Hoare Logic and Model Checking

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This course is about formal techniques for validating software.

Formal methods allow us to formally specify the intended behaviour of our programs and use mathematical proof systems to formally prove that our programs satisfy their specification.

In this course we will focus on two techniques:

- **Hoare logic** (Lectures 1-6)
- **Model checking** (Lectures 7-12)
Course overview

There are many different formal reasoning techniques of varying expressivity and level of automation.

typing
model checking
program logics

automated
manual
Formal vs. informal methods

Testing can quickly find obvious bugs:

- only trivial programs can be tested exhaustively
- the cases you do not test can still hide bugs
- coverage tools can help

Formal methods can improve assurance:

- allows us to reason about all possible executions
- can reveal hard-to-find bugs
Famous software bugs

At least 3 people were killed due to massive radiation overdoses delivered by a Therac-25 radiation therapy machine.

- the cause was a race-condition in the control software

An unmanned Ariane 5 rocket blew up on its maiden flight; the rocket and its cargo were estimated to be worth $500M.

- the cause was an unsafe floating point to integer conversion
However, formal methods are not a panacea:

- formally verified designs may still not work
- can give a false sense of security
- formal verification can be very expensive and time-consuming

Formal methods should be used in conjunction with testing, not as a replacement.
Lecture plan

Lecture 1: Informal introduction to Hoare logic
Lecture 2: Formal semantics of Hoare logic
Lecture 3: Examples, loop invariants & total correctness
Lecture 4: Mechanised program verification
Lecture 5: Separation logic
Lecture 6: Examples in separation logic
Hoare logic
Hoare logic is a formalism for relating the initial and terminal state of a program.

Hoare logic was invented in 1969 by Tony Hoare, inspired by earlier work of Robert Floyd.

Hoare logic is still an active area of research.
Hoare logic uses **partial correctness triples** for specifying and reasoning about the behaviour of programs:

\[
\{P\} \ C \ \{Q\}
\]

Here \(C\) is a command and \(P\) and \(Q\) are state predicates.

- \(P\) is called the precondition and describes the initial state
- \(Q\) is called the postcondition and describes the terminal state
To define a Hoare logic we need three main components:

- the programming language that we want to reason about, along with its operational semantics
- an assertion language for defining state predicates, along with a semantics
- a formal interpretation of Hoare triples, together with a (sound) formal proof system for deriving Hoare triples

This lecture will introduce each component informally. In the coming lectures we will cover the formal details.
The WHILE language
WHILE is a prototypical imperative language. Programs consists of commands, which include branching, iteration and assignments:

\[
C ::= \text{skip} | C_1; C_2 | V := E \\
| \text{if } B \text{ then } C_1 \text{ else } C_2 | \text{while } B \text{ do } C
\]

Here \( E \) is an expression which evaluates to a natural number and \( B \) is a boolean expression, which evaluates to a boolean.

States are mappings from variables to natural numbers.
The grammar for expressions and boolean includes the usual arithmetic operations and comparison operators:

\[
E ::= N \mid V \mid E_1 + E_2 \mid E_1 - E_2 \mid E_1 \times E_2 \mid \ldots
\]

\[
B ::= T \mid F \mid E_1 = E_2 \mid E_1 \leq E_2 \mid E_1 \geq E_2 \mid \ldots
\]

Note that expressions do not have side effects.
The assertion language
State predicates $P$ and $Q$ can refer to program variables from $C$ and will be written using standard mathematical notations together with **logical operators** like:

- $\wedge$ ("and"), $\vee$ ("or"), $\neg$ ("not") and $\Rightarrow$ ("implies")

For instance, the predicate $X = Y + 1 \land Y > 0$ describes states in which the variable $Y$ contains a positive value and the value of $X$ is equal to the value of $Y$ plus 1.
The partial correctness triple \( \{ P \} \ C \ \{ Q \} \) holds if and only if:

- whenever \( C \) is executed in an initial state satisfying \( P \)
- and this execution terminates
- then the terminal state of the execution satisfies \( Q \).

For instance,

- \( \{ X = 1 \} \ X := X + 1 \ \{ X = 2 \} \) holds
- \( \{ X = 1 \} \ X := X + 1 \ \{ X = 3 \} \) does not hold
Partial correctness triples are called **partial** because they only specify the intended behaviour of terminating executions.

For instance, \( \{X = 1\} \textbf{while} X > 0 \textbf{ do } X := X + 1 \{X = 0\} \) holds, because the given program never terminates when executed from an initial state where \( X \) is 1.

Hoare logic also features total correctness triples that strengthen the specification to require termination.
Total correctness

The total correctness triple \([P] C [Q]\) holds if and only if:

- whenever \(C\) is executed in an initial state satisfying \(P\)
- then the execution must terminate
- and the terminal state must satisfy \(Q\).

There is no standard notation for total correctness triples, but we will use \([P] C [Q]\).
The following total correctness triple does not hold:

\([X = 1] \textbf{while } X > 0 \textbf{ do } X := X + 1 [X = 0]\)

- the loop never terminates when executed from an initial state where \(X\) is positive

The following total correctness triple does hold:

\([X = 0] \textbf{while } X > 0 \textbf{ do } X := X + 1 [X = 0]\)

- the loop always terminates immediately when executed from an initial state where \(X\) is zero
Total correctness

Informally: total correctness = termination + partial correctness.

It is often easier to show partial correctness and termination separately.

Termination is usually straightforward to show, but there are examples where it is not: no one knows whether the program below terminates for all values of $X$

```
while $X > 1$ do
    if $ODD(X)$ then $X := 3 \times X + 1$ else $X := X \div 2$
```

Microsoft’s T2 tool proves systems code terminates.
Specifications
Simple examples

\{\bot\} \ C \ \{Q\}

- this says nothing about the behaviour of \(C\), because \(\bot\) never holds for any initial state

\{\top\} \ C \ \{Q\}

- this says that whenever \(C\) halts, \(Q\) holds

\{P\} \ C \ \{T\}

- this holds for every precondition \(P\) and command \(C\), because \(T\) always holds in the terminate state
Simple examples

\[ P \] C \[ T \]

- this says that C always terminates when executed from an initial state satisfying \( P \)

\[ T \] C \[ Q \]

- this says that C always terminates in a state where \( Q \) holds
Consider a program $C$ that computes the maximum value of two variables $X$ and $Y$ and stores the result in a variable $Z$.

Is this a good specification for $C$?

$$\{\top\} \ C \ \{(X \leq Y \Rightarrow Z = Y) \land (Y \leq X \Rightarrow Z = X)\}$$

No! Take $C$ to be $X := 0; Y := 0; Z := 0$, then $C$ satisfies the above specification. The postcondition should refer to the initial values of $X$ and $Y$.

In Hoare logic we use **auxiliary variables** which do not occur in the program to refer to the initial value of variables in postconditions.
For instance, $\{X = x \land Y = y\} \ C \ \{X = y \land Y = x\}$, expresses that if $C$ terminates then it exchanges the values of variables $X$ and $Y$.

Here $x$ and $y$ are auxiliary variables (or ghost variables) which are not allowed to occur in $C$ and are only used to name the initial values of $X$ and $Y$.

Informal convention: program variables are uppercase and auxiliary variables are lowercase.
Formal proof system for Hoare logic
We will now introduce a natural deduction proof system for partial correctness triples due to Tony Hoare.

The logic consists of a set of **axiom schemas** and **inference rule schemas** for deriving consequences from premises.

If $S$ is a statement of Hoare logic, we will write $\vdash S$ to mean that the statement $S$ is derivable.
The inference rules of Hoare logic will be specified as follows:

\[
\vdash S_1 \quad \cdots \quad \vdash S_n
\]

\[
\vdash S
\]

This expresses that \( S \) may be deduced from assumptions \( S_1, \ldots, S_n \).

An axiom is an inference rule without any assumptions:

\[
\vdash S
\]

In general these are schemas that may contain meta-variables.
A proof tree for $\vdash S$ in Hoare logic is a tree with $\vdash S$ at the root, constructed using the inference rules of Hoare logic with axioms at the leaves.

$\vdash S_1 \quad \vdash S_2$

$\vdash S_3 \quad \vdash S_4$

$\vdash S$

We typically write proof trees with the root at the bottom.
Formal proof system

\[\vdash \{P\} \textbf{skip} \{P\}\]

\[\vdash \{P\} \ C_1 \ \{Q\} \quad \vdash \{Q\} \ C_2 \ \{R\} \quad \vdash \{P\} \ C_1; \ C_2 \ \{R\}\]

\[\vdash \{P \land B\} \ C_1 \ \{Q\} \quad \vdash \{P \land \neg B\} \ C_2 \ \{Q\} \quad \vdash \{P\} \ \textbf{if} \ B \ \textbf{then} \ C_1 \ \textbf{else} \ C_2 \ \{Q\}\]

\[\vdash \{P \land B\} \ C \ \{P\} \quad \vdash \{P\} \ \textbf{while} \ B \ \textbf{do} \ C \ \{P \land \neg B\}\]
Formal proof system

\[ \vdash P_1 \Rightarrow P_2 \quad \vdash \{P_2\} \quad C \quad \{Q_2\} \quad \vdash Q_2 \Rightarrow Q_1 \]

\[ \vdash \{P_1\} \quad C \quad \{Q_1\} \]

\[ \vdash \{P_1\} \quad C \quad \{Q\} \quad \vdash \{P_2\} \quad C \quad \{Q\} \]

\[ \vdash \{P_1 \lor P_2\} \quad C \quad \{Q\} \]

\[ \vdash \{P\} \quad C \quad \{Q_1\} \quad \vdash \{P\} \quad C \quad \{Q_2\} \]

\[ \vdash \{P\} \quad C \quad \{Q_1 \land Q_2\} \]
The skip rule

\[ \vdash \{ P \} \text{skip} \{ P \} \]

The skip axiom expresses that any assertion that holds before skip is executed also holds afterwards.

\( P \) is a meta-variable ranging over an arbitrary state predicate.

For instance, \( \vdash \{ X = 1 \} \text{skip} \{ X = 1 \} \).
The assignment rule

\[
\vdash \{P[E/V]\} \ V ::= E \ \{P\}
\]

Here \(P[E/V]\) means the assertion \(P\) with the expression \(E\) substituted for all occurrences of the variable \(V\).

For instance,

\[
\{X + 1 = 2\} \ X ::= X + 1 \ \{X = 2\}
\]

\[
\{Y + X = Y + 10\} \ X ::= Y + X \ \{X = Y + 10\}
\]
This assignment axiom looks backwards! Why is it sound?

In the next lecture we will prove it sound, but for now, consider some plausible alternative assignment axioms:

\[ \vdash \{ P \} \ V := E \ { P[E/V] } \]

We can instantiate this axiom to obtain the following triple which does not hold:

\[ \{ X = 0 \} \ X := 1 \ { 1 = 0 } \]
The rule of consequence

The rule of consequence allows us to strengthen preconditions and weaken postconditions.

Note: the $\vdash P \Rightarrow Q$ hypotheses are a different kind of judgment.

For instance, from $\{X + 1 = 2\} \ X := X + 1 \ \{X = 2\}$
we can deduce $\{X = 1\} \ X := X + 1 \ \{X = 2\}$. 
Sequential composition

\[\vdash \{P\} \ C_1 \ \{Q\} \quad \vdash \{Q\} \ C_2 \ \{R\}\]

\[\vdash \{P\} \ C_1; \ C_2 \ \{R\}\]

If the postcondition of \(C_1\) matches the precondition of \(C_2\), we can derive a specification for their sequential composition.

