Subject: Re: Eigen and UPP? (STL question?) Posted by dolik.rce on Fri, 13 May 2011 06:43:22 GMT

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Hi GaroRobe!

Welcome to U++ Forum!

First, regarding your remark: Not using STL in past will actually make it simpler for you to get familiar with U++, since you won't have to get rid of the old habbits

Now to the code: Simply put, the operator<< in U++ uses by default function AsString(), which transform the given object to Upp::String. This is in most cases done by just calling the objects ToString() method, but in cases of foreign types, like those from Eigen, you have to make a specialization of AsString, which would understand it. The simplest posible code to make this work (altough not the best, but I didn't have much time to study Eigen internals ) can be this: #include <Core/Core.h>

#include < Eigen/Dense>

```
using namespace Upp;
using Eigen::MatrixXd;
NAMESPACE UPP
template<>
String AsString(const MatrixXd& m) {
std::stringstream tmp;
tmp << m; // we just use eigen classes capability to write to std::ostream
return tmp.str(); // here the std::string is 'magicaly' converted to Upp::String
END UPP NAMESPACE
CONSOLE APP MAIN
MatrixXd m (2, 2);
m(0,0) = 3;
m(1,0) = 2.5;
m(0,1) = -1;
m(1,1) = m(1,0) + m(0,1);
Cout() \ll m \ll '\n';
Hopefully this will give you an idea
```

Best regards,

Honza