

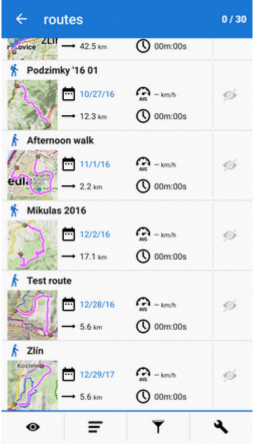
# **Navigation Along a Route**

Unlike in **Navigate to...** feature where the route is calculated from start to end by a routing service, **Navigation along a route navigates recorded tracks, imported or planned routes** stored in your own Locus track/route database.

### 1. Select a Route

#### From Track/route manager

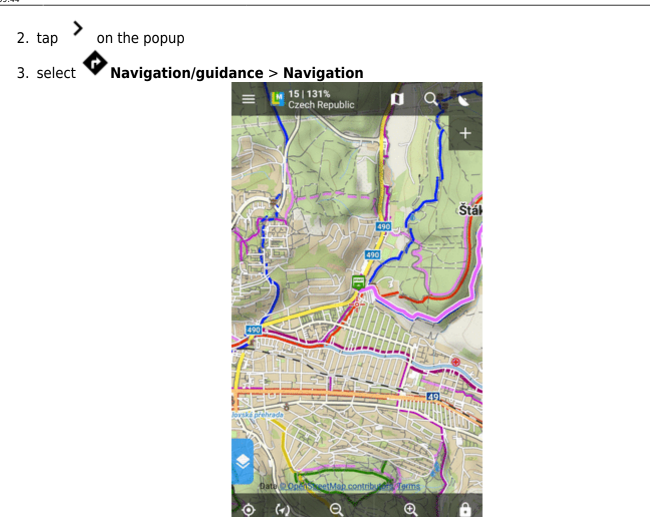
- 1. select a route and tap it to display its detail screen >>
- 2. tap V navigation button in the bottom panel and select **Navigation**



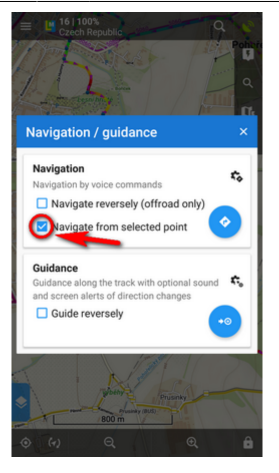
#### On map

1. find your route on map and tap it

Last update: 2019/11/28 manual:user\_guide:functions:navigation:along-route https://docs.locusmap.eu/doku.php?id=manual:user\_guide:functions:navigation:along-route&rev=1574934288 09:44



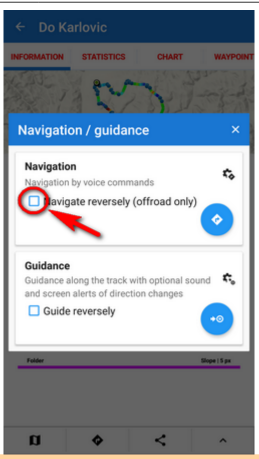
4. check **Navigate from selected point** if you want to be navigated from the place you tapped. Otherwise you'll be navigated from the nearest place on the route to your actual location

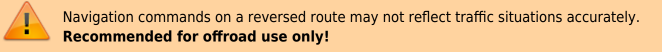


Locus Map **automatically generates navigation commands** along the route in places of the most remarkable direction changes.

#### **Reverse direction**

To be navigated in **reverse direction** of the route, check "Navigate reversely":





### Link with presets

If you need to **change app preset temporarily** during the navigation (e.g. cursor is shifted, map rotation is on, the screen is turned permanently on etc., here you can select TO BE CONTINUED...

## 2. START Navigation

• At the start of the route

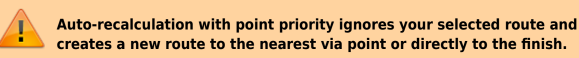


 Away from the start of the route In this case Locus guides you to the nearest point on your route.



• Away from the start of the route - auto recalculation If you have auto-recalculation with route priority set, the selected routing service calculates route to the nearest point on your route.





From: https://docs.locusmap.eu/ - Locus Map Classic - knowledge base

Permanent link: https://docs.locusmap.eu/doku.php?id=manual:user\_guide:functions:navigation:along-route&rev=1574934288

Last update: 2019/11/28 09:44

