

# GAT: A High-Performance Rust Toolkit for Power System Analysis

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<https://github.com/monistowl/gat>

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## Abstract

We present the Grid Analysis Toolkit (GAT), an open-source command-line toolkit for power system analysis implemented in Rust. This comprehensive technical reference documents GAT’s complete solver hierarchy for optimal power flow (OPF)—from sub-millisecond economic dispatch through DC-OPF, SOCP relaxation, and full nonlinear AC-OPF with IPOPT—alongside state estimation, N-k contingency analysis, and time-series dispatch. We detail the framework’s design decisions rooted in Rust’s type system and memory safety guarantees, the challenges of parsing heterogeneous power system datasets (MATPOWER, PSS/E, CIM, pandapower), and the mathematical foundations underlying each analysis module. Extensive benchmarks against PGLib-OPF demonstrate convergence to reference objective values within 0.01% for standard IEEE test cases. We provide complete mathematical formulations, algorithmic pseudocode, implementation insights, and numerical considerations for reproducibility.

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# Part I

## Framework Architecture

### 1 Introduction

The Optimal Power Flow (OPF) problem is fundamental to power system operations, determining the economically optimal generator dispatch subject to physical network constraints. First formulated by Carpentier in 1962 [1], OPF remains computationally challenging due to the non-convex nature of AC power flow equations. Modern grid operations require not only OPF solutions but also state estimation from SCADA measurements, contingency analysis for reliability assessment, and time-series analysis for renewable integration studies.

#### 1.1 Motivation and Design Goals

Existing power system analysis tools present significant barriers to adoption:

1. **Proprietary licensing:** Commercial tools (PowerWorld, PSS/E, PSCAD) require expensive licenses
2. **Runtime dependencies:** MATPOWER requires MATLAB; PowerModels.jl requires Julia's package ecosystem
3. **Installation complexity:** IPOPT, HSL solvers, and SuiteSparse require careful configuration
4. **Language fragmentation:** Python (pandapower, PyPSA), Julia (PowerModels), MATLAB (MATPOWER) create interoperability challenges
5. **Performance limitations:** Interpreted languages incur overhead; GC pauses affect real-time applications

GAT addresses these limitations through five design principles:

**Single-binary deployment** Self-contained executable with no runtime dependencies beyond libc

**Memory safety without GC** Rust's ownership system prevents buffer overflows, use-after-free, and data races at compile time

**Type-driven correctness** Newtype wrappers distinguish bus IDs from generator IDs; units are encoded in types

**Composable data pipelines** Apache Arrow/Parquet output integrates with Python, R, DuckDB, and Spark

**Modular solver backends** LP (HiGHS, CBC), conic (Clarabel), and NLP (IPOPT, L-BFGS) solvers are interchangeable

#### 1.2 Contributions

This paper makes the following contributions:

1. A comprehensive open-source power system analysis toolkit in Rust covering OPF, state estimation, and contingency analysis

2. Type-safe data modeling using Rust’s algebraic data types and newtype patterns
3. Analytical Jacobian and Hessian derivations for IPOPT-backed AC-OPF with full thermal constraints
4. Dataset interoperability layer handling MATPOWER, PSS/E RAW, CIM XML, and pandapower JSON formats
5. PTDF/LODF-based fast contingency screening for N-k analysis
6. Validation against PGLib-OPF, OPFData, and PF $\Delta$  benchmark suites
7. Detailed numerical considerations for floating-point stability in power system computations

## 2 Framework Design Decisions

### 2.1 Why Rust?

The choice of Rust as the implementation language reflects several technical requirements:

#### 2.1.1 Memory Safety Without Garbage Collection

Power system analysis involves large sparse matrices (Y-bus for 10,000+ bus systems) and iterative solvers that allocate/deallocate working memory. Garbage collection pauses are unacceptable in:

- Real-time contingency screening (sub-second response required)
- Monte Carlo reliability studies (millions of iterations)
- Time-series analysis with streaming data

Rust’s ownership system provides memory safety guarantees at compile time without run-time overhead:

Listing 1: Ownership prevents use-after-free

```
fn build_ybus(network: &Network) -> SparseMatrix {
    let mut ybus = SparseMatrix::new(network.num_buses());
    for branch in network.branches() {
        // branch is borrowed, cannot be moved/freed
        ybus.add_branch_admittance(branch);
    }
    ybus // Ownership transferred to caller
}
```

#### 2.1.2 Zero-Cost Abstractions

Rust’s abstractions (iterators, traits, generics) compile to the same machine code as hand-written loops:

Listing 2: Iterator fusion eliminates intermediate allocations

```
// This compiles to a single loop with no heap allocations
let total_gen: f64 = network.generators()
    .filter(|g| g.status)
    .map(|g| g.pmax_mw)
    .sum();
```

### 2.1.3 Fearless Concurrency

Rust's type system prevents data races at compile time. The `Send` and `Sync` traits encode thread-safety:

Listing 3: Parallel contingency analysis with rayon

```
use rayon::prelude::*;

let violations: Vec<_> = contingencies
    .par_iter() // Parallel iteration
    .filter_map(|c| {
        let post_flow = lodf.estimate_post_outage(&base_flow, c);
        check_violations(&post_flow, &limits)
    })
    .collect();
```

### 2.1.4 Foreign Function Interface (FFI)

Rust has zero-overhead interop with C libraries, essential for leveraging:

- IPOPT (C++ with C interface) for nonlinear optimization
- SuiteSparse (CHOLMOD, UMFPACK) for sparse linear algebra
- BLAS/LAPACK for dense operations

## 2.2 Crate Architecture

GAT is organized as a Rust workspace with modular crates following the principle of separation of concerns:

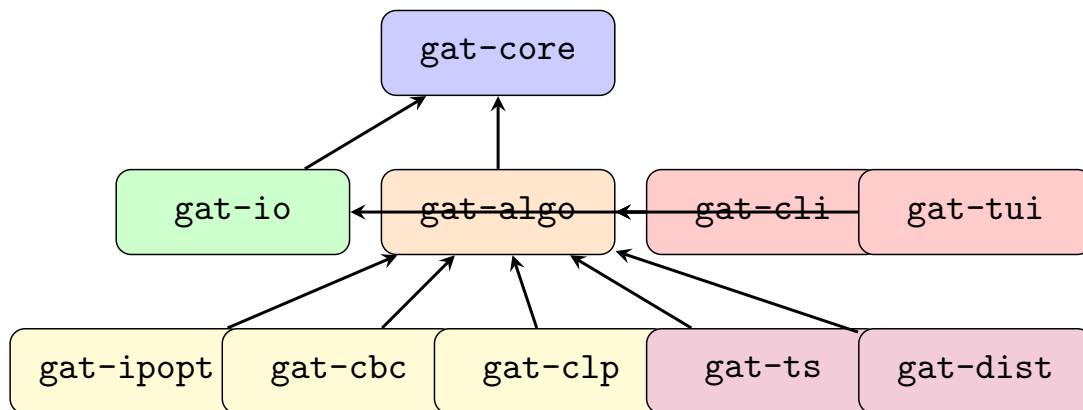


Figure 1: GAT crate dependency graph. Core types flow upward; solver backends are optional features.

Table 1: GAT Crate Responsibilities

Crate	LOC	Responsibility
gat-core	~900	Network graph model, element types (Bus, Gen, Load, Branch), ID newtypes, validation
gat-io	~3,500	Importers (MATPOWER, PSS/E, CIM, pandapower), Arrow schema, exporters
gat-algo	~8,000	OPF solvers, power flow, state estimation, contingency, PTDF/LODF
gat-ipopt	~500	IPOPT FFI bindings, NLP problem wrapper
gat-cbc	~300	CBC MILP solver bindings
gat-clp	~300	CLP LP solver bindings
gat-cli	~2,000	Command-line interface, subcommands, output formatting
gat-tui	~1,500	Terminal UI dashboard (ratatui-based)
gat-ts	~1,200	Time-series dispatch, multi-period OPF
gat-dist	~800	Distribution system analysis, radial power flow

## 2.3 Type-Driven Design

### 2.3.1 Newtype Pattern for IDs

Power system models reference elements by ID. Confusing a bus ID with a generator ID causes silent bugs. GAT uses Rust’s newtype pattern:

Listing 4: Newtype wrappers prevent ID confusion

```
#[derive(Debug, Clone, Copy, PartialEq, Eq, Hash)]
pub struct BusId(usize);

#[derive(Debug, Clone, Copy, PartialEq, Eq, Hash)]
pub struct GenId(usize);

// Compile error: expected BusId, found GenId
fn get_bus_voltage(network: &Network, id: BusId) -> f64 { ... }
let gen_id = GenId::new(1);
get_bus_voltage(&network, gen_id); // ERROR!
```

### 2.3.2 Algebraic Data Types for Network Elements

The network graph uses enums to represent heterogeneous node types:

Listing 5: Sum types for network elements

```
pub enum Node {
    Bus(Bus),
    Gen(Gen),
    Load(Load),
    Shunt(Shunt),
}

pub enum Edge {
    Branch(Branch),
```

```

    Transformer(Transformer),
}

// Pattern matching ensures exhaustive handling
match node {
  Node::Bus(b) => process_bus(b),
  Node::Gen(g) => process_gen(g),
  Node::Load(l) => process_load(l),
  Node::Shunt(s) => process_shunt(s),
}

```

### 2.3.3 Builder Pattern for Complex Objects

Generator objects have many optional fields. The builder pattern provides ergonomic construction:

Listing 6: Builder pattern for generators

```

let gen = Gen::new(GenId::new(1), "Gen1".into(), BusId::new(1))
  .with_p_limits(10.0, 100.0)
  .with_q_limits(-50.0, 50.0)
  .with_cost(CostModel::quadratic(0.0, 20.0, 0.01))
  .as_synchronous_condenser();

```

## 2.4 Graph-Based Network Model

GAT models power networks as undirected multigraphs using `petgraph`:

**Definition 1** (Network Graph). *A power network is a tuple  $G = (V, E)$  where:*

- $V = V_B \cup V_G \cup V_L \cup V_S$  (buses, generators, loads, shunts)
- $E = E_{BR} \cup E_{TX}$  (branches, transformers)
- Parallel edges allowed (multiple circuits between buses)

This representation enables:

- $O(1)$  neighbor lookup for Y-bus construction
- Efficient island detection via connected components
- Natural representation of multi-terminal devices
- Incremental updates for contingency analysis

## 2.5 Data Pipeline: Arrow and Parquet

GAT uses Apache Arrow for in-memory columnar data and Parquet for persistent storage:

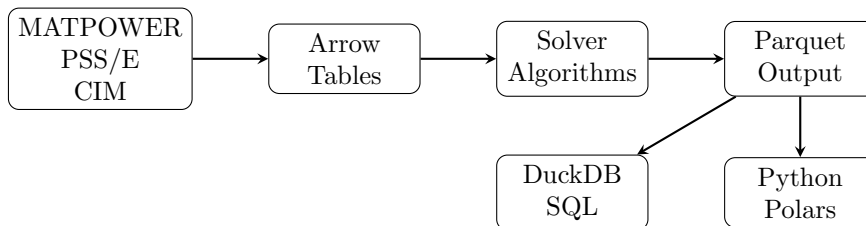


Figure 2: Data pipeline: heterogeneous inputs to columnar outputs



Benefits of this approach:

- Zero-copy reads: Memory-mapped Parquet files avoid deserialization
- Schema evolution: New columns can be added without breaking consumers
- Compression: Parquet typically achieves 5-10 $\times$  compression
- Interoperability: Python (Polars, Pandas), R (arrow), Spark, DuckDB

### 3 Dataset Challenges and Validation

Power system data comes in diverse formats with inconsistent conventions. GAT's IO layer handles these challenges through format-specific parsers and a unified validation framework.

