Report 1

Team information (B23-ISE-02):

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Link to the product:

• https://github.com/quintet-sdr/optimization-pt2

Programming language:

- TypeScript (Bun)
- To launch the code: \$\\$ bun test

Linear programming problem:

- Maximization
- Approximation accuracy $\epsilon = 0.001$

Tests:

- (1) **Input:**
 - Objective function: $F(x_1, x_2) = 10x_1 + 20x_2$

• Constraints:
$$\begin{cases} -x_1 + 2x_2 \le 15 \\ x_1 + x_2 \le 12 \\ 5x_1 + 3x_2 \le 45 \\ x_1, x_2 \ge 0 \end{cases}$$

Output:

- Solver state: solved
- Decision variables: $\{3,9\}$
- Maximum value: 210

(2) **Input:**

• Objective function: $F(x_1, x_2, x_3) = 9x_1 + 10x_2 + 16x_3$

• Constraints:
$$\begin{cases} 18x_1 + 15x_2 + 12x_3 \le 360 \\ 6x_1 + 4x_2 + 8x_3 \le 192 \\ 5x_1 + 3x_2 + 3x_3 \le 180 \\ x_1, x_2, x_3 \ge 0 \end{cases}$$

Output:

• Solver state: solved

• Decision variables: $\{0, 8, 20\}$

• Maximum value: 400

(3) **Input:**

• Objective function: $F(x_1, x_2, x_3) = 2x_1 - 2x_2 + 6x_3$

• Constraints:
$$\begin{cases} 2x_1 + x_2 - 2x_3 \le 24 \\ x_1 + 2x_2 + 4x_3 \le 23 \\ x_1 - x_2 + 2x_3 \le 10 \\ x_1, x_2, x_3 \ge 0 \end{cases}$$

Output:

• Solver state: solved

• Decision variables: $\{0, 0.75, 5.375\}$

• Maximum value: 30.75

(4) **Input:**

• Objective function: $F(x_1, x_2) = 2x_1 + x_2$

• Constraints:
$$\begin{cases} x_1 - x_2 \le 10 \\ -2x_1 \le 40 \\ x_1, x_2 \ge 0 \end{cases}$$

Output:

• Solver state: unbounded

(5) **Input:**

• Objective function: $F(x_1, x_2) = 3x_1 + 2x_2$

• Constraints:
$$\begin{cases} x_1 - x_2 \le 2 \\ -2x_1 + x_2 \le -1 \\ x_1, x_2 \ge 0 \end{cases}$$

Output:

• Solver state: unbounded

Code:

```
crates/pt2-cli/src/main.rs
use crate::tests::Lpp;
mod tests;
fn main() {
    const EPS: usize = 3;
    const ALPHA_1: f64 = 0.5;
    const ALPHA_2: f64 = 0.9;
    for generate_test in tests::generators() {
        for alpha in [ALPHA_1, ALPHA_2] {
            let Lpp {
                objective_function,
                constraints,
                initial_point,
            } = generate_test();
            let result = pt2_core::interior_point(
                objective_function,
                constraints,
                initial_point,
                EPS,
                alpha,
            )
            .unwrap()
            .last()
            .unwrap()
            .unwrap();
            println!("alpha: {alpha:.EPS$}");
            println!("max: {:.EPS$}", result.max);
            println!("x:{:.EPS$}", result.decision_variables.transpose());
   }
}
```

