Practicalities

♦ Course web page:

<www.cl.cam.ac.uk/teaching/1213/ConceptsPL/>

with lecture slides, exercise sheet and reading material.

♦ One exam question.
Main books


Topics

I. Introduction and motivation.

II. The first *procedural* language: FORTRAN (1954–58).

III. The first *declarative* language: LISP (1958–62).


VII. *Data abstraction* and *modularity*: SML Modules (1984–97).

VIII. The *state of the art*: Scala (2007)
Topic I

Introduction and motivation

References:


Goals

♦ Critical thinking about programming languages.
  ? What is a programming language!?

♦ Study programming languages.
  ♦ Be familiar with basic language concepts.
  ♦ Appreciate trade-offs in language design.

♦ Trace history, appreciate evolution and diversity of ideas.

♦ Be prepared for new programming methods, paradigms.
Why study programming languages?

♦ To improve the ability to develop effective algorithms.
♦ To improve the use of familiar languages.
♦ To increase the vocabulary of useful programming constructs.
♦ To allow a better choice of programming language.
♦ To make it easier to learn a new language.
♦ To make it easier to design a new language.
♦ To simulate useful features in languages that lack them.
♦ To make better use of language technology wherever it appears.
What makes a good language?

♦ Clarity, simplicity, and unity.
♦ Orthogonality.
♦ Naturalness for the application.
♦ Support of abstraction.
♦ Ease of program verification.
♦ Programming environments.
♦ Portability of programs.
Cost of use.

- Cost of execution.
- Cost of program translation.
- Cost of program creation, testing, and use.
- Cost of program maintenance.
What makes a language successful?

♦ Expressive power.
♦ Ease of use for the novice.
♦ Ease of implementation.
♦ Open source.
♦ Excellent compilers.
♦ Economics, patronage, and inertia.
Influences

♦ Computer capabilities.
♦ Applications.
♦ Programming methods.
♦ Implementation methods.
♦ Theoretical studies.
♦ Standardisation.
## Applications domains

<table>
<thead>
<tr>
<th>Era</th>
<th>Application</th>
<th>Major languages</th>
<th>Other languages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1960s</td>
<td>Business</td>
<td>COBOL</td>
<td>Assembler</td>
</tr>
<tr>
<td></td>
<td>Scientific</td>
<td>FORTRAN</td>
<td>ALGOL, BASIC, APL</td>
</tr>
<tr>
<td></td>
<td>System</td>
<td>Assembler</td>
<td>JOVIAL, Forth</td>
</tr>
<tr>
<td></td>
<td>AI</td>
<td>LISP</td>
<td>SNOBOL</td>
</tr>
<tr>
<td>Today</td>
<td>Business</td>
<td>COBOL, SQL, spreadsheet</td>
<td>C, PL/I, 4GLs</td>
</tr>
<tr>
<td></td>
<td>Scientific</td>
<td>FORTRAN, C, C++</td>
<td>BASIC, Pascal</td>
</tr>
<tr>
<td></td>
<td>System</td>
<td>Maple, Mathematica</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AI</td>
<td>BCPL, C, C++</td>
<td>Pascal, Ada, BASIC, MODULA</td>
</tr>
<tr>
<td></td>
<td>Publishing</td>
<td>LISP, Prolog</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Process</td>
<td>TEX, Postscript, word processing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New paradigms</td>
<td>UNIX shell, TCL, Perl</td>
<td>Marvel, Esterel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Smalltalk, SML, Haskell, Java</td>
<td>Eifell, C#, Scala</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Python, Ruby</td>
<td></td>
</tr>
</tbody>
</table>
Why are there so many languages?

♦ Evolution.

♦ Special purposes.

♦ Personal preference.
Motivating application in language design

A specific purpose provides focus for language designers; it helps to set criteria for making design decisions.

A specific, motivating application also helps to solve one of the hardest problems in programming language design: deciding which features to leave out.
Examples: Good languages designed with a specific purpose in mind.

- **LISP**: symbolic computation, automated reasoning
- **FP**: functional programming, algebraic laws
- **BCPL**: compiler writing
- **Simula**: simulation
- **C**: systems programming
- **ML**: theorem proving
- **Smalltalk**: Dynabook
- **Clu, SML Modules**: modular programming
- **C++**: object orientation
- **Java**: Internet applications
Program execution model

Good language design presents *abstract machine*.

♦ **FORTRAN**: Flat register machine; memory arranged as linear array

♦ **LISP**: cons cells, read-eval-print loop

♦ **Algol** family: stack of activation records; heap storage

♦ **BCPL, C**: underlying machine + abstractions

♦ **Simula**: Object references

♦ **FP, ML**: functions are basic control structure

♦ **Smalltalk**: objects and methods, communicating by messages

♦ **Java**: Java virtual machine
Classification of programming languages

♦ Imperative
  procedural
  object oriented
  scripting

♦ Declarative
  functional
  logic
  dataflow
  constraint-based
  template-based
Theoretical foundations

Examples:

♦ Formal-language theory.
♦ Automata theory.
♦ Algorithmics.
♦ λ-calculus.
♦ Semantics.
♦ Formal verification.
♦ Type theory.
♦ Complexity theory.
♦ Logic.
Standardisation

♦ Proprietary standards.

♦ Consensus standards.
  ♦ ANSI (American National Standards Institute)
  ♦ IEEE (Institute of Electrical and Electronics Engineers)
  ♦ BSI (British Standard Institute)
  ♦ ISO (International Standards Organisation)
Language standardisation

Consider: `int i; i = (1 && 2) + 3 ;`

¿ Is it valid C code? If so, what’s the value of `i`?

¿ How do we answer such questions!?

⚠ Read the reference manual.

⚠ Try it and see!

⚠ Read the ANSI C Standard.
Language-standards issues

**Timeliness.** When do we standardise a language?

**Conformance.** What does it mean for a program to adhere to a standard and for a compiler to compile a standard?

*Ambiguity and freedom to optimise — Machine dependence — Undefined behaviour.*

**Obsolescence.** When does a standard age and how does it get modified?

*Deprecated features.*
Language standards
PL/1

What does the following mean?

\[ 9 + \frac{8}{3} \]

- \( 11.666\ldots \) ?
- Overflow ?
- \( 1.666\ldots \) ?
\text{DEC}(p, q)$ means $p$ digits with $q$ after the decimal point.

Type rules for \texttt{DECIMAL} in PL/1:

\begin{align*}
\text{DEC}(p_1, q_1) + \text{DEC}(p_2, q_2) & \Rightarrow \text{DEC}(\text{MIN}(1 + \text{MAX}(p_1-q_1, p_2-q_2) + \text{MAX}(q_1, q_2), 15), \text{MAX}(q_1, q_2)) \\
\text{DEC}(p_1, q_1) / \text{DEC}(p_2, q_2) & \Rightarrow \text{DEC}(15, 15 - ((p_1-q_1)+q_2))
\end{align*}
For $9 + \frac{8}{3}$ we have:

$$\text{DEC}(1,0) + \frac{\text{DEC}(1,0)}{\text{DEC}(1,0)}$$

$$\Rightarrow \text{DEC}(1,0) + \text{DEC}(15,15-((1-0)+0))$$

$$\Rightarrow \text{DEC}(1,0) + \text{DEC}(15,14)$$

$$\Rightarrow \text{DEC}(\text{MIN}(1+\text{MAX}(1-0,15-14)+\text{MAX}(0,14),15),\text{MAX}(0,14))$$

$$\Rightarrow \text{DEC}(15,14)$$

So the calculation is as follows

$$9 + \frac{8}{3}$$

$$= 9 + \frac{2.66666666666666}{1}$$

$$= 11.66666666666666 - \text{OVERFLOW}$$

$$= 1.66666666666666 - \text{OVERFLOW \ disabled}$$
History


1956–60: FORTRAN, COBOL, LISP, Algol 60.

1961–65: APL notation, Algol 60 (revised), SNOBOL, CPL.

1966–70: APL, SNOBOL 4, FORTRAN 66, BASIC, SIMULA, Algol 68, Algol-W, BCPL.

1971–75: Pascal, PL/1 (Standard), C, Scheme, Prolog.

1976–80: Smalltalk, Ada, FORTRAN 77, ML.


2000–05: C#, Python, Ruby, Scala.
Language groups

♦ Multi-purpose languages
  ♦ Scala, C#, Java, C++, C
  ♦ Haskell, SML, Scheme, LISP
  ♦ Perl, Python, Ruby

♦ Special-purpose languages
  ♦ UNIX shell
  ♦ SQL
  ♦ \LaTeX
Things to think about

♦ What makes a good language?

♦ The role of

  1. motivating applications,
  2. program execution,
  3. theoretical foundations in language design.

♦ Language standardisation.
Topic II

FORTRAN: A simple procedural language

References:

♦ Chapter 10(§1) of Programming Languages: Design and implementation (3RD EDITION) by T. W. Pratt and M. V. Zelkowitz. Prentice Hall, 1999.

Developed in the 1950s by an IBM team led by John Backus.

The first high-level programming language to become widely used.

At the time the utility of any high-level language was open to question!

The main complain was the efficiency of compiled code. This heavily influenced the designed, orienting it towards providing execution efficiency.

Standards:
As far as we were aware, we simply made up the language as we went along. We did not regard language design as a difficult problem, merely a simple prelude to the real problem: designing a compiler which could produce efficient programs.\textsuperscript{a}

Overview
Execution model

♦ FORTRAN program = main program + subprograms
  ♦ Each is *compiled separate* from all others.
  ♦ Translated programs are linked into final executable form during loading.

♦ All *storage is allocated statically* before program execution begins; no run-time storage management is provided.

♦ Flat register machine. *No stacks, no recursion*. Memory arranged as linear array.
Overview
Compilation

FORTRAN program

Compiler

Incomplete machine language

Library routines

Linker

Machine language program
Overview
Data types

♦ Numeric data: Integer, real, complex, double-precision real.

♦ Boolean data.
  called logical

♦ Arrays.
  of fixed declared length

♦ Character strings.
  of fixed declared length

♦ Files.
Overview

Control structures

♦ FORTRAN 66
  Relied heavily on statement labels and GOTO statements.

♦ FORTRAN 77
  Added some modern control structures (e.g., conditionals).
Example

PROGRAM MAIN

    PARAMETER (MaxSiz=99)
    REAL A(MaxSiz)

10    READ (5,100,END=999) K
100   FORMAT(I5)

    IF (K.LE.0 .OR. K.GT.MAXSIZ) STOP
    READ *,(A(I),I=1,K)
    PRINT *,(A(I),I=1,K)
    PRINT *,’SUM=’,SUM(A,K)
    GO TO 10

999   PRINT *, "All Done"
STOP
END
C SUMMATION SUBPROGRAM

FUNCTION SUM(V,N)

REAL V(N)

SUM = 0.0

DO 20 I = 1,N
    SUM = SUM + V(I)

20 CONTINUE

RETURN

END
Columns and lines are relevant.

Blanks are ignored (by early FORTRANs).

Variable names are from 1 to 6 characters long, begin with a letter, and contain letters and digits.

Programmer-defined constants.

Arrays: when sizes are given, lower bounds are assumed to be 1; otherwise subscript ranges must be explicitly declared.

Variable types may not be declared: implicit naming convention.
Data formats.

FORTRAN 77 has no `while` statement.

Functions are compiled separately from the main program. Information from the main program is not used to pass information to the compiler. Failure may arise when the loader tries to merge subprograms with main program.

Function parameters are uniformly transmitted by reference (or value-result). Recall that allocation is done statically.

`DO` loops by increment.

