

**ABSTRACT**

<i>Author</i> Michael Forrest Dysart Oliphant		<i>Year of publication</i> 2012
<i>Department</i> Media	<i>Degree programme</i> Master of Arts, New Media	
<i>Title</i> Meemoo: Hackable Web App Framework		
<i>Type of work</i> Project and performance	<i>Language</i> English	<i>Number of pages</i> 55
<i>Abstract</i> <p>Meemoo is a modular web app framework with a focus on design for hackability. People can create and modify new media tools with this framework in a web browser without writing code. Tools are made by wiring together pre-built modules. Modules are created with web standards.</p> <p>This thesis consists of a software project and a performance. The software project is Meemoo[1], which is a framework for hackable web apps. The performance consisted of live animation[2] made with the Meemoo framework.</p> <p>The main objectives of this project:</p> <ul style="list-style-type: none"> <li>• Design a modular dataflow visual programming framework using web technologies.</li> <li>• The framework should afford non-coders the ability to modify creative web apps by configuring wires that represent how modules communicate.</li> <li>• Apps created with the framework should have source code that is easy to read and share.</li> <li>• Web coders should be able to extend the framework by creating modules using web standards. There should be a simple syntax to define the inputs and outputs of a module.</li> </ul> <p>---</p> <p>[1] Project page, demos, and source code: <a href="http://meemoo.org/">http://meemoo.org/</a>  [2] Performance documentation: <a href="http://youtu.be/T_tCyYGLWKM">http://youtu.be/T_tCyYGLWKM</a></p>		
<i>Keywords</i> web, html, javascript, framework, design, modular, hackable, open source		