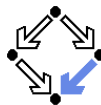


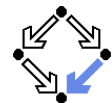
## The Java Modeling Language (Part 2)

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## Practical Issues



Recommended use with JML-annotated Java files.

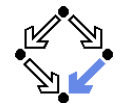
- First compile with `javac`.
  - Check syntactic and type correctness of Java source.
- Then compile with `jml`.
  - Check syntactic and type correctness of JML annotations.
- Then compile with `escjava2`.
  - Check semantic consistency of JML annotations.
  - More on ESC/Java2 later.

Errors can be made at each level.

## JML Class Specifications

- Class invariants and history constraints.
  - `non_null`, `invariant`, `constraint`.
- Public versus private behavior.
  - `private` `normal_behavior`.
- Model fields and model representations.
  - `model`, `represents`.
- Data groups.
  - `in`, `maps ... \into`.
- Class refinements.
  - `refines`.

Support for programming in the large.



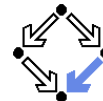
### 1. Basic Class Specifications

### 2. Classes for Modeling

### 3. Model-based Class Specifications

### 4. Rounding Things Up

## A Java Class



```
class IntStack
{
    int[] stack;
    int number;

    final int N = 10;
    IntStack()
    {
        stack = new int[N];
        number = 0;
    }

    boolean isempty()
    {
        return number == 0;
    }

    void push(int e)
    {
        if (number == stack.length)
            resize();
        stack[number] = e;
        number = number+1;
    }

    int pop(int e)
    {
        number = number-1;
        return stack[number];
    }

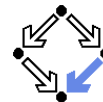
    void resize()
    {
        int s[] = new int[2*stack.length+1];
        for (int i=0; i<stack.length; i++)
            s[i] = stack[i];
        stack = s;
    }
}
```

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## History Constraints

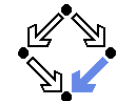


```
class IntStack
{
    ...
    // no method touches elements below the top of stack
    /*@ constraint (\forall int i; 0 <= i && i < number-1;
       @ stack[i] == \old(stack[i])); */
    ...
}

/* A history constraint must hold for the pre/post-state pair of every
   method call.
   A constraint condition may use \old to refer to the pre-state.
```

Every history constraint is added to the post-condition of every method.

## Class Invariants



```
class IntStack
{
    /*@ non_null @*/ int[] stack;
    int number;

    //@ invariant 0 <= number && number <= stack.length;
    ...
}
```

- A class invariant must hold **before and after** each method call.
  - Variable annotated by **non\_null** must not be null.
  - Clause **invariant** specifies a general class invariant.
  - Private **/\*@ helper \*/** method need not maintain invariant.

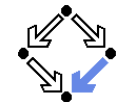
Every class invariant is automatically added to the pre- and to the postcondition of every (non-helper) method.

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## Light-Weight Specification



```
class IntStack // V1
{
    ...
    final int N = 10;

    /*@ ensures stack.length == N
       @ && number == 0; */
    IntStack()
    {
        stack = new int[N];
        number = 0;
    }

    /*@ ensures \result <==>
       @ number == 0; */
    boolean isempty()
    {
        return number == 0;
    }

    /*@ ensures number == \old(number)+1
       @ && stack[number-1] == e; */
    void push(int e)
    {
        if (number == stack.length)
            resize();
        stack[number] = e;
        number = number+1;
    }

    /*@ requires number > 0;
       @ ensures number == \old(number)-1
       @ && \result == stack[number]; */
    int pop(int e)
    {
        number = number-1;
        return stack[number];
    }
    ...
}
```

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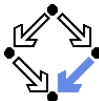
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## Light-Weight Specification (Contd)

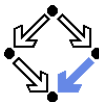


```
...
/*@ ensures stack.length > \old(stack.length)
 @ && number == \old(number)
 @ && (\forallall int i;
 @     0 <= i && i < number;
 @     stack[i] == \old(stack[i])); @*/
void resize()
{ int s[] =
    new int[2*stack.length+1];
for (int i=0; i<stack.length; i++)
    s[i] = stack[i];
stack = s;
}

}
```

Problem: stack implementation is externally visible.

