

Linear and Quadratic Programming (with CGAL)

Bernd Gärtner, Algorithms Lab

November 5, 2014

Linear Programming (LP)

- ❖ **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!

Linear Programming

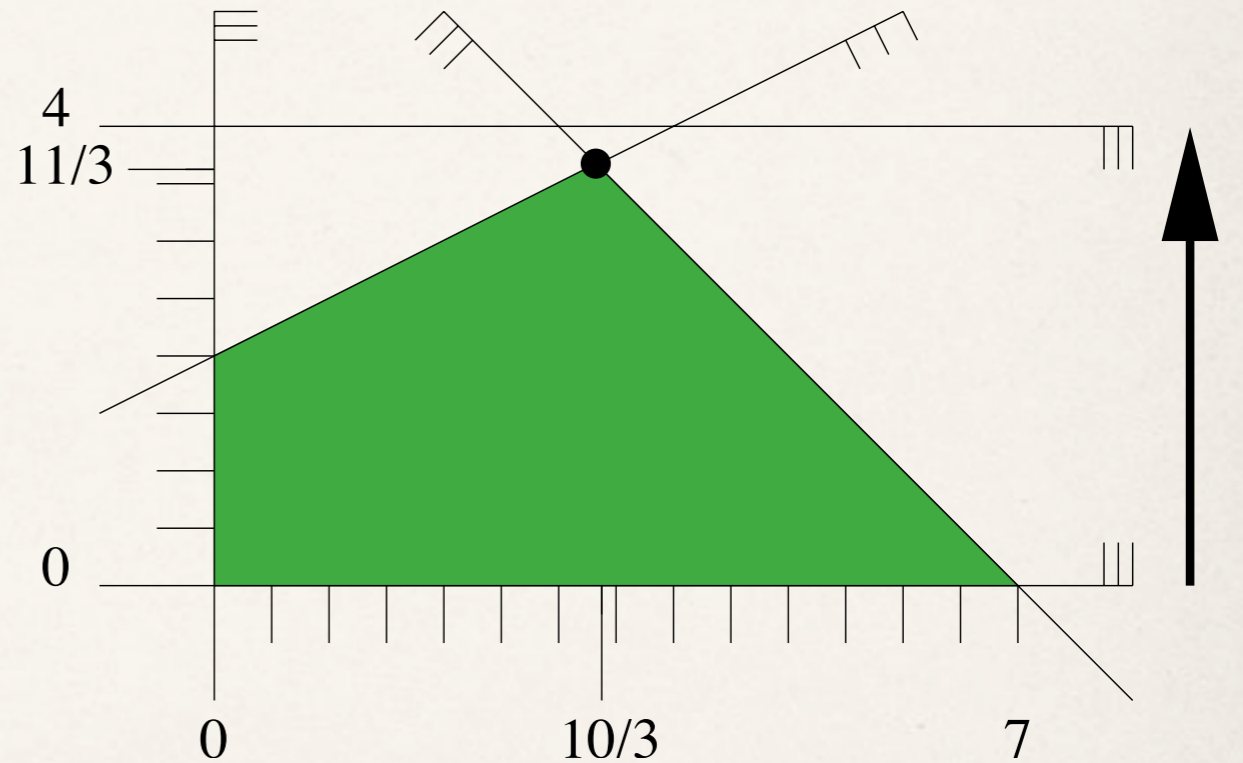
- **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- **Example** ($n=2, m=5$):

$$\begin{array}{lll} \text{minimize} & -32y + 64 \\ \text{subject to} & x + y & \leq 7 \\ & -x + 2y & \leq 4 \\ & x & \geq 0 \\ & y & \geq 0 \\ & y & \leq 4 \end{array}$$

Linear Programming

- ❖ **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- ❖ **Example** ($n=2, m=5$):

$$\begin{array}{ll} \text{minimize} & -32y + 64 \\ \text{subject to} & x + y \leq 7 \\ & -x + 2y \leq 4 \\ & x \geq 0 \\ & y \geq 0 \\ & y \leq 4 \end{array}$$

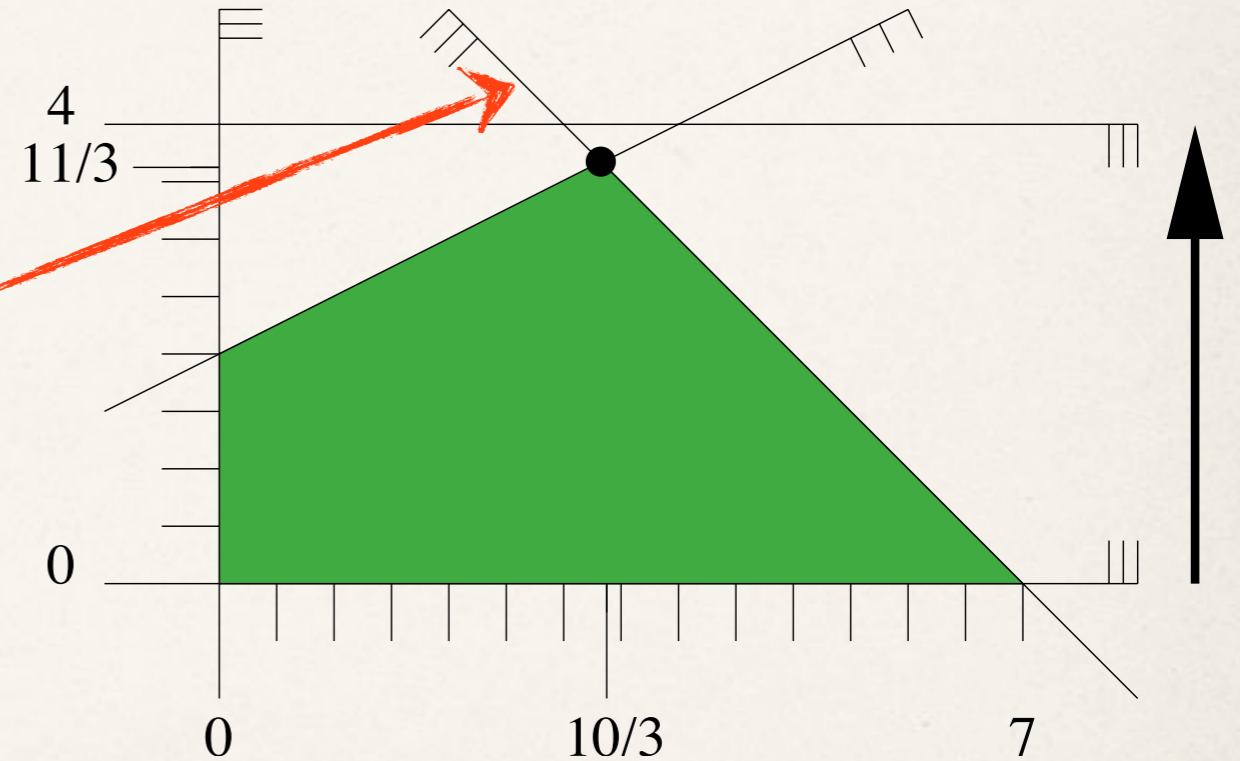


Linear Programming

- ❖ **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- ❖ **Example** ($n=2, m=5$):

$$\text{minimize} \quad -32y + 64$$

$$\begin{array}{lll} \text{subject to} & x + y & \leq 7 \\ & -x + 2y & \leq 4 \\ & x & \geq 0 \\ & y & \geq 0 \\ & y & \leq 4 \end{array}$$

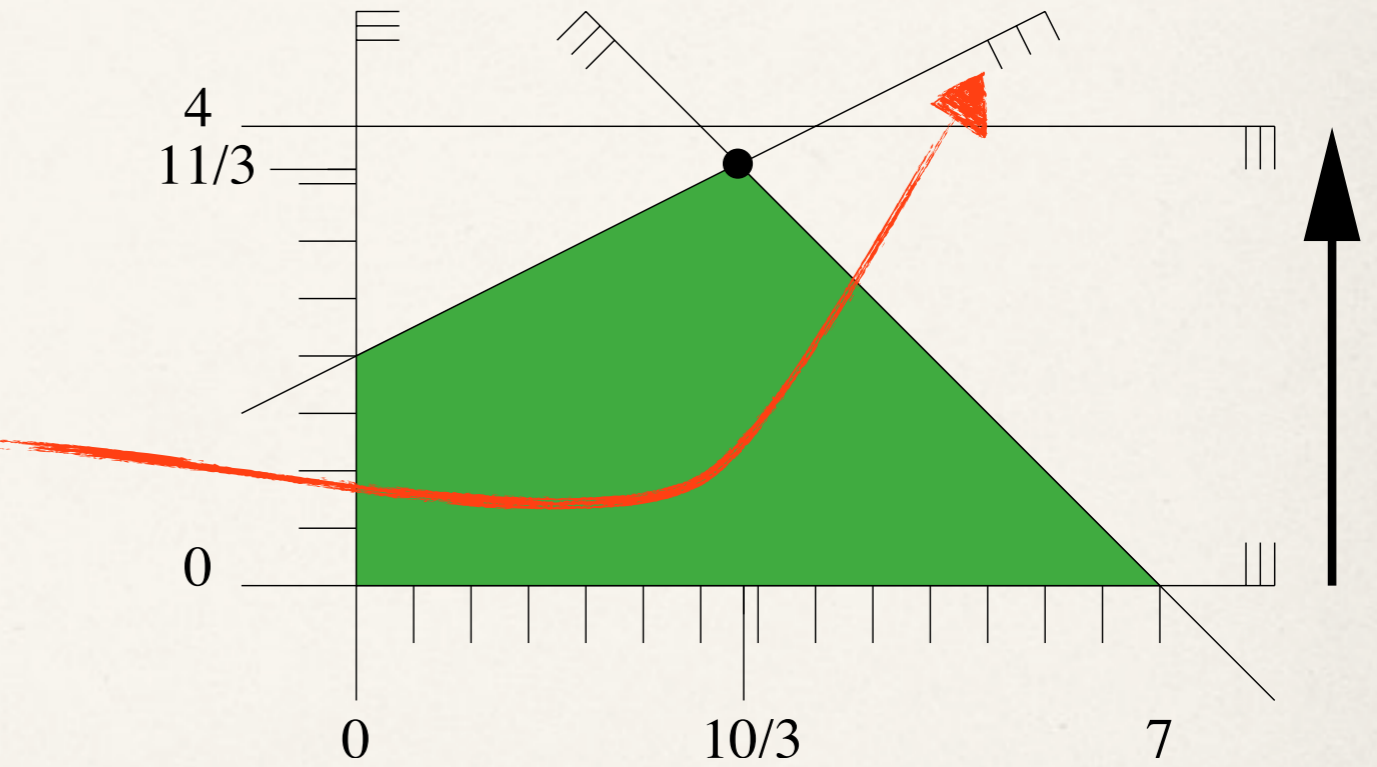


Linear Programming

- ❖ **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- ❖ **Example** ($n=2, m=5$):

$$\text{minimize} \quad -32y + 64$$

$$\begin{array}{lll} \text{subject to} & x + y & \leq 7 \\ & -x + 2y & \leq 4 \\ & x & \geq 0 \\ & y & \geq 0 \\ & y & \leq 4 \end{array}$$

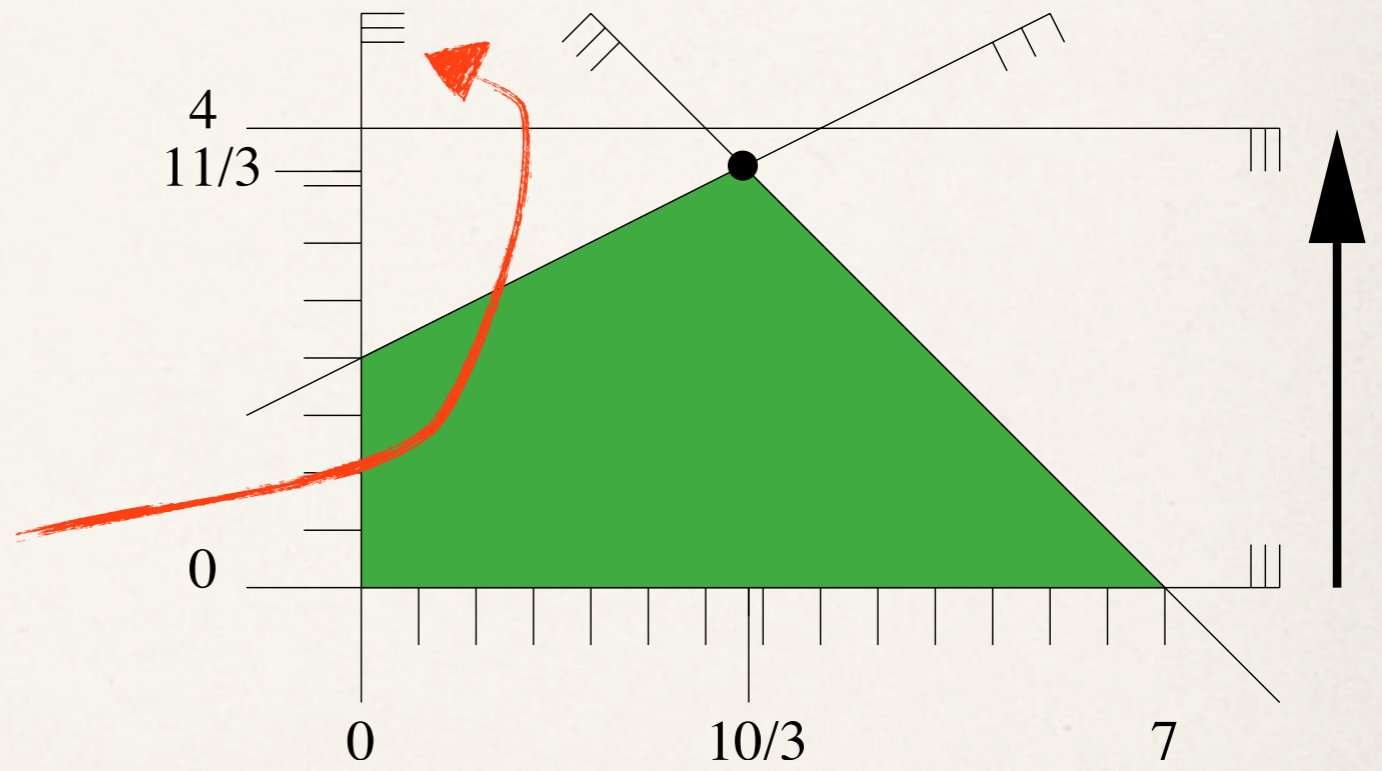


Linear Programming

- ❖ **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- ❖ **Example** ($n=2, m=5$):

$$\text{minimize} \quad -32y + 64$$

$$\begin{array}{lll} \text{subject to} & x + y & \leq 7 \\ & -x + 2y & \leq 4 \\ & x & \geq 0 \\ & y & \geq 0 \\ & y & \leq 4 \end{array}$$

