

Table of Contents

0 - Preface

1 - What is Jai ?

- 1.1 Some context and history.
- 1.2 What type of language is Jai?

1B - What is Jai - more in depth

- 1.1 What type of language is Jai?
 - 1.1.1 Priorities
 - 1.1.2 Jai tries to be a better C/C++
- 1.2 Comparisons with other languages
- 1.3 Jai's performance
- 1.4 Some steps in Jai's history
- 1.5 Specific Jai features
- 1.6 Some wrong ideas in software development
- 1.7 Jai community and communication channels
- 1.8 Jai's popularity

2 - Setting up a Jai development environment

- 2.1 Opening up the Jai compiler toolkit
- 2.2 Setting up the Jai compiler
 - 2.2.1 Copying the compiler to its destination folder
 - 2.2.2 Making the jai command system-wide available
 - 2.2.3 Updating Jai
 - 2.2.4 Prerequisite for Windows
 - 2.2.5 Windows as development platform
 - 2.2.6 Solution for install problem on Linux distros
- 2.3 Editor help for coding Jai
 - 2.3.1 Overview of different editors
 - 2.3.2 Using the Visual Studio Code plugin
 - 2.3.3 How to edit, build and run a Jai program in VS-Code through CodeRunner
- 2.4 The compiler command

2B - Compiler command-line options

3 – Compiling and running your first program

- 3.1 The main entry point

3.2 Compiling our first program

- 3.2.1 Compile-time
- 3.2.2 Printing output
- 3.2.3 Run-time
- 3.2.4 Running code during compile-time
- 3.2.5 Some remarks
- 3.2.6 Errors
- 3.2.7 Exiting a program

4 – More info about the compiler

- 4.1 General info
- 4.2 Internal byte-code interpreter
- 4.3 Front-end
- 4.4 Back-ends
- 4.5 Linking
- 4.6 Architectures
- 4.7 Debug and release build
- 4.8 Options for giving code at the command-line
- 4.9 The Preload module
- 4.10 Memory management
- 4.11 What happens when Jai starts up?

5 – Constants, variables, types and operations

5.1 Data, literals and types

- 5.1.1 Data and types
- 5.1.2 The primitive types: bool, int, float, string, void
- 5.1.3 Using print to display a value
- 5.1.4 type_of()

5.2 Constants

- 5.2.1 Problem: What if we need the same literal many times in code?
- 5.2.2 Solution: Constants

5.3 - Variables

- 5.3.1 - How to declare variables

5.4 - Errors when defining variables

5.5 - Multiple assignment

5.6 - Swapping values

5.7 - More about printing

- 5.7.1 - Printing more than one value
- 5.7.2 - The write procedures
- 5.7.3 - Printing Unicode

