Logic for Computer Science



Contents

1	About these notes				
2	Inference rules				
	2.1	Recap	2		
	2.2	What is a proof?	2		
	2.3	Syntax and semantics	3		
	2.4	Inductively defined relations	3		
	2.5	Notation for inductively defined relations	3		
	2.6	Notation for inductively defined relations	4		
	2.7	Writing proofs	4		
	2.8	Example: even numbers	4		
	2.9	Example: isSorted	5		
	2.10	Exercise	5		
	2.11	Challenge	6		
	2.12	Natural deduction	6		
	2.13	Proof strategies vs natural deduction	6		
	2.14	Conjuction elimination	7		
	2.15	Assumptions	7		
	2.16	Example derivation	8		
	2.17	Implication introduction – proof strategy	8		
	2.18	Assumptions	8		
	2.19	Implication introduction – inference rule	9		
	2.20	Example: $P\Rightarrow P$	9		
	2.21	Example: $(P \wedge Q) \Rightarrow (Q \wedge P)$	9		
	2.22	Wrong proofs	10		
	2.23	Implication elimination	10		
	2.24	Natural deduction	10		
	2.25	Truth and falsity	11		
	2.26	Falsity elimination	11		
	2.27	Negation rules	11		

Logic for Computer Science

	2.28	Equivalence rules	2
	2.29	Exercise	2
	2.30	Discharging more than once	3
	2.31	Exercise	3
	2.32	What's missing?	3
	2.33	Disjuction elimination: proof strategy	4
	2.34	Disjuction elimination	4
	2.35	Exercise	4
	2.36	Final rules	5
	2.37	Beyond propositional logic	5
	2.38	Semantics of propositional logic	5
	2.39	Semantics of propositional logic	6
	2.40	Semantics of propositional logic	6
	2.41	Semantics of propositional logic	6
	2.42	Semantics of propositional logic	7
	2.43	Semantics of propositional logic	7
	2.44	Finite functions	8
	2.45	Finite functions and truth tables	8
	2.46	Natural deduction vs semantics	8
	2.47	Notation	9
	2.48	Soundness and completeness	9
	2.49	Proofs?	9
	2.50	Soundness and completeness	0
3	Matu	ıral deducton 2	21
3	3.1	Soundness and completeness	
	3.2	·	21
	3.2	Exercises	-1
4	Reas	oning about programs 2	2
	4.1	Operational semantics	2
	4.2	Memory	2
	4.3	Example	3
	4.4	Semantics for statements	3
	4.5	Example execution	3
	4.6	Hoare logic	4
	4.7	Making this more precise	4
	4.8	Modelling state	4
	4.9	The meaning of our programs	5

Logic for Computer Science

4.10	Notation	25
4.11	Operational semantics	25
4.12	Assignment	26
4.13	Conditionals	26
4.14	Example	26
4.15	Notation	27
4.16	Sequential composition	27
4.17	Sequential composition	27
4.18	Loops	28
4.19	Operational semantics	28
4.20	More than one step	28
4.21	Labelled transition systems	29
4.22	From operational semantics to logic	29
4.23	Specifications	29
4.24	Specificiations	30
4.25	Notation	30
4.26	Examples	30
4.27	Examples	31
4.28	Hoare logic	31
4.29	Hoare logic – assignment	31
4.30	Hoare logic – assignment	32
4.31	Hoare logic – assignment	32
4.32	Hoare logic – conditional	32
4.33	Hoare logic – conditional	33
4.34	Question	33
4.35	Hoare logic – composition	33
4.36	Hoare logic – bookkeeping	33
4.37	Hoare logic – consequence	34
4.38	Hoare logic – while	34
4.39	Hoare logic – while	34
4.40	Hoare logic – while	35
4.41	Hoare logic – while	35
	Example	35
	Hoare logic – soundness and completeness	36
4.44	From While to C#	36
4.45	Program calculation	36

Wouter Swierstra iii

1 About these notes

These notes offer some supplementary material.

Follows after *Modelling Computing Systems* – but any one with a background in logic should be able to understand them.

Thanks for Eisvogel template, pandoc, students for their helpful feedback.

Wouter Swierstra\ February 2020

2 Inference rules

BNF notation for inductively defined sets.

Defin functions by induction on the structure of the data.

But how can we define relations inductively?

How now?

2.1 Recap

So far, we have encountered propositional logic in several lectures:

- The first lecture defined the syntax of propositional logic informally
- · Later, we saw how to define this syntax formally as an inductively defined set
- We have studied the semantics of propositional logic using truth tables.
- We have seen the semantics of propositional logic informally using proof strategies

Can we not give a more precise definition of proof?

And relate it to the "truth table semantics" we saw in the first lecture?

2.2 What is a proof?

Given a formula in propositional logic p, we can check when p holds for all possible values of its atomic propositional variables – this is what we do when we write a truth table.

We can also give a "proof sketch" using proof strategies – but we haven't made precise what these strategies are, relying on an informal diagrammatic description.

Can we define a set of all proofs of some propositional logic formula?

After all, we managed to define the syntax of propositionial logic as inductively defined set – can we do the same for its semantics?

2.3 Syntax and semantics

We can define the *syntax* of propositional logic using BNF as follows:

$$p, q$$
 ::= true | false | $P \mid \neg p \mid p \land q \mid p \lor q \mid p \Rightarrow q \mid p \Leftrightarrow q$

Can we define a semantics, describing the set of valid proofs for an arbitrary propositional formula?

2.4 Inductively defined relations

So far, we have seen the BNF notation for inductively defined sets.

But what notation should we use for inductively defined relations?

For example, we defined the \leq relation between Peano natural numbers using the following rules:

- for all $n \in \mathbb{N}, 0 \le n$;
- if $n \le m$, then $s(n) \le s(m)$

Isn't there a better notation?

