In this issue: Castles in the Sand

Also—
You Gotta Have a Gimmick
Egyptian Multiplication: An Ancient Algorithm for the Modern World
Submission of Manuscripts

Logo Exchange is published quarterly by the International Society for Technology in Education (ISTE). Manuscripts should be submitted to the International Society for Technology in Education, Special Interest Group for Logo-Using Educators. Logo Exchange solicits articles on all aspects of Logo use in education. Articles appropriate to the International column should be submitted directly to Dennis Harper.

Manuscripts should be sent by surface mail on a 3.5" disk (where possible). Preferred format is Microsoft Word for the Macintosh. ASCII files in either Macintosh or DOS format are also welcome. Submissions may be made by electronic mail as well. Where possible, graphics should also be submitted electronically. Please include electronic copy, either on disk (preferred) or by electronic mail, with any paper submissions. Paper submissions alone will NOT be accepted.

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Deadlines
To be considered for publication, manuscripts must be received by the dates indicated below.

Volume 14, Number 4: Oct. 1, 1995
Volume 15, Number 1: Feb. 1, 1996
Volume 15, Number 2: Apr. 1, 1996
Volume 15, Number 3: July 1, 1996

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Logo Exchange is published quarterly by the International Society for Technology in Education (ISTE), 1787 Agate Street, Eugene, OR 97403-1923, USA; 800/336-5191. This publication was produced using Aldus PageMaker®.

Individual ISTE Members may join SIG/Logo for $24.00. Dues include a subscription to Logo Exchange. Add $10 for mailing outside the USA. Send membership dues to ISTE. Add $4.00 for processing if payment does not accompany your dues. VISA, Mastercard, and Discover accepted.

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POSTMASTER: Send address changes to Logo Exchange, ISTE, 1787 Agate St., Eugene, OR 97403-1923. Second-class postage paid at Eugene OR. USPS# 660-130.

ISTE is a nonprofit organization with its main offices housed at the University of Oregon. ISSN# 0888-6970
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A Long and a Short Journey
by Sharon Yoder

It's hard to believe. I'm sitting here in front of my computer writing my last LX editorial. At one moment it seems as though I wrote that first editorial only a short time ago; at another moment it seems ever so long ago. Ah, but it has been a journey—an amazing journey. Much of the last 12 or 13 years of my life have been intimately tied up with Logo, and Logo Exchange has been an important part during the past seven years. So much has changed in those years.

When I first discovered Logo it was on an Apple II Plus and I was teaching math and computing at the junior high and high school level in Ohio. Our 48K Apples were miracles—expensive, sophisticated pieces of equipment that were few and far between in the schools. And we were so excited about the potential of Logo in our classrooms.

Building a Logo-based curriculum was an exciting adventure in the early 1980s, one that kept me busy for quite a few years. It was that adventure that put me in contact with Tom Lough, then editor of LX and led to my writing some articles for LX during its early years.

During those years my children grew to young adults and left for college. Amazing to think they were in grade school and junior high when Logo first appeared on the scene.

Along Came LX

I was living and working in New York City when I became editor of LX. Logo had just begun to change with the advent of Object Logo, LogoWriter, and Logo PLUS. My state of the art machine was a Macintosh SE without a hard drive, but with two floppy drives. I could run Microsoft Word on a single disk and keep the documents on that same disk.

The move to New York and my early work with LX and ISTE was the beginning of quite an odyssey in my life. Before that year was over, I was driving across the country with all of my possessions in a rented moving truck, with my cat for company. It was a trip I will never forget, seeing this beautiful country from ocean to ocean as I moved to my present home in Eugene.

And the odyssey continued here in Eugene. I spent a lot of time those first few years here growing to love Oregon—its beaches, its mountains, and the beautiful valley in which my husband and I live.

As the months and years went by, my responsibilities with the University of Oregon grew as I worked with graduate students preparing to be computer educators. Logo was a centerpiece of what I taught those students. At the same time, my own writing flourished, resulting in a whole series of Logo books focusing on various Logo dialects. But just about the time I became comfortable with my new job and new home, budget cuts hit Oregon and our graduate program was gone. It was a sad time for all.

There were some lean years—for a while we only had students finishing up degrees in the canceled programs. Then our enrollments diminished even more as no new programs were started. We were all depressed and disheartened.

Looking to the Future

But, at long last, those lean years seem to be over. We have begun a new undergraduate program in education this year and are looking forward to developing the coursework for the upcoming years, which will include a specialization in technology. The future is looking very bright for us now.

And how the technology has changed over my years of involvement with LX. My (now) state of the art machine is a Power Macintosh 8100/100 AV, and even it occasionally struggles with software such as PageMaker and Microsoft Word 6. I now have a Gig drive, a CD-ROM, 32 Megs of internal memory, a scanner, a laserdisk player, and a portable hard drive that moves from home to school each day. My current equipment was science fiction back in those early Logo days.

And Logo...

But what of Logo? Unfortunately, my teaching of Logo has diminished with the completion of graduate programs in our old program. Logo will not be a part of our new program since our technology students will be going into business and industry, not schools. For the first time in more than a dozen years, Logo is no longer a central part of my work. Oh, Logo is still a good friend, but one that I only visit from time to time, and then mostly for old times' sake.

So, it's time to move on, to pass the torch to someone more intimately involved with Logo on a day-to-day basis; someone who has a better pulse on the reality of today's Logo.
That special someone to whom I am passing the editorship of LX is Dorothy Fitch. Many of you know Dorothy. She has been a part of the Logo community for many, many years. In more recent years you have had the opportunity to see her work in her Beginner’s Corner column in LX. And you will certainly get to know Dorothy better as the weeks and months go by.

I know that Dorothy will bring a fresh, new perspective to LX and that you will enjoy her contributions tremendously. And, I suspect I will find myself “drafted” from time to time by Dorothy, so we may meet again in the pages of LX.

And So Farewell...

And so I bid a fond farewell to LX. A special thanks to all of you, dear readers. It has been a delight sharing my life with you, whether it was insights from my students, walks on the beach, or exciting new products. Enjoy your time with Dorothy. I will be watching!

Sharon Yoder
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1215 University of Oregon
Eugene, OR 97403-1215
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I am excited, honored, and, at the moment, overwhelmed at the thought of becoming the next LX editor. You may be wondering about my background and what I can bring to this position.

A Journey Begins

It is interesting how things work out. Being immersed in the development of Logo languages seems far removed from my first career of teaching elementary music. But the change came gradually and naturally. Indeed, I have found parallels between music and programming at many different levels.

To make a long story short, in 1980 the school where I taught got its first Apple II computer. Interested in what it could do, I took a course or two and found myself on the district's computer education curriculum committee. It was then that I discovered Logo. I found that computers and I got along well, and that not all teachers found that to be the case. In 1982 I took a leave of absence to try doing computer workshops for teachers. For five years I ran a small computer classroom for teachers and kids, presented teacher workshops throughout the state, and consulted with curriculum development committees in several districts.

Logo crept into everything I did. Language arts teachers found themselves exploring sentence structure using Logo. Math teachers found themselves writing simple function games. All the kids who came through the door “did” Logo. Meanwhile, a first-grade teaching colleague and I put together a set of programs and activities for young learners, called Kinderlogo. Later, I wrote a set of Logo programs for creating databases, charts and graphs, surveys, and matching games, which interested Terrapin, who published it as Logo Data Toolkit in 1987.

And Logo Becomes Central

Alas, the writing on the wall became clear. My little computer classroom, with its handful of Apple IIe’s, was quickly becoming outdated. I couldn’t afford to replace the machines with newer equipment. At that moment, a position at Terrapin opened up, and that’s where I’ve been ever since, developing Logo materials, testing software, writing documentation, helping to design new versions of Logo, presenting workshops at conferences, and doing a little bit of everything. What a dream job, I’ve been told. And it’s true. I can’t imagine anything better!

Through my work and SIGLogo, I’ve gotten to know many members of the Logo community. In 1989 Sharon Yoder asked if I would write a Beginner’s Column. So for the past six years (has it been that long?) I have worked with and learned a great deal from Sharon. I know I have a hard act to follow as editor of LX. Sharon has been very supportive during this transition, making things as easy for me as possible. I only get nervous when she says things like, “It’s yours now. You’re making the decisions.”

I Need Your help

Now here’s where you come in. I need your help to make the right decisions.

I want LX to have something for everyone. Some of our readers are just beginning with Logo; others are stimulated by its complexities. And with so many versions of Logo available, one challenge will be to provide useful information for all readers.

How can you help? I need your ideas, your stories, your articles, your questions, your input. No contribution is too small or too simple. Send me your quick ideas for Logo activities that anyone can try, larger-scale projects, classroom success stories, tips and tricks that you have discovered. I know you’re busy, and I’ll do whatever it takes to help you with your contribution. Perhaps most importantly, I need to know what you want from LX. This is your journal. I’m just the messenger.

When I started at Terrapin, friends asked if I didn’t miss teaching. I told them that I was still in education, still working with teachers, and able to reach even more teachers and their students through my work than before. Now, as editor of LX, my goal is to bring together people with ideas that will influence and affect an even wider audience.

You are welcome to contact me anytime at
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603/429-2010
Compuserve: 71760,366
Internet: 71760.366@compuserve.com

I look forward to hearing from you!

Dorothy M. Fitch
I always admired Charles Kuralt. His "On the Road" programs really spoke to me. I thoroughly enjoyed "accompanying" him to out-of-the-way places to meet the extraordinary ordinary people he discovered.

Recently, while cruising the interstate, I passed a sign that said, "Seymour, Next Exit." Because I was on the way to an appointment, I had to pass that exit by. But on the way back I could not resist and turned off the highway in response to the invitation of that sign.

I found myself transformed from a somewhat harried traveler to a very curious and interested explorer. I slowed my car down to a crawl, totally absorbed in the scene unfolding before me. As I crossed the town line into Seymour, I somehow became a person on a quest. What was this town like? What kind of people live here? What can I learn here?

Suddenly, I realized what I could do here. I could search for Logo in Seymour! But first, I took a look around.

What fun to ride past the Seymour Town Hall and to stand on the platform of the Seymour Train Station! I delighted in driving by the Seymour Public Library and climbing the steps up to the Seymour Post Office. Other special stops included the Seymour Bargain Barn and, of course, Seymour High School.

I learned that the town of Seymour had gone through several name changes. In 1650, the area was originally...
called Nawcatock, after a nearby Native American village. Then, in 1678, it was changed to Amaugusuk, meaning a fishing place where waters pour down. In 1738, it became Chusetown, to honor Chief Chuse, a scout in the French and Indian War. In 1803, the name was changed to Rimmon Falls, and again in 1805 to Humphreysville, to honor General David Humphreys, who had purchased land nearby. (Humphreys was a friend and aide to General George Washington.) Finally, in 1850, it was named Seymour, in honor of Thomas H. Seymour, who was elected the governor of Connecticut that same year.

I stopped at a Seymour craft sale that was raising money for a local museum to promote historical awareness, and began to chat with some of the people. I struck up a conversation with a young man who was selling beautiful wooden lawn ornaments. Naturally, I asked him if he had any ornaments in the shape of a turtle. He did not, but said he could make me one if I wanted.