#### 3.1 Format Heterogeneity

Table 2: Supported Input Formats and Their Challenges

Format	Origin	Key Challenges
MATPOWER	Academia (MATLAB)	Inconsistent bus numbering (1-based vs 0-based), optional gencost, version variations
PSS/E RAW	Industry (Siemens)	Fixed-width fields, multiple revisions (23-35), zone/area encoding
CIM XML	IEC 61970	Deep inheritance hierarchy, multiple profiles (CGMES, CIM14), UUIDs
pandapower	Python ecosystem	Python-specific serialization, NumPy dtype variations

#### 3.2 MATPOWER Parsing Challenges

MATPOWER files are MATLAB scripts defining matrices. Key parsing challenges include:

##### 3.2.1 Matrix Section Detection

Listing 7: MATPOWER matrix section parsing

```
// Must check "mpc.gencost" before "mpc.gen" (prefix collision)
if trimmed.starts_with("mpc.gencost") && trimmed.contains('[') {
    case.gencost = parse_gencost_section(trimmed, &mut lines)?;
} else if trimmed.starts_with("mpc.gen") && trimmed.contains('[') {
    case.gen = parse_gen_section(trimmed, &mut lines)?;
}
```

##### 3.2.2 Bus Numbering

MATPOWER uses 1-based bus numbers that may be non-contiguous:

- IEEE cases: Bus 1, 2, 3, ..., n
- Real cases: Bus 101, 205, 1042, ... (arbitrary IDs)

GAT maintains a bidirectional mapping between external IDs and internal indices.

### 3.2.3 Cost Function Formats

MATPOWER supports polynomial and piecewise-linear costs with variable coefficient counts:

Listing 8: MATPOWER gencost variations

```
% Polynomial (model=2): ncost coefficients, highest degree first
% cost = c_n*P^n + ... + c_1*P + c_0
mpc.gencost = [
    2 0 0 3    0.02  15.0  0.0;    % Quadratic: 0.02*P^2 + 15*P
    2 0 0 2    25.0  0.0;          % Linear: 25*P
];

% Piecewise linear (model=1): ncost (MW, $/hr) pairs
mpc.gencost = [
    1 0 0 4    0 0    50 1000    100 2500    150 5000;
];
```

### 3.3 PSS/E RAW Format

PSS/E RAW files use fixed-width records with revision-specific layouts:

Listing 9: PSS/E revision handling

IC,	SESSION,	NREC,	NREC_GEN,	... (Case ID record)
0,	14.1,	' '	100.0	/ PSS(R)E-33.4 (Rev 33 format)
101,	'BUS1	',	138.0,1,	1, 1, 1.0450, 0.0,...
205,	'BUS2	',	138.0,1,	1, 1, 1.0320, -5.2,...

Challenges:

- Field widths vary by revision (Rev 23 vs Rev 33)
- Quote handling for names varies
- Continuation records for long lines
- Zone and area encoding differences

### 3.4 CIM/CGMES XML

Common Information Model (CIM) uses XML with deep inheritance:

Listing 10: CIM inheritance example

```
<cim:SynchronousMachine rdf:ID="_gen1">
  <cim:IdentifiedObject.name>Gen1</cim:IdentifiedObject.name>
  <cim:RotatingMachine.ratedS>100</cim:RotatingMachine.ratedS>
  <cim:SynchronousMachine.type>generator</cim:SynchronousMachine.type>
  <cim:Equipment.EquipmentContainer rdf:resource="#_substation1"/>
</cim:SynchronousMachine>
```

GAT's CIM parser must:

- Resolve RDF references across files
- Handle multiple CIM profiles (Equipment, Topology, StateVariables)
- Map CIM's equipment-centric model to bus-branch

### 3.5 Unified Validation Framework

All importers feed into a common validation layer:

Listing 11: Validation diagnostics

```
pub struct Diagnostics {
    pub issues: Vec<DiagnosticIssue>,
}

pub enum Severity { Warning, Error }

pub struct DiagnosticIssue {
    pub severity: Severity,
    pub category: String, // "structure", "capacity", "impedance"
    pub message: String,
}

// Validation checks
network.validate_into(&mut diag);
// - No buses: Error
// - Zero total load: Error (likely parser bug)
// - Gen capacity < load: Warning
// - Disconnected buses: Warning
// - Zero-impedance branches: Warning
```

### 3.6 Per-Unit Normalization

Power systems use per-unit (p.u.) normalization to simplify calculations:

$$Z_{\text{p.u.}} = \frac{Z_{\Omega}}{Z_{\text{base}}} = \frac{Z_{\Omega} \cdot S_{\text{base}}}{V_{\text{base}}^2} \quad (1)$$

$$S_{\text{p.u.}} = \frac{S_{\text{MVA}}}{S_{\text{base}}} \quad (2)$$

Common issues:

- MATPOWER uses system base (100 MVA) while PSS/E may use machine bases
- Transformer impedances may be on transformer MVA base vs system base
- Line charging susceptance units vary ( $\mu\text{S}$ , p.u., MVAR)

GAT normalizes all quantities to system p.u. during import.