5.8 - General naming conventions

5B - Identifier backslashes

6 – Bool and number types

6.1 - Boolean values

6.1.1 Equal values and boolean expressions

6.1.2 Boolean operators

6.1.3 The assert statement

6.2 - Number types

6.2.1 - Comparison operators

6.2.2 - Arithmetic operators

6.2.3 - Mixing of different types

6.2.4 - Casting of values

6.2.5 - Autocasting with xx

6.2.5.1 - Cast of bool to int

6.2.5.2 - Cast of int to bool

6.2.6 Complex expressions and precedence

6.2.7 Bitwise operators

6.2.7.1 Test if a number is even

6.2.8 Formatting procs

6.2.9 Random numbers

6.2.10 The Math module

6B – Times and dates

6B.1 – Getting the current time

6B.2 - Measuring performance using get_time

6B.3 – Getting a random number from time

7 – Scope of Variables

7.1 - Data scope and imperative scope

7.1.1 - Global constants and variables

7.1.2 - Local variables

7.2 - Shadowing of variables

8 – Structuring a project's code

8.1 Structuring with modules

8.2 Loading files with #load

8.3 Named imports

8.3.1 Definition

8.3.2 Handling naming conflicts

8.4 Import a file, a dir or a string

8.5 Structuring a project

8.5.1 The folder structure

8.5.2 The source code structure

8.6 -import_dir

8.7 Module and program parameters

8.7.1 Definition and use

8.7.2 Creating your own module parameters

8B – The #scope directives

8B.1 The #scope_file and #scope_export directives

8B.2 Scope in a module

8B.3 An example of using the #scope directives

9 – More about types

9.1 Constants of type Type: Type alias

9.2 Variables of type Type

9.3 size_of

9.4 The Any type

9.5 Any and the print procedure

9.6 Type comparisons

10 – Working with pointers

10.1 What is a pointer?

10.2 Pointers to pointers

10.3 Dereferencing a null pointer

10.4 Dangling pointers

10.5 Casting to pointer types

10.6 Relative pointers *~snn

11 – Allocating and freeing memory

11.1 The defer keyword

11.2 Allocating and freeing primitive variables

12 - Basics of structs

12.1 Struct declarations

12.2 Making struct variables

12.3 Nested structs

12.4 Struct literals

12.5 Making structs on the heap

12.6 Recursive structs

- 12.6.1 Linked List
- 12.6.2 Double Linked List
- 12.6.3 Tree
- 12.6.4 Circular dependencies

12.7 A structs namespace

12.8 The #as directive

12.9 Using a structs namespace for better storage management

12.10 Pointer to struct

12.11 Struct alignment

12.12 Making definitions in an inner module visible with using

12.13 Struct parameters

- 12.13.1 Type as a struct parameter

12.14 Structs with relative pointers

12.15 Anonymous structs

12.16 Member procs

13 - Unions and enums

13.1 Working with unions

13.2 Working with enums

13.3 Enum as a namespace

13.4 Enum as #specified

13.5 enum_flags and masking flags

13.6 Some useful enum methods

14 - Branching with if else

14.1 The if-else statement

- 14.1.1 One-liners

- 14.1.2 The classical C error

14.2 Ternary operator ifx

14.3 Case branching

- 14.3.1 Using if-case with enums and #complete

14.4 Test on empty variables

14.5 Other useful if tests

15 - Looping with while and for

15.1 While loop

15.1.1 Nested while loops

15.1.2 Named while-loops

15.1.3 Printing out a recursive list

15.2 For loop

15.3 Breaking out or continuing a loop

15.4 Looping over an enum's values

15.5 Looping over a struct's fields with type_info()

15.6 Serialization

15.7 Annotations or notes

16 – Types in depth

16.1 Definition of Any

16.2 Type_Info and Type_Info_Tag

16.3 Ways to dig into type information

16.3.1 Cast to Any, .type and .type.type

16.3.2 The type_info() proc

16.3.3 Checking whether an enum is #specified

16.3.4 Checking whether a struct uses another struct with #as

16.3.5 Type info available at runtime

16.3.6 Checking whether a struct is a subclass of another struct

17 - Basics of procedures

17.1 Declaring and calling a proc

17.1.1 Exiting from a proc with return

17.1.2 Getting the type and address of a proc

17.2 Local procs

17.3 Difference between passing a copy and passing a pointer

17.4 Default values for arguments

17.5 Named arguments

17.6 #must and multiple return values

17.6.1 Named and default return values

17.6.2 The #must directive

17.6.3 Example proc: file_open

17.7 Overloading procedures

17.7.1 Overloading in global and local scope

17.8 Inlining procs

17.9 Recursive procs

17.9.1 The #this directive

17.9.2 Recursive structs and #this

17.10 Swapping values

17.11 A println procedure

17.12 Autocasting a parameter with xx

17.13 Structs and procs

- 17.13.1 Using the namespace of a struct in procs
 - 17.13.2 The #as directive in proc arguments
- 17.14 Reflection on procedures
 - 17.14.1 The #procedure_name directive
- 17.15 The #deprecated directive
- 17.16 Anonymous procs

18 – Arrays

- 18.1. Array literals
- 18.2. For loop over arrays
- 18.3. Static arrays
 - 18.3.1 Setting up an array with a for loop
 - 18.3.2 Compile-time and run-time bounds check
 - 18.3.3 Using an array as a boolean
 - 18.3.4 Allocating an array on the heap
- 18.4. Dynamic arrays
 - 18.4.1 Useful procs for dynamic arrays
 - 18.4.2 Internal definition of a dynamic array
- 18.5. Array views
 - 18.5.1 Changing the view and the base array
 - 18.5.2 Misuse of array views with dynamic arrays
- 18.6. For-loops over arrays: more examples
 - 18.6.1 Named index and value
 - 18.6.2 Changing an array by iterating with a pointer
 - 18.6.3 Reversing a for loop with <
- 18.7. Multidimensional arrays
- 18.8. Passing an array to a procedure
 - 18.8.1 C's biggest mistake
- 18.9. An array of pointers
- 18.10 Variable number of arguments (..) for a procedure
 - 18.10.1 Passing an array as a variable argument
 - 18.10.2 Named variable arguments proc
- 18.11 The print procedure uses a variable number of arguments
- 18.12 Array of structs

18B – Ordered remove in arrays

18C - Copying a struct with memcpy

19 – Working with strings

- 19.1 What are strings?

