

## IT452 Advanced Web and Internet Systems

### Set 8: XML, XPath, and XSLT

(Chapter 15.1-4,15.8)

Some XSLT examples derived from prior textbook: "Professional Web 2.0 Programming"

### Why use XML?

1. Provides a well-defined structure for communication.
2. The client knows the exact format that it will receive.
3. The client can **formally verify** that the received data conforms to the agreed format.
4. The order of data elements doesn't matter.

<pre>&lt;book&gt;   &lt;title&gt;Moby Dick&lt;/title&gt;   &lt;author&gt;Herman Melville&lt;/author&gt;   &lt;year&gt;1851&lt;/year&gt; &lt;/book&gt;</pre>	<pre>&lt;book&gt;   &lt;year&gt;1851&lt;/year&gt;&lt;title&gt;Moby Dick&lt;/title&gt;   &lt;author&gt;Herman Melville&lt;/author&gt; &lt;/book&gt;</pre>
---	--

## You Already Know...

### 1. What XML is.

- One root element
- Tree structure

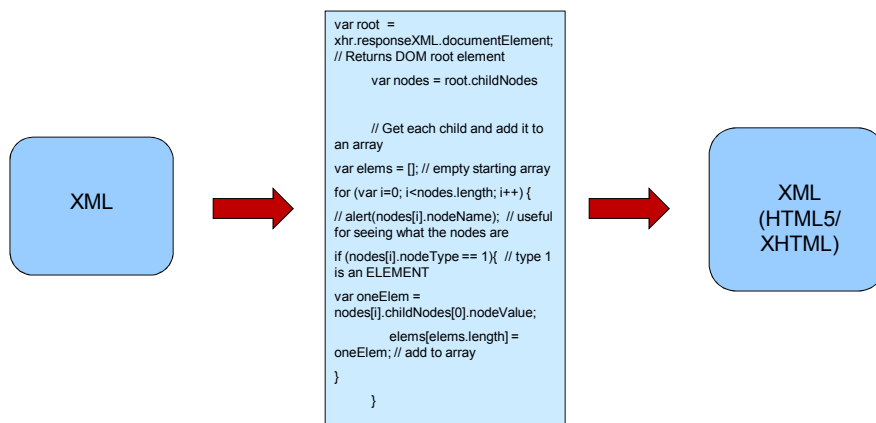
### 2. How to send XML from the server.

```
print "Content-type: text/xml...";
print "<book>\n";
...
```

### 3. How to read XML with Javascript on the client.

```
var doc = xhr.responseXML;
var children = doc.getElementsByTagName("person");
...
```

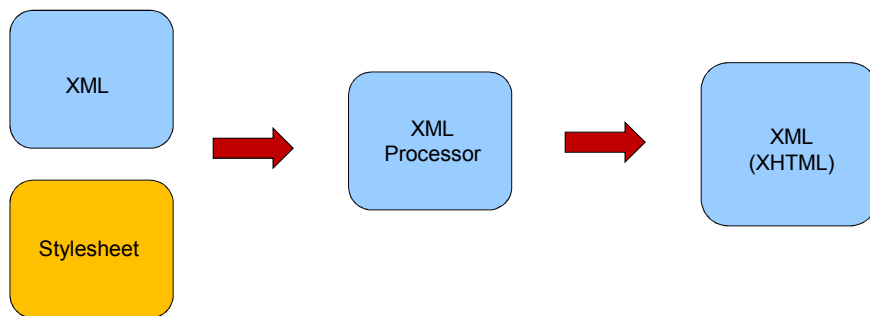
## An Observation



We write javascript simply to transform XML into different (almost) XML.

