COGO-10/20 Installation Guide

Order No. AA-5511A-TK

June 1978

This installation guide is written for the system manager of a DECsystem-10 or a DECSYSTEM-20 computer installation using the TOPS-10 or TOPS-20 Operating System. The procedures for building and installing the COGO program from the distribution medium are described.

To order additional copies of this document, contact the Software Distribution Center, Digital Equipment Corporation, Maynard, Massachusetts 01754

digital equipment corporation · maynard. massachusetts

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

The software described in this document is furnished under a license and may be used or copied only in accordance with the terms of such license.

Digital Equipment Corporation assumes no responsibility for the use or reliability of its software on equipment that is not supplied by DIGITAL or its affiliated companies.

Copyright (C) 1978 by Digital Equipment Corporation

The postage-prepaid READER'S COMMENTS form on the last page of this document requests the user's critical evaluation to assist us in preparing future documentation.

The following are trademarks of Digital Equipment Corporation:

DIGITAL DEC PDP DECUS UNIBUS COMPUTER LABS COMTEX DDT	DECsystem-10 DECtape DIBOL EDUSYSTEM FLIP CHIP FOCAL INDAC LAB-8	MASSBUS OMNIBUS OS/8 PHA RSTS RSX TYPESET-8 TYPESET-10
DECCOMM	DECSYSTEM-20	TYPESET-10

CONTENTS

			Page
P	REF	ACE	v
2 3 3	.0 .0	DISTRIBUTION MEDIUM INSTALLATION PROCEDURES FOR COGO-10/20 RUNNING THE COGO-10/20 TEST PROBLEM Test Problem Input Test Problem Output	1 1 8 11 12
		TABLES	
TABLE	1	TOPS-10 Procedures for Installing, Compiling, and Loading COGO	2
	2	TOPS-20 Procedures for Installing, Compiling,	_
	3	and Loading COGO under TOPS-20 COGO Default Values	5 8
	4	Running the Test Problem under TOPS-10	9
	5	Running the Test Problem under TOPS-20	10

PREFACE

This document serves as a guide to the system manager of a DECsystem-10 computer installation using the TOPS-10 Operating System or a DECSYSTEM-20 computer installation using the TOPS-20 Operating System. The procedures for building and installing the COGO program from the distribution medium are described. The following documents provide further details of the installation procedure:

Operator's	Guide	DEC-10-ODOGA-B-D

Operator's	Guide	(KL Series)	AA-5104A-TB
------------	-------	-------------	-------------

System Manager's Guide AA-4169C-TM

1.0 DISTRIBUTION MEDIUM

COGO-10/20 is distributed on 9-channel magtape. The DEC order numbers for the TOPS-10 and TOPS-20 versions are as follows:

Operating System Order Number

TOPS-10 QH095-YD TOPS-20 OT095-YD

 ${\rm COGO-10/20}$ is distributed both as a source program including FORTRAN and MACRO subroutines and as an executable file.

Backing up a distribution medium is recommended.

2.0 INSTALLATION PROCEDURES FOR COGO-10/20

Tables 1 through 3 in this section describe installation procedures for COGO-10/20 as follows:

Table Description

- 1 TOPS-10 Procedures for Installing, Compiling, and Loading COGO
- 2 TOPS-20 Procedures for Installing, Compiling, and Loading COGO
- 3 COGO Default Values

The following assumptions are made for the installation procedure:

- 1. All user typeins are terminated by pressing RETURN.
- 2. For TOPS-10, a directory with the project-programmer number [200,200] and the password COGO was created on the system disk before installation; for TOPS-20, a directory with the user name COGO and password COGO was created on the system disk before installation.
- 3. All distribution files will be copied to [200,200] on the DECsystem-10 or to <COGO> on the DECSYSTEM-20.
- After copying files, the correct directory has READ/WRITE privilege.
- 5. The user knows how to use an available text editor.

To recompile the FORTRAN source subprograms, FORTRAN Version 5A or a later version must be used. If any subprogram is recompiled, all subprograms must be recompiled.