For example, if one has deduced:

- \(\{X = 1\} \ X := X + 1 \ \{X = 2\}\)
- \(\{X = 2\} \ X := X + 1 \ \{X = 3\}\)

we may deduce that \(\{X = 1\} \ X := X + 1; \ X := X + 1 \ \{X = 3\}\).
The conditional rule

\[
\begin{align*}
\Gamma &\vdash \{ P \land B \} \quad C_1 \quad \{ Q \} \quad \Gamma &\vdash \{ P \land \neg B \} \quad C_2 \quad \{ Q \} \\
&\quad \quad \quad \quad \quad \quad \vdash \{ P \} \quad \text{if } B \text{ then } C_1 \text{ else } C_2 \quad \{ Q \}
\end{align*}
\]

For instance, to prove that

\[
\Gamma \vdash \{ T \} \quad \text{if } X \geq Y \text{ then } Z := X \text{ else } Z := Y \quad \{ Z = \max(X, Y) \}
\]

It suffices to prove that \( \Gamma \vdash \{ T \land X \geq Y \} \quad Z := X \quad \{ Z = \max(X, Y) \} \) and \( \Gamma \vdash \{ T \land \neg(X \geq Y) \} \quad Z := Y \quad \{ Z = \max(X, Y) \} \).
The loop rule

\[ \vdash \{ P \land B \} \ C \ \{ P \} \]
\[ \vdash \{ P \} \ while \ B \ do \ C \ \{ P \land \neg B \} \]

The loop rule says that

- if \( P \) is an invariant of the loop body when the loop condition succeeds, then \( P \) is an invariant for the whole loop
- and if the loop terminates, then the loop condition failed

We will return to the problem of finding loop invariants.
Conjunction and disjunction rule

\[
\begin{align*}
\vdash \{P_1\} & \quad \vdash \{P_2\} \\
\vdash \{P_1 \lor P_2\} & \quad \vdash \{P_1 \land P_2\}
\end{align*}
\]

These rules are useful for splitting up proofs.

Any proof with these rules could be done without using them

- i.e. they are theoretically redundant (proof omitted)
- however, useful in practice
Hoare Logic is a formalism for reasoning about the behaviour of programs by relating their initial and terminal state.

It uses an assertion logic based on first-order logic to reason about program states and extends this with Hoare triples to reason about the programs.

Suggested reading:

Semantics of Hoare Logic
Recall, to define a Hoare Logic we need three main components:

- the programming language that we want to reason about, along with its operational semantics
- an assertion language for defining state predicates, along with a semantics
- a formal interpretation of Hoare triples, together with a (sound) formal proof system for deriving Hoare triples

This lecture will define a formal semantics of Hoare Logic and introduces some meta-theoretic results about Hoare Logic (soundness & completeness).
Operational semantics for WHILE
The operational semantics of WHILE will be defined as a transition system that consists of

- a set of stores, stores, and

- a reduction relation, $\Downarrow \in \mathcal{P}(\text{Cmd} \times \text{Store} \times \text{Store})$.

The reduction relation, written $\langle C, s \rangle \Downarrow s'$, expresses that the command $C$ reduces to the terminal state $s'$ when executed from initial state $s$. 

Operational semantics of WHILE
Stores are functions from variables to integers:

\[ \text{Store} \overset{\text{def}}{=} \text{Var} \rightarrow \mathbb{Z} \]

These are \textbf{total} functions and define the current value of every program and auxiliary variable.

This models \textsc{WHILE} with arbitrary precision integer arithmetic. A more realistic model might use 32-bit integers are require reasoning about overflow, etc.
The reduction relation is defined inductively by a set of rules.

To reduce an assignment we first evaluate the expression \( E \) using the current store and update the store with the value of \( E \).

\[
\mathcal{E}[E](s) = n \\
\langle X := E, s \rangle \downarrow s[X \mapsto n]
\]

We use functions \( \mathcal{E}[E](s) \) and \( B[B](s) \) to evaluate expressions and boolean expressions in a given store \( s \).
Semantics of expressions

$\mathcal{E}[E](s)$ evaluates expression $E$ to an integer in store $s$:

$\mathcal{E}[-](=) : \text{Exp} \times \text{Store} \rightarrow \mathbb{Z}$

$\mathcal{E}[N](s) = N$

$\mathcal{E}[V](s) = s(V)$

$\mathcal{E}[E_1 + E_2](s) = \mathcal{E}[E_1](s) + \mathcal{E}[E_2](s)$

This semantics is too simple to handle operations such as division, which fails to evaluate to an integer on some inputs.
Semantics of boolean expressions

\( \mathcal{B}[B](s) \) evaluates boolean expression \( B \) to a boolean in store \( s \):

\[
\mathcal{B}[\neg](=) : BExp \times Store \to \mathbb{B}
\]

\[
\mathcal{E}[T](s) = \top
\]

\[
\mathcal{E}[F](s) = \bot
\]

\[
\mathcal{E}[E_1 \leq E_2](s) = \begin{cases} 
\top & \text{if } \mathcal{E}[E_1](s) \leq \mathcal{E}[E_2](s) \\
\bot & \text{otherwise} 
\end{cases}
\]

\[
\vdots
\]
Operational semantics of WHILE

\[
\begin{align*}
\mathcal{E}[E](s) &= n \\
\langle X := E, s \rangle &\downarrow s[X \mapsto n]
\end{align*}
\]

\[
\begin{align*}
\langle C_1, s \rangle &\downarrow s' & \langle C_2, s' \rangle &\downarrow s'' \\
\langle C_1; C_2, s \rangle &\downarrow s''
\end{align*}
\]

\[
\begin{align*}
\mathcal{B}[B](s) &= \top & \langle C_1, s \rangle &\downarrow s' \\
\langle \text{if } B \text{ then } C_1 \text{ else } C_2, s \rangle &\downarrow s'
\end{align*}
\]

\[
\begin{align*}
\mathcal{B}[B](s) &= \bot & \langle C_2, s \rangle &\downarrow s' \\
\langle \text{if } B \text{ then } C_1 \text{ else } C_2, s \rangle &\downarrow s'
\end{align*}
\]

\[
\begin{align*}
\mathcal{B}[B](s) &= \top & \langle C, s \rangle &\downarrow s' & \langle \text{while } B \text{ do } C, s' \rangle &\downarrow s'' \\
\langle \text{while } B \text{ do } C, s \rangle &\downarrow s''
\end{align*}
\]

\[
\begin{align*}
\mathcal{B}[B](s) &= \bot & \langle \text{while } B \text{ do } C, s \rangle &\downarrow s \\
\langle \text{skip, } s \rangle &\downarrow s
\end{align*}
\]
Note that the operational semantics of \texttt{WHILE} is deterministic:

\[
\langle C, s \rangle \downarrow s' \land \langle C, s \rangle \downarrow s'' \Rightarrow s' = s''
\]

We have already implicitly used this in the definition of total correctness triples.

Without this property, we would have to specify whether all reductions or just some reductions were required to terminate.
We will need the following expression substitution property later to prove soundness of the Hoare assignment axiom:

\[ \mathcal{E}[E_1[E_2/V]](s) = \mathcal{E}[E_1](s[V \mapsto \mathcal{E}[E_2](s)]) \]

The expression substitution property follows by induction on \( E_1 \).

Case \( E_1 \equiv N \):

\[ \mathcal{E}[N[E_2/V]](s) = N = \mathcal{E}[N](s[V \mapsto \mathcal{E}[E_2](s)]) \]
Meta-theory

\[ \mathcal{E}[E_1[E_2/V]](s) = \mathcal{E}[E_1](s[V \mapsto \mathcal{E}[E_2](s)]) \]

Case \( E_1 \equiv V' \):

\[ \mathcal{E}[V'[E_2/V]](s) = \begin{cases} 
\mathcal{E}[E_2](s) & \text{if } V = V' \\
 s(V') & \text{if } V \neq V'
\end{cases} \]

\[ = \mathcal{E}[V'](s[V \mapsto \mathcal{E}[E_2](s)]) \]
Meta-theory

\[ \mathcal{E}[(E_1[E_2/V])](s) = \mathcal{E}[E_1](s[V \mapsto \mathcal{E}[E_2](s))] \]

Case \( E_1 \equiv E_a + E_b \):

\[ \mathcal{E}[(E_a + E_b)[E_2/V]](s) = \mathcal{E}[E_a][E_2/V](s) + \mathcal{E}[E_b][E_2/V](s) = \mathcal{E}[E_a](s[V \mapsto \mathcal{E}[E_2](s))] + \mathcal{E}[E_b](s[V \mapsto \mathcal{E}[E_2](s))] = \mathcal{E}[E_a + E_b](s[V \mapsto \mathcal{E}[E_2](s))] \]
Semantics of assertions
Now we have formally defined the semantics of the \texttt{WHILE} language that we wish to reason about.

The next step is to formalise the assertion language that we will use to reason about states of \texttt{WHILE} programs.

We take the language of assertions to be an instance of (single-sorted) first-order logic with equality.

Knowledge of first-order logic is assumed. We will review some basic concepts now.
Recall that in first-order logic there are two syntactic classes:

- Terms: which denote values (e.g., numbers)
- Assertions: describe properties that may be true or false

Assertions are built out of terms, predicates and logical connectives ($\land$, $\lor$, etc.).

Since we are reasoning about WHILE states, our assertions will describe properties of WHILE states.
Terms may contain variables like \( x, X, y, X, z, Z \) etc.

Terms, like 1 and 4 + 5, that do not contain any free variables are called ground terms.

We use conventional notation, e.g. here are some terms:

\[
X, \quad y, \quad Z, \\
1, \quad 2, \quad 325, \\
-X, \quad -(X + 1), \quad (x \cdot y) + Z, \\
\sqrt{(1 + x^2)}, \quad X!, \quad sin(x), \quad rem(X, Y)
\]
Examples of atomic assertions are:

\[
\bot, \quad \top, \quad X = 1, \quad R < Y, \quad X = R + (Y \cdot Q)
\]

\(\top\) and \(\bot\) are atomic assertions that are always true and false.

Other atomic assertions are built from terms using predicates, e.g.

\[
ODD(X), \quad PRIME(3), \quad X = 1, \quad (X + 1)^2 \geq x^2
\]

Here \(ODD\), \(PRIME\), and \(\geq\) are examples of predicates (\(\geq\) is written using infix notation) and \(X, 1, 3, X + 1, (X + 1)^2\) and \(x^2\) are terms in above atomic assertions.
In general, first-order logic is parameterised over a signature that defines non-logical function symbols (+, −, ·, ...) and predicate symbols (\textit{ODD}, \textit{PRIME}, etc.).

We will be using a particular instance with a signature that includes the usual functions and predicates on integers.
Compound assertions are built up from atomic assertions using the usual logical connectives:

\[ \land \text{(conjunction)}, \lor \text{(disjunction)}, \Rightarrow \text{(implication)} \]

and quantification:

\[ \forall \text{(universal)}, \exists \text{(existential)} \]

Negation, \( \neg P \), is a shorthand for \( P \Rightarrow \bot \).
The assertion language

The formal syntax of the assertion language is given below.

\[ P, Q ::= \bot | \top | B | P \land Q | P \lor Q | P \Rightarrow Q \quad \text{assertions} \]
\[ \quad | \quad \forall x. P | \exists x. P | t_1 = t_2 | p(t_1, \ldots, t_n) \]

\[ t ::= E | f(t_1, \ldots, t_n) \quad \text{terms} \]

Note that assertions quantify over logical variables.

Here \( p \) and \( f \) range over an unspecified set of predicates and functions, respectively, that includes the usual mathematical operations on integers.
Semantics of terms

$[t]$ defines the meaning of a term $t$.

$[-](=) : \text{Term} \times \text{Store} \rightarrow \mathbb{Z}$

$[E](s) \overset{\text{def}}{=} E[E](s)$

$[f(t_1, \ldots, t_n)](s) \overset{\text{def}}{=} [f]([t_1](s), \ldots, [t_n](s))$

We assume $[f]$ is given by the implicit signature.
Semantics of assertions

$\sem{P}$ defines the set of stores that satisfy the assertion $P$.

