Kerbal Operating System Instructions Documentation

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Preface

This document is intended to provide a comprehensive list of all current Kerbal Operating System opcodes/instructions and their functions. This guide builds off of many ideas that are introduced in the KSM File Docs. That is the format that these instructions are encoded in.

If any parts of this document are outdated or incorrect, please notify us by creating a GitHub issue.

All of the instructions listed in this document are sorted by the value of the instruction's opcode.

In order to understand the types of operands that each instruction takes, also see the KSM File Docs linked above.

About kOS instructions

As stated in the KSM docs, the kOS CPU is a stack-based computer emulated inside of Kerbal Space Program. Each instruction begins with an Opcode, which is basically just a number that tells kOS which instruction we want to run. Each instruction in this list will have the opcode. Opcodes are written as hexadecimal.

Because stacks work like they do, the first thing put on the stack is the last thing to come out. When stack arguments are listed on instructions, they are listed in the order they are popped off of the stack.

Terminology

Instruction - the basic unit of a kOS program Opcode - the code which identifies instructions Operand - parameters to the instruction that it goes with Stack argument - an argument to an instruction stored on the stack

Instructions

End of File

0x31
None
eof
This instruction tells kOS
that the current program's
file has ended. kOS seems to
expect this before an End of
Program instruction. This
instruction only causes the
kOS CPU to stop executing
and abort its context.

End of Program

Opcode	0x32
Operands	None
KASM Mnemonic	eop
Description	This instruction tells kOS
	that the current program
	has ended. Which aborts the
	current program. This is
	used to return back to the
	interpreter context once a
	program is finished
	executing. This can be
	explicitly written to end the
	program early.

No Operation

Opcode	0x33
Operands	None
KASM Mnemonic	nop

Description	Performs no operation: it
	does nothing. This can be
	used as a non-efficient way
	to try to delay the CPU, or
	just as a place to put a label
	in KASM, but it is largely
	unused.

Store

Opcode	0x34
Operand 1	String, StringValue
Stack Argument 1	The value to store
KASM Mnemonic	sto
Description	Consumes the topmost value
	of the stack, storing it into a
	variable named by the
	operand of this instruction.
	This will try to store the
	value in the lowest scope it
	can find the identifier in. If
	it isn't found in any outer
	scope, this creates a new
	global variable.

Unset

Opcode	0x35
Operands	None
Stack Argument 1	The identifier of the variable
KASM Mnemonic	uns
Description	Consumes the topmost value
	of the stack as an identifier,
	unsetting the variable
	referenced by this identifier.
	This will remove the variable
	referenced by this identifier
	in the innermost scope that
	it is set in.

Get Member

Opcode	0x36
Operand 1	String, StringValue
Stack Argument 1	The structure or identifier of
-	the structure
KASM Mnemonic	gmb
Description	Consumes the topmost value
-	of the stack, getting the
	suffix of it specified by the
	identifier operand and
	putting that value back on
	the stack. If this suffix refers
	to a method suffix, it will be
	called with no arguments.

Set Member

Opcode	0x37
Operand 1	String, StringValue
Stack Argument 1	The structure or identifier of
	the structure
KASM Mnemonic	smb
Description	Consumes a value and a
	destination object from the
	stack, setting the objects
	suffix specified by the
	identifier operand to the
	popped value.

Get Index

Opcode	0x38
Operands	None
Stack Argument 1	The index
Stack Argument 2	The collection
KASM Mnemonic	gidx
Description	Consumes an index and an
	target object from the stack,
	getting the indexed value
	from the object and pushing
	the result back on the stack.

Set Index

Opcode	0x39
Operands	None
Stack Argument 1	The value
Stack Argument 2	The index
Stack Argument 3	The object
KASM Mnemonic	sidx
Description	Consumes a value, an index,
	and an object from the
	stack, setting the specified
	index on the object to the given value.