2.5 Notation for inductively defined relations

Inductively defined relations are often given by means of *inference rules*:

$$0 \le n$$
 Base

$$\frac{n \leq m}{s(n) \leq s(m)}$$
 Step

Here we have two inference rules, named Base and Step; these rules together define a relation $(\leq) \subseteq \mathbb{N} \times \mathbb{N}$.

The statements above the horizontal line are the *premises* - the assumptions that you must establish in order to use this rule; the statement under the horizontal line is the *conclusion* that you can draw from these assumptions.

2.6 Notation for inductively defined relations

These rules state that there are two ways to prove that $n \leq m$:

$$\overline{0 \leq n} \leq \text{-Base}$$

$$\frac{n \leq m}{s(n) \leq s(m)} \leq \text{-Step}$$

- if n=0 the \leq -Base rule tells us that $0\leq n$ for any n;
- if we can show $n \le m$, we can use the \le -Step rule to prove $s(n) \le s(m)$.

A rule without premises is called an axiom.

2.7 Writing proofs

By repeatedly applying these rules, we can write larger proofs.

For example, to give a formal proof that $2 \le 5$ we write:

$$\frac{\frac{0 \leq s(s(s(0)))}{\circ (0) \leq s(s(s(s(0))))} \leq \text{-Step}}{s(s(0)) \leq s(s(s(s(s(0)))))} \leq \text{-Step}$$

We can read these rules top-to-bottom or bottom-to-top.

Such a proof is sometimes referred to a as derivation.

Each of the inference rules gives a different "lego piece" that we can use to write bigger proofs.

2.8 Example: even numbers

We can use this inference rule notation to write all kinds of relations.

For example, we may want to define the unary relation is Even – that proves that a given number is even.

$$\frac{}{\text{isEven(0)}} \text{ isEven-Base}$$

$$\frac{}{\text{isEven(n)}} \text{ isEven-Step}$$

2.8.0.1 {Question}

Give a derivation that s(s(s(s(0)))) is even.

2.9 Example: isSorted

Similarly, we can define inference rules that make precise when a list of numbers is sorted:

$$\frac{1}{\mathsf{isSorted}([])} \mathsf{isSorted}\text{-empty}$$

$$\frac{1}{\mathsf{isSorted}(n:[])} \mathsf{isSorted}\text{-Single}$$

$$\frac{n \leq m \quad \mathsf{isSorted}(m:w)}{\mathsf{isSorted}(n:m:w)} \mathsf{isSorted}\text{-Step}$$

Note that we can require more than one hypothesis – as in the isSorted-Step rule.

2.9.0.1 {Question}

Prove that the list 1:3:5:[] is indeed sorted.

2.10 Exercise

A word over an alphabet Σ is called a **palindrome** if it reads the same backward as forward.

Examples include: "racecar", "radar", or "madam".

2.10.0.1 {Question}

Give a inference rules that characterise a unary relation on words, capturing the fact that they are a palindrome.

. . .

$$\overline{\text{isPalindrome}(\varepsilon)}$$
 isPalindrome-empty

$$\frac{a \in \Sigma}{\text{isPalindrome}(a)}$$
 isPalindrome-Single

$$\frac{a \in \Sigma \qquad \text{isPalindrome}(w)}{\text{isPalindrome}(a \ w \ a)} \text{ isPalindrome-Step}$$

2.11 Challenge

Given the following set of propositional logical formulas over a set of atomic variables *P*:

$$p,q$$
 ::= true | false | $P \mid \neg p \mid p \land q \mid p \lor q \mid p \Rightarrow q \mid p \Leftrightarrow q$

Can we give inference rules that capture precisely the tautologies?

. . .

Yes!

These inference rules, sometimes called *natural deduction*, formalize the proof strategies that we have seen previously.

2.12 Natural deduction

Most logical textbooks do not introduce an explicit name for the relation capturing "truthfulness" of a given propositional logical formula, writing:

$$\frac{P \quad Q}{P \wedge Q} \wedge \text{-I}$$

Rather than the more explicit:

$$\frac{\mathsf{isTrue}(P) \qquad \mathsf{isTrue}(Q)}{\mathsf{isTrue}(P \land Q)} \land \mathsf{-I}$$

2.13 Proof strategies vs natural deduction

Compare the proof strategy for conjunction introduction:

Proof of P

Proof of Q

Therefore we conclude $P \wedge Q$.

And the inference rule for conjunction introduction:

$$\frac{P - Q}{P \wedge Q} \wedge \text{-I}$$

2.14 Conjuction elimination

 $\vdots \operatorname{Proof} \operatorname{of} P \wedge Q$

:

Therefore, P holds.

2.14.0.1 {Question}

What is the corresponding elimination rule for conjunction?

. . .

$$\frac{P \wedge Q}{P} \wedge \text{-E}_l$$

2.15 Assumptions

Most textbooks in logic define natural deduction as a *unary* relation on propositional formulas.

$$\frac{P \wedge Q}{P} \wedge \text{-}\mathsf{E}_l$$

This rule states that from the assumption $P \wedge Q$, you can deduce P.

Once you have completed a derivation, we can read off all the assumptions from the "leaves" of our proof tree.

2.16 Example derivation

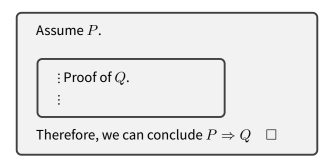
Combining the rules we have seen so far, we can prove that if $P \wedge Q$ holds, so does $Q \wedge P$.

$$\frac{ \begin{array}{ccc} P \wedge Q \\ \hline Q \end{array} \wedge \text{-E}_r & \frac{P \wedge Q}{P} \wedge \text{-E}_l \\ \hline Q \wedge P & \wedge \text{-I} \end{array}$$

But how can we manage these assumptions?

Wouldn't it be nicer to show that $(P \wedge Q) \Rightarrow (Q \wedge P)$ (without making any further assumptions)? To prove this, we need the *implication introduction* rule.

