



Program Verification

Part 2 – A Logic for Program Specifications

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Recapitulation: Predicate Logic

Inductively Defined Sets

one can define sets inductively via inference rules of form

$$\frac{premise_1 \dots premise_n}{conclusion}$$

meaning: if all premises are satisfied, then one can conclude

example: the set of even numbers

$$\frac{x \in Even}{x + 2 \in Even}$$

- the inference rules describe what is contained in the set
- this can be modeled as formula

$$0 \in Even \land (\forall x. \ x \in Even \longrightarrow x + 2 \in Even)$$

nothing else is in the set (this is not modeled in the formula!)

Inductively Defined Sets, Continued

the set of even numbers

$$\frac{x \in Even}{0 \in Even}$$

- membership in the set can be proved via inference trees
- example: $4 \in Even$, proved via inference tree

$$\frac{0 \in Even}{2 \in Even} \\
4 \in Even$$

- proving that something is not in the set is more difficult: show that no inference tree exists
- example: $3 \notin Even$, $-2 \notin Even$

Inductively Defined Sets and Grammars

- inference rules are similar to grammar rules
- example
 - the grammar

$$S \rightarrow aSab \mid b \mid TaS$$
 $T \rightarrow TT \mid \epsilon$

is modeled via the inference rules

$$\begin{array}{ll} \frac{w \in S}{awab \in S} & \frac{w \in T \quad u \in S}{b \in S} \\ \frac{w \in T \quad u \in T}{wu \in T} & \frac{\epsilon \in T}{\end{array}$$

in the same way, inference trees are similar to derivation trees

Inductively Defined Sets: Monotonicity

- inference rules of inductively defined sets must be monotone, it is not permitted to negatively refer to the defined set
- ill-formed example

$$\frac{0 \in Bad}{0 \notin Bad}$$

• one of the problems: the corresponding formula can be contradictory

$$0 \in Bad \wedge (0 \in Bad \longrightarrow 0 \notin Bad)$$

Inductively Defined Sets: Structural Induction

• example: the set of even numbers

$$\frac{x \in Even}{0 \in Even} \qquad \frac{x \in Even}{x + 2 \in Even}$$

- inductively defined sets give rise to a structural induction rule
- induction rule for example, written again as inference rule:

$$\frac{y \in Even \quad P(0) \quad \forall x. P(x) \longrightarrow P(x+2)}{P(y)}$$

where P is an arbitrary property; alternatively as formula

$$\forall y.\,y \in Even \longrightarrow \underbrace{P(0)}_{base} \longrightarrow \underbrace{(\forall x.P(x) \longrightarrow P(x+2))}_{step} \longrightarrow P(y)$$

Inductively Defined Sets: Structural Induction Continued

- depending on the structure of the inference rules there might be several base- and step-cases
- example: a definition of the set of even integers

$$\frac{x \in EvenZ}{x+2 \in EvenZ}
\underline{x \in EvenZ}
\underline{x \in EvenZ} \quad y \in EvenZ}
\underline{x-y \in EvenZ}$$

- structural induction rule in this case contains
 - one base case (without induction hypothesis): P(0)
 - one step case with one induction hypothesis: $\forall x. P(x) \longrightarrow P(x+2)$
 - one step case with two induction hypotheses: $\forall x, y. P(x) \longrightarrow P(y) \longrightarrow P(x-y)$

Example Proof by Structural Induction

- aim: show that every even number y can be written as $2 \cdot n$
- structural induction rule

$$\frac{y \in Even \quad P(0) \quad \forall x. P(x) \longrightarrow P(x+2)}{P(y)}$$

- property P(x): x can be written as $2 \cdot n$ with $n \in \mathbb{N}$; $P(x) := \exists n. n \in \mathbb{N} \land x = 2 \cdot n$
- semi-formal proof: apply structural induction rule to show P(y)
 - the subgoal $y \in Even$ is by assumption
 - the base-case P(0) is trivial, since $0=2\cdot 0$ and $0\in\mathbb{N}$
 - the step-case demands a proof of $\forall x.\ P(x) \longrightarrow P(x+2)$, so let x be arbitrary, assume P(x) and show P(x+2)
 - because of P(x) there is some $n \in \mathbb{N}$ such that $x = 2 \cdot n$
 - hence $n+1 \in \mathbb{N}$ and $x+2=2 \cdot n + 2 = 2 \cdot (n+1)$
 - ullet thus P(x+2) holds by choosing n+1 as witness in existential quantifier
- hence, $\forall y. y \in Even \longrightarrow \exists n. n \in \mathbb{N} \land y = 2 \cdot n$

The Other Direction

- aim: show that $2 \cdot n \in Even$ for every natural number n
- ullet here the structural induction rule for Even is useless, since it has $y\in Even$ as a premise
- this proof is by induction on n and by using the inference rules from the inductively defined set Even (and not the induction rule)

$$\frac{x \in Even}{0 \in Even}$$

- base case n=0: $2 \cdot 0 = 0 \in Even$ by the first inference rule of Even
- step case from n to n+1:
 - the induction hypothesis gives us $2 \cdot n \in Even$
 - hence, $2 \cdot (n+1) = 2 \cdot n + 2 \in Even$ by the second inference rule of Even (instantiate x by $2 \cdot n$)

