OpenStreetMap, Mapbox, Elevation data

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OpenStreetMap

Open project

- © OpenStreetMap contributors
- Voľné geografické dáta
- Voľne prístupné na zdieľanie, úpravu, použitie
- Podobne ako wikipedia



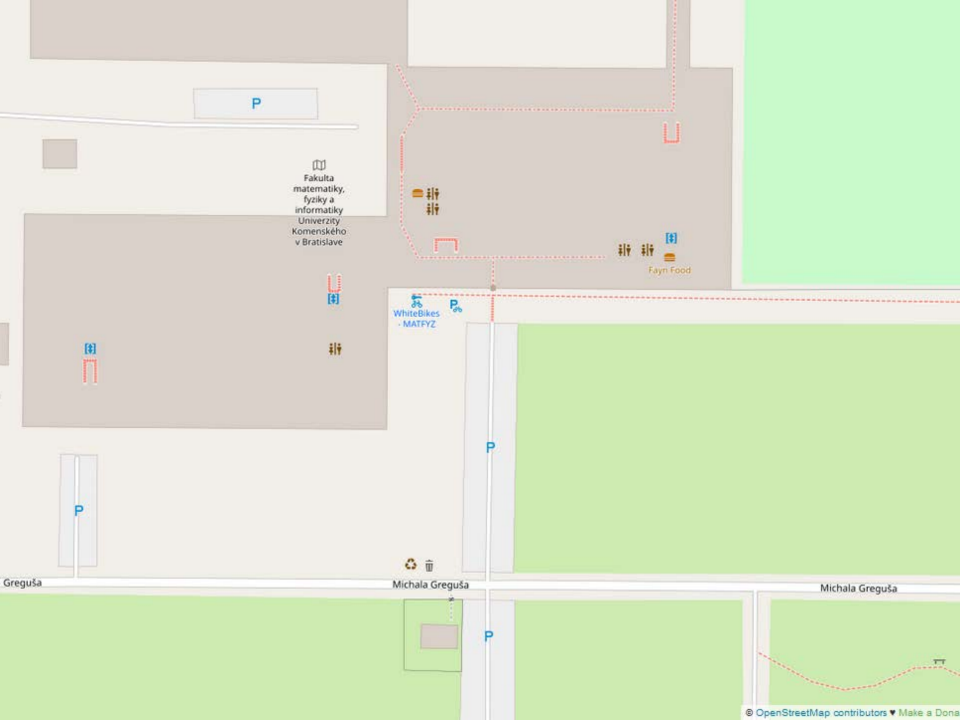
OpenStreetMap - dáta

- Ľudia
 - Ručné zmeny
 - Záznamy z navigácií
- Satelitné snímky (yahoo, bing)
- Štátne organizácie (GKÚ, KÚ, NLC, ...)



OSM dáta

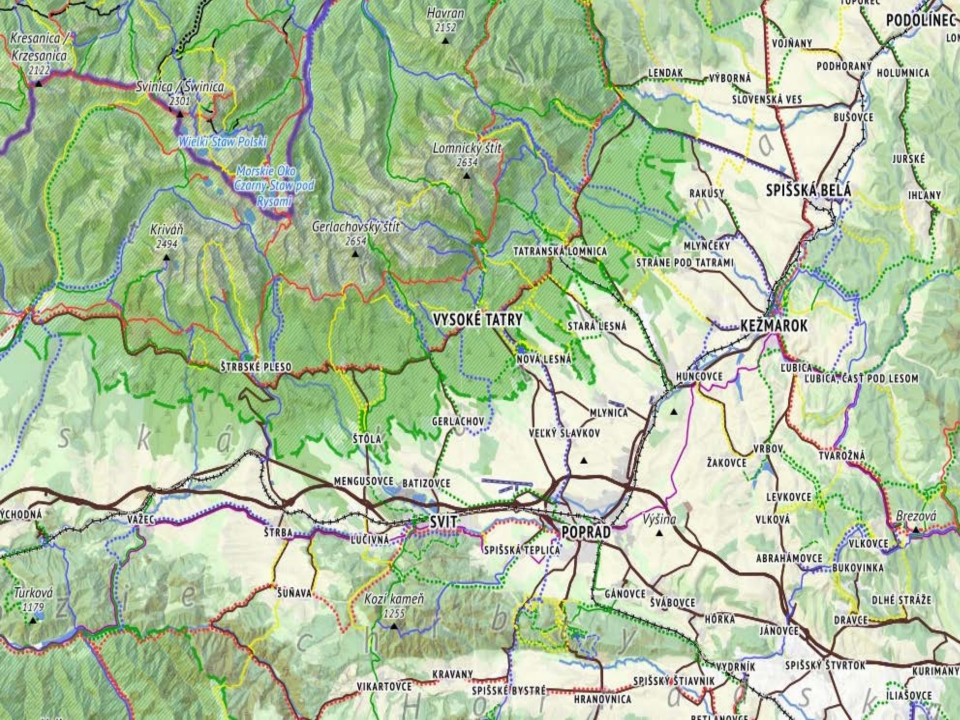
- Nekomprimovaná planéta = 1500GB
- Komprimovaná = 100GB

