<!--

<!--

Note: See [Ø>ÝŠ] in root README for more information {% include index.html %}

Ø=Üh Ø<ßí Projets

<!-- & b WARNING: This was generated by generate-projects at 2023-01-16T13:29:30.874Z-->

All projects I have worked on:

Ø=Ü& ÆW6¾ 7 öÆQ nost ornitologická

- [lsd](#)
- [feeders](#)
- [Zastávky](https://zastavky.birdlife.cz/)

Ø=ÜÜ SigmaStamp

- [Documentation & organization of Sigmastamp project](https://github.com/sigmastamp) _[\emptyset = \acute{Y}] (https://github.com/sigmastamp)[\emptyset = \ddot{U} »](https://github.com/sigmastamp/docs)_
- [Ø=ÜÜ SigmaStamp](https://github.com/sigmastamp) _[Ø=Ý](https://github.com/sigmastamp)[Ø=Üh Ø github.com/sigmastamp/sigmastamp-frontend)_

Ø>Ýû Toilet Pay

- `old` & `hackathon` [Ø>Ýû Toilet pay web](https://github.com/toilet-pay/toilet-pay-web)
- `old` & `hackathon` [Toilet pay](https://github.com/toilet-pay/toilet-pay)

Ø=ÝŒ VR paint

- `draft` [Ø<ß"Ø>Ýñ Graffiti wall](https://github.com/vrpaint/graffiti-wall)
- [Ø=ÝŒ 3D Paint](https://vrpaint.github.io/3d-paint/) _[Ø=Ý](https://vrpaint.github.io/3d-paint/)[Ø=Üh Ø=github.com/vrpaint/3d-paint)_

- `old` [3D Paint API](https://github.com/vrpaint/file-api)
- `old` [3d-spherical-paint](https://github.com/vrpaint/3d-spherical-paint)
- `old` [3d-react](https://github.com/vrpaint/3d-react)

Ø=Ý Collboard.com

- [&_b Background patterns](https://github.com/collboard/background-patterns)
- [Ø<ßžþ Background frames](https://github.com/collboard/background-frames)
- [Ø<ß' Background wallpapers](https://github.com/collboard/background-wallpapers)
- [Ø=ÜÁ Sample file support for Collboard](https://collboard.com/) _[Ø=Ý](https://collboard.com/)[Ø=Üh github.com/collboard/sample-file-support)_
- [Ø=Ý5 Montessori items for Collboard](https://collboard.com/) _[Ø=Ý](https://collboard.com/)[Ø=Üh Ø=github.com/collboard/montessori)_
- [H-edu Ø=Ü™ Collboard](https://www.h-edu.cz/) _[Ø=Ý](https://www.h-edu.cz/)[Ø=Üh Ø=Ü»](https://gicollboard/hedu-collboard-integration)_
- [Ø=Üä Sample tray module for Collboard](https://collboard.com/) _[Ø=Ý](https://collboard.com/)[Ø=Üh (https://github.com/collboard/sample-tray-module)_
- [Ø=ÝÃþ Zip archives for Collboard](https://collboard.com/) _[Ø=Ý](https://collboard.com/)[Ø=Üh Ø=Üx github.com/collboard/zip-support)_
- [Ø=Ý"b PDF Documents for Collboard](https://collboard.com/) _[Ø=Ý](https://collboard.com/)[Ø=Üh Ø: github.com/collboard/pdf-support)_
- [Ø=Ü; Collboard playground](https://github.com/collboard/playground)
- [Ø=Þàb Collboard administration toolset](https://github.com/collboard/collboard-admin)
- [Ø=Ýúþ Geography for Collboard](https://github.com/collboard/map) _[Ø=Ý](https://github.com/collboard/map) _[Ø=Ú](https://github.com/collboard/map)
- [Ø=ÜÈ Function builder for Collboard](https://github.com/collboard/function-builder)
- `draft` & `hackathon` [&~b Open whiteboard initiative](https://github.com/collboard/owbi)
- [Ø=Ý·þ Public documents and assets for Collboard.com](https://github.com/collboard/docs)
- [Ø=ÜØ Sample Collboard module](https://github.com/collboard/sample-art-tool-attribute-module)
- [Ø=Ü× Hello world Collboard module](https://collboard.com/) _[Ø=Ý](https://collboard.com/)[Ø=Üh Ø=U
- github.com/collboard/hello-world-module)_
 `library` [Ø=Üæ Collboard modules SDK](https://dev.collboard.com/) _[Ø=Ý](https://dev.collboard.com/) (https://github.com/collboard/modules-sdk)_
- [collboard](https://collboard.com/)
- `old` [frames](#)
- `old` [svg-support](https://collboard.com/)
- `old` [module-makers](#)
- `old` [utils](#)
- `old` [collboard-modules-server](#)
- `old` [collboard-watch](#)
- `old` [robothon](https://github.com/collboard/robothon)

