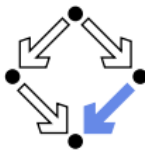
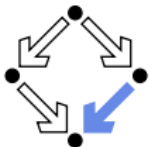


Model-based Specifications in Larch/C++

Wolfgang Schreiner
Wolfgang.Schreiner@risc.jku.at

Research Institute for Symbolic Computation (RISC)
Johannes Kepler University, Linz, Austria
<http://www.risc.jku.at>

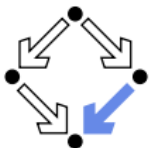




Model-based Specifications

C.A.R. Hoare: "Proof of Correctness of Data Representations" (1972).

- Verification of abstract datatype implementations.
 - Complements pre/post-condition reasoning about computations.
- Specification uses abstraction function $\mathcal{A} : C \rightarrow A$.
 - Maps concrete representations (objects of type Stack) to abstract values (mathematical "stacks").
 - Client of an ADT can reason about its operations without actually knowing its implementation.
- Verification uses inverse concretization function $\mathcal{C} : A \rightarrow \mathbb{P}(C)$.
 - Maps abstract values to (sets of) concrete values.
 - $\forall c \in C : c \in \mathcal{C}(\mathcal{A}(c))$.
 - $\forall a \in A, c \in \mathcal{C}(a) : \mathcal{A}(c) = a$.
 - Implementation of ADT must prove that its operations satisfy the properties expressed in the specification.



Example

```
interface Stack { void push(Elem e); Elem pop(); }
```

$$\{\mathcal{A}(s) = S\}$$

```
s.push(e);
```

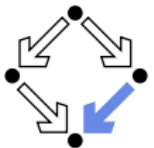
$$\{\mathcal{A}(s) = \text{push}(S, \mathcal{A}(e))\}$$

$$\{\mathcal{A}(s) = S \wedge \neg \text{isEmpty}(S)\}$$

```
e = s.pop();
```

$$\{\mathcal{A}(e) = \text{top}(S) \wedge \mathcal{A}(s) = \text{pop}(S)\}$$

Pre/post-conditions in terms of abstract mathematical values.

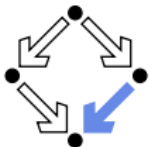


Example (Contd)

```
class ArrayStack implements Stack
{
    Elem[] array; int n;
    ...
}
```

- $\mathcal{A} : \text{ArrayStack} \rightarrow \text{Stack}$.
 - $\mathcal{A}(\text{array}, n) :=$ (informal sketch)
 $\text{push}(\dots \text{push}(\text{empty}, \mathcal{A}(\text{array}[0])) \dots, \mathcal{A}(\text{array}[n-1])).$
- $\mathcal{C} : \text{Stack} \rightarrow \mathbb{P}(\text{ArrayStack})$.
 - $\mathcal{C}(\text{empty}) := \{\langle \text{array}, 0 \rangle \mid \text{Elem}[] \text{ array}\}.$
 - $\mathcal{C}(\text{push}(s, e)) :=$
 $\{\langle \text{array}, l+1 \rangle : \exists a . \langle a, l \rangle \in \mathcal{C}(s) \wedge$
 $\forall 0 \leq i < l . \text{array}[i] = a[i] \wedge \text{array}[l] = \mathcal{C}(e)\}$

Must prove that \mathcal{C} is inverse of \mathcal{A} .



Example (Contd'2)

```
class ArrayStack { ... void push(Elem e) { body } ... }
```

$\{\mathcal{A}(\text{array}, n) = S\}$ body $\{\mathcal{A}(\text{array}, n) = \text{push}(S, \mathcal{A}(e))\}$

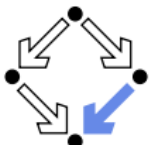
$\{\langle \text{array}, n \rangle \in \mathcal{C}(S)\}$ body $\{\mathcal{A}(\text{array}, n) = \text{push}(S, \mathcal{A}(e))\}$

■ Case $S = \text{empty}$:

$\{n = 0\}$ body $\{\dots\}$

■ Case $S = \text{push}(s, e)$:

$\{\exists l, a . n = l + 1 \wedge \langle a, l \rangle \in \mathcal{C}(s) \wedge$
 $\forall 0 \leq i < l . \text{array}[i] = a[i] \wedge \text{array}[l] = \mathcal{C}(e)\}$
body
 $\{\dots\}$

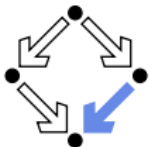


Model-based Specification Languages

Abstract model specifies vocabulary used in pre/post-conditions.

