transgene led to an exclusive B > A pattern (Figures 8A–8A\textsuperscript{a}) and forward movement (Figures S5A and SSB; Movie S5, part A).

The failure to further reduce A activity when AVA were silenced (Figures 8A–8A\textsuperscript{a}; Figure S4) is consistent with the notion that AVA and A are uncoupled in these innexin mutants. However, observing a persistent A motoneuron activity in the presence of this transgene was unexpected because silencing AVA and AVE eliminates both chemical and electrical synaptic inputs to A motoneurons (Figure 1B). The residual A motoneuron activity may therefore represent a premotor interneuron-independent (referred to as endogenous) motoneuron activity that is suppressed by their coupling with AVA to allow the establishment of a B > A output pattern in wild-type animals. Alternatively, because transient cell coupling may be necessary for circuit maturation, a persistent A motoneuron activity could reflect the consequence of miswiring in these innexin mutants in that they receive aberrant inputs from other premotor interneurons.

To distinguish between these possibilities, we used TWK-18(raf) to reduce the activity of all premotor interneurons (Experimental Procedures). In the wild-type background, this transgene led to prolonged pausing in a straight body posture (Figure S5A, top right), coinciding with reduced VB9 and VA8 activity (Figures 8B–8B\textsuperscript{a}). Sluggish forward motion was occasionally observed in these animals (Movie S6, part A), probably due to an incomplete silencing of the forward-circuit activity. Innexin mutants expressing the same transgene, however, continued kinking (Figure S5A, bottom right; Movie S6, parts B–D), failed to execute continuous forward movement (Figure S5B), and only generated an A = B pattern (Figures 8B–8B\textsuperscript{a}). Therefore, the residual VA8 activity reflects an endogenous A motoneuron activity that is normally suppressed by AVA-A coupling. The suppression of this endogenous activity is necessary for wild-type animals to establish a B > A pattern and to execute continuous forward movement.

Taken together, gap junctions in the backward circuit suppress the activity of both backward premotor interneurons and A motoneurons, maintaining the backward circuit at a low output state and promoting continuous forward movement.

Premotor Interneurons Modify Endogenous Motoneuron Activities to Establish Imbalanced Motoneuron Outputs
Silencing all premotor interneuron inputs still failed to suppress kinking or to alter the A = B output pattern in innexin mutants. This suggests that in innexin mutants, not only A but also B motoneurons are uncoupled from premotor interneurons, and they exhibit an equal output of a premotor interneuron-independent,
Figure 8. AVA-A Coupling Suppresses an Endogenous A Activity to Permit Forward Motion

(A–A’) Reducing backward premotor interneuron activity did not rescue kinking.
(A) Representative motoneuron calcium traces of wild-type (top) and unc-7 (bottom) animals that expressed silencer transgene TPK-18(gf) in backward circuit premotor interneurons and PVC.
(A’ and A’’) A quantification of the differential activity between VA8 and VB9.
(B–B’) Reducing all premotor interneuron activity did not rescue kinking. Representative traces (B) and quantification (B’ and B’’) show VA8 and VB9 activity when all premotor interneurons were inactivated by TPK-18(gf) silencer in wild-type and unc-7 mutants. Red dots represent the mean VB9 activity of an animal during the indicated mode of movement; the connected blue dots represent VA8 activity during the same period of movement; fwd indicates forward motion; kink indicates kinking. The mean activity difference was normalized by [VB9 – VA8]/[VB9 + VA8]. ***p < 0.001; **p < 0.01; *p < 0.05; n.s. by the Mann-Whitney U test.
(C) The body curvature of a wild-type adult with all premotor interneurons physically removed. It exhibited kinked posture characterized by discontinuous and opposing body bends (white arrows).

(D) A model for how the C. elegans motor circuit regulates directional movement. Higher positions represent higher activity states of premotor interneurons and motoneurons. Cylinders represent gap junction (CJ); arrows indicate chemical synapse; arrowheads show depolarizing signal; colored lines represent reciprocal inhibition; >>> indicates that the diagram on the left is a preferred state; yellow circles show endogenous activity. Left: UNCD-7-UNC-9-mediated GJs between premotor interneurons and motoneurons facilitate the establishment and transitions between the B > A and A > B states that drive forward or backward movements, with B > A being the preferred state. Right: in the absence of these couplings, the motor circuit exhibits either the B = A state that results from motoneurons’ endogenous activity and leads to kinking or an A > B state that results from an increased activity and chemical synaptic output of AVA, which leads to hyperactivated backing.
endogenous motoneuron activity that contributes to kinking. All
direct inputs from AVB to B motoneurons are gap junctions (Fig-
ure 1B); therefore, both forward and backward premotor inter-
neurons employ gap junctions to suppress or modify the endog-
enous motoneuron activity to prevent their output equilibrium.

