

# Specifications

Wolfgang Schreiner

We will introduce various flavors of specifications of ADTs.

- Specification semantics:  $sp \rightarrow \mathcal{M}(sp)$ .
  - Specification *sp*.
  - Its meaning  $\mathcal{M}(sp)$  (an abstract datatype).
- *sp* is an adequate specification of an ADT C:
  - $\mathcal{C} \subseteq \mathcal{M}(sp)$ .
- *sp* is a strictly adequate specification of an ADT C:

- *sp* is a (strictly) adequate specification of an algebra *A*:
  - *sp* is (strictly) adequate specification of the monomorphic ADT [*A*].
- *sp* is polymorphic (monomorphic):
  - *sp* defines a polymorphic (monomorphic) ADT.

#### General notions independent of the kind of specification.

#### 1. General Remarks

- 2. Loose Specifications
- 3. Loose Specifications with Constructors
- 4. Loose Specifications with Free Constructors
- 5. Summary

Wolfgang Schreiner

Wolfgang Schreiner

http://www.risc.jku.at

# **Properties of Specifications**

- Is the specification inconsistent?
  - Is the specified ADT empty (i.e. does not contain any algebras)?
- Is the specification monomorphic?
  - Are all algebras of the specified ADT isomorphic?
- Are two specifications equivalent?
  - Do they specify the same ADT?
- Does the specification (strictly) adequately describe a given ADT?
  - Assumes that the ADT is mathematically defined by other means.
    - But specification itself is typically the *only* definition of the ADT.
    - Then no mathematical proof of adequacy is possible.
    - Nevertheless, by "executing the specifications" (mechanically evaluating ground terms), we may investigate the properties of the specified ADT to increase our confidence in its adequacy.

#### All these questions now have a precise meaning.

2/42



#### 1. General Remarks

#### 2. Loose Specifications

- 3. Loose Specifications with Constructors
- 4. Loose Specifications with Free Constructors
- 5. Summary

Wolfgang Schreiner

http://www.risc.jku.at

5/42

# **Concrete Syntax**



#### loose spec

sorts sort ... opns operation ... vars variable: sort ... axioms formula ... endspec

- Signature  $\Sigma = (\{sort, \ldots\}, \{operation, \ldots\}).$
- Set of formulas  $\Phi = \{(\forall variable : sort, \dots : formula), \dots\}.$

We will only use the concrete syntax to define specifications.

# **Loose Specifications**



- **Loose specification**  $sp = (\Sigma, \Phi)$  in *L*:
  - Signature  $\Sigma$ , set of formulas  $\Phi \subseteq L(\Sigma)$ .
- Semantics  $\mathcal{M}(sp) = Mod_{\Sigma}(\Phi)$ .
  - All  $\Sigma$ -algebras are candidates for the specified ADT.
    - $\blacksquare Mod_{\Sigma}(\Phi) = Mod_{Alg(\Sigma),\Sigma}(\Phi).$

A loose specification specifies as the abstract datatype the class of all models of its formula set.

http://www.risc.jku.at

6/42

# Example

Wolfgang Schreiner

#### loose spec

sorts el, bool, list opns  $True :\rightarrow bool$   $False :\rightarrow bool$   $[]: \rightarrow list$   $Add : el \times list \rightarrow list$   $\_ . \_ : list \times list \rightarrow list$ vars l, m : list, e : elaxioms [].l = l Add(e, l).m = Add(e, l.m)endspec

Adequate specification of the "classical" list algebra in EL.

# **Strict Adequacy**



Not a *strictly* adequate specification of the "classical" list algebra.

