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Received April 15, 1973

EASEy-2: AN ENGLISH-LIKE  
PROGRAM LANGUAGE

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Technical Report #178

June 1973

EASEy-2: An English-Like Program Language

by

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This research has been partially supported by grants from the National Institute of Mental Health (MH-12266), the National Science Foundation (GJ-36312), NASA (NGR-50-002-160) and the University of Wisconsin Graduate School.

## EASEy-2: AN ENGLISH-LIKE PROGRAM LANGUAGE

OVERVIEW OF THE EASEy-2 PROGRAMMING LANGUAGE

The following gives a program in, and then explains, an English-like programming language called EASEy-2\* (an Encoder for Algorithmic Syntactic English that's easy-Version 2). EASEy is modelled after pattern matching languages like SNOBOL (Farber, Griswold, and Polonsky, 1964; Griswold, Poage, and Polonsky, 1971) and Comit (Yngve, 1961). It is, essentially, a simplified English-like version of SNOBOL, with constructs added to make list processing more convenient, as in LISP (Weissman, 1967) and IPL (Newell et al, 1960). At present it exists in the form of a SNOBOL4 program that translates an EASEy program into an equivalent SNOBOL4 program that can then be executed by a SNOBOL4 translator.

EASEy is designed primarily for easy reading, to be understood by someone who knows nothing about programming. It also can tolerate a number of alternate constructs, to give flexibility in coding. EASEy programs are stilted and occasionally awkward. But they should give the reader at least a general idea of what the system is doing, along with the opportunity to study the actual code, when desired, until it is understood. Most of the difficulties in reading will result from the logical structure of the program's processes, rather than the peculiarities of the program's language--that is, from content and not form.

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\* EASEy-1 (see Uhr, 1971, 1973) is a proper subset of EASEy-2 (except that parentheses around gotos must be changed to brackets), and will run under the EASEy-2 translator. EASEy-2 is more powerful, more flexible, and more understandable.

A concise explanation of EASEy follows the example program in the primer. But the reader should first try to read the program without the primer.

Here are the essentials: EASEy allows the user to name lists, and then manipulate them. EASEy defines a list by assigning a string of objects as the contents of a name (e.g.: list TODO = LAYERS CHARS, or set X = X + 1). Objects are got from lists (e.g.: from TODO get ...) and added to lists (e.g.: on MAYBE list NAME WEIGHT).

"Goto" a label is indicated at the right of a statement, in brackets. Comment cards start with '(' and continuation cards start with '+ '.

Most other conventions are quite natural, except for the very confusing construct that means "the contents of the contents of this name", which can be indicated by \$name (or, alternately, what's under name). E.g.:

<u>Code</u>	<u>Meaning</u>	<u>Result</u>
set R = R + 1	Add 1 to the contents of R	R contains 1
set \$('L.' R) = R' *0011'	Assign '1*0011' as the contents of ('L.' R)	L.1 contains 1*0011

List structures and graphs can now be handled by storing a string of names, getting a name, and looking at the string it points to, using the \$name construct.

The user is given a number of options as to constructs. Thus there are long forms, more suitable for casual reading, and short, more succinct forms that are more easily read and coded by an experienced programmer. E.g., the following two statements are equivalent:

```
on TO-DO list the next TEST, and its WEIGHT.
TO-DO list TEST WEIGHT
```

A PRIMER FOR EASEy-2, AN ENCODER FOR ALGORITHMIC SYNTACTIC  
ENGLISH THAT'S EASY

EASEy-2 is a list processing, pattern-matching language that uses simple English formats designed to be easy to understand.

An EASEy program is a sequence of statements that construct and rearrange lists of information, find items on these lists, compute transformations on these items, rearrange information within and between lists, and input and output information. Statements are executed from top to bottom except when GOTO's indicate otherwise. A GOTO may be conditional on the success or failure of the statement's search for a pattern, or test for an inequality.