- **VDM-SL** (Vienna Development Method Specification Language)
 - Started in the IBM laboratory in Vienna in the mid-1970s.
 - (Sort of) functional language to specify models.
- **Z**
 - Started at Oxford University (Hoare and others) in the late 1970s.
 - Set theory and first-order predicate logic to specify models.
- **Larch**: <http://www.sds.lcs.mit.edu/spd/larch>
 - Started at MIT in the late 1970s.
 - Larch Shared Language (LSL) to specify algebraic data types.
 - Several **behavioral interface languages** to specify modules in specific programming languages (including language-specific features).
 - LCL (for C), Larch/Ada, Larch/CLU, Larch/Smalltalk, Larch/C++.

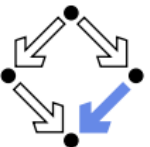
ISO standards for VDM-SL (1996) and for Z (2002).



Larch/C++

- Behavioral interface specification language for C++.
 - Gary T. Leavens, Iowa State University, 1993-1999.
 - <http://www.cs.iastate.edu/~leavens/larchc++.html>.
- Shared layer: **LSL traits**.
 - Extensible specifications of ADTs.
 - Loose interpretation of algebraic specifications.
- Interface layer: **Larch/C++ specification modules**.
 - Specification of C++ classes.
 - Includes features dealing with state, aliasing, termination, etc.
- Larch/C++ tools.
 - lcpp: parser and type checker.
 - lcpp2html: generation of HTML pages.
 - LP: prover for reasoning about LSL traits.

Predecessor of the Java Modeling Language (JML).



Example: Four Sided Figures

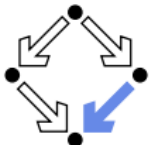
Leavens: “An Overview of Larch/C++ Behavioral Specifications for C++ Modules”, 1999.

```
// Quadrilateral.h
#include "QuadShape.h"

class Quadrilateral : virtual public QuadShape {
public:
    Quadrilateral(Vector v1, Vector v2, Vector v3, Vector v4,
                  Vector pos) throw();
    //@ behavior {
    //@   requires isLoop(\<v1,v2,v3,v4\>);
    //@   modifies edges, position;
    //@   ensures liberally edges' = \<v1,v2,v3,v4\> /\ position' = pos;
    //@ }
};

};
```

The interface layer.



Example: Four Sided Figures (Contd'2)

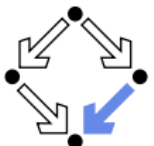
```

// QuadShape.h
#include "Vector.h"

//@ uses FourSidedFigure;

/*@ abstract @* class QuadShape {
public:
    //@ spec Vector edges[4];
    //@ spec Vector position;
    //@ invariant isLoop(edges\any);
    virtual Move(const Vector& v) throw();
    //@ behavior {
    //@     requires assigned(v, pre);
    //@     requires redundantly assigned(edges, pre)
    //@             /\ assigned(position, pre) /\ isLoop(edges^);
    //@     modifies position;
    //@     trashes nothing;
    //@     ensures liberally position' = position^ + v^;
    //@     ensures redundantly liberally edges' = edges^;
    //@     example liberally position^ = 0:Vector /\ position' = v^; }
    virtual Vector GetVec(int i)
        const throw();
    //@ behavior {
    //@ requires between(1, i, 4);
    //@ ensures result = edges^[i-1];
    //@ example i = 1 /\ result = edges^[0];
    virtual Vector GetPosition()
        const throw();
    //@ behavior {
    //@     ensures result = position^; } };
}