Branch If False

Opcode	0x3a
Operand 1	(String, Int32)
Stack Argument 1	The boolean/value
KASM Mnemonic	bfa
Description	Consumes one value from
	the stack and branches to
	the given destination if the
	value was false. If the
	integer destination is
	provided, this represents a
	<i>relative</i> branch. If the value
	is 3, this will branch 3
	instructions "down", and -3
	is 3 instructions up. This
	uses $0 ==$ false evaluation

Jump / Unconditional Branch

Opcode	0x3b
Operand 1	(String, Int32)
Stack Argument 1	The boolean/value
KASM Mnemonic	jmp

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Description	Unconditionally branches to
	the given destination. If the
	integer destination is
	provided, this represents a
	<i>relative</i> branch. If the value
	is 3, this will branch 3
	instructions "down", and -3
	is 3 instructions up.

\mathbf{Add}

Opcode	0x3c
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	add
Description	Consumes 2 values from the
	stack, pushing back the sum
	of the 2 values. Value1 $+$
	Value2

Subtract

Opcode	0x3d
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	sub
Description	Consumes 2 values from the
	stack, pushing back the
	difference of the 2 values.
	Value2 - Value1

Multiply

Opcode	0x3e
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	mul

Consumes 2 values from the
Consumes 2 values from the
stack, pushing back the
product of the 2 values.
Value1 * Value2

Divide

Opcode	0x3f
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	div
Description	Consumes 2 values from the
	stack, pushing back their
	quotient. Value2 / Value1

Power

Opcode	0x40
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	pow
Description	Consumes 2 values from the
	stack, pushing back the
	result of raising the second
	value to the power of the
	first. Value2 ^ Value1

Compare Greater Than

Opcode	0x41
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	cgt
Description	Consumes 2 values from the
	stack, pushing back a
	boolean of if the second is
	greater than the first.
	Value2 > Value1

Compare Less Than

Opcode	0x42
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	clt
Description	Consumes 2 values from the
	stack, pushing back a
	boolean of if the second is
	less than the first. Value 2 $<$
	Value1

Compare Greater Than or Equal

Opcode	0x43
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	cge
Description	Consumes 2 values from the stack, pushing back a
	boolean of if the second is greater than or equal to the first. Value $2 \ge$ Value 1

Compare Less Than or Equal

Opcode	0x44
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	cle
Description	Consumes 2 values from the
	stack, pushing back a
	boolean of if the second is
	less than or equal to the
	first. Value $2 \le$ Value 1

Compare Equal

Opcode	0x45
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	ceq
Description	Consumes 2 values from the
	stack, pushing back a
	boolean of if the second is
	equal to the first. Value2
	== Value1

Compare Not Equal

Opcode	0x46
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	cne
Description	Consumes 2 values from the
	stack, pushing back a
	boolean of if the second is
	not equal to the first.
	Value2 = Value1

Negate

Opcode	0x47
Operands	None
Stack Argument 1	The value
KASM Mnemonic	neg
Description	Consumes one value from
	the stack, pushing back the
	mathematical negation of
	the value (i.e. 99 becomes
	-99)

Convert to Boolean

Opcode	
Operands	
Stack Argument	1

0x48 None The value

KASM Mnemonic	bool
Description	Consumes a value from the
	stack, coercing it to a
	boolean and then pushing it
	back. This uses the
	nonzero=true Boolean
	interpretation.

Logical Negate / Not

None
The value
not
Consumes a value from the
stack, pushing back the
logical not of the value. If
the value on the stack is not
a BooleanValue, this will
treat it as one using
nonzero=true Boolean
interpretation.

Logical And

Opcode	0x4a	
Operands	None	
Stack Argument 1	Value1	
Stack Argument 2	Value2	
KASM Mnemonic	and	

Description	Consumes 2 values from the
Description	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	stack, pushing back a
	boolean of if both values
	were true. If one or more of
	the values on the stack are
	not BooleanValues, this will
	attempt to treat them as
	Booleans using the
	nonzero=true Boolean
	interpretation. This is not
	used by the KerboScript
	compiler, which instead uses
	short-circuit logic.

