



# Comparison of Blue Light Avoidance Behavior Between Different Stages of *C. elegans*

CHAITI BHAGAWAT, NIHAL PUNJABI, DANIEL FU, KUSHAL MOHNOT, Laura Rabichow, Javier Carmona, Steve Mendoza, Athanasios Kloutsiniotis, Huan Khong, Tiffany Lu, Katsushi Arisaka

UCLA, *Elegant Mind Club* @ Department of Physics and Astronomy



<http://www.elegantmind.org>

UCLA Science Poster Day on May 24, 2016

## ABSTRACT

The process of neuron development is an important open question in the field of neurobiology. Using the simpler model organism *C. elegans*, scholars Mei Zhen and Aravinthan Samuels have briefly discussed the difference in motor neurons and their connections to muscles in L1 and adult stage worms. Our poster addresses the question of development of motor neurons in *C. elegans* by comparing adult and L1 (infant) worms' behavior in response to blue light stimulation, an instinctual behavior. When blue light was made incident, we found that adult worms exhibited a more complete response when struck with the light, pausing, reversing, and then making full omega-turns resulting in a large change of direction, while L1 worms simply curled up and uncurled in a different direction, resulting in a smaller change of direction. This sheds new light on the changing connectome of *C. elegans*.

## INTRODUCTION

*C. elegans* is a soil-dwelling nematode that goes through several different stages of development in its life cycle.

Previous findings in the Arisaka Lab have shown that adult *C. elegans* demonstrate a two-step avoidance behavior in response to blue light stimulation:

- a reversal (the worm moves backwards)
- omega turn (the worm turns 180° and moves forward)

An adult *C. elegans* has 302 neurons, but 80 of these (mostly motor neurons) are formed after hatching, in the L1 and L2 stages of development.

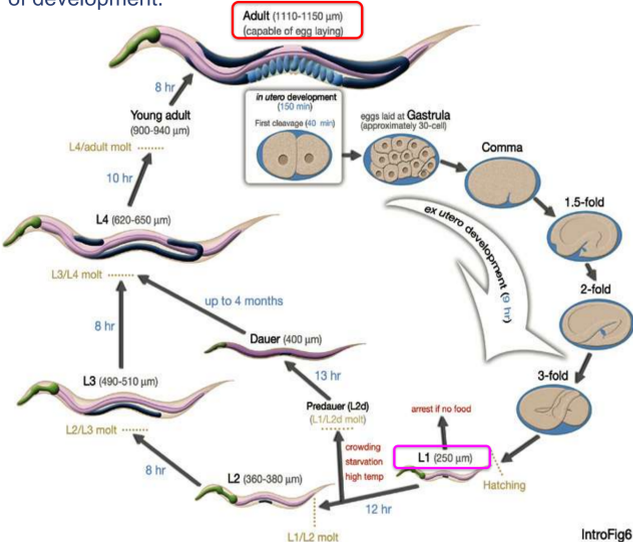


Fig. 1: Developmental cycle for *C. elegans* with the corresponding time period and approximate body length for each stage.

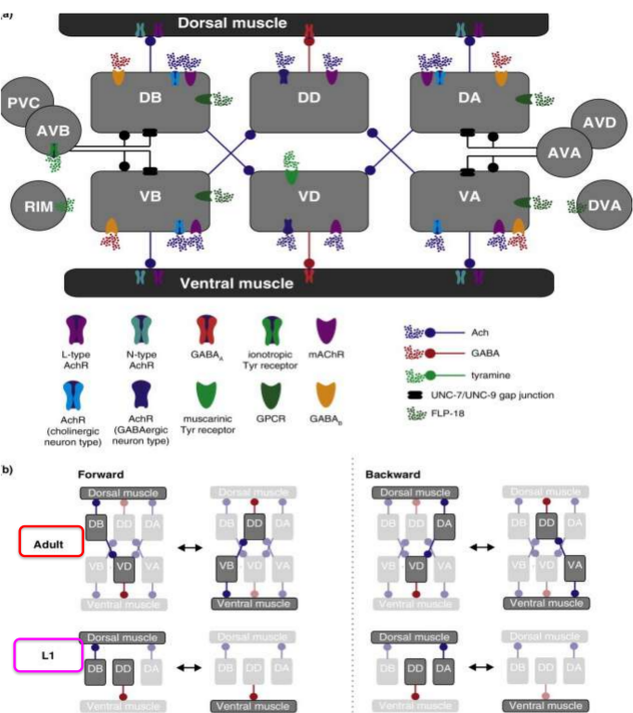


Fig. 2: Diagram of the *C. elegans* motor circuit. In L1 worms, only the DA, DB, and DD motor neurons are present.