```



Example: Four Sided Figures (Contd'3)

```
% FourSidedFigure.lsl
FourSidedFigure(Scalar): trait
    implies
        \forall e: Arr[Vector],
        v1,v2,v3,v4:Vector
        size(\<v1,v2,v3,v4\>) == 4;
        (\<v1,v2,v3,v4\>)[0] == v1;
        (\<v1,v2,v3,v4\>)[1] == v2;
        (\<v1,v2,v3,v4\>)[2] == v3;
        (\<v1,v2,v3,v4\>)[3] == v4;
        allAllocated(\<v1,v2,v3,v4\>);

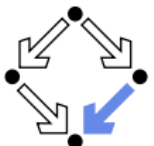
    includes
        PreVector(Scalar, Vector for Vec[T]),
        int, Val_Array(Vector)

    introduces
        isLoop: Arr[Vector] -> Bool
        \<__,...,__,...\>:
            Vector, Vector, Vector, Vector
            -> Arr[Vector]

    asserts
        \forall e: Arr[Vector], v1,v2,v3,v4:Vector
        isLoop(e) == (e[0] + e[1] + e[2] + e[3] = 0:Vector);
        \<v1,v2,v3,v4\>
        == assign(assign(assign(assign(create(4), 0,v1), 1,v2), 2,v3), 3,v4);

    converts
        isLoop:Arr[Vector] -> Bool,
        \<__,...,__,...\>:
            Vector, Vector, Vector, Vector
            -> Arr[Vector]
```

The shared layer.



Example: Four Sided Figures (Contd'4)

```
% PreVector.lsl
PreVector(T): trait

assumes RingWithUnit, Abelian(* for \circ), % ... and is commutative
       TotalOrder, CoerceToReal(T)           (u \cdot v == v \cdot u);

includes PreVectorSpace(T), Real

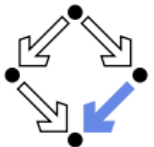
introduces
  __ \cdot __: Vec[T], Vec[T] -> T
  length: Vec[T] -> T
asserts
  \forall u,v,w: Vec[T], a, b: T
    % the inner product is bilinear
    (u + v) \cdot w == (u \cdot w) + (v \cdot w);
    u \cdot (v + w) == (u \cdot v) + (u \cdot w);
    (a * u) \cdot v == a * (u \cdot v);
    (a * u) \cdot v == u \cdot (a * v);
```

% ... and is positive definite
 $(u \cdot u) \geq 0;$
 $(u \cdot u = 0) == (u = 0);$

approximates(length(u),
 $\sqrt{\text{toReal}(u \cdot u)});$

implies
 $\text{PreVectorSig}(T)$

converts
 $\text{--} \cdot \text{--}: \text{Vec}[T], \text{Vec}[T] -> T$



Example: Four Sided Figures (Contd'5)

```
% PreVectorSpace.lsl
PreVectorSpace(T): trait
    assumes RingWithUnit, Abelian(* for \circ)
    includes
        AbelianGroup
            (Vec[T] for T, + for \circ,
             0 for unit, - __ for \inv),
        DistributiveRingAction
            (T for M, Vec[T] for T)

implies
    AC(+ for \circ, Vec[T] for T),
    Idempotent(- __, Vec[T])
    \forall u,v,w: Vec[T], a, b: T
        a * (u + v) == (a * u) + (a * v);
        (a + b) * u == (a * u) + (b * u);
        (a * b) * u == a * (b * u);
        1 * u == u;
        u - v == u + (- v);
        (u + v = u + w) => v = w;
        0 * u == 0:Vec[T];
```

-(a * u) == (-a) * u;
-(a * u) == a * (-u);
(-a) * (-u) == a * u;
(a \neq 0 \wedge a * u = a * v) =>
u = v;

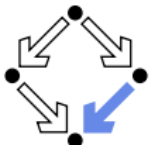
converts

0: -> Vec[T],
__+___: Vec[T], Vec[T] -> Vec[T],
__*___: T, Vec[T] -> Vec[T],
- __: Vec[T] -> Vec[T],
__ - __: Vec[T], Vec[T] -> Vec[T]

PreVectorSig(T): trait

introduces

__ + __: Vec[T], Vec[T] -> Vec[T]
__ * __: T, Vec[T] -> Vec[T]
0: -> Vec[T]
- __: Vec[T] -> Vec[T]
__ - __: Vec[T], Vec[T] -> Vec[T]
__ \cdot __: Vec[T], Vec[T] -> T
length: Vec[T] -> T



Example: Four Sided Figures (Contd'6)

```
edsger2!448> lcpp
```

```
Usage: lcpp [preprocessor-options] [checker-options] file1.h [file2.lh ...]
```

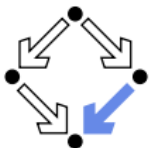
The checker-options are:

- no-verbose (don't print verbose messages)
- no-LSL (don't run the LSL checker)
- keep-LSL (keep LSL trait files if they have errors)

The currently understood preprocessor options are:

- ansi
- Dmacro[=defn]
- Umacro
- Aquestion[(answer)]
- nostdinc++
- undef
- I dir
- H dir
- include file
- imacros file
- iprefix prefix
- iwithprefix dir
- idirafter dir

Syntax and type checking; no verification!