crates/pt2-cli/src/tests.rs

```
use pt2_core::Sign;
pub struct Lpp<'a> {
    pub objective_function: Vec<f64>,
    pub constraints: &'a [(&'a [f64], Sign, f64)],
    pub initial_point: Vec<f64>,
}
pub fn generators<'a>() -> &'a [fn() -> Lpp<'a>] {
    &[lab_6_problem_1, lab_6_problem_2]
fn lab_6_problem_1<'a>() \rightarrow Lpp<'a> {
    Lpp {
        objective_function: vec![1., 1.],
        constraints: \&[(\&[2., 4.], Sign::Le, 16.), (\&[1., 3.], Sign::Ge, 9.)],
        initial_point: vec![0.5, 3.5, 1., 2.],
    }
}
fn lab_6_problem_2<'a>() \rightarrow Lpp<'a> {
    Lpp {
        objective_function: vec![9., 10., 16.],
        constraints: &[
            (&[18., 15., 12.], Sign::Le, 360.),
             (&[6., 4., 8.], Sign::Le, 192.),
             (&[5., 3., 3.], Sign::Le, 180.),
        initial_point: vec![1., 1., 1., 315., 174., 169.],
    }
}
```

```
crates/pt2-core/src/lib.rs
use na::{DMatrix, DVector};
pub use crate::interfaces::Sign;
use crate::interfaces::{InteriorPoint, NotApplicableError};
mod algorithm;
mod interfaces;
pub fn interior_point(
    objective_function: Vec<f64>,
    constraints: &[(&[f64], Sign, f64)],
    initial_point: Vec<f64>,
    eps: usize,
    alpha: f64,
) -> Result<InteriorPoint, NotApplicableError> {
    let n = constraints.len();
    let m = constraints.first().ok_or(NotApplicableError)?.0.len();
    if initial_point.len() != n + m
        || constraints
            .iter()
            .any(|row| row.0.len() != objective_function.len())
    {
        return Err(NotApplicableError);
    }
    let initial_point_is_feasible = constraints.iter().all(|(coefficients, sign, rhs)| {
        let constraint_sum: f64 = coefficients
            .iter()
            .zip(&initial_point)
            .map(|(coeff, x)| coeff * x)
            .sum();
        sign.compare(&constraint_sum, rhs)
    });
    if !initial_point_is_feasible {
        return Err(NotApplicableError);
    let x = DVector::from_vec(initial_point);
    let big_a = {
        let left_part_row_elements = constraints
            .iter()
            .flat_map(|(coefficients, _, _)| *coefficients)
            .copied();
        let right_part_diagonal_elements = &DVector::from_vec(
            constraints
                .iter()
                .filter_map(|(_, sign, _)| match sign {
                    Sign::Le => Some(1.),
                    Sign::Ge \Rightarrow Some(-1.),
                    Sign::Eq => None,
                })
                .collect(),
        );
        let mut big_a = DMatrix::from_row_iterator(n, m, left_part_row_elements)
            .resize_horizontally(n + right_part_diagonal_elements.len(), 0.);
```

```
big_a
            .view_mut((0, n), (n, right_part_diagonal_elements.len()))
             .set_diagonal(right_part_diagonal_elements);
        big_a
    };
    let c = DVector::from_vec(objective_function).resize_vertically(n + m, 0.);
    let eps = up_to_n_dec_places(i32::try_from(eps).map_err(|_| NotApplicableError)?);
    Ok(InteriorPoint {
        done: false,
        x,
        big_a,
        С,
        eps,
        alpha,
    })
}
fn up_to_n_dec_places(n: i32) \rightarrow f64 {
    0.1_f64.powi(n) / 2.
```

```
crates/pt2-core/src/algorithm.rs
use na::{DMatrix, DVector};
use crate::interfaces::{Auxiliary, InteriorPoint, Iteration, NoSolutionError};
impl Iterator for InteriorPoint {
    type Item = Result<Iteration, NoSolutionError>;
    fn next(&mut self) -> Option<Self::Item> {
        if self.done {
            return None;
        }
        let size = self.x.len();
        let big_d = DMatrix::from_diagonal(&self.x);
        let big_a_tilde = &self.big_a * &big_d;
        let c_tilde = &big_d * &self.c;
        let big_p = {
            let big_i = DMatrix::identity(size, size);
            let big_a_tilde_tr = big_a_tilde.transpose();
            let Some(inverse) = (&big_a_tilde * &big_a_tilde_tr).try_inverse() else {
                return Some(Err(NoSolutionError));
            };
            big_i - big_a_tilde_tr * inverse * &big_a_tilde
        };
        let c_p = &big_p * &c_tilde;
        let Some(nu) = c_p
            .iter()
            .filter_map(|it| (it < &0.).then_some(it.abs()))</pre>
            .max_by(|a, b| a.partial_cmp(b).unwrap())
        else {
            return Some(Err(NoSolutionError));
        };
        let x_tilde = DVector::from_element(size, 1.) + (self.alpha / nu) * &c_p;
        let new_x = &big_d * &x_tilde;
        if (&new_x - &self.x).norm() < self.eps {</pre>
            self.done = true;
        }
        self.x = new_x;
        Some(Ok(Iteration {
            auxiliary: Auxiliary {
                big_d,
                big_a_tilde,
                c_tilde,
                big_p,
                c_p,
                nu,
                x_tilde,
            decision_variables: self.x.clone_owned(),
            max: self.x.dot(&self.c),
        }))
    }
}
```

```
use na::{DMatrix, DVector};
use thiserror::Error;
#[derive(Error, Debug)]
#[error("method is not applicable")]
pub struct NotApplicableError;
#[derive(Error, Debug)]
#[error("problem has no solution")]
pub struct NoSolutionError;
pub struct Auxiliary {
    pub big_d: DMatrix<f64>,
    pub big_a_tilde: DMatrix<f64>,
    pub c_tilde: DVector<f64>,
    pub big_p: DMatrix<f64>,
   pub c_p: DVector<f64>,
    pub nu: f64,
    pub x_tilde: DVector<f64>,
pub struct Iteration {
    pub auxiliary: Auxiliary,
    pub decision_variables: DVector<f64>,
    pub max: f64,
pub struct InteriorPoint {
    pub(crate) done: bool,
    pub(crate) x: DVector<f64>,
    pub(crate) big_a: DMatrix<f64>,
    pub(crate) c: DVector<f64>,
    pub(crate) eps: f64,
    pub(crate) alpha: f64,
pub enum Sign {
    Le,
    Eq,
    Ge,
impl Sign {
    pub fn compare<Lhs, Rhs>(&self, a: &Lhs, b: &Rhs) -> bool
        Lhs: PartialOrd<Rhs>,
        let cmp_function = match self {
            Self::Le => PartialOrd::le,
            Self::Eq => PartialEq::eq,
            Self::Ge => PartialOrd::ge,
        };
        cmp_function(a, b)
    }
}
```

crates/pt2-core/src/interfaces.rs