



Event-B: Introduction and First Steps¹

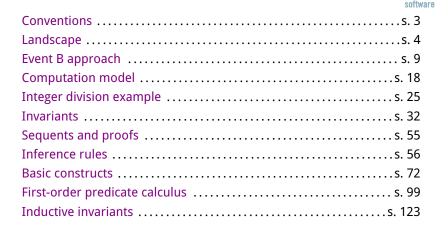
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¹Many slides borrowed from J. R. Abrial







Conventions



I will sometimes use boxes with different meanings.

 Quiz to do together during the lecture.

Q: What happens in this case?

solution solution solution Material / solutions that I want to develop during the lecture.

Something to complete here

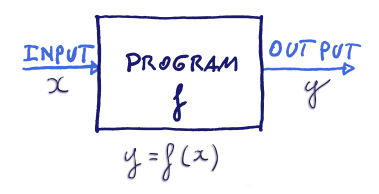
Event B

An industry-oriented method, language, and set of supporting tools to describe systems of interacting, reactive software, hardware components, and their environment, and to reason about them.

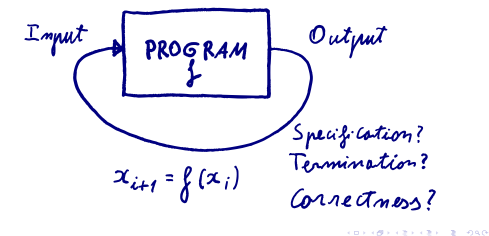




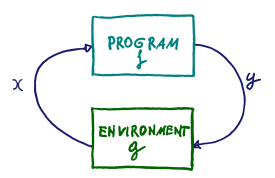




Specification: remember sorting program.



Sequential vs. reactive software



y = {(x,), x,=g(y,), y,=f(x,), x2=g(y,), ... Effects of environment?



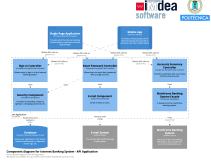
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Industrial systems: usual characteristics

- Functionality often not too complex.
 - Algorithms / data structures relatively simple.
 - Underlying maths of reasonable complexity.
- Requirements document usually poor.
- Reactive and concurrent by nature.
 - But often coarse: protecting (large) critical regions often enough.



- Many special cases.
- Communication with hardware / environment involved.
- Many details (\approx properties to ensure) to be taken into account.
- Large (in terms of LOCs).

Producing correct (software) systems hard — but not necessarily from a theoretical point of view.

Typical approaches and problems





Typical approaches and problems





Usual approach

- Choose a platform.
- Write software specifications (which often neglect or under-represent the environment).
- Design by cutting in small pieces with well-defined communication.
- Code and test / verify units.
- Integrate and test.

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Pitfalls

- Often too many details / interactions / properties to take into account.
- Cutting in pieces: poor job in taming complexity.
 - Small pieces: easy to prove them right.
 - Additional relationships created!
 - Overall complexity not reduced.
- Modeling environment? E.g., we expect a car driver to stop at a red light.
- Result: system as a whole seldom verified.





The Event B approach







Complexity: Model Refinement

- System built incrementally, monotonically.
 - Take into account subset of requirements at each step.
 - Build model of a *partial* system.
 - Prove its correctness.
- Add requirements to the model, ensure correctness:
 - The requirements correctly captured by the new model.
 - New model preserves properties of previous model.

Details: Tool Support

- Tool to edit Event B models (Rodin).
- Generates proof obligations: theorems to be proved to ensure correctness.
- Interfaced with (interactive) theorem provers.
- Extensible.







- Model: formal description of a discrete system.
 - Formal: sound mechanism to decide whether some properties hold
 - Discrete: can be represented as a transition system

Basic ideas





Refinement





- Model: formal description of a discrete system.
 - Formal: sound mechanism to decide whether some properties hold
 - Discrete: can be represented as a transition system
- Formalization contains models of:
 - The future software components
 - The future equipments surrounding these components

- Refinement allows us to build a model gradually.
- Ordered sequence of more precise partial models.
- Each model is a refinement of the one preceding it.
- Each model is proven:
 - Correct.
 - Respecting the boundaries of the previous one.

Software requirements Heavy human intervention Abstract model Light human intervention

Concrete model No human intervention

Executable code



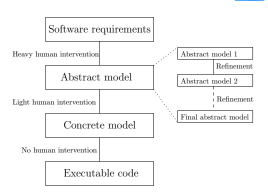
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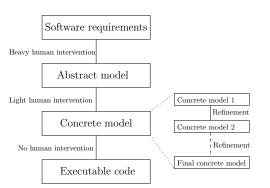
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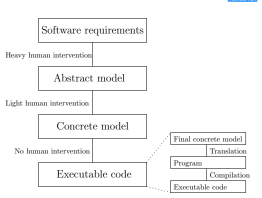




Refinement

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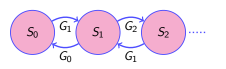
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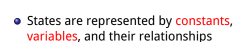


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Models and states

A discrete model is made of states





$$S_i = \langle c_1, \ldots, c_n, v_1, \ldots, v_m \rangle$$

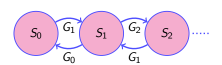


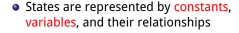
 Relationships among constants and variables written using set-theoretic expressions

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Models and states

A discrete model is made of states





$$S_i = \langle c_1, \ldots, c_n, v_1, \ldots, v_m \rangle$$

 Relationships among constants and variables written using set-theoretic expressions

What is its relationship with a regular program?

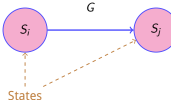
<u>∞</u>i √dea States and transitions

- Transitions between states: triggered by events
- Events: guards and actions
 - Guard (G_i) denote enabling conditions of events
 - Actions denote how states are modified by events
- Guards and actions written with set-theoretic expressions (e.g., first-order, classical logic).
- Event B based on set theory.









Examples:

 $S_i \equiv x = 0 \land y = 7$ $S_i \equiv x, y \in \mathbb{N} \land x < 4 \land y < 5 \land x + y < 7$

Write extensional definition for the latter

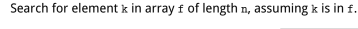
A simple example - informal introduction!