A value is returned in a FORTRAN function by assigning a value to the name of a function.
On syntax

A misspelling bug . . .

\[ \text{do } 10 \ i = 1,100 \quad \text{vs.} \quad \text{do } 10 \ i = 1.100 \]

. . . that is reported to have caused the NASA Mariner 1 probe to fail to reach Venus!
Types

♦ FORTRAN has no mechanism for creating user types.

♦ *Static type checking* is used in FORTRAN, but the checking is incomplete.

Many language features, including arguments in subprogram calls and the use of `COMMON` blocks, cannot be statically checked (in part because subprograms are compiled independently).

Constructs that cannot be statically checked are ordinarily left unchecked at run time in FORTRAN implementations.
Storage
Representation and Management

Storage representation in FORTRAN is *sequential*.

Only two levels of referencing environment are provided, *global* and *local*.

The global environment may be partitioned into separate *common* environments that are shared amongst sets of subprograms, but only data objects may be shared in this way.
The sequential storage representation is critical in the definition of the \texttt{EQUIVALENCE} and \texttt{COMMON} declarations.

\begin{itemize}
  \item \texttt{EQUIVALENCE}
  \begin{itemize}
    \item This declaration allows more than one simple or subscripted variable to refer to the same storage location.
  \end{itemize}
\end{itemize}

Is this a good idea?

Consider the following:

\begin{verbatim}
REAL X
INTEGER Y
EQUIVALENCE (X,Y)
\end{verbatim}
The global environment is set up in terms of *sets of variables and arrays*, which are termed *COMMON blocks*. A *COMMON* block is a named block of storage and may contain the values of any number of simple variables and arrays. *COMMON* blocks may be used to isolate global data to only a few subprograms needing that data.

Is the *COMMON* block a good idea?

Consider the following:

```
COMMON/BLK/X,Y,K(25)    in MAIN
COMMON/BLK/U,V,I(5),M(4,5) in SUB
```
Aliasing

Aliasing occurs when two names or expressions refer to the same object or location.

Aliasing raises serious problems for both the user and implementor of a language.

Because of the problems caused by aliasing, new language designs sometimes attempt to restrict or eliminate altogether features that allow aliases to be constructed.
There are two concepts that must be clearly distinguished.

- The parameter names used in a function declaration are called *formal parameters*.

- When a function is called, expressions called *actual parameters* are used to compute the parameter values for that call.
**FORTRAN subroutines and functions**

♦ *Actual parameters* may be simple variables, literals, array names, subscripted variables, subprogram names, or arithmetic or logical expressions.

The interpretation of a *formal parameter* as an array is done by the called subroutine.

♦ Each subroutine is compiled independently and no checking is done for compatibility between the subroutine declaration and its call.
The language specifies that if a formal parameter is assigned to, the actual parameter must be a variable, but because of independent compilation this rule cannot be checked by the compiler.

**Example:**

```fortran
SUBROUTINE SUB(X,Y)
    X = Y
END

CALL SUB(-1.0,1.0)
```

Parameter passing is uniformly by *reference*. 
Topic III

LISP: functions, recursion, and lists

References:


♦ Chapters 5(§4.5) and 13(§1) of Programming languages: Design and implementation (3rd edition) by T. W. Pratt and M. V. Zelkowitz. Prentice Hall, 1999.


LISP = LISTS Processing
(±1960)

♦ Developed in the late 1950s and early 1960s by a team led by John McCarthy in MIT.

♦ McCarthy described LISP as a “a scheme for representing the *partial recursive functions* of a certain class of symbolic expressions”.

♦ Motivating problems: Symbolic computation (*symbolic differentiation*), logic (*Advice taker*), experimental programming.

♦ Software embedding LISP: Emacs (text editor), GTK (linux graphical toolkit), Sawfish (window manager), GnuCash (accounting software).
Expressions. A syntactic entity that may be evaluated to determine its value.

Statement. A command that alters the state of the machine in some explicit way.

Declaration. A syntactic entity that introduces a new identifier, often specifying one or more attributes.
Innovation in the design of LISP

♦ LISP is an expression-based language.

   *Conditional expressions* that produce a value were new in LISP.

♦ *Pure* LISP has no statements and no expressions with side effects. However, LISP also supports *impure* constructs.
Some contributions of LISP

♦ Lists.
♦ Recursive functions.
♦ Garbage collection.
♦ Programs as data.
Overview

♦ LISP syntax is extremely simple. To make parsing easy, all operations are written in prefix form (i.e., with the operator in front of all the operands).

♦ LISP programs compute with atoms and cells.

♦ The basic data structures of LISP are dotted pairs, which are pairs written with a dot between the components. Putting atoms or pairs together, one can write symbolic expressions in a form traditionally called S-expressions. Most LISP programs use lists built out of S-expressions.

♦ LISP is an untyped programming language.
Most operations in LISP take list arguments and return list values.

**Example:**

```
( cons '(a b c) '(d e f) )
```

**Remark:** The function `(quote x)`, or simply `'x`, just returns the literal value of its argument.
How does one recognise a LISP program?

( defvar x 1 )
val x = 1 ;
( defun g(z) (+ x z) )
fun g(z) = x + z ;
( defun f(y)
  ( + ( g y )
  ( let
    ( ( x y) )
    ( ( x y)
      ( g x )
    ) )
  ) )
(f (+ x 1) )
f(x+1) ;

It is full of parentheses!
Historically, LISP was a dynamically scoped language …

( defvar x T )
( defun test(y) (eq x y) )
( cond
  ( x ( let ( (z 0) ) (test z) ) )
)

vs.

( defvar x T )
( defun test(y) (eq x y) )
( cond
  ( x ( let ( (x 0) ) (test x) ) )
)

…when Scheme was introduced in 1978, it was a statically scoped variant of LISP.
**Static and dynamic scope**

*Static scope* rules relate references with declarations of names in the program text; *dynamic scope* rules relate references with associations for names during program execution.

There are two main rules for finding the declaration of a global identifier:

♦ *Static scope*. A global identifier refers to the identifier with that name that is declared in the closest enclosing scope of the program text.

♦ *Dynamic scope*. A global identifier refers to the identifier associated with the most recent environment.
Lexical scope is deeply related to renaming of variables. It should not matter whether a program uses one name or another one for a local variable. Let us state this supposition as a principle:

Consistent renaming of local names in the source text has no effect on the computation set up by a program.

This renaming principle motivates static scope because a language that obeys the renaming principle uses lexical scope. The reason is that the renaming principle can be applied to rename local variables until each name has only one declaration in the entire program. This one declaration is the one obtained under lexical scope.
The importance of static scope

Static scope rules play an important part in the design and implementation of most programming languages.

- Static scope rules allow many different sorts of connections to be established between references to names and their declarations during translation.

  For instance, relating a variable name to a declaration for the variable and relating a constant name to a declaration for the constant.

  Other connections include relating names to type declarations, relating formal parameters to formal
parameter specifications, relating subprogram calls to subprogram declarations, and relating statement labels referenced in `goto` statements to labels on particular statements.

In each of these cases, a different set of simplifications may be made during translation that make execution of the program more efficient.

Static scope rules are also important for the programmer in reading a program because they make it possible to relate a name referenced in a program to a declaration for the name without tracing the course of program execution.
Abstract machines

The terminology *abstract machine* is generally used to refer to an idealised computing device that can execute a specific programming language directly. Systems people use *virtual machine* (as in JVM) for a similar concept.

Typically an abstract machine may not be fully implementable. However, an abstract machine should be sufficiently realistic to provide useful information about real program execution.

An important goal in discussing abstract machines is to identify the mental model of the computer that a programmer uses to write and debug programs.
LISP abstract machine

The abstract machine for Pure LISP has four parts:

1. A *LISP* expression to be evaluated.

2. A *continuation*, which is a function representing the remaining of the program to evaluate when done with the current expression.

3. An *association list*, also know as the *A-list*.
   The purpose of the A-list is to store the values of variables that may occur either in the current expression to be evaluated or in the remaining expressions in the program.

4. A *heap*, which is a set of *cons cells* (or *dotted pairs*) that might be pointed to by pointers in the A-list.
Recursion
McCarthy (1960)

( defun subst ( x y z )
  ( cond
    ( ( atom z ) ( cond ( ( eq z y ) x ) ( T z ) ) )
    ( T ( cons (subst x y (car z)) (subst x y (cdr z))) )
  )
)

In general . . . , the routine for a recursive function uses itself as a subroutine. For example, the program for subst x y z uses itself as a subroutine to evaluate the result of substituting into the subexpression car z and cdr z. While subst x y (cdr z) is being evaluated, the result of the previous evaluation of subst x y (car z) must be saved in a temporary storage register. However, subst may need the same register for evaluating
subst x y (cdr z). This possible conflict is resolved by the SAVE and UNSAVE routines that use the public push-down list\textsuperscript{a}. The SAVE routine has an index that tells it how many registers in the push-down list are already in use. It moves the contents of the registers which are to be saved to the first unused registers in the push-down list, advances the index of the list, and returns to the program form which control came. This program may then freely use these registers for temporary storage. Before the routine exits it uses UNSAVE, which restores the contents of the temporary registers from the push-down list and moves back the index of this list. The result of these conventions is described, in programming terminology, by saying that the recursive subroutine is transparent to the temporary storage registers.

\textsuperscript{a}1995: now called a stack
Garbage collection
McCarthy (1960)

... When a free register is wanted, and there is none left on the free-storage list, a reclamation† cycle starts.

† We already called this process “garbage collection”, but I guess that I chickened out of using it in the paper—or else the Research Laboratory of Electronics grammar ladies wouldn’t let me.
In computing, *garbage* refers to memory locations that are not accessible to a program.

At a given point in the execution of a program \( P \), a memory location \( \ell \) is *garbage* if no completed execution of \( P \) from this point can access location \( \ell \). In other words, replacing the contents of \( \ell \) or making this location inaccessible to \( P \) cannot affect any further execution of the program.

*Garbage collection* is the process of detecting garbage during the execution of a program and making it available.
Programs as data

LISP data and LISP program have the same syntax and internal representation. This allows data structures to be executed as programs and programs to be modified as data.

One feature that sets LISP apart from many other languages is that it is possible for a program to build a data structure that represents an expression and then evaluates the expression as if it were written as part of the program. This is done with the function `eval`.
Reflection

A language mechanism is said to be *reflective* if it allows to reason about its own structure.

A language is said to be *fully reflective* if it allows a program to reason about all aspects of its current structure and state.

Fully reflective languages are still just research prototypes (e.g. Maude), but limited forms of reflection appear in several languages (e.g. LISP, Prolog, Python).
The actual parameters in a function call are always expressions, represented as lists structures.

LISP provides two main methods of parameter passing:

♦ Pass/Call-by-value. The most common method is to evaluate the expressions in the actual-parameter list, and pass the resulting values.

♦ Pass/Call-by-name.* A less common method is to transmit the expression in the actual parameter list unevaluated, and let the call function evaluate them as needed using eval.

The programmer may specify transmission by name using nlambda in place of lambda in the function definition.
Strict and lazy evaluation

Example: Consider the following function definitions with parameter-passing by value.

( defun CountFrom(n) ( CountFrom(+ n 1) ) )

( defun FunnyOr(x y)
   ( cond ( x 1) ( T y ) )
)

( defun FunnyOrelse(x y)
   ( cond ( (eval x) 1) ( T (eval y) ) )
)
What happens in the following calls?

