

Jim Alves-Foss (Ed.)

# Formal Syntax and Semantics of Java

```
static Pointer =
  static Pointer → byte
```

```
static Pointer =
  heapPointer → object
```

```
object =
```

```
regularObject =
  RegularObject
  objectHeader =
    RegularObject
    progId
    instanceSize
    methodTable =
      MethodTable
      classId
      entryTable =
        methodId → programCounter
      fieldTable =
        fieldId → byte
```

```
frameArea =
```

```
frameArea =
  framePointer →
    frame
    programCounter
    framePointer
    stackPointer
    operandStack =
      stackPointer → byte
```

```
arrayObject =
```

```
ArrayObject
arrayHeader =
  Array Header
  progId
  classId
  methodTable =
    Method Table
    classId
    entryTable =
      methodId → programCounter
  dataType
  arrayLength
  arrayTable =
    arrayIndex → byte
```



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# Formal Syntax And Semantics Of Java

**W. Rance Cleaveland**



## **Formal Syntax And Semantics Of Java:**

Formal Syntax and Semantics of Java Jim Alves-Foss, 2003-07-31 Java undoubtedly has its roots in embedded systems and the Web. Nevertheless, it is a fully functional high level programming language that can provide users with a wide range of functionality and versatility. This thoroughly cross reviewed state of the art survey is devoted to the study of the syntax and semantics of Java from a formal methods point of view. It consists of the following chapters by leading researchers: Formal Grammar for Java, Describing the Semantics of Java and Proving Type Soundness, Proving Java Type Soundness, Machine Checking the Java Specification, Proving Type Safety, An Event Based Structural Operational Semantics of Multi Threaded Java, Dynamic Denotational Semantics of Java, A Programmer's Reduction Semantics for Classes and Mixins, A Formal Specification of Java Virtual Machine Instructions for Objects, Methods and Subroutines, The Operational Semantics of a Java Secure Processor, A Programmer Friendly Modular Definition of the Semantics of Java. **Formal Syntax and Semantics**

**of Java** Edwin Collins, 2014-09-27 It consists of the following chapters by leading researchers: Formal Grammar for Java, Describing the Semantics of Java and Proving Type Soundness, Proving Java Type Soundness, Machine Checking the Java Specification, Proving Type Safety, An Event Based Structural Operational Semantics of Multi Threaded Java, Dynamic Denotational Semantics of Java, A Programmer's Reduction Semantics for Classes and Mixins, A Formal Specification of Java Virtual Machine Instructions for Objects, Methods and Subroutines, The Operational Semantics of a Java Secure Processor, A Programmer Friendly Modular Definition of the Semantics of Java. Java undoubtedly has its roots in embedded systems and the Web. Nevertheless, it is a fully functional high level programming language that can provide users with a wide range of functionality and versatility. This thoroughly cross reviewed state of the art survey is devoted to the study of the syntax and semantics of Java from a formal methods point of view. Formal Syntax and Semantics of Java Malcolm

Jeremiah, 2017-09-22 This thoroughly cross reviewed state of the art survey is devoted to the study of the syntax and semantics of Java from a formal methods point of view. It consists of the following chapters by leading researchers: Formal Grammar for Java, Describing the Semantics of Java and Proving Type Soundness, Proving Java Type Soundness, Machine Checking the Java Specification, Proving Type Safety, An Event Based Structural Operational Semantics of Multi Threaded Java, Dynamic Denotational Semantics of Java, A Programmer's Reduction Semantics for Classes and Mixins, A Formal Specification of Java Virtual Machine Instructions for Objects, Methods and Subroutines. **Tools and Algorithms for the**

