

The diagram shows a two-lane road with a central dashed line. On the left side, there is a vertical rectangular area labeled "vchod" (entrance) at the top. Below it, a path leads into the road. On the right side, there is a vertical rectangular area labeled "odchod" (exit) at the top. Below it, a path leads out of the road. The road is divided into five horizontal sections, numbered 4, 2, 0, 1, and 3 from top to bottom. The road is flanked by two vertical rectangular areas, one on each side.

Diagram illustrating a road layout with two lanes, labeled "odchod" (exit) on the left and "vchod" (entrance) on the right. The lanes are separated by a dashed line. A grid of horizontal and vertical lines is overlaid on the lanes. The horizontal lines are labeled 3, 1, 0, 2, and 4 from bottom to top. The vertical lines are labeled 3, 1, 0, 2, and 4 from left to right. A car is shown in the "vchod" lane, positioned between the horizontal lines 0 and 1. The car's path is highlighted in green and red, indicating a specific trajectory.

- - nová závislosť
- - rušená závislosť

Výkres je informatívny, na miestnom šetrení sa nepodarilo vybrať plech z prístroja, jednotlivé rozmery neboli odmerané, presné rozmery bude treba zistiť počas výmeny plechov.