$\sem{-} : \text{Assertion} \rightarrow \mathcal{P}(\text{Store})$

$\sem{\bot} = \emptyset$

$\sem{\top} = \text{Store}$

$\sem{B} = \{s \mid B[B](s) = \top\}$

$\sem{P \lor Q} = \sem{P} \cup \sem{Q}$

$\sem{P \land Q} = \sem{P} \cap \sem{Q}$

$\sem{P \Rightarrow Q} = \{s \mid s \in \sem{P} \Rightarrow s \in \sem{Q}\}$
Semantics of assertions (continued)

\[\llbracket \forall x. P \rrbracket = \{ s \mid \forall v. s[x \mapsto v] \in \llbracket P \rrbracket \}\]
\[\llbracket \exists x. P \rrbracket = \{ s \mid \exists v. s[x \mapsto v] \in \llbracket P \rrbracket \}\]
\[\llbracket t_1 = t_2 \rrbracket = \{ s \mid \llbracket t_1 \rrbracket (s) = \llbracket t_2 \rrbracket (s) \}\]
\[\llbracket p(t_1, \ldots, t_n) \rrbracket = \{ s \mid \llbracket p \rrbracket (\llbracket t_1 \rrbracket (s), \ldots, \llbracket t_n \rrbracket (s)) \}\]

We assume \(\llbracket p \rrbracket\) is given by the implicit signature.

This interpretation is related to the forcing relation you used in "Proof and Logic":

\[ s \in \llbracket P \rrbracket \iff s \models P \]
Substitutions

We use $t[E/V]$ and $P[E/V]$ to denote $t$ and $P$ with $E$ substituted for every occurrence of program variable $V$, respectively.

Since our quantifiers bind logical variables and all free variables in $E$ are program variables, there is no issue with variable capture.
Substitution property

The term and assertion semantics satisfy a similar substitution property to the expression semantics:

- \([t[E/V]](s) = [t](s[V \mapsto \mathcal{E}[E](s)])\)

- \(s \in [P[E/V]] \iff s[V \mapsto \mathcal{E}[E](s)] \in [P]\)

They are easily provable by induction on \(t\) and \(P\), respectively. (Exercise)
Semantics of Hoare Logic
Now that we have formally defined the operational semantics of \texttt{WHILE} and our assertion language, we can define the formal meaning of our triples.

Partial correctness triples assert that if the given command terminates when executed from an initial state that satisfies the precondition than the terminal state must satisfy the postcondition:

\[
\models \{P\} \ C \ \{Q\} \overset{\text{def}}{=} \forall s, s'. \ s \in [P] \land \langle C, s \rangle \downarrow s' \Rightarrow s' \in [Q]
\]
Total correctness triples assert that when the given command is executed from an initial state that satisfies the precondition, then it must terminate in a terminal state that satisfies the postcondition:

\[
\models [P] \text{ C } [Q] \overset{\text{def}}{=} \forall s. s \in [P] \Rightarrow \exists s'. \langle C, s \rangle \Downarrow s' \land s' \in [Q]
\]

Since WHILE is deterministic, if one terminating execution satisfies the postcondition then all terminating executions satisfy the postcondition.
Now we have a syntactic proof system for deriving Hoare triples, \( \vdash \{P\} \ C \ \{Q\} \), and a formal definition of the meaning of our Hoare triples, \( \models \{P\} \ C \ \{Q\} \).

How are these related?

We might hope that any triple that can be derived syntactically holds semantically (soundness) and that any triple that holds semantically is syntactically derivable (completeness).

This is not the case: Hoare Logic is sound but not complete.
Theorem (Soundness)

\[ \text{If } \vdash \{ P \} \ C \ \{ Q \} \ \text{then } \models \{ P \} \ C \ \{ Q \}. \]

Soundness expresses that any triple derivable using the syntactic proof system holds semantically.

Soundness is proven by induction on the \( \vdash \{ P \} \ C \ \{ Q \} \) derivation:

- we have to show that all Hoare axioms hold semantically, and
- for each inference rule, that if each hypothesis holds semantically, then the conclusion holds semantically
Soundness of the assignment axiom

\[ \models \{ P[E/V] \} \ V := E \ \{ P \} \]

Assume \( s \in \llbracket P[E/V] \rrbracket \) and \( \langle V := E, s \rangle \downarrow s' \).

From the substitution property it follows that
\[ s[V \mapsto \mathcal{E}[E](s)] \in \llbracket P \rrbracket \]

and from the reduction relation it follows that
\[ s' = s[V \mapsto \mathcal{E}[E](s)] \]. Hence, \( s' \in \llbracket P \rrbracket \).
Soundness of the loop inference rule

If $\models \{ P \land B \} \; C \; \{ P \}$ then $\models \{ P \} \; \textbf{while} \; B \; \textbf{do} \; C \; \{ P \land \neg B \}$

Assume $\models \{ P \land B \} \; C \; \{ P \}$.

We will prove $\models \{ P \} \; \textbf{while} \; B \; \textbf{do} \; C \; \{ P \land \neg B \}$ by proving the following stronger property by induction on $n$:

$$\forall n. \forall s, s'. s \in [P] \land \langle \textbf{while} \; B \; \textbf{do} \; C, s \rangle \Downarrow^n s' \Rightarrow s' \in [P \land \neg B]$$

Here $\langle C, s \rangle \Downarrow^n s'$ indicates a reduction in $n$ steps.
Case $n = 1$: assume $s \in \llbracket P \rrbracket$ and $\langle \textbf{while } B \textbf{ do } C, s \rangle \Downarrow^1 s'$. Since the loop reduced in one step, $B$ must have evaluated to false: $B[B](s) = \bot$ and $s' = s$. Hence, $s' = s \in \llbracket P \land \neg B \rrbracket$.

Case $n > 1$: assume $s \in \llbracket P \rrbracket$ and $\langle \textbf{while } B \textbf{ do } C, s \rangle \Downarrow^n s'$. Since the loop reduced in more than one step, $B$ must have evaluated to true: $B[B](s) = \top$ and there exists an $s''$, $n_1$ and $n_2$ such that $\langle C, s \rangle \Downarrow^{n_1} s''$, $\langle \textbf{while } B \textbf{ do } C, s'' \rangle \Downarrow^{n_2} s'$ with $n = n_1 + n_2 + 1$.

From the $\models \{ P \land B \} C \{ P \}$ assumption it follows that $s'' \in \llbracket P \rrbracket$ and by the induction hypothesis, $s' \in \llbracket P \land \neg B \rrbracket$. 
Completeness is the converse property of soundness: If $\models \{P\} C \{Q\}$ then $\vdash \{P\} C \{Q\}$.

Hoare Logic inherits the incompleteness of first-order logic and is therefore not complete.
Completeness

To see why, consider the triple \( \{ T \} \text{ skip } \{ P \} \).

By unfolding the meaning of this triple, we get:

\[
\models \{ T \} \text{ skip } \{ P \} \iff \forall s. \ s \in [P]
\]

If could deduce any true triple using Hoare Logic, we would be able to deduce any true statement of the assertion logic using Hoare Logic.

Since the assertion logic (first-order logic) is not complete this is not the case.
The previous argument showed that because the assertion logic is not complete, then neither is Hoare Logic.

However, Hoare logic is relatively complete for our simple language:

- Relative completeness expresses that any failure to prove \( \vdash \{P\} C \{Q\} \), for a valid statement \( \models \{P\} C \{Q\} \), can be traced back to a failure to prove \( \vdash \phi \) for some valid arithmetic statement \( \phi \).
Finally, Hoare logic is not decidable.

The triple \( \{ T \} \ C \ \{ F \} \) holds if and only if \( C \) does not terminate. Hence, since the Halting problem is undecidable so is Hoare Logic.
We have defined an operational semantics for the WHILE language and a formal semantics for Hoare logic for WHILE.

We have shown that the formal Hoare logic proof system from the last lecture is sound with respect to this semantics, but not complete.

Supplementary reading on soundness and completeness:

Introduction

In the past lectures we have given

- a notation for specifying the intended behaviour of programs
- a proof system for proving that programs satisfy their intended specification
- a semantics capturing the precise meaning of this notation

Now we are going to look at ways of finding proofs, including:

- derived rules & backwards reasoning
- finding invariants
- ways of annotating programs prior to proving

We are also going to look at proof rules for total correctness.
Forward and backwards reasoning
The proof rules we have seen so far are best suited for *forward* directed reasoning where a proof tree is constructed starting from axioms towards the desired specification.

For instance, consider a proof of

$$\vdash \{X = a\} \; X := X + 1 \; \{X = a + 1\}$$

using the assignment rule:

$$\vdash \{P[E/V]\} \; V := E \; \{P\}$$
It is often more natural to work backwards, starting from the root of the proof tree and generating new subgoals until all the leaves are axioms.

We can derive rules better suited for backwards reasoning.

For instance, we can derive this backwards-assignment rule:

\[
\begin{align*}
\vdash P & \Rightarrow Q[E/V] \\
\vdash \{P\} & \quad V := E \quad \{Q\}
\end{align*}
\]
Backwards sequenced assignment rule

The sequence rule can already be applied bottom, but requires us to guess an assertion $R$:

\[
\begin{align*}
\vdash \{ P \} \ C_1 \ \{ R \} & \quad & \vdash \{ R \} \ C_2 \ \{ Q \} \\
\vdash \{ P \} \ C_1 ; C_2 \ \{ Q \}
\end{align*}
\]

In the case of a command sequenced before an assignment, we can avoid having to guess $R$ with the sequenced assignment rule:

\[
\begin{align*}
\vdash \{ P \} \ C \ \{ Q[E/V] \} \\
\vdash \{ P \} \ C ; V := E \ \{ Q \}
\end{align*}
\]

This is easily derivable using the sequencing rule and the backwards-assignment rule (exercise).
In the same way, we can derive a backwards-reasoning rule for loops by building in consequence:

\[
\vdash P \Rightarrow I \quad \vdash \{I \land B\} \ C \ \{I\} \quad \vdash I \land \neg B \Rightarrow Q \\
\vdash \{P\} \ \textbf{while} \ B \ \textbf{do} \ C \ \{Q\}
\]

This rule still requires us to guess $I$ to apply it bottom-up.
Proof rules

\[ \vdash P \Rightarrow Q \]
\[ \vdash \{P\} \text{skip} \{Q\} \]

\[ \vdash \{P\} \ C_1 \ \{R\} \quad \vdash \{R\} \ C_2 \ \{Q\} \]
\[ \vdash \{P\} \ C_1; \ C_2 \ \{Q\} \]

\[ \vdash P \Rightarrow Q[E/V] \]
\[ \vdash \{P\} \ V := E \ \{Q\} \]

\[ \vdash \{P\} \ V := E \ \{Q\} \]

\[ \vdash \{P\} \ C \ \{Q[E/V]\} \]
\[ \vdash \{P\} \ C; \ V := E \ \{Q\} \]

\[ \vdash P \Rightarrow I \quad \vdash \{I \land B\} \ C \ \{I\} \quad \vdash I \land \neg B \Rightarrow Q \]
\[ \vdash \{P\} \ \text{while} \ B \ \text{do} \ C \ \{Q\} \]

\[ \vdash \{P \land B\} \ C_1 \ \{Q\} \quad \vdash \{P \land \neg B\} \ C_2 \ \{Q\} \]
\[ \vdash \{P\} \ \text{if} \ B \ \text{then} \ C_1 \ \text{else} \ C_2 \ \{Q\} \]
Finding loop invariants
A verified factorial implementation

We wish to verify that the following command computes the factorial of $X$ and stores the result in $Y$.

$$\textbf{while } X \neq 0 \textbf{ do } (Y := Y \times X; X := X - 1)$$

First we need to formalise the specification:

- Factorial is only defined for non-negative numbers, so $X$ should be non-negative in the initial state.
- The terminal state of $Y$ should be equal to the factorial of the initial state of $X$.
- The implementation assumes that $Y$ is equal to 1 initially.
A verified factorial implementation

This corresponds to the following partial correctness Hoare triple:

\[
\{ X = x \land X \geq 0 \land Y = 1 \} \\
\textbf{while } X \neq 0 \textbf{ do } (Y := Y \ast X; X := X - 1) \\
\{ Y = x! \}
\]

Here ! denotes the usual mathematical factorial function.