Step	System Typeout	User Typein	Comments
1		CTRL/C	Call the operating system prompt.
2	•	LOGIN 200,200	Type the command LOGIN and the appropriate project-programmer number.
3	PASSWORD	cogo	The password does not appear at the terminal.
4	JOB1 DECsystem-1099 60312B TTY1 1024 22-MAY-78 MON .	MOUNT MTA:COGO/REELID:COGO	Ask the operator to mount the distribution tape.
5	REQUEST QUEUED Waiting 2^C's to EXIT COGO Mounted, MTA000: USED		Wait until the tape is mounted. The operator mounted the distribution tape on device MTAO.
6	•	BACKUP	Call the system program BACKUP to transfer COGO files from magtape to disk.
7	/	TAPE COGO:	After the BACKUP prompt /, enter the device on which your tape is mounted.
8	/	REWIND	Make certain that the tape is at the beginning.
9	/	DENSITY 1600	Set the tape density to 1600 bits per inch (bpi).

Step	System Typeout	User Typein	Comments
10	/	RESTORE *.*=ALL:*.*[*,*]	Use the RESTORE command to search the tape and copy the specified files to disk.
11			
	"DONE		
		UNLOAD	After the RESTORE command is done, rewind the magtape to its physical beginning for dismount.
12	/	EXIT	Leave BACKUP, and return to the TOPS-10 command level.
13	•	DISMOUNT COGO/RELEASE	Tell the operator to dismount the distribution tape, and release the tape handler.
14	COGO DISMOUNTED	(no user response)	
15	•	SOS COGO.FOR	To substitute for the default values given in Table 3, use the text editor SOS to make the required changes in the main program of COGO.

ω

Table 1 (Cont.)
TOPS-10 Procedures for Installing, Compiling, and Loading COGO

Step	System Typeout	User Typein	Comments
16	•	COMPILE @COGCOM	Relocatable (REL) binary files for COGO are provided on the distribution tape, but to recompile, use the COMPILE command with the indirect file COGCOM.
	(messages)		Ignore all messages that are not prefixed with the percent sign %.
17	•	R LINK	Call the LINK program.
18	*	@COGLNK	Use the indirect file COGLNK to take the REL files and generate an EXE file.
19	•		COGO-10 is now installed.

Table 2
TOPS-20 Procedures for Installing, Compiling, and Loading COGO

Step	System Typeout	User Typein	Comments
1		CTRL/C	Call the operating system prompt.
2	@	LOGIN COGO COGO PROJ.TASK	Type the command LOGIN followed by the appropriate user name, password, and account string. The password does not appear on the terminal. TOPS-20 recognition input can be used by pressing the ESCape key after LOGIN, after the user name, and after the password to call the guide words (USER NAME), (PASSWORD), and (ACCOUNT), respectively.
3	@	TMOUNT TAPE: COGO	Ask the operator to mount the distribution tape.
4	[OPERATOR NOTIFIED] [MTA0: ASSIGNED]	(no user response)	The operator mounted the distribution tape on device MTAO.
5	@	DUMPER	Call the DUMPER program to transfer the COGO files from the distribution tape to the disk.
6	DUMPER>	TAPE MTA0:	Specify the device on which the tape is mounted.

Table 2 (Cont.)
TOPS-20 Procedures for Installing, Compiling, and Loading COGO

Step	System Typeout	User Typein	Comments
7	DUMPER>	REWIND	Make certain that the tape is at the beginning.
8	DUMPER>	DENSITY 1600	Set the tape density to 1600 bits per inch (bpi).
9	DUMPER>	RESTORE <*>*.* <cogo></cogo>	Use the RESTORE command to search the tape and copy the specified files to disk.
10	END OF SAVESET	(no user response)	DUMPER has finished restoring the files.
11	DUMPER>	EXIT	Leave DUMPER, and return to the TOPS-20 command level.
12	@	UNLOAD MTA0:	Rewind the magtape to its physical beginning for dismount.
13	@	DEASSIGN MTA0:	Release the tape handler.
14	€	COMPILE @COGCOM	Relocatable (REL) binary files for COGO are provided on the distribution tape, but to recompile, use the COMPILE command with the indirect file COGCOM.