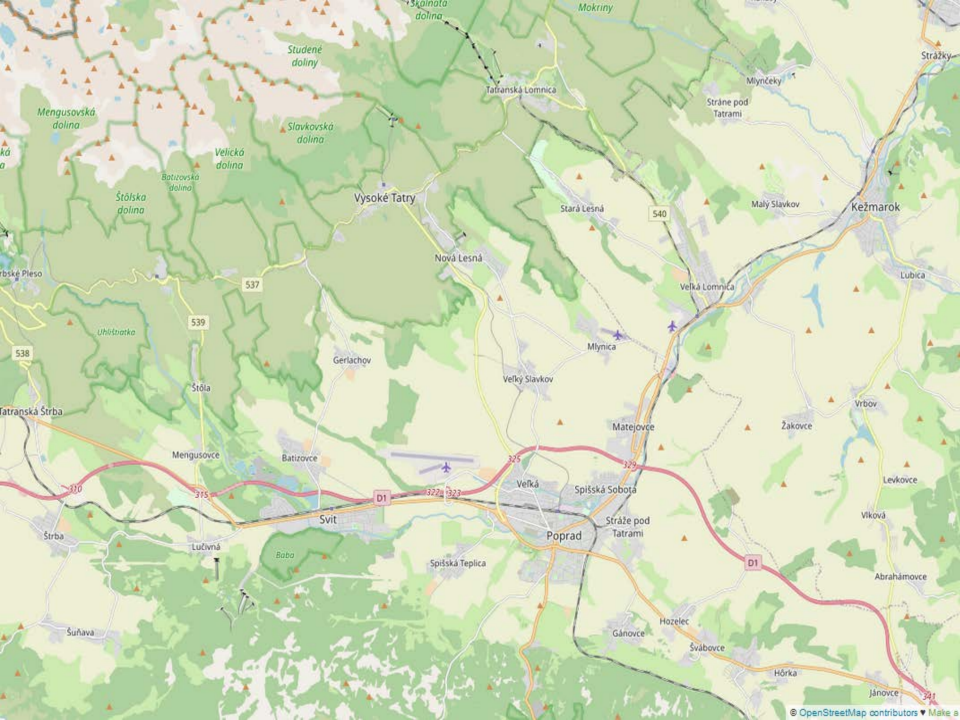


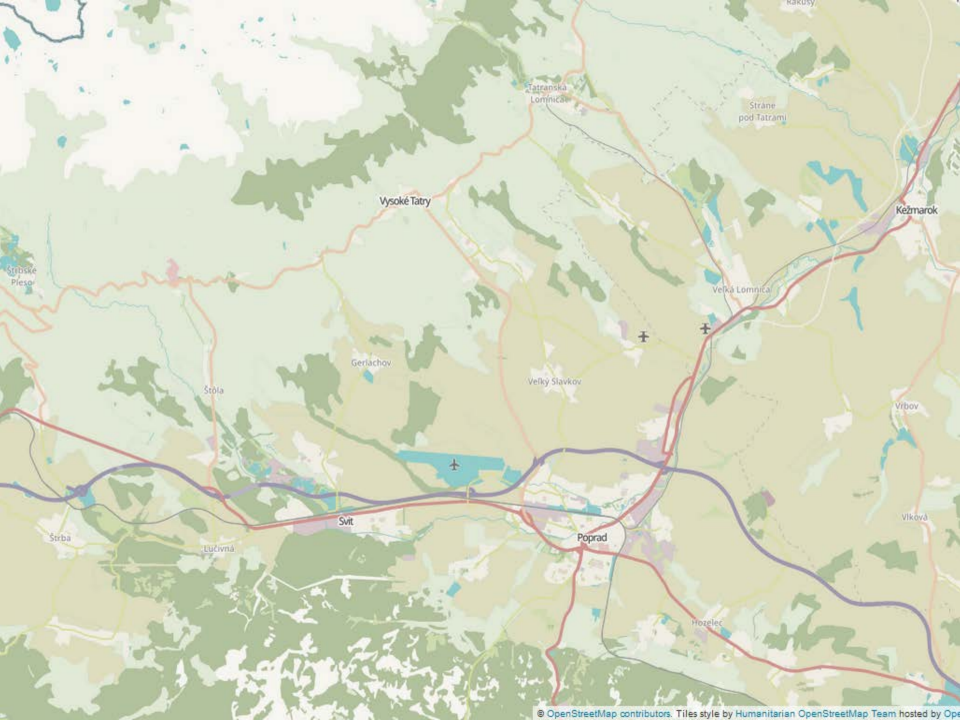
```
<node id="2706911627" visible="true" version="4"</pre>
changeset="63850654" timestamp="2018-10-
25T00:54:42Z" user="aceman444" uid="1617449"
lat="48.1513535" lon="17.0699010">
   <tag k="amenity" v="fast_food"/>
   <tag k="name" v="Fayn Coffee"/>
   <tag k="old_name" v="Fayn Food"/>
   <tag k="opening_hours" v="Mo-Fr 07:30-15:00"/>
   <tag k="operator" v="FunWeston"/>
   <tag k="website" v="http://www.freefood.sk"/>
   <tag k="wheelchair" v="limited"/>
</node>
<node id="3400155077" visible="true" version="2"</pre>
changeset="35526876" timestamp="2015-11-
23T10:18:45Z" user="elbarto512" uid="97970"