**Construction of Analysis of Systems** W. Rance Cleaveland, 2003-05-21 ETAPS 99 is the second instance of the European Joint Conferences on Theory and Practice of Software. ETAPS is an annual federated conference that was established in 1998 by combining a number of existing and new conferences. This year it comprises five conferences: FOSSACS, FASE, ESOP, CC, TACAS, four satellite workshops, CMCS, AS, WAGA, CoFI, seven invited lectures, two invited tutorials and six contributed tutorials. The events that comprise ETAPS address various aspects of the system development process including specification

design implementation analysis and improvement The languages methodologies and tools which support these activities are all well within its scope Dierent blends of theory and practice are represented with an inclination towards theory with a practical motivation on one hand and soundly based practice on the other Many of the issues involved in software design apply to systems in general including hardware systems and the emphasis on software is not intended to be exclusive

Java on Smart Cards: Programming and Security Isabelle Attali,Thomas Jensen,2003-06-29 This book constitutes the thoroughly refereed post proceedings of the First International Java Card Workshop held in Cannes France in September 2000 The 11 revised full papers presented were carefully reviewed and selected for inclusion in the book together with one invited paper All current theoretical and application oriented aspects of smart card security based on Java Card language programs are addressed

*Smart Card Research and Advanced Applications* Josep Domingo-Ferrer,David Chan,Anthony Watson,2000

*Model Driven Architecture - Foundations and Applications* Alan Hartman,David Kreische,2005-10-26 This book constitutes the refereed proceedings of the First European Conference Workshops on Model Driven Architecture Foundations and Applications ECMDA FA 2005 held in Nuremberg Germany in November 2005 The 24 revised full papers presented 9 papers from the applications track and 15 from the foundations track were carefully reviewed and selected from 82 submissions The latest and most relevant information on model driven software engineering in the industrial and academic spheres is provided The papers are organized in topical sections on MDA development processes MDA for embedded and real time systems MDA and component based software engineering metamodeling model transformation and model synchronization and consistency

**Abstract State Machines** Egon Börger,Robert Stärk,2012-12-06

**Lectures on Petri Nets II: Applications** Wolfgang Reisig,Grzegorz Rozenberg,1998-11-04 The two volume set originates from the Advanced Course on Petri Nets held in Dagstuhl Germany in September 1996 beyond the lectures given there additional chapters have been commissioned to give a well balanced presentation of the state of the art in the area Together with its companion volume Lectures on Petri Nets I Basic Models this book is the actual reference for the area and addresses professionals students lecturers and researchers who are interested in systems design and would like to learn to use Petri nets familiar with subareas of the theory or its applications and wish to view the whole area interested in learning about recent results presented within a unified framework planning to apply Petri nets in practical situations interested in the relationship of Petri nets to other models of concurrent systems

**Empirical Software Engineering and Verification** Bertrand Meyer,Martin Nordio,2012-02-02 Software engineering is widely recognized as one of today s most exciting stimulating and profitable research areas with a significant practical impact on the software industry and academia The LASER school held annually since 2004 on Elba Island Italy is intended for professionals from industry engineers and managers as well as university researchers including PhD students This book contains selected lecture notes from the LASER summer schools 2008 2010 which focused on concurrency and correctness in 2008 software testing in 2009 and empirical