I asked him about his school and if he had learned anything about computers. It turned out that he had. In fact, he had been taught Logo by Mr. Ted Zalenski in the sixth grade at Seymour’s Anna Lopresti Elementary School. So there it was!

I later called Mr. Zalenski to chat with him a bit. He is a 26-year classroom veteran and enjoys teaching mathematics, science, reading, and spelling. He told me he had taught Logo to the young man with the TRS-80 version on a Radio Shack computer!

This odyssey had provided me with some compelling ideas and fascinating experiences. I enjoyed a relaxing diversion from a weary drive home. I had immersed myself in Seymour. And I had found Logo as well!

As teachers and as perpetual students, shouldn’t we each allow ourselves an occasional diversion of whimsy? Isn’t that what summers are for? Who knows what we will find ... especially if we look for it!

FD 100!

Tom Lough
Founding Editor
PO Box 394
Simsbury, CT 06070

PS: Do you have a town named Seymour in your state or province? If so, I would love to hear about it!

PPS: This issue closes out the period of service for Sharon Yoder, who has served as your faithful editor since 1987. Sharon, thank you for your labor of love. You nurtured LEX as it moved into its publishing home at ISTE, and you elevated it to the status of a refereed journal. We welcome Dorothy Fitch to the masthead and wish her well in the exciting years that lie ahead. FD 100, indeed!
Egyptian Multiplication:
An Ancient Algorithm for the Modern World

by Robert Macdonald

The autumn of 1989 was much influenced by the ancient Egyptians. That October Judi Harris published a fascinating microworld in The Computing Teacher dealing with numerical hieroglyphics (Harris, 1989). She wrote a computer program that created Egyptian icons as output. These icons represented a numerical system lacking the concept of place value—although the icons could be interpreted as representing numbers that were multiples of 10. However, as Ms. Harris observed, ancient Egyptian numerals were representational not positional as our Arabic numerals are.

Further Egyptian Investigations

The Egyptian motif continued. In late October for a class Halloween party, one of my more creative students dressed as King Tutankhamen. Her costume was brilliantly designed.

Then, at the November book fair, the best selling item for my class was The Metropolitan Museum of Art’s Fun With Hieroglyphs. An informative booklet with 24 rubber stamps of hieroglyphs, an ink pad, and a key to the hieroglyph alphabet was for us a rare find (Roehrig, 1989). Sending messages in an ancient and mysterious language occupied the class for weeks.

All was set for undertaking an intriguing adventure with an enthusiastic group of fourth graders who had just gained some control over Roman numerals. As the students worked through Ms. Harris’s program and investigated hieroglyphs with a set of stamps, I began to formulate an activity based on Egyptian multiplication.

The Algorithm Explained

The algorithm about to be described has been attributed to numerous ethnic groups: Maygar, Hungarian, Peasant, Russian, even Egyptian. I prefer the term Egyptian as it conjures up a civilization that intrigues us all (Macdonald, 1991).

An algorithm has been defined as “some special process of solving a certain type of problem, particularly a method that continually repeats some basic process” (James, 1976, p. 8).

The patterning that takes place in this process requires that students be able to half factors, double factors, recognize odd and even numbers, and add with competence. After working through the algorithm, many students have expressed gratitude for the algorithm currently in use.

An Ancient Algorithm For Multiplying

When being introduced to the activity, students initially should be allowed to use calculators. Because the algorithm applies the skills of duplation (doubling) and mediation (halving), calculators may produce more accurate results.

Let’s multiply 24 X 35.
1. Record each factor at the top of a column.
2. Divide the number to the left by 2: 35/2 = 17.5. Discard the remainder. Write 17 below 35.
4. Continue to double the right column until the quotient in the left column equals 1.
5. Place an asterisk by each odd number in the left column. (Not all will be odd).
6. Circle all numbers in the right column that are paired with the odd numbers in the left column.
7. Add all the circled numbers in the right column: (24 + 48 + 768 = 840)
8. Be certain that you consider whether your initial factor is odd or even. If it is odd, add its pair.

<table>
<thead>
<tr>
<th>Half</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>*35</td>
<td>24</td>
</tr>
<tr>
<td>*17</td>
<td>48</td>
</tr>
<tr>
<td>8</td>
<td>96</td>
</tr>
<tr>
<td>4</td>
<td>192</td>
</tr>
<tr>
<td>2</td>
<td>384</td>
</tr>
<tr>
<td>*1</td>
<td>768</td>
</tr>
<tr>
<td></td>
<td>840</td>
</tr>
</tbody>
</table>

Now you can check your work by reversing the process. Remember to half (divide by two and throw away any remainder) and to double (multiply by 2).
If you add the numbers in the right column paired off with the odd numbers 3 and 1 (280 + 560), the sum will equal 840. The work checks out. It might be prudent the first few days of working on this algorithm to keep the halving and doubling on the same side. No need to confuse unduly.

### Practice the Algorithm

A worksheet found at the end of this article can be used to provide practice with this algorithm. A LogoWriter computer program is also included. It will output the algorithm in its entirety. This will allow students a way of checking their own work while building up their skills with little interaction from the teacher.

The command to run the computer program is **choose**. You will be asked which side you wish to half and double. Then you are asked to input your first factor (touch the Return key), and then to input your second factor (touch the Return key). The entire algorithm will be reproduced on the page. If the work scrolls off the screen, simply use an Up key to gain access to the page and then use the appropriate arrow key to move up to bring the scrolled material into view. Remember to use the Down key to return to the Command Center.

Odd factors that are halved are indicated by asterisks. The doubled factors paired with those odd factors will be added by the computer to provide the product.

Because the ancient Egyptians did not use a zero as a factor, the program will not accept such an unauthentic entry. (The concept of nothing—or zero—was not available in many older civilizations. This is a related issue that might be fun to investigate as a class.) The Command Center will then provide directions for continuing the program.

In writing the program, procedures such as **integer** and **intquotient** had to be provided for LogoWriter. The procedures test for odd numbers in either column. In halving the factors, a test for an integer was necessary in order to discard any remainder in the quotient.

### The Computer Program

Start the LogoWriter program with the command **choose**.

```logo
start the LogoWriter program with the command choose.
to choose clearpage repeat 4 [pr []]
  (insert [To half your first factor and double the second, reply with (Y)])
  (print [.])
  print []
  (insert [To double your first factor and half the second, reply with (N)])
  (print [.])
  ifelse readchar = "Y" [egypt1]
    [egypt1]
    end
  to egypt
clearpage initialize enter test math.figure final end
to egypt1 clearpage initialize enter test1 math.figure1 final1 end
to clearpage if not front? [flip]
  rg
  ht
  ct
  cc
end
to initialize make "factor1 0
make "factor2 0
make "count1 0
make "count2 0
end
to enter print [Enter your first factor.]
make "factor1 readnumber
print [Enter your second factor.]
make "factor2 readnumber
if :factor1 < 1 [caution ]
  if :factor2 < 1 [caution ]
  print []
  end
```
Volume 13 Number 4

to caution
print [ ]
print [************************]
insert [To be authentic, each factor
should be greater than 0 ]
print [ ]
print [************************]
print [ ]
continue
stopall
end
to readnumber
output first readlist
end
to math.figure
if :factor1 < 1 [stop]
(print [First factor is] :factor1
[;the second] :factor2)
make "factor1 intquotient :factor1
make "factor2 :factor2 * 2
test
math.figure
end
to math.figure1
if :factor2 < 1 [stop]
(print [First factor is] :factor1
[;the second] :factor2)
make "factor1 :factor1 * 2
make "factor2 intquotient :factor2
test1
math.figure1
end
to intquotient :number
output integer :number / 2
end
to test
ifelse even? :factor1
[make "count1 :count1 + :factor2
insert [-]]
[make "count2 :count2 + :factor2
insert [*]]
end
to test1
ifelse even? :factor2
[make "count1 :count1 + :factor1
insert [-]]
[make "count2 :count2 + :factor1
insert [*]]
end
to even? :number
output member? (last :number) [0 2 4 6 8]
end
to integer :number
output ifelse member? ". :number
[integer butlast :number]
[:number]
end
to final
print [ ]
(print [The product of your problem
is] :count2)
print [ ]
print [The Egyptians added all
second factors]
print [in lines that begin with
asterisks.]
continue
end
to final1
print [ ]
(print [The product of your problem
is] :count2)
print [ ]
print [The Egyptians added all first
factors ]
print [in lines that begin with
asterisks.]
continue
end
to continue
cc
show [To continue type the command
CHOOSE and touch the RETURN key.]
end

References
Harris, Judi (1989). Place value — place/hieroglyphics
AHA!'s, The Computing Teacher (XVII, No. 2), 40-42.
New York: Van Nostrand Reinhold Co.
cation," Clime News (Autumn, 1991), 12-13. This article
is a revised and expanded version of that originally
published by Clime News. Our thanks are expressed to
Mr. Thor Charischak, the editor of Clime News, for
granting permission for publishing the revision.
York: The Metropolitan Museum of Art and Viking.

Robert Macdonald
Hawthorne Meadows
10225 Nancy’s Blvd.
Grosse Ile, Michigan 48138

LogoExchange
Two factors have been selected in each of the following problems. You are to half one, double the other until you reach 1 in the halved column. In halving forget about remainders. But do keep track of whether the halved factor is an odd (*) or even (-) number. You will sum all the paired doubled factors of the odd-numbered halved factors to get a product. Never use 0 as a factor.

1.

<table>
<thead>
<tr>
<th>Half</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>8</td>
<td>64</td>
</tr>
<tr>
<td>4</td>
<td>128</td>
</tr>
<tr>
<td>2</td>
<td>256</td>
</tr>
<tr>
<td>*1</td>
<td>512</td>
</tr>
</tbody>
</table>

The product is ______________________

2.

<table>
<thead>
<tr>
<th>Double</th>
<th>Half</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>18</td>
</tr>
<tr>
<td>86</td>
<td>9*</td>
</tr>
</tbody>
</table>

The product is ______________________

<table>
<thead>
<tr>
<th>Double</th>
<th>Half</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>34</td>
</tr>
</tbody>
</table>

The product is ______________________

<table>
<thead>
<tr>
<th>Half</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>312</td>
<td>59</td>
</tr>
</tbody>
</table>

The product is ______________________
The Worst
When singing songs of scariness
Of bloodiness and hairyness
I feel obliged at this moment to remind you
Of the most ferocious beast of all:
Three thousand pounds and nine feet tall—
The Glurpy Slurpy Skakagrall—
Who's standing right behind you!
—Shel Silverstein

The above poem is a reminder of what children love the most (or the worst)—something scary, silly, and unexpected. Something resembling the Glurpy Slurpy Skakagrall may be soon present in your classroom when you use Logo in the way described in this article. This lesson can be used for the third or fourth grade. It can be integrated with a whole language approach for language arts, or used as an enhancement for reading (syllabication), science, art, and even for “snack time.” It can be fun and educational for a number of reasons:

- It is well-suited for group or individual work.
- It is equally appropriate for Logo beginners and experts.
- It allows the learners to gain mastery in syllabication.
- It provides an opportunity for personal expression.
- It provides practice in looking at three main parts of animals—the head, the body, and the legs.
- It allows the learner to see his or her perception of the “monster” in written and illustrated form.
- It provides practice in answering questions asked by the computer to “discover” the monster of choice.