2.17 Implication introduction - proof strategy



In the implication introduction rule, we are allowed to assume that P holds to give a proof of Q, and then conclude $P \Rightarrow Q$ holds.

How can keep track of the assumptions in natural deduction proofs?

2.18 Assumptions

$$\frac{P \wedge Q}{Q} \wedge \text{-E2} \quad \frac{P \wedge Q}{P} \wedge \text{-E1}$$

$$Q \wedge P \quad \wedge \text{-I}$$

In the proof tree above, we have $P \wedge Q$ as axioms – propositions that we assume must hold.

2.19 Implication introduction – inference rule

$$\frac{\overline{\frac{P^1}{\vdots}}}{\overline{Q}} \Rightarrow -11$$

The *implication introduction* rule takes a proof of Q that is built using P as assumptions.

To conclude $P \Rightarrow Q$, we discharge all the occurrences of P as axioms in the current subtree.

We number each usage of the implication introduction rule; the assumptions discharged are also numbered – indicating which rule discharged them.

2.20 Example: $P \Rightarrow P$

$$\frac{\overline{P^1}}{P \Rightarrow P} \Rightarrow -11$$

This proof is *closed* – meaning there are no open assumptions that it is making.

Note: when using the implication elimination rule more than once, you'll need to assign a unique number to each application of this inference rule.

2.21 Example: $(P \wedge Q) \Rightarrow (Q \wedge P)$

2.21.0.1 {Question}

Give a closed natural deduction proof of $(P \land Q) \Rightarrow (Q \land P)$.

. . .

2.22 Wrong proofs

The statement $(P \Rightarrow P) \Rightarrow P$ is not true in general.

We previously saw how we "abused" proof strategies to come up with an incorrect proof.

What kind of mistakes can we make when we writing a proof using natural deduction?

. . .

$$\frac{\overline{P^1}}{(P\Rightarrow P)\Rightarrow P}\Rightarrow -I \, \mathbf{1}$$

Here we can make the previous mistake more explicit: we are discharging the assumption P, whereas we should be discharging $P \Rightarrow P$.

2.23 Implication elimination

Proof of $P \Rightarrow Q$.

Proof of P.

Therefore, we can conclude $Q \quad \Box$.

2.23.0.1 {Question}

What is the rule for implication elimination?

. . .

$$\frac{P \qquad P \Rightarrow Q}{Q} \Rightarrow -E$$

2.24 Natural deduction

We'll go through the rules for natural deduction for propositional logic.

Many of these rules closely mirror the proof strategies that we have seen previously – which is no coincidence of course.

They should be fairly familiar.

Once we've seen the rules for natural deduction proofs – we can try to relate them to the *truth table semantics* from our first lecture.

2.25 Truth and falsity

Most logic textbooks use \top for **T** (truth) and \bot for **F** (falsity).

The introduction rule for truth is trivial:

There is no introduction rule for falsity.

2.26 Falsity elimination

Proof of a contradiction

Therefore we conclude P.

Or written as an inference rule:

$$\frac{\perp}{P}$$
 \perp -E

2.27 Negation rules

Recall that $\neg P$ behaves just like $P \Rightarrow \bot$.

$$\frac{\neg P \qquad P}{\perp}$$
 \neg -E

$$\frac{\overline{P^1}}{\overset{\vdots}{\bot}} \neg -11$$

Note: the negation introduction rule also discharges assumptions! Remember: keep the numbering of such rules unique throughout the entire proof tree to avoid confusion.

That is – don't use rule number 1 for both introduction introduction and negation introduction rules.

.

2.28 Equivalence rules

Similarly, $P \Leftrightarrow Q$ behaves the same as $P \Rightarrow Q \land P \Rightarrow P$.

$$\frac{P\Rightarrow Q \qquad P\Rightarrow Q}{P\Leftrightarrow Q}\Leftrightarrow \text{-I}$$

$$\frac{P \Leftrightarrow Q}{P \Rightarrow Q} \Leftrightarrow E_l$$

2.29 Exercise

2.29.0.1 {Question}

Prove that $P \Rightarrow (Q \Rightarrow (Q \land P))$

. . .

$$\begin{split} \frac{\overline{Q^2} \quad \overline{P^1}}{\overline{Q \wedge P}} \Rightarrow -12 \\ \overline{P \Rightarrow (Q \Rightarrow (Q \wedge P))} \Rightarrow -11 \end{split}$$

2.30 Discharging more than once

Consider the following proof that $P \Rightarrow (P \land P)$

$$\frac{\overline{P^1} \quad \overline{P^1}}{P \wedge P} \Rightarrow -11$$

This example shows how we need to discharge **all** the occurrences of the assumption P in the current proof subtree.

2.31 Exercise

2.31.0.1 {Question}

Prove that $P \wedge \top \Leftrightarrow P$.

$$\begin{array}{c|c} \hline P^1 & \overline{\top} & \top \cdot \mathsf{I} \\ \hline P \wedge \top & \wedge \cdot \mathsf{I} \\ \hline P \Rightarrow (P \wedge \top) & \Rightarrow \cdot \mathsf{I} 1 & \hline P & \wedge \cdot \mathsf{E}_l \\ \hline P \Rightarrow (P \wedge \top) & \Rightarrow \cdot \mathsf{I} 2 \\ \hline P \wedge \top \Leftrightarrow P & \Leftrightarrow \cdot \mathsf{I} \end{array}$$

2.32 What's missing?

The only thing remaining are the rules for disjunction.

The *introduction* rules are easy:

$$\frac{P}{P \lor Q} \lor I_l$$

$$\frac{P}{P \vee Q} \vee I_l$$

$$\frac{Q}{P \vee Q} \vee I_r$$

2.33 Disjuction elimination: proof strategy

 $\mathsf{Proof}\,\mathsf{of}\,P\vee Q$

Assume that P is true.

 $\mathsf{Proof}\,\mathsf{of}\,R$

Next, assume Q is true.