Example: Four Sided Figures (Contd'7)

```
edsger2!447> lcpp Quadrilateral.h
```

```
LCPP_builtin is up to date.
```

```
Checking Quadrilateral.h ...
```

```
Checking trait: Scalar
```

```
Finished checking LSL traits
```

```
Checking trait: PreVector(Scalar,Vector for Vec[T])
```

```
Finished checking LSL traits
```

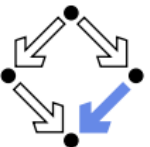
```
NoContainedObjects(Vector) is up to date.
```

```
Checking trait: FourSidedFigure
```

```
Finished checking LSL traits
```

```
NoContainedObjects(Shear) is up to date.
```

```
Quadrilateral.h 0 warnings; 0 syntax & 0 semantic errors!
```



Proving LSL Properties

LP (the Larch Prover), Release 3.1b (98/06/09) logging to
'/usr3/Larch/lp3.1b/samples/list1.lplog' on 18 October 2005 16:18:26.

LPO.1.9: declare sorts Element, List

LPO.1.10: declare variables e: Element, x, y, z: List

LPO.1.11: declare operators

 null : -> List

 cons : Element, List -> List

 append : List, List -> List

 rev : List -> List

 ..

LPO.1.15: assert

 sort List generated by null, cons;

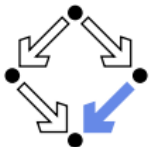
 append(null, x) = x;

 append(cons(e, y), z) = cons(e, append(y, z));

 rev(null) = null;

 rev(cons(e, y)) = append(rev(y), cons(e, null))

 ..



Proving LSL Properties (Contd)

LP0.1.22: prove $\text{rev}(\text{rev}(x)) = x$ by induction

Attempting to prove conjecture theorem.1: $\text{rev}(\text{rev}(x)) = x$

Creating subgoals for proof by structural induction on 'x'

Basis subgoal:

Subgoal 1: $\text{rev}(\text{rev}(\text{null})) = \text{null}$

Induction constant: xc

Induction hypothesis:

theoremInductHyp.1: $\text{rev}(\text{rev}(xc)) = xc$

Induction subgoal:

Subgoal 2: $\text{rev}(\text{rev}(\text{cons}(e, xc))) = \text{cons}(e, xc)$

Attempting to prove level 2 subgoal 1 (basis step) for proof by induction on x

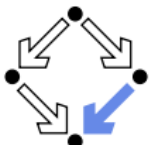
Level 2 subgoal 1 (basis step) for proof by induction on x

[] Proved by normalization.

Attempting to prove level 2 subgoal 2 (induction step) for proof by induction on x

Added hypothesis theoremInductHyp.1 to the system.

Suspending proof of level 2 subgoal 2 (induction step) for proof by induction on x



Proving LSL Properties (Contd'2)

LPO.1.24: % We need a lemma about $\text{rev}(\text{append}(x, y))$.

LPO.1.26: prove $\text{rev}(\text{append}(x, y)) = \text{append}(\text{rev}(y), \text{rev}(x))$ by induction on x

Attempting to prove level 3 lemma theorem.2:

$$\text{rev}(\text{append}(x, y)) = \text{append}(\text{rev}(y), \text{rev}(x))$$

Creating subgoals for proof by structural induction on 'x'

Basis subgoal:

$$\text{Subgoal 1: } \text{rev}(\text{append}(\text{null}, y)) = \text{append}(\text{rev}(y), \text{rev}(\text{null}))$$

Induction constant: $xc1$

Induction hypothesis:

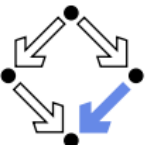
$$\text{theoremInductHyp.2: } \text{rev}(\text{append}(xc1, y)) = \text{append}(\text{rev}(y), \text{rev}(xc1))$$

Induction subgoal:

$$\text{Subgoal 2: } \text{rev}(\text{append}(\text{cons}(e, xc1), y)) = \text{append}(\text{rev}(y), \text{rev}(\text{cons}(e, xc1)))$$

Attempting to prove level 4 subgoal 1 (basis step) for proof by induction on x

Suspending proof of level 4 subgoal 1 (basis step) for proof by induction on x



Proving LSL Properties (Contd'3)

LPO.1.28: % We need another lemma, which we obtain by generalization.

