

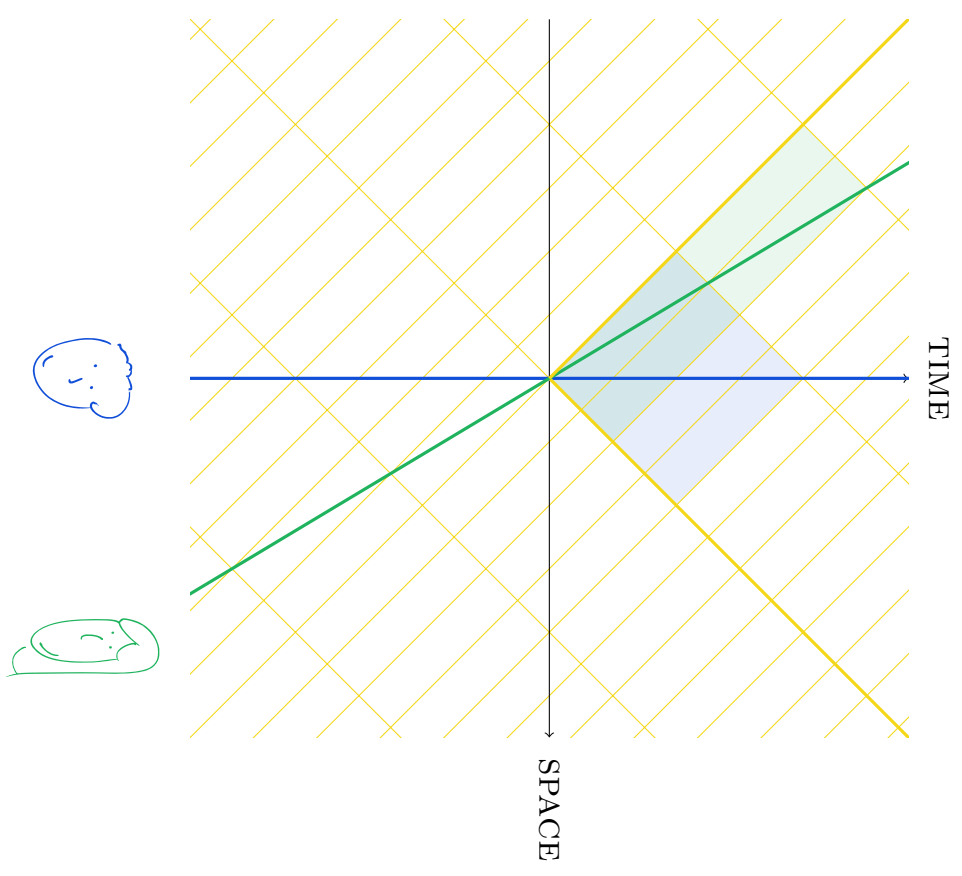
About the authors

Writer Nadine Alhazen is an assistant professor of physics at the Massachusetts Institute of Nephology, where she studies topological order in condensed matter systems. When she is not hard at work, she can often be found in or around the Atlantic ocean.

*For Arjun and Shalom,
on their first birthday.*

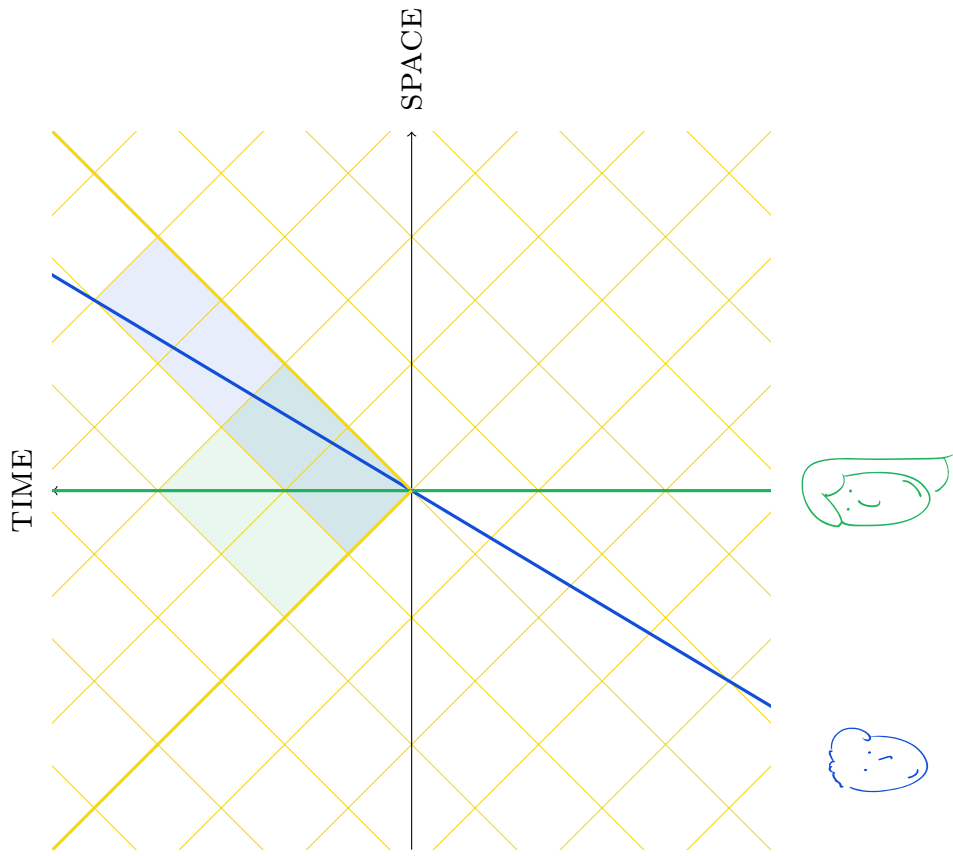
Illustrator Giovanna Bigollo is a professor of mathematical archaeology at the Scuola Singolare Superiore di Pisa. She has done research in many branches of mathematics, from arithmetic combinatorics to quantum topology. Her hobbies include baking, bricolage, and spoiling her grandchildren.

