

Ipopt and Rust: An exploration of the ecosystem

Seminar Applied Optimization - University of Bern

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Agenda

- A brief tour of Ipopt

 - History

 - Techniques applied

- Why Rust?

- Exploration of the Rust ecosystem

 - ipopt-rs

 - argmin

- A tour of ripopt

 - Context

 - Benchmarks

- Conclusion

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Ipopt: Interior Point OPTimizer

Popular open-source non-linear optimization package

Bindings available for:

- ▶ AMPL (algebraic modeling language)
- ▶ Fortran
- ▶ GAMS (general algebraic modeling system)
- ▶ Julia
- ▶ Matlab / Scilab
- ▶ .NET languages: C#, F# and Visual Basic.NET
- ▶ Python (several wrappers available)
- ▶ R
- ▶ Rust

Ipopt: The origins

- ▶ PhD thesis by Andreas Wächter in 2002 at Carnegie Mellon¹
- ▶ Since 2002 part of the COIN-OP foundation
- ▶ Original implementation in Fortran 77 (1.x and 2.x), now deprecated
- ▶ Open source since the start
- ▶ Benchmarked against KNITRO (1999)² and LOQO (1999)³

¹Wachter 2002.

²Byrd, Hribar, and Nocedal 1999.

³Vanderbei 1999.

Ipopt: Subsequent paper

- ▶ Paper by Wächter and Biegler in 2006⁴
- ▶ More focused on the central algorithm of Ipopt
- ▶ Features described more in detail
 - ▶ Feasibility restoration phase,
 - ▶ Inertia correction,
 - ▶ Various heuristics. . .
- ▶ More benchmarks: CUTEr test set⁵

⁴Wächter and Biegler [2006](#).

⁵Gould, Orban, and Toint [2003](#).

Ipopt: C++ version

- ▶ IBM Research decided to invest in an open source re-write of Ipopt in C++
- ▶ With the help of Carl Laird, the code was re-implemented from scratch⁶
- ▶ 3.x published in Aug 2005
- ▶ It is still actively developed on GitHub

⁶ History of Ipopt

Ipopt: Summary of applied techniques

- ▶ Primal-dual interior-point method with filter line-search globalization
- ▶ Sparse symmetric KKT solver with inertia monitoring/correction
- ▶ Inertia correction and regularization to obtain the proper search direction
- ▶ Feasibility restoration phase for difficult or infeasible iterates
- ▶ Second-order correction steps to reduce Maratos-type effects
- ▶ Practical heuristics for robustness and faster performance

We will quickly go over the main points for time reasons

Interior Point Methods: Intro

$$\min_{x \in \mathbb{R}^n} \quad \varphi_\mu(x) := f(x) - \mu \sum_{i=1}^n \ln(x^{(i)}) \quad (1)$$

$$\text{s.t.} \quad c(x) = 0 \quad (2)$$

$$x \geq 0 \quad (3)$$

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$$\text{s.t.} \quad c(x) = 0 \quad (2)$$

$$x \geq 0 \quad (3)$$

We recover the Karush-Kuhn-Tucker (KKT) conditions for $\mu = 0$:

$$\nabla f(x) + \nabla c(x)\lambda - z = 0 \quad (4)$$

$$c(x) = 0 \quad (5)$$

$$XZe - \mu e = 0 \quad (6)$$

$$x, z \geq 0, \quad \lambda \in \mathbb{R}^m, \quad z \in \mathbb{R}^n,$$

$$Z := \text{diag}(z), e = (1, \dots, 1)^T$$

n : number of primal variables, m : number of equality constraints

KKT system: Derivation (1/2)

$$F_{\mu}(x, \lambda, z) = \begin{bmatrix} \nabla f(x) + \nabla c(x)\lambda - z \\ c(x) \\ XZe - \mu e \end{bmatrix} = 0$$

⁷ Backtracking line search not explained due to time constraints

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$$F_{\mu}(x, \lambda, z) = \begin{bmatrix} \nabla f(x) + \nabla c(x)\lambda - z \\ c(x) \\ XZe - \mu e \end{bmatrix} = 0$$

Iteratively solve using Newton's method:

- ▶ Fix a starting point (x_k, λ_k, z_k) ,
- ▶ Calculate the deltas for each dimension $(d_k^x, d_k^{\lambda}, d_k^z)$
- ▶ Use the deltas to move to $(x_{k+1}, \lambda_{k+1}, z_{k+1})^T$

$$F_{\mu_j}(x_k, \lambda_k, z_k) + \nabla F_{\mu_j}(x_k, \lambda_k, z_k)(d_k^x, d_k^{\lambda}, d_k^z)^T = 0$$

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The term $\nabla F_{\mu}(x, \lambda, z)$ is a 3×3 matrix.

It is the Jacobian of the vector field.

