

Optical Music Recognition Project Assignment

for the course 2013/ht2 TNM034 Advanced Image Processing

Jessica Larsson Birgit Saalfeld

November 12, 2013

Contents

Table of contents		2
Li	st of figures	3
1	Introduction	4
2	Implementation2.1 Staff line detection	
3	Conlusion	6
Re	eferences	7

List of Figures

1 Introduction

Some basic stuff. Testcitation: [1]

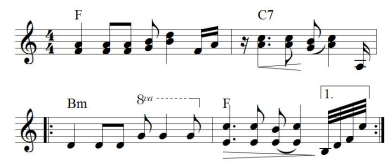


Figure 1:

2 Implementation

Describe skeleton here.

- 2.1 Staff line detection
- 2.2 Symbol recognition

3 Conlusion

We reached our goal and can detect all notes =D.

References

[1] Oliver Kramer. Computional Intelligence. Springer, Berlin; Heidelberg, 2009.