## Thumb code quick reference

|  | Syntax | Action | Flags | Notes |
| :---: | :---: | :---: | :---: | :---: |
| Move |  |  |  |  |
| Immediate | movs rd, \#imm | $\mathrm{R} d:=\mathrm{imm}$ | NZ | Range 0-255 |
| Reg to reg | movs rd, rm | $\mathrm{R} d:=\mathrm{R} m$ | NZ | Synonym for lsls rd, rm, \#0 |
| High regs | mov rd, rm | $\mathrm{R} d:=\mathrm{R} m$ |  | Regs R8-R12, $s p$, lr, pc allowed |
| Add |  |  |  |  |
| Register | adds rd , $\mathrm{r} n, \mathrm{rm}$ | $\mathrm{R} d:=\mathrm{R} n+\mathrm{R} m$ | NZCV |  |
| Immediate | adds rd , r n, \#imm | $\mathrm{R} d:=\mathrm{R} n+i m m$ | NZCV | Range $0-7$ or $0-255$ if $\mathrm{R} n \equiv \mathrm{R} d$ |
| With carry | adcs $\mathrm{r} d, \mathrm{rd}$, rm | $\mathrm{R} d:=\mathrm{R} d+\mathrm{R} m+C$ | NZCV |  |
| Value to $s p$ | add sp, sp, \#imm | $s p:=s p+i m m$ |  | Range 0-508 (word aligned) |
| Form addr from $s p$ | add rd, sp, \#imm | $\mathrm{R} d:=s p+i m m$ |  | Range 0-1020 (word aligned) |
| Form addr from $p c$ | adr rd, label | $\mathrm{R} d:=$ label |  | Range $p c$ to $p c+1020$ |
| Subtract |  |  |  |  |
| Register | subs $\mathrm{r} d, \mathrm{r} n, \mathrm{rm}$ | $\mathrm{R} d:=\mathrm{R} n-\mathrm{R} m$ | NZCV |  |
| Immediate | subs rd, rn, \#imm | $\mathrm{R} d:=\mathrm{R} n-\mathrm{imm}$ | NZCV | Range $0-7$ or $0-255$ if $\mathrm{R} n \equiv \mathrm{R} d$ |
| With carry | sbcs $\mathrm{r} d, \mathrm{rd}, \mathrm{rm}$ | $\mathrm{R} d:=\mathrm{R} d-\mathrm{R} m-(1-C)$ | NZCV |  |
| Value from $s p$ | sub sp, sp, \#imm | $s p:=s p-i m m$ |  | Range 0-508 (word aligned) |
| Negate | negs rd, rm | $\mathrm{R} d:=-\mathrm{R} m$ | NZCV |  |
| Multiply |  |  |  |  |
| Register | muls rd, rn, rd | $\mathrm{R} d:=\mathrm{R} n * \mathrm{R} d$ | NZ |  |
| Compare |  |  |  |  |
| Register | cmp rn, rm | $\mathrm{R} n-\mathrm{Rm}$ | NZCV | Updates flags from result |
| Immediate | cmp rn, \#imm | Rn-imm | NZCV | Range 0-255 |
| Bitwise |  |  |  |  |
| AND | ands $\mathrm{r} d, \mathrm{rd}$, rm | $\mathrm{R} d:=\mathrm{R} d$ And $\mathrm{R} m$ | NZ |  |
| Exclusive OR | eors $\mathrm{r} d, \mathrm{rd}$, rm | $\mathrm{R} d:=\mathrm{R} d$ XOR $\mathrm{R} m$ | NZ |  |
| OR | orrs $\mathrm{r} d, \mathrm{rd}$, rm | $\mathrm{R} d:=\mathrm{R} d$ OR R $m$ | NZ |  |
| Bit clear | bics $\mathrm{r} d, \mathrm{rd}$, rm | $\mathrm{R} d:=\mathrm{R} d$ And NOT $\mathrm{R} m$ | NZ |  |
| Move not | mvns rd, rm | $\mathrm{R} d:=\mathrm{NOT} \mathrm{R} m$ | NZ |  |
| Test bits | tst rn, rm | Rn And Rm | NZ | Updates flags from result |
| Shift |  |  |  |  |
| Logical shift left | lsls rd, rm, \#imm | $\mathrm{R} d:=\mathrm{R} m \ll \mathrm{imm}$ | NZC |  |
|  | lsls rd, rd , rm | $\mathrm{R} d:=\mathrm{R} d \ll \mathrm{R} m$ | NZC |  |
| Logical shift right | lsrs rd, rm, \#imm | $\mathrm{R} d:=\mathrm{R} m \gg i m m$ | NZC | C flag set to last bit shifted |
|  | lars rd, rd, rm | $\mathrm{R} d:=\mathrm{R} d \gg \mathrm{R} m$ | NZC | out, or unchanged if shift is |
| Arith shift right | asrs rd, rm, \#imm | $\mathrm{R} d:=\mathrm{Rm}$ ASR imm | NZC |  |
|  | asrs rd , rd , rm | $\mathrm{R} d:=\mathrm{R} d$ ASR R $m$ | NZC |  |
| Rotate right | rors $\mathrm{r} d, \mathrm{rd}, \mathrm{rm}$ | $\mathrm{R} d:=\mathrm{R} d$ ROR $\mathrm{R} m$ | NZC | J |
| Load |  |  |  |  |
| Word, imm offset | ldr rt, [rn,\#imm] | Rt : $=\mathrm{Mem}_{4}[\mathrm{R} n+$ imm] |  | Range 0-124, mult of 4 |
| Word, reg offset | ldr rt, [rn, rm] | $\mathrm{R} t:=\mathrm{Mem}_{4}[\mathrm{R} n+\mathrm{R} m$ ] |  |  |
| Halfword, immed | ldrh rt, [rn,\#imm] | $\mathrm{R} t:=\mathrm{Mem}_{2}[\mathrm{R} n+\mathrm{imm}]$ |  | Range 0-62, mult of 2 |
| Halfword, register | ldrh rt, [rn, rm ] | $\mathrm{R} t:=\mathrm{Mem}_{2}[\mathrm{R} n+\mathrm{R} m]$ |  |  |
| Signed halfword | ldrsh rt, [rn,rm] | $\mathrm{R} t:=\operatorname{sext}\left(\mathrm{Mem}_{2}[\mathrm{R} n+\mathrm{R} n\right.$ |  |  |
| Byte, imm offset | ldrb rt, [rn,\#imm] | $\mathrm{R} t:=\mathrm{Mem}_{1}[\mathrm{Rn}+\mathrm{imm}]$ |  | Range 0-31 |

