# LGP Simulator Usage 15-Jan-2006

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This memorandum documents the LGP-30 simulator.

## 1 Simulator Files

sim/ scp.h sim\_console.h sim\_defs.h sim\_fio.h sim\_rev.h sim\_sock.h sim\_timer.h sim\_tmxr.h scp.c sim\_console.c sim\_fio.c sim\_sock.c sim\_timer.c sim\_tmxr.c

sim/lgp/ lgp\_defs.h

Igp\_cpu.c Igp\_stddev.c Igp\_sys.c

#### 2 LGP Features

The LGP is configured as follows:

device names	simulates
CPU	LGP-30 or LGP-21 CPU with 4096 words of memory
TTI	Typewriter input (keyboard and reader)
TTO	Typewriter output (printer and punch)
PTR	high-speed paper tape reader
PTP	high-speed paper tape punch

The LGP simulator implements the following unique stop conditions:

- LGP-30 only: arithmetic overflow
- LGP-21 only: reference to undefined I/O device.

The LOAD and DUMP commands are not implemented.

#### 2.1 CPU

The CPU implements either the LGP-30 or the LGP-21:

SET CPU LGP30 set LGP-30 SET CPU LGP21 set LGP-21

The default is the LGP-30. Memory size is fixed at 4096 words.

The following commands implement various front panel functions:

D A value	equivalent to the MANUAL INPUT button
SET CPU FILL{=value}	equivalent to the FILL INSTRUCTION button;
	if no value is given, fills IR from A;
	else, fills IR from the specified value
SET CPU EXEC{=value}	equivalent to the EXECUTE button;
	if no value is given, executes the
	instruction in IR; else, executes the
	instruction specified by the value
SET CPU MANUAL	equivalent to setting the MANUAL INPUT
	switch on the Typewriter; Typewriter input
	is taken from the keyboard
SET CPU TAPE	equivalent to clearing the MANUAL INPUT
	switch on the Typewriter; Typewriter input
	is taken from the Typewriter paper tape
	reader

The following commands control the display of information:

SET CPU LGPHEX	numeric displays use LGP hexadecimal
	encoding
SET CPU STANDARD	numeric displays use standard hexadecimal
SET CPU TRACK	symbolic addresses are ttss, where tt =
	track $(0-63)$ and ss = sector $(0-63)$
SET CPU NORMAL	symbolic addresses are normal linear
	addresses, from 0 to 4095.

The defaults are STANDARD hex and TRACK addresses.

The LGP-30 implements the following additional commands:

SET C	CPU	4B	sets	the	CPU	to	4-bit input mode
SET C	CPU	6B	sets	the	CPU	to	6-bit input mode
SET C	CPU	INPUT=TTI	sets	the	CPU	to	read from the Typewriter
SET C	CPU	INPUT=PTR	sets	the	CPU	to	read from the high-speed
			reade	er			
SET C	CPU	OUTPUT=TTO	sets	the	CPU	to	output to the Typewriter
SET C	CPU	OUTPUT=PTP	sets	the	CPU	to	output to the high-speed
			puncl	า			

The defaults are TAPE input, 4B input mode, input and output assigned to the Typewriter.

CPU registers include the visible state of the processor as well as the control registers for the interrupt system.

name	size	comments
PC	12	counter
A	32	accumulator
IR	32	instruction register
OVF	1	overflow flag (LGP-21 only)
TSW	1	transfer switch
BP32	1	breakpoint 32 switch
BP16	1	breakpoint 16 switch

BP8	1	breakpoint 8 switch
BP4	1	breakpoint 4 switch
INPST	1	input pending flag
INPDN	1	input done flag
OUTST	1	output pending flag
OUTDN	1	output done flag
WRU	8	interrupt character

## 2.2 Typewriter Input (TTI)

The Typewriter input consists of two units: the keyboard (unit 0) and the paper-tape reader (unit 1). The keyboard is permanently associated with the console window. The paper-tape reader can be attached to a disk file. The RPOS register specifies the number of the next data item to be read. Thus, by changing RPOS, the user can backspace or advance the reader.