LPO.1.30: prove $\text{append}(x, \text{null}) = x$ by induction

Attempting to prove level 5 lemma theorem.3: $\text{append}(x, \text{null}) = x$

Creating subgoals for proof by structural induction on 'x'

Basis subgoal:

Subgoal 1: $\text{append}(\text{null}, \text{null}) = \text{null}$

Induction constant: $xc1$

Induction hypothesis:

theoremInductHyp.2: $\text{append}(xc1, \text{null}) = xc1$

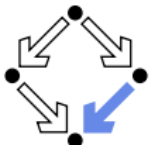
Induction subgoal:

Subgoal 2: $\text{append}(\text{cons}(e, xc1), \text{null}) = \text{cons}(e, xc1)$

Attempting to prove level 6 subgoal 1 (basis step) for proof by induction on x

Level 6 subgoal 1 (basis step) for proof by induction on x

[] Proved by normalization.



Proving LSL Properties (Contd'4)

Attempting to prove level 6 subgoal 2 (induction step) for proof by induction on x

Added hypothesis theoremInductHyp.2 to the system.

Level 6 subgoal 2 (induction step) for proof by induction on x

[] Proved by normalization.

Level 5 lemma theorem.3

[] Proved by structural induction on 'x'.

Attempting to prove level 4 subgoal 1 (basis step) for proof by induction on x

Level 4 subgoal 1 (basis step) for proof by induction on x:

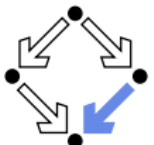
$\text{rev}(\text{append}(\text{null}, y)) = \text{append}(\text{rev}(y), \text{rev}(\text{null}))$

[] Proved by normalization.

Attempting to prove level 4 subgoal 2 (induction step) for proof by induction on x: $\text{rev}(\text{append}(\text{cons}(e, xc1), y)) = \text{append}(\text{rev}(y), \text{rev}(\text{cons}(e, xc1)))$

Added hypothesis theoremInductHyp.2 to the system.

Suspending proof of level 4 subgoal 2 (induction step) for proof by induction on x



Proving LSL Properties (Contd'5)

LPO.1.32: % We need another lemma (the associativity of append)

LPO.1.35: prove $\text{append}(\text{append}(x, y), z) = \text{append}(x, \text{append}(y, z))$ by induction on x

Attempting to prove level 5 lemma theorem.3:

$$\text{append}(\text{append}(x, y), z) = \text{append}(x, \text{append}(y, z))$$

Creating subgoals for proof by structural induction on ' x '

Basis subgoal:

$$\text{Subgoal 1: } \text{append}(\text{append}(\text{null}, y), z) = \text{append}(\text{null}, \text{append}(y, z))$$

Induction constant: $xc2$

Induction hypothesis:

$$\text{theoremInductHyp.3: } \text{append}(\text{append}(xc2, y), z) = \text{append}(xc2, \text{append}(y, z))$$

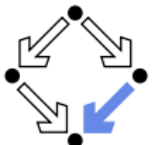
Induction subgoal:

$$\begin{aligned}\text{Subgoal 2: } & \text{append}(\text{append}(\text{cons}(e, xc2), y), z) \\ &= \text{append}(\text{cons}(e, xc2), \text{append}(y, z))\end{aligned}$$

Attempting to prove level 6 subgoal 1 (basis step) for proof by induction on x

Level 6 subgoal 1 (basis step) for proof by induction on x

[] Proved by normalization.



Proving LSL Properties (Contd'6)

Attempting to prove level 6 subgoal 2 (induction step) for proof by induction on x

Added hypothesis theoremInductHyp.3 to the system.

Level 6 subgoal 2 (induction step) for proof by induction on x

[] Proved by normalization.

Level 5 lemma theorem.3

[] Proved by structural induction on 'x'.