The lesson is introduced by explaining to the class that today is Friendly Monster Day. The class then brainstorms as many animals as they can think of whose names have three syllables. The names can be one word or two. The names are then divided into three syllables:

croc/o/dile sea/li/on
el/e/phant kan/ga/roo
cock/a/toe chim/pan/zeelack/rab/bit pan/da/bear
bil/ly/goat

The students then use the three syllables of each animal to create a new animal. The new animal is called Friendly Monster. This monster will have three main parts that correlate with the three syllables: the first syllable is the head, the second syllable is the body, and the third syllable is the legs. The following Logo commands are used to create a “Friendly Monster.”

```
TO FRIENDLY.MONSTER
  HT
  OUTPUT (SENTENCE HEAD BODY LEGS)
END

TO HEAD
  OUTPUT PICK [CROC EL COCK JACK BIL SEA KAN CHIM PAN]
END

TO BODY
  OUTPUT PICK [O E A RAB LY LI GA PAN DA]
END

TO LEGS
  OUTPUT PICK [DILE PHANT TOO BIT GOAT ON ROO ZEE BEAR]
END

TO PICK :OBJECT
  OUTPUT ITEM (1 + RANDOM COUNT :OBJECT) :OBJECT
END
```

To get a list of 15 mixed up animals, type

```
REPEAT 15 (PRINT FRIENDLY.MONSTER)
```

in the Command Center.
The following is an example of 10 random friendly monsters.

- pangatoocockpanzee
- billytoochimlibear
- sealibitjackrabbit
- bilagoatbilpantoo
cockezeelytoo

Nine out of ten of these monster names can be very odd looking. But, now is when the fun can really begin. Each child is invited to each pick one animal to have as his or her friendly monster. The children divide the
new animal into three syllables and figure out which three animals their animal came from. This gives them an idea of what it will look like. The students then give their monster a name and draw a picture on poster board. It is always more fun for the students to choose the name themselves—"I choose 'seadagoat' and named it Sammy Seadagoat—alias: Sammy 'See the Goat.'"

After they have all learned what their new friend looks like and are on a first name basis with it, the students need to get to know it a little better.

Next, have the children read the following poem:

If the World Was Crazy
If the world was crazy, you know what I'd eat?
A big slice of soup and a whole quart of meat,
A lemonade sandwich, and then I might try
Some roasted ice cream or a bicycle pie,
A nice notebook salad, an underwear roast,
A thick malted milk made from pencils and daisies,
And that's what I'd eat if the world was crazy.

If the world was crazy, you know what I'd wear?
A chocolate suit and tie of eclair,
Some marshmallow earmuffs, some licorice shoes,
And I'd read a paper of peppermint news.
I'd call the boys "Suzy" and I'd call the girls "Harry"
I'd talk through my ears, and I always would carry
A paper umbrella for when it grew hazy
To keep in the rain, if the world was crazy.

If the world was crazy, you know what I'd do?
I'd walk on the ocean and swim in my shoe,
I'd fly through the ground and I'd skip through the air,
I'd run down the bathtub and bathe on the stair.
When I met somebody I'd say "g'bye, Joe,"
And when I was leaving — then I'd say "Hello."
And the greatest of men would be silly and lazy
So I would be king... if the world was crazy.
—Shel Silverstein

HELLO! I would like to learn about your friendly monster you have created. Please answer the following questions with incomplete sentences. After answering the first question, you may type in any of the following number words: one through seven. You may need to clear text on each page before going to the next question.

PLEASE TYPE YOUR NAME TO BEGIN.

Laura Halleen
Have a fun adventure with your monster,
Laura Halleen
What is your monster's full name?
Sammy Seadagoat
That's a very clever name, Sammy Seadagoat.

If I met your monster on the street, how would I know it was your friendly monster? Please tell me what animal parts it has: head, body and legs.
A sealion head, a panda bear body, and goat legs
WOW! That is really an interesting combination, a sealion head, a panda bear body and goat legs.

Where does your monster live?
In a deep, dark cave in the bottom of the ocean
That sounds lovely. I'm sure your monster is very comfortable there in a deep, dark cave in the bottom of the ocean.

What does your monster like to eat?
Fish with spinach sauce and bamboo shoots for dessert
Mmmm! Sounds very delicious. I would like to try some fish with spinach sauce and bamboo shoots for dessert.

What is your monster's favorite thing to do?
Sleep during the day and chase anything that moves during the night
I sure hope it gets a chance to do that often. It is always fun to sleep during the day and chase anything that moves during the night.

What is your monster afraid of?
Cute kitty cats and homework
Yes, sometimes I am afraid of cute kitty cats and homework.

Who is your monster's best friend?

Suzy Sealibit

Best friends are very special and so is Suzy Sealibit.

Now the students are ready to finish their poem.

Here is a program that was developed to produce output like that given above.

```logo
TO BLANK LINE
PRINT [ ]
END

TO HELLO
HT
PRINT [HELLO! I would like to learn about your friendly monster you have created. Please answer the following questions with incomplete sentences. After answering the first question, you may type in any of the following number words: one through seven. You may need to clear text on each page before going on to the next question. PLEASE TYPE YOUR NAME TO BEGIN]
BLANK.LINE
PRINT SENTENCE [Have a fun adventure with your monster] SENTENCE READLIST ".
BLANK.LINE
END

TO ONE
PRINT [What is your monster's full name?]
BLANK.LINE
PRINT SENTENCE [That's a very clever name.] SENTENCE READLIST ".
BLANK.LINE
END

TO TWO
PRINT [If I met your monster on the street, how would I know it was your friendly monster? Please tell me what animal parts it has: head, body and legs.]
BLANK.LINE
PRINT SENTENCE [WOW! That is really an interesting combination.]

TO THREE
PRINT [Where does your monster live?]
BLANK.LINE
PRINT SENTENCE [That sounds lovely. I'm sure your monster is very comfortable there] SENTENCE READLIST ".
BLANK.LINE
END

TO FOUR
PRINT [What does your monster like to eat?]
BLANK.LINE
PRINT SENTENCES [Mmmm! Sounds very delicious. I would like to try some] SENTENCE READLIST ".
BLANK.LINE
END

TO FIVE
PRINT [What is your monster's favorite thing to do?]
BLANK.LINE
PRINT SENTENCE [I sure hope it gets a chance to do that often. It is always fun to] SENTENCE READLIST ".
BLANK.LINE
END

TO SIX
PRINT [What is your monster afraid of] SENTENCE READLIST ".
BLANK.LINE
PRINT SENTENCE [Yes, sometimes, I am afraid of] SENTENCE READLIST ".
BLANK.LINE
END

TO SEVEN
PRINT [Who is your monster's best friend?]
BLANK.LINE
PRINT SENTENCE [Best friends are very special and so is] SENTENCE READLIST ".
BLANK.LINE
END
```
As these procedures demonstrate, endless questions may be asked to help the children explore their monster, and they can develop very creative answers.

Many other follow-up activities can be done with their friendly monster. Below are a few suggestions:

1. Illustrate each monster on Logo using turtle graphics.
2. Each student (or small groups) uses a different story starter, makes up their own story using the word processor, and illustrates it. Make books from the completed stories and drawings and display them.

Story Starters

• Once a big, purple, furry monster followed me to school. It wanted to come to my class so that it could...
• My friend and I were walking to the store one day when we heard a strange noise. In a tree overhead there was...
• On my birthday, my parents gave me a huge box. It was almost as big as my room. When I opened it, inside there was...
• When I visited the zoo, I suddenly heard a zookeeper shout, “Watch out! It’s behind you!” When I turned around, I saw...

3. Write a language experience story as a class.
Write one of the story starters on the board and read it to the class. Ask for a volunteer to tell the next one or two sentences of the story. Write the child’s contribution on the board (or use a flat panel display and a word processor). Keep asking for volunteers to continue the story until the children lose interest or you feel that the story is finished. Each child can illustrate whatever scene from the story he or she chooses. Let each child read a sentence from the story into a tape recorder. Play the tape and have the children point out their illustrations at appropriate times.

4. Create a friendly monster model using various craft material (especially recyclable). Display the finished monsters on a table.

5. Make a Monster Menagerie. Using magazines, have each child find three animals that make up their monster and cut it out. Spread butcher paper out on the floor and sketch a zoo scene on the paper and color it. Glue the monster pictures to the paper in appropriate arrangements.

6. Make Monster Cookies. Enjoy them at the end of the Monster Day with lights off, “monster music”, and some “ugly” juice. The following recipe makes 25 cookies.

**Ingredients:**
- 3/4 c. margarine
- 1 3/4 c. sugar
- 2 eggs
- 1 1/2 t. vanilla
- 1 1/4 t. almond extract
- 1 1/2 t. salt
- 6 t. baking powder
- 5 c. flour
- 1/2 c. milk
- Red, yellow, blue, and green food coloring
- Different colored sugar sprinkles
- Small chocolate chips.
- Raisins

**Steps:**
1. Beat together the margarine and sugar. Add eggs, vanilla, and almond extract. Mix well.
2. Sift salt, baking powder, and flour together. Add dry ingredients and milk alternately in thirds to sugar mixture, ingredients are combined.
3. Divide dough into at least four parts. Add 1/2 t. of a different food coloring to each. If dough is sticky, add flour until it is easy to handle.
4. Preheat the oven to 350 degrees. Have the children take teaspoonfuls of different-colored dough and mold it into monster shapes.
5. The children sprinkle cookies with sugar sprinkles and use chocolate chips and raisins as eyes and other features.
6. Bake cookies on lightly greased cookie sheet for 8 to 10 minutes, or until lightly browned.

GRRRR...EAT !!!!

The ideas can be endless for a “monstrosity” of a day. Who knows...this day may be so exciting that you may never get a poem written quite like this one.
It's Dark in Here
I am writing these poems
From inside a monster,
And it's rather dark in here.
So please excuse the handwriting
Which may not be too clear.
But this afternoon by the monster's cave
I'm afraid I got too near.
And I'm writing these lines
From inside a monster,
And it's rather dark in here.

—adapted from Shel Silverstein
"Where the Sidewalk Ends"

Reference

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Summertime…and the living is easy. Take some time at the beach this summer to build a sandcastle. It will get you ready for a fun Logo project to start off your school year. In this column we’ll build some Logo sandcastles—no fuss, no mess, no waves.

The program we’ll explore is not very complicated. Use it “as is” with younger students or have older ones add their own procedures. Gear up your creativity and your nimble fingers—leave your bucket and shovel behind.

The Concept

The idea is to let kids construct a castle of their own design using a set of building blocks. Using single keystroke commands, they can create a castle out of their own building block shapes or the ones provided.