Dick also says their lights go at
the same speed!





Go, Dick, go!

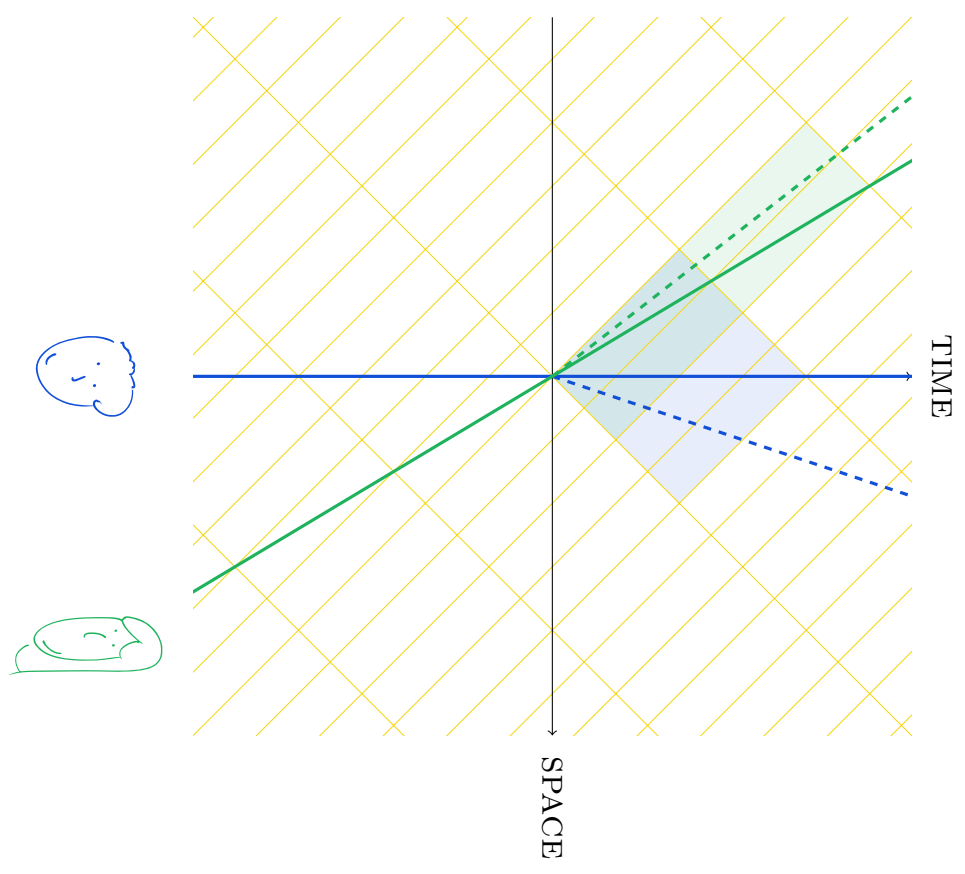


Jane and Dick shine lights.

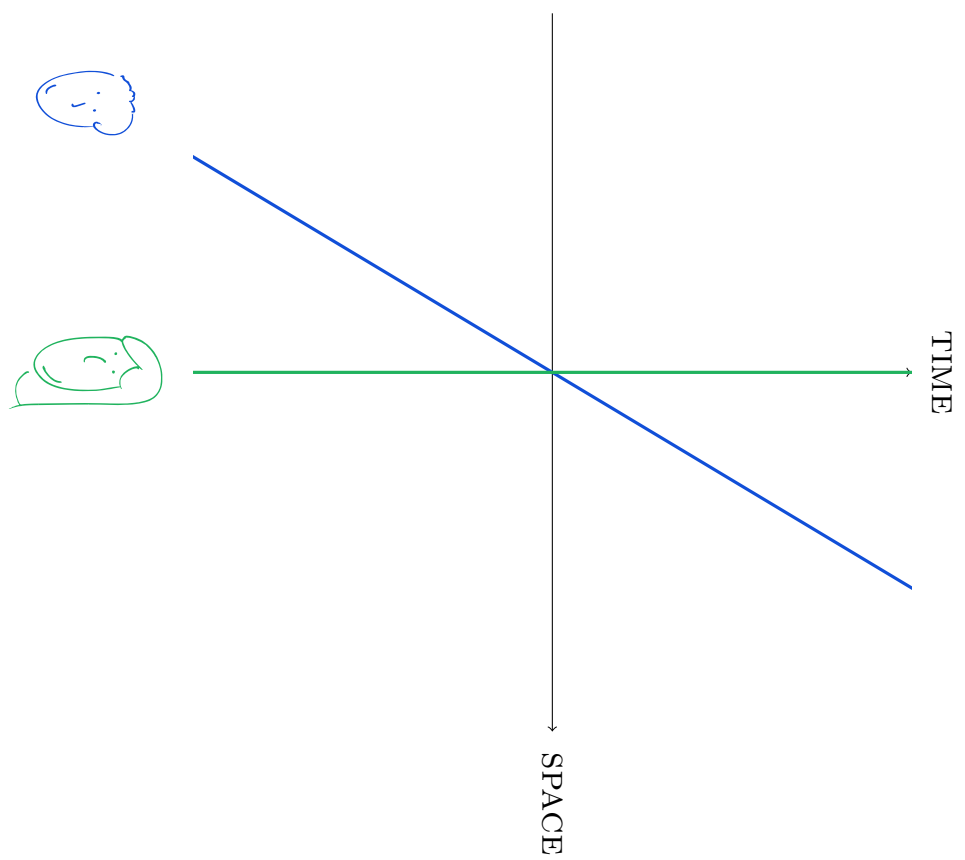
Jane says their lights go at the same speed.