## Thumb code quick reference (continued)

## Syntax

Load (continued)
Byte, reg offset
Signed byte
PC-relative
SP-relative
ldrb rt , [rn, rm ]
ldrsb rt, [rn,rm]
ldr rt, labe
ldr rt, [sp,\#imm]

Action
$\mathrm{R} t:=\mathrm{Mem}_{1}[\mathrm{R} n+\mathrm{R} m]$
$\mathrm{R} t:=\operatorname{sext}\left(\mathrm{Mem}_{1}[\mathrm{R} n+\mathrm{R} m]\right)$
$\mathrm{R} t:=\mathrm{Mem}_{4}$ [label]
Rt $:=\mathrm{Mem}_{4}[s p+i m m]$

## Notes

Range $p c$ to $p c+1020$
Range 0-1020, mult of 4

Store
Word, imm offset
Word, reg offset
Halfword, immed
Halfword, register Byte, imm offset Byte, reg offset SP-relative
str $\mathrm{r} t,[\mathrm{r} n, \# i m m] \quad \mathrm{Mem}_{4}[\mathrm{R} n+i m m]:=\mathrm{R} t$
str $\mathrm{r} t,[\mathrm{r} n, \mathrm{rm}] \quad \mathrm{Mem}_{4}[\mathrm{R} n+\mathrm{R} m]:=\mathrm{R} t$
strh $\mathrm{rt},[\mathrm{rn}, \# i m m] \mathrm{Mem}_{2}[\mathrm{R} n+i m m]:=\mathrm{Rt}[15: 0]$
strh $\mathrm{rt},[\mathrm{r} n, \mathrm{rm}] \quad \operatorname{Mem}_{2}[\mathrm{R} n+\mathrm{R} m]:=\mathrm{R} t[15: 0]$
strb rt, $[\mathrm{rn}, \#$ imm $] \mathrm{Mem}_{1}[\mathrm{Rn}+$ imm $]:=\mathrm{Rt}[7: 0]$
strb $\mathrm{r} t,[\mathrm{r} n, \mathrm{rm}] \quad \operatorname{Mem}_{1}[\mathrm{R} n+\mathrm{R} m]:=\mathrm{Rt}[7: 0]$
str rt, [sp,\#imm] $\mathrm{Mem}_{4}[s p+i m m]:=\mathrm{R} t$
Range 0-124, mult of 4

Push and pop
Push push \{regset $\}$

Push with link push \{regset, lr\}
Pop pop \{regset $\}$
Pop and return pop \{regset, pc\}

## Branch

-if equal
beq label
-if not equal
-if higher or same
-if lower
-if minus
-if plus
-if overflow
-if not overflow
-if higher
-if lower or same
-if greater or eq
-if less than
-if greater than
-if less or eq
Unconditional
Branch with link
Branch to reg
Branch reg \& link
No operation
Extend
Signed byte
Unsigned byte
Signed halfword
Unsigned halfword

| $\begin{aligned} p c & :=\text { label -if } Z \\ & - \text { if }!Z \end{aligned}$ | Range -252 to +258 bytes |
| :---: | :---: |
| -if $C$ | Synonym for bcs |
| -if ! $C$ | Synonym for bcc |
| -if $N$ |  |
| -if ! $N$ |  |
| -if $V$ |  |
| -if ! $V$ |  |
| -if $C$ \& \& $Z$ |  |
| -if ! $C \\| Z$ |  |
| -if $N==V$ |  |
| -if $N$ ! $=V$ |  |
| -if ! $Z \& \& N==V$ |  |
| -if $Z \\| N!=V$ |  |
| $p c:=$ label | Range $\pm 2 \mathrm{~KB}$ |
| lr := next; pc := label |  |
| $p c:=\mathrm{R} m$ | High regs allowed |
| $l r:=n e x t ; p c:=\mathrm{R} m$ | ¢High regs allowed |

bne label
bhs label
blo label
bmi label
bpl label
bvs label
bvc label
bhi label
bls label
bge label
blt label
bgt label
ble label
b label
bl label
bx rm
blx rm
sxtb rd, rm
$\mathrm{R} d:=\operatorname{sext}(\mathrm{Rm}[7: 0])$
uxtb rd, rm
$\mathrm{R} d:=\mathrm{R} m[7: 0]$
sxth rd, rm
$\mathrm{R} d:=\operatorname{sext}(\mathrm{Rm}[15: 0])$
uxth $\mathrm{r} d, \mathrm{rm}$
$\mathrm{R} d:=\mathrm{R} m[15: 0]$

