



Find what route the frogs use to cross the many lanes of traffic and flowing river to get to their destination flies!

However, the paths of the frogs must obey the following constraints:

- Frogs move orthogonally (up left right down), not diagonally.
- Frogs may not cross each others' paths (or their own)
- They cannot move parallel to a headlight beam when inside the headlight beam (they can only move up and down, not left or right)
- Headlight beam cars indicate how many times a frog path crosses them - this count must be correct
- Frogs can only cross water by hopping along logs or turtles
- These frogs move SO fast that the cars, logs, and turtles do not have time to move from the squares they are already in.