Note that we used an auxiliary variable \( x \) to record the initial value of \( X \) and relate the terminal value of \( Y \) with the initial value of \( X \).
How does one find an invariant?

\[ \vdash \ P \Rightarrow I \quad \vdash \ \{I \land B\} \ C \ \{I\} \quad \vdash \ I \land \neg B \Rightarrow Q \]

\[ \vdash \ \{P\} \ \textbf{while} \ B \ \textbf{do} \ C \ \{Q\} \]

Here \( I \) is an invariant that

- must hold initially
- must be preserved by the loop body when \( B \) is true
- must imply the desired postcondition when \( B \) is false
How does one find an invariant?

\[ \vdash P \Rightarrow I \quad \vdash \{ I \land B \} \ C \ \{ I \} \quad \vdash I \land \neg B \Rightarrow Q \]
\[ \vdash \{ P \} \ \textbf{while} \ B \ \textbf{do} \ C \ \{ Q \} \]

The invariant \( I \) should express

- what \textbf{has been done so far} and what \textbf{remains to be done}
- that nothing has been done initially
- that nothing remains to be done when \( B \) is false
A verified factorial implementation

\[
\{ X = x \land X \geq 0 \land Y = 1 \}
\]

\textbf{while} \ X \neq 0 \ \textbf{do} (Y := Y \times X; X := X - 1)

\[
\{ Y = x! \}
\]

Take \( I \) to be \( Y \times X! = x! \land X \geq 0 \), then we must prove:

- \( X = x \land X \geq 0 \land Y = 1 \Rightarrow I \)
- \( \{ I \land X \neq 0 \} \ Y := Y \times X; X := X - 1 \ \{ I \} \)
- \( I \land X = 0 \Rightarrow Y = x! \)

The first and last proof obligation follow by basic arithmetic.
Proof rules

\[\vdash P \Rightarrow Q\]
\[\vdash \{P\} \text{skip} \{Q\}\]

\[\vdash \{P\} C_1 \{R\} \quad \vdash \{R\} C_2 \{Q\}\]
\[\vdash \{P\} C_1; C_2 \{Q\}\]

\[\vdash P \Rightarrow Q[E/V]\]
\[\vdash \{P\} V := E \{Q\}\]

\[\vdash \{P\} C \{Q[E/V]\}\]
\[\vdash \{P\} C; V := E \{Q\}\]

\[\vdash P \Rightarrow I\]
\[\vdash \{I \land B\} C \{I\} \quad \vdash I \land \neg B \Rightarrow Q\]
\[\vdash \{P\} \text{while } B \text{ do } C \{Q\}\]

\[\vdash \{P \land B\} C_1 \{Q\} \quad \vdash \{P \land \neg B\} C_2 \{Q\}\]
\[\vdash \{P\} \text{if } B \text{ then } C_1 \text{ else } C_2 \{Q\}\]
In the literature, hand-written proofs in Hoare logic are often written as informal proof outlines instead of proof trees.

Proof outlines are code listings annotated with Hoare logic assertions between statements.
Here is an example of a proof outline for the second proof obligation for the factorial function:

\[
\{ Y \ast X! = x! \land X \geq 0 \land X \neq 0 \} \\
\{(Y \ast X) \ast (X - 1)! = x! \land (X - 1) \geq 0 \}
\]

\[ Y := Y \ast X; \]

\[ \{ Y \ast (X - 1)! = x! \land (X - 1) \geq 0 \} \]

\[ X := X - 1 \]

\[ \{ Y \ast X! = x! \land X \geq 0 \} \]
Proof outlines

Writing out full proof trees or proof outlines by hand is tedious and error-prone even for simple programs.

In the next lecture we will look at using mechanisation to check our proofs and help discharge trivial proof obligations.
Imagine we want to prove the following fibonacci implementation satisfies the given specification.

\[ \{ X = 0 \land Y = 1 \land Z = 1 \land 1 \leq N \land N = n \} \]

while \((Z < N)\) do

\((Y := X + Y; X := Y - X; Z := Z + 1)\)

\(\{ Y = \text{fib}(n) \}\)

First we need to understand the implementation:

- the \(Z\) variable is used to count loop iterations
- and \(Y\) and \(X\) are used to compute the fibonacci number
A verified fibonacci implementation

\{X = 0 \land Y = 1 \land Z = 1 \land 1 \leq N \land N = n\}

\textbf{while} (Z < N) \textbf{do}

\quad (Y := X + Y; X := Y - X; Z := Z + 1)

\{Y = \texttt{fib}(n)\}

Take \(I \equiv Y = \texttt{fib}(Z) \land X = \texttt{fib}(Z - 1)\), then we have to prove:

\begin{itemize}
  \item \(X = 0 \land Y = 1 \land Z = 1 \land 1 \leq N \land N = n \Rightarrow I\)
  \item \(\{I \land (Z < N)\} \ Y := X + Y; X := Y - X; Z := Z + 1 \ \{I\}\)
  \item \((I \land \neg(Z < N)) \Rightarrow Y = \texttt{fib}(n)\)
\end{itemize}

Do all these hold? \textbf{The first two do} (Exercise!)
A verified fibonacci implementation

\[
\{ X = 0 \land Y = 1 \land Z = 1 \land 1 \leq N \land N = n \}\]

\textbf{while} (Z < N) \textbf{do}

\[
Y := X + Y; \ X := Y - X; \ Z := Z + 1
\]

\[
\{ Y = \text{fib}(n) \}\]

While \( Y = \text{fib}(Z) \land X = \text{fib}(Z - 1) \) is an invariant, it is not strong enough to establish the desired post-condition.

We need to know that when the loop terminates then \( Z = n \).

We need to strengthen the invariant to:

\[
Y = \text{fib}(Z) \land X = \text{fib}(Z - 1) \land Z \leq N \land N = n
\]
Total correctness
Total correctness

So far, we have many concerned ourselves with partial correctness. What about total correctness?

Recall, total correctness = partial correctness + termination.

The total correctness triple, \([P] C [Q]\) holds if and only if

- whenever \(C\) is executed in a state satisfying \(P\), then \(C\) terminates and the terminal state satisfies \(Q\)
Total correctness

WHILE-commands are the only commands that might not terminate.

Except for the WHILE-rule, all the axioms and rules described so far are sound for total correctness as well as partial correctness.
The WHILE-rule is not sound for total correctness

\[
\begin{align*}
\vdash \{T\} & \ X := X \ \{T\} \\
\vdash \{T \land T\} & \ X := X \ \{T\} \\
\vdash \{T\} & \ \textbf{while true do } X := X \ \{T \land \neg T\} \quad \vdash T \land \neg T \Rightarrow \bot \\
\vdash \{T\} & \ \textbf{while true do } X := X \ \{\bot\}
\end{align*}
\]

If the WHILE-rule was sound for total correctness, then this would show that \textbf{while true do } X := X always terminates in a state satisfying \(\bot\).
Total correctness

We need an alternative total correctness WHILE-rule that ensures the loop always terminates.

The idea is to show that some non-negative quantity decreases on each iteration of the loop.

This decreasing quantity is called a variant.
Total correctness

In the rule below, the variant is $E$, and the fact that it decreases is specified with an auxiliary variable $n$

\[
\frac{
\vdash [P \land B \land (E = n)] C [P \land (E < n)]}{\vdash P \land B \Rightarrow E \geq 0}
\]

\[
\vdash [P] \textbf{while} B \textbf{ do } C [P \land \neg B]
\]

The second hypothesis ensures the variant is non-negative.
Using the rule-of-consequence we can derive the following backwards-reasoning total correctness WHILE rule:

\[
\begin{align*}
\vdash P & \Rightarrow I & \vdash I \land \neg B & \Rightarrow Q \\
\vdash I \land B & \Rightarrow E \geq 0 & \vdash [I \land B \land (E = n)] & C & [I \land (E < n)] \\
\vdash [P] & \textbf{while } B \textbf{ do } C & [Q]
\end{align*}
\]
Consider the factorial computation we looked at before

\[ X = x \land X \geq 0 \land Y = 1 \]

while \( X \neq 0 \) do (\( Y := Y \times X; X := X - 1 \))

\[ Y = x! \]

By assumption \( X \) is non-negative and decreases in each iteration of the loop.

To verify that this factorial implementation terminates we can thus take the variant \( E \) to be \( X \).
Total correctness: Factorial example

\[X = x \land X \geq 0 \land Y = 1\]

while \( X \neq 0 \) do \((Y := Y \ast X; X := X - 1)\)

\[Y = x!\]

Take \( I \) to be \( Y \ast X! = x! \land X \geq 0 \) and \( E \) to be \( X \).

Then we have to show that

- \( X = x \land X \geq 0 \land Y = 1 \Rightarrow I \)
- \([I \land X \neq 0 \land (X = n)] \ Y := Y \ast X; X := X - 1 \ [I \land (X < n)]\)
- \( I \land X = 0 \Rightarrow Y = x! \)
- \( I \land X \neq 0 \Rightarrow X \geq 0 \)
The relation between partial and total correctness is informally given by the equation

\[
\text{Total correctness} = \text{partial correctness} + \text{termination}
\]

This is captured formally by the following inference rules

\[
\begin{align*}
\vdash \{P\} C \{Q\} & \quad \vdash [P] C [\top] \\
\vdash [P] C [Q] & \quad \vdash \{P\} C \{Q\}
\end{align*}
\]
Summary: Total correctness

We have given rules for total correctness.

They are similar to those for partial correctness.

The main difference is in the WHILE-rule:

- WHILE commands are the only ones that can fail to terminate.
- for WHILE commands we must prove that a non-negative expression is decreased by the loop body.
It is clear that proofs can be long and boring even if programs being verified are quite simple.

In this lecture we will sketch the architecture of a simple automated program verifier and justify it using the rules of Hoare logic.

Our goal is automate the routine bits of proofs in Hoare logic.
Unfortunately, logicians have shown that it is impossible in principle to design a decision procedure to decide automatically the truth or falsehood of an arbitrary mathematical statement.

This does not mean that one cannot have procedures that will prove many useful theorems:

- the non-existence of a general decision procedure merely shows that one cannot hope to prove everything automatically
- in practice, it is quite possible to build a system that will mechanise the boring and routine aspects of verification
The standard approach to this will be described in the course

- ideas very old (JC King’s 1969 CMU PhD, Stanford verifier in 1970s)
- used by program verifiers (e.g. Gypsy and SPARK verifier)
- provides a verification front end to different provers (see Why system)
Architecture of a verifier

- Specification to be proved
  - human expert

- Annotated specification
  - VC generator

- Set of logic statements (VCs)
  - theorem prover

- Simplified set of VCs
  - human expert

- End of proof
The VC generator takes as input an annotated program along with the desired specification.

From these inputs it generates a set of verification conditions (VCs) expressed in first-order logic.

These VCs have the property that if they hold then the original program satisfies the desired specification.

Since the VCs are expressed in first-order logic we can use standard FOL theorem provers to discharge VCs.
The three steps in proving \( \{P\} C \{Q\} \) with a verifier

1. The program \( C \) is **annotated** by inserting assertions expressing conditions that are meant to hold whenever execution reaches the given annotation.

2. A set of logical statements called verification conditions is then generated from the annotated program and desired specification.

3. A theorem prover attempts to prove as many of the verification conditions it can, leaving the rest to the user.
Verifiers are not a silver bullet!

- inserting appropriate annotations is tricky and requires a good understanding of how the program works
- the verification conditions left over from step 3 may bear little resembles to annotations and specification written by the user
Before diving into the details, let's look at an example.

We will illustrate the process with the following example:

\[
\begin{align*}
\{ \top \} \\
R & := X; Q := 0; \\
\textbf{while } Y \leq R \textbf{ do} \\
(R & := R - Y; Q := Q + 1) \\
\{X = R + Y \cdot Q \land R < Y\}
\end{align*}
\]
Step 1 is to annotate the program with two assertions, $\phi_1$ and $\phi_2$

\[
\{ T \} \\
R := X; Q := 0; \{ R = X \land Q = 0 \} \leftarrow \phi_1 \\
\textbf{while } Y \leq R \textbf{ do } \{ X = R + Y \cdot Q \} \leftarrow \phi_2 \\
(R := R - Y; Q := Q + 1) \\
\{ X = R + Y \cdot Q \land R < Y \}
\]

The annotations $\phi_1$ and $\phi_2$ state conditions which are intended to hold whenever control reaches them.