## Problem with Light-Weight Specification



```
class IntStack
{
    private int stack[];
    private int number;
    private final int N = 10;

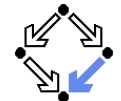
    /*@ ensures stack.length == N
     * && number == 0; @*/
    public IntStack() { ... }

    ...

    jml -Q IntStack.java
    ...

    Field "stack" (private visibility) can not be referenced in a
    specification context of "package" visibility [JML]
```

## Private Implementation vs Public Interface



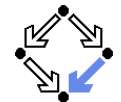
```
class IntStack
{
    private int stack[];
    private int number;
    private final int N = 10;

    public IntStack() { ... }
    public boolean isEmpty() { ... }
    public void push(int e) { ... }
    public int pop(int e) { ... }

    private void resize() { ... }
}
```

Only selected methods should belong to the public interface.

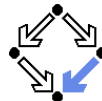
## Visibility of Specifications



- Every JML specification has a visibility level.
  - Analogous to Java visibility levels.
    - Default, private, protected, private protected, public.
  - Light-weight specifications: default visibility.
    - Similar to public but restricted to package level.
- Heavy-weight specifications: visibility explicitly specified.
  - public normal\_behavior, private normal\_behavior.
- A specification may only access fields within its visibility.
  - Only private specifications may access private fields.

Need to use heavy-weight specifications.

## Heavy-Weight Specification



```
class IntStack // V2
{
    private /*@ non_null @*/ int[] stack;
    private int number;

    /*@ private invariant 0 <= number
     *   @ && number <= stack.length; */
    /*@ private constraint
     *   (\forall int i;
     *    0 <= i && i < number-1;
     *    stack[i] == \old(stack[i]));
     */
    private final int N = 10;

    /*@ private normal_behavior
     *   assignable stack, number;
     *   ensures stack.length == N
     *   && number == 0; */
    public IntStack()
    { stack = new int[N];
        number = 0;
    }

    /*@ private normal_behavior
     *   assignable \nothing;
     *   ensures \result <=>
     *   number == 0; */
    public /*@ pure */ boolean isempty()
    { return number == 0;
    }

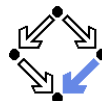
    ...
}
```

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## Heavy-Weight Specification: Considerations



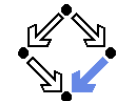
- Visibility of invariants and history constraints.
  - **private invariant**, **private constraint**.
- Explicit frame conditions recommended: **assignable**.
  - Default: **assignable \everything**.
  - **assignable stack**: the array pointer may be changed.
  - **assignable stack[\*]**: the array content may be changed.
- New predicate: **\fresh(stack)**.
  - **stack** is newly allocated after **resize()**.
  - Thus assignment **stack[number] == ...** in **push** is legal.
    - Otherwise possible that **stack** refers after **resize()** to existing array.
    - Rule: assignment to location is legal in method if location appears in method **assignable** clause or if location is newly allocated in method.

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## Heavy-Weight Specification (Contd)



```
...
/*@ private normal_behavior
 *   assignable stack, stack[*], number;
 *   ensures number == \old(number)+1
 *   && stack[number-1] == e; */
public void push(int e)
{ if (number == stack.length)
    resize();
    stack[number] = e;
    number = number+1;
}

/*@ private normal_behavior
 *   requires number > 0;
 *   assignable number;
 *   ensures number == \old(number)-1
 *   && \result == stack[number]; */
public int pop(int e)
{ number = number-1;
    return stack[number];
}

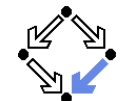
private void resize()
{
    int s[] =
        new int[2*stack.length+1];
    for (int i=0; i<stack.length; i++)
        s[i] = stack[i];
    stack = s;
}
```

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## Private versus Public Specifications



Let us assess the current situation.

- We have constructed a **private** specification.
  - Refers to the private variables of the class.
  - Can be used in the context of the class implementation.
  - Cannot be used as a **contract** between the user and the implementor of the class.
- For use as a contract, we need a **public** specification.
  - May refer only to public class interface.
  - But this interface may be too restricted to express the desired behavior of the class.

We need a possibility to extend the public class interface for the purpose of specifying the behavior of the class.

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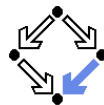
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## 1. Basic Class Specifications

## 2. Classes for Modeling

## 3. Model-based Class Specifications

## 4. Rounding Things Up

## Example

```
class IntStack
{
    private /*@ non_null @*/ int[] stack;
    private int number;

    //© model int len;
    //© represents len <- stack.length;

    //© invariant 0 <= number && number <= len;

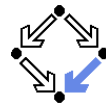
    /*@ ensures len == N && number == 0; */
    IntStack()
    { stack = new int[N];
        number = 0;
    }
    ...
}
```

## Model Fields

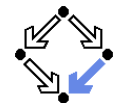
```
class C
{
    //© model T x;
    //© represents x <- E;
    ...
}

interface I
{
    //© instance model T x;
    //© represents x <- E;
    ...
}
```

- A **model field** is a **specification-only** field.
  - Considered as a normal field for the purpose of reasoning.
  - Actually not provided by the implementation.
  - In an interface, an **instance model** field, is considered a field of every class implementing the interface.
- A **represents** clause associates the model field to an implementation expression.
  - Describes how model field can be computed from actual fields.