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Events





```
Constants / Axioms
                                \mathtt{CONST}\ \mathtt{n} \in \mathbb{N}
             \mathtt{CONST}\ \mathbf{f}\!\in\! \underline{1..n}\!\longrightarrow\!\underline{\mathbb{N}}
                    CONST k \in ran(f)
```

```
Event Search
  when
    i < n \land f(i) \neq k
  then
    i := i + 1
  end
```

```
Variables / Invariants
```

```
Event Found
 when
   f(i) = k
 then
    skip
 end
```

(initialization of i not shown for brevity)

```
{\tt VARIABLE} \; {\tt i} \in 1..n
```

```
Event EventName
 when
   guard: G(v, c)
 then
   action: v := E(v, c)
 end
```

- Executing an event (normally) changes the system state.
- An event can² fire when its guard evaluates to true.
- G(v, c) predicate that enables EventName
- v := E(v, c) is a state transformer.





Intuitive operational interpretation

while (some events have true guards) {

Choose one such event: Modify the state accordingly;

Initialize:

Event EventName

guard: G(v, c)

action: v := E(v, c)

when

then

end



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- Actual Event B semantics based on set theory and invariants — Later!
- An event execution takes no time.
 - No two events occur simultaneously.
- If all guards false, system stops.
- Otherwise: choose one event with enabled guard, execute action, modify state.
- Repeat previous point if possible.

Fairness: what is it? What should we expect?

Comments on the operational interpretation





- Stopping is not necessary: a discrete system may run forever.
- This interpretation is just given here for informal understanding
- The meaning of such a discrete system will be given by the proofs which can be performed on it (next lectures).

On using sequential code

To help understanding, we will now write some sequential code first, translate it into Event B, and then proving correctness. This does not follow Event B workflow, which goes in the opposite direction: write Event B models and derive sequential / concurrent code from them.





Running example (sequential code)





Two Math Notes





$$a = \left| \frac{b}{c} \right|$$

• Characterize it: we want to define integer division, without using division.

 $\forall b \forall c \left[b \in \mathbb{N} \land c \in \mathbb{N} \land c > 0 \Rightarrow \exists a \exists r \left[a \in \mathbb{N} \land r \in \mathbb{N} \land r < c \land b = c \times a + r \right] \right]$

It is useful to categorize the specification as assumptions (preconditions)

$$b \in \mathbb{N} \land c \in \mathbb{N} \land c > 0$$

and results (postconditions)

$$a \in \mathbb{N} \land r \in \mathbb{N} \land r < c \land b = c \times a + r$$

Input / output / variables / constants / types?



There is no universal agreement about whether to include zero in the set of natural numbers. Some authors begin the natural numbers with 0, corresponding to the non-negative integers 0, 1, 2, 3, ..., whereas others start with 1, corresponding to the positive integers 1, 2, 3, ... This distinction is of no fundamental concern for the natural numbers as such.

I will assume that $0 \in \mathbb{N}$. That is the convention in computer science.



Two Math Notes



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Zero

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I will assume that $0 \in \mathbb{N}$. That is the convention in computer science.

If you write $\forall b \in \mathbb{N}, c \in \mathbb{N}, c > 0 \cdot \exists a \in \mathbb{N}, r \in \mathbb{N}, r < c \cdot b = c \times a + r$

- Quantifier scope sometimes implicit.
- $\forall x \in D \cdot P(x)$ means $\forall x [x \in D \Rightarrow P(x)]$

- Commas mean conjunction.
- Nesting may need disambiguation.
- $\exists x \in D \cdot P(x)$ means $\exists x [x \in D \land P(x)]$

See https://twitter.com/lorisdanto/status/1354128808740327425?s=20 and https://twitter.com/lorisdanto/status/1354214767590842369?s=20

Programming integer division





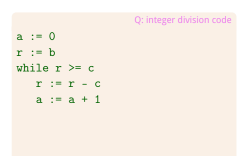
- We have a simple procedural language
- Variables, assignment, loops, if-then-else, + & -, arith, operators, ...

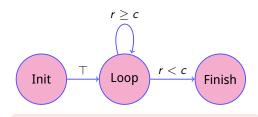
```
a := 0
r := b
while r >= c
   r := r - c
   a := a + 1
```

Programming integer division

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- We have addition and substracion
- We have a simple procedural language
- Variables, assignment, loops, if-then-else, + & -, arith. operators, ...





Copy the code! We will need it!

This step is not taken in Event B. We are writing this code only for illustration purposes.



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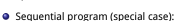
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Towards events

Template	<u>Code</u>
Event EventName when	a := 0 r := b while r >= c r := r - c a := a + 1
G(v, c)	while r >= c
then	r := r - c
v := E(v, c)	a := a + 1
end	end



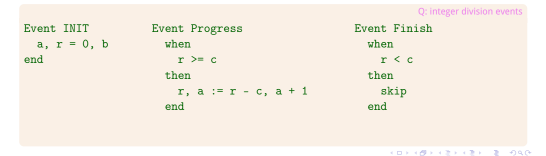
Special initialization event (INIT).



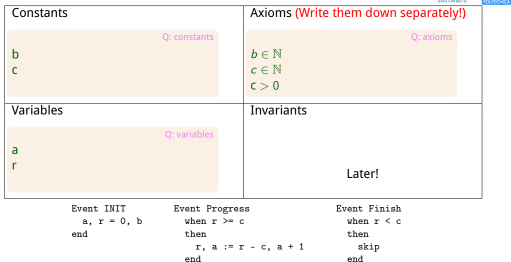
• Finish event, Progress events

• Determinism: guards exclude each other Prove!

• Termination: a variable is always reduced Prove!

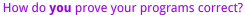


Categorizing elements



Proving correctness









Proving correctness





Proving correctness





How do **you** prove your programs correct?

- Correctness in sequential programs: post-condition holds.
- Easy if no (or statically bound) loops.
- Prove that this code swaps x and y:

$$x := x + y;$$

y := x - y;

x := x - y;

How do **you** prove your programs correct?

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$$\{x=a,y=b\}$$

$$x := x + y$$
;

$$y := x - y$$
;

$$x := x - y;$$

$$\{x=b,y=a\}$$





Proving correctness





How do you prove your programs correct?

- Correctness in sequential programs: post-condition holds.
- Easy if no (or statically bound) loops.
- Prove that this code swaps x and y:

$${x = a, y = b}$$

 $x := x + y; {x = a + b, y = b}$
 $y := x - y;$
 $x := x - y;$
 ${x = b, y = a}$

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Proving correctness





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Proving correctness





Proving correctness: invariants in a nutshell





How do **you** prove your programs correct?

- Correctness in sequential programs: post-condition holds.
- Easy if no (or statically bound) loops.
- Prove that this code swaps x and y:

Loops: much more difficult

iterations unknown. (remember Collatz's conjecture)

while
$$r >= c do$$

 $r := r - c$
 $a := a + 1$

Invariant: formula that is "always" true.

- Procedural code: beginning and end of every loop iteration.
- Event-B: after initialization, after every event (essentially same idea).