If the endogenous motoneuron activity observed in innexin
mutants reflects a state of the wild-type motoneurons when
they are uncoupled from the motor circuit, the physical
removal of premotor interneurons in wild-type animals should
reveal such a state and recapitulate kinking. Indeed, when all
premotor interneurons were ablated in wild-type animals (Fig-
ure S6; Experimental Procedures), they generated discontinuous
short body bends characteristic of kinking (Figure 8C; Movie S7).
This contrasts the consequence of hyperpolarizing all premotor
interneurons by TWK-18(ge1) in wild-type animals, which could
effectively reduce motoneuron activity through gap junctions,
hence preventing body bends (Figure SSA, top right; Movie S6,
part A). Therefore both A and B motoneurons exhibit activities
in the absence of premotor interneuron inputs; their coupling
with premotor interneurons is necessary for a separation of their
activity level, which prevents kinking and underlies directional
movement.

DISCUSSION

A Model for Decision Making in Directional Movement
In this study, we show that an imbalanced activity of B and A
motoneurons, the output modules of the forward and backward
circuits, underlies the directionality of C. elegans movement (Fig-
ure 8D). We demonstrate that gap junctions between premotor
interneurons and motoneurons (GJ, illustrated as cylinders in
Figure 8D) are necessary for establishing an imbalanced mo-
toneuron output. In the absence of these couplings, an endoge-
nous A and B motoneuron activity (yellow circles in Figure 8D)
leads to an equal motoneuron output and nondirectional move-
ment (kinking). We propose that the reciprocal activation of pre-
motor interneurons of the forward and backward circuit (colored
lines in Figure 8D) leads to the establishment and the switching
between the A > B and B > A patterns through modifying the
endogenous B and A motoneuron activity.

We further demonstrate that UNC-7-UNC-9-mediated gap
junctions in the backward circuit maintain the backward circuit
at a low state by suppressing the activity of both AVA premotor
interneurons and A motoneurons. They establish the intrinsic
bias (>>> in Figure 8D) for a higher forward-circuit output
(B > A) and are necessary for continuous forward movement.
Such a bias ensures that only upon strong backward-premotor
interneuron activation (input, illustrated as arrowheads in Fig-
ure 8D) is an A > B pattern established via the increased chemical
(arrows in Figure 8D) and electrical synaptic inputs to A mo-
toneurons to permit brief backing.

An Analogous Operation between C. elegans and Other
Motor Circuits
Our studies indicate that an endogenous activity of the
C. elegans motoneurons is modulated by premotor interneurons
to exhibit different output levels. It supports a notion that premo-
tor interneurons of the forward and backward circuits function as
organizers to establish the differential output pattern between
distinct motoneuron pools. Such an operational model bears
intriguing resemblance to that of other motor systems. For
example, mouse spinal cord premotor interneurons act as orga-
nizers of the oscillating motoneuron activity to establish an alter-
nate, left-right firing pattern that permits walking and prevents
hopping of the hind limbs (Crone et al., 2008; Lanuza et al.,
2004; Zhang et al., 2008). Critically, in both motor systems,
inputs from specific interneuron pools are necessary to break
the equilibrium of an otherwise synchronized motor output
pattern.

Remaining Questions for Decision Making in Directional
Movement
This study mainly focused on the role of premotor interneuron-
motoneuron coupling in the backward circuit in directional
movement; questions remain regarding how other circuit com-
ponents contribute to such a decision-making process.