The Typewriter input has the following options:

SET TTI1 ASCII	default tape file format is ASCII-encoded Flex
CDM MMT1 DIDY	
SET TTI1 FLEX	default tape file format is transposed Flex
SET TTI1 CSTOP	reader recognizes conditional stop
SET TTI1 NOCSTOP	reader ignores conditional stop
SET TTI RSTART	start the reader; equivalent to the START
	READER lever
SET TTI RSTOP	stop the reader; equivalent to the STOP
	READER lever
SET TTI START	send START signal to the CPU; equivalent
	to the START COMPUTE lever

Transposed Flex has the tape channels in this order: 6-1-2-3-4-5.

The ATTACH command recognizes two switches:

```
ATT -A TTI1 <file> file format is ASCII-encoded Flex ATT -F TTI1 <file> file format is transposed Flex
```

The Typewriter input implements these registers:

name	size	comments
BUF	6	data buffer
RDY	1	data ready flag
KPOS	32	count of keyboard characters
RPOS	32	position in the reader input file
TIME	24	time between keyboard polls or reader
		characters
STOP_IOE	1	stop on I/O error

Error handling for the Typewriter paper-tape reader is as follows:

error	STOP_IOE	processed as
not attached	1 0	report error and stop out of tape
end of file	1	report error and stop

### 2.3 Typewriter Output (TTO)

The Typewriter output consists of two units: the printer (unit 0) and the paper-tape punch (unit 1). The printer is permanently associated with the console window. The paper-tape punch can be attached to a disk file. The PPOS register specifies the number of the next data item to be written. Thus, by changing PPOS, the user can backspace or advance the punch.

The Typewriter output has the following options:

,	SET TTO1	ASCII	_	tape	file	format	is	ASCII-encod	ded
			Flex						
Ç	SET TTO1	FLEX	default	tape	file	format	is	transposed	Flex
ç	SET TTO1	FEED=n	punch '1	n' fee	ed(0)	charac	ctei	rs .	

Transposed Flex has the tape channels in this order: 6-1-2-3-4-5. The default is ASCII-encoded Flex.

The ATTACH command recognizes two switches:

```
ATT -A TTO1 <file> file format is ASCII-encoded Flex ATT -F TTO1 <file> file format is transposed Flex
```

The Typewriter output implements these registers:

name	size	comments
BUF	6	data buffer
UC	1	upper case flag
TPOS	32	count of output characters
PPOS	32	position in the punch output file
TIME	24	time from I/O initiation to completion
STOP_IOE	1	stop on I/O error

Error handling is as follows:

error	STOP_IOE	processed as
not attached	1 0	report error and stop out of tape
OS I/O error	х	report error and stop

# 2.4 High Speed Paper-Tape Reader (PTR)

The paper tape reader (PTR) reads data from or a disk file. The POS register specifies the number of the next data item to be read. Thus, by changing POS, the user can backspace or advance the reader.

The paper-tape reader has the following options:

```
SET PTR ASCII default tape file format is ASCII-encoded Flex
SET PTR FLEX default tape file format is transposed Flex
```

Transposed Flex has the tape channels in this order: 6-1-2-3-4-5. The default is ASCII-encoded Flex.

The ATTACH command recognizes two switches:

```
ATT -A PTR <file> file format is ASCII-encoded Flex ATT -F PTR <file> file format is transposed Flex
```

The paper tape reader implements these registers:

name	size	comments
BUF	6	last data item processed
RDY	1	data ready flag
POS	32	position in the input file
TIME	24	time from I/O initiation to completion
STOP_IOE	1	stop on I/O error

Error handling is as follows:

error	STOP_IOE	processed as
not attached	1 0	report error and stop out of tape
end of file	1 0	report error and stop out of tape
OS I/O error	x	report error and stop

# 2.5 High Speed Paper-Tape Punch (PTP)

The paper tape punch (PTP) writes data to a disk file. The POS register specifies the number of the next data item to be written. Thus, by changing POS, the user can backspace or advance the punch.

The paper tape punch has the following options:

SET PTP ASCII	default tape file format is ASCII-encoded
	Flex
SET PTP FLEX	default tape file format is transposed Flex
SET PTP FEED=n	punch 'n' feed (0) characters

Transposed Flex has the tape channels in this order: 6-1-2-3-4-5. The default is ASCII-encoded Flex.

