Creating an efficient Haskell into C++ template metaprogram compiler

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1. A1: Project summary

Project Number	323625
Project Acronym	HtoCppMetaCom
Project title	Creating an efficient Has-
	kell into C++ template
	metaprogram compiler
Starting date	2019.08.01.
Duration in months	24
Call (part) identifier	ABC-GFE-2019-07
Free keywords	template programming,
	compiler, haskell, $c++$

Abstract: There are different cases in C++ when we want to operate on data what is available at compile time. In these cases we have the option to write template metaprograms, with this we get more efficient runtime for an increased compile time or another option would be to write the corresponding functions in Haskell and call them from C++, but this has a huge overhead. For this reason, we want to develop a compiler what could generate C++ template metaprograms from Haskell so the overhead of the Haskell function calls would assimilate with the C++ compile phase achieving 100% faster runtime performance.

2. A2: List of beneficiaries

No	Name	Short name	Country	Project	Project
				entry	exit
				month	month
1	Eötvös	ELTE	Hungary	1	24
	Lóránd				
	University				
2	Elte-Soft	Elte-Soft	Hungary	1	24
	Nonprofit				
	Kft.				
3	Indiana Uni-	IU	USA	1	24
	versity				

3. A3: Overall budget breakdown for the project

Participant	Eötvös	Elte-Soft	Indiana	Total
name	Lóránd	Nonprofit	University	
	University	Kft		
Participant	1	2	3	
number in				
this project				
Participant	ELTE	Elte-Soft	IU	
short name				
Fund.%	75.0	75.0	75.0	
Ind. costs	Actual	Actual	Transitional	
	Costs	Costs	Flat rate	
RTD / Inno-	€434,175.00	€395,120.00	€502,952.00	€1,332,247.00
vation(A)				
Demonstration	€0.00	€0.00	€0.00	€0.00
(B)				
Management	€156,308.00	€0.00	€0.00	€156,308.00
(C)				
Other (D)	€0.00	€8,500.00	€8,500.00	€17,000.00
Total	€590,483.00	€403,620.00	€511,452.00	€1,505,555.00
(A+B+C+D)				
Requested	€442,862.00	€302,715.00	€383.589.00	€1,129,166.00
EU contri-				
bution				

4. WT1: List of work packages

Project Number: 323625

WP	WP Title	Type	Lead	Person-	Start	End
Num-		of ac-	bene-	months	month	month
ber		tivity	ficiary			
			num-			
			ber			
WP 1	MANAGEMENT	MGT	1	8.00	1	24
WP 2	REQUIREMENTS	RTD	3	25.00	1	24
	IDENTIFICATI-					
	ON					
WP 3	RESEARCH	RTD	2	33.00	1	24
	C++ TEMP-					
	LATE META-					
	PROGRAM-					
	MING					
WP 4	HASKELL TO	RTD	1	61.00	1	24
	C++ COMPI-					
	LER					
WP 5	IMPROVE COM-	RTD	1	80.00	1	24
	PILER					
WP 6	SYSTEM VALI-	RTD	2	35.00	10	24
	DATION					
WP 7	DISSEMINATION	MGT	3	13.00	1	24
	AND EXPLOI-					
	TATION					