Table 2 (Cont.)
TOPS-20 Procedures for Installing, Compiling, and Loading COGO

Step	System Typeout	User Typein	Comments
	(messages)		Ignore all messages, unless the messages are prefixed by %.
15	6	LINK	Call the LINK program and
	*	@COGLNK	the indirect file COGLNK to take the REL files and generate an executable (EXE) program file.
16	@	SAVE COGO	Save the executable COGO program.
17	@		COGO-20 is now installed.

Table 3 COGO Default Values

Description	FORTRAN Name	Default Value
Logical unit numbers Primary card reader Printer (if no printer, set MTPR to 01) Card punch	IVCD MTPR	02 03
Positive direction of horizontal axis R for right L for left	MTCD ISGH	20 R
Positive direction of vertical axis U for up D for down	ISGV	U
Coordinate pair sequence HV = Horizontal first, then vertical VH = Vertical first, then horizontal	ISEQ	VH
Zero azimuth direction R for right L for left U for up D for down	IZZ	υ
Direction of 90 degree azimuth R for right L for left U for up D for down	1290	R
Azimuth symbols 0 degrees 90 degrees 180 degrees 270 degrees	MZ M90 M180 M270	N E S W

 $\ensuremath{\mathsf{COGO}}$ is now ready to run. To check the installation procedures, run the test problem.

3.0 RUNNING THE COGO-10/20 TEST PROBLEM

To run the test problem, follow the instructions in Table 4 for TOPS-10 and in Table 5 for TOPS-20.

Table 4
Running the Test Problem under TOPS-10

Step	System Typeout	User Typein	Comments
1		CTRL/C	Call the operating system prompt.
2	•	LOGIN 200,200	
3	PASSWORD:	COGO	
4	•	RUN COGO	
5	SPECIFY INPUT DEVICE/FILENAME>	TEST.DAT	
6	SPECIFY OUTPUT DEVICE/FILENAME>	TTY:	

Table 5
Running the Test Problem under TOPS-20

Step	System Typeout	User Typein	Comments	
1		CTRL/C	Call the operating system prompt.	
2	e	LOGIN COGO COGO PROJ.TASK		
3	@	RUN COGO		
4	SPECIFY INPUT DEVICE/FILENAME>	TEST.DAT		
5	SPECIFY OUTPUT DEVICE/FILENAME>	TTY:		

3.1 Test Problem Input

3 1 50 4 2 25

```
S O J * EXAMPLES FROM SELLS COGO VERSION 3 MANUAL
    EXAMPLE OF LOCATE AZIMUTH AND LOCATE BEARING
DELETE COORDINATES 1-100
STORE 40 10000 20000
LOCATE AZIMUTH 40 41 45-00-00 100.
           41 42 S 45-00-00E 100
          42 43 A 41 40 100
LOCATE BEARING 43 44 4 45-00-00 100
             40 50 N45 0 0E 200
              50 51 A41 43 D41 43
DISTANCE 51 42
      EXAMPLE OF EXTEND ARC COMMAND
DELETE COORDINATES 1-100
STORE 1 200 600
50 1200 600
EXTEND ARC 50 1 200 1570.8
50 1 201 -785.4
** EXAMPLES OF LOCATE ANGLE, DEFLECTION AND LINE
STORE 3 8000 5000
       4 7700 5000
LOCATE ANGLE 3 4 8 90 0 0 250
           4 8 9 90 0 0 300
           8 9 10 G4 8 9 250
LOCATE DEFLECTION 4 3 12 045-00-00.0 100.00
             4 3 13 -045-00-00.0 100.00
              4 3 22 60-0-0 200
            4 3 23 -G 4 3 22 D 3 22
LOCATE LINE 3 4 5 500
             3 4 6 -500
     EXAMPLE OF POINTS INTERSECT, AZIMUTH INTERSECT, AND
* BEARING INTERSECT
DELETE COORDINATES 1-100
STORE 1 5000 5000
      2 5000 4500
AZIMUTH INTERSECT 3 1 10 1 30.1 2 30.
BEARING INTERSECT 4 1 N 20 W 2 N60 E
POINTS INTERSECT 5 2 1 3 4
     EXAMPLE OF POINTS AZIMUTH INTERSECT AND
* POINTS BEARING INTERSECT
POINTS AZIMUTH INTERSECT 6 1 3 2 45.
POINTS BEARING INTERSECT
                          7 1 3 3 S45W -400
     EXAMPLE OF ARC LINE AZIMUTH, ARC LINE BEARING,
  ARC LINE FOINTS, AND ARC ARC INTERSECT
STORE 10 0 0
      11 900 900
ARC LINE AZIMUTH 15 10 1500 11 -90. 11
ARC LINE BEARING 16 10 1500 10 N15E 11
ARC LINE FOINTS 17 11 1000. 10 16 10
ARC ARC INTERSECT 18
                      10 D 10 15 11 500 15
     EXAMPLE OF TANGENT COMMAND
DELETE COORDINATES 1-100
STORE 1 200 100
  2 200 300
TANGENT 9 1 -50 10 2 -25
     7 1 -50 6 2 25
     5 1 50 8 2 -25
```