Control reaches $\phi_1$ once and reaches $\phi_2$ each time the loop body is executed; $\phi_2$ should thus be a loop invariant.
Step 2 will generate the following four VCs for our example

1. $\top \Rightarrow (X = X \land 0 = 0)$

2. $(R = X \land Q = 0) \Rightarrow (X = R + (Y \cdot Q))$

3. $(X = R + (Y \cdot Q)) \land Y \leq R \Rightarrow (X = (R - Y) + (Y \cdot (Q + 1)))$

4. $(X = R + (Y \cdot Q)) \land \neg(Y \leq R) \Rightarrow (X = R + (Y \cdot Q) \land R < Y)$

Notice that these are statements of arithmetic; the constructs of our programming language have been 'compiled away'

Step 3 uses a standard theorem prover to automatically discharge as many VCs as possible and let the user prove the rest manually
Annotation of Commands

An annotated command is a command with extra assertions embedded within it.

A command is **properly annotated** if assertions have been inserted at the following places:

- before C2 in C1;C2 if C2 is not an assignment command
- after the word DO in WHILE commands

The inserted assertions should express the conditions one expects to hold whenever control reaches the assertion.
Backwards-reasoning proof rules

\[\vdash P \Rightarrow Q\]
\[\vdash \{P\} \text{ skip} \{Q\}\]

\[\vdash \{P\} \text{ \{R\}}\]
\[\vdash \{R\} \text{ \{Q\}}\]

\[\vdash \{P\} \text{ \{Q[\text{E/\text{V}}]\}}\]
\[\vdash \{P\} \text{ \{Q\}}\]

\[\vdash \{P\} \text{ \{Q\}}\]
\[\vdash \{P\} \text{ \{\text{Q}[\text{E/\text{V}}]\}}\]

\[\vdash \{P\} \text{ \{\text{Q}\}}\]
\[\vdash \{P\} \text{ \{\text{Q}\}}\]

\[\vdash \{P\} \text{ \{\text{Q}\}}\]
\[\vdash \{P\} \text{ \{\text{Q}\}}\]

\[\vdash \{P\} \text{ \{\text{Q}\}}\]
\[\vdash \{P\} \text{ \{\text{Q}\}}\]

\[\vdash \{P\} \text{ \{\text{Q}\}}\]
\[\vdash \{P\} \text{ \{\text{Q}\}}\]

\[\vdash \{P\} \text{ \{\text{Q}\}}\]
\[\vdash \{P\} \text{ \{\text{Q}\}}\]

\[\vdash \{P\} \text{ \{\text{Q}\}}\]
\[\vdash \{P\} \text{ \{\text{Q}\}}\]

\[\vdash \{P\} \text{ \{\text{Q}\}}\]
A properly annotated specification is a specification \( \{ P \} \ C \ \{ Q \} \)
where \( C \) is a properly annotated command.

Example: To be properly annotated, assertions should be at points \( l_1 \) and \( l_2 \) of the specification below:

\[
\begin{align*}
\{ X = n \} \\
Y &:= 1; \quad \leftarrow \quad l_1 \\
\textbf{while} \quad X = 0 \quad \textbf{do} \quad \leftarrow \quad l_2 \\
& \quad \left( Y := Y \times X; \; X := X - 1 \right) \\
\{ X = 0 \wedge Y = n! \}
\end{align*}
\]
Next we need to specify the VC generator

We will specify it as a function $VC(P, C, Q)$ that gives a set of verification conditions for a properly annotated specification.

The function will be defined by recursion on $C$ and is easily implementable.
Backwards-reasoning proof rules

\[
\begin{align*}
\vdash P \Rightarrow Q \\
\vdash \{ P \} \text{skip} \{ Q \} \\
\vdash \{ P \} \ C_1 \{ R \} \\
\vdash \{ R \} \ C_2 \{ Q \} \\
\vdash \{ P \} \ C_1; C_2 \{ Q \} \\
\vdash P \Rightarrow Q[E/V] \\
\vdash \{ P \} \ V := E \{ Q \} \\
\vdash \{ P \} \ C \{ Q[E/V] \} \\
\vdash \{ P \} \ C; V := E \{ Q \} \\
\vdash P \Rightarrow I \\
\vdash \{ I \land B \} \ C \{ I \} \\
\vdash I \land \neg B \Rightarrow Q \\
\vdash \{ P \} \text{while} \ B \text{do} \ C \{ Q \} \\
\vdash \{ P \land B \} \ C_1 \{ Q \} \\
\vdash \{ P \land \neg B \} \ C_2 \{ Q \} \\
\vdash \{ P \} \text{if} \ B \text{then} \ C_1 \text{else} \ C_2 \{ Q \}
\end{align*}
\]
Justification of VCs

To prove soundness of the verifier the VC generator should have the property that if all the VCs generated for \( \{ P \} \ C \ \{ Q \} \) hold then the \( \vdash \ \{ P \} \ C \ \{ Q \} \) should be derivable in Hoare Logic

Formally,

\[
\forall C, P, Q. (\forall \phi \in VC(P, C, Q). \vdash \phi) \Rightarrow (\vdash \{ P \} \ C \ \{ Q \})
\]

This will be proven by induction on \( C \)

- we have to show the result holds for all primitive commands
- and that it holds for all compound commands \( C \), assuming it holds for the constituent commands of \( C \)
VC for assignments

\[ VC(P, V := E, Q) \overset{\text{def}}{=} \{ P \Rightarrow Q[E/V] \} \]

Example: The verification condition for

\[ \{ X = 0 \} \ X := X + 1 \ \{ X = 1 \} \]

is \( X = 0 \Rightarrow (X + 1) = 1 \).
To justify the VC generated for assignment we need to show

\[
\text{if } \vdash P \Rightarrow Q[E/V] \text{ then } \vdash \{P\} \ V := E \{Q\}
\]

which holds by the backwards-reasoning assignment rule.

This is one of the base-cases for the inductive proof of

\[
(\forall \phi \in VC(P, C, Q). \vdash \phi) \Rightarrow (\vdash \{P\} \ C \{Q\})
\]
VCs for conditionals

\[ VC(P, \text{if } B \text{ then } C_1 \text{ else } C_2, Q) \overset{\text{def}}{=} VC(P \land B, C_1, Q) \cup VC(P \land \neg B, C_2, Q) \]

Example: The verification conditions for

\{\top\} \text{ if } X \geq Y \text{ then } R := X \text{ else } R := Y \{ R = \max(X, Y) \}

are

- the VCs for \{\top \land X \geq Y\} \text{ if } X \geq Y \text{ then } R := X \{ R = \max(X, Y) \}, and
- the VCs for \{\top \land \neg(X \geq Y)\} \text{ if } X \geq Y \text{ then } R := Y \{ R = \max(X, Y) \}
To justify the VC generated for assignment we need to show that

\[ \psi(C_1) \land \psi(C_2) \Rightarrow \psi(\text{if } B \text{ then } C_1 \text{ else } C_2) \]

where

\[ \psi(C) \overset{\text{def}}{=} \forall P, Q. (\forall \phi \in VC(P, C, Q). \vdash \phi) \Rightarrow (\vdash \{P\} C \{Q\}) \]

This is one of the inductive cases of the proof and \( \psi(C_1) \) and \( \psi(C_2) \) are the induction hypotheses.
Let $\psi(C) \overset{\text{def}}{=} \forall P, Q. (\forall \phi \in VC(P, C, Q). \vdash \phi) \Rightarrow (\vdash \{P\} C \{Q\})$

Assume $\psi(C_1)$, $\psi(C_2)$. To show that $\psi(\text{if } S \text{ then } C_1 \text{ else } C_2)$, assume $\forall \phi \in VC(P, \text{if } B \text{ then } C_1 \text{ else } C_2, Q). \vdash \phi$

Since $VC(P, \text{if } B \text{ then } C_1 \text{ else } C_2, Q)$ it follows that $\forall \phi \in VC(P \land B, C_1, Q). \vdash \phi$ and $\forall \phi \in VC(P \land \neg B, C_2, Q). \vdash \phi$

By the induction hypotheses, $\psi(C_1)$ and $\psi(C_2)$ it follows that $\vdash \{P \land B\} C_1 \{Q\}$ and $\vdash \{P \land \neg B\} C_2 \{Q\}$

By the conditional rule, $\vdash \{P\} \text{ if } B \text{ then } C_1 \text{ else } C_2 \{Q\}$
VCs for sequences

Since we have restricted the domain of VC to be properly annotated specifications, we can assume that sequences $C_1; C_2$

- have either been annotated with an intermediate assertion, or
- $C_2$ is an assignment

We define $VC$ for each of these two cases

\[
VC(P, C_1; \{R\} C_2, Q) \overset{\text{def}}{=} VC(P, C_1, R) \cup VC(R, C_2, Q)
\]
\[
VC(P, C; V := E, Q) \overset{\text{def}}{=} VC(P, C, Q[E/V])
\]
Example

\[ VC(X = x \land Y = y, R := X; X := Y; Y := R, X = y \land Y = x) \]
\[ = VC(X = x \land Y = y, R := X; X := Y, (X = y \land Y = x)[R/Y]) \]
\[ = VC(X = x \land Y = y, R := X; X := Y, X = y \land R = x) \]
\[ = VC(X = x \land Y = y, R := X, (X = y \land R = x)[Y/X]) \]
\[ = VC(X = x \land Y = y, R := X, Y = y \land R = x) \]
\[ = \{ X = x \land Y = y \Rightarrow (Y = y \land R = x)[X/R] \} \]
\[ = \{ X = x \land Y = y \Rightarrow (Y = y \land X = x) \} \]
To justify the VCs we have to prove that

\[ \psi(C_1) \land \psi(C_2) \Rightarrow \psi(C_1; \{R\} \ C_2), \quad \text{and} \]
\[ \psi(C) \Rightarrow \psi(C; V := E) \]

where \( \psi(C) \overset{\text{def}}{=} \forall P, Q. (\forall \phi \in VC(P, C, Q). \vdash \phi) \Rightarrow (\vdash \{P\} \ C \ {Q}) \)

These proofs are left as exercises and you are strongly encouraged to try to prove one of them yourselves!
A properly annotated loop has the form

```latex
\textbf{while} \ B \ \textbf{do} \ \{R\} \ C
```

We use the annotation $R$ as the invariant and generate the following VCs

```
\text{VC}(P, \textbf{while} \ B \ \textbf{do} \ \{R\} \ C, Q) \overset{\text{def}}{=} \\
\{P \Rightarrow R, R \land \neg B \Rightarrow Q\} \cup \text{VC}(R \land B, C, R)
```
VCs for loops

To justify the VCs for loops we have to prove that

$$\psi(C) \Rightarrow \psi(\textbf{while } B \textbf{ do } \{R\} \ C)$$

where $$\psi(C) \overset{\text{def}}{=} \forall P, Q. (\forall \phi \in \text{VC}(P, C, Q). \vdash \phi) \Rightarrow (\vdash \{P\} C \{Q\})$$

Assume $$\forall \phi \in \text{VC}(P, C, Q). \vdash \phi$$.

Then $$\vdash P \Rightarrow R, \vdash R \land \neg B \Rightarrow Q$$ and $$\forall \phi \in \text{VC}(R \land B, C, R). \vdash \phi$$.

Hence, by the induction hypothesis, $$\vdash \{R \land B\} C \{R\}$$.

It follows by the backwards-reasoning rule for loops that

$$\vdash \{P\} \textbf{while } B \textbf{ do } C \{Q\}$$
We have outlined the design of a semi-automated program verifier based on Hoare Logic.

It takes annotated specifications and generates a set of first-order logic statements that if provable ensure the specification is provable.

