# SaM I Am

#### What is SaM?

- SaM is a simple stack machine designed to introduce you to compilers in 3-4 lectures
- SaM I: written by me around 2000 - modeled vaguely after JVM
- SaM II: complete reimplementation and major extensions by Ivan Gyurdiev and David Levitan (Cornell undergrads) around 2003
- Course home-page has
  - SaM jar file
  - SaM instruction set manual
  - SaM source code



# Stack machine

- All data is stored in stack (or heap)

   no data registers although there might be control registers
- Stack also contains addresses
- Stack pointer (SP) points to the first free location on stack
- In SaM, stack addresses start at 0 and go up
- Int/float values take one stack location



















#### Classification of SaM commands

- Arithmetic/logic commands: – ADD,SUB,..
- Load/store commands: – PUSHIMM,PUSHIND,STOREIND,...
- Register ← → Stack commands: – PUSHFBR,POPFBR, LINK,PUSHSP,...
- Control commands: – JUMP, JUMPC, JSR, JUMPIND,...

#### ALU commands

- ADD,SUB,...
- DUP: duplicate top of stack (TOS)
- ISPOS:
  - Pop stack; let popped value be Vt
  - If Vt is positive, push true (1);otherwise push false (0)
- ISNEG: same as above but tests for negative value on top of stack
- ISNIL: same as above but tests for zero value on top of stack
- CMP: pop two values Vt and Vb from stack;
  - If (Vb < Vt) push 1
  - If (Vb = Vt) push 0
  - If (Vb > Vt) push -1

#### Pushing values on stack

- PUSHIMM c
  - "push immediate": value to be pushed is in the instruction itself
  - will push c on the stack
  - (eg) PUSHIMM 4
    - PUSHIMM -7

#### Example

SaM code to compute (2 + 3)

PUSHIMM 2 PUSHIMM 3 ADD

#### SaM code to compute (2-3) \* (4+7)

PUSHIMM 2 PUSHIMM 3 SUB PUSHIMM 4 PUSHIMM 7 ADD TIMES

 $\leftarrow$  Compare with postfix notion (reverse Polish)



- SaM ALU commands operate with values on top of stack.
- What if values we want to compute with are somewhere inside the stack?
- Need to copy these values to top of stack, and store them back inside stack when we are done.
- Specifying address of location: two ways

   address specified in command as some offset from FBR (offset mode)
  - address on top of stack (indirect mode)





# PUSHIND: TOS has an address Pop that address, read contents of that address and push contents on stack SP to the state of the state of

Contents of location 52 is -9



- TOS has a value v; below it is address s
- Pop both and write v into Stack[s].



#### Using PUSHOFF/STOREOFF

We need to assign stack locations for "x" and "y"

and read/write from/to these locations to/from TOS

Consider simple language SL
 only one method called main
 only assignment statements

#### main(){

- int x,y;
- x = 5;y = (x + 6);
- y = (x + 0),return (x\*y);

}





#### Problem with SaM code

- How do we know FBR is pointing to the base of the frame when we start execution?
- Need commands to save FBR, set it to base of frame for execution, and restore FBR when method execution is done.
- Where do we save FBR?
  - Save it in a special location in the frame



#### <u>Register</u>←→Stack Commands

- Commands for moving contents of SP, FBR to stack, and vice versa.
- Used mainly in invoking/returning from methods
- Convenient to custom-craft some commands to make method invocation/return easier to implement.





#### <u>SP $\leftarrow$ > Stack commands</u>

- PUSHSP: push value of SP on stack
   Stack[SP] = SP;
  - SP++
- POPSP: inverse of POPSP
  - SP--;
  - SP = Stack[SP];
  - ADDSP n: convenient for method invocation
  - SP = SP + n
  - For example, ADDSP -5 will subtract 5 from SP.
  - ADDSP n can be implemented as follows:
    - PUSHSP
    - PUSHIMM n
    - ADD
    - POPSP

#### Control Commands

- So far, command execution is sequential
  - execute command in Program[0]
  - execute command in Program[1]
  - .....
- For implementing conditionals and loops, we need the ability to
  - skip over some commands
  - execute some commands repeatedly
- In SaM, this is done using
  - JUMP: unconditional jump
  - JUMPC: conditional jump
- JUMP/JUMPC: like GOTO in PASCAL

- JUMP t: //t is an integer
  - Jump to command at Program[t] and execute commands from there on.
  - commands from there on.
  - Implementation: PC  $\leftarrow$  t
- JUMPC t:
  - same as JUMP except that JUMP is taken only if the topmost value on stack is true; otherwise, execution continues with command after this one.
  - note: in either case, stack is popped.
  - Implementation:
    - pop top of stack (Vt);
    - if Vt is true, PC  $\leftarrow$  t else PC++



Symbolic Labels			
<ul> <li>It is tedious to figure out the numbers of commands that are jump targets (such as STOP in example).</li> <li>SaM loader allows you to specify jump targets using a symbolic label such as DONE in example above.</li> <li>When loading program, SaM figures out the addresses of all jump targets and replaces symbolic names with those addresses.</li> </ul>			
DUP		DUP	
ISPOS		ISPOS	
JUMPC 5		JUMPC DONE	
PUSHIMM -1		PUSHIMM -1	
TIMES		TIMES	
STOP	DONE:	STOP	

## Using JUMPC for conditionals

- Translating if e then B1 else B2
  - code for e JUMPC newLabel1 code for B2 JUMP newLabel2 newLabel1: code for B1 newLabel2: .....