EXAMPLE OF TANGENT OFFSET COMMAND DELETE COORDINATES 1-10 STORE 2 100 100 3 500 600 1 400 150 TANGENT OFFSET 10 1 2 3 EXAMPLE OF FIT CURVE COMMAND DELETE COORDINATES 1-100 STORE 1 200 200 2 400 200 3 500 400 FIT CURVE 1 2 3 5 6 7 100. DIVIDE LINE 1 5 2 8 FIT CURVE WITH RADIUS UNKNOWN FIT CURVE 8 2 3 8 9 10 EXAMPLE OF DIVIDE LINE AND DIVIDE ARC COMMANDS STORE 15 0 0 20 1000 0 30 0 1000 DIVIDE LINE 15 20 3 DIVIDE ARC 20 30 15 4 EXAMPLE OF PARALLEL LINE STORE 31 200 200 32 400 100 PARALLEL LINE 31 32 150. 33 34 PARALLEL LINE 31 32 -100. 35 36 PARALEL LINE 34 36 100. 37 38 EXAMPLE OF PARALLEL FIGURE COMMAND ** DELETE COORDINATES 1-100 STORE 11 982.8517 1140.9693 STORE 14 907.4955 1177.3215 STORE 23 1000.0000 1000.0000 STORE 24 1044.3302 1023.1214 STORE 25 980.3919 1181.7215 STORE 26 942.9598 1195.8224 STORE 27 1027-1821 1164-0954 STORE FIGURE 1 (23 14 C26L 25 C27R 11 24) PARALLEL FIGURE 1 10. 30 PARALLEL FIGURE 1 -20. 35 STORE FIGURE 2 (30 31 C26L 32 C27R 33 34) STORE FIGURE 3 (35 36 C26L 37 C27R 38 39) E O R

3.2 Test Problem Output

COGO OPENING FILE: COGTAB.TMP FOR TABLE

* EXAMPLE OF LOCATE AZIMUTH AND LOCATE BEARING
DELETE COORDINATES 1-100
STORE 40 10000 20000
40
LOCATE AZIMUTH 40 41 45-00-00 100.
41 10070.7107 20070.7107

41 42 S 45-00-00E 100 42 10000.0000 20141.4214

42 43 A 41 40 100 43 9929.2893 20070.7107 LOCATE BEARING 43 44 4 45-00-00 100 44 10000.0000 20000.0000

40 50 N45 0 0E 200 50 10141.4214 20141.4214

50 51 A41 43 D41 43 51 10000.0000 20141.4214

DISTANCE 51 42

FROM 51 TO 42 0.0000 FT.