We can move $F_{\mu}(x, \lambda, z)$ to the other side to get the form $Ax = b$.

⁷ Backtracking line search not explained due to time constraints

KKT system: Derivation (2/2)

$$F_{\mu}(x, \lambda, z) = \begin{bmatrix} \nabla f(x) + \nabla c(x)\lambda - z \\ c(x) \\ XZe - \mu e \end{bmatrix} = 0$$

$$F_{\mu_j}(x_k, \lambda_k, z_k) + \nabla F_{\mu_j}(x_k, \lambda_k, z_k)(d_k^x, d_k^{\lambda}, d_k^z)^T = 0$$

$$\begin{bmatrix} W_k & A_k & -I \\ A_k^T & 0 & 0 \\ Z_k & 0 & X_k \end{bmatrix} \begin{bmatrix} d_k^x \\ d_k^{\lambda} \\ d_k^z \end{bmatrix} = - \begin{bmatrix} \nabla f(x_k) + A_k \lambda_k - z_k \\ c(x_k) \\ X_k Z_k e - \mu_j e \end{bmatrix}$$

$$\text{where } A_k := \nabla c(x_k),$$

$$W_k := \nabla_{xx}^2 \mathcal{L}(x_k, \lambda_k, z_k),$$

$$\mathcal{L}(x, \lambda, z) := f(x) + c(x)^T \lambda - z.$$

KKT system: Matrix form

$$\begin{bmatrix} W_k & A_k & -I \\ A_k^T & 0 & 0 \\ Z_k & 0 & X_k \end{bmatrix} \begin{bmatrix} d_k^x \\ d_k^\lambda \\ d_k^z \end{bmatrix} = - \begin{bmatrix} \nabla f(x_k) + A_k \lambda_k - z_k \\ c(x_k) \\ X_k Z_k e - \mu_j e \end{bmatrix}$$

$$\begin{aligned} \text{where} \quad A_k &:= \nabla c(x_k), \\ W_k &:= \nabla_{xx}^2 \mathcal{L}(x_k, \lambda_k, z_k), \\ \mathcal{L}(x, \lambda, z) &:= f(x) + c(x)^T \lambda - z. \end{aligned}$$

But this system can be made symmetric!

Multiply out the third equation:

$$\begin{aligned} Z_k d_k^x + X_k d_k^z &= \mu_j e - X_k Z_k e \\ d_k^z &= \mu_j X_k^{-1} e - z_k - X_k^{-1} Z_k d_k^x \\ \Sigma_k &:= X_k^{-1} Z_k \end{aligned}$$

KKT system: Symmetric matrix form

Now d_k^z only appears in the first equation as $-Id_k^z = -d_k^z$ which we move to the other side:

$$W_k d_k^x + A_k d_k^\lambda - Id_k^z = -(\nabla f(x_k) + A_k \lambda_k - z_k)$$

$$W_k d_k^x + A_k d_k^\lambda = -(\nabla f(x_k) + A_k \lambda_k - z_k) + d_k^z$$

$$W_k d_k^x + A_k d_k^\lambda = -(\nabla f(x_k) + A_k \lambda_k - z_k) + \\ + \mu_j X_k^{-1} e - z_k - \Sigma_k d_k^x$$

$$(W_k + \Sigma_k) d_k^x + A_k d_k^\lambda = -(\nabla f(x_k) + A_k \lambda_k - \mu_j X_k^{-1} e)$$

$$(W_k + \Sigma_k) d_k^x + A_k d_k^\lambda = -(\nabla \varphi_{\mu_j}(x_k) + A_k \lambda_k)$$

Remember: $\varphi_\mu(x) := f(x) - \mu \sum_{i=1}^n \ln(x^{(i)})$

Reconstructing the system, we get:

$$\begin{bmatrix} W_k + \Sigma_k & A_k \\ A_k^T & 0 \end{bmatrix} \begin{bmatrix} d_k^x \\ d_k^\lambda \end{bmatrix} = - \begin{bmatrix} \nabla \varphi_{\mu_j}(x_k) + A_k \lambda_k \\ c(x_k) \end{bmatrix} \quad (7)$$

KKT system: Important considerations

$$\begin{bmatrix} W_k + \Sigma_k & A_k \\ A_k^T & 0 \end{bmatrix} \begin{bmatrix} d_k^x \\ d_k^\lambda \end{bmatrix} = - \begin{bmatrix} \nabla \varphi_{\mu_j}(x_k) + A_k \lambda_k \\ c(x_k) \end{bmatrix}$$

- ▶ Matrix in top-left block projected onto the null space of the constraint Jacobian A_k^T is positive definite
- ▶ If A_k does not have full rank, the iteration matrix is singular and a solution may not exist