Proof of R

Therefore, ${\cal R}$ is true, regardless of which of ${\cal P}$ or ${\cal Q}$ is true.

2.34 Disjuction elimination

$$\begin{array}{c|c} & \overline{P^1} & \overline{Q^1} \\ \hline \underline{\vdots} & \overline{R} & \overline{R} \\ \hline R & & R \\ \hline \end{array} \lor \text{-E1}$$

If we know $P \vee Q$ holds...

 \dots and we know that R holds whenever P does;

 \dots and we know that R holds whenever Q does;

 \dots we can conclude that R must always hold.

2.35 Exercise

2.35.0.1 {Question}

Give a proof that $(P \lor \bot) \Rightarrow P$.

. . .

$$\frac{\overline{(P \lor \bot)^{1}} \quad \overline{P^{2}} \quad \overline{\frac{\bot^{2}}{P}}}{\frac{P}{P \lor \bot \Rightarrow P} \Rightarrow -11} \lor -E 2$$

2.36 Final rules

We need one final rule:

$$\frac{\neg P^1}{\stackrel{\vdots}{\perp}} \land \text{-E1} \\ \frac{\neg P}{P} \text{ RAA}$$

This rule, sometimes called *reductio ad absurdum*, states that if $\neg P$ leads to a contradiction, P must hold.

(Notice how it is the only rule that is not an introduction-elimination rule for a logical operator?)

2.37 Beyond propositional logic...

I've presented the rules for propositional logic – but we can extend these rules to handle *predicate* logic.

Rather than introduce a more complicated system for natural deduction for handling quantifiers, I'd rather relate the natural deduction rules to truth tables...

But before I can do that, let's revisit what "proof-by-truth-table" really means...

2.38 Semantics of propositional logic

When we fill out a truth table for some propositional formula p, we show how each choice of atomic propositional variables of p results in a true/false value.

For each value of p and q, we can check the corresponding row to see the value of the entire proposotional formula.

Can we make this more precise?

2.39 Semantics of propositional logic

We call a function $v: P \rightarrow \textbf{Bool}$ a truth assignment.

Such a function chooses the values of associated with each atomic propositional variables.

Claim Given any truth assignment v and propositional logic formula p, we can calculate the truth value of a p.

2.40 Semantics of propositional logic

Claim Given any truth assignment v and propositional logic formula p, we can calculate the truth value of a p.

We can do this by induction on p. Recall that the propositional logic formulas are given by the following BNF:

```
p,q\quad \text{::=}\quad \mathsf{true}\,|\,\mathsf{false}\,|\,P\,|\,\neg p\,|\,p \wedge q\,|\,p \vee q\,|\,p \Rightarrow q\,|\,p \Leftrightarrow q
```

- if p is true, we return T;
- if p is false, we return \mathbf{F} ;
- if p is of the form $\neg q$, we can compute the value associated with q. If this is T, we return F; if it is F, we return T.

2.41 Semantics of propositional logic

Claim Given any truth assignment v and propositional logic formula p, we can calculate the truth value of a p.

We can do this by induction on p. Recall that the propositional logic formulas are given by the following BNF:

```
p,q ::= true | false | P | \neg p | p \land q | p \lor q | p \Rightarrow q | p \Leftrightarrow q
```

- if p is of the form $q_1 \wedge q_2$, we can compute the value associated with q_1 and q_2 . If this both are **T**, we return **T**; otherwise we return **F**.
- if p is of the form $q_1 \vee q_2$, we can compute the value associated with q_1 and q_2 . If this both are **F**, we return **F**; otherwise we return **T**.
- similar cases exist for implication and logical equivalence. . . .
- but what about variables?

2.42 Semantics of propositional logic

Claim Given any truth assignment v and propositional logic formula p, we can calculate the truth value of a p.

We can do this by induction on p. Recall that the propositional logic formulas are given by the following BNF:

$$p,q\quad \text{::=}\quad \mathsf{true}\,|\,\mathsf{false}\,|\,P\,|\,\neg p\,|\,p \land q\,|\,p \lor q\,|\,p \Rightarrow q\,|\,p \Leftrightarrow q$$

• if p is an atomic propositional variable P, we return v(P).

Our truth assignment tells us exactly how to treat atomic propositions.

2.43 Semantics of propositional logic

Claim Given any truth assignment v and propositional logic formula p, we can calculate the truth value of a p.

This defines the semantics of all propositional logic formulas, usually written [p].

$$[\![p]\!]:(P\to\mathbf{Bool})\to\mathbf{Bool}$$

That is, we have defined a function that maps each propositional logic formula p into a function that, given a truth assignment for all atomic propositional variables, computes the truth value of the entire propositional logic formula p.

. . .

But what does this have to do with truth tables?

2.44 Finite functions

If you think back to the lectures on functions and induction, we saw how to *define* a function on a *finite* domain by listing all it output value for every possible input value.

Suppose I'm teaching a class with 5 students

```
S = {Alice, Bob, Carroll, David, Eve }.
```

I can define a functions marks mapping $S \to \{1..10\}$ by giving each student their mark:

```
marks(Alice) = 8
marks(Bob) = 6
marks(Carroll) = 7
```

2.45 Finite functions and truth tables

When filling out a truth table for some propositional logic formula p, you are essentially computing the truth value of p for all possible choice of value for the atomic variables in p.

For any formula p, there are $2^{|fv(p)|}$ possible truth assignments for the free variables in p.

Hence, you can give the semantics for p, that is the function:

```
\llbracket p \rrbracket : (P \to \mathbf{Bool}) \to \mathbf{Bool}
```

as a truth table with $2^{|fv(p)|}$ rows.

Truth tables are simply the tabulation of this semantics.

2.46 Natural deduction vs semantics

Given any propositional logic formula p, we can assign it semantics:

```
\llbracket p \rrbracket : (P \to \mathbf{Bool}) \to \mathbf{Bool}
```

But how is this semantics related to our natural deduction rules?

