Harris RTX 2000™ 16-bit Forth Chip
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SC/FOX PCS32 (Parallel Coprocessor System32)
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- Full-length PC/XT/AT plug-in (6-layer) board.

SC/FOX SBC (Single Board Computer)
- RTX 2000 industrial grade PGA CPU.
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- 32 KB to 512 KB 0-wait-state static RAM.
- 100mm by 160mm Eurocard size (4-layer) board.

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**Smart Comments and Compiler Words**  
*William H. Stewart*

If the same program must run on different hardware configurations, a single code change may affect several versions of the program. "Smart comments" are a handy alternative to the tedious and error-prone alternative of manually editing multiple source files.

In Forth, new words are often developed to direct the compilation of a program in specific ways. But those words usually do not belong in the final application. Smart comments offer a way to remove such compile-time tools from the final code without affecting later dictionary searches.

**Neural Network Words**  
*Tim Hendtlass*

Neural networks are good at certain tasks the human brain is good at, like pattern recognition, often outperforming traditional computing techniques. A neural network is an interconnection of special processing elements that is based on the brain; each element has inputs and outputs, and is termed a "neurone." Neurones are arranged in logical layers, and a collection of such layers comprises a network.

The code in this article allows construction of a class of simulated networks, and their training by the widely used technique called "back propagation." It is portable to many environments, and other training techniques may be incorporated.

**Introduction to Pygmy Forth**  
*Frank Sergeant*

The author describes his Pygmy Forth as a fast, direct-threaded Forth for MS-/PC-DOS machines, complete with editor, assembler, and metacompiler. The entire system, including program, full source code, and documentation, can fit on a 360K floppy. Pygmy is intended to be a complete Forth for real work. It can metacompile itself, simply, so you can change anything you don't like.

Pygmy Forth is loosely based on Charles Moore's cmFORTH, and offers great educational opportunities as a small system that beginners or students can comprehend in its entirety in a relatively short time. Just how fast is it? Read the article and make your own comparisons...
Votes of Thanks
Some behind-the-scenes changes have taken place at FD, concurrent with the recent redesign of our inside pages. Thanks to smooth teamwork on the part of everyone involved, the transition happened seamlessly. I'd like to thank the two people who contributed so much to this magazine during their time with it—we appreciated them all along, but never more than since their responsibilities were integrated with those of the editor!

Kent Safford is an executive at the Association Development Center of San Jose, California, the company managing FIG's daily operations and tending to many of its business matters. Over the years, Kent has contributed greatly to the Forth Interest Group in convention planning, chapters organization, design matters, and many other areas. Beginning with FD issue VIII/3, he was given masthead credit as our Advertising Manager—though he also ably coordinated our printing and mailing—and he continued as our primary contact with advertisers, vendors, and service providers until this issue. His professional and highly organized approach made the job's intricacies look simpler than they are, and his congenial manner helped everyone to work together better. We are glad that FIG will still enjoy his influence via his work at ADC, although other duties have called him away from the FD position.

Cynthia Berglund worked as FD's freelance graphic artist and single-handed production staff from issue VI/5 through the end of our last volume. For over six years, she was a dependable and talented member of our geographically dispersed publishing staff. We thank Cynthia for the years of service, for the late evenings dealing with errant file transfers à la modem, and for being a friendly voice in the face of looming deadlines and production schedules.

F-PC Author Needed
If we can learn from studying each other's Forth applications, how much more may be gained from familiarity with Forth implementations that differ significantly from our own cozy systems? In order to share some of the thematic variations among today's Forths, FD is publishing profiles of several Forth models and/or products. Our last issue featured eForth, and this time we shift focus to the lean and mean, with an introduction to Pygmy Forth. It would be natural to follow up soon with a discussion of the forward-looking and feature-rich F-PC (a.k.a. F-TZ). If you are familiar with that Forth and are willing to serve as tour guide/docent for readers who have not yet plumbed its depths, please write me at the FIG office or at MARLIN.O on GEnie. Do the same if you'd like to dissect some other Forth for our collective edification!

Object-Oriented Programming Contest
Don't forget our prize-paying contest for articles about Forth and object-oriented programming. The deadline is September 16, so dust off that keyboard and join the fray. For details, read last issue's editorial; or cut to the bottom line (i.e., the prizes) by turning to the ad elsewhere in this issue.

Of course, authors of Forth-related articles on other subjects, published in FD or elsewhere, still qualify for our usual author recognition program (see details on page 30).

Changes Elsewhere...
Mountain View Press, long-time publishers of Forth Dimensions, welcomed editorial material, letters to the editor, and comments from its readers. No responsibility is assumed for accuracy of submissions.

Subscription to Forth Dimensions is included with membership in the Forth Interest Group at $40 per year ($52 overseas air). For membership, change of address, and to submit items for publication, the address is: Forth Interest Group, P.O. Box 8231, San Jose, California 95155. Administrative offices: 408-277-0668. Fax: 408-286-8988. Advertising sales: 805-946-2272.

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The Forth Interest Group
The Forth Interest Group is the association of programmers, managers, and engineers who create practical, Forth-based solutions to real-world needs. Many research hardware and software designs that will advance the general state of the art. FIG provides a climate of intellectual exchange and benefits intended to assist each of its members. Publications, conferences, seminars, telecommunications, and area chapter meetings are among its activities.

"Forth Dimensions (ISSN 0884-0822) is published bimonthly for $40/46/52 per year by the Forth Interest Group, 1330 S. Bascom Ave., Suite D, San Jose, CA 95128. Second-class postage paid at San Jose, CA. POSTMASTER: Send address changes to Forth Dimensions, P.O. Box 8231, San Jose, CA 95155."
Letters
Letters to the Editor—and to your fellow readers—are always welcome. Respond to articles, describe your latest projects, ask for input, advise the Forth community, or simply share a recent insight. Code is also welcome, but is optional. Letters may be edited for clarity and length. We want to hear from you!

Dreaming That It's Forth
Dear Editor,
The "defector" (Letters, FD XIII/1) sheds light on the problem with Forth. We must thank Laughing Water by fixing the problem. Maybe we can win him back! I want to program in Forth, but I use Quick BASIC. It costs only $70 and has an excellent interactive development environment. It is so close to my dream of the other Forths? I've been waiting for, it's really Forth. What we need is a Forth development environment. I'm mad with expectations for his next release. It says a $10 per year rate hike is necessary "in order to meet the rising cost of important necessary "in order to meet the rising cost of important.

Forth Dimensions can help. How about exhaustive descriptions and opinionated tests of the Forths in the market? Include shareware and freeware. Maybe when they've been criticized in public and been showered with suggestions, we'll have some Forths that compete with the BASICS, Cs, and Pascals in the marketplace. I believe one could win product-of-the-year awards by 1993.

Virtually yours,
John G. Derrickson

How about exhaustive descriptions and opinionated tests of the Forths in the market?

Every time I look at a new version of F-PC, I hope, "This is it. This is the Forth I've been waiting for." To be sure, I really appreciate what Tom Zimmer has done. It is so close to my dream Forth, I'm mad with expectations for his next release.

If HIS/FORTH is what I've been waiting for, I'll never know. It's too expensive. And what of the other Forths? What we need is a Forth better than QuickBASIC in price and performance. Forth Dimensions can help. How about exhaustive descriptions and opinionated tests of the Forths in the market? Include shareware and freeware. Maybe when they've been criticized in public and been showered with suggestions, we'll have some Forths that compete with the BASICS, Cs, and Pascals in the marketplace. I believe one could win product-of-the-year awards by 1993.

Virtually yours,
John G. Derrickson

Ile or Not Ile?
Note:
This will be my last year as a FIG-er unless you can show me a few more Apple Iie articles! I do not use either an IBM PC or a Mac. I can't find one ProDOS-based Forth disk or listing so I can update to ProDOS or F83! I'm still using my ancient Apple II MVP-FORTH! There must be someone out there (of the five million Apple Iie's bought) who uses Forth... There are some shareware Forths out there (in America On-Line), but they are all Apple IIGS-specific.

Keith Brewster
1152 Snowberry Ct.
Sunnyvale, California 94087

FD must limit the system-specific material it publishes—knowing that readers who learn from the code we print will usually find ways to implement it on their own systems—but we will gladly consider articles dealing with common or especially interesting details of Forth on less-than-mainstream computers.

Meanwhile, do any readers have advice for Keith?

—Ed.

Implementation Infinitum
Dear Sir:
I feel that a survey of FIG members—in which any member who has developed a dialect would submit a brief outline of the features and design goals of his implementation—would be fascinating. Comments on adaptations to best utilize the hardware or to provide extensibility are of most interest.

Thanks,
Tom Saunders
Sigma 3 Engineering, Ltd.
300 Sigma Place
12120 - 106 Avenue
Edmonton, Alberta T5N 0Z2

Membership Hostage: Funds for Figures
To the FIG Board of Directors,
After five years as a member of FIG and contributor to Forth Dimensions, I have decided not to renew my membership.

My FIG renewal notice reads like the ones from magazines at the edge of bankruptcy. It says a $10 per year rate hike is necessary "in order to meet the rising cost of important important..." (Continued on page 30.)
In the real world, it is not unusual to have versions of the same program that must run on different hardware configurations. When this happens, a single change may involve editing several different program versions to make the same (hopefully) change. Additionally, we frequently create new words to help steer the compiling of a program. These words are necessary only during the compile mode and really do not belong in the final application EPROM. This discussion will present a method of using "smart comments" that permits using a single source program for all hardware applications, and a method of removing "compiler words" from the EPROM image. The illustrations are based on applications using the New Micros F68HC11 MPU.

**Smart Comments**

The design approaches presented are not original. The idea for smart comments for F68HC11 applications was developed based upon programming concepts used in F-PC and on the need to provide programs for applications that had different hardware configurations.

The basic concept of smart comments is the F83 word (, the left parenthesis or opening comment. In the F68HC11 Max-Forth kernel, an opening comment may be terminated by a right parenthesis, ), or by a carriage return. I needed a way to create opening comments that could be turned on or off, depending on the version of the program being compiled.

Consider the words in Figure One. \L and \S are our smart comments. Constants LARGE-KEYBOARD and SMALL-KEYBOARD are the flags that enable/disable the smart comments. To illustrate how they might be used, consider the programming example in Figure Two.

The described purpose of A? is to return a t/f flag, depending on whether the A key has been activated. The coding depicts two different keyboard/hardware configurations. The large keyboard has the A key mapped at address BD2F and the key appears as bit three, i.e., a value of eight. The small keyboard has the A key mapped at address BD03 and the key appears as bit two, i.e., a value of four. If the constant LARGE-KEYBOARD is made non-zero before the compile, and of course SMALL-KEYBOARD would be made a zero, then the word \L would execute as a no-op and the line of code BD2F C@ 8 AND 8 = would be compiled. Additionally, with SMALL-KEYBOARD at zero, the word \S would execute as the word (, by deleting the subsequent line of the program. By reversing the values of the flags LARGE-KEYBOARD and SMALL-KEYBOARD, the action would reverse and the statement BD03 C@ 4 AND 4 = would compile.

A family of smart comments may be implemented and nested. Without presenting the source program, consider the action of the words in Figure Three. Under the definition for a large keyboard, we have added the action of having two hardware versions: version A uses the \A to compile its source program lines and the no-change version uses \N to compile its source program lines.
The concept may be extended to whatever limits the programmer desires. However, a word of caution: since a closing comment, ), will terminate a comment entry, this word must be avoided in lines of code that use a smart comment. Consider the action of the code shown in Figure Four-a; those lines of code will cause problems, since the 8 = and the 4 = will always be compiled. When comments are needed, place them at the end of the line and use only the opening comment (, as in Figure Four-b.

