

# Introduction

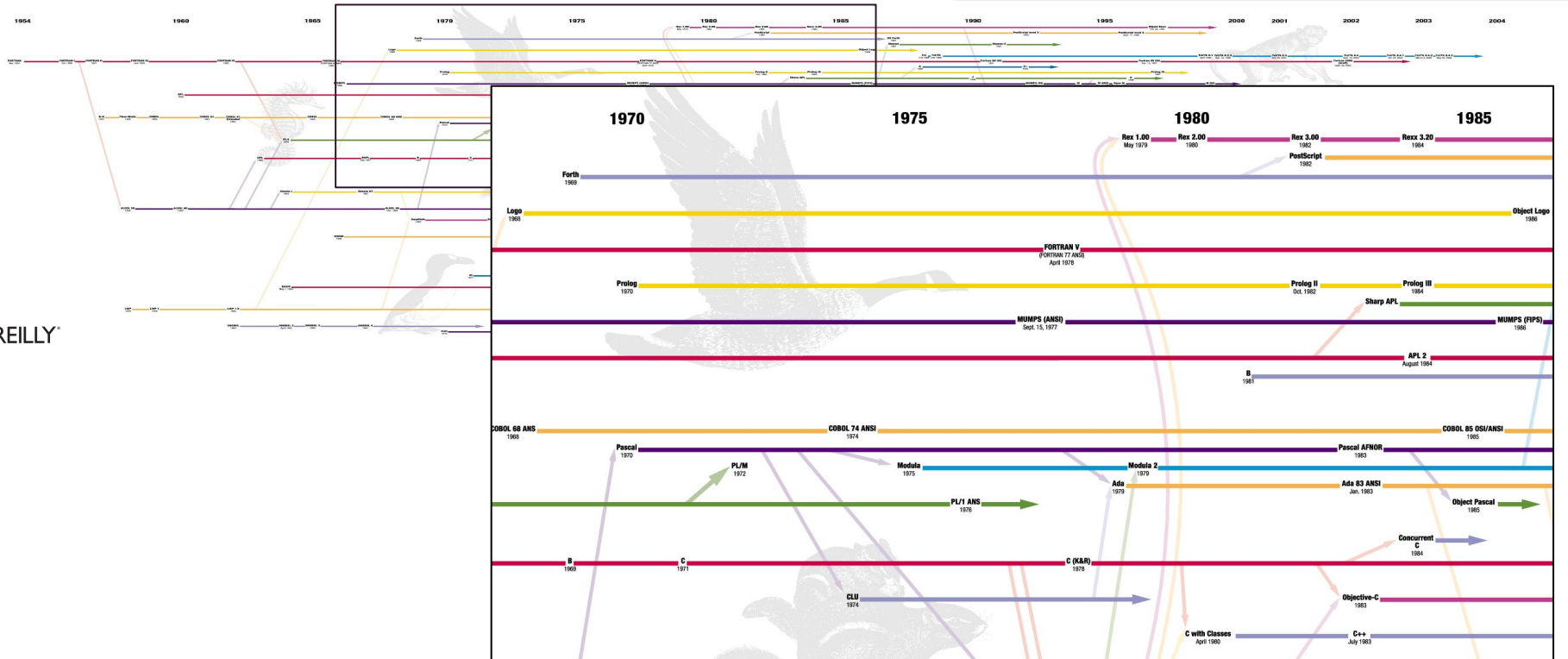
# Outline

- ❖ Programming Languages
  - Object Oriented Programming
  - Procedural Programming
- ❖ What is C?
  - Short history
  - Features, Strengths and weaknesses
  - Relationships to other languages
- ❖ Writing C Programs
  - Editing
  - Compiling
- ❖ Structure of C Programs
  - Comments
  - Variables
  - Functions: main, function prototypes and functions
  - Expressions and Statements

# Programming Languages

- ❑ Many programming languages exist, each intended for a specific purpose
  - Over 700 programming language entries on wikipedia
  - Should we learn all?
- ❑ Which is the best language? None!
- ❑ Choose the right tool for the job based on:
  - problem scope,
  - target hardware/software,
  - memory and performance considerations,
  - portability,
  - concurrency.

