

---

Subject: Re: Ultimate++: is it a platform or framework?  
Posted by [fudadmin](#) on Wed, 08 Mar 2006 20:16:51 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

more interesting definitions of "application framework":

Quote:

Frameworks are in effect skeletal or generic applications which can be fleshed out and customized into full-fledged software programs.

In recent years frameworks have been successfully implemented for a few specific application domains, most notably user interfaces, data processing, and telecommunications. A successful framework is a breakthrough because it means that developers no longer have to start from scratch: if a framework can successfully generate one user interface, it can generate any user interface.

from <http://www.wiley.com/legacy/compbooks/catalog/24875-4.htm>

Quote:Frameworks are generalized and customized application, which can be built upon into a complete and fully functional software programs.

In recent years frameworks have been successfully implemented for some specific application domains, most notably user interfaces and data processing. A successful framework is a breakthrough because it means that developers no longer have to start from scratch. If a framework can successfully generate one user interface, it can generate any user interface.

from <http://www.c-sharpcorner.com/Code/2002/JuneAppFrameworkInCS.asp>

Quote:Application frameworks, which provide a base of common services on which applications are built,

offer the benefits of extensibility, modularity, and reusability of both code and design to your applications.

from:

<http://http://www.apress.com/book/bookDisplay.html?bID=279>

Quote:The application framework represents the semifinished application that architects have developed as a basis for developers to use to construct their business applications.

from: <http://www.developer.com/design/article.php/3505651>

---