

Markup Validation Service

Check the markup (HTML, XHTML, ...) of Web documents

Jump To: Notes and Potential Issues Congratulations · Icons Source Listing

This document was successfully checked as HTML5!

Result:	Passed, 1 warning(s)		
File:	Choose File no file selected Use the file selection box above if you wish to re-validate the uploaded file news.html		
Encoding:	utf-8	(detect automatically)	
Doctype :	HTML5	(detect automatically) ‡	
Root Element:	html		



Try now the W3C Validator Suite™ premium service that checks your entire website and evaluates its conformance with W3C open standards to quickly identify those portions of your website that need your attention.



The W3C validators are hosted on server technology donated by HP, and supported by community donations.

<u>Donate</u> and help us build better tools for a better web.

4665

Options		
✓ Show Source	Show Outline	 List Messages Sequentially Group Error Messages by Type
Validate error pages	Verbose Output	Clean up Markup with HTML-Tidy
Help on the options is available	e.	Revalidate

Notes and Potential Issues

The following notes and warnings highlight missing or conflicting information which caused the validator to perform some guesswork prior to validation, or other things affecting the output below. If the guess or fallback is incorrect, it could make validation results entirely incoherent. It is highly recommended to check these potential issues, and, if necessary, fix them and re-validate the document.



Using experimental feature: HTML5 Conformance Checker.

The validator checked your document with an experimental feature: HTML5 Conformance Checker. This feature has been made available for your convenience, but be aware that it may be unreliable, or not perfectly up to date with the latest development of some cutting-edge technologies. If you find any issues with this feature, please report them. Thank you.

Congratulations

The uploaded document "news.html" was successfully checked as HTML5. This means that the resource in question identified itself as "HTML5" and that we successfully performed a formal validation of it. The parser implementations we used for this check are based on validator.nu (HTML5).

Validating CSS Style Sheets

If you use <u>CSS</u> in your document, you can check it using the W3C <u>CSS Validation Service</u>.

↑ TOP

Source Listing

Below is the source input I used for this validation:

- 1. <!DOCTYPE html>
- 2. <html>
- 3. <head>
- 4. <meta charset="UTF-8">
- 5. <title>Kannan Srinivasan</title>
- 6. link rel="stylesheet" type="text/css" href="stylesheet.css" />
- 7. </head>
- 8. <body>
- 9. <header>

```
10. <div id="navbar">
11. 
12. 
13. <img src="images/name.png" width="500" alt="Kannan Srinivasan">
14. 
15.
16. 
17. <a href="index.html"><img src="images/buttons/homeButton2.png" width="75" height="25"
onmouseover="this.src='images/buttons/homeButton.png"
onmouseout="this.src='images/buttons/homeButton2.png" alt="Home"/></a>
18. 
19.
20. 
21. <a href="news.html"><img src="images/buttons/newsButton2.png" width="75" height="25"
onmouseover="this.src='images/buttons/newsButton.png"
onmouseout="this.src='images/buttons/newsButton2.png" alt="News"/></a>
22. 
23.
24. 
25. <a href="awards.html"><img src="images/buttons/awardsButton2.png" width="75" height="25"
onmouseover="this.src='images/buttons/awardsButton.png"
onmouseout="this.src='images/buttons/awardsButton2.png" alt="Awards"/></a>
26. 
27.
28. 
29. <a href="teaching.html"><img src="images/buttons/teachingButton2.png" width="100" height="25"
onmouseover="this.src='images/buttons/teachingButton.png"
onmouseout="this.src='images/buttons/teachingButton2.png" alt="Teaching"/></a>
30. 
31.
32. 
33. <a href="publications.html"><img src="images/buttons/publicationsButton2.png" width="150" height="25"
onmouseover="this.src='images/buttons/publicationsButton.png"
onmouseout="this.src='images/buttons/publicationsButton2.png" alt="Publications"/></a>
34. 
35. 
36. </div>
37. </header>
38.
```

```
39. <div id="news_content">
40. 
41. 
42. Date
43. Story
44. 
45. 
46. <b>September 2013:</b>
47. Our paper on Relative Scheduling is accepted to appear at CoNext 2013.
48. 
49. 
50. <b>August 2013:</b>
51. Excellent Performance Award by the Department of Computer Science and Engineering.
52. 
53. 
54. 
55. Our project "Leveraging Physical Layer Advances for the Next Generation Distributed Wireless
Channel Access Protocols" (with Prof. Sinha and Prof. P. R. Kumar) was funded by NSF.
56. 
57. 
58. <b>July 2013:</b>
59. Our work on Rapid Concurrent Transmission Coordination in Full Duplex Networks has been
accepted into ICNP 2013.
60. 
61. 
62. 
63. Our full duplex system work is funded by DoD-NSA.
64. 
65. 
66. <b>June 2013:</b>
67. Our research group gets a new website: <a href="http://www.cse.ohio-
state.edu/~kannan/cosyne/">Communications Systems and Networking Research Group (CoSyNe)</a>-/td>
68. 
69. 
70. 
71. Our work on Packet recovery in Enterprise WLANs, Symphony has been accepted into Mobicom
2013.
```

72. 73. 74. May 2013: 75. Our work on Low Power Counting won Best Paper Runner-Up in IPSN 2013. 76. 77. 78. March 2013: 79. Kannan Srinivasan won NSF Career Award. 80. 81. 82. February 2013: 83. Our work on Interference Alignment has been accepted into MobiHoc 2012. 84. 85. 86. </div> 87. </body> 88. </html>

↑ TOP

Home About... News Docs Help & FAQ Feedback Contribute



This service runs the W3C Markup Validator, v1.3.

COPYRIGHT © 1994-2012 W3C® (MIT, ERCIM, KEIO), ALL RIGHTS RESERVED. W3C LIABILITY, TRADEMARK, DOCUMENT USE AND SOFTWARE LICENSING RULES APPLY. YOUR INTERACTIONS WITH THIS SITE ARE IN ACCORDANCE WITH OUR PUBLIC AND MEMBER PRIVACY STATEMENTS.

I VALIDATOR