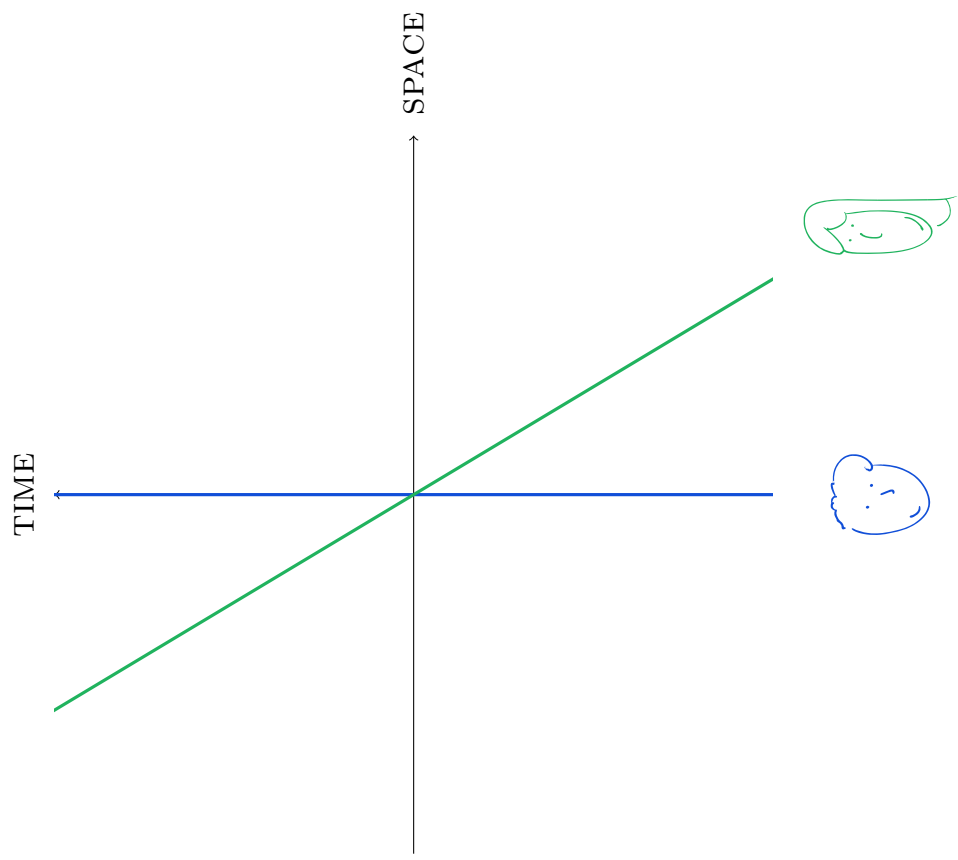
Go, go, go!

Dick says Jane's boat is faster.



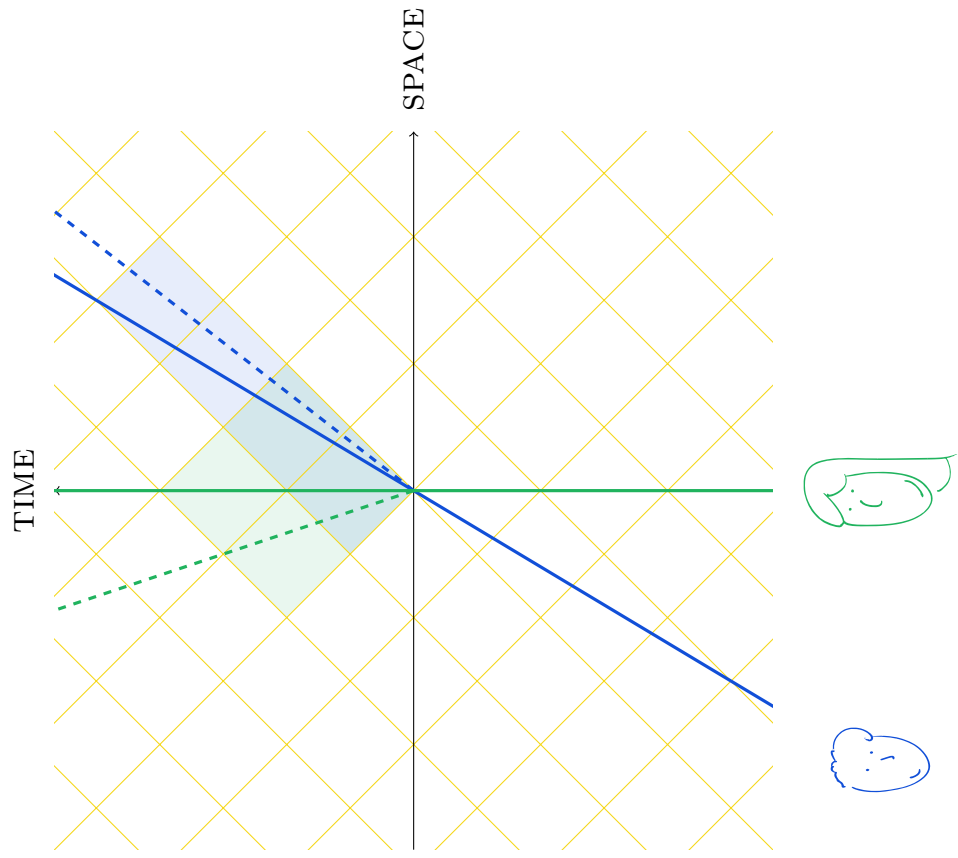
Jane sees Dick go.





Dick sees Jane go.

Go, Jane, go!

