

beginner

COLLABORATORS			
	TITLE:		
	beginner		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		March 1, 2023	

	REVISION HISTORY	
DATE	DESCRIPTION	NAME
	DATE	

beginner

Contents

1	oeginner en	1
	.1 Main Index	1

beginner 1 / 19

Chapter 1

beginner

1.1 Main Index

Main Index ******

This index should be used to find detailed information about particular concepts. There is a separate index which deals with the keywords, variables, functions and constants which are part of Amiga E (see E Language Index).

A4 register
A5 register
Absolute value
Absolute value (floating-point)
Abstract class
Abstract method

Access array outside bounds

Accessing array data

Accuracy of floating-point numbers

Addition Address Address

Address, finding

Algebra Alignment

Allocating an object Allocating memory

Allocation, dynamic memory

Allocation, memory

Allocation, static memory

Allocation, typed memory dynamically NEW and END Operators Allowable assignment left-hand sides Assignments

Amiga E author
Amiga system module
Amiga system objects
Analogy, pointers

And

AND, bit-wise AND-ing flags

Things to watch out for Things to watch out for Maths and logic functions Floating-Point Functions

Inheritance in E
Inheritance in E
Accessing array data
Accessing array data
Accuracy and Range

Mathematics Addresses

Memory addresses

Finding addresses (making pointers)

Variables and Expressions

SIZEOF expression Objects in E

System support functions

Dynamic Allocation
Memory Allocation
Static Allocation
NEW and END Operator

Assignments
Amiga E Author
Amiga System Modules
Amiga system objects

Addresses

Maths and logic functions

Bitwise AND and OR

Sets

2/19 beginner

String Constants Special Character \leftarrow Apostrophe Sequences Append to a list List functions Append to an E-string String functions arg, using Any AmigaDOS Argument Parameters Argument parsing Argument Parsing Argument, default Default Arguments Arrav Tables of data Array and array pointer declaration Array pointers Array diagram Array pointers Array pointer, decrementing Point to other elements Array pointer, incrementing Point to other elements Array pointer, next element Point to other elements Point to other elements Array pointer, previous element Array size Tables of data Array, access outside bounds Accessing array data Array, accessing data Accessing array data Array, first element short-hand Accessing array data Array, initialised Typed lists Array, pointer Array pointers Array, procedure parameter Array procedure parameters ASCII character constant Numeric Constants Assembly and E constants Assembly and the E language Assembly and E variables Assembly and the E language Assembly and labels Assembly and the E language Assembly and procedures Assembly and the E language Assembly and static memory Static memory Assembly Statements Assembly statements Assembly, calling system functions Assembly and the E language Assembly, potential problems Things to watch out for Assignment expression Assignments Assignment versus copying String functions Assignment, := Assignment Assignment, allowable left-hand sides Assignments Assignment, Emodules: Using Modules Multiple Return Values Assignment, multiple Automatic exceptions Automatic Exceptions Automatic exceptions and initialisation Raise within an Exception Handler Automatic voiding Turning an Expression into a Statement Background pen, setting colour Graphics functions Backslash String Constants Special Character \leftarrow Sequences Base case Factorial Example Base class Inheritance Beginner's Guide author Guide Author Binary constant Numeric Constants Binary tree Binary Trees Bit shift left Maths and logic functions Bit shift right Maths and logic functions Bit-wise AND and OR Bitwise AND and OR Black box Classes and methods Conditional Block Block, conditional IF block Block, IF SELECT block Block, SELECT Block, SELECT..OF SELECT..OF block Books, further reading

Further Reading

beginner 3/19

Bounding a value	Maths and logic functions
Box drawing	Graphics functions
Box, black	Classes and methods
Bracketing expressions	Precedence and grouping
Branch	Binary Trees
Breaking a string over several lines	
Breaking statements over several lines	
Bug, finding	Common Problems
Built-in constants	Built-In Constants
Built-in functions	Built-In Functions
Built-in functions, floating-point	Floating-Point Functions
Built-in functions, linked list	
Built-in functions, list and E-list	
Built-in functions, string and E-strip Built-in variables	ng String lunctions Built-In Variables
	BUT expression
BUT expression Button click, left	±
Button click, left (wait)	Intuition support functions Intuition support functions
Buttons state	Intuition support functions Intuition support functions
Calculating with floating-point number	
Calling a method	Methods in E
Calling a procedure	Procedure Execution
Calling a procedure	Procedures
Calling a procedure Calling system functions from Assembly	
Carriage return	String Constants Special Character \leftarrow
Sequences	belling constants special character (
Case of characters in identifiers	Identifiers
Case, base	Factorial Example
Case, recursive	Factorial Example
Ceiling of a floating-point value	Floating-Point Functions
Changing stdin	Input and output functions
Changing stdout	Input and output functions
Changing stdrast	Graphics functions
Changing the value of a variable	Assignment
Character constant	Numeric Constants
Character, apostrophe	String Constants Special Character ←
Sequences	The state of the s
Character, backslash	String Constants Special Character \leftrightarrow
Sequences	1
Character, carriage return	String Constants Special Character \leftarrow
Sequences	J 1
Character, double quote	String Constants Special Character \leftrightarrow
Sequences	-
Character, escape	String Constants Special Character \leftarrow
Sequences	
Character, linefeed	String Constants Special Character \leftarrow
Sequences	
Character, null	String Constants Special Character \leftarrow
Sequences	
Character, printing	Input and output functions
Character, read from a file	Input and output functions
Character, tab	String Constants Special Character \leftarrow
Sequences	
Character, write to file	Input and output functions
Choice, conditional block	Conditional Block
Class (OOP)	Classes and methods
Class hierarchy	Inheritance in E

