

What's in store this week

- Revision of weeks 1-5, 7-10
- The Exam
- · Any other questions

2nd April, 200

IN2009 Language Processors - Epilog

Guide to textbook

- Chapter 1
- Chapter 2 (2.1, 2.2, 2.5)
- Chapter 3 (3.1, 3.2 [but not after page 47 FIRST and FOLLOW until page 51 Eliminating Left Recursion, 3.4)
- Chapter 4 (4.1, 4.2, 4.3)
- Chapter 5 (5.1 [but not functional symbol tables], 5.2)
- Chapter 6 (not higher-order functions, 6.1, sketch of 6.2).\\
- Chapter 7 (7.1, 7.2, 7.3 [as covered by Session 7 foils])

2nd April, 200

N2009 Language Processors - Epilogue

Session 1 recap

Session 1

- Module details, aims, resources
- What is language processing and implementation?
- Syntax definition
- Straight-line programming language
- Abstract syntax trees
- Some Java reminders...

2nd April, 200

N2009 Language Processors - Epilogue

Session 2 recap

Session 2

- Language processing
- Lexical analysis
- Syntax analysis
- Lexical syntax (token) examples
- Lexical syntax (token) definition
- Regular expressions
- Implementation
- Tools

2nd April, 200

IN2009 Language Processors - Epilogue

Session 3 recap

Session 3: Parsing (syntax analysis)

- syntax definition
 - context free grammars (BNF)
- parsing
- ambiguous grammars
- removal of left recursion
- top down recursive descent parsing
- extended BNF (EBNF)
- parsing using JavaCC

2nd April, 200

IN2009 Language Processors - Epilogue

Session 4 recap

Session 4: Parsing (abstract syntax)

Covered in weeks 4 and 5.

- MiniJava introduction and parsing
- Lookahead
- JavaCC grammars and semantic actions and values
- Simple expression evaluator
- Abstract syntax trees

2nd April, 2007

N2009 Language Processors - Epilogue

Session 5 recap

Session 5: Semantic analysis

- Symbol tables
 - Environments
 - Hash tables
 - Symbol table for MiniJava
- Typechecking

2nd April, 200

N2009 Language Processors - Epilogue

Session 6 recap

Session 6: Activation Records (Stack Frames)

- · Memory model
- Local variables
- Stack frames
 - layout
 - frame pointer and stack pointer
 - parameter passing
 - calling conventions
- Static links
- · Frames implementation

2nd April, 200

IN2009 Language Processors - Epilogue

Session 7 recap

Session 7: Translation to intermediate representation

- Intermediate representation
- Assembly language a recap
- Why use IR
- · Definition of an IR using trees
- Example translations
- See book for while-loops, for-loops, functions, declarations

2nd April, 2007

IN2009 Language Processors - Epilogue

The Exam

- 1.5 hours in length
- Answer TWO questions from a choice of three.
- Must achieve a minimum of 30% on the exam to pass the module.
 - Regardless of coursework marks.

Q. What happens if I don't get 30%?

A. You will have to resit the exam in the summer.

2nd April, 2007

IN2009 Language Processors - Epilogue

What will be on the exam?

Q. What topics mght be on the exam?

A. Everything.

Q. What questions will be on the exam?

A. You'll find out in May/June!

2nd April, 20

2009 Language Processors - Epilogue

_

Next Lecture

- Final labs were today...
- No lectures ever again...
 - (For this module!)
- Keep an eye on Cityspace in the next few weeks
 - Sample answers for the practical assessment 1.
 - Marks for assessment 1.
 - After the end of the module, sample answers for assessment 2.

2nd April 2003

N2009 I anguage Processors - Enilogue

13

Finally...

- I wish you the very best of luck with the exam.
 - If you have worked hard, and understood the topics we have covered, you'll do fine!
- · And have a good vacation!
- You won't be seeing me again for any other* modules on your course...
 - ...I know I said that last time, but this time it really is true! Honest!

2nd April, 2007

IN2009 Language Processors - Enilogue

Final Questions?

- Everything crystal clear...?
- Really...?

2nd April, 2007

12009 Language Processors - Epilogu

3