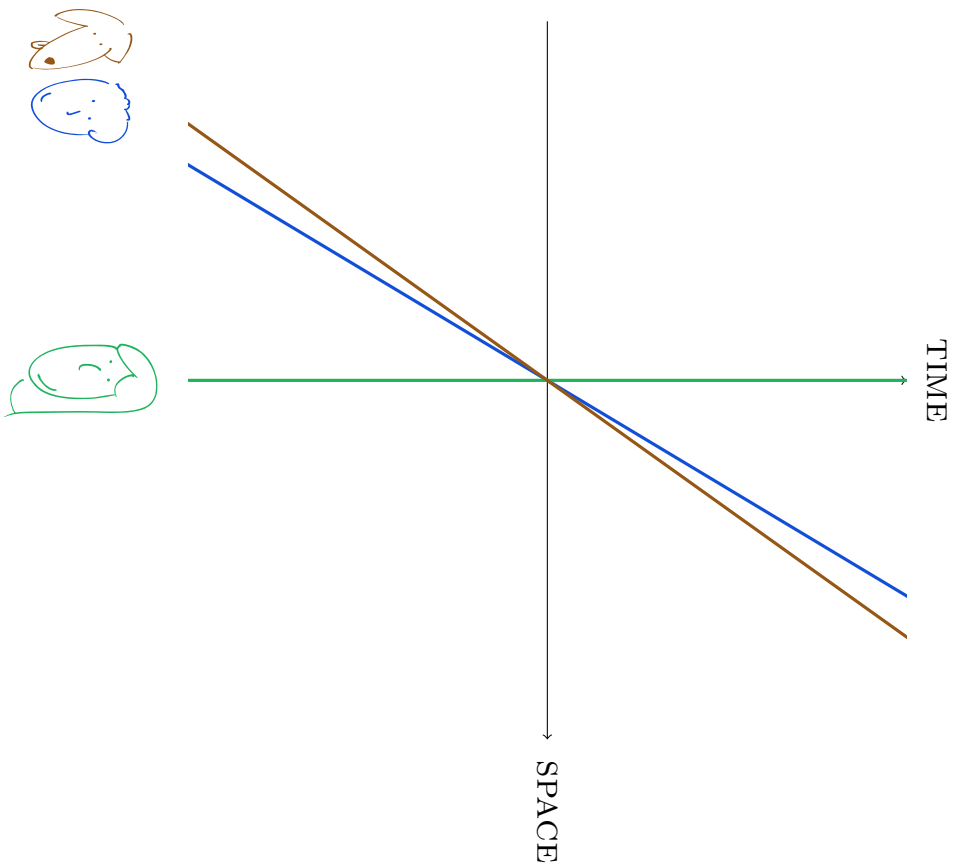


Jane and Dick sail boats.

Jane says Dick's boat is faster.