beginner 4/19

Class, abstract Inheritance in E Class, base Inheritance Class, derived Inheritance Class, super Inheritance in E Classes and modules Data-Hiding in E System support functions Clean-up, program termination Close screen Intuition support functions Close window Intuition support functions Code fragment Conditional Block Code modules Code Modules code part of Intuition message Intuition support functions Code, reuse Style Reuse and Readability Code, style Style Reuse and Readability Colour, setting Graphics functions Colour, setting foreground and background pen Graphics functions Command line argument parsing Argument Parsing Comment, nested Comments Comments Comments Common logarithm Floating-Point Functions Common problems Common Problems Common use of pointers Extracting data (dereferencing pointers) Comparison of lists List functions Comparison of strings String functions Logic and comparison Comparison operators Compiler, ec Compilation Complex memory, deallocate System support functions Complex memory, free System support functions Complex types Complex types Conditional block Conditional Block Constant Constants Constant string Normal strings and E-strings Constant, binary Numeric Constants Constant, built-in Built-In Constants Numeric Constants Constant, character Constant, decimal Numeric Constants Constant, enumeration Enumerations Numeric Constants Constant, hexadecimal Constant, named Named Constants Constant, numeric Numeric Constants Constant, set Sets Constant, use in Assembly Assembly and the E language Classes and methods Constructor Constructor, names Methods in E Control-C testing System support functions Controlling program flow Program Flow Control Conversion of floating-point numbers Floating-Point Calculations Convert an expression to a statement Turning an Expression into a Statement Convert header file to module Non-Standard Modules Convert include file to module Non-Standard Modules Convert pragma file to module Non-Standard Modules Converting floating-point numbers from a string Floating-Point Functions String functions Converting strings to numbers String functions Copy middle part of a string Copy right-hand part of an E-string String functions List functions Copying a list Copying a string String functions

String functions

Copying versus assignment

beginner 5 / 19

Cosine function Floating-Point Functions Crash, avoiding stack problems Stack (and Crashing) Crash, running out of stack Stack (and Crashing) Create gadget Intuition support functions Cure for linefeed problem Strings Data, extracting from a pointer Extracting data (dereferencing pointers) The Simple Program Data, input Data, manipulation The Simple Program Data, named Variables and Expressions Data, output The Simple Program Data, static Static data Data, storage Variable types Data-abstraction Classes and methods Data-hiding Classes and methods Deallocating an object Objects in E Deallocating complex memory System support functions Deallocating memory System support functions Deallocation of memory Deallocation of Memory Deallocation, potential problems Deallocation of Memory Decimal constant Numeric Constants Decimal number, printing Input and output functions Decision, conditional block Conditional Block Declaration, array and array pointer Array pointers Declaration, illegal Indirect types Declaration, initialised Initialised Declarations Declaration, variable type Default type Declaring a variable Variable declaration Decrementing a variable INC and DEC statements Decrementing array pointer Point to other elements Default arguments Default Arguments Default type Default type Definition of a procedure with parameters Global and local variables Dereferencing a pointer Extracting data (dereferencing pointers) Derivation (OOP) Inheritance Derived class Inheritance Descoping a global variable Global and local variables Classes and methods Destructor Methods in E Destructor, end Direct type Indirect types Division Mathematics Division, 32-bit Maths and logic functions String Constants Special Character \leftarrow Double quote Sequences Doubly linked list Linked Lists Recursion Example Dragon curve Drawing, box Graphics functions Graphics functions Drawing, line Drawing, text Graphics functions NEW and END Operators Dynamic (typed) memory allocation Dynamic E-list allocation List functions Dynamic E-string allocation String functions Dynamic memory allocation Dynamic Allocation Dynamic type Inheritance in E E author Amiga E Author E-list Lists and E-lists E-list functions List functions E-list, append List functions