## A TYPICAL AVOIDANCE BEHAVIOR

### *C. Elegans* (Adult)

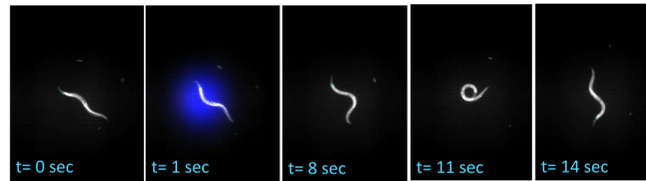


Fig. 3: Sequence of standard adult *C. elegans* avoidance behavior to a second pulse blue light.

### *C. Elegans* (L1 Stage)

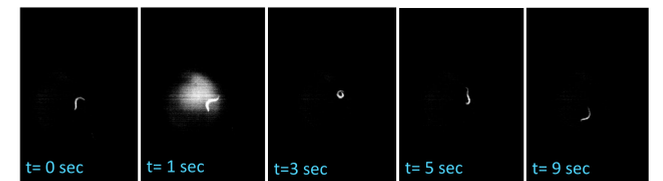


Fig. 4: Sequence of L1 *C. elegans* avoidance behaviors. These images were taken with 20X magnification and highlight the difference in the worms' sizes.

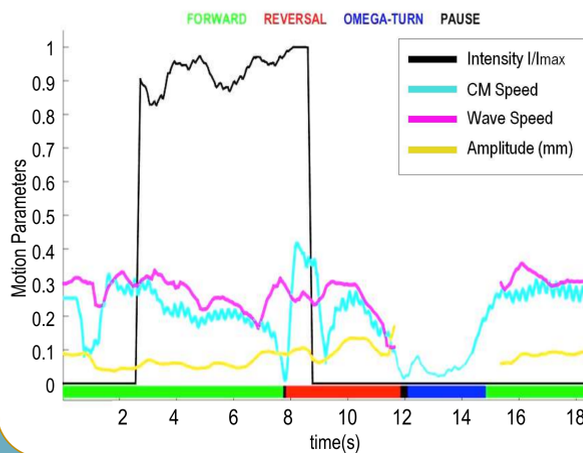


Fig. 5 (left): Motion graph analysis of adult *C. elegans*. It consists of forward motion, reversal, omega turn, and forward again.

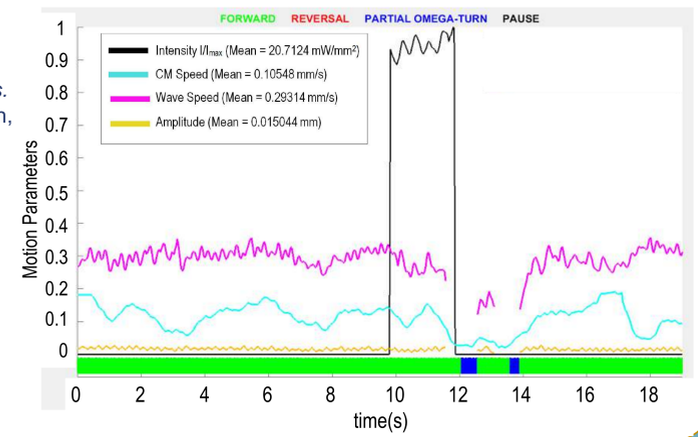


Fig. 6 (right): Motion graph analysis of L1 *C. elegans*. This graph emphasizes the lack of reversal that is typical of adult avoidance behavior.