- Carrier for *bool* may collapse ("confusion" among *True* and *False*). *PL*: axiom ¬(*True* = *False*)
- Carrier for *list* may collapse ("confusion" among [] and Add(e, l)). PL: axiom ∀e : el, l : list . ¬([] = Add(e, l))
- Size of lists may be bound ("confusion" among Add terms). *PL*: axiom  $\forall e_1, e_2 : elem, l_1, l_2 : list$ .

$$\mathsf{Add}(\mathsf{e}_1,\mathsf{l}_1)=\mathsf{Add}(\mathsf{e}_2,\mathsf{l}_2)\Rightarrow \mathsf{e}_1=\mathsf{e}_2\wedge\mathsf{l}_1=\mathsf{l}_2$$

- Carriers may contain extra values ("junk").
  - There may a *bool* value different from *True* and *False*.
    - *PL*: axiom  $\forall b : bool \ b = True \lor b = False$
  - There may be *list* values different from those that can be constructed by application of [] and Add.
    - No axiom can express this in *PL*, a solution will be later presented.

```
In PL (not EL or CEL), additional axioms may solve some problems of "junk" and "confusion".
```

```
Wolfgang Schreiner
```

http://www.risc.jku.at



## Example

loose spec **vars** *m*, *n* : *nat*, *b* : *bool* sorts bool. nat axioms opns  $\neg$ (*True* = *False*) *True* : $\rightarrow$  *bool*  $b = True \lor b = False$ False :  $\rightarrow$  bool  $\neg (0 = Succ(n))$  $Succ(n) = Succ(m) \Rightarrow n = m$  $0 :\rightarrow nat$  $Succ: nat \rightarrow nat$ (0 < n) = True(Succ(n) < 0) = False $- + -: nat \times nat \rightarrow nat$  $(Succ(n) \leq Succ(m)) = (n \leq m)$  $* : nat \times nat \rightarrow nat$ n + 0 = n $\_ \leq \_$ : nat  $\times$  nat  $\rightarrow$  bool n + Succ(m) = Succ(n + m)n \* 0 = 0n \* Succ(m) = n + (n \* m)

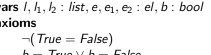
endspec

Adequate specification of Peano arithmetic in *PL* (not strictly adequate because *nat* may contain junk).

# Example



loose spec	Vá
sorts el, bool, list	ax
opns	
$\mathit{True}:  ightarrow \mathit{bool}$	
False : $ ightarrow$ bool	
$[]: \rightarrow list$	
$\overrightarrow{Add}: el  imes list  o list$	
$\_$ . $\_$ : list $ imes$ list $ o$ list	



```
b = True \lor b = False

\neg([] = Add(e, l))

Add(e_1, l_1) = Add(e_2, l_2) \Rightarrow

e_1 = e_2 \land l_1 = l_2

[].l = l

Add(e, l_1).l_2 = Add(e, l_1.l_2)
```

endspec

More (but still not strictly) adequate specification of the "classical" list algebra in PL.

Wolfgang Schreiner

Wolfgang Schreiner

http://www.risc.jku.at

10/42

# **Proving Strategies for Loose Specifications**



Take loose specification  $sp = (\Sigma, \Phi)$  in logic *L* with inference calculus  $\vdash$ .

- Prove:  $\mathcal{M}(sp) \models \varphi$ .
  - Every implementation of the specification sp has the property expressed by formula φ.
  - It suffices to prove  $\Phi \vdash \varphi$ .
    - **E** Formula  $\varphi$  can be derived from the specification axioms  $\Phi$ .
- Prove:  $\mathcal{M}(sp) \subseteq \mathcal{M}(sp')$ .
  - Loose specification  $sp' = (\Sigma, \Psi)$ .
  - Every implementation of the specification sp is also an implementation of the specification sp'.
  - It suffices to prove  $\Phi \vdash \Psi$ .
    - Every axiom  $\psi \in \Psi$  can be derived from the axioms  $\Phi$ .

#### Straight-forward reduction of semantic questions to proving.

# **Expressive Power of Loose Specifications**



Take loose specification  $sp = (\Sigma, \Phi)$  with  $\Phi \subseteq L(\Sigma)$ .

