

<Lecture who attend when?>

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                Mar                Apr
                21 21 22 24 24 27 28 28 29 31 31 03 04 04 05 07 07 10 11 11 12 14 14 17
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Edewor   Joshua   -  -  o  -  o  o  -  -  o  o  o  o  -  o  -  o  o
Victor   Asomaku  - (-) o  o  o  o  -  -  o  o  o  o  -  o  o  o  o
Stephen  Ayibakeni -  -  o  o  o  o  -  -  o  o  o  o  -  o  o  o  o
Nicholas Ajuru     -  -  o  o  o  o  -  -  o  -  -  o  -  -  o  o  o
Lolomari Ibinabo  -  -  -  -  -  -  -  -  o  o  -  o  -  -  o  o  o
Martin   Opuada    -  -  -  -  -  -  -  -  o  -  -  -  -  -  -  o
Seiyefa  Kala      -  -  -  o  o  o  -  -  o  o  o  o  -  o  o  o  o
Kelvin   Inedoubara -  -  -  -  -  o  -  -  -  -  -  o  -  o  o  o  o
Stanley  Nwabudo   -  -  o  o  o  o  -  -  o  o  o  -  -  o  o  o  o
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03/21 No one showed up
03/21 No one showed up except for Victor => lecture dismissed!
03/22 Basic concept of Finite State Automaton (FSA)
03/24 Simple application of FSA to a grid-world - FSA with one state, one input, one action
03/24 A dog defined by an FSA
03/27 Automaton to accept or reject a series of input -- bending machine
03/29 Revisit "Finite State Dog" - How to decode the transition table into chromosome
03/31 Regular Grammar and Finite State Automaton
04/03 Production Rule in general. Rule for 'strings starting with a and alphabetical order
04/04 No one showed up
04/04 Production Rules for 4 target toy languages. The difference between (1)(2) and (3)(4)
07/07 Pushdown automaton for a^n b^n and palindrome
07/07 Expansion of FSA and PDA to Linear Bound Automaton and Turing Machine
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