The following program will introduce the reader to EASEy, giving him a feeling for the language. Then EASEy's basic constructs and variants will be described. Finally EASEy's constructs will be summarized, and compared to SNOBOL.

I. A Simple EASEy-2 Program

A

(Program A. An example pattern recognizer.	C1*
(Positioned n-tuples imply weighted names.	C2
(Initializes CHARacterizers, LOOKFOR. Inputs PATTERN.	C3
†INIT †set CHAR1 = '0111 2 1000 9 1111 24 ]B 6 F 9 '	M1*
CHAR2 = '001111111 3 00000000 18 ]5 E 9 '	M2
⋮	⋮
set CHARN = . . .	MN
SENSE set LOOKFOR = 'CHAR1 CHAR2 . . . CHARN '	1
erase MAYBE.	2
IN <u>input</u> the PATTERN till '/' [-to <u>end</u> ]	3
(Gets each CHARacterizer's DESCRiption and IMPLIEDS)	C4
RESPOND from LOOKFOR <u>get</u> the next CHAR. <u>erase</u> . [- OUT]	4
from \$CHAR <u>get</u> DESCR till ] and IMPLIEDS till the <u>end</u>	5
(All HUNKS must be found for the CHARacterizer to succeed.)	C5
R1 from the DESCR, <u>get</u> HUNK and its LOCATION. = [-to IMPLY]	.6
at the <u>start</u> of PATTERN, <u>get</u> and <u>call</u> LOCATION <u>symbols</u>	.
+ LEFT, and <u>get that</u> HUNK. [+ R1. - RESPOND]	7
(Merges IMPLIED NAMEs onto MAYBE.	C6
IMPLY from the IMPLIEDS, <u>get</u> the next NAME and its WT.	
+ <u>erase</u> . [-to RESPOND]	8
from MAYBE, <u>get # that</u> NAME # and its SUM. <u>replace by</u>	
+ NAME and SUM + WT [+to TEST]	9
on MAYBE <u>list</u> the NAME and its WT [goto IMPLY]	10
(OUTPUTs the first NAME whose SUM of WeighT's exceeds 30,	C7
(Or the last name implied.)	
TEST <u>is</u> the SUM + WT <u>greater than</u> 30? [-to IMPLY]	11
OUT yes - <u>output</u> the PATTERN ' IS A ' NAME [SENSE]	12
(The <u>end</u> card, and 3 patterns to be read in on data cards follow.)	C8
<u>end</u> [goto INIT]	13
0001111111000010101010101011000/ (first two hunks of CHAR1	11
will succeed, third fails)	
0001111111000010101010101011111/ (CHAR1 succeeds)	12
0000011111100001000000000/ (CHAR2 succeeds)	13

\*A number of the right margin refers to a statement in Program A that illustrates the construct being discussed. C = Comment, I = data program Inputs, M = Memory initialization. The appendix describes program A.

†Lower case letters indicate system words (those not underlined are optional), capital letters indicate program names. To run a program, lower case words may be keypunched in caps; underlined words must be.

## II. EASEy-2 Constructs Described

### Introduction: Combining Objects and Names onto Strings, Lists, Graphs and Arrays

This introduction briefly examines some key issues.

#### 1. Manipulating Structured Sets of Objects

EASEy uses a number of constructs designed to handle sets of objects or names that have been put together into strings, lists, graphs and arrays. This allows for convenient building and manipulating of such **things** as perceptual and cognitive "chunks," natural language phrases and sentences, sensory patterns in several dimensions, cognitive networks for models and maps, and other types of compounds. It is therefore a very convenient language for problems in artificial intelligence, pattern recognition, natural language processing, and modelling of cognitive processes.

Objects are set onto strings, or listed onto lists. Objects, strings, or lists are also combined into arrays, trees, list-structures, and graphs. An object can be treated as a name, and that name can be used to get its contents (what it names, or points to). Thus any object, name, string, list, or array can be given a name, and then accessed through that name.

