### Spring 2018

# jaz abstract machine instructions

# Stack Manipulation

push c	Pushes c onto the stack
rvalue l	Pushes contents of data location l onto the stack
lvalue l	Pushes address of data location l onto the stack
pop	Throws away value on top of the stack
:=	Stack top is placed by the lvalue below it and both are popped
copy	Pushes a copy of the top value on stack

#### Control Flow

label l	Targets of jumps to 1
goto l	Next instruction is taken from statement with label l
gofalse l	Pops the top value of the stack and jumps if it is zero
gotrue l	Pops the top value of the stack and jumps if if is nonzero
halt	Stops execution

# Arithmetic Operators

+	Adds top two values on stack and places result on stack
_	Similar to +, but subtraction is performed
*	Similar to +, but multiplication is performed
/	Similar to +, but integer division is performed
div	Similar to +, but remainder of division is performed

### Logical Operators

&	Logial AND the top two values on stack and places result on stack
!	Negates the top of the stack
11	Similar to &, but logical OR is performed

#### Relational Operators

<>	Returns 0 if top two values on stack are equal otherwise returns 1
<=	Similar to <>, but tests if top minus one is less or equal top
>=	Similar to <>, but tests if top minus one is greater or equal top
<	Similar to <=, but tests if top minus one is less than top
>	Similar to >=, but tests if top minus one is greater than top
=	Similar to <>, but tests if top minus one is equal to top of stack

### Output

print	Writes top of the stack contents to output device
show	Writes a literal string to output device

# Subprogram Control

begin	Marks the beginning of parameter passing and subroutine call
end	Marks the end of parameter passing and subroutine call
return	Returns from subroutine
call	Subroutine call