This project can serve as a beginning computer activity for almost any age, an introduction to Logo, or a bridge from a single keystroke Logo program to the real thing. Like all “instant” Logo programs, it has its limitations. However, when children do feel restricted, it’s a sign that they are ready for a complete Logo environment, where they can achieve exactly what they want.

The Program

This program is written using Terrapin’s Logo Plus for the Macintosh. Most of the commands used here are standard, though you may need to twiddle an instruction here and there for other versions of Logo.

The Main Procedure

The CASTLE procedure sets up colors and patterns. First we clear the screen, set the pencolor to brown (to look like sand) and the penpattern, for drawing and filling, to look granular. Then we call the procedure that does all the work, KEY. The input to KEY is a keystroke you type at the keyboard, reported by the primitive RC. The command UPPERCASE ensures that “s” and “S” are treated the same.

TO CASTLE
  CLEARGRAPHICS
  SETPC BROWN
  SETPPATTERN 23
  KEY UPPERCASE RC
END

The Workhorse Procedure

The procedure KEY looks at our keystroke, stored as the input variable :LETTER, and decides what to do with it.
TO KEY :LETTER
IF :LETTER = "S" [SQUARE]
IF :LETTER = "T" [TOWER]
IF :LETTER = "F" [FLAG]
IF :LETTER = "P" [PARAPET]
IF :LETTER = "X" [CLEARGRAPHICS]
IF :LETTER = "E" [PENERASE]
IF :LETTER = CHAR 27 [STOP]
IF :LETTER = CHAR 28 [PENUP SETX XCOR - 30 PENDOWN]
IF :LETTER = CHAR 29 [PENUP SETX XCOR + 30 PENDOWN]
IF :LETTER = CHAR 30 [PENUP SETY YCOR + 30 PENDOWN]
IF :LETTER = CHAR 31 [PENUP SETY YCOR - 30 PENDOWN]
KEY UPPERCASE RC
END

Pressing S, T, F, or P will draw a castle part. The letter X clears the screen, E sets the pen to erase mode, and D stops the penerase mode so the turtle will draw again. Stop the program by pressing <Esc>, character 27.

Each key on the keyboard has an ASCII (American Standard Code for Information Interchange) character code. We can use this code to access special keyboard keys. To find the ASCII code for a key, type PRINT ASCII RC and then press the key whose code you want to know.

Characters 28-31 are the arrow keys. Pressing the Up arrow key (CHAR 30) moves the turtle with its pen upward toward the top of the screen. SETY positions the turtle 30 steps above its current position, which is reported by YCOR. (SETY YCOR + 30 could have been written as SETHEADING 0 PENUP FORWARD 30 PENDOWN.) Similar instructions make the other three arrow keys useful for moving the turtle around.

Finally, the KEY procedure is run again (an example of recursion). The next key you press becomes the input to the next copy of the procedure KEY.

SQUARE

This is the basic building block, a simple filled-in square with no border. (Your version of Logo may use the command FILL.)

TO SQUARE
HIDETURTLE
FILLSH [REPEAT 4 [FORWARD 30 RIGHT 90]]
SHOWTURTLE
END

TOWER

You could use a regular triangle shape, such as REPEAT 3 [FORWARD 30 LEFT 120] instead of the more involved instruction below, but I thought that a taller shape might look better on our castle.

TO TOWER
HIDETURTLE
FILLSH [RIGHT 20 FORWARD 44 RIGHT 140 FORWARD 44 RIGHT 110 FORWARD 30 RIGHT 90]
SHOWTURTLE
END

PARAPET

4 parapets in a row: 

The turtle begins at the left edge of the parapet and ends at the right edge. This is the only procedure that is not state-transparent (where the turtle starts and ends in the same position and heading). However, as I played with the program, I found it much easier to make a row of parapets when the turtle was already in place to draw the next one.

Sandcastle Building Blocks

Here are four simple shapes to get you started on your building project.

Summer 1995
TO PARAPET
RIGHT 90
FORWARD 2.5
LEFT 90
FILLSH [REPEAT 4 [FORWARD 5 RIGHT 90]]
RIGHT 90
FORWARD 10
LEFT 90
FILLSH [REPEAT 4 [FORWARD 5 RIGHT 90]]
RIGHT 90
FORWARD 10
LEFT 90
FILLSH [REPEAT 4 [FORWARD 5 RIGHT 90]]
RIGHT 90
FORWARD 7.5
LEFT 90
END

FLAG

TO FLAG
PENUP
RIGHT 90
FORWARD 15
LEFT 90
SETPPATTERN 1
SETPC RED
FORWARD 40
PENDOWN
FORWARD 10
FILLSH [REPEAT 3 [FORWARD 10 RIGHT 120]]
PENUP
BACK 50
LEFT 90
FORWARD 15
RIGHT 90
PENDOWN
SETPPATTERN 23
SETPC BROWN
END

This tiny flag is designed to go on top of the tower. The turtle starts at the same point to draw both the flag and the tower. The turtle draws the flag with a bright red pen in a solid penpattern.

CASTLE Activities

So now that you have all the tools ready, your students can build a sandcastle. Have them start the program by typing CASTLE. They'll probably want to begin by trying out all the building blocks.

Have each student build a sandcastle and then print out the design. This gives you a whole collection of sandcastles to use on bulletin boards or for the first activity below.

Here are some more activities to try. Have your students:

• try to recreate sandcastles designed by other students;
• make a 3-D model of their castle using sugar cubes, building blocks, or solid shapes they make themselves;
• create other building block procedures and help them add the instructions to the KEY procedure that will run their new procedures;
• run the procedures from Logo, not using the single keystroke program (they'll have to move the turtle around the screen without using the arrow keys);
• study pictures of real castles; (Can they use the sandcastle program to build same design in Logo? If not, why not? What other building blocks do they need?);
• enhance their pictures by adding a sun, water, boats in the background, gulls, and so on.
Happy Logo adventures!

Dorothy Fitch has been Director of Product Development at Terrapin since 1987. A former music educator, she has also directed a computer education classroom for teachers and students and provided in-service training and curriculum development for schools. She is the author of Logo Data Toolkit and coauthor of Kinderlogo, a single keystroke Logo curriculum for young learners. At Terrapin, she coordinates software development, edits curriculum materials, writes documentation, and presents sessions at regional and national conferences. She will be the editor of LX beginning with the Fall 1995 issue.

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Summer 1995
Once upon a time, not so long ago, there existed a magic land called LogoLand. It was into this new and scary land, a girl named Peggy was thrown. One minute she had been at HOME and the next moment she was in LogoLand. She knew she was not alone here, that others had been here and had come back safe, but she did not think she would be so lucky. Everything was so different here, even a language she did not know was spoken. How would she ever ESCAPE and return HOME again?

Peggy was so frightened she was afraid to do anything for awhile, even open her eyes. When she finally did move, there before her stood a large white turtle. She had never seen a white turtle before, so she became more curious than scared. Peggy decided that she would talk to the turtle. It did not look mean, and everyone knows how slow turtles are, so she could always run away if this turtle became nasty. Peggy went up to the turtle and said, "Hi, my name is Peggy, what is your name?" The turtle did not move or even look at her. It just said, "I don't know how to hi.

Peggy tried shouting hello, but the turtle only responded,

"I don't know how to hello"

Peggy thought maybe the turtle could speak French and said, "Bonjour," but the turtle only replied,

"I don't know how to Bonjour"

Peggy began to get angry so she pushed and she pulled at the turtle, but still it sat there. Peggy worried how she would ever go home if she couldn't make the turtle understand. Peggy was so tired from all this shouting, pulling, pushing, and worrying that she sat down beside the turtle to rest. Soon she fell into a deep sleep.

While she was asleep, Peggy had a very strange dream. Perhaps because this was a magical place—she dreamed she was a captain in an army and that she was in COMMAND of many soldiers. Peggy was startled when she saw that all the soldiers had turtle faces. "What an awful dream, I am not watching any more Ninja Turtle cartoons when I get home...if I ever get home," she cried.

Peggy soon became bored, so she thought she would play a game with the turtle. She would be an army captain and show that turtle who was the boss. First she told the turtle, that she was in COMMAND and he had to obey her. "Stand up," she shouted, "sit down," she cried, but the turtle still just sat there and kept saying

"I don't know how to stand
I don't know how to sit.
"FORWARD march, you silly turtle," she cried out in anger, "this is a dumb game if you will not play."

Just then the turtle began to shake, ever so slightly, and then stopped and said,

"I don't know how to march"

Peggy jumped back in surprise, "You can move you silly turtle, but what was it was I said? FORWARD march," she cried. The turtle shook again, but just as suddenly stopped and replied,

"I don't know how to march"

Peggy knew then that the magic word must be FORWARD. "FORWARD TURTLE," she said, but the turtle just shook a little bit and then said,

"I don't know how to turtle"

Peggy thought and thought, then she suddenly remembered that game, the one she had played when she was little, "Mother, May I." In that game "Mother" always told you exactly what you could do in a very precise manner. Peggy told the Turtle "FORWARD 2." The turtle began to shake and then took two steps forward.

"I did it, I did it," Peggy jumped up and down, she was so excited. She wondered if she could make the turtle do more things. "BACK 2," she said. The turtle when BACK two steps. "Jump 2 steps Turtle," Peggy said, but the turtle did not move. Peggy began to get mad again, "If you do not do what I say I'll turn you on your FLIP side and CONTROL you. You won't ever be able to move again."

No sooner had Peggy said that, she was then flying through the air, turning and turning and finally crashing down onto the ground. The turtle was nowhere to
be seen. Peggy was all alone in LogoLand and scared all over again. "Oh Mr. Turtle I'm sorry, I wouldn't really turn you on your FLIP side. I didn't mean it!" Peggy once again was flying through the air, and then she fell, landing right beside the turtle. She was so glad to see the turtle, she almost hugged him.

"I am so glad to see you, Mr. Turtle, I would not hurt you, you know. I was just mad and so scared. This is a very scary place for me." Peggy was getting very sleepy. Just before she dozed off she promised the turtle, "When I wake, Mr. Turtle, I will teach you a new game called 'HIDE and seek'."

Peggy fell fast asleep and did not hear the turtle laugh and say, "No my friend I will teach you a game called, HIDETURTLE, and many more games that are lots of fun. I will SHOW you how wonderful and exciting my world can be. There are many surprises for you to discover, now that you are here, and you will love them all. One day there might come a time, when you do not want to go HOME at all, but will want to stay and play with me forever, in LogoLand."

The END

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PC version requires a 286 or better with VGA and a mouse.
Mac version requires System 7, color

As a result of these carefully sequenced activities, students learn to use the Logo language. Crystal Logo, an easy-to-use version, can be run separately from the adventure, and its command names can be modified.

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Summer 1995
A Magnificent Figure-Making Machine

by Robert Macdonald

Probably the first aspect of Logo most of us encounter is turtle graphics. Making the turtle go forward or back, turn right or left, introduces us to our first Logo primitives. Either in the Command Center or on the flip side of the page in LogoWriter, we give commands that produce designs.

