Mechanising Turing Machines and Computability Theory in Isabelle





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Why Turing Machines?

• At the beginning, it was just a student project about computability.



Computability and Logic (5th. ed) Boolos, Burgess and Jeffrey

• found an inconsistency in the definition of halting computations (Chap. 3 vs Chap. 8)

Some Previous Works

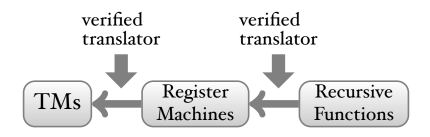
- Norrish formalised computability theory in HOL starting from the lambda-calculus
 - for technical reasons we could not follow him
 - some proofs use TMs (Wang tilings)

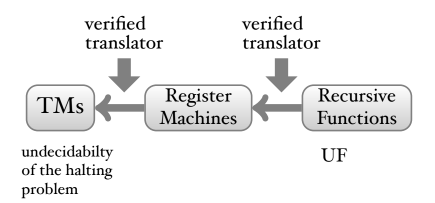
• Asperti and Ricciotti formalised TMs in Matita

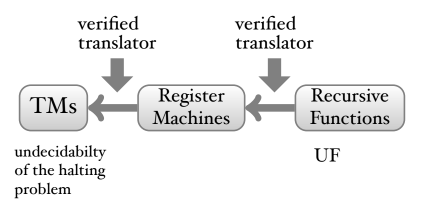
- no undecidability result \Rightarrow interest in complexity
- their UTM operates on a different alphabet than the TMs it simulates.

"In particular, the fact that the universal machine operates with a different alphabet with respect to the machines it simulates is annoying." [Asperti and Ricciotti]





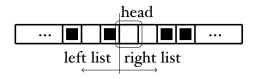




correct UTM by translation

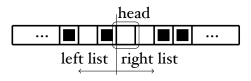
Turing Machines

• tapes are lists and contain 0s or 1s only



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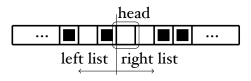


• *steps* function:

What does the TM claclulate after it has executed *n* steps?

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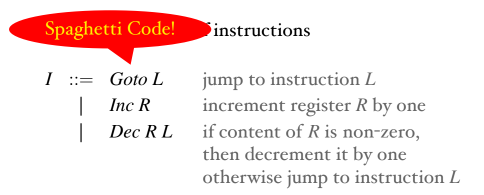
What does the TM claclulate after it has executed *n* steps?

• designate the 0-state as "halting state" and remain there forever, i.e. have a *Nop*-action

Register Machines

- programs are lists of instructions
 - I ::= Goto L jump to instruction L
 | Inc R increment register R by one
 | Dec R L if content of R is non-zero, then decrement it by one otherwise jump to instruction L

Register Machines

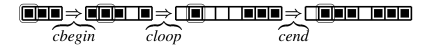


Recursive Functions

- rec::=Zzero-function|Ssuccessor-function| Id_m^n projection| $Cn^n f gs$ composition| $Pr^n f g$ primitive recursion| $Mn^n f$ minimisation
- eval :: rec ⇒ nat list ⇒ nat can be defined by simple recursion (HOL has *Least*)
- you define
 - addition, multiplication, logical operations, quantifiers...
 - coding of numbers (Cantor encoding), UTM

Copy Turing Machine

• TM that copies a number on the input tape



 $copy \stackrel{def}{=} cbegin$; cloop; cend

Hoare Logic for TMs

• Hoare-triples

 $\begin{array}{l} \label{eq:product} \{P\} \ p \ \{Q\} \end{array} \stackrel{def}{=} \\ \forall \ tp. \\ \ \text{if } P \ tp \ \text{holds then} \\ \exists \ n. \ \text{such that} \\ \ is_final \ (steps \ (1, \ tp) \ p \ n) \ \land \\ Q \ holds_for \ (steps \ (1, \ tp) \ p \ n) \end{array}$

Hoare Logic for TMs

• Hoare-triples and Hoare-pairs:

Some Derived Rules

$\frac{P' \mapsto P \quad \{P\} \ p \ \{Q\} \quad Q \mapsto Q'}{\{P'\} \ p \ \{Q'\}}$

$\frac{\{P\} p_1 \{Q\} \ \{Q\} p_2 \{R\}}{\{P\} p_1 ; p_2 \{R\}} \quad \frac{\{P\} p_1 \{Q\} \ \{Q\} p_2 \uparrow}{\{P\} p_1 ; p_2 \uparrow}$

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$contra \stackrel{\tiny def}{=} copy$; *H*; dither



$$contra \stackrel{def}{=} copy$$
; H; dither

• Suppose *H* decides *contra* called with code of *contra* halts, then

$$P_1 \stackrel{def}{=} \lambda tp. tp = ([], \langle code \ contra \rangle)$$

$$P_2 \stackrel{def}{=} \lambda tp. tp = ([0], \langle (code \ contra, \ code \ contra) \rangle)$$

$$P_3 \stackrel{def}{=} \lambda tp. \ \exists \ k. \ tp = (0^k, \ \langle 0 \rangle)$$

$$\frac{\{P_1\} \operatorname{copy} \{P_2\} \quad \{P_2\} H \{P_3\}}{\{P_1\} \operatorname{copy} ; H \{P_3\}} \quad \{P_3\} \operatorname{dither} \uparrow$$

$$\frac{\{P_1\} \operatorname{contra} \uparrow}{\{P_1\} \operatorname{contra} \uparrow}$$



