Brian McDonald, Kate Bergel

Introduction

In this worksheet you will build on the implementation from Worksheet 2 and complete a first iteration of your project.

To complete this worksheet, carry out the following steps:

- (a) **Identify** the key resources for your project.
- (b) **Implement** an initial prototype of your chosen effect(s).
- (c) **Profile** the performance of the prototype to identify any major bottlenecks
- (d) **Write** a plan for the next iteration, considering potential improvements to appearance/behaviour as well as performance.

Submission instructions

Continue using the repository from Worksheet 2; you should consider creating a new branch for this worksheet. Any documents, such as images or reports, should be included in the repository.

You should complete a pull request before the hand-in on **Monday by 4pm** on **Week 8**. Feedback will be given in the pull request and in class.

Marking criteria

Remember that it is better to submit incomplete work than to submit nothing at all. If you do not manage to finish all assigned tasks, then you can complete them before the submission of Worksheet 4

To demonstrate **adequate proficiency**, complete the following:

- 1 key web resources identified
- Basic implementation of your chosen effect(s)

To demonstrate **competent proficiency**, complete the following:

- Achieve adequate proficiency
- Additional web resources
- Outline plan for next iteration to identify areas for improvement in code and/or effect appearance

To demonstrate very good proficiency, complete the following:

- Achieve competent proficiency
- Additional Conference or Journal source
- Basic profiling carried out and evidenced by screenshots or spreadsheets

To demonstrate **excellent proficiency**, complete the following:

- Achieve very good proficiency

- Additional Conference or Journal sources
- Profiling results analysed to identify major bottlenecks

To demonstrate **oustanding proficiency**, complete the following:

- Achieve very good proficiency
- Detailed plan for next iteration incorporating profiling results