

Instruction	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
	Opcode						RS					RT					RD					Shamt					Func									
add	SPECIAL = 0						RS					rt					rd					0					100000									
addi	1000						RS					rt					Immediate																			
addiu	1001						RS					rt					Immediate																			
addu	SPECIAL = 0						RS					rt					rd					0					100001									
sub	SPECIAL = 0						RS					rt					rd					0					100010									
subu	SPECIAL = 0						RS					rt					rd					0					100011									
div	SPECIAL = 0						RS					rt					0										11010									
divu	SPECIAL = 0						RS					rt					0										11011									
mult	SPECIAL = 0						RS					rt					0										11000									
multu	SPECIAL = 0						RS					rt					0										11001									
mfhi	SPECIAL = 0						0										rd					0					10000									
mflo	SPECIAL = 0						0										rd					0					10010									
mthi	SPECIAL = 0						RS					0															10001									
mtlo	SPECIAL = 0						RS					0															10011									
and	SPECIAL = 0						RS					rt					rd					0					100100									
andi	1100						RS					rt					Immediate																			
xor	SPECIAL = 0						RS					rt					rd					0					100110									
xori	1110						RS					rt					Immediate																			
nor	SPECIAL = 0						RS					rt					rd					0					100111									
or	SPECIAL = 0						RS					rt					rd					0					100101									
ori	1101						RS					rt					Immediate																			
sll	SPECIAL = 0						0					rt					rd					sa					0									
sllv	SPECIAL = 0						RS					rt					rd					0					100									
slt	SPECIAL = 0						RS					rt					rd					0					101010									
slti	1010						RS					rt					Immediate																			
sltiu	1011						RS					rt					Immediate																			
sltu	SPECIAL = 0						RS					rt					rd					0					101011									
sra	SPECIAL = 0						0					rt					rd					sa					11									
srav	SPECIAL = 0						RS					rt					rd					0					111									
srl	SPECIAL = 0						0					R (0)					rt					rd					sa					10				
srlv	SPECIAL = 0						RS					rt					rd					0					R (0)					110				

beq

beql

bgez

bgezal

bgtz

blez

blezl

bltz

bltzal

bne

bnel

Opcode	RS	RT	RD	Shamt	Func
100	RS	rt		offset	
10100	RS	rt		offset	
REGIMM = 1	RS	1		offset	
REGIMM = 1	RS	10001		offset	
111	RS	0		offset	
110	RS	0		offset	
10110	RS	0		offset	
REGIMM = 1	RS	0		offset	
REGIMM = 1	RS	10000		offset	
101	RS	rt		offset	
10101	RS	rt		offset	

j**jal****jalr****jr**

Opcode	RS	RT	RD	Shamt	Func
10			instr_index		
11			instr_index		
SPECIAL = 0	RS	0	rd	hint	1001
SPECIAL = 0	RS	0		hint	1000

LB

LBU

LH

LHU

LUI**LW**

LWL

LWR

SB

SH

SW

SWL

SWR

Opcode	RS	RT	RD	Shamt	Func
100000	base	rt		offset	
100100	base	rt		offset	
100001	base	rt		offset	
100101	base	rt		offset	
1111	0	rt		immediate	
100011	base	rt		offset	
100010	base	rt		offset	
100110	base	rt		offset	
101000	base	rt		offset	
101001	base	rt		offset	
101011	base	rt		offset	
101010	base	rt		offset	
101110	base	rt		offset	

Syscall

NOP

Opcode	RS	RT	RD	Shamt	Func
0					1100
SPECIAL = 0	0	0	0	0	0