**Compiler Words**

Frequently, we need special words to aid in the compilation of a source program, but the use of these words ends at the termination of the compile. Typical compiler words are the smart comments described above and the New Micros ASM68 assembler; I also use a file called MC, that provides helper words for hand assembly coding, and a file called BINDER which is used to strip selected heads off words that are going into EPROM. I do not need or want any of these words to take up space in the application EPROM.

Compiler words may be deleted from the application code by shifting and relinking the dictionary.

When you re-map the F68HC11 for the compile, FORGET TASK makes the word ( the last entry in the Max-Forth kernel. (The following sequence is illustrated in Figure Five.) Then move the dictionary pointer DP into an area of RAM that will not be used while compiling the application code. Now load all of your com-

(Continued on page 35.)
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Completed papers are due November 1, 1991.

Registration and robotic contest information may be obtained by telephone request to the Forth Interest Group (408) 277-0668 or by writing to FORML, P.O. Box 8231, San Jose, CA 95155.

The Asilomar Conference Center combines excellent meeting and comfortable living accommodations with secluded forests on a Pacific Ocean beach. Registration includes use of conference facilities, deluxe rooms, all meals, and nightly wine and cheese parties.

This conference is sponsored by FORML, an activity of the Forth Interest Group. Information about membership in the Forth Interest Group may be obtained from the Forth Interest Group, P.O. Box 8231, San Jose, California 95155, telephone (408) 277-0668.
**Neural Network Words**

**Tim Hendtlass**  
Hawthorn, Victoria, Australia

The First of Two Parts

A neural network is an interconnection of special processing elements. Both the processing elements themselves and the method(s) used to interconnect them are based on our understanding of the way the human brain is constructed. Since the brain has millions of these processing elements (called neurones) and our networks only tens or hundreds, it is not reasonable to expect that we could mimic the full range and scope of human cognitive behaviour. However, neural networks can show an aptitude for certain tasks that the brain is good at—such as pattern recognition—often performing the task better than traditional computing techniques.

The code developed in this article will allow the construction of a class of simulated networks (called non-linear feed-forward networks) and their training by a technique called "back propagation." This is the single most common architecture and training technique in use today. The code is written using the F-PC package produced by Tom Zimmer. With minor modifications, it is readily adaptable to other Forth dialects, other architectures, and other training algorithms.

**Quick Introduction to Artificial Neural Networks**

The basic building block, a neurone simulation, is shown in Figure One. It has a number of inputs, one (called the BIAS) always connected to +1 and the rest supplied with values by the user. Each input has a weight associated with it which controls how much effect that particular input will have on the output of this neurone. The weights are represented in Figure One by a circle with a W in it. If the weight is zero, the actual input value is irrelevant. Weights can be positive or negative, as can the input signals. What is important is the product of the signal and the weight: if that is positive, the signal is exhibitory (tends to drive the output positive); and if it is negative, the signal is inhibitory (tends to drive the output negative). All the input weight products are summed together to provide the internal activation of the neurone. The output from the neurone is some generally non-linear function of this internal activation.

By way of illustration, consider the almost trivial neurone shown in Figure Two. It has two user inputs and one output. The fixed bias is of no importance, as its weight is zero. The output transfer function is simple: it consists of multiplying by one! Despite being almost trivial, such a neurone can distinguish between two types of input.

"Despite this difference in background, within about one semester they are all controlling instruments in the laboratory using multi-tasking and hardware interrupts, all written in Forth. They like it, to their collective surprise. I would be delighted to hear from anyone else teaching Forth as a primary language of choice and as a vehicle to let students achieve some non-computing-related objective (scientific instrumentation systems, in my case).

"I have developed a series of experiments that I would be glad to share, and I would welcome hearing about others' experiences. Write to me in care of the Swinburne Institute of Technology, P.O. Box 218, Hawthorn 3122, Australia; or fax to 819 5454."
that the neurone outputs 1.4 when presented with inputs of 0.5 and 0.1. Only one combination of weights satisfies both these requirements, as can be obtained from algebra in this simple case. Note that neither weight can be identified with one particular value of output, it is the interaction of weights and input values that produces the output. Figure Three shows the possible values of input for which the output is within, say, 20% of the correct value. Given a range of inputs (patterns), our neurone can sort them into two categories. Of course, if you give it some intermediate value of input (a pattern it has never seen before), you get a nonsense answer. The two categories shown in Figure Three are linearly separable; that is, they can be separated by a straight line drawn in space (and learned by a neurone with a linear transfer function).

By adding more inputs and a non-linear output transfer function (often either a sigmoid or tanh function), far more complex multi-dimensional decision surfaces can be generated. Of course, in this case we probably don't know the correct weight values before we start, so we have to train the neurone(s) by example. We initialize the weights to small random values around zero (not all identically zero!). Then we present a known example of pattern A at the inputs and calculate the output, which in all probability will be wrong. We adjust the weights individually to make it a little less wrong—if the signal weight product is driving the output away from the desired answer,
we decrease the weight slightly. If it is driving it towards the desired answer, we increase the weight slightly. Then we show it an example of pattern B and again adjust the weights.

This is repeated over and over again with many examples of all the patterns we wish to have learned. As time goes on, the outputs for each of the pattern types should become closer and closer to the ideal answer and the magnitude of the correction required to the weights should become smaller and smaller. This assumes that the neurone is capable of making the number of distinctions we ask of it and does not get stuck in any local-best solution on the way and be unable to get to a global-best solution. If this latter happens, adding small random values to all the weights may "jog" the neurone out of the local solution so that it is able to proceed to the desired global solution.

There is a limit to how much one neurone can do, and vastly enhanced performance is obtained by connecting numbers of neurones into networks. A network will often consist of neurones arranged in layers, with the output of one layer feeding forward to become the input to the next layer. The number of neurones may vary from layer to layer, and each input to a layer is connected to every neurone in the layer. Figure Four shows a simple layer with two inputs and two outputs. Note that it is not required that the number of inputs and the number of outputs be equal. Figure Four also shows the nomenclature used to identify the weights that will be used in the software. The bias input is connected to each neurone but is not considered an input to the layer.

The basic training method is still by example; the error at an output of a neurone is assumed to be caused equally by each input to that neurone, and the input weights to that neurone are altered to diminish the error at the output. The error at that input is back-propagated to the preceding layer. The error at the output of a neurone in the preceding layer is the sum of all the input errors at the inputs it feeds in the layer above. Once this is calculated, the weights on the inputs of the preceding layer can be altered.

The learning rate controls how fast the network learns: too small and the network will take forever to train, too large and the network will be bounced around from one position to another without ever having a chance to settle.

**Formulae Used**

The actual formulae used are given below; the derivation is beyond the scope of this paper.

First, some nomenclature. Let \( I_i \) be the \( i \)th input to this layer, \( O_j \) be the \( j \)th output from this layer, and let \( E_i \) be the error in the \( i \)th output in this layer.

The basic building block is the layer of neurones, not the single neurones themselves.

**Forward Calculation**

The internal activation of the \( n \)th neurone in a layer due to the \( m \) inputs and the bias input (which is always 1) is

\[
w_{n1}I_1 + w_{n2}I_2 + \cdots (w_{nm} + \text{bias})
\]

where \( w_{n1} \) is the weight from the first input to the \( n \)th output, \( w_{n2} \) is the weight from the second input to the \( n \)th output, and so on. The actual output is the non-linear transform of this internal activation. In these examples, the transform used is

\[
F(A) = A / (1+\text{mod}A)
\]

**Backward (Training) Calculation**

This involves two different calculations: the changes to the weights in the layer and the calculation of the errors to be back propagated to train the preceding layer. For simplicity of implementation, the back-propagated errors are calculated before the weights are updated.

The correction to the weight from the \( m \)th input to the \( n \)th output from the layer is

\[
lcoeff \times IOE_n \times I_m
\]
IOE, is shorthand for \((\frac{l}{l+\text{mod}O^2})E_n\)

and

\((\frac{l}{l+\text{mod}O^2})^2\) is the derivative of the non-linear transform given above when the output is \(O_n\).

The error propagated back to the \(m\)th input (and which will be the error of the \(m\)th output of the previous layer) is

\[\text{IOE}_1 \cdot W_{m1} + \text{IOE}_2 \cdot W_{m2} + \ldots + \text{IOE}_n \cdot W_{mn}\]

### Implementation in Forth

When factorizing neural networks for implementation in Forth, it is important to realize that the basic building block is the layer of neurones, not the individual neurones themselves. Accordingly, a new defining word is produced to enable layers to be readily constructed. Information is moved to a layer, and the parameter stack receives output from a layer.

The total number of major words that need to be defined is five. The most important ones are:

1. **layer**
2. **initialize**
3. **compute**
4. **calc-load-errors**
5. **train**

#### layer

**Compile time:**

\[\text{layer}(\#\text{outputs} \#\text{inputs})\]

**Run time:**

\[\text{layer}(- \text{ladr})\]

Define a normal non-linear feed forward layer by presenting the inputs \(\text{in}_1\) through \(\text{in}_n\) to the network specified by the address \(\text{adr}\) and calculating the values of internal activation at \(\text{out}_1\) through \(\text{out}_m\) from the layer.

#### initialize

\[\text{initialize}(- \text{ladr})\]

Initialize a specified layer by setting all its weights to small random values around zero.

#### compute

\[\text{compute}(\text{in}_n \text{in}_n-1 \ldots \text{in}_1 \text{ladr}-)\]

Forward evaluate a normal non-linear feed forward layer by presenting the inputs \(\text{in}_1\) through \(\text{in}_n\) to the network specified by the address \(\text{adr}\) and calculating the values of internal activation at \(\text{out}_1\) through \(\text{out}_m\) from the layer.

#### calc-load-errors

\[\text{calc-load-errors}(\text{C}_n \text{C}_{n-1} \ldots \text{C}_1 \text{ladr}-)\]

Given the “correct” answers on the stack \((\text{C}_1 - \text{C}_n)\), this word calculates the errors at the outputs of the specified layer and stores them internally, ready for training.

#### train

\[\text{train}(\text{learning-rate} \text{ladr} - \text{ien}_n \text{ien}_n-1 \ldots \text{ien}_1)\]

Perform one training update of the weights in the layer specified by \(\text{ladr}\), using the current error at each of the outputs previously stored. In the training update, use the values of the two learning coefficients \(\text{lcoeff1}\) and \(\text{lcoeff2}\) provided on the stack. Return the latest estimate of the error at the inputs (the \(\text{ien}_n\)), which will form the estimated output error from the layer that fed this one during forward evaluation.

#### The Examples

The first example uses just a single layer to learn to distinguish between two type of input. An input pair both consisting of 0 should produce an output of 0. However, an input pair of 0 and 1 should produce an output of 0.5. The network learns this fast, as can be seen by running Ex1. A moment’s thought will reveal that the second input is redundant in this case—just using a weight of -1 and the first input will give the correct answer. Checking how the network has solved the problem with \text{test} .layer will show that the network didn’t see this and has used both inputs and the bias. A general rule: a network will normally use all the resources it has rather than

---

**Figure Five.** Approaching the curve limit.
adopt a minimal solution. It is up to the user to estimate (by experimentation, if necessary) the best number of and size of the layers and how they should be interconnected.