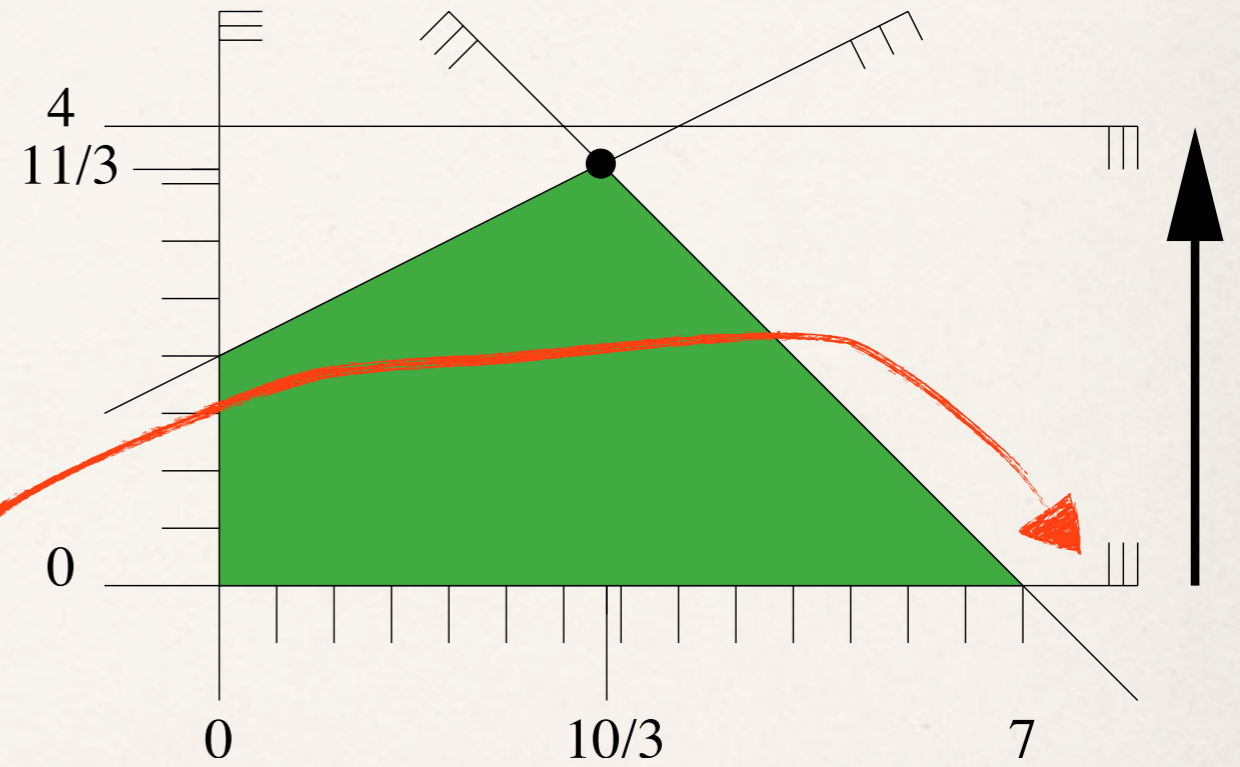


Linear Programming

- ❖ **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- ❖ **Example** ($n=2, m=5$):

$$\text{minimize} \quad -32y + 64$$

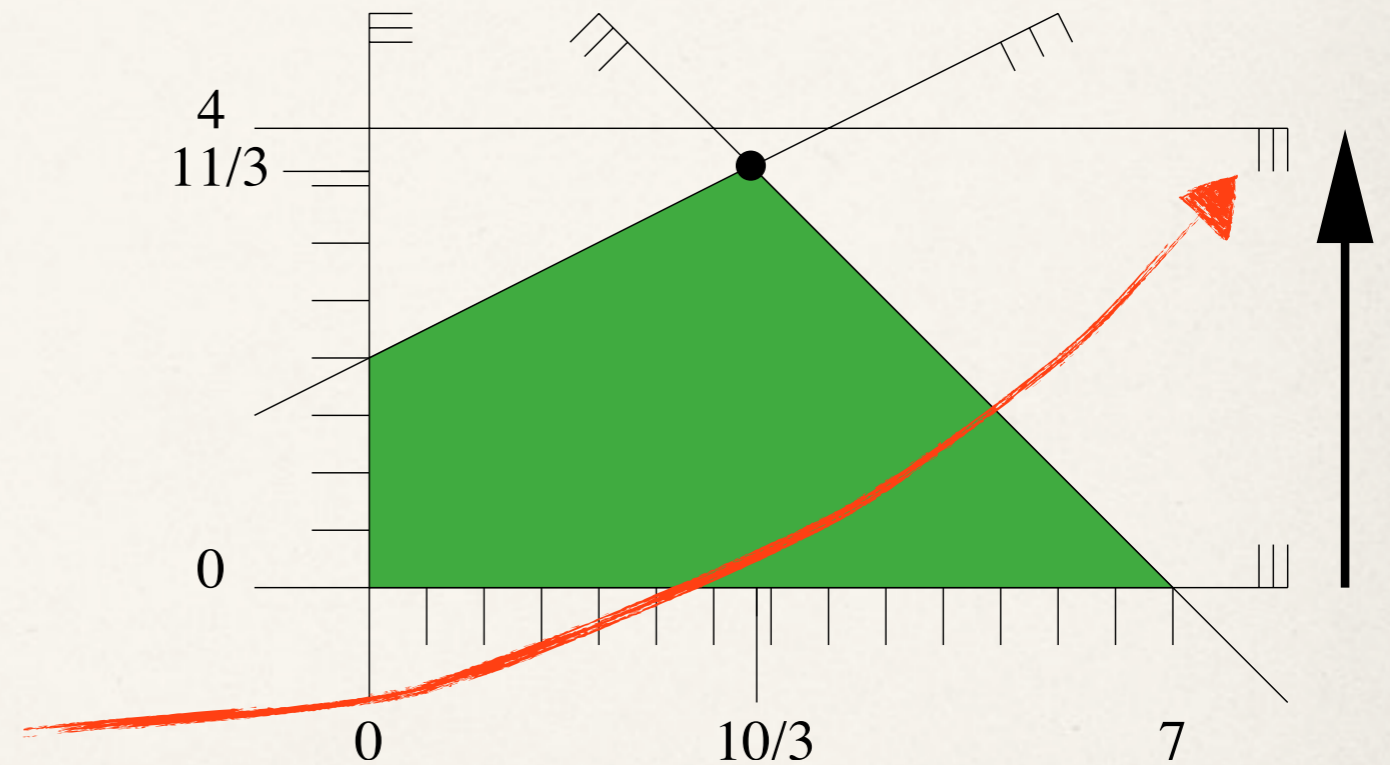
$$\begin{array}{lll} \text{subject to} & x + y & \leq 7 \\ & -x + 2y & \leq 4 \\ & x & \leq 4 \\ & y & \leq 4 \\ & y & \geq 0 \end{array}$$



Linear Programming

- ❖ **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- ❖ **Example** ($n=2, m=5$):

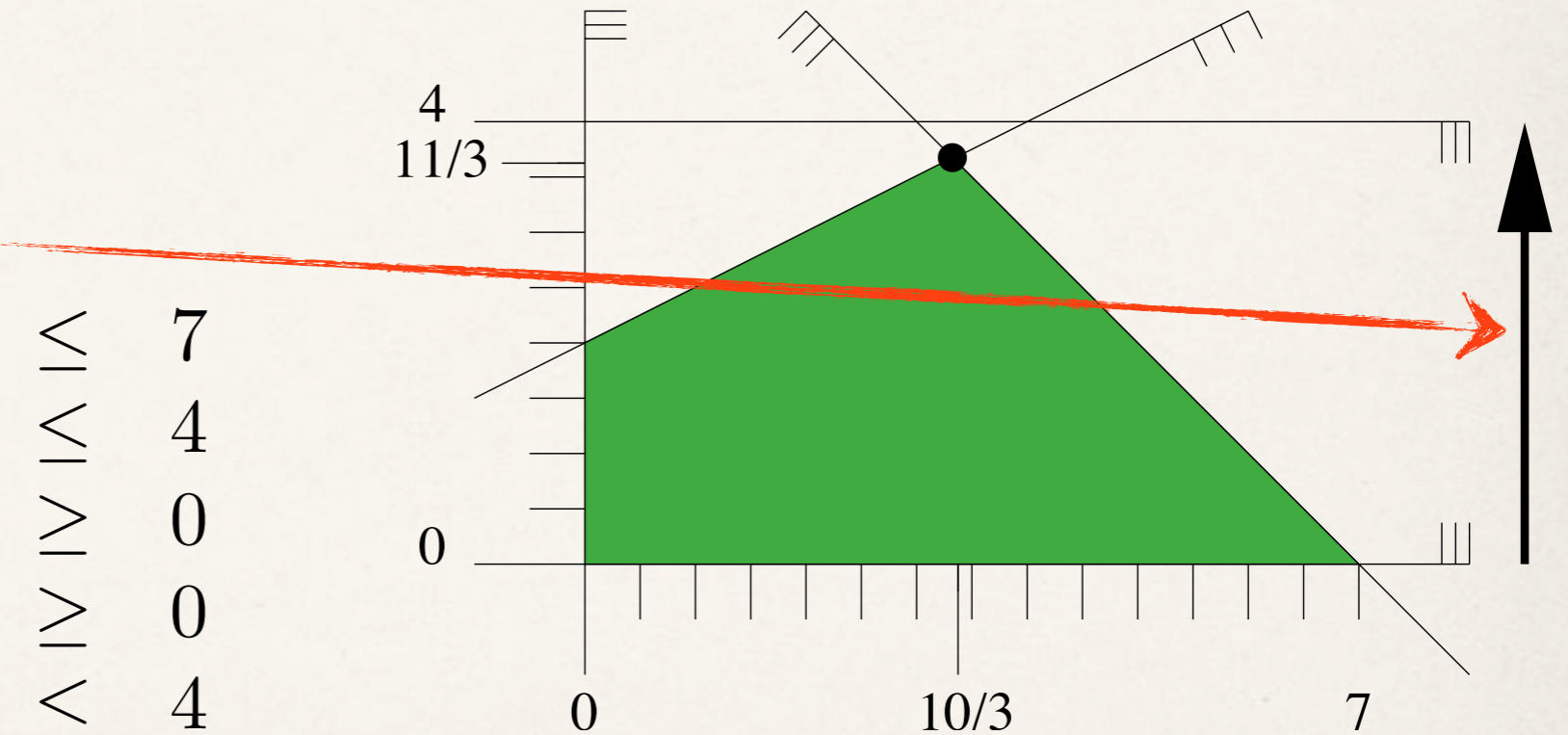
$$\begin{array}{ll} \text{minimize} & -32y + 64 \\ \text{subject to} & \begin{array}{lcl} x + y & \leq & 7 \\ -x + 2y & \leq & 4 \\ x & \geq & 0 \\ y & \geq & 0 \\ y & \leq & 4 \end{array} \end{array}$$



Linear Programming

- ❖ **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- ❖ **Example** ($n=2, m=5$):

