IBM 7090/7094 Simulator Usage 30-Jan-2007

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This memorandum documents the IBM 7094 simulator.

1 Simulator Files

scp.h

To compile the IBM 7094, you must define USE_INT64 as part of the compilation command line.

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	sim_console.h
	sim_defs.h
	sim_fio.h
	sim_rev.h
	sim_sock.h
	sim_tape.h
	sim_timer.h
	sim_tmxr.h
	scp.c
	sim_console.c
	sim_fio.c
	sim_sock.c
	sim_tape.c
	sim_timer.c
	sim_tmxr.c
sim/i7094/	i7094 defs.h
	i7094 dat.h
	i7094_cd.c
	i7094_clk.c
	i7094_com.c
	i7094_cpu.c
	i7094_cpu1.c
	i7094_drm.c
	i7094_dsk.c
	i7094_io.c
	i7094_lp.c

2 IBM 7090/7094 Features

i7094_mt.c i7094_sys.c

The	The IBM 7090/7094 simulator is configured as follows:				
	device name(s)	simulates			
	CPU	7090, 7094, or 7094 with CTSS RPQ's CPU with 32KW, 32KW, or 64KW of memory, respectively			
	CLK	interval timer (RPQ F89349) and Chronolog clock			
	CHANA	7607 channel (required)			
	CHANBCHANH	additional 7607, 7289, or 7909 channels			
	MTA	magnetic tape controller, channel A (required)			
	MTBMTH	additional magnetic tape controllers, channels BH			
	CDR	711 card reader			

CDP	721 card punch
LPT	716 line printer
DSK	7631 file control with up to 10 modules (disks or drums)
DRM	7289 fast drum control
COM	7750 communications control
COML	7750 communications lines

Channels B through H, the corresponding magnetic tape controllers, and the file control, drum control, and communications control are initially set DISABLED. The file control, drum control, and communications control can be assigned to any channel in the range B through H.

The 7090/7094 simulator implements several unique stop condition:

- Undefined CPU instruction
- Undefined channel instruction
- XEC nesting exceeds limit
- Divide check on a divide and halt instruction
- Select of a non-existent channel
- 7607 select of a 7909 channel
- Write select of a write protected device
- Invalid file control format
- Invalid message to 7750
- No buffer storage available for input character on 7750
- No buffer storage available for output character on 7750

The LOAD command is not implemented.

2.1 CPU

The CPU options allow the user to specify a 7090, a 7094, or a 7094 with CTSS RPQ's.

SET	CPU	7090	7090
SET	CPU	7094	Standard 7094
SET	CPU	CTSS	7094 with CTSS RPQ's.

Memory size is 32KW on a 7090 or 7094 CPU, 64KW on a CTSS CPU. CTSS mode enables access to the Chronolog clock as magtape unit A7.

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

name	size	comments
20	1 5	
PC	15	program counter
AC	38	accumulator
MQ	36	multiplier-quotient
SI	36	storage indicators
KEYS	36	front panel keys
XR1XR7	15	index registers 17
		[7090 uses only XR1, XR2, XR4]
SS1SS6	1	sense switches 16
SL14	1	sense lights 14
OVF	1	AC overflow indicator
MQO	1	MQ overflow indicator
DVC	1	divide check indicator

IOC	1	I/O check indicator
TTRAP	1	transfer trap enable
CTRAP	1	copy trap enable
STRAP	1	select trap enable
FTRAP	1	floating point trap enable
STORN	1	storage nullification mode enable
MULTI	1	multiple-tag mode enable
		[always 1 on 7090]
CHREQ	8	channel request flags
CHTR_PEND	1	channel trap pending
CHTR_INHT	1	channel trap inhibit
CHTR_INHI	1	channel trap instruction inhibit
CHTR_ENAB	30	channel trap enable flags
USERM	1	user mode flag [CTSS only]
IMEM	1	instruction B-core flag [CTSS only]
DMEM	1	data B-core flag [CTSS only]
RELOC	8	relocation base block [CTSS only]
START	8	address start block [CTSS only]
LIMIT	8	address limit block [CTSS only]
OLDPC	15	PC at start of instruction
PCQ[0:63]	15	PC prior to last jump or interrupt;
		most recent PC change first
HTPEND	1	halt and transfer pending
HTADDR	15	halt and transfer address
XECMAX	8	XEC chain limit
WRU	8	interrupt character
STOP_ILL	1	stop on undefined instruction

The CPU can maintain a history of the most recently executed instructions. This is controlled by the SET CPU HISTORY and SHOW CPU HISTORY commands:

SET CPU HISTORY	clear history buffer
SET CPU HISTORY=0	disable history
SET CPU HISTORY=n	enable history, length = n
SHOW CPU HISTORY	print CPU history
SHOW CPU HISTORY=n	print first n entries of CPU history

If switch -C is set, channel commands are also included in the CPU history. The maximum length for the history is 262144 entries.

