# Something about Computer Science Karsken Bælg, 20051234

Master's Thesis, Computer Science

April 2012

Advisor: Anders Møller



#### Abstract

▶in English...◀

#### Resumé

▶in Danish...◀

# Acknowledgements

▶...◀

Anders Ingemann, Aarhus, April 11, 2012.

#### Contents

Abstract	iii
Resumé	v
Acknowledgments	vii
1 Introduction	3
2 The state of templating languages today	5
3 Rich Client Applications	7
4 Problems to Solve	9
5 Abstract Solution	11
6 Choice of Languages & The Library Stack	13
7 Parser & Server-Side Templates	15
8 Client-Side Framework & Templates	17
9 Use-Cases (Examples)	19
10 ▶ ◀	21
11 Future Work	23
12 Related Work	25
13 Conclusion	27
Primary Bibliography	27
Secondary Bibliography	27

## Introduction

The state of templating languages today

# Rich Client Applications

## Problems to Solve

## **Abstract Solution**

# Choice of Languages & The Library Stack

Parser & Server-Side Templates

# Client-Side Framework & Templates

Use-Cases (Examples)



▶example of a citation to primary literature: [?], and one to secondary literature: [?] $\blacktriangleleft$ 

## Future Work

## Related Work

## Conclusion

## Primary Bibliography

[A1] Simon Holm Jensen, Anders Møller, and Peter Thiemann. Interprocedural analysis with lazy propagation. In *Proc. 17th International Static Analysis Symposium*, SAS '10, volume 6337 of *LNCS*. Springer-Verlag, September 2010.

## Secondary Bibliography

[B2] Claus Brabrand, Robert Giegerich, and Anders Møller. Analyzing ambiguity of context-free grammars. Science of Computer Programming, 75(3):176–191, March 2010.