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We require $c(x_k) = 0$, $\nabla c(x_k)$ is the set of directions that span the *normal space* to the constraint manifold

The directions *orthogonal* to $\nabla c(x_k)$ represent the directions that do not change the value of the constraints (i.e., we stay feasible)

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The directions *orthogonal* to $\nabla c(x_k)$ represent the directions that do not change the value of the constraints (i.e., we stay feasible)
So we care about the directions d such that $A_k d = 0$. We denote $B \in \mathbb{R}^{m \times n}$ such that $A_k B = 0$

$$B^T (W_k + \Sigma_k) B \succ 0$$

KKT system: Inertia correction

Solve instead the following system with **inertia correction** for some $\delta_w, \delta_c \geq 0$:

$$\begin{bmatrix} W_k + \Sigma_k + \delta_w I & A_k \\ A_k^T & -\delta_c I \end{bmatrix} \begin{bmatrix} d_k^x \\ d_k^\lambda \end{bmatrix} = - \begin{bmatrix} \nabla \varphi_{\mu_j}(x_k) + A_k \lambda_k \\ c(x_k) \end{bmatrix}$$

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- ▶ Choose δ_w, δ_c so that the KKT matrix has inertia $(n, m, 0)$ (no zero eigenvalues)
- ▶ A large value of δ_w works but that makes the matrix ill-conditioned
- ▶ Shortcut: Store the last correction used δ_w^{last} (minimum necessary perturbation is of the same order of magnitude)
- ▶ Nonzero value for δ_c is always chosen if the unmodified iteration matrix has a zero eigenvalue
- ▶ If $\delta_w > \delta_w^{max}$, then switch to the feasibility restoration phase

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A brief tour of Ipopt

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Techniques applied

Why Rust?

Exploration of the Rust ecosystem

ipopt-rs

argmin

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What is Rust?

Rust is a multi-paradigm, general-purpose programming language that aims to provide developers with a safe and efficient way to write low-level code.

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Rust is a multi-paradigm, general-purpose programming language that aims to provide developers with a safe and efficient way to write low-level code.

- ▶ Memory-safe
- ▶ Compiled to machine code, no runtime needed
- ▶ High-level simplicity
- ▶ Low-level performance (on the same level as C or C++)

Brief timeline of Rust

2007 Started as a side project by Graydon Hoare, a programmer at Mozilla

2009 Mozilla officially started sponsoring the project

2015 First stable version 1.0

2016 Mozilla releases Servo, a browser engine built with Rust

2019 `async/await` support stabilized

2021 The Rust Foundation is founded by AWS, Huawei, Google, Microsoft, and Mozilla

2021 The Android Open Source Project encourages the use of Rust for the SO components below the ART

2022 The Linux kernel adds experimental support for Rust alongside C

2023 Microsoft starts introducing Rust into parts of Windows kernel

2025 10 years in a row the most loved programming language in the Stack Overflow Developer Survey

2026 Linux 7.0 released with official Rust support

Memory safety

It achieves memory safety without using a garbage collector or reference counting. Instead, it uses the concept of **ownership** and **borrowing**.

It prevents a wide variety of error classes at compile-time:

- ▶ Double free
- ▶ Use after free
- ▶ Dangling pointers
- ▶ Data races
- ▶ Passing non-thread-safe variables

If a violation of the compiler rules is found, the program will simply not compile.

Where to use Rust?

TL;DR: to replace C / C++

Like in optimization software where:

- ▶ Execution speed directly affects usability
- ▶ Memory footprint must stay tight and predictable
- ▶ Low-level bugs are costly to diagnose and fix

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What are we looking for?

We will look at different levels of integration on a broad spectrum:

1. Rust bindings to Ipopt
2. an optimization package 100% in Rust *without* IPM
3. an Ipopt-derived implementation in Rust

`ipopt-rs`⁸ offers a safe Rust interface to Ipopt.

You must install Ipopt on your system first. The accompanying repo contains 3 executable examples.

While it is technically possible to call C/C++ foreign functions from Rust, it is advisable to avoid it to:

- ▶ reduce boilerplate and error checking
- ▶ keep the `unsafe` code outside of your own code

⁸ <https://github.com/elrnv/ipopt-rs>

An attempt at a simple IPM algorithm

I searched for mature Rust packages that implement an interior point method...

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I could not find any, not even for constrained optimization with other algorithms :(

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But I wanted to see if optimization in pure Rust is possible

memory safety, performance, modern language for low-level applications, . . .

An attempt at a simple IPM algorithm

I searched for mature Rust packages that implement an interior point method. . .

I could not find any, not even for constrained optimization with other algorithms :(

But I wanted to see if optimization in pure Rust is possible

memory safety, performance, modern language for low-level applications, . . .