- Theorem 1:  $\mathcal{M}(sp) = Mod_{\Sigma}(Th_{L}(\mathcal{M}(sp))).$ 
  - $Th_L(C) = \{ \phi \in L(\Sigma) \mid \forall A \in C : A \models_{\Sigma} \phi \}.$ 
    - The theory of a class of algebras w.r.t. a given logic is the set of all formulas of that logic that are satisfied by every algebra of the class.
    - Thus *sp* can specify an ADT C only if  $C = Mod_{\Sigma}(Th_{L}(C))$ .
- Example:
  - Signature NAT = ({nat}, { $0 :\rightarrow nat, s : nat \rightarrow nat$ }).
  - NAT-algebra  $N = (\{\mathbb{N}\}, \{0_{\mathbb{N}}, (\lambda x \cdot x + 1)\}).$
  - [N] cannot be specified by any specification sp in EL(NAT).
    - Assume specification sp with  $\mathcal{M}(sp) = [N]$ .
    - $Th_{EL}([N]) = \{0 = 0, s(0) = s(0), s(s(0)) = s(s(0)), \ldots\}.$
    - Take NAT-algebra  $A = (\{0, 1\}, 0, \lambda x \cdot 1 x))$
    - Clearly  $A \not\simeq N$ , thus  $A \notin \mathcal{M}(sp)$ .
    - But, since  $A \models Th_{EL}(\{N\})$ ,  $A \in Mod_{\Sigma}(Th_{EL}([N]))$ , and thus, by Theorem 1,  $A \in \mathcal{M}(sp)$ .

#### Algebras can be discriminated only by the expressible formulas.

Wolfgang Schreiner

http://www.risc.jku.at

13/42

# **Expressive Power of Loose Specifications**



Take loose specification  $sp = (\Sigma, \Phi)$  with  $\Phi \subseteq L(\Sigma)$ .

- Theorem 3: If *L* is *EL* or *CEL*, then *M*(*sp*) also contains algebras whose carriers are singletons (i.e., whose terms are "confused").
  - Consequence: No ADT with non-singleton carriers can be strictly adequately described by a loose specification in *EL* or *CEL*.
    - Cannot prevent "collapse" of the carrier.
- Theorem 4: If L is EL, CEL, or PL and M(sp) contains an algebra with an infinite carrier, then M(sp) also contains algebras whose corresponding carriers contain "junk".
  - Consequence: No ADT with an infinite carrier can be strictly adequately described by a loose specification in *EL*, *CEL*, or *PL*.
    - Cannot rule out "extra" values in addition to the desired ones.

We need some more mechanisms for strictly adequate specifications.



Take loose specification  $sp = (\Sigma, \Phi)$  with  $\Phi \subseteq L(\Sigma)$ .

- Theorem 2: If L has a sound and complete calculus and if  $\Phi$  is recursively enumerable, then  $\mathcal{M}(sp)$  is axiomatizable in L.
  - Set S is recursively enumerable, if there is an algorithm that lists all of its elements (running forever, if necessary).
  - A class C of  $\Sigma$ -algebras is axiomatizable in L, if  $Th_L(C)$  is recursively enumerable.
- An ADT whose theory is not recursively enumerable in the given logic, may not be specifiable by a loose specification.
  - Example: Peano arithmetic (natural numbers with addition and multiplication).
  - The theory of peano arithmetic is not recursively enumerable in first-order predicate logic.
  - Gödel's second incompleteness theorem: Peano arithmetic is not axiomatizable in first-order predicate logic.

#### Not every ADT can be specified by a loose specification.

http://www.risc.jku.at





1. General Remarks

Wolfgang Schreiner

2. Loose Specifications

#### 3. Loose Specifications with Constructors

- 4. Loose Specifications with Free Constructors
- 5. Summary

# **Generated Algebras**



Take signature  $\Sigma = (S, \Omega)$ ,  $\Sigma$ -algebra A.