# Programming Languages



# Object Oriented Programming

- ❑ Very useful to organize large software projects
- ❑ The program is organized as classes
- ❑ The data is broken into ‘objects’ and the sequence of commands becomes the interactions between objects:
  - Decide which classes you need
  - provide a full set of operations for each class
  - and make commonality explicit by using inheritance.
- ❑ Covered in CSC111 and CSC113

# Procedural Programming

- ❑ The program is divided up into subroutines or procedures
- ❑ Allows code to become structured
- ❑ The programmer must think in terms of actions:
  - decide which procedures and data structures you want
- ❑ Procedural languages include:
  - Fortran
  - BASIC
  - Pascal
  - C

# What is C?

- ❑ History:
  - 1972 - Dennis Ritchie – AT&T Bell Laboratories
  - 16-bit DEC PDP-11 computer (right)
  - 1978 - Published; first specification of language
  - 1989 - C89 standard (known as ANSI C or Standard C)
  - 1990 - ANSI C adopted by ISO, known as C90
  - 1999 - C99 standard: mostly backward-compatible, not completely implemented in many compilers
  - 2007 - work on new C standard C1X announced
  
- ❑ In this course: ANSI/ISO C (C89/C90)

# What is C?

- ❑ Features:
  - Provides low -level access to memory
  - Provides language constructs that map efficiently to machine instructions
  - Few keywords (32 in ANSI C)
  - Structures, unions – compound data types
  - Pointers - memory, arrays
  - External standard library – I/O, other facilities
  - Compiles to native code
  - Systems programming:
    - OSes, like Linux
    - microcontrollers: automobiles and airplanes
    - embedded processors: phones, portable electronics, etc.
    - DSP processors: digital audio and TV systems
    - ... Macro preprocessor
  - Widely used today, Extends to newer system architectures



# What is C?

## ❑ Strengths:

- Efficiency: intended for applications where assembly language had traditionally been used
- Portability: hasn't splintered into incompatible dialects; small and easily written
- Power: large collection of data types and operators
- Flexibility: not only for system but also for embedded system commercial data processing
- Standard library
- Integration with UNIX

## ❑ Weaknesses

- Error-prone:
  - Error detection left to the programmer
- Difficult to understand
  - Large programmes
  - Difficult to modify
- Memory management
  - Memory management is left to the programmer

# Relationship to Other Languages

- ❑ More recent derivatives: C++, Objective C, C#
- ❑ Influenced: Java, Perl, Python (quite different)
- ❑ C lacks:
  - Exceptions
  - Range-checking
  - Memory management and garbage collection.
  - Objects and object-oriented programming
  - Polymorphism
- ❑ Shares with Java:
  - `/* Comments */`
  - Variable declarations
  - `if / else` statements
  - `for / while` loops
  - function definitions (like methods)
  - Main function starts program

# C Programs

## ❑ Editing:

- C source code files has .c extension
- Text files that can be edited using any text editor: Example `product.c`

```
#include <stdio.h>
main() {
    int a, b, c;
    a = 3; b = 2; c = a * b;
    printf("The product is %d", c);
}
```

## ❑ Compiling:

- `gcc -o product product.c`
  - `"-o"` place the output in file `product`
  - `"product"` is the executable file
- To execute the program:
  - `product` on windows or `./product` on Linux and Linux-like

# C Compilers

- ❑ Several compilers
  - Microsoft compiler
  - GNU Compiler Collection (GCC)
  - : (see [a List of C compilers](#))
- ❑ How to install GCC on windows:
  - MinGW: from <https://nuwen.net/mingw.html>
  - Cygwin: from <https://cygwin.com/install.html>
  - Don't forget to update the path!
- ❑ Compilation options:
  - `gcc -ansi product.c` : check the program compatibility with ANSI C
  - `gcc -Wall product.c` : enables all the warnings that are easy to avoid
  - In this course we will always use:  
`gcc -Wall -ansi -o product product.c`
- ❑ Cross Compilation: compiling on one platform to run on another



# Structure of .c File

```
/* Begin with comments about file contents */
```

```
/* Insert #include statements and preprocessor definitions */
```

```
/* Function prototypes and variable declarations */
```

```
/* Define main() function {  
    Function body  
}  
*/
```

```
/* Define other function(s) {  
    Function body  
}  
*/
```

# Structure of .c File: Comments

- ❑ `/* this is a simple comment */`

- ❑ Can span multiple lines

```
/* This comment  
   Spans  
   m u l t i p l e l i n e s */
```

