Parsers Error Recovery for Practical Use

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- ► Forum of "BB" kind
 - ► (2.5M+ pages/day, 8M+ posts total)
 - ► User generated content: BBCode markup
- Migrating to Scala
 - ► Backend

Plan

- ► Why parser combinators?
- ► Why error recovery?
- ► Example of error recovery
- ► Results

BBCode

Few BBCode tags

[url=href]text[/url] text

[img]href[/img]

BBCode example

► example of BBCode

Example

```
[quote="Nick"]
original [b]text[/b]
[/quote]
Here it is the reply with
[url=http://www.google.com]link[/url]
```

Why parser combinators, 1

- ► Regexp maintenance is a headache
- ► Bugs extremely hard to find
- ► No markup errors

Why parser combinators, 2

One post source, many views

- ► HTML render for Web
- ▶ textual view for emails
- text-only short summary
- ► text-only for full-text search indexer

Why parser combinators, 3

Post analysis algorithms

- ► links (e.g. spam automated analysis)
- ▶ images
- whatever structure analysis we'd want

Universal AST

One AST

- ► different printers
- ► various traversal algorithms

Sounds great. But.

This all looks like a perfect world. But what's the catch??

Sounds great. But.

Humans.

They do mistakes.

Sounds great. But.

Humans.

They do mistakes.

Example

```
[quote]
[url=http://www.google.com]
[img]http://www.image.com
[/url[/img]
[/b]
```

User-Generated Content: Problem

Erroneous markup

- ▶ People do mistakes,
- ▶ But no one wants to see empty post,
- We have to show something meaningful in any case

Black or White World

- ► Scala parser combinators assume valid input
 - ► Parser result: Success | NoSuccess
 - ► no error recovery out of the box

Error recovery: our approach

- ► Our Parser never breaks
- ► It generates "error nodes" instead

Approach: Error nodes

- ► Part of AST, FailNode contains the possible causes of the failure
- ► They are meaningful
 - ► for highlighting in editor
 - to mark posts having failures in markup (for moderators/other users to see this)

Approach: input & unpaired tags

- ► Assume all input except tags as text
 - ► E.g. [tag]text[/tag] is a *text* node
- ► Unpaired tags as the last choice: markup errors

Example

Example

Trivial BBCode markup

Example (Trivial "one tag" BBCode)

 $Simplest \ [font=bold] BBCode \ [font=red] example [/font] [/font] \\$

- ▶ has only one tag, font
- ▶ though it may have an argument

Corresponding AST

AST

```
trait Node
```

```
case class Text(text: String) extends Node
case class Font(arg: Option[String], subnodes: List[Node]) extends
   Node
```

Parser

BBCode parser

```
lazy val nodes = rep(font | text)
lazy val text =
  rep1(not(fontOpen|fontClose) ~> "(?s).".r) ^^ {
    texts => Text(texts.mkString)
lazy val font: Parser[Node] = {
  fontOpen ~ nodes <~ fontClose ^^ {</pre>
    case fontOpen(_, arg) ~ subnodes => Font(Option(arg),
        subnodes)
```

Valid markup

Scalatest

```
describe("parser") {
 it("keeps spaces") {
   parse(" ") must equal(Right(Text(" ") :: Nil))
   parse(" \n ") must equal(Right(Text(" \n ") :: Nil))
 it("parses text") {
   parse("plain text") must equal(Right(Text("plain text") ::
        Nil))
 it("parses bbcode-like text") {
   parse("plain [tag] [fonttext") must equal(Right(Text("
        plain [tag] [fonttext") :: Nil))
```

Invalid markup

```
describe("error markup") {
  it("results in error") {
    parse("t[/font]") must be('left)
    parse("[font]t") must be('left)
  }
}
```

Recovery: Extra AST node

FailNode

case class FailNode(reason: String, markup: String) extends Node

Recovery: helper methods

Explicitly return FailNode

```
protected \  \, \textbf{def} \  \, failed(reason: \  \  \, String) \  \, = FailNode(reason, \  \  \, "")
```

Enrich FailNode with markup

```
protected def recover(p: => Parser[Node]): Parser[Node] =
  Parser { in =>
    val r = p(in)
    lazy val markup = in.source.subSequence(in.offset, r.next.offset
        ).toString
    r match {
        case Success(node: FailNode, next) =>
            Success(node.copy(markup = markup), next)
        case other =>
            other
```

Recovery: Parser rules

- ▶ never break (provide "alone tag" parsers)
- return FailNode explicitly if needed

nodes

```
lazy val nodes = rep(node | missingOpen)
lazy val node = font | text | missingClose
```

"Missing open tag" parser

```
Catching alone [/font]

def missingOpen = recover {
  fontClose ^^^ { failed("missing open") }
}
```

Argument check

font may have limits on argument

Passes markup error tests

```
Scalatest
 describe("recovery") {
   it("reports incorrect arg") {
     parse("[font=b]t[/font]") must equal(Right())
       FailNode("arg incorrect", "[font=b]t[/font]") :: Nil
   it("recovers extra ending tag") {
     parse("t[/font]") must equal(Right(
       Text("t") :: FailNode("missing open", "[/font]") :: Nil
```

Passes longer tests

Scalatest it("recovers extra starting tag in a longer sequence") { parse("[font] [font]t[/font]") must equal(Right() FailNode("missing close", "[font]") :: Font(None, Text("t ") :: Nil) :: Nil it("recovers extra ending tag in a longer sequence") { parse("[font]t[/font][/font]") must equal(Right(Font(None, Text("t") :: Nil) :: FailNode("missing open", " [/font]") :: Nil))

Examples source code

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Source code, specs: https://github.com/alaz/slides-err-recovery

Production use outlines

- ► It works reliably
- ► Lower maintenance costs
- ► Performance (see next slides)
- ► Beware: Scala parser combinators are not thread-safe.

Performance

▶ The biggest problem is performance.

Benchmarks (real codebase)

	PHP	Scala
	5.3ms	
Big w/err 76k	136ms	1245ms

► Workaround: caching

Surprise!

Never give up

► find a good motivator instead (e.g. presentation for Scala.by)

Performance: success story

- ► Want performance? Do not use Lexical
- ► Forget those scary numbers!

Benchmarks (real codebase)

	PHP	Scala
Typical 8k	5.3ms	51ms 16ms
Big w/err 76k	136ms	1245ms 31ms

► Thank you, Scala.by!

Thank you

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- ► Twitter: http://twitter.com/aazarov
- ► Source code, specs: https://github.com/alaz/slides-err-recovery