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April, 2012

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Available at: https://works.bepress.com/jennifer_ross/3/

The impacts of molecular motor traffic jams

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when roads get jammed with high-volume congestion. The traffic analogy begs the question being probed by Leduc et al. in PNAS (1).

Efficient cellular transport is made along "cellular highways" in the form of a cytoskeletal network of proteinacous filaments called microtubules (2, 3). The microtubules crisscross the cell in a radial array to connect distal regions. The cell has "motor proteins" to traverse the highways and carry cargos. Motor proteins are nanoscale machines made from two polypeptide chains folded and wound together (Fig. 1A). These protein dimers have enzymatic feet (called "motor heads") that bind to the microtubule filament and use ATP to cause alternative stepping in a hand-over-hand style (Fig. 1A) (4, 5). Numerous biophysical studies have discovered a number of amazing properties about motor proteins, including their step size, their maximum force, their velocity, and the "run length" for how far single motors can run (4, 6–9).

Together, the motor proteins and microtubules ensure the temporal and spatial demands for on-time delivery of cargos in the cell. The question of motor protein traffic jams is an important one because cells depend on the cargo transport provided by the microtubule-motor network inside cells. When intracellular transport breaks down, the results are often neuromuscular diseases, such as amyotrophic lateral sclerosis (ALS, also known as Lou Gehrig's Disease) (10). This is because motor neurons that connect the cell body in the spinal cord to the muscles of the body can be up to a meter in length. Without proper intracellular transport, goods and supplies cannot get from the cell body, where they are produced, to the tip of the axon, where they are needed to maintain the neural-muscular junction connecting nerve to muscle. Without replenishment of supplies, the tip of the axon begins to retract, and the muscle can no longer be controlled, resulting is paralysis. The most identifiable modern case of ALS is distinguished physicist Dr. Stephen Hawking.

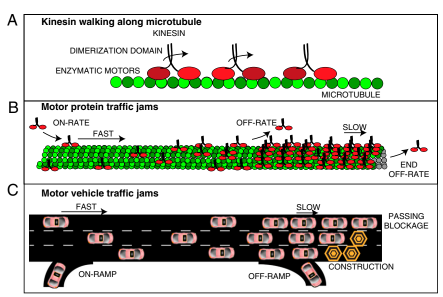


Fig. 1. Microtubule motor proteins and nanoscale traffic jams. (A) Motor proteins, as the kinesin-motor depicted here, are two-headed enzymes that walk in a coordinated hand-over-hand fashion along a single protofilament of the microtubule. Only one protofilament is depicted here. (*B*) Kip3 kinesin motor proteins can jam because the end is a barrier to forward motion. Motors bind along the entire length of the microtubule (on-rate) and then walk in the same direction each on a single protofilament. Kip3 has a long run-length, so it is likely to find the end of the microtubule and pause with a slow off-rate. As more motors bind and walk, they create a jam that grows from the end of the filament. Within the jam, motors slow down and dissociate easier. (C) The analogy of the motor traffic jam. The vehicles are similar to the Kip3 motors. Highway on-ramps represent the motor on-rate, or association rate. Highway off-ramps represent motor dissociation rates. The filament end is similar to a construction barrier that slows the flow of traffic to cause the jam. In the unjammed region, cars come on and move fast. In the jammed region, cars move slow and exit earlier.

The report by Leduc et al. in PNAS demonstrates that motor protein traffic jams can exist, given the right conditions (1). For this demonstration, the authors use Kip3, a yeast kinesin-8 family motor. Kip3 not only walks but is also known to destroy microtubules from their ends (depolymerization) in cells (11). The Kip3 used in this assay was not able to destroy the microtubules because the filaments were doubly stabilized, so the motors only walked along microtubules.

Kip3 kinesins were picked for this study for a number of properties that were likely to result in traffic jams. (*i*) They are highly processive, meaning they take many steps (more than 2,000 of 8 nm each) before they fall off (dissociate from) the filament (Fig. 1*B*). This means they get stuck on the highway for a long time; there are few "exit ramps" (Fig. 1*C*). (*ii*) When Kip3 kinesins come to the end of a microtubule track, they pause before they dissociate from the end (Fig. 1*B*). The analogous situation for a motor vehicle traffic jam is that they come to a barrier, such as construction or an accident, that blocks several lanes and only allows a few cars to pass (Fig. 1*C*). (*iii*) Kip3's motility and binding properties can be tuned with salt concentration. At higher salt, they dissociate from the microtubule faster both from the middle of the track and at the end, giving them more exit ramps along the filament and a smaller "construction zone" at the end of the filament.

With these tunable attributes, Leduc et al. demonstrate and measure the evolution of a nanoscale traffic jam (1). Kip3 traffic jams along the microtubule built from the end (construction zone) and caused a pileup that grows in size (Fig. 1). Before hitting the jam, kinesin motors moved at top speed, but once hitting the jam the motors slowed down, just as cars do in a vehicular traffic jam (Fig. 1).

In addition to the slow-down, motor proteins also dissociated from the

Author contributions: J.L.R. wrote the paper. The author declares no conflict of interest. See companion article on page 6100. ¹E-mail: rossj@physics.umass.edu.

microtubule earlier in a traffic jam. Much like drivers, Kip3 motors opted to exit instead of staying stuck in traffic. Unlike human motorists that become tired of waiting and leave the highway, Kip3 dissociated faster because it was bumping into its neighbors, and those neighbors caused it to fall off the track. It has been shown that kinesin-family proteins are more susceptible to dissociation when their pathway is blocked (12, 13). Unlike kinesin-1, Kip3 still holds on for 1 μ m (125 steps), even in highly crowded conditions.

Another interesting difference between the nanoscale Kip3 motors and vehicle traffic is that the motor protein traffic jams depend on the length of the microtubule filament (1). Short microtubule tracks were not long enough to attract and bind a large number of Kip3 motors from solution. Thus, short microtubules were never able to reach the high density of motors needed to jam. Long microtubules, on the other hand, were able to bind

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a large number of kinesins that associated from solution along the entire length. The longer the length, the more motors could bind. The authors refer to this effect as the

Leduc et al. demonstrate and measure the evolution of a nanoscale traffic jam.

"antenna effect" because the microtubule length acts to attract the motors. After associating, the motors walked and began to build up a high density as they approached the impassible end. Because longer microtubules could attract more motors, the longer the microtubule, the bigger the traffic jam. To relate back to our motor vehicle analogy again, this is equivalent to longer roads having more

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on-ramps but keeping the same number of off-ramps. If more cars can enter the highway but no extra cars can leave, that increases the density of motors that jam.

So, what does this all mean for motor transport inside cells, such as long nerve cells? Will jams hurt us? The good news is that the motors performing long-range transport in long axons have motile properties that inhibit jamming. They have shorter run lengths of 1 to 2 µm, and then dissociate, so they exit before jamming. Further, they are more sensitive to dissociation at obstacles. In analogy, they exit immediately when there is construction. We may want to believe that we are safe from life-threatening jams in our axons, but motors often work as teams attached to cargos. Teams of motors stay bound longer, walk farther, and do not dissociate as easily at obstacles. Should we worry about cargo jams? Future experiments using cargos with high numbers of motors are needed to test these questions.

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