- ❑ Completely ignored by compiler

- ❑ Can appear almost anywhere|

```
/* h e l l o . c -  
   o u r f i r s t C p r o g r a m  
   C r e a t e d f o r C S C 2 1 5 */
```

# Structure of .c File: #include Preprocessor

## ❑ #include is a preprocessor:

- Header files: constants, functions, other declarations
- #include: read the contents of the header file stdio.h

## ❑ stdio.h: standard I/O functions for console and files

```
#include <stdio.h>
```

```
/* basic I/O facilities */
```

- stdio.h – part of the C Standard Library

## ❑ other important header files:

assert.h	cctype.h	errno.h	float.h	limits.h	locale.h	math.h
signal.h	setjmp.h	stdarg.h	stddef.h	stdlib.h	string.h	time.h

## ❑ Included files must be on include path

- standard include directories assumed by default
- #include "stdio.h" – searches ./ for stdio.h first

# Structure of .c File: #Variables and Constants

- ❑ Variables: named spaces in memory that hold values
  - Refer to these spaces using their names rather than memory addresses
  - Names selection adheres to some rules
  - Defined with a type that determines their domains and operations
  - Variable must be declared prior to their use
  - Can change their values after initialization
- ❑ Constants:
  - Do not change their values after initialization
  - Can be of any basic or enumerated data type
  - Declared by assigning a literal to a typed name, with the use of the keyword `const`  
`const int LENGTH = 10;`  
`const char NEWLINE = '\n';`
  - Can also use the `#define` preprocessor  
`#define LENGTH 10`  
`#define NEWLINE '\n'`



# Structure of .c File: Function Prototype

- ❑ Functions also must be declared before use
- ❑ Declaration called function prototype
- ❑ Function prototypes:  

```
int factorial(int);  
int factorial(int n);
```
- ❑ Prototypes for many common functions in header files for C Standard Library
- ❑ General form:  

```
return_type function_name(arg1, arg2, ...);
```
- ❑ Arguments: local variables, values passed from caller
- ❑ Return value: single value returned to caller when function exits
- ❑ void – signifies no return value/arguments 

```
int rand(void);
```

# Structure of .c File: `Function main`

- ❑ `main()`: entry point for C program
- ❑ Simplest version:
  - no inputs,
  - outputs 0 when successful,
  - and nonzero to signal some error `int main(void);`
- ❑ Two-argument form of `main()`:
  - access command-line arguments `int main(int argc, char **argv);`
  - More on the `char **argv` notation later

# Structure of .c File: Function Definitions

## ❑ Function declaration

```
<return_type> <function_name>(<list_of_parameters>) {  
    <declare_variables;>  
    <program_statements;>  
    return <expression>;  
}
```

## ❑ Must match prototype (if there is one)

- variable names don't have to match

## ❑ No semicolon at end

## ❑ Curly braces define a block – region of code

- Variables declared in a block exist only in that block
- Variable declarations before any other statements

# Console Input and Output

- ❑ **stdout, stdin: console output and input streams**
  - `puts(<string_expression>)` : prints string to stdout
  - `putchar(<char_expression>)` : prints character to stdout
  - `<char_var> = getchar()` : returns character from stdin
  - `<string_var> = gets(<buffer>)` : reads line from stdin into string
  - `printf(control_string, arg1, arg2, ...)` to be discussed later

# Structure of .c File: Expressions and statements

## ❑ Expression:

- a sequence of characters and symbols that can be evaluated to a single data item.
- consists of: literals, variables, subexpressions, interconnected by one or more *operators*
  - Numeric literals like 3 or 4.5
  - String literals like “Hello”
- Example expressions:
  - Binary arithmetic  
 $x+y$  ,  $x-y$  ,  $x*y$  ,  $x/y$  ,  $x\%y$

## ❑ Statement:

- A sequence of characters and symbols causes the computer to carry out some definite action
- Not all statements have values
- Example statement:  
 $y = x+3*x / (y-4) ;$
- Semicolon ends statement (not newline)

# Output Statements

```
/* The main ( ) function */
int main (void)/* entry point */ {
    /* write message to console */
    puts( "Hello World!" );
    return 0; /* exit (0 => success) */
}
```

- ❑ `puts (<string>)`: output text to console window (stdout) and end the line
- ❑ String literal: written surrounded by double quotes
- ❑ `return 0;` exits the function, returning value 0 to caller