# GRI-909/GRI-99 Simulator Usage 31-May-2008

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Simu	ulator Files	.3
2.1	CPU	. 3
2.2	Programmed I/O Devices	. 5
2.2.1	S42-004 High Speed Reader (HSR)	. 5
2.2.2	S42-006 High Speed Punch (HSP)	. 5
2.2.4		
2.2.5		
Syml	bolic Display and Inputbolic Display and Input	. 7
	GRI- 2.1 2.2.1 2.2.2 2.2.2 2.2.2 2.2.5	Simulator Files GRI-909 Features 2.1 CPU 2.2 Programmed I/O Devices 2.2.1 S42-004 High Speed Reader (HSR) 2.2.2 S42-006 High Speed Punch (HSP) 2.2.3 S42-001 Teletype Input (TTI) 2.2.4 S42-002 Teletype Output (TTO) 2.2.5 Real-Time Clock (RTC) Symbolic Display and Input

This memorandum documents the GRI-909 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/gri/1
               gri_defs.h
               gri_cpu.c
               gri_stddev.c
               gri sys.c
```

### 2 GRI-909/GRI-99 Features

The GRI-909 is configured as follows:

```
device name(s) simulates

CPU GRI-909/GRI-99 CPU with up to 32KW of memory
HSR S42-004 high speed reader
HSP S42-004 high speed punch
TTI S42-001 Teletype input
TTO S42-002 Teletype output
RTC real-time clock
```

The GRI-909 simulator implements the following unique stop conditions:

- An unimplemented operator is referenced, and register STOP\_OPR is set
- An invalid interrupt request is made

The LOAD commands has an optional argument to specify the load address:

```
LOAD <filename> {<starting address>}
```

The LOAD command loads a paper-tape bootstrap format file at the specified address. If no address is specified, loading starts at location 200. The DUMP command is not supported.

#### 2.1 CPU

The only CPU options are the presence of the extended arithmetic operator and the size of main memory.

