Get File ext From Path

```
• Author: WANG Lei, USTB
• Link: <a href="https://github.com/shidafu/ViewConeCalibration.git">https://github.com/shidafu/ViewConeCalibration.git</a>
• Date:2016/3/8
• Inputs:
             filePath ---- File path
• Outputs:
             fileExt---- File ext
function fileExt= GetFileExtFromPath(filePath)
%Get File ext From Path
    filePath=StrDelTail(filePath);
    srcStrLen=length(filePath);
    fileExt=filePath;
    for i=srcStrLen:-1:1
         if strcmp(filePath(1,i),'\') ||strcmp(filePath(1,i),'/')
              fileExt=filePath(1,i+1:srcStrLen);
              break;
         end
    end
    filePath=fileExt;
    srcStrLen=length(filePath);
    for i=srcStrLen:-1:1
         if strcmp(filePath(1,i),'.')
              fileExt=filePath(i,i+1:srcStrLen);
              break;
         end
    end
end
Error using GetFileExtFromPath (line 19)
Not enough input arguments.
```

Published with MATLAB® R2015a