Continuing our work we quickly move into the construction of polygons—triangles, squares, rectangles, pentagons, etc. We juxtapose these figures as we please on a screen. It is all part and parcel of initial Logo experimentation.

The encounter described in this column evolved over a long period and was frequently used early in the year with students having limited experiences in Logo. It was an easy way to have students produce some rather intricate designs with a minimum of effort. The work of these beginning students was displayed at early fall open houses where parents were provided an educational outline of the academic year.

Join me as we recreate the experience of making a Magnificent Figure-Making Machine.

The Problem and a Solution

What is needed to begin is a program that will build up a larger figure from a group of smaller, similar figures. The product of this program can then be displayed on a computer screen or in printed form.

First a subprocedure that can produce a multitude of differing regular polygons is needed. The following "classic" procedure with two variable inputs satisfies that need:

```
to polygon :sides :length
  st
  repeat :sides [forward :length right (360 / :sides)]
  ht
end
```

The subprocedure is fairly straightforward. The command polygon requires two inputs: the first designates the number of sides desired in the regular polygon, the second provides the size (length) of each of those sides in turtle steps. Note particularly in the body of the procedure the manner in which the exterior angles of the polygon are determined: 360° is divided by sides.

Examples of this sort are well worth remembering when undertaking a study of the Total Trip Theorem. Try the following examples:

```
polygon 3 50
```

An equilateral triangle is drawn. Each side is 50 turtle steps in length.

```
polygon 4 40
```

A square is drawn with sides equal to 40 turtle steps.

```
polygon 5 45
```

This will produce a regular pentagon, each side of which has a length of 45 turtle steps.

Continue experimenting with some of the following:

```
polygon 2 60
polygon 7 50
polygon 30 40
```

Creating a single polygon isn’t particularly exciting. What if we were to repeat the same figure around a central point as many times as we wished? Incorporating the polygon procedure in a twirling procedure, things instantly become more intense.

```
to twirl :sides :length :repetitions
  repeat :repetitions [(polygon :sides :length) right (360 / :repetitions)]
end
```

The command twirl requires three inputs. The first two replicate the inputs to polygon. The third and final input provides the number of times you wish the polygon distributed around a central point. Again in the body of the procedure note 360° divided by repetitions. Try some of the following examples:

```
twirl 3 50 5
```

```
twirl 4 40 8
```

```
twirl 5 45 4
```

```
twirl 2 60 8
```

```
twirl 7 50 6
```

```
twirl 30 40 3
```

Examples of this sort are well worth remembering when undertaking a study of the Total Trip Theorem. Try the following examples:

```
polygon 3 50
```

An equilateral triangle is drawn. Each side is 50 turtle steps in length.

```
polygon 4 40
```

A square is drawn with sides equal to 40 turtle steps.

```
polygon 5 45
```

This will produce a regular pentagon, each side of which has a length of 45 turtle steps.

Continue experimenting with some of the following:

```
polygon 2 60
polygon 7 50
polygon 30 40
```

Creating a single polygon isn’t particularly exciting. What if we were to repeat the same figure around a central point as many times as we wished? Incorporating the polygon procedure in a twirling procedure, things instantly become more intense.

```
to twirl :sides :length :repetitions
  repeat :repetitions [(polygon :sides :length) right (360 / :repetitions)]
end
```

The command twirl requires three inputs. The first two replicate the inputs to polygon. The third and final input provides the number of times you wish the polygon distributed around a central point. Again in the body of the procedure note 360° divided by repetitions. Try some of the following examples:

```
twirl 3 50 5
```

```
twirl 4 40 8
```

```
twirl 5 45 4
```

```
twirl 2 60 8
```

```
twirl 7 50 6
```

```
twirl 30 40 3
```
Enhancements

*LogoWriter* has some additional features that may enhance these figures: background color and pencolor. Depending on the computer, you have a differing number of available colors. The Apple Ile, Ilc may provide telling effects with six colors. The Apple GS has an array of sixteen. The Macintosh has an enticing 256.

To select a background color, use the primitive `setbg` with a numerical input representing the selected color. Depending on the potential of your computer, try some of the following:

```
setbg 7
setbg 15
setbg 134
```

Check the documentation of *LogoWriter* for your computer (Yoder, 1990).

Those using a Macintosh may bring up a color screen with the command `help "colors."` It is a useful command if you have as much difficulty as I remembering 256 colors and their numerical identifiers. You can clear this screen with the Escape or Clear key.

Not only can you change the background color, but with the primitive `setc` followed by a numerical input identifying the color, you have control over the color with which your turtle will draw your figure. Depending on your computer, experiment with some commands:

```
setc 4
setc 14
setc 24
```

Note how your turtle changes color. This color is a reflection of its pen color.

Let’s put all of this together. First write a `clearpage` procedure:

```
to clearpage
  if not front? [flip]
  rg
  ct
  cc
end
```

Go to the front page of *LogoWriter*. Be aware of what happens when you enter each line below in the Command Center.

```
clearpage
setc 15
setbg 8
twirl 8 20 10
```

Be sure that the inputs to `setc` and `setbg` differ. If not, you will not be able to see your figure.

A Computer Display of Twirl

Experimenting with pen and background colors in conjunction with the `twirl` procedure may produce some pleasing or perhaps some jarring presentations. Record them. (See the Worksheet accompanying this article.) It is feasible to gather your more interesting displays in procedures. You may give the procedure any name you wish. For example:

```
to one
  setc 15
  setbg 8
  twirl 8 20 10
end
```

The command to run is *one*. Perhaps creating such a simple procedure could be an introduction to Logo programming. Providing a simple template with an explanation of such reserve words as `to` and `end` would be appropriate.

Let’s continue:
```
to two
  setc 2
  setbg 11
  twirl 5 35 8
end
to three
  setc 1
  setbg 15
  twirl 3 40 20
end
to four
  setc 42
  setbg 11
  twirl 9 35 15
end
```

Perhaps members of a class would like to indicate who has programmed the procedure. Hence, introduce some print statements within the procedure.

```
to five
  print [Programmed by]
  print [Joel Rodgers]
  setc 6
  setbg 10
  twirl 4 50 20
end
```

Summer 1995
to six
crint [Programmed by]
crint [Bobby Ammond]
setc 42
setbg 67
twirl 3 60 14
end
to seven
setc 7
setbg 14
twirl 2 70 30
end

It is possible to impose one twirl procedure on top of another while changing the pencolor. Note the following procedure:

to eight
setc 2
setbg 29
twirl 5 35 8
setc 5
twirl 5 40 8
setc 11
twirl 5 45 8
setc 228
twirl 5 50 8
end

For an open house in which you might want to produce a moving display of each student's work on a computer screen, the following two procedures will prove helpful:

to hold
wait 100
end
to separate
hold
clearpage
end

Now incorporate all of this into a superprocedure. Don't forget the use of recursion (see Salter, 1993). You will want the display to repeat itself for some time. Simply place the name of the procedure just prior to end.

to display
clearpage
one
separate
two
separate
three
separate
four
separate
five
separate
six
separate
seven
separate
eight
separate
display
end

If you desire to stop such an eternal running procedure, discover how it is done in the sample superprocedure later in this article. Note, especially, the subprocedure curtain, which contains a counter initialized outside of the procedure.

Some Additions

In the above activities we have used only one figure per screen. It is possible to place a number of figures on each screen. The easiest way of doing this is by using the turtle-move mode to travel from one location to another. Experiment in the Command Center. On the Macintosh we can click on the turtle with the mouse and drag it where we wish. However, be certain that a st (show turtle) command is given, because the twirl procedure hides it. If the turtle is hidden you will not be able to click with the mouse.

When you have placed a turtle, you need to discover its location. To discover its Cartesian Coordinates use the command show pos. The coordinates will appear in brackets. For example: [-127 -47]. If you wish to use the coordinates, enclose them in a command as follows:

setpos [-127 -27]

Remember LogoWriter possesses four turtles. Each figure on the screen could have its own individual pencolor and be drawn with a different turtle. The background color could change frequently. The possibilities of enhancements to the basic program seem to multiply. Here is a sample. However, only one turtle is used. The command, naturally, is sample.
to sample
clearpage
central.figure
first.sunburst
second.sunburst
third.sunburst
fourth.sunburst
curtain 0 <-An example of initializing an
input outside of a procedure.
end
to central.figure
setbg 8
setc 5
twirl 3 35 8
twirl 3 45 8
twirl 3 55 8
end
to first.sunburst
st
pu
setpos [143 40]
setc 106
pd
twirl 2 40 30
end
to second.sunburst
st
pu
setpos [143 -54]
setc 11
pd
twirl 2 40 30
end
to third.sunburst
st
pu
setpos [-144 -50]
setc 10
pd
twirl 2 40 30
end
to fourth.sunburst
st
pu
setpos [-144 46]
setc 14
pd
twirl 2 40 30
end
to curtain :counter <-Using a counter to
stop a procedure.
if :counter = 4 [stop]
hold
setbg 15
hold
setbg 20
hold
setbg 120
hold
curtain :counter + 1
end

Dividing a program up into small parts, as we have
done here, makes programming so much easier to
follow. This is particularly true for children. A pattern
establishes itself in the subprocedures sunbursts. The
use of Cartesian Coordinates (paired numbers) is no
great problem for a fourth grader. Many third grade
math texts introduce the concept using the first quad­
rant. When children discover how useful the coordi­
nates are, expanding into the second, third, and fourth
quarters is an easy task. It is especially helpful when
the computer can give you the precise location. The
author worked this program out very quickly in the
Command Center. The material there was copied onto
the clipboard and pasted on the flip side of the page in
LogoWriter. It was then a simple task to organize the
superprocedure and formalize the procedures thereaf­
ter. This is a good way to have students proceed because
they can see what they are programming as it occurs.

A User-Friendly Program

The following program was written in LogoWriter
for the Macintosh. It may be adjusted for the Apple IIe
by giving a six-color distribution of 0 through 5. Al­
though the Macintosh has 256 available colors, the
writer used the Apple GS distribution of 0 through 15.
By merely entering a reply to questions using the
keyboard, a somewhat complex figure may be pro­
duced with a minimum of effort. Remember that the
command help "colors will provide the Macintosh user
with the full spectrum available to that computer. If you
are programming spacing for an Apple IIe, replace the
vertical bars (\ |) in the type statements with a
backslash(\ \). The GS follows the style of the Macintosh.

to startup
directions
end
to directions
direction1
direction2
end
to direction1
clearpage
type [What background color do you wish? (0 through 15) ]
make "color readnumbercc
setbg :color
type [What pencolor do you wish to use? (0 through 15) Make certain it differs from background color. ]
make "pentint readnumbercc
setc :pentint
type [How many sides do you want on your figure? (3 or 4 or 5, etc.) ]
make "sides readnumbercc
end
to clearpage
if not front? [flip]
rg
ht
cct
cc
end
to readnumbercc
output first readlistcc
end
to direction2
type [What is the length of each side in turtle steps? (Below 10 is rather small, larger than 60 may wrap it around the screen.) ]
make "length readnumbercc
type [What number of repetitions of the figure do you want around one point? (1, 2, 3, etc.) ]
make "repetitions readnumbercc
twirl :sides :length :repetitions
end
to polygon :sides :length
repeat :sides [forward :length right (360 / :sides)]
ht
end
to twirl :sides :length :repetitions
repeat :repetitions [(polygon :sides :length) right (360 / :repetitions)]
end

References

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Hawthorne Meadows
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Grosse Ile, Michigan 48138
WORKSHEET

Name __________________ Date __________

Keep a record of your more important discoveries on the worksheet. Start with polygon then go on to twirl. With twirl keep a record of successful background and pencolor combinations. Imposing one twirl procedure on another may also lead to some surprising results.

