
Subject: Re: String to std::string conversion

Posted by [GarobRobe](#) on Wed, 15 Jun 2011 05:37:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

Well, It compiles. But another problem arises.

My following lines are

```
tempFrame = imread( tempPath );  
if( findChessboardCorners( tempFrame, checkboardSize, foundCorners )) <== Crashes here  
{  
    frames.push_back( tempFrame );  
    imagePoints.push_back( foundCorners );  
}
```

According to debugger, tempFrame is empty after imread() which is not what I expect.

BTW, that's why I am forced using STL types - most of parameters in OpenCV are std::something.

P.S.: Sorry, I know it's not about stl anymore - feels like I stumble at such topic shifts every time, but...