beginner 6 / 19

E-list, comparison	List functions
E-list, copying	List functions
E-list, dynamic allocation	List functions
E-list, length	List functions
E-list, maximum length	List functions
E-list, setting the length	List functions
E-string	Normal strings and E-strings
E-string functions	String functions
E-string handling example	String Handling and I-O
E-string, append	String functions
E-string, comparison	String functions
E-string, copying	String functions
E-string, dynamic allocation	String functions
E-string, format text to	Input and output functions
E-string, length	String functions
E-string, lowercase	String functions
E-string, maximum length	String functions
E-string, middle copy	String functions
E-string, reading from a file	Input and output functions
E-string, right-hand copy	String functions
E-string, set length	String functions
E-string, trim leading whitespace	String functions
E-string, uppercase	String functions
Early termination of a function	Functions
ec compiler	Compilation
Element selection	Element selection and element types
Element types	Element selection and element types
Elements of a linked list	Linked Lists
Elements of an array	Accessing array data
Elements of an object	OBJECT Type
Emodules: assignment	Using Modules
end destructor	Methods in E
End of file	Input and output functions
Enumeration	Enumerations
EOF	Input and output functions
Error handling	Exception Handling
Escape character	String Constants Special Character \leftrightarrow
Sequences	
Evaluation of quoted expressions	Evaluation
Even number	Maths and logic functions
Example module use	Example Module Use
Examples, altering	Tinkering with the example
Examples, tinkering	Tinkering with the example
Exception	Exception Handling
Exception handler in a procedure	Procedures with Exception Handlers
Exception handling	Exception Handling
Exception, automatic	Automatic Exceptions
Exception, raising	Raising an Exception
Exception, raising from a handler	Raise within an Exception Handler
Exception, recursive handling	Stack and Exceptions
Exception, throwing	Raising an Exception
Exception, use of stack	Stack and Exceptions
Exception, zero	Raising an Exception
Exceptions and initialisation	Raise within an Exception Handler
Exclusive or	Maths and logic functions
Executing a procedure	Procedure Execution
Execution	Execution

beginner 7 / 19

Execution, jumping to a label Labelling and the JUMP statement Exists a list element Lists and quoted expressions EXIT statement EXIT statement EXIT statement Exiting a loop Floating-Point Functions Exponentiation Expression Expressions Expression Variables and Expressions Expression in parentheses Precedence and grouping Expression, assignment Assignments Precedence and grouping Expression, bad grouping Expression, bracketing Precedence and grouping Expression, BUT BUT expression Expression, conversion to a statement Turning an Expression into a Statement Expression, grouping Precedence and grouping Expression, IF IF expression Expression, quotable Quotable expressions Expression, quoted Quoted Expressions Expression, sequence BUT expression Expression, side-effects Side-effects Expression, timing example Timing Expressions Expression, voiding Turning an Expression into a Statement Extracting data from a pointer Extracting data (dereferencing pointers) Extracting floating-point numbers from a string Floating-Point Functions Extracting numbers from a string String functions Factorial function Factorial Example Field formatting Input and output functions Field size Input and output functions Field, left-justify Input and output functions Field, right-justify Input and output functions Field, zero fill Input and output functions File length Input and output functions Filtering a list Lists and quoted expressions Find sub-string in a string String functions Finding addresses Finding addresses (making pointers) Finding bugs Common Problems First element of an array Accessing array data Flag, AND-ing Sets Flag, IDCMP Intuition support functions Flag, mouse button Intuition support functions Flag, OR-ing Sets Flag, screen resolution Intuition support functions Flag, set constant Sets Flag, window Intuition support functions Floating-point conversion operator Floating-Point Calculations Floating-point functions Floating-Point Functions Floating-point number Floating-Point Numbers Floating-point number, extracting from a string Floating-Point Functions Floor of a floating-point value Floating-Point Functions Flow control Program Flow Control Following elements in a linked list Linked Lists Font, setting Topaz Graphics functions For all list elements Lists and quoted expressions FOR loop FOR loop Foreground pen, setting colour Graphics functions Format and Layout Format rules Format text to an E-string Input and output functions Forward through a linked list Linked Lists

beginner 8 / 19

Fragment, code Conditional Block Free stack space System support functions Freeing complex memory System support functions Freeing memory System support functions Procedures and Functions Function Function, built-in Built-In Functions Function, early termination Functions Function, factorial Factorial Example Function, graphics Graphics functions Input and output functions Function, input Function, Intuition support Intuition support functions Function, logic Maths and logic functions Function, maths Maths and logic functions Function, one-line One-Line Functions Input and output functions Function, output Function, recursive Recursion Function, return value Functions Function, system support System support functions Functions, floating-point Floating-Point Functions Functions, linked list Linked Lists Functions, list and E-list List functions Functions, string and E-string String functions Further reading Further Reading Gadget and IDCMP example IDCMP Messages Gadget, create Intuition support functions Gadgets example Gadgets General loop LOOP block Global variable Global and local variables Global variable, descoping Global and local variables Graphics example Graphics Graphics functions Graphics functions Grouping expressions Precedence and grouping Grouping, bad Precedence and grouping Guide author Guide Author Handler in a procedure Procedures with Exception Handlers Handler raising an exception Raise within an Exception Handler Handler, recursive Stack and Exceptions Handling exceptions Exception Handling Head of a linked list Linked Lists Header file, convert to module Non-Standard Modules Hexadecimal constant Numeric Constants Hexadecimal number, printing Input and output functions Hierarchy, class Inheritance in E Horizontal FOR loop FOR loop Horizontal function definition One-Line Functions Horizontal IF block IF block Horizontal WHILE loop WHILE loop I/O example String Handling and I-O I/O example, with handler String Handling and I-O iaddr part of Intuition message Intuition support functions IDCMP and gadget example IDCMP Messages IDCMP flags Intuition support functions IDCMP message, code part Intuition support functions IDCMP message, iaddr part Intuition support functions IDCMP message, qual part Intuition support functions IDCMP message, waiting for Intuition support functions Identifiers Identifier