( FunnyOr T (CountFrom 0) )
( FunnyOr nil T )

( FunnyOrelse 'T '(CountFrom 0) )
( FunnyOrelse 'nil 'T )
Topic IV

Block-structured procedural languages
Algol and Pascal

References:


♦ Chapters 10(§2) and 11(§1) of Programming languages: Design and implementation (3RD EDITION) by T. W. Pratt and M. V. Zelkowitz. Prentice Hall, 1999.
♦ **Chapter 5** of *Programming languages: Concepts & constructs* by R. Sethi (2ND EDITION). Addison-Wesley, 1996.

♦ **Chapter 7** of *Understanding programming languages* by M Ben-Ari. Wiley, 1996.
Parameters

There are two concepts that must be clearly distinguished:

♦ A *formal parameter* is a declaration that appears in the declaration of the subprogram. (The computation in the body of the subprogram is written in terms of formal parameters.)

♦ An *actual parameter* is a value that the calling program sends to the subprogram.

**Example:** Named parameter associations.

Normally the actual parameters in a subprogram call are just listed and the matching with the formal parameters is done by
procedure Proc(First: Integer; Second: Character);
Proc(24,'h');

In Ada it is possible to use named association in the call:

Proc(Second => 'h', First => 24);

What about in ML? Can it be simulated?

This is commonly used together with default parameters:

procedure Proc(First: Integer := 0; Second: Character := 'o');
Proc(Second => 'o');
Parameter passing

The way that actual parameters are evaluated and passed to procedures depends on the programming language and the kind of parameter-passing mechanisms it uses.

The main distinction between different parameter-passing mechanisms are:

- the time that the actual parameter is evaluated, and
- the location used to store the parameter value.

**NB:** The *location* of a variable (or expression) is called its *L-value*, and the *value* stored in this location is called the *R-value* of the variable (or expression).
Parameter passing
Pass/Call-by-value

♦ In **pass-by-value**, the actual parameter is evaluated. The value of the actual parameter is then stored in a new location allocated for the function parameter.

♦ Under **call-by-value**, a formal parameter corresponds to the value of an actual parameter. That is, the formal \( x \) of a procedure \( P \) takes on the value of the actual parameter. The idea is to evaluate a call \( P(E) \) as follows:
  \[
  x := E; \\
  \text{execute the body of procedure } P; \\
  \text{if } P \text{ is a function, return a result.} 
  \]
Parameter passing
Pass/Call-by-reference

♦ In *pass-by-reference*, the actual parameter must have an L-value. The L-value of the actual parameter is then bound to the formal parameter.

♦ Under *call-by-reference*, a formal parameter becomes a synonym for the location of an actual parameter. An actual reference parameter must have a location.
Example:

program main;
begin
  function f( var x: integer; y: integer): integer;
  begin
    x := 2;
y := 1;
    if x = 1 then f := 1 else f := 2
  end;

  var z: integer;
z := 0;
writeln( f(z,z) )
end
The difference between call-by-value and call-by-reference is important to the programmer in several ways:

♦ **Side effects.** Assignments inside the function body may have different effects under pass-by-value and pass-by-reference.

♦ **Aliasing.** Aliasing occurs when two names refer to the same object or location. Aliasing may occur when two parameters are passed by reference or one parameter passed by reference has the same location as the global variable of the procedure.
Efficiency. Pass-by-value may be inefficient for large structures if the value of the large structure must be copied. Pass-by-reference may be less efficient than pass-by-value for small structures that would fit directly on stack, because when parameters are passed by reference we must dereference a pointer to get their value.
Call-by-value/result is also known as copy-in/copy-out because the actuals are initially copied into the formals and the formals are eventually copied back out to the actuals.

Actuals that do not have locations are passed by value. Actuals with locations are treated as follows:

1. **Copy-in phase.** Both the values and the locations of the actual parameters are computed. The values are assigned to the corresponding formals, as in call-by-value, and the locations are saved for the copy-out phase.

2. **Copy-out phase.** After the procedure body is executed, the final values of the formals are copied back out to the locations computed in the copy-in phase.
Examples:

♦ A parameter in **Pascal** is normally passed by value. It is passed by reference, however, if the keyword `var` appears before the declaration of the formal parameter.

```plaintext
procedure proc(in: Integer; var out: Real);
```

♦ The only parameter-passing method in **C** is call-by-value; however, the effect of call-by-reference can be achieved using pointers. In **C++** true call-by-reference is available using *reference parameters*. 
Ada supports three kinds of parameters:

1. **in** parameters, corresponding to value parameters;

2. **out** parameters, corresponding to just the copy-out phase of call-by-value/result; and

3. **in out** parameters, corresponding to either reference parameters or value/result parameters, at the discretion of the implementation.
The Algol 60 report describes *call-by-name* as follows:

1. Actual parameters are textually substituted for the formals. Possible conflicts between names in the actuals and local names in the procedure body are avoided by renaming the locals in the body.

2. The resulting procedure body is substituted for the call. Possible conflicts between nonlocals in the procedure body and locals at the point of call are avoided by renaming the locals at the point of call.
Block structure

- In a block-structured language, each program or subprogram is organised as a set of nested blocks. A block is a region of program text, identified by begin and end markers, that may contain declarations local to this region.

- *In-line (or unnamed) blocks* are useful for restricting the scope of variables by declaring them only when needed, instead of at the beginning of a subprogram. The trend in programming is to reduce the size of subprograms, so the use of unnamed blocks is less useful than it used to be.
Nested procedures can be used to group statements that are executed at more than one location within a subprogram, but refer to local variables and so cannot be external to the subprogram. Before modules and object-oriented programming were introduced, nested procedures were used to structure large programs.

Block structure was first defined in Algol. Pascal contains nested procedures but not in-line blocks; C contains in-line blocks but not nested procedures; Ada supports both.

Block-structured languages are characterised by the following properties:

- New variables may be declared at various points in a program.
Each declaration is visible within a certain region of program text, called a block.

When a program begins executing the instructions contained in a block at run time, memory is allocated for the variables declared in that block.

When a program exits a block, some or all of the memory allocated to variables declared in that block will be deallocated.

An identifier that is not declared in the current block is considered global to the block and refers to the entity with this name that is declared in the closest enclosing block.
Algol

HAD A MAJOR EFFECT ON LANGUAGE DESIGN

♦ The Algol-like programming languages evolved in parallel with the LISP family of languages, beginning with Algol 58 and Algol 60 in the late 1950s.

♦ The most prominent Algol-like programming languages are Pascal and C, although C differs from most of the Algol-like languages in some significant ways. Further Algol-like languages are: Algol 58, Algol W, Euclid, etc.
The main characteristics of the Algol family are:

- the familiar semicolon-separated sequence of statements,
- block structure,
- functions and procedures, and
- static typing.
Algol 60

♦ Designed by a committee (including Backus, McCarthy, Perlis) between 1958 and 1963.

♦ Intended to be a general purpose programming language, with emphasis on scientific and numerical applications.

♦ Compared with FORTRAN, Algol 60 provided better ways to represent data structures and, like LISP, allowed functions to be called recursively.

Eclipsed by FORTRAN because of the lack of I/O statements, separate compilation, and library; and because it was not supported by IBM.
Algol 60
Features

♦ Simple statement-oriented syntax.

♦ Block structure.

♦ Recursive functions and stack storage allocation.

♦ Fewer ad hoc restrictions than previous languages (e.g., general expressions inside array indices, procedures that could be called with procedure parameters).

♦ A primitive static type system, later improved in Algol 68 and Pascal.
Algol 60
Some trouble spots

♦ The Algol 60 type discipline had some shortcomings. For instance:

♦ Automatic type conversions were not fully specified (e.g., \( x := x/y \) was not properly defined when \( x \) and \( y \) were integers—is it allowed, and if so was the value rounded or truncated?).

♦ The type of a procedure parameter to a procedure does not include the types of parameters.

♦ An array parameter to a procedure is given type array, without array bounds.
Algol 60 was designed around two parameter-passing mechanisms, *call-by-name* and *call-by-value*. Call-by-name interacts badly with side effects; call-by-value is expensive for arrays.

There are some awkward issues related to control flow, such as memory management, when a program jumps out of a nested block.
In Algol 60, the type of each formal parameter of a procedure must be given. However, $\texttt{proc}$ is considered a type (the type of procedures). This is much simpler than the ML types of function arguments. However, this is really a type loophole; because calls to procedure parameters are not fully type checked, Algol 60 programs may produce run-time errors.

Write a procedure declaration for $Q$ that causes the following program fragment to produce a run-time type error:

```plaintext
proc P ( proc Q )
  begin Q(true) end;

P(Q);
```

where $\texttt{true}$ is a Boolean value. Explain why the procedure is statically type correct, but produces a run-time type error. (You may assume that adding a Boolean to an integer is a run-time error.)

---

real procedure sum(E,i,low,high); value low, high;
    real E; integer i, low, high;
begin
    sum:=0.0;
    for i := low step 1 until high do sum := sum+E;
end

integer j; real array A[1:10]; real result;
for j:= 1 step 1 until 10 do A[j] := j;
result := sum(A[j],j,1,10)

By the *Algol 60 copy rule*, the function call to *sum* above is equivalent to:

begin
    sum:=0.0;
    for j := 1 step 1 until 10 do sum := sum+A[j];
end
Algol 60 pass-by-name

The following Algol 60 code declares a procedure \( P \) with one pass-by-name integer parameter. Explain how the procedure call \( P(A[i]) \) changes the values of \( i \) and \( A \) by substituting the actual parameters for the formal parameters, according to the Algol 60 copy rule. What integer values are printed by the program? And, by using pass-by-value parameter passing?

\[
\begin{align*}
&\text{begin} \\
&\quad \text{integer } i; \ i:=1; \\
&\quad \text{integer array } A[1:2]; \ A[1]:=2; \ A[2]:=3; \\
&\quad \text{procedure } P(x); \ \text{integer } x; \\
&\quad \quad \text{begin} \ i:=x; \ x:=1 \ \text{end} \\
&\quad P(A[i]); \ \text{print}(i,A[1],A[2]) \\
&\text{end}
\end{align*}
\]

\text{------------------}

Algot 68

Intended to remove some of the difficulties found in Algol 60 and to improve the expressiveness of the language.

It did not entirely succeed however, with one main problem being the difficulty of efficient compilation (e.g., the implementation consequences of higher-order procedures where not well understood at the time).

One contribution of Algol 68 was its **regular, systematic type system**.

The types (referred to as *modes* in Algol 68) are either *primitive* (int, real, complex, bool, char, string, bits, bytes, semaphore, format, file) or *compound* (array, structure, procedure, set, pointer).
Type constructions could be combined without restriction. This made the type system seem more systematic than previous languages.

♦ Algol 68 memory management involves a **stack** for local variables and **heap** storage. Algol 68 data on the heap are explicitly allocated, and are reclaimed by **garbage collection**.

♦ Algol 68 parameter passing is by value, with pass-by-reference accomplished by pointer types. (This is essentially the same design as that adopted in C.)

♦ The decision to allow independent constructs to be combined without restriction also led to some complex features, such as assignable pointers.
Algol innovations

♦ Use of BNF syntax description.
♦ Block structure.
♦ Scope rules for local variables.
♦ Dynamic lifetimes for variables.
♦ Nested if-then-else expressions and statements.
♦ Recursive subroutines.
♦ Call-by-value and call-by-name arguments.
♦ Explicit type declarations for variables.
♦ Static typing.
♦ Arrays with dynamic bounds.
Pascal

♦ Designed in the 1970s by Niklaus Wirth, after the design and implementation of Algol W.

♦ Very successful programming language for teaching, in part because it was designed explicitly for that purpose. Also designed to be compiled in one pass. This hindered language design; e.g., it forced the problematic forward declaration.

