Hummus-N-Chips

THE HUMMUS AND CHIPS COLLECTION OF COMPILER, ASSEMBLER, AND SIMULATOR

HummusPlus Language Specifications

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May 10, 2017

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INSTRUCTIO	NOPCODE	PSUEDO-CODE	DESCRIPTION
HALT	0 0 0 0	exit()	Ends the program.
SHFF	0 0 0 1	PC += unsigned(ARG)	Moves the Program Counter Forward
SHFB	0 0 1 0	PC -= unsigned(ARG)	Moves the Program Counter Backward
BNR	0 0 1 1		If the result is not zero, add the signed number to the Program
		if RS: PC += signed(ARG)	Counter, else do nothing.
INP	0 1 0 0		If the value of ARG is not zero, store the user input into B2, else
		<pre>if unsigned(ARG): B2 = input() else: B1 = input()</pre>	store it into B1.
STR	0 1 0 1	<pre>if unsigned(ARG): B2 = RS else: B1 = RS</pre>	If the value of ARG is not zero, store the value of RESULT into B2, else store it into B1.
LDB1	0 1 1 0	B1 = Mem[ARG]	Take the byte from location ARG in Data Memory and store it into B1.
LDB2	0 1 1 1	B2 = Mem[ARG]	Take the byte from location ARG in Data memory and store it into B2.
ADDB1	1 0 0 0	RS=B1+unsigned(ARG)	Add the unsigned value of ARG to register B1 and store it into RESULT.
ADDB2	1 0 0 1	RS=B2+unsigned(ARG)	Add the unsigned value of ARG to register B2 and store it into RESULT.
BOOL	1 0 1 0		Perform a Boolean operation on B1 and B2 based on ARG and store it into RESULT. More details below.
ADD	1 0 1 1		Perform a Addition operation on B1 and B2 based on ARG and store it into RESULT. More details below.
SUBB1	1 1 0 0	RS=B1-unsigned(ARG)	Subtract the unsigned value of ARG from register B1 and store it into RESULT.
SUBB2	1 1 0 1	RS=B2-unsigned(ARG)	Subtract the unsigned value of ARG from register B2 and store it into RESULT.
STM	1 1 1 0	Mem[ARG] = RS	Store the value of B1 or B2 in location RESULT in Data Memory.
MEM	1 1 1 1		Handle clearing of Memory or Dynamic storing or reading of Data Memory based on value of ARG.
ADDITION MENT	ARGU-	PSUEDO-CODE	DESCRIPTION
0 0 0 0		RS = B1 + B2	Add B1 and B2.
0 1 0 0		RS = B1 - B2	Subtract B2 from B1.
1 0 0 0		RS = -B1 + B2	Subtract B1 from B2.
1 1 0 0		RS = -B1 - B2	Subtract B2 from Negative B1.