Our inference rules for natural deduction all seem perfectly "logical".

But can we be sure that any propositional formula proven using this inference rules always holds?

And can we be sure that we haven't left out any inference rules?

2.47 Notation

Given a set of propositional logic formulas, Γ , we will write $\Gamma \vdash p$ whenever we can find a natural deduction proof of the formula p using the assumptions from Γ .

When we do not need any assumptions to show p, we write $\vdash p$.

. . .

Given an truth assignment v we write $v \models p$ if $\llbracket p \rrbracket v = \mathbf{T}$.

If for all truth assignments v, we have $v \models p$ we say that $\models p$ (and p is a tautotology).

2.48 Soundness and completeness

It turns out that natural deduction inference rules above satisfy two important properties:

Soundness If $\vdash p$ then $\models p$. In other words, if we can find a proof of p using the inference rules of natural deduction, then the truth table of p consists of only **T**.

Completeness If $\vdash p$ then $\vdash p$. In other words, if the truth table of p consists of only **T**, there is *some* derivation of p using the inference rules of natural deduction.

2.49 Proofs?

The proofs of soundness and completeness are a subject of a more advanced course on formal logic...

...but in principle you have the reasoning techniques to understand them.

. . .

- Soundness is relatively easy to show: given a derivation of some formula p, we can do induction on this derivation. If we can show each of our inference rules is safe to use, we can trust each proof built using them.
- Completeness is harder: we don't have a derivation to do induction on; instead we need to create a derivation for some arbitrary formula $p\dots$ The proof of completeness is usually much harder; the lecture notes from last year give one proof, going via a Hilbert-style proof system.

2.50 Soundness and completeness

These results show just how clean and simple propositional logic is...

But they break down as soon as you study richer predicate logics...

3 Natural deducton

Now that we know how to define inductive relations, we can study *proofs* formally. Given a propositional formula, can we define the *proofs* of this formula? This turns out to formalize the proof strategies we have seen previously.

3.1 Soundness and completeness

3.2 Exercises

4 Reasoning about programs

We have already seen the syntax of a (toy) programming language, While – but what is its semantics?

4.1 Operational semantics

```
e ::= n \mid x \mid e + e \mid e \times e \mid ... b ::= true | false | b_1 \mid \mid b_2 \mid b_1 \&\& b_2 \mid e_1 < e_2 \mid ...
```

Idea We can write a pair of inductively defined functions that take *syntax*, evaluate it to a number or boolean.

But – this doesn't quite work: what is the value of x + 3?

. . .

This depends on the last value we assigned to the variable x – we need to keep track of the computer's memory.

4.2 Memory

We can mode the contents of the computer's memory as a function $V \to \mathbf{Int}$ this function tells us for each variable in V what its current value is.

We can use this function to write a pair of inductively defined functions that take *syntax*, evaluate it to a number or boolean.

$$\llbracket e \rrbracket : (V \to \mathbf{Int}) \to \mathbf{Int} \qquad \qquad \llbracket b \rrbracket : (V \to \mathbf{Int}) \to \mathbf{Bool}$$

Just as we saw for the semantics of propositional logic, we use this function to associate meaning with variables.

4.3 Example

Previously we didn't know the meaning of x + 3 – but what if we are given the current memory $\sigma:V\to\mathbf{Int}$ and we know that $\sigma(x)=7$:

$$[\![x+3]\!]_\sigma=[\![x]\!]_\sigma+[\![3]\!]_\sigma=\sigma(x)+3=7+3=10$$

We can compute the integer associated with expressions and the boolean value associated with boolean expressions provided we know the current *state* of the computer's memory.

4.4 Semantics for statements

```
\begin{array}{ll} p & ::= & x := e \\ & \mid p_1; p_2 \\ & \mid \text{if } b \text{ then } p_1 \text{ else } p_2 \\ & \mid \text{while } b \text{ do } p \end{array}
```

How should I define a semantics?

A statement such as:

```
x := 17
```

doesn't return any interesting result – but rather modifies the state of our program

. . .

Any semantics for our language should carefully describe how the state changes...

4.5 Example execution

```
x := 3;
p := 0;
i := 1;
while (i <= x)
{
    p := p+i;
    i := i+1;
}</pre>
```

We start execution from some begin state – let's assume that the variables x, p and i all start as 0,1,2 respectively. That is initially we're in a state σ which satisfies:

$$\sigma(\mathbf{x}) = 0$$
 $\sigma(\mathbf{p}) = 1$ $\sigma(\mathbf{i}) = 2$

Now let's run this program step by step...

4.6 Hoare logic

4.7 Making this more precise...

This gives some idea of how a program is executed.

But this example raises some interesting questions:

- What would have happened if we would have used a different initial state? Would the results have been the same?
- Does every program terminate in a finite number of steps?
- Can our program "go wrong" somehow dividing by zero or accessing unallocated memory?

My goal isn't to answer all these questions – but just to highlight the kind of issues you need to address when making the semantics of programming languages precise.

Let's try to give a mathematical account of program execution.

4.8 Modelling state

We model the current state of our computer's memory (storing the value of all our variables) as function:

$$\sigma: V \to \mathbf{Int}$$

If we want to know the value of a given variable x, we can simply look it up $\sigma(x)$;

We will sometimes also need to *update* the current memory.

We write $\sigma[x \mapsto n]$ for the memory that is the same as σ for all variables in V except x, where it stores the value n.

In other words, this updates the current memory at one location, setting the value for x to n.

4.9 The meaning of our programs

Using the *inference rule notation* from the previous lecture, we can formalize the semantics of our language.

The key idea is that we define a relation on (While \times State) \times (While \times State) – that is given the current state of the computer's memory and the program that we're executing, this relation determines the next state and remaining program to execute...

This formalizes the example we had a few slides ago, where we "stepped through" the execution of a program studying how the state changed at every step.