And I wanted to contribute something back to the community,

i.e, **not** throw away the Python code 1 week after the seminar

The original plan

1. Select the most popular optimization package
2. Implement a simple interior-point method
3. Compare it with Ipopt
4. Profit!



I went on `crates.io`, the Rust package registry, and looked for:

- ▶ Optimization packages
- ▶ Specific algorithm names
- ▶ Linear algebra libraries

The most popular optimization package by a wide margin:

argmin v0.11.0

Numerical optimization in pure Rust

[Homepage](#) [Documentation](#) [Repository](#)

📄 All-Time: 3,049,452

📄 Recent: 531,942

🔄 Updated: 7 months ago

discarded several libraries: dealt only with LP (`good_lp`), used novel algorithms (`clarabel`), or were too small (`interiors`)

argmin: Features

Pure Rust

We aim at providing a wide range of solvers implemented in pure Rust.

Consistent interface

Easily plug your optimization problem in different solvers thanks to a consistent interface.

Type agnostic

Represent your variables, gradients, Jacobians and Hessians using your own types.

Various math backends



Use Vecs, ndarray, or nalgebra for behind-the-scenes math. Or implement your own backend.

Observers

Observe the progress of your optimization by logging to screen or file or implement your own observer.

Checkpointing

Mitigate the negative effects of crashes in unstable computing environments by saving regular checkpoints.

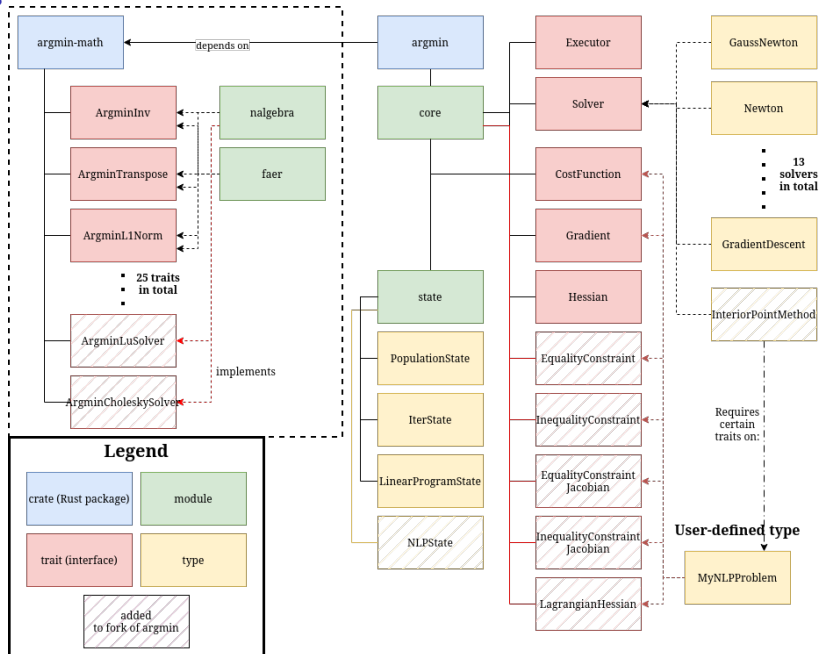
Extensible

Most features can be exchanged for user supplied implementations thanks to Rusts powerful generics and traits.

Development framework

Use argmins tools and ecosystem to implement your own solver – with all the features mentioned above.

argmin: Architecture



argmin: Math backends

The math backend is implemented in a separate crate `argmin-math`

It is trait-based: interfaces define the methods required from the linear algebra backend

- ▶ `nalgebra`¹⁰

- ▶ `faer`¹¹

Following the existing architecture, every matrix operation should be generic over the backend.

But for this toy implementation it would be overkill . . .

I decided to take a shortcut and implement a solver tightly coupled to `nalgebra`.

¹⁰ <https://nalgebra.rs/>

¹¹ <https://faer.veganb.tw/>

argmin: Code example

```
1  impl<O, P, G, H, F> Solver<O, IterState<P, G, (), H, (), F>> for Newton<F>
2  where
3      O: Gradient<Param = P, Gradient = G> + Hessian<Param = P, Hessian = H>,
4      P: Clone + ArgminScaledSub<P, F, P>,
5      H: ArgminInv<H> + ArgminDot<G, P>,
6      F: ArgminFloat,
7  {
8      fn next_iter(
9          &mut self,
10         problem: &mut Problem<O>,
11         mut state: IterState<P, G, (), H, (), F>,
12     ) -> Result<(IterState<P, G, (), H, (), F>, Option<KV>), Error> {
13         let param = state.take_param().ok_or_else(argmin_error_closure!(
14             NotInitialized,
15             concat!(
16                 "`Newton` requires an initial parameter vector. ",
17                 "Please provide an initial guess via `Executor`s `configure` method."
18             )));
19         let grad = problem.gradient(&param)?;
20         let hessian = problem.hessian(&param)?;
21         let new_param = param.scaled_sub(&self.gamma, &hessian.inv()?.dot(&grad));
22         Ok((state.param(new_param), None))
23     }
24 }
25 }
```

Notice: The matrix is being inverted at every step (inefficient!). No linear solver $Ax = b$ in the codebase.