Logical Or

Opcode	0x4b
Operands	None
Stack Argument 1	Value1
Stack Argument 2	Value2
KASM Mnemonic	or
Description	Consumes 2 values from the stack, pushing back a boolean of if either of values were true. If one or more of the values on the stack are not BooleanValues, this will attempt to treat them as Booleans using the nonzero=true Boolean interpretation. This is not used by the KerboScript compiler, which instead uses short-circuit logic.

Call Function

Opcode	0x4c
Operand 1	(String, Null) - The
	destination label
Operand 2	(String, Null) - The
	destination of the call
KASM Mnemonic	call

Description	Calla a subrouting leaving
Description	Calls a subroutine, leaving
	the result on the stack.
	What actually happens
	under the hood depends or
	what type of call is
	happening, but the end
	result is always the
	arguments being consumed
	and the result being put
	back. The main thing to
	know is that both operand
	to this instruction are
	mutually exclusive. The
	other operand can always b
	Null and nothing bad will
	happen. The destination
	label is used to call
	user-defined functions by the
	function's label. The
	destination (operand 2) ca
	be any built-in functions li
	"print()" or "stage()". If it
	a delegate, then the operar
	2 should be the string "",
	and the delegate should be
	on the top of the stack.
	Either way, after the
	delegate or lack thereof, the
	arguments to the function
	should be there if any,
	followed unconditionally by
	an ArgMarker.

Return from a Function

Opcode	
Operand 1	
KASM Mnemonic	

 $\begin{array}{c} 0x4d \\ (Int16) \\ ret \end{array}$

Description	Returns from a Call
-	instruction, popping a
	number (operand 1) of scope
	depths off the stack as it
	does so. It evals the topmos
	thing on the stack. to
	remove any local variable
	references and replace them
	with their current values,
	and then performs the
	equivalent of a popscope,
	then jumps back to where
	the routine was called from
	It also checks to ensure that
	the argument stack contain
	the arg bottom marker. If a
	does not, that proves the
	number of parameters
	consumed did not match th
	number of arguments passe
	and it throws an exception
	(to avoid stack misalignmen
	that would happen if it trie
	to continue).

Push

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Opcode	0x4e
Operand 1	Any
KASM Mnemonic	push
Description	Pushes a constant value onto the stack.

Рор

0x4f
None
pop
Pops a value off the stack, discarding it.

Duplicate

Opcode	0x50
Operands	None
KASM Mnemonic	dup
Description	Push the thing atop the
	stack onto the stack again so
	there are now two of it atop
	the stack.

Swap

Opcode	0x51
Operand 1	Any
KASM Mnemonic	swap
Description	Swaps the order of the top 2 values on the stack.

Evaluate

Opcode	0x52
Operands	None
KASM Mnemonic	eval
Description	Replaces the topmost thing on the stack with its evaluated, fully dereferenced version. For example, if the variable foo contains value 4, and the top of the stack is the identifier named "\$foo", then this will replace the "\$foo" with a 4.

Add Trigger

Opcode	0x53
Operand 1	(bool) - If unique. True if
	the trigger being added
	should be called with an
	argument that identifies this
	instance/entrypoint uniquely
	at runtime.
Operand 2	(Int 32) - The interrupt
	priority level of the trigger

KASM Mnemonic	addt
Description	Pops a function pointer from
	the stack and adds a trigger
	that will be called each cycle.
	The argument (to the
	opcode, not on the stack)
	contains the Interrupt
	Priority level of the trigger.
	For one trigger to interrupt
	another, it needs a higher
	priority, else it waits until
	the first trigger is completed
	before it will fire.

Remove Trigger

Opcode	0x54
Operands	None
Stack Argument 1	Function pointer
KASM Mnemonic	rmvt
Description	Pops a function pointer from
	the stack and removes any
	triggers that call that
	function pointer.

