# CS1026 – Digital Logic Design Sequential Logic Analysis

Alistair Morris <sup>1</sup>

<sup>1</sup>Distributed Systems Group Trinity College Dublin

March 20, 2016

### Today's Overview

- 1 What to do?
- 2 What not do?
- 3 The exam structure
- 4 People to ask



# What you should do I

Learn all the theorems and processes:

- No reference sheets given in Exam
- Just noting them down can access marks!

#### Exam Style

In lots of questions you use assumptions – Always note them down!

### What you should do II

We give the gift of labs and tutorials:

- We don't have many different problems
- The exam will contain variations on these

#### **Practice**

Make your own questions and use Logisim to check the answer!

■ Beware with Quine-McCluskey.. Branch and Bound case.

### What to watch out for I

DLD, for some reason, has become two courses in one! However..

- DO NOT ignore the first part of the course
- It might seem easier now but it's worth 50%

### What to watch out for II

Thus you really should split your time between the two:

- Double check you know all the basics (Boolean Algebra)
- The K-Map/Simplication stuff overlaps nicely



### What to expect in the exam I

Again we have two parts over 2 hours:

- Section A John's Stuff
- Section B My stuff

Both equally weighted

So share your time between the sections

### What to expect in the exam II

I recommend doing the sections in order:

- Why?
  - Questions in Section 2 take longer
  - Also it gives you time to ace Section 1.. ;-)

#### Top tips

- You only answer 2 out 3 questions in each section
- Choose wisely!



#### Who should I ask? I

E-Mail me: morrisa5@tcd.ie

- I can help with anything in DLD
- Try to keep questions clear
  - So I give a clear answer

#### Just remember..

It takes time to read and reply to E-Mails

- Ask me early on
- Not on exam day

#### Who should I ask? II

You also E-mail the TAs or John Waldron

- John Waldron john.waldron@scss.tcd.ie
- Shane Sheehan sheehas1@tcd.ie
- Derek Keller kellehdt@tcd.ie

Be aware however that these guys have other things to do!