2.2 Interval Timer (CLK)

The timer (CLK) implements a 60Hz interval timer. It is disabled by default.

The timer has the following registers:

name	size	comments
TRAP	1	interval timer trap flag
TIME	24	tick delay

2.3 I/O Channels (CHANA..CHANH)

The 709X supports up to 8 channels. Channel models include

7607	standard multiplexer channel
7289	high speed drum channel
7909	advanced capabilities channel

Channel A is required and is always a 7607. Channels B through H are disabled by default. Channels B through H can be enabled. When a channel is enabled, the attached device must also be specified:

SET CHANX ENABLED { = [729 | TAPE | 7289 | DRUM | 7631 | FILE | 7750 | COMM] }

If no device type is specified, TAPE is assumed.

Setting a channel to 729 (synonym TAPE) defines the channel as a 7607 and enables the corresponding magnetic tape controller. Setting a channel to 7289 (synonym DRUM) defines the channel as a 7289 and enables the high-speed drum control. Setting a channel to 7631 defines the channel as a 7909 and enables the file control. Setting a channel to 7750 (synonym COMM) defines the channel as a 7909 and enables the communications control. Only one high-speed drum control, one file control, and one communications control are supported per system.

As an example, the following commands set up the 1971 CTSS configuration:

SET CPU CTSS SET CLK ENABLED SET CHANB ENABLED=TAPE SET CHANC ENABLED=DISK SET CHANE ENABLED=COMM SET CHANG ENABLED=DRUM

Channels have the following registers:

name	type	size	comments
STATE	all	8	channel state
DSC	7607,7289	4	data select
DSU	7607,7289	9	data select unit
NDSC	7607 , 7289	4	non-data select
NDSU	7607 , 7289	9	non-data select unit
FLAGS	all	30	channel flags
IDF	all	2	input data flags
OP	all	5	channel opcode
CLC	all	16	channel location counter
WC	all	15	channel word counter
CA	all	16	channel current address
AR	all	36	channel assembly register
CND	7909	6	channel interrupt conditions
LCC	7909	6	channel control counter
SMS	7909	7	channel options mask

2.4 Channel A Devices

2.4.1 711 Card Reader (CDR)

The card reader (CDR) reads data from a disk file. Cards are simulated as ASCII lines with terminating newlines. 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.

Card reader files can either be text (one character per column) or column binary (two characters per column). The file type can be specified with a set command:

SET	CDR	TEXT	set	text mo	ode	
SET	CDR	BINARY	set	column	binary	mode

or in the ATTACH command:

ATT	-T CDR <file></file>	set	text m	ode	
ATT	CDR <file>.TXT</file>	set	text m	ode	
ATT	-C CDR <file></file>	set	column	binary	mode
ATT	CDR <file>.CBN</file>	set	column	binary	mode

The card reader supports the BOOT command. BOOT CDR starts the standard card reader bootstrap at location 0.

The card reader implements these registers:

name	size	comments
STATE	2	reader state
BPTR	5	binary buffer pointer
BUF[0:23]	36	binary buffer
POS	32	position in the output file
TSTART	24	card start delay
TSTOP	24	card stop delay
TLEFT	24	delay between row halves
TRIGHT	24	delay between rows

Error handling is as follows:

error	processed as
not attached	report error and stop
end of file	out of cards
OS I/O error	report error and stop

2.4.2 721 Card Punch (CDP)

The card reader (CDP) writes data to a disk file. Cards are simulated as ASCII lines with terminating newlines. 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.

Card punch files can either be text (one character per column) or column binary (two characters per column). The file type can be specified with a set command:

SET	CDP	TEXT	set	text mo	ode	
SET	CDP	BINARY	set	column	binary	mode

or in the ATTACH command:

ATT	-T CDP <file></file>	set	text :	mode	
ATT	CDP <file>.TXT</file>	set	text :	mode	
ATT	-C CDR <file></file>	set	colum	n binary	mode

ATT CDP <file>.CBN

set column binary mode

The card punch supports both the business (1403 print chain A) and Fortran (1403 print chain H) character sets:

SET	CDP	BUSINESS	business	character	set
SET	CDP	FORTRAN	Fortran	character	set

The Fortran character set is the default.