#### Writing SaM code

- Start by drawing stack frames for each method in your code.
- Write down the FBR offsets for each variable and return value slot for that method.
- Translate Bali code into SaM code in a compositional way. Think mechanically.

#### Recursive code generation

<u>Construct</u>	Code
integer	PUSHIMM xxx
Х	PUSHOFF yy //yy is offset for x
(e1 + e2)	code for el
	ADD
v — е.	code for e
x = 0,	STOREOFF yy
{S1 S2 Sn}	code for S1
	code for S2
	code of Sn

Recursive	code generat	ion(contd)
Construct	<u>Co</u>	de
if e then B1 else B2	code for e JUMPC newLabel1 code for B2 JUMP newLabel2 newLabel1: code for B1 newLabel2:	
while e do B;	newLabel1: code for e ISNIL JUMPC newLabel2 code for B JUMP newLabel1 newLabel2:	JUMP newLabel1 newLabel2: code for B newLabel1: code for e JUMPC newLabel2 <u>Better code</u>

#### Recursive code generation(contd)

#### Construct

f(e1,e2,...en)

Code

PUSHIMM 0//return value slot Code for e1

Code for en LINK//save FBR and update it JSR f POPFBR//restore FBR ADDSP –n//pop parameters

## Recursive code generation(contd)

Construct

f(p1,p2,...,pn){ int x,...,z;//locals B}

return e;

Code

ADDSP c // c is number of locals code for B fEnd: STOREOFF r//r is offset of rv slot ADDSP -c//pop locals off JUMPIND//return to callee

code for e JUMP fEnd//go to end of method



## Symbol tables

- When generating code for a procedure, it is convenient to have a map from variable names to frame offsets
- This is called a "symbol table"
- For now, we will have
  - one symbol table per procedure
  - each table is a map from variable names to offsets
- Symbol tables will also contain information like types from type declarations (see later)

#### <u>Example</u>

Let us write a program to compute absolute value of an integer.



main() { return abs(-5); }	main: ADDSP 0 // 0 is number of code for "return abs(-5)" mainEnd: STOREOFF -1//-1 is offse ADDSP -0 //pop locals of JUMPIND//return to calle (1)	of locals et of rv sl ff	lot	main: ADDSP 0 // 0 is number of locals code for "abs(-5)" JUMP mainEnd mainEnd: STOREOFF -1//-1 is offset of rv ADDSP -0 //pop locals off JUMPIND/return to callee
				(2)
main:		n	nain:	
ADDSP (	0 // 0 is number of locals		AI	DDSP 0 // 0 is number of locals
PUSHIM	IM 0		P	USHIMM 0
code for	"-5"		P	USHIMM -5
LINK			L	INK
JSR abs			JS	SR abs
POPFBR			P	OPFBR
ADDSP	-1		Α	DDSP -1
JUMP m	ainEnd		Л	JMP mainEnd
mainEnd:		n	nainl	End:
STOREO	FF -1//-1 is offset of rv slot		ST	OREOFF -1//-1 is offset of rv slot
ADDSP -	0 //pop locals off		AI	DDSP -0 //pop locals off
JUMPINI	D//return to callee		JU	MPIND//return to callee
	(3)			(4)

r of locals	Complete	e code
ffset of rv off llee	//OS code to set up call to main PUSHIMM 0 //rv slot for main LINK //save FBR JSR main //call main POPFBR STOP main: //set up call to abs PUSHIMM 0/return value slot for abs PUSHIMM -5/parameter to abs LINK/save FBR and update FBR JSR abs/call abs POPFBR //restore FBR ADDSP -1//pop off parameter //from code for return JUMP mainEnd	abs: PUSHOFF -1//get n ISPOS //is it positive JUMPC pos/if so, jump to pos PUSHOFF -1//get n PUSHIMM -1//push -1 TIMES//compute -n JUMP absEnd//go to end pos: PUSHOFF -1//get n JUMP absEnd absEnd: STOREOFF -2//store into r.v. JUMPIND//return
rv slot	mainEnd: STOREOFF -1//store result of call JUMPIND	



<ul> <li>//OS code to set up call to main PUSHIMM 0 //rv slot for main LINK //save FBR JSR main //call main POPFBR STOP</li> <li>main: //code for call to fact(10) PUSHIMM 0 PUSHIMM 10 LINK JSR fact POPFBR ADDSP -1 //from code for return JUMP mainEnd //from code for function def mainEnd:</li> </ul>	fact: PUSHOFF -1 //get n PUSHIMM 0 EQUAL JUMPC zer PUSHOFF -1 //get n PUSHIMM 0 // fact(n-1) PUSHIMM 1 SUB LINK JSR fact POPFBR ADDSP -1 TIMES //n*fact(n-1 JUMP factEnd zer: PUSHIMM 1 JUMP factEnd factEnd: STOREOFE -2
STOREOFF -1 JUMPIND	STOREOFF -2 JUMPIND

//n\*fact(n-1)

## Running SaM code

- Download the SaM interpreter and run these examples.
- Step through each command and see how the computations are done.
- Write a method with some local variables, generate code by hand for it, and run it.