- Define set of operations  $\Omega_c \subseteq \Omega$  (the constructors).
  - Restricted signature  $\Sigma_c = (S, \Omega_c)$ .
- A is generated by  $\Omega_c$ :
  - For each sort  $s \in S$  and  $a \in A(s)$ , there exists a ground term  $t \in T_{\Sigma_c,s}$  with a = A(t).
    - Carrier *a* can be described by a term *t* that involves only constructors.
  - A is generated if it is generated by  $\Omega$ .
- $Gen(\Sigma, \Omega_c) := \{A \in A | g(\Sigma) \mid A \text{ is generated by } \Omega_c\}.$ 
  - The set of all  $\Sigma$ -algebras generated by constructors  $\Omega_c$ .
  - $Gen(\Sigma) := Gen(\Sigma, \Omega).$

Generated algebra does not contain "junk" in the carriers.

```
Wolfgang Schreiner
```

http://www.risc.jku.at

17/42

# **Algebras Generated in Some Sorts**



Take signature  $\Sigma = (S, \Omega)$ ,  $\Sigma$ -algebra A.

- Define set of sorts  $S_c \subseteq S$  and set of operations  $\Omega_c \subseteq \Omega$  (the constructors) with target sorts in  $S_c$ .
  - Restricted signature  $\Sigma_c = (S, \Omega_c)$ .
- A is generated by  $\Omega_c$  in  $S_c$ :
  - For each sort  $s \in S_c$  and  $a \in A(s)$ , there exists
    - **a** set X of variables in  $\Sigma$  with  $X_s = \emptyset$  for every s in  $S_c$ ,
    - $\blacksquare$  an assignment  $\alpha: X \to A$ ,

and a term 
$$t \in T_{\Sigma_c(X),s}$$

- with  $a = A(\alpha)(t)$ .
  - Value a can be described by a term t that involves only constructors in the generated sorts and variables in the non-generated sorts.
- A is generated in Sc if it is generated in  $S_c$  by  $\Omega$ .

#### Algebra does not contain "junk" in the carrriers of the generated sorts.

# Example



#### Take signature

 $NAT = (\{\textit{nat}\}, \Omega = \{0 :\rightarrow \textit{nat}, \textit{Succ} : \textit{nat} \rightarrow \textit{nat}, + : \textit{nat} \times \textit{nat} \rightarrow \textit{nat}\}).$ 

- Classical NAT-algebra  $A = (\mathbb{N}, 0_{\mathbb{N}}, +_{\mathbb{N}}).$
- Constructors  $\Omega_c := \{0 : \rightarrow nat, Succ : nat \rightarrow nat\}.$
- A is generated by  $\Omega_c$ :
  - For every  $n \in \mathbb{N}$ ,  $n = A(\underbrace{s(s(s(\ldots(s(0))))))}_{n \text{ times}})$
- A is also generated by  $\Omega$ .
  - Any superset of a set of constructors is also a set of constructors.

#### Usually one looks for the minimal set of constructors.

Wolfgang Schreiner

Wolfgang Schreiner

http://www.risc.jku.at

18/42

20/42

# Example

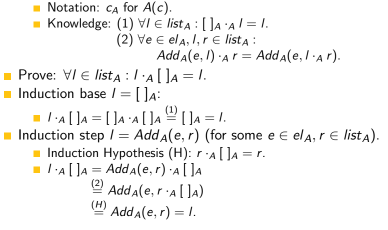
- Signature LIST =  $(S, \Omega)$ :
  - $S = \{el, list\}.$
  - $\square \Omega = \{[]: \rightarrow \textit{list}, \textit{Add}: \textit{el} \times \textit{list} \rightarrow \textit{list}, \_\cdot\_: \textit{list} \times \textit{list} \rightarrow \textit{list}.$
- LIST-algebra A:
  - A(el) ... a set of "elements".
  - A(list) ... the set of finite lists of elements.
  - A([]) ... the empty list.
  - A(Add) adds an element at the front of the list.
  - A(·) concatenates two lists.
- A is generated by  $\Omega_c = \{[], Add\}$  in  $S_c = \{list\}$ :
  - Take arbitrary  $I = [e_1, e_2, \dots, e_n] \in A(list)$ .
  - Define  $X_{el} := \{x_1, x_2, \dots, x_n\}.$
  - Define  $\alpha_{el} := [x_1 \mapsto e_1, x_2 \mapsto e_2, \dots, x_n \mapsto e_n].$
  - Then  $I = A(\alpha)(Add(x_1, Add(x_2, \ldots, Add(x_n, []))))$

# **Proofs by Induction**



In generated sorts, the principle of structural induction can be applied.