Final Remark on Inductively Defined Sets

- so far: premises in inference rules speak about set under construction
- in general: there can be additional arbitrary side conditions
- \bullet example definition of odd numbers, assuming that Even is already defined:

$$\frac{x \in Even \quad y \in Odd}{1 \in Odd}$$

$$x + y \in Odd$$

structural induction adds these side conditions as additional premises

$$\underbrace{y \in Odd \quad P(1) \quad \forall x, y. \, x \in \underline{Even} \longrightarrow P(y) \longrightarrow P(x+y)}_{P(y)}$$

Recapitulation: Predicate Logic

• \mathcal{V} : set of variables, usually infinite • example: $\Sigma = \{ \text{plus}/2, \text{succ}/1, \text{zero}/0 \}, \mathcal{V} = \{x, y, z, \ldots \}$

• Σ : set of (function) symbols with arity

Predicate Logic: Terms

plus • plus(x, y, z)

• $\mathcal{T}(\Sigma, \mathcal{V})$: set of terms, inductively defined by two inference rules

$$\frac{x \in \mathcal{V}}{x \in \mathcal{T}(\Sigma, \mathcal{V})} \qquad \frac{f/n \in \Sigma \quad t_1 \in \mathcal{T}(\Sigma, \mathcal{V}) \quad \dots \quad t_n \in \mathcal{T}(\Sigma, \mathcal{V})}{f(t_1, \dots, t_n) \in \mathcal{T}(\Sigma, \mathcal{V})}$$

for symbols with arity 0 we omit the parenthesis in terms in formulas,

i.e., we write zero as term and not zero()

- remark: we do not use infix-symbols for formal terms

Predicate Logic: Formulas

- Σ : set of function symbols, \mathcal{V} : set of variables
- \mathcal{P} : set of (predicate) symbols with arity
- $\mathcal{F}(\Sigma, \mathcal{P}, \mathcal{V})$: formulas over Σ , \mathcal{P} , and \mathcal{V} , inductively defined via

$$\frac{x \in \mathcal{V} \quad \varphi \in \mathcal{F}(\Sigma, \mathcal{P}, \mathcal{V})}{\forall x. \ \varphi \in \mathcal{F}(\Sigma, \mathcal{P}, \mathcal{V})}
\frac{\varphi \in \mathcal{F}(\Sigma, \mathcal{P}, \mathcal{V})}{\neg \varphi \in \mathcal{F}(\Sigma, \mathcal{P}, \mathcal{V})}
\frac{\varphi \in \mathcal{F}(\Sigma, \mathcal{P}, \mathcal{V})}{\varphi \land \psi \in \mathcal{F}(\Sigma, \mathcal{P}, \mathcal{V})}$$

$$\frac{p/n \in \mathcal{P} \quad t_1 \in \mathcal{T}(\Sigma, \mathcal{V}) \quad \dots \quad t_n \in \mathcal{T}(\Sigma, \mathcal{V})}{p(t_1, \dots, t_n) \in \mathcal{F}(\Sigma, \mathcal{P}, \mathcal{V})}$$

Predicate Logic: Syntactic Sugar

- we use all Boolean connectives
 - false = ¬true
 - $(\varphi \lor \psi) = (\neg(\neg\varphi \land \neg\psi))$
 - $(\varphi \longrightarrow \psi) = (\neg \varphi \lor \psi)$
 - $(\varphi \longleftrightarrow \psi) = ((\varphi \longrightarrow \psi) \land (\psi \longrightarrow \varphi))$
- we permit existential quantification
 - $(\exists x. \varphi) = \neg(\forall x. \neg \varphi)$
- however, these are just abbreviations, so when defining properties of formulas, we only need to consider the connectives from the previous slide

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Predicate Logic: Semantics

- defined via models, environments and structural recursion
- a model \mathcal{M} for formulas over Σ , \mathcal{P} , and \mathcal{V} consists of
 - a non-empty set A, the universe
 - for each $f/n \in \Sigma$ there is a total function $f^{\mathcal{M}}: \mathcal{A}^n \to \mathcal{A}$ • for each $p/n \in \mathcal{P}$ there is a relation $p^{\mathcal{M}} \subseteq \mathcal{A}^n$
 - an environment is a mapping $\alpha: \mathcal{V} \to \mathcal{A}$
 - the term evaluation $\llbracket \cdot \rrbracket_{\alpha} : \mathcal{T}(\Sigma, \mathcal{V}) \to \mathcal{A}$ is defined recursively as
 - $[x]_{\alpha} = \alpha(x)$ and $[f(t_1, \ldots, t_n)]_{\alpha} = f^{\mathcal{M}}([t_1]_{\alpha}, \ldots, [t_n]_{\alpha})$
 - the satisfaction predicate $\mathcal{M} \models_{\alpha}$ is defined recursively as • $\mathcal{M} \models_{\alpha} \mathsf{true}$
 - $\mathcal{M} \models_{\alpha} p(t_1, \dots, t_n)$ iff $(\llbracket t_1 \rrbracket_{\alpha}, \dots, \llbracket t_n \rrbracket_{\alpha}) \in p^{\mathcal{M}}$
 - $\mathcal{M} \models_{\alpha} \varphi \wedge \psi$ iff $\mathcal{M} \models_{\alpha} \varphi$ and $\mathcal{M} \models_{\alpha} \psi$ • $\mathcal{M} \models_{\alpha} \neg \varphi$ iff $\mathcal{M} \not\models_{\alpha} \varphi$
 - $\mathcal{M} \models_{\alpha} \forall x. \ \varphi \text{ iff } \mathcal{M} \models_{\alpha[x:=a]} \varphi \text{ for all } a \in \mathcal{A}$ where $\alpha[x:=a]$ is defined as $\alpha[x:=a](y) = \begin{cases} a, & \text{if } y=x \\ \alpha(y), & \text{otherwise} \end{cases}$