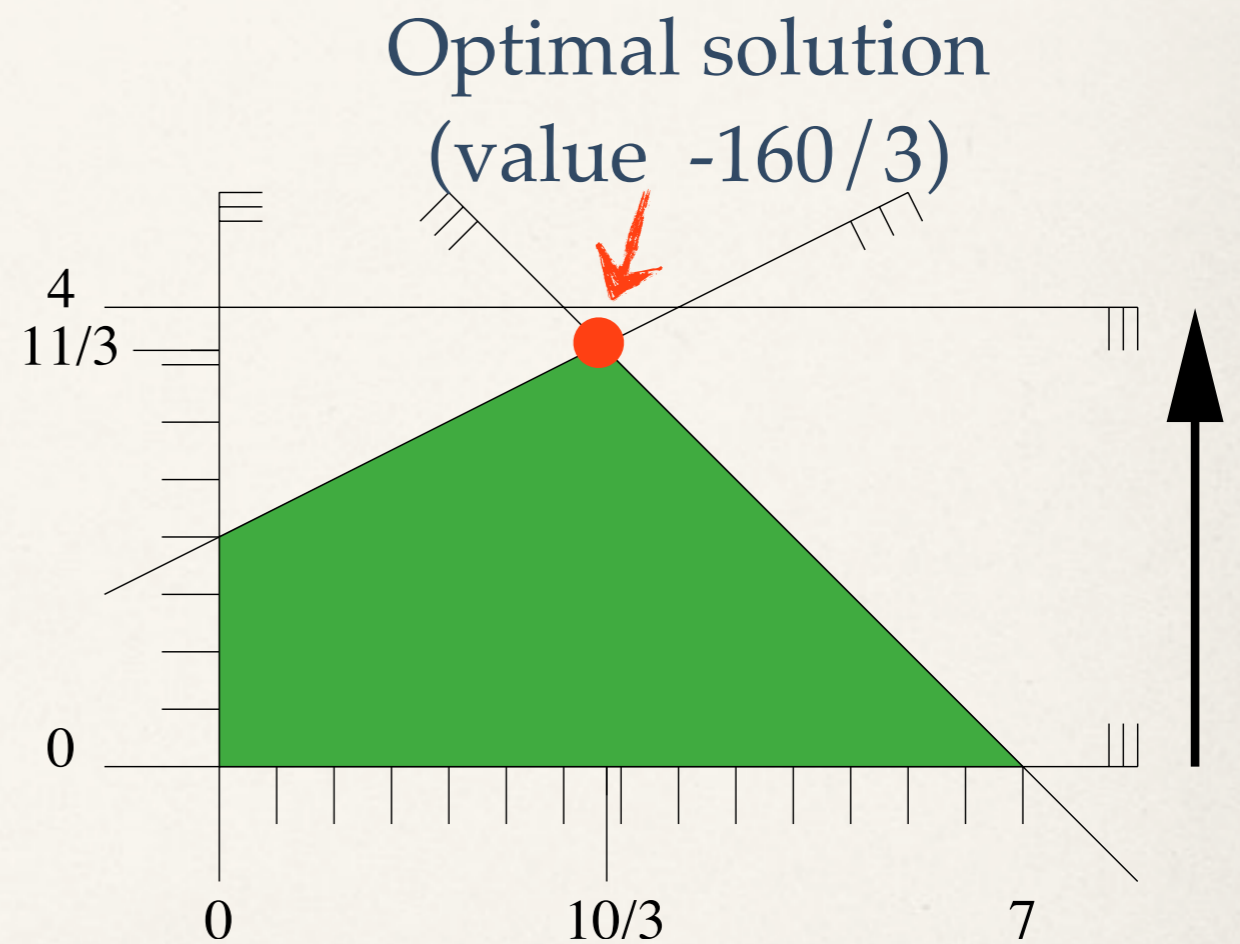
minimize $-32y + 64$
subject to $x + y \leq 7$
 $-x + 2y \leq 4$
 $x \geq 0$
 $y \geq 0$
 $y \leq 4$



Linear Programming

- **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- **Example** ($n=2, m=5$):

$$\begin{array}{ll} \text{minimize} & -32y + 64 \\ \text{subject to} & x + y \leq 7 \\ & -x + 2y \leq 4 \\ & x \geq 0 \\ & y \geq 0 \\ & y \leq 4 \end{array}$$

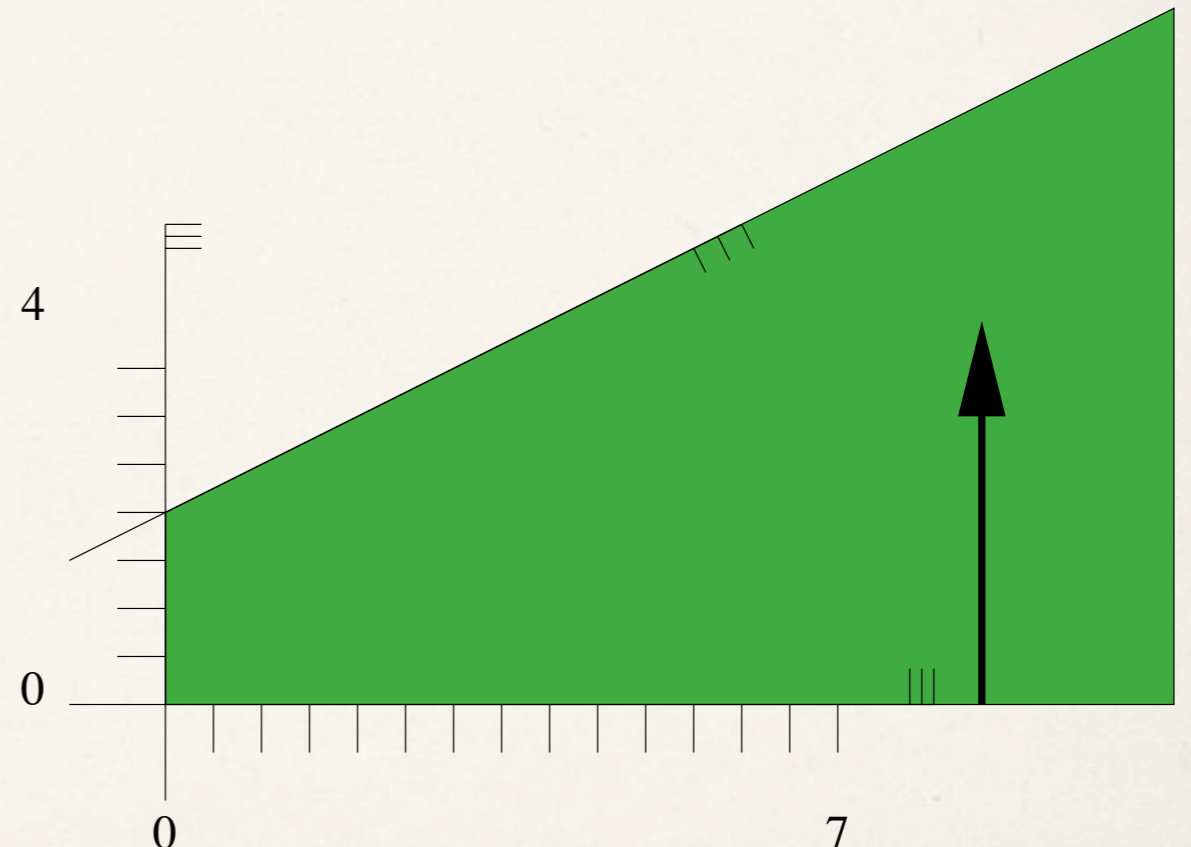


Linear Programming

- ❖ **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- ❖ **Unbounded linear programs:**

minimize
subject to

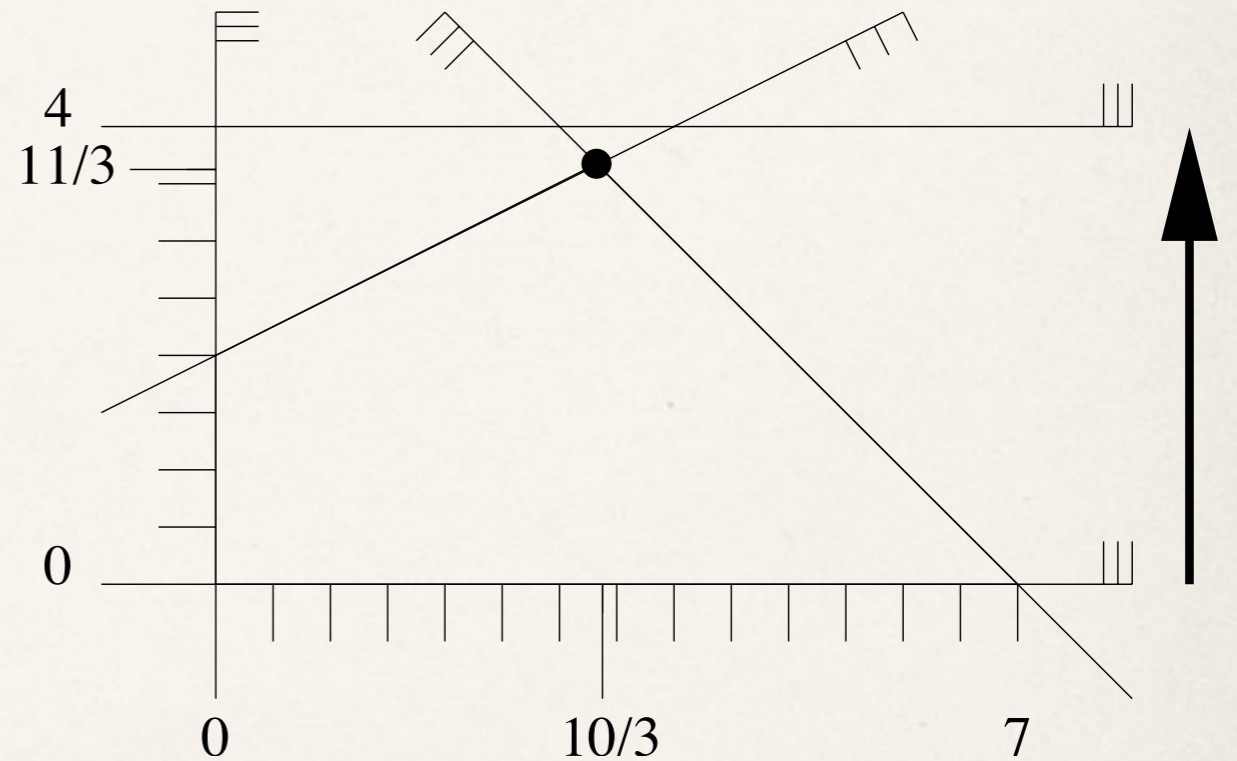
$$\begin{array}{ll} -32y + 64 \\ \begin{aligned} x + y &\leq 7 \\ -x + 2y &\leq 4 \\ x &\geq 0 \\ y &\geq 0 \\ y &\leq 4 \end{aligned} \end{array}$$



Linear Programming

- ❖ **Problem:** Minimize a linear function in n variables subject to m linear (in)equality constraints!
- ❖ **Infeasible linear programs:**

$$\begin{array}{ll} \text{minimize} & -32y + 64 \\ \text{subject to} & x + y \leq 7 \\ & -x + 2y \leq 4 \\ & x \geq 0 \\ & y \geq 0 \\ & y \leq 4 \end{array}$$



Linear Programming ... in CGAL

- * **General form of LP in CGAL:**

$$\begin{aligned} \text{minimize} \quad & c^T x + c_0 \\ \text{subject to} \quad & Ax \geq b \\ & l \leq x \leq u \end{aligned}$$

$$(x, c, l, u \in \mathbb{R}^n, \quad A \in \mathbb{R}^{m \times n}, \quad b \in \mathbb{R}^m, \quad c_0 \in \mathbb{R})$$

Linear Programming ... in CGAL

- * **General form of LP in CGAL:**

$$\begin{array}{ll} \text{minimize} & c^T x + c_0 \\ \text{subject to} & Ax \leq b \\ & l \leq x \leq u \end{array}$$

$\leq, =, \text{ or } \geq$ (individually
for each constraint)

variables → $(x, c, l, u \in \mathbb{R}^n, A \in \mathbb{R}^{m \times n}, b \in \mathbb{R}^m, c_0 \in \mathbb{R})$

objective function ↑ ↑

lower and upper bounds ↑

constraint matrix ↗

right-hand side ↗ shift

Linear Programming ... in CGAL

$$\begin{array}{ll} \text{minimize} & -32y + 64 \\ \text{subject to} & x + y \leq 7 \\ & -x + 2y \leq 4 \\ & x \geq 0 \\ & y \geq 0 \\ & y \leq 4 \end{array}$$

- * Preamble: Choice of input type and exact internal number type

Gnu
Multi-
precision
Library
(GMP)

CGAL

```
#include <iostream>
#include <cassert>
#include <CGAL/basic.h>
#include <CGAL/QP_models.h>
#include <CGAL/QP_functions.h>

// choose exact integral type
#ifdef CGAL_USE_GMP
#include <CGAL/Gmpz.h>
typedef CGAL::Gmpz ET;
#else
#include <CGAL/MP_Float.h>
typedef CGAL::MP_Float ET;
#endif

// program and solution types
typedef CGAL::Quadratic_program<int> Program;
typedef CGAL::Quadratic_program_solution<ET> Solution;
```