TIME

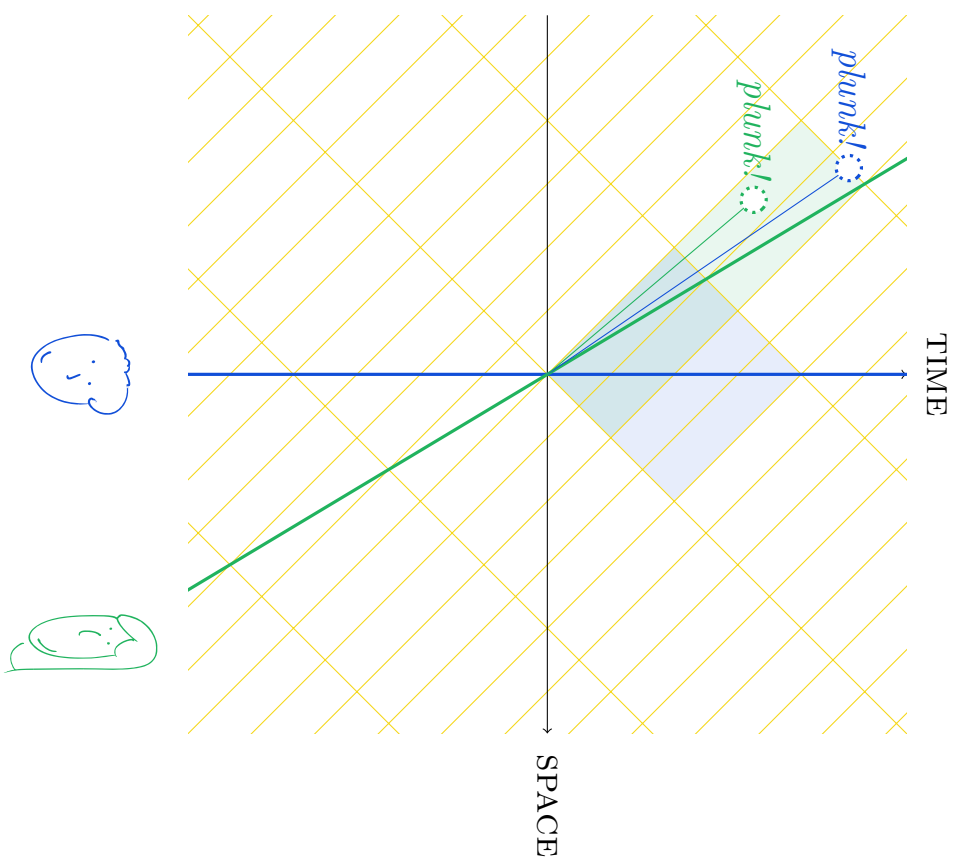
SPACE



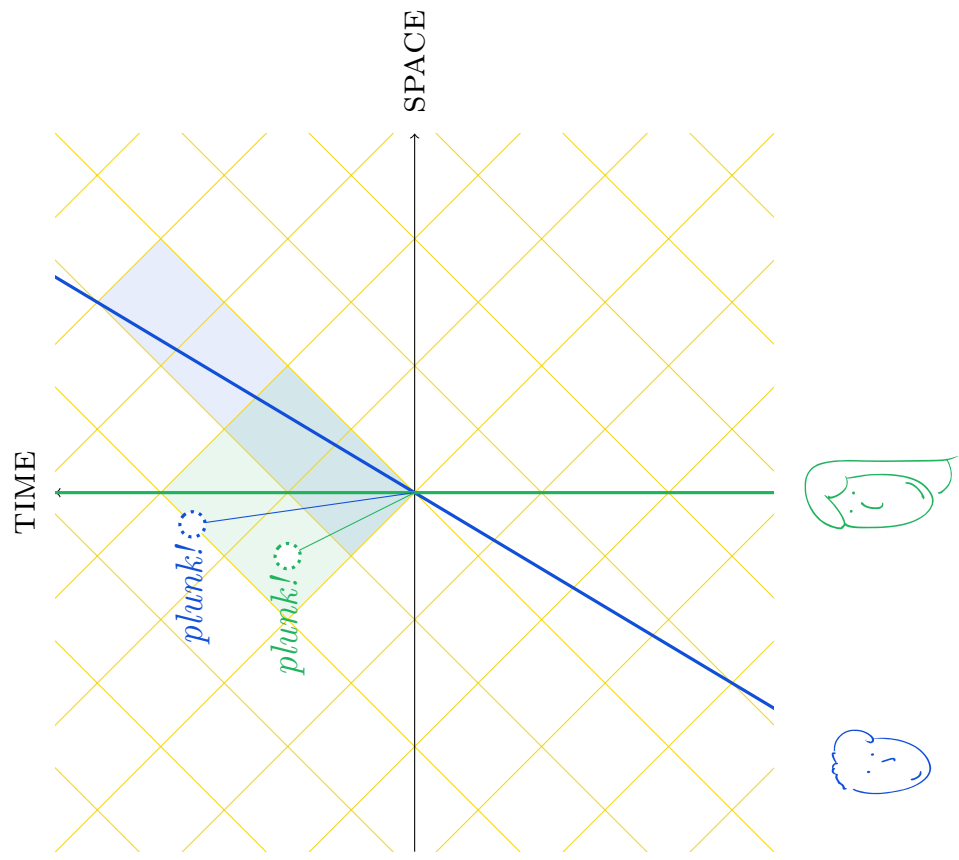
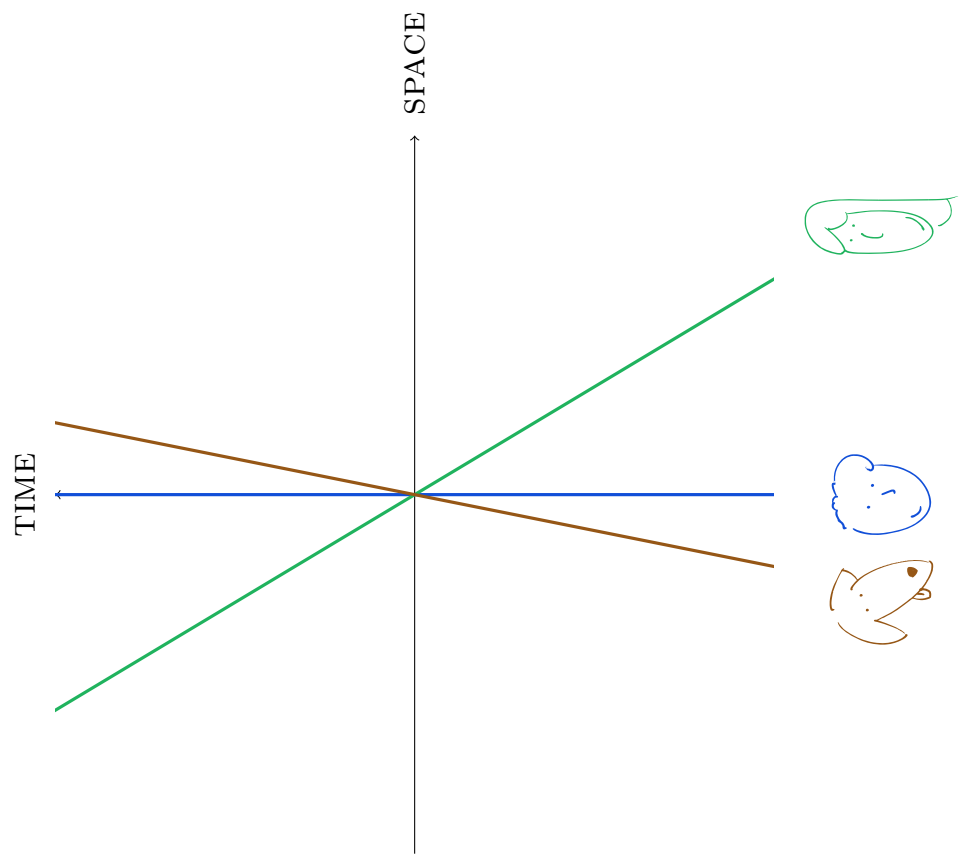
Jane sees Spot go fast.