4.10 Notation

We will write use the following notation:

$$\langle p, \sigma \rangle \rightarrow \langle p', \sigma' \rangle$$

To mean that the program p running with the current state σ can perform a single step of execution, yielding a new state σ ' and remaining program to execute p'.

If running p for one step causes our program to terminate we write:

$$\langle p, \sigma \rangle \rightarrow \sigma'$$

To mean the program p running in the state σ terminates in one step, producing the final state σ '.

This relation gives an **operational semantics** for our programs, describing how to execute a program step by step.

4.11 Operational semantics

$$p ::= x := e \mid p_1; p_2 \mid \text{ if } b \text{ then } p_1 \text{ else } p_2 \text{ fi} \mid \text{ while } b \text{ do } p \text{ end}$$

We have four language constructs – we'll only need very few rules to describe their behaviour (in contrast to, say, natural deduction rules for propositional logic).

- Assignments x := e
- Sequential composition $p_1; p_2$
- Conditionals if b then p_1 else p_2 fi
- Loops while b do p end

4.12 Assignment

$$\frac{[\![e]\!]_\sigma = n}{\langle x := e, \sigma \rangle \ \to \ \sigma[x \mapsto n]} \text{ Assignment }$$

There is one rule for handling assignment.

The assignment statement always terminates in one step.

Starting in the state σ , executing x := e produces a new state, $\sigma[x \mapsto n]$, that updates the memory location for x to store the value of e.

For example, given a state σ satisfying $\sigma(y)=3$, we can execute the command x:=y+2 by:

$$\frac{[y+2]]_{\sigma} = 5}{\langle x := y+2, \sigma \rangle \to \sigma[x \mapsto 5]}$$

4.13 Conditionals

$$\frac{[\![b]\!]_\sigma = true}{\langle \text{ if } b \text{ then } p_1 \text{ else } p_2 \text{ fi , } \sigma \, \rangle \to \langle \, p_1 \text{ , } \sigma \, \rangle} \text{ If-true}$$

$$\frac{[\![b]\!]_\sigma = false}{\langle \text{ if } b \text{ then } p_1 \text{ else } p_2 \text{ fi , } \sigma \, \rangle \to \langle \, p_2 \text{ , } \sigma \, \rangle} \text{ If-false}$$

There are two rules for evaluating if-then-else statements:

- if the guard b is true, we continue evaluating the then branch, leaving the state unchanged;
- if the guard b is false, we continue evaluating the else branch, leaving the state unchanged;

4.14 Example

Suppose we start from a state σ satisfying $\sigma(x) = 3$ and $\sigma(y) = 10$

We can execute the following program:

Using the previous derivation rules:

$$\begin{split} & \quad \quad \|x < y\|_{\sigma} = true \\ & \quad \langle \text{ if } x < y \text{ then } r := x \text{ else } r := y \text{ fi , } \sigma \, \rangle \rightarrow \langle \, r := x \text{ , } \sigma \, \rangle \end{split} \text{ If-true} \\ & \quad \quad \frac{\|x < y\|_{\sigma} = true}{\langle \, r := x \text{ , } \sigma \, \rangle \rightarrow \sigma[r \mapsto 3]} \text{ Assignment} \end{split}$$

4.15 Notation

It's often clear enough which rule is being applied.

For reasons of space, I may sometimes write:

$$\langle \text{ if } x < y \text{ then } r := x \text{ else } r := y \text{ fi , } \sigma \rangle \rightarrow \langle r := x \text{ , } \sigma \rangle \rightarrow \sigma[r \mapsto 3]$$

In other words, our original progam halts in the state where r has become 3.

4.16 Sequential composition

$$\frac{\langle\,p_1\,,\sigma\,\rangle\,{\to}\,\sigma'}{\langle\,(p_1;p_2)\,,\sigma\,\rangle\,{\to}\,\langle\,p_2\,,\sigma'\,\rangle}\,\mathsf{seq}\text{-a}$$

$$\frac{\langle\,p_{1}\,,\sigma\,\rangle\rightarrow\langle\,p_{1}',\sigma'\,\rangle}{\langle\,(p_{1};p_{2})\,,\sigma\,\rangle\rightarrow\langle\,(p_{1}';p_{2})\,,\sigma'\,\rangle}\operatorname{seq-b}$$

There are two rules for sequential composition:

- if the first program, p_1 , stops after one step in the state σ' , we continue executing the second program p_2 from σ' ;
- otherwise, we continue evaluating the remaining program p_1^\prime until it is done.

4.17 Sequential composition

$$\frac{\langle \, p_1 \,, \sigma \, \rangle \,{\to}\, \sigma'}{\langle \, (p_1; p_2) \,, \sigma \, \rangle \,{\to}\, \langle \, p_2 \,, \sigma' \, \rangle} \, \mathsf{seq}\text{-a}$$

$$\frac{\langle \, p_1 \,, \sigma \, \rangle \to \langle \, p_1', \sigma' \, \rangle}{\langle \, (p_1; p_2) \,, \sigma \, \rangle \to \langle \, (p_1'; p_2) \,, \sigma' \, \rangle} \text{ seq-b}$$

There are two rules for sequential composition:

- if p_1 is done in one step (like an assignment) we'll generally use the first rule;
- if p_1 needs more steps, like the if-then-else rules or loops, we'll use the second rule.

4.18 Loops

$$\frac{[\![b]\!]_\sigma = false}{\langle \text{ while } b \text{ do } p \text{ od , } \sigma \, \rangle \to \sigma} \text{ While-false}$$

$$\frac{[\![b]\!]_\sigma = true}{\langle \text{ while } b \text{ do } p \text{ od }, \sigma \, \rangle \to \langle \, p \text{ ; while } b \text{ do } p \text{ od }, \sigma \, \rangle} \text{ While-true}$$

Just as we saw for conditionals, we need two rules to handle loops:

- if the guard b is false, we do not enter the loop body or change the state but rather halt in the current state σ ;
- if the guard b is true, we execute the loop body p, and then continue executing the main while loop.