Ø<ß® WebAppGames

- [gallery-frontend](https://github.com/webappgames/gallery-frontend)
- `draft` & `library` [gridbuilding](https://github.com/webappgames/gridbuilding)
- `old` [gallery-backend](https://github.com/webappgames/gallery-backend)
- `old` [gallery-game](https://github.com/webappgames/gallery-game)
- `old` [Head Pong](https://github.com/webappgames/headpong)
- `old` [Ø>Ýñ Collapse game](https://github.com/webappgames/collapse-game)
- `old` [3D project template](https://github.com/webappgames/3d-project)
- `old` [Ø<ß® WebAppGames](https://github.com/webappgames/webappgames)
- `old` [stream-2017-08-15](https://github.com/webappgames/stream-2017-08-15)
- `old` [Web Game](https://github.com/webappgames/web-game)

Ø<ß Towns

- [Ø<ßí Towns web](https://github.com/townsgame/web)
- [Towns1](#)
- `draft` [\emptyset <ß \emptyset = \acute{Y} ©E Towns in Collboard](https://towns.cz/) _[\emptyset = \acute{Y}](https://towns.cz/)[\emptyset = \ddot{U} \emptyset = \ddot{U} »](https://townsgame/collboard-towns)_
- `old` [Ø<ß Towns5 draft](https://towns.cz/) _[Ø=Ý](https://towns.cz/)[Ø=Üh Ø=Ü»](https://github.com/towns5-draft)_

• `old` [Towns4-A](https://towns.cz/) _[Ø=Ý](https://towns.cz/)[Ø=Üh Ø=Ü»](https://github.com/townsgam

- Towns4-A)_
- `old` [This is old repository use:](https://github.com/townsgame/Towns5-old)
- `old` [\emptyset < \S Towns4](https://towns.cz/) _[\emptyset = Υ](https://towns.cz/)[\emptyset =U*) [https://github.com/towns/Towns4]_
- `old` [\emptyset < \S Towns5 frontend](https://towns.cz/) _[\emptyset = \acute{Y}](https://towns.cz/)[\emptyset = \ddot{U} + \emptyset = \ddot{U} *)](https://github.cotownsgame/Towns5-frontend)_
- `old` [Ø<ß Towns5 shared library](https://towns.cz/) _[Ø=Ý](https://towns.cz/)[Ø=Üh Ø=Ü»](https://githetownsgame/Towns5-shared)_
- `old` [\emptyset < \S Towns5 CDN](https://towns.cz/) _[\emptyset = Υ](https://towns.cz/)[\emptyset =U*)](https://github.com/t Towns5-cdn)_
- `old` [Ø<ß Towns2](https://towns.cz/) _[Ø=Ý](https://towns.cz/)[Ø=Üh Ø=Ü»](https://github.com/townsgTowns2)_
- `old` & `utility` [Ø<ß Ø=Ýú Towns map generator](https://towns.cz/) _[Ø=Ý](https://towns.cz/)[Ø=Üh Ø=github.com/townsgame/towns-map-generator)_