beginner 9 / 19

Identifier, case of characters	Identifiers
IF block	IF block
IF block, nested	IF block
IF block, overlapping conditions	IF block
IF expression	IF expression
Illegal declaration	Indirect types
Include file, convert to module	Non-Standard Modules
Incrementing a variable	INC and DEC statements
Incrementing array pointer	Point to other elements
Indentation	Spacing and Separators
Indirect type	Indirect types
Inheritance (OOP)	Inheritance
Inheritance, OBJECTOF	Inheritance in E
Initialisation	Global and local variables
Initialisation and automatic exception	
Initialisation, general	Initialised Declarations
Initialised array	Typed lists
Initialised declaration	Initialised Declarations
Inlining procedures	Style Reuse and Readability
Input a character	Input and output functions
Input a string	Input and output functions
Input functions	Input and output functions
Input/output example	String Handling and I-O
<pre>Input/output example, with handler Interface</pre>	String Handling and I-O Classes and methods
Intuition message flags Intuition message, code part	Intuition support functions Intuition support functions
Intuition message, code part Intuition message, iaddr part	Intuition support functions Intuition support functions
	Intuition support functions Intuition support functions
Intuition message, qual part Intuition message, waiting for	Intuition support functions Intuition support functions
Intuition support functions	Intuition support functions
Iteration	Loops
Jumping out of a loop	Labelling and the JUMP statement
Jumping to a label	Labelling and the JUMP statement
Kickstart version	System support functions
Label	Labelling and the JUMP statement
Label, use in Assembly	Assembly and the E language
Languages	Introduction to Amiga E
Layout rules	Format and Layout
Leaf	Binary Trees
Left mouse button click	Intuition support functions
Left mouse button click (wait)	Intuition support functions
Left shift	Maths and logic functions
Left-hand side of an assignment, allo	
Left-justify field	Input and output functions
Length (maximum) of an E-list	List functions
Length (maximum) of an E-string	String functions
Length of a file	Input and output functions
Length of a list	List functions
Length of a string	String functions
Length of an E-list, setting	List functions
Length of an E-string	String functions
Length of an E-string, setting	String functions
Line drawing	Graphics functions
Linefeed	String Constants Special Character $$
Sequences	
Linefeed problem	Execution

beginner 10 / 19

Linefeed problem, cure	Strings
Linefeed, \n	Strings
Linked list	Linked Lists
Linked list, doubly	Linked Lists
Linked list, elements	Linked Lists
Linked list, following elements	Linked Lists
Linked list, functions	Linked Lists
Linked list, head	Linked Lists
Linked list, linking	Linked Lists
Linked list, next element	Linked Lists
Linked list, singly	Linked Lists
Linking a linked list	Linked Lists
List	Lists and E-lists
List functions	List functions
List, append	List functions
List, comparison	List functions
List, copying	List functions
List, filtering	Lists and quoted expressions
List, for all elements	Lists and quoted expressions
List, length	List functions
List, linked	Linked Lists
List, mapping a quoted expression	Lists and quoted expressions
List, normal	Lists and E-lists
List, selecting an element	List functions
List, tag	Lists and E-lists
List, there exists an element	Lists and quoted expressions
List, typed	Typed lists
Lists and quoted expressions	Lists and quoted expressions
Local variable	Global and local variables
Local variable, initialisation	Global and local variables
Local variable, same names	Global and local variables
Local variable, self	Methods in E
Local variables in a quoted expressio	n Quotable expressions
Locate sub-string in a string	String functions
Location, memory	Memory addresses
Location, memory	Addresses
Logarithm, common	Floating-Point Functions
Logarithm, natural	Floating-Point Functions
Logic	Logic and comparison
Logic functions	Maths and logic functions
Logic operators	Logic and comparison
Logic, and	Maths and logic functions
Logic, exclusive or	Maths and logic functions
Logic, not	Maths and logic functions
Logic, or	Maths and logic functions
LONG type	LONG Type
LONG type, definition	Indirect types
Loop	Loops
LOOP block	LOOP block
Loop check, REPEATUNTIL	REPEATUNTIL loop
Loop check, WHILE	WHILE loop
Loop termination	WHILE loop
Loop, EXIT	EXIT statement
Loop, exiting	EXIT statement
Loop, FOR	FOR loop
Loop, general	LOOP block
Loop, LOOP	LOOP block