Example extension: Add a linear solver

Add a trait:

```
1  pub trait ArgminLuSolve<T> {  
2      /// Solve linear system using LU decomposition.  
3      fn lu_solve(&self, rhs: &T) -> Result<T, Error>;  
4  }
```

And the corresponding implementation:

```
1  impl<N, D, C, S> ArgminLuSolve<OMatrix<N, D, C>> for SquareMatrix<N, D, S>  
2  where  
3      N: ComplexField,  
4      D: Dim + DimMin<D, Output = D>,  
5      C: Dim,  
6      S: Storage<N, D, D>,  
7      DefaultAllocator: Allocator<N, D, D> + Allocator<N, D, C> + Allocator<N, D>,  
8  {  
9      #[inline]  
10     fn lu_solve(&self, rhs: &OMatrix<N, D, C>) -> Result<OMatrix<N, D, C>, Error> {  
11         let lu = LU::new(self.clone_owned());  
12         lu.solve(rhs).ok_or_else(|| LuSolveError {}.into())  
13     }  
14 }
```

This is just scratching the surface of the complexity.

There are lots of new things to keep track of!

And the new NonLinearProgramState is generic over 11 types!

argmin: Results

File structure:

- ▶ `nalgebra_backend.rs`: All the linear-algebra-specific logic for `nalgebra`, the only supported backend
- ▶ `linesearch.rs`: The custom backtracking linear search. The existing implementation could not be reused
- ▶ `iteration.rs`: A single iteration of the interior-point method
- ▶ `interiorpointmethod.rs`: The solver. The high-level management of the IPM algorithm.

The forked repo on GitHub follows this structure¹²

The implementation is still incomplete after ~ 30 hours of work. . . All the parts are present but I need to debug it and test it thoroughly. Maybe a summer project?

¹² <https://github.com/hlisdero/argmin>

Advice on argmin

1. It focuses on *unconstrained* optimization
2. Only the most basic algorithms and it is not optimized
3. Well-structured and very generic (maybe too much?)
4. Math libraries pose a limitation for further development as well

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riopt: A Rust re-write from February 2026

Coded in $\sim 60/70$ hs during 6 weeks with Claude Code¹³

Size? $\sim 21,700$ lines with no external C/Fortran dependencies

By who? Prof. John Kitchin, Chemical Engineering at Carnegie Mellon¹⁴

Tool? Opus 4.6 with a 1M context window. Several agents running in parallel. 200 USD per month.

Linear algebra solver?

- ▶ First relied on a reimplement of MUMPS¹⁵
- ▶ Since April 26, separate AI-coded solver by the same author¹⁶

¹³ <https://github.com/jkitchin/riopt>

¹⁴ <https://engineering.cmu.edu/directory/bios/kitchin-john.html>

¹⁵ MUltifrontal Massively Parallel sparse direct Solver: <https://mumps-solver.org/>

¹⁶ <https://github.com/jkitchin/feral>

riopt: AI slop? Why do we care?

Standard benchmarks results claims it "beats" Ipopt

Many new ideas not seen in the original Ipopt paper:

- ▶ Mehrotra predictor-corrector with Gondzio centrality corrections¹⁷
- ▶ TRON fast path for bound-constrained problems¹⁸
- ▶ Multi-solver fallback architecture: L-BFGS, Augmented Lagrangian, SQP, and explicit slack reformulation
- ▶ Two-phase restoration: fast Gauss-Newton + full NLP restoration subproblem
- ▶ Adaptive and monotone barrier parameter strategies with Mehrotra sigma-guided mu updates¹⁹

¹⁷Gondzio 1996.

¹⁸Lin and Moré 1999.

¹⁹Nocedal, Wächter, and Waltz 2009.

riopt: Things to have in mind (1/2)

Author's impression:

For small problems there are compelling reasons to be excited about ripopt. For larger problems, there is still a lot of work to do to make it competitive.

Caution!

I have not read all the generated code (I don't even really know how to write Rust, but it is readable). It was generated faster than I could read or understand.

This is pure agentic coding!

Agents touch and run the code. He manages and sets the goals.

License? EPL, same as lpopt.

Author considers it a derivative work, takes no credit.

riopt: Things to have in mind (2/2)

It is not a "clean room" development. The AI cites specific parts of the lpopt C++ codebase.

The AI maintains a ~~manuscript~~ PDF describing the algorithm²⁰

The instructions/prompts are public: CLAUDE.md

Reflections on development, licensing, concerns, "should you use this?"²¹ (not AI!)

