Subject: C# -> U++ conversion...
Posted by mirek on Tue, 18 Oct 2011 16:31:51 GMT
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Funny, today I had to rewrite some code (google authentization) from C# to U++:

```
C#:
private static string GetAuthToken() {
 WebRequest webRequest =
HttpWebRequest.Create("https://www.google.com/accounts/ClientLogin");
 webRequest.Method = "POST":
 webRequest.ContentType = "application/x-www-form-urlencoded";
 string postParams =
   "accountType=" + HttpUtility.UrlEncode("GOOGLE") +
   "&Email=" + HttpUtility.UrlEncode("INSERT_LOGIN_EMAIL_HERE") +
   "&Passwd=" + HttpUtility.UrlEncode("INSERT_PASSWORD_HERE") +
   "&service=" + HttpUtility.UrlEncode("adwords") +
   "&source=" + HttpUtility.UrlEncode(string.Format("{0}-{1}-{2}", "YOUR_COMPANY_NAME",
      "YOUR_APP_NAME", "YOUR_VERSION_ID"));
 byte[] postBytes = Encoding.UTF8.GetBytes(postParams);
 webRequest.ContentLength = postBytes.Length;
 using (Stream strmReq = webRequest.GetRequestStream()) {
  strmReq.Write(postBytes, 0, postBytes.Length);
 string retVal = "";
 trv {
  WebResponse response = webRequest.GetResponse();
  using (StreamReader reader = new StreamReader(response.GetResponseStream())) {
   string sResponse = reader.ReadToEnd();
   string[] splits = sResponse.Split('\n'):
   foreach (string split in splits) {
    string[] subsplits = split.Split('=');
    if (subsplits.Length >= 2 && subsplits[0] == "Auth") {
     retVal = subsplits[1];
   }
 } catch (WebException ex) {
  throw new ApplicationException("Could not generate auth token.", ex);
 return retVal;
}
```

```
U++:
```

It is childish, but this always makes me feel good

In this case, it is also a nice demonstration of difference between "properties" and U++...

Mirek

Subject: Re: C# -> U++ conversion...
Posted by nlneilson on Sat, 24 Dec 2011 07:14:26 GMT
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Good example!

NASA's WorldWind project started with C#. http://worldwind.arc.nasa.gov/java/ I never did like M\$'s mod of C/C++

Then NASA switched to Java so it can run on different OS's (and get away from C#).

Much of my code other than the Java display has been ported to U++, much faster, more powerful, better, etc.

Subject: Re: C# -> U++ conversion...

Posted by lectus on Sat, 24 Dec 2011 11:18:49 GMT

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EPIC!

U++ code is much easier to understand and shorter. And still doesn't require a VM to run.

Subject: Re: C# -> U++ conversion...

Posted by bushman on Thu, 29 Dec 2011 22:06:57 GMT

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It's funny, but sometimes C# looks pretty much like Visual Basic...

Subject: Re: C# -> U++ conversion...

Posted by koldo on Fri, 30 Dec 2011 07:16:08 GMT

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kropniczki wrote on Thu, 29 December 2011 23:06lt's funny, but sometimes C# looks pretty much like Visual Basic...We ported a Visual Basic app to U++ and code was simpler and muuuch faster

So for me U++ code is usually more "basic" than Visual Basic