指令及其对应机器码查找表

指令及其对应机器码查找表							
	31:26	25:21	20:16	15:11	10:6	5:0	
	000000	rs	rt	rd	00000	100100	and rd, rs, rt
逻辑运算指	000000	rs	rt	rd	00000	100101	or rd,rs,rt
	000000	rs	rt	rd	00000	100110	xor rd, rs, rt
	000000	rs	rt	rd	00000	100111	nor rd,rs,rt
	001100	rs	rt		immediate		andi rt,rs,immediate
	001110	rs	rt immediate				xori rt,rs,immediate
	001111	00000	rt immediate			lui rt,immediate	
	001101	rs	rt	immediate			ori rs,rt,immediate
			•	•			•
移位指令	000000	00000	rt	rd	sa	000000	sll rd,rt,sa
	000000	00000	rt	rd	sa	000010	srl rd,rt,sa
	000000	00000	rt	rd	sa	000011	sra rd, rt, sa
	000000	rs rs	rt rt	rd rd	00000	000100 000110	sllv rd,rt,rs srlv rd,rt,rs
	000000	rs	rt	rd	00000	000110	srav rd,rt,rs
I	000000		<u> </u>		00000	000111	10-00-00-00-00-00-00-00-00-00-00-00-00-0
数据移动指令	000000	00000	00000	rd	00000	010000	mfhi rd
	000000	00000	00000	rd	00000	010010	mflo rd
	000000	rs	00000	00000	00000	010001	mthi rs
	000000	rs	00000	00000	00000	010011	mtlo rs
I	000000	rs	rt	rd	00000	100000	add rd,rs,rt
算术运算指令	000000	rs	rt	rd	00000	100001	addu rd,rs,rt
	000000	rs	rt	rd	00000	100010	sub rd, rs, rt
	000000	rs	rt	rd	00000	100011	subu rd,rs,rt
	000000	rs	rt	rd	00000	101010	slt rd,rs,rt
	000000	rs	rt	rd	00000	101011	sltu rd,rs,rt
	000000	rs rs	rt rt	00000	00000	011000 011001	mult rs,rt multu rs,rt
	000000	rs	rt	00000	00000	011001	div rs, rt
	000000	rs	rt	00000	00000	011011	divu rs,rt
	001000	rs	rt immediate			addi rt,rs,immediate	
	001001	rs	rt immediate			addiu rt,rs,immediate	
	001010	rs	rt	immediate			slti rt,rs,immediate
	001011	rs	rt	immediate			sltiu rt,rs,immediate
	000000	rs	00000	00000	00000	001000	jr rs
分支跳转指令	000000	rs	00000	rd	00000	001001	jalr rs/jalr rd,rs
	000010		instr_index				j target
	000011		instr_index				jal target
	000100	rs	rt	offset			beq rs,rt,offset
	000111	rs	00000	offset			bgtz rs,offset
	000110 000101	rs	00000				blez rs,offset bne rs,rt,offset
	000101	rs rs	rt offset 00000 offset			bltz rs,offset	
	000001	rs		10000 offset			bltzal rs,offset
	000001	rs	00001				bgez rs,offset
	000001	rs	10001 offset			bgezal rs,offset	
	100000				. "		
访存指令	100000	base	rt rt				lb rt, offset (base)
	100100 100001	base base	rt rt				lbu rt,offset(base) lh rt,offset(base)
	100101	base	rt offset			lhu rt, offset (base)	
	100101	base	rt offset			lw rt, offset (base)	
	101000	base	rt offset			sb rt,offset(base)	
	101001	base	rt	rt offset			sh rt,offset(base)
	101011	base	rt offset			sw rt,offset(base)	
Т	000000	001101					break
内陷指令	000000		code 001101 code 001100			break syscall	
	000000			,40		001100	0,00011
特权指令	31:26	25:21	20:16	15:11	10:3	2:0	1
	010000	00100	rt	rd	00000000	sel	mtc0 rt,rd
	010000	00000	rt	rd	00000000	sel	mfc0 rt,rd
	31:26	25	24:6 5:0 0000 0000 0000 0000 011000			1	
	010000	1	0000	0000 0000 00	00.000	011000	eret