** EXAMPLE OF EXTEND ARC COMMAND DELETE COORDINATES 1-100 STORE 1 200 600

50 1200 600 50

EXTEND ARC 50 1 200 1570.8

200 199.9963 1600.0000

50 1 201 -785.4 201 907.1055 -107.1081

** EXAMPLES OF LOCATE ANGLE, DEFLECTION AND LINE STORE 3 8000 5000

4 7700 5000

4

LUCATE ANGLE 3 4 8 90 0 0 250 8 7700.0000 5250.0000

> 4 8 9 90 0 0 300 9 8000.0000 5250.0000

8 9 10 G4 8 9 250

10 8000.0000 5000.0000

LOCATE DEFLECTION 4 3 12 045-00-00.0 100.00 12 8070.7107 5070.7107

4 3 13 -045-00-00.0 100.00 13 8070.7107 4929.2893

4 3 22 60-0-0 200 22 8100.0000 5173.2051

4 3 23 -G 4 3 22 D 3 22 23 7900.0000 5173.2051

LOCATE LINE 3 4 5 500

5 7500.0000 5000.0000

3 4 6 -500 6 8500.0000 5000.0000

```
EXAMPLE OF POINTS INTERSECT, AZIMUTH INTERSECT, AND
* BEARING INTERSECT
DELETE COORDINATES 1-100
STORE 1 5000 5000
     1
     2 5000 4500
     2
AZIMUTH INTERSECT 3 1 10 1 30.1 2 30.
          6248.2124
                        5220.6558
BEARING INTERSECT 4 1 N 20 W 2 N60 E
                       4913.1759
     4 5238,5472
POINTS INTERSECT 5 2 1 3 4
           5000.0000
                         4840.5296
    EXAMPLE OF POINTS AZIMUTH INTERSECT AND
* POINTS BEARING INTERSECT
POINTS AZIMUTH INTERSECT 6 1 3 2 45.
          5607.3691
                        5107.3691
POINTS BEARING INTERSECT 7 1 3 3 S45W -400
           5754.7833
                        4727.2267
    EXAMPLE OF ARC LINE AZIMUTH, ARC LINE BEARING,
* ARC LINE POINTS, AND ARC ARC INTERSECT
STORE 10 0 0
    10
     11 900 900
    11
ARC LINE AZIMUTH 15 10 1500 11 -90. 11
            900.0000
                         1200.0000
    15
ARC LINE BEARING 16 10 1500 10 N15E 11
           1448.8887
                          388,2286
ARC LINE POINTS 17 11 1000. 10 16 10
                           85.6453
            319.6325
    17
668.1270
                         1342.9841
     EXAMPLE OF TANGENT COMMAND
DELETE COORDINATES 1-100
STORE 1 200 100
    2 200 300
     2
TANGENT 9 1 -50 10 2 -25
            249.6078
                          106.2500
     10
             224.8039
                          303.1250
                         9 TO 10
                                       97-10-50.7 198.4313
                 FROM
   7 1 -50 6 2 25
            246.3512
                         118.7500
     6
            176.8244
                          290.6250
                 FROM
                        7 TO 6
                                    112- 1-27.5 185.4050
```

```
5 1 50 8 2 -25
     5
           153.6488 118.7500
     8 223.1756
                         290.6250
                FROM 5 TO 8 67-58-32.5 185.4050
  3 1 50 4 2 25
            150.3922
     3
                        106.2500
     4
           175.1961
                         303.1250
                FROM
                       3 TO 4
                                       82-49- 9.3 198.4313
   EXAMPLE OF TANGENT OFFSET COMMAND
DELETE COORDINATES 1-10
STORE 2 100 100
      3 500 600
     3
     1 400 150
     1
TANGENT OFFSET 10 1 2 3
                       276.8293
    10 241.4634
                FROM 2 TO 10 226.4520 FT.
                FROM 10 TO 1
                                 203.0259 FT. LEFT
**
    EXAMPLE OF FIT CURVE COMMAND
DELETE COORDINATES 1-100
STORE 1 200 200
    2 400 200
     3 500 400
     3
FIT CURVE 1 2 3 5 6 7 100.
     5
           338.1966
                         200.0000
           338.1966
                         300.0000
           427.6393
                         255,2786
DIVIDE LINE 1 5 2 8
            269.0983
                         200.0000
     8
    FIT CURVE WITH RADIUS UNKNOWN
FIT CURVE 8 2 3 8 9 10
     8
            269.0983
                         200,0000
     9
           269,0983
                         411.8034
    10
           458.5410
                         317.0820
    EXAMPLE OF DIVIDE LINE AND DIVIDE ARC COMMANDS
STORE 15 0 0
    15
20 1000 0
    20
    30 0 1000
    30
```

```
DIVIDE LINE 15 20 3
     16
            333.3333
                             -0.0000
     17
             666.6667
                             -0.0000
DIVIDE ARC 20 30 15 4
    21
             923.8795
                            382.6834
     22
             707.1068
                            707.1068
     23
             382.6834
                            923.8795
    EXAMPLE OF PARALLEL LINE
STORE 31 200 200
     31
  32 400 100
     32
PARALLEL LINE 31 32 150. 33 34
     33
             267,0820
                            334.1641
     34
             467.0820
                            234.1641
PARALLEL LINE 31 32 -100. 35 36
            155.2786
                           110.5573
            355.2786
     36
                            10.5573
PARALLEL LINE
             34 36 100. 37 38
             556.5248
     37
                            189,4427
     38
            444.7214
                           -34.1641
    EXAMPLE OF PARALLEL FIGURE COMMAND
DELETE COORDINATES 1-100
STORE 11 982.8517 1140.9693
     11
STORE 14 907.4955 1177.3215
STORE 23 1000.0000 1000.0000
STORE 24 1044.3302 1023.1214
     24
STORE 25 980,3919 1181,7215
     25
STORE 26 942.9598 1195.8224
     26
STORE 27 1027.1821 1164.0954
    27
STORE FIGURE 1 (23 14 C26L 25 C27R 11 24)
PARALLEL FIGURE 1 10. 30
     30
             991.1339
                            995.3748
     31
             898.6294
                           1172.6963
     32
             989.7499
                           1178.1963
     33
             991.7178
                           1145.5945
     34
            1053.1963
                           1027.7466
```

```
FARALLEL FIGURE 1 -20. 35
           1017.7322
                         1009.2505
            925.2277
     36
                         1186.5720
     37
            961.6758
                         1188.7720
     38
           965.1195
                         1131.7189
     39 1026.5980 1013.8710
STORE FIGURE 2 (30 31 C26L 32 C27R 33 34)
STORE FIGURE 3 (35 36 C26L 37 C27R 38 39)
              3
END OF RUN
Ø.
```

