



# Error Handling in MARY TTS

Marc Schröder

[marc.schroeder@dfki.de](mailto:marc.schroeder@dfki.de)

DFKI Language Technology Lab,  
Saarbrücken, Germany

# Why this presentation?

---

- ◆ Raise awareness of error handling as an important issue
- ◆ Define conventions to follow when writing MARY TTS code
- ◆ Improve code quality in MARY TTS in the long run

# Outline

---

- ◆ Concepts and suggestions for best practice
  - Bugs vs. expected vs. unexpected error conditions
  - Method contracts
  - Throwing exceptions is communication!
    - Recipients of error messages
    - Which exceptions to throw where
  - Levels of guarantee
    - fundamental, basic, rollback, no-throw guarantee
- ◆ Conventions specific to MARY TTS

# Examples of bad style error handling

---

## ◆ The never-ever-do-it sin-of-all-sins:

```
try {  
    ...  
} catch (Exception e) {  
    e.printStackTrace();  
}
```

# Examples of bad style error handling

◆ What's wrong with 

```
try {  
    ...  
} catch (Exception e) {  
    e.printStackTrace();  
}
```

 ?

- Error is de facto ignored, processing continues
  - quality of service is unpredictable
  - violates the “fundamental guarantee”
- no distinction expected/unexpected errors
  - no recovery strategy for expected errors
  - no global processing possible for unexpected errors
- Error information does not end up in the log file
  - decreases the chance of sys admins and programmers learning about the error

◆ Worse than no exception handling at all

---

## Bugs vs. expected vs. unexpected error conditions

# Principles of error handling in software

---

- ◆ Two types of errors in software
  - Bugs in the code
  - Data does not have expected format
- ◆ If errors are not handled, program behaviour will be unpredictable
- ◆ Two goals of error handling
  - preserve quality of service to the extent possible
  - identify the source of the error in order to fix it

# Suggestions for best practice

---

## ◆ First questions to ask yourself

- Am I dealing with a bug or a wrong data format?
  - Error messages on bugs must be informative for the programmer
  - Error messages on data format must be informative for the user
- Given this error condition,
  - can the program as a whole continue or should it abort?
  - can the current method continue or should it abort?



# Suggestions for best practice

---

## ◆ General strategies

### ➔ 1. Use “assert” statements to test for bugs

- “no matter what the input was, if I get here, the following must be true”
- very powerful and easy to use tool, use frequently!
- preconditions of private methods within the class
- AssertionError is expected to go high up the call stack, either aborting the program or being caught at a high level
- never use “assert” to test for wrong data formats

```
assert interpolatedLogF0.length == logF0.length;
```

or

```
assert interpolatedLogF0.length == logF0.length : "interpol not same length";
```

# Expected vs. unexpected error conditions

---

## ◆ A key distinction

- **expected** error conditions are locally predictable deviations from normal processing
  - e.g., a method returns null instead of an object;  
a string cannot be converted into a floating point number
  - often related to boundary cases of data processing
  - meaningful continuation of processing may be possible
- **unexpected** error conditions cover all the rest
  - OutOfMemoryError
  - Exceptions bubbling up from methods I call
  - ... what else?

# Suggestions for best practice

---

## ◆ General strategies

### → 2. Throw informative exceptions when testing expected errors

- wrong data formats
- expected but unhandleable boundary conditions during processing

```
} catch (Exception ex) {  
    throw new MaryConfigurationException("Cannot build unit selection voice '"+name+"'", ex);  
}
```

# Examples of bad style error handling

---

## ◆ Expected errors: Ignoring boundary conditions

→ MARY TTS ticket:339

- F0PolynomialFeatureFileWriter throws a `NullPointerException` in `getInterpolatedLogF0Contour()`

```
double[] rawLogF0 = getLogF0Contour(s, f0FrameSkip);
double[] logF0;
if (interpolate) {
    logF0 = getInterpolatedLogF0Contour(rawLogF0);
} else {
    logF0 = rawLogF0;
}
```

# Examples of bad style error handling

## ◆ Expected errors: Ignoring boundary conditions

### ➡ MARY TTS ticket:339

- F0PolynomialFeatureFileWriter throws a `NullPointerException` in `getInterpolatedLogF0Contour()`

```
double[] rawLogF0 = getLogF0Contour(s, f0FrameSkip);
double[] logF0;
if (interpolate) {
    logF0 = getInterpolatedLogF0Contour(rawLogF0);
} else {
    logF0 = rawLogF0;
}
```

```
/**
 * For the given sentence, obtain a log f0 contour.
 * [...]
 * @return a double array representing the F0 contour, sampled at skipSizeInSeconds,
 * or null if no f0 contour could be computed
 */
private double[] getLogF0Contour(Sentence s, double skipSizeInSeconds)
throws IOException {
```