5. WT2: List of deliverables

Project Number: 323625

Delive-	Deliverable Tit-	WP	Lead	Est.	Nature	D.	Deli-
rable	le	Num-	be-	indi-	rvature	le-	very
Num-	10	ber	nefi-	cative		vel	date
ber		DCI	ciary	person-		VCI	date
DCI			num-	months			
			ber	Inonens			
D1.1	Project Presen-	1	1	0.50	0	PU	1
D1.1	tation	1	_	0.50			1
D1.2	1st Periodic	1	1	3.00	R	CO	12
	Progress Report						
D1.3	2nd Periodic	1	1	3.50	R	CO	24
	Progress Report						
D1.4	Final Project	1	1	1.00	R	PU	24
	Report						
D2.1	List of usage	2	3	25.00	R	PU	6
	scenarios and						
	user require-						
	ments						
D3.1	Research Re-	3	2	33.00	R	PU	12
	port						
D4.1	Design/Prototype		2	40.00	O	CO	1
D4.2	Finalize product	4	1	21.00	O	CO	8
	specification						
D5.1	Development	5	1	62.00	O	CO	12
	specification						
D5.2	Test plan	5	3	18.00	O	CO	20
D6.1	End-to-end va-	6	2	9.00	R	PU	16
	luation plan						
D6.2	System validati-	6	3	26.00	R	PU	24
	on report						
D7.1	Preliminary dis-	7	3	5.00	R	PU	8
	semination and						
	exploitation re-						
	port						
D7.2	Final dissemina-	7	3	8.00	R	PU	24
	tion and exploi-						
	tation report						

 ${\bf Nature:}\ {\bf R:}\ {\bf Report}\ ({\bf Document});\ {\bf O:}\ {\bf Other}\ ({\bf software,\ technical\ diagram,\ etc.})$

Dissemination level: PU = Public; CO = Confidential

Project Number: 323625 Project Acronym: HtoCppMetaCom

6. Work package description

6.1. WP1: Management

Work Package	WP 1	Start month	1
Number			
Type of activity	MGT	End month	24
Work Package Title	MANAGEMENT	Lead benefi-	1
		ciary number	

6.1.1. Objectives:

- **O1.1** Identify the management related requirements of the HtoCppMetaCom system
- **O1.2** Cooperate and supervise project objectives, schedule and deadlines technical coordination
- **O1.3** To perform the financial and administrative tasks of the project (administrative and financial coordination)

6.1.2. Description of the work (tasks):

- **T1.1** Management system requirements: This task builds and supervises realizations of agile principles and practices of the project.
- **T1.2** Project Handbook: This activity provides the project management handbook that summarizes all the related information such as milestones, deliverables, templates to be used, communication platform details and procedures to be followed.
- **T1.3** Project Administration: This activity is devoted to providing the management reports summarizing annual technical activities and it is a tool for project review process.
- **T1.4** Periodic Management Reports: This activity provides the deliverable documents containing the project activities summarizing the key issues addressed in the project, achievements and open issues on an annual basis.

6.1.3. List of Deliverables:

Project Number: 323625

Deliverable	Deliverable	WP	Lead	Est.	Nature	D.	Deli-
Number	Title	Num-	be-	indi-		le-	very
		ber	nefi-	cative		vel	date
			ciary	person-			
			num-	months			
			ber				
D1.1	Project Pres-	1	1	0.50	O	PU	1
	entation						
D1.2	1st Periodic	1	1	3.00	R	CO	12
	Progress Re-						
	port						
D1.3	2nd Periodic	1	1	3.50	R	CO	24
	Progress Re-						
	port						
D1.4	Final Pro-	1	1	1.00	R	PU	24
	ject Report						

6.1.4. Description of Deliverables:

- **D1.1** Project Presentation: This deliverable is a public description of the project in terms of main goals, key issues, technical approach and achievements. [month 1]
- **D1.2** 1st Periodic Progress Report: This will provide a summary of the major results and achievements of the project during the 1st 12 months. [month 12]
- **D1.3** 2nd Periodic Progress Report: This will provide a summary of the major results and achievements of the project during the 2nd 12 months. [month 24]
- **D1.4** Final Project Report: A Final Project Report will also be produced at the end of the project to summarize in a public document the major results and achievements of the project and this will conclude the project's technical work. [month 24]

Project Number: 323625 Project Acronym: HtoCppMetaCom

6.2. WP2: Requirements Identification

Work Package	WP 2	Start month	1
Number			
Type of activity	RTD	End month	24
Work Package Title	REQUIREMENTS	Lead benefi-	3
	IDENTIFICATION	ciary number	

6.2.1. Objectives:

 ${\bf O2.1}$ Research the user requirements and usage scenarios of the HtoCppMetaCom system

 ${\bf O2.2}$ Research and define quality metrics for service design, service usability, and fostering motivation

6.2.2. Description of the work (tasks):

T2.1 User requirements and usage scenarios: During this task we will identify and prioritize the scenarios i.e. under what conditions will the system be used to be addressed in the project.