#### 2. Constructing and Using Structures of Lists of Names

EASEy is designed to make it as easy as possible to handle structures of lists - by getting an object from a list, using that object as the name of another list, getting an object from that list, and so on.

As a simple example, Program A sets up a CHARACTERIZER as a list of a DESCRIPTION (HUNK LOCATION pairs) followed by a ] and then IMPLIEDS (NAME WEIGHT pairs)(see statements M1, M2). The M1, M2\* CHARACTERIZER names (CHAR1, CHAR2, etc.) are then set onto the list named LOOKFOR (1)\*. Each CHARACTERIZER is got from LOOKFOR 1 (4), then its DESCRIPTION and IMPLIEDS got (5), and then each HUNK 4, 5 and LOCATION got from the DESCRIPTION (6). Such a procedure can 6 continue to any depth.

### 3. Matching Patterns of Objects

EASEy uses all the SNOBOL pattern match techniques (see Griswold et al, 1968, for details). Essentially, a set of objects is to be looked for in a named string. If these objects are found, as specified, then, optionally, they are deleted and, optionally, any specified replacements are made.

The pattern match of the objects looked for starts at the left of the named string and moves to the right (as in statements 4, 5, 7). 4, 5, 7 Essentially, the first possible assignment of an object is made, then the next object is assigned, and so on. Whenever it is impossible to make an assignment, the matcher moves back to the last object assigned, unassigns it, and gets the next possible assignment. This procedure continues until all objects have been assigned (which will be the leftmost possible assignment), or the pattern match has failed.

### 4. Using Delimiters to Get Names from Lists

Delimiters are used to allow convenient access of names. EASEy assumes that a name to be assigned will be followed by one space, and it handles spaces automatically (as in statements 4 and 8). The 4, 8

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\*Numbers in the text and right margin refer to statements in program A. See the previous footnote for Program A.



programmer can specify several other delimiters, including ], :  
 and ; (as in 5). A general delimiter, #, can be specified to mean 5  
 any of the delimiters (including #). Since EASEy handles the nec- 9  
 essary details, this allows for quite convenient, and clean and read-  
 able, code for handling lists.

### 5. Using Names

Once a name has been got (as the name CHAR is got from  
 LOOKFOR in 4), its contents can be looked at by using the dollar- 4  
 sign (\$) construct, which looks at the string whose name is preceded  
 by the \$. (An alternate way of saying this in EASEy is 'what/s under'  
 - that is, \$CHAR is equivalent to what/s under CHAR.) Thus in 5, 5  
 \$CHAR means "get the contents of CHAR (which, the first time state-  
 ment 4 has pulled CHAR from LOOKFOR, will be CHAR1), and look at 4  
 its contents."

This kind of "indirect addressing" makes list processing very  
 easy and convenient, especially when used with the delimiters intro-  
 duced above. But the reader should not feel uneasy if he finds these  
 topics confusing. They are; but the detailed examination that follows,  
 with references to Program A, and some practice, should clear things  
 up.

#### A. Basic Statement Types for Manipulation of List Structures

##### 1. Lists are initialized and added to:

##### a. Names can be assigned to strings of objects:

set (name) = (objects) [general form] M1,1\*

E.g.: set C1 = '00111' [example of code]

set LOOKFOR = C1 ' ' C1 ' ' C1 ' '

---

\* See footnote for program A.





## B. Types of Objects Used

An object is a string of symbols followed by one or more spaces. Such a string is often a name whose contents are some other string of objects to which it points. Several different kinds of strings are used, as follows:

1. Names: A name is an alphanumeric string that points to (names) some contents. 1, 4

2. Literals: When a string is in quotes (either single (')) or double (")) it is a literal token that signifies itself.

E.g.: from SENTENCE get 'AND ' 3  
 means that the thing in quotes-- 'AND ' should be found in SENTENCE.

3. Specified Objects: that string will look for the contents of the string.

E.g.: set PHRASE = 'THE TABLE '  
           from TEXT get that PHRASE 9

will see whether 'THE TABLE ' (the contents that has been assigned to PHRASE) is in TEXT, whereas:

          from TEXT get WORD  
assigns the name WORD to the first string that ends with a space in TEXT.