# Examples of bad style error handling

- ◆ Expected errors: Ignoring boundary conditions
  - ➔ this may be the most frequent type of bad programming as a consequence of sloppiness

```
String durString = phoneElement.getAttribute("d");  
int dur = Integer.parseInt(durString);
```

```
String durString = phoneElement.getAttribute("d");  
int dur;  
try {  
    dur = Integer.parseInt(durString);  
} catch (NumberFormatException nfe) {  
    log.debug("Duration '"  
        +durString+"' is not an integer", nfe);  
    dur = 0;  
}
```

Assume default

Escalate but explain

```
String durString = phoneElement.getAttribute("d");  
int dur;  
try {  
    dur = Integer.parseInt(durString);  
} catch (NumberFormatException nfe) {  
    throw new SynthesisException("Duration '"  
        +durString+"' is not an integer", nfe);  
}
```

---

## Method contracts

# Examples of bad style error handling

- ◆ Expected errors: Not documenting boundary conditions
  - ➡ Makes it hard for users of your method to handle expected errors

```
/**
 * Get the datagrams spanning a particular time range from a particular time location,
 * given in the timeline's sampling rate.
 *
 * @param targetTimeInSamples the requested position, in samples given
 * the timeline's sample rate.
 * @param timeSpanInSamples the requested time span, in samples given
 * the timeline's sample rate.
 *
 * @return an array of datagrams
 */
public Datagram[] getDatagrams(long targetTimeInSamples, long timeSpanInSamples)
throws IOException {
    return getDatagrams(targetTimeInSamples, timeSpanInSamples, sampleRate, null);
}
```



# Examples of bad style error handling

## ◆ Expected errors: Not documenting boundary conditions

- ➡ Makes it hard for users of your method to handle expected errors

Can this  
return null?  
An empty  
array?

What if I  
give it an  
invalid time  
argument?

Under what  
circumstance  
will it throw an  
IOException?

```
/**
 * Get
 * give
 *
 * @pa
 * the
 * @pa
 * the timeline's sample rate
 *
 * @return an array of datagrams
 */
public Datagram[] getDatagrams(long targetTimeInSamples, long timeSpanInSamples)
throws IOException {
    return getDatagrams(targetTimeInSamples, timeSpanInSamples, sampleRate, null);
}
```

# Examples of bad style error handling

- ◆ Expected errors: Not documenting boundary conditions
  - ➡ Makes it hard for users of your method to handle expected errors

```
/**
 * Get the datagrams spanning a particular time range from a particular time location,
 * given in the timeline's sampling rate.
 *
 * @param targetTimeInSamples the requested position, in samples given
 * the timeline's sample rate.
 * @param timeSpanInSamples the requested time span, in samples given
 * the timeline's sample rate.
 *
 * @return an array of datagrams containing at least one datagram
 * @throws IllegalArgumentException if targetTimeInSamples is negative
 * @throws IOException if there is a problem reading data from the underlying file
 */
public Datagram[] getDatagrams(long targetTimeInSamples, long timeSpanInSamples)
throws IllegalArgumentException, IOException {
    return getDatagrams(targetTimeInSamples, timeSpanInSamples, sampleRate, null);
}
```

# Suggestions for best practice

---

## ◆ General strategies

- 3. Define a “contract” for each method you write
  - What is the meaning of each parameter? What parameter values are acceptable?
  - What will the method do if it gets parameters that violate the contract?
  - What are the possible return values of the method? Also document the boundary cases:  
“will return null / the empty string / an empty set / ... if no such element can be found)”
  - Which exceptions will the method throw?
- Document the contract in the method's javadoc

---

Throwing exceptions is communication!

# Recipients of error messages

---

## ◆ Who are error messages directed to?

### → users

- want system to work, or at least be in a well-defined state

### → system administrators

- need to know what went wrong, and whether they can do anything to fix it

### → programmers

- need detailed information to find and fix bugs

# Suggestions for best practice

---

- ◆ Which exceptions to throw where?
  - ➔ When should a method just declare that it throws low-level exceptions, and when should it wrap them into well-defined “interface” exceptions?
  - ➔ Draw a clear line between internal “business logic” of a processing unit and the “interface” between processing units
    - within the business logic, let Exceptions bubble up (e.g., within private and protected methods)
    - when moving from one processing unit to another (e.g. from a module to a request handler), wrap an Exception into a meaningful explanation
    - only at user interface, communicate the Exception to the user

# Which exceptions to throw where?

---

## ◆ Outermost layer: user interface

- catch everything, make sure it is communicated to the log and to the user

```
void RequestHandler.run() {  
    try {  
        module.process(inputData);  
    } catch (Throwable t) {  
        log.info("Module "+module.getName()+" cannot process", t);  
        clientInterface.reportFailure(t);  
    }  
}
```

# Which exceptions to throw where?

---

- ◆ Intermediate layer: interface between processing units
  - ➡ cast everything into a meaningful wrapper

```
public MaryData process(MaryData input) throws SynthesisException {  
    try {  
        // actual processing steps on input  
    } catch (Exception e) {  
        throw new SynthesisException("Problem processing the following input:\n"  
            + input.toString(), e);  
    }  
    return output;  
}
```



# Which exceptions to throw where?

- ◆ Intermediate layer: interface between processing units
  - ➡ cast everything into a meaningful wrapper

```
public MaryData process(MaryData input) throws SynthesisException {  
    try {  
        // actual processing steps on input  
    } catch (Exception e) {  
        throw new SynthesisException("Problem processing the following input:\n"  
            + input.toString(), e);  
    }  
    return output;  
}
```

Make sure  
to include  
the cause!

