Metacomputations Group

PL&T lab

Daniil Berezun

About

About me

- > Group leader Daniil Berezun
- PhD [2018] "Traversal-based normalization"
- Docent (associate professor), SPbU

Areas of Interest

- Metacomputations and applications
 - Joint project with Semyon Grigorev (Syntactic guided data analysis group)
 - Assisting Dmitri Boulytchev's group (Relational Programming Group)
- > Compilers, types, languages, ...
 - · Language semantics and transformations
 - Semantics-directed program and compiler generation
- String Algorithms (semi-local lcs and sa)
- > ...



The Group and Projects

Project/Area	Student	Affiliation	Tasks/Tools
High-level languages	Turin A. ²	SPbU, Mas.st.	FHW
for high-performance	Vinnik E.	SPbU, Bach.st.	Implementing distiller
computing ¹			(on Haskell)
	Nikolyukin M.	HSE, Bach.st.	Reduceron
String algorithms	Mishin N. ²	SPbU, Mas.st.	Developing
(semi-local lcs and sa)			C++emiAlgo library
	Boitsov E.	SPbU, Bach.st.	Adopting to oneAPI
			(DPC++)
Program execution	Buhner M.	NGU, Bach.st.	Ocaml & miniKanren
visualizer on			
miniKanren			
Code Metrics for	Tochilina E.	SPbU, Bach.st	Ocaml
OCaml			
Semantics-directed	Erin I.	SPbU, Bach.st.	GraalVM
compier generation			
Vyper plugin	Kasimov V.	SPbU, Bach.st.	on Intellij Platform
., pc. p.ag	Loctev S.	SPbU, Bach.st.	on meeny ractorm

¹Joint with Semion Grigorev (Syntactic guided data analysis group)

²Supported with grant

Publications

> ICPP'21 [Scopus, A], Efficient Parallel Algorithms for String Comparison

N. Mishin, D. Berezun, A. Tiskin

> VPT'21 [Scopus], An Empirical Study of Partial Deduction for miniKanren

E.Verbitskaia, D.Berezun, D.Boulytchev

- TFPIE'21 [Scopus] [proceedings are not published yet], Reimplementing the Wheel: Teaching Compilers with a Small Self-Contained One,
 D. Boulytchev, D. Berezun
- > SEIM'21 [Scopus], Viterbi algorithm specialization using linear algebra,

I. Tyulyandin, D. Berezun, S. Grigorev

> SYRCoSE'21, Empirical Study of Partial Evaluation of Matrix and String Algorithms,

I.Balashov, S.Grigorev, D.Berezun

> ICFP'21 SRC poster, Distilled Sparce Linear Algebra

A.Turin

> miniKanren 2020, An Empirical Study of Partial Deduction for miniKanren,

E. Verbitskaia, D.Berezun, D.Boulytchev

- > TEASE-LP'20, Binding-Time Analysis for miniKanren, E. Verbitskaia, I. Artemeva, D.Berezun
- > PPoPP'20 [Scopus, A], Optimizing GPU programs by partial evaluation,

A.Tyurin, D.Berezun, S.Grigorev

> SYRCoSE'19, Overview of the Languages for Safe Smart Contract Programming,

A.Tyurin, I.Tyulyandin, V.Maltsev, I.Kirilenko, and D. Berezun

- SEIM'19, Survey on Blockchain Technology, Consensus Algorithms, and Alternative
 Distributed Technologies
 N.Mishin, A.Fefelov, V.Bushev, I.Kirilenko, and D.Berezun
- PEPM'17 [Scopus, B], Compiling untyped lambda calculus to lower-level code by game semantics and partial evaluation, D.Berezun and Neil D. Jones

> ..

Teaching

Annual

- > Introduction into Metacomputations (6 times) [HSE, ITMO]
- Introduction into Compilers (12 times; with Dmitri Boulytchev)
 [ITMO, HSE, LETI, CSC]

Single

Discrete Mathematics (practices)	(SPbU 2021-2022)

- > Mathematical Logic for Programmers [SPbU 2021]
- > Linux basics [SPbU 2020]
- > Operating Systems [SPbU 2021]
- > Programming basics [SPbU 2020]
- > Introduction into OOP [SPbU 2020]
- Principles of organization and architecture of computer systems (practices) [SPbU 2020]

