### Computer Architecture

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Keep in mind there are *two* PDFs available (of which this is the latter):

- 1. a PDF of examinable material used as lecture slides, and
- 2. a PDF of non-examinable, extra material:
  - the associated notes page may be pre-populated with extra, written explaination of material covered in lecture(s), plus

    anything with a "grey'ed out" header/footer represents extra material which is
  - useful and/or interesting but out of scope (and hence not covered).

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- ▶ Agenda: a somewhat technical introduction to the coursework assignment, i.e.,
  - overview of the assignment motivation and content,
     answer any FAQs,
     answer any non-FAQs,

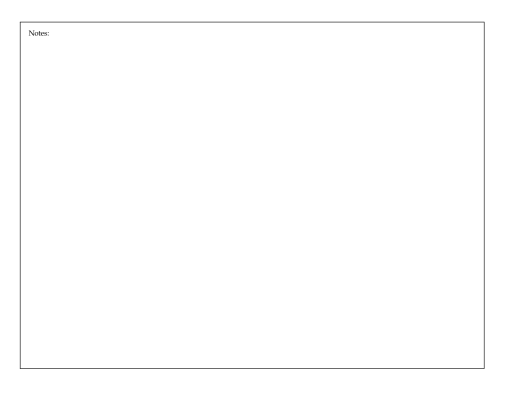
with the overarching goal of clarity, and enabling early progress.



# Encrypt (1) Overview

▶ Problem: confidential (bulk) communication, per







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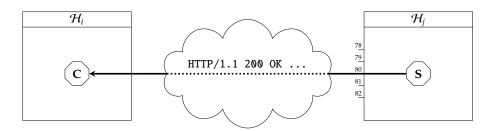
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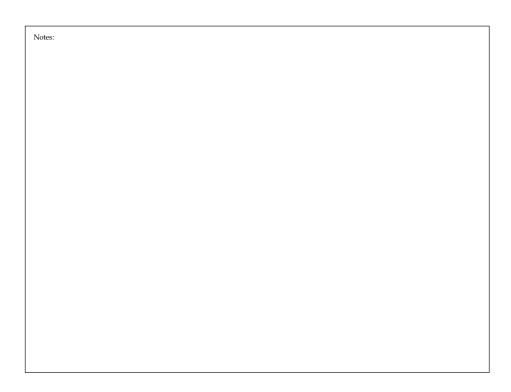
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# Encrypt (1) Overview

▶ Problem: confidential (bulk) communication, per







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▶ Problem: confidential (bulk) communication, per



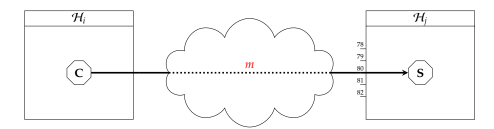


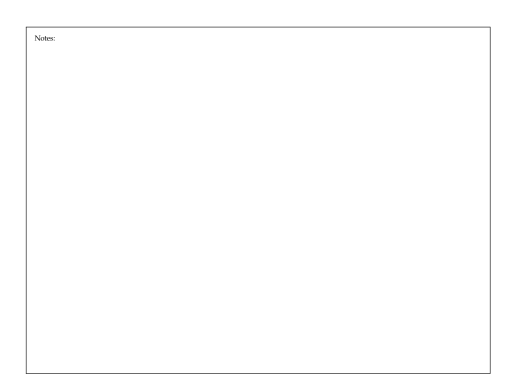


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# Encrypt (1) Overview

▶ Problem: confidential (bulk) communication, per

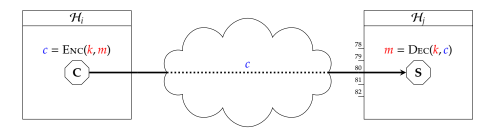




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### Encrypt (1) Overview

▶ Problem: confidential (bulk) communication, per



► Solution: encryption using a block cipher, i.e.,

ENC : 
$$\{0,1\}^{n_k} \times \{0,1\}^{n_b} \rightarrow \{0,1\}^{n_b}$$
  
DEC :  $\{0,1\}^{n_k} \times \{0,1\}^{n_b} \rightarrow \{0,1\}^{n_b}$ 

such that Dec(k, c = Enc(k, m)) = m.