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<tr>
<th>polygon</th>
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<tr>
<th>setbg #</th>
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<th>Twirl</th>
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<th>:repetitions</th>
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LOGOEXCHANGE Summer 1995
You Gotta Have a Gimmick

by Jody Krupski

Although most people would agree that using grammar accurately is admirable and even necessary, many people cringe at the thought of studying the specifics of grammar. In the words of Gypsy Rose Lee, "You gotta have a gimmick." Using LogoWriter text commands is a way to reinforce sentence structure and parts of speech in an enjoyable way.

After a student has been introduced to the concept of subject/verb agreement, the program described in this article could be used at any level of foreign language study. The level of difficulty can be increased as the teacher increases the number of specific grammar elements required in sentences.

The beginning stages of this activity are done away from the computer. Students working individually or in small groups are asked to create a list of subjects in the third person singular. Each subject must be a living being. This could include a possessive adjective, definite and indefinite article, or even a proper name—specific to the target language, of course. The student is then asked to create an equal number of action verbs conjugated in the third person singular.

Here are some examples in French.
Subjects:  Ma soeur, Monique, Jean-Claude
Verbs:     montre, indique, donne

At this point the program listed at the end of this article can be used. However, to increase the level of difficulty and the possibility for amusing, nonsense sentences, the teacher can instruct the student to make lists of direct objects, indirect objects, prepositional phrases, adverbs, etc. Here are some examples:

Direct objects: l’os, la photo, le sac
Indirect objects: ‘a ekkem ‘a Luc, aux amis

Once the necessary elements are ready, each group enters their vocabulary, following the teacher’s instructions. Most students derive great pleasure from seeing their own words on a computer screen. On a more practical level, it forces the student to think about how he/she is classifying each word. It also gives the added impact of stressing the importance of spelling. If this is done with a group, all members should be responsible for typing an equal number of words or phrases.

Logo procedures that use the speech parts have the following structure:

TO SUBJECT
OUTPUT PICK [[ ] [ ]]
END

TO VERB
OUTPUT PICK [[ ] [ ]]
END

and so forth.

Students are asked to enter their words inside the inner brackets ([ ]) and to add as many lists as they wish. They must remember that their list of lists begins and ends with a double bracket ([][]).

The students should type the words using all lower case letters except for the first letter of the subject. On most keyboards it is also possible to add accent marks when using lower case letters. On an IBM computer, hold the Alt key while using the numeric key pad to type the appropriate ASCII code number. For example, to get an à the student would type Alt + 133. The most common accented letters in French are:

é è

The type of vocabulary the teacher expects to be used depends on the purpose of the exercise. The teacher could assign each student a chapter for which the vocabulary should be stressed. The students could be given identical sets of prepositions and be told to use them all. When direct and indirect objects are being reviewed, the students could be asked to make a list of verbs that use direct and/or indirect objects.

Completed procedures in French might look like this:

TO SUBJECT:
OUTPUT PICK [[ Le president] [Mon frere aine] [Le prof] [Ma soeur] [Olivier] [Le chien] [La Parisienne] [Yves] [La serveuse]]
END

TO VERB
OUTPUT PICK [[donna] [vend] [montre] [explique] [indique][enseigne] [dit] [lit] [ecrit]]
END

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The Program

The student's input is then used by the sentence-generating procedures that have been prepared in advance of the student activity. The first procedure, FRENCH, directs the order of output for the parts of speech. The second procedure, the PICK procedure, allows for random word choices from each student's list of words for a particular part of speech.

TO FRENCH
OUTPUT (SENTENCE SUBJECT VERB DIRECT INDIRECT)
END

TO PICK :OBJECT
OUTPUT ITEM (1 + RANDOM COUNT :OBJECT) :OBJECT
END

Directions

Once the students have contributed their input, they can run the program independently. The procedure, COMMENCE, includes instructions for using the program.

TO COMMENCE
BONJOUR
INSTRUCT
GET.GOING
BEGIN.AGAIN
END
Having the students type the translations in upper case helps the teacher and the student to follow his/her progress more easily.

As a means of checking students' progress and to give them something concrete to hold on to, the students can print a copy of their sentences. The instructions are included in the "Fini" procedure.

TO FINI
PRINT [NOW THAT YOU HAVE FINISHED CREATING AND TRANSLATING SENTENCES IT IS TIME TO MAKE A COPY FOR YOUR TEACHER.]
PRINT []
WAIT 30
PRINT [TO PRINT YOUR SENTENCES TYPE "PRINTTEXT".]
PRINT []
WAIT 50
PRINT [MAKE SURE THE PRINTER IS ON!]
PRINT []
WAIT 30
PRINT [HAND IN YOUR COPY TO THE TEACHER.]
PRINT []
PRINT [A BIENOTOT!]
WAIT 75
END

Sample Output

Here is an example of output using the words and procedures given earlier in this article:

Le president ecrit l'os a l'excursioniste. THE PRESIDENT WRITE THE BONE TO THE SIGHTSEER. La Parisienne ecrit le journal aux eleves. THE PARISIAN WRITES THE NEWSPAPER TO THE STUDENTS. Le president indique le fromage aux eleves. THE PRESIDENT SHOWS THE CHEESE TO THE STUDENTS. Le prof ecrit le billet doux au client. THE TEACHER WRITES THE LOVE NOTE TO THE CUSTOMER. Mon frere aine ecrit le journal a l'excursioniste. MY OLDEST BROTHER WRITES THE NEWSPAPER TO THE SIGHTSEER. Yves explique la tour Eiffel au businessman. YVES EXPLAINS THE EIFFEL TOWER TO THE BUSINESSMAN. Le chien donne le Metro au touriste. THE DOG GIVES THE METRO TO THE TOURIST. Ma soeur indique la verite au grand chien. MY SISTER SHOWS THE TRUTH TO THE BIG DOG.

Project Modifications

- The foreign language teacher who teaches more than one language can easily adapt this program to another language.
- Once a student, or group of students, has completed translating their own sentences they can attempt to translate those of another group.
- The input of each group can be saved and then reused at the end of the semester or quarter to review for an exam.
- This program can work well in either a cooperative learning environment or individually.
- The teacher can ask the student to change verb tenses.
- The program can be useful in reviewing subjunctive sentences at the upper level. The students can be required to use only subjunctive moods in their introductory clause.

The usefulness of this program is limited only by the ideas generated by teachers and their students. Through the procedure described, Logo provides drill and practice "gimmick," a useful tool to challenge and inspire students when reviewing grammar. Students laugh at silly sentences they create while being confined to uses of accurate grammar. Logo assists in proving that grammar really is fun!
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Way back in 1993 (Logo Exchange, 12(2),1993-94) we discussed “A research-based Logo for mathematics.” We also promised to tell you what happened when we worked with teachers to use this new version in the classroom. We’re fairly sure you weren’t holding your breath, so we’ll skip past the apologies and start right into it.

A Quick Reminder:
Geo-Logo™ and Turtle Math™

Our version of Logo has two names. It’s called Geo-Logo when used in the new elementary curriculum, Investigations in Number, Data, and Space. A more complete version is available as Turtle Math, from LCSI (we’ll simplify things and use the latter name here). Turtle Math is a version of the Logo computer language tailored specifically for investigations in geometry and other mathematical topics. What is different about Turtle Math?

1. Turtle Math provides measurement tools. For example, an on-screen protractor, placed at the turtle’s position and heading, measures turns. One arrowhead shows the turtle’s heading. The other follows the cursor, which students move with the mouse. When they click this arrowhead it “freezes” and a turn command is displayed. Rulers and other measurement tools are also available.

2. Turtle Math helps students close ties between representations. In Turtle Math, students enter commands in “immediate mode” in a Command Center. Any change to commands in either location, once accepted, are reflected automatically in the drawing. The dynamic link between the commands in the command center and the geometry of the figure is critical.

3. Turtle Math allows easy editing. A Step tool allows students to walk through commands to find errors or explore mathematical properties. Other tools allow easy editing and erasing.

4. Turtle Math facilitates children’s learning of mathematical ideas. In several other ways, Turtle Math encourages students to build solid ideas about mathematics. For example, the Turn Rays option shows rays during turns. If you type rt 120, a ray is drawn to show the turtle’s initial heading. Then as the turtle turns, another ray turns with it, showing the change in heading throughout the turn. A ray also marks every 30° of turn.

The Curriculum Unit

Turtle Paths (Clements et al., 1995) engages students in a series of combined geometric and arithmetic investigations. The unit teaches about geometric figures such as paths and triangles; geometric processes such as measuring, turning, and visualizing; and arithmetical computation and estimation. Throughout the unit, students explore paths and the lengths of paths.

Investigation 1—Paths and Lengths of Paths

1. Students walk, describe, discuss, and create paths. They give Logo commands to student-robots to specify movements that create paths, which starts the development of a formal symbolization that is built up during the remainder of the unit.

2. In an off-computer game, “Maze Steps,” students count steps in a maze to find certain paths, such as a path that is 14 steps in length and has 2 corners, and play a similar Maze Paths game. Problems with more than one possible solution are emphasized.

3-4. Students give movement commands to the Logo turtle to create paths in a “Get the Toys” game. Only 90° turns are used. The computer activity is designed to promote thoughtful use of the commands (as opposed, for example, to nonreflective trial and error). A on-screen battery’s limited energy decreased with each command used.
Investigation 2—Turns in Paths
5. Students turn their bodies, discuss ways to measure turns, and learn about degrees. They are introduced to another computer game, “Feed the Turtle,” in which they must use their knowledge of turns to direct the turtle through channels of water (turns in this game are multiples of 30°).
6. Students play the “Feed the Turtle” game and thus continue to estimate and measure turns. They discuss the nature of triangles and build their own descriptions of that class of geometric figures.
7. Students write Logo procedures to draw equilateral triangles.
8-9. Students find the missing measures (lengths and turns) to complete partially-drawn paths. The students must figure out that the turtle must move fd 10 (forward 10 turtle steps) to finish this side, and so on. In this and more complex problems, they must analyze geometric situations and use mental computation in a meaningful setting.

Investigation 3—Paths With the Same Length: Isometric Exercises
10-11. Students write as many procedures as possible to draw different rectangles of a certain overall length or perimeter—200 steps. As with the missing lengths and turns problems, they must analyze geometric situations and use mental computation.
12-14. Students design and program the computer to draw a picture of a face, for which each part (e.g., ear, mouth) has a predetermined length or perimeter; the shape (rectangle, square, or equilateral triangle) is the students’ choice.

