Current supervision timetable for the academic year 2018-19

In Michaelmas 2018 I am supervising the first part of the Part 1A course Discrete Mathematics for Jesus and Wolfson (two supervisions in the second half of the Michaelmas Term, one after 5 or 6 lectures, one after 9 or 10 lectures), and a third at the start of the Lent Term. The main course continues with the final 7 lectures in the Lent Term, followed immediately by 5 lectures on Formal Languages and Automata, which is regarded as part of Discrete Mathematics, but has a different Lecturer, Frank Stajano. The courses are sufficiently distinct that I shall identify slots by different codes.

I shall also be supervising Formal Languages and Automata ONLY for King’s College.

The supervision timetable can be accessed from my personal Web pages, direct link

http://www.cl.cam.ac.uk/~km10/sprvsn.pdf

Allocated slots are indicated by the identifier of the relevant supervision pair. Please note that if I supervise the same pair for more than one subject that pair will have a different identifier in each context. The map between supervision pairs, courses and identifiers can be found on the next pages.

I shall be supervising in my room in the Gibbs Building, King’s College, which is G7 (second staircase from the Chapel, right at the top, shared with Tim Griffin).

Please hand work in to King’s Porter's Lodge or to my pigeon-hole in the Computer Lab by 12 noon on the day before the supervision - by 12 noon on Saturday for Monday supervisions (if leaving your work in King's, please mark it each week with a note “please do NOT take up to Dr Moody's room”). If you get the work in by those times I shall endeavour to look at it before the supervision, and will certainly correct it at some stage. Work that is not handed in before 5 pm on the evening before the supervision will not be looked at after the end of the supervision in any circumstances.

Ken Moody

November 2018
**Michaelmas Term 2018**

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Free slots are indicated by ***. Make bookings by e-mail to me **only after checking the timetable and confirming the time with your partner**. When race conditions occur priority will usually be given to the pair whose e-mail is received first.

I hope that I shall be able to supervise you in G7, but problems with electrical safety have been detected recently, they need to be fixed ASAP, so no promises. You will probably need to show your University card to gain entrance to the College, but you should be OK once you're in.

If you experience difficulties explain that you're going to G7 for a prearranged supervision.
King’s College Part IA Computer Science (Formal Languages and Automata)

John SUMMERSON 640 js2440 RLd
Samuel SALAM 570 sos24

Andreea ZAHARIA 452 az396 RLe
Mihai BERECHET 903 mb2271

Anastasia COURTNEY 790 ac2154 RLf
Moritz VON HAACKE 310 mjv42

Brodie ASKER 648 bca30 RLg
Milly KUMAR 639 mk994
Jesus College Part IA Computer Science (Discrete Maths, Formal Lang)

Ivan IVANOV ii247
Peter ONDUS po287 DMa, RLa
Leon DAILANI ld558 DMa / DMb
Chuen Leik LOW cl158 DMb, RLa
Shaun VICKERS spv28

Wolfson College Part IA Computer Science (Discrete Maths, Formal Lang)

Jakob ABRAMSON jla57
Yiheng FAN yf290 DMc, RLa
Andrei PRAHOVEANU ap2079