♦ Pascal is a block-structured language in which static scope rules are used to determine the meaning of nonlocal references to names.
A Pascal program is always formed from a single main program block, which contains within it definitions of the subprograms used. Each block has a characteristic *structure*: a header giving the specification of parameters and results, followed by constant definitions, type definitions, local variable declarations, other nested subprogram definitions, and the statements that make up the executable part.
Pascal is a \textit{quasi-strong, statically typed} programming language.

An important contribution of the Pascal \textit{type system} is the rich set of data-structuring concepts: \textit{e.g.} enumerations, subranges, records, variant records, sets, sequential files.

The Pascal \textit{type system} is more expressive than the Algol 60 one (repairing some of its loopholes), and simpler and more limited than the Algol 68 one (eliminating some of the compilation difficulties).
A restriction that made Pascal simpler than Algol 68:

procedure
    Allowed( j,k: integer );

procedure
    AlsoAllowed( procedure P(i:integer);
                j,k: integer );

procedure
   NotAllowed( procedure MyProc( procedure
                P( i:integer ) ) );
Pascal was the first language to propose index checking.

Problematically, in Pascal, the index type of an array is part of its type. The Pascal standard defines *conformant array parameters* whose bounds are implicitly passed to a procedure. The Ada programming language uses so-called *unconstrained array types* to solve this problem. The subscript range must be fixed at compile time permitting the compiler to perform all address calculations during compilation.

```plaintext
procedure Allowed( a: array [1..10] of integer ) ;
procedure
    NotAllowed( n: integer;
        a: array [1..n] of integer ) ;
```
Pascal uses a mixture of *name* and *structural* equivalence for determining if two variables have the same type.

Name equivalence is used in most cases for determining if formal and actual parameters in subprogram calls have the same type; structural equivalence is used in most other situations.

Parameters are passed by value or reference.

Complete static type checking is possible for correspondence of actual and formal parameter types in each subprogram call.
**Pascal variant records**

*Variant records* have a part common to all records of that type, and a variable part, specific to some subset of the records.

```pascal
type
kind = ( unary, binary ) ;
type { datatype
    UBtree = record { 'a UBtree = record of }
        value: integer ; { 'a * 'a UBkind }
        case k: kind of { and 'a UBkind = }
            unary: ^UBtree ; { unary of 'a UBtree }
            binary: record { and binary of }
                left: ^UBtree ; { 'a UBtree * }
                right: ^UBtree { 'a UBtree ; }
        end
end ;
```
Variant records introduce *weaknesses* into the type system for a language.

1. Compilers do not usually check that the value in the tag field is consistent with the state of the record.

2. Tag fields are optional. If omitted, no checking is possible at run time to determine which variant is present when a selection is made of a field in a variant.

Note that *datatype* and *case* in ML effectively provide a safe form of variant records. Why are they safe?
Summary

♦ The Algol family of languages established the command-oriented syntax, with blocks, local declarations, and recursive functions, that are used in most current programming languages.

♦ The Algol family of languages is statically typed, as each expression has a type that is determined by its syntactic form and the compiler checks before running the program to make sure that the types of operations and operands agree.
Object-oriented languages: Concepts and origins
SIMULA and Smalltalk

References:


♦ Chapters 8, and 12(§§2 and 3) of Programming languages: Design and implementation (3RD EDITION) by T. W. Pratt and M. V. Zelkowitz. Prentice Hall, 1999.


exception Empty ;
fun newStack(x0)
  = let val stack = ref [x0]
    in ref{
      push = fn(x)
        => stack := ( x :: !stack ) ,
      pop = fn()
        => case !stack of
          nil => raise Empty
        | h::t => ( stack := t; h )
    }end ;

exception Empty
val newStack = fn :
  'a -> {pop:unit -> 'a, push:'a -> unit} ref
val BoolStack = newStack(true) ;
val BoolStack = ref {pop=fn,push=fn}
  : {pop:unit -> bool, push:bool -> unit} ref
val IntStack0 = newStack(0) ;
val IntStack0 = ref {pop=fn,push=fn}
  : {pop:unit -> int, push:int -> unit} ref
val IntStack1 = newStack(1) ;
val IntStack1 = ref {pop=fn,push=fn}
  : {pop:unit -> int, push:int -> unit} ref
IntStack0 := !IntStack1 ;
val it = () : unit

#pop(!IntStack0)();
val it = 1 : int

#push(!IntStack0)(4); 
val it = () : unit
map ( #push(!IntStack0) ) [3,2,1] ;  
val it = [(),(),()] : unit list  

map ( #pop(!IntStack0) ) [(),(),(),()] ;  
val it = [1,2,3,4] : int list  

NB:

♦ ! The stack discipline for activation records fails!

♦ ? Is ML an object-oriented language?

! Of course not!

? Why?
Basic concepts in object-oriented languages

Four main language concepts for object-oriented languages:

1. Dynamic lookup.
2. Abstraction.
3. Subtyping.
4. Inheritance.

Dynamic lookup

✦ *Dynamic lookup* means that when a message is sent to an object, the method to be executed is selected dynamically, at run time, according to the implementation of the object that receives the message. In other words, the object “chooses” how to respond to a message.

The important property of dynamic lookup is that different objects may implement the same operation differently, and so may respond to the same message in different ways.
Dynamic lookup is sometimes confused with overloading, which is a mechanism based on static types of operands. However, the two are very different. Why?
Abstraction

Abstraction means that implementation details are hidden inside a program unit with a specific interface. For objects, the interface usually consists of a set of methods that manipulate hidden data.

Abstraction based on objects is similar in many ways to abstraction based on abstract data types: Objects and abstract data types both combine functions and data, and abstraction in both cases involves distinguishing between a public interface and private implementation. Other features of object-oriented languages, however, make abstraction in object-oriented languages more flexible than abstraction with abstract data types.
Subtyping

Subtyping is a relation on types that allows values of one type to be used in place of values of another. Specifically, if an object $a$ has all the functionality of another object $b$, then we may use $a$ in any context expecting $b$.

The basic principle associated with subtyping is substitutivity: If $A$ is a subtype of $B$, then any expression of type $A$ may be used without type error in any context that requires an expression of type $B$. 
The primary advantage of subtyping is that it permits uniform operations over various types of data. For instance, subtyping makes it possible to have heterogeneous data structures that contain objects that belong to different subtypes of some common type.

Subtyping in an object-oriented language allows functionality to be added without modifying general parts of a system.
Inheritance

- *Inheritance* is the ability to reuse the definition of one kind of object to define another kind of object.

- The importance of inheritance is that it saves the effort of duplicating (or reading duplicated) code and that, when one class is implemented by inheriting from another, changes to one affect the other. This has a significant impact on code maintenance and modification.
Inheritance is not subtyping

Subtyping is a relation on interfaces,
inheritance is a relation on implementations.

One reason subtyping and inheritance are often confused is that some class mechanisms combine the two. A typical example is C++, in which $A$ will be recognized by the compiler as a subtype of $B$ only if $B$ is a public base class of $A$. Combining subtyping and inheritance is an elective design decision.
History of objects
SIMULA and Smalltalk

♦ Objects were invented in the design of SIMULA and refined in the evolution of Smalltalk.

♦ SIMULA: The first object-oriented language.
The object model in SIMULA was based on procedures activation records, with objects originally described as procedures that return a pointer to their own activation record.

♦ Smalltalk: A dynamically typed object-oriented language.
Many object-oriented ideas originated or were popularised by the Smalltalk group, which built on Alan Kay’s then-futuristic idea of the Dynabook.
SIMULA

♦ Extremely influential as the first language with classes objects, dynamic lookup, subtyping, and inheritance.

♦ Originally designed for the purpose of simulation by O.-J. Dahl and K. Nygaard at the Norwegian Computing Center, Oslo, in the 1960s.

♦ SIMULA was designed as an extension and modification of Algol 60. The main features added to Algol 60 were: class concepts and reference variables (pointers to objects); pass-by-reference; input-output features; coroutines (a mechanism for writing concurrent programs).
A generic event-based simulation program

\[ Q := \text{make} \_\text{queue}(\text{initial} \_\text{event}); \]
\[ \text{repeat} \]
\[ \quad \text{select event e from Q} \]
\[ \quad \text{simulate event e} \]
\[ \quad \text{place all events generated by e on Q} \]
\[ \text{until Q is empty} \]

naturally requires:

- A data structure that may contain a variety of kinds of events. \(\leadsto\) subtyping
- The selection of the simulation operation according to the kind of event being processed. \(\leadsto\) dynamic lookup
- Ways in which to structure the implementation of related kinds of events. \(\leadsto\) inheritance
**Objects in SIMULA**

**Class:** A procedure returning a pointer to its activation record.

**Object:** An activation record produced by call to a class, called an instance of the class. ⊳ a SIMULA object is a closure

♦ SIMULA implementations place objects on the heap.

♦ Objects are deallocated by the garbage collector (which deallocates objects only when they are no longer reachable from the program that created them).
SIMULA
Object-oriented features

♦ **Objects**: A SIMULA object is an activation record produced by call to a class.

♦ **Classes**: A SIMULA class is a procedure that returns a pointer to its activation record. The body of a class may initialise the objects it creates.

♦ **Dynamic lookup**: Operations on an object are selected from the activation record of that object.
Abstraction: Hiding was not provided in SIMULA 67 but was added later and used as the basis for C++.

SIMULA 67 did not distinguish between public and private members of classes.

A later version of the language, however, allowed attributes to be made “protected”, which means that they are accessible for subclasses (but not for other classes), or “hidden”, in which case they are not accessible to subclasses either.
**Subtyping**: Objects are typed according to the classes that create them. Subtyping is determined by class hierarchy.

**Inheritance**: A SIMULA class may be defined, by class prefixing, as an extension of a class that has already been defined including the ability to redefine parts of a class in a subclass.
Further object-related features

♦ *Inner*, which indicates that the method of a subclass should be called in combination with execution of superclass code that contains the *inner* keyword.

♦ *Inspect* and *qua*, which provide the ability to test the type of an object at run time and to execute appropriate code accordingly. (*inspect* is a class (type) test, and *qua* is a form of type cast that is checked for correctness at run time.)
CLASS POINT(X,Y); REAL X, Y;

COMMENT***CARTESIAN REPRESENTATION

BEGIN

BOOLEAN PROCEDURE EQUALS(P); REF(POINT) P;

IF P /= NONE THEN

EQUALS := ABS(X-P.X) + ABS(Y-P.Y) < 0.00001;

REAL PROCEDURE DISTANCE(P); REF(POINT) P;

IF P == NONE THEN ERROR ELSE

DISTANCE := SQRT( (X-P.X)**2 + (Y-P.Y)**2 );

END***POINT***

CLASS LINE(A,B,C); REAL A,B,C;

COMMENT***Ax+By+C=0 REPRESENTATION

BEGIN

 BOOLEAN PROCEDURE PARALLELTO(L); REF(LINE) L;
 IF L =/= NONE THEN
   PARALLELTO := ABS( A*L.B - B*L.A ) < 0.00001;

 REF(POINT) PROCEDURE MEETS(L); REF(LINE) L;
 BEGIN REAL T;
   IF L =/= NONE and ~PARALLELTO(L) THEN
     BEGIN
       ...
       MEETS :- NEW POINT(...,...);
     END;
 END;***MEETS***
COMMENT*** INITIALISATION CODE

REAL D;
D := SQRT( A**2 + B**2 )
IF D = 0.0 THEN ERROR ELSE
  BEGIN
    D := 1/D;
    A := A*D;  B := B*D;  C := C * D;
  END;
END***LINE***
SIMULA
Subclasses and inheritance

SIMULA syntax for a class \texttt{C1} with subclasses \texttt{C2} and \texttt{C3} is

\begin{verbatim}
CLASS C1
  <DECLARATIONS1>;
C1 CLASS C2
  <DECLARATIONS2>;
C1 CLASS C3
  <DECLARATIONS3>;
\end{verbatim}

When we create a \texttt{C2} object, for example, we do this by first creating a \texttt{C1} object (activation record) and then appending a \texttt{C2} object (activation record).
Example:

POINT CLASS COLOREDPOINT(C); COLOR C;
BEGIN
   BOOLEAN PROCEDURE EQUALS(Q); REF(COLOREDPOINT) Q;
   ...
END***COLOREDPOINT**

REF(POINT) P; REF(COLOREDPOINT) CP;
P :- NEW POINT(1.0,2.5);
CP :- NEW COLOREDPOINT(2.5,1.0,RED);

NB: SIMULA 67 did not hide fields. Thus,

    CP.C := BLUE;

changes the color of the point referenced by CP.
All instances of a class are given the same *type*. The name of this type is the same as the name of the class.

