Comparing functional Embedded Domain-Specific Languages for hardware description

João Paulo Pizani Flor

Department of Information and Computing Sciences, Utrecht University

February 13th, 2014

Introduction

Hardware design Domain-Specific Languages Hardware EDSLs

Analyzed EDS

Choice criteria Chosen EDSLs Evaluation criteria

Modeled Circuits

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

ForSyDe Coquet



Table of Contents Introduction Hardware design Domain-Specific Languages Hardware EDSLs Analyzed EDSLs Choice criteria Chosen EDSLs Evaluation criteria Modeled Circuits Choice criteria ALU Memory bank CPU Analysis of the EDSLs Lava ForSyDe Coquet

Introduction

Hardware design Domain-Specific Languages Hardware EDSLs

Analyzed EDS

Choice criteria
Chosen EDSLs
Evaluation criteria

Modeled Circuit

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

ForSyDe Coquet



Introduction

Introduction

Domain-Specific Languages Hardware EDSLs

Analyzed ED

Choice criteria
Chosen EDSLs

Modeled Circuits

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe



Hardware design

Introduction

Hardware design

Domain-Specific Languages Hardware EDSL

Analyzed ED

Choice criteria
Chosen EDSLs
Evaluation criteria

Modeled Circuit

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe Coquet



Domain-Specific Languages

Introduction

Hardware design Domain-Specific

Languages Hardware EDSI

Analyzed ED

Choice criteria Chosen EDSLs

Evaluation criteria

Modeled Circuit

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe Coquet



Hardware EDSLs

Introduction

Hardware design Domain-Specific Languages

Hardware EDSLs

Analyzed ED

Choice criteria Chosen EDSLs

Modeled Circuits

Choice criteria ALU Memory bank

Analysis of the EDSLs

Lava ForSyDe Coquet



Analyzed EDSLs

Introduction

Domain-Specific Languages Hardware EDSLs

Analyzed EDSLs

Choice criteria
Chosen EDSLs
Evaluation criteria

Modeled Circuits

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe Coquet



Choice criteria

Introduction

Hardware design Domain-Specific Languages Hardware EDSLs

Analyzed El

Choice criteria Chosen EDSLs

Evaluation criteria

Modeled Circuit

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe Coquet



Chosen EDSLs

Introduction

Hardware design Domain-Specific Languages Hardware EDSLs

Analyzed ED

Choice criteria
Chosen EDSLs

Cnosen EDSLs

Modeled Circuits

Choice criteria ALU Memory bank CPU

Analysis of the

Lava ForSyDe Coquet



Evaluation criteria

Introduction

Hardware design Domain-Specific Languages Hardware EDSLs

Analyzed ED

Choice criteria Chosen EDSLs Evaluation criteria

Mariata de Cinada

Modeled Circuits

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe



Modeled Circuits

Introduction

Domain-Specific Languages Hardware EDSLs

Analyzed ED

Chosen EDSLs

Modeled Circuits

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe Coquet



Choice criteria

Introduction

Hardware design Domain-Specific Languages Hardware EDSLs

Analyzed ED

Choice criteria
Chosen EDSLs
Evaluation criteria

Modeled Circuit

Choice criteria

ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe Coquet



ALU

Introduction

Domain-Specific

Analyzed ED

Choice criteria
Chosen EDSLs
Evaluation criteria

Modeled Circuit

Choice criteria

ALU Memory bank CPII

Analysis of the

Lava ForSyDe

Conclusions



Universiteit Utrecht

Memory bank

Introduction

Hardware design
Domain-Specific
Languages
Hardware EDSL

Analyzed ED

Choice criteria
Chosen EDSLs
Evaluation criteria

Modeled Circuits

ALU Memory bank

Memory ban CPU

Analysis of the EDSLs

Lava ForSyDe Coquet



CPU

Introduction

Domain-Specific Languages Hardware FDSI

Analyzed ED:

Choice criteria Chosen EDSLs Evaluation criteria

Modeled Circuit

ALU Memory bank CPU

Analysis of

EDSLs Lava

Coquet



Analysis of the EDSLs

Introduction

Domain-Specific Languages Hardware EDSLs

Analyzed ED

Choice criteria
Chosen EDSLs

Modeled Circuits

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe Coquet



Lava

Introduction

Domain-Specific

Analyzed El

Choice criteria Chosen EDSLs Evaluation criteria

Modeled Circuits

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe

Conclusions



Universiteit Utrecht

ForSyDe

Introduction

Hardware design Domain-Specific Languages Hardware EDSLs

Analyzed ED

Choice criteria Chosen EDSLs Evaluation criteria

Modeled Circuit

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe

Conclusion



Coquet

Introduction

Hardware design Domain-Specific Languages Hardware EDSLs

Analyzed ED:

Choice criteria Chosen EDSLs Evaluation criteria

Modeled Circuit

Choice criteria ALU Memory bank CPU

Analysis of the EDSLs

Lava ForSyDe

Coquet



Conclusions

Introduction

Domain-Specific Languages Hardware FDSIs

Analyzed ED

Choice criteria
Chosen EDSLs

Modeled Circuits

Choice criteria ALU Memory bank

Analysis of the

Lava ForSyDe



Thank you!

Questions?

