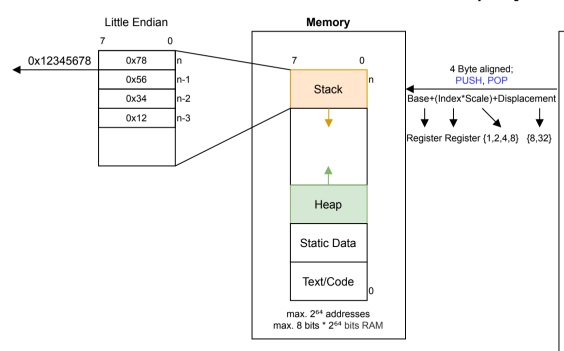
x64 Cheatsheet

by Ludwig Kratzl



Calling Conventions

Argument 1	RDI	Caller-saved
Argument 2	RSI	Caller-saved
Argument 3	RDX	Caller-saved
Argument 4	RCX	Caller-saved
Argument 5	R8	Caller-saved
Argument 6	R9	Caller-saved
Return Value	RAX	Caller-saved

Calling Conventions (floating point)

Argument 1-8	XMM0-7	Caller-saved		
Callee/Caller-saved registers				
RBX	Callee-saved			
RBP	Callee-saved			
RSP	Callee-saved			
R10,R12	Caller-saved			
R12-15	Callee-saved			

7th argument on stack (64 Bit arguments/variables)

RBP + 16	8th parameter
RBP + 8	7th parameter
RBP (old)	
RBP - 8	local variable 1
RBP - 16	local variable 2

Words and sizes

BYTE	8 bits
WORD	16 bits
DWORD	32 bits
QWORD	64 bits

ALU