Part 2 - A Logic for Program Specifications

- if φ contains no free variables, we omit α and write $\mathcal{M} \models \varphi$

Recapitulation: Predicate Logic

Examples • signature: $\Sigma = \{ \text{plus}/2, \text{succ}/1, \text{zero}/0 \}, \mathcal{P} = \{ \text{even}/1, =/2 \}$

- model 1: • $A = \mathbb{N}$
- plus $\mathcal{M}(x,y) = x + y$, succ $\mathcal{M}(x) = x + 1$, zero $\mathcal{M}(x) = 0$
 - even $\mathcal{M} = \{2 \cdot n \mid n \in \mathbb{N}\}, = \mathcal{M} = \{(n, n) \mid n \in \mathbb{N}\}$
 - $\mathcal{M} \models \forall x, y. \mathsf{plus}(x, y) = \mathsf{plus}(y, x)$
 - model 2.
 - \bullet $A=\mathbb{Z}$
 - $\mathsf{plus}^{\mathcal{M}}(x,y) = x y$, $\mathsf{succ}^{\mathcal{M}}(x) = |x|$, $\mathsf{zero}^{\mathcal{M}} = 42$

 - even $\mathcal{M} = \{2, -7\}, = \mathcal{M} = \{(1000, 2000)\}$
 - $\mathcal{M} \not\models \forall x, y, \mathsf{plus}(x, y) = \mathsf{plus}(y, x)$

 - model 3:

RT (DCS @ UIBK)

- $\mathcal{M} \not\models \forall x, y, \mathsf{plus}(x, y) = \mathsf{plus}(y, x)$

- not a model:
- \bullet $\mathcal{A} = \{\bullet\}$ • plus $\mathcal{M}(x,y) = \bullet$, succ $\mathcal{M}(x) = \bullet$, zero $\mathcal{M} = \bullet$
- $\operatorname{even}^{\mathcal{M}} = \{\bullet\}, =^{\mathcal{M}} = \emptyset$
 - $\mathcal{A} = \mathbb{N}$, plus $\mathcal{M}(x, y) = x y$, even $\mathcal{M} = \{\dots, -4, -2, 0, 2, 4, \dots\}$

Part 2 - A Logic for Program Specifications

Models for Functional Programming

consider program

• datatype definitions clearly correspond to inductively defined sets

	$__n \in Nat$
$\overline{Zero} \in Nat$	$\overline{Succ(n) \in Nat}$
	$n \in Nat$ $xs \in List$
$\overline{Nil} \in List$	$Cons(n,xs) \in List$

ullet tentative definition of universe ${\mathcal A}$ of model ${\mathcal M}$ for program

$$A = Nat \cup I$$
 ist

- obvious definition of meaning of constructors
 - $\mathsf{Zero}^{\mathcal{M}} = \mathsf{Zero}$, $\mathsf{Succ}^{\mathcal{M}}(n) = \mathsf{Succ}(n)$, $\mathsf{Nil}^{\mathcal{M}} = \mathsf{Nil}$, ...

A Problem in the Model

inductively defined sets

$\overline{Zero \in Nat}$	$\overline{Succ(n) \in Nat}$
$\overline{Nil \in List}$	$\frac{n \in Nat xs \in List}{Cons(n, xs) \in List}$

 $n \in \mathsf{Nat}$

- construction of model
 - $A = Nat \cup List$
 - and $Succ^{\mathcal{M}}(n) = Succ(n)$ • $7 \text{ero}^{\mathcal{M}} = 7 \text{ero}$ $\mathsf{Cons}^{\mathcal{M}}(n,xs) = \mathsf{Cons}(n,xs)$ • $Nil^{\mathcal{M}} = Nil$ and
- problem: this is not a model

 - Succ^{\mathcal{M}} must be a total function of type $\mathcal{A} \to \mathcal{A}$ • but $Succ^{\mathcal{M}}(Nil) = Succ(Nil) \notin \mathcal{A}$
- similar problem: a formula like

 $\forall xs \ ys \ zs. \ \mathsf{append}(\mathsf{append}(xs,ys),zs) = \mathsf{append}(xs,\mathsf{append}(ys,zs))$ would have to hold even when replacing xs by Zero!