Intuitition:

- If invariant and negation of loop condition implies postcondition, the postcondition is proved.
- Nobody gives us invariants.
 - We have to find them.
 - We have to prove they are invariants.



Proving correctness: invariants in a nutshell



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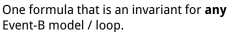


Finding invariants

end

Which assertions are invariant in our model?

Q: model invariants
$$l_1$$
: $a \in \mathbb{N}$ // Type invariant l_2 : $r \in \mathbb{N}$ // Type invariant l_3 : $b = a \times c + r$





Event INIT Event Progress Event Finish a,
$$r = 0$$
, b when $r >= c$ when $r < c$ end then
$$r, a := r - c, a + 1$$
 skip end end

Loops: much more difficult

iterations unknown. (remember Collatz's conjecture)

```
\{I(a,r)\}
while r >= c do
      \{I(a,r)\}
      r := r - c
      a := a + 1
      \{I(a,r)\}
end
\{I(a,r) \land r < c \Rightarrow a = \left| \frac{b}{c} \right| \}
```

Invariant: formula that is "always" true.

- Procedural code: beginning and end of every loop iteration.
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Intuitition:

- If invariant and negation of loop condition implies postcondition, the postcondition is proved.
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Finding invariants

<u></u>

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Which assertions are invariant in our model?

One formula that is an invariant for **anv** Event-B model / loop.

Q: model invariants
$$I_1$$
: $a \in \mathbb{N}$ // Type invariant I_2 : $r \in \mathbb{N}$ // Type invariant I_3 : $b = a \times c + r$

Copy invariants somewhere else – we will need to have them handy



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Invariant preservation in Event B

- Invariants must be true before and after event execution.
- For all event *i*, invariant *j*:

Establishment:

$$A(c) \vdash I_i(E_{init}(v,c),c)$$

Preservation:

$$A(c), G_i(v, c), I_{1...n}(v, c) \vdash I_i(E_i(v, c), c)$$

- A(c) axioms
- $G_i(v, c)$ guard of event i
- $I_i(v,c)$ invariant i
- $I_{1...n}(v,c)$ all the invariants
- $E_i(v,c)$ result of action i

Sequent



Show that \triangle can be proved using assumptions **Γ**

Invariant preservation

If an invariant holds and the guards of an event are true and we execute the event's action, the invariant should hold.



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Invariant preservation proofs

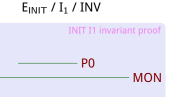
model and math axioms.





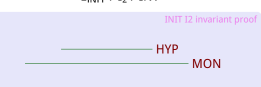
- Named as e.g. E_{Progress}/I₂/INV
 - Other proofs will be necessary later

E_{INIT} / I₂ / INV



Invariant preservation proven using

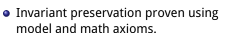
Three invariants & three events: nine



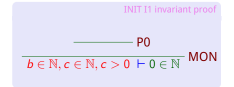
Event Progress when r >= cr, a := r - c, a + 1end

proofs

Invariant preservation proofs



Three invariants & three events: nine





proofs

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 - Other proofs will be necessary later

EINIT / I2 / INV

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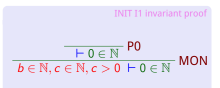
Event Progress when r >= cr, a := r - c, a + 1end



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- Invariant preservation proven using model and math axioms.
- Three invariants & three events: nine

E_{INIT} / I₁ / INV



Event INIT a. r = 0. b proofs

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 - Other proofs will be necessary later

E_{INIT} / I₂ / INV

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Event Progress when r >= cr, a := r - c, a + 1end

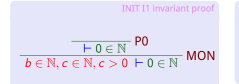
proofs



Invariant preservation proofs

- Invariant preservation proven using model and math axioms.
- Three invariants & three events: nine

E_{INIT} / I₁ / INV



Event INIT a, r = 0, b

proofs

- Named as e.g. E_{Progress}/I₂/INV
 - Other proofs will be necessary later

E_{INIT} / I₂ / INV

 $b \in \mathbb{N}, c \in \mathbb{N}, c > 0 \vdash b \in \mathbb{N}$ MON

Event Progress when r >= cr, a := r - c, a + 1end



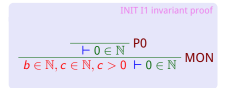
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Invariant preservation proofs

- Invariant preservation proven using model and math axioms.
- Three invariants & three events: nine

E_{INIT} / I₁ / INV



Event INIT a, r = 0, bend



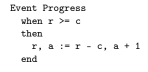
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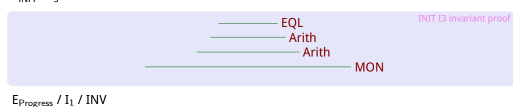
E_{INIT} / I₂ / INV





Invariant preservation proofs

E_{INIT} / I₃ / INV



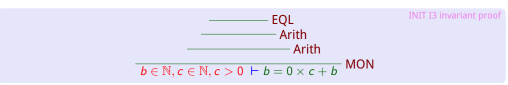
P1 MON

> Event INIT Event Progress when r >= ca, r = 0, bend then r, a := r - c, a + 1

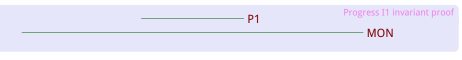




E_{INIT} / I₃ / INV



 $E_{Progress}$ / I_1 / INV





Invariant preservation proofs



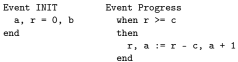




E_{INIT} / I₃ / INV

E_{Progress} / I₁ / INV







Invariant preservation proofs





E_{INIT} / I₃ / INV

 $E_{Progress}$ / I_1 / INVProgress I1 invariant proof P1 MON

Event INIT Event Progress
$$\begin{array}{lll} a,\; r\; =\; 0\; ,\; b & & \text{when } r\; >=\; c \\ end & & \text{then} \\ & & r,\; a\; :=\; r\; -\; c\; ,\; a\; +\; 1 \\ & & \text{end} \end{array}$$

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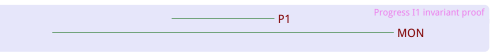
Invariant preservation proofs

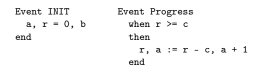




E_{INIT} / I₃ / INV

E_{Progress} / I₁ / INV









E_{INIT} / I₃ / INV

E_{Progress} / I₁ / INV

Event INIT Event Progress
$$a, r = 0, b$$
 when $r >= c$ end then $r, a := r - c, a + 1$



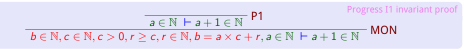
Invariant preservation proofs

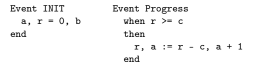




E_{INIT} / I₃ / INV

E_{Progress} / I₁ / INV







Sequents





- Mechanize proofs
 - Humans "understand"; proving is tiresome and error-prone
 - Computers manipulate symbols
- How can we mechanically construct correct proofs?
 - Every step crystal clear
 - For a computer to perform
- Several approaches
- For Event B: sequent calculus
 - To read: [Pau] (available at course web page), at least Sect. 3.3 to 3.5 , 5.4, and 5.5. Note: when we use $\Gamma \vdash \Delta$, Paulson uses $\Gamma \Rightarrow \Delta$.
 - Also: [Orib, Oria], available at the course web page.
- Admissible deductions: inference rules.

