Split up of slides:

Al: welcome, what is It, opendata: google maps, website structure, more future, about us

Max: function, uk postcodes, user reports, future(1), any questions.

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(Max)

Hello, we are Al Taylor and Max Penrose from STFC RAL, and we are here to talk about where can I find .

Where can I find is a website, aimed at wildlife enthusiasts and conservation sites, which allows users to find the best nearby place to see certain wildlife, based on reports from other users.

Max (function)

For where can I find, we use two sources of open data. The first is the Google maps API. This allows us to tag locations on a map, which helps users to visualise data. Also, the maps API could allow us to add future features, such as directions to wildlife hotspots.

Max (uk postcodes)

Max(user data)

And here is our rather fragile website structure. As you can see, we use a javascript and html from end with php mediation to a python back end. The reason we cannot have a live demonstration now is a bug at the php python interface.

Max (future 1)

Also, we could steer the site toward being a social network for wildlife enthusiasts, with commenting on visible reports, addition of pictures and videos, and perhaps a stack overflow style gamification system.

About us:

We are team of two, who, five days ago had virtually no experience in web programming. But with great mentoring and a huge learning curve we can walk away knowing that we achieved something we had not precedented before.