A narration of the CHANGELOG²², maintained by the AI.

²⁰ <https://github.com/jkitchin/riopt/blob/main/manuscript/riopt.pdf>

²¹ <https://github.com/jkitchin/riopt/blob/main/reflections.org>

²² <https://github.com/jkitchin/riopt/blob/main/narrative-history.org>

riopt: Benchmarks used

Benchmarks and testing are key to make sure that it actually works!

- ▶ Hock-Schittkowski²³ test suite (120 problems / 306 in total)
- ▶ CUTEst 745 problems²⁴
- ▶ Electrical grid optimization problems (4 problems)²⁵
- ▶ Gas pipeline problems (4 problems)
- ▶ Electrolyte thermodynamics problems (13 problems)
- ▶ Parameter estimation for a CHO (Chinese Hamster Ovary) cell kinetic model (1 problem)
- ▶ Water distribution network problems (6 problems)

We will see how much of this holds up to scrutiny...

²³Schittkowski [2012](#); Schittkowski [2008](#).

²⁴Gould, Orban, and Toint [2015](#).

²⁵Zimmerman, Murillo-Sánchez, and Thomas [2010](#).

How do you even verify these bold claims?

Reviewing the code? Not feasible...

Looking at individual problems?

- ▶ Difficult to compare (Visualization of high dimensions?
Running iteration by iteration?)
- ▶ Codebase changes rapidly
- ▶ Everybody comes up with their own "test problems" they care about

Treat the system as a black box. Compare it with Ipopt.
Focus on the big picture and take it from there.

It's just replicating the results, right?

`make benchmark` does not work anymore, targets in Makefile not found #37

Open



hlisdero opened 5 days ago

Last edited by hlisdero ...

I would like to run the full benchmark suite with the following command to verify the results obtained.

```
make benchmark
```



Unfortunately, none of the benchmark-related targets are present in the Makefile anymore. It also contains some outdated targets like `cutest-install` (script `install_cutest.sh` not present in the repo).

I also tried running a cargo command like:

```
cargo run --bin cutest_suite --features cutest,ipopt-native --release
```



But this lead to the issue of not having CUTEst installed which lead me in turn to the missing bash script `install_cutest.sh`.

How can I work around this?



jkitchin closed this as completed in [eb1979e](#) 5 days ago



jkitchin 5 days ago

Last edited by jkitchin ... Owner ...

Thanks for the report. The root `Makefile` does still have the `benchmark` / `cutest_*` targets, but they are chime that delegate

Assignees

No one assigne

Labels

No labels

Projects

No projects

Milestone

No milestone

Relationships

None yet

Development

No branches or

Participants



How it got fixed

After . . .

- ▶ a few hallucinated links,
- ▶ understanding how to install CUTEst locally and compiling the Fortran code,
- ▶ pointing out missing scripts,
- ▶ discovering a Linux-specific issue when linking the lpopt library,
- ▶ testing the automated CUTEst installation flow from scratch,
- ▶ finding a collision in the name of two Fortran functions,
- ▶ testing every Makefile target,
- ▶ spotting the missing Hoch-Schittkowski test suite (removed). . .

CUTEst benchmark summary

Metric	riopt	lpopt
Optimal	562/745 (75.4%)	574/745 (77.0%)
Acceptable	16	3
Total solved (Optimal + Acceptable)	578 (77.6%)	577 (77.4%)
Solved exclusively	21	20

Both ripopt and lpopt solved: 557 problems

Matching objectives (<0.01%): 537/557

Acceptable at worse local min: 4

Note: ripopt uses fallback strategies (L-BFGS Hessian, Augmented Lagrangian, SQP, slack reformulation) that lpopt does not have, which accounts for much of the Acceptable count difference.

Acceptable? This was inherited from lpopt's own convergence framework: a solve is *Optimal* if it meets tight tolerances, and *Acceptable* if it meets relaxed tolerances.

And in the repo?

My latest run (May 11th):

Metric	riopt	lpopt
Optimal	562/745 (75.4%)	574/745 (77.0%)
Acceptable	16	3
Total solved (Optimal + Acceptable)	578 (77.6%)	577 (77.4%)
Solved exclusively	21	20

The repo (May 18th):

Metric	riopt	lpopt
Optimal	568/745 (76.2%)	572/745 (76.8%)
Acceptable	20	5
Total solved (Optimal + Acceptable)	588 (78.9%)	575 (77.2%)
Solved exclusively	23	27

CUTEst performance

Metric	riopt	lpopt
Median time	289 μ s	2.9 ms
Total time	29.76 s	27.98 s
Mean iterations	38.6	37.1
Median iterations	13	12

- ▶ **Geometric mean speedup:** $7.5\times$
- ▶ **Median speedup:** $10.5\times$
- ▶ ripoft faster: 478/541 (88%)
- ▶ ripoft $10\times+$ faster: 288/541
- ▶ lpopt faster: 63/541

Comparison with committed report: The results in the repo look slightly better. The difference could be due to the different hardware, a regression after new commits, and partly AI hallucination.