4. Indirect and Compound Names: \$string will treat the contents named by that string as a name, and look in the string it names. Parentheses can be used to compound together a sequence of several literals and named strings.

E.g.: set R = 1  
           set \$('ROW.' R) = '1001100' 5

will set Row.1 to contain 1001100 (since R contains 1).

5. Using Delimiters to get Names from Lists: A name is broken out of a string of symbols (to which another name has pointed) by finding a delimiter, and then using the entire substring up to that delimiter as the name. Note how statement 1 puts a 1 space after each name of a characterizer ('CHAR1 CHAR2 ... CHARN '). This allows statement 4 to get each CHARACTERIZER from LOOKFOR - because built into EASEy are procedures that 4 look for the space delimiter, when it is asked to assign a name (as by 'get the next CHAR'). Then erase eliminates the space 4 delimiter, and the entire string up to it. (This string, which is itself a name, e.g., CHAR1, has now been assigned as the contents of CHAR).

In addition to the space, EASEy uses the end-bracket ( ] ), semi-colon (;), and colon (:) as delimiters. These must be specified (as in statement 5). The programmer can use other symbols 5 for delimiters, but they must be enclosed in quotes. Finally, a general delimiter, the pound (#) can be used, which will match any particular delimiter, including itself (see statement 9). 9

When the # delimiter is used, the delimiter is returned to the list if the name it delimits is returned (e.g., a # preceding NAME is returned to MAYBE in 9), and the first name on a list 9 will be got whether it actually has a delimiter preceding it or not (9), and the last name will be similarly treated with respect to 9 its end bound - that is, the bounds of the list are treated like delimiters.

6. Variable Names: A string of symbols that comes after get is treated as a name to be assigned some contents. It will be assigned the string in the named list up to the next space delimiter, unless it is followed by a specified object (that NAME), a

literal object, or a specified delimiter ( ], :, ; or #) in which case it is assigned the string up to that object. Till end will assign the rest of the list, till its end, to the variable name.

E.g.: From SENTENCE get MODIFIER, NOUN till ' IS ' 4,5,9  
+ OBJECT till end

7. Matching from the Start of the List: at start of insists that the match begin at the very start of the list.

E.g.: at start of SENTENCE get 'THE' 7  
looks for 'THE' only at the very start of the SENTENCE.

8. Specifying the Length of a String: call length symbols (name) will get a string exactly length symbols long, and assign the string following the word symbols as its name.

E.g.: from PATTERN get and call N + 6 symbols PIECE 7  
will assign PIECE as the name of the first N + 6 symbols in PATTERN.

### C. Functions

1. Arithmetic is handled in the conventional way. Parentheses are not needed if ordinary precedence of operators is desired. + = add, - = subtract, \* = multiply, / = divide, \*\* = exponentiate.

E.g.: set WEIGHT = WEIGHT + 100 / WEIGHT 9,11

2. Tests for inequalities are of the form: is (Object1) test (Object2)? The tests are a) numeric: greaterthan, lessthan, or equalto and b) string-matching: sameas.

E.g.: is SUM lessthan THRESHOLD? 11

3. The built-in function size( (object) ) will count the symbols in the object (if it is a literal) or the list named (if the object is a name).

The function random( (number) ) will get a random number between

1 and the number specified.

4. The user can define his own functions by saying define: followed by the function, with its arguments as they are named within the function. When the function name is then used in a statement, the program goes to the statement with that name as its label, executes the function, and exits using return and freturn (for failure) in gotos.