Inference rules



- An inference rule is a tool to build a formal proof.
 - It not only tells you whether $\Gamma \vdash \Delta$: it tells you how.
- It is denoted by:

$$\frac{A}{C}$$
 F

- A is a (possibly empty) collection of sequents: the antecedents.
- C is a sequent: the consequent.
- R is the name of the rule.

The proofs of each sequent of A ——— together give you —— a proof of sequent C

An example of inference rule

institute dea software

Note: not exactly the inference rules we will use. Only an intuitive example.

• A(lice) and B(ob) are siblings:

• Note: we do not consider the case that, e.g., C is a father and a mother.



Proof of Sequent S1

10



Proof of sequent S1

9

$$\frac{S7}{S2}\text{r1} \qquad \frac{S7}{S4}\text{r2} \qquad \frac{S2}{S1}\frac{S3}{S1}\frac{S4}{r3}\text{r3} \qquad \frac{S5}{S5}\text{r4} \qquad \frac{S5}{S3}\text{r5} \qquad \frac{S6}{S6}\text{r6} \qquad \frac{77}{S7}\text{r7}$$

S1?



Proof of Sequent S1

$$\frac{1}{S2}$$
r1 $\frac{S7}{S4}$ r2 $\frac{S2}{S1}$ $\frac{S3}{S1}$ r3 $\frac{S4}{S5}$ r4 $\frac{S5}{S3}$ r5 $\frac{S6}{S6}$ r6 $\frac{77}{S7}$ r7

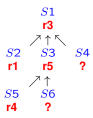
Proof of Sequent S1

12

Proof of Sequent S1

13

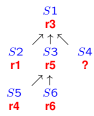




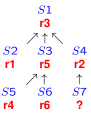
Proof of Sequent S1

14

$$\frac{S7}{S2}$$
r1 $\frac{S7}{S4}$ r2 $\frac{S2}{S1}$ $\frac{S3}{S1}$ r3 $\frac{S4}{S5}$ r4 $\frac{S5}{S3}$ r5 $\frac{S6}{S6}$ r6 $\frac{F6}{S7}$ r7

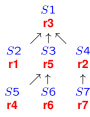


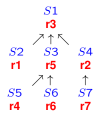
Proof of Sequent ${\it S1}$



Recording the Proof of Sequent S1







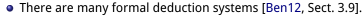
- The proof is a tree



Deduction systems







• We will use a variant of the so-called *Gentzen* deduction systems.

Sequent $\Gamma \vdash \Delta$ in a Gentzen system

- Γ: (possibly empty) collection of formulas (the hypotheses)
- Δ: collection of formulas (the goal)
- Objective: show that, under hypotheses Γ , some formula(s) in Δ can be proven.

$$\Gamma \equiv P_1, P_2, \dots, P_n$$
 stands for $P_1 \wedge P_2 \wedge \dots \wedge P_n$

$$\frac{[P_1, P_2, \dots, P_n \vdash Q_1, Q_2, \dots, Q_m]}{\mathsf{is}}$$

$$P_1 \land P_2 \land \dots \land P_n \vdash Q_1 \lor Q_2 \lor \dots \lor Q_m$$

$$\Delta \equiv Q_1, Q_2, \dots, Q_m$$
 s.f. $Q_1 \vee Q_2 \vee \dots \vee Q_m$

- We will use a proof calculus where the goal is a single formula.
- More constructive proofs but see [Oria, Section 11.2] for interesting remarks.

Inside a sequent



- We need a language to express hypothesis and goals.
 - Not formally defined yet
 - We will assume it is first-order, classical logic
 - Recommended references: [Pau, HR04, Ben12]
- We need a way to determine if (and how) \triangle can prove Γ .
 - Inference rules.

Logic and inference rules



- Records



Inference rules

Structural

- Hypothesis - Monotony
- Cut

Depending on logic

- Propositional

- Higher order

- First order
- Temporal
- ...

For specific theories

- Sets - Relations
 - Difference logic
- Functions - (Linear)
- Inductive Arithmetic data types
- Reals
- Empty - Strings theory
- Arrays
- Bitvectors



Structural inference rules



• Three structural inference rules, independent of the logic used.

HYPothesis



$$\frac{H \vdash Q}{H.P \vdash Q}$$
 MON

CUT

$$\frac{H \vdash P \qquad H, P \vdash Q}{H \vdash Q} CUT$$

If the goal is among the hypothesis, we are done.

 $\frac{\top}{H,P \vdash P}$ HYP

If goal is proved without hypothesis P, then it can be proven with P.

A goal can be proven with an intermediate deduction P. Nobody tells us what is P or how to come up with it. It *cuts* the proof into smaller pieces.

(Cut Elimination Theorem)



More rules











- There are many other inference rules for:
 - Logic itself (propositional / predicate logic)
 - Look at the slides / documents in the course web page
 - reasoning on arithmetic (Peano axioms),
 - reasoning on sets,
 - reasoning on functions,
- We will not list all of them here (see online documentation).
- We may need to explain them as they appear.
- But a mechanical prover has them as "inside knowledge" (plus tactics, strategies)

Connectives

- Given predicates P and Q, we can construct:
- NEGATION: $\neg P$
- CONJUNCTION: $P \wedge Q$
- IMPLICATION: $P \Rightarrow Q$

- Precedence: \neg , \wedge , \Rightarrow .
 - Examples
- Parenthesis added when needed.
 - If in doubt: add parentheses!
- Can you build the truth tables?
- \bullet \lor , \Leftrightarrow are defined based on them.
 - Define them
 - Can we use a **single** connective?