Other test suites

Suite	N	riopt	lpopt	r-only	i-only	Both	Match
CUTEst	727	561 (77.2%)	561 (77.2%)	20	20	541	522/541
Electrolyte	13	13 (100.0%)	12 (92.3%)	1	0	12	11/12
Grid	4	4 (100.0%)	4 (100.0%)	0	0	4	4/4
CHO	1	0 (0.0%)	0 (0.0%)	0	0	0	0/1

Remarks:

- ▶ r-only: number of problems which only rlopt could solve
- ▶ i-only: number of problems which only lpopt could solve
- ▶ CHO problem also not solved in report in repo. Probably a bug?

Electrolyte and Grid performance

Electrolyte suite (12 problems)^a

Metric	riopt	lpopt
Median time	121 μ s	1.5 ms
Total time	30.1 ms	82.0 ms
Mean iterations	203.1	27.9
Median iterations	7	7

- ▶ **Geometric mean speedup:** 11.1 $\times$
- ▶ **Median speedup:** 14.8 $\times$
- ▶ riopt faster: 11/12 (92%)
- ▶ riopt 10 $\times$ + faster: 11/12
- ▶ lpopt faster: 1/12

Grid suite (4 problems)

Metric	riopt	lpopt
Median time	19.0 ms	16.2 ms
Total time	114.7 ms	157.4 ms
Mean iterations	15.8	12.5
Median iterations	19	14

- ▶ **Geometric mean speedup:** 1.8 $\times$
- ▶ **Median speedup:** 1.8 $\times$
- ▶ riopt faster: 3/4 (75%)
- ▶ riopt 10 $\times$ + faster: 0/4
- ▶ lpopt faster: 1/4

^a12 instead of 13, unclear why

Large scale problems: Solver comparison

Problem	n	m	riopt	iters	time	lpopt	iters	time
Rosenbrock 500	500	0	Optimal	751	0.127s	Optimal	749	0.280s
SparseQP 1K	500	500	Optimal	6	0.007s	Optimal	6	0.006s
Bratu 1K	1,000	998	Optimal	2	0.004s	Optimal	2	0.003s
OptControl 2.5K	2,499	1,250	Optimal	1	0.017s	Optimal	1	0.004s
Rosenbrock 5K	5,000	0	MaxIterations	2999	5.340s	Failed	3000	7.093s
Poisson 2.5K	5,000	2,500	Optimal	1	0.104s	Optimal	1	0.018s
Bratu 10K	10,000	9,998	Optimal	1	0.039s	Optimal	2	0.023s
OptControl 20K	19,999	10,000	Optimal	1	0.167s	Optimal	1	0.034s
Poisson 50K	49,928	24,964	Optimal	1	2.416s	Optimal	1	0.248s
SparseQP 100K	50,000	50,000	Optimal	6	1.192s	Optimal	6	0.638s

- ▶ rlopt: **9/10 solved** in 9.4s total
- ▶ lpopt: **9/10 solved** in 8.3s total
- ▶ Speedups (time lpopt/time rlopt):
2.2x, 0.8x, 0.7x, 0.3x, 1.3x, 0.2x, 0.6x, 0.2x, 0.1x, 0.5x

Bottom line: rlopt is slower with larger problems due to less performant linear solver

How would you troubleshoot an issue?

lpopt reports more than simply "Optimal" / "Not optimal".
The return value (as we will see shortly) is the starting point.

The repo contains several executables that demonstrates issues with specific problems from the test suites. These act as regression tests as development progresses.

Nonetheless, the number of unit tests is relative small: 565 tests
And test coverage results ($\sim 78.78\%$) may be misleading.

CUTEst Suite: failure modes

Failure Mode	riopt	lpopt
ErrorInStepComputation	0	2
EvaluationError	3	0
Infeasible	0	10
InvalidNumberDetected	0	1
lpoptStatus(-10)	0	123
lpoptStatus(4)	0	3
LocalInfeasibility	27	0
MaxIterations	22	12
MaxTimeExceeded	15	0
NumericalError	11	0
RestorationFailed	70	4
StopAtTinyStep	1	0
Timeout	17	11

lpoptStatus(-10) = not enough degrees of freedom (typically overconstrained model). lpoptStatus(4) = diverging iterates. InvalidNumberDetected = NaN/Inf in functions or derivatives. RestorationFailed = feasibility restoration failed.