The class names (types of objects) are arranged in a *subtype* hierarchy corresponding exactly to the subclass hierarchy.
Examples:

1. `CLASS A;   A CLASS B;`
   
   `REF(A) a;   REF(B) b;`
   
   `a :- b;   COMMENT***legal since B is ***a subclass of A`
   
   `...`

   `b :- a;   COMMENT***also legal, but checked at ***run time to make sure that ***a points to a B object, so ***as to avoid a type error`

2. `inspect a`
   
   `when B do b :- a`
   
   `otherwise ...`
3. An error in the original SIMULA type checker surrounding the relationship between subtyping and inheritance:

```simula
CLASS A;  A CLASS B;
```

SIMULA subclassing produces the subtype relation $B <: A$. 
REF(A) a;  REF(B) b;

SIMULA also uses the semantically incorrect principle that, if \( B <: A \) then \( \text{REF}(B) <: \text{REF}(A) \).

So: this code . . .

PROCEDURE ASSIGNa( REF(A) x )
  BEGIN  x := a  END;

ASSIGNa(b);

. . . will statically type check, but may cause a type error at run time.

**P.S.** The same type error occurs in the original implementation of Eiffel. A similar problem occurs in Java’s covariant arrays (see later).
Smalltalk

♦ Developed at XEROX PARC in the 1970s.

♦ Major language that popularised objects; very flexible and powerful.

♦ The object metaphor was extended and refined.
  ♦ Used some ideas from SIMULA; but it was a completely new language, with new terminology and an original syntax.
  ♦ Abstraction via private instance variables (data associated with an object) and public methods (code for performing operations).
  ♦ Everything is an object; even a class. All operations are messages to objects.
Smalltalk

Motivating application: Dynabook

♦ Concept developed by Alan Kay.

♦ Influence on Smalltalk:

  ♦ Objects and classes as useful organising concepts for building an entire programming environment and system.

  ♦ Language intended to be the operating system interface as well as the programming language for Dynabook.

  ♦ Syntax designed to be used with a special-purpose editor.

  ♦ The implementation emphasised flexibility and ease of use over efficiency.
Smalltalk
Terminology

♦ **Object**: A combination of private data and functions. Each object is an *instance* of some class.
♦ **Class**: A template defining the implementation of a set of objects.
♦ **Subclass**: Class defined by inheriting from its superclass.
♦ **Selector**: The name of a message (analogous to a function name).
♦ **Message**: A selector together with actual parameter values (analogous to a function call).
♦ **Method**: The code in a class for responding to a message.
♦ **Instance variable**: Data stored in an individual object (instance class).
### Smalltalk

**Classes and objects**

<table>
<thead>
<tr>
<th>class name</th>
<th>Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>super class</td>
<td>Object</td>
</tr>
<tr>
<td>class var</td>
<td>pi</td>
</tr>
<tr>
<td>instance var</td>
<td>x, y</td>
</tr>
</tbody>
</table>

#### Definition of Point class

<table>
<thead>
<tr>
<th>class messages and methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;…names and codes for methods …&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>instance messages and methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;…names and codes for methods …&gt;</td>
</tr>
</tbody>
</table>
A class message and method for point objects

```
newX:xvalue Y:yvalue ||
^ self new x: xvalue y: yvalue
```

A new point at coordinates \((3, 4)\) is created when the message

```
newX:3 Y:4
```

is sent to the \texttt{Point} class.

For instance:

```
p <- Point newX:3 Y:4
```
Some instance messages and methods

`x |\| ^x`

`y |\| ^y`

`moveDx: dx Dy: dy |\|`

`x <- x+dx`

`y <- y+dy`

Executing the following code

`p moveDX:2 Y:1`

the value of the expressions `p x` and `p y` is the object 5.
**Smalltalk**

**Inheritance**

<table>
<thead>
<tr>
<th>class name</th>
<th>ColoredPoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>super class</td>
<td>Point</td>
</tr>
<tr>
<td>class var</td>
<td></td>
</tr>
<tr>
<td>instance var</td>
<td>color</td>
</tr>
<tr>
<td>class messages and methods</td>
<td></td>
</tr>
<tr>
<td>newX:xv Y:yv C:cv</td>
<td>&lt;...code...&gt;</td>
</tr>
<tr>
<td>instance messages and methods</td>
<td></td>
</tr>
<tr>
<td>color</td>
<td></td>
</tr>
<tr>
<td>draw</td>
<td>&lt;...code...&gt;</td>
</tr>
</tbody>
</table>

**Definition of ColoredPoint class**
ColoredPoint inherits instance variables x and y, methods x, y, moveDX:Dy:, etc.

ColoredPoint adds an instance variable color and a method color to return the color of a ColoredPoint.

The ColoredPoint draw method redefines (or overrides) the one inherited from Point.

An option available in Smalltalk is to specify that a superclass method should be undefined on a subclass.
Example: Consider

```
newX:xv Y:yv C:cv ||
  ^ self new x:xv y:yv color:cv
cp <- ColoredPoint newX:1 Y:2 C:red
cp moveDx:3 Dy:4
```

The value of `cp x` is the object 4, and the value of the expression `cp color` is the object red.

Note that even though `moveDx:Dy:` is an inherited method, defined originally for points without color, the result of moving a `ColoredPoint` is again a `ColoredPoint`. 
Smalltalk

Abstraction

Smalltalk rules:

♦ **Methods are public.**

   Any code with a pointer to an object may send any message to that object. If the corresponding method is defined in the class of the object, or any superclass, the method will be invoked. This makes all methods of an object visible to any code that can access the object.

♦ **Instance variables are protected.**

   The instance variables of an object are accessible only to methods of the class of the object and to methods of its subclasses.
Smalltalk
Dynamic lookup

The run-time structures used for Smalltalk classes and objects support *dynamic lookup* in two ways.

1. Methods are selected through the receiver object.

2. Method lookup starts with the method dictionary of the class of the receiver and then proceeds upwards through the class hierarchy.
**Example:** A factorial method

```
factorial ||
  self <= 1
    ifTrue: [^1]
    ifFalse: [^(self-1) factorial * self]
```

in the **Integer** class for

```
Integer
  SmallInt
  LargeInt
```
Smalltalk

Interfaces as object types

Although Smalltalk does not use any static type checking, there is an implicit form of type that every Smalltalk programmer uses in some way.

The *type* of an object in Smalltalk is its *interface*, *i.e.*, the set of messages that can be sent to the object without receiving the error “message not understood”.

The interface of an object is determined by its class, as a class lists the messages that each object will answer. However, different classes may implement the same messages, as there are no Smalltalk rules to keep different classes from using the same selector names.
Type $A$ is a *subtype* of type $B$ if any context expecting an expression of type $B$ may take any expression of type $A$ without introducing a type error.

Semantically, in Smalltalk, it makes sense to associate *subtyping* with the *superset* relation on class interfaces.

Why?
In Smalltalk, the interface of a subclass is often a subtype of the interface of its superclass. The reason being that a subclass will ordinarily inherit all of the methods of its superclass, possibly adding more methods.

In general, however, subclassing does not always lead to subtyping in Smalltalk.

1. Because it is possible to delete a method from a superclass in a subclass, a subclass may not produce a subtype.
2. On the other hand, it is easy to have subtyping without inheritance.
Smalltalk
Object-oriented features

♦ **Objects**: A Smalltalk object is created by a class. At run time, an object stores its instance variables and a pointer to the instantiating class.

♦ **Classes**: A Smalltalk class defines variables, class methods, and the instance methods that are shared by all objects of the class. At run time, the class data structure contains pointers to an instance variable template, a method dictionary, and the superclass.
Abstraction: Abstraction is provided through protected instance variables. All methods are public but instance variables may be accessed only by the methods of the class and methods of subclasses.

Subtyping: Smalltalk does not have a compile-time type system. Subtyping arises implicitly through relations between the interfaces of objects. Subtyping depends on the set of messages that are understood by an object, not the representation of objects or whether inheritance is used.

Inheritance: Smalltalk subclasses inherit all instance variables and methods of their superclasses. Methods defined in a superclass may be redefined in a subclass or deleted.
Topic VI

Types in programming languages

References:


A **type** is a collection of computational entities that share some common property.

There are three main uses of types in programming languages:

1. naming and organizing concepts,
2. making sure that bit sequences in computer memory are interpreted consistently,
3. providing information to the compiler about data manipulated by the program.
Using types to organise a program makes it easier for someone to read, understand, and maintain the program. Types can serve an important purpose in documenting the design and intent of the program.

Type information in programs can be used for many kinds of optimisations.
Type systems

A *type system* for a language is a set of rules for associating a type with phrases in the language.

Terms strong and weak refer to the effectiveness with which a type system prevents errors. A type system is *strong* if it accepts only *safe* phrases. In other words, phrases that are accepted by a strong type system are guaranteed to evaluate without type error. A type system is *weak* if it is not strong.
A programming language is *type safe* if no program is allowed to violate its type distinctions.

<table>
<thead>
<tr>
<th>Safety</th>
<th>Example language</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not safe</td>
<td>C, C++</td>
<td>Type casts, pointer arithmetic</td>
</tr>
<tr>
<td>Almost safe</td>
<td>Pascal</td>
<td>Explicit deallocation; dangling pointers</td>
</tr>
<tr>
<td>Safe</td>
<td>LISP, SML, Smalltalk, Java</td>
<td>Type checking</td>
</tr>
</tbody>
</table>
Type checking

A *type error* occurs when a computational entity is used in a manner that is inconsistent with the concept it represents.

*Type checking* is used to prevent some or all type errors, ensuring that the operations in a program are applied properly.

Some questions to be asked about type checking in a language:

♦ Is the type system *strong* or *weak*?

♦ Is the checking done *statically* or *dynamically*?

♦ How *expressive* is the type system; that is, amongst safe programs, how many does it accept?
Run-time type checking: The compiler generates code so that, when an operation is performed, the code checks to make sure that the operands have the correct types.

Examples: LISP, Smalltalk.

Compile-time type checking: The compiler checks the program text for potential type errors.

Example: SML.

NB: Most programming languages use some combination of compile-time and run-time type checking.
### Static vs. Dynamic Type Checking

Main trade-offs between compile-time and run-time checking:

<table>
<thead>
<tr>
<th>Form of Type Checking</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run-time</td>
<td>Prevents type errors</td>
<td>Slows program execution</td>
</tr>
</tbody>
</table>
| Compile-time          | Prevents type errors  
                        Eliminates run-time tests  
                        Finds type errors before execution and run-time tests | May restrict programming because tests are conservative |
Type checking in ML

Idea

Given a context $\Gamma$, an expression $e$, and a type $\tau$, decide whether or not the expression $e$ is of type $\tau$ in context $\Gamma$.