Intelligence is required to provide the annotations and help the theorem prover.

The soundness of the verifier used justified using a simple inductive argument and use many of the derived rules for backwards reasoning from the last lecture.
Other uses for Hoare triples

So far we have assumed $P$, $C$ and $Q$ were given and focused on proving $\vdash \{P\} \ C \ \{Q\}$

What if we are given $P$ and $C$, can we infer a $Q$?
Is there a best such $Q$? (’strongest postcondition’)

What if we are given $C$ and $Q$, can we infer a $P$?
Is there a best such $P$? (’weakest precondition’)

What if we are given $P$ and $Q$, can we infer a $C$?
(’program refinement’ or ’program synthesis’)
Weakest preconditions

If $C$ is a command and $Q$ is an assertion, then informally $wlp(C, Q)$ is the weakest assertions $P$ such that $\{P\} \ C \ \{Q\}$ holds

- if $P$ and $Q$ are assertions then $P$ is 'weaker' than $Q$ if $Q \Rightarrow P$
- thus, $\{P\} \ C \ \{Q\} \iff P \Rightarrow wlp(C, Q)$

Dijkstra gives rules for computing weakest liberal preconditions for deterministic loop-free code

$$wlp(V := E, Q) = Q[E/V]$$
$$wlp(C_1; C_2, Q) = wlp(C_1, wp(C_2, Q))$$
$$wlp(\text{if } B \text{ then } C_1 \text{ else } C_2, Q) = (B \Rightarrow wlp(C_1, Q)) \land (\neg B \Rightarrow wlp(C_2, Q))$$
Weakest preconditions

While the following property holds for loops

\[
\text{wlp(while } B \text{ do } C, Q) \iff \\
\text{if } B \text{ then } \text{wlp}(C, \text{wlp(while } B \text{ do } C, Q)) \text{ else } Q
\]

it does not define \(\text{wlp(while } B \text{ do } C, Q)\) as a finite formula

In general, one cannot compute a finite formula for \(\text{wlp(while } B \text{ do } C, Q)\)

If \(C\) is loop-free then we can take the VC for \(\{P\} \ C \ {Q}\) to be \(P \Rightarrow \text{wlp}(C, Q)\), without requiring \(C\) to be annotated
We have focused on proving programs meet specifications.

An alternative is to construct a program that is correct by construction, by refining a specification into a program.

Rigorous development methods such as the B-Method, SPARK and the Vienna Development Method (VDM) are based on this idea.

For more: ”Programming From Specifications” by Carroll Morgan
Several practical tools for program verification are based on the idea of generating VCs from annotated programs

- Gypsy (1970s)
- SPARK (current tool for Ada, used in aerospace & defence)

Weakest liberal preconditions can be used to reduce the number of annotations required in loop-free code
Pointers
So far, we have been reasoning about a language without pointers, where all values were numbers.

In this lecture we will extend the WHILE language with pointers and introduce an extension of Hoare logic, called Separation Logic, to simplify reasoning about pointers.
Pointers and state

\[ E ::= \ N | \textbf{null} | \ V | \ E_1 + \ E_2 | \ E_1 - \ E_2 | \ E_1 \times \ E_2 | \cdots \]  

\[ B ::= \ T | \ F | \ E_1 = \ E_2 | \ E_1 \leq \ E_2 | \ E_1 \geq \ E_2 | \cdots \]  

\[ C ::= \ \textbf{skip} | \ C_1 ; \ C_2 | \ V := \ E | \ \textbf{if} \ B \ \textbf{then} \ C_1 \ \textbf{else} \ C_2 | \ \textbf{while} \ B \ \textbf{do} \ C | \ V := [E] | [E_1] := \ E_2 | \ V := \textbf{cons}(E_1, \ldots, E_n) | \textbf{dispose}(E) \]
Pointers and state

Commands are now evaluated with respect to a heap $h$ that stores the current value of allocated locations.

Reading, writing and disposing of pointers fails if the given location is not currently allocated.

Fetch assignment command: $V := [E]$

- evaluates $E$ to a location $l$ and assigns the current value of $l$ to $V$; faults if $l$ is not currently allocated
Pointers and state

Heap assignment command: \([E_1] := E_2\)

- evaluates \(E_1\) to a location \(l\) and \(E_2\) to a value \(v\) and updates the heap to map \(l\) to \(v\); faults if \(l\) is not currently allocated

Pointer disposal command, \texttt{dispose}(E)

- evaluates \(E\) to a location \(l\) and deallocates location \(l\) from the heap; faults if \(l\) is not currently allocated
Allocation assignment command: $V := \text{cons}(E_1, \ldots, E_n)$

- chooses $n$ consecutive unallocated locations, say $l_1, \ldots, l_n$, evaluates $E_1, \ldots, E_n$ to values $v_1, \ldots, v_n$, updates the heap to map $l_i$ to $v_i$ for each $i$ and assigns $l_1$ to $V$

Allocation never fails.

The language supports pointer arithmetic: e.g.,

$$X := \text{cons}(0, 1); Y := [X + 1]$$
In this extended language we can work with proper data structures, like the following singly-linked list.

For instance, this operation deletes the first element of the list:

\[
\begin{align*}
x &:= [head + 1]; & // \text{lookup address of second element} \\
\text{dispose}(head); & // \text{deallocate first element} \\
\text{dispose}(head + 1); \\
head &:= x & // \text{swing head to point to second element}
\end{align*}
\]
Operational semantics
Pointers and state

For the WHILE language we modelled the state as a function assigning values (numbers) to all variables:

\[ s \in \text{State} \overset{\text{def}}{=} \text{Var} \rightarrow \text{Val} \]

To model pointers we will split the state into a **stack** and a **heap**

- a stack assigns values to program variables, and
- a heap maps locations to values

\[ \text{State} \overset{\text{def}}{=} \text{Store} \times \text{Heap} \]
Values now includes both numbers and locations

\[ Val \overset{\text{def}}{=} \mathbb{Z} + Loc \]

Locations are modelled as natural numbers

\[ Loc \overset{\text{def}}{=} \mathbb{N} \]

To model allocation, we model the heap as a \textbf{finite} function

\[ Store \overset{\text{def}}{=} Var \rightarrow Val \quad \text{and} \quad Heap \overset{\text{def}}{=} Loc^{\text{fin}} \rightarrow Val \]
Pointers and state

WHILE$_p$ programs can fail in several ways

- dereferencing an invalid pointer
- invalid pointer arithmetic

To model failure we introduce a distinguished failure value $\bot$

$$\mathcal{E}[\_] : \text{Exp} \times \text{Store} \rightarrow \{\bot\} + \text{Val}$$

$$\mathcal{B}[\_] : \text{BExp} \times \text{Store} \rightarrow \{\bot\} + \mathbb{B}$$

$$\downarrow : \mathcal{P}(\text{Cmd} \times \text{State} \times (\{\bot\} \cup \text{State}))$$
\[ \mathcal{E}[E](s) = l \quad l \in \text{dom}(h) \]

\[ \langle V := \{E\}, (s, h) \rangle \downarrow \langle s[V \mapsto h(l)], h \rangle \]

\[ \mathcal{E}[E](s) = l \quad l \not\in \text{dom}(h) \]

\[ \langle V := \{E\}, (s, h) \rangle \downarrow \downarrow \]
Pointer assignment

\[
\begin{align*}
\mathcal{E}[E_1](s) &= l & \mathcal{E}[E_2](s) &= v \\
&\quad \text{if } l \in \text{dom}(h) & v \neq \dagger
\end{align*}
\]

\[
\langle [E_1] := E_2, (s, h) \rangle \downarrow (s, h[l \mapsto v])
\]

\[
\begin{align*}
\mathcal{E}[E_1](s) &= l & l \not\in \text{dom}(h) \\
\langle [E_1] := E_2, (s, h) \rangle &\downarrow \dagger
\end{align*}
\]

\[
\begin{align*}
\mathcal{E}[E_2](s) &= \dagger \\
\langle [E_1] := E_2, (s, h) \rangle &\downarrow \dagger
\end{align*}
\]
Reasoning about pointers
Reasoning about pointers

In standard Hoare logic we can syntactically approximate the set of program variables that might be affected by a command \( C \).

\[
mod(\text{skip}) = \emptyset
\]
\[
mod(X := E) = \{X\}
\]
\[
mod(C_1; C_2) = mod(C_1) \cup mod(C_2)
\]
\[
mod(\text{if } B \text{ then } C_1 \text{ else } C_2) = mod(C_1) \cup mod(C_2)
\]
\[
mod(\text{while } B \text{ do } C) = mod(C)
\]
The rule of constancy expresses that assertions that do not refer to variables modified by a command are automatically preserved during its execution.

\[
\vdash \{P\} \ C \ \{Q\} \quad \text{mod}(C) \cap FV(R) = \emptyset \\
\vdash \{P \land R\} \ C \ \{Q \land R\}
\]

This rule derivable in standard Hoare logic.

This rule is important for modularity as it allows us to only mention the part of the state that we access.
Imagine we extended Hoare logic with a new assertion, $E_1 \leftrightarrow E_2$, for asserting that location $E_1$ currently contains the value $E_2$ and extend the proof system with the following axiom:

$$\vdash \{\top\} [E_1] := E_2 \{E_1 \leftrightarrow E_2\}$$

Then we lose the rule of constancy:

$$\vdash \{\top\} [X] := 1 \{X \leftrightarrow 1\}$$

$$\vdash \{\top \land Y \leftrightarrow 0\} [X] := 1 \{X \leftrightarrow 1 \land Y \leftrightarrow 0\}$$

(the post-condition is false if $X$ and $Y$ refer to the same location.)
Reasoning about pointers

In the presence of pointers, syntactically distinct variables can refer to the same location. Updates made through one variable can thus influence the state referenced by other variables.

This complicates reasoning as we explicitly have to track inequality of pointers to reason about updates:

\[
\vdash \{E_1 \neq E_3 \land E_3 \hookrightarrow E_4\} \ [E_1] := E_2 \ \{E_1 \hookrightarrow E_2 \land E_3 \hookrightarrow E_4\}
\]
Separation logic
Separation logic is an extension of Hoare logic that simplifies reasoning about mutable state using new connectives to control aliasing.

Separation logic was proposed by John Reynolds in 2000 and developed further by Peter O’Hearn and Hongsek Yang around 2001. It is still a very active area of research.
Separation logic introduces two new concepts for reasoning about mutable state:

- **ownership**: Separation logic assertions do not just describe properties of the current state, they also assert ownership of part of the heap.

- **separation**: Separation logic introduces a new connective, written $P \ast Q$, for asserting that the part of the heap owned by $P$ and $Q$ are disjoint.

This makes it easy to describe data structures without sharing.
Separation logic introduces a new assertion, written $E_1 \mapsto \rightarrow E_2$, for reasoning about individual heap cells.

The points-to assertion, $E_1 \mapsto \rightarrow E_2$, asserts

- that the current value of heap location $E_1$ is $E_2$, and
- asserts ownership of heap location $E_1$. 
Meaning of separation logic assertions

The semantics of a separation logic assertion, written $[P](s)$, is a set of heaps that satisfy the assertion $P$.

The intended meaning is that if $h \in [P](s)$ then $P$ asserts ownership of any locations in $\text{dom}(h)$.

The heaps $h \in [P](s)$ are thus referred to as **partial heaps**, since they only contain the locations owned by $P$.