In the Classroom
Paths, Perimeter, and Length
Combining commands. Given the focus of this unit, we looked at what students learned about paths, perimeter, and length using Turtle Math. One striking result was how much students combined and decomposed measures of length, one of our educational goals. The first computer activity, the “Get the Toys” game, achieved its purpose of motivating combinations. The falling energy of the battery was especially salient to the students and motivated them to combine old commands to create new, more efficient ones. Early in their play, Anne told her pilot test partner, “You should go back 50. Because 30 + 10 + 10 is 50. It’s less commands to type one bk 50 than three backwards, 30, 10, and 10.”

Growth was evident for most students; during their second round of the game, these girls began to combine commands before the second command was entered (e.g., “We need 20 more; 80 plus 20; change fd 80 to fd 100”).

Oscar and Peter combined commands in a different manner. They appeared to need to use successive approximation, with a series of forward and back movements, to get the turtle located correctly. Only then would they edit the commands to produce a more efficient solution. For example, they once entered fd 80 and when the turtle hit a wall, they started over, entering fd 50 fd 10 fd 10. To save energy, they combined these three commands to fd 70. On other occasions as well, they needed to see all the commands enacted before they grasped what the situation required.

Monica and Nina became adept at combining commands fairly quickly; even away from the computer they could answer questions such as “If you had gone forward 40 and back 10, how would you combine the two commands?” correctly, justifying that in this case, one “needed to minus because the turtle is coming back, it is not going on.” They were also competent at decomposition and reversals in these situations. In “Feed the Turtle,” they had gone forward 60, at which point the turtle had eaten berries. They saw they had farther to go. Monica suggested that they change the command to forward 70. They tried it and found that the turtle went over the berries without eating them. So they erased the fd 70 and entered fd 60 and, afterwards, fd 10. So, Monica and Nina were at a level of reasoning above Oscar and Peter because they could think about the change as part of the new command before they saw it. They can think in terms of part-wholes, maintaining a 70-step length as a whole and 60- and 10-step lengths as parts of this whole. Oscar and Peter could not. They combined numbers after the fact, not lengths.
Combining lengths. What many students did to determine lengths should, perhaps, not have been surprising. The teacher presented the first problem.

The inventor gave you only this much.

How could you finish the procedure?

Anne protested, “But there’s no dots! [Such as those on the “Get the Toys” game.] How do we know how far to make the turtle go?” They figured out that another forward command was needed. Charles indicated that its input should be 20, “Because the space looks about the same as that side that is 20.” David said, “Because 20 plus 60 equals 80.” They got better at combining lengths as they worked at the computer. For example, explaining his solution to the “building” problem, Charles said, “I thought the missing part on the right side was 10, because it was such a little space. But now I figured it out: 40, 25, so...65. So, it has to be a 20, not a 10. Because, 20 plus the 45 would be 65.”

Once they had a strategy, all of the students finished the activity successfully. Monica and Nina stated enthusiastically that the activity was fun; they seemed to enjoy the mental arithmetic and its power to determine “just the right move.”

Connections between number and geometry. After gaining experience playing the “Get the Toys” game, Anne said, “Try bk 50. Because we put fd 40 in [pointing at the Logo code], but then we had to put in a fd 10 [pointing first to the code, but immediately then to that section of the path], so it’s got to be bk 50 to get back [gesturing back along the section of length 50].” Anne had integrated the geometric form of the turtle’s path and the symbolic-numeric Logo commands that created it. How common was such integration?

Our observations indicate that the answer to this question differs by task and student. Charles, for example, gave signs of simultaneously applying numerical and geometric schemes (e.g., spatial images). On a missing length problem, he had entered fd 40 for the missing bottom side, but had come up short. He mentioned that he forgot the “20 part” at the top.

Teacher: Do you have to go back and do the fd 20 before the fd 40?

Charles: No! I can just add the 20 now. It doesn’t matter. I should have put 60. My command was wrong. ‘Cause the 40 only takes care of this part on top.

For the 200-step rectangle task, Charles told about his plan: “First I wanted 10 and 10, then I couldn’t get it, so I made it 20 20 80 80.”

Teacher: What if you had wanted it 10 and 10?

Charles: Well, then that would have to be...90 and 90.

Teacher: How did you do that?

Charles: I just added the 10 on to the two long sides...because you can’t leave it out.

Charles implied that the total perimeter must be maintained; the difference of 10 between the old side length (20) and the one proposed by the teacher (10) must be maintained, and the only way to do this was to add the length to the other sides. Charles deliberately added one measurement to the length of two sides, as opposed to operating (80 + 10) with no referents. So, Charles was connecting the numbers and the lengths.

Not all students made such connections immediately. Barb and Anne initially tried to “get the numbers to add up” to 200, drawing rectangles but without establishing a connection between the numbers and...
the figures they drew. For example, they drew a rectangle and labeled the sides 70 30 60 40.

Role of Turtle Math. There are five characteristics of the Turtle Math computer environment that aided construction of units for these students.

1. Changes problem situation. The small steps (and thus larger numbers) on the computer, compared to the students' actual steps or the steps in the "Maze Paths" game, encouraged students to work on larger units, such as tens (it is difficult to even imagine a single turtle step).

2. Provides feedback that students can use to reflect on their thinking. As one example, recall the rectangle with sides labeled 70 30 60 40. When Barb and Anne tried this solution on the computer, however, the resulting open path immediately led them to connect the side lengths to the attributes of a rectangle.

   Anne: It's not a rectangle!
   Barb: Because it's like this [draws in the air]. Because one side was not as long as the other one. So, we have to do that again.

3. Motivates students. Oscar and Peter were, in the teacher's opinion, the "lowest ability" students in mathematics. On paper and pencil, they often solved the problems with visually based guessing, but on the computer, they were convinced that only the deliberate use of arithmetic was adequate. They needed pencil and paper for almost all the calculations. (As an afterthought in the "Get the Toys" game, for example, they did not use such strategies in missing measures problems.) They were, however, highly motivated by this computer activity, and their teacher had to stop them from fighting between themselves as to who would get to do the arithmetic for each figure (to her, a happy incident that she reported to us eagerly).

4. Helps make dynamic connections. Anne and Barb never combined their commands on the "Get the Toys" game when they wrote Logo commands by hand, but did combine them when they typed the commands into the computer. Later, they began to combine commands on paper as well.

5. Integrates the geometric and numeric. When they successfully integrated geometry and number ideas, most students talked about movement. For example, Nina and Monica used arithmetic to solve problems, but their language was about the turtle: "It's going on 50, then 30 more, so that's ...." The emphasis here is not on the geometric figure, as much as it is on the turtle's movements. Thus, the emphasis on physical action and the dynamic connections between the symbolic and graphic representations in Turtle Math facilitated students' development of such connections for themselves.

Shapes

The school teachers originally questioned the time spent on the concept of triangle. They believed that their students had that idea "down" for years. During the unit, they expressed disbelief that their students had such limited and rigid ideas about triangles. The dominant belief in both classes was that only isosceles or only equilateral triangles were "triangles." A few children contended that the base of any triangle had to be horizontal. Further, they knew little or nothing about the measures of triangles.

We discovered that certain attributes of shapes seemed especially conspicuous for the students. So, teachers can use these to help children become more aware of shape classifications.

One such conspicuous property was the notion of path, upon which the unit was built. Students used this notion to understand such basic concepts as a "closed figure." For example, to create a path that is 40 steps long, closed, and simple, Anthony drew a path that almost doubled back on itself, but he was careful to keep the path from tracing over itself.

Students used this concept to reject nontriangles such as

\[ \begin{array}{c}
\text{\textbackslash{\textbackslash}}
\end{array} \]

which often confuse students.

Other properties were less conspicuous. For example, a teacher pointed out all the equilateral triangles and asked what distinguished them. Stephanie thought they were the same because they were "all not pointed up." Ryan thought they were "all fat."
Teacher:  The same amount of fat?
Beth:  Yes, the same amount.
The teacher gave prompts; for example, asking which side was longest.
Stephanie: All three of these are the same long.
Beth: I mean that each triangle in the 3 are the same (as she traced the sides with her hands).
It was not until they had programmed these shapes and used the Label Length tool to “prove” they were equilateral triangles that the children understood “equilateral.” These experiences extended, rather than limited, their ideas about triangles. Gina was asked if the triangles she was drawing in Logo were the only kind of triangles.
Gina: Triangles don’t have to be equilateral triangles. But if you don’t have an equilateral triangle, you have to turn ... not 120.
Teacher: How much would you turn?
Gina: Sometimes more, sometimes less.
Thus, Gina not only accepted several subcategories of triangles, she spontaneously linked this to the measure of the turns necessary to draw them with the turtle.

_Turtle Math_ experience also helped children understand that certain attributes were not defining properties of geometric figures, though this conflicted with their previously-developed concept images. One example is a figure’s orientation. Susan wanted to draw a star.

Gina asked her how she possibly could draw something like that. Susan explained, “First, I would draw my procedure ‘tri’ and that would be this and then you have to turn the turtle and draw one ‘tri’ that is upside down.” This episode also speaks to Susan’s developing ability to compose and decompose shapes.

Using the turtle also helped students link geometry and arithmetic. One teacher, Sue, wrote turtle commands and drew the figure they made on the board.

```
fd 10 rt 90
fd 80 rt 90
fd 10 rt 90
fd 50
```

Sue explained that this procedure was not finished and was supposed to make a closed figure. The class was quite sure that the “bottom line must also be 80 turtle steps.” Several immediately said that the turtle needed to go 30 steps forward. Susan’s explanation was, “50 plus 30 is 80. 80 and 80 would be equal. 10 and 10 are equal. And it is a rectangle.”

Most observed children completed these tasks successfully. Enough so, in fact, that the teacher presented more difficult challenges, such as writing the commands _fd 80 rt 90 fd 20 rt 90 fd 20 fd 60 rt 90 fd 10 fd 10 rt 90_ and asking if they would generate a rectangle. Initially, some students, such as Susan, were confused and were not sure “because it has to have four forward commands.” However, as she worked it through with the class she seemed to agree that it would draw a rectangle.

When Sue presented a new problem—_fd 40 rt 90 fd 65 rt 90 fd 20 fd 20 rt 90 fd 50 fd 15 rt 90—we both Susan and Gina agreed that it would be a rectangle, until they tried drawing it (Susan remarked, “You can’t really say how it would look like without drawing.”).

```
  Susan

  Gina
```

Gina explained that 20 and 20 added up to 40, which is equal to the other 40 and that Sue was only tricking them. Susan quickly realized that 50 and 15 is actually 65.

Thus, after solving several of these problems, most students were competent at this task. Susan and Gina went off to design some of their own “puzzlers” to give to each other.