## Part II

# Mathematical Foundations

## 4 AC Power Flow Equations

### 4.1 Notation

Table 3: Mathematical Notation

Symbol	Description
$\mathcal{N}$	Set of buses (nodes), indexed by $i$
$\mathcal{E}$	Set of branches (edges), indexed by $(i, j)$
$\mathcal{G}_i$	Set of generators at bus $i$
$V_i =  V_i e^{j\theta_i}$	Complex voltage at bus $i$
$P_i, Q_i$	Real and reactive power injection at bus $i$
$P_g, Q_g$	Generator real and reactive power output
$P_{ij}, Q_{ij}$	Real and reactive power flow on branch $(i, j)$
$Y_{ij} = G_{ij} + jB_{ij}$	Element $(i, j)$ of Y-bus admittance matrix
$S_{\text{base}}$	System base power (typically 100 MVA)

### 4.2 Bus Injection Equations

From Kirchhoff's current law, the complex power injection at bus  $i$  is:

$$S_i = V_i I_i^* = V_i \sum_{j \in \mathcal{N}} Y_{ij}^* V_j^* \quad (3)$$

Expanding in polar coordinates ( $V_k = |V_k|e^{j\theta_k}$ ):

$$P_i = \sum_{j \in \mathcal{N}} |V_i| |V_j| [G_{ij} \cos(\theta_i - \theta_j) + B_{ij} \sin(\theta_i - \theta_j)] \quad (4)$$

$$Q_i = \sum_{j \in \mathcal{N}} |V_i| |V_j| [G_{ij} \sin(\theta_i - \theta_j) - B_{ij} \cos(\theta_i - \theta_j)] \quad (5)$$

### 4.3 Y-Bus Admittance Matrix

The Y-bus matrix  $\mathbf{Y} \in \mathbb{C}^{n \times n}$  encodes network topology. For a branch from  $i$  to  $j$  with series admittance  $y_s = 1/(r + jx)$ , shunt susceptance  $b_c$ , and complex tap ratio  $a = te^{j\phi}$ :

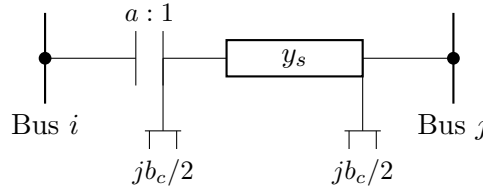


Figure 3:  $\Pi$ -equivalent branch model with off-nominal tap

The Y-bus contributions from this branch are:

$$Y_{ii} += \frac{y_s + jb_c/2}{|a|^2} \quad (6)$$

$$Y_{jj} += y_s + jb_c/2 \quad (7)$$

$$Y_{ij} += -\frac{y_s}{a^*} \quad (8)$$

$$Y_{ji} += -\frac{y_s}{a} \quad (9)$$

For a transmission line ( $a = 1$ ), this simplifies to:

$$Y_{ii} += y_s + jb_c/2 \quad (10)$$

$$Y_{jj} += y_s + jb_c/2 \quad (11)$$

$$Y_{ij} = Y_{ji} += -y_s \quad (12)$$

#### 4.4 Branch Flow Equations

For a branch from bus  $i$  (from side) to bus  $j$  (to side):

**From-side power flow:**

$$P_{ij}^f = \frac{|V_i|^2}{|a|^2} g_s - \frac{|V_i||V_j|}{|a|} [g_s \cos(\theta_{ij} - \phi) + b_s \sin(\theta_{ij} - \phi)] \quad (13)$$

$$Q_{ij}^f = -\frac{|V_i|^2}{|a|^2} (b_s + b_c/2) - \frac{|V_i||V_j|}{|a|} [g_s \sin(\theta_{ij} - \phi) - b_s \cos(\theta_{ij} - \phi)] \quad (14)$$

**To-side power flow:**

$$P_{ij}^t = |V_j|^2 g_s - \frac{|V_i||V_j|}{|a|} [g_s \cos(\theta_{ji} + \phi) + b_s \sin(\theta_{ji} + \phi)] \quad (15)$$

$$Q_{ij}^t = -|V_j|^2 (b_s + b_c/2) - \frac{|V_i||V_j|}{|a|} [g_s \sin(\theta_{ji} + \phi) - b_s \cos(\theta_{ji} + \phi)] \quad (16)$$

where  $g_s + jb_s = y_s$  and  $\theta_{ij} = \theta_i - \theta_j$ .

#### 4.5 Newton-Raphson Power Flow

The AC power flow problem solves for voltage magnitudes and angles given specified injections. For PQ buses (fixed  $P$ ,  $Q$ ) and PV buses (fixed  $P$ ,  $|V|$ ):

$$\mathbf{f}(\mathbf{x}) = \begin{bmatrix} P_i^{\text{spec}} - P_i^{\text{calc}}(\mathbf{V}, \boldsymbol{\theta}) \\ Q_i^{\text{spec}} - Q_i^{\text{calc}}(\mathbf{V}, \boldsymbol{\theta}) \end{bmatrix} = \mathbf{0} \quad (17)$$

Newton-Raphson iterates:

$$\mathbf{x}^{(k+1)} = \mathbf{x}^{(k)} - \mathbf{J}^{-1} \mathbf{f}(\mathbf{x}^{(k)}) \quad (18)$$

where the Jacobian has the structure:

$$\mathbf{J} = \begin{bmatrix} \frac{\partial \mathbf{P}}{\partial \boldsymbol{\theta}} & \frac{\partial \mathbf{P}}{\partial \mathbf{V}} \\ \frac{\partial \mathbf{Q}}{\partial \boldsymbol{\theta}} & \frac{\partial \mathbf{Q}}{\partial \mathbf{V}} \end{bmatrix} \quad (19)$$

#### 4.5.1 Jacobian Elements

For bus  $i$ , the Jacobian elements are:

**Diagonal elements:**

$$\frac{\partial P_i}{\partial \theta_i} = -Q_i - B_{ii}|V_i|^2 \quad (20)$$

$$\frac{\partial P_i}{\partial |V_i|} = \frac{P_i}{|V_i|} + G_{ii}|V_i| \quad (21)$$

$$\frac{\partial Q_i}{\partial \theta_i} = P_i - G_{ii}|V_i|^2 \quad (22)$$

$$\frac{\partial Q_i}{\partial |V_i|} = \frac{Q_i}{|V_i|} - B_{ii}|V_i| \quad (23)$$

**Off-diagonal elements** (for  $j \neq i$ ):

$$\frac{\partial P_i}{\partial \theta_j} = |V_i||V_j|(G_{ij} \sin \theta_{ij} - B_{ij} \cos \theta_{ij}) \quad (24)$$

$$\frac{\partial P_i}{\partial |V_j|} = |V_i|(G_{ij} \cos \theta_{ij} + B_{ij} \sin \theta_{ij}) \quad (25)$$

$$\frac{\partial Q_i}{\partial \theta_j} = -|V_i||V_j|(G_{ij} \cos \theta_{ij} + B_{ij} \sin \theta_{ij}) \quad (26)$$

$$\frac{\partial Q_i}{\partial |V_j|} = |V_i|(G_{ij} \sin \theta_{ij} - B_{ij} \cos \theta_{ij}) \quad (27)$$

#### 4.5.2 Convergence Criteria

GAT uses the following convergence criteria:

- Maximum mismatch:  $\|\mathbf{f}\|_\infty < \epsilon_{\text{tol}}$  (default  $10^{-6}$  p.u.)
- Maximum iterations: 50 (rarely needed for well-conditioned systems)
- Step damping for ill-conditioned systems

## 5 Optimal Power Flow Formulation

### 5.1 General AC-OPF

The AC-OPF minimizes generation cost subject to physical and operational constraints:

$$\begin{aligned} \min_{\mathbf{V}, \boldsymbol{\theta}, \mathbf{P}_g, \mathbf{Q}_g} \quad & \sum_{g \in \mathcal{G}} C_g(P_g) \\ \text{s.t.} \quad & P_i^{\text{gen}} - P_i^{\text{load}} = P_i^{\text{calc}}(\mathbf{V}, \boldsymbol{\theta}) & \forall i \in \mathcal{N} \\ & Q_i^{\text{gen}} - Q_i^{\text{load}} = Q_i^{\text{calc}}(\mathbf{V}, \boldsymbol{\theta}) & \forall i \in \mathcal{N} \\ & V_i^{\min} \leq |V_i| \leq V_i^{\max} & \forall i \in \mathcal{N} \\ & P_g^{\min} \leq P_g \leq P_g^{\max} & \forall g \in \mathcal{G} \\ & Q_g^{\min} \leq Q_g \leq Q_g^{\max} & \forall g \in \mathcal{G} \\ & |S_{ij}| \leq S_{ij}^{\max} & \forall (i, j) \in \mathcal{E} \\ & \theta_{\text{ref}} = 0 & (\text{angle reference}) \end{aligned} \quad (28)$$

## 5.2 Cost Functions

GAT supports three cost function types:

1. **Polynomial:**  $C(P) = \sum_{k=0}^n c_k P^k$  (typically quadratic:  $c_0 + c_1 P + c_2 P^2$ )
2. **Piecewise linear:** Linear interpolation between  $(P_k, C_k)$  breakpoints
3. **No cost:**  $C(P) = 0$  (for must-run units)

The quadratic cost objective yields a convex function in  $P_g$ , but the AC power flow constraints make the overall problem non-convex.

## 5.3 Locational Marginal Prices (LMPs)

The LMP at bus  $i$  is the marginal cost of serving an additional MW of load:

$$\text{LMP}_i = \frac{\partial \mathcal{L}}{\partial P_i^{\text{load}}} = \lambda_i^P \quad (29)$$

where  $\lambda_i^P$  is the dual variable (Lagrange multiplier) for the real power balance constraint at bus  $i$ .

LMPs decompose into three components:

$$\text{LMP}_i = \lambda_{\text{ref}} + \text{Loss}_i + \text{Congestion}_i \quad (30)$$

where:

- $\lambda_{\text{ref}}$ : System energy price (at reference bus)
- $\text{Loss}_i$ : Marginal loss component (sensitivity of losses to injection at  $i$ )
- $\text{Congestion}_i$ : Shadow prices of binding transmission constraints

## 6 Solver Hierarchy

GAT provides four OPF methods with increasing fidelity and computational cost:

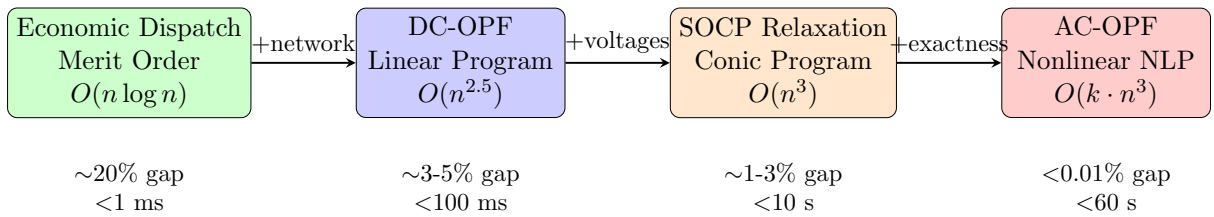


Figure 4: Solver hierarchy with typical accuracy and timing (118-bus system)

### 6.1 Economic Dispatch

The simplest approach ignores network constraints entirely:

$$\begin{aligned}
 \min_{\mathbf{P}_g} \quad & \sum_g C_g(P_g) \\
 \text{s.t.} \quad & \sum_g P_g = \sum_i P_i^{\text{load}} + P^{\text{loss}} \\
 & P_g^{\min} \leq P_g \leq P_g^{\max}
 \end{aligned} \quad (31)$$