The empty heap assertion, only holds for the empty heap:

$[\text{emp}](s) \overset{\text{def}}{=} \{[]\}$
The points-to assertion, $E_1 \mapsto E_2$, asserts ownership of the location referenced by $E_1$ and that this location currently contains $E_2$: \[
\llbracket E_1 \mapsto E_2 \rrbracket(s) \stackrel{\text{def}}{=} \{ h \mid \text{dom}(h) = \{ \mathcal{E}[E_1](s) \} \}
\wedge h(\mathcal{E}[E_1](s)) = \mathcal{E}[E_2](s) \}
\]

Separating conjunction, $P \ast Q$, asserts that the heap can be split into two disjoint parts such that one satisfies $P$ and the other $Q$: \[
\llbracket P \ast Q \rrbracket(s) \stackrel{\text{def}}{=} \{ h \mid \exists h_1, h_2. h = h_1 \cup h_2
\wedge h_1 \in \llbracket P \rrbracket(s) \wedge h_2 \in \llbracket Q \rrbracket(s) \}
\]

Here we use $h_1 \cup h_2$ as shorthand for $h_1 \cup h_2$ where $h_1 \cup h_2$ is only defined when $\text{dom}(h_1) \cap \text{dom}(h_2) = \emptyset$. 
Examples of separation logic assertions

1. $X \leftrightarrow E_1 * Y \leftrightarrow E_2$

   This assertion is unsatisfiable in a state where $X$ and $Y$ refer to the same location, since $X \leftrightarrow E_1$ and $Y \leftrightarrow E_2$ would both assert ownership of the same location.

   The following heap satisfies the assertion:

   $$
   \begin{array}{c}
   X \rightarrow E_1 \\
   E_2 \rightarrow Y
   \end{array}
   $$

2. $X \leftrightarrow E * X \leftrightarrow E$

   This assertion is not satisfiable.
The first-order primitives are interpreted much like for Hoare logic:

\[
\begin{align*}
\llbracket \bot \rrbracket(s) & \overset{\text{def}}{=} \emptyset \\
\llbracket \top \rrbracket(s) & \overset{\text{def}}{=} \text{Heap} \\
\llbracket P \land Q \rrbracket(s) & \overset{\text{def}}{=} \llbracket P \rrbracket(s) \cap \llbracket Q \rrbracket(s) \\
\llbracket P \lor Q \rrbracket(s) & \overset{\text{def}}{=} \llbracket P \rrbracket(s) \cup \llbracket Q \rrbracket(s) \\
\llbracket P \Rightarrow Q \rrbracket(s) & \overset{\text{def}}{=} \{ h \mid h \in \llbracket P \rrbracket(s) \Rightarrow h \in \llbracket Q \rrbracket(s) \} \\
\vdots
\end{align*}
\]
Examples of separation logic assertions

3. $X \leftrightarrow E_1 \land Y \leftrightarrow E_2$

This asserts that $X$ and $Y$ alias each other and $E_1 = E_2$:

$X \leftrightarrow egin{array}{c} E_1 \end{array} \leftrightarrow Y$
Examples of separation logic assertions

4. \( X \mapsto Y \ast Y \mapsto X \)

5. \( X \mapsto E_1, Y \ast Y \mapsto E_2, \text{null} \)

Here \( X \mapsto E_1, ..., E_n \) is shorthand for

\( X \mapsto E_1 \ast (X + 1) \mapsto E_2 \ast \cdots \ast (X + n - 1) \mapsto E_n \)
Separation logic assertions describe properties of the current state and assert ownership of parts of the current heap.

Separation logic controls aliasing of pointers by asserting that assertions own disjoint heap parts.
Separation logic triples
Separation logic (SL) extends the assertion language but uses the same Hoare triples to reason about the behaviour of programs

\[ \vdash \{ P \} \ C \ { Q \} \quad \vdash [P] \ C [Q] \]

but with a different meaning.

Our SL triples extend the meaning of our HL triples in two ways

- they ensure that our WHILE\(_p\) programs do not fail
- they require that we respect the ownership discipline associated with assertions
Separation logic triples require that we assert ownership in the precondition of any heap-cells modified.

For instance, the following triple asserts ownership of the location denoted by $X$ and stores the value 2 at this location

\[
\vdash \{X \mapsto 1\} \ [X] := 2 \ \{X \mapsto 2\}
\]

However, the following triple is not valid, because it updates a location that it may not be the owner of

\[
\not\vdash \{Y \mapsto 1\} \ [X] := 2 \ \{Y \mapsto 1\}
\]
How can we make this idea that triples must assert ownership of the heap-cells they modify precise?

The idea is to require that all triples must preserve any assertions disjoint from the precondition. This is captured by the frame-rule:

$$\vdash \{P\} C \{Q\} \quad mod(C) \cap FV(R) = \emptyset$$

$$\vdash \{P \ast R\} C \{Q \ast R\}$$

The assertion $R$ is called the frame.
How does preserving all frames force triples to assert ownership of heap-cells they modify?

Imagine that the following triple did hold and preserved all frames:

\[
\{ Y \mapsto 1 \} \ [X] := 2 \ \{ Y \mapsto 1 \}
\]

In particular, it would preserve the frame \( x \mapsto 1 \):

\[
\{ Y \mapsto 1 \ast X \mapsto 1 \} \ [X] := 2 \ \{ Y \mapsto 1 \ast X \mapsto 1 \}
\]

This triple definitely does not hold, since the location referenced by \( X \) contains 2 in the terminal state.
Framing

This problem does not arise for triples that assert ownership of the heap-cells they modify, since triples only have to preserve frames disjoint from the precondition.

For instance, consider this triple which does assert ownership of $X$

$$\{X \mapsto 1\} [X] := 2 \{X \mapsto 2\}$$

If we frame on $X \mapsto 1$ then we get the following triple which holds vacuously since no initial states satisfies $X \mapsto 1 \ast X \mapsto 1$.

$$\{X \mapsto 1 \ast X \mapsto 1\} [X] := 2 \{X \mapsto 2 \ast X \mapsto 1\}$$
The meaning of \( \{P\} \ C \ \{Q\} \) in Separation logic is thus

- \( C \) does not fault when executed in an initial state satisfying \( P \),

- if \( C \) terminates in a terminal state when executed from an initial heap \( h_1 \uplus h_F \) where \( h_1 \) satisfies \( P \) then the terminal state has the form \( h'_1 \uplus h_F \) where \( h'_1 \) satisfies \( Q \)

This bakes-in the requirement that triples must satisfy framing, by requiring that they preserve all disjoint frames \( h_F \).
Written formally, the meaning is:

$$\models \{ P \} \mathcal{C} \{ Q \} \overset{\text{def}}{=}$$

$$\left( \forall s, h. \ h \in \llbracket P \rrbracket (s) \Rightarrow \neg (\langle C, (s, h) \rangle \downarrow \downarrow) \right) \land$$

$$\left( \forall s, s', h, h', h_F. \ \text{dom}(h) \cap \text{dom}(h_F) = \emptyset \land \right.$$ 

$$h \in \llbracket P \rrbracket (s) \land \langle C, (s, h \uplus h_F) \rangle \downarrow (s', h')$$

$$\Rightarrow \exists h_1'. \ h' = h_1' \uplus h_F \land h_1' \in \llbracket Q \rrbracket (s')) \right)$$
Separation logic is an extension of Hoare logic with new primitives to simplify reasoning about pointers.

Separation logic extends Hoare logic with a notion of **ownership** and **separation** to control aliasing and reason about shared mutable data structures.

Suggested reading:

In the previous lecture we saw the informal concepts that Separation Logic is based on.

This lecture will

- introduce a formal proof system for Separation logic
- present examples to illustrate the power of Separation logic

The lecture will be focused on partial correctness.
A proof system for Separation logic
Separation logic inherits all the partial correctness rules from Hoare logic that you have already seen and extends them with:

- the frame rule
- rules for each new heap-primitive

Some of the derived rules for plain Hoare logic no longer hold for separation logic (e.g., the rule of constancy).
The frame rule

The frame rule expresses that Separation logic triples always preserve any resources disjoint from the precondition.

\[ \vdash \{ P \} \ C \ \{ Q \} \quad \text{mod}(C) \cap \text{FV}(R) = \emptyset \]

\[ \vdash \{ P \ast R \} \ C \ \{ Q \ast R \} \]

The second hypothesis ensures that the frame \( R \) does not refer to any program variables modified by the command \( C \).
Separation logic triples must assert ownership of any heap-cells modified by the command. The heap assignment axiom thus asserts ownership of the heap location being assigned.

\[
\vdash \{E_1 \leftrightarrow \_\} \ [E_1] := E_2 \ \{E_1 \leftrightarrow E_2\}
\]

Here we use \( E_1 \leftrightarrow \_ \) as shorthand for \( \exists v. E_1 \leftrightarrow v \).
Separation logic triples must ensure the command does not fault. The heap dereference rule thus asserts ownership of the given heap location to ensure the location is allocated in the heap.

\[ \vdash \{ E \leftrightarrow v \land X = x \} \ X := [E] \ { E[x/X] \leftrightarrow v \land X = v \} \]

Here the auxiliary variable \( x \) is used to refer to the initial value of \( X \) in the postcondition.
The assignment rule introduces a new points-to assertion for each newly allocated location:

\[ \vdash \{ X = x \} \quad \text{\texttt{X := cons} } (E_1, ..., E_n) \quad \{ X \mapsto E_1[x/X], ..., E_n[x/X] \} \]

The deallocation rule destroys the points-to assertion for the location to be deallocated:

\[ \vdash \{ E \mapsto \_ \} \quad \text{\texttt{dispose}}(E) \quad \{ \text{emp} \} \]
To illustrate these rules, consider the following code-snippet:

\[
C_{swap} \equiv A := [X]; B := [Y]; [X] := B; [Y] := A;
\]

We want to show that it swaps the values in the locations referenced by \(X\) and \(Y\), when \(X\) and \(Y\) do not alias:

\[
\{X \mapsto v_1 \ast Y \mapsto v_2\} \ C_{swap} \ \{X \mapsto v_2 \ast Y \mapsto v_1\}
\]
Swap example

Below is a proof-outline of the main steps:

\[
\begin{align*}
\{X \leftrightarrow v_1 \ast Y \leftrightarrow v_2\} \\
A &:= [X]; \\
\{X \leftrightarrow v_1 \ast Y \leftrightarrow v_2 \land A = v_1\} \\
B &:= [Y]; \\
\{X \leftrightarrow v_1 \ast Y \leftrightarrow v_2 \land A = v_1 \land B = v_2\} \\
\{X \leftrightarrow B \ast Y \leftrightarrow v_2 \land A = v_1 \land B = v_2\} \\
\{X \leftrightarrow B \ast Y \leftrightarrow A \land A = v_1 \land B = v_2\} \\
\{X \leftrightarrow v_2 \ast Y \leftrightarrow v_1\}
\end{align*}
\]
To prove this first triple, we use the heap-dereference rule to derive:

\[
\{ X \mapsto v_1 \land A = a \} \quad A := [X] \quad \{ X[a/A] \mapsto v_1 \land A = v_1 \}
\]

Applying the rule-of-consequence we obtain:

\[
\{ X \mapsto v_1 \} \quad A := [X] \quad \{ X \mapsto v_1 \land A = v_1 \}
\]

Since \( A := [X] \) does not modify \( Y \) we can frame on \( Y \mapsto v_2 \):

\[
\{ X \mapsto v_1 \} \quad A := [X] \quad \{ (X \mapsto v_1 \land A = v_1) \ast Y \mapsto v_2 \}
\]

Lastly, by the rule-of-consequence we obtain:

\[
\{ X \mapsto v_1 \ast Y \mapsto v_2 \} \quad A := [X] \quad \{ X \mapsto v_1 \ast Y \mapsto v_2 \land A = v_1 \}
\]
For the last application of consequence, we need to show that:

\[ \vdash (X \leftrightarrow v_1 \land A = v_1) \ast Y \leftrightarrow v_2 \Rightarrow X \leftrightarrow v_1 \ast Y \leftrightarrow v_2 \land A = v_1 \]

To prove this we need proof rules for the new separation logic primitives.
Separation logic assertions

Separation conjunction is commutative and associative operator with $emp$ as a neutral element:

\[
\vdash P \ast Q \iff Q \ast P \\
\vdash (P \ast Q) \ast R \iff P \ast (Q \ast R) \\
\vdash P \ast emp \iff P
\]

Separation conjunction is monotone with respect to implication:

\[
\begin{align*}
\vdash P_1 \Rightarrow Q_1 & \quad \vdash P_2 \Rightarrow Q_2 \\
\hline \\
\vdash P_1 \ast P_2 \Rightarrow Q_1 \ast Q_2
\end{align*}
\]
Separation logic assertions

Separating conjunction distributes over disjunction and semi-distributes over conjunction:

\[ \vdash (P \lor Q) \ast R \iff (P \ast R) \lor (Q \ast R) \]
\[ \vdash (P \land Q) \ast R \Rightarrow (P \ast R) \land (Q \ast R) \]
An assertion is **pure** if it does not contain $emp$, $\rightarrow$ or $\leftarrow$.