• Take the LIST-algebra A of the previous example.



Wolfgang Schreiner

http://www.risc.jku.at

21/42

# **Concrete Syntax**



```
loose spec
```

```
sorts [ generated ] sort ...
opns [ constr ] operation ...
vars variable: sort ...
axioms formula ...
endspec
```

- Signature  $\Sigma = (\{sort, \ldots\}, \{operation, \ldots\}).$
- Set of formulas  $\Phi = \{(\forall variable : sort, \dots : formula), \dots\}.$
- Generated sorts  $S_c = \{ \text{generated sort}, \ldots \}.$
- Constructors  $\Omega_c = \{ \text{constr operation}, \ldots \}.$

We will only use the concrete syntax to define specifications.





Take logic L.

- Loose specification with constructors  $sp = (\Sigma, \Phi, S_c, \Omega_c)$  in *L*:
  - Signature  $\Sigma = (S, \Omega)$ , set of formulas  $\Phi \subseteq L(\Sigma)$ , generated sorts  $S_c \subseteq S$ , constructors  $\Omega_c \subseteq \Omega$  with target sorts in  $S_c$ .

```
Semantics \mathcal{M}(sp) = Mod_{\mathcal{U},\Sigma}(\Phi) where
```

```
\mathcal{U} = \{A \in Alg(\Sigma) \mid A \text{ is generated in } S_c \text{ by } \Omega_c\}.
```

• Only generated  $\Sigma$ -algebras are candidates for the specified ADT.

A loose specification with constructors specifies as the ADT the class of all models of its formula set that are generated by the constructors.

Wolfgang Schreiner

http://www.risc.jku.at

22/42

# Example

# $\begin{array}{c} \text{loose spec} \\ \text{sorts } el \\ \text{generated } bool \\ \text{generated } list \\ \text{opns} \\ \text{constr } True :\rightarrow bool \\ \text{constr } False :\rightarrow bool \\ \text{constr } [] :\rightarrow list \\ \text{constr } Add : el \times list \rightarrow list \\ \_.._: list \times list \rightarrow list \\ \end{array}$

```
vars l, m : list, e, e_1, e_2 : el

axioms

\neg(True = False)

\neg([] = Add(e, l))

Add(e_1, l_1) = Add(e_2, l_2) \Rightarrow e_1 = e_2

[].l = l

Add(e, l).m = Add(e, l.m)

endspec
```

Strictly adequate specification of the "classical" list algebra in PL.

# Example



loose spec	vars m, n : nat	
sorts	axioms	
generated bool	$ eg(\mathit{True} = \mathit{False})$	
generated nat	$\neg (0 = Succ(n))$	
opns	$Succ(n) = Succ(m) \Rightarrow n = m$	
constr True : $\rightarrow$ bool	$(0 \le n) = True$	
<b>constr</b> <i>False</i> $: \rightarrow$ <i>bool</i>	$(Succ(n) \le 0) = False$	
<b>constr</b> $0 :\rightarrow nat$	$(Succ(n) \leq Succ(m)) = (n \leq m)$	
<b>constr</b> Succ : $nat \rightarrow nat$	n + 0 = n	
_ + _: nat $ imes$ nat $ o$ nat	n + Succ(m) = Succ(n + m)	
_ $*$ _: nat $ imes$ nat $ o$ nat	n * 0 = 0	
_ $\leq$ _: nat $ imes$ nat $ o$ bool	n * Succ(m) = n + (n * m)	
endspec		

#### Strictly adequate specification of Peano arithmetic in PL.

Wolfgang Schreiner

http://www.risc.jku.at

25/42

# Values have Unique Term Representations



Take aribitrary  $A \in \mathcal{M}(sp)$ .

