Final Review

In Text: Chapters 1-9, 11, 14, 15

Chapters Covered

Before Midterm:

Since Midterm:

- Ch. 1—Introduction
- Ch. 4—Names & Binding
- Ch. 2—History
- Ch. 5—Data Types
- Ch. 3-Syntax/Semantics Ch. 6—Expressions ■ Ch. 7—Control Structures
- Ch. 11—OOPLs
- Ch. 15—Logic PLs
- Ch. 14—Functional PLs Ch. 8—Subprograms

■ Ch. 9—Activation Recs

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Chapters 1-3, 11, 14, 15

- See Midterm Review
- Exam is comprehensive, but most material will be from chapters covered since the midterm

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Ch. 4: Names and Binding

- What are the six attributes? What do they mean?
- Binding and possible binding times
- Type checking
- Two type compatibility methods
- Scope vs. lifetime

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Ch. 5: Data Types

- Primitive types
- Type constructors:
 - Arrays
 - Records
 - Unions
 - Sets
- Pointers
 Design issues
- Type checking issues

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Ch. 6: Expressions

- Precedence rules
- Associativity rules
- Order of operand evaluation
- Type conversions: widening and narrowing
- Type coercions vs. explicit conversions
- Mixed-mode expressions
- Relational and boolean expressions
- Short-circuit evaluation

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Ch. 7: Control Structures ■ Design issues ■ Selection ■ One-way ■ Two-way ■ Multi-way ■ Iteration ■ Counter-controlled ■ Logically-controlled ■ Gotos ■ Guarded statements Ch. 8: Subprograms ■ Definitions ■ Referencing environment ■ What are the common parameter passing modes and mechanisms? ■ Independent vs. separate compilation ■ Advanced subprogram issues ■ Final Exam Review ■ Ch. 9: Implementing Subprograms ■ Activation records ■ Accessing locals ■ Accessing nonlocals (static scoping) ■ Static chains ■ Displays ■ Implementing blocks ■ Accessing nonlocals with dynamic scoping

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