6.2.3. List of deliverables:

Deliverable	Deliverable	WP	Lead	Est.	Nature	D.	Deli-
Number	Title	Num-	be-	indi-		le-	very
		ber	nefi-	cative		vel	date
			ciary	person-			
			num-	months			
			ber				
D2.1	List of us-	2	3	25.00	R	PU	6
	age scenarios						
	and user re-						
	quirements						

6.2.4. Description of Deliverables:

D2.1 List of usage scenarios and user requirements [month 6]

6.3. WP3: Research C++ Template Metaprogramming

Work Package	WP 3	Start month	1
Number			
Type of activity	RTD	End month	24
Work Package Title	RESEARCH C++	Lead benefi-	2
	TEMPLATE META-	ciary number	
	PROGRAMMING		

6.3.1. Objectives:

- **O3.1** Research Haskell into C++ template metaprogram compilers
- O3.2 Define requirements for an improved/enhanced compiler

6.3.2. Description of the work (tasks):

T3.1 Haskell into C++ template metaprogram compilers: During this task we identify potential improvements over the current compilers.

T3.2 Behavorial representation of the compiler

6.3.3. List of deliverables:

Deliverable	Deliverable	WP	Lead	Est.	Nature	D.	Deli-
Number	Title	Num-	be-	indi-		le-	very
		ber	nefi-	cative		vel	date
			ciary	person-			
			num-	months			
			ber				
D3.1	Research Re-	3	2	33.00	R	PU	12
	port						

6.3.4. Description of Deliverables:

D3.1 Research Report: A Research Report will be produced at the end of the research to summarize in a public document the major results and achievements of the research. [month 12]

6.4. WP4: Haskell to C++ Compiler

Work Package	WP 4	Start month	1
Number			
Type of activity	RTD	End month	24
Work Package Title	$f HASKELL \ TO \ C++$	Lead benefi-	1
	COMPILER	ciary number	

6.4.1. Objectives:

O4.1 Specify an improved Haskell into C++ compiler

6.4.2. Description of the work (tasks):

T4.1 Create a generator: The main focus here is to generate C++ template metaprograms from Haskell efficiently.

T4.2 High Level Project Plan: Gantt Chart of high level project tasks. Should identify the different phases of the lifecycle and deliverables as milestones.

6.4.3. List of deliverables:

Deliverable	Deliverable	WP	Lead	Est.	Nature	D.	Deli-
Number	Title	Num-	be-	indi-		le-	very
		ber	nefi-	cative		vel	date
			ciary	person-			
			num-	months			
			ber				
D4.1	Design/ Pro-	4	2	40.00	О	CO	1
	totype						
D4.2	Finalize pro-	4	1	21.00	O	CO	8
	duct specifi-						
	cation						

6.4.4. Description of Deliverables:

 $\bf D4.1 - Design/Prototype:$ Infrastructure Design Document, Front-End/Middle Tier Design Document.

D4.2 Finalize product specification

6.5. WP5: Improve Compiler

Work Packag	ge WP 5	Start month	1
Number			
Type of activity	RTD	End month	24
Work Package Tit	le IMPROVE COMPILER	Lead benefi-	1
		ciary number	

6.5.1. Objectives:

Project Number: 323625

- **O5.1** Significantly improve the current compiler
- **O5.2** Achieve 100% faster runtime performance

6.5.2. Description of the work (tasks):

T5.1 Improve generator: Improve the current generator, mainly focusing on the performance.