# Which exceptions to throw where?

---

## ◆ Business logic layer: Where you do the actual stuff

- ➡ private and protected methods
- ➡ arbitrary depth
- ➡ throw everything, don't catch
  - unless wrapping adds important information about the meaning of the Exception

```
private Point getNextPoint(Point previous) throws IOException, SAXException, AnyOtherException {  
    // individual calls to whatever processing logic is needed  
}
```

---

## Levels of guarantee

# Levels of Guarantee

- ◆ Possible “promises” a piece of code can make
  - “**fundamental guarantee**”: no resource leaks, no code accessible that is in an undefined state
    - initialisation in constructors prevents code in undefined state
  - “**basic guarantee**”: if something goes wrong, the code can still be called
    - easier with “stateless” objects: no global non-constant variables – if a method call fails due to bad input, the next one can succeed
  - “**rollback guarantee**”: if something goes wrong, we return to the state before the call
    - facilitated by immutable objects
  - “**no-throw guarantee**”: promise never to throw any exception
    - important in some embedded environments: flight control, pacemaker, ...

# Examples of bad style error handling

---

## ◆ Code structure that violates the fundamental guarantee: uninitialised class

```
public class MyClass {  
    public MyClass() {  
    }  
  
    public void load(String filename) throws IOException {  
        ...  
    }  
  
    public MyResult compute(MyInput input) {  
        ...  
    }  
}
```

# Examples of bad style error handling

---

- ◆ Code structure that violates the fundamental guarantee: uninitialised class

```
public class MyClass {  
    public MyClass() {  
    }  
  
    public void load(String filename) throws IOException {  
        ...  
    }  
  
    public MyResult compute(MyInput input) {  
        ...  
    }  
}
```

What if load()  
is never called?  
What if it throws  
an exception?

# Examples of bad style error handling

- ◆ Loading from constructor means that, if an object is ever created, it is initialised
  - ➡ “new MyClass(filename)” never returns a reference to an object if an exception is thrown

```
public class MyClass {  
    public MyClass(String filename) throws IOException {  
        load(filename);  
    }  
    private void load(String filename) throws IOException {  
        ...  
    }  
    public MyResult compute(MyInput input) {  
        ...  
    }  
}
```

# Examples of bad style error handling

---

- ◆ Code structure that violates the basic guarantee:



Suggestions?



# Levels of Guarantee

## ◆ Possible “promises” a piece of code can make

- “**fundamental guarantee**”: no resource leaks, no code accessible that is in an undefined state
  - initialisation in constructors prevents code in undefined state
- “**basic guarantee**”: if something goes wrong, the code can still be called
  - easier with “stateless” objects: no global non-constant variables – if a method call fails due to bad input, the next one can succeed
- “**rollback guarantee**”: if something goes wrong, we return to the state before the call
  - facilitated by immutable objects
- “**no-throw guarantee**”: promise never throw exception
  - important in some embedded environments: pacemaker, ...

Think about  
which of  
these guarantees  
your code can give!

---

## Conventions for error handling in MARY TTS

# Conventions for error handling in MARY TTS

---

## ◆ Key “interface” exceptions in MARY TTS

### → MaryConfigurationException

- “The server is not configured properly, it cannot run.”
- Should only be thrown at startup time (fail-early principle)

### → SynthesisException

- “This request cannot be handled.”
- Should be the only exception thrown by MaryModule (this is currently not the case)

# Conventions for error handling in MARY TTS

---

- ◆ In MARY TTS server, use fail-early strategy during startup
  - any unexpected data conditions found during the startup procedure must be escalated to the top of the call stack
  - => test for unexpected data conditions at startup!
  - Classpath, config files, language resources, voice data files
  - This follows the logic of the fundamental guarantee: if the MARY server starts up, it is expected to be fit for service.

# Types of “guarantees” in MARY TTS code

---

- ◆ Overall server: basic guarantee
  - fundamental: if it starts, it's supposed to work
  - +basic: when a request fails, the server still works
- ◆ MaryModule: basic guarantee + thread-safe
  - fundamental: if the module constructor and startup() succeed, the module is operational
  - +basic: when a one call to process() fails, the module can still take new calls to process()
  - +thread-safe: several process() calls can run in parallel

# Summary

## ◆ Handle errors by asking yourself:

- is it a bug, an expected data format deviation, or an unexpected condition?
  - assert
  - let bubble up within business logic
  - wrap in “interface exceptions” at interfaces
  - output to log and user?
- is my method contract clearly defined in the Javadoc?
- have I addressed all boundary conditions?
- which guarantees can I give: fundamental, basic, rollback?

## ◆ Follow the conventions!

- errors will be fewer
- finding errors will be easier

**Thank you for your attention!**



<http://mary.dfki.de>