Rules for conjunction





Rules for conjunction





$$\frac{H \vdash Q \qquad H \vdash P}{H \vdash P \land Q} \text{ AND-R}$$

A conjunction on the RHS needs both branches of the conjunction to be proven independently of each other.

$$x \in \mathbb{N}$$
1, $y \in \mathbb{N}$ 1, $x + y < 5 \vdash x < 4 \land y < 4$

$$\frac{H \vdash Q \qquad H \vdash P}{H \vdash P \land Q} \text{ AND-R}$$

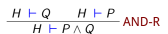
A conjunction on the RHS needs both branches of the conjunction to be proven independently of each other.

$$x \in \mathbb{N}$$
1, $y \in \mathbb{N}$ 1, $x + y < 5 \vdash x < 4 \land y < 4$





Rules for conjunction



$$\frac{H, P, Q \vdash R}{H, P \land Q \vdash R}$$
 AND-L

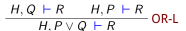


A conjunction on the RHS needs both branches of the conjunction to be proven independently of each other.

$$x \in \mathbb{N}$$
1, $y \in \mathbb{N}$ 1, $x + y < 5 \vdash x < 4 \land y < 4$

By definition of sequent.

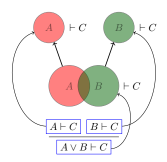
Rules for disjunction





the disjunction be discharged separately. $(x < 0 \land y < 0) \lor x + y > 0 \vdash x \times y > 0$ Counterxample?

LHS: all conditions in which RHS has to hold. Removing part of disjunction makes "condition space" smaller (removing part of conjunction makes the "condition space" larger, more general). Proofs with more general assumptions are valid for less general assumptions, not the other way around.



Rules for disjunction (cont.)





Rules for disjunction (cont.)



$$\frac{H \vdash P}{H \vdash P \lor Q}$$
 OR-R

$$\frac{H \vdash P}{H \vdash P \lor Q} \text{ OR-R1} \qquad \frac{H \vdash Q}{H \vdash P \lor Q} \text{ OR-R2}$$

A disjunction on the RHS only needs **one** of the branches to be proven. There is a rule for each branch.

$$\frac{H \vdash P}{H \vdash P \lor Q} \text{ OR-R1} \qquad \frac{H \vdash Q}{H \vdash P \lor Q} \text{ OR-R2}$$

$$\frac{H \vdash Q}{H \vdash P \lor Q} \text{ OR-R}$$

A disjunction on the RHS only needs one of the branches to be proven. There is a rule for each branch.

$$\frac{H, \neg P \vdash Q}{H \vdash P \lor Q} \mathsf{NEG}$$

Part of a disjunctive goal can be negated, moved to the hypotheses, and used to discharge the proof. Related to $\neg P \lor Q$ being $P \Rightarrow Q$.

$$x \in \mathbb{N}, y \in \mathbb{N}, x + y > 1, y > x \vdash x > 0 \lor y > 1$$





Rules for negation

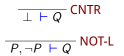






Rules for implication





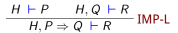
$$\frac{H, \neg P \vdash \neg Q \qquad H, \neg P \vdash Q}{H \vdash P} \text{ NOT-R}$$

Reductio ad absurdum: assume the negation of what we want to prove and reach a contradiction. Similarly with $H \vdash \neg P$.

$$P \wedge \neg P \equiv \bot$$
 (Falsehood)

$$P \vee \neg P \equiv \top$$
 (Truth)

$$T = \neg \bot$$



If we want to use
$$P \Rightarrow Q$$
, we show that P is deducible from H and that, assuming Q , we can infer R .

$$\frac{H, P \vdash Q}{H \vdash P \Rightarrow Q} \text{IMP-R}$$

We move the LHS
$$P$$
 to the hypotheses. Note that since $P \Rightarrow Q$ is $\neg P \lor Q$, we are applying the NEG rule in disguise.

$$x \in \mathbb{N}, y \in \mathbb{N}, x + y > k \vdash x = k \Rightarrow y > 0$$

Additional rules





Equality axiom

E = E EQL

Equality propagation

$$\frac{H(F), E = F \vdash P(F)}{H(E), E = F \vdash P(E)} \text{ EQL-LR}$$

$$n \in \mathbb{N} \vdash n+1 \in \mathbb{N}$$
 P1

Forthcoming proofs and propositional rules

I₂: $r \in \mathbb{N}$

The following proofs feature variables. Strictly speaking, they are not propositional. We will however not use quantifiers, so we will treat formulas as propositions when applying the previous rules.

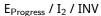
We will assume the existence of simple, well-known arithmetic rules.



Invariant preservation proofs







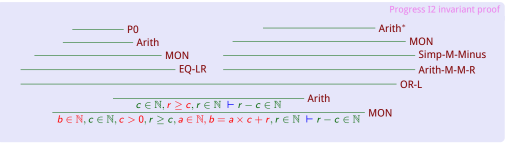




Invariant preservation proofs



E_{Progress} / I₂ / INV

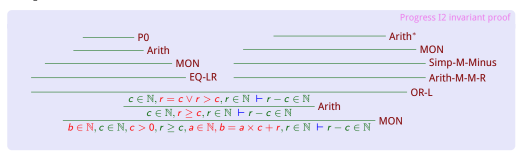


Event Progress when $r \ge c$ r, a := r - c, a + 1end

Invariant preservation proofs



E_{Progress} / I₂ / INV

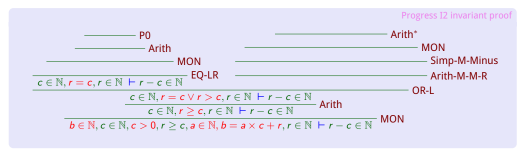


```
I<sub>2</sub>: r \in \mathbb{N}
                          Event Progress
                             when r >= c
                               r, a := r - c, a + 1
                             end
```





E_{Progress} / I₂ / INV



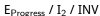
```
I<sub>2</sub>: r \in \mathbb{N}
                          Event Progress
                              when r >= c
                                r, a := r - c, a + 1
```

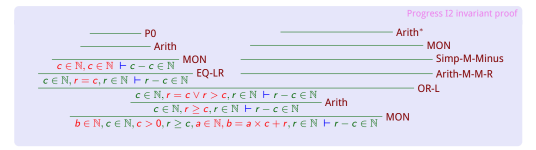


Invariant preservation proofs









```
I<sub>2</sub>: r \in \mathbb{N}
                          Event Progress
                             when r >= c
                             then
                               r, a := r - c, a + 1
```



Invariant preservation proofs





E_{Progress} / I₂ / INV

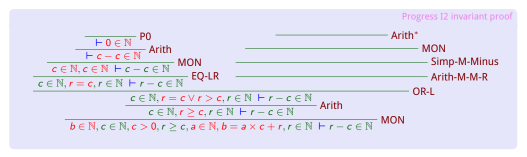


```
I<sub>2</sub>: r \in \mathbb{N}
                          Event Progress
                             when r >= c
                               r, a := r - c, a + 1
                             end
```