19.2 Some basic operations on bytes

19.3 Backslash codes, escape characters and Unicode characters

19.4 Some string characteristics

19.4.1 String literals are immutable and bounds-checked

19.4.2 Strings as boolean values

19.4.3 Multi-line strings

19.4.4 Looping over the characters in a string str with for

19.4.5 The sprint procedure

19.4.6 Releasing a string's memory

19.4.7 Storing code in strings

19.4.8 Strings as array views

19.4.9 Relative strings

19.5 String builder

19.6 String operations

19.6.1 Conversions to and from numbers

19.6.1.1 string to numbers

19.6.2 String comparisons

19.6.3 Joining and splitting

19.6.3.1 Looping over the result of a split

19.6.4 Searching

19.6.5 Changing

19.7 C strings

19.8 Getting console input

19B - Get command-line arguments

19C - Comparing field names of structs

20 – Debugging

20.1 Some general strategies

20.1.1 Print debugging

20.1.2 Assert debugging

20.2 Debugging compile-time execution

20.2.1 #assert debugging

20.2.2 The compile-time interactive Jai debugger

20.2.3 The #dump directive

20.3 Debugging a run-time crash with an external debugger from Visual Studio

20.4 Debugging general code

20.5 Debugging with natvis

20.6 Some general info

21 – Memory Allocators and Temporary Storage

21.1 Allocators

21.2 Temporary storage

21.3 Examples of using Temporary Storage

- 21.3.1 Storing strings in temp with tprint
- 21.3.2 Storing arrays in temp
- 21.3.3 Using New with temp
- 21.3.4 Using Temporary Storage on the Stack
- 21.3.5 How much memory is allocated in temp?

21.4 Memory-leak detector

22 Polymorphic Procedures

22.1 First example

- 22.1.1 What is \$T ?

22.2 Some other examples

- 22.2.1 T used more than once, and also used as a return type
- 22.2.2 T as the type of an arrays items
- 22.2.3 Example with pointers: swapping
- 22.2.4 Example with structs
- 22.2.5 Example with several polymorphic types

22.3 The lambda notation =>

22.4 A procedure as argument of another proc

22.5 A recursive lambda as argument of a polymorphic proc

22.6 #bake_arguments, \$ and \$\$

22.7 A map function

23 Polymorphic arrays and structs

23.1 Polymorphic arrays

23.2 A more general map procedure

23.3 Polymorphic structs

23.4 Restricting the type of polymorphic proc arguments

23.5 The \$T/Object syntax

23.6 The \$T/interface Object syntax

23.7 The #bake_constants directive

23.8 Polymorphic struct using #this and #bake_constants

23.9 Implementing a simple interface

23.10 The broadcaster design pattern

23B. Document types: a showcase of inheritance using structs, as and polymorphism

24 Operator overloading

24.1 Vector operators

24.2 Object operators

24.3 The #poke_name directive

25 Context

- 25.1 push_context
- 25.2 push_allocator
- 25.3 What does #no_context mean?
- 25.4 Logging
- 25.5 Temporary storage
- 25.6 The stack trace
- 25.7 The print style
- 25.8 Check if a variable is on the stack