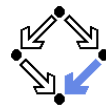
## Class Specifications and Abstract Datatypes



How to specify the public behavior of a class (concrete datatype)  $C$ ?

- First mathematically axiomatize an **abstract datatype**.
  - Type name  $A$  and names of operations on  $A$ .
  - Laws that the operations must obey.
- Then define  $C$  and an **abstraction function**  $a : C \rightarrow A$ 
  - Maps a program object of type  $C$  to a mathematical object  $A$ .
    - Has as its inverse a **concretization relation**  $c \subseteq A \times C$ .
  $\forall x \in C : c(a(x), x) \wedge \forall y \in A : c(x, y) \Rightarrow x = a(y)$ .
- Specify the methods of  $C$  in terms of the operations of  $A$ .
  - Instead of variable  $x$  of type  $C$  use term  $a(x)$  of type  $A$ .
  - Thus  $C$  becomes related to the well understood  $A$ .
    - Must prove that the methods satisfy the laws of the operations of  $A$ .

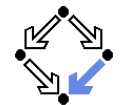
C.A.R. Hoare, 1972: Proof of Correctness of Data Representations.



## An Abstract Datatype

The abstract datatype “integer stack”.

- Sort  $S$ .
- Operations
  - $\text{empty} : S, \text{push} : \mathbb{Z} \times S \rightarrow S, \text{isempty} : S \rightarrow \mathbb{B},$
  - $\text{top} : S \rightarrow \mathbb{Z}, \text{pop} : S \rightarrow S$ .
- $\forall s, s' \in S, x, x' \in \mathbb{Z} :$ 
  - $\text{empty} \neq \text{push}(x, s);$
  - $\text{push}(x, s) = \text{push}(x', s') \Rightarrow x = x' \wedge s = s';$
  - $\text{isempty}(\text{empty}) = \text{true},$
  - $\text{isempty}(\text{push}(x, s)) = \text{false};$
  - $\text{top}(\text{push}(x, s)) = x;$
  - $\text{pop}(\text{push}(x, s)) = s.$

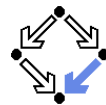


## A Method Specification

Assume concrete type Stack and abstraction function  $a : \text{Stack} \rightarrow S$ .

- Input  $s : \text{Stack}$ .
- Input condition:  $\text{isempty}(a(s)) = \text{false}.$
- Output  $s' : \text{Stack}$ .
- Output condition:  $a(s') = \text{pop}(a(s)).$

The concrete method behaves like the abstract operation  $\text{pop}.$



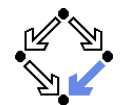
## An Abstract Datatype in JML

```
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
        @ (\forallall IntStackModel s, s2; s != null;
        @   (\forallall 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())));
    */

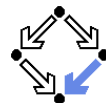
}
```



## An Abstract Datatype in JML (Contd)

- A class tagged as **pure** contains only pure methods.
  - Convenient shortcut for classes describing abstract datatypes.
- A **model** method is a **specification-only** method.
  - Just for reasoning, no implementation provided.
  - Typically pure (but need not be).
  - Behavior described by invariants (or by model programs).
- **IntStackModel** is a “class for modeling”.
  - Intended for supporting specifications.
  - May use model methods without implementations.
    - Just for reasoning, no runtime checking possible.
  - May also provide method implementations.
    - Also runtime checking possible.

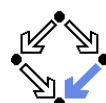
The JML tool suite comes with a library of classes for modeling.



## JML Classes for Modeling

- Package `org.jmlspecs.models.*`.
    - Directory `/zvol/formal/JML/org/jmlspecs/models`.
    - Container types:
      - `JMLObjectSet`, `JMLObjectBag`, `JMLObjectSequence`, ...
    - Numerical types:
      - `JMLInfiniteIntegerClass`, `JMLFiniteIntegerClass`, ...
  - Most classes contain method implementations.
    - Useful for runtime checking.
  - Usage primarily by **model import**.
    - Not linked to classes when compiled with `javac`.
- ```
//@ model import org.jmlspecs.models.*;
```

For examples, see “Leavens et al, 2004: Preliminary Design of JML”.