6.5.3. List of deliverables:

Deliverable	Deliverable	WP	Lead	Est.	Nature	D.	Deli-
Number	Title	Num-	be-	indi-		le-	very
		ber	nefi-	cative		vel	date
			ciary	person-			
			num-	months			
			ber				
D5.1	Development	5	1	62.00	О	CO	12
	specification						
D5.2	Test plan	5	3	18.00	O	СО	20

6.5.4. Description of Deliverables:

D5.1 Development specification: Contains the following sections: Low level data flow, Updated Specs, Unit Tested code along with appropriate release documentation

D5.2 Test plan: Detailed test plan for each module (based on User acceptance criteria Security considerations). Separate sections for different types of testing to be conducted (Stress test, Performance Test, etc. inculding sub-sections for different modules to be tested).

6.6. WP6: System Validation

Work Package	WP 6	Start month	10
Number			
Type of activity	RTD	End month	24
Work Package Title	SYSTEM VALIDATION	Lead benefi-	2
		ciary number	

6.6.1. Objectives:

Project Number: 323625

- O6.1 End-to-end validate HtoCppMetaCom basic components
- O6.2 Analyze and gather all user feedback

6.6.2. Description of the work (tasks):

T6.1 Field trials with end users: The aim of this task is to do field study to validate the part of the HtoCppMetaCom system.

6.6.3. List of deliverables:

Deliverable	Deliverable	WP	Lead	Est.	Nature	D.	Deli-
Number	Title	Num-	be-	indi-		le-	very
		ber	nefi-	cative		vel	date
			ciary	person-			
			num-	months			
			ber				
D6.1	End-to-end	6	2	9.00	R	PU	16
	valuation						
	plan						
D6.2	System	6	3	26.00	R	PU	24
	validation						
	report						

6.6.4. Description of Deliverables:

D6.1 End-to-end valuation plan: Includes comprehensive planning details for end-to-end system validation [month 16]

D6.2 System validation report: Summarizing system validation reports and evaluation from experiments and trials [month 24]

6.7. WP7: Dissemination and Exploitation

Work Package	WP 7	Start month	10
Number			
Type of activity	MGT	End month	24
Work Package Title	DISSEMINATION AND	Lead benefi-	3
	EXPLOITATION	ciary number	

6.7.1. Objectives:

- ${\bf O7.1}~{\bf To}$ ensure successful dissemination of HtoCPPMetaCom results to key stakeholders
- O7.2 Assess opportunities for partner exploitation

6.7.2. Description of the work (tasks):

- **T7.1** Creating dissemination strategy: The dissemination strategy will ensure that progress and results of PRECIOUS are distributed frequently to key stakeholders.
- **T7.2** Exploitation: This task includes all activities that foster the successful application of project results and which enables the partners to draw benefit after the project lifetime.

6.7.3. List of deliverables:

Deliverable	Deliverable	WP	Lead	Est.	Nature	D.	Deli-
Number	Title	Num-	be-	indi-		le-	very
		ber	nefi-	cative		vel	date
			ciary	person-			
			num-	months			
			ber				
D7.1	Preliminary	7	3	5.00	R	PU	8
	dissemina-						
	tion and						
	exploitation						
	report						
D7.2	Final dis-	7	3	8.00	R	PU	24
	semination						
	and exp-						
	loitation						
	report						

Project Number: 323625 Project Acronym: HtoCppMetaCom

6.7.4. Description of Deliverables:

D7.1 Preliminary dissemination and exploitation report: Details of activities to promote project visibility (including project communication materials, website, start-up panel initialization) and outline of future dissemination and exploitation strategies. [month 8]

D7.2 Final dissemination and exploitation report: Report summarizing project dissemination activities (publishing, dissemination events, presentations, etc.) and exploitation efforts during and beyond the project lifetime. [month 24]