## Why is this a bad model?

## The Stylesheet Approach



Example: <http://www.w3schools.com/xsl/tryxslt.asp?xmlfile=catalog&xsltfile=catalog>

## Example XML

```
<?xml version="1.0" encoding="UTF-8"?>
<RDF>
  <channel about="http://web2.0thebook.org/channel.rss">
    <title>Planet web2.0thebook</title>
    <title>This is our alternate title </title>
    <link>http://web2.0thebook.org/</link>
    <description>Aggregated content relevant to the upcoming book "Professional Web 2.0
    Programming".</description>
  </channel>
  <item about="http://www.orbeon.com/blog/2006/06/13/firebug-a-must-have-firefox-extension-for-web-
  developers/">
    <title>XForms Everywhere Â» FireBug: A Must-Have Firefox Extension for Web Developers</title>
    <link>http://www.orbeon.com/blog/2006/06/13/firebug-a-must-have-firefox-extension-for-web-
    developers/</link>
    <description>Alessandro Vernet recommends FireBug, â\200\234an absolute godsendâ\200\235, the
    â\200\234greatest web
    developer extension out thereâ\200\235, an â\200\234awesomeâ\200\235,
    â\200\234phenomenalâ\200\235, and â\200\234absolutely, completely
    brilliantâ\200\235 extension.</description>
  </item>
  <item about="http://eric.van-der-vlist.com/blog/2504_Web_2.0_at_XML_Prague.item">
    <title>Web 2.0 at Prague</title>
    <link>http://eric.van-der-vlist.com/blog/2504_Web_2.0_at_XML_Prague.item</link>
    <description>Eric van der Vlist will do a presentation about Web 2.0 at XML Prague
    2006.</description>
  </item>
</RDF>
```

## XPath

### XPath: syntax for selecting parts of an XML

XPath expression "navigate" the XML

```
/
/RDF
/RDF/channel/title
channel/title
channel//title
item[@title='Jaw surgery']
```

#### More complex:

```
/RDF/item[@about=current()/@resource]
```

## Exercise: XPath (part 1)

```
<booklist listtitle="Science Fiction">
  <book>
    <title>The Naked Sun</title>
    <author>Isaac Asimov</author>
    <isbn>0553293397</isbn>
    <price>30</price> <!-- add by hand to online demo -->
  </book>

  <book>
    <title>Foundation's Triumph</title>
    <author>David Brin</author>
    <isbn>0061056391</isbn>
    <price>20</price> <!-- add by hand to online demo -->

  </book>

  <book>
    <title>Snow Crash</title>
    <author>Neal Stephenson</author>
    <isbn>0553380958</isbn>
  </book>
</booklist>
```

Demo from: <http://www.futurelab.ch/xmlkurs/xpath.en.html>

## Exercise: XPath (part 2)

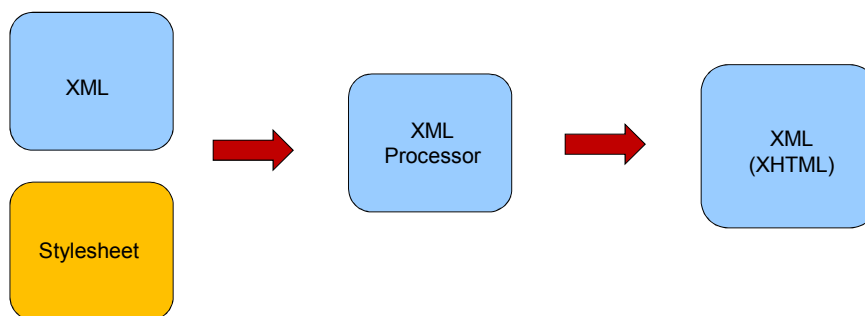
Write XPath to find:

1. All the book elements
2. The ISBN of all the books
3. Book elements with author Isaac Asimov
4. The title of all books priced > 20

## XSLT

- XSL – “Extensible Stylesheet Language”
- Parts
  - XSLT – “XSL Transformations”
  - XPath – how to identify a node in an XML document?
- Not primarily used for style
- Not a replacement for CSS

### Recall: The Stylesheet Approach



Example: <http://www.w3schools.com/xsl/tryxslt.asp?xmlfile=catalog&xsltfile=catalog>