Personal projects

- [Ø<ß" Aldeas](https://github.com/hejny/Aldeas)
- `personal` [Ø>ÝÙ &Bþ Rapid prototyping wizard](https://github.com/hejny/hejny)
- `draft` [Ø=Ýú Geo Game](https://github.com/hejny/geogame)
- [Ø=ÜĐ Polygonal drawing for Collboard](https://github.com/hejny/polygon-drawing)
- [Ø=Üæ Collboard cubes drawing](https://github.com/hejny/cube-drawing)
- `draft` & `library` [Ø=Ü{ Unundefined](https://github.com/hejny/unundefined)
- `hackathon` [Ø>Ýô Mattoni challenge on GreenHack hackathon](https://greenhack.eu/) _[Ø=Ý](https://greenhack.eu/)[Ø=Üh Ø=Ü»](https://github.com/hejny/greenhack-mattoni)_
- [Ø>Ýñ 3D support for Collboard](https://collboard.com/) _[Ø=Ý](https://collboard.com/)[Ø=Üh Ø=Ü»](https://collboard.com/hejny/3d-support)_
- [Ø<ß Wallpapers for Collboard](https://github.com/hejny/collboard-wallpapers)
- [Ø=ݼþ HEIC images for Collboard](https://collboard.com/) _[Ø=Ý](https://collboard.com/)[Ø=Üh Ø=Ü github.com/hejny/heic-support)_
- `library` [Ø=ßæ Stop war on Ukraine Ø=ßè](https://github.com/hejny/Ukraine)
- [Ø=Ü Ø>Ý@Ø=Üš Random emojis for Collboard](https://github.com/hejny/random-arts)
- `personal` [Ø=Üh Ø=ܼ Pavol Hejný](https://github.com/hejny/hejny)
- `library` [' b Space trim](https://github.com/hejny/spacetrim)
- `personal` [hejny-old](https://github.com/hejny/hejny-old)
- `library` & `utility` [Ø=Ý< Batch project editor](https://github.com/hejny/batch-project-editor)
- `personal` [Ø=ÜhØ<ßý Ø>Ý Ø=ÜhØ<ßý Hejny.org](https://github.com/hejny/hejny.org)
- `library` [Ø=Ýuþ Locate ANY APP](https://github.com/hejny/locate-app)
- `library` [Ø<ß>Ø<ß² Seed](https://github.com/hejny/seed)
- `library` [Ø>Ýù String normalization library](https://github.com/hejny/n12)
- `library` [Ø=Ü¥ Destroyable](https://github.com/hejny/destroyable)
- [Ø=Ü÷ Collboard scanning camera](https://github.com/hejny/collboard-camera)
- `utility` [desktop-workflows](https://github.com/hejny/desktop-workflows)
- [\emptyset = \ddot{U} Ç VCards tools](https://hejny.github.io/vcards-batch-opener/) _[\emptyset = Υ](https://hejny.github.io/vcards-batch-opener/)[\emptyset = \ddot{U} »](https://github.com/hejny/vcard-tools)_
- `utility` [Ø>ÝÑ Ø>Ý Ø>ÝÑ Socialbot](https://github.com/hejny/socialbot)
- `library` [Ø=Ý"b PDF Maker client](https://github.com/hejny/pdfmk)
- `library` [Ø=ܾ Everstorage](https://github.com/hejny/everstorage)
- `library` ['Gp XYZT](https://github.com/hejny/xyzt)
- `draft` & `library` [Ø<ÝŽ Building blocks](https://github.com/hejny/building-blocks)
- [Ø=ÜÅ Czech.events](https://czech.events/) _[Ø=Ý](https://czech.events/)[Ø=Üh Ø=Ü»](https://github.czech.events)_
- `library` [#ð Waitasecond](https://hejny.github.io/waitasecond/) _[\emptyset =Ý](https://hejny.github.io/waitasecond/) _[\emptyset =Ü»](https://github.com/hejny/waitasecond)_
- `library` [& b Config Checker](https://github.com/hejny/configchecker)
- `personal` [Ø<ß" Slides](https://github.com/hejny/slides)
- [towers](https://github.com/hejny/towers)
- `personal` [Pavol Hejný](https://github.com/hejny/pavolhejny)