How premotor interneurons of the forward circuit instruct
directional motion remains elusive. UNC-7 and UNC-9 innexins
mediate heterotypic gap junctions between AVB and B moto-
neurons (Starich et al., 2009). Restoring their expression in the
forward circuit, however, did not rescue forward movement in
respective innexin mutants (Figure 5A; discussion in Starich
et al., 2009), whereas restoring AVA-A coupling resulted in a
robust rescue (Figures 5A and 5B). This implies either that the
electrical coupling in the forward circuit plays a modulatory
but less essential role (compared to those of the backward
circuit) for forward movement or that in these innexin mutants,
the communication between AVB and B is partially retained
through AVB-mediated but indirect synaptic inputs onto B.
How AVB-B coupling modulates B activity during directional
movement remains to be better defined. Moreover, how PVC,
preamotor interneurons with chemical synaptic inputs onto B,
contribute to forward movement should also be addressed in
future studies.

This model predicts that the reciprocal activation of the
forward and backward premotor interneurons establishes an
imbalanced motoneuron output. Cross-inhibition between the
C. elegans forward and backward circuit was proposed to
underlie directional movement (Wicks et al., 1996; Zheng et al.,
1999). We observed an anticorrelation between the activation
for the forward and backward premotor interneurons, providing
the first direct evidence for such a mechanism. How AVA/AVE
and AVB cross-inhibition is established remains to be resolved.
Although AVA receive direct synaptic inputs from AVB, AVA
have no direct synaptic inputs to AVB (White et al., 1976). RIM,
a premotor that forms gap junctions with AVA and has
synaptic inputs to AVB, was proposed to inhibit AVB activity
through releasing tyramine (Alkema et al., 2005; Pirri et al.,
2009). Supporting the notion that AVA activate RIM via gap junc-
tions to inhibit AVB, RIM exhibited coactivated calcium tran-
sients as AVA/AVE (Figure S1C).

Gap Junctions Negatively Regulate Circuit Output
AVA-A coupling establishes a circuit bias for forward movement,
highlighting a role for gap junctions in affecting circuit properties
and outputs. Recent studies have begun to reveal more
sophisticated effects that gap junctions exert on coupled neurons and neural networks than simply ensuring their synchrony (Rela and Szcuzpak, 2004).

In the C. elegans motor circuit, AVA-A coupling leads to a decreased input membrane resistance in AVA, resulting in a reduced backward-premotor interneuron activity. Such an outcome resembles a cell coupling-mediated shunting effect that alters neuron and circuit output; when current flows from a more positive cell to a more negative cell, the first cell becomes less depolarized (Bennett and Zukin, 2004). These gap junctions allow motoneurons’ feedback on premotor interneurons to create the appropriate motor pattern.

Gap junctions between AVA and A result in a reduced A motorneuron output through multiple mechanisms: (1) by shunting AVA activity, these gap junctions decrease the chemical synaptic inputs to A; (2) AVA-A coupling dampens the endogenous A activity, probably also through shunting; and (3) an asymmetric property of heterotypic gap junctions could further assist AVA in maintaining A motoneurons at a low state through couplings. Asymmetric electrical synapses occur when neurons of distinct membrane properties are coupled (Giaume and Korn, 1983) and/or when coupling is mediated by heterotypic gap junctions (Phelan et al., 2008). Indeed, UNC-7-UNC-9 heterotypic gap junctions exhibit some asymmetric gating properties in Xenopus oocytes (Starich et al., 2009). Moreover, in wild-type animals, hyperpolarizing AVA and AVE led to an effective reduction of a motoneuron activity (Figure 8A); by contrast, hyperpolarizing A motoneurons, although they prevented animals from backing (Movie S3, parts B–D), failed to reduce AVA activity (Figure S7), supporting an instructive role of AVA on A. It is plausible that through both cell coupling-mediated shunting on AVA and A and an asymmetric junctional property that favors AVA to A communication, gap junctions between AVA and A maintain the backward circuit at a low activity state, enabling a bias for higher forward-circuit output and continuous forward movement.

In summary, gap junctions play a critical role in C. elegans directional movement. Instead of being static connecting modules, they alter the activity of coupled neurons, tip the output balance between the forward and backward circuit, and establish the intrinsic properties and output bias of the C. elegans motor circuit. Gap junctions may serve similar regulatory roles in other neural networks, given their presence in most mature nervous systems.