- **bool**<sub>A</sub> = { $True_A$ ,  $False_A$ } and  $True_A \neq False_A$ .
  - A is generated by {*True*, *False*} in *bool*.
  - **axiom**  $\neg$ (*True* = *False*).
- $nat_{\Delta} = \{Succ^{k}(0)_{\Delta} : k \in \mathbb{N}\}$  and  $\forall k \neq I : Succ^{k}(0)_{\Delta} \neq Succ^{l}(0)_{\Delta}$ 
  - A is generated by  $\{0, Succ\}$  in *nat*.
  - Proof by induction on k:  $\forall l \neq k$ :  $Succ^{k}(0)_{A} \neq Succ^{l}(0)_{A}$ .
    - $k = 0, l \neq 0$ :  $0_A \neq Succ^{l}(0)_A$  (by axiom  $\neg (0 = Succ(n)))$ . •  $k \neq 0, l \neq k$ : assume  $Succ^{k}(0)_{A} = Succ^{l}(0)_{A}$ , show k = l. Know  $l \neq 0$  (by axiom  $\neg (0 = Succ(n))$ ) Thus k = k' + 1, l = l' + 1, it suffices to show k' = l'. By assumption,  $Succ(Succ^{k'}(0))_A = Succ(Succ^{l'}(0))_A$ . Thus  $Succ^{k'}(0)_A = Succ^{l'}(0)_A$  (axiom  $Succ(n) = Succ(m) \Rightarrow n = m$ ). By induction hypothesis, k' = l'.

#### Values are uniquely described by constructor applications.



#### Wolfgang Schreiner

# Specified ADT is Strictly Adequate

Proof requires two parts.

- Peano arithmetic satisfies the specified axioms.
  - Can be easily checked.
- Specified ADT is monomorphic:  $\forall B, C \in \mathcal{M}(sp) : B \simeq C$ .
  - There is an isomorphism  $h: B \rightarrow C$ .
    - A bijective homomorphism.
  - Definition of unique term representation for every value.
    - Simplifies the remainder of the proof.
  - Definition of bijective mapping h:
    - By pattern matching on term representation.
  - Proof that h is a homomorphism:
    - By using properties expressed with the help of the term representation.

#### Term representation essential for this kind of proofs.

Wolfgang Schreiner

http://www.risc.jku.at



26/42

Take arbitrary  $B, C \in \mathcal{M}(sp)$ .

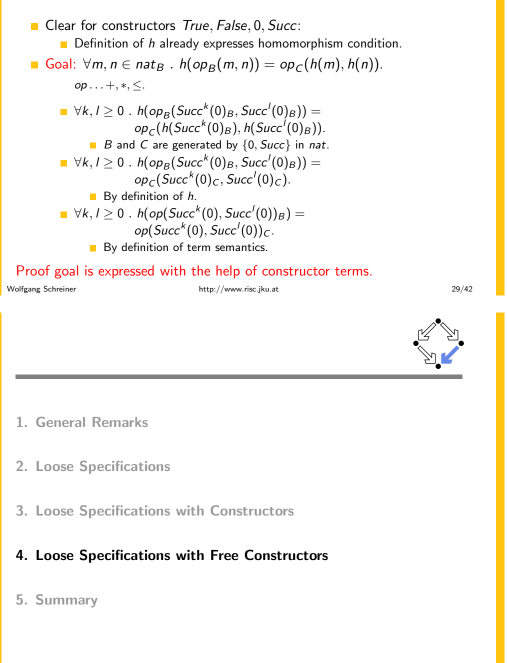
- h is defined by pattern matching on constructor terms:
  - $h_{bool}(True_B) := True_C$ .
  - $h_{bool}(False_B) := False_C$ .
  - $h_{nat}(Succ^{k}(0)_{B}) = Succ^{k}(0)_{C}$ , for all k > 0.
- h is consistently defined:
  - True<sub>B</sub> and False<sub>B</sub> denote different values.
  - $Succ^{k}(0)_{B}$  denote different values for different k.
- h is bijective:
  - True<sub>C</sub> and False<sub>C</sub> denote different values.
  - $Succ^{k}(0)_{C}$  denote different values for different k.

One-to-one correspondence between the carriers of B and C.