Attempting to prove level 4 subgoal 2 (induction step) for proof by induction on x: $\text{rev}(\text{append}(\text{cons}(e, \text{xc1}), y)) = \text{append}(\text{rev}(y), \text{rev}(\text{cons}(e, \text{xc1})))$

Current subgoal:

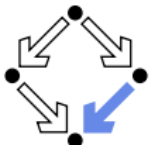
$$\begin{aligned} & \text{append}(\text{append}(\text{rev}(y), \text{rev}(\text{xc1})), \text{cons}(e, \text{null})) \\ &= \text{append}(\text{rev}(y), \text{append}(\text{rev}(\text{xc1}), \text{cons}(e, \text{null}))) \end{aligned}$$

Level 4 subgoal 2 (induction step) for proof by induction on x

[] Proved by normalization.

Level 3 lemma theorem.2: $\text{rev}(\text{append}(x, y)) = \text{append}(\text{rev}(y), \text{rev}(x))$

[] Proved by structural induction on 'x'.



Proving LSL Properties (Contd'7)

Attempting to prove level 2 subgoal 2 (induction step) for proof by induction on x : $\text{rev}(\text{rev}(\text{cons}(e, xc))) = \text{cons}(e, xc)$

Current subgoal: $\text{rev}(\text{append}(\text{rev}(xc), \text{cons}(e, \text{null}))) = \text{cons}(e, xc)$

Level 2 subgoal 2 (induction step) for proof by induction on x

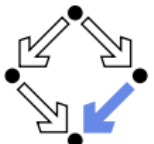
[] Proved by normalization.

Conjecture theorem.1: $\text{rev}(\text{rev}(x)) = x$

[] Proved by structural induction on 'x'.

LP0.1.36: qed

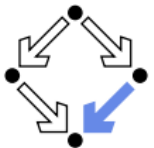
All conjectures have been proved.



The Java Modeling Language

- Behavioral interface specification language for Java.
 - Gary T. Leavens et al., Iowa State University, since 1999.
 - <http://www.jmлspec.org>
- Fully embedded into the Java language.
 - No separation between shared layer and interface layer anymore.
 - All specifications expressed in (an extended version of) Java.
- Considerable community support.
 - jml: syntax and type checking.
 - jmldoc: document generation.
 - JMLEclipse: plugin for the Eclipse IDE.
 - ESC/Java2: extended static checking of JML specifications.

Java programmer needs not learn a new expression language, but distinction between model and representation gets blurred.

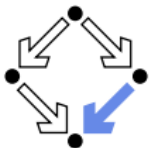


A Stack Model

```
public /*@ pure @*/ class IntStackModel
{
    // IntStackModel() is default constructor

    //@ public model boolean isempty();
    //@ public model IntStackModel push(int e);
    //@ public model int top();
    //@ public model IntStackModel pop();

    /*@ public invariant
     @  (\forall IntStackModel s, s2; s != null;
     @    (\forall int e, e2; ;
     @      !new IntStackModel().equals(s.push(e)) &&
     @      (s.push(e).equals(s2.push(e2)) ==> s.equals(s2) && e == e2) &&
     @      new IntStackModel().isempty() &&
     @      !s.push(e).isempty() &&
     @      e == s.push(e).top() &&
     @      s.equals(s.push(e).pop())));
     @*/
}
```



A Stack Implementation

```
public class IntStack // "IntStack.jml"
{
    /*@ public model
     *  non_null IntStackModel stackM;
     *  public initially stackM.isempty();
     *
     *  @represents stackM <- toModel();
     *  public model
     *  @pure IntStackModel toModel(); */

    /*@ public normal_behavior
     *  assignable stackM;
     *  ensures stackM.isempty(); */
    public IntStack();

    /*@ public normal_behavior
     *  assignable \nothing;
     *  ensures \result <==> stackM.isempty(); */
    public /*@ pure */ boolean isempty();

    /*@ public normal_behavior
     *  assignable stackM;
     *  ensures stackM == \old(stackM.push(e)); */
    public void push(int e);

    /*@ public normal_behavior
     *  requires !stackM.isempty();
     *  assignable stackM;
     *  ensures \result ==
     *        \old(stackM.top())
     *  && stackM == \old(stackM.pop()); */
    public int pop(int e);
}
```

See course on “Formal Methods in Software Development”.