Wait

Opcode	0x55
Operands	None
Stack Argument 1	Time to wait in seconds
KASM Mnemonic	wait
Description	Pops a duration in seconds
	from the stack and yields
	execution for that amount of
	game time.

Get Method

Opcode	0x57
Operand 1	String, StringValue
Stack Argument 1	The structure or identifier of
	the structure

KASM Mnemonic	gmet
Description	Get Method is <i>exactly</i> the
-	same thing as Get Member,
	and is in fact a subclass of it
	The only reason for the
	distinction is so that at
	runtime the instruction can
	tell whether the getting of
	the member was done with
	method call syntax with
	parentheses, like
	SHIP:NAME(), or
	non-method call syntax, like
	SHIP:NAME. It needs to
	know whether there is an
	upcoming Call instruction
	coming next or not, so it
	knows whether the delegate
	will get dealt with later or if
	it needs to perform it now.

Store Local

Opcode	0x58
Operand 1	String, StringValue
Stack Argument 1	The value to store
KASM Mnemonic	stol
Description	Consumes the topmost value
-	of the stack, storing it into a
	variable named in the
	identifier operand of this
	instruction. The variable
	must not exist already in the
	local nesting level, and it
	will NOT attempt to look
	for it in the next scoping
	level up. Instead it will
	attempt to create the
	variable anew at the current
	local nesting scope.

Store Global

Opcode	0x59
Operand 1	String, StringValue
Stack Argument 1	The value to store
KASM Mnemonic	stog
Description	Consumes the topmost value
-	of the stack, storing it into a
	variable named by the
	identifier operand of this
	instruction. The variable
	will always be stored at a
	global scope, overwriting
	whatever else was there if
	the variable already existed.
	It will ignore local scoping
	and never store the value in
	a local variable

Push Scope

Opcode	0x5a
Operand 1	(Int16) - the unique id of
	this scope frame
Operand 2	(Int16) - the unique id of the
	scope frame this scope is
	inside of
KASM Mnemonic	bscp
Description	Pushes a new variable
	namespace scope (for
	example, when a " $\{$ " is
	encountered in a
	block-scoping language like
	C++ or Java or $C#$.) From
	now on any local variables
	created will be made in this
	new namespace. Has no
	argument stack effect.

Pop Scope

Opcode	0x5b
Operand 1	(Int16) - the number of levels
KASM Mnemonic	escp

Description

Pops a variable namespace scope. From now on any local variables created within the previous scope are orphaned and gone forever ready to be garbage collected. It is possible to give it an argument of more than 1 to pop more than one nesting level of scope, to handle the case where you are breaking out of more than one nested level at once. (i.e. such as might happen with a break, return, or exit keyword).

Store Exists

Opcode	0x5c
Operand 1	String, StringValue
Stack Argument 1	The value to store
KASM Mnemonic	stoe
Description	Consumes the topmost value
	of the stack, storing it into a
	variable described by
	identifer operand of this
	instruction, which must
	already exist as a variable
	before this is executed.
	Unlike Store, Store Exist
	will NOT create the variable
	if it does not already exist.
	Instead it will cause an error
	(It corresponds to
	KerboScript's
	@LAZYGLOBAL OFF
	directive)

Push Delegate

Opcode Operand 1

0x5d (Byte, Int16, Int32)

Operand 2	(Bool) - If it should be
	captured as a closure or not.
KASM Mnemonic	phdl
Description	Pushes a delegate object
	onto the stack, optionally
	capturing a closure. What it
	means to capture as a
	closure means that it will
	store a reference to how the
	variable scopes are when it
	was executed.