The remaining examples are all multi-layer networks that learn the exclusive-or relationship. This is a very difficult problem for them to learn (and, of course, simpler methods exist for implementing XOR) but, owing to the low number of cases, it is a suitable example. Example Two uses two layers. The first has two inputs (and the bias) and three outputs. The second has three inputs (plus the bias) and one output. The output of the first directly feeds the second. Type Ex2 to see it learn; the answers it is trying to get are 0, 1, 0, and 1. It will take about 1000 training cycles before the outputs look at all like that. Even then, the 1s are really 0.8s. Looking at the transfer function we are using (Figure Five), it will take forever for the output to reach 1 as this is the limiting value of the transfer curve. To prevent this being a problem, input and output data are usually scaled to lie in the active region of the transfer function. Scaling the real-life input values to lie between plus and minus one, and the output values to lie between plus and minus 0.5, will result in better network performance. This will ensure that one stays away from the regions where the gradient is so small that no significant learning can occur. Example three is exactly the same as example two, except that the inputs and outputs have been scaled (0 becomes -0.5 and 1 becomes +0.5). Run Ex3 and note that all outputs are within 0.01 after only 300 cycles.

Finally, example four differs from example three only in that a different network geometry is used. Since, in this implementation, the layer interconnection is handled by the data placed on the parameter stack, any network geometry can be readily built. The network layers in this example are simpler, with the two inputs being presented to a layer with just one output. This output, along with the two network inputs, is then presented to a layer with three inputs and one output. A total of two nodes and seven weights only. Still, the network learns as well as example three (a network with four nodes and 13 weights), within 400 cycles.

This use of the minimum nodes and, therefore, weights is important. In real-life recognition problems with neural networks, the number of different training cases needed to train a network depends on how "noisy" the data is and how many weights (including those to the bias input) are to be trained. For exact data, such as the XOR, almost no cases per weight are needed. As the data gets noisier and you wish your network to extract and recognize the underlying pattern, this figure rises to at least 25 examples per weight.

**Conclusion**

The words presented here will allow any non-linear feed-forward network to be built and trained. They form the nucleus of a neural network simulation language, and demonstrate yet again the power of Forth for developing special languages for special tasks. They should allow artificial neural networks to be used as a tool on embedded processors as well as on resource-rich computers. Networks trained on one machine can be transferred, by noting the weights used, to any other machine.

---

**These words allow artificial neural networks to be used as a tool on embedded processors as well as on resource-rich computers.**

---

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---

**Forth Dimensions** 13

**July 1991 August**
Figure Six. Required math functions (32MATH.SEO).

Comment: This is a simple fixed point maths pack. Each number is two words (32 bits) with a 16 bit characteristic and a 16 bit mantissa. This allows for numbers up to approx + or - 32000 with a resolution of at least 0.0001. Addition and subtraction are done with the normal double length words D+ and D-, DABS operates correctly on these scaled numbers. Multiplication or division of two scaled numbers requires the words S* and S/. S/ only gives an answer accurate to about 5 digits - quite adequate for artificial neural networks. The double number on the top of the stack is converted into scaled form by S#. Note this only works for numbers just entered for which the variable DPL is set up. The scaled number on the top of the stack is printed by S. always with four digits after the decimal point.

Three words are included especially for artificial neural networks, SRANDOM returns a (fairly) random number in the range from 1 to -1, SFN(X) performs the non-linear transform \( X / (1+\text{mod}(X)) \) and S'FN(X) calculates the derivative of the transform function SFN(X) at the value X. SFN(X) is used instead of the sigmoid or tanh functions as it and it's derivative are simple to compute.

\[
\text{SIGN} \text{ D+ \text{D- \text{DABS \text{S* \text{S/}}}}}
\]

\[
\text{SFN(X)} = \frac{X}{1+\text{mod}(X)}
\]

\[
\text{S'FN(X)} = \frac{1}{(1+\text{mod}(X))^2}
\]

\[
\text{SRANDOM(X)} \text{ \text{returns a \text{random number in the range from 1 to -1}}}
\]

\[
\text{VARIABLE RND here rnd !} \text{ \space for current random number seed}
\]

\[
\text{GET-SIGN ( dl d2 -- absd1 absd2 sign )}
\]

\[
\text{D* ( sl s2 -- s3 )}
\]

\[
\text{S/ ( sl s2 -- s3 )}
\]

\[
\text{SIGN of d2 to return stack, absd2 left}
\]

\[
\text{SUM of sign of d1 to return stack}
\]

\[
\text{calculate sign of answer, true=negative}
\]

\[
\text{Unsign 32bit * 32 bit multiply to give 32 bit answer. Checks for overflow.}
\]

\[
\text{Uses identity (an+b)(cn+d)=acnn+bcn+adn+bd where n in this case is FFFFhex}
\]

\[
\text{SIGN of answer to return stack}
\]

\[
\text{stack parameters on the return stack}
\]

\[
\text{in the order we will need them}
\]

\[
\text{adn+bd}
\]

\[
\text{acnn+bcn+adn+bd}
\]

\[
\text{We overflowed if top 16 bits not = 0}
\]

\[
\text{otherwise update sign}
\]

\[
\text{Divisor S2 = zero?}
\]

\[
\text{get out of here if so}
\]

\[
\text{answer is zero if sl=0}
\]

\[
\text{work out sign of answer and save}
\]

\[
\text{shift sl as far left as possible}
\]

\[
\text{reduce s2 to a 16 bit quantity}
\]

\[
\text{calculate the answer, except for powers of 2}
\]

\[
\text{non-zero power of 2 to adjust by?}
\]

\[
\text{do positive adjustment}
\]

\[
\text{do negative adjustment}
\]

(Continued.)
MEET THAT DEADLINE!!!

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- Combine raw power of extensible languages with convenience of carefully implemented functions!
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Don't judge Forth by public domain products or ones from vendors primarily interested in consulting - they profit from not providing needed tools! Public domain versions are cheap - if your time is worthless. Useful in learning Forth's basics, they fail to show its true potential. Not to mention being s-l-o-w.

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else drop
then
  r> if dnegate then \ finally update the sign of the answer
then
;

: S. ( s# -- ) \ print a scaled number
dup 0<  \ negative?
if dabs ascii -  \ yes load a minus and get absolute value
else ascii +  \ no, just load a +
then emit  \ show sign
(.) type ."."  \ print integer part
10000 u*d nip  \ get mantissa
(u.) 4 over - dup 0>  \ convert to string, < four digits in string?
if 0 do ascii 0 emit loop  \ if so output correct number of leading zeros
else drop
then type bl emit  \ end with a blank to keep it pretty
;

\ Convert number just put on stack to scaled form
: S# ( # -- s# )
dup 0< r>  \ save sign
dpl @ -1 =  \ no decimal places entered?
if abs 0 swap  \ just make it double integer if so
else dabs dup 0<>
  if abort" S# too long" then  \ if so tell them and abort
    swap dpl @
  case
    1 of 10 mu/mod rot drop endof  \ 1 divide by 10
    2 of 100 mu/mod rot drop endof  \ 2 divide by 100
    3 of 1000 mu/mod rot drop endof  \ 3 divide by 1000
    4 of 10000 mu/mod rot drop endof  \ 4 divide by 10000
    Abort" Eoverflow"  \ anything else = overflow
  endcase
then r> if dnegate then  \ ensure we have the correct sign
;

: SRANDOM ( -- Srand# )
rnd @  \ get last random number
31421 * 6927 +  \ generate a new not very random 16 bit number!
dup rnd !  \ update record of last random number
s>d  \ scale it into the range from 1 to -1 approx
;

: SFN(X) ( X -- fnX ) \ calculate the non-linear function (X/1+modX)
  0 1 s* 2dup dabs 0 1 d+ s/
;

: S'FN(X) ( X -- s'fnX ) \ calculate the derivative of SFN(X)
  dabs 0 1 d+ 2dup s*  \ (1+modX)(1+modX)
  0 1 2swap s/  \ calc (1 / (1+modX)(1+modX))
;
Figure Seven. Basic neural net construction kit (BASICNN.SEQ).

Comment: This file contains words that allow the construction, initialization, use and inspection of non-linear feedforward artificial neural networks together with their training using the back propagation algorithm. We need the following file to have been loaded, check and load if not.

Comment:

Starting Offset (words) Item Length (words)
0 m (#inputs)=user#+1 1
1 n (#outputs) 1
2 m weights to node 1 2m
2m+2 m weights to node 2 2m
... 2(n-1)m+2 m weights to node n 2m
2(n)m+2 current outputs 2n
2(n)m+2n+2n current inputs 2m (bias last, fixed at 1)
2(n)m+2n+2m output errors (int form) 2n
2(n)m+2n+4n+2m = (m+2)(2n+1)+m
A bias input is automatically added to each layer specified by the user. To the user inputs & outputs are counted from 1, internally they start at 0.

Comment:

Main words defined in this file:

AYER ( #out #in -- ) a layer defining word
INITIALIZE ( ladr -- ) randomises all layer weights, set bias = 1, all else = 0
.LAYER ( ladr -- ) prints a snapshot of inside a layer
COMPUTE ( INm INm-1 ... IN1 ladr -- ) calculates the internal activations at outputs from specified layer and stores internally
GET-OUTPUT ( n -- S# ) gets the nth actual output from current layer
GET-OUTPUTS ( ladr -- OUTn OUTn-1 ... OUT1 ) places actual outputs from this layer on the stack ready for processing by the next layer.
LOAD-ERRORS ( OEn OEn-1 ... OEl ladr -- ) loads output errors ready for training
CALC-LOAD-ERRORS ( Cn Cn-1 ... C1 ladr -- ) calculates and stores the output errors using the 'correct' values Cx from the stack
TRAIN ( lrate ladr -- IEm IEm-1 .... IE1 ) trains a layer, leaves back propagated errors on stack ready to train the previous layer.

(Continued.)
\******************************************************************************
\*********************** VARIABLES ********************************************
\******************************************************************************

VARIABLE 'LADR \ start address of the layer in use
VARIABLE CLIPPING \ output errors to be clipped?
VARIABLE ICOUNT \ will keep track of iteration number

\******************************************************************************
\*********************** LAYER ***********************************************
\******************************************************************************

: LAYER \ A layer defining word
    create \ compile operation stack ( #out #in -- )
    1+ 2dup \ allow for bias input n m and keep copies
    here >r \ save start address of array
dup 2+ rot dup + 1+ * + \ space needed in words
    2* allot \ make room in bytes
    r> tuck ! \ save #inputs
    2+ ! \ save #outputs
    does>
    \ run time operation stack ( -- ladr )
;

: LADR 'ladr @ ; \ return start address of layer
: #INPUTS ladr @ ; \ number of inputs in this layer
: #OUTPUTS ladr 2+ @ ; \ number of outputs from this layer

\ get adr of weight Wmn joining mth input to nth output in current layer
: GET-WADR ( out# in# -- weight-adr )
    1- swap 1- #inputs * + 2* 2+ \ offset in words
    2* ladr + \ actual address
    ;

\ get adr of latest value of internal activation of nth output of current layer
: GET-INTACT ( out# -- output-adr )
    1- 2* #outputs #inputs * 2* 2+ + \ offset in words
    2* ladr + \ actual address
    ;

\ get adr of latest value of the mth input to a layer
: GET-INADR ( in# -- input-adr )
    get-intact #outputs 4 * + \ actual address
    ;

\ get adr of internal form of latest output error at nth output of current layer
: GET-OEADR ( out# -- outerror-adr )
    get-inadr #inputs 4 * + \ actual address
    ;