The ATTACH command recognizes two switches:

```
ATT -A PTP <file> file format is ASCII-encoded Flex ATT -F PTP <file> file format is transposed Flex
```

The paper tape punch implements these registers:

name	size	comments
BUF	6	last data item processed
POS	32	position in the output file
TIME	24	time from I/O initiation to completion

STOP IOE	1	stop on I/O error
SIOP TOE		SCOP OII I/O EIIOI

Error handling is as follows:

error	STOP_IOE	processed as
not attached	1 0	report error and stop out of tape
OS I/O error	x	report error and stop

# 3 Symbolic Display and Input

The LGP simulator implements symbolic display and input. Display is controlled by command line switches:

```
-a display as character (tape files only)
-h display as standard hexadecimal
-l display as LGP hexadecimal
-m display instruction mnemonics
-n display addresses in normal format (overrides SET CPU TRACK)
-t display addresses as track/sector (overrides SET CPU NORMAL)
```

Input parsing is controlled by the first character typed in or by command line switches:

' or -a	Flex character
- or opcode	instruction mnemonic
numeric	hexadecimal number

LGP hexadecimal differs from standard hexadecimal in the characters used for digits 10-15

digit	standard hex	LPG hex
10	A	F
11	В	G
12	С	J
13	D	K
14	E	Q
15	F	W

There is only instruction format:

```
{-}op address
```

'op' is always a single letter. A track/sector address (specified by SET CPU TRACK or switch -t) is two decimal numbers between 0 and 63, representing the track and sector. A linear address (specified by SET CPU NORMAL or switch -n) is one decimal number between 0 and 4095. For example:

```
sim> d -n 64 10640
sim> ex -mn 64
64: B 400
sim> ex -mt 100
0100: B 0616
```

# 4 Character Set

The LGP Typewriter was a Friden Flexowriter. Input was always upper case; output could be either upper case or lower case. The following table provides equivalences between LPG Typewriter coding and ASCII.

Typewriter code (hex)	Input	LC output	UC output
00 01	illegal z or Z	illegal z	illegal Z
02	0 or )	0	)
03	space	space	space
04	illegal	lower case	lower case
05	b or B	b	В
06	1 or L	1	L
07 10	- or _	0	_
11	illegal	upper case	upper case Y
12	y or Y 2 or *	У 2	*
13	+ or =	+	=
14	illegal	color shift	color shift
15	r or R	r	R
16	3 or "	3	11
17	; or :	;	:
20	newline	newline	newline
21	i or I	i	I
22	4 or ^	4	^
23	/ or ?	/	?
24	illegal	backspace	backspace
25	d or D	d	D
26	5 or %	5	%
27	. or ]	•	]
30	tab	tab	tab
31	n or N	n	N
32	6 or \$	6	\$
33	, or [	,	[
34	illegal	illegal	illegal
35	m or M	m	М
36	7 or ~	7	~
37 40	v or V ' (cond stop)	V	V
41	p or P		P
42	8 or #	p 8	#
43	o or 0	0	# O
44	illegal	illegal	illegal
45	e or E	е	E
46	9 or (	9	(
47	x or X	X	X
50	illegal	illegal	illegal
51	u or U	u	U
52	f or F	f	F
53	illegal	illegal	illegal
54	illegal	illegal	illegal
55	t or T	t	T

56	g or G	g	G
57	illegal	illegal	illegal
60	illegal	illegal	illegal
61	h or H	h	H
62	j or J	j	J
63	illegal	illegal	illegal
64	illegal	illegal	illegal
65	c or C	С	С
66	k or K	k	K
67	illegal	illegal	illegal
70	illegal	illegal	illegal
71	a or A	a	A
72	q or Q	q	Q
73	illegal	illegal	illegal
74	illegal	illegal	illegal
75	s or S	S	S
76	w or W	W	W
77	illegal	illegal	illegal

Certain characters on the Flexowriter keyboard don't exist in ASCII. The following table provides ASCII substitution characters for the unique Flexowriter characters (this is compatible with the coding in the LGP30 paper tape archive):

Typewriter Code (hex)	Flex	ASCII
UC 12	delta	^
UC 1E	pi	~
UC 22	sigma	#

Certain Flexowriter codes have no character equivalent of any kind. For paper-tape reader and punch files, these are encoded as #dd, where dd is a decimal number between 0 and 63.