TIME

SPACE



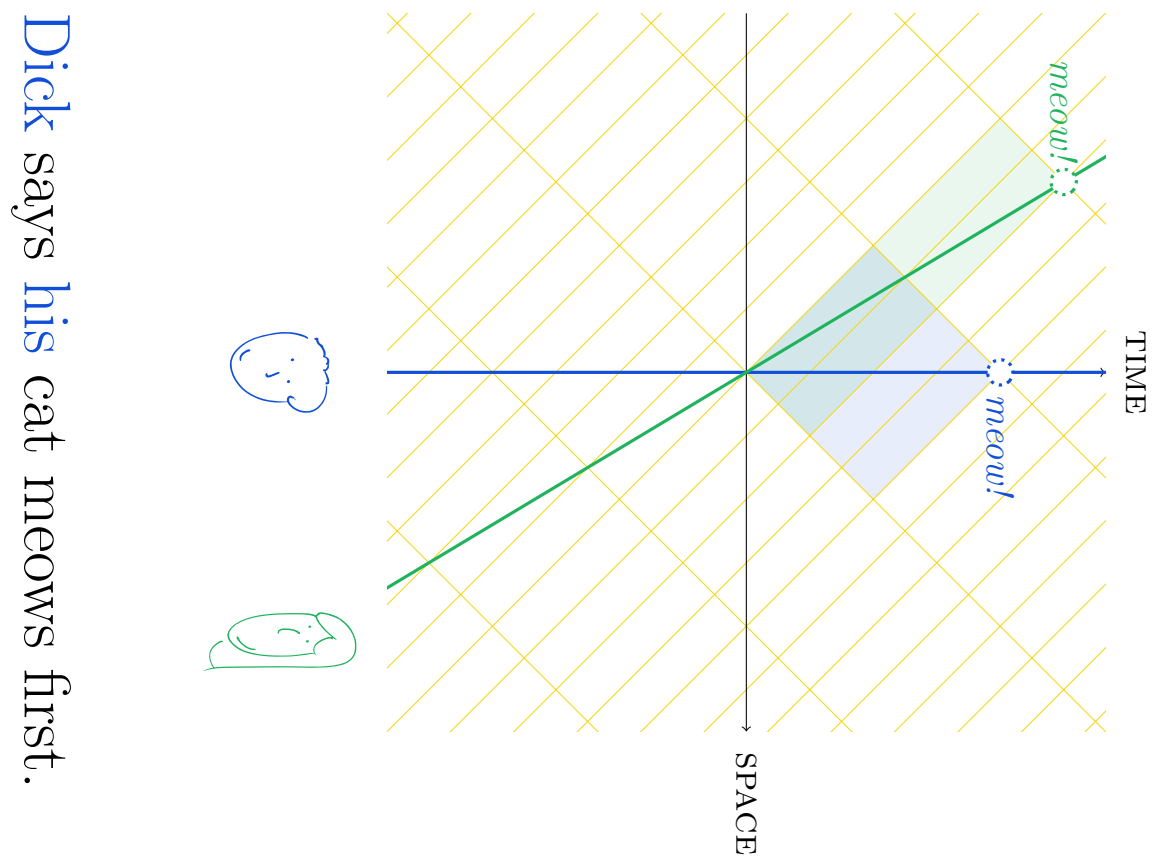
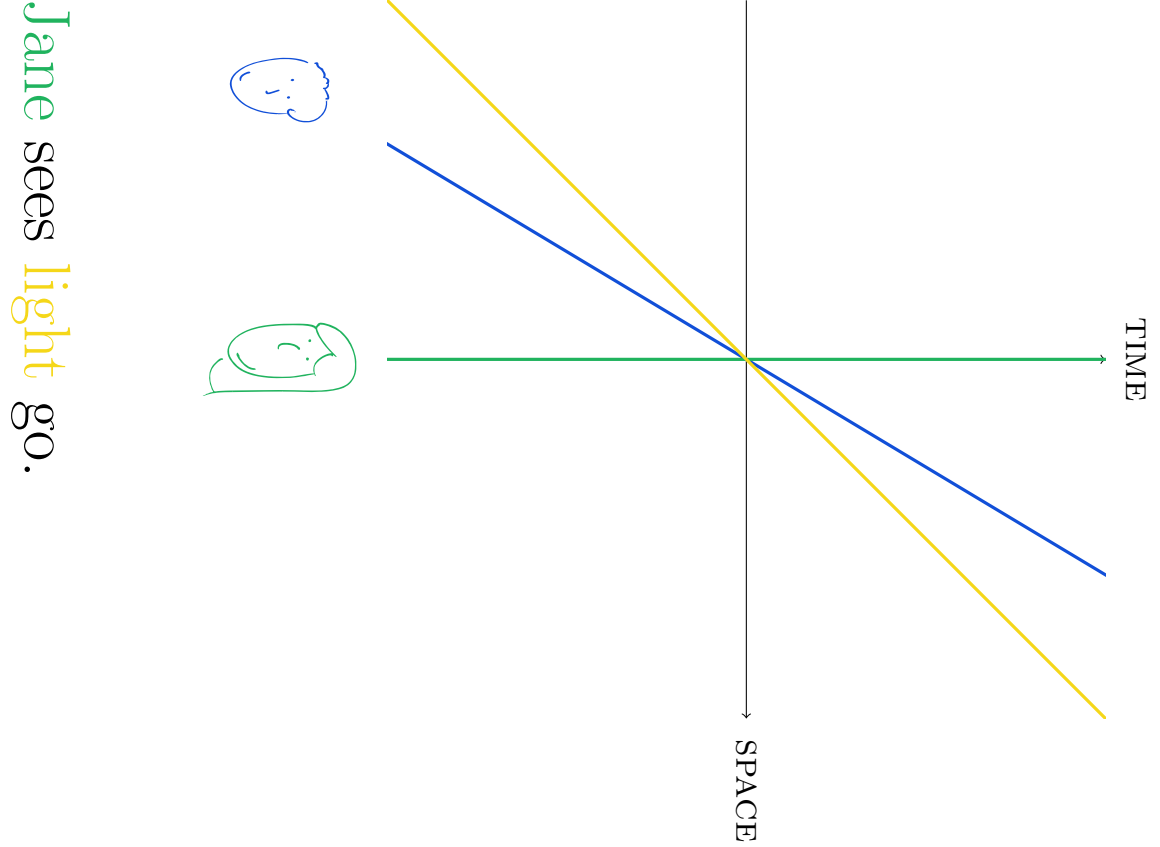
Dick says his ball goes farther.



Dick sees Spot go slow.