Many-Sorted Logic

Solution to the One-Universe Problem

- consider many-sorted logic
- idea: a separate universe for each sort
- ullet naming issue: sort in logic \sim type in functional programming
- this lecture: we mainly speak about types
- types need to be integrated everywhere
 - typed signature
 - typed terms
 - typed formulas
 - typed environments
 - typed quantifiers
 - typed universes
 - typed models
- this lecture: simple type system
 - no polymorphism (no generic List a type)
 - first-order (no λ , no partial application, ...)

Many-Sorted Logic

Many-Sorted Predicate Logic: Syntax • $\mathcal{T}u$: set of types where each $\tau \in \mathcal{T}u$ is just a name

- example: $\mathcal{T}y = \{ Nat, List, \ldots \}$
- Σ : set of function symbols; each $f \in \Sigma$ has type info $\in \mathcal{T}y^+$
 - we write $f: \tau_1 \times \ldots \times \tau_n \to \tau_0$ whenever f has type info $\tau_1 \ldots \tau_n \tau_0$ example: $\Sigma = \{ \mathsf{Zero} : \mathsf{Nat}, \mathsf{plus} : \mathsf{Nat} \times \mathsf{Nat} \to \mathsf{Nat}, \mathsf{Cons} : \mathsf{Nat} \times \mathsf{List} \to \mathsf{List}, \ldots \}$

example: $\mathcal{P} = \{ \langle \subseteq \mathsf{Nat} \times \mathsf{Nat}, =_{\mathsf{Nat}} \subseteq \mathsf{Nat} \times \mathsf{Nat}, \mathsf{even} \subseteq \mathsf{N$ $nonEmpty \subseteq List, =_{List} \subseteq List \times List, elem \subseteq Nat \times List, ...$ note: no polymorphism, so there cannot be a generic equality symbol

• \mathcal{P} : set of predicate symbols; each $p \in \mathcal{P}$ has type info $\in \mathcal{T}y^*$ we write $p \subseteq \tau_1 \times \ldots \times \tau_n$ whenever p has type info $\tau_1 \ldots \tau_n$

example: $\mathcal{V} = \{n : \mathsf{Nat}, xs : \mathsf{List}, \ldots\}$

• \mathcal{V} : set of variables, typed

- we write \mathcal{V}_{τ} as the set of variables of type τ
- notation
 - function and predicate symbols: blue color, variables: black color • often $\mathcal{T}y$ and \mathcal{V} are not explicitly specified
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Many-Sorted Logic

Many-Sorted Predicate Logic: Terms

• $\mathcal{T}(\Sigma, \mathcal{V})_{\tau}$: set of terms of type τ , inductively defined

$$\frac{x: \tau \in \mathcal{V}}{x \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau}}$$

$$\underline{f: \tau_1 \times \ldots \times \tau_n \to \tau \in \Sigma \quad t_1 \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau_1} \quad \ldots \quad t_n \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau_n}}$$

$$f(t_1, \ldots, t_n) \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau}$$

- example
 - $\mathcal{V} = \{n : \mathbf{N}, \ldots\}$
 - $\Sigma = \{ \text{Zero} : N, \text{Succ} : N \to N, \text{Nil} : L, \text{Cons} : N \times L \to L \}$
 - we omit the " $\in \mathcal{V}$ " and " $\in \Sigma$ " when applying the inference rules
 - typing terms results in inference trees

$$\frac{\mathsf{Succ} : \mathsf{N} \to \mathsf{N} \quad \frac{n : \mathsf{N}}{n \in \mathcal{T}(\Sigma, \mathcal{V})_{\mathsf{N}}}}{\mathsf{Succ}(n) \in \mathcal{T}(\Sigma, \mathcal{V})_{\mathsf{N}}} \quad \frac{\mathsf{Nil} : \mathsf{L}}{\mathsf{Nil} \in \mathcal{T}(\Sigma, \mathcal{V})_{\mathsf{L}}}}$$

$$\frac{\mathsf{Cons} : \mathsf{N} \times \mathsf{L} \to \mathsf{L}}{\mathsf{Cons}(\mathsf{Succ}(n), \mathsf{Nil}) \in \mathcal{T}(\Sigma, \mathcal{V})_{\mathsf{L}}}$$

• for ill-typed terms such as Succ(Nil) there is no inference tree

Many-Sorted Predicate Logic: Formulas

- ullet recall: \mathcal{V} , Σ and \mathcal{P} are typed sets of variables, function symbols and predicate symbols
- next we define typed formulas $\mathcal{F}(\Sigma, \mathcal{P}, \mathcal{V})$ inductively
- the definition is similar as in the untyped setting only difference: add types to inference rule for predicates