input type

exact internal type

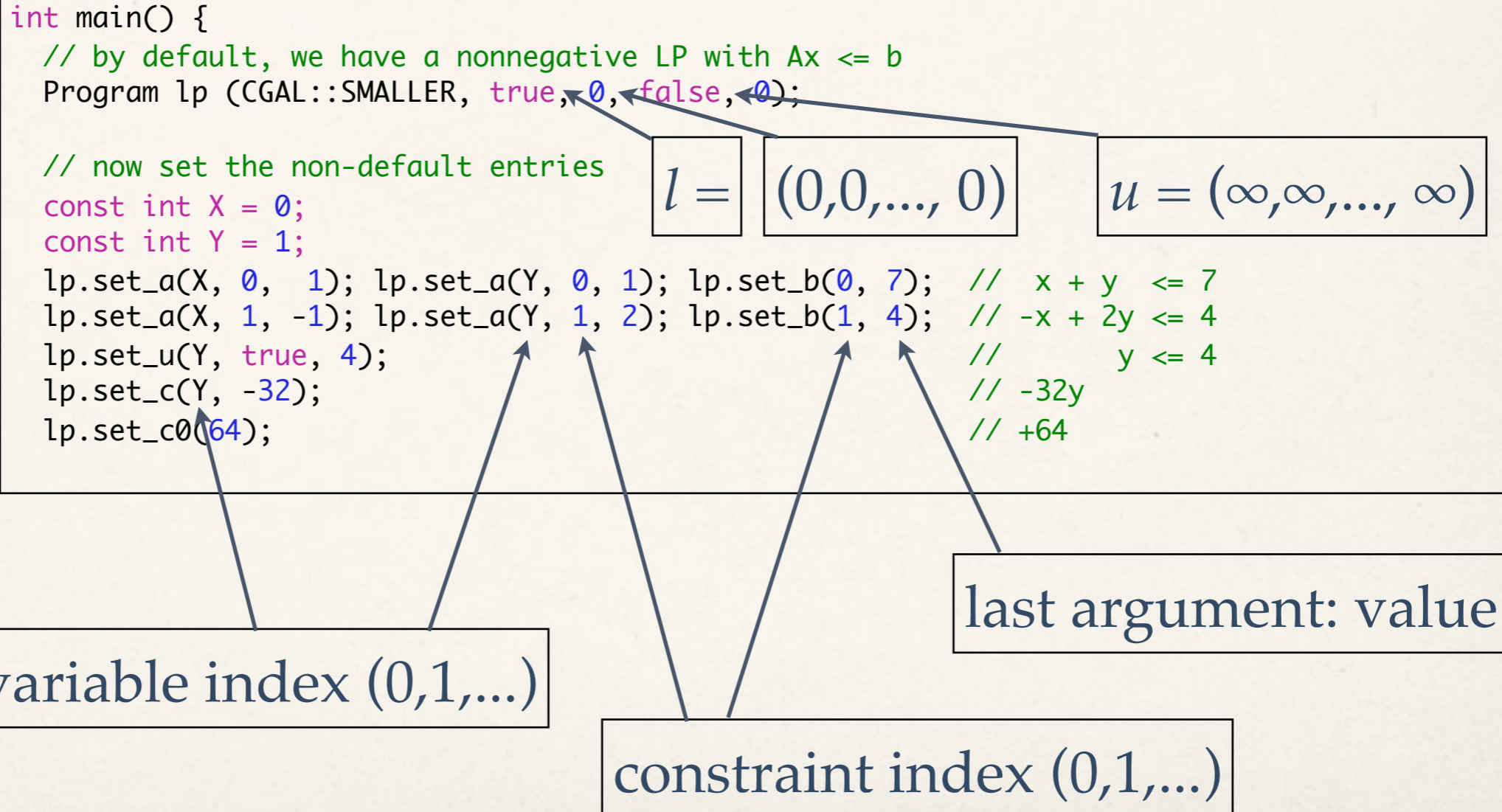
for linear *and* quadratic programs

GMP used internally

Linear Programming ... in CGAL

$$\begin{array}{ll} \text{minimize} & -32y + 64 \\ \text{subject to} & x + y \leq 7 \\ & -x + 2y \leq 4 \\ & x \geq 0 \\ & y \geq 0 \\ & y \leq 4 \end{array}$$

* Setup: Enter the program data



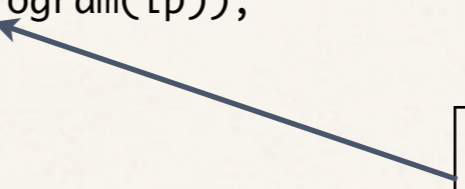
Linear Programming ... in CGAL

- * **Solve:** Call the linear programming solver and output solution

```
// solve the program, using ET as the exact type
Solution s = CGAL::solve_linear_program(lp, ET());
assert (s.solves_linear_program(lp));

// output solution
std::cout << s;
return 0;
}
```

independent verification



Linear Programming ... in CGAL

- * **Solve:** Call the linear programming solver and output solution

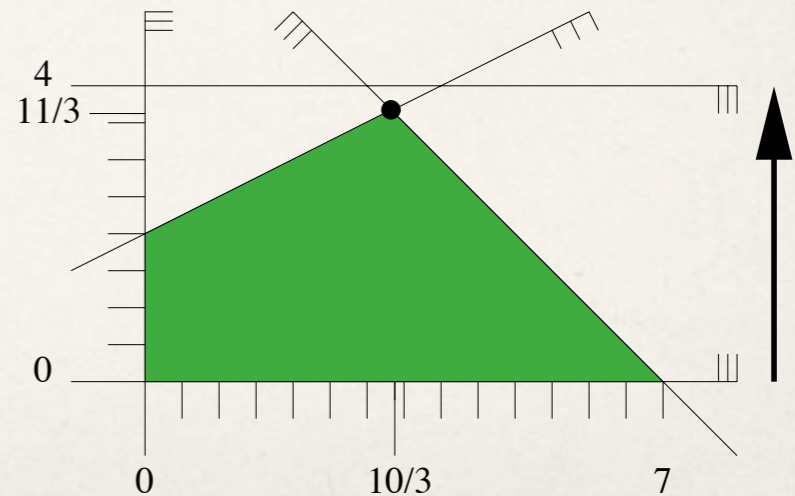
```
// solve the program, using ET as the exact type
Solution s = CGAL::solve_linear_program(lp, ET());
assert (s.solves_linear_program(lp));

// output solution
std::cout << s;
return 0;
}
```

independent verification

- * **Output:**

```
status: OPTIMAL
objective value: -160/3
variable values:
 0: 10/3
 1: 11/3
```



Linear Programming

Application I: Cancer Therapy

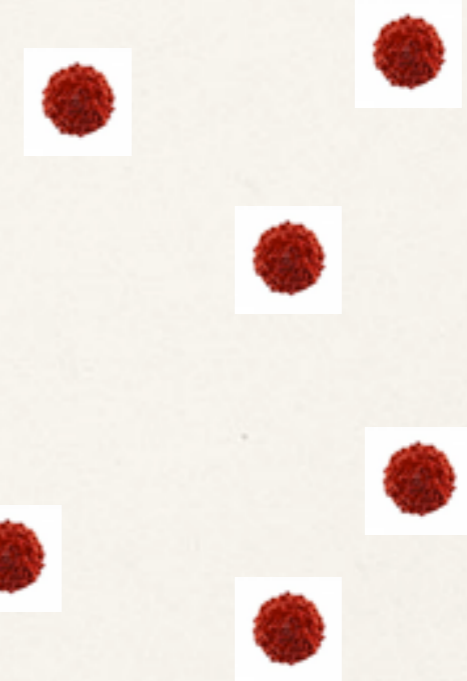
- * **Given:** locations of cancer cells (red)



Linear Programming

Application I: Cancer Therapy

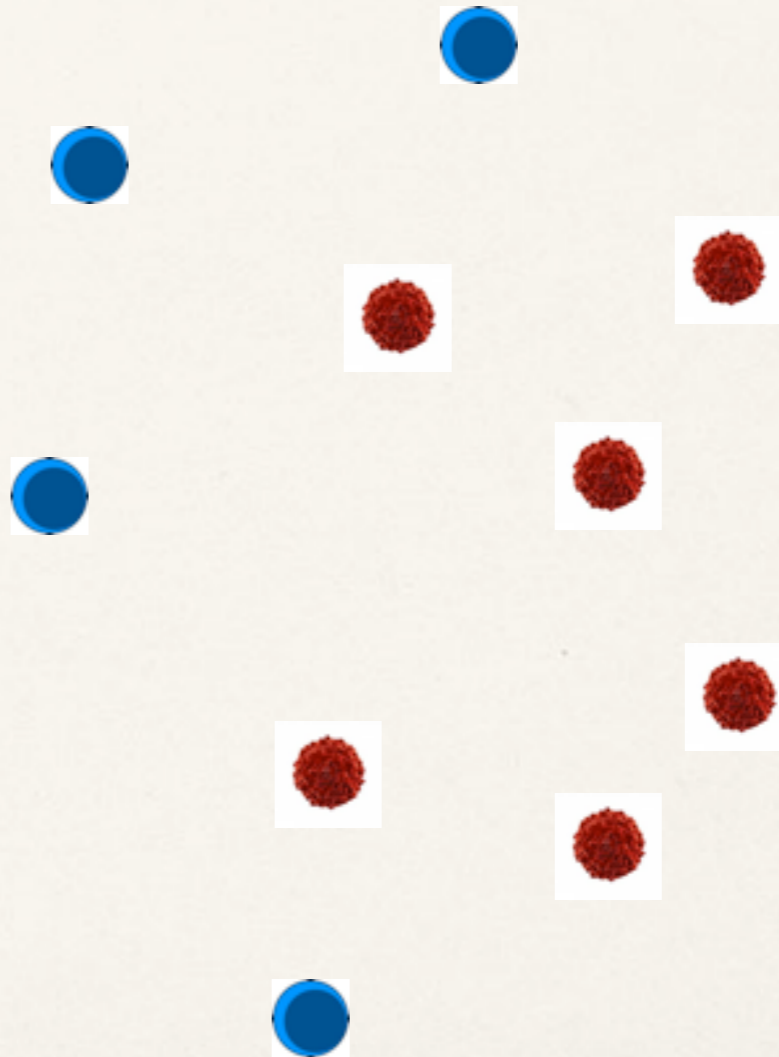
- * **Given:** locations of cancer cells (red) and healthy cells (blue)



Linear Programming

Application I: Cancer Therapy

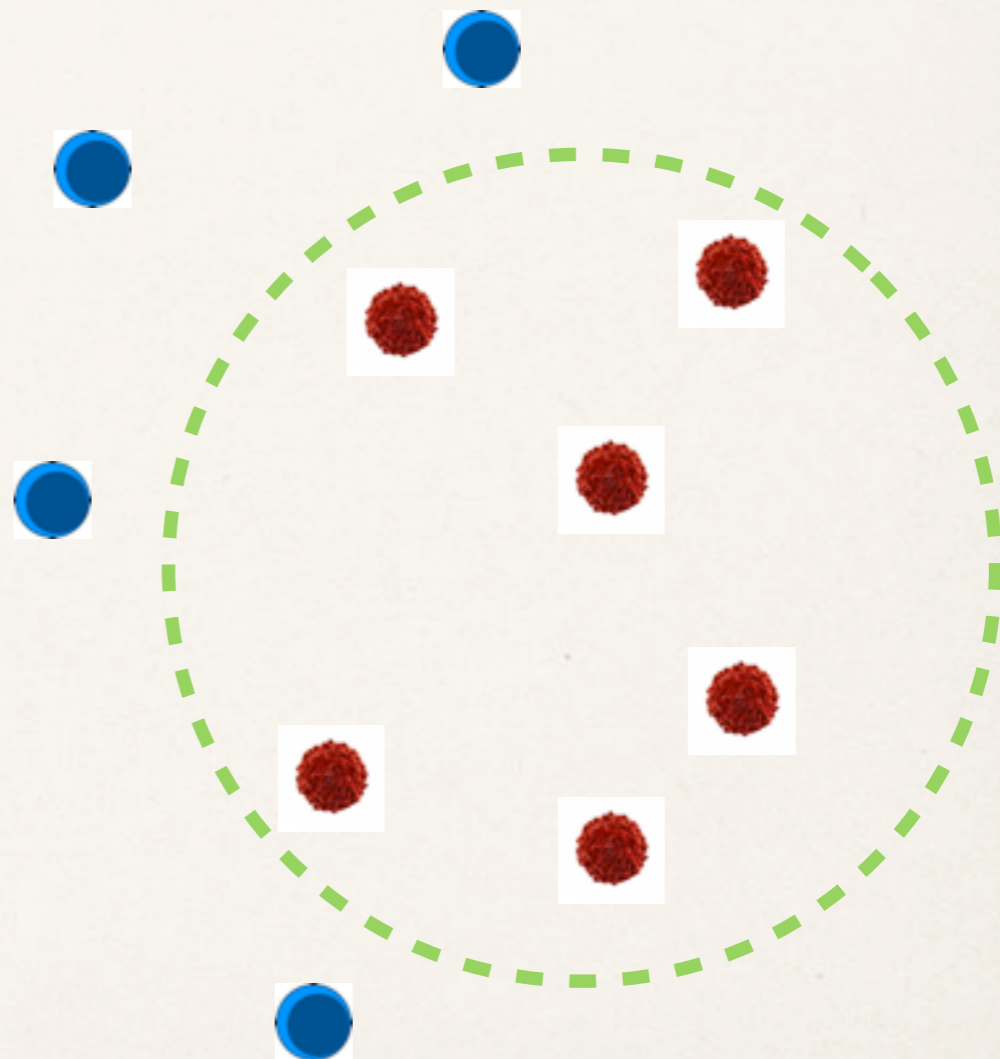
- Given: locations of cancer cells (red) and healthy cells (blue)
- Wanted: center and radius of exposure so that all cancer cells are killed and all healthy cells are unaffected.