BOOLEAN ARGUMENT	PSUEDO-CODE	DESCRIPTION
0 0 0 0	RS = B1 AND B2	Perform a bitwise AND on B1 and B2 and store it into RESULT.
0 0 0 1	RS = B1 L-AND B2	Perform a logical AND on B1 and B2 and store it into RESULT.
0 0 1 0	RS = B1 OR B2	Perform a bitwise OR on B1 and B2 and store it into RESULT.
0 0 1 1	RS = B1 L-OR B2	Perform a logical OR on B1 and B2 and store it into RESULT.
0 1 0 0	RS = B1 ^ B2	Perform a bitwise XOR on B1 and B2 and store it into RESULT.
0 1 0 1	RS = B1 ~^ B2	Perform a bitwise XNOR on B1 and B2 and store it into RESULT.
0 1 1 0	RS = B1 << 1	Bitshift to the left by 1 on B1 and store it into RESULT.
0 1 1 1	RS = B2 << 1	Bitshift to the left by 1 on B2 and store it into RESULT.
1 0 0 0	RS = ~(B1 AND B2)	Perform a bitwise NAND on B1 and B2 and store it into RESULT.
1 0 0 1	RS = ~(B1 L-AND B2)	Perform a logical NAND on B1 and B2 and store it into RESULT.
1 0 1 0	RS = ~(B1 OR B2)	Perform a bitwise NOR on B1 and B2 and store it into RESULT.
1 0 1 1	RS = ~(B1 L-OR B2)	Perform a logical NOR on B1 and B2 and store it into RESULT.
1 1 0 0	RS = ~B1	Perform a bitwise NOT on B1 and store it into RESULT.
1 1 0 1	RS = ~B2	Perform a bitwise NOT on B2 and store it into RESULT.
1 1 1 0	RS = B1 >> 1	Bitshift to the right by 1 on B1 and store it into RESULT.
1 1 1 1	RS = B2 >> 1	Bitshift to the right by 1 on B2 and store it into RESULT.
MEMORY ARGUMENT	PSUEDO-CODE	DESCRIPTION
0 0 0 0	PSUEDO-CODE For all Mem, Mem = 0	Clear the data memory.
0 0 0 0 0 0 0 0 0 0 0 1		Clear the data memory. Take byte from location B1 and store it into B1.
0 0 0 0 0 0 0 1 0 0 1 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2]	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1.
0 0 0 0 0 0 0 1 0 0 1 0 0 0 1 1	For all Mem, Mem = 0 B1 = Mem[B1]	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1.
0 0 0 0 0 0 0 1 0 0 1 0 0 0 1 1 0 1 0 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2]	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory.
0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 1 0 0 0 1 0 0 0 1 1 0 1 0 0 0 1 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2] B1 = Mem[RS]	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory. Take byte from location B1 and store it into B2.
0 0 0 0 0 0 0 0 1 0 0 1 0 0 0 1 1 0 1 0 0 0 1 0 1 0 1 1 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2] B1 = Mem[RS] Mem[B1] = B1 B2 = Mem[B1] B2 = Mem[B2]	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory. Take byte from location B1 and store it into B2. Take byte from location B2 an store it into B2.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 1 0 0 0 0 1 0 0 0 1 0 1 0 0 0 1 1 0 0 0 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 0 1 1 1 1 0 0 0 1 1 1 1 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2] B1 = Mem[RS] Mem[B1] = B1 B2 = Mem[B1] B2 = Mem[B2] B2 = Mem[RS]	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory. Take byte from location B1 and store it into B2. Take byte from location B2 an store it into B2. Take byte from location RESULT and store it into B2.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 1 1 0 0 0 0 1 0 0 0 0 1 1 0 0 0 0 1 1 1 0 0 0 1 1 1 1 1 1 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2] B1 = Mem[RS] Mem[B1] = B1 B2 = Mem[B1] B2 = Mem[B2] B2 = Mem[RS] Mem[B1] = B2	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory. Take byte from location B1 and store it into B2. Take byte from location B2 an store it into B2. Take byte from location RESULT and store it into B2. Store value of B2 in address B1 in Data Memory.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2] B1 = Mem[RS] Mem[B1] = B1 B2 = Mem[B1] B2 = Mem[B2] B2 = Mem[RS] Mem[B1] = B2 Mem[B1] = B2 Mem[B2] = B1	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory. Take byte from location B1 and store it into B2. Take byte from location B2 an store it into B2. Take byte from location RESULT and store it into B2. Store value of B2 in address B1 in Data Memory. Store value of B1 in address B2 in Data Memory.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2] B1 = Mem[RS] Mem[B1] = B1 B2 = Mem[B1] B2 = Mem[B2] B2 = Mem[RS] Mem[B1] = B2 Mem[B2] = B1 Mem[B2] = B1 Mem[B2] = B2	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory. Take byte from location B1 and store it into B2. Take byte from location B2 an store it into B2. Take byte from location B2 an store it into B2. Store value of B2 in address B1 in Data Memory. Store value of B1 in address B2 in Data Memory. Store value of B2 in address B2 in Data Memory.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2] B1 = Mem[RS] Mem[B1] = B1 B2 = Mem[B1] B2 = Mem[RS] B2 = Mem[RS] B2 = Mem[RS] B4 = Mem[RS] B5 = Mem[RS] Mem[B1] = B2 Mem[B2] = B1 Mem[B2] = B2 Mem[B2] = B2 Mem[B2] = RS	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory. Take byte from location B1 and store it into B2. Take byte from location B2 an store it into B2. Take byte from location RESULT and store it into B2. Store value of B2 in address B1 in Data Memory. Store value of B1 in address B2 in Data Memory. Store value of B2 in address B2 in Data Memory. Store value of REULT in address B2 in Data Memory.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2] B1 = Mem[RS] Mem[B1] = B1 B2 = Mem[B1] B2 = Mem[B2] B2 = Mem[RS] Mem[B1] = B2 Mem[B1] = B2 Mem[B2] = B1 Mem[B2] = B1 Mem[B2] = B2 Mem[B2] = RS Mem[B1] = RS	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory. Take byte from location B1 and store it into B2. Take byte from location B2 an store it into B2. Take byte from location RESULT and store it into B2. Store value of B2 in address B1 in Data Memory. Store value of B1 in address B2 in Data Memory. Store value of B2 in address B2 in Data Memory. Store value of REULT in address B2 in Data Memory. Store value of REULT in address B1 in Data Memory.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2] B1 = Mem[RS] Mem[B1] = B1 B2 = Mem[B1] B2 = Mem[RS] B2 = Mem[RS] B2 = Mem[RS] B4 = Mem[RS] B5 = Mem[RS] Mem[B1] = B2 Mem[B2] = B1 Mem[B2] = B2 Mem[B2] = B2 Mem[B2] = RS	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory. Take byte from location B1 and store it into B2. Take byte from location B2 an store it into B2. Take byte from location RESULT and store it into B2. Store value of B2 in address B1 in Data Memory. Store value of B1 in address B2 in Data Memory. Store value of B2 in address B2 in Data Memory. Store value of REULT in address B2 in Data Memory.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 0	For all Mem, Mem = 0 B1 = Mem[B1] B1 = Mem[B2] B1 = Mem[RS] Mem[B1] = B1 B2 = Mem[B1] B2 = Mem[B2] B2 = Mem[RS] Mem[B1] = B2 Mem[B1] = B2 Mem[B2] = B1 Mem[B2] = B1 Mem[B2] = B2 Mem[B2] = RS Mem[B1] = RS	Clear the data memory. Take byte from location B1 and store it into B1. Take byte from location B2 and store it into B1. Take byte from location RESULT and store it into B1. Store value of B1 in address B1 in Data Memory. Take byte from location B1 and store it into B2. Take byte from location B2 an store it into B2. Take byte from location RESULT and store it into B2. Store value of B2 in address B1 in Data Memory. Store value of B1 in address B2 in Data Memory. Store value of B2 in address B2 in Data Memory. Store value of REULT in address B2 in Data Memory. Store value of REULT in address B1 in Data Memory.