4.19 Operational semantics

These seven rules determine precisely how a program is executed.

Given any initial state σ and program p, we can repeatedly apply these rules to determine if the program terminates or not.

This formalizes the process I went through with large example I did at the beginning of the lecture: showing how to evaluate an example program from some initial state.

Let's extend our operational semantics to handle many execution steps

4.20 More than one step

We say a given program p and starting state σ **terminates** in τ precisely if:

```
• \langle p, \sigma \rangle \rightarrow \tau
• or \langle p, \sigma \rangle \rightarrow \langle p', \sigma' \rangle and \langle p', \sigma' \rangle terminates in \tau;
```

Our initial example showed how the following program terminates

```
x := 3; p:= 0; i := 1;
while (i <= x) {
  p:=p+i; i:=i+1; }
```

in the state

```
\sigma(x) = 3 \sigma(p) = 6 \sigma(i) = 4
```

by repeatedly applying the rules from our operational semantics.

4.21 Labelled transition systems

This semantics forms a **labelled transition system**:

- the set of states are the current program p and memory σ ;
- our operational semantics determine the transition relation between our states;
- if we extend our language with other effects, such as opening a window or writing to stdout we can add further *actions* to our system to observe these effects.

4.22 From operational semantics to logic

These operational semantics determine how a program is executed from a given initial state σ .

But consider the following mini-program:

```
if x < y then r := x else r := y
```

Can we prove that after execution r will store the minimal value of x and y?

This requires reasoning about *all* possible states – rather than *one* initial state.

To perform this kind of reasoning, we need a logic to reason about **all possible** executions.

. . .

This motivates the shift from operational semantics to program logic.

4.23 Specifications

A **formal specification** is a mathematical description of what a program should do.

Such a specification ignores many important details, such as the *non-functional* requirements about how fast the program is, the language used for its implementation, the development cost, etc.

Instead, we use a formal specification to answer one question:

Is this program doing what it should?

4.24 Specificiations

We will give specifications in the form of a pre- and post-condition that are predicates on our states.

Intuitively, the precondition captures the assumptions the program makes about the initial state;

The postcondition expresses the properties that are guaranteed to hold after the program has finished executing.

4.25 Notation

To define our logic for reasoning about programs, we introduce the following notation:

$$\{P\}$$
 p $\{Q\}$

pre-condition programme post-condition

For each state σ that satisfies the precondition P,

if executing $\langle p, \sigma \rangle$ terminates in some final state τ , then τ must satisfy Q.

We'll define this – once again – using inference rules. But's let look at some examples first.

4.26 Examples

•
$$\{x=3\}$$
 $x := x + 1 \{x=4\}$

Unsurprising: if x = 3, after executing x := x + 1, we know x = 4.

•
$$\{x = A \land y = B\}$$
 $z := x; x := y; y := z \{x = B \land y = A\}$

This is more interesting: it works for *any* values of A and B – this describes many possible executions, starting from some state for which the precondition holds.

• { true } while true do p := 0 od {p = 500}

Note that the postcondition only makes a statement about the final state. If the program never terminates, it trivially satisfies any postcondition!

4.27 Examples

```
{ true }
    x := 3;
    p := 0;
    i := 1;
    while i <= x do
        p := p + i;
        i := i+1
    od

{ p = 6 }</pre>
```

How can we write a derivation proving this? What are the *inference rules* that we can use?

4.28 Hoare logic

We'll give a handful of inference rules for proving statements of the form $\{P\}$ p $\{Q\}$.

Together these define a logic known as *Hoare logic* – named after Tony Hoare, a British computer scientist who pioneered the approach together with Edsger Dijkstra, Robert Floyd, and others.

4.29 Hoare logic - assignment

What rule should we use for assignment? We've seen one example:

```
\{x=3\} x := x + 1 \{x=4\}
```

We could generalise this:

```
\{x = N\} x := x + 1 \{x = N + 1\}
```

. . .

But what if we want to assign another expression than x + 1?

Or what if the pre- and postcoditions are not a simple equality?

. . .

What's the most general rule?

4.30 Hoare logic - assignment

$$\frac{}{ \; \{\, Q[x \backslash e] \,\} \quad \text{x := e} \quad \{\, Q \,\} } \; \text{Assign}$$

- We write $Q[x \setminus e]$ for the result of replacing all the occurrences of x with e in Q.
- This rule seems backwards! It helps to read it back to front: in order for Q to hold after the assignment x := e, the precondition $Q[x \setminus e]$ should already hold.

Let's look at some examples...

4.31 Hoare logic - assignment

$$\frac{}{ \{\,Q[x\backslash e]\,\}\quad \mathsf{x} \coloneqq \mathsf{e}\quad \{\,Q\,\}} \,\mathsf{Assign}$$

Here are three different examples of this rule in action:

$$\frac{\{y=3\}x := 3\{y=x\}}{\{x=N+1\}x := x-1\{x=N\}} Assign$$

$$\frac{\{x+y=V\}z := x+y\{z=V\}}{\{x+y=V\}} Assign$$

4.32 Hoare logic - conditional

$$\frac{????}{\set{P} \quad \text{if } b \text{ then } p_1 \text{ else } p_2 \quad \set{Q}} \text{ If }$$

What happens when we execute an if statement?

We will continue executing either the "then-branch" or the "else-branch"; if both branches manage to end in a state satisfying Q, the entire if-statement will.

4.33 Hoare logic - conditional

$$\frac{ \{\,P \wedge b\,\} \ \ p_1 \ \ \{Q\} \qquad \{\,P \wedge \neg b\,\} \ \ p_2 \ \ \{Q\} }{ \{\,P\,\} \qquad \text{if b then p_1 else p_2} \ \ \{\,Q\,\} } \, \, \text{If}$$

By checking whether the guard b holds or not, we learn something. As a result, the precondition changes in both branches of the if-statement.

