

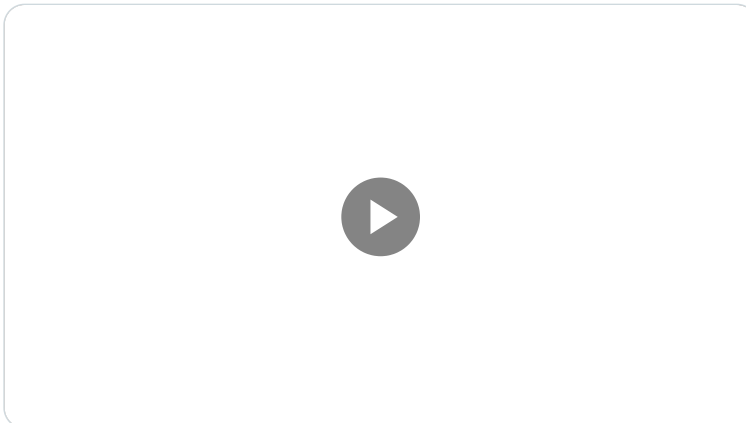


← Post

Natalie Wolchover
@nattyover



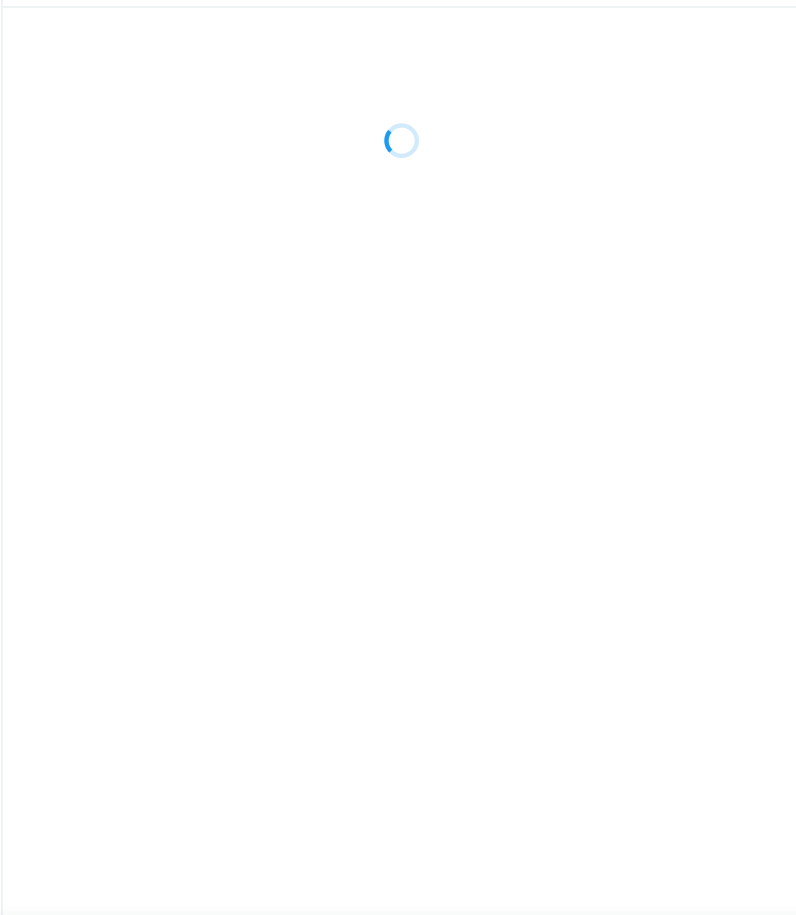
Bacteria move around using a molecular machine called the flagellar motor that rotates faster than the flywheel of a race car engine and switches directions in an instant. After 50 yrs, scientists have finally figured out how it works. “My lifelong quest is now fulfilled.” Link [🔗](#)



6:50 PM · Apr 20, 2026

244 2.3K 14K 5.4K

[Read 244 replies](#)



New to X?

Sign up now to get your own personalized

Aanmelden bij Google

Sign up with Apple

[Create account](#)

By signing up, you agree to the [Terms of Service](#) and [Privacy Policy](#), including [Cookie Use](#).

Relevant people

Natalie Wolchover

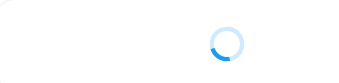
@nattyover

Columnist @QuantaMagazine

Prize for Explanatory Reporting

Kindness, integrity, dignity of

things.



[Terms of Service](#) | [Privacy Policy](#) | [Cookie Policy](#)

[Accessibility](#) | [Ads info](#) | [More ...](#) | © 2026

Don't miss what's happening

People on X are the first to know.

[Log in](#)

[Sign up](#)

Did someone say ... cookies?

X and its partners use cookies to provide you with a better, safer and faster service and to support our business. Some cookies are necessary to use our services, improve our services, and make sure they work properly. Show more about your choices.

[Accept all cookies](#)

[Refuse non-essential cookies](#)