E.g.: DEFINE: ABS(EXPRESSION)

(The code for the ABSolute value function must be written by the programmer, e.g.:

ABS                    at start of EXPRESSION get '-' = [return]

D. Flow of Control.

1. A label can be used to name a statement. All labels must start in column 1. No two statements can have the same label.                    1,3

2. Statements are tied together by gotos at the right of the statement which name labels at the extreme left of the statement to be gone to. Unconditional gotos are of the form: [goto (label)]. 10⇒8  
Gotos conditional on the success or failure of the statement (either a pattern match or a test) are specified by [+to (label)] and 9⇒11  
[-to (label)]. Alternately, parentheses, and succeed to +, or sto, 11⇒8  
and fail to, -, or fto, can be used.

3. A program statement too long for one line can be continued by starting the next card with a plus, space ('+ ') in column 1.                    7

4. A comment card must start with a left parenthesis ( '(' ) in column 1.                    C1

5. A program must be followed by a card that has end in its first three columns. Optionally, a goto can be given, to specify the 13  
first statement to be executed; otherwise execution starts with the first statement in the program.

6. An EASEy program is a) a sequence of statements (each card can contain up to 72 columns; the last 8 columns are reserved for identification), b) an end card, and c) cards with data that will be input (all 80 columns can be used).

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#### E. Flexible Constructs

1. A number of words and punctuation marks are ignored, so that they can be used as filler by the programmer, to make statements easier to read. (The programmer cannot use these words to name lists.) These include the words (when between two spaces) at, and, into, it, its, next, no, of, the, till, yes, and the punctuation marks (only when followed by a space) . , - and , .

2. Several spacing variants are allowed: a) One or more spaces must bound all names and objects, except b) No spaces are needed in gotos, or around arithmetic operators when within parentheses.

3. A number of alternate forms are possible, as shown in the summary which follows. These need not be examined when reading code. But they allow a user to write code using constructs that he finds congenial. And they allow for code that is a good bit more compact (by sacrificing mnemonics, which are a help in reading but can become cumbersome in writing).



### III. Summary of EASEy-2 Constructs

#### A. Basic Statement Types for Manipulation of List Structures:

1. Build lists:
  - a. Assign strings:        set        name =    objects
  - b. Add: (at end)        on        name set objects
  - c. Add: (at start)    at start of    name set objects
  - d. Assign lists:        list        name =    objects
  - e. List: (at end)        on        name list objects
  - f. List: (at start)    at start of    name list objects
2. Get, erase, replace:
  - a. Get:                    from        name get objects
  - b. Get and erase:        from        name get objects erase
  - c. Get and replace:    from        name get objects1 replace by objects2
  - d. Erase:                erase        names
3. Input and output:
  - a. Input:                input        objects (inputs one data card)
  - b. Output:              output        objects

#### B. Types of Objects Used

1. Names: alphanumeric strings
2. Literals: strings surrounded by quotes
3. Specified objects: that name specifies the contents of the name
4. Indirect and compound names: \$name, \$(name literal...)
5. Delimiters: for breaking out names from lists
  - a. one space (handled automatically)
  - b. ] (or) : (or) ; (must be specified)
  - c. # (matches any delimiter or bound)
6. Variable names: to be assigned contents up to either
  - a. if a literal or specified object or delimiter follows, that object;
  - b. if end or till end follows, the end of the list
  - c. otherwise the next delimiter space
7. To match from the start: at start of name get objects
8. To specify length: from name get and call length symbols name

#### C. Functions:

1. Arithmetic: +, -, \*, /, \*\*. E.g.: RESULT = A + B - C \* D / E \*\* F
2. Inequalities: is number1 ineq number 2?  
 (where ineq is greaterthan, lessthan, equalto)  
is object1 sameas object2? (objects must match exactly)
3. Built-in:
  - a. size(objects) (counts symbols)
  - b. random(number)
4. User defined: define: FUNCTION(Arguments)

D. Flow of Control:

1. Labels start statements at the left, in column 1.
2. Gotos at the right in brackets name labelled statements to be branched to:
  - a. Always: [goto label]
  - b. On success: [+to label]
  - c. On failure: [-to label]
3. Continuation cards start '+' (or) '.'
4. Comment cards start ' ' (or) '\*'
5. end starts the card that ends the program
6. Program structure:
  - a) Program (72 cols);
  - b) end card;
  - c) data (80 cols).