_Final Words_

We believe that _Turtle Math_ encourages and supports the use of mathematical ideas and processes.
Students' integration of numbers and geometry was especially potent in the *Turtle Math* environment, which provided meaningful tasks. The geometric setting provided both motivations and models for thinking about number and arithmetic together. The motivations included game settings and the desire to create shapes and designs. The models included length and turns as settings for building a strong sense of both numbers and operations on numbers, with measuring and labeling tools supporting such construction. Conversely, the numerical aspects of the measures provided a context in which students had to attend to certain properties of geometric forms. The measure made such properties (e.g., opposite sides equal) more concrete and meaningful to the students. In addition, the change in problem situation encouraged the use of larger number units. The dynamic links between these two domains structured in the *Turtle Math* environment (e.g., a change in code automatically reflected in a corresponding change in the geometric figure) facilitated students' construction of connections between their own number and spatial schemes. Finally, *Turtle Math* provided feedback that students used to reflect on their own thinking.

**Reference**


Time to prepare this material was partially provided by the National Science Foundation under Grants No. MDR-8954664 and MDR-9050210. Any opinions, findings, and conclusions or recommendations expressed in this publication are those of the authors and do not necessarily reflect the views of the National Science Foundation.

Douglas H. Clements, Professor at the State University of New York at Buffalo, has studied the use of Logo environments in developing children's creative, mathematics, metacognitive, problem-solving, and social abilities. Through a National Science Foundation (NSF) grant, he developed a K-6 elementary geometry curriculum, *Logo Geometry* (published by Silver Burdett & Ginn, 1991). He is currently working with several colleagues on a second NSF-funded project, *Investigations in Number, Data, and Space*, to develop a full K-6 mathematics curriculum featuring Logo. With Sarama, he is co-authoring new versions Logo for learning elementary mathematics. One, *Turtle Math*, is available from LCSI.
A Dialog with a Computer
by Glen L. Bull, Gina L. Bull, and Todd Kent

The very first Logo developed in the 1970s had no turtle. It was implemented using a Teletype as an output device. The addition of graphic displays and screen turtles added an entire new dimension that colors public perception of the programming language. To this day turtles and Logo are forever inseparable in the public mind. Initially text and turtle graphics could be intermixed on the same portion of the screen only in a cumbersome way, if at all. Newer versions of Logo such as LogoWriter and Logo Plus addressed these limitations, allowing turtles and text to be together on the screen.

*MicroWorlds* is one of the first versions of Logo designed for a graphical interface with windows. Developed initially for the Macintosh and now available for DOS systems as well, *MicroWorlds* extends the text commands previously developed for LogoWriter. ANNOUNCE, QUESTION, and ANSWER are new Logo commands created for *MicroWorlds* that permit use of the dialog boxes now commonly found in most graphic user interfaces such as the Macintosh and *Microsoft Windows*.

A dialog box presents information to the user. The ANNOUNCE command is the *MicroWorlds* extension to Logo that permits information to be presented through a dialog box. For example, entering the following command in the *MicroWorlds* Command Center:

```
TO Welcome
  ANNOUNCE [Welcome to my World!]
END
```

Click the editor icon on the Tools palette a second time to return to the previous *MicroWorlds* page when you have finished entering the procedure.

More often a procedure will be created that might be accessed through a button, for example. This consists of a two-step process:

1. Create a procedure with the name that you wish to appear in the button.
2. Enter the name of procedure as an instruction in the button's dialog box.

**Creating an Announce Procedure**

To create an ANNOUNCE procedure, click once on the icon that resembles a sheet of paper with the word "to" on it to access the Procedures page:

The ANNOUNCE command generally would not be typed directly in the *MicroWorlds* Command Center.

**MicroWorlds Buttons**

*MicroWorlds* provides the facility for creating a button that will run the WELCOME procedure when clicked. The button tool is just to the left of the slider tool on the *MicroWorlds* Tools palette:

After the button tool is selected, a hand will appear:
Use the hand to point to the location on the *MicroWorlds* page where you want the button to appear, and click the mouse button once. A dialog box will appear. Enter the name of the procedure—in this instance, “Welcome”—that you wish the button to run, and then click “OK”. (If you need to change the button’s name or instruction at a later time, hold down the shift key and double-click the button to recall its dialog box.)

After the button has been created, clicking it will run the procedure and produce the “Welcome” dialog box.

![Button](image)

### Dialog Boxes that Ask Questions

The `ANNOUNCE` command only produces a dialog box that makes an announcement. The `QUESTION` command can be used to create a dialog box that asks a question. When the question is answered, the result can be accessed through the `ANSWER` reporter. Logo’s `SENTENCE` command can then be used to construct a sentence that contains the answer as part of a response from the computer.

To explore how this works, enter the following procedure in the procedures editor:

```logo
TO Age?
  QUESTION [How old are you?]
  ANNOUNCE (SENTENCE [I think] ANSWER [is a very good age.])
END
```

*Troubleshooting Tip:* Be careful to distinguish between brackets “[]” (which are square) and the parentheses “()” (which are curved) in the procedure or the procedure will not work. (A more detailed explanation of conditions that require parentheses is provided in a subsequent section titled, “When Parentheses Are Required.”)

After the `Age?` procedure has been entered, create a button with this name:

![Button](image)

Clicking the button will produce the following dialog box:

![Dialog Box](image)

In this instance, the answer “12” has been entered in response to the question. The procedure will respond with the reply that 12 is a very good age:

![Response](image)

In this case, the `QUESTION`, `ANSWER`, and `ANNOUNCE` commands have been used to construct a dialog between the user and the computer. Logo is a dialect of a list-processing language known as “LISP,” which has often been used for construction of artificial intelligence programs designed to conduct man-machine dialogs, so it is unsurprising that Logo also has good facilities for creation of such dialogs.

### Evaluating Answers

Although such programs may create the illusion of conversing with another entity under the proper conditions, a nonsensical answer can quickly reveal the limitations of the program. For example, if the user answers “rutabaga” in response to the question, “How old are you?,” the computer will cheerfully answer:

“I think rutabaga is a very good age.”

In some instances it is possible to check for answers that do not make sense and provide an appropriate response. To illustrate how this might be done, a program will be described below that asks for the user’s favorite color, and sets the background of the *MicroWorlds* screen to that color.

The `SETBG` (Set Background) command sets the background color of the *MicroWorlds* screen. Either the name of a color or a number can be used as inputs to the `SETBG` command. For example, the following command:
SETBG "RED"

will set the background of the MicroWorlds screen to the color red. (Troubleshooting Tip: Note that a quotation mark must be placed before the name of the color specified.)

A range of numbers can be used to specify more precise shades; for example, the numbers 10 through 18 produce backgrounds that range from pink to deep red. (To determine the number of any color, first open the Drawing Center by clicking on the paintbrush in the MicroWorlds toolbox. Then choose the Question Mark under the Help Menu. Place the Question Mark on a color in the Drawing Center and click to display the number associated with any color.) Typing SETBG 15 will change the background to a bright red in the current version of MicroWorlds:

SETBG 15

Two procedures below, COLOR? and VALIDCOLORS, ask for a favorite color and set the MicroWorlds background to that color. It is important to check for valid colors; otherwise the program might respond to answers such as “rutabaga” with error messages like “SETBG does not like rutabaga as an input.”

The COLOR? procedure uses the QUESTION command to ask for a favorite color. The second line of the COLOR? procedure uses the MEMBER? reporter to check the ANSWER to see whether it is a member of a list of valid colors. (To determine this, the COLOR? procedure calls the VALIDCOLORS procedure, which responds by outputting a list of valid colors known to Logo.) If the answer is a valid color, the procedure sets the background to that color and stops.

TO Color?
QUESTION [What is your favorite color?]
IF MEMBER? ANSWER ValidColors [SETBG ANSWER STOPME]
ANNOUNCE SENTENCE [I only know these colors:] ValidColors
END

TO ValidColors
OUTPUT [red pink orange brown yellow green blue violet white black]
END

If the answer is not a valid color known to the “Set Background” command, the third line of the COLOR? procedure announces that it only knows certain colors.

I only know these colors: red pink orange brown yellow green blue violet white black

OK

The COLOR? procedure illustrates how a dialog with a computer might be constructed and extended. The MEMBER? command is particularly useful in determining whether an answer is a member of a valid set of responses in such dialogs.

When Parentheses Are Required

There is one other noteworthy aspect of the COLOR? procedure: the SENTENCE command does not have the curved parentheses before and after it that were required in the AGE? procedure. That is because SENTENCE normally expects two inputs. In the AGE? procedure, three inputs are supplied to SENTENCE:
1. [I think]
2. ANSWER
3. [is a very good age.]

When more than two inputs are supplied to the SENTENCE command, curved parentheses are used to mark the beginning and end of the sentence. This allows the Logo interpreter to parse the command correctly:

ANNOUNCE (SENTENCE [I think] ANSWER [is a very good age.])

Because the SENTENCE command in the COLOR? procedure only has two inputs:
1. [I only know these colors:]
2. ValidColors

parentheses are not required:

ANNOUNCE SENTENCE [I only know these colors:] ValidColors

Programs that Learn

The hallmark of an artificial intelligence program is an ability to learn. In this instance, an obvious weakness of the COLOR? program is that Logo may not know the names of all the colors that an average user might want to employ. For example, the version of Logo supplied with the current version of MicroWorlds knows the color VIOLET but does not know the term PURPLE.

The COLOR? program could be enhanced by allowing it to learn new names. Classic programs written in various dialects of LISP and Logo exhibit this characteristic. For example, the classic ANIMALS program (which has been constructed in both LISP and Logo)
has the ability to associate animals with their characteristics, and can learn new animals taught to it by users.

The COLOR? program could be redesigned to ask the user to indicate the correct shade when the name of a color the program does not know is encountered. There are several ways this strategy might be implemented, depending upon the dialect of Logo employed. For example, the COLORUNDER command in MicroWorlds can be used to determine the current color under the turtle. The user might be asked to move the turtle to the square with the correct color in a color grid. Another input method available in MicroWorlds consists of a slider control that could be employed to allow a user to select a color by moving a slider to change the color of the turtle.

Regardless of the input method, once the program learned the color that a user associated with a particular name, it could then add this color to the list of known colors for future use. Typically a Logo list maintained by the program would be used to allow it to remember new colors.

Logo Adventures

MicroWorlds combines Logo with the card-and-stack metaphor originated by Bill Atkinson for HyperCard. (MicroWorlds employs the metaphor of pages in a project in place of the HyperCard analogy of cards in a stack.) Each page in a MicroWorlds project can consist of a different location within a virtual world.

Dialog boxes can be used to conduct conversations with adventurers as they tour these mini-universes and "micro-worlds." The correct answer to a riddle, for example, might convey adventurers to a locked room in a castle. These activities have been possible with the earliest versions of Logo, but the newest capabilities of MicroWorlds facilitate construction of such worlds.

Summary

Even before the turtle was added to Logo, the language contained facilities for working with lists of words and sentences and processing them to construct conversations and dialogs. The addition of dialog boxes to dialects of Logo found in programs such as MicroWorlds updates this capability to provide an interface similar to those found in modern graphical user interfaces.

If you would like to know more about creating Logo programs that can learn, we recommend a series of three books by Brian Harvey titled Computer Science: Logo Style. If you would like to learn more about Logo and natural language, we recommend Exploring Language with Logo by Paul Goldenberg and Wallace Feurzeig.

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