$$contra \stackrel{def}{=} copy$$
; H; dither

• Suppose *H* decides *contra* called with code of *contra* does *not* halt, then

$$Q_1 \stackrel{\text{def}}{=} \lambda tp. \ tp = ([], \ \langle code \ contra \rangle)$$
$$Q_2 \stackrel{\text{def}}{=} \lambda tp. \ tp = ([0], \ \langle (code \ contra, \ code \ contra) \rangle)$$
$$Q_3 \stackrel{\text{def}}{=} \lambda tp. \ \exists \ k. \ tp = (0^k, \ \langle 1 \rangle)$$

$$\frac{\{Q_1\} copy \{Q_2\} \ \{Q_2\} H \{Q_3\}}{\{Q_1\} copy ; H \{Q_3\}}$$

$$\frac{\{Q_1\} copy ; H \{Q_3\} \ \{Q_3\} dither \{Q_3\}}{\{Q_1\} contra \{Q_3\}}$$

Hoare Reasoning

• reasoning is still quite demanding; the invariants of the copy-machine:

 $I_1 n (l, r) \stackrel{def}{=} (l, r) = (I l, l^n)$ (starting state) $I_2 n(l, r) \stackrel{def}{=} \exists i j, 0 < i \land i + j = n \land (l, r) = (1^i, 1^j)$ $I_3 n (l, r) \stackrel{def}{=} 0 < n \land (l, tl r) = (0::1^n, [1])$ $I_{4} n (l, r) \stackrel{def}{=} 0 < n \land (l, r) = (1^{n}, [0, 1]) \lor (l, r) = (1^{n-1}, [1, 0, 1])$ $I_0 n(l, r) \stackrel{def}{=} l < n \land (l, r) = (l^{n-2}, [l, l, 0, 1]) \lor$ (halting state) $n = 1 \land (l, r) = ([1, [0, 1, 0, 1]))$ $J_1 n (l, r) \stackrel{def}{=} \exists i j, i + j + l = n \land (l, r) = (l^i, l::l::0^j @ l^j) \land 0 < j \lor$ $0 < n \land (l, r) = ([], 0::1::0^n @ 1^n)$ (starting state) $J_0 n (l, r) \stackrel{def}{=} 0 < n \land (l, r) = ([0], 1::0^n @ 1^n)$ (halting state) $K_1 n (l, r) \stackrel{def}{=} 0 < n \land (l, r) = ([0], 1::0^n @ 1^n)$ (starting state) $K_0 n (l, r) \stackrel{def}{=} 0 < n \land (l, r) = ([0], l^n @ 0;: l^n)$ (halting state)

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Midway Conclusion

- feels awfully like reasoning about machine code
- compositional constructions / reasoning not at all frictionless
- sizes

sizes:

UF 140843 constructorsURM 2 Mio instructionsUTM 38 Mio states

*old version: URM (12 Mio) UTM (112 Mio)

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sizes:

- UF 140843 constructorsURM 2 Mio instructionsUTM 38 Mio states
- an observation: our treatment of recursive functions is a mini-version of the work by Myreen & Owens about deeply embedding HOL

Stealing From Other Works

- Jensen, Benton, Kennedy (**2013**), *High-Level* Separation Logic for Low-Level Code
- Myreen (**2008**), Formal Verification of Machine-Code Programs, PhD thesis
- Klein, Kolanski, Boyton (**2012**), *Mechanised* Separation Algebra

Better Composability

- an idea from Jensen, Benton, Kennedy who looked at X86 assembly programs and macros
- assembly for TMs:

 $move_one_left \stackrel{def}{=} \\ \Lambda \ exit. \\ Inst (L, \ exit) (L, \ exit) ; \\ Label \ exit$

 \Rightarrow represent "state" labels as functions (with bound variables \Rightarrow locality)

Better Composability

move_left_until_zero ^{def} ∧ start exit. Label start ; if_zero exit ; move_left ; jmp start ; Label exit

if_zero
$$e \stackrel{def}{=} \Lambda$$
 exit. Inst (W_0 , e), (W_1 , *exit*); Label *exit*
jmp $e \stackrel{def}{=}$ Inst (W_0 , e), (W_1 , e)

The Trouble With Hoare-Triples

• Whenever we wanted to prove

{*P*} *p* {*Q*}

- (1) we had to find a termination order proving that p terminates (not easy)
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very little opportunity for automation

Separation Algebra

- use some infrastructure introduced by Klein et al in Isabelle/HOL
- and an idea by Myreen

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p, *c*, *q* will be assertions in a separation logic e.g. { $st i \star hd n \star ones u v \star zero (v + 1)$ }



$\{p\} c \{q\} \stackrel{\text{\tiny def}}{=} \\ \forall cf r. \\ (p \star c \star r) cf \text{ implies} \\ \exists k. (q \star c \star r) (run k cf)$

c can be *i:[move_left_until_zero]:j*

Automation

• we introduced some tactics for handling sequential programs

$\{\!\!\!\!\ p\}\ i:[c_1\ ;\ \dots\ ;\ c_n]:j\ \{\!\!\!\ q\}\!\!\}$

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- these macros allow us to completely get rid of register machines

Conclusion

- What started out as a student project, turned out to be much more fun than first thought.
- Where can you claim that you proved the correctness of a 38 Mio instruction program.
 (ca. 7000 is the soa ⁽¹⁾)
- We learned a lot about current verification technology for low-level code.