Linear Programming

Application I: Cancer Therapy

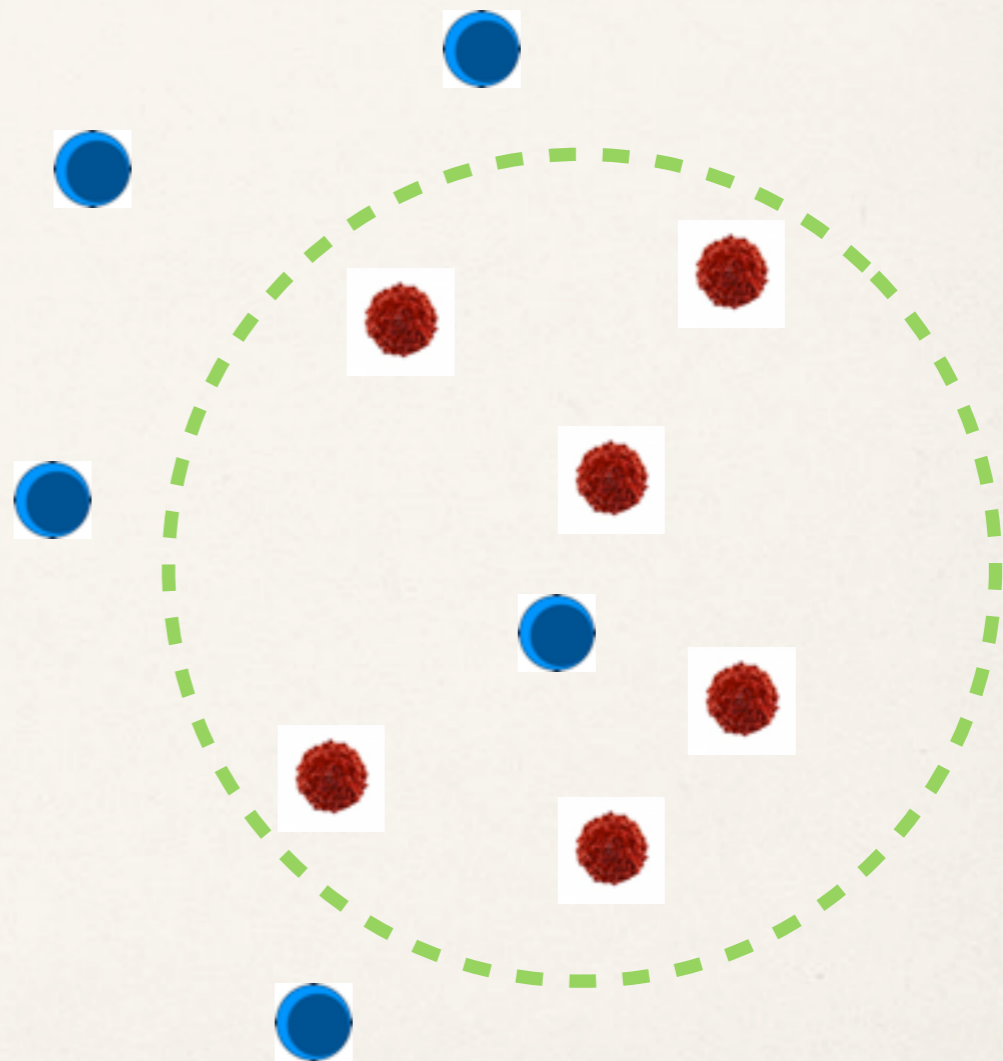
- Given: locations of cancer cells (red) and healthy cells (blue)
- Wanted: center and radius of exposure so that all cancer cells are killed and all healthy cells are unaffected.
- This may be possible...



Linear Programming

Application I: Cancer Therapy

- Given: locations of cancer cells (red) and healthy cells (blue)
- Wanted: center and radius of exposure so that all cancer cells are killed and all healthy cells are unaffected.
- This may be possible... or not.



Linear Programming

Application I: Cancer Therapy

- * **The geometric problem:** Given two finite sets R and B in the plane, does there exist a disk that contains R and is disjoint from B ?

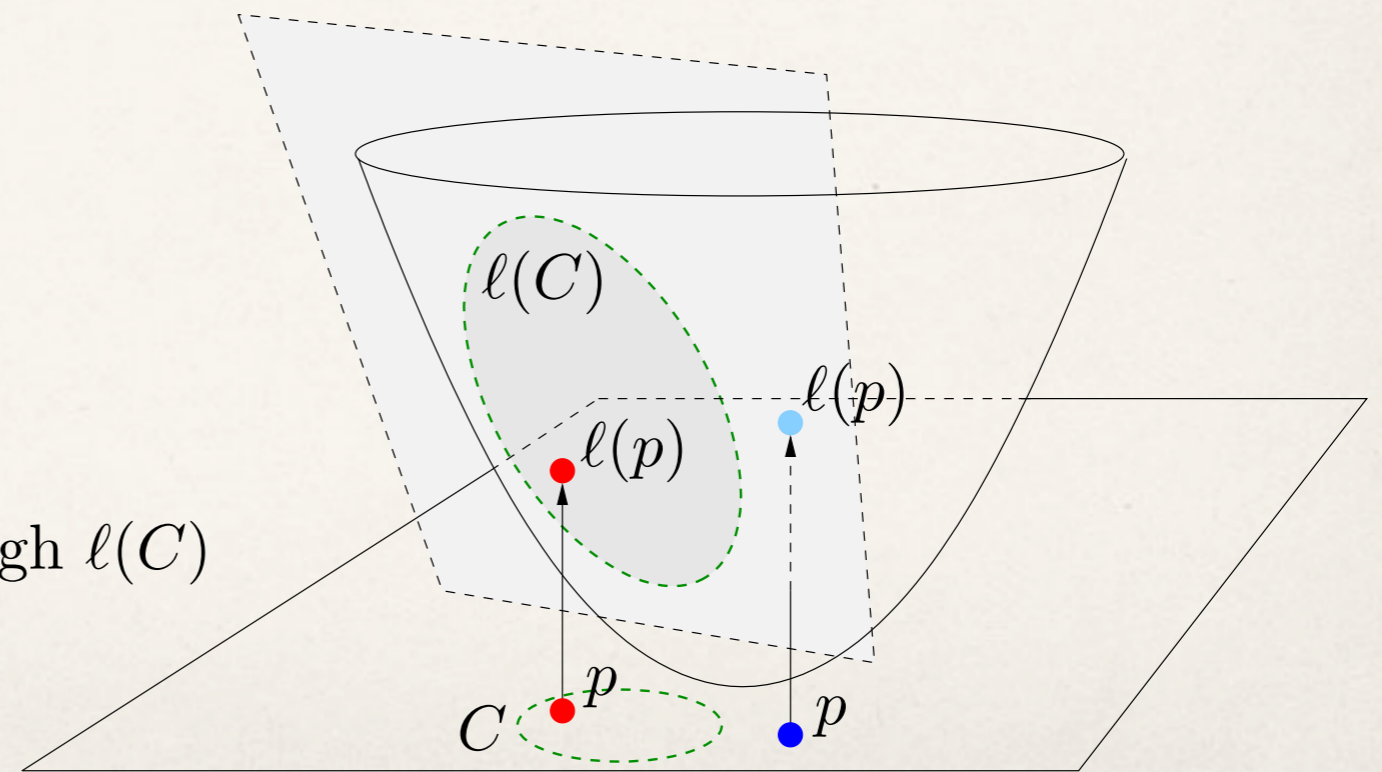
Linear Programming Application I: Cancer Therapy

- **The geometric problem:** Given two finite sets R and B in the plane, does there exist a disk that contains R and is disjoint from B ?
- Apply *lifting map* $\ell : (x, y) \mapsto (x, y, x^2 + y^2)$

$$p \left\{ \begin{array}{l} \text{inside} \\ \text{on} \\ \text{outside} \end{array} \right\} C$$

\Updownarrow

$$\ell(p) \left\{ \begin{array}{l} \text{below} \\ \text{on} \\ \text{above} \end{array} \right\} \text{the plane through } \ell(C)$$



Linear Programming

Application I: Cancer Therapy

- * **The geometric problem (lifted space):** Given the lifted sets R' and B' in space, is there a plane that has R' below/on it and B' above?

Linear Programming

Application I: Cancer Therapy

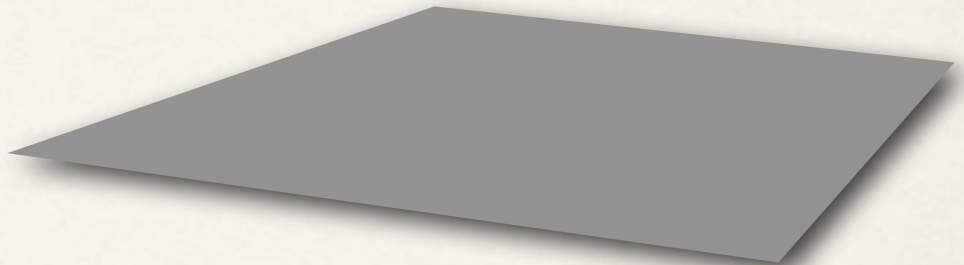
- **The geometric problem (lifted space):** Given the lifted sets R' and B' in space, is there a plane that has R' below/on it and B' above?
- This is linear programming!

Linear Programming

Application I: Cancer Therapy

- **The geometric problem (lifted space):** Given the lifted sets R' and B' in space, is there a plane that has R' below/on it and B' above?
- This is linear programming!

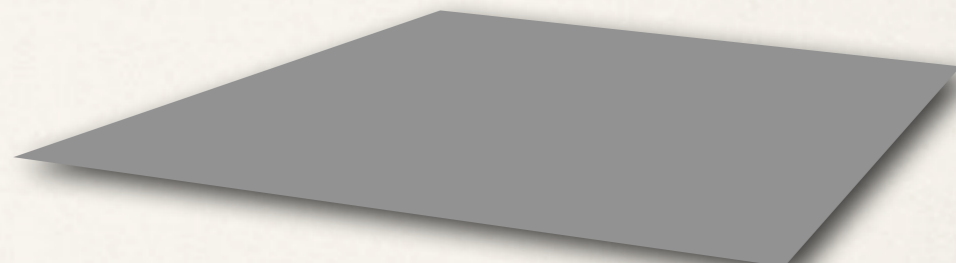
$$\text{plane: } z = \alpha x + \beta y + \gamma$$



Linear Programming

Application I: Cancer Therapy

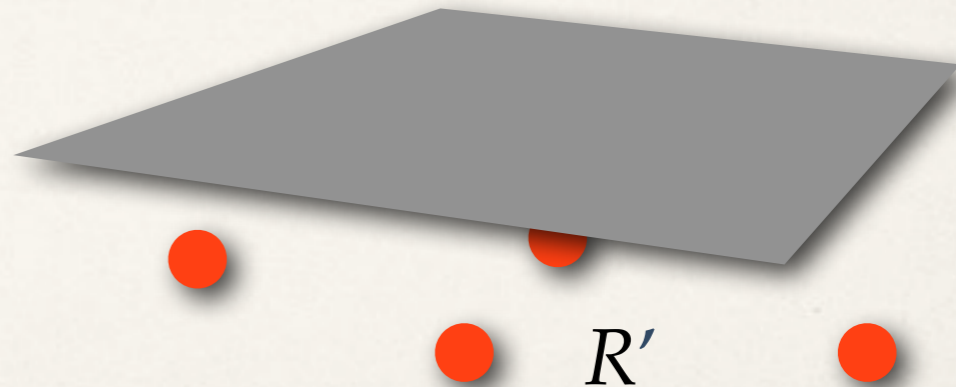
- **The geometric problem (lifted space):** Given the lifted sets R' and B' in space, is there a plane that has R' below/on it and B' above?
- This is linear programming!
- Find $\alpha, \beta, \gamma, \delta$ ($\delta > 0$) such that...
plane: $z = \alpha x + \beta y + \gamma$



Linear Programming

Application I: Cancer Therapy

- **The geometric problem (lifted space):** Given the lifted sets R' and B' in space, is there a plane that has R' below/on it and B' above?
- This is linear programming!
- Find $\alpha, \beta, \gamma, \delta > 0$ such that...
plane: $z = \alpha x + \beta y + \gamma$



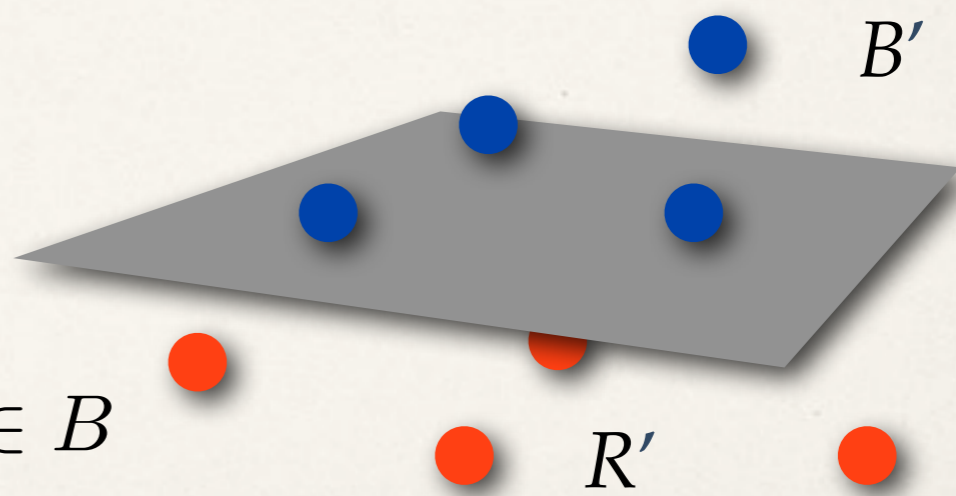
$$x^2 + y^2 \leq \alpha x + \beta y + \gamma, \quad (x, y) \in R$$

Linear Programming

Application I: Cancer Therapy

- **The geometric problem (lifted space):** Given the lifted sets R' and B' in space, is there a plane that has R' below/on it and B' above?
- This is linear programming!
- Find $\alpha, \beta, \gamma, \delta > 0$ such that...