lat="48.1513202" lon="17.0699464">
   <tag k="amenity" v="toilets"/>
   <tag k="source" v="survey"/>
   <tag k="wheelchair" v="no"/>
</node>
```

Čo OSM ponúka

- Nekomprimovaná planéta = 1500GB
- Komprimovaná = 100GB
- (primárne) dáta, nie obrázky
- Áno, dajú sa stiahnuť aj obrázky ale nie od OSM, ale vizuál je na používateľovi







Mapbox



- Mapové produkty
- Začali byť populárni po zmene google maps cenovej politiky
- Viac možností štýlovania



Al Adobe



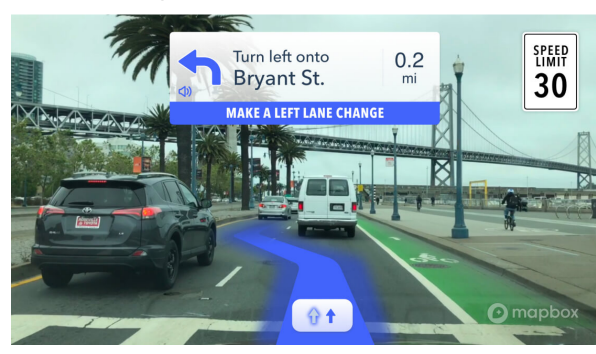
The New York Times

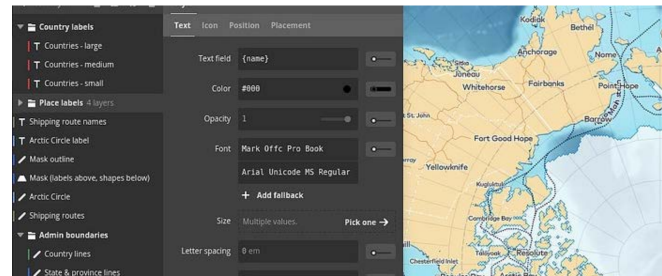


Produkty:

- html/js (web)
- android SDK
- iOS SDK
- Mapbox studio
- Navigation SDK
- Search SDK
- Vision SDK
- **–** ...