# Homomorphism Proof

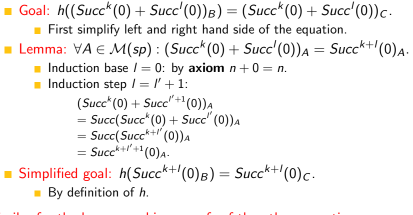




# Homomorphism Proof



The core of the homomorphism proof.



#### Similar for the homomorphism proofs of the other operations.

Wolfgang Schreiner

http://www.risc.jku.at

#### 30/42

# **Freely Generated Algebras**

Take signature  $\Sigma = (S, \Omega)$ ,  $\Sigma$ -algebra A.

- Define set of operations  $\Omega_c \subseteq \Omega$  (the constructors).
  - Restricted signature  $\Sigma_c = (S, \Omega_c)$ .
- A is freely generated by  $\Omega_c$ :
  - For each sort s ∈ S and a ∈ A(s), there exists exactly one ground term t ∈ T<sub>Σ<sub>c</sub>,s</sub> with a = A(t).
    - Value a can be described by a unique term t that involves only constructors.
  - A is freely generated if it is generated by  $\Omega$ .
- A is freely generated by  $\Omega_c$  in  $S_c$ :
  - Analogous definition as for generated by ... in ....

Freely generated algebras have unique constructor term representations for the values of the freely generated sorts (no "junk" in carriers and no "confusion" among constructor terms).

Wolfgang Schreiner

# Example



- The "classical" BOOL-algebra ({*true*, *false*},...):
  - Freely generated by {*True*, *False*}.
  - Not freely generated by  $\{True, False, \neg\}$ .
- The "one-element" BOOL-algebra  $(\{\#\},\ldots)$ .
  - Freely generated by {*True*} and by {*False*}.
  - Not freely generated by { *True*, *False*}.
- The "classical" NAT-algebra (ℕ,...):
  - Freely generated by {0, *Succ*}.
  - Not freely generated by {0, *Succ*, +}.
- The "classical" INT-algebra  $(\mathbb{Z}, \ldots)$ :
  - INT = (*int*,  $\{0 : \rightarrow int, \text{Succ} : int \rightarrow int, \text{Pred} : int \rightarrow int\}$ ).
  - Not freely generated by (any subset of) operations.

#### A set of free constructors cannot be extended.

Wolfgang Schreiner

http://www.risc.jku.at

33/42

# **Loose Specifications with Free Constructors**



#### Take logic L.

- Loose specification with free constructors  $sp = (\Sigma, \Phi, S_c, \Omega_c)$  in L:
  - Signature  $\Sigma = (S, \Omega)$ , set of formulas  $\Phi \subset L(\Sigma)$ , freely generated sorts  $S_c \subseteq S$ , constructors  $\Omega_c \subseteq \Omega$  with target sorts in  $S_c$ .
- Semantics  $\mathcal{M}(sp) = Mod_{\mathcal{U},\Sigma}(\Phi)$  where
  - $\mathcal{U} = \{A \in Alg(\Sigma) \mid A \text{ is freely generated in } S_c \text{ by } \Omega_c\}.$
  - Only freely generated  $\Sigma$ -algebras are candidates for the specified ADT.

A loose specification with free constructors specifies the class of all models of its formula set that are freely generated by the constructors.

# **Inductive Function Definitions**



Freely generated algebras allow inductive function definitions.

- Signature LIST =  $(S, \Omega)$ :
  - $\bullet S = \{el, list\}.$
- Classical LIST-algebra A as in the previous example.
  - A is freely generated by  $\Omega_c = \{[], Add\}$  in  $S_c = \{list\}$ :
- Inductive definition of function  $g : A(list) \rightarrow \mathbb{N}$ .
  - $g([]_A) = 0.$
  - $g(Add(x,t)_A) = g(t_A) + 1 \text{ for all } x \in X, t \in T_{\Sigma_c(X),list}.$

Inductive definition by "pattern matching" on constructor terms (independent of the nature of the carrier).