software engineering in 2010      **Theorem Proving in Higher Order Logics** Mark Aagaard, John Harrison, 2007-07-23 This volume is the proceedings of the 13th International Conference on Theorem Proving in Higher Order Logics TPHOLs 2000 held 14-18 August 2000 in Portland Oregon USA Each of the 55 papers submitted in the full research category was refereed by at least three reviewers who were selected by the program committee Because of the limited space available in the program and proceedings only 29 papers were accepted for presentation and publication in this volume In keeping with tradition TPHOLs 2000 also offered a venue for the presentation of work in progress where researchers invite discussion by means of a brief preliminary talk and then discuss their work at a poster session A supplementary proceedings containing associated papers for work in progress was published by the Oregon Graduate Institute OGI as technical report CSE 00 009 The organizers are grateful to Bob Colwell Robin Milner and Larry Wos for agreeing to give invited talks Bob Colwell was the lead architect on the Intel P6 microarchitecture which introduced a number of innovative techniques and achieved enormous commercial success As such he is ideally placed to offer an industrial perspective on the challenges for formal verification Robin Milner contributed many key ideas to computer theorem proving and to functional programming through his leadership of the influential Edinburgh LCF project      Theorem Proving in Higher Order Logics Joe Hurd, Tom Melham, 2005-08-29 This volume constitutes the proceedings of the 18th International Conference on Theorem Proving in Higher Order Logics TPHOLs 2005 which was held during 22-25 August 2005 in Oxford UK TPHOLs covers all aspects of theorem proving in higher order logics as well as related topics in theorem proving and verification There were 49 papers submitted to TPHOLs 2005 in the full research category each of which was refereed by at least three reviewers selected by the program committee Of these submissions 20 research papers and 4 proof pearls were accepted for presentation at the conference and publication in this volume In keeping with longstanding tradition TPHOLs 2005 also offered a venue for the presentation of work in progress where researchers invited discussion by means of a brief introductory talk and then discussed their work at a poster session A supplementary proceedings volume was published as a 2005 technical report of the Oxford University Computing Laboratory The organizers are grateful to Wolfgang Paul and Andrew Pitts for agreeing to give invited talks at TPHOLs 2005      *Software, Services, and Systems* Rocco De Nicola, Rolf Hennicker, 2015-03-05 This book is dedicated to Professor Martin Wirsing on the occasion of his emeritation from Ludwig Maximilians University in Munich Germany The volume is a reflection with gratitude and admiration on Professor Wirsing's life highly creative remarkably fruitful and intellectually generous life It also gives a snapshot of the research ideas that in many cases have been deeply influenced by Professor Wirsing's work The book consists of six sections The first section contains personal remembrances and expressions of gratitude from friends of Professor Wirsing The remaining five sections consist of groups of scientific papers written by colleagues and collaborators of Professor Wirsing which have been grouped and ordered according to his scientific evolution More specifically the papers are concerned with logical and algebraic foundations

algebraic specifications institutions and rewriting foundations of software engineering service oriented systems and adaptive and autonomic systems      **FME 2002: Formal Methods - Getting IT Right** Lars-Henrik Eriksson, Peter A.

Lindsay, 2003-08-02 This volume contains the proceedings of the 2002 symposium Formal Methods th Europe FME 2002 The symposium was the 11 in a series that began with a VDM Europe symposium in 1987 The symposia are traditionally held every 18 months In 2002 the symposium was held at the University of Copenhagen as part of the 2002 Federated Logic Conference FLoC 2002 which brought gether in one event seven major conferences related to logic in computer science as well as their a liated workshops tutorials and tools exhibitions Formal Methods Europe [www.fmeurope.org](http://www.fmeurope.org) is an independent association which aims to stimulate the use of and research on formal methods for software development FME symposia have been notably successful in bringing together a community of users researchers and developers of precise mathematical thods for software development The theme of FME 2002 was Formal Methods Getting IT Right The double meaning was intentional On the one hand the theme acknowledged the signi cant contribution formal methods can make to Information Technology by enabling computer systems to be described precisely and reasoned about with rigour On the other hand it recognized that current formal methods are not perfect and further research and practice are required to improve their foundations applicability and e ectiveness      *Proof Theory in Computer Science* Reinhard Kahle, Peter Schroeder-Heister, Robert

Stärk, 2003-06-30 Proof theory has long been established as a basic discipline of mathematical logic It has recently become increasingly relevant to computer science The ductive apparatus provided by proof theory has proved useful for metatheoretical purposes as well as for practical applications Thus it seemed to us most natural to bring researchers together to assess both the role proof theory already plays in computer science and the role it might play in the future The form of a Dagstuhl seminar is most suitable for purposes like this as Schlo Dagstuhl provides a very convenient and stimulating environment to scuss new ideas and developments To accompany the conference with a proc dings volume appeared to us equally appropriate Such a volume not only xes basic results of the subject and makes them available to a broader audience but also signals to the scienti c community that Proof Theory in Computer Science PTCS is a major research branch within the wider eld of logic in computer science      CONCUR 2000 - Concurrency Theory Catuscia

