

---

Subject: Third CodeProject article  
Posted by [mirek](#) on Mon, 25 Jan 2016 11:36:46 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

<http://www.codeproject.com/Articles/1074135/Evaluating-expression-with-descend-parser-and-Uplu>

The code is now in examples too..

---

---

Subject: Re: Third CodeProject article  
Posted by [chickenk](#) on Mon, 25 Jan 2016 20:02:25 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Awesome.

Small typo though in the code of ExpressionEvaluator::Expression():  
return x; // no more + - operators should be :  
return y; // no more + - operators  
Cheers,  
Lionel

---

---

Subject: Re: Third CodeProject article  
Posted by [cbpporter](#) on Mon, 15 Feb 2016 08:16:58 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

So how goes the promotion? Do the articles get any views?

---

---

Subject: Re: Third CodeProject article  
Posted by [mirek](#) on Mon, 15 Feb 2016 11:44:58 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

cbpporter wrote on Mon, 15 February 2016 09:16 So how goes the promotion? Do the articles get any views?

Definitely.

The only trouble is that I have to choose whether to do articles or develop new stuff...

As another PR step is "allocator/Core as standalone library", I got stuck in refining Core now... At least it gives me comparison period.

---