Wolfgang Schreiner

http://www.risc.jku.at

#### 34/42

# **Concrete Syntax**

# loose spec

sorts [ freely generated ] sort .... opns [ constr ] operation ... vars variable: sort ... axioms formula .... endspec

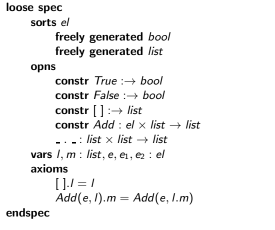
- Signature  $\Sigma = (\{sort, \ldots\}, \{operation, \ldots\}).$
- Set of formulas  $\Phi = \{(\forall variable : sort, \dots . formula), \dots\}$ .
- Generated sorts  $S_c = \{ freely generated sort, \ldots \}$ .
- Constructors  $\Omega_c = \{$ **constr** *operation*, ...  $\}$ .

#### Also mixing of generated sorts with freely generated sorts possible.

Wolfgang Schreiner

#### Example





Strictly adequate specification of the "classical" list algebra in  $\underline{EL}$ ; the non-constructor operation is inductively defined.

Wolfgang Schreiner

http://www.risc.jku.at

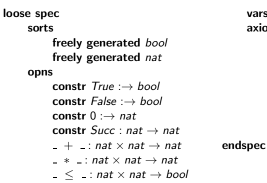


37/42

- 1. General Remarks
- 2. Loose Specifications
- 3. Loose Specifications with Constructors
- 4. Loose Specifications with Free Constructors

#### 5. Summary

# Example



#### vars m, n : nataxioms $(0 \le n) = True$ $(Succ(n) \le 0) = False$ $(Succ(n) \le Succ(m)) = (n \le m)$ n + 0 = nn + Succ(m) = Succ(n + m)n \* 0 = 0n \* Succ(m) = n + (n \* m)

Strictly adequate specification of the "classical" list algebra in <u>*EL*</u>; the non-constructor operations are inductively defined.

Wolfgang Schreiner

http://www.risc.jku.at

38/42

# Summary

A couple of core messages...

- A loose specification describes a class of models as an ADT.
  - To check whether a given algebra implements the specification (i.e., whether it is an element of the specified ADT):
    - Check whether the algebra satisfies the specification axioms.
  - There may exist "confusion" among terms.
    - Carriers may collapse to singletons (or be too "small").
    - In PL, additional axioms can prevent this.
    - Non-equalities of operation results (injectiveness of operations).
  - Carriers may contain "junk".
    - In *PL*, an additional axiom can prevent this for a finite carrier.
    - Axiom enumerates constants that denote all s of the sort.

Without constructors, loose specifications are generally clumsy because many "boring" axioms are needed.

Wolfgang Schreiner

# Summary (Contd)



- Loose specifications with constructors.
  - Every value is denoted by some constructor term.
  - Thus junk is removed from (also infinite) carriers.
  - Induction proofs on term representation of s become possible.
  - Problem: not all carriers allow term representations.
    - ADT "real" (carrier is not countable).
- Loose specifications with free constructors.
  - Every value is denoted by exactly one constructor term.
  - Thus there is no "confusion" among constructor terms and the collapse of carriers is prevented.
  - Inductive function definitions by pattern matching on term representations of s become possible.
  - Problem: not all carriers have unique term representations.
    - ADT "set" (no unique representation at all).
    - ADT "integer" (unique representation is unconvient).

#### With constructors, loose specifications become easy to use.

Wolfgang Schreiner

http://www.risc.jku.at

41/42

# Summary (Contd)

So what is the role of loose specifications...

- Loose specifications are good for specifying requirements.
  - May specify zero, one, many datatypes (polymorphic ADTs).
  - Thus allow arbitrarily many implementations.
    - A loose specification may not have any model (implementation) at all!
  - Specification axioms can (should) be abstract.
    - Later verification that concrete implementation satisfies the axioms.
- Loose specifications are not good for specifying designs.
  - Not descriptions of concrete algorithms/implementations.
- Loose specifications are generally not executable.
  - No engines to execute loose specifications for rapid prototyping.

Loose specifications are for *reasoning*, not for *executing*; they are the basis of program specification languages such as Larch/C++.

Wolfgang Schreiner

http://www.risc.jku.at