$$\text{plane: } z = \alpha x + \beta y + \gamma$$



$$x^2 + y^2 \geq \alpha x + \beta y + \gamma + \delta, \quad (x, y) \in B$$

$$x^2 + y^2 \leq \alpha x + \beta y + \gamma, \quad (x, y) \in R$$

Linear Programming

Application I: Cancer Therapy

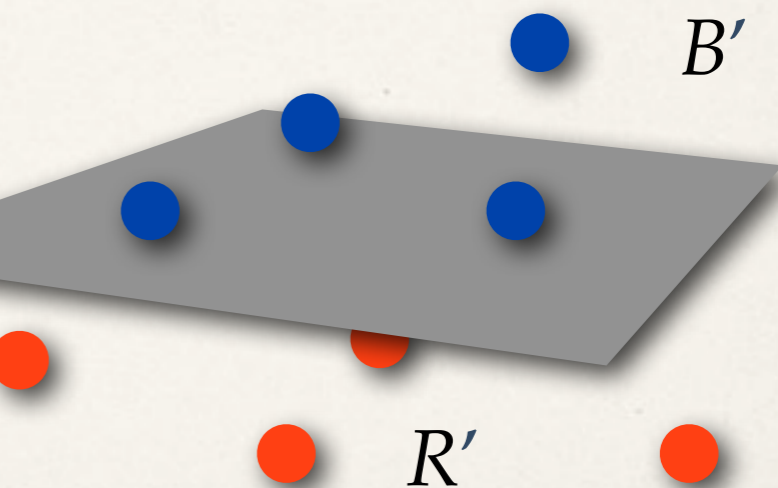
- **The geometric problem (lifted space):** Given the lifted sets R' and B' in space, is there a plane that has R' below/on it and B' above?
- This is linear programming!
- Find $\alpha, \beta, \gamma, \delta > 0$ such that...

maximize δ
subject to

$$x^2 + y^2 \geq \alpha x + \beta y + \gamma + \delta, \quad (x, y) \in B'$$
$$x^2 + y^2 \leq \alpha x + \beta y + \gamma, \quad (x, y) \in R'$$

4 variables
 $|B'| + |R'|$ constraints

plane: $z = \alpha x + \beta y + \gamma$



Linear Programming

Application I: Cancer Therapy

- * **Fact:** Exposure is possible if and only if the following linear program has positive value.

maximize δ

subject to

$$x^2 + y^2 \geq \alpha x + \beta y + \gamma + \delta, \quad (x, y) \in B$$

$$x^2 + y^2 \leq \alpha x + \beta y + \gamma, \quad (x, y) \in R$$

Linear Programming

Application I: Cancer Therapy

- * **Fact:** Exposure is possible if and only if the following linear program has positive value.

maximize δ

subject to

$$x^2 + y^2 \geq \alpha x + \beta y + \gamma + \delta, \quad (x, y) \in B$$

$$x^2 + y^2 \leq \alpha x + \beta y + \gamma, \quad (x, y) \in R$$

- * **Reconstructing the exposure from an optimal solution $(\alpha, \beta, \gamma, \delta)$:**



$$= \{(x, y) : x^2 + y^2 = \alpha x + \beta y + \gamma\}$$

Linear Programming

Application I: Cancer Therapy

- * **Fact:** Exposure is possible if and only if the following linear program has positive value.

maximize δ

subject to

$$x^2 + y^2 \geq \alpha x + \beta y + \gamma + \delta, \quad (x, y) \in B$$

$$x^2 + y^2 \leq \alpha x + \beta y + \gamma, \quad (x, y) \in R$$

- * **Reconstructing the exposure from an optimal solution $(\alpha, \beta, \gamma, \delta)$:**



$$= \{(x, y) : x^2 + y^2 = \alpha x + \beta y + \gamma\}$$

$$= \{(x, y) : (x - \frac{\alpha}{2})^2 + (y - \frac{\beta}{2})^2 = \gamma + \frac{\alpha^2}{4} + \frac{\beta^2}{4}\}$$

Linear Programming

Application I: Cancer Therapy

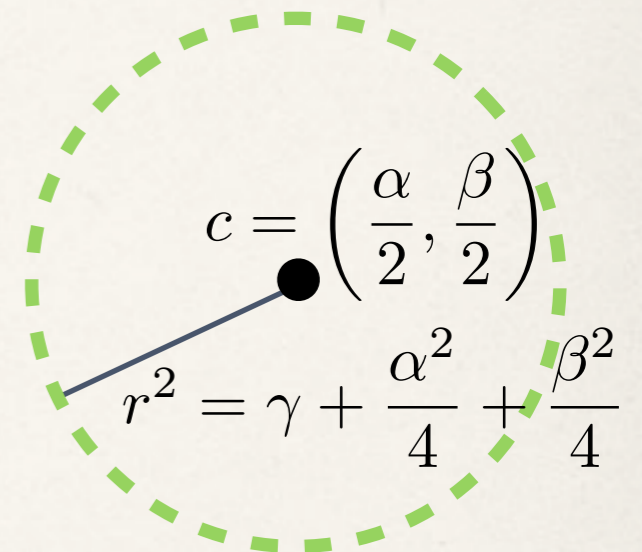
- * **Fact:** Exposure is possible if and only if the following linear program has positive value.

maximize δ

subject to

$$x^2 + y^2 \geq \alpha x + \beta y + \gamma + \delta, \quad (x, y) \in B$$

$$x^2 + y^2 \leq \alpha x + \beta y + \gamma, \quad (x, y) \in R$$



- * Reconstructing the exposure from an optimal solution $(\alpha, \beta, \gamma, \delta)$:



$$= \{(x, y) : x^2 + y^2 = \alpha x + \beta y + \gamma\}$$

$$= \{(x, y) : (x - \frac{\alpha}{2})^2 + (y - \frac{\beta}{2})^2 = \gamma + \frac{\alpha^2}{4} + \frac{\beta^2}{4}\}$$

Linear Programming

Application I: Cancer Therapy

- * **Implementation in CGAL:**

$$\begin{array}{lll} \text{minimize} & -\delta \\ \text{subject to} & x^2 + y^2 \geq \alpha x + \beta y + \gamma + \delta, & (x, y) \in B \\ & x^2 + y^2 \leq \alpha x + \beta y + \gamma, & (x, y) \in R \\ & \delta \leq 1 \end{array}$$

Avoids unbounded program

maximize $c^T x \rightarrow$ minimize $-c^T x$ and negate resulting value

Linear Programming

Application I: Cancer Therapy

- Implementation in CGAL: Setup and Solve (Preamble as before)

```
int main() {
    // by default, we have an LP with Ax <= b and no bounds for
    // the four variables alpha, beta, gamma, delta
    Program lp (CGAL::SMALLER, false, 0, false, 0);
    const int alpha = 0;
    const int beta = 1;
    const int gamma = 2;
    const int delta = 3;

    // number of red and blue points
    int m; std::cin >> m;
    int n; std::cin >> n;

    // read the red points (cancer cells)
    for (int i=0; i<m; ++i) {
        int x; std::cin >> x;
        int y; std::cin >> y;
        // set up <= constraint for point inside/on circle:
        // -alpha x - beta y - gamma <= -x^2 - y^2
        lp.set_a (alpha, i, -x);
        lp.set_a (beta, i, -y);
        lp.set_a (gamma, i, -1);
        lp.set_b (i, -x*x - y*y);
    }
}
```

```
// read the blue points (healthy cells)
for (int j=0; j<n; ++j) {
    int x; std::cin >> x;
    int y; std::cin >> y;
    // set up <= constraint for point outside circle:
    // alpha x + beta y + gamma + delta <= x^2 + y^2
    lp.set_a (alpha, m+j, x);
    lp.set_a (beta, m+j, y);
    lp.set_a (gamma, m+j, 1);
    lp.set_a (delta, m+j, 1);
    lp.set_b (m+j, x*x + y*y);
}

// objective function: -delta (the solver minimizes)
lp.set_c(delta, -1);

// enforce a bounded problem:
lp.set_u (delta, true, 1);

// solve the program, using ET as the exact type
Solution s = CGAL::solve_linear_program(lp, ET());
assert (s.solves_linear_program(lp));
```

Linear Programming

Application I: Cancer Therapy

- Implementation in CGAL: Output

negate resulting value!

```
// output exposure center and radius, if they exist
if (s.is_optimal() && (s.objective_value() < 0)) {
    // *opt := alpha, *(opt+1) := beta, *(opt+2) := gamma
    CGAL::Quadratic_program_solution<ET>::Variable_value_iterator
        opt = s.variable_values_begin();
    CGAL::Quotient<ET> alpha = *opt;
    CGAL::Quotient<ET> beta = *(opt+1);
    CGAL::Quotient<ET> gamma = *(opt+2);
    std::cout << "There is a valid exposure:\n";
    std::cout << " Center = ("           // (alpha/2, beta/2)
        << alpha/2 << ", " << beta/2
        << ")\n";
    std::cout << " Squared Radius = " // gamma + alpha^2/4 + beta^2/4
        << gamma + alpha*alpha/4 + beta*beta/4 << "\n";
} else
    std::cout << "There is no valid exposure.";
std::cout << "\n";
return 0;
}
```

Linear Programming

Application I: Cancer Therapy

* Implementation in CGAL: Output

```
// output exposure center and radius, if they exist
if (s.is_optimal() && (s.objective_value() < 0)) {
    // *opt := alpha, *(opt+1) := beta, *(opt+2) := gamma
    CGAL::Quadratic_program_solution<ET>::Variable_value_iterator
        opt = s.variable_values_begin();
    CGAL::Quotient<ET> alpha = *opt;
    CGAL::Quotient<ET> beta = *(opt+1);
    CGAL::Quotient<ET> gamma = *(opt+2);
    std::cout << "There is a valid exposure:\n";
    std::cout << " Center = ("           // (alpha/2, beta/2)
        << alpha/2 << ", " << beta/2
        << ")\n";
    std::cout << " Squared Radius = " // gamma + alpha^2/4 + beta^2/4
        << gamma + alpha*alpha/4 + beta*beta/4 << "\n";
} else
    std::cout << "There is no valid exposure.";
std::cout << "\n";
return 0;
}
```

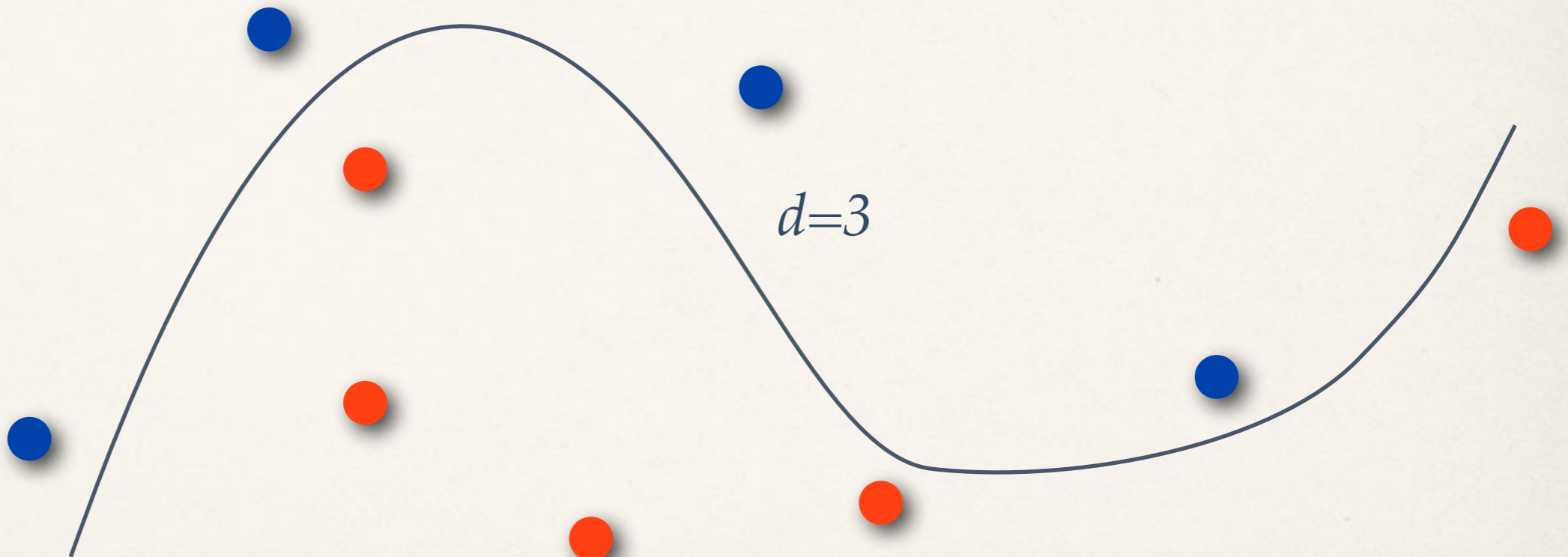
negate resulting value!

"Pointer" to first variable of optimal solution

The quotient
*** (opt+i)** is the value of the variable x_i in the optimal solution

Linear Programming Beyond Cancer Therapy

- * Given a set of R of red and a set B of blue points, can they be separated by the zero set of a polynomial of degree d ?



