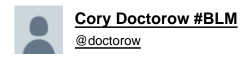
Twitter Thread by Cory Doctorow #BLM

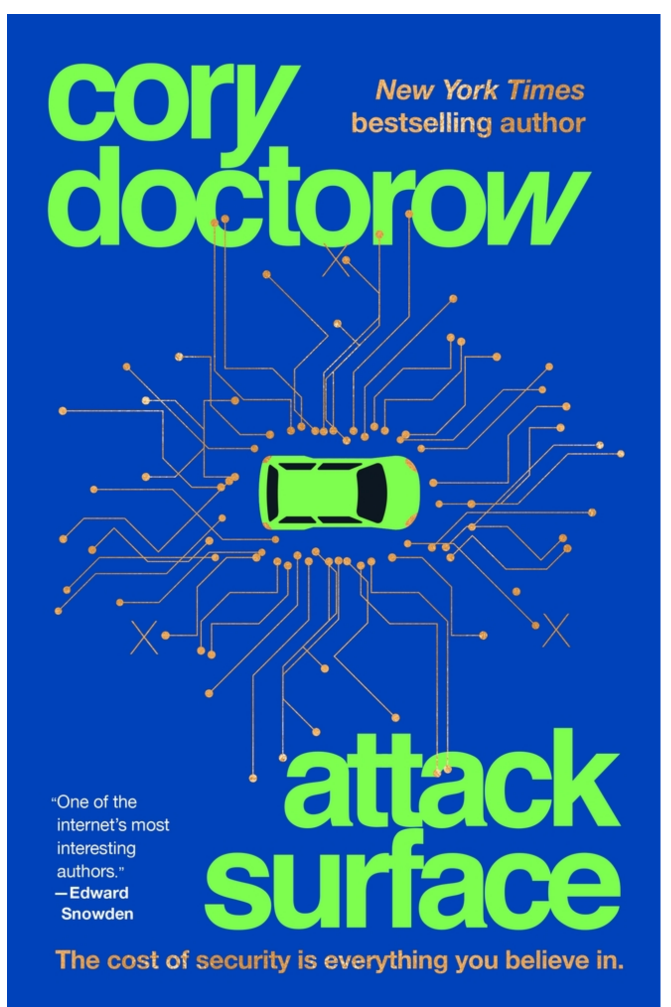




Well this is pretty terrific: <a>@PavelAnni was so taken with my 2020 novel ATTACK SURFACE (the third Little Brother novel) that he's created "Mashapedia," a chapter-by-chapter breakdown of the real world technologies in the tale.

https://t.co/Z2aLwF1Ez3

1/



Pavel is both comprehensive and comprehensible, with short definitions and links for the mundane (MIT Media Lab, EL wire, PGP) to the exotic (binary transparency, reverse shells, adversarial preturbation).

When I was an adolescent, my friend group traded secret knowledge as a kind of social currency - tricks for getting free payphone calls, or doubling the capacity of a floppy disc, or calling the White House switchboard.

3/

I doted on books that promised more of the same: Paladin Press and Amok Catalog titles, Steal This Book, the Anarchist Cookbook, the Whole Earth Review and the Whole Earth Catalog.

4/

But when I sat down in 2006 to write the first Little Brother book, I realized that facts were now cheap - anything could be discovered with a single search. The thing in short supply now was search terms - knowing what to search FOR.

5/

As John Ciardi wrote,

The old crow is getting slow; the young crow is not. Of what the young crow does not know, the old crow knows a lot.

The young crow flies above, below, and rings around the slow old crow.

What does the fast young crow not know?

WHERE TO GO.

6/

So I set out to write a book of realistic scenarios, dramatizing what tech COULD do, on the assumption that readers would glean those all-important search-terms from the tale, and that this could launch them on a voyage of discovery.

7/

That's the ethic I've stuck with through all three novels and the short stories in the series. It seems to have worked. Anni's Mashapedia is the apotheosis of that plan: a comprehensive set of search terms masquerading as a glossary.

8/

Anni's hosted Mashapedia on Github, and you can amend, extend or contest his definitions by opening an issue in the repo. What a delight!

eof/