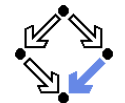


## 1. Basic Class Specifications

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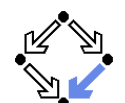


## JML Model Classes

```
// file "IntStackModel.jml"
/*@ public pure model class IntStackModel
@ {
@   public model IntStackModel();
@   public model boolean isempty();
@   public model IntStackModel push(int e);
@   public model int top();
@   public model IntStackModel pop();
@   ...
@   public invariant ...
@ }
*/

```

- A **model class** is a **specification-only** class.
  - Just for reasoning, no implementation provided.
- Does apparently not fully work with JML 5.3.
  - Can be correctly checked with `jml`.
  - Not found when checking other specifications.



## Specifying the Public Behavior of a Class

There are different styles to specify the public behavior of a class.

- Specify the public behavior in the class itself.
  - Class **adds** the public behavior to its private behavior.
- Specify the public behavior in an **abstract class**.
  - Class **inherits** from this abstract class.
- Specify the public behavior in an **interface**.
  - Class **implements** this interface.
- Specify the public behavior in an **JML specification file**.
  - Class **refines** this specification.

We will investigate these alternatives in turn.

## Public Behavior in Class

```
class IntStack // V3
{
    ... // private int[] stack, int number;

    /*@ private invariant
     *  0 <= number
     *  && number <= stack.length;
    */

    /*@ private constraint
     *  (\forallall int i;
     *   0 <= i && i < number-1;
     *   stack[i] == \old(stack[i])); */
    */

    /*@ 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();
     *  also private normal_behavior
     *  assignable stack, number;
     *  ensures stack.length == N
     *  && number == 0;
    */

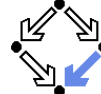
    public IntStack()
    {
        stack = new int[N];
        number = 0;
    } /*@ nowarn Post;
    */

    ...
}
```

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## Public Behavior in Class (Contd)

```
...
/*@ public normal_behavior
 *  assignable \nothing;
 *  ensures \result <==>
 *  stackM.isempty();
 *  also private normal_behavior
 *  assignable \nothing;
 *  ensures \result <==>
 *  number == 0;
*/
public /*@ pure */ boolean isempty()
{
    return number == 0;
} /*@ nowarn Post;
}

    /*@ public normal_behavior
     *  assignable stackM;
     *  ensures stackM ==
     *  \old(stackM.push(e));
     *  also private normal_behavior
     *  assignable
     *  stack, stack[*], number;
     *  ensures number ==
     *  \old(number)+1
     *  && stack[number-1] == e;
    */

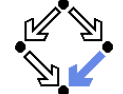
    public void push(int e)
    {
        if (number == stack.length)
            resize();
        stack[number] = e;
        number = number+1;
    } /*@ nowarn Post;
    ...

    ...
}
```

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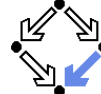
## Public Behavior in Class: Considerations

- **initially Clause:**
  - Specification of initial value of model field.
- **model pure IntstackModel toModel()**
  - Pure function to convert this object to IntStackModel.
  - Implementation remains unspecified (later).
- **nowarn Post**
  - Since implementation of toModel is unspecified, ESC/Java2 cannot check postcondition of public behavior.
  - Unfortunately this also prevents checking of private behavior.
- **also ...**
  - Combine public behavior and private behavior.
  - Method must satisfy each behavior.
  - Problem with assignable clause of public behavior (later).

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## Public Behavior in Class (Contd'2)

```
...
/*@ private normal_behavior
 *  assignable stack;
 *  ensures \fresh(stack)
 *  && stack.length >
 *  \old(stack.length)
 *  && number == \old(number)
 *  && (\forallall int i;
 *   0 <= i && i < number;
 *   stack[i] ==
 *   \old(stack[i])); */
private void resize()
{
    int s[] =
        new int[2*stack.length+1];
    for (int i=0; i<stack.length; i++)
        s[i] = stack[i];
    stack = s;
}

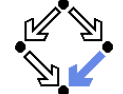
    public int pop(int e)
    {
        /*@ assume number > 0;
        number = number-1;
        return stack[number];
    } /*@ nowarn Post;
    ...

    ...
}
```

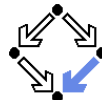
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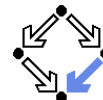
## Public Behavior in Class: Considerations



- **assume number > 0** in `pop()`
  - ESC/Java2 complains.
  - Due to the lack of the implementation of abstraction function, this cannot be deduced from the precondition of the public behavior.
- No separation of public and private behavior.
  - Both mixed in same file.

