MIPS Data Transfer Instructions

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Opcode
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rt, immed (rs)

- rt: the loaded or stored value
- immed (rs): the memory address
 - rs: base address
 - immed: signed 16-bit offset value (displacement)
- full address = base + offset
 - allows a full 32 bit address
 - can address \pm 32KB from the base address

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Some examples:

lw	\$t0,	46(\$t2)	# \$t0 = memory[\$t2+46]
sw	\$t0,	46(\$t2)	# memory[\$t2+46] = \$t0
lb	\$t1,	-256(\$t2)	# \$t1 =
			sign-extended (memory[\$t2-256])
lbu	1 \$t1,	-256(\$t2)	# \$t1 =
			zero-extended (memory[\$t2-256])
sh	\$t1,	-256(\$t2)	# memory[\$t2-256] = the least
			significant halfword of \$t1

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I-type Format

I-type format used for data transfer instructions



- **opcode** = data transfer instruction
- rs = base address
- rt = register value that is loaded from or stored to memory
- immed = address offset in bytes, $\pm 2^{15}$
 - sign-extended when used (replicate msb)

lw \$t6, 8(\$sp)

35	29	14	8
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