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### Encrypt (2) Overview

Structure: using Verilog,

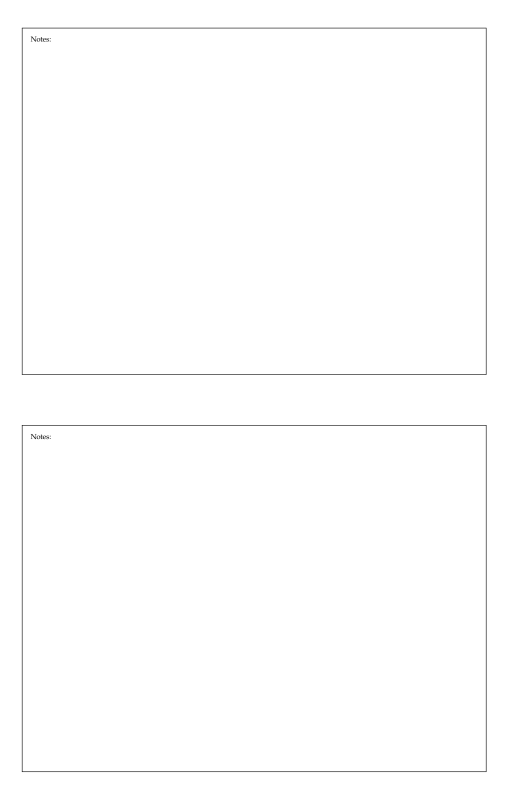
stage 1  $\Rightarrow$  implement support for ENC

stage 2 ⇒ implement ENC using combinatorial approach stage 3 ⇒ implement ENC using iterative approach stage 4 ⇒ implement ENC using piplined approach

noting that, crucially,

- 1. a detailed design for ENC,
- 2. test vectors for Enc, i.e., sample inputs and outputs, and
- 3. a skeleton implementation plus build system,

are all provided.



## Encrypt (3) FAQs

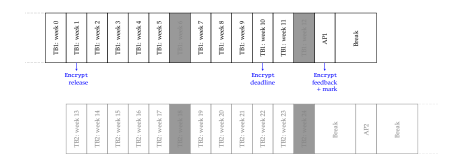
▶ Question: "when should I start; when should I invest effort"?



# Encrypt (3) FAQs

▶ Question: "when should I start; when should I invest effort"?

► Answer: basically, recall that



and so *could* start  $\simeq$  week 5, whereas *should* start  $\simeq$  week 7.

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▶ Question: "how should I start; how should I invest effort"?

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# Encrypt (4) FAQs

- ▶ Question: "how should I start; how should I invest effort"?
- ► Answer: basically,
  - attempt to complete relevant lab. worksheet(s),
  - work step-by-step through stages, e.g.,
    - invest in understanding problem and, e.g., tools, workflow, etc.,
       produce an on-paper design,
       implement the design,
       test the implementation,
  - note that said stages are only *somewhat* dependent, e.g.,

stage  $1 \rightsquigarrow \text{stage } 2$ 

but

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▶ Question: "how will my submission be marked"?

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# Encrypt (5) FAQs

- ▶ Question: "how will my submission be marked"?
- ► Answer:
- 1. automatically  $\Rightarrow$  functional correctness
- 2. manually  $\Rightarrow$  wider quality metrics

#### noting that the marksheet details

- for 1., a per-stage break down of marks, and
   for 2., a non-exhaustive set of quality metrics (e.g., style, efficiency, robustness, generality, etc.).

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▶ Question: "I'm concerned about academic integrity, and, e.g., plagiarism"?!

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# Encrypt (6) FAQs

- ▶ Question: "I'm concerned about academic integrity, and, e.g., plagiarism"?!
- ► Answer:
  - an accessible overview can be found at https://www.bristol.ac.uk/students/support/academic-advice/academic-integrity
  - 2. the more detailed policy can be found, e.g., via Sec. 3 of

https://www.bristol.ac.uk/academic-quality/assessment/codeonline.html

3. we do apply (semi-)automatic tools to identify potential transgression.

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▶ Question: "the assignment description is *how* many pages"?!

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# Encrypt (7) FAQs

- ▶ Question: "the assignment description is *how* many pages"?!
- ▶ Answer: keep in mind that the bulk of those pages capture
  - 1. various diagrams,
  - 2. various appendices (which offer additional detail and, e.g., a fully-worked example), meaning the central content is much shorter (i.e.,  $\sim 4$  pages)!

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## Encrypt (8) FAQs

▶ Question: "there are lab. worksheets at the same time, i.e., should I do *both*"?

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### Encrypt (8)

- ▶ Question: "there are lab. worksheets at the same time, i.e., should I do *both*"?
- ► Answer: no, not necessarily, in the sense each such worksheet says

During the period of time aligned with this lab. worksheet, there is an active (or open) coursework assignment for the unit. You could address this fact by dividing your time between them. However, our (strong) suggestion is to view the former as of secondary importance (or optional, basically), and instead focus on the latter: since it is credit bearing, the coursework assignment should be viewed as of primary importance. Put another way, focus exclusively on completing the latter before you invest any time at all in the former.

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#### Conclusions (1)

- ► Take away points: the assignment is designed to (ideally) balance
  - 1. short-term challenge:

intellectual : demands thinking versus simply doing

stresses formative understanding of some concepts, resources, etc. some aspects are partially defined, or go beyond taught content demands effective planning and time management technical : definitional

logistical :

2. long-term outcome:

simulate (limited) experience of real versus explanatory task rewarding

hands-on vehicle for exploring (and understanding) taught content

in the sense that the former aren't negative, *provided* the latter are true.

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Conclusions (2)

Questions?

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