E. Flexible Constructs:

1. Filler words that are ignored: 'at', 'and', 'into', 'it', 'its', 'next', 'no', 'of', 'the', 'till', 'yes', '.', ',', '-',
2. One or more spaces must bound names and objects, except gotos and arithmetic operators in parentheses. '=' can replace 'erase' or 'replace by'.
3. Equivalent alternate forms:
  - a. start  $\equiv$  <
  - b. that  $\equiv$  >
  - c. \$  $\equiv$  what/s under
  - d. is number1 ineq number2  $\equiv$  ineq(number1, number2);
  - e. erase name  $\equiv$  name =
  - f. greaterthan  $\equiv$  greater than  $\equiv$  GT
  - g. lessthan  $\equiv$  less than  $\equiv$  LT
  - h. sameas  $\equiv$  same as  $\equiv$  ident
  - i. +to  $\equiv$  succeedto  $\equiv$  sto  $\equiv$  yesto  $\equiv$  +
  - j. -to  $\equiv$  failto  $\equiv$  fto  $\equiv$  noto  $\equiv$  -
  - k. to  $\equiv$  goto  $\equiv$  (nothing)
  - l. end  $\equiv$  ##  $\equiv$  %  $\equiv$  ]]
  - m. get ... erase  $\equiv$  pluck  $\equiv$  pl  $\equiv$  take
  - n. =  $\equiv$  replace by (or) erase
  - o. from  $\equiv$  in  $\equiv$  on
  - p. get  $\equiv$  find
  - q. both get and find are actually optional (could be written get or find, and not used in the punched program)
  - r. call  $\equiv$  @
  - s. symbols  $\equiv$  @

F. Forbidden Words that the programmer cannot use:

1. filler words (see E.1. above)
2. system words (list, set, on, from, get, erase, replace, by, input, output, end, that, start, call, symbols).
3. inequalities and built-in functions (see C.2. and C.3. above)
4. (within the goto brackets only) the gotos (see D.2. above)

IV. AppendixA. A Detailed Description of Program A

Program A is a fairly typical, albeit simple, pattern recognizer.

Statements M1 through MN \*INITialize the program's memory, setting each CHARacterizerI to contain a DESCription (5\*) of the specified HUNKs to be looked for, and their exact LOCATIONS (6-7), in the unknown pattern, and the IMPLIEDS (5) NAMEs and their WeighTs (8) to be merged into the MAYBE list (8-10) if the entire DESCription is found.

Statement 1 sets the LOOKFOR list to contain the names of all the CHARacterizersI in memory, 2 erases the MAYBE list, to initialize it, and 3 inputs the unknown pattern from the next data card in memory, up till the first '/'. 4 gets and erases the next CHARacterizer from LOOKFOR, failing to OUT when no more are left. 5 gets the DESCription and IMPLIEDS from the string stored in the characterizer name stored in CHAR. 6 gets and erases each HUNK and its LOCATION from the DESCription, failing to IMPLY when no more are left. 7 gets LOCATION symbols, from the start of the PATTERN, and tries to get that HUNK at that point (if it succeeds it goes to R1, to get the next HUNK; if it fails, it gives up on this characterizer and goes to RESPOND, to get the next characterizer).

Statement 6 fails to statement 8 if all HUNKs have been found in their specified LOCATIONS - that is, if the characterizer has succeeded. 8 gets and erases each next NAME and its WeighT from IMPLIEDS. 9 sees if that NAME and its SUM of weights is already on MAYBE and, if it is, replaces it by SUM + WeighT (to add the new WeighT of the new implication of this name into the grand SUM), and goes to TEST whether to choose this name. If not, 10 lists the new NAME and its WeighT on

---

\*Caps refer to program constructs. Numbers refer to statement numbers.