Many-Sorted Predicate Logic: Semantics

- defined via typed models and environments
- a model \mathcal{M} for formulas over $\mathcal{T}y$, Σ , \mathcal{P} , and \mathcal{V} consists of
 - a collection of non-empty universes \mathcal{A}_{τ} , one for each $au \in \mathcal{T}y$
 - for each $f: \tau_1 \times \ldots \times \tau_n \to \tau \in \Sigma$ there is a function $f^{\mathcal{M}}: \mathcal{A}_{\tau_1} \times \ldots \times \mathcal{A}_{\tau_n} \to \mathcal{A}_{\tau}$
 - for each $(p \subseteq \tau_1 \times \ldots \times \tau_n) \in \mathcal{P}$ there is a relation $p^{\mathcal{M}} \subseteq \mathcal{A}_{\tau_1} \times \ldots \times \mathcal{A}_{\tau_n}$
 - an environment is a type-preserving mapping $\alpha: \mathcal{V} \to \bigcup_{\tau \in \mathcal{T}_y} \mathcal{A}_{\tau}$, i.e., whenever $x: \tau \in \mathcal{V}$ then $\alpha(x) \in \mathcal{A}_{\tau}$
- the term evaluation $\llbracket \cdot \rrbracket_{\alpha} : \mathcal{T}(\Sigma, \mathcal{V})_{\tau} \to \mathcal{A}_{\tau}$ is defined recursively as
 - $[x]_{\alpha} = \alpha(x)$
 - $\llbracket f(t_1,\ldots,t_n) \rrbracket_{\alpha} = f^{\mathcal{M}}(\llbracket t_1 \rrbracket_{\alpha},\ldots,\llbracket t_n \rrbracket_{\alpha})$

note that $\llbracket \cdot \rrbracket_{\alpha}$ is overloaded in the sense that it works for each type τ

- the satisfaction predicate $\mathcal{M} \models_{\alpha}$ is defined recursively as
 - $\mathcal{M} \models_{\alpha} \forall x. \ \varphi$ iff $\mathcal{M} \models_{\alpha[x:=a]} \varphi$ for all $a \in \mathcal{A}_{\tau}$, where τ is the type of x
 - $\mathcal{M} \models_{\alpha} p(t_1, \dots, t_n)$ iff $(\llbracket t_1 \rrbracket_{\alpha}, \dots, \llbracket t_n \rrbracket_{\alpha}) \in p^{\mathcal{M}}$
 - ... remainder as in untyped setting

Example • $\mathcal{T}y = \{ Nat, List \}$

- $\Sigma = \{ \mathsf{Zero} : \mathsf{Nat}, \mathsf{Succ} : \mathsf{Nat} \to \mathsf{Nat}, \mathsf{Nil} : \mathsf{List}, \mathsf{app} : \mathsf{List} \times \mathsf{List} \to \mathsf{List} \}$ $\mathcal{P} = \{ = \subseteq \mathsf{List} \times \mathsf{List} \}$
 - $A_{\text{Nlat}} = \mathbb{N}$
 - $\mathcal{A}_{l,ist} = \{ [x_1, \dots, x_n] \mid n \in \mathbb{N}, \forall 1 < i < n, x_i \in \mathbb{N} \}$
 - $\operatorname{Zero}^{\mathcal{M}} = 0$
 - $Succ^{\mathcal{M}}(n) = n+1$
 - definition is okay: n can be no list, since $n \in \mathcal{A}_{Nat} = \mathbb{N}$
 - $Nil^{\mathcal{M}} = []$
 - $\mathsf{app}^{\mathcal{M}}([x_1,\ldots,x_n],[y_1,\ldots,y_m]) = [x_1,\ldots,x_n,y_1,\ldots,y_m]$
 - $=^{\mathcal{M}} = \{(xs, xs) \mid xs \in \mathcal{A}_{\mathsf{List}}\}$ • $\mathcal{M} \models \forall xs, ys, zs. \operatorname{app}(xs, \operatorname{app}(ys, zs)) = \operatorname{app}(\operatorname{app}(xs, ys), zs)$
 - $\mathcal{M} \not\models \forall xs. \operatorname{app}(xs, xs) = xs$ $\mathcal{M} \models \exists xs. \operatorname{app}(xs, xs) = xs$

again, this is sufficiently defined, since the arguments of app $^{\mathcal{M}}$ are two lists

Many-Sorted Predicate Logic: Well-Definedness

- consider the term evaluation
 - $[x]_{\alpha} = \alpha(x)$
 - $\llbracket f(t_1, \dots, t_n) \rrbracket_{\alpha} = f^{\mathcal{M}}(\llbracket t_1 \rrbracket_{\alpha}, \dots, \llbracket t_n \rrbracket_{\alpha})$
- it was just stated that this a function of type $\llbracket \cdot \rrbracket_{\alpha} : \mathcal{T}(\Sigma, \mathcal{V})_{\tau} \to \mathcal{A}_{\tau}$
- similarly, the definition
 - $\mathcal{M} \models_{\alpha} p(t_1, \dots, t_n)$ iff $(\llbracket t_1 \rrbracket_{\alpha}, \dots, \llbracket t_n \rrbracket_{\alpha}) \in p^{\mathcal{M}}$

has to be taken with care: we need to ensure that $(\llbracket t_1 \rrbracket_{\alpha}, \dots, \llbracket t_n \rrbracket_{\alpha})$ and $p^{\mathcal{M}}$ fit together, such that the membership test is type-correct

- in general, such type-preservation statements need to be proven!
- however, often this is not even mentioned



Type-Checking

- inference trees are proofs that certain terms have a certain type
- inference trees cannot be used to show that a term is not typable
- want: executable algorithm that given Σ , \mathcal{V} , and a candidate term, computes the type or detects failure
- in Haskell: function definition with type
 typeCheck :: Sig -> Vars -> Term -> Maybe Type
- preparation: error handling in Haskell with monads