: INITIALIZE ( ladr -- ) \ randomise all weights, set bias = 1, all else = 0
    'ladr ! \ save layer start address
    #outputs 1+ 1 do
    #inputs 1+ 1 do srandom \ set up loops and
    j i get-wadr 2! loop loop \ randomise all weights
    #outputs 1+ 1 \ adr-first-output #outputs 0
do 0. i get-intact 2! loop \ zero all outputs
    #inputs 1 \ adr-first-input #inputs-1 0
do 0. i get-inadr 2! loop \ zero all but bias input
0 1 #inputs get-inadr 2! \ set bias=1
#outputs 1+ 1 \ adr of first output-error #output-errors 0
do 0. i get-oeadr 2! loop \ zero all output errors
;
\ print a snapshot of inside a layer
:.LAYER ( ladr -- )
'ladr ! crlf
ladr 3 ->name.id ." a neural layer of " \ save layer start address
#inputs 1- ." inputs and " \ print layer name
#outputs .." output(s)" crlf \ and number of outputs.
." Outputs " #outputs 1+ 1
do i get-intact 2@ sfn(x) s. loop crlf \ print outputs
." Int-act " #outputs 1+ 1
do i get-intact 2@ s. loop crlf \ print internal activation
." IntOerr " #outputs 1+ 1
do i get-oeadr 2@ s. loop crlf \ print internal output errors
." Weights between inputs and...." crlf
#outputs 1+ 1
do ." Output" i .
#inputs 1+ 1
do j i get-wadr 2@ s. loop crlf \ print weights
loop
." Inputs " #inputs 1+ 1
do i get-inadr 2@ s. loop ." (Bias)" crlf \ print inputs
;
\ calculate internal activation at outputs from specified layer and store
: COMPUTE ( SINm SINm-1 ... SIN1 ladr -- )
'ladr ! #inputs 1 \ save layer adr, get # inputs
do i get-inadr 2! loop \ save each input value in turn
#outputs 1+ 1 do \ calculate internal activations
  0. #inputs 1+ 1 do \ loop over each output in turn
    i get-inadr 2@ j i get-wadr 2@ \ and each input in turn
    s* d+ loop \ get input and weight
    i get-intact 2! \ update internal activation and loop
  save int activation from this node
loop
;
\ Place nth output on the stack. If clipping is true, clip so that
\ outputs >0.5 are set to 0.5, outputs <-0.5 are set to -0.5
: GET-OUTPUT ( n -- S# )
get-intact 2@ sfn(x) \ place actual output on stack
clipping @ \ clipping wanted?
if s0.5 dmin s-0.5 dmax then \ if so, clip if > 0.5 or < -0.5
  ;
\ Place all this layers outputs on stack ready for processing by next layer.
: GET-OUTPUTS ( adr -- OUTn OUTn-1 ... OUT1 )
'ladr ! 1 #outputs \ need to get last output first!
do i get-output -1 +loop \ loop until all on stack
;
(Continued.)
LOAD-ERRORS ( OEn OEn-1 ... OE1 ladr -- ) \ Load errors ready for training
'ladr ! #outputs l+ 1 \ save layer address, work out # to do
   do i get-oeadr 2! loop \ store errors in correct places;

\ Given the correct outputs on the stack, calculate the error in the current
\ outputs and store internally as the output errors.
: CALC-LOAD-ERRORS ( Cn Cn-1 ... Cl ladr -- )
   'ladr ! #outputs l+ 1 \ save layer address, work out # to do
do i get-output d- i get-oeadr 2! \ calculate and store error
   loop;

\ Train a layer. Latest estimate of the output errors from this layer must
\ have been stored internally before entry. Back-propagated errors at inputs
\ to this layer are on the stack on exit. Layer weights are updated.
: TRAIN ( lrate ladr -- IEm IEm-1 .... IE1 )
   'ladr ! >r >r \ save layer address & learning rate
   #outputs l+ 1 do \ do each output in turn
      i get-intact 2@ s'fn(x) \ gradient at output
      i get-oeadr 2@ s* i get-oeadr 2! \ convert output error to internal form
   loop
l #inputs 1- do \ loop to calc back propagated errors
   0. #outputs l+ 1 \ loop over each contributing weight
   do i get-oeadr 2@ \ get ith error
      i j get-wadr 2@ \ & weight joining ith output & jth input
      s* d+ loop \ update sum & go get next contribution
   -1 +loop \ leave answer on stack, go do next input
   r> r> #inputs l+ 1 \ retrieve learning rate & calc # inputs
   do #outputs 1+ 1 \ cal # outputs
      do i get-oeadr 2@ j get-inadr \ get output-error & input address
         2@ s* 2over s* i j \ calculate delta-weight
         get-wadr dup >r 2@ d+ r> 2! \ calculate and save new-weight
      loop \ loop to do next weight
   loop 2drop \ loop to do next output or lose lrate;

Figure Eight. Saving and loading neural network layers (NNDEMOSEQ).

Comment:
This is an add on file which provides a word (NL->DISK) to save the contents
of a neural layer to disk and a word to retrieve these contents from disk
(DISK->NL). A layer with the correct number of inputs and outputs must have
been created before attempting to load the layer, no check is made to see if
this has been done.
The syntax is:-
   <layer-name> SAVE-LAYER <file-name> \ and
   <layer-name> LOAD-LAYER <file-name>
It also contains words to handle network inputs from disk. These words are
SET-SCALES which works out the scale factors and sets up the scaling variables
(these can be saved to or read from disk with SAVE-SCALES and READ-SCALES) and
TEACH-NETWORK which is a generic network training word that expects the
training file on disk and trains for the number of cases specified on the

(Continued.)
stack on entry, or, if no number is specified, for 1000 cases. It makes use of four deferred words. One, FORWARD-WORD, must take the network inputs from the stack and work out the network output. A second TRAIN-WORD will take the correct answers from the stack and make one training pass backwards through the network. SHOW-INFO will display the state of the network and DO-INIT will perform any initialization required before training is commenced. Appropriate words for the network you are using must be assigned to these deferred words. The syntax is:

```
SET-SCALES <file-name>
SAVE-SCALES <file-name>
LOAD-SCALES <file-name>
n TEACH-NETWORK <file-name>
```

The file BASICNN_SEQ must be loaded before this file.

```
\ ***********************************************
\ ( ==> ) NEEDS BASICNN_SEQ ( <== )
\ ***********************************************
\ ***********************************************
\ VARIABLE N-IN \ number of inputs to network
\ VARIABLE N-OUT \ number of outputs from network
\ VARIABLE MAX# \ maximum number of training cases to do
\ DEFER FORWARD-WORD \ word to do one forward pass of this network
\ DEFER TRAIN-WORD \ word to do one training pass of this network
\ DEFER DISPLAY-INFO \ word to display outputs or errors or ...
\ DEFER DO-INIT \ word to do any extra initialization required
\ DEFER (PROCESS-FILE) \ will point to the actual processing to be done
\ ***********************************************
```

```
: OPEN-FILE
  seqhandle+ hopen
  0<> abort" Can't open it!" abort with message if error

; : MAKE-FILE ( -- )
  seqhandle+ hopen
  0 = if
    crlf ." O.K. to overwrite old " \ yes, ask if we can overwrite...
    seqhandle+ count type ." ?" \ show name
    begin key? until key \ get reply
    UPC ascii Y <> \ permission not granted?
    if seqhandle+ hcclose \ close file if so and
    abort" Untouched!" \ put their mind at rest
  then
  then
  seqhandle+ hcreate 0 <> \ create the file, any problem?
  0<> abort" Can't create it!" abort with message if so

; : CALCULATE-SIZE ( ladr -- n )
  dup 2+ @ swap @ \ get # outputs (n) and inputs (m) in layer
  dup 2+ rot dup + 1+ * + 2* \ calculate number of bytes in layer
```

(Continued.)
LOAD-LAYER ( ladr -- ) \ read the specified file into a layer.
  seqhandle+ !hcb open-file \ open new handle, get file name in open it
dup \ keep copy of first address to load to
calculate-size \ work out how many to load
tuck \ save copy of how many we expect
  seqhandle+ hread \ read the file, returns number of bytes read
<> abort" Bad layer read! " \ complain if it is not what we were expecting
  seqhandle+ hclose drop \ else just close the file we were using
;
SAVE-LAYER ( ladr -- ) \ write the specified layer into a file
  seqhandle+ !hcb \ open new handle and put file name in it
make-file \ make the file to write to
dup \ keep copy of first address to load from
calculate-size \ how many to save
tuck \ save copy of how many we plan to save
  seqhandle+ hwrite \ write file, return number of bytes written
<> abort" Bad layer write!" \ complain if it is not what we expected
  seqhandle+ hclose drop \ else just close the file we were using
;
PROCESS-FILE ( -- ) \ get file name to use
  bl word \ isolat one word
filepointer 2@ outbuf c@ 0 d- \ calc where we got to in current file
  2>r \ save for now
  sequp \ move up one handle
$file ?open.error \ open file, reset input buffer, check if error
  0.0 seek \ point to start of file
    %save> 'tib \ save address of tib we are using
  false %save!> >in \ save # already done in tib and set to 0
  false %save!> #tib \ save total # to do and set to 0
  fillbuf \ load up with the first of the file
(process-file) \ now do the actual processing
%restore> #tib \ put things ..
%restore> >in \ .. back as ..
%restore> 'tib \ .. they were..
  2r> filepointer 2! \ restore pointer into previous file
  seqdown \ close this file and go back to previous one
;
MAX! ( s# adr -- ) dup>r 2@ dmax r> 2! ; \ save larger of s# or current max

MIN! ( s# adr -- ) dup>r 2@ dmin r> 2! ; \ save smaller of s# or current min

READ# \ read one scaled number from the TIB
  bl word number \ isolate one word & convert to double number
double? not if drop then \ make it a single if no decimal point entered
  s# \ convert to scaled number
;
comment:
Get maxia and minima for raw (direct off disk) input and output values, store
these for the time being, maxima in the appropriate offset and minima in
appropriate scale. Then calculate and load the offsets and scales variables.
Scale is internal range/(filemax-filemin), offset is (filemax+filemin)/2.
The internal range for inputs is from -1 to +1, for outputs from -0.5 to +0.5

(Continued.)
To scale our raw network input and output from/to the correct internal range use scaled input = (raw input - in-offset) * in-scale and scaled output = (raw output - out-offset) * out-scale

comment:

: (SET-SCALES)          ( --- )
i-o 16 erase      \ initialize all max and min to zero
  0 begin          \ keep count of number of values done
  filltib tib 1- c@ 2 > \ read line, length > 2 (crlf->blanks)?
while
  n-in @ n-out @ + 0 \ set up to do each value on a line in turn
  do dup n-in @ n-out @ + mod \ calculate place on line
    n-in @ >= >r \ is value an output?
    1+ read# 2dup r>
    if o-o max! o-s min! \ update output maximum and minimum or
      else i-o max! i-s min! \ update input maximum and minimum
    then
  loop
repeat drop            \ lose unwanted information

;  

: SET-SCALES
' (set-scales) is (process-file)
process-file
  0 2 i-o 2@ i-s 2@ d- s/ \ calculate input scale
  i-o 2@ i-s 2@ d+ 0 2 s/ \ calculate input offset
  i-o 2! i-s 2! \ store them
  0 1 o-o 2@ o-s 2@ d- s/ \ calculate output scale
  o-o 2@ o-s 2@ d+ 0 2 s/ \ calculate output offset
  o-o 2! o-s 2! \ store them

;  

: LOAD-SCALES ( -- ) \ read the specified scaling factors from disk
  seqhandle+ !hcb \ open new handle and put file name in it
  open-file
  i-o 16 seqhandle+ hread \ read the file, returns number of bytes read
  16 <> abort" Bad scale factors read! " \ complain if not what we wanted
  seqhandle+ hclose drop \ close the file we were using

;  

: SAVE-SCALES ( I-Oadr -- ) \ write the specified scaling factors to disk
  seqhandle+ !hcb \ open new handle and put file name in it
  make-file
  i-o 16 seqhandle+ hwrite \ write file, return number of bytes written
  16 <> abort" Bad scale factors write!" \ complain if it is not what we expected
  seqhandle+ hclose drop \ close the file we were using

;  

: SCALE-IN# ( S# -- S# ) i-o 2@ d- i-s 2@ s* ;
: SCALE-OUT# ( S# -- S# ) o-o 2@ d- o-s 2@ s* ;
: UNSCALE-OUT# ( S# -- S# ) o-s 2@ s/ o-o 2@ d+ ;

: (TEACH-NETWORK)
  begin 0.0 seek \ start at beginning of file
  begin
    filltib tib 1- c@ 2 > \ read line, is it > just crlf?
   (Continued.)
while
  n-in @ 0 do read# scale-in# loop
  forward-word
  n-out @ 0 do read# scale-out# loop
  train-word
  display-info
  -1 max# +! max# @ 0= key? or
  if exit then
  repeat
  again

;  
\ Train for n passes through the data set (or until a key is pressed)
: TEACH-NETWORK ( n -- )
  depth 0= if 1000 then max# !
  '['] (teach-network) is (process-file)
  do-init
  process-file


!!! NEW !! NEW !! NEW !!!!