Mapbox

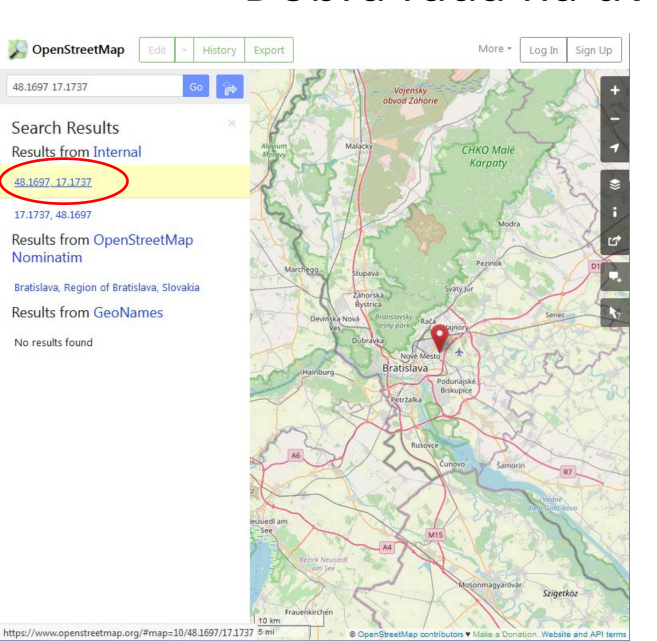




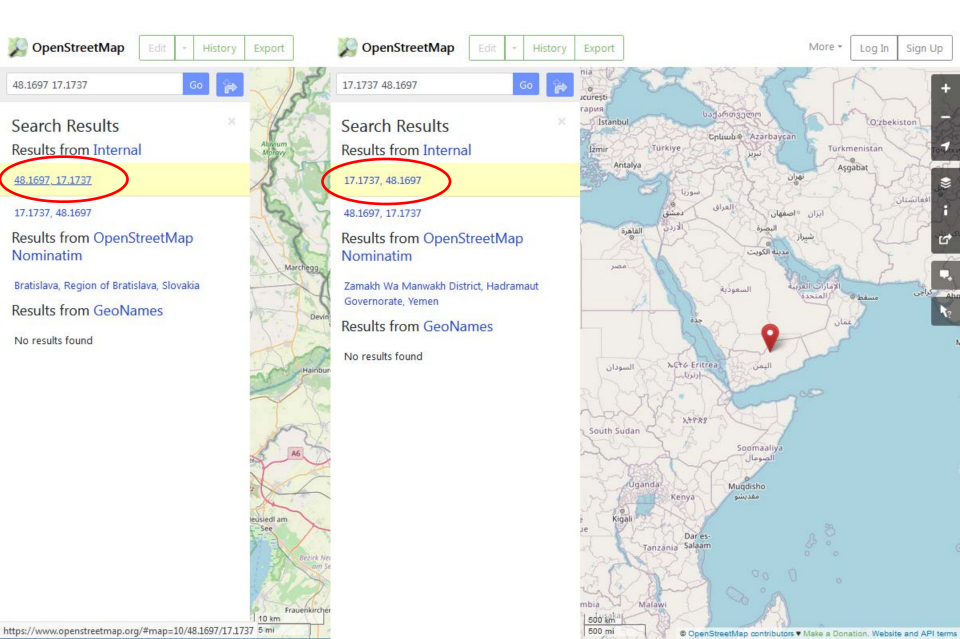
Cena / learning environment

- Spoplatnené
- pre malé aplikácie sú limity voľné (25k používateľov, ~1 milión mapových dlaždíc, ...)
- Environment
 - Na stránke je dosť príkladov (rôznorodých ☺)
 - 4.11.2021 vyšiel mapbox v10
 - Stackoverflow ☺

Dobrá rada na úvod:



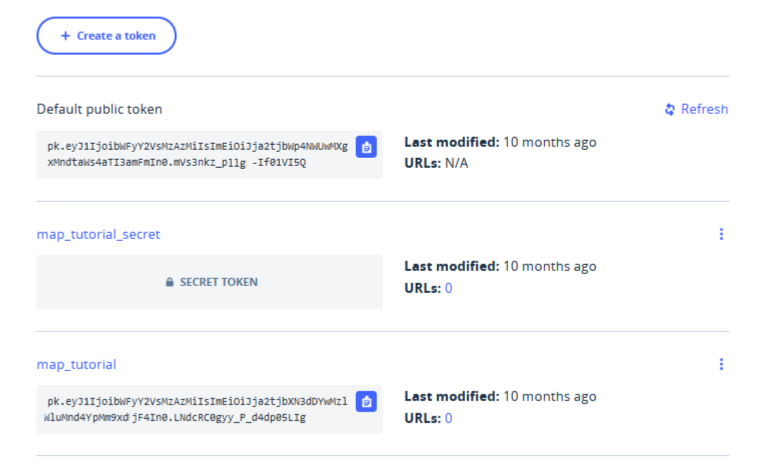
Dobrá rada na úvod:



Mapbox API key

Access tokens

You need an API access token to configure Mapbox GL JS, Mobile, and Mapbox web services like routing and geocoding. Read more about API access tokens in our documentation.