Invariant preservation proofs



E_{Progress} / I₂ / INV

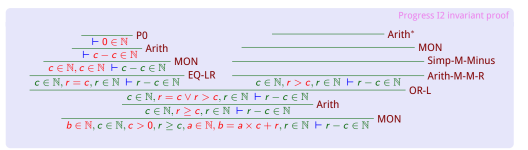


```
I<sub>2</sub>: r \in \mathbb{N}
                          Event Progress
                             when r >= c
                               r, a := r - c, a + 1
                             end
```





E_{Progress} / I₂ / INV



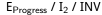
```
I<sub>2</sub>: r \in \mathbb{N}
                          Event Progress
                              when r >= c
                                r. a := r - c. a + 1
```

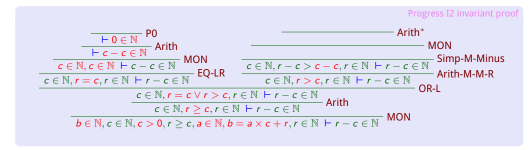
→ロト→部ト→ミト→車 りへで

Invariant preservation proofs



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```
I<sub>2</sub>: r \in \mathbb{N}
                          Event Progress
                             when r >= c
                                r. a := r - c. a + 1
```

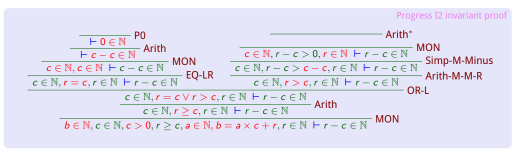
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Invariant preservation proofs





E_{Progress} / I₂ / INV

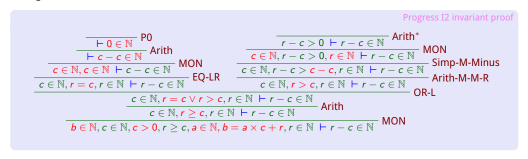


```
I<sub>2</sub>: r \in \mathbb{N}
                          Event Progress
                             when r >= c
                               r, a := r - c, a + 1
                             end
```

Invariant preservation proofs



E_{Progress} / I₂ / INV

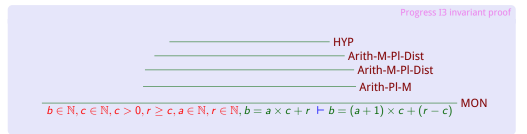


```
I<sub>2</sub>: r \in \mathbb{N}
                          Event Progress
                             when r >= c
                               r, a := r - c, a + 1
                             end
```





E_{Progress} / I₃ / INV



$$I_3 \colon b = a \times c + r \qquad \text{ Event Progress} \\ \text{ when } r \ensuremath{\,>=\,} c \\ \text{ then} \\ \text{ r, a := r - c, a + 1} \\ \text{ end}$$



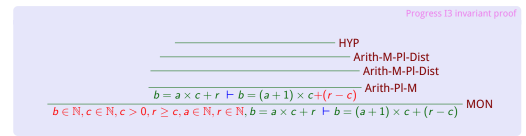
Invariant preservation proofs







E_{Progress} / I₃ / INV



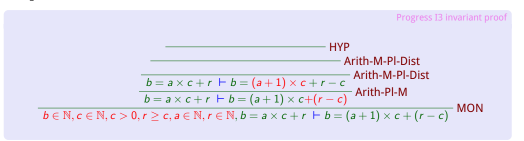
```
I<sub>3</sub>: b = a \times c + r
                        Event Progress
                          when r >= c
                          then
                             r, a := r - c, a + 1
                          end
```



Invariant preservation proofs



E_{Progress} / I₃ / INV



```
I<sub>3</sub>: b = a \times c + r
                        Event Progress
                           when r >= c
                           then
                             r, a := r - c, a + 1
                           end
```

Invariant preservation proofs



E_{Progress} / I₃ / INV



```
I<sub>3</sub>: b = a \times c + r
                        Event Progress
                           when r >= c
                           then
                             r, a := r - c, a + 1
```





E_{Progress} / I₃ / INV

```
Progress I3 invariant proof
                                                                          \frac{b = a \times c + r \vdash b = a \times c + r}{b = a \times c + r \vdash b = a \times c + c + r - c} \frac{\text{HYP}}{\text{Arith-M-Pl-Dist}}
\frac{b = a \times c + r \vdash b = a \times c + c + r - c}{b = a \times c + r \vdash b = (a + 1) \times c + r - c} \frac{\text{Arith-M-Pl-Dist}}{\text{Arith-Pl-M}}
\frac{b = a \times c + r \vdash b = (a + 1) \times c + (r - c)}{a \times c + r \vdash b = (a + 1) \times c + (r - c)} \frac{\text{Arith-M-Pl-Dist}}{\text{Arith-Pl-M}}
b \in \mathbb{N}, c \in \mathbb{N}, c > 0, r \geq c, a \in \mathbb{N}, r \in \mathbb{N}, b = a \times c + r \vdash b = (a+1) \times c + (r-c) MON
```

```
I<sub>3</sub>: b = a \times c + r
                        Event Progress
                           when r >= c
                             r, a := r - c, a + 1
```



Invariant preservation proofs





Proofs for Finish

- E_{Finish}/I₁/INV
- E_{Finish}/I₂/INV
- E_{Finish}/I₃/INV

are trivial (Finish does not change anything)

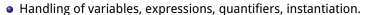
Correctness: when Finish is executed, $I_3 \wedge G_{\text{Finish}} \Rightarrow a = \left| \frac{b}{c} \right|$ (with the definition given for integer division).



The first-order predicate calculus and its rules







- There is a universe of objects.
- An expression is a formal text denoting an object: apple, adam, father(adam), 3, $8 + 3^2$.
- Expressions include set-theoretic and arithmetic notation.
- Predicates state properties of objects through the expressions that denote them.
- A predicate denotes nothing.
- An expression cannot be proved.
- A predicate cannot be evaluated.
- Predicates and expressions are not interchangeable.

First-order predicate calculus: informal



We have a universe of objects. We make statements about these objects.

 $\forall x \cdot P(x)$: For all elements x, P holds. P can be arbitrarily complex.

 $\exists x \cdot P(x)$: For some element x, P holds. P can be arbitrarily complex.

Sweet Reason [HGTA11] is a delightful introduction to logic with examples.

First-order predicate calculus: informal

 $\forall x \cdot \forall y \cdot [I(x,y) \land \exists z \cdot I(y,z) \Rightarrow \neg I(x,z)]$





First-order predicate calculus: informal

x loves y

 $\forall x \cdot \forall y \cdot I(x, y)$ everyone loves everyone else (including themself)





$$I(x,y) x loves y$$

$$\forall x \cdot \forall y \cdot I(x,y)$$

$$\exists x \cdot \exists y \cdot I(x,y)$$

$$\forall x \cdot \exists y \cdot I(x,y)$$

$$\exists y \cdot \forall x \cdot I(x,y)$$

$$\forall y \cdot \exists x \cdot I(x,y)$$

$$\forall x \cdot \forall y \cdot I(x,y)$$

$$\forall x \cdot \neg I(x,x)$$

$$\exists x \cdot \exists y \cdot I(x, y)$$
$$\forall x \cdot \exists y \cdot I(x, y)$$

I(x, y)

$$\exists y \cdot \forall x \cdot I(x, y)$$
$$\forall y \cdot \exists x \cdot I(x, y)$$

$$\exists x \cdot \forall y \cdot I(x, y)$$
$$\forall x \cdot \neg I(x, x)$$

$$\forall x \cdot \forall y \cdot [I(x,y) \land \exists z \cdot I(y,z) \Rightarrow \neg I(x,z)]$$





First-order predicate calculus: informal





First-order predicate calculus: informal