The card punch implements these registers:

size	comments
2	reader state
36	channel output buffer
1	output buffer valid flag
5	binary buffer pointer
36	binary buffer
32	position in the input file
24	card start delay
24	card stop delay
24	delay between row halves
24	delay between rows
	size 2 36 1 5 36 32 24 24 24 24 24 24

Error handling is as follows:

error	processed as	
not attached	report error and stop	
OS I/O error	report error and stop	

2.4.3 716 Line Printer (LPT)

The line printer (LPT) writes data to a disk file as ASCII text with terminating newlines. 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 printer.

The line printer implements both 48- and 64-character print chains:

SET	LPT	64	64-character	print	chain
SET	LPT	48	48-character	print	chain

The line printer also implements both the business (1403 print chain A) and Fortran (1403 H chain) character sets:

SET	LPT	BUSINESS	business	print	character	set
SET	LPT	FORTRAN	Fortran	charact	er set	

The default is 64 characters, Fortran set.

Finally, because the line printer was used for status output messages, its output can be redirected to the controlling terminal window if no file is attached:

SET LPT DEFAULT default output to console window

SET LPT NODEFAULT

The line printer implements these registers:

name	size	comments
STATE	2	printer state
CMD	2	printer command
СНОВ	36	channel output buffer
CHOBV	1	output buffer valid flag
BPTR	5	binary buffer pointer
BUF[0:23]	36	binary buffer
EBUF[0:22]	36	echo buffer
POS	32	position in the input file
TSTART	24	line start delay
TSTOP	24	line print delay
TLEFT	24	delay between row halves
TRIGHT	24	delav between rows

Error handling is as follows:

error	processed as
not attached	report error and stop
OS I/O error	report error and stop

2.5 729 Magnetic Tape (MTA...MTH)

Every 7607 channel can support up to ten seven-track magnetic tape units (MTx1...MTx10). Magnetic tape options include the ability to make units write enabled or write locked.

SET	MTn	LOCKED	set	unit	n	write	locked
SET	MTn	WRITEENABLED	set	unit	n	write	enabled

Magnetic tape units can be set to a specific reel capacity in MB, or to unlimited capacity:

SET MTn CAPAC=m	set unit n capacity to m MB (0 = unlimited)
SHOW MTn CAPAC	show unit n capacity in MB

Units can also be set ENABLED or DISABLED. The magnetic tape simulator supports the BOOT command. BOOT MTxn starts the standard magnetic tape load program at location 0.

The magnetic tape controllers implement the following registers:

name	size	comments
UNIT	5	unit select code
СНОВ	36	channel output buffer
CHOBV	1	output buffer valid flag
BPTR	16	buffer pointer
BLNT	16	buffer length
BUF	7	character buffer (with parity)
TWEF	24	wait time for end of file
TSHORT	24	wait time for "immediate" commands
TSTART	24	wait time for unit start

TSTOP	24	wait time for unit stop
TWORD	24	wait time between word transfers
UST[1:10]	5	unit state, drives 110
POS[1:10]	32	position, drives 110

Error handling is as follows:

error	processed as
not attached	report error and stop
end of file	set error indicator
OS I/O error	print error message set error indicator report error and stop

2.6 7631 File Control (DSK)

The 7631 file control supports up to ten devices, which can be 7320 drums, 1301 disks, 1302 disks, or 2302 disks. Unit types are specified with the SET command. The type can be set only if the unit (and the next unit in sequence) is unattached, and the unit number is even:

SET	DSKn	7320	unit	n	is	а	drum	(unit	n+1 :	is d	isak	oled)	
SET	DSKn	1301	unit	n	is	а	1301	disk	(unit	n+1	is	the	same)
SET	DSKn	1302	unit	n	is	а	1302	disk	(unit	n+1	is	the	same)
SET	DSKn	2302	unit	n	is	а	2302	disk	(unit	n+1	is	the	same)

Units can be SET ENABLED or DISABLED. In addition, units can be set to enable or disable formatting:

SET	DSKn	FORMAT	enable	formatting
SET	DSKn	NOFORMAT	disable	formatting

Formatting is disabled by default. The current format can be shown with the command:

The 7631 implements the following registers:

name	size	comments
STATE	6	file control state
ACCESS	1	currently selected access
MODULE	4	currently selected module (0-9)
RECORD	36	record address (6 BCD characters)
MODE	4	disk I/O mode
SENSE	60	sense data (10 BCD characters)
BCDCMD	60	most recent command (10 BCD characters)
СНОВ	36	channel output buffer
CHOBV	1	output buffer valid flag
STOP	1	channel stop flag
FCNTR	13	format track character counter
BUF[0:999]	36	track buffer
RBASE	10	offset to record base
RPTR	10	offset to current word
RLIM	10	offset to record end

STIME	24	seek delay
RTIME	24	rotational delay
WTIME	24	inter-word delay
GTIME	24	end-of-sector (gap) delay
CTIME	24	command processing delay
TRACK[0:19]	10	current track number
		[0:9] module n, access 0
		[10:19] module n, access 1

Error handling is as follows:

error	processed as					
not attached	report error and stop					
OS I/O error	report error and stop					

2.7 7289 High-Speed Drum (DRM)

The 7289 (also known as the 7320A) high-speed drum was a late addition to CTSS. Very little is known about the device, other than what is used in the CTSS sources.

The drum implements these registers:

name	size	comments
STATE	2	drum state
DA	18	drum address register
OP	1	read/write flag
СНОВ	36	channel output buffer
CHOBV	1	output buffer valid flag
TIME	24	inter-word delay

Error handling is as follows:

error	proc	processed as						
not attache	ed repo	rt err	or a	nd st	сор			

Drum data files are buffered in memory; therefore, end of file and OS I/O errors cannot occur.

2.8 7750 Communications Controller (COM and COML)

The 7750 is modeled as a terminal multiplexer with 33 lines. It consists of two devices: COM is the multiplexer controller, and COML is the individual lines. For the first 32 lines, the 7750 performs input and output through Telnet sessions connected via a user-specified listening port; the 33rd line is permanently attached to the simulator console window. The ATTACH command specifies the port to be used for Telnet sessions:

```
ATTACH COM <port> set up listening port
```

where port is a decimal number between 1 and 65535 that is not being used for other TCP/IP activities.

Each line (each unit of COML) can be set to one of two modes: KSR-35 and KSR-37. In KSR-35 mode, lower case input and output characters are converted automatically to upper case, and parity is ignored. In

KSR-37 mode, lower case characters are left alone, and even parity is generated on input. KSR-37 is the default.

Once COM is attached and the simulator is running, the 7750 listens for connections on the specified port. It assumes that any incoming connection is a Telnet connection. A connection remains open until disconnected either by the Telnet client, a SET COM DISCONNECT command, or a DETACH COM command.

The 7750 implements the following special SHOW commands

SHOW	COM CO	NNECTIONS	displays	curr	ent cor	nnectior	ns t	o the	e 7750
SHOW	COM ST	ATISTICS	displays	stat	istics	for act	cive	conr	nections
SHOW	COM FR	REEQ	displays	the	charact	er buff	fer	free	list
SHOW	COM IN	IPQ	displays	the	charact	er inpu	ıt q	ueue	
SHOW	COM OU	JTQ	displays	the	output	queues	for	all	lines
SHOW	COMn O	QTUQ	displays	the	output	queue f	Eor	line	n

The 7750 implements the following special SET commands:

SET	COM DISCONNECT=n	disconnect line n
SET	COMLn DISCONNECT	disconnect line n
SET	COMLn LOG=filename	log output of line n to filename
SET	COMLn NOLOG	disable logging and close log file
SET	COMLn KSR35	set line n to KSR-35
SET	COMLn KSR37	set line n to KSR-37

The controller (COM) implements these registers:

name	size	comments
ENABLE	1	enable flag
STATE	6	controller state
MSGNUM	12	input message sequence number
CHOB	36	channel output buffer
CHOBV	1	output buffer valid flag
STOP	1	channel stop flag
BUF[0:119]	36	channel buffer
BPTR	7	channel buffer pointer
BLIM	7	channel buffer limit
FREEQ[0:1]	16	free queue header
INPQ[0:1]	16	input queue header
OUTQ[0:65]	16	output queue headers, lines 032
PKTB[0:32767]	16	character buffer entries

Queue headers consist of two 16b words; both are subscripts into the character buffer array. The first word is the buffer subscript for the queue head; the second is the buffer subscript for the queue tail. In an empty queue, both words are 0.