Basic Map setup

build.gradle:

implementation 'com.mapbox.maps:android:10.1.0'

strings.xml:

```
<string name="mapbox_access_token">your
private key</string>
```

Gradle.properties:

MAPBOX_DOWNLOADS_TOKEN=your private key

settings.gradle:

```
repositories {
   maven {
    url
  'https://api.mapbox.com/downloads/v2/releases/maven'
    authentication {
      basic(BasicAuthentication)
    credentials {
      username = 'mapbox'
      password =
  project.properties['MAPBOX DOWNLOADS TOKEN'] ?: ""
```

MapView

activity_main.xml

```
<com.mapbox.maps.MapView
  xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    xmlns:mapbox="http://schemas.android.com/apk/res-auto"
    android:id="@+id/mapView"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    mapbox:mapbox_cameraTargetLat="48.1692"
    mapbox:mapbox_cameraTargetLng="17.1760"
    mapbox:mapbox_cameraZoom="9.0"
    />
```

MapStyles

MainActivity.kt

```
mapView = findViewById(R.id.mapView)
mapboxMap = mapView.getMapboxMap()
```

mapboxMap.loadStyleUri(Style.MAPBOX_STREETS)

Annotations

MainActivity.kt

pointManager.create(pointOptions)

```
annotationPlugin = mapView.annotations
pointManager =
    annotationPlugin.createPointAnnotationManager(mapView)
icon = (resources.getDrawable(R.drawable.red marker) as
                                         BitmapDrawable).bitmap
val pointOptions = PointAnnotationOptions()
  .withPoint(Point.fromLngLat(17.1722, 48.1682))
  .withIconImage(icon)
```

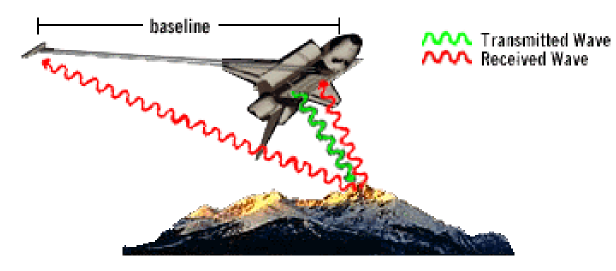
MapClick

MainActivity.kt

```
mapboxMap.addOnMapClickListener{p ->
  Toast.makeText(this, "${p.longitude()} ${p.latitude()}",
                              Toast.LENGTH SHORT).show()
  val clickedPointOtions = PointAnnotationOptions()
    .withPoint(Point.fromLngLat(p.longitude(), p.latitude()))
    .withlconlmage(icon)
  pointManager.create(clickedPointOtions)
  true
```

Elevation data

- OSM nemajú výškové dáta (väčšinou)
- Existujú na to API (Google Elevation API, Mapbox Elevation API, ...)
- Shuttle Radar Topography Mission