MAYBE. 11 TESTs whether the new SUM + WeighT is greaterthan 30 (a pre-set level for choosing) and, if it is, 12 outputs that the PATTERN ' IS A ' NAME (which contains the chosen name). 13 is the end card that shows the program has ended, and I1- I3 are three examples of simple unknown patterns that might be input to the program.

#### B. The Relationship Between EASEy and SNOBOL

Essentially, EASEy is a variant of a simple subset of SNOBOL4. Enough SNOBOL4 constructs have been taken to make a general purpose programming language. These include the basic pattern-matching and pattern-manipulation constructs that make SNOBOL so powerful as a language processor, and also constructs that handle arithmetic expressions, inequalities, and programmer-defined functions.

These SNOBOL4 constructs have been changed, to make them more understandable to a reader who does not know SNOBOL or, for that matter, has not been exposed to programming languages or computers. Since English is our common tongue, EASEy is chiefly in English, but with a few pieces of jargon for constructs that are too awkward when expressed in English. (E.g., "What/s under"-- which serves for indirect pointing -- can more succinctly be expressed by "\$".)

The use of EASEy as a list-processing as well as a pattern-matching language was emphasized and enhanced by the addition of several constructs that set up, access and manipulate lists of objects in a convenient way. (E.g., "list (name1) = (name2) (name3)" will put name2, 1 space, name3, 1 space as the contents of the string named name1.) Then "from (name1) get (object1)" will look for a space, and assign the string up to that space (that is, name1) as the contents of object1. The additional delimiters ( ], :, ; and # ) give further power.

EASEy also uses mnemonics to make its statements more understandable to the untrained reader. E.g., the SNOBOL statement:

(name1) (name2) =

is equivalent to the EASEy statement:

from (name1) get (name2) erase

Finally, EASEy allows some flexibility in the way the same statement can be coded. A number of alternate synonymous constructs are allowed. (E.g., either "erase" or "=" can be used; from (name1) get is equivalent to (name1) get or on (name1) find.) And a number of filler words that are ignored by the system are allowed, to improve readability. (E.g., "and", "its", "the".)

To summarize: EASEy takes a simple subset of SNOBOL constructs, tries to make them understandable to the non-programmer, adds some list-processing constructs, and accepts a number of alternate ways of saying the same thing.

These changes are designed to make programs easier to read, so that we can begin to communicate about complex programs at the concrete level of the programs themselves. The logic of the program itself will often remain difficult. But EASEy allows the reader to confront the real program difficulties, as though through a relatively clear glass of the programming language, rather than have to worry about the peculiarities of the programming language.



### C. VARIANT AND SHORT FORMS OF EASEy-2, FOR EASIER CODING

EASEy-2 is designed primarily as a tool for presenting programmed models, so the crucial thing has been to make it as easy as possible to read. The primer emphasizes what is pretty much the standard form of EASEy, the form that I have used when coding programs, because in my judgment it comes as close as possible to being self-explanatory.

But the complete EASEy system includes additional variant forms, including short symbols that can be used to replace some of the mnemonically self-explanatory constructs, like "start" and "call". These are of special use and importance for writing code in EASEy. The variant forms give the coder a certain amount of flexibility, and naturalness, in saying things the ways that come most easily to him. And the short forms allow for more compact code.

The first way EASEy can be varied is by the elimination of the filler words (like "and" and "from") and the constructs that are not necessary (those without underlines, like "set" or "goto"), keeping only those constructs that are indicated as necessary, by underlining. These we have already seen.

The second way is by using any of the synonymous constructs that are summarized in section III.E of the EASEy-2 primer, above.

Note in particular that this allows the programmer to use forms that are quite short and succinct. For example,

at the start of LISTA get and call N + 3 symbols OBJECTA,  
+           and the REST till the end erase.

can be replaced by the equivalent statement:

< LISTA pluck @ N + 3 @ OBJECTA REST %

Such flexibility might well make EASEy an alternative to SNOBOL or LISP worth considering by somebody who has access to, and money to spend for translation to, a SNOBOL system.



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