Explicit Error-Handling with Maybe

- recall Haskell's builtin type data Maybe a = Just a | Nothing
- useful to distinguish successful from non-successful computations
 - Just x represents successful computation with result value x

eval :: (String -> Integer) -> Expr -> Maybe Integer

- Nothing represents that some error occurred
- example for explicit error handling: evaluating an arithmetic expression data Expr = Var String | Plus Expr Expr | Div Expr Expr

```
eval alpha (Var x) = Just (alpha x)
eval alpha (Plus e1 e2) = case (eval alpha e1, eval alpha e2) of
 (Just x1, Just x2) -> Just (x1 + x2)
 -> Nothing
eval alpha (Div e1 e2) = case (eval alpha e1, eval alpha e2) of
 (Just x1, Just x2) ->
     if x2 /= 0 then Just (x1 'div' x2) else Nothing
 _ -> Nothing
```

Error-Handling with Monads

- recall Haskell's I/O-monad
 - IO a internally stores a state (the world) and returns result of type a
 - with do-blocks, we can sequentially perform IO-actions, and receive intermediate values; core function for sequential composition: (>>=) :: IO a -> (a -> IO b) -> IO b
 - example

- also Maybe can be viewed as monad
 - Maybe a internally stores a state (successful or error) and returns result of type a
 - core functions for Maybe-monad

```
(>>=) :: Maybe a -> (a -> Maybe b) -> Maybe b
Nothing >>= _ = Nothing -- errors propagate
Just x >>= f = f x
```

• return :: a -> Maybe a
return x = Just x

Monads in Haskell

- Haskell's I/O-monad
 - (>>=) :: IO a -> (a -> IO b) -> IO b
 - return :: a -> IO a
- the error monad of type Maybe a
 - (>>=) :: Maybe a -> (a -> Maybe b) -> Maybe b
 - return :: a -> Maybe a
- generalization: arbitrary monads via type-class

class Monad m where

- IO and Maybe are instances of Monad
- do-notation is available for all monads
- monad-instances should satisfy the three monad laws
 (return x) >>= f = f x

$$(m >>= f) >>= g = m >>= (\ x -> f x >>= g)$$

```
eval alpha (Var x) = return (alpha x)
eval alpha (Plus e1 e2) = do
```

eval :: (String -> Integer) -> Expr -> Maybe Integer

Example: Expression-Evaluation in Monadic Style

- x1 <- eval alpha e1 x2 <- eval alpha e2
- return (x1 + x2)
- eval alpha (Div e1 e2) = do x1 <- eval alpha e1
 - x2 <- eval alpha e2
- if $x^2 /= 0$ then return $(x^1 \cdot div \cdot x^2)$ else Nothing advantages
 - no pattern-matching on Maybe-type required any more, more readable code; hence monadic style simplifies reasoning about these programs
- easy to switch to other monads, e.g. for errors with messages

Type-Checking

Example Library Function for Monads

- mapM :: Monad $m \Rightarrow (a \rightarrow m b) \rightarrow [a] \rightarrow m [b]$
 - similar to map :: (a -> b) -> [a] -> [b], just in monadic setting
 - applies a monadic function sequentially to all list elements
 - possible implementation

```
mapM f [] = return []
mapM f (x : xs) = do
    y <- f x
    ys <- mapM f xs
    return (y : ys)</pre>
```

• consequence for Maybe-monad:

```
mapM f [x_1, ..., x_n] = return ys
```

is satisfied iff

- f x_i = return y_i for all $1 \le i \le n$, and
- $ys = [y_1, ..., y_n]$

- back to type-checking
- the algorithm can now be defined concisely as

```
type Type = String
type Var = String
type FSym = String
type Vars = Var -> Maybe Type
type FSymInfo = ([Type], Type)
type Sig = FSym -> Maybe FSymInfo
data Term = Var Var | Fun FSym [Term]
typeCheck :: Sig -> Vars -> Term -> Maybe Type
typeCheck sigma vars (Var x) = vars x
typeCheck sigma vars (Fun f ts) = do
  (tysIn,tyOut) <- sigma f</pre>
  tysTs <- mapM (typeCheck sigma vars) ts
```

if tysTs == tysIn then return tyOut else Nothing

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Correctness of Type-Checking

- aim: prove correctness of type-checking algorithm
- (informal) proof is performed in two steps
 - if $t \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau}$ then typeCheck sigma vars t = return tau
 - if typeCheck sigma vars t = return tau then $t \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau}$
- before these two steps are done, some alignment of the representation is performed

 $f: \tau_1 \times \cdots \times \tau_n \to \tau_0 \in \Sigma$

- in the theory \mathcal{V} is set of type-annotated variables
- in the program vars is a partial function from variables to types
- obviously, these two representations can be aligned:

$$x: \tau \in \mathcal{V}$$
 is the same as vars $x = \text{return } tau$

similarly for function symbols we demand that

moreover the term representations can be aligned, e.g.

