

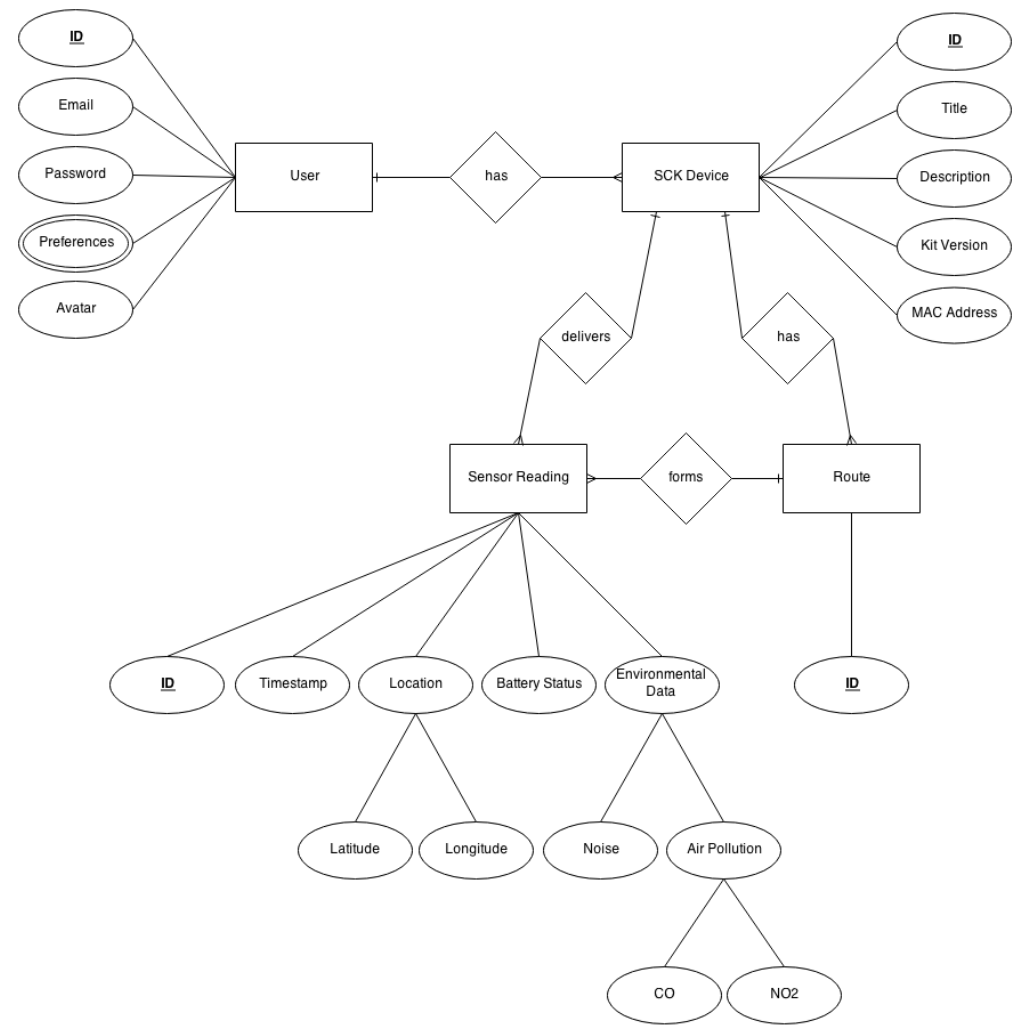
# ER Model

EditNew Page

ppyordanov edited this page on Nov 11, 2014 · 32 revisions

This page holds information for the data structure.

## Entity-Relationship Model:



## Compressed Chen's Notation:

[ User ] 1 ---- < has > ---- N [ Device ]

[ Device ] 1 ---- < provides > ---- N [ Data Reading ]

[ Route ] 1 ---- < has > ---- N [ Data Reading ]

[ Device ] 1 ---- < has > ---- N [ Route ]

/This diagram is going to be updated as the project is developed further./

Dynamic Noise and Pollution Campus Map

University of Glasgow, School of Computing Science, 2014-2015

▼ Pages 25

Find a Page...

[Home](#)

[DBMS](#)

[ER Model](#)

[Final Report](#)

[Framework Diagram](#)

[Functional Requirements Gathering](#)

[Gantt Chart](#)

[Progress Report 1](#)

[Progress Report 10](#)

[Progress Report 11](#)

[Progress Report 12](#)

[Progress Report 13](#)

[Progress Report 2](#)

[Progress Report 3](#)

[Progress Report 4](#)

[Progress Report 5](#)

[Progress Report 6](#)

[Progress Report 7](#)

[Progress Report 8](#)

[Progress Report 9](#)

[Retrospective 1](#)

[Sources Books](#)

[Sources Online](#)

[UML Class Diagram](#)

[UML Sequence Diagram](#)

+ Add a custom sidebar

Clone this wiki locally

<https://github.com/ppyardanov>

Clone in Desktop