READER'S COMMENTS

NOTE: This form is for document comments only. DIGITAL will use comments submitted on this form at the company's discretion. If you require a written reply and are eligible to receive one under Software Performance Report (SPR) service, submit your comments on an SPR form.

Did you find erro page number.	rs in this manual? If so, specify the error a
Please indicate t	he type of reader that you most nearly repres
	he type of reader that you most nearly repress
Assembly	
Assembly Higher-le	language programmer
Assembly Higher-1	language programmer evel language programmer
Assembly Higher-1 Occasion User with	language programmer evel language programmer al programmer (experienced)
Assembly Higher-le Occasion User with	language programmer evel language programmer al programmer (experienced) h little programming experience
Assembly Higher-le Occasion User with	language programmer evel language programmer al programmer (experienced) h little programming experience programmer
Assembly Higher-1 Occasion User with Student Other (p	language programmer evel language programmer al programmer (experienced) h little programming experience programmer lease specify)
Assembly Higher-1 Occasion User with Student Other (p	language programmer evel language programmer al programmer (experienced) h little programming experience programmer lease specify)
Assembly Higher-1 Occasion User with Student Other (p	language programmer evel language programmer al programmer (experienced) h little programming experience programmer lease specify)
Assembly Higher-1 Occasion User with Student Other (p	language programmer evel language programmer al programmer (experienced) h little programming experience programmer lease specify)

			•
	Fold Here		
			17.16.7
	Do Not Tear - Fold Here and Stapl	e	
	•		
			FIRST CLASS
			PERMIT NO. 152 MARLBOROUGH, MA
BUSINESS REPLY MAIL			01752
	ARY IF MAILED IN THE UNITED STATES		
Postage will be paid by:			
	digital		
	*		
	Software Documentation 200 Forest Street MR1-2/E37		

Marlborough, Massachusetts 01752