Example of the language can be seen below. This is the implementation of a Turing Machine.

```
# INITIALIZE THE UNIVERSAL TURING MACHINE
# Setup the vairables.
# Assume all reserved memory and
# registers are zero.
# Specify the starting address
# of the tape.
ADDB1
       8
             {INITIALIZE_MACHINE}
STR
       В1
BOOL
       B1<<1
STM
       TAPE_ADDR
BOOL
       B1<<1
STR
       В1
BOOL
       B1<<1
STR
       B1
BOOL
       B1<<1
STR
       В1
# This is the max tape address and the
# value of the initial state
STM
       TAPE_ADDR_END
STM
       NEXT_STATE
# Make sure we read the first value of
# the tape instead of skipping it.
ADDB1
MEM
       B2<-Mem[RS]
       TAPE_ADDR
LDB1
ADD
       B1-B2
STM
       TAPE_ADDR
# Move to the next block
SHFF
       {UPDATE_THE_STATE}
```

UPDATE THE STATE VARIABLES # Update the current state NEXT_STATE {UPDATE_THE_STATE} LDB1 # Update the value of the tape # we are searching for ADDB1 MEM B2<-Mem[RS] ADDB2 STMSEARCH_FOR # Update the value to replace with ADDB1 B2<-Mem[RS] MEM ADDB2 STMREPLACE_WITH # Update the tape traversal direction ADDB1 MEM B2<-Mem[RS] ADDB2 STM TAPE_DIR # Update the next state ADDB1 MEM B2<-Mem[RS] ADDB2 () STMNEXT_STATE SHFF {START_TRAVERSING_TAPE}

TRAVERSE THE TAPE

5

```
# Increment the address
# Load the current address and
# the increment value
LDB1
       TAPE_ADDR {START_TRAVERSING_TAPE}
LDB2
       TAPE_DIR
# Verify that the machine has not halted.
# i.e. increment value is zero
ADDB2
BNR
       {UPDATE_ADDRESS}
HALT
# Actually increment the address here.
                     {UPDATE_ADDRESS}
ADD
       B1+B2
STM
       TAPE_ADDR
# load the memory of the tape
# and what state is looking for
       B1<-Mem[RS]
MEM
LDB2
       SEARCH_FOR
# evaluate if it is what we are
# looking for and branch accordingly
ADD
       B1-B2
BNR.
       {FOUND_ON_TAPE}
       {START_TRAVERSING_TAPE}
SHFB
# IF FOUND THE ITEM ON TAPE,
# UPDATE THE CURRENT CELL
LDB1
       TAPE_ADDR
                     {FOUND_ON_TAPE}
LDB2
       REPLACE_WITH
       Mem[B1] < -B2
MEM
       {UPDATE_THE_STATE}
SHFB
```