beginner 11 / 19

Loop, REPEATUNTIL	REPEATUNTIL loop
Loop, terminate by jumping to a label	Labelling and the JUMP statement
Loop, WHILE	WHILE loop
Lowercase a string	String functions
main procedure	Procedures
Making pointers	Finding addresses (making pointers)
Manipulation, safe	LIST and STRING Types
Mapping a quoted expression over a li	st Lists and quoted expressions
Matching patterns	Unification
Mathematical operators	Mathematics
Maths functions	Maths and logic functions
Maximum	Maths and logic functions
Maximum length of an E-list	List functions
Maximum length of an E-string	String functions
Memory address	Memory addresses
Memory address	Addresses
Memory, allocating	System support functions
Memory, allocation	Memory Allocation
Memory, deallocate	System support functions
Memory, deallocate complex	System support functions
Memory, deallocation	Deallocation of Memory
Memory, dynamic (typed) allocation	NEW and END Operators
Memory, dynamic allocation	Dynamic Allocation
Memory, free	System support functions
Memory, free complex	System support functions
Memory, reading	Maths and logic functions
Memory, sharing	Assignment and Copying
Memory, static allocation	Static Allocation
Memory, writing	Maths and logic functions
Method (OOP)	Classes and methods
Method, abstract	Inheritance in E
Method, calling	Methods in E
Method, constructor	Classes and methods
Method, destructor	Classes and methods
Method, end	Methods in E
Method, overriding	Inheritance in E
Method, PROCOF	Methods in E
Method, self local variable	Methods in E
Middle copy of a string	String functions
Minimum	Maths and logic functions
Mnemonics, Assembly	Assembly Statements
Module	Modules
Module, Amiga system	Amiga System Modules
Module, code	Code Modules
Module, convert from include, header	or pragma file Non-Standard Modules
Module, example use	Example Module Use
Module, non-standard	Non-Standard Modules
Module, using	Using Modules
Module, view contents	Using Modules
Modules and classes	Data-Hiding in E
Modulus	Maths and logic functions
Mouse button flags	Intuition support functions
Mouse buttons state	Intuition support functions
Mouse click, left button	Intuition support functions
Mouse click, left button (wait)	Intuition support functions
Mouse x-coordinate	Intuition support functions
Mouse y-coordinate	Intuition support functions

beginner 12 / 19

Multiple return values Multiple Return Values Multiple-assignment Multiple Return Values Multiplication Mathematics Multiplication, 32-bit Maths and logic functions Mutual recursion Mutual Recursion Named constant Named Constants Named data Variables and Expressions Named elements OBJECT Type Names of constructors Methods in E Names of local variables Global and local variables Natural logarithm Floating-Point Functions Nested comment Nested IF blocks IF block Next element of a linked list Linked Lists Node Binary Trees Non-standard module Non-Standard Modules Lists and E-lists Normal list Normal list, selecting an element List functions Normal strings and E-strings Normal string Maths and logic functions Null character String Constants Special Character \leftarrow Sequences Maths and logic functions Number, even Number, extracting from a string String functions Number, floating-point Floating-Point Numbers Number, odd Maths and logic functions Number, printing Input and output functions Changing the example Number, printing (simple) Number, quick random Maths and logic functions Maths and logic functions Number, random Number, real Floating-Point Numbers Number, signed or unsigned Signed and Unsigned Values Numbered elements of an array Accessing array data Numeric Constants Numeric constant OBJECT Type Object Object (OOP) Classes and methods Element selection and element types Object element types Object elements, private Data-Hiding in E Object elements, public Data-Hiding in E Object pointer Element selection and element types Object selection, use of ++ and -Element selection and element types Object, allocation Objects in E Object, Amiga system Amiga system objects Object, deallocation Objects in E Object, element selection Element selection and element types Object, named elements OBJECT Type Object, size SIZEOF expression OBJECT..OF, inheritance Inheritance in E Odd number Maths and logic functions One-line function One-Line Functions OOP, class Classes and methods Inheritance OOP, derivation Inheritance OOP, inheritance OOP, method Classes and methods OOP, object Classes and methods Open screen Intuition support functions