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An introduction to Pygmy Forth

Frank Sergeant
San Marcos, Texas

"Push your left foot down," is probably the answer a student driver wants when asking about a clutch; an engineer might need more detail. So, what do you want to know about Pygmy? How it works inside or how to put it in gear? I'll give an overview, some general tips, and explain how to use the editor and work with files.

Perhaps I'm mixing metaphors by talking about a clutch. Is Pygmy Forth more like an automobile or a person? The person metaphor suggests Pygmy is alive, has volition, can act as your agent. There is something to that, but I don't want a Forth to take too much initiative. I believe we should drive the computer language rather than letting it drive us, and this has a lot to do with "why Pygmy?" I picked the name to suggest "small but tough." I wanted a Forth done my way, and that was under my control.

Pygmy Forth version 1.3 is a fast, direct-threaded Forth for MS-/PC-DOS machines, complete with editor, assembler, and metacomplier. With editor and assembler, it can fit in a 14K byte file. The kernel alone fits in less than 8K.

The entire system, including program, full source code, and documentation, is small enough to fit on a single 360K floppy. Pygmy is intended to be a complete Forth for real work. It can metacompile itself, simply, so you can change anything you don't like.

It comes with three main files other than the program itself. PYGMY.SCR is a block file containing all the source code. PYGMY.TXT is a text file containing the documentation. YOURFILE.SCR is an empty block file ready for your own code.

It is small enough to control and understand, yet powerful enough for real work.

Are We There Yet?
Pygmy is one step on my path toward a "perfect" Forth. It was inspired by cmFORTH for the NOVIX, written by Charles Moore. Much of the overall structure, and some of the specific high-level code, reflect this influence.

Among my goals were a faster, more comfortable editor; reduced size and complexity; and inclusion of certain cmFORTH ideas such as PUSH POP (instead of R R>). FOR...NEXT, and simple metacomilation.

Pygmy features include:

1. A fast screen-oriented block editor.
2. An 8088/8086 assembler.
3. Full source code.
4. Full metacomplier.
5. Up to 15 files open and accessible at one time.
6. Default set of files opened automatically.
7. FOR...NEXT, PUSH, POP, \, COMPILER vocabulary, and other cmFORTH improvements.
8. Direct screen writes for speed on both monochrome and color sys-

10. Starting Forth compatibility hints for people new to Forth.
11. Source code for fast hashed dictionary searching.
12. "Compiles over 30,000 lines per minute."

How Fast Is It?
Pygmy is fast in several different ways. First, it is customized to run on MS-
DOS machines, with many words written in 8086 assembly language. Second, the editor is fast. This is important because much of your time developing applications is spent working with the editor. Third, a dictionary hashing system is available to do very rapid dictionary searches. This makes compiles fast.

The hashing is interesting because it is an add-on. The regular dictionary links are not disturbed, and the hashing can be turned on and off at will. This allows you to turn on the hashing while you are developing, but leave it out of the finished application. To find a word takes an average of less than two compares.

**Speed Comparisons**

One commercial Forth claims a compilation speed of 40,000 lines per minute. This sounds very impressive, but the ad doesn’t say which processor or what clock rate. There could be a substantial difference in speed between an original 4.77 MHz PC and a 33 MHz '386. Furthermore, did the line count include blank lines? Did each line contain many Forth words (horizontal style) or only a single word (vertical style)? Anyway, it made me curious to see how Pygmy compared.

I used a stop watch to time how long my current experimental version of Pygmy took to metacompile its own kernel, with hashing turned on. I ran it out of a RAM disk, to eliminate the disk access time. I did a quick count of all the non-blank lines in the blocks that were actually loaded, including comments and any lines that were not compiled because of an

---

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**Help the Institute and help yourself**

We need a logo. The designer of a logo we select will get $100.00 towards any Institute publication or Conference.
EXIT above them. The coding style is horizontal, with a number of Forth words on most lines. I counted 872 lines. The results are shown in Figure One.

I feel sure that with exact timing, plus editing the source code for speed, or by using a '486 machine, I could "cook" the figures to get a matching 40,000 lines per minute.

cmFORTH-isms

There are three name changes in cmFORTH (and Pygmy) that delight me:

```
new    old
PUSH   >R
POP    R>
\      [COMPILE]
```

For me, >R and R> require extra thinking each time to tell which is which, while PUSH and POP are immediately obvious.

Pygmy does a few things differently from cmFORTH. For example, FOR ... NEXT performs the body of the loop zero times for a count of zero, three times for a count of three, etc. In cmFORTH, a count of three would perform the body of the loop four times. I have been so happy using FOR ... NEXT that I do not include DO ... LOOP in the kernel. If you want it, though, you can load it—courtesy of Robert Berkey, from screen 171 of PYGMY.SCR.

Miscellaneous Tips

Set Caps Lock on. Most built-in words must be typed in upper case.

To abandon changes you have just made in the editor, use Esc to get out of the editor, then type EMPTY-BUFFERS.
?SCROLL is embedded in WORDS and DU to let you start and stop the display by pressing any key (except Esc). To bail out, whether you are scrolling or paused, press Esc. You can also put ?SCROLL into your own words. For my tastes, this is much better than the common practice of aborting when you press Enter.

DUMP ( "a" - "a") and DU ( "a" - "a") allow you to inspect memory. DUMP dumps one line and leaves the address of the next line ready for typing DUMP once more. DU repeats DUMP for a number of lines. ?SCROLL is built in, so feel free to type 0 2000 DU (you can get out of it with Esc, or pause with any key). You'll probably want to say HEX first.

.FILES (--) shows the files that are currently open and the block numbers associated with them. You can open any type of file; you are not limited to Fortrystyle block files.

The word ." works either inside or outside of colon definitions. There is no need for the abbreviation . (actually, there are two words named ." with one in FORTH and the other in COMPILER.)

Pygmy recognizes $xxxxx as a hex number (e.g., $2000 or $1FFFE), and it recognizes character literals as well (e.g., 'A', 'B', 'C', and 'Z'). The hex literals are a great convenience and allow us to stay in DECIMAL most of the time. The character literals avoid the need for the ugly CHAR and [CHAR] or ASCII and [ASCII].

Not in Pygmy inverts the truth value on the stack. It is equivalent to NOT. If you want to invert each bit individually, use -1 XOR.

If you want an application to execute your code automatically (rather than coming up in Forth), just point the word BOOT at your application's highest-level word. Suppose you have named it YOUR-APPLICATION. Type:

'YOUR-APPLICATION IS BOOT

Then save it to disk with something like:

SAVE YOUR.COM

How Pygmy Handles Files

As my dissatisfaction with F83's editor and file handling with OPEN ... FROM was part of why I developed Pygmy, I've tried to figure out what specifically is wrong with the F83 file interface. The minor problem is its use of CP/M-style FCBs (file control blocks) rather than DOS handles. But the fundamental error, as I see it now, is attempting to make the same block numbers refer to multiple blocks. In other words, the OPEN ... FROM trick is needed—to specify which is the source and which is the destination file—only because the same block numbers are used in both files. Pygmy solves this by giving each file its own range of block numbers.

Once that is done, accessing any block in any of the files is straightforward.

Pygmy allows 15 files open at one time. These are all accessible simultaneously at different block numbers. Default files are opened automatically, the defaults can be changed, and additional files can be opened. If you need more than 15 files open at one time, there is supplemental code that shows how to have over 200 files open at one time.

File handling is done relative to the unit number of the file, with such words as UNIT, SETTLE, CHOP, OPEN, and ?CLOSE.

As shipped, Pygmy version 1.3 has two files already installed in units zero and one. These are PYGMY.SCR, which contains all the source code, and YOURFILE.SCR, which contains eight blank screens. These are automatically opened for you and ready to go.

Any time you want to see which files are installed, whether they are open, or what their starting block numbers are, type:

.FILES

You are not limited to these files! Close them all down with RESET-FILES if you like, and open your own set. If you save that image of Pygmy (i.e., SAVE TST1.COM), whenever you bring up that image (by typing TST1 at the DOS prompt) your custom set of files will be opened automatically and the list of names and starting block numbers will be displayed.

When installing filenames with UNIT, be sure to give each file a different starting block number, so the block numbers do not overlap. It's probably neater to set them up with ascending numbers. For example, unit one could start with block zero, unit two with 300, unit three with 600, etc. All block numbers must be lower than 8192.

Each block in the entire system of open files has its unique number. There is no need to use the F83 OPEN ... FROM CONVEY. To copy the 50 blocks starting at block 17 to the 50 blocks starting at block 300, just say:

17 300 50 COPIES

The destination can be in the same or a different file, but it is an error if those blocks do not exist. In earlier versions of Pygmy, you could extend a file just by accessing a block past the end of file. In version 1.3, the blocks must already exist. To extend a file, use F9 from within the editor. For copying a single block, you can still use COPY.

.FILES keeps track of the highest block number in the file. Neither the editor nor BLOCK will go outside actual file bounds.

HOLES, SETTLE, and CHOP make managing block files more convenient.

Here are some examples:

NAME2: MYFILE.SCR
NAME2: is a defining word that creates a Forth word that returns the address of its own name. The string ends in $00 so as to be a suitable "ASCIIZ" filename.

FILE-NAME: DATA1
C:FORTNFRK\DATA1.DEF

<table>
<thead>
<tr>
<th>Figure One. Speed test of experimental version.</th>
<th>machine time in seconds</th>
<th>lines per minute</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 MHz 8088</td>
<td>14.5</td>
<td>3,608</td>
</tr>
<tr>
<td>10 MHz 8088</td>
<td>10.7</td>
<td>4,890</td>
</tr>
<tr>
<td>33 MHz 80386</td>
<td>1.5</td>
<td>34,880</td>
</tr>
</tbody>
</table>
FILE-NAME: is a defining word that creates a Forth word that returns the address of the following ASCII2 string.

3000 MYFILE.SCR 7 UNIT
Plug the name and starting block number into unit seven.

900 DATA1 9 UNIT
Plug the name and starting block number into unit nine.

UNIT establishes which starting number and filename go with which unit number. Then, whatever you want to do with a file is done with its unit number (or with the block numbers).