26 Meta-programming and macros

- 26.1 The type table
- 26.2 Running code at compile time with #run
 - 26.2.1 The #compile_time directive
 - 26.2.2 The #no_reset directive
 - 26.2.3 Computing a struct at compile-time and retrieving at run-time
- 26.3 Compiling conditionally with #if
- 26.4 Inserting code with #insert
 - 26.4.1 Type Code and #code
- 26.5 Basics of macros
 - 26.5.1 Using a macro with #insert
 - 26.5.2 Using a macro with #insert to unroll a for loop
 - 26.5.3 Using a macro for an inner proc
 - 26.5.4 Using a macro with #insert,scope()
 - 26.5.5 Using a macro for swapping values
 - 26.5.6 Measuring performance with a macro
- 26.6 Using a for-expansion macro to define a for loop
- 26.7 A for-expansion macro for a double linked-list
- 26.8 A for-expansion macro for an array
- 26.9 The #modify directive
- 26.10 SOA (Struct of Arrays)
 - 26.10.1 Data-oriented design
 - 26.10.2 Making a SOA struct using #insert
- 26.11 How to get the generated source files after the meta-program step?
- 26.12 How to get info on the nodes tree of a piece of code?
- 26.13 The #type directive and the VARIANT type
- 26.14 Getting the name of a variable at compile time
- 26.15 Converting code to string
- 26.16 Creating code for each member in a structure

26.17 A type-tagged union

27 Working with Files

27.1 Basic file operations

27.2 Deleting subfolders

28 Inline assembly

28.1 Examples of AVX and AVX2 SIMD operations

28.1.1 Assembly Feature Flags

28.2 Passing Inline Assembly Registers through Macro Arguments

28.3 Overview of Inline Assembly instructions

28.4 Assembly Language Data Types

28.4.1 Declaration of variables

28.4.2 List of different operations

28.4.3 List of registers

28.5 The Machine_X64 module

29 Interacting with C

29.1 Why would you call C?

29.2 How to call C? The #foreign directives

29.3 Mapping a dynamic library

29.4 Converting a C header (.h) file

29.5 Examples on Linux

29.6 Examples on Windows

29.6.1 Calling system library functions

29.6.2 Calling user-defined library functions

29.7 Callbacks and the #c_call directive

29.8 Getting the computer name: using #if, OS and C interaction

30 Integrated build system

30.1 Workspaces

30.2 The source file location directives

30.3 A minimal build file

30.3.1 Compiling with add_build_file

30.3.2 Compiling with add_build_string

30.3.3 The #placeholder directive

30.4 The build options

30.4.1 The optimization level

30.4.2 The output type

30.4.3 The output executable name

30.4.3B The output path

- 30.4.3C The import path
- 30.4.4 The backend options
- 30.4.5 Info about runtime errors and crashes
- 30.4.6 Checks at runtime
- 30.4.7 runtime_storageless_type_info
- 30.4.8 Optimizing LLVM or X64 build
- 30.4.9 Debug- and Release builds
- 30.4.10 Preventing the output of compiler messages
- 30.5 Changing the default metaprogram
- 30.6 Intercepting the compiler message loop
- 30.7 Building and running on successful compilation
- 30.8 Getting the file to compile from the command-line and inlining
- 30.9 Building and running with compiler command-line arguments
- 30.10 Choosing a debug / release build with compiler command-line arguments
- 30.11 Enforcing coding standards
- 30.12 Generating LLVM bitcode
- 30.13 Using notes to do special metaprogramming
- 30.14 Writing and loading dynamic libraries and #program_export
- 30.15 Adding data to the executable

31 Working with Threads

- 31.1 Basics of threads
- 31.2 Thread groups
 - 31.2.1 Concept and basic example
 - 31.2.2 Getting results from the thread group
 - 31.2.3 Determining the number of threads to use
 - 31.2.4 Periodically checking which portion of the work is completed
- 31.3 Mutexes
- 31.4 Building a program using OpenGL, macros and threads
- 31.5 Minimal implementation of Go-style channels

32 Working with processes

- 32.1 Running a process within a program
- 32.2 Creating a process
- 32.3 Writing to a process
- 32.4 Reading from a process

33 Graphical(GUI) modules

- 33.1 The GLFW module
- 33.2 The Simp module
- 33.3 The Getrect module
- 33.4 The SDL module

- 33.5 The GL module
- 33.6 Direct3D
- 33.7 The Window_Creation module

34 Other useful modules

- 34.1 The Sort module
- 34.2 The Hash_Table module
- 34.3 The Pool module
 - 34.3.1 Using a Pool
 - 34.3.2 Allocating a struct on a Pool
 - 34.3.3 Using a pool with a macro
 - 34.3.4 Using a flat pool

50 The guessing game

- 50.1 The guessing game
 - 50.1.1 Linux version
 - 50.1.2 Windows version

Larger example programs:

- 23B. Document types: a showcase of inheritance using structs, as and polymorphism
- 27.2 Deleting subfolders
- 31.2 Building a program using OpenGL, macros and threads