Intuition support functions

Open window

beginner 13/19

Operator precedence Precedence and grouping Operator, SUPER Inheritance in E Operators, comparison Logic and comparison Operators, logic Logic and comparison Mathematics Operators, mathematical Option, set constant Sets Optional return values Multiple Return Values Or Maths and logic functions Bitwise AND and OR OR, bit-wise Or, exclusive Maths and logic functions OR-ing flags Sets Output a character Input and output functions Output functions Input and output functions Output text Input and output functions Output window Built-In Variables Overlapping conditions IF block Inheritance in E Overriding methods SIZEOF expression Pad byte Parameter Parameters Parameter variable Global and local variables Parameter, default Default Arguments Parameter, procedure local variables Global and local variables Parentheses and expressions Precedence and grouping Parsing command line arguments Argument Parsing Pattern matching Unification Maths and logic functions Peeking memory Pen colour, setting Graphics functions Pen, setting foreground and background colour Graphics functions Changing the example Place-holder, decimal \d Place-holder, field formatting Input and output functions Place-holder, field size Input and output functions Place-holders Input and output functions Plot a point Graphics functions Point, plot Graphics functions Pointer PTR Type Pointer (array) and array declaration Array pointers Addresses Pointer analogy Pointer diagram Addresses Pointer type PTR Type Pointer, array Array pointers Pointer, common use Extracting data (dereferencing pointers) Pointer, dereference Extracting data (dereferencing pointers) Pointer, making Finding addresses (making pointers) Pointer, object Element selection and element types Pointer, sharing memory Assignment and Copying Poking memory Maths and logic functions Inheritance in E Polymorphism Potential problems using Assembly Things to watch out for Non-Standard Modules Pragma file, convert to module Precedence, operators Precedence and grouping Printing characters Input and output functions Printing decimal numbers Input and output functions Printing hexadecimal numbers Input and output functions Printing numbers Changing the example Input and output functions Printing strings Printing text Input and output functions Printing to an E-string Input and output functions

beginner 14 / 19

Private, object elements Data-Hiding in E Problems, common Common Problems PROC..OF, method Methods in E Procedure Procedures Procedure argument Parameters Procedure parameter Parameters Procedure parameter local variables Global and local variables Procedure parameter types Procedure parameters Global and local variables Procedure parameter variable Array procedure parameters Procedure parameter, array Procedure parameter, default Default Arguments Procedure with parameters, definition Global and local variables Procedure, calling Procedures Procedure Execution Procedure, calling Procedure, definition Procedure Definition Procedure, early termination Functions Procedure, exception handler Procedures with Exception Handlers Procedure, execution Procedure Execution Procedure, inlining Style Reuse and Readability Procedure, recent Raising an Exception Procedure, return value Functions Procedure, reuse Style Reuse and Readability Procedure Execution Procedure, running Procedure, running Procedures Procedure, style Style Reuse and Readability Procedure, use in Assembly Assembly and the E language Program flow control Program Flow Control System support functions Program termination Program, finish Procedures Execution Program, running Program, start Procedures Maths and logic functions Pseudo-random number Public, object elements Data-Hiding in E qual part of Intuition message Intuition support functions Quick random number Maths and logic functions Quotable expressions Quotable expressions Quoted expression Quoted Expressions Quoted expression, evaluation Evaluation Quoted expression, for all list elements Lists and quoted expressions Quoted expression, local variables Quotable expressions Quoted expression, mapping over a list Lists and quoted expressions Quoted expression, there exists a list element Lists and quoted expressions Quoted expressions and lists Lists and quoted expressions Raising an exception Raising an Exception Raising an exception from a handler Raise within an Exception Handler Raising to a power Floating-Point Functions Random number Maths and logic functions Random number, quick Maths and logic functions Accuracy and Range Range of floating-point numbers AmigaDOS 2.0 (and above) ReadArgs, using Reading a character from a file Input and output functions Reading a string from a file Input and output functions Reading from memory Maths and logic functions Further Reading Reading, further Real number Floating-Point Numbers Recent procedure Raising an Exception Recursion Recursion

beginner 15 / 19

Recursion example Recursion Example Recursion, mutual Mutual Recursion Recursive case Factorial Example Recursive exception handling Stack and Exceptions Recursive function Recursion Recursive type Recursion Registers, A4 and A5 Things to watch out for Regular return value Multiple Return Values Maths and logic functions Remainder REPEAT..UNTIL loop REPEAT..UNTIL loop REPEAT..UNTIL loop check REPEAT..UNTIL loop REPEAT..UNTIL loop version of a FOR loop REPEAT..UNTIL loop Repeated execution Loops Resolution flags Intuition support functions Return value of a function Functions Return value, optional Multiple Return Values Return value, regular Multiple Return Values Return values, multiple Multiple Return Values Reusing code Style Reuse and Readability Reusing procedures Style Reuse and Readability Revision, Kickstart System support functions Rewriting a FOR loop as a REPEAT..UNTIL loop REPEAT..UNTIL loop Rewriting a FOR loop as a WHILE loop WHILE loop Rewriting SELECT block as IF block SELECT block Rewriting SELECT..OF block as IF block SELECT..OF block Maths and logic functions Right shift Right-hand copy of an E-string String functions Right-justify field Input and output functions Binary Trees Root Rounding a floating-point value Floating-Point Functions Rules, format and layout Format and Layout Running a method Methods in E Running a procedure Procedures Running a program Execution Safe manipulation LIST and STRING Types Same names of local variables Global and local variables Screen example, with handler Screens Screen example, without handler Screens Screen resolution flags Intuition support functions Screen, close Intuition support functions Screen, open Intuition support functions Seed of a random sequence Maths and logic functions SELECT block SELECT block SELECT block, rewriting as IF block SELECT block SELECT..OF block SELECT..OF block SELECT..OF block, rewriting as IF block SELECT..OF block SELECT..OF block, speed versus size SELECT..OF block Selecting an element of a normal list List functions Selection, use of ++ and -Element selection and element types self, method local variable Methods in E Separators Spacing and Separators Sequencing expressions BUT expression Sequential composition Statements Sets Set length of an E-string String functions Setting foreground and background pen colours Graphics functions