Palamidessi, 2003-06-26 This volume contains the proceedings of the 11th International Conference on Concurrency Theory CONCUR 2000 held in State College Pennsylvania USA during 22-25 August 2000 The purpose of the CONCUR conferences is to bring together researchers developers and students in order to advance the theory of concurrency and promote its applications Interest in this topic is continuously growing as a consequence of the importance and ubiquity of concurrent systems and their plications and of the scienti c relevance of their foundations The scope covers all areas of semantics logics and veri cation techniques for concurrent systems Topics include concurrency related aspects of models of computation semantic domains process algebras Petri nets event structures real time systems hybrid systems decidability model checking

verification techniques refinement techniques term and graph rewriting distributed programming logic constraint programming  
 object oriented programming typing systems and algorithms case studies tools and environments for programming and verification  
 The first two CONCUR conferences were held in Amsterdam NL in 1990 and 1991 The following ones in Stony Brook  
 USA Hildesheim D Uppsala S Philadelphia USA Pisa I Warsaw PL Nice F and Eindhoven NL The proceedings have appeared  
 in Springer LNCS as Volumes 458 527 630 715 836 962 1119 1243 1466 and 1664 *Proof Technology and Computation*  
 Helmut Schwichtenberg, Katharina Spies, 2006 Proof technology aims at integrating proof processing into industrial design  
 and verifications tools The chapters in this book deal with the benefits and technical challenges of sharing formal  
 mathematics among interactive theorem provers proof normalization for various axiomatic theories and more *Conceptual*  
*Modeling for New Information Systems Technologies* Hiroshi Arisawa, Yahiko Kambayashi, 2003-08-06 The objective of the  
 workshops associated with ER 2001 the 20th International Conference on Conceptual Modeling was to give participants the  
 opportunity to present and discuss emerging hot topics thus adding new perspectives to conceptual modeling This the 20th  
 ER conference the first of the 21st century was also the first one in Japan The conference was held on November 27-30 2001 at  
 Yokohama National University with 192 participants from 31 countries ER 2001 encompasses the entire spectrum of c  
 conceptual modeling from theoretical aspects to implementations including fundamentals applications and software engineering  
 In particular ER 2001 emphasized e business and reengineering To meet this objective we selected the following four topics  
 and planned four international workshops International Workshop on Conceptual Modeling of Human Organizational Social  
 Aspects of Manufacturing Activities HUMACS 2001 Manufacturing enterprises have to confront a host of demands The  
 competitive climate enhanced by communication and knowledge sharing will require increasingly rapid responses to market  
 forces Customer demands for higher quality better services and lower cost will force manufacturers to reach new levels of  
 exhibility and adaptability Sophisticated customers will demand products customized to meet their needs Industries have so  
 far sought to cope with these challenges primarily through advances in traditional capital by installing more powerful  
 hardware and software technology Attention to the role of humans combined with organizational and social schemes in  
 manufacturing has only been marginal The workshop HUMACS 2001 aimed to challenge the relevance of this last point

### **Verification of Object-Oriented Software. The KeY Approach** Bernhard Beckert, Reiner Hähnle, Peter H.

Schmitt, 2007-04-21 The ultimate goal of program verification is not the theory behind the tools or the tools themselves but  
 the application of the theory and tools in the software engineering process Our society relies on the correctness of a vast and  
 growing amount of software Improving the software engineering process is an important long term goal with many steps Two  
 of those steps are the KeY tool and this KeY book *Logic for Programming, Artificial Intelligence, and Reasoning* Matthias  
 Baaz, Andrei Voronkov, 2003-06-30 This book constitutes the refereed proceedings of the 9th International Conference on  
 Logic for Programming Artificial Intelligence and Reasoning LPAR 2002 held in Tbilisi Georgia in October 2002 The 30

revised full papers presented were carefully reviewed and selected from 68 submissions Among the topics covered are constraint programming formal software engineering formal verification resolution unification proof planning agent splitting binary decision diagrams binding linear logic Isabelle theorem prover guided reduction etc



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