. . .

4.34 Question

Use the two rules we have seen so far to show that:

$$\{0 \le x \le 5\}$$
 if $x < 5$ then $x := x+1$ else $x := 0$ fi $\{0 \le x \le 5\}$

4.35 Hoare logic - composition

$$\frac{\{\,P\,\}}{\{\,P\,\}} \, \frac{p_1}{p_1; p_2} \, \frac{\{\,R\,\}}{\{\,Q\,\}} \, \frac{\{\,Q\,\}}{\{\,Q\,\}} \, \mathrm{Seq}$$

The rule for composition of programs is beautiful – it may remind you of function composition.

If we know that P holds of our initial state, we can run p_1 to reach a state satisfying R;

But now we can run p_2 on this state, to produce a state satisfying Q.

4.36 Hoare logic - bookkeeping

$$\frac{ \{\,P\,\} \ \ \, p_1 \ \ \{R\} \ \ \, p_2 \ \ \{Q\} }{ \{\,P\,\} \ \ \, p_1; p_2 \ \ \{\,Q\,\} } \, \, {\rm Seq}$$

If you look at this rule though, you may need to be very lucky to be able to use it: the postcondition of p_1 and precondition of p_2 must match **exactly**...

This rarely happens in larger derivations.

To still be able to use such rules, we need an additional "bookkeeping" rule.

4.37 Hoare logic - consequence

$$\frac{P' \Rightarrow P \qquad \{P\} \quad p \quad \{Q\} \qquad Q \Rightarrow Q'}{\{P'\} \quad p \quad \{Q'\}}$$
 Consequence

The **rule of consequence** states that we can change the pre- and postcondition provided:

- the **precondition** is **stronger** that is, $P' \Rightarrow P$;
- the **postcondition** is **weaker** that is, $Q \Rightarrow Q'$;

We can justify this rule by thinking back to what a statement of the form $\{P\}$ p $\{Q\}$ means:

For each state σ that satisfies the precondition P,

if executing $\langle p, \sigma \rangle$ terminates in some final state τ , then τ must satisfy Q.

4.38 Hoare logic - while

$$\frac{ \{???? \land b\} \ p \ \{???\}}{ \{P\} \ \ \text{while} \ b \ \text{do} \ p \ \text{od} \ \ \{??? \land \neg b\}} \ \text{While}$$

The general structure of the rule for loops should be along these lines:

- some precondition *P* should hold initially;
- the loop body may assume that the guard b is true;
- after completion, we know that the guard b is no longer true.

But how should we fill in the question marks?

4.39 Hoare logic - while

$$\frac{ \{\,P \wedge b\,\} \ \ p \ \ \{???\}}{\{\,P\,\} \ \ \ \text{while} \ b \ \text{do} \ p \ \text{od} \quad \{\,??? \wedge \neg b\,\}} \ \text{While}$$

When we first enter the loop body, we know that P still holds.

4.40 Hoare logic - while

$$\frac{\{\,P \wedge b\,\}\ \ p\ \ \{P\}}{\{\,P\,\}\ \ \ \text{while}\ b\ \text{do}\ p\ \text{od}\ \ \{\,???\,\wedge\,\neg b\,\}}\ \text{While}$$

After completing the loop body, we may need to execute the loop body again (and again and again and again).

The precondition of p should continue to hold during execution.

4.41 Hoare logic - while

$$\frac{\{\,P \wedge b\,\}\ \ p\ \ \{P\}}{\{\,P\,\}\ \ \ \text{while}\ b\ \text{do}\ p\ \text{od}\ \ \{\,P \wedge \neg b\,\}}\ \text{While}$$

After running the loop body over and over again, the postcondition of the entire while statement says that both P and $\neg b$ hold.

. . .

We call *P* the **loop invariant** – it continues to hold throughout the execution of the while loop.

4.42 Example

4.42.0.1 {Question}

Give a derivation of the following statement:

$$\{x \ge 5\}$$
 while x > 5 do x := x - 1 od $\{x \ge 5 \land x \le 5\}$

$$\frac{ \{x-1 \ge 5\} \quad x := x-1 \quad \{x \ge 5\}}{\{x \ge 5 \land x > 5\} \quad x := x-1 \quad \{x \ge 5\}} Consq}{\{x \ge 5\} \quad while \ x > 5 \ do \ x := x-1 \ od \quad \{x \ge 5 \land x \le 5\}} While}$$

4.43 Hoare logic – soundness and completeness

How can we be sure that we chose the right set of inference rules?

Once again, we can show that these rules are **sound** and **complete** with respect to our operational semantics.

Soundness If we can prove $\{P\}$ p $\{Q\}$ then for all states σ such that $P(\sigma)$, if $\langle p, \sigma \rangle \to \tau$ then $Q(\tau)$

Completeness For all states σ and τ and programs p, such that $\langle p, \sigma \rangle \to \tau$. Then for all preconditions P and postconditions Q for which $P(\sigma) \Rightarrow Q(\tau)$, there exists a derivation showing $\{P\}$ p $\{Q\}$.

We can reason about all possible program behaviours using the rules of Hoare logic.

. . .

Put differently, we never need to execute code to prove its correctness.

4.44 From While to C#

We still need to consider a bucketload of missing features to turn our simple imperative language into a more realistic programming language:

- Classes, objects, inheritance, abstract classes, virtual methods, ...
- Strings, arrays, and other richer types
- · Exceptions;
- Concurrency;
- Recursion;
- Shared memory;
- · Standard libraries;
- Compiler primitives;
- Foreign function interfaces;
- ...

4.45 Program calculation

4.45.0.1 Problem

Given a precondition P and postcondition Q, find a program p such that $\{P\}$ $\{Q\}$ holds.

There is a rich field of research on **program calculation** that tries to solve this problem.

Approaches include the refinement calculus, pioneered by people such as Edsger Dijkstra, Tony Hoare, and many others.