```
I(x, y)
                               x loves y
\forall x \cdot \forall y \cdot I(x, y) everyone loves everyone else (including themself)
\exists x \cdot \exists y \cdot I(x, y) at least a person loves someone
\forall x \cdot \exists y \cdot I(x, y)
\exists y \cdot \forall x \cdot I(x, y)
\forall y \cdot \exists x \cdot I(x, y)
\exists x \cdot \forall y \cdot I(x, y)
\forall x \cdot \neg I(x, x)
\forall x \cdot \forall y \cdot [I(x,y) \land \exists z \cdot I(y,z) \Rightarrow \neg I(x,z)]
```

I(x, y)x loves y

 $\forall x \cdot \forall y \cdot I(x, y)$ everyone loves everyone else (including themself)

 $\exists x \cdot \exists y \cdot I(x, y)$ at least a person loves someone

 $\forall x \cdot \exists y \cdot I(x, y)$ everybody loves someone (not necessarily the same person)

 $\exists y \cdot \forall x \cdot I(x, y)$

 $\forall y \cdot \exists x \cdot I(x, y)$

 $\exists x \cdot \forall y \cdot I(x, y)$

 $\forall x \cdot \neg I(x, x)$

 $\forall x \cdot \forall y \cdot [I(x,y) \land \exists z \cdot I(y,z) \Rightarrow \neg I(x,z)]$

First-order predicate calculus: informal





I(x, y)x loves y

everyone loves everyone else (including themself) $\forall x \cdot \forall y \cdot I(x, y)$

 $\exists x \cdot \exists y \cdot I(x, y)$ at least a person loves someone

 $\forall x \cdot \exists y \cdot I(x, y)$ everybody loves someone (not necessarily the same person)

 $\exists y \cdot \forall x \cdot I(x, y)$ there is someone who is loved by everybody

 $\forall y \cdot \exists x \cdot I(x, y)$

 $\exists x \cdot \forall y \cdot I(x, y)$

 $\forall x \cdot \neg I(x, x)$

 $\forall x \cdot \forall y \cdot [I(x,y) \land \exists z \cdot I(y,z) \Rightarrow \neg I(x,z)]$

First-order predicate calculus: informal

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 $\forall x \cdot \forall y \cdot I(x, y)$ everyone loves everyone else (including themself)

 $\exists x \cdot \exists y \cdot I(x, y)$ at least a person loves someone

 $\forall x \cdot \exists y \cdot I(x, y)$ everybody loves someone (not necessarily the same person)

 $\exists y \cdot \forall x \cdot I(x, y)$ there is someone who is loved by everybody

 $\forall y \cdot \exists x \cdot I(x, y)$ everybody is loved by someone

 $\exists x \cdot \forall y \cdot I(x, y)$

 $\forall x \cdot \neg I(x, x)$

 $\forall x \cdot \forall y \cdot [I(x,y) \land \exists z \cdot I(y,z) \Rightarrow \neg I(x,z)]$



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First-order predicate calculus: informal







First-order predicate calculus: informal





$$I(x,y)$$
 x loves y $\forall x \cdot \forall y \cdot I(x,y)$ everyone loves everyone else (including themself)

 $\exists x \cdot \exists y \cdot I(x, y)$ at least a person loves someone

everybody loves someone (not necessarily the same person) $\forall x \cdot \exists y \cdot I(x, y)$

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 $\forall x \cdot \forall y \cdot [I(x,y) \land \exists z \cdot I(y,z) \Rightarrow \neg I(x,z)]$

$$I(x, y)$$
 $x \text{ loves } y$

$$\forall x \cdot \forall y \cdot l(x, y)$$
 everyone loves everyone else (including themself)

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First-order predicate calculus: informal









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What happens if we don't want someone loving him/herself to be taken into account?

First-order predicate calculus: informal



I(x,y)x loves y

 $\forall x \cdot \forall y \cdot I(x, y)$ everyone loves everyone else (including themself)

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no one loves themself $\forall x \cdot \neg I(x, x)$

 $\forall x \cdot \forall y \cdot [l(x,y) \land \exists z \cdot l(y,z) \Rightarrow \neg l(x,z)]$

What happens if we don't want someone loving him/herself to be taken into account?

"If there is someone who is loved by everybody, then it is not the case that no one loves themself." We usually want to prove statements true or false. We use inference rules to prove truth or falsehood.





Some deductions and (non) equivalences

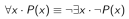




Some deductions and (non) equivalences







(definition of existential quantifier)

$$\forall x \cdot P(x) \equiv \neg \exists x \cdot \neg P(x)$$
 (definition of existential quantifier)

$$\exists x \cdot \forall y \cdot P(x, y) \Rightarrow \forall y \cdot \exists x \cdot P(x, y)$$

Some deductions and (non) equivalences





Some deductions and (non) equivalences



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(Counterexample?)

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(Counterexample?)

$$P(a) \Rightarrow \exists x \cdot P(x)$$



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Some deductions and (non) equivalences

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(Counterexample?)

 $P(a) \Rightarrow \exists x \cdot P(x)$



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Some deductions and (non) equivalences



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(Counterexample?)

$$P(a) \Rightarrow \exists x \cdot P(x)$$

$$\forall x \cdot (P(x) \Rightarrow B) \equiv (\exists x \cdot P(x) \Rightarrow B)$$
$$(x \notin vars(B))$$

$$\forall x \cdot (P(x) \land Q(x)) \equiv \forall x \cdot P(x) \land \forall x \cdot Q(x)$$

$$\forall x \cdot (P(x) \Rightarrow B) \equiv (\exists x \cdot P(x) \Rightarrow B)$$
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Some deductions and (non) equivalences





Some deductions and (non) equivalences

 $\forall x \cdot P(x) \equiv \neg \exists x \cdot \neg P(x)$