7 OPEN
Open the file MYFILE.SCR.

9 EXISTS?
Does file YOURFILE.SCR exist?

9 MAKE
Create the empty file named YOURFILE.SCR in the C:\FORTH\WORK\OLD\ subdirectory.

100 9 MORE
Extend that file with 100 blank screens.

9 >EOF
Position to end of file.

9 >BOF
Position to beginning of file.

3000 3050 SETTLE
Make the heavy screens in this range in MYFILE settle to the bottom and the light screens, with only blanks, float to the top.

7 CHOP
Truncate MYFILE.SCR so that all trailing blank screens are chopped off. Compare this to TRAILING on strings.

Also available are a few words to make sequential file access easier, such as:

FILE-WRITE
( a #bytes unit# -- )

FILE-READ
( a #bytes unit# -- )

The Editor
Pygmy has a comfortable, screen-oriented block editor. You can move quickly from screen to screen with the PgDn and PgUp keys, search across screens, insert blank screens, and compress out blank screens. It zips along even on an 8 MHz XT.

Search-across now always goes to the end of file; there is no need to set the ending screen number.

To enter the editor, type EDIT. To get out of the editor, press the Esc key. When you are in the editor, you can make changes by using the arrow keys to position the cursor and then just typing. Press the Ins key to switch between the insert and the overwrite modes. The backspace key will delete characters to the left of the cursor and the Del key will delete the character the cursor is on. Inserts and deletes only occur on the current line.

The PgUp and PgDn keys are used to move to the previous or next screen. This is delightfully fast. If the cursor is at the beginning of the line already, Home moves to top of screen; otherwise, Home moves to beginning of current line. End moves past the last character on the current line.

The very top line of the screen is a status line that shows the screen number, the filename, and a brief reminder of what some of the function keys do. It also shows an "i" if in the insert mode, and shows a count of the lines in the cut buffer. F1 repeats a search. F2 repeats a replace. F3 sets up a search string and then searches.

F4 sets up a replace string and immediately replaces it. To repeatedly change CAT to DOG, use F3 to set up CAT, use F4 to set up DOG, and then press F1 F2 F1 F2, etc.).

F5 deletes the current line.

F6 joins the line below to the current line at the cursor.

F7 "cuts" the current line to the buffer. This does not alter the current line.

F8 "pastes" the oldest line in the cut buffer to the current line on the screen, overlaying the current line. The cut buffer is almost unlimited in size. It can be used to copy and move lines on the same screen or to different screens (even screens in different files). Notice that the count of lines cut (on the status line) changes as you press F7 and F8.

F9 inserts blank screens after the current screen. It is good for opening a file in the middle of or for extending a file at the end. As you move screens around and delete them from where they used to be, you may accumulate a number of blank screens. SETTLE (used outside of the editor) is used to let the heavy screens sink to the bottom and let the light screens float to the top. It only affects the range of screens that you specify, e.g.,

315 345 SETTLE
will re-arrange those screens so that any completely blank screens are at the highest numbers and the non-blank screens are at the lowest numbers. This compresses out blank screens. A related word CHOP will truncate a file by chopping off all trailing blank screens, e.g.,

3 CHOP
will chop the blank screens off the end of the file whose unit number is 3.

F10 does a search like F1, but across multiple screens.

Esc exits from the editor. Enter ends the current line, pushing anything to the right onto the following line and pushing the lines below it down.

Summary
I think of Pygmy as a small but complete Forth. It is small enough that you can control it and understand it, yet powerful enough to use for real work. It can be ordered from FIG or downloaded from GEnie (PYGMY13.ZIP) or other BBSs. It is shareware, but no contribution is demanded. The documentation file explains how to obtain a printed glossary, interrupt-driven input serial I/O routines, and double (32-bit) and quad (64-bit) number support.
Call for Papers!

Forth Dimensions is sponsoring a contest to encourage authors of articles about Forth and "Object-Oriented Programming"

1st prize: $500
2nd prize: $250
3rd prize: $100

See last issue's editorial for details!

(GEnie, continued.)

guests who have participated in the past are a virtual "Who's Who" of Forth luminaries, and those who have graciously accepted invitations for future conferences promise to be every bit as insightful and interesting. You are cordially invited to join in one of these discussions as well as our informal meetings. I usually host the open Piggy Bar held each Thursday, where no Forth-related subject is taboo. Co-SysOp Leonard Morgenstern is usually host of the Sunday gathering dedicated to learning and technical questions from Forth users. —Gary Smith

GARY-S on GEnie

(Letters, continued.)

member services like Forth Dimensions and our mail-order operations." What services are these, exactly?

Is the money going to Forth Dimensions' $6.66 per issue is pretty steep for a hobbyist newsletter. (This is not a question of the value of the content. FD is worth that much to me. It's just that I can't believe it costs that much to produce!) I'll bet that without the baggage of FIG the magazine could be done for $4 or $5 per issue. If the magazine were allowed to pursue advertising and distribution in a realistic manner, I'll bet it could be even less.

Is the money going to the mail-order operation? If so, why refuse to carry some items on the grounds that they are not profitable enough? I know the mail-order operation used to make money a few years ago when Roy Martens was running it.

The FIG convention has essentially evaporated. The efforts I have heard tell about over the years to promote Forth outside the community have never materialized. As a non-Silicon-Valley resident, I really don't see any other FIG benefits (especially now that there is no Chapter Coordinator to promote new chapters, and there are no chapters in my area).

I know that failing to renew will exacerbate any financial problems. If there are problems, the membership deserves to know so that we can participate in the solution. I didn't get to vote for anyone running FIG.

For years, the leadership has kept the membership intentionally in the dark as to the running of the organization. As a disenfranchised, lowly FIG rank-and-file member, I can think of only one course of action to follow. I'm voting with my dollars and voting with my feet.

My renewal notice states, "...every member's fee goes to keeping our doors open and the presses rolling." So, what's the problem with proving it? How expensive are the doors you're keeping open? When you publish a complete financial statement in Forth Dimensions, I'll restart my membership.

Phil Koopman, Jr.

Thank you for your letter, Phil.

(Editeur, continued.)

Forth implementations and associated literature, was acquired recently—lock, stock, and source code—by Glen B. Haydon. He has been involved intimately with those products over the years, as well as with projects like the WISC technology behind Harris Semiconductors' Forth chip and the All About Forth dictionary of common Forth usage. Glen looks forward to reinvigorating MVP, and says business has continued as usual since the change of ownership. Roy Martens, the original owner, was for many years closely associated with the Forth Interest Group and is still familiar to many of the membership. We wish all the best to him and his wife Sari.

—Martin Owerson

Editor

(continued.)

It is timely in pointing out concerns relevant to recent or pending actions on the part of the Forth Interest Group's Board and/or Business Group.

First of all, get out your checkbook. FIG President John Hall had scheduled the publication of a financial statement in this issue, but the Board didn't approve its final form by press time. John promised to deliver it for the next issue, and yearly thereafter (see his comment in this issue's "President's Letter"). I hope it provides the kind of information you need in order to understand how the business side of FIG operates.

As to the role of Chapter Coordinator, I agree it could be instrumental in the growth of FIG—and the resultant public awareness of
Forth and Forth resources. And, of course, it should be developed and maintained as a vital, two-way link between FIG "central" and its members.

You may not have seen the FIG Organizational Chart in our last issue, as it shows, Jack Woehr has been appointed to the Chapter Coordinator position. We wish him the best—it's a job that could be about as big as he chooses to make it and, like virtue, it is its own(-ly) reward. There is really nothing like a very well run chapter when it comes to generating Forth interest and even developing the local pool of Forth expertise. See the following letter for a case in point!

Thanks for taking the time to stimulate dialogue about your concerns. I hope these comments answer them to some degree.

—Ed.

FIG U.K. Enters Second Decade

Dear Sir,

As England's FIG Chapter (FIG-UK) is celebrating its tenth year, I feel it would be appropriate to give some report of its activities.

With a current membership of over 250 members, FIG-UK is probably the largest—and certainly the most diverse—chapter, with members in every continent. We operate independently from the mother group, publishing our own bimonthly magazine Forthwrite, which is of a consistently good quality. FIG-UK has been blessed with an enduring committee which provides the backbone of the group. Special mention must be made of our editor, Gil Filby, who has succeeded in filling every issue of Forthwrite with interesting articles and letters. Although the magazine does not have the professional glossy finish of Forth Dimensions, it represents remarkable value for money at £10 sterling for six issues of 36 pages or more each.

Meetings have been held on a monthly basis in London since the group started; more recently, Paul Bennett, a member of long standing, has started meetings in the Bristol area, covering the southwest of England. Meetings are generally of an informal nature, ranging from "bring and show" evenings to talks given by members of the group. We also attract outside speakers from time to time, demonstrating Forth hardware and programming products. Indeed, at the moment we are currently in discussion with IBM to host a talk about their Forth-based CAD package "IBM CAD" at their conference center in London. If this comes off, it will be something of a coup for FIG-UK.

As Events and Meetings secretary, I would like to mention that Figgers visiting the U.K. are always welcome at our meetings, and should contact me to arrange details. I will doubtless ask you to speak at the meeting, but should reassure you that it is not compulsory.

FIG-UK is currently involved in the FANSI project, which aims to have an ANSI-compatible Forth available very shortly after the standard is finalized. As this is the group's first major project, we are taking it very slowly, but have high hopes of success. It has generated much excitement, to the extent that it is very likely that the first platform for FANSI will be a 6809-based single-board computer which a member has offered to design specifically for the group.

The first group competition, Forth Programmer '90, was held a few months ago with encouraging results. The challenge was simply to write a single screen of code, with two-thirds of a page of documentation, to demonstrate Forth's compactness. Among the winning entries were a set of string handling words, including constants, literals, concatenation, and other facilities; a demonstration of arithmetic using very large numbers (100 bytes long!); and a cursor-based screen editor with twenty functions, which took some shoe-horning to fit into the one-screen limit. We hope to repeat this exercise, or something similar, on an occasional basis.

The group librarian maintains a library of over fifty Forth-related books and reprints, as well as complete sets of various conference proceedings and journals. This is a popular facility, and new purchases are made on a regular basis. Back issues of Forthwrite are also available to members for purchase, as are listings.

The group is constantly seeking to recruit new members, to which end we are listed in three of the most popular British computer magazines and, as an incentive, anyone for an application form who has an IBM PC or clone is sent a free copy of F-PC. Again, we hope to extend our publicity further, subject to the limitation that this be done at minimum cost. (Available funds are used as much as possible for the benefit of existing members, as a matter of policy.)

Although we remember the halcyon days around 1983—when membership peaked at over 600, primarily due to the lamented Jupiter Ace and the rash of other low-cost home computers—the group has not settled into complacency, but continues to be forward-looking and exciting. It is possible that the developments in stack processors will provide a new crop of potential members, quite different from the hobbyist programmers that once made the bulk of the group, and we will be ready for them.

In conclusion, I am pleased to report that the first decade of FIG-UK has been a good one, and that we expect to prosper in the next decade and well into the next millennium.

Yours faithfully,

Gordon Charlton

We extend our congratulations to all of FIG-UK and commend its long-standing leadership for its commitment, perseverance, and success. It has been all too rare that we have had the opportunity to communicate—indeed of the "mother group" indeed! I think there is much to be learned from Gordon's letter, especially by those interested in having an vigorous FIG chapter near them.