## Simple XML with Style

Add style here!

```
<?xml version="1.0" encoding="UTF-8"?>

<RDF>
<channel about="http://web2.0thebook.org/channel.rss">
<title>Planet web2.0thebook</title>
<title>This is our alternate title </title>
<link>http://web2.0thebook.org/</link>
<description>Aggregated content relevant to the upcoming book "Professional Web 2.0
Programming".</description>
</channel>
<item about="http://www.orbeon.com/blog/2006/06/13/firebug-a-must-have-firefox-extension-for-web-developers/">
<title>XForms Everywhere Â» FireBug: A Must-Have Firefox Extension for Web Developers</title>
<link>http://www.orbeon.com/blog/2006/06/13/firebug-a-must-have-firefox-extension-for-web-developers/</link>
<description>Alessandro Vernet recommends FireBug, â200234an absolute godsendâ200235, the â200234greatest
web ...</description>
</item>
<item about="http://eric.van-der-vlist.com/blog/2504_Web_2.0_at_XML_Prague.item">
<title>Web 2.0 at Prague</title>
<link>http://eric.van-der-vlist.com/blog/2504_Web_2.0_at_XML_Prague.item</link>
<description>Eric van der Vlist will do a presentation about Web 2.0 at XML Prague 2006.</description>
</item>
<item about="http://www.orbeon.com/blog/2006/06/10/unicode-in-java-not-so-fast/">
<title>XForms Everywhere Â» Unicode in Java: not so fast (but XML is better)!</title>
<link>http://www.orbeon.com/blog/2006/06/10/unicode-in-java-not-so-fast/</link>
</item>
</RDF>
```

## XSLT (Example 0)

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0" >
<xsl:template match="/">
<html>
<head>
<title>
<xsl:value-of select="RDF/channel/title"/>
</title>
</head>
<body>
<p>This page made with XSLT! <p> <!-- test message -->

<div class="channel" id="planet">
<h1> <xsl:value-of select="RDF/channel/title"/> </h1>
<p> <xsl:value-of select="RDF/channel/description"/> </p>
<a href="{RDF/channel/link}">

</a>
</div>
</body>
</html>
</xsl:template>
</xsl:stylesheet>
```

## XML + XSLT Output (example 0)

```

<html>
<head>
<META http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>Planet web2.0thebook</title>
</head>
<body>

<p>This page made with XSLT! </p>
<div class="channel" id="planet">
<h1>Planet web2.0thebook</h1>
<p>Aggregated content relevant to the upcoming book "Professional Web 2.0
Programming".</p>
<a href="http://web2.0thebook.org/">
  </a>
</div>
</body>
</html>

```

From <http://www.futurelab.ch/xmlkurs/xslt.en.html>

## XSLT: Example 1

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  version="1.0" >
  <xsl:template match="/">
    <html>
      <head> <title>
        <xsl:value-of select="RDF/channel/title"/>
      </title>
      </head>
      <body>
        <p>This page made with XSLT - and more templates! </p>
        <xsl:apply-templates select="RDF/channel"/>
      </body>
    </html>
  </xsl:template>

  <xsl:template match="channel">
    <div class="channel" id="planet">
      <xsl:apply-templates select="title" />
      <xsl:apply-templates select="description" />
      <a href="{link}">
        
      </a>
    </div>
  </xsl:template>
  ...

```



## XSLT: Example 1, continued

```

<xsl:template match="title">
  <h1>
    <xsl:value-of select="."/>
  </h1>
</xsl:template>

<xsl:template match="/RDF/channel/description">
  <p class="description">
    <xsl:value-of select="."/>
  </p>
</xsl:template>
</xsl:stylesheet>

```

**Exercise:** The previous 2 slides were one XSL file. I changed just the “title” and “description” templates of the XSL (below). What is the new output? (the next slide has it started for you)

```

<xsl:template match="title">
  <ul>
    <li> <xsl:value-of select="."/> </li>
    <li> <xsl:value-of select=" ../link"/> </li>
  </ul>
</xsl:template>

<xsl:template match="description">
  <p> Hello! </p>
</xsl:template>

```

```
<html>
<head>
<META http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>Planet web2.0thebook</title>
</head>
<body>

<p>This page made with XSLT - and more templates! </p>
<div id="planet" class="channel">
```

