Course review	Exam information	Conclusions	Course review	Exam information	Conclusions
			Overview		
Elem	Elements of Programming Languages Course review	ges		names, scope	
	James Cheney		 Prog 	mon elements of any programming la ramming in the large: components, a juage design issues	
	University of Edinburgh		Today:Revie	ew of course, pointers to related read	ing
	November 25, 2016			mation about the exam	-

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Course review	Exam information	Conclusions (Course review	Exam information	Conclusions
Intro & Abstr	act syntax		Evaluation	h & Interpretation	

- Concrete vs. Abstract Syntax
- Abstract syntax trees
- \bullet Abstract syntax of L_{Arith} in several languages
- Structural induction over syntax trees
- Reading: PFPL2 1.1; CPL 4.1, 5.4.1

- A simple interpreter for arithmetic expressions
- Evaluation judgment $e \Downarrow v$ and big-step evaluation rules
- Totality, uniqueness, and correctness of interpreter (via structural induction)
- Reading: PFPL2 2.1-3, 2.6, 7.1, CPL 5.4.2

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Co	urse	review	

Exam information

Conclusions Course review

Booleans, conditionals, types

Variables and scope

- Boolean expressions, equality tests, and conditionals
- Typing judgment $\vdash e : \tau$
- Typing rules
- Type soundness and static vs. dynamic typing
- Reading: PFPL2 4.1-4.2, CPL 5.4.2, 6.1, 6.2

- Variables: symbols denoting other things
- Substitution: replacing variables with expressions/values
- Scope and binding: introducing and using variables
- Free variables and α -equivalence
- Impact of variables, scope and binding on evaluation and typing (using let-binding to illustrate)
- Reading: PFPL2 1.2, 3.1-3.2, CPL 4.2, 7.1

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Course review	Exam information	Conclusions	Course review	Exam information	Conclusions
Functions and	recursion		Data structures		

- Named (non-recursive) functions
- Static vs. dynamic scope
- Anonymous functions
- Recursive functions
- The function type, $\tau_1 \rightarrow \tau_2$
- Reading: PFPL2 8, 19.1-2; CPL 4.2, 5.4.3

- Pairs and pair types $\tau_1 \times \tau_2$, which combine two or more data structures
- Variant/choice types τ₁ + τ₂, which represent a choice between two or more data structures
- Special cases unit, empty
- Reading: PFPL2 10.1, 11.1, CPL 5.4.4

Records, variants and subtyping

• Records, generating from pairs to structures with named fields

Exam information

- Named variants, generalizing from binary choices to named constructors (e.g. datatypes, case classes)
- Type abbreviations and definitions
- Subtyping (e.g. width subtyping, depth subtyping for records)
- Covariance and contravariance; subtyping for pair, choice, function types
- Reading: CPL 6.5; PFPL2 10.2, 11.2-3, 24.1-3

• The idea of thinking of the same code as having many different types

Exam information

- Parametric polymorphism: abstracting over a type parameter (variable)
- Modeling polymorphism using types $\forall A.\tau$
- High-level coverage of type inference, e.g. in Scala
- [non-examinable] Hindley-Milner and let-bound polymorphism
- Reading: PFPL2 16.1; CPL 6.3-4

Polymorphism and type inference

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Course review	Exam information	Conclusions	Course review	Exam information	Conclusions
Programs n	nodules and interfaces		Objects and classes		

Conclusions

Course review

- "Programs" as collections of definitions (with an entry point)
- Namespaces and packages: collecting related components together, using "dot" syntax to structure names; importing namespaces to allow local usage
- The idea of abstract data types: a type with associated operations, with hidden implementation
- Modules (e.g. Scala's objects) and interfaces (e.g. Scala's traits)
- $\bullet\,$ What it means for a module to "implement" an interface
- Reading: CPL 9, PFPL2 42.1-2, 44.1

- Objects and how they differ from records or modules: encapsulation of local state; self-reference
- Classes and how they differ from interfaces; abstract classes; dynamic dispatch
- Instantiating classes to obtain objects
- Inheritance of functionality between objects or classes; multiple inheritance and its problems
- Run-time type tests and coercions (isInstanceOf, asInstanceOf)
- Reading: CPL 10, 12.5, 13.1-2

Object-oriented functional programming

- Advanced OOP concepts:
 - inner classes, nested classes, anonymous classes/objects
 - Generics: Parameterized types and parametric polymorphism; interaction with subtyping; type bounds
 - Traits as mixins: implementing multiple traits providing orthogonal functionality; comparison with multiple inheritance
- Function types as interfaces
- List comprehensions and map, flatMap and filter functions
- Reading: Odersky and Rompf, Unifying Functional and Object-Oriented Programming with Scala, CACM, Vol. 57 No. 4, Pages 76-86, April 2014

- L_{While}: a language with statements, variables, assignment, conditionals and loops
- Interpreting L_{While} using *state* or *store*
- Operational semantics of L_{While}

Imperative programming

- [non-examinable] Structured vs unstructured programming
- **[non-examinable]** Other control flow constructs: goto, switch, break/continue
- Reading: CPL 4.4, 5.1-2, 8.1

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Course review	Exam information	Conclusions	Course review	Exam information	Conclusions
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Small-step semantics and type safety			References a	and resource management	

- Small-step evaluation relation e → e', and advantages over big-step semantics for discussing type safety
- Induction on derivations
- Type soundness: decoposition into *preservation* and *progress* lemmas
- \bullet Representative cases for L_{lf}
- [non-examinable] Type soundness for L_{Rec}
- Reading: CPL 6.1-2, PFPL2 5.1-2, 2.4, 7.2, 6.1-2