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$$\forall x \cdot (P(x) \land Q(x)) \equiv \forall x \cdot P(x) \land \forall x \cdot Q(x)$$

$$\exists x \cdot (P(x) \vee Q(x)) \equiv \exists x \cdot P(x) \vee \exists x \cdot Q(x)$$

$\exists x \cdot \forall y \cdot P(x, y) \Rightarrow \forall y \cdot \exists x \cdot P(x, y)$

 $\forall y \cdot \exists x \cdot P(x, y) \not\Rightarrow \exists x \cdot \forall y \cdot P(x, y)$ (Counterexample?)

$$P(a) \Rightarrow \exists x \cdot P(x)$$

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$$\exists x \cdot (P(x) \vee Q(x)) \equiv \exists x \cdot P(x) \vee \exists x \cdot Q(x)$$

$$\forall x \cdot (P(x) \lor Q(x)) \not\equiv \forall x \cdot P(x) \lor \forall x \cdot Q(x)$$
(Counterexample?)



Some deductions and (non) equivalences

 $\forall x \cdot P(x) \equiv \neg \exists x \cdot \neg P(x)$

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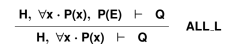
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(Counterexample?)

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First-order predicate calculus: inference rules





where E is an expression

$$\frac{\mathsf{H} \; \vdash \; \mathsf{P}(\mathsf{x})}{\mathsf{H} \; \vdash \; \forall \mathsf{x} \cdot \mathsf{P}(\mathsf{x})} \quad \mathsf{ALL}_{\mathsf{L}} \mathsf{R}$$

- In rule ALL_R, variable x is not free in H

 $\forall x \cdot (P(x) \Rightarrow B) \equiv (\exists x \cdot P(x) \Rightarrow B)$ $(x \notin vars(B))$



First-order predicate calculus: inference rules







$$\frac{ H, \ P(x) \ \vdash \ Q}{H, \ \exists x \cdot P(x) \ \vdash \ Q} \quad XST_L$$

- In rule XST_L, variable x is not free in H and Q

$$\frac{\mathsf{H} \; \vdash \; \mathsf{P}(\mathsf{E})}{\mathsf{H} \; \vdash \; \exists \mathsf{x} \cdot \mathsf{P}(\mathsf{x})} \quad \mathsf{XST}_{\mathsf{L}}\mathsf{R}$$

where E is an expression





First-order predicate calculus: inference rules



Rules for equality (some already seen):

$$\frac{ \text{H(F), E = F} \vdash \text{P(F)} }{ \text{H(E), E = F} \vdash \text{P(E)} } \qquad \text{EQ_LR}$$

$$\frac{ \text{H(E), E = F} \ \vdash \ \text{P(E)} }{ \text{H(F), E = F} \ \vdash \ \text{P(F)} } \qquad \text{EQ_RL}$$

$$E = E$$

$$\frac{\textbf{H} \; \vdash \; \textbf{E} = \textbf{G} \; \land \; \textbf{F} = \textbf{I}}{\textbf{H} \; \vdash \; \textbf{E} \mapsto \textbf{F} = \textbf{G} \mapsto \textbf{I}} \quad \text{ PAIR}$$

Note: $E \mapsto F$ denotes a pair(E, F) — we will use them later.



Inductive and non-inductive invariants



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We want to prove

$$A(c) \vdash I_j(E_{init}(v,c),c)$$

$$A(c), G_i(v,c), I_{1...n}(v,c) \vdash I_j(E_i(v,c),c)$$

• *I_i*: *inductive invariant* (base case + inductive case)

Inductive and non-inductive invariants



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- *I_i*: *inductive invariant* (base case + inductive case)
- Invariants can be true but non-inductive if they cannot be proved from program

• $x \ge 0$ looks like an invariant. Prove it is preserved.

Inductive and non-inductive invariants





We want to prove

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- Invariants can be true but non-inductive if they cannot be proved from program

Event INIT Event Loop
a:
$$x := 1$$
 a: $x := 2*x - 1$
end end

- x > 0 looks like an invariant. Prove it is preserved.
- It is not inductive (Loop: $x \ge 0 \vdash 2 * x - 1 \ge 0$?)



Inductive and non-inductive invariants





We want to prove

$$A(c) \vdash I_j(E_{init}(v,c),c)$$

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- x > 0 is inductive (Prove it!)



Inductive and non-inductive invariants



We want to prove

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Event INIT Event Loop

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- It is not inductive (Loop: $x \ge 0 \vdash 2 * x - 1 \ge 0$?)
- x > 0 is inductive (Prove it!)

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- x > 0 is stronger than $x \ge 0$ (if $A \Rightarrow B$, A stronger than B.)
- Stronger invariants are preferred as long as they are still invariants!

Proof by contradiction: why?







Proof by contradiction: why?





Proof by contradiction: why?



$\frac{}{\perp \vdash P}$ CNTR

Common sense: if we are in an impossible situation, just do not bother.

$\frac{}{\perp \vdash P}$ CNTR

- Common sense: if we are in an impossible situation, just do not bother.
- Proof-based:
 - Let's assume Q and $\neg Q$.
 - Then $\neg Q$.
 - Then $\neg Q \lor P \equiv Q \Rightarrow P$.
 - But since $Q \wedge (Q \Rightarrow P)$, then P.





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Proof by contradiction: why?





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- If $Q \Rightarrow P$, then $Q \vdash P$.
- Extension: $Ext(P) = \{x | P(x)\}$ (id. Q).
- $Q \Rightarrow P \text{ iff } Ext(Q) \subseteq Ext(P). \text{ Why????}$



• Proof-based:

just do not bother.

Common sense:

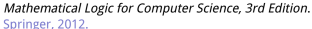
- Let's assume Q and $\neg Q$.
- Then $\neg Q$.
- Then $\neg Q \lor P \equiv Q \Rightarrow P$.
- But since $Q \wedge (Q \Rightarrow P)$, then P.

 $\frac{}{\perp \vdash P}$ CNTR

if we are in an impossible situation,

- If $Q \equiv R \land \neg R$, $Ext(Q) = \emptyset$.
- $\emptyset \subseteq S$, for any S.
- Therefore, $Ext(R \land \neg R) \subseteq Ext(P)$ for any P.
- Thus, $R \wedge \neg R \Rightarrow P$ and then $\bot \vdash P$.







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