Now, FIG-UK, how about sharing those winning entries from Forth Programmer '90 with the readers of Forth Dimensions? We'd enjoy the chance to get to know you better, and we can think of no better, no more Forthly, way to do so. We hope to hear from you soon!

—Ed.
A message from the President of the Forth Interest Group

President's Letter

Organization, Issues, Actions, and Explanations

More about the organization, about the problems and issues, about what is happening right now to solve them, how I see the issues, and plans for the future. I started this in the last issue of FD and I am going to tell you a little about each in each issue of FD. The parts are Organization, Issues, Actions, and Explanations.

Organization
Business Group

The Business Group is composed of the officers and others who are interested in the day-to-day business of FIG. We meet in San Jose on the Tuesday before the fourth Saturday, and we are charged with the implementation of the policies established by the Board of Directors. As an example of what is happening, here are some highlights of the business meeting minutes for March, April, and May (full minutes of the Business Group are available upon request).

March 23, 1991

GEnie: Dennis Ruffer represented FIG and the FIG Roundtable at a GEnie Conference for sysops in Maryland.

Publications: A "Yerkes Forth" disk set was added to the "Contributions from the Forth Community" collection of disks.

Operations Update: Martin Ouverson, besides being the editor of FD, will take over the other FD tasks previously done by ADC. This will reduce the coordination previously necessary and hopefully will make a more efficient operation.

Theme Issue Contest: Funds were approved to award prizes to authors of the best three articles of a special theme issue on Object-Oriented Programming in a future Forth Dimensions.

ADC Reports: There were 944 members to date. ADC was instructed to mail the third billing notice to past members who had not renewed by that date.

FORML Proceedings: Bob Reiling said the 1990 FORML Proceedings would be ready in May, that it is 450 pages and that euroFORML papers are included.

ANSI Standard: Bill Ragsdale reported upon ANSI progress. Because Bill cannot attend the May meeting, Robert Smith was appointed as the FIG representative.

Publicity: Horace Simmons will prepare a draft of an article on the trade publications survey for a future FD.

May 21, 1991

Membership Dues: Membership dues were modified to include a category for students at $24 per year. Other dollar values were discussed, and $24 was felt to be the minimum that FIG needed to cover postage and handling costs.

ADC Reports: There are 1458 members to date. Several people have joined for multiple years. Contributions showed a 100% increase from the prior year.

Issues

Here are additional issues that have been expressed by members who have called me lately.

- FIG needs a hot line where

Hall announced the reappointment of Jack Woehr as the chapter coordinator. John included an organizational chart showing FIG's reporting structure. It shows that Jack will be reporting directly to John.

ADC Reports: There were 1381 members to date. ADC was instructed to mail the third billing notice to past members who had not renewed by that date.

FORML Proceedings: Bob Reiling said the 1990 FORML Proceedings would be ready in May, that it is 450 pages and that euroFORML papers are included.

ANSI Standard: Bill Ragsdale reported upon ANSI progress. Because Bill cannot attend the May meeting, Robert Smith was appointed as the FIG representative.

Publicity: Horace Simmons will prepare a draft of an article on the trade publications survey for a future FD.

April 23, 1991

Forth Dimensions: In the President's letter in FD, John

(Continued on page 35.)
We have spent two issues catching up on recaps of GEnie Forth RoundTable real-time guest conferences. This will close out the current series of these visits with our always interesting and informative guests, with a promise I will not delay so long before the next series.

Guest conferences reviewed here include Frank Sergeant, "Why Pygmy"; George Nicol, "SBC 32"; Bill Ragsdale, "Targeted Applications for Forth"; Glen Haydon, "Forth Common Usage"; and Dick Miller, "To DOS or not to DOS."

If you are following these guest conference recaps for the first time, what you will read are the guests’ opening remarks and, occasionally, a few extra comments if they add clarity or depth to the opening remarks.

**Frank Sergeant, independent consultant and creator of Pygmy—a minimal Forth kernel based initially on Chuck Moore’s cmForth—joined us to discuss his reasons for creating Pygmy and some of his Forth philosophy. 6/21/90**

Today, I wrote Pygmy Forth for three reasons.

1. I was unhappy with certain aspects of Laxen and Perry’s F83:

   a. The slow and awkward editor
   b. The size and complexity (then what must I think of F-PC?)
   c. PUSH POP (instead of \( \texttt{R} \texttt{R} \))
   d. FOR NEXT
   e. no IMMEDIATE word (but it does have immediate words)
   f. simple metacompilation

2. Certain ideas from cmForth appealed to me very strongly:

   a. PUSH POP (instead of \( \texttt{R} \texttt{R} \))
   b. FOR NEXT
   c. no IMMEDIATE word (but it does have immediate words)
   d. simple metacompilation

3. I wanted my Forth to be under my complete control.

Tomorrow, I may have written it for other reasons.

Clarifications:

1. "Pygmy" is short for "Pygmy Forth." It is not a new language; it is Forth (as I see it) all the way.
2. Pygmy is not public domain; it is shareware. The fee is reasonable (from a minimum of zero to a maximum of all you have—your choice).

**George Nicol, president of Silicon Composers. Dr. Nicol discussed his company’s SBC32 single-board computer based on the 32-bit Forth engine created at Johns Hopkins Advanced Physics Lab. 7/19/90**

Silicon Composers, in business since 1986, specializes in hardware and software using Forth chips such as the 16-bit Harris RTX 2000, the 32-bit SC32 Forth chip, and the NC4016. We make single-board computers for standalone use and for use in PCs as plug-in co-processors.

We also do custom board and software work. Our newest product is the SC/FOX SBC32, a standalone single-board computer for the SC32 Forth chip. The SBC32 is a small Eurocard-size (100 x 160mm) board with up to 512K bytes of SRAM, 128K bytes of EPROM, a 56K baud serial port, and two fifty-pin user application connectors. It also comes with SC/Forth32—an interactive Forth based on the Forth-83 Standard—in EPROM. (See the July/Aug ‘90 issue of Forth Dimensions, inside cover, for additional details). If you have any questions about Silicon Composers or our products, please feel free to ask.

**Bill Ragsdale, president of Dorado Systems. Bill discussed his company’s approach to “Targeted Appl-**
operating system is an albatross. No two hardware systems are the same.

Use Forth to exploit your hardware. Don't cripple your hardware with Forth. Level 0 Forth has about 70 functions. Even these will vary with hardware.

Program for people. Let the computer find and compile what it needs. If you cannot say it in English, don't muddy your thoughts further with muddy code.

In programming each function, include:
1. A clear English functional statement.
2. A precise functional implementation.
3. A set of test vectors.
4. Comments on where you stole the algorithm.

All About Forth (3rd ed., 1990) is a concordance of about 500 functions in common usage. Included are functional definitions and implementations from fig-FORTH, 79-Standard, 83-Standard, MVP-FORTH, F83, F-PC, and original sources where available. Appendices include the complete text from the fig-FORTH Installation Manual, the 79-Standard, and the 83-Standard.

Understand your application and your tools. Programming the solution is only ten percent of the job.

Dick Miller is a partner in Miller Microcomputer Services, a cottage industry whose work-at-home programmers develop state-of-the-art microcomputer software at all levels. Dick discusses whether to run Forth on DOS... or not. 9/20/90

Hi friends... This is my first conference via key-

board so be kind, and thanks for your patience.

The topic for tonight's conference, to DOS or not to DOS, echoes some of the Forth philosophy we've been using at MMS since we released the first version of MMSFORTH way back in Spring 1979 in parallel with the early fig-FORTH efforts.

And, while we were waiting six months for an answer to our letter in the FIG mailbox, we rolled our own. Then and since, some of the MMSFORTH programmers are: Tom Dowling, Jim Gerow, Dave Lindbergh, John Rible, Bent Schmidt-Nielsen, and of course myself and Jill Miller. In addition to MMSFORTH, we offer FORTHWRITE, DATAHANDLER-PLUS, FORTHCOM, EXPERT-2, GENERAL LEDGER, 8087 and vector graphics support, plus a wide variety of other utilities and games. Also, custom Forth programming, and standard and special hardware to users worldwide. Sorry for the commercial, but I hope this will open up some interesting question areas. I have listed some areas of interest, but since we still offer a non-DOS version I thought that might be a subject of some general interest.

Transcripts & On-Line Meetings
The full transcript for each of these conferences is available in the GEnie Forth RoundTable Software Library 1. If you have not participated in one of our guest conferences, the list of upcoming dates and guests is posted in advance in the Bulletin Board area, Category 1, Topic 6. The

(Continued on page 30.)
Compiler words. Next, relocate the dictionary pointer to the desired EPROM address and start compiling the words that will be placed in the EPROM for the application. (The first word in the EPROM must be known. Normally, I make the first word $FFFF$ CONSTANT TRUE.) After loading the application source program, but before saving the binary image of the EPROM code, take the action shown in the last line of Figure Five. The ', TRUE 2- returns the address of the link field for the word TRUE. At the end of the compile, the link field value is the name field address (NFA) of the last of the compiler words. This action changes the entry to the NFA of (, which in effect forgets all of the compiler words from the current dictionary. Therefore, when the compile code is placed into EPROM, interactive dictionary searches will be normal, since the RAM-located compiler words are no longer in the dictionary search thread.

Figure Five. Keeping compiler words out of the EPROM.

<table>
<thead>
<tr>
<th>HEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORGET TASK</td>
</tr>
<tr>
<td>D000 DP</td>
</tr>
<tr>
<td>\ Load compiler words here.</td>
</tr>
<tr>
<td>100 DP !</td>
</tr>
<tr>
<td>' ( NFA ' TRUE 2- !</td>
</tr>
</tbody>
</table>

(new members can call and get technical advice.
- FD needs technical articles that deal with hands-on construction of Forth projects.
- FD needs more articles that are oriented toward new users.
- FIG needs to coordinate with vendors who are willing to promote FIG through their mailings.

Actions and Explanations
Treasurer preparing a review of FIG financial situation for publication in FD.

The final approval of a report style for inclusion in this FD had not been completed by the time FD had to go to press. The financial statement will be included in the next FD and in future July/August issues of FD.

Standards—should FIG endorse them?
It is not FIG's place to endorse or reject standards. FIG is the Forth community and has always encouraged use of the current standard adopted by its members. It is up to the members to use, and thereby to adopt, a standard. Forth Dimensions will reflect that usage. At the moment, Forth Dimensions is preferring the use of the current standard Forth-83. 'Tho' articles written in other Forth dialects are also published.—Ed.

Coordination of Forth organizations:
A proposal has been made to investigate a committee that would foster coordination and cooperation with other Forth organizations.

FIG has always supported the other Forth organizations. It is a benefit to our members to have as much Forth exposure as possible. FIG monetarily contributed to the establishment of the Institute for Applied Forth Research and we carry the literature of the Institute and ACM's SIGForth as a benefit to our members. We encouraged the Forth Vendors Group, when it was active. One of the goals of all of these organizations is to increase the public awareness of Forth; toward that goal, we should pool our resources and find a way to coordinate our efforts.

Forth Dimensions on the magazine stands of Computer Literacy bookstores in the Silicon Valley. It has been a trial to see how well FD would be accepted as a specialized publication among other general publications. Several of us are watching closely to see how well FD is presented in the stores and how well it is accepted. So far it looks quite successful. Recently, Computer Literacy commented that FD has the cleanest and most professional look of all of its magazines, and has put FD in a front position on the magazine rack.

It is time we are willing to try the same in other stores. This still being a trial, if there were bookstores in an area you would be interested in looking after, we would like to have you coordinate placing FD in them. FIG being a volunteer organization, this would be a volunteer operation. Contact me for details.