Branch True

Opcode	$0 \mathrm{x5e}$
Operand 1	(String, Int32)
Stack Argument 1	The boolean/value
KASM Mnemonic	btr
Description	Consumes one value from
-	the stack and branches to
	the given destination if the
	value was true. If the integer
	destination is provided, this
	represents a <i>relative</i> branch.
	If the value is 3, this will
	branch 3 instructions
	"down", and -3 is 3
	instructions up. This uses 0
	== false evaluation

Variable Exists

Opcode	0x5f
Operands	None
Stack Argument 1	The identifier
KASM Mnemonic	exst

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Description	Tests if the identifier atop
	the stack is an identifier that
	exists in the system and is
	accessible in scope at the
	moment. If the identifier
	doesn't exist, or if it does
	but it's out of scope right
	now, then it results in a
	FALSE, else it results in a
	TRUE. The result is pushed
	onto the stack for reading.

Argument Bottom

Opcode	0x60
Operands	None
Stack Argument 1	Any
KASM Mnemonic	argb
Description	Asserts that the next thing
	on the stack is the argument
	bottom marker. If it's not
	the argument bottom, it
	throws an error. This does
	NOT pop the value from the
	stack - it merely peeks at
	the stack top. The actual
	popping of the arg bottom
	value comes later when
	doing a return, or a program
	bottom exit.

Test Argument Bottom

Opcode	0x61
Operands	None
Stack Argument 1	Any
KASM Mnemonic	targ

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sts whether or not the
at thing on the stack is e argument bottom arker. It pushes a true on o if it is, or false if it is not. either case it does NOT assume the arg bottom arker, but just peeks for it.

Test Trigger Cancelled

Opcode Operands KASM Mnemonic

0x62 None tcan

Description	ests whether or not the
Description	current subroutine context
	on the stack that is being
	executed right now is one
	that has been flagged as
	cancelled by someone havin
	called
	SubroutineContext.Cancel(
	This pushes a True or a
	False on the stack to provid
	the answer. This should be
	the first thing done by
	triggers that wish to be
	cancel-able by other trigger
	(For example if someone
	unlocks steering in one
	trigger, the steering function
	should not be run after that
	even if it had been queued
	up at the start of this
	physics tick) If you are a
	trigger that wishes to be
	cancel-able in this fashion,
	your trigger body should
	start by first calling this to
	see if you have been
	cancelled, and if it returns
	true, then you should retur
	early without doing the res
	of your body.

Push Relocate Later

Opcode	0xce
Operand 1	(String)
KASM Mnemonic	prl

Description	An "ugly placeholder" to handle the fact that sometimes the KerboScript compiler creates an Push instruction that uses relocatable DestinationLabels as a temporary place to store their arguments in the list until they get added to the program. For more information, see the kOS code on GitHub. Not really
	used much.

Push Delegate Relocate Later

Opcode	0xcd
Operand 1	(String)
Operand 2	(Bool) - Should capture as a
	closure
KASM Mnemonic	pdrl
Description	This serves the same
-	purpose as Push Relocate
	Later instruction, except it's
	for use with UserDelegates
	instead of raw integer IP
	calls. What this means in
	simpler terms is that this
	instruction is used to push a
	function as a delegate onto
	the stack in the proper way
	that kOS will make it do
	what you think it will do.
	This will turn the function's
	label into a real location
	after it is loaded.

Label Reset

Opcode	
Operand 1	
KASM Mnemonic	

0xf0 (String) lbrt

Description	Most instructions' Label
	fields are just string-ified
	numbers for their index
	position. But sometimes,
	when they are the entry
	point for a function call
	(from a lock expression), the
	label is an identifier string.
	When this is the case, then
	the mere position of the
	opcode within the program
	is not enough to store the
	label. Therefore, for
	import/export to a KSM file
	in this case the numeric
	label needs to be stored. It
	is done by creating a dummy
	instruction that is just a
	no-op instruction intended
	to be removed when the
	program is actually loaded
	into memory and run. It
	exists purely to store, as an
	argument, the label of the
	next opcode to follow it. See
	the KSM File Docs for more
	information.