A messy solution.

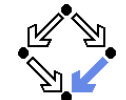
## Data Groups



- ```
private /*@ non_null */ int[] stack; // @ in stackM;  
// @ maps stack[*] \into stackM;  
  
private int number; // @ in stackM;
```
- Declaration of field `stackM` also introduces a **data group** `stackM`.
    - A data group is a set of storage locations.
    - Initially, only the location of the declared variable is in data group.
  - An **assignable** clause actually refers to data groups.
    - All storage locations in referenced data group may be changed.
  - A data group may be extended.
    - `in stackM` adds declared variable to data group `stack`.
    - `maps stack[*] \into stackM` adds all elements of array `stack`.

By incorporation into the data group `stackM`, the variable `stack`, all elements of `stack` and `number` may change, when `stackM` may change.

## Frame Condition of Public Behavior

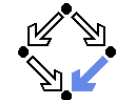


```
/*@ public normal_behavior  
 @ assignable stackM;  
 @ ensures stackM.isempty();  
 @ also private normal_behavior  
 @ ...  
 */  
public IntStack()  
{  
    stack = new int[N];  
    number = 0;  
} // @ nowarn Post;
```

- **assignable stackM**
  - Frame condition says that only model field `stackM` may be changed.
  - But actually concrete fields `stack` and `number` are changed.
  - ESC/Java2 complains.

Need to relate model fields to concrete fields.

## Implementation of Abstraction Function

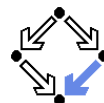


We have not yet defined the abstraction function `toModel()`.

```
/*@ public pure model IntStackModel toModel()  
 @ {  
 @ IntStackModel m = new IntStackModel();  
 @ for (int i = 0; i < number; i++)  
 @ m.push(stack[i]);  
 @ return m;  
 @ } @*/
```

- Practically useful for runtime checking.
  - Any reference to model variable `stackM` is replaced by `toModel()`.
  - Requires an implementation of (the methods of) `IntStackModel`.
- Principally useful for verification.
  - Requires a specification of `toModel` which uniquely determines `stackM` from `stack` and `number`.
  - Reasoner must be strong enough (ESC/Java2 is not).

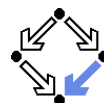
## Specification of Abstraction Function



```
/*@ also private normal_behavior
@ ensures \result.length() == number
@ && (\forallall int i; 0 <= i && i < number;
@       \result.elemAt(i) == stack[number-i-i]);
@ public pure model IntStackModel toModel()
@ {
@   IntStackModel m = new IntStackModel();
@   for (int i = 0; i < number; i++)
@     m.push(stack[i]);
@   return m;
@ }
@*/
```

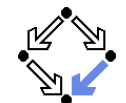
Relates the elements of `stackM` to those of `stack`.

## Public Behavior in Abstract Class



```
public abstract class IntStackBase // V4 /*@ public normal_behavior
{                                     @ ensures \result <=>
  /*@ public model                         @ stackM.isempty(); */
  @ non_null IntStackModel stackM;        public abstract /*@ pure @*/
  @ public initially stackM.isempty();    boolean isempty();
  @
  @ represents stackM <- toModel();      /*@ public normal_behavior
  @ public model                           @ assignable stackM;
  @ pure IntStackModel toModel();         @ ensures stackM ==
  @*/                                         @ \old(stackM.push(e)); */
  @
  /*@ public normal_behavior
  @ assignable stackM;
  @ ensures stackM.isempty();             public abstract void push(int e);
  @*/
  @
  public IntStackBase ()                  /*@ public normal_behavior
  {                                     @ requires !isempty();
  } // @ nowarn Post, Invariant;          @ assignable stackM;
  @ must be overridden                   @ ensures \result ==
  @                                         @ \old(stackM.top());
  @                                         @ && stackM ==
  @                                         @ \old(stackM.pop()); */
  @                                         public abstract int pop(int e);
  @}
```

## Generalization of Model Type

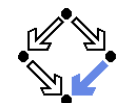


```
class IntStackModel
{
  ...
  /*@ public model int length();
  /*@ public model int elemAt(int i);

  /*@ public invariant
  @ (\forallall IntStackModel s; s!= null;
  @   (\forallall int e, i; ;
  @     new IntStackModel().length() == 0 &&
  @     s.push(e).length() == 1+s.length() &&
  @     s.elemAt(0) == s.top() &&
  @     s.elemAt(i+1) == s.pop().elemAt(i)));
  @*/
}
```

Recursive definition of `length` and of `elemAt`.