## MATERIALS & METHODS

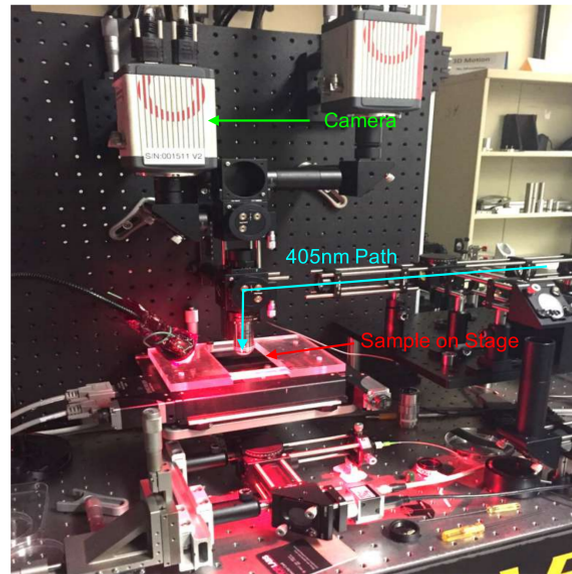


Fig. 7: 2% gelatin samples of L1 *C. elegans* contain 10 - 20 N2 strain worms of the same age. A worm was tracked via the Wormtracker to observe its motion, and its health was noted. Healthy worms (worms traveling at around .05 mm/sec) were then stimulated using a 405 nm laser. Their phototaxis behaviors were recorded and then analyzed using MATLAB programs.

## CONCLUSIONS

- The data reveal that under the same light stimulation, adults and L1 worms have similar rates of avoidance behavior. However, the appearance of this response differs; adults reverse, omega-turn, and move forward, while L1 worms curl up, uncurl, and move forward.
- Previous findings have stated that *C. elegans* is still missing several motor neurons during the L1 stage. Our data support this point and suggest that these missing motor neurons limit the ability of the L1 worms to execute the typical avoidance response of reversal and omega-turn, though they are still sensitive to blue light stimulation.

## Future Directions

- We can use a range of gelatin concentrations from 0.0% to 2.5% and see at what point the L1 worms stop moving to support the established finding that L1s have fewer developed muscles than adults.
- With the establishment of typical L1 motion data, we can explore possible habituation of *C. elegans* to blue light.

## RESULTS

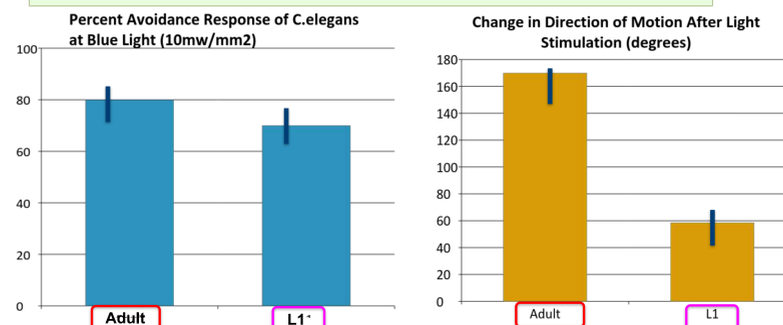


Fig. 8 (left): The rate of avoidance behavior was similar in adult worms and L1 worms.

Fig. 9 (right): This graph highlights a difference between the adult and L1 responses. In adult worms, the avoidance response consisted of a reversal and omega turn, after which the adult would move away nearly opposite the original direction of motion. In contrast, the typical L1 response (seen in Fig. 4) consisted of the worm curling into a loop and then uncurling (which we call a partial omega turn) and moving forward, in a direction much closer to the original direction of motion.

## REFERENCES

- Chalfie, M (1984). Neuronal development in *Caenorhabditis elegans*. *Trends in Neuroscience*, 7(2), 197-202. [http://dx.doi.org/10.1016/S0166-2236\(84\)80286-6](http://dx.doi.org/10.1016/S0166-2236(84)80286-6)
- Ward, A., Liu, J., Feng, Z., & Yu, X (2008). Light-sensitive neurons and channels mediate phototaxis in *C. elegans*. *Nature Neuroscience*, 11 (2008), 916-922. doi:10.1038/nn.2155
- Iwanir, S., Tramm, N., Nagy, S., Wright, C., Ish, D., & Biron, D (2013). The Microarchitecture of *C. elegans* Behavior during Lethargus: Homeostatic Bout Dynamics, a Typical Body Posture, and Regulation by a Central Neuron. *Sleep*, 36(3), 385-395. <http://dx.doi.org/10.5665/sleep.2456>
- Zhen, M., & Aravinthan S (2015). *C. elegans* locomotion: small circuits, complex functions. *Current Opinion in Neurobiology*, 33, 117-126. <http://dx.doi.org/10.1016/j.conb.2015.03.009>

## ACKNOWLEDGEMENTS

- NSF IDBR program for funding
- UCLA's Dean office and CNSI for additional funding
- UCLA Residential Life for funding for printing