Examples:

\[
\text{TC}(\Gamma, e_1 \text{ orelse } e_2, \tau) = \begin{cases} 
\text{TC}(\Gamma, e_1, \text{bool}) \land \text{TC}(\Gamma, e_2, \text{bool}) , & \text{if } \tau = \text{bool} \\
\text{false} , & \text{otherwise}
\end{cases}
\]
\[ \Gamma \vdash e_1 : \tau_1 \quad \Gamma \vdash e_2 : \tau_2 \]

\[ \Gamma \vdash (e_1, e_2) : \tau_1 \ast \tau_2 \]

\[ \text{TC}(\Gamma, (e_1, e_2), \tau) = \begin{cases} 
\text{TC}(\Gamma, e_1, \tau_1) \land \text{TC}(\Gamma, e_2, \tau_2) , & \text{if } \tau = \tau_1 \ast \tau_2 \\
\text{false} , & \text{otherwise}
\end{cases} \]
Type equality

The question of *type equality* arises during type checking.

What does it mean for two types to be equal!? 

**Structural equality.** Two type expressions are *structurally equal* if and only if they are equivalent under the following three rules.

SE1. A type name is structurally equal to itself.

SE2. Two types are structurally equal if they are formed by applying the same type constructor to structurally equal types.

SE3. After a type declaration, say `type n = T`, the type name `n` is structurally equal to `T`. 
Name equality:

Pure name equality. A type name is equal to itself, but no constructed type is equal to any other constructed type.

Transitive name equality. A type name is equal to itself and can be declared equal to other type names.

Type-expression equality. A type name is equal only to itself. Two type expressions are equal if they are formed by applying the same constructor to equal expressions. In other words, the expressions have to be identical.
Examples:

♦ **Type equality in Pascal/Modula-2.** Type equality was left ambiguous in Pascal. Its successor, Modula-2, avoided ambiguity by defining two types to be *compatible* if

1. they are the same name, or
2. they are $s$ and $t$, and $s = t$ is a type declaration, or
3. one is a subrange of the other, or
4. both are subranges of the same basic type.

♦ **Type equality in C/C++.** C uses structural equivalence for all types except for records (*structs*). *struct* types are named in C and C++ and the name is treated as a type, equal only to itself. This constraint saves C from having to deal with recursive types.
Type declarations

There are two basic forms of type declarations:

**Transparent.** An alternative name is given to a type that can also be expressed without this name.

**Opaque.** A new type is introduced into the program that is not equal to any other type.
Type inference is the process of determining the types of phrases based on the constructs that appear in them.

- An important language innovation.

- A cool algorithm.

- Gives some idea of how other static analysis algorithms work.
Type inference in ML

Idea

Typing rule:

\[ \Gamma \vdash x : \tau \quad \text{if} \quad x : \tau \quad \text{in} \quad \Gamma \]

Inference rule:

\[ \Gamma \vdash x : \gamma \quad \gamma \approx \alpha \quad \text{if} \quad x : \alpha \quad \text{in} \quad \Gamma \]
Typing rule:

\[
\begin{array}{c}
\Gamma \vdash f : \sigma \rightarrow \tau \\
\Gamma \vdash e : \sigma \\
\hline
\Gamma \vdash f(e) : \tau
\end{array}
\]

Inference rule:

\[
\begin{array}{c}
\Gamma \vdash f : \alpha \\
\Gamma \vdash e : \beta \\
\hline
\Gamma \vdash f(e) : \gamma \\
\alpha \approx \beta \rightarrow \gamma
\end{array}
\]
Typing rule:

\[
\frac{\Gamma, x : \sigma \vdash e : \tau}{\Gamma \vdash (\mathsf{fn} \ x \Rightarrow e) : \sigma \rightarrow \tau}
\]

Inference rule:

\[
\frac{\Gamma, x : \alpha \vdash e : \beta}{\Gamma \vdash (\mathsf{fn} \ x \Rightarrow e) : \gamma}
\]

\[
\gamma \approx \alpha \rightarrow \beta
\]
Example:

\[
\begin{align*}
\sqrt{f : \alpha_1, x : \alpha_3 \vdash f : \alpha_5} & \quad \sqrt{f : \alpha_1, x : \alpha_3 \vdash f : \alpha_7} & \quad \sqrt{f : \alpha_1, x : \alpha_3 \vdash x : \alpha_8} \\
\hline
f : \alpha_1, x : \alpha_3 \vdash f \circ (x) : \alpha_6 & \hline
f : \alpha_1, x : \alpha_3 \vdash f(x) : \alpha_4 \\
\hline
f : \alpha_1, x : \alpha_3 \vdash fn x \Rightarrow f(f(x)) : \alpha_2 \\
\hline
f : \alpha_1 \vdash fn f \Rightarrow fn x \Rightarrow f(f(x)) : \alpha_0
\end{align*}
\]

\[
\begin{align*}
\alpha_0 &\approx \alpha_1 \rightarrow \alpha_2, \quad \alpha_2 &\approx \alpha_3 \rightarrow \alpha_4, \quad \alpha_5 &\approx \alpha_6 \rightarrow \alpha_4, \quad \alpha_5 &\approx \alpha_1 \\
\alpha_7 &\approx \alpha_8 \rightarrow \alpha_6, \quad \alpha_7 &\approx \alpha_1, \quad \alpha_8 &\approx \alpha_3
\end{align*}
\]

Solution: \( \alpha_0 = (\alpha_3 \rightarrow \alpha_3) \rightarrow \alpha_3 \rightarrow \alpha_3 \)
Polymorphism, which literally means “having multiple forms”, refers to constructs that can take on different types as needed.

Forms of polymorphism in contemporary programming languages:

**Parametric polymorphism.** A function may be applied to any arguments whose types match a type expression involving type variables.

Parametric polymorphism may be:

**Implicit.** Programs do not need to contain types; types and instantiations of type variables are computed.

**Example:** SML.
Explicit. The program text contains type variables that determine the way that a construct may be treated polymorphically. Explicit polymorphism often involves explicit instantiation or type application to indicate how type variables are replaced with specific types in the use of a polymorphic construct.

Example: C++ templates.

Ad hoc polymorphism or overloading. Two or more implementations with different types are referred to by the same name.

Subtype polymorphism. The subtype relation between types allows an expression to have many possible types.
let-polymorphism

♦ The standard sugaring

\[
\text{let val } x = v \text{ in } e \text{ end } \mapsto (\text{fn } x \Rightarrow e)(v)
\]

does not respect ML type checking. For instance

\[
\text{let val } f = \text{fn } x \Rightarrow x \text{ in } f(f) \text{ end}
\]

type checks, whilst

\[
(f \text{fn } f \Rightarrow f(f))(\text{fn } x \Rightarrow x)
\]

does not.

♦ Type inference for let-expressions is involved, requiring type schemes.
Polymorphic exceptions

Example: Depth-first search for finitely-branching trees.

```ocaml
datatype 'a FBtree = node of 'a * 'a FBtree list ;
fun dfs P (t: 'a FBtree)
  = let
      exception Ok of 'a;
      fun auxdfs( node(n,F) )
        = if P n then raise Ok n
           else foldl (fn(t,_)=> auxdfs t) NONE F ;
      in
        auxdfs t handle Ok n => SOME n
      end ;
val dfs = fn : ('a -> bool) -> 'a FBtree -> 'a option
```

When a *polymorphic exception* is declared, SML ensures that it is used with only one type. The type of a top level exception must be monomorphic and the type variables of a local exception are frozen.

Consider the following nonsense:

```plaintext
exception Poly of 'a ;  (** ILLEGAL!!! ***)
(raise Poly true) handle Poly x => x+1 ;
```
Topic VII

Data abstraction and modularity
SML Modules

References:


---

aLargely based on an *Introduction to SML Modules* by Claudio Russo
<http://research.microsoft.com/~crusso>.

[A useful introduction to SML standard libraries, and a good example of modular programming.]

<http://www.standardml.org/>
The Core and Modules languages

SML consists of two sub-languages:

♦ The Core language is for *programming in the small*, by supporting the definition of types and expressions denoting values of those types.

♦ The Modules language is for *programming in the large*, by grouping related Core definitions of types and expressions into self-contained units, with descriptive interfaces.

The Core expresses details of *data structures* and *algorithms*. The Modules language expresses *software architecture*. Both languages are largely independent.
The Modules language

Writing a real program as an unstructured sequence of Core definitions quickly becomes unmanageable.

```ml
type nat = int
val zero = 0
fun succ x = x + 1
fun iter b f i =
    if i = zero then b
    else f (iter b f (i-1))
...
(* thousands of lines later *)
fun even (n:nat) = iter true not n
```

The SML Modules language lets one split large programs into separate units with descriptive interfaces.
An *abstract data type* is a type equipped with a set of operations, which are the only operations applicable to that type.

Its representation can be changed without affecting the rest of the program.

◆ *Structures* let us *package* up declarations of related types, values, and functions.

◆ *Signatures* let us *specify* what components a structure must contain.
Structures

In Modules, one can encapsulate a sequence of Core type and value definitions into a unit called a *structure*. We enclose the definitions in between the keywords

```plaintext
struct ... end.
```

**Example:** A structure representing the natural numbers, as positive integers.

```plaintext
struct
  type nat = int
  val zero = 0
  fun succ x = x + 1
  fun iter b f i = if i = zero then b
                     else f (iter b f (i-1))
end
```
The dot notation

One can name a structure by binding it to an identifier.

structure IntNat =
  struct
    type nat = int
    ...
    fun iter b f i = ...
  end

Components of a structure are accessed with the dot notation.

    fun even (n: IntNat.nat) = IntNat.iter true not n

NB: Type IntNat.nat is statically equal to int. Value IntNat.iter dynamically evaluates to a closure.
Nested structures

Structures can be nested inside other structures, in a hierarchy.

```ml
structure IntNatAdd =
  struct
    structure Nat = IntNat
    fun add n m = Nat.iter m Nat.succ n
  end

... 

fun mult n m =
  IntNatAdd.Nat.iter IntNatAdd.Nat.zero (IntNatAdd.add m) n
```

Concrete signatures

Signature expressions specify the types of structures by listing the specifications of their components.

A signature expression consists of a sequence of component specifications, enclosed in between the keywords sig ... end.

```
  sig
    type nat = int
    val zero : nat
    val succ : nat -> nat
    val 'a iter : 'a -> ('a->'a) -> nat -> 'a
  end
```

This signature fully describes the type of IntNat.

The specification of type nat is concrete: it must be int.
Opaque signatures

On the other hand, the following signature

```plaintext
sig type nat
    val zero : nat
    val succ : nat -> nat
    val 'a iter : 'a -> ('a->'a) -> nat -> 'a
end
```

specifies structures that are free to use any implementation for type nat (perhaps int, or word, or some recursive datatype).

