Optimising Compilers Supervision 4

Supervisor: Joe Isaacs (josi2).

All work should be submitted in PDF form 36 hours before the supervision to the email josi20 cam.ac.uk. If you have any questions on the course please include these at the top of the supervision work and we can talk about them in the supervision.

- 1. http://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2008p9q16.pdf
- 2. http://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2014p9q9.pdf
- 3. http://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2002p9q7.pdf
- 4. http://www.cl.cam.ac.uk/teaching/1617/0ptComp/ex4.pdf 4, just calculate the points-to relation by Andersen's method.
- 5. http://www.cl.cam.ac.uk/teaching/1617/OptComp/ex4.pdf
 5 part 1