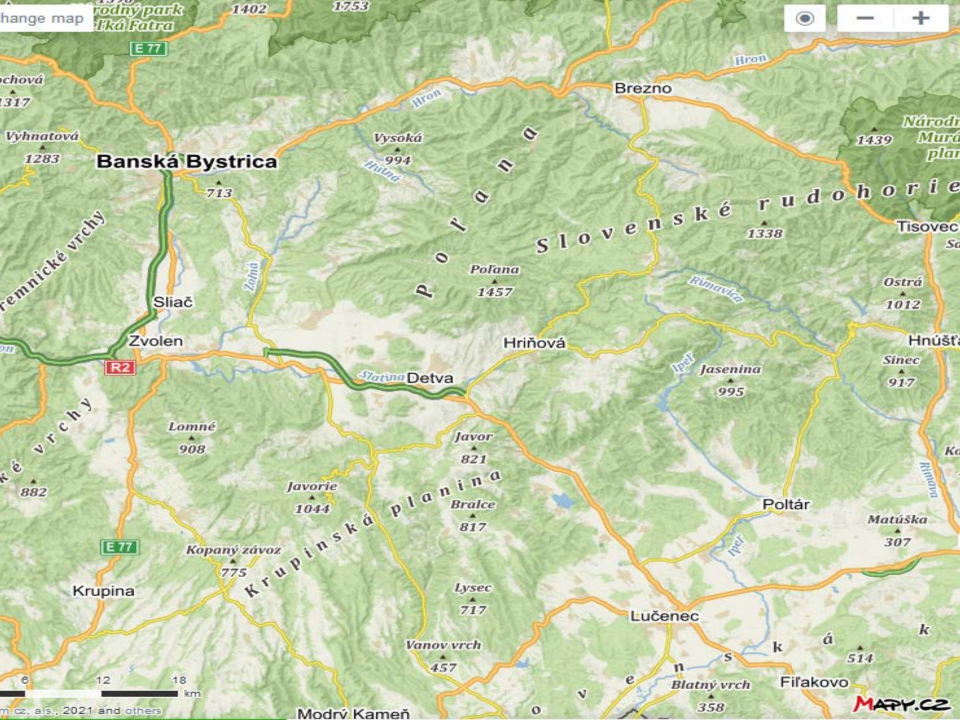


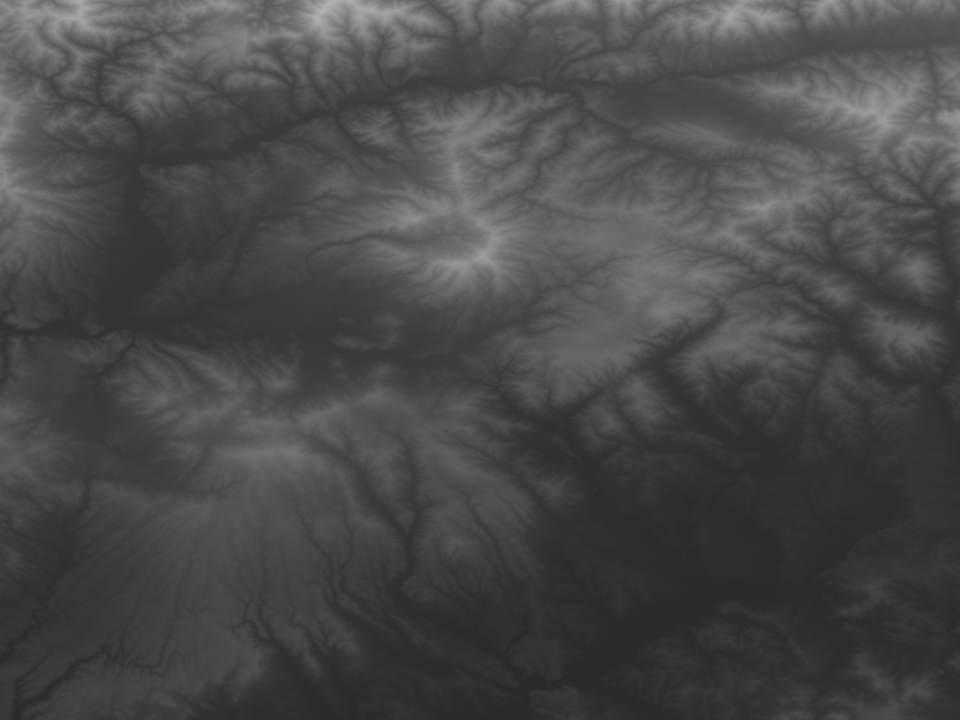
Radar signals being transmitted and recieved in the SRTM mission (image not to scale).

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SRTM

- Rozlíšenie 30x30m
- Dáta sú free na stránkach NASA/USGS
- GeoTIFF





SRTM

- Ako s tým pracovať?
- Najjednoduchšie asi Python
- elevation (sťahovanie SRTM dát)
- rasterio (práca s GeoTIFF)

JSON?

```
{18.0: {48.2997: 238,
    48.2994: 237, 48.2991: 235,
    48.2988: 234, 48.2986: 232,
    48.2983: 231, 48.2980: 231,
    48.2977: 228, 48.2975: 226,
    ...
```