Separation conjunction and conjunction collapses for pure assertions:

\[\vdash P \land Q \Rightarrow P \star Q\] when $P$ or $Q$ is pure

\[\vdash P \star Q \Rightarrow P \land Q\] when $P$ and $Q$ are pure

\[\vdash (P \land Q) \star R \iff P \land (Q \star R)\] when $P$ is pure
Verifying abstract data types
Separation Logic is very well-suited for specifying and reasoning about data structures typically found in standard libraries such as lists, queues, stacks, etc.

To illustrate we will specify and verify a library for working with linked lists in Separation Logic.
First we need to define a memory representation for our linked lists.

We will use a singly-linked list, starting from some designated *head* variable that refers to the first element of the list and terminating with a *null*-pointer.

For instance, we will represent a list containing the values 12, 99 and 37 as follows:

```
head → 12 ───> 99 ───> 37 ───> null
```
Representation predicates

To formalise the memory representation, Separation Logic uses representation predicates that relate an abstract description of the state of the data structure with its memory representations.

For our example, we want a predicate $\text{list}(\text{head}, \alpha)$ that relates a mathematical list, $\alpha$, with its memory representation.

To define such a predicate formally, we need to extend the assertion logic to reason about mathematical lists, support for predicates and inductive definitions. We will elide these details.
We are going to define the $\text{list}(\text{head}, \alpha)$ predicate by induction on the list $\alpha$. We need to consider two cases: the empty list and an element $x$ appended to a list $\beta$.

An empty list is represented as a null-pointer

$$\text{list}(\text{head}, []) \overset{\text{def}}{=} \text{head} = \text{null}$$

The list $x :: \beta$ is represented by a reference to two consecutive heap-cells that contain the value $x$ and a representation of the rest of the list, respectively

$$\text{list}(\text{head}, x :: \beta) \overset{\text{def}}{=} \exists y. \text{head} \mapsto v \star (\text{head} + 1) \mapsto y \star \text{list}(y, \beta)$$
The representation predicate allows us to specify the behaviour of the list operations by their effect on the abstract state of the list.

Imagine \( C_{\text{push}} \) is an implementation of a push operation that pushes the value stored in variable \( X \) to the front of the list referenced by variable \( HEAD \) and stores a reference to the new list in \( HEAD \).

We can specify this operation in terms of its behaviour on the abstract state of the list as follows:

\[
\{ \text{list}(HEAD, \alpha) \land X = x \} C_{\text{add}} \{ \text{list}(HEAD, x :: \alpha) \}
\]
We can specify all the operations of the library in a similar manner

\[
\begin{align*}
\{ \text{emp} \} & \quad C_{new} & \{ \text{list}(\text{HEAD}, []) \} \\
\{ \text{list}(\text{HEAD}, \alpha) \land X = x \} & \quad C_{push} & \{ \text{list}(\text{HEAD}, x :: \alpha) \} \\
\{ \text{list}(\text{HEAD}, x :: \alpha) \} & \quad C_{pop} & \{ \text{list}(\text{HEAD}, \alpha) \land \text{RET} = x \} \\
\{ \text{list}(\text{HEAD}, []) \} & \quad C_{pop} & \{ \text{list}(\text{HEAD}, []) \land \text{RET} = \text{null} \} \\
\{ \text{list}(\text{HEAD}, \alpha) \} & \quad C_{delete} & \{ \text{emp} \}
\end{align*}
\]
Implementation of push

The push operation stores the HEAD pointer pointer into a temporary variable $Y$ before allocating two consecutive heap-cells for the new list element and updating HEAP:

$$C_{push} \equiv Y := \text{HEAD}; \text{HEAD} := \text{cons}(X, Y)$$

We wish to prove it satisfies the following specification:

$$\{\text{list}(\text{HEAD}, \alpha) \land X = x\} \quad C_{push} \quad \{\text{list}(\text{HEAD}, x :: \alpha)\}$$
Here is a proof outline for the \textit{push} operation.

\[
\{ \text{list}(\text{HEAD}, \alpha) \land X = x \} \\
Y := \text{HEAD} \\
\{ \text{list}(Y, \alpha) \land X = x \} \\
\text{HEAD} := \text{cons}(X, Y) \\
\{ \text{list}(Y, \alpha) \land X = x \} \\
\text{cons}(Y, \alpha) \\
\{ \text{list}(\text{HEAD}, \alpha) \land X = x \} \\
\{ \text{list}(\text{HEAD}, X :: \alpha) \land X = x \} \\
\{ \text{list}(\text{HEAD}, x :: \alpha) \}
\]

For the \texttt{cons} step we frame off \textit{list}(Y, \alpha) \land X = x.
Implementation of *delete*

The *delete* operation iterates down over the list, deallocating nodes until it reaches the end of the list.

\[ C_{\text{delete}} \equiv X := \text{HEAD}; \]
\[
\text{while } X \neq \text{NULL} \text{ do }
\]
\[
Y := [X + 1]; \text{dispose}(X); \text{dispose}(X + 1); X := Y
\]

To prove that *delete* satisfies its intended specification,

\[ \{ \text{list(HEAD, } \alpha) \} \ C_{\text{delete}} \{ \text{emp} \} \]

we need a suitable invariant: that we own the rest of the list.
Proof outline for *delete*

\[
\{ \text{list} (\text{HEAD}, \alpha) \} \\
X := \text{HEAD}; \\
\{ \text{list} (X, \alpha) \} \\
\{ \exists \alpha. \text{list} (X, \alpha) \} \\
\textbf{while } X \neq \text{NULL} \textbf{ do} \\
\quad \{ \exists \alpha. \text{list} (X, \alpha) \land X \neq \text{NULL} \} \\
\quad (Y := [X + 1]; \text{dispose}(X); \text{dispose}(X + 1); X := Y) \\
\quad \{ \exists \alpha. \text{list} (X, \alpha) \} \\
\{ \text{list} (X, \alpha) \land \neg (X \neq \text{NULL}) \} \\
\{ \text{emp} \}
To verify the loop-body we need a lemma to unfold the list representation predicate in the non-null case:

\[
\{ \exists \alpha. \text{list}(X, \alpha) \land X \neq \text{NULL} \} \\
\{ \exists v, t, \alpha. X \mapsto v, t \ast \text{list}(t, \alpha) \} \\
Y := [X + 1]; \\
\{ \exists v, \alpha. X \mapsto v, Y \ast \text{list}(Y, \alpha) \} \\
\text{dispose}(X); \text{dispose}(X + 1); \\
\{ \exists \alpha. \text{list}(Y, \alpha) \} \\
X := Y \\
\{ \exists \alpha. \text{list}(X, \alpha) \}
\]
Concurrent (not examinable)
Imagine extending our $\text{WHILE}_p$ language with a parallel composition construct, $C_1 || C_2$, which executes the two statements $C_1$ and $C_2$ in parallel.

The statement $C_1 || C_2$ reduces by interleaving execution steps of $C_1$ and $C_2$, until both have terminated, before continuing program execution.

For instance, $(X := 0 || X := 1); \text{print}(X)$ will randomly print 0 or 1.
Adding parallelism complicates reasoning by introducing the possibility of concurrent interference on shared state.

While separation logic does extend to reason about general concurrent interference, we will focus on two common idioms of concurrent programming with limited forms of interference:

- **disjoint concurrency**
- **well-synchronised shared state**
Disjoint concurrency refers to multiple commands potentially executing in parallel but all working on disjoint state.

Parallel implementations of divide-and-conquer algorithms can often be expressed using disjoint concurrency.

For instance, in a parallel merge sort the recursive calls to merge sort operate on disjoint parts of the underlying array.
Disjoint concurrency

The proof rule for disjoint concurrency requires us to split our resources into two disjoint parts, $P_1$ and $P_2$, and give each parallel command ownership of one of them.

\[
\vdash \{P_1\} \ C_1 \ \{Q_1\} \quad \vdash \{P_2\} \ C_2 \ \{Q_2\}
\]

\[
\text{mod}(C_1) \cap \text{FV}(P_2, Q_2) = \text{mod}(C_2) \cap \text{FV}(P_1, Q_1) = \emptyset
\]

\[
\vdash \{P_1 \ast P_2\} \ C_1 \parallel C_2 \ \{Q_1 \ast Q_2\}
\]

The third hypothesis ensures $C_1$ does not modify any program variables used in the specification of $C_2$ and vice versa.
Disjoint concurrency example

Here is a simple example to illustrate two parallel increment operations that operate on disjoint parts of the heap:

\[
\begin{align*}
\{ X \mapsto 3 \} & \quad \{ X \mapsto 4 \} \\
\{ Y \mapsto 4 \} & \quad \{ Y \mapsto 5 \} \\
A := [X]; [X] := A + 1 & \quad B := [Y]; [Y] := B + 1
\end{align*}
\]
Well-synchronised shared state refers to the common concurrency idiom of using locks to ensure exclusive access to state shared between multiple threads.

To reason about locking, Concurrent Separation Logic extends separation logic with **lock invariants** that describe the resources protected by locks.

When acquiring a lock, the acquiring thread takes ownership of the lock invariant and when releasing the lock, must give back ownership of the lock invariant.
Well-synchronised shared state

To illustrate, consider a simplified setting with a single global lock.

We write $I \vdash \{ P \} \ C \ \{ Q \}$ to indicate that we can derive the given triple assuming the lock invariant is $I$.

\[
I \vdash \{ \text{emp} \} \ \text{acquire} \ \{ I \ast \text{locked} \}
\]

\[
I \vdash \{ I \ast \text{locked} \} \ \text{release} \ \{ \text{emp} \}
\]

where $I$ is not allowed to refer to any program variables.

The *locked* resource ensures the lock can only be released by the thread that currently has the lock.
To illustrate, consider a program with two threads that both access a number stored in shared heap cell at location $x$ in parallel.

Thread $A$ increments the number by 2 and thread $B$ multiplies the number by 10. The threads use a lock to ensure their accesses are well-synchronised.

Assuming $x$ initially contains an even number, we wish to prove that $x$ is still even after the two parallel threads have terminated.
First, we need to define a lock invariant.

The lock invariant needs to own the shared heap cell at location $x$ and should express that it always contains an even number:

$$ I \overset{\text{def}}{=} \exists v. x \mapsto v \ast \text{even}(v) $$
Well-synchronised shared state example

Assuming the lock invariant $l$ is $\exists v. x \mapsto v \ast \text{even}(v)$, we have:

\[
\begin{align*}
\{ X = x \land \text{emp} \} \\
\{ X = x \land \text{emp} \} & \quad \{ X = x \land \text{emp} \} \\
\text{acquire;} & \quad \text{acquire;} \\
\{ X = x \land l \ast \text{locked} \} & \quad \{ X = x \land l \ast \text{locked} \} \\
A := [X]; [X] := A + 2; & \quad B := [X]; [X] := B \ast 10; \\
\{ X = x \land l \ast \text{locked} \} & \quad \{ X = x \land l \ast \text{locked} \} \\
\text{release;} & \quad \text{release;} \\
\{ X = x \land \text{emp} \} & \quad \{ X = x \land \text{emp} \} \\
\{ X = x \land \text{emp} \}
\end{align*}
\]
Abstract data types are specified using representation predicates which relate an abstract model of the state of the data structure with a concrete memory representation.

Separation logic supports reasoning about well-synchronised concurrent programs, using lock invariants to guard access to shared state.

Suggested reading:

- Peter O’Hearn. Resources, Concurrency and Local Reasoning.