 $f(t_1,\ldots,t_n)$ is the same as Fun f [t_1, ..., t_n] from now on we mainly use mathematical notation assuming the obvious alignments,

even when executing Haskell programs Part 2 - A Logic for Program Specifications RT (DCS @ UIBK)

Completeness of Type-Checking Algorithm if $t \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau}$ then $typeCheck \Sigma \mathcal{V} t = return \tau$

 $\frac{t \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau} \quad \forall x, \tau_0. \ x : \tau_0 \in \mathcal{V} \longrightarrow P(x, \tau_0) \quad (*)}{P(t, \tau)}$

• proof is by structural induction according to the definition of $\mathcal{T}(\Sigma, \mathcal{V})_{\tau}$

- note that in the definition of the inductively defined set $\mathcal{T}(\Sigma, \mathcal{V})_{\tau}$ the τ changes;
- therefore, the induction rule uses a binary property:

$$\forall f, \tau_0, \dots, \tau_n, t_1, \dots, t_n. f : \tau_1 \times \dots \times \tau_n \to \tau_0 \in \Sigma \longrightarrow P(t_1, \tau_1) \longrightarrow \dots \longrightarrow P(t_n, \tau_n) \longrightarrow P(f(t_1, \dots, t_n), \tau_0)$$

• in our case
$$P(t,\tau)$$
 is $typeCheck \Sigma V t = return \tau$

- base case:
 - ase case.
 - let $x: \tau_0 \in \mathcal{V}$, aim is to prove $P(x, \tau_0)$
 - via the alignment we know \mathcal{V} $x = return \ \tau_0$ (where \mathcal{V} refers to the partial function within the algorithm)
 - hence by the definition of the algorithm: $typeCheck \Sigma V x = V x = return \tau_0$

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Type-Checking

(*)

Completeness of Type-Checking Algorithm

recall: $P(t,\tau)$ is $typeCheck \Sigma V t = return \tau$

- it remains to prove (*), so let $f: \tau_1 \times \ldots \times \tau_n \to \tau_0 \in \Sigma$
- we have to prove $P(f(t_1, \ldots, t_n), \tau_0)$ using the induction hypothesis $P(t_i, \tau_i)$ for all 1 < i < n
- via the alignment we know $\Sigma f = return \ ([\tau_1, \dots, \tau_n], \tau_0)$
- from the induction hypothesis we know that $map\ (tupeCheck\ \Sigma\ \mathcal{V})\ [t_1,\ldots,t_n] = [return\ \tau_1,\ldots,return\ \tau_n]$
- ullet hence, by the definition of mapM,
- mapM $(typeCheck \Sigma V)$ $[t_1, \ldots, t_n] = return [\tau_1, \ldots, \tau_n]$ • hence by evaluating the Haskell-code we obtain
- typeCheck $\Sigma \ \mathcal{V} \ f(t_1, \dots, t_n)$ = $if \ [\tau_1, \dots, \tau_n] = [\tau_1, \dots, \tau_n] \ then \ return \ \tau_0 \ else \ Nothing$ = $return \ \tau_0$ so $P(f(t_1, \dots, t_n), \tau_0)$ is satisfied

Soundness of Type-Checking Algorithm if $typeCheck \Sigma V t = return \tau$ then $t \in \mathcal{T}(\Sigma, V)_{\tau}$

• we perform structural induction on t

the induction rule only mentions a unary property

(w.r.t. untyped terms as defined by the Haskell datatype definition)

 $\forall x. P(Var \ x) \quad (*)$ P(t: Term)

$$\sigma(t: Term)$$

$$\forall f, t_1, \dots, t_n \colon P(t_1) \longrightarrow \dots \longrightarrow P(t_n) \longrightarrow P(f(t_1, \dots, t_n))$$

• first attempt: define P(t) as

$$typeCheck \ \Sigma \ \mathcal{V} \ t = return \ \tau \longrightarrow t \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau}$$
 • then the induction hypothesis in the case $f(t_1, \ldots, t_n)$ for each t_i is

- $P(t_i) = (typeCheck \Sigma \mathcal{V} t_i = return \tau \longrightarrow t_i \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau})$
- the IH is unusable as t_i will have type τ_i which in general differs from τ

Type-Checking

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Induction Proofs with Arbitrary Variables

previous slide: using

$$P(t) = (typeCheck \ \Sigma \ \mathcal{V} \ t = return \ \tau \longrightarrow t \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau})$$

as property in induction rule is too restrictive, leads to IH

$$P(t_i) = (typeCheck \ \Sigma \ \mathcal{V} \ t_i = return \ \tau \longrightarrow t_i \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau})$$

- aim: ability to use arbitrary τ_i in IH instead of τ
- formal solution via universal quantification:

define
$$P$$
 and Q as follows and use P in induction

$$P(t) = (\forall \tau. \ Q(t,\tau))$$
• effect: induction hypothesis for t , will be $P(t_t) = (\forall \tau. \ Q(t_t,\tau))$ which in particular

 $Q(t,\tau) = (tupeCheck \ \Sigma \ \mathcal{V} \ t = return \ \tau \longrightarrow t \in \mathcal{T}(\Sigma,\mathcal{V})_{\tau})$

• effect: induction hypothesis for t_i will be $P(t_i) = (\forall \tau. \ Q(t_i, \tau))$ which in particular implies the desired $Q(t_i, \tau_i)$