**EXPERIMENTAL PROCEDURES**

**Strains and Constructs**

Standard methods were used for culturing and handling animals on Nematode Growth Medium plates (Brenner, 1974). unc-7(e6), unc-9(e91C), and unc-9 (e16) unc-7(e6) null mutants were used throughout the study. Interneuron camelion reporter lines hpsl57, hpsl79, and hpsl190 were generated as follows: pNH157, pNH1973, and pNH1989 were individually co-injected with an lin-15 rescuing plasmid into lin-15(e765), integrated into the C. elegans genome, and outcrossed four to six times against the N2 strain. pNH1863 was co-injected with a lin-15 marker into lin-15(e765) to generate the transgenic array hpsEx1911. hpsEx1911 was crossed into unc-7(e6) lin-15(e765), integrated, and outcrossed three times to generate the motoneuron camelion reporter hpsl177. Neuronal subtype promoter-driven expression of UNC-7, UNC-9, TKW-18(gf), and Tetanus Toxin constructs were co-injected with dpy-20(e+) or Pdr-1::GFP injection marker in unc-7, unc-9, and unc-9 unc-7 mutants with or without the dpy-20(e1218) background to generate respective transgenic animals. The transgenic arrays for TKW-18(gf) were outcrossed against the N2 strain from unc-7, unc-9, and unc-9 unc-7 backgrounds as controls for their effects in interneuron mutants. akd111 was obtained from A.V. Maricq (University of Utah) and crossed into hpsl179 and hpsl190 for neuronal ablation studies. A list of constructs and transgenes generated for this study is provided in Supplemental Experimental Procedures.

**Calcium Imaging**

**Microscope Setup**

Images were captured on a Zeiss Axioskop 2 Plus equipped with a motorized stage (ASI MS-4000), a dual-view beam splitter (Photometrics, Tucson, AZ) and a Charge-Coupled Device camera (Hamamatsu Orca-R2). The excitation light, derived from X-Cite (EXFO Photonic Solutions, Mississauga, ON, Canada), was reduced to about 1% by the iris of the light source and Neutral Density filter. The fluorescent images were split by dual-view with a CFP/YFP filter set and projected onto the CCD camera operated by Velocity (Improvision, Lexington, MA) or MicroManager (http://micro-manager.org). The 4×- motoneuron images were obtained at 50–100 ms exposures, 10–20 fps for 5 min. The YFP and CFP fluorescent intensities were measured by in-house developed ImageJ plug-ins (http://rsb.info.nih.gov/ij).

**Automated Tracking System and Motion Analysis**

Calcium imaging experiments were performed either by manually centering moving animals on the stage or through an in-house-developed acquisition software that controls the camera and motorized stage through Micromanage and ImageJ. Each frame of the acquired images was subjected to real-time processing to detect targeted cells, track objects, record stage positions, and recenter the tracked object. During postimaging processing, two regions of interest were set to detect the anterior-posterior axis. AAV and DBE were used as anterior and posterior cells, respectively, in motoneuron imaging. AVE/AVE or AVB and cluster of cells were used in interneuron imaging. The cell position at each time point was determined based on the coordinates of the stage position and cell position in the field of view, and the velocity was calculated by changes in the cell position between each frame. The forward and backward directions were determined by comparing changes in the anterior-posterior axis.

**Interneuron Imaging**

Interneuron imaging was performed under two different conditions.

(1) Imaging when animals were allowed relatively free movement (Figures 1D, 1E, and 6). This condition allows correlation between motion and changes in calcium signals. Animals were placed on freshly made 2% agarose pads, mounted with a few microliters of M9 buffer, and imaged with a 16x objective through the automated tracking system. We imaged multiple interneurons as a single ROI in the head region of hpsl190 (AVA and AVE) or a single interneuron as an ROI in hpsl179 (AVB).

(2) Imaging when animals were allowed restricted movement. Single-neuron imaging of AVE or AVE with hpsl157 and hpsl190 (Figure 1C), Figures S1B, S1C, S3, and S7), and AVB and AVE simultaneous imaging in a strain carrying both hpsl157 and hpsl179 (Figure 1E), was carried out under this condition. In both hpsl157 and hpsl190, the closely spaced cell bodies prevented precise tracking at individual neuron resolution when animals were allowed free movement. Animals were mounted on dried 5% agarose pads with a few microliters of M9 buffer, covered by a coverslip, and imaged with a 63x objective. Under this condition, the movement of animals was restricted to allow the separation and tracking of signals from individual neurons, and we observed that all four head neurons, AVA, AVE, RIM, and AVD, in the hpsl190 (Phmr-1::DsRed) strain showed synchronized calcium transients, except for AVD, which had no obvious change of calcium transient profile (Figure 1C). The YFP/CFP ratio showed correlation with the relatively large movement under this recording condition (data not shown). AVE and AVB coimaged showed out-of-phase profiles and negative correlation (Figure 1F). The YFP/CFP value for AVE and AVB recording in each sample was normalized by mean and SD. Pearson’s correlation coefficient was determined by R. Under this recording condition, backward motion was hyperstimulated compared to standard culturing conditions.
Interneuron Calcium Signal Analysis