beginner 16 / 19

Setting pen colours	Graphics functions
Setting stdin	Input and output functions
Setting stdout	Input and output functions
Setting stdrast	Graphics functions
Setting the length of an E-list	List functions
Setting Topaz font	Graphics functions
Sharing memory	Assignment and Copying
Shift left	Maths and logic functions
Shift right	Maths and logic functions
Short-hand for first element of an ar	
Show module contents	Using Modules
Side-effects	Side-effects
Sign of a number	Maths and logic functions
Signed and unsigned values	Signed and Unsigned Values
Sine function	Floating-Point Functions
Singly linked list	Linked Lists
Size of an array	Tables of data
Size of an object	SIZEOF expression
Size versus speed, SELECTOF block	SELECTOF block
Spacing	Spacing and Separators
Special character sequences	String Constants Special Character $$
Sequences Speed versus size, SELECTOF block	SELECTOF block
Splitting a string over several lines	
Splitting a string over several lines	
Square root	Floating-Point Functions
Stack and crashing	Stack (and Crashing)
Stack and exceptions	Stack and Exceptions
Stack space, free	System support functions
Stack, avoiding crashes	Stack (and Crashing)
State of mouse buttons	Intuition support functions
Statement	Statements
Statement, Assembly	Assembly Statements
Statement, breaking	Statements
	ion Turning an Expression into a Statement
Statement, several on one line	Statements
Statement, splitting	Statements
Static data	Static data
Static data, potential problems	Static data
Static memory allocation	Static Allocation
Static memory, use in Assembly	Static memory
stdin, setting	Input and output functions
stdout, setting	Input and output functions
stdrast, setting	Graphics functions
String	Strings
String	Normal strings and E-strings
String diagram	Normal strings and E-strings
String functions	String functions
String handling example	String Handling and I-O
String handling example, with handler	
STRING type	Normal strings and E-strings
String, append	String functions
String, breaking	Statements
String, comparison	String functions
String, constant	Normal strings and E-strings
String, converting to floating-point	
String, converting to numbers	String functions

beginner 17 / 19

String, copying	String functions
String, find sub-string	String functions
String, length	String functions
String, lowercase	String functions
String, middle copy	String functions
String, printing	Input and output functions
String, right-hand copy	String functions
String, special character sequence	String Constants Special Character \leftarrow
Sequences	
String, splitting	Statements
String, trim leading whitespace	String functions
String, uppercase	String functions
Structure	OBJECT Type
Sub-string location in a string	String functions
Subtraction	Mathematics
Successful, zero exception	Raising an Exception
Summary of Part One	Summary
Super class	Inheritance in E
SUPER, operator	Inheritance in E
System function, calling from Assembl	
System module	Amiga System Modules
System objects	Amiga system objects
System support functions	System support functions
System variables	Built-In Variables
Tab character	String Constants Special Character \leftarrow
Sequences	
Table of data	Tables of data
Tag list	Lists and E-lists
Tail of a linked list	Linked Lists
Tangent function	Floating-Point Functions
Terminating loops	WHILE loop
Termination, program	System support functions
Test for control-C	System support functions
Test for even number	Maths and logic functions
Test for odd number	Maths and logic functions
Text drawing	Graphics functions
Text, printing	Input and output functions
There exists a list element	Lists and quoted expressions
Throwing an exception	Raising an Exception
Timing expressions example	Timing Expressions
Tinkering	Tinkering with the example
Topaz, setting font	Graphics functions
Tree, binary	Binary Trees
Tree, branch	Binary Trees
Tree, leaf	Binary Trees
Tree, node	Binary Trees
Tree, root	Binary Trees
Trigonometry functions	Floating-Point Functions
Trim leading whitespace from a string	
Trouble-shooting	Common Problems
Truth values as numbers	Logic and comparison
Turn an expression into a statement	Turning an Expression into a Statement
Type	Types
Type of a variable	Variable types
Type, 16-bit	Indirect types
Type, 32-bit Type, 8-bit	Default type
TALE' O-DIC	Indirect types