For quadratic costs, the KKT conditions yield the equal incremental cost criterion:

$$\frac{dC_g}{dP_g} = \lambda \quad \text{for all } g \text{ not at limits} \quad (32)$$

## 6.2 DC Optimal Power Flow

DC-OPF linearizes under three assumptions:

1. Flat voltage profile:  $|V_i| \approx 1.0$  p.u.
2. Small angles:  $\sin \theta_{ij} \approx \theta_{ij}$ ,  $\cos \theta_{ij} \approx 1$
3. Lossless lines:  $r_{ij} \ll x_{ij}$

$$\boxed{\begin{array}{ll} \min_{\mathbf{P}_g, \boldsymbol{\theta}} & \sum_g c_{1,g} P_g \\ \text{s.t.} & \sum_{g \in \mathcal{G}_i} P_g - P_i^{\text{load}} = \sum_j B_{ij}(\theta_i - \theta_j) \\ & P_g^{\min} \leq P_g \leq P_g^{\max} \\ & |P_{ij}| \leq P_{ij}^{\max} \\ & \theta_{\text{ref}} = 0 \end{array}} \quad (33)$$

This is a linear program solvable by HiGHS or CBC in milliseconds.

## 6.3 SOCP Relaxation

The Second-Order Cone Programming relaxation uses branch-flow variables:

**Definition 2** (Branch-Flow Variables).

$$w_i = |V_i|^2 \quad (\text{squared voltage}) \quad (34)$$

$$\ell_{ij} = |I_{ij}|^2 \quad (\text{squared current}) \quad (35)$$

$$P_{ij}, Q_{ij} \quad (\text{branch power flows}) \quad (36)$$

The exact relationship  $P_{ij}^2 + Q_{ij}^2 = w_i \ell_{ij}$  is relaxed to:

$$\left\| \begin{pmatrix} 2P_{ij} \\ 2Q_{ij} \\ w_i - \ell_{ij} \end{pmatrix} \right\|_2 \leq w_i + \ell_{ij} \quad (37)$$

**Theorem 1** (Exactness for Radial Networks [7]). *For radial (tree) networks with convex costs and no upper voltage bounds, the SOCP relaxation is exact at optimum.*

For meshed networks, the relaxation is typically tight within 1-3% of AC-OPF.

## 6.4 Full Nonlinear AC-OPF

GAT provides two backends for AC-OPF:



#### 6.4.1 L-BFGS Penalty Method (Pure Rust)

A penalty-based approach converts constraints to objective terms:

$$\min_{\mathbf{x}} f(\mathbf{x}) + \rho \sum_i \max(0, h_i(\mathbf{x}))^2 + \mu \sum_j g_j(\mathbf{x})^2 \quad (38)$$

L-BFGS [11] approximates the Hessian using gradient history, requiring only gradient evaluations.

#### 6.4.2 IPOPT Interior-Point Method

IPOPT [6] solves the barrier subproblem:

$$\min_{\mathbf{x}} f(\mathbf{x}) - \mu \sum_i \ln(s_i) \quad \text{s.t.} \quad \mathbf{g}(\mathbf{x}) = \mathbf{0}, \mathbf{h}(\mathbf{x}) + \mathbf{s} = \mathbf{0} \quad (39)$$

GAT provides analytical Jacobian and Hessian for IPOPT, enabling quadratic convergence.

## 7 Analytical Derivatives for IPOPT

### 7.1 Problem Structure

The IPOPT problem has  $n_{\text{var}} = 2n_{\text{bus}} + 2n_{\text{gen}}$  variables:

$$\mathbf{x} = [|V_1|, \dots, |V_n|, \theta_1, \dots, \theta_n, P_{g_1}, \dots, P_{g_m}, Q_{g_1}, \dots, Q_{g_m}]^T \quad (40)$$

Constraints:

- $2n_{\text{bus}} + 1$  equality constraints (P balance, Q balance, reference angle)
- $2n_{\text{thermal}}$  inequality constraints (from/to thermal limits)

### 7.2 Jacobian Sparsity Pattern

The Jacobian has structure determined by the Y-bus sparsity:

$$\mathbf{J} = \begin{bmatrix} \frac{\partial P}{\partial V} & \frac{\partial P}{\partial \theta} & -\mathbf{I}_g^P & \mathbf{0} \\ \frac{\partial Q}{\partial V} & \frac{\partial Q}{\partial \theta} & \mathbf{0} & -\mathbf{I}_g^Q \\ \mathbf{0} & [0, \dots, 1, \dots, 0] & \mathbf{0} & \mathbf{0} \\ \frac{\partial S^2}{\partial V} & \frac{\partial S^2}{\partial \theta} & \mathbf{0} & \mathbf{0} \end{bmatrix} \quad (41)$$

where  $\mathbf{I}_g^P$  and  $\mathbf{I}_g^Q$  are sparse matrices mapping generators to their buses.

### 7.3 Thermal Constraint Jacobian

For thermal constraint  $h = P^2 + Q^2 - S_{\text{max}}^2 \leq 0$ :

$$\frac{\partial h}{\partial x_k} = 2P \frac{\partial P}{\partial x_k} + 2Q \frac{\partial Q}{\partial x_k} \quad (42)$$

**Implementation note:** The to-side thermal constraint requires careful application of the chain rule for  $\theta_{\text{diff}} = \theta_j - \theta_i + \phi$ :

$$\frac{\partial h^{\text{to}}}{\partial \theta_i} = 2P^{\text{to}} \cdot \left( -\frac{\partial P^{\text{to}}}{\partial \theta_{\text{diff}}} \right) + 2Q^{\text{to}} \cdot \left( -\frac{\partial Q^{\text{to}}}{\partial \theta_{\text{diff}}} \right) \quad (43)$$

$$\frac{\partial h^{\text{to}}}{\partial \theta_j} = 2P^{\text{to}} \cdot \left( +\frac{\partial P^{\text{to}}}{\partial \theta_{\text{diff}}} \right) + 2Q^{\text{to}} \cdot \left( +\frac{\partial Q^{\text{to}}}{\partial \theta_{\text{diff}}} \right) \quad (44)$$

This sign correction reduced Jacobian errors from  $72\times$  to machine precision on case118.

