



The coverflow like interface is nice to look at from a visual perspective

towards the web. In order to maximise this space the emergence of newer, faster and more secure web applications have already made their presence felt with major offerings from major software suppliers including Adobe and Microsoft.

However most of these applications continue to be resource heavy and rely on locally stored memory and localised processing power in the form of installed programs. But the trend towards web hosted applications is also on the rise such that we can already conduct most office suite related programs on the cloud using web applications such as Google Docs and with the increased usage of HTML5 we even find powerful image editing web applications like MugTug to be very useful.

Along with these developments, the need for mobile based online development is already underway with HTML/Javascript advances that seeks to make more complex programs functional via web browsers. In fact, Google has already announced that it is working towards building a Chrome browser based Native Client that would be capable of executing C and C++ based programs in a secure manner by binding them to the HTML5 interfaces. This shift would soon allow developers to leverage their skills to produce highly portable, high performance web based applications. All these developments simply implies that very soon, developers at all levels will not be required to produce installation based softwares, rather they would be able to release web accessible applications.

In this world, which is already seeing evidence of success on a small scale, the computer as a consumer device would no longer be bound by