## Public Behavior in Abstract Class (Contd)



```
class IntStack extends IntStackBase
{
  private /*@ non_null @*/
  int[] stack; // @ in stackM;
  /*@ maps stack[*] \into stackM;

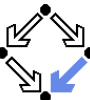
  private int number; // @ in stackM;

  /*@ private invariant
  @ 0 <= number
  @ && number <= stack.length; */

  /*@ private constraint
  @ (\forallall int i;
  @   0 <= i && i < number-1;
  @   stack[i] == \old(stack[i]));
  @*/

  private final int N = 10;
```

## Public Behavior in Abstract Class (Contd'2)



```
...
/*@ also private normal_behavior
@ assignable \nothing;
@ ensures \result <=> number == 0; */
public /*@ pure @*/ boolean isempty()
{ return number == 0;
} //@ nowarn Post, Invariant;

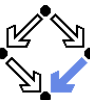
/*@ also private normal_behavior
@ assignable stack, stack[*], number;
@ ensures number ==
@ \old(number)+1
@ && stack[number-1] == e; */
public void push(int e)
{
    if (number == stack.length)
        resize();
    stack[number] = e;
    number = number+1;
} //@ nowarn Post, Invariant;
```

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## Public Behavior in Abs.Class: Considerations



- Clear separation of behaviors.
  - Public behavior in abstract superclass.
  - Private behavior in concrete subclass.
- model stackM
  - Model field inherited by any subclass of abstract class.
- Constructor must be specified in abstract class.
  - Abstract class always has default constructor.
- also private normal\_behavior
  - Extension of public behavior by private behavior.
- assignable stackM, ... in constructor IntStack()
  - Frame condition of private behavior!
  - Constructor IntStack() calls constructor InstStackBase().

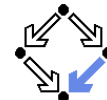
Quite clean solution.

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## Public Behavior in Abstract Class (Contd'3)



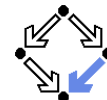
```
...
/*@ private normal_behavior
@ assignable stack;
@ ensures \fresh(stack)
@ && stack.length > \old(stack.length)
@ && number == \old(number)
@ && (\forall int i;
@      0 <= i && i < number;
@      stack[i] == \old(stack[i])); */
private void resize()
{
    int s[] = new int[2*stack.length+1];
    for (int i=0; i<stack.length; i++)
        s[i] = stack[i];
    stack = s;
}
```

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## Public Behavior in Interface



```
public interface IntStackInterface // V5
{
    /*@ 
        @ public instance model
        @ non_null IntStackModel stackM;
        @ public initially stackM.isempty();
        @
        @ represents stackM <- toModel();
        @ public model
        @ pure IntStackModel toModel();
        @*/
    /*@ 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.pop());
        @*/
    public int pop(int e);

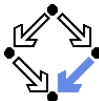
    public /*@ pure @*/ boolean isempty();
```

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## Public Behavior in Interface (Contd)



```
class IntStack implements IntStackInterface
{
    private /*@ non_null */ int[] stack;
    // @ in stackM;
    // @ maps stack[*] \into stackM;

    private int number; // @ in stackM;

    /*@ private invariant 0 <= number
     * && number <= stack.length; */

    /*@ private constraint
     *   (@forall int i;
     *    0 <= i && i < number-1;
     *    stack[i] == \old(stack[i]));
     * */

    private final int N = 10;

    /*@ private normal_behavior
     *   @ assignable stack, number;
     *   @ ensures stack.length == N
     *   @ && number == 0;
     *   @ also public normal_behavior
     *   @ assignable stackM;
     *   @ ensures stackM.isEmpty();
     * */

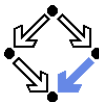
    public IntStack()
    {
        stack = new int[N];
        number = 0;
    } // @ nowarn Post, Invariant;
    ...
}
```

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## Public Behavior in Interface (Contd'3)



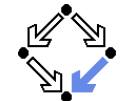
```
...
/*@ private normal_behavior
 *   @ assignable stack;
 *   @ ensures \fresh(stack)
 *   @ && stack.length > \old(stack.length)
 *   @ && number == \old(number)
 *   @ && (@forall int i;
 *        0 <= i && i < number;
 *        stack[i] == \old(stack[i])); */
private void resize()
{
    int s[] = new int[2*stack.length+1];
    for (int i=0; i<stack.length; i++)
        s[i] = stack[i];
    stack = s;
}
```