## 7.4 Hessian of the Lagrangian

The Hessian  $\nabla^2 \mathcal{L}$  includes:

1. Objective:  $\nabla^2 f = \text{diag}(0, \dots, 0, 2c_{2,1}, \dots, 2c_{2,m}, 0, \dots, 0)$
2. Power balance: Second derivatives of  $P_i, Q_i$  w.r.t.  $V, \theta$
3. Thermal limits: Second derivatives of  $P_{ij}^2 + Q_{ij}^2$

GAT computes the full analytical Hessian with sparsity pattern matching the Y-bus structure.

## 8 State Estimation

State estimation infers the system state from noisy SCADA measurements.

### 8.1 Measurement Model

Let  $\mathbf{x} = [|V|, \theta]^T$  be the state vector. Measurements  $\mathbf{z}$  relate to state via:

$$\mathbf{z} = \mathbf{h}(\mathbf{x}) + \boldsymbol{\epsilon} \quad (45)$$

where  $\boldsymbol{\epsilon} \sim \mathcal{N}(\mathbf{0}, \mathbf{R})$  and  $\mathbf{R} = \text{diag}(\sigma_1^2, \dots, \sigma_m^2)$ .

Common measurement types:

- Voltage magnitude:  $z = |V_i| + \epsilon$
- Real power injection:  $z = P_i(\mathbf{x}) + \epsilon$
- Reactive power injection:  $z = Q_i(\mathbf{x}) + \epsilon$
- Real power flow:  $z = P_{ij}(\mathbf{x}) + \epsilon$
- Reactive power flow:  $z = Q_{ij}(\mathbf{x}) + \epsilon$

### 8.2 Weighted Least Squares

The WLS estimator minimizes:

$$\hat{\mathbf{x}} = \arg \min_{\mathbf{x}} J(\mathbf{x}) = \sum_k \frac{(z_k - h_k(\mathbf{x}))^2}{\sigma_k^2} \quad (46)$$

The normal equations are:

$$\mathbf{G} \Delta \mathbf{x} = \mathbf{H}^T \mathbf{R}^{-1} [\mathbf{z} - \mathbf{h}(\mathbf{x})] \quad (47)$$

where  $\mathbf{G} = \mathbf{H}^T \mathbf{R}^{-1} \mathbf{H}$  is the gain matrix and  $\mathbf{H} = \partial \mathbf{h} / \partial \mathbf{x}$  is the measurement Jacobian.

### 8.3 Bad Data Detection

Normalized residuals identify bad measurements:

$$r_k^N = \frac{z_k - h_k(\hat{\mathbf{x}})}{\sigma_k \sqrt{\Omega_{kk}}} \quad (48)$$

where  $\Omega_{kk}$  is the residual sensitivity. If  $|r_k^N| > \tau$  (typically 3.0), measurement  $k$  is flagged.

## 9 Contingency Analysis

### 9.1 N-1 Security Criterion

The N-1 criterion requires the system to survive any single element outage without violating limits. Checking all  $|\mathcal{E}|$  contingencies via full power flow is expensive.

### 9.2 PTDF and LODF Factors

**Definition 3** (Power Transfer Distribution Factor).  $PTDF_{\ell,n}$  = sensitivity of flow on branch  $\ell$  to injection at bus  $n$ :

$$PTDF_{\ell,n} = \frac{\Delta P_\ell}{\Delta P_n} \quad (49)$$

**Definition 4** (Line Outage Distribution Factor).  $LODF_{\ell,m}$  = fraction of branch  $m$ 's flow redistributed to branch  $\ell$  when  $m$  trips:

$$LODF_{\ell,m} = \frac{P_\ell^{\text{post}} - P_\ell^{\text{pre}}}{P_m^{\text{pre}}} \quad (50)$$

The relationship between PTDF and LODF is:

$$LODF_{\ell,m} = \frac{PTDF_{\ell,i_m} - PTDF_{\ell,j_m}}{1 - (PTDF_{m,i_m} - PTDF_{m,j_m})} \quad (51)$$

where  $(i_m, j_m)$  are the terminal buses of branch  $m$ .

### 9.3 Fast N-k Screening

Given base case flows  $P_\ell^0$  and LODF matrix, post-contingency flows are:

$$P_\ell^{\text{post}} = P_\ell^0 + LODF_{\ell,m} \cdot P_m^0 \quad (52)$$

This enables screening  $O(|\mathcal{E}|^2)$  branch-to-branch contingencies in seconds rather than hours.

## Part III

# Implementation and Benchmarks

## 10 Numerical Considerations

### 10.1 Floating-Point Precision

Power system quantities span many orders of magnitude:

- Voltage: 0.9–1.1 p.u. (well-conditioned)

- Angles:  $\pm 30^\circ$  ( $\pm 0.5$  rad)
- Impedances:  $10^{-4}$ – $10^{-1}$  p.u. (can cause ill-conditioning)
- Powers:  $10^{-3}$ – $10^3$  MW (wide range)

GAT uses `f64` (IEEE 754 double precision) throughout, providing:

- 15-17 significant decimal digits
- Range:  $\pm 10^{308}$
- Machine epsilon:  $\epsilon_m \approx 2.2 \times 10^{-16}$

## 10.2 Sparse Matrix Storage

Y-bus matrices are sparse with  $O(|\mathcal{E}|)$  non-zeros for  $O(|\mathcal{N}|)$  rows/columns. GAT uses Compressed Sparse Column (CSC) format:

Listing 12: CSC matrix structure

```
struct CscMatrix {
    nrows: usize,
    ncols: usize,
    col_ptr: Vec<usize>, // Column start indices
    row_idx: Vec<usize>, // Row indices of non-zeros
    values: Vec<Complex64>, // Non-zero values
}
```

Benefits:

- $O(1)$  column slicing for Y-bus  $\times$  V multiplication
- Cache-friendly column-major traversal
- Standard format for CHOLMOD, UMFPACK, IPOPT

## 10.3 Solver Tolerances

Table 4: Default Solver Tolerances

Solver	Tolerance	Default	Purpose
Newton-Raphson	$\ \mathbf{f}\ _\infty$	$10^{-6}$	Power mismatch
IPOPT	Dual infeasibility	$10^{-6}$	KKT optimality
IPOPT	Constraint violation	$10^{-8}$	Feasibility
Clarabel	Gap tolerance	$10^{-8}$	Duality gap

## 11 Benchmark Results

### 11.1 Test Environment

Table 5: Benchmark System Configuration

Component	Specification
CPU	AMD Ryzen 9 5900X (12 cores, 24 threads)
Memory	64 GB DDR4-3200
OS	Ubuntu 22.04 LTS
Rust	1.75.0 (stable)
IPOPT	3.14.12 with MUMPS 5.5.1
Clarabel	0.9.0
HiGHS	1.7.0

### 11.2 PGLib-OPF Validation

Table 6: AC-OPF Results on PGLib-OPF Benchmark (v23.07)

Case	Buses	Gens	GAT Obj (\$/hr)	Ref Obj (\$/hr)	Gap
case14_ieee	14	5	2,178.08	2,178.10	<b>-0.00%</b>
case30_ieee	30	6	8,081.52	8,081.53	<b>-0.00%</b>
case57_ieee	57	7	41,737.79	41,738.00	<b>-0.00%</b>
case118_ieee	118	54	97,213.61	97,214.00	<b>-0.00%</b>
case300_ieee	300	69	71,997.23	71,998.00	<b>-0.00%</b>
case1354_pegase	1,354	260	74,049.12	74,069.00	<b>-0.03%</b>
case2868_rte	2,868	596	79,773.91	79,795.00	<b>-0.03%</b>
case6515_rte	6,515	1,388	96,283.41	96,340.00	<b>-0.06%</b>

### 11.3 Solver Comparison

Table 7: Solver Method Comparison (PGLib Suite, 68 Cases)

Method	Convergence	Mean Gap	Median Time	Max Size
Economic Dispatch	68/68 (100%)	18.3%	0.8 ms	30,000
DC-OPF (HiGHS)	65/68 (96%)	6.2%	12 ms	30,000
SOCP (Clarabel)	66/68 (97%)	4.2%	890 ms	30,000
AC-OPF (L-BFGS)	65/68 (96%)	2.9%	4.2 s	13,659
AC-OPF (IPOPT)	65/68 (96%)	<b>0.02%</b>	1.8 s	13,659

### 11.4 Convergence Profile

For case118\_ieee with IPOPT:

- Iterations: 23
- Final objective: \$97,213.61/hr
- Constraint violation:  $< 10^{-10}$
- Dual infeasibility:  $< 10^{-8}$
- Total time: 0.42 s

## 12 Conclusion and Future Work

GAT demonstrates that a single-binary, Rust-based power system toolkit can achieve industrial-grade accuracy while maintaining ease of deployment. The key contributions include:

1. **Type-safe modeling:** Rust’s type system prevents common bugs at compile time
2. **Comprehensive solver hierarchy:** Four OPF methods with well-characterized trade-offs
3. **Analytical derivatives:** Full Jacobian and Hessian for IPOPT convergence
4. **Dataset interoperability:** Unified handling of MATPOWER, PSS/E, CIM formats
5. **Validated accuracy:**  $< 0.01\%$  gaps on standard benchmarks

### 12.1 Future Directions

- **Security-Constrained OPF (SCOPF):** Incorporate N-1 constraints directly
- **Multi-Period Dispatch:** Storage, ramp constraints, rolling horizon
- **Distributed OPF:** ADMM decomposition for large networks
- **GPU Acceleration:** cuSPARSE for Y-bus operations
- **Learning-Augmented Warm-Start:** Neural network initialization
- **Stochastic OPF:** Chance constraints for renewable uncertainty

GAT is available under an open-source license at <https://github.com/monistowl/gat>.

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## A IPOPT Configuration

Recommended IPOPT options for power system OPF:

Listing 13: IPOPT configuration for AC-OPF

```
# Barrier parameter
mu_strategy = adaptive
mu_init = 1e-4
```

```

# Tolerances
tol = 1e-6
constr_viol_tol = 1e-8
dual_inf_tol = 1e-6

# Linear solver (MUMPS recommended)
linear_solver = mumps

# Warm start
warm_start_init_point = yes
warm_start_bound_push = 1e-9
warm_start_mult_bound_push = 1e-9

# Output
print_level = 5
print_timing_statistics = yes

```

## B CLI Reference

Listing 14: GAT CLI examples

```

# Import MATPOWER case
gat import matpower --m case118.m -o case118.arrow

# Run DC-OPF
gat opf dc case118.arrow -o dc_results.parquet

# Run SOCP relaxation
gat opf socp case118.arrow -o socp_results.parquet

# Run AC-OPF with IPOPT
gat opf ac case118.arrow --solver ipopt -o ac_results.parquet

# State estimation
gat se case118.arrow --measurements meas.csv -o se_results.parquet

# N-1 contingency screening
gat contingency n1 case118.arrow -o contingency.parquet

# Benchmark against PGLib
gat benchmark pglib --pglib-dir pglib-opf -o results.csv

```