### Current supervision timetable for the academic year 2019-20

In Lent 2020 I am supervising the remainder of the Part 1A course Discrete Mathematics, the final 7 lectures, for Jesus and Wolfson (a supervision early in the Lent Term, possibly with a second at about mid-Term). There are then 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.

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 a pair for more than one topic 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 mainly 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). For a variety of reasons that may not be possible; another possibility is the office in the **Computer Lab** that I share with Jean Bacon and others, **SC32** on the second floor.

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

January 2020

## Lent Term 2020

	<u>1010-1110</u>	<u>1415-1515</u>	<u>1515-1615</u>	<u>1715-1815</u>
Mon Jan 20 <sup>th</sup>				DMb
Wed Jan 22 <sup>nd</sup>		DMa	DMc	
Thurs Jan 23 <sup>rd</sup>		TGG		
Tues Feb 4 <sup>th</sup>				DMc
Wed Feb 5 <sup>th</sup>		DMb	(1730-	<b>1830</b> ) DMa
Thurs Feb 6 <sup>th</sup>		TGG		
Tues Feb 18 <sup>th</sup>			( <i>1600-1700</i> ) RLc	
Wed Feb 19 <sup>th</sup>		RLb	(1730-	1830) RLa
Mon Mar 2 <sup>nd</sup>			( <i>1615-1715</i> ) I	DMc
Tues Mar 3 <sup>rd</sup>			( <i>1615-1715</i> ) I	DMb
Mon Mar 9 <sup>th</sup>			( <i>1615-1715</i> ) I	DMa

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.

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

Victoria ADJEI	vaaa2	
William ASHTON	wta22	DMa
Rafi LEVY	<b>r1630</b>	
Mital ASHOK	ma880	
Max KAUFMANN	mk2030	DMb

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

Gardar INGVARSSON	gi241	
		DMc
Xiaochen TAN	xt229	