I am always available for comments.

—John Hall
415-535-1294
JDHALL on GENie

Forth Dimensions on page 32.

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I am always available for comments.
**Forth Interest Group**

The Forth Interest Group serves both expert and novice members with its network of chapters, *Forth Dimensions*, mail-order services, and on-line activities. For membership information, or to reserve advertising space, contact the administrative offices:

Forth Interest Group  
P.O. Box 8231  
San Jose, California 95155  
408-277-0668  
Fax: 408-286-8988

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**In Recognition**

Recognition is offered annually to a person who has made an outstanding contribution in support of Forth and the Forth Interest Group. The individual is nominated and selected by previous recipients of the "FIGGY." Each receives an engraved award, and is named on a plaque in the administrative offices.

1979 William Ragsdale  
1980 Kim Harris  
1981 Dave Kilbridge  
1982 Roy Martens  
1983 John D. Hall  
1984 Robert Reiling  
1985 Thea Martin  
1986 C.H. Ting  
1987 Marlin Ouverson  
1988 Dennis Ruffer  
1989 Jan Shepherd  
1990 Gary Smith

**ANS Forth**

The following members of the ANS X3J14 Forth Standard Committee are available to personally carry your proposals and concerns to the committee. Please feel free to call or write to them directly:

Gary Betts  
Unisyn  
301 Main, penthouse #2  
Longmont, CO 80501  
303-924-9193

Mike Nemeth  
CSC  
10025 Locust St.  
Glenndale, MD 20769  
301-286-8313

Andrew Kobziar  
NCR  
Medical Systems Group  
950 Danby Rd.  
Ithaca, NY 14850  
607-273-5310

Elizabeth D. Rather  
FORTH, Inc.  
111 N. Sepulveda Blvd., suite 300  
Manhattan Beach, CA 90266  
213-372-8493

**Forth Instruction**

*Los Angeles*—Introductory and intermediate three-day intensive courses in Forth programming are offered monthly by Laboratory Microsystems. These hands-on courses are designed for engineers and programmers who need to become proficient in Forth in the least amount of time. Telephone 213-306-7412.
### On-Line Resources

To communicate with these systems, set your modem and communication software to 300/1200/2400 baud with eight bits, no parity, and one stop bit, unless noted otherwise. GEnie requires local echo.

**GEnie**
For information, call 800-638-9636
- Forth RoundTable (ForthNet*)
  Call GEnie local node, then type M710 or FORTH
  SysOps: Dennis Ruffer (D.RUFFER), Scott Squires (S.W.SQUIRES), Leonard Morgenstern (NMORGENSTERN), Gary Smith (GARY-S)
- MACH2 RoundTable
  Type M450 or MACH2
  Palo Alto Shipping Company
  SysOp: Waymen Askey (D.MILEY)
- BIX (ByteNet)
  For information, call 800-227-2983
  - Forth Conference
    Access BIX via TymNet, then type J forth
    Type FORTH at the : prompt
    SysOp: Phil Wasson (PWASSON)
- LMI Conference
  Type LMI at the : prompt
  LMI products
  Host: Ray Duncan (RDUNCAN)

**CompuServe**
For information, call 800-848-8990
- Creative Solutions Conf.
  Type Go FORTH
- Computer Language Magazine Conference
  Type !Go CLM
  SysOps: Jim Kyle, Jeff Brenton, Chip Rabinowitz, Regina Starr Ridley
- Unix BBS's with forth.conf
  (ForthNet* and reachable via StarLink node 9533 on TymNet and PC-Pursuit node casfa on TeleNet.)
- WELL FORTH conference
  Access WELL via CompuServeNet or 415-332-6106
  Fairwitness: Jack Woehr (jax)

**PCBoard BBS's devoted to Forth**
(ForthNet*)
- British Columbia Forth Board
  604-434-5886
  SysOp: Jack Brown
- Grapevine
  501-753-8121 to register
  501-753-6859
  StarLink node 9985
  SysOp: Jim Wenzel
- Real-Time Control Forth Board
  303-278-0364
  StarLink node 2584 on TymNet
  PC-Pursuit node coden on TeleNet
  SysOp: Jack Woehr

**Other Forth-specific BBS's**
- Laboratory Microsystems, Inc.
  213-306-3530
- StarLink node 9184 on TymNet
- PC-Pursuit node calan on TeleNet
  SysOp: Ray Duncan
- Knowledge-Based Systems
  Supports Fifth
  409-696-7055
- Drama FORTH Board
  512-323-2402
  StarLink node 1306 on TymNet
  SysOps: S. Suresh, James Martin, Anne Moore

**Non-Forth-specific BBS's with extensive FORTH libraries**
- DataBit
  Alexandria, VA
  703-719-9648
- PC-Pursuit node dcwas
  StarLink node 2262
  SysOp: Ken Flower

**International Forth BBS's**
- Melbourne FIG Chapter
  (05) 809-1787 in Australia
  61-3-809-1787 international
  SysOp: Lance Collins
- Forth BBS JEDI
  Paris, France
  33 36 43 15 15
  7 data bits, 1 stop, even parity
- Max BBS (ForthNet*)
  United Kingdom
  0905 754157
  SysOp: Jon Brooks
- Sky Port (ForthNet*)
  United Kingdom
  44-1-294-1006
  SysOp: Andy Brimson
- SlewFIG
  Per Alm Sweden
  46-8-71-35751
- NEXUS Servicios de Informacion, S. L.
  Travesera de Dalt, 104-106,
  Entle. 4-5
  08024 Barcelona, Spain
  + 34 3 2103355 (voice)
  + 34 3 2147262 (modem)

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*ForthNet* is a virtual Forth network that links designated message bases in an attempt to provide greater information distribution to the Forth users served. It is provided courtesy of the SysOps of its various links.

This list was accurate as of April 1991. If you know another on-line Forth resource, please let me know so it can be included in this list. I can be reached in the following ways:

Gary Smith
P. O. Drawer 7680
Little Rock, Arkansas 72217
Telephone: 501-227-7817
Fax (group 3): 501-228-9374
GEnie (co-SysOp, Forth RT and Unix RT): GARY-S
Usenet domain: uunet!ddi!lrark!glsrk!gars
FIG Chapters

The Forth Interest Group Chapters listed below are currently registered as active with regular meetings. If your chapter listing is missing or incorrect, please contact Anna Brereton at the FIG office's Chapter Desk. This listing will be updated regularly in Forth Dimensions. If you would like to begin a FIG Chapter in your area, write for a "Chapter Kit and Application." 

Forth Interest Group
P.O. Box 8231
San Jose, California 95155

U.S.A.

- ALABAMA
  Huntsville Chapter
  Tom Konantz
  (205) 881-6483
  
- ALASKA
  Kodiak Area Chapter
  Ric Shepard
  Box 1344
  Kodiak, Alaska 99615
  
- ARIZONA
  Phoenix Chapter
  4th Thurs., 7:30 p.m.
  Arizona State Univ.
  Memorial Union, 2nd floor
  Dennis L. Wilson
  (602) 381-1146
  
- CALIFORNIA
  Los Angeles Chapter
  4th Sat., 10 a.m.
  Hawthorne Public Library
  12700 S. Grevillea Ave.
  Phillip Wasson
  (213) 649-1428

North Bay Chapter
2nd Sat.
12 noon tutorial, 1 p.m. Forth
2055 Center St., Berkeley
Leonard Morgenstern
(415) 376-5241

Orange County Chapter
4th Wed., 7 p.m.
Fullerton Savings
Huntington Beach
Noah Jesung (714) 842-3032

Sacramento Chapter
4th Wed., 7 p.m.
1706-59th St., Room A
Bob Nash
(916) 487-2044

San Diego Chapter
Thursdays, 12 Noon
Guy Kelly (619) 454-1307

Silicon Valley Chapter
4th Sat., 10 a.m.
Applied Bio Systems
Foster City
John Hall
(415) 535-1294

Stockton Chapter
Doug Dillon (209) 931-2448

- COLORADO
  Denver Chapter
  1st Mon., 7 p.m.
  Clifford King (303) 693-3413

- FLORIDA
  Orlando Chapter
  Every other Wed., 8 p.m.
  Herman B. Gibson
  (305) 855-4790

- GEORGIA
  Atlanta Chapter
  3rd Tues., 7 p.m.
  Emprise Corp., Marietta
  Don Schrader (404) 428-0811

- ILLINOIS
  Cache Forks Chapter
  Oak Park
  Clyde W. Phillips, Jr.
  (708) 713-5365

  Central Illinois Chapter
  Champaign
  Robert Illyes (217) 359-6039

- INDIANA
  Fort Wayne Chapter
  2nd Tues., 7 p.m.
  IP Univ. Campus
  B71 Neff Hall
  Blair MacDermid
  (219) 749-2042

- IOWA
  Central Iowa FIG Chapter
  1st Tues., 7:30 p.m.
  Iowa State Univ.
  214 Comp. Sci.
  Rodrick Eldridge
  (515) 295-5659

  Fairfield FIG Chapter
  4th Day, 8:15 p.m.
  Gurdy Leete (515) 472-7782

- MARYLAND
  MDFIG
  3rd Wed., 6:30 p.m.
  JHU/APL, Bldg. 1
  Parsons Auditorium
  Mike Nemeth
  (301) 262-8140 (eves.)

- MASSACHUSETTS
  Boston FIG
  3rd Wed., 7 p.m.
  Bull HN
  300 Concord Rd., Billerica
  Gary Caylor (617) 527-7206

- MICHIGAN
  Detroit/Ann Arbor Area
  Bill Walters
  (313) 731-9660
  (313) 861-6465 (eves.)

- MINNESOTA
  MNFIG Chapter
  Minneapolis
  Fred Olson
  (612) 588-9532

- MISSOURI
  Kansas City Chapter
  4th Tues., 7 p.m.
  Midwest Research Institute
  MAG Conference Center
  Linus Orth (913) 236-9189

St. Louis Chapter
1st Tues., 7 p.m.
Thornhill Branch Library
Robert Washam
91 Weis Drive
Ellisville, MO 63011

- NEW JERSEY
  New Jersey Chapter
  Rutgers Univ., Piscataway
  Nicholas G. Lordi
  (908) 932-2662

- NEW MEXICO
  Albuquerque Chapter
  1st Thurs., 7:30 p.m.
  Physics & Astronomy Bldg.
  Univ. of New Mexico
  Jon Bryan (505) 298-3292

- NEW YORK
  Long Island Chapter
  3rd Thurs., 7:30 p.m.
  Brookhaven National Lab
  AGS dept., bldg. 911, lab rm. A-202
  Irving Montanez
  (516) 282-2540

Rochester Chapter
Monroe Comm. College
Bldg. 7, Rm. 102
Frank Lanzafame
(716) 482-3398

- OHIO
  Columbus FIG Chapter
  4th Tues.
  Kal-Kan Foods, Inc.
  5115 Fisher Road
  Terry Webb
  (614) 879-7241

Dayton Chapter
2nd Tues. & 4th Wed., 6:30 p.m.
CFC
11 W. Monument Ave. #12
Gary Ganger (513) 849-1483

- PENNSYLVANIA
  Villanova Univ. Chapter
  1st Mon., 7:30 p.m.
  Villanova University
  Dennis Clark
  (215) 860-0700

- TENNESSEE
  East Tennessee Chapter
  Oak Ridge
  3rd Wed., 7 p.m.
  800 Oak Ridge Turnpike
  Richard Secrist (615) 483-7242

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Forth Modification Laboratory

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- Functional Approximation by Chebyshev Series

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