This specification of type nat is opaque.
Example: Polymorphic functional stacks.

signature STACK =

sig

  exception E
  type 'a reptype (* <-- INTERNAL REPRESENTATION *)
  val new: 'a reptype
  val push: 'a -> 'a reptype -> 'a reptype
  val pop: 'a reptype -> 'a reptype
  val top: 'a reptype -> 'a

end ;
structure MyStack: STACK =
struct
  exception E ;
  type 'a reptype = 'a list ;
  val new = [] ;
  fun push x s = x::s ;
  fun split( h::t ) = ( h , t )
      | split _ = raise E ;
  fun pop s = #2( split s ) ;
  fun top s = #1( split s ) ;
end ;
val MyEmptyStack = MyStack.new;
val MyStack0 = MyStack.push 0 MyEmptyStack;
val MyStack01 = MyStack.push 1 MyStack0;
val MyStack0' = MyStack.pop MyStack01;
MyStack.top MyStack0';

val MyEmptyStack = [] : 'a MyStack.reptype
val MyStack0 = [0] : int MyStack.reptype
val MyStack01 = [1,0] : int MyStack.reptype
val MyStack0' = [0] : int MyStack.reptype
val it = 0 : int
Named and nested signatures

Signatures may be named and referenced, to avoid repetition:

signature NAT =
  sig type nat
    val zero : nat
    val succ : nat -> nat
    val 'a iter : 'a -> ('a->'a) -> nat -> 'a
  end

Nested signatures specify named sub-structures:

signature Add =
  sig structure Nat: NAT (* references NAT *)
    val add: Nat.nat -> Nat.nat -> Nat.nat
  end
Signature inclusion

To avoid nesting, one can also directly include a signature identifier:

```plaintext
sig [include NAT]
    val add: nat -> nat -> nat
end
```

**NB:** This is equivalent to the following signature.

```plaintext
sig type nat
    val zero: nat
    val succ: nat -> nat
    val 'a iter: 'a -> ('a->'a) -> nat -> 'a
    val add: nat -> nat -> nat
end
```
Signature matching

Q: When does a structure satisfy a signature?
A: The type of a structure *matches* a signature whenever it implements at least the components of the signature.

- The structure must *realise* (i.e. define) all of the opaque type components in the signature.
- The structure must *enrich* this realised signature, component-wise:
  - every concrete type must be implemented equivalently;
  - every specified value must have a more general type scheme;
  - every specified structure must be enriched by a substructure.
Properties of signature matching

♦ The components of a structure can be defined in a different order than in the signature; names matter but ordering does not.

♦ A structure may contain more components, or components of more general types, than are specified in a matching signature.

♦ Signature matching is *structural*. A structure can match many signatures and there is no need to pre-declare its matching signatures (unlike “interfaces” in Java and C#).

♦ Although similar to record types, signatures actually play a number of different roles.
Subtyping

Signature matching supports a form of *subtyping* not found in the Core language:

♦ A structure with more type, value, and structure components may be used where fewer components are expected.

♦ A value component may have a more general type scheme than expected.
Using signatures to restrict access

The following structure uses a signature constraint to provide a restricted view of IntNat:

```ml
structure ResIntNat =
  IntNat : sig type nat
             val succ : nat->nat
             val iter : nat->(nat->nat)->nat->nat
   end

NB: The constraint str:sig prunes the structure str according to the signature sig:

♦ ResIntNat.zero is undefined;

♦ ResIntNat.iter is less polymorphic that IntNat.iter.
Transparency of \_ : _

Although the \_ : \_ operator can hide names, it does not conceal the definitions of opaque types.

Thus, the fact that \texttt{ResIntNat.nat = IntNat.nat = int} remains \textit{transparent}.

For instance the application \texttt{ResIntNat.succ(~3)} is still well-typed, because \texttt{~3} has type \texttt{int} ... but \texttt{~3} is negative, so not a valid representation of a natural number!
In SML, we can limit outside access to the components of a structure by *constraining* its signature in *transparent* or *opaque* manners.

Further, we can *hide* the representation of a type by means of an *abstype* declaration.

The combination of these methods yields *abstract structures*. 
Using signatures to hide the identity of types

With different syntax, signature matching can also be used to enforce *data abstraction*:

```markdown
structure AbsNat =
    IntNat :> sig type nat
    val zero: nat
    val succ: nat->nat
    val 'a iter: 'a->('a->'a)->nat->'a

end
```

The constraint `str :> sig` prunes `str` but also generates a new, *abstract* type for each opaque type in `sig`. 
The actual implementation of `AbsNat.nat` by `int` is hidden, so that `AbsNat.nat ≠ int`. `AbsNat` is just `IntNat`, but with a hidden type representation.

`AbsNat` defines an abstract datatype of natural numbers: the only way to construct and use values of the abstract type `AbsNat.nat` is through the operations, `zero`, `suc`, and `iter`.

E.g., the application `AbsNat.suc(~3)` is ill-typed: `~3` has type `int`, not `AbsNat.nat`. This is what we want, since `~3` is not a natural number in our representation.

In general, abstractions can also prune and specialise components.
1. Opaque signature constraints

structure MyOpaqueStack :> STACK = MyStack ;

val MyEmptyOpaqueStack = MyOpaqueStack.new ;
val MyOpaqueStack0 = MyOpaqueStack.push 0 MyEmptyOpaqueStack ;
val MyOpaqueStack01 = MyOpaqueStack.push 1 MyOpaqueStack0 ;
val MyOpaqueStack0’ = MyOpaqueStack.pop MyOpaqueStack01 ;
MyOpaqueStack.top MyOpaqueStack0’ ;

val MyEmptyOpaqueStack = - : ’a MyOpaqueStack.reptype
val MyOpaqueStack0 = - : int MyOpaqueStack.reptype
val MyOpaqueStack01 = - : int MyOpaqueStack.reptype
val MyOpaqueStack0’ = - : int MyOpaqueStack.reptype
val it = 0 : int
2. abstypes

structure MyHiddenStack: STACK =
struct

  exception E ;

  abstype 'a reftype = S of 'a list (* <-- HIDDEN *)

  with

    (* REPRESENTATION *)

    val new = S [] ;

    fun push x (S s) = S( x::s ) ;

    fun pop( S [] ) = raise E

      | pop( S(_::t) ) = S( t ) ;

    fun top( S [] ) = raise E

      | top( S(h::_) ) = h ;

  end ;

end ;
val MyHiddenEmptyStack = MyHiddenStack.new;
val MyHiddenStack0 = MyHiddenStack.push 0 MyHiddenEmptyStack;
val MyHiddenStack01 = MyHiddenStack.push 1 MyHiddenStack0;
val MyHiddenStack0’ = MyHiddenStack.pop MyHiddenStack01;
MyHiddenStack.top MyHiddenStack0’;

val MyHiddenEmptyStack = - : 'a MyHiddenStack.reptype
val MyHiddenStack0 = - : int MyHiddenStack.reptype
val MyHiddenStack01 = - : int MyHiddenStack.reptype
val MyHiddenStack0’ = - : int MyHiddenStack.reptype
val it = 0 : int
SML Modules

Functors

♦ An SML functor is a structure that takes other structures as parameters.

♦ Functors let us write program units that can be combined in different ways. Functors can also express generic algorithms.
Functors

Modules also supports *parameterised structures*, called **functors**.

**Example:** The functor `AddFun` below takes any implementation, `N`, of naturals and re-exports it with an addition operation.

```plaintext
functor AddFun(N:NAT) =
  struct
    structure Nat = N
    fun add n m = Nat.iter n (Nat.succ) m
  end
```
A functor is a *function* mapping a formal argument structure to a concrete result structure.

The body of a functor may assume no more information about its formal argument than is specified in its signature.

In particular, opaque types are treated as distinct type parameters.

Each actual argument can supply its own, independent implementation of opaque types.
Functor application

A functor may be used to create a structure by *applying* it to an actual argument:

```ml
structure IntNatAdd = AddFun(IntNat)
structure AbsNatAdd = AddFun(AbsNat)
```

The actual argument must match the signature of the formal parameter—so it can provide more components, of more general types.

Above, `AddFun` is applied twice, but to arguments that differ in their implementation of type `nat` (`AbsNat.nat ≠ IntNat.nat`).
Example: Generic imperative stacks.

signature STACK =
sig
  type itemtype
  val push: itemtype -> unit
  val pop: unit -> unit
  val top: unit -> itemtype
end ;
exception E ;
functor Stack( T: sig type atype end ) : STACK =
struct
  type itemtype = T.atype
  val stack = ref( []: itemtype list )
  fun push x
      = ( stack := x :: !stack )
  fun pop()
      = case !stack of [] => raise E
          | _::s => ( stack := s )
  fun top()
      = case !stack of [] => raise E
          | t::_ => t
end ;
structure intStack
    = Stack(struct type atype = int end) ;
structure intStack : STACK
intStack.push(0) ;
intStack.top() ;
intStack.pop() ;
intStack.push(4) ;
val it = () : unit
val it = 0 : intStack.itemtype
val it = () : unit
val it = () : unit
map ( intStack.push ) [3,2,1] ;
map ( fn _ => let val top = intStack.top()
     in intStack.pop(); top end )
[(),(),(),()]

val it = [(),(),(),()]: unit list
val it = [1,2,3,4]: intStack.itemtype list
Why functors?

Functors support:

**Code reuse.**

*AddFun* may be applied many times to different structures, reusing its body.

**Code abstraction.**

*AddFun* can be compiled before any argument is implemented.

**Type abstraction.**

*AddFun* can be applied to different types *N.nat*. 
Topic VIII

The state of the art
Scala
< www.scala-lang.org >

References:


Scala (I)

Scala has been developed from 2001 in the Programming Methods Laboratory at EPFL by a group lead by Martin Odersky. It was first released publicly in 2004, with a second version released in 2006.

Scala is aimed at the construction of components and component systems.

One of the major design goals of Scala was that it should be flexible enough to act as a convenient host language for domain specific languages implemented by library modules.
Scala has been designed to work well with Java and C#.

Every Java class is seen in Scala as two entities, a class containing all dynamic members and a singleton object, containing all static members.

Scala classes and objects can also inherit from Java classes and implement Java interfaces. This makes it possible to use Scala code in a Java framework.

Scala’s influences: Beta, C#, FamilyJ, gbeta, Haskell, Java, Jiazzi, ML≤, Moby, MultiJava, Nice, OCaml, Pizza, Sather, Smalltalk, SML, XQuery, etc.
def qsort(xs: Array[Int]) {
    def swap(i: Int, j: Int) {
        val t = xs(i); xs(i) = xs(j); xs(j) = t
    }
    def sort(l: Int, r: Int) {
        val pivot = xs((l + r) / 2); var i = l; var j = r
        while (i <= j) {
            while (lt(xs(i), pivot)) i += 1
            while (lt(xs(j), pivot)) j -= 1
            if (i <= j) {
                swap(i, j); i += 1; j -= 1
            }
        }
        if (l < j) sort(l, j)
        if (j < r) sort(i, r)
    }
    sort(0, xs.length - 1)
NB:

♦ Definitions start with a reserved word.
♦ Type declarations use the colon notation.
♦ Array selections are written in functional notation.
  (In fact, arrays in Scala inherit from functions.)
♦ Block structure.
A declarative language!