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## Public Behavior in Interface (Contd'2)



```
...
/*@ also private normal_behavior
 *   @ requires number > 0;
 *   @ assignable number;
 *   @ ensures number ==
 *   @   \old(number)-1
 *   @ && \result == stack[number];
 * */

public int pop(int e)
{
    // @ assume number > 0;
    number = number-1;
    return stack[number];
} // @ nowarn Post, Invariant;
...
}

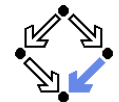
/*@ also private normal_behavior
 *   @ assignable stack, stack[], number;
 *   @ ensures number == \old(number)+1
 *   @ && stack[number-1] == e; */
public void push(int e)
{
    if (number == stack.length)
        resize();
    stack[number] = e;
    number = number+1;
} // @ nowarn Post, Invariant;
```

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## Public Behavior in Interface: Considerations



- Clear separation of behaviors.
  - Public behavior in interface.
  - Private behavior in class.
- instance model stackM
  - Model field of any class implementing the interface.
- No constructor in interface possible.
  - Both public and private behavior of constructor specified in class.
- also private normal\_behavior
  - Extension of public behavior specified in interface by private behavior.

Rather clean solution.

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## Public Behavior in JML Specification File

```
// V6, file "IntStack.jml"
public class IntStack
{
    /*@ public model
     * @ assignable stackM;
     * @ ensures stackM ==
     * @   \old(stackM.push(e)); @*/
    public void push(int e);

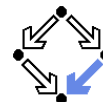
    /*@ public normal_behavior
     * @ assignable stackM;
     * @ ensures \result ==
     * @   \old(stackM.top())
     * @ && stackM ==
     * @   \old(stackM.pop()); @*/
    public int pop(int e);

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

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## Public Behavior in JML Spec. File (Contd)

```
/*@ refine "IntStack.jml";
class IntStack
{
    private /*@ non_null @*/
    int[] stack; // @ in stackM;
    /*@ maps stack[*] \into stackM;

    private int number; // @ in stackM;
    /*@ private invariant 0 <= number
     * @ && number <= stack.length; @*/

    /*@ private constraint
     * @ (\forallall int i;
     * @ 0 <= i && i < number-1;
     * @  stack[i] == \old(stack[i])); @*/
    private final int N = 10;

    /*@ also private normal_behavior
     * @ assignable \nothing;
     * @ ensures \result <== number == 0; @*/
    public /*@ pure */ boolean isempty()
    {
        return number == 0;
    } // @ nowarn Post, Invariant;
    ...
}
```

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## Public Behavior in JML Spec. File (Contd'2)

```
/*@ also private normal_behavior      /*@ private normal_behavior
 * @ assignable stack, stack[*], number; @ assignable stack;
 * @ ensures number == \old(number)+1 @ ensures \fresh(stack)
 * @ && stack[number-1] == e; @*/ @ && stack.length >
public void push(int e) @ \old(stack.length)
{
    if (number == stack.length)
        resize();
    stack[number] = e;
    number = number+1;
} // @ nowarn Post, Invariant;
private void resize()
{
    int s[] =
        new int[2*stack.length+1];
    for (int i=0; i<stack.length; i++)
        s[i] = stack[i];
    stack = s;
}