Advice on ripopt

1. Not ready for production
2. For small problems usable, although codebase unstable
3. For large problems still not competitive
4. If people start using it, it may become better

Agenda

A brief tour of Ipopt

History

Techniques applied

Why Rust?

Exploration of the Rust ecosystem

ipopt-rs

argmin

A tour of ripopt

Context

Benchmarks

Conclusion

Conclusion

Ipopt's performance may be improved by leveraging Rust's zero cost abstractions

but you need a mature linear solver in Rust as well

Implementation of a state-of-the-art optimization package may be in the reach of modern AI agentic coding tools

but it does *NOT* replace human know-how and decades of careful optimization

Questions?

Links

Presentation:

https://github.com/hlisdero/JMCS_Seminar_Applied_Optimization

Modified argmin:

<https://github.com/hlisdero/argmin>

riopt:

<https://github.com/jkitchin/riopt>

ipopt-rs:

<https://github.com/elrnv/ipopt-rs>

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Appendix

- ▶ More slides on what needs to be added to argmin

No constraints?

```
1  /// Defines equality constraints for a problem.
2  ///
3  /// It follows the form  $h(x) = (0, \dots, 0)$ , where  $h$  is a vector field.
4  pub trait EqualityConstraint {
5      /// Type of the parameter vector
6      type Param;
7      /// Type of the return value of the equality constraints
8      type Output;
9
10     /// Compute all equality constraints
11     fn equality_constraint(&self, param: &Self::Param) -> Result<Self::Output, Error>;
12 }
```

And their derivatives ...

```
1  /// Defines the Jacobian of the vector field representing the equality constraints for a
2  ↳ problem.
3  pub trait EqualityConstraintJacobian {
4      /// Type of the parameter vector
5      type Param;
6      /// Type of the Jacobian
7      type Jacobian;
8
9      /// Compute the Jacobian of the equality constraints
10     fn equality_constraint_jacobian(&self, param: &Self::Param) -> Result<Self::Jacobian,
11     ↳ Error>;
12
13     bulk!(equality_constraint_jacobian, Self::Param, Self::Jacobian);
14 }
```

And the Hessian of the Lagrangian ...

The existing Hessian is not enough. We need Lagrange multipliers as well ...

```
1  pub trait LagrangianHessian {
2      /// Type of the parameter vector
3      type Param;
4      /// Type of the multipliers associated with equality constraints
5      type MultipliersEq;
6      /// Type of the multipliers associated with inequality constraints
7      type MultipliersIneq;
8      /// Type of the Hessian
9      type Hessian;
10
11     /// Compute the Hessian of the Lagrangian
12     fn lagrangian_hessian(
13         &self,
14         param: &Self::Param,
15         multipliers_eq: &Self::MultipliersEq,
16         multipliers_ineq: &Self::MultipliersIneq,
17     ) -> Result<Self::Hessian, Error>;
18
19     bulk!(
20         lagrangian_hessian,
21         Self::Param,
22         Self::MultipliersEq,
23         Self::MultipliersIneq,
24         Self::Hessian
25     );
26 }
```


And iteration state for NLP ...

Lots of new things to keep track of!

- ▶ `slacks`
- ▶ `best_slacks`
- ▶ `lagrangian_hessian`
- ▶ `equality_constraints`
- ▶ `inequality_constraints`
- ▶ `equality_constraint_jacobian`
- ▶ `inequality_constraint_jacobian`
- ▶ `mu`
- ▶ `lambda_eq`
- ▶ `lambda_ineq`
- ▶ `alpha_primal`
- ▶ `alpha_dual`
- ▶ `inf_pr`
- ▶ `inf_du`
- ▶ `compl_inf`

The resulting `NonLinearProgramState` is generic over 11 types!

NonLinearProgramState

```
1  pub struct NonLinearProgramState<
2      P,
3      G,
4      LH,
5      F,
6      EqC = (),
7      IneqC = (),
8      S = (),
9      EqCJ = (),
10     IneqCJ = (),
11     LambdaEq = (),
12     LambdaIneq = (),
13 > {
14     /// Current parameter vector
15     pub param: Option<P>,
16     /// Previous parameter vector
17     pub prev_param: Option<P>,
18     /// Current slack variables
19     pub slacks: Option<S>,
20     /// Previous slack variables
21     pub prev_slacks: Option<S>,
22     /// Current best parameter vector
23     pub best_param: Option<P>,
24     /// Previous best parameter vector
25     pub prev_best_param: Option<P>,
26     /// Current best slack variables
27     pub best_slacks: Option<S>,
28     /// Previous best slack variables
29     pub prev_best_slacks: Option<S>,
30     /// Current cost function value
31     pub cost: F,
32     /// Previous cost function value
33     pub prev_cost: F,
34     /// Current best cost function value
35     pub best_cost: F,
36     ....
```