beginner 18 / 19

Type, address	Addresses
Type, array	Tables of data
Type, complex	Complex types
Type, default	Default type
Type, direct	Indirect types
Type, dynamic	Inheritance in E
Type, E-list	Lists and E-lists
Type, indirect	Indirect types
Type, list	Lists and E-lists
Type, LONG	LONG Type
Type, LONG (definition)	Indirect types
Type, object	OBJECT Type
Type, object elements	Element selection and element types
Type, pointer	PTR Type
Type, procedure parameters	Procedure parameters
Type, recursive	Recursion
Type, STRING	Normal strings and E-strings
Type, variable declaration	Default type
Typed list	Typed lists
Unification	Unification
Unsigned and signed values	Signed and Unsigned Values
Uppercase a string	String functions
Using a module	Using Modules
Using arg	Any AmigaDOS
Using modules, example	Example Module Use
Using ReadArgs	AmigaDOS 2.0 (and above)
Using wbmessage	Any AmigaDOS
van Oortmerssen, Wouter	Amiga E Author
Variable	Variables and Expressions
Variable initialisation and automatic	exceptions Raise within an Exception \leftarrow
Handler	
Variable type	Default type
Variable, built-in	Built-In Variables
Variable, changing value	Assignment
Variable, declaration	Variable declaration
Variable, declaration Variable, decrement	INC and DEC statements
Variable, decrement Variable, global	INC and DEC statements Global and local variables
Variable, decrement Variable, global Variable, increment	INC and DEC statements Global and local variables INC and DEC statements
Variable, decrement Variable, global Variable, increment Variable, initialisation	INC and DEC statements Global and local variables INC and DEC statements Global and local variables
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Global and local variables
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Global and local variables Global and local variables
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Global and local variables Global and local variables Global and local variables
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names	INC and DEC statements Global and local variables INC and DEC statements Global and local variables
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, system	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables Variable types
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Wariables Variable types Assembly and the E language
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements Version, Kickstart	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Wariable types Assembly and the E language System support functions
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements Version, Kickstart Vertical FOR loop	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Wariable types Assembly and the E language System support functions FOR loop
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements Version, Kickstart Vertical FOR loop Vertical IF block	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables Variable types Assembly and the E language System support functions FOR loop IF block
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements Version, Kickstart Vertical FOR loop Vertical IF block Vertical WHILE loop	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables Variable types Assembly and the E language System support functions FOR loop IF block WHILE loop
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements Version, Kickstart Vertical FOR loop Vertical WHILE loop View module contents	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables Variable types Assembly and the E language System support functions FOR loop IF block WHILE loop Using Modules
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements Version, Kickstart Vertical FOR loop Vertical IF block Vertical WHILE loop View module contents Voiding an expression	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables Variable types Assembly and the E language System support functions FOR loop IF block WHILE loop Using Modules Turning an Expression into a Statement
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements Version, Kickstart Vertical FOR loop Vertical IF block Vertical WHILE loop View module contents Voiding an expression Voiding, automatic	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables Variable types Assembly and the E language System support functions FOR loop IF block WHILE loop Using Modules Turning an Expression into a Statement Turning an Expression into a Statement
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, type Variable, use in Assembly statements Version, Kickstart Vertical FOR loop Vertical IF block Vertical WHILE loop View module contents Voiding an expression Voiding, automatic Wait for left mouse button click	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables Variable types Assembly and the E language System support functions FOR loop IF block WHILE loop Using Modules Turning an Expression into a Statement Turning an Expression into a Statement Intuition support functions
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements Version, Kickstart Vertical FOR loop Vertical IF block Vertical WHILE loop View module contents Voiding an expression Voiding, automatic Wait for left mouse button click Waiting for Intuition messages	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables Variable types Assembly and the E language System support functions FOR loop IF block WHILE loop Using Modules Turning an Expression into a Statement Turning an Expression into a Statement Intuition support functions Intuition support functions
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements Version, Kickstart Vertical FOR loop Vertical IF block Vertical WHILE loop View module contents Voiding an expression Voiding, automatic Wait for left mouse button click Waiting for Intuition messages wbmessage, using	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables Variable types Assembly and the E language System support functions FOR loop IF block WHILE loop Using Modules Turning an Expression into a Statement Turning an Expression into a Statement Intuition support functions Intuition support functions Any AmigaDOS
Variable, decrement Variable, global Variable, increment Variable, initialisation Variable, local Variable, procedure parameter Variable, same global and local names Variable, same local names Variable, system Variable, type Variable, use in Assembly statements Version, Kickstart Vertical FOR loop Vertical IF block Vertical WHILE loop View module contents Voiding an expression Voiding, automatic Wait for left mouse button click Waiting for Intuition messages	INC and DEC statements Global and local variables INC and DEC statements Global and local variables Built-In Variables Variable types Assembly and the E language System support functions FOR loop IF block WHILE loop Using Modules Turning an Expression into a Statement Turning an Expression into a Statement Intuition support functions Intuition support functions

beginner 19 / 19

WHILE loop check

WHILE loop version of a FOR loop

Whitespace

Whitespace, trim from a string

Window flags Window, close Window, open Window, output

Wouter van Oortmerssen Writing a character to file

Writing to memory X-coordinate, mouse Y-coordinate, mouse Zero exception (success)

Zero fill field

WHILE loop
WHILE loop

Spacing and Separators

String functions

Intuition support functions Intuition support functions Intuition support functions

Built-In Variables Amiga E Author

Input and output functions Maths and logic functions Intuition support functions Intuition support functions

Raising an Exception

Input and output functions