Induction Proofs with Arbitrary Variables

previous slide:

$$Q(t,\tau) = (typeCheck \ \Sigma \ \mathcal{V} \ t = return \ \tau \longrightarrow t \in \mathcal{T}(\Sigma,\mathcal{V})_{\tau})$$
$$P(t) = (\forall \tau. \ Q(t,\tau))$$

- we now prove P(t) by induction on t, this time being quite formal
- base case: t = Var x
- we have to show $P(t) = P(Var \ x) = (\forall \tau. \ Q(Var \ x, \tau))$
 - \circ \forall -intro: pick an arbitrary τ and show $Q(Var \ x, \tau)$, i.e., $tupeCheck \ \Sigma \ V \ (Var \ x) = return \ \tau \longrightarrow x \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau}$
 - \longrightarrow -intro: assume $typeCheck \ \Sigma \ \mathcal{V} \ (Var \ x) = return \ \tau$, and then show $x \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau}$
 - simplify assumption $typeCheck \Sigma V (Var x) = return \tau \text{ to } V x = return \tau$
 - by alignment this is identical to $x: \tau \in \mathcal{V}$
 - use introduction rule of $\mathcal{T}(\Sigma, \mathcal{V})_{\tau}$ to finally show $x \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau}$

note that step \circ is the only additional (but obvious) step that was required to deal with the auxiliary universal quantifier

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Type-Checking

Induction Proofs with Arbitrary Variables: Step Case

$$Q(t,\tau) = (typeCheck \ \Sigma \ \mathcal{V} \ t = return \ \tau \longrightarrow t \in \mathcal{T}(\Sigma,\mathcal{V})_{\tau})$$

- step case: $t = f(t_1, \ldots, t_n)$

- $typeCheck \Sigma V \ f(t_1, \ldots, t_n) = return \ \tau \longrightarrow f(t_1, \ldots, t_n) \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau}$
- \longrightarrow -intro: assume $typeCheck \Sigma \mathcal{V} f(t_1,\ldots,t_n) = return \tau$, and show
 - $f(t_1,\ldots,t_n)\in\mathcal{T}(\Sigma,\mathcal{V})_{\tau}$
- by the assumption $typeCheck \Sigma V f(t_1, \ldots, t_n) = return \tau$ and by definition of typeCheck,

 $P(t) = (\forall \tau. \ Q(t,\tau))$

- we have to show $P(f(t_1, \ldots, t_n)) = (\forall \tau, Q(f(t_1, \ldots, t_n), \tau))$ \circ \forall -intro: pick an arbitrary τ and show $Q(f(t_1,\ldots,t_n),\tau)$. i.e..

 - we know that there must be types τ_1, \ldots, τ_n such that mapM (typeCheck ΣV) $[t_1, \ldots, t_n] = return [\tau_1, \ldots, \tau_n]$, and hence
- again using the assumption and the algorithm definition we conclude that
 - Σ f = return $([\tau_1, \dots, \tau_n], \tau)$ and thus, $f : \tau_1 \times \dots \times \tau_n \to \tau \in \Sigma$
- $tupeCheck \Sigma V t_i = return \tau_i$ for all 1 < i < n

o by the IH we conclude $P(t_i)$ and hence $Q(t_i, \tau_i)$ using \forall -elimination • in combination with $typeCheck \Sigma V t_i = return \tau_i$ we arrive at $t_i \in \mathcal{T}(\Sigma, \mathcal{V})_{\tau_i}$ and can finally apply the introduction rules for typed terms to conclude $f(t_1,\ldots,t_n)\in\mathcal{T}(\Sigma,\mathcal{V})_{\tau}$

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Induction Proofs with Arbitrary Variables: Remarks

$$Q(t,\tau) = (typeCheck \ \Sigma \ \mathcal{V} \ t = return \ \tau \longrightarrow t \in \mathcal{T}(\Sigma,\mathcal{V})_{\tau})$$
$$P(t) = (\forall \tau. \ Q(t,\tau))$$

- the method to make a variable arbitrary within an induction proof is always the same, via universal quantification
- the required steps within the formal reasoning (marked with o in the previous proof) are also automatic
- therefore, in the following we will just write statements like

"we perform induction on x for arbitrary u and z"

or

"we prove P(x, y, z) by induction on x for arbitrary y and z" without doing the universal quantification explicitly

• the effect of introducing arbitrary variables is a generalization:

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instead of proving P(x, y, z) for a fixed y and z, we show it for all y and z

Summary of Type-Checking

- definition of typed terms via inference rules
- equivalent definition via type-checking algorithm
- both representations have their advantages
 - inference rules come with convenient induction principle
 - type-checking can also detect typing errors, i.e.,
 it can show that something is not member of an inductively defined set
- note: we have verified a first non-trivial program!
 - given the precise semantics of typed terms
 - via an intuitive meaning of what inductively defined sets are
 - with an intuitive meaning of how Haskell evaluates
 - with intuitively created alignments

Summary of Chapter

- inductively defined sets give rise to structural induction rule
- inductively defined sets can be used to model datatypes of (first-order non-polymorphic) functional programs
- many sorted/typed terms and predicate logic allows adequate modeling of datatypes
- verified type-checking algorithm
- induction proofs with "arbitrary" variables