For correlation analyses of the averaged YFP/CFP ratio change during transitions of directions, YFP/CFP ratios before and after directional change were collected and normalized against the YFP/CFP value immediately before the directional change. Traces from nine AVA/AVB and 15 AVB recordings were used for correlation analysis in Figures 1D and 1E. For correlation analysis between AVE and AVB activity, seven AVE/AVB recordings were analyzed to obtain the data shown in Figure 1F.

To compare the interneuron calcium signals between wild-type and innexin mutant animals, we compared the averaged YFP/CFP ratio instead of ∆R/R. YFP/CFP ratio for each sample during 5 min was presented by raster plots. The averaged YFP/CFP value over 5 min of recording for each sample was considered a single data point and presented as scatter plots (Figure 6; Figures S3A, S3B, and S7). This is because neurons analyzed in this study showed relatively high-frequency activation, and we rarely observed the decline of the calcium level to the basal value. In this case, measuring ∆R/R probably leads to an inaccurate measurement of neuronal activity.

Motoneuron Imaging

Imaging of motoneurons was carried out with a protocol modified from the AVA and AVE single-neuron imaging method (Figures 2, 4, and 8; Figure S1D). We dropped 20 µL M9 buffer onto a 2% dried agarose pad, and ~20 adult animals were placed in the liquid as spacers. Ten last-larval stage (L4) hps171 animals were placed in the buffer, covered with a coverslip, and imaged with a 63× objective. Neurons were identified by their stereotypic anatomical organization.

Most data presented in Figures 4 and 8 were obtained by manually rectening the moving animals during the recording and scoring the forward, backward, and kinking motion manually based on the direction of the body-bend propagation. During later parts of the study, we utilized an in-house-developed automated tracking software to recten animals, which allowed the automated analysis of the directional movement, as well as correlation between calcium transients with directions and velocity (Figures 2A and 2B, bottom). Samples that show sustained forward or backward movement (Figures 4 and 8), instead of frequent directional change (Figure S1D), were quantified for the mean calcium level in continuous directional movement (Figures 4 and 8). Locomotion direction and calcium transients showed similar correlation pattern in both data sets.

Motoneuron Calcium Signal Analysis

Periods of backward, forward, and kinking were scored for each imaged sample. The mean of YFP/CFP ratios for VA8 and VB9 during these periods was considered the averaged activity for VA8 and VB9 for each animal during the indicated mode of locomotion. The difference between the VB9 and VA8 activity level in each animal was normalized by [VB9 − VA8]/VB9 + VA8. For correlation analysis, VA8 and VB9 transients of each sample were corrected for photobleaching by dividing fitted linear regression line, normalized by mean and SD. For correction analyses of VA8 and VB9 activity change during the transition of directions, eight VA8/VB9 imaging traces were used for correlation analyses. Pearson’s correlation coefficient was calculated by R.

Other Experiments

Detailed procedures for curvature analysis, automated movement analysis, electrophysiology, molecular biology, neuron silencing, ablation and chemical synapse inactivation, immunofluorescent staining, and statistical analysis are provided in Supplemental Experimental Procedures.

SUPPLEMENTAL INFORMATION

Supplemental Information includes seven figures, Supplemental Experimental Procedures, and seven movies and can be found with this article online at doi:10.1016/j.neuron.2011.09.005.

ACKNOWLEDGMENTS

We thank H. Li and Y. Wang for technical support; A.V. Mamicq for aksis11, Z.W. Wang for UNC-9 antisera, C. Bargmann for tetanus toxin cDNA, S. Lockery for exchanging unpublished results, and M. Zhang and H. Suzuki for advice on calcium imaging. We are in debt to L. Avery, C. Bargmann, J.-L. Bessereau, J. Cullott, C.-Y. Ho, A. Kania, J. Richmond, Q. Wen, J. Woodgett, and anony-