- Reconciling references and mutability with a "functional" language like L_{Rec}
- Semantics and typing for references
- Potential interactions with subtyping; problem with reference / array types being covariant in e.g. Java
- **[non-examinable]** How references + polymorphism can violate type soundness
- Resources and allocation/deallocation
- Reading: PFPL2 35.1-3, CPL 5.4.5, 13.3

Evaluation strategies

- Evaluation order; varying small-step "administrative" rules to get left-to-right, right-to-left or unspecified operand evaluation order
- Evaluation strategies for function arguments (or more generally for expressions bound to variables):
 - Call-by-value / eager
 - Call-by-name
 - Call-by-need / lazy evaluation
- Interactions between evaluation strategies and side-effects
- Lazy data structures and pure functional programming (cf. Haskell)
- Reading: PFPL2 36.1, CPL 7.3, 8.4

- Exceptions, illustrated in Java and Scala (throw, try...catch...finally)
- Exceptions more formally: typing and small-step evaluation rules
- Tail recursion
- [non-examinable] Continuations

Exceptions and continuations

• Reading: CPL 8.2-3, PFPL2 29.1-3, PFPL2 30.1-2

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Course review	Exam information	Conclusions Course	review	Exam information	Conclusions
Reading summary					

The following sections of CPL are recommended to provide high-level explanation and background: 1, 4.1-2, 4.4, 5.4, 6.1-5, 7.1, 7.3, 8.1-4, 9, 10, 12.5, 13.1-3

- The following sections of PFPL2 are recommended to complement the formal content of the course:
 1, 2, 3.1-2, 4.1-2, 5.1-2, 6.1-2, 7.1-2, 8, 19.1-2, 10.1-2, 11.1-3, 16.1, 24.1-3, 35.1-3, 36.1, 42.1-2, 44.1
- (warning: chapter references for 1st edition differ!)
- In general, exam questions should be answerable using ideas introduced/explained in lectures or tutorials
- (please ask, if something mentioned in lecture slides is unclear and not explained in associated readings)

Exam Information

Course review

Exam information

Conclusions Course review

Expectations

Exam format

- Written exam, 2 hours
- Three (multi-part) questions
- Answer Question $1 + \mathsf{EITHER}$ Question 2 or 3
- Closed-book (no notes, etc.), but...
- Exam will **not** be about memorizing inference rules any rules needed to construct derivations will be provided in a supplement
- Check University exam schedule!
 - Exam in December \iff you are a visiting student AND only here for semester 1
 - Exam in April/May you are here for full academic year

- Several typical kinds of questions...
- Show how to use / apply some technical content of the course (typing rules, evaluation,) — possibly in a slightly different setting than in lectures/assignments
- Define concepts; explain differences/strengths/weaknesses of differerent ideas in PL design
- Show how to extrapolate or extend concepts or technical ideas covered in lectures (possibly in ways covered in more detail in reading or tutorials but not in lectures)
- Explain and perform simple examples of inductive proofs (no more complex than those covered in lectures)

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Course review	Exam information	Conclusions Course review	Exam information	Conclusions
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Sample exam

- A sample exam is available now on course web page
- Format: same as real exam
- Questions have not gone through same process, so:
 - There may be errors/typos (hopefully not on real exam)
 - The difficulty level may not be calibrated to the real exam (though I have tried to make it comparable)
- In particular: just because a topic is covered/not covered on the sample exam does NOT tell you it will be / will not be covered on the real exam!
- There will be a **exam review session** on Friday December 2 at 2:10pm (usual lecture time/place, 7 Bristo Square LT1)

Conclusions

Exam information

What **didn't** we cover?

- Lots! (course is already dense as it is)
 - Scala: implicits, richer pattern matching, concurrency, ...
 - More generally:
 - language-support for concurrent programming (synchronized, threads, locks, etc.)
 - language support for other computational models (databases, parallel CPU, GPU, etc.)
 - Haskell-style type classes/overloading
 - Logic programming
 - Program verification / theorem proving
 - Analysis and optimisation
 - Implementation and compilation of modern languages
 - Virtual machines

• There is a lot more to Programming Languages than we can cover in just one course...

- The following UG4 courses cover more advanced topics related to programming languages:
 - Advances in Programming Languages
 - Types and Semantics for Programming Languages
 - Secure Programming

Other relevant courses

- Parallel Programming Languages and Systems
- Compiler Optimisation
- Formal Verification
- Many potential supervisors for PL-related UG4, MSc, PhD projects in Informatics ask if interested!

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Course review	Exam information	Conclusions	Course review	Exam information	Conclusions
Other progra	mming languages resource	S	A final word		

- Scottish Programming Languages Seminar, http://www.dcs.gla.ac.uk/research/spls/
- EdLambda, Edinburgh's mostly functional programming meetup, http://www.edlambda.co.uk
- Informatics *PL Interest Group*, http://wcms.inf.ed.ac.uk/lfcs/research/groups-andprojects/pl/programming-languages-interest-group
- Major conferences: ICFP, POPL, PLDI, OOPSLA, ESOP, CC
- Major journals: ACM TOPLAS, Journal of Functional Programming

- This has been the second time of teaching this course
 - Elements of Programming Languages
 - $\bullet\,>70$ students registered last year, >40 this year
- I hope you've enjoyed the course! I did, though there are still some things that probably need work...
- Please do provide feedback on the course (both what worked and what didn't)
 - Thanks in advance on behalf of future EPL students!