Character buffer entries also consist of two 16b words. The first is the buffer subscript for the next entry in the queue; 0 indicates end of queue. The second is the data element, typically a 12b character.

The lines (COML) implements these registers:

name	size	comments			
TIME[0:32]	24	transmit	time,	lines	032

The 7750 does not support save and restore. All open connections, except the permanent connection to the console window, are lost when the simulator shuts down or COM is detached.

3 Symbolic Display and Input

The IBM 7094 simulator implements symbolic display and input. Display is controlled by command line switches:

-C	display	as	chara	lcte	er
-s	display	as	chara	lcte	er string
-m	display	ins	struct	ior	n mnemonics
-i	display	as	7607	IO	instruction
-n	display	as	7909	IO	instruction

Character and string display is further qualified by switches that specify the character coding and conversion conventions:

-bBCD data (default is nine-code)-abusiness character set (default is Fortran)

The default data coding is nine-code, and the default character set is Fortran. Note that 7094 BCD and IBM 1401 BCD differ in one important regard: the 7094 interprets 0 as code 20, the 1401 as code 12.

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

or -c	character
" or -s	string
alphabetic	instruction mnemonic
numeric	octal number

Instruction input uses standard 7094 assembler syntax. There are two basic instruction classes: memory reference and index reference.

Memory reference instructions have the format

memref{*} address{,tag}

Index reference instructions have the format

idxref{*} address, {tag}, decrement

Specific instructions may disallow indirect addressing or limit the size of the tag, address, or decrement fields.

Channel (I/O) instructions have the same basic two formats.

4 Character Sets

The IBM 7094 uses a 6b character code called 9-code, a variation (with permuted zones) of the ubiquitous BCD (binary coded decimal). The 7094 also uses BCD for communicating with the card reader/punch and

9- code	ASCII representation	IBM 7094 character	print chains
00 01 02 03 04	0 1 2 3 4		
05 06 07	5 6 7		
10 11	8 9		
12 13 14 15	* or = @ or ' :		# in A, = in H @ in A, ' in H blank in A, H 48 char
16 17	> {	tape mark	blank in A, H 48 char blank in A, H 48 char
20 21 22 23 24	& or + A B C		& in A, + in H
25	E E		
26 27	F G		
30 31	H I		
32 33	?		
34 35) [blank in A, H 48 char
36	}	group mark	blank in A, H 48 char blank in A, H 48 char
40 41	– J		
42 43	K L		
44	M		
45 46	N O		
47	Р		
50 51	Q		
52	!		
53	\$		
54	*		
ວວ 56	;		blank in A, H 48 char blank in A. H 48 char
57	· _	delta	blank in A, H 48 char
60	space		
61 62	/ S		

the line printer. In both 9-code and BCD, some of the characters have no equivalent in ASCII and require different representations:

63 64 65 66 70 71 72 73 74 75 76 77	T U V W X Y Z I I * or (~ \ "	record mark	% in A, (in H blank in A, H 48 char blank in A, H 48 char blank in A, H 48 char
BCD code	ASCII representation	IBM 7094 character	print chains
00 01 02 03 04 05 06 07 10 11 12 13 14 15 16	<pre>space 1 2 3 4 5 6 7 8 9 0 # or = @ or ' : > </pre>	tano mark	<pre># in A, = in H @ in A, ' in H blank in A, H 48 char blank in A, H 48 char blank in A, H 48 char</pre>
20 21 22 23 24 25 26 27 30 31 32	/ S T U V W X Y Z	record mark	blank in A, H 48 char
32 33 34 35 36 37 40 41 42 43 44 45 46 47	'% or (~ \ " - J K L M N O P	LECOLU MALK	% in A, (in H blank in A, H 48 char blank in A, H 48 char blank in A, H 48 char

50	Q								
51	R								
52	!								
53	\$								
54	*								
55]			blank	in	A,	Н	48	char
56	;	delta		blank	in	Α,	Η	48	char
57	_			blank	in	Α,	Η	48	char
60	&								
61	A								
62	В								
63	С								
64	D								
65	Ε								
66	F								
67	G								
70	Н								
71	I								
72	?								
73	•								
74)								
75	[blank	in	A,	Н	48	char
76	<			blank	in	A,	Н	48	char
77	}	group	mark	blank	in	A,	Н	48	char