- `draft` & `library` [Ø=Ýúb GeoJSON SVG](https://github.com/hejny/geojson-svg)
- `draft` & `utility` [VireApp demo](https://github.com/hejny/vire)
- `library` [Ø=Ý"b PDF Maker for Google cloud](https://github.com/hejny/pdfmk-server)
- [Ø=Ü "Super secure" social network](https://github.com/hejny/secure-app)
- `utility` [Ø>ÝÑØ<ßÿ Ø>Ý Ø>ÝÑØ<ßÿ SocialBot web-extension](https://github.com/hejny/socialbot-wel
- `library` [Ø>Ý TouchController](https://github.com/hejny/touchcontroller)
- `personal` [Pavol Hejný](https://github.com/hejny/pavolhejny-old)
- `old` [Ø<ßA TouchFractal](https://hejny.github.io/touchfractal) _[Ø=Ý](https://hejny.github.io/touchfractal) _[Ø=Ü»](https://github.com/hejny/touchfractal)_
- `old` [Ø<ß3 Kunratický les](https://github.com/hejny/kunraticky-les)
- `old` & `hackathon` [' b 3D Model splitter](https://github.com/hejny/model-splitter)
- `old` [Ø=Ý2 Template for webapp](https://github.com/hejny/template-for-webapp)
- `old` & `utility` [youtube2mp3](https://github.com/hejny/youtube2mp3)
- `old` & `library` [Ø<ß Loader](https://github.com/hejny/loader)
- `old` [Evolution simulator](https://github.com/hejny/evolution)
- `old` [Awesome library](https://github.com/hejny/awesome-library-boilerplate)
- `old` [HackPrague2019](https://github.com/hejny/HackPrague2019)
- `old` [Cities](https://github.com/hejny/mappm)
- `old` [3D App](https://github.com/hejny/sample-babylon-oimo-app)
- `old` [Cities](https://hejny.github.io/cities/) _[\emptyset = \acute{Y}](https://hejny.github.io/cities/)[\emptyset = \ddot{U} h \emptyset = \ddot{U} »](https://github.com/hejny/cities)_
- `old` [sample-js-game](https://github.com/hejny/workshop-2018-10-20)
- `old` [Ø=Þ€ Sample javascript game](https://github.com/hejny/sample-js-game)
- `old` [Youtube to MP3](https://github.com/hejny/youtube)
- `old` [Ø=ÜÄ App](https://github.com/hejny/sample-react-mobx-app)
- `old` & `utility` [Ø>Ýû Simple writer](https://github.com/hejny/writer)
- `old` [Workspace Projects](https://github.com/hejny/batchgit-projects)
- `old` [Kiwi search](https://github.com/hejny/kiwi-js-week)
- `old` & `hackathon` [Ø=Ýû What the hill](https://github.com/hejny/whatthehill)
- `old` [2d3d-game](https://github.com/hejny/2d3d-game)
- `old` & `utility` [Ø=ܸ Crypto donate](https://github.com/hejny/crypto-donate)
- `old` [snake-game](https://github.com/hejny/snake-game)
- `old` [3d-graph](https://github.com/hejny/3d-graph)
- `old` [3d-snake](https://github.com/hejny/3d-snake)
- `old` [crypto-poll](https://github.com/hejny/crypto-poll)
- `old` [todotable](https://github.com/hejny/todotable)