Michelson Language Cheat Sheet

Type Taxonomy

int, nat, timestamp, mutez nur	meric
string, bytes seque	ences
list, set, map, big map struc	tural

Types

address	address of untyped contract
bigmap kty vty	big map
	true or false
	sequence of bytes
	chain identifier
_	contract w param type type
	arbitrary precision integer
	public key
	hash of public key
	a with given param & return
types	
list type singl	e immutable homogenous list
map ktv vty im	mutable map from kty to vty
mutez	type for manipulating tokens
nat arbitr	ary precision natural number
operation internal o	peration emitted by contract
option type	optional value
or ty1 ty2	union of two types
pair ty1 ty2	pair of two values
set cty imm	utable set of comparable ctys
signature	cryptographic signature
string	string of characters
$timestamp \ \dots \dots \dots$	real-world date
unit the	type whose only value is unit

Instructions

ADD	ABS absolute value of integer
AMOUNT push amount of current to AND boolean bitwise AND APPLY partially apply tuplified fn from stack	ADD add two numerical values
AND boolean bitwise AND APPLY partially apply tuplified fn from stack	ADDRESS push the address of a contract
APPLY partially apply tuplified fn from stack	AMOUNT push amount of current to
1 0 11 0 1	AND boolean bitwise AND
BALANCE push current mutez of contract	APPLY partially apply tuplified fn from stack
	BALANCE push current mutez of contract

BLAKE2B compute blake2b hash
CAR access left part of pair
CDR access right part of pair
CHAIN_ID push chain identifier
CHECK_SIGNATURE verify signature of bytes of
key
COMPARE compare two values
CONCAT concatenate string, byte sequence, string
list or sequence list
CONS prepend element to list
CONTRACT ty cast address to typed contract
${\tt CREATE_CONTRACT}$ ty 1 ty2 code . push contract
creation operation
DIG n retrieve nth element of stack
DIP n code run code protecting top of stack
DROP n drop the top n elements of stack
DUG n insert top element at depth n
DUP duplicate top of stack
EDIV Euclidian division
EMPTY_BIG_MAP kty vty new empty big map
from kty to vty
EQ check that top of stack EQuals zero
EQ check that top of stack EQuals zero EXEC execute function from stack
EQ check that top of stack EQuals zero EXEC execute function from stack FAILWITH abort current program
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LT check top of stack is < 0
MAP code apply body to each ele of map or list
MEM check for key in map, set or big map
MUL multiply two numerical values
NEG negate a numerical value
NEQ check top of stack \neq zero
NIL ty1 push empty list of type ty1
NONE ty1 push absent optional value
NOT boolean and bitwise complement
NOW push block timestamp
OR boolean and bitwise OR
PACK serialize data
PAIR build a pair from the stack's top 2 elements
PUSH ty1 x push constant value x of type ty1
RIGHT ty1 wrap a value in a union (right case)
SELF push the current contract
SENDER push contract that initiated current internal
transaction
SET_DELEGATE push a delegation operation
SHA256 compute a SHA-256 cryptographic hash
SIZE obtain size of a string, list, set, map or byte
sequence
SLICE obtain sub{string sequence} of string bytes
SOME wrap an existing optional value
SOURCE push the contract that initiated the current
transaction
SUB subtract two numerical values
SWAP swap the top two elements of the stack
TRANSFER_TOKEN push a transfer operation
UNIT pushes the unit value onto the stack
UNPACK ty1 deserialize data, if valid
UPDATE $\ldots \ldots$ add or remove an element in
XOR boolean and bitwise eXclusive OR
code1; code2 instruction sequence
.{} empty instruction sequence