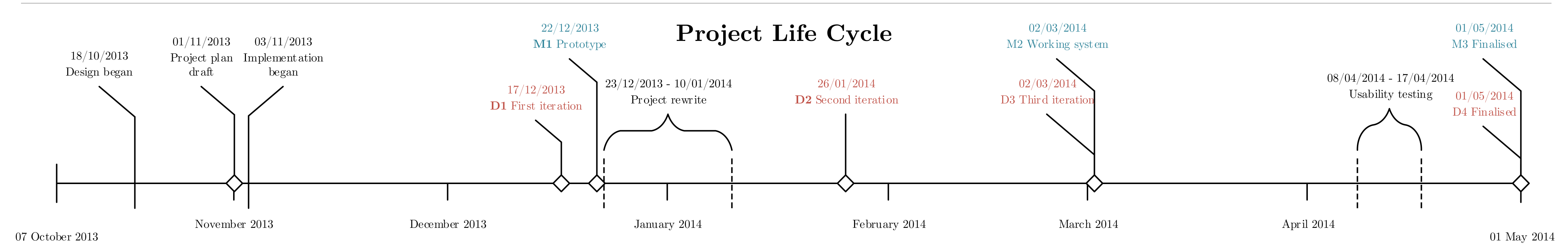
# Protein Isoelectric Point Database

Chris Cummins | Supervisor: Ian Nabney | Moderator: Zuoyin Tang | MEng Electronic Engineering & Computer Science



### Introduction

The purpose of the project is to make an intuitive and powerful bioinformatics search engine which provides online access to a large dataset of protein isoelectric points which has been compiled by Aston University researchers and students over the course of several years.

### Deliverables

- 1. An updatable relational database warehousing a set of protein isoelectric point data.
- 2. A web-accessible GUI with searching and downloading functionality.

### Objectives

- 1. To build a free (as in freedom) web application for searching and viewing protein isoelectric points.
- 2. To produce a bioinformatics tool with real world value for future research.
- 3. The application should provide intuitive but powerful searching facilities.
- 4. The application should provide a convenient means for a certified user to edit and upload additional data.
- 5. The application should present information in a usable and efficient form.
- 6. Users should be allowed to download generated results for offline use.
- 7. Adequate security precautions should be taken to minimise the risk of data being sabotaged or stolen.
- 8. The implementation should use a clean model view controller architecture.
- 9. Comprehensive test coverage of the API and common use cases should be automated.
- 10. The application should be scalable for much larger datasets.

### Overview

This is an interdisciplinary software project with potential value for molecular biology researchers. There are many similar existing projects, and so a user-centred approach to design was coupled with an incremental development pattern in order to ensure that the project offers real benefits compared to existing tools. Additionally, a significant amount of time was invested into developing the tools and infrastructure for large software projects. Work for this project fell within three categories:

### Process

- Human-centred design.
- Rapid prototyping.
- Hi & Lo-fidelity prototyping.
- Usability for bioinformatics.
- Open source.
- Version control and accountable development.
- Issue tracker.
- Usability testing.

### Infrastructure

- Homogeneous build and deploy system.
- Autotools and inotify events.
- Test dataset generation.
- Unit testing framework & coverage.
- Online hosting.
- Task automation and pipbot.
- YAPS encoding and toolset.

# Product

- Search engine design and implementation.
- SQL back-end.
- LISP server.
- Client-side JavaScript.
- BLAST+ searching
- Passive controller.
- JSON API.
- Literate programming style.

## Summary

This is a polylingual project including source code written in Clojure LISP, JavaScript, Less CSS, M4sh, Make, Python, and shell programming languages. Key project deliverables include:

- 1. A schema and toolset for storing protein isoelectric point data, and an online instance of the supplied dataset.
- 2. A web-accessible search interface incorporating FASTA sequence searching and a public API.
- 3. A build system framework for web application back-ends.
- 4. A toolset for generating plausible test payloads using machine learning techniques with scientific datasets.

# Project composition Build system Client side Python Presentation Presentation Clojure LISP

# Product Life Cycle