## Status Check

- We have XML documents.
- We have XSLT stylesheets.
- We changed XML docs into **entire XHTML pages.**  
**using the browser's built in transformation**
- Now let's ..
  - a. Transform XML into a XHTML page **using JavaScript**
  - b. Extract part of the transformed page (use <div> to identify what part)
  - c. Insert that part into our "regular" page

## Example 2: HTML inserts transformed XML

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN" "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <title>Professional Web 2.0 Programming</title>
    <script type="text/javascript" src="http://ajax.googleapis.com/ajax/libs/jquery/1.7/jquery.min.js"></script>
    <script type="text/javascript" src="transform.js"> </script>
  </head>
  <body onload="transform('channelNoNS.xml', '2_rss.xsl')">
    <div id="book">
      <h1>A page with some exciting content </h1>

      <p>Web 2.0 offers developers substantial advantages if they design their web
      applications as service providers and service consumers. This change in architecture
      has opened up an incredible number of options for flexible design, creative reuse,
      and easier updates. There is, however a cost: doing this requires rethinking how to
      apply many traditional web development technologies, as well as adding some new
      ideas.</p>
    </div>

    <h2>Below is some content from elsewhere:</h2>

    <div id="planet">
      <h1>This element should be replaced by JS.
      If you see this content, something went wrong with the XSLT!</h1>
    </div>
  </body>
</html>
```

## Ex. 2: HTML inserts transformed XML (part A)

```
var xml = null;
var xsl = null;

function transform (xmlFileName, xslFileName) {

  var settings = {
    type: "GET",
    error: function(xhr, status, error) {
      window.alert("Failed to load the input as an XML document!");
      window.alert("Raw text was: " + xhr.responseText);
    }
  };

  // Get the XML input data
  settings.url = xmlFileName;
  settings.success = function(data) { xml = data; insertXML(); };
  $.ajax(settings);

  // Get the XSLT file
  settings.url = xslFileName;
  settings.success = function(data) { xsl = data; insertXML(); };
  $.ajax(settings);
}
```

## Ex 2: HTML inserts transformed XML (part B)

```
function insertXML() {
  // Make sure both AJAX requests have returned.
  if( xml != null && xsl != null ) {

    // Transform the XML via the XSLT
    var processor = new XSLTProcessor();
    processor.importStylesheet(xsl);
    var newDocument = processor.transformToDocument(xml);
    if (newDocument == null) {
      window.alert("Failed to convert the new document!");
      return;
    }

    // Replace part of original document with the new content
    var o = document.getElementById("planet");
    if (o == null) {
      window.alert("Failed to find element for 'o!'");
      return;
    }

    var n = newDocument.getElementById("planet");
    if (n == null) {
      window.alert("Failed to find element for 'n!'");
      return;
    }

    o.parentNode.replaceChild(n, o);
    // Reset the variables to null.
    xml = null;
    xsl = null;
  }
}
```

## Example 3: Improved XSL

```
...
...
...
...
    <script type="text/javascript" src="transform.js"> </script>
  </head>
  <body onload="transform('channelNoNS.xml', '3_rss.xsl')">
    <div id="book">
      <h1>A page with some exciting content </h1>
    ...
    ...
    ...
    ...
```

## Example 3: Improved XSL

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0">
  <xsl:template match="/">
    <html>
      <head>
        <title>
          <xsl:value-of select="RDF/channel/title"/>
        </title>
      </head>
      <body>

        <div class="channel" id="planet">
          <h1> <xsl:value-of select="RDF/channel/title"/> </h1>
          <p> <xsl:value-of select="RDF/channel/description"/></p>
          <a href="{RDF/channel/link}">
            
          </a>

          <ul>
            <xsl:apply-templates select="/RDF/item"/>
          </ul>
        </div>
      </body>
    </html>
  </xsl:template>

  ... (more on next page)
```

## Example 3: Improved XSL

```
<!-- deal with each <item> -->
<xsl:template match="item">
  <li>
    <div class="item">
      <h2>
        <a href="{./link}">
          <xsl:value-of select="./title"/>
        </a>
      </h2>
      <p class="description">
        <xsl:value-of select="description"/>
      </p>
    </div>
  </li>
</xsl:template>

</xsl:stylesheet>
```

## Example 4: Nicer Looking XSL Output

```

...
...
...
...
    <script type="text/javascript" src="2_transform.js"> </script>
</head>
<body onload="transform('channelNoNS.xml', '4_rss.xsl')">
    <div id="book">
        <h1>A page with some exciting content </h1>
...
...
...
...