```scala
def qsort[T]( xs: Array[T] )( lt: (T,T)=>Boolean ): Array[T] = if ( xs.length <= 1 ) xs
  else {
    val pivot = xs( xs.length/2 )
    Array.concat( qsort( xs filter (x => lt(x,pivot)) ) lt ,
                   xs filter (x => x == pivot) ,
                   qsort( xs filter (x => lt(pivot,x)) ) lt )
  }
```

NB:

♦ Polymorphism.

♦ Type declarations can often be omitted because the compiler can infer it from the context.

♦ Higher-order functions.

♦ The binary operation $e \star e'$ is always interpreted as the method call $e. \star (e')$.

♦ The equality operation $==$ between values is designed to be transparent with respect to the type representation.
Scala (II)

Scala fuses (1) *object-oriented* programming and (2) *functional* programming in a statically typed programming language.

1. Scala uses a uniform and pure *object-oriented* model similar to that of Smalltalk: Every value is an object and every operation is a message send (that is, the invocation of a method).

   In fact, even primitive types are not treated specially; they are defined as type aliases of Scala classes.

2. Scala is also a *functional* language in the sense that functions are first-class values.
Mutable state

♦ Real-world objects with state are represented in Scala by objects that have variables as members.

♦ In Scala, all mutable state is ultimately built from variables.

♦ Every defined variable has to be initialised at the point of its definition.

♦ Variables may be `private`. 
Blocks

Scala is an *expression-oriented* language, every function returns some result.

Blocks in Scala are themselves expressions. Every block ends in a result expression which defines its value.

Scala uses the usual block-structured scoping rules.
Functions

A function in Scala is a first-class value.

The anonymous function

( x1: T1, ... , xn: Tn ) => E

is equivalent to the block

{ def f ( x1: T1 , ... , xn: Tn ) = E ; f }

where f is a fresh name which is used nowhere else in the program.
Parameter passing

Scala uses call-by-value by default, but it switches to call-by-name evaluation if the parameter type is preceded by =>.

Imperative control structures

A functional implementation of while loops:

```scala
def whileLoop( cond: => Boolean )( comm: => Unit )
{ if (cond) comm ; whileLoop( cond )( comm ) }
```
Classes and objects

♦ Classes provide fields and methods. These are accessed using the dot notation. However, there may be private fields and methods that are inaccessible outside the class.

Scala, being an object-oriented language, uses dynamic dispatch for method invocation. Dynamic method dispatch is analogous to higher-order function calls. In both cases, the identity of the code to be executed is known only at run-time. This similarity is not superficial. Indeed, Scala represents every function value as an object.
Every class in Scala has a superclass which it extends. A class inherits all members from its superclass. It may also override (i.e. redefine) some inherited members.

If class A extends class B, then objects of type A may be used wherever objects of type B are expected. We say in this case that type A conforms to type B.

Scala maintains the invariant that interpreting a value of a subclass as an instance of its superclass does not change the representation of the value.

Amongst other things, it guarantees that for each pair of types $S <: T$ and each instance $s$ of $S$ the following semantic equality holds:

$$s.asInstanceOf[T].asInstanceOf[S] = s$$
Methods in Scala do not necessarily take a parameter list. These *parameterless* methods are accessed just as value fields.

The uniform access of fields and parameterless methods gives increased flexibility for the implementor of a class. Often, a field in one version of a class becomes a computed value in the next version. Uniform access ensures that clients do not have to be rewritten because of that change.
Abstract classes may have *deferred* members which are declared but which do not have an implementation. Therefore, no objects of an abstract class may be created using `new`.

```scala
abstract class IntSet {
  def incl( x:Int ): IntSet
  def contains( x:Int ): Boolean
}
```

Abstract classes may be used to provide interfaces.
Scala has `object` definitions. An object definition defines a class with a single instance. It is not possible to create other objects with the same structure using `new`.

``` scala
object EmptySet extends IntSet {
  def incl( x: Int ): IntSet =
      new NonEmptySet(x,EmptySet,EmptySet)
  def contains( x: Int ): Boolean = false
}
```

An object is created the first time one of its members is accessed. (This strategy is called `lazy evaluation`.)
A **trait** is a special form of an abstract class that does not have any value (as opposed to type) parameters for its constructor and is meant to be combined with other classes.

```scala
trait IntSet {
  def incl( x:Int ): IntSet
  def contains( x:Int ): Boolean
}
```

Traits may be used to collect signatures of some functionality provided by different classes.
abstract class Expr {
    def isNumber: Boolean
    def isSum: Boolean
    def numValue: Int
    def leftOp: Expr
    def rightOp: Expr
}

class Number( n: Int ) extends Expr {
    def isNumber: Boolean = true
    def isSum: Boolean = false
    def numValue: Int = n
    def leftOp: Expr = error("Number.leftOp")
    def rightOp: Expr = error("Number.rightOp")
}
class Sum( e1: Expr; e2: Expr ) extends Expr {
    def isNumber: Boolean = false
    def isSum: Boolean = true
    def numValue: Int = error("Sum.numValue")
    def leftOp: Expr = e1
    def rightOp: Expr = e2
}

def eval( e: Expr ): Int = {
    if (e.isNumber) e.NumValue
    else if (e.isSum) eval(e.leftOp) + eval(e.rightOp)
    else error("bad expression")
}

What is good and what is bad about this implementation?
abstract class Expr {
    def eval: Int
}
class Number( n: Int ) extends Expr {
    def eval: Int = n
}
class Sum( e1: Expr; e2: Expr ) extends Expr {
    def eval: Int = e1.eval + e2.eval
}
This implementation is easily extensible with new types of data:

```scala
class Prod( e1: Expr; e2: Expr ) extends Expr {
  def eval: Int = e1.eval * e2.eval
}
```

But, is this still the case for extensions involving new operations on existing data?
Case study (III)

Case classes

abstract class Expr

case class Number( n: Int ) extends Expr

case class Sum( e1: Expr; e2: Expr ) extends Expr

case class Prod( e1: Expr; e2: Expr ) extends Expr

Case classes implicitly come with a constructor function, with the same name as the class.

Hence one can construct expression trees as:

Sum( Sum( Number(1) , Number(2) ) , Number(3) )
Case classes and case objects implicitly come with implementations of methods `toString`, `equals`, and `hashCode`.

Case classes implicitly come with nullary accessor methods which retrieve the constructor arguments.

Case classes allow the constructions of *patterns* which refer to the case class constructor.
Case study (III)
Pattern matching

The `match` method takes as argument a number of cases:

```python
def eval( e: Expr ): Int
    = e match
        { case Number(x) => x
          case Sum(l,r) => eval(l) + eval(r)
          case Prod(l,r) => eval(l) * eval(r)
        }
```

If none of the patterns matches, the pattern matching expression is aborted with a `MatchError` exception.
Classes in Scala can have type parameters.

```scala
abstract class Set[A] {
    def incl( x: A ): Set[A]
    def contains( x: A ): Boolean
}
```

Scala has a fairly powerful type inferencer which allows one to omit type parameters to polymorphic functions and constructors.
**Generic types**

**Variance annotations**

The combination of type parameters and subtyping poses some interesting questions.

? If $T$ is a subtype of a type $S$, should `Array[T]` be a subtype of the type `Array[S]`?

! Yes, Java decrees so!

! No, if one wants to avoid run-time checks!

**Example:**

```scala
val x = new Array[String](1)
val y: Array[Any] = x // Scala forbids this because
                     // Array is not covariant
y.update( 0 , new Rational(1,2) )
```
In Scala, generic types like the following one:

```scala
class Array[A] {
    def apply( index: Int ): A
    ...
    def update( index: Int, elem: A )
    ...
}
```

have by default *non-variant* subtyping.

However, one can enforce *co-variant* (or *covariant*) subtyping by prefixing a formal type parameter with a +. There is also a prefix – which indicates *contra-variant* subtyping.
Scala uses a conservative approximation to verify soundness of variance annotations: a covariant type parameter of a class may only appear in covariant position inside the class. Hence, the following class definition is rejected:

```scala
class Array[+A] {
    def apply( index: Int ): A
    ...
    def update( index:Int , elem: A )
    ...
}
```
Functions are objects

Recall that Scala is an object-oriented language in that every value is an object. It follows that *functions are objects* in Scala.

Indeed, the function type

\[
( A_1, \ldots, A_k ) \Rightarrow B
\]

is equivalent to the following parameterised class type:

```scala
abstract class Function[k][-A_1,...,-A_k,+B]
{
  def apply( x_1:A_1,...,x_n:A_k ): B
}
```

Since function types are classes in Scala, they can be further refined in subclasses. An example are arrays, which are treated as special functions over the type of integers.
The function `x => x+1` would be expanded to an instance of `Function1` as follows:

```scala
new Function1[Int,Int] {
  def apply( x:Int ): Int = x+1
}
```

Conversely, when a value of a function type is applied to some arguments, the `apply` method of the type is implicitly inserted; e.g. for `f` and object of type `Function1[A,B]`, the application `f(x)` is expanded to `f.apply(x)`.

**NB:** Function subtyping is contravariant in its arguments whereas it is covariant in its result. 🤔 Why?
Generic types
Type parameter bounds

trait Ord[A] {
    def lt( that: A ): Boolean
}
case class Num( value: Int ) extends Ord[Num] {
    def lt( that: Num ) = this.value < that.value
}

trait Heap[ A <: Ord[A] ] {
    def insert( x: A ): Heap[A]
    def min: A
    def remove: Heap[A]
}
Generic types

View bounds

One problem with type parameter bounds is that they require forethought: if we had not declared `Num` as a subclass of `Ord`, we would not have been able to use `Num` elements in heaps. By the same token, `Int` is not a subclass of `Ord`, and so integers cannot be used as heap elements.
A more flexible design, which admits elements of these types, uses *view bounds*:

```
trait Heap[A <% Ord[A]] {
  def insert(x: A): Heap[A]
  def min: A
  def remove: Heap[A]
}
```

A view bounded type parameter clause `[ A <% T ]` only specifies that the bounded type `A` must be *convertible* to the bound type `T`, using an *implicit conversion*.

Views allow one to augment a class with new members and supported traits.
Covariant generic functional stacks:

```scala
abstract class Stack[+A] {
  def push[B >: A]( x: B ): Stack[B] = new NonEmptyStack(x, this)
  def top: A
def pop: Stack[A]
}

class NonEmptyStack[+A]( elem: A, rest: Stack[A] ) extends Stack[A] {
  def top = elem
def pop = rest
}
```
object EmptyStack extends Stack[Nothing] {
    def top = error("EmptyStack.top")
    def pop = error("EmptyStack.pop")
}

♦ Scala does not allow to parameterise objects with types.

♦ Nothing is a subtype of all other types.
Implicit parameters and conversions

Implicit parameters

In Scala, there is an `implicit` keyword that can be used at the beginning of a parameter list.

```scala
    val pivot = xs(xs.length/2)
    Array.concat( qsort(xs filter (x => o.lt(x,pivot)) ) ,
                   xs filter (x => x == pivot) ,
                   qsort(xs filter (x => o.lt(pivot,x)) ) )
}
```
The principal idea behind implicit parameters is that arguments for them can be left out from a method call. If the arguments corresponding to implicit parameters are missing, they are inferred by the Scala compiler.

**NB:** View bounds are convenient syntactic sugar for implicit parameters.

♦ **Implicit conversions**

As last resort in case of type mismatch the Scala compiler will try to apply an implicit conversion.

```scala
  def lt( y: Int ) = x < y
}
```

Implicit conversions can also be applied in member selections.
**Mixin-class composition**

Every class or object in Scala can inherit from several traits in addition to a normal class.

```scala
trait AbsIterator[T] {  
  def hasNext: Boolean  
  def next: T  
}

trait RichIterator[T] extends AbsIterator[T] {  
  def foreach( f: T => Unit ): Unit =  
    while (hasNext) f(next)  
}
```
class StringIterator( s: String )
    extends AbsIterator[Char] {
        private var i = 0
        def hasNext = i < s.length
        def next = { val x = s charAt i; i = i+1; x }
    }

Traits can be used in all contexts where other abstract classes appear; however only traits can be used as mixins.
object Test {
    def main( args: Array[String] ): Unit = {
        class Iter extends StringIterator(args(0))
            with RichIterator[Char]
        val iter = new Iter
        iter.foreach(System.out.println)
    }
}

The class Iter is constructed from a mixin composition of the parents StringIterator (called the superclass) and RichIterator (called a mixin) so as to combine their functionality.
The class `Iter` inherits members from both `StringIterator` and `RichIterator`.

**NB:** Mixin-class composition is a form of multiple inheritance!
Language innovations

♦ Flexible syntax and type system.

♦ Pattern matching over class hierarchies unifies functional and object-oriented data access.

♦ Abstract types and mixin composition unify concepts from object and module systems.