```
SET CPU GRI909
SET CPU GRI99
SET CPU GRI99
SET CPU AO
SET CPU AO
SET CPU EAO
SET CPU EAO
SET CPU EAO
SET CPU EAO
SET CPU NOEAO
SET CPU NOEAO
SET CPU NOEAO
SET CPU BSWPK
SET CPU NOBSWPK
SET CPU AK
SET CPU AK
SET CPU AK
SET CPU AK
SET CPU BK
```

If memory size is being reduced, and the memory being truncated contains non-zero data, the simulator asks for confirmation. Data in the truncated portion of memory is lost. Initial memory size is 32K. The default configuration is a GRI-909 with AO, EAO, and GPR.

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

name	size	comments
SC	15	sequence counter
AX	16	arithmetic operator input register 1
AY	16	arithmetic operator input register 2
AO	16	arithmetic operator output register
TRP	16	TRP register
MSR	16	machine status register
ISR	16	interrupt status register
BSW	16	byte swapper buffer
BPK	16	byte packer buffer
GR1GR6	16	general registers 1 to 6
XR	16	index register (GRI-99 only)
BOV	1	bus overflow (MSR<15>)
L	1	link (MSR<14>)
FOA	2	<pre>arithmetic operator function (MSR&lt;9:8&gt;)</pre>
AOV	1	arithmetic overflow (MSR<0>)
IR	16	instruction register (read only)
MA	16	memory address register (read only)
SWR	16	switch register
DR	16	display register
THW	6	selects operator displayed in DR
IREQ	16	interrupt requests
ION	1	interrupts enabled
INODEF	1	interrupts not deferred
BKP	1	breakpoint request
SCQ[0:63]	15	SC prior to last jump or interrupt;
		most recent SC change first
STOP_OPR	1	stop on undefined operator

#### 8

# 2.2 Programmed I/O Devices

## 2.2.1 S42-004 High Speed Reader (HSR)

The paper tape reader (HSR) 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 implements these registers:

name	size	comments
BUF	8	last data item processed
IRDY	1	device ready flag
IENB	1	device interrupt enable flag
POS	32	position in the input file
TIME	24	time from I/O initiation to interrupt
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

# 2.2.2 S42-006 High Speed Punch (HSP)

The paper tape punch (HSP) 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 implements these registers:

name	size	comments
BUF	8	last data item processed
ORDY	1	device ready flag
IENB	1	device interrupt enable flag
POS	32	position in the output file
TIME	24	time from I/O initiation to interrupt
STOP_IOE	1	stop on I/O error

#### Error handling is as follows:

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

## **2.2.3 S42-001 Teletype Input (TTI)**

The Teletype interfaces (TTI, TTO) can be set to one of four modes, KSR, 7P, 7B, or 8B:

mode	input characters	output characters
KSR	lower case converted	lower case converted to upper case,
	to upper case,	high-order bit cleared,
	high-order bit set	non-printing characters suppressed
7P	high-order bit cleared	high-order bit cleared,
		non-printing characters suppressed
7B	high-order bit cleared	high-order bit cleared
8B	no changes	no changes

The default mode is KSR.

The Teletype input (TTI) polls the console keyboard for input. It implements these registers:

name	size	comments
BUF	8	last data item processed
IRDY	1	device ready flag
IENB	1	device interrupt enable flag
POS	32	position in the output file
TIME	24	keyboard polling interval

## 2.2.4 S42-002 Teletype Output (TTO)

The Teletype output (TTO) writes to the simulator console window. It implements these registers:

name	size	comments
BUF	8	last data item processed
ORDY	1	device ready flag
IENB	1	device interrupt enable flag
POS	32	number of characters output
TIME	24	time from I/O initiation to interrupt

# 2.2.5 Real-Time Clock (RTC)

The real-time clock (CLK) implements these registers:

name	size	comments
RDY	1	device ready flag
IENB	1	interrupt enable flag
TIME	24	clock interval

The real-time clock autocalibrates; the clock interval is adjusted up or down so that the clock tracks actual elapsed time.

# 3 Symbolic Display and Input

The GRI-909 simulator implements symbolic display and input. Display is controlled by command line switches:

-a display as ASCII character

-cdisplay as two packed ASCII characters

display instruction mnemonics -m

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

' or -a ASCII character
" or -c two packed ASCII characters
alphabetic instruction mnemonic
numeric octal number

Instruction input uses modified GRI-909 basic assembler syntax. There are thirteen different instruction formats. Operators, functions, and tests may be octal or symbolic; jump conditions and bus operators are always symbolic. Addresses may be prefixed with #, indicating indexing (GRI-99 only).

Function out, general

Syntax: FO function, operator Function symbols: INP, IRDY, ORDY, STRT Example:

Example: FO ORDY, TTO

Function out, named

Syntax: FO{M|I|A} function
Function symbols: M: CLL, CML, STL, HLT

I: ICF, ICO

A: ADD, AND, XOR, OR

Example: FOA XOR

Sense function, general

Syntax: SF operator, {NOT} tests
Test symbols: IRDY, ORDY
Example: SF HSR, IRDY

Sense function, named

Syntax:  $SF\{M|A\}$  {NOT} tends tends to Symbols: M: POK, BOV, LNK SF{M|A} {NOT} tests A: SOV, AOV

SFM NOT BOV Example:

Register to register

RR{C} src, {bus op, }dst

Syntax: RR{C} src, Bus op symbols: P1, L1, R1 RRC AX, P1, AY Example:

Zero to register

Syntax: ZR{C} {bus op,}dst

Bus op symbols: P1, L1, R1 ZR P1, GR1 Example:

Register to self

Syntax: RS{C} dst{,bus op}

Bus op symbols: R5{C} dSC{

Example: RS AX,L1

Jump unconditional or named condition

Syntax:  $J\{U|O|N\}\{D\}$  address

Example: JUD 1400

Jump conditional

Syntax: JC{D} src, cond, address

Cond symbols: NEVER, ALWAYS, ETZ, NEZ, LTZ, GEZ, LEZ, GTZ

Example: JC AX, LEZ, 200

Register to memory

syntax: RM{I|D|ID} src,{bus op,}address

Bus op symbols: P1, L1, R1 Example: RMD AX,P1,1315

Zero to memory

Syntax:  $ZM{I|D|ID}$  {bus op,}address

Bus op symbols: P1, L1, R1 Example: ZM P1,5502

Memory to register

Syntax: MR{I|D|ID} address, {bus op,}dst

Bus op symbols: P1, L1, R1 Example: MRI 1405,GR6

Memory to self:

Syntax: MS{I|D|ID} address{,bus op}

Bus op symbols: P1, L1, R1 Example: MS 3333,P1