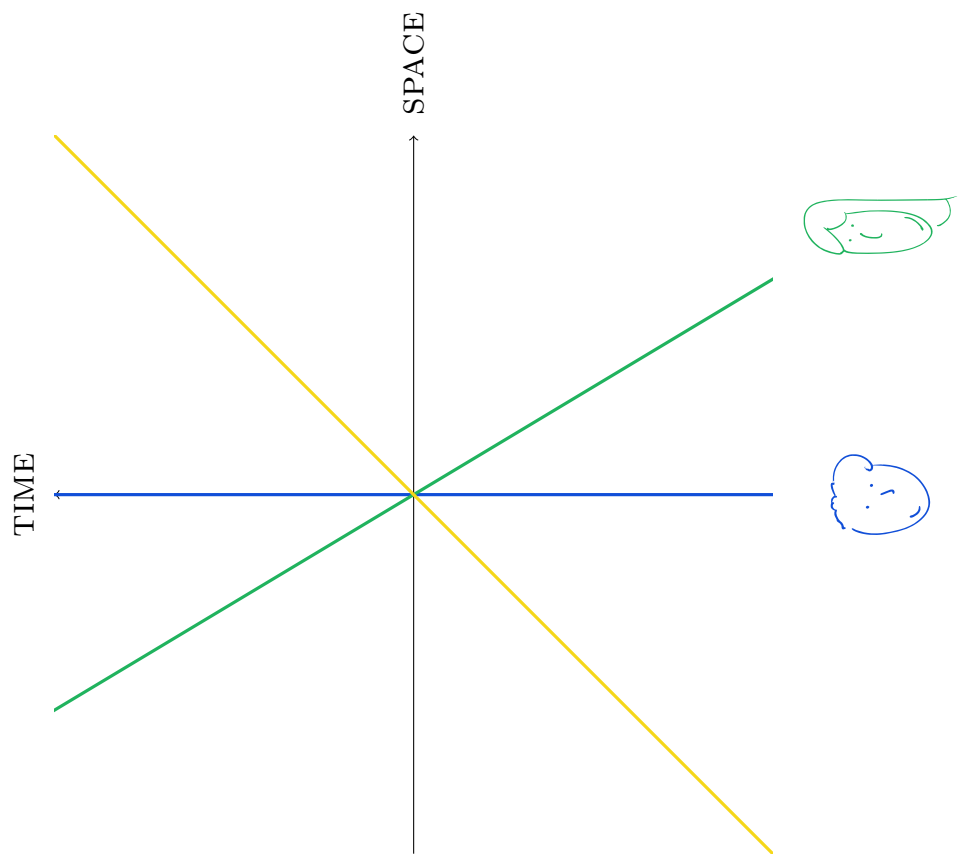
Jane and Dick throw balls.
Jane says her ball goes farther.

Go, Spot, go!



Jane sees light go.

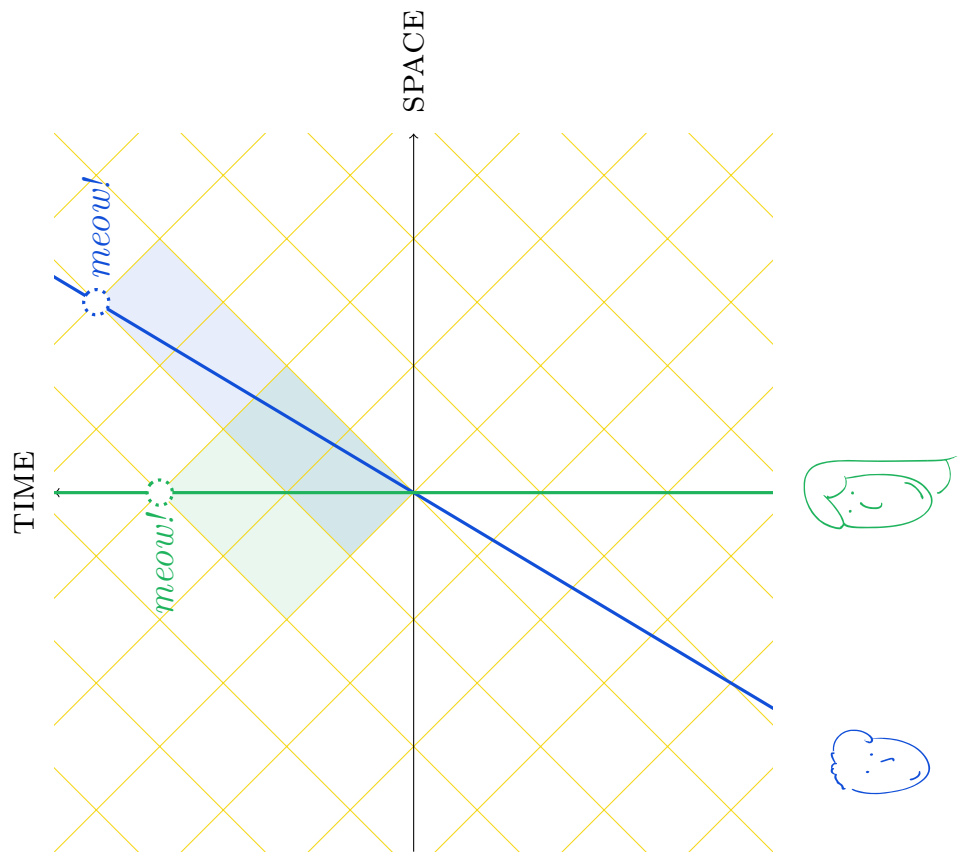
Dick says his cat meows first.