```

## Example 4: Nicer Looking XSL Output

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0">
  <xsl:template match="/">
    <html>
      <head>
        <title>
          <xsl:value-of select="RDF/channel/title"/>
        </title>
      </head>
      <body>
        <div class="channel" id="planet">
          <h1> <xsl:value-of select="RDF/channel/title"/> ... Get it!
            <a href="{RDF/channel/link}">
              
            </a>
          </h1>
          <p> <xsl:value-of select="RDF/channel/description"/></p>

          <table border="1">
            <xsl:apply-templates select="/RDF/item"/>
          </table>
        </div>
      </body>
    </html>
  </xsl:template>

```

## Example 4: Nicer Looking XSL Output

```

<!-- deal with each <item> -->
<xsl:template match="item">
  <tr>
    <td> Votes: <xsl:value-of select="@votes" /> </td>
    <td> <a href="{./link}">
      <xsl:value-of select="./title"/> </a>
    </td>
    <td>
      <xsl:value-of select="description"/>
    </td>
  </tr>
</xsl:template>

</xsl:stylesheet>

```

## Sidebar: XML with namespaces

XML elements and attributes have **namespaces**

```

<title>...</title>
<bn:title>...</bn:title>
<usna:title>...</usna:title>

```

Why namespaces?

## XML with namespaces

```
<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://realPrefixRemovedForThisDemo.org#"
  xmlns="http://purl.org/rss/1.0/"
  xmlns:dc="http://purl.org/dc/elements/1.1/" >

  <channel rdf:about="http://web2.0thebook.org/channel.rss">
    <title>Planet web2.0thebook</title>
    <link>http://web2.0thebook.org/</link>
    <description>Aggregated content relevant to the upcoming book "Professional Web 2.0
    Programming".</description>
  </channel>

  ...
```

## XML with namespaces

```
<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://realPrefixRemovedForThisDemo.org#" xmlns="http://purl.org/rss/1.0/"
  xmlns:dc="http://purl.org/dc/elements/1.1/" >
  <channel rdf:about="http://web2.0thebook.org/channel.rss">
    <title>Planet web2.0thebook</title>
    <link>http://web2.0thebook.org/</link>
    <description>Aggregated content relevant to the upcoming book "Professional Web 2.0
    Programming".</description>
  </channel>
  <item
    rdf:about="http://www.orbeon.com/blog/2006/06/13/firebug-a-must-have-firefox-extension-for-web-developers/">
    <title>XForms Everywhere & FireBug: A Must-Have Firefox Extension for Web Developers</title>
    <link>http://www.orbeon.com/blog/2006/06/13/firebug-a-must-have-firefox-extension-for-web-developers/</link>
    <description>Alessandro Vernet recommends FireBug, an absolute godsend, the
    greatest web
    developer extension out there, an awesome, a phenomenal, and
    absolutely, completely
    brilliant extension.</description>
    <dc:creator>evlist</dc:creator>
    <dc:date>2006-06-15T05:56:16Z</dc:date>
    <dc:subject>ajax debugger dom firefox javascript tools web2.0thebook webdev</dc:subject>
  </item>
  <item rdf:about="http://eric.van-der-vlist.com/blog/2504_Web_2.0_at_XML_Prague.item">
    <title>Web 2.0 at Prague</title>
    <link>http://eric.van-der-vlist.com/blog/2504_Web_2.0_at_XML_Prague.item</link>
    <description>Eric van der Vlist will do a presentation about Web 2.0 at XML Prague 2006.</description> ...
```



## Which mean the same thing?