/*@ also private normal_behavior
 * @ requires number > 0;
 * @ assignable number;
 * @ ensures number == \old(number)-1
 * @ && \result == stack[number]; @*/
public int pop(int e)
{
    number = number-1;
    return stack[number];
} // @ nowarn Post, Invariant;
```

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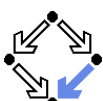
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## Public Behavior in JML File: Considerations

- Clear separation of behaviors.
  - Public behavior in JML specification file.
  - Private behavior in Java implementation file.
- model stackM
  - Model field of any class refining the specification.
- Also constructor specification in JML file.
  - Only private behavior of constructor in implementation file.
- refine "IntStack.jml"
  - All entities specified in specification file "IntStack.jml" must be implemented in implementation file "IntStack.java".
- also private normal\_behavior
  - Extension of public behavior specified in JML file by private behavior.

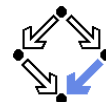
Very clean solution.



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## JML Refinements

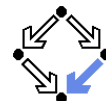


- Refinement chain (from least to most **active** file)

<i>Class.jml-refined</i>	
<i>Class.spec-refined</i>	
<i>Class.java-refined</i>	<b>passive files</b>
<i>Class.jml</i>	
<i>Class.spec</i>	
<i>Class.java</i>	
<i>Class.refines-jml</i>	
<i>Class.refines-spec</i>	
<i>Class.refines-java</i>	

- When JML tool needs *Class*, it looks for base of chain.
  - File with most active suffix.
  - All files with less active suffix are automatically loaded.
  - All specifications of the same entity are **combined**.
- Only active files must be directly passed to tools.

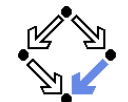
## Desugaring Specifications



A `normal_behavior` specification is translated as follows.

<code>public normal_behavior</code>	<code>public behavior</code>
<code>  requires P;</code>	<code>  requires P;</code>
<code>  assignable V;</code>	<code>  assignable V;</code>
<code>  ensures Q;</code>	<code>  ensures Q;</code>
	<code>  signals (Exception e) false;</code>

The method does not throw an exception.



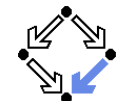
### 1. Basic Class Specifications

### 2. Classes for Modeling

### 3. Model-based Class Specifications

### 4. Rounding Things Up

## Desugaring Specifications (Contd)

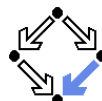


A `exceptional_behavior` specification is translated as follows.

<code>public exceptional_behavior</code>	<code>public behavior</code>
<code>  requires P;</code>	<code>  requires P;</code>
<code>  assignable V;</code>	<code>  assignable V;</code>
<code>  signals (E e) Q;</code>	<code>  ensures false;</code>
	<code>  signals (E e) Q;</code>

The method does not return normally.

## Desugaring Specifications (Contd'2)

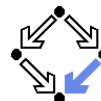


Two public behavior specifications are combined as follows.

```
public behavior           public behavior
  requires P1;           requires P1 || P2;
  assignable V1;         assignable V1 if P1,
  ensures Q1;           V2 if P2;
  signals (E1 e) R1;    ensures (\old(P1) ==> Q1)
                        && (\old(P2) ==> Q2);
also public behavior     signals (E1 e1) \old(P1) ==> R1;
  requires P2;           signals (E2 e2) \old(P2) ==> R2;
  assignable V2;
  ensures Q2;
  signals (E2 e) R2;
```

Basically the same for combining a public and a private behavior.

## Specifications and Subtyping

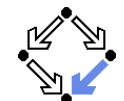


Combining specifications works also for subtyping.

- If a class  $C_2$  inherits from a class  $C_1$ ,
  - $C_2$  inherits all **non-private** entities of  $C_1$ .
- If  $C_2$  **overrides** some non-private method  $m$  of  $C_1$ ,
  - $C_2$  combines  $C_1$ 's **non-private** behavior specification of  $m$  with its own behavior specification of  $m$ .
  - This is why the new behavior specification of  $m$  in  $C_2$  must begin with **also**.
- Thus an object of type  $C_2$  behaves like an object of type  $C_1$ .
  - $C_2$  specifies a **behavioral subtype** of  $C_1$ .

Thus we can say “a  $C_2$  object is a  $C_1$  object”.

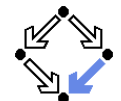
## The Meaning of a Specification



```
public behavior
  requires P;
  assignable V if M, ...;
  ensures Q;
  signals (E1 e1) R1;
  ...
  ...
```

- The method may be called, if  $P$  holds on the pre-state.
  - The conditions of multiple **requires** clauses are disjoined by  $\parallel$ .
- The method may change  $V$ , if  $M$  holds.
  - And so on for the other variables in the **assignable** clause.
- If the method returns normally,  $Q$  holds on the pre/post-state pair.
  - The conditions of multiple **ensures** clauses are conjoined by  $\&\&$ .
- If the method throws an exception of type  $E1$ ,  $R1$  holds on the pre/post-state pair.
  - And so on for the other **signals** clauses.

## Further Features of JML



Not covered in this course ...

- Specification shortcuts
  - `\nonnullelements`, `\not_modified`, ...
- Redundant specifications and examples.
  - `ensures_redundantly`, `invariant_redundantly`,  
`represents_redundantly`, `implies_that`, `for_example`, ...
- Non-functional specifications.
  - Execution time, execution space, methods invoked, ...
- Concurrency.
  - Experimental support of MultiJava.

JML is a (perhaps too) large and expressive language.