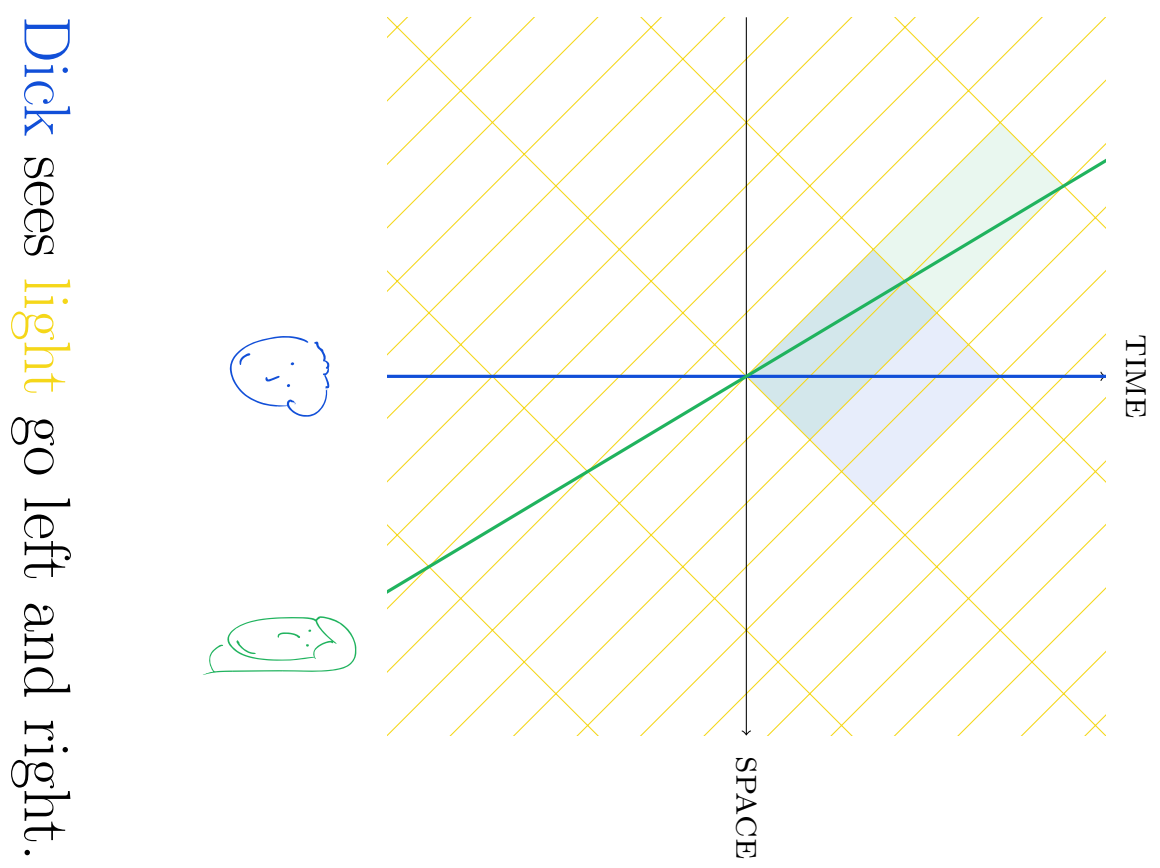
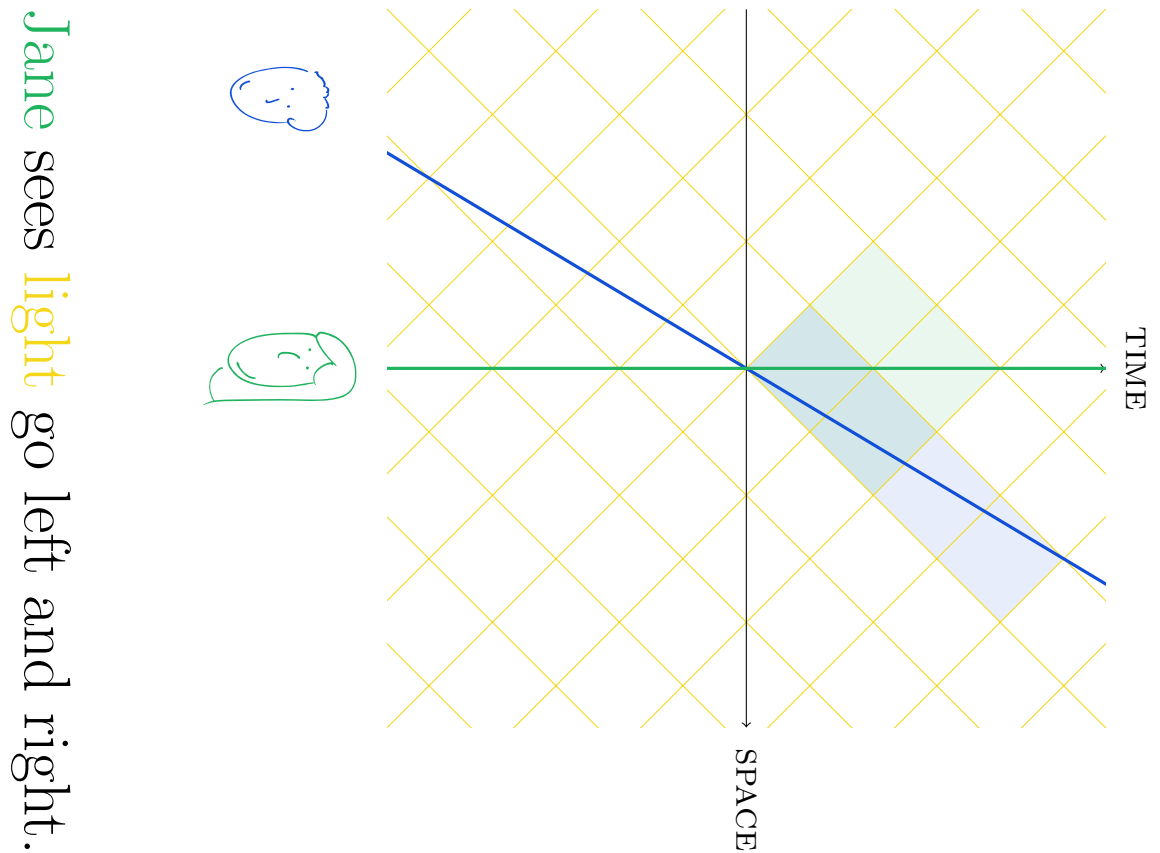


Jane and Dick play with cats.
Jane says her cat meows first.

Dick sees light go.

Jane and Dick see light go at the same speed!





Jane sees light go left and right.

Dick sees light go left and right.