Linear Programming Beyond Cancer Therapy

- Given a set of R of red and a set B of blue points, can they be separated by the zero set of a polynomial of degree d ?
- Polynomial of degree 3:

$$ax^3 + bx^2y + cxy^2 + dy^3 + ex^2 + fxy + gy^2 + hx + iy + j$$

Linear Programming Beyond Cancer Therapy

- Given a set of R of red and a set B of blue points, can they be separated by the zero set of a polynomial of degree d ?
- Polynomial of degree 3:

$$ax^3 + bx^2y + cxy^2 + dy^3 + ex^2 + fxy + gy^2 + hx + iy + j$$

- Linear programming formulation: find a,b,c,d,e,f,g,h,i,j such that
$$ax^3 + bx^2y + cxy^2 + dy^3 + ex^2 + fxy + gy^2 + hx + iy + j \leq 0, \quad (x, y) \in B$$
$$ax^3 + bx^2y + cxy^2 + dy^3 + ex^2 + fxy + gy^2 + hx + iy + j \geq 0, \quad (x, y) \in R$$

Linear Programming Beyond Cancer Therapy

- Given a set of R of red and a set B of blue points, can they be separated by the zero set of a polynomial of degree d ?
- Polynomial of degree 3:
$$ax^3 + bx^2y + cxy^2 + dy^3 + ex^2 + fxy + gy^2 + hx + iy + j$$
- Linear programming formulation: find a,b,c,d,e,f,g,h,i,j such that
$$ax^3 + bx^2y + cxy^2 + dy^3 + ex^2 + fxy + gy^2 + hx + iy + j \leq 0, \quad (x, y) \in B$$
$$ax^3 + bx^2y + cxy^2 + dy^3 + ex^2 + fxy + gy^2 + hx + iy + j \geq 0, \quad (x, y) \in R$$
- This is linear separability in 8-dimensional space, under the generalized lifting map $(x, y) \rightarrow (x^3, x^2y, xy^2, y^3, x^2, xy, y^2, x, y)$

Linear Programming Further Applications

- * Linear-fractional programming LFP:

$$\begin{array}{ll} \text{minimize} & \frac{c^T x + d}{e^T x + f} \\ \text{subject to} & \begin{array}{lll} Ax & \geq & b \\ e^T x + f & \geq & 0 \end{array} \end{array}$$

Linear Programming Further Applications

- * Linear-fractional programming LFP:

$$\begin{array}{lll} \text{minimize} & \frac{c^T x + d}{e^T x + f} \\ \text{subject to} & Ax \geq b \\ & e^T x + f > 0 \end{array}$$

- * Reduce to LP through “homogeneous coordinates”:

$$\begin{array}{lll} \text{minimize} & c^T y + dz \\ \text{subject to} & Ay \geq bz \\ & e^T y + fz = 1 \\ & z \geq 0 \end{array}$$

Linear Programming Further Applications

- Linear-fractional programming LFP:

x feasible with value t

$$\begin{array}{lll} \text{minimize} & & \frac{c^T x + d}{e^T x + f} \\ \text{subject to} & Ax & \geq b \\ & e^T x + f & > 0 \end{array}$$

- Reduce to LP through “homogeneous coordinates”:

$$\begin{array}{llll}
 \text{minimize} & c^T y + dz & & \\
 \text{subject to} & Ay & \geq & bz \\
 & e^T y + fz & = & 1 \\
 & z & > & 0
 \end{array}$$

$y = \frac{x}{e^T x + f}$, $z = \frac{1}{e^T x + f}$ feasible with value t

Linear Programming Further Applications

$x = \frac{y}{z}$ feasible with value t

- * Linear-fractional programming LFP:

$$\begin{array}{lll} \text{minimize} & & \frac{c^T x + d}{e^T x + f} \\ \text{subject to} & Ax & \geq b \\ & e^T x + f & \geq 0 \end{array}$$

- * Reduce to LP through “homogeneous coordinates”:

$$\begin{array}{lll} \text{minimize} & & c^T y + dz \\ \text{subject to} & Ay & \geq bz \\ & e^T y + fz & = 1 \\ & z & \geq 0 \end{array}$$

y, z feasible with value t

Linear Programming Further Applications

- $x = \frac{y}{z}$ feasible with value t

- Linear-fractional programming LFP:

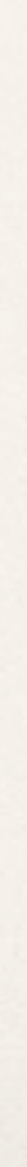
$$\begin{array}{lll} \text{minimize} & & \frac{c^T x + d}{e^T x + f} \\ \text{subject to} & Ax & \geq b \\ & e^T x + f & \geq 0 \end{array}$$

- Reduce to LP through “homogeneous coordinates”:

$$\begin{array}{lll} \text{minimize} & & c^T y + dz \\ \text{subject to} & Ay & \geq bz \\ & e^T y + fz & = 1 \\ & z & \geq 0 \end{array}$$

$z = 0$: can be handled if LFP is feasible

y, z feasible with value t

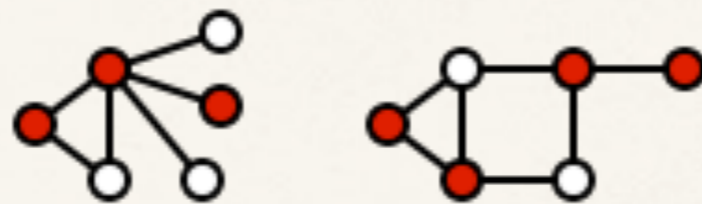


Linear Programming Further Applications

- Linear programming relaxations for hard combinatorial problems

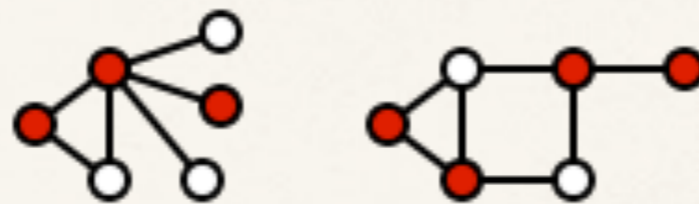
Linear Programming Further Applications

- * Linear programming relaxations for hard combinatorial problems
- * **Vertex Cover:** Given a graph $G=(V,E)$, find a smallest subset of vertices (a vertex cover) such that every edge is incident to one vertex of the cover.



Linear Programming Further Applications

- * Linear programming relaxations for hard combinatorial problems
- * **Vertex Cover:** Given a graph $G=(V,E)$, find a smallest subset of vertices (a vertex cover) such that every edge is incident to one vertex of the cover.

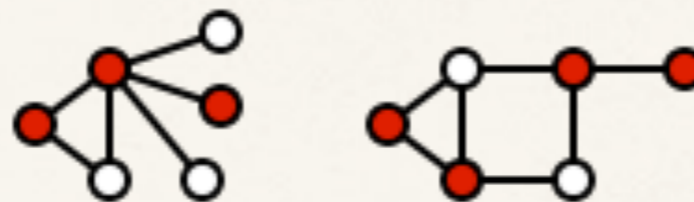


- * Formulation as “LP”: x_i indicates whether vertex i is in the cover (0: not in the cover, 1: in the cover):

$$\begin{array}{ll} \text{minimize} & \sum_{i=1}^n x_i \\ \text{subject to} & x_i + x_j \geq 1 \quad \forall \{i,j\} \in E \\ & 0 \leq x_i \leq 1 \quad \forall i \in V \end{array}$$

Linear Programming Further Applications

- * Linear programming relaxations for hard combinatorial problems
- * **Vertex Cover:** Given a graph $G=(V,E)$, find a smallest subset of vertices (a vertex cover) such that every edge is incident to one vertex of the cover.

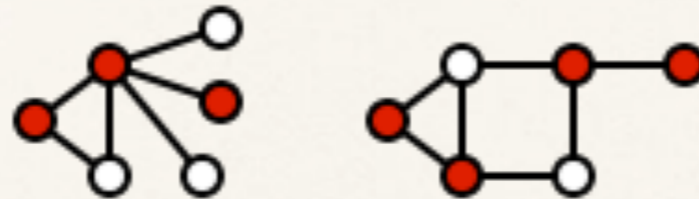


- * Formulation as “LP”: x_i indicates whether vertex i is in the cover (0: not in the cover, 1: in the cover):

$$\begin{array}{ll} \text{minimize} & \sum_{i=1}^n x_i \\ \text{subject to} & x_i + x_j \geq 1 \quad \forall \{i, j\} \in E \\ & 0 \leq x_i \leq 1 \quad \forall i \in V \\ & x_i \in \{0, 1\} \quad \forall i \in V \end{array} \leftarrow \text{not an LP!}$$

Linear Programming Further Applications

- **Vertex Cover:** Given a graph $G=(V,E)$, find a smallest subset of vertices (a vertex cover) such that every edge is incident to one vertex of the cover.

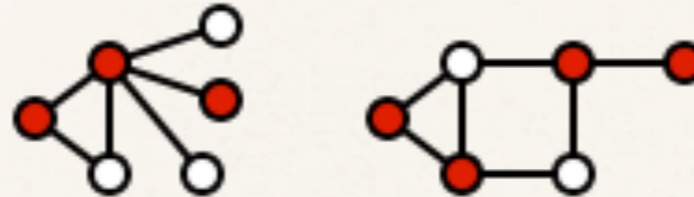


- Let $x_1^*, x_2^*, \dots, x_n^*$ be an optimal solution of the *LP relaxation*

$$\begin{array}{ll} \text{minimize} & \sum_{i=1}^n x_i \\ \text{subject to} & x_i + x_j \geq 1 \quad \forall \{i, j\} \in E \\ & 0 \leq x_i \leq 1 \quad \forall i \in V \end{array}$$

Linear Programming Further Applications

- **Vertex Cover:** Given a graph $G=(V,E)$, find a smallest subset of vertices (a vertex cover) such that every edge is incident to one vertex of the cover.



- Let $x_1^*, x_2^*, \dots, x_n^*$ be an optimal solution of the *LP relaxation*

$$\begin{array}{ll} \text{minimize} & \sum_{i=1}^n x_i \\ \text{subject to} & x_i + x_j \geq 1 \quad \forall \{i, j\} \in E \\ & 0 \leq x_i \leq 1 \quad \forall i \in V \end{array}$$

- **Theorem:** $C = \{i : x_i^* \geq 1/2\}$ is a vertex cover of size at most $2 \cdot \text{opt.}$

Linear vs. Integer Programming

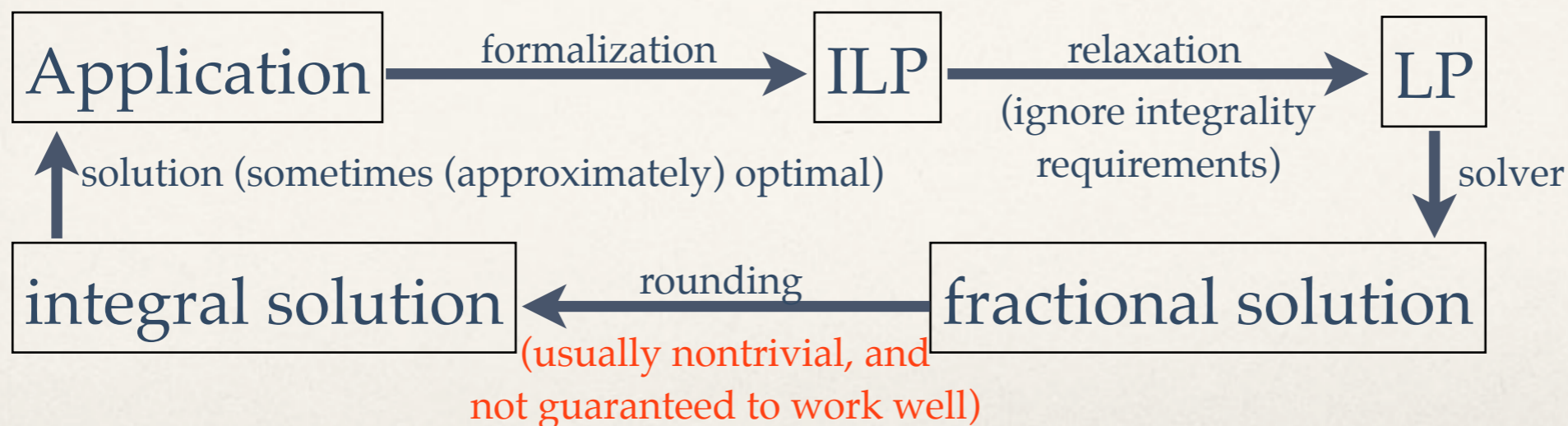
- Often, applications lead to linear programs with the additional requirement of *integral solutions* (e.g. vertex cover)

Linear vs. Integer Programming

- Often, applications lead to linear programs with the additional requirement of *integral solutions* (e.g. vertex cover)
- Such programs are called *integer linear programs* (ILP) and are in general much harder to solve than linear programs (NP-hard)

Linear vs. Integer Programming

- Often, applications lead to linear programs with the additional requirement of *integral solutions* (e.g. vertex cover)
- Such programs are called *integer linear programs* (ILP) and are in general much harder to solve than linear programs (NP-hard)
- Typical approach (e.g. vertex cover):



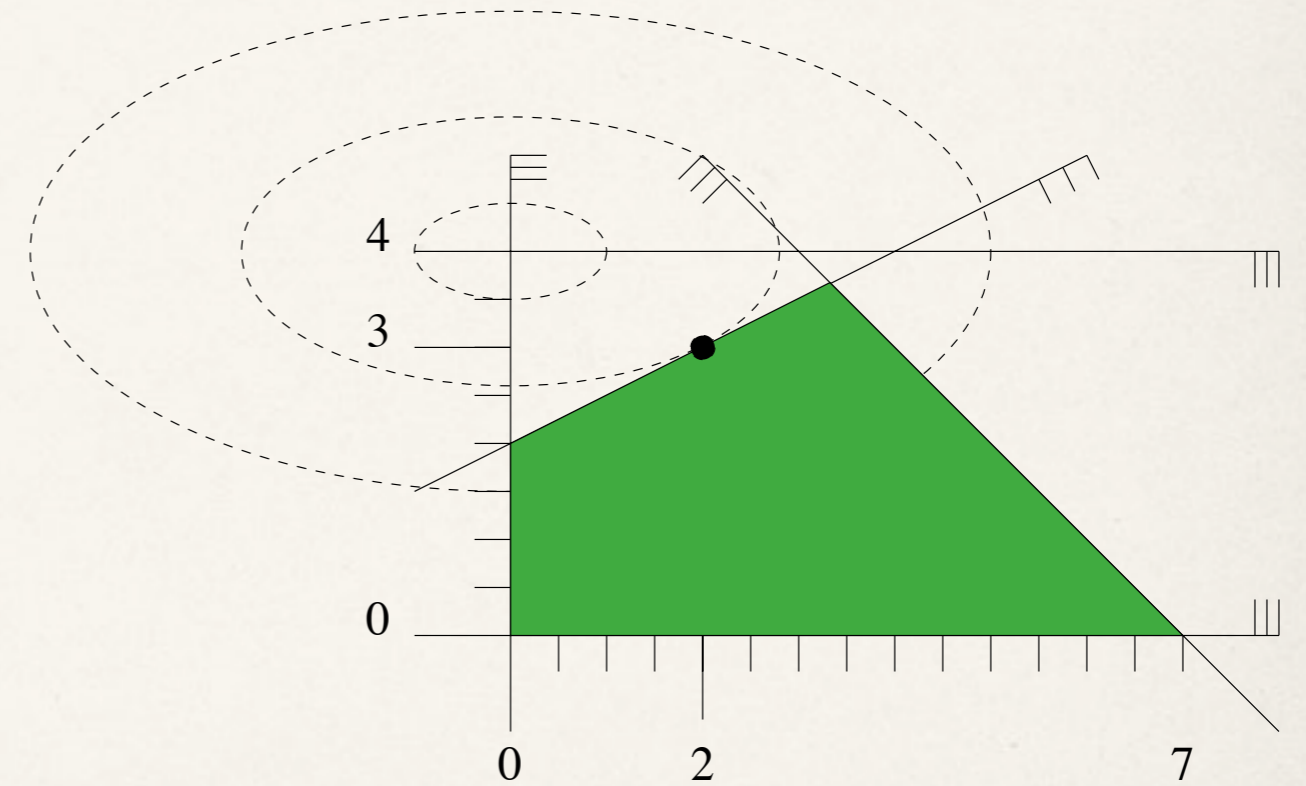
Quadratic Programming (QP)

- * **Problem:** Minimize a convex quadratic function in n variables subject to m linear (in)equality constraints!

Quadratic Programming

- ✿ **Problem:** Minimize a convex quadratic function in n variables subject to m linear (in)equation constraints!
- ✿ **Example** ($n=2$, $m=5$):

$$\begin{array}{ll}\text{minimize} & x^2 + 4y^2 - 32y + 64 \\ \text{subject to} & x + y \leq 7 \\ & -x + 2y \leq 4 \\ & x \geq 0 \\ & y \geq 0 \\ & y \leq 4\end{array}$$

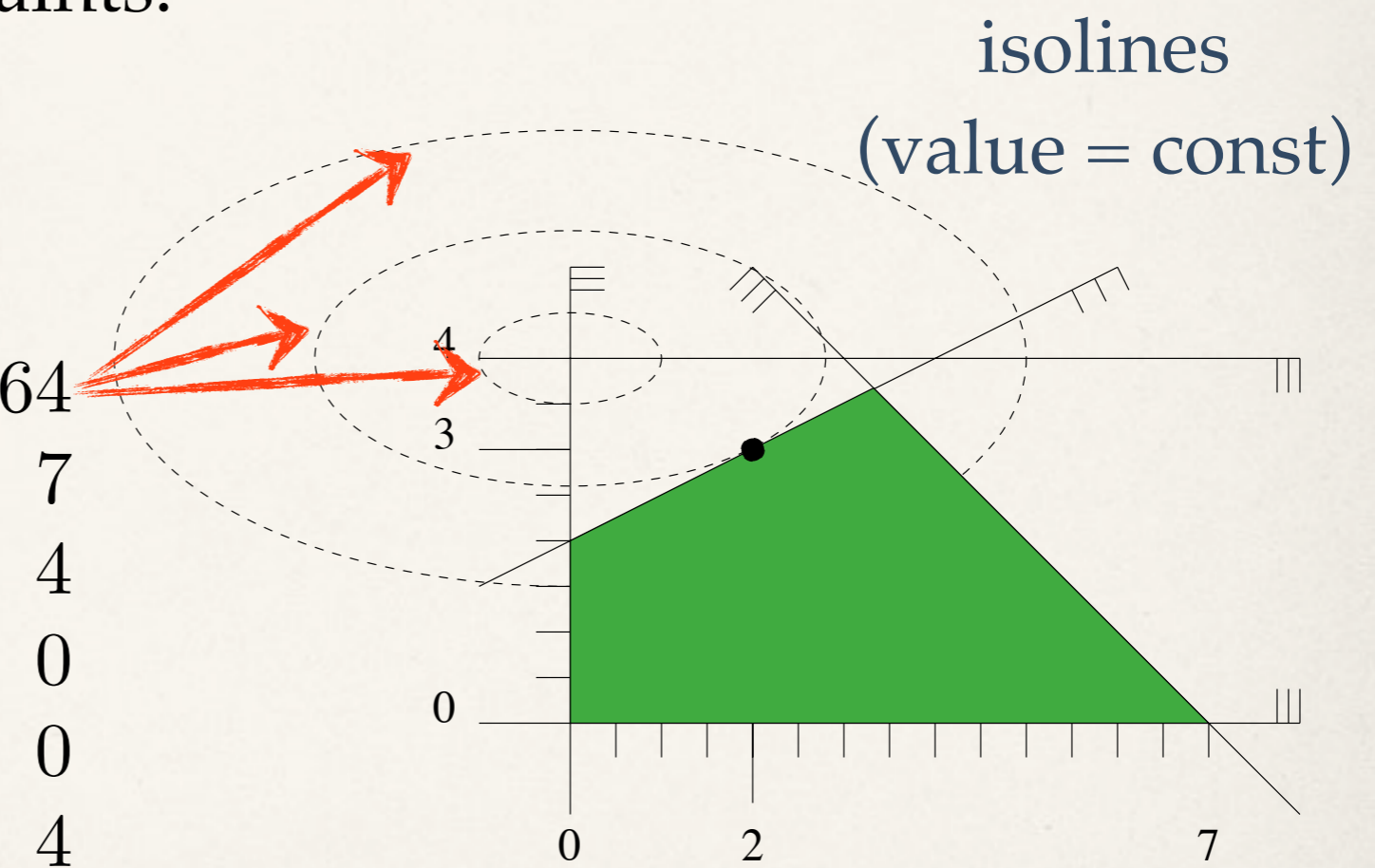


Quadratic Programming

- **Problem:** Minimize a convex quadratic function in n variables subject to m linear (in)equation constraints!

- **Example** ($n=2, m=5$):

$$\begin{array}{ll}\text{minimize} & x^2 + 4y^2 - 32y + 64 \\ \text{subject to} & x + y \leq 7 \\ & -x + 2y \leq 4 \\ & x \geq 0 \\ & y \geq 0 \\ & y \leq 4\end{array}$$

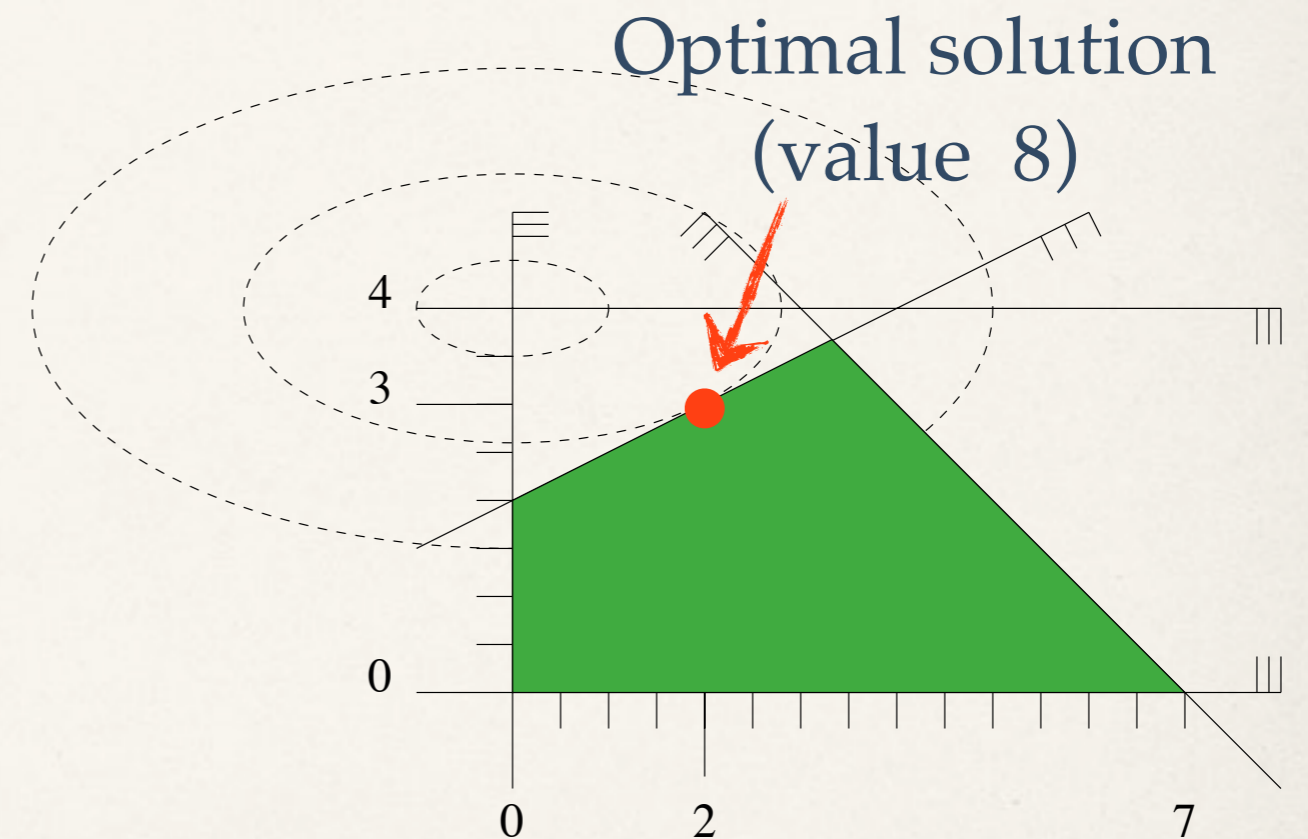


Quadratic Programming

- **Problem:** Minimize a convex quadratic function in n variables subject to m linear (in)equation constraints!

- **Example** ($n=2, m=5$):

$$\begin{array}{ll}\text{minimize} & x^2 + 4y^2 - 32y + 64 \\ \text{subject to} & x + y \leq 7 \\ & -x + 2y \leq 4 \\ & x \geq 0 \\ & y \geq 0 \\ & y \leq 4\end{array}$$



Quadratic Programming ... in CGAL

- * **General form of QP in CGAL:**

$$\begin{array}{ll}\text{minimize} & x^T D x + c^T x + c_0 \\ \text{subject to} & Ax \gtrless b \\ & l \leq x \leq u\end{array}$$

($D \in \mathbb{R}^{n \times n}$ symmetric positive semidefinite)

Quadratic Programming ... in CGAL

- * **General form of QP in CGAL:**

$$\begin{array}{ll}\text{minimize} & x^T D x + c^T x + c_0 \\ \text{subject to} & Ax \gtrless b \\ & l \leq x \leq u\end{array}$$

($D \in \mathbb{R}^{n \times n}$ symmetric positive semidefinite)

- * **Warning:** if D is not positive semidefinite, the quadratic objective function is not convex. The CGAL solver might in this case return solutions that are not optimal, or it might crash.

Quadratic Programming ... in CGAL

- * **General form of QP in CGAL:**

$$\begin{array}{ll}\text{minimize} & x^T D x + c^T x + c_0 \\ \text{subject to} & Ax \gtrless b \\ & l \leq x \leq u\end{array}$$

($D \in \mathbb{R}^{n \times n}$ symmetric positive semidefinite)

- * **Warning:** if D is not positive semidefinite, the quadratic objective function is not convex. The CGAL solver might in this case return solutions that are not optimal, or it might crash.
- * **Relax:** In the applications, we know from theory that D is “good”

Quadratic Programming ... in CGAL

- * General form of QP in CGAL:

$$\begin{array}{ll}\text{minimize} & x^T D x + c^T x + c_0 \\ \text{subject to} & Ax \geq b \\ & l \leq x \leq u\end{array}$$

($D \in \mathbb{R}^{n \times n}$ symmetric positive semidefinite)

- * Example:

$$\begin{array}{lll}\text{minimize} & x^2 + 4y^2 - 32y + 64 \\ \text{subject to} & \begin{array}{lll}x + y & \leq & 7 \\ -x + 2y & \leq & 4 \\ x & \geq & 0 \\ y & \geq & 0 \\ y & \leq & 4\end{array} & \Rightarrow D = \begin{pmatrix} 1 & 0 \\ 0 & 4 \end{pmatrix} \checkmark\end{array}$$

Quadratic Programming ... in CGAL

- * **General form of QP in CGAL:**

$$\begin{array}{ll}\text{minimize} & x^T D x + c^T x + c_0 \\ \text{subject to} & Ax \gtrless b \\ & l \leq x \leq u\end{array}$$

($D \in \mathbb{R}^{n \times n}$ symmetric positive semidefinite)

- * **Code:** at the very end of this presentation...

Quadratic Programming: Support Vector Machines

- Suppose an optical character recognition needs to distinguish between the letters 'A' and 'B'



Quadratic Programming: Support Vector Machines

- Suppose an optical character recognition needs to distinguish between the letters 'A' and 'B'



- Training phase: the system gets to see letters 'A' and 'B' plus the information whether it's an 'A' or a 'B'

Quadratic Programming: Support Vector Machines

- * Suppose an optical character recognition needs to distinguish between the letters 'A' and 'B'



- * Training phase: the system gets to see letters 'A' and 'B' plus the information whether it's an 'A' or a 'B'
- * After the training phase, the system is supposed to decide on its own which letter it sees.

Quadratic Programming: Support Vector Machines

- * Solution: map training letters to points in some high-dimensional space, with label 'A' (blue) or 'B' (red), based e.g. on a pixel-based representation



Quadratic Programming: Support Vector Machines