```

<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://realPrefixRemovedForThisDemo.org#" xmlns="http://purl.org/rss/1.0/"
  xmlns:dc="http://purl.org/dc/elements/1.1/" >
  <channel rdf:about="http://web2.0thebook.org/channel.rss">
    <title>Planet web2.0thebook</title>
    <link>http://web2.0thebook.org</link>
  </channel>
  ...

<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://realPrefixRemovedForThisDemo.org#" xmlns:rss="http://purl.org/rss/1.0/"
  xmlns:dc="http://purl.org/dc/elements/1.1/" >
  <rss:channel rdf:about="http://web2.0thebook.org/channel.rss">
    <rss:title>Planet web2.0thebook</rss:title>
    <rss:link>http://web2.0thebook.org</rss:link>
  </rss:channel>
  ...

<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://realPrefixRemovedForThisDemo.org#" xmlns:rss="http://blahblahblah.com/stuff"
  xmlns:dc="http://purl.org/dc/elements/1.1/" >
  <rss:channel rdf:about="http://web2.0thebook.org/channel.rss">
    <rss:title>Planet web2.0thebook</rss:title>
    <rss:link>http://web2.0thebook.org</rss:link>
  </rss:channel>
  ...

<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://realPrefixRemovedForThisDemo.org#" xmlns:dog="http://purl.org/rss/1.0/"
  xmlns:dc="http://purl.org/dc/elements/1.1/" >
  <dog:channel rdf:about="http://web2.0thebook.org/channel.rss">
    <dog:title>Planet web2.0thebook</dog:title>
    <dog:link>http://web2.0thebook.org</dog:link>
  </dog:channel>
  ...

<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://realPrefixRemovedForThisDemo.org#" xmlns:dog="http://blahblahblah.com/stuff"
  xmlns:dc="http://purl.org/dc/elements/1.1/" >
  <dog:channel rdf:about="http://web2.0thebook.org/channel.rss">
    <dog:title>Planet web2.0thebook</dog:title>
    <dog:link>http://web2.0thebook.org</dog:link>
  </dog:channel>
  ...

```

## XPath with Namespaces

```

<booklist listtitle="Science Fiction" xmlns:bn="http://barnes..">
  <bn:book>
    <title>The Naked Sun</title>
    <author>Isaac Asimov</author>
    <isbn>0553293397</isbn>
    <price>30</price> <!-- add by hand to online demo -->
  </bn:book>
</booklist>

```

**Grab all books:**

Moby Dick is a sperm whale who is the main antagonist in Herman Melville's 1851 novel of the same name. Melville based the fictional whale partially on a real albino whale of that period called Mocha Dick. Ishmael describes Moby Dick as having two prominent white areas around "a peculiar snow-white wrinkled forehead, and a high, pyramidal white hump", the rest of his body being of stripes and patches between white and gray. The animal's exact dimensions are never given, but the novel claims that the Moby-Dick was published to mixed reviews, was a commercial failure, and was out of print at the time of the author's death in 1891. Its reputation as a "Great American Novel" was established only in the 20th century, after the centennial of its author's birth. Melville began writing Moby-Dick in February 1850, and would eventually take 18 months to write the book, a full year more than he had first anticipated. Moby Dick, novel (1851) by Herman Melville detailing the voyage of the Pequod, a whaling vessel whose captain is intent on finding the white sperm whale Moby Dick. The novel was not well received at first but is now widely regarded as Melville's magnum opus and one of the greatest novels in American literature. She received her bachelor's degree in philosophy and creative writing in 2020 at the University of Iowa. See Article History. Alternative Titles: "Moby-Dick"; or, The Whale, "The Whale". The sole survivor of a lost whaling ship relates the tale of his Captain's self-destructive obsession to hunt the white whale, Moby Dick. The sole survivor of a lost whaling ship relates the tale of his Captain's self-destructive obsession to hunt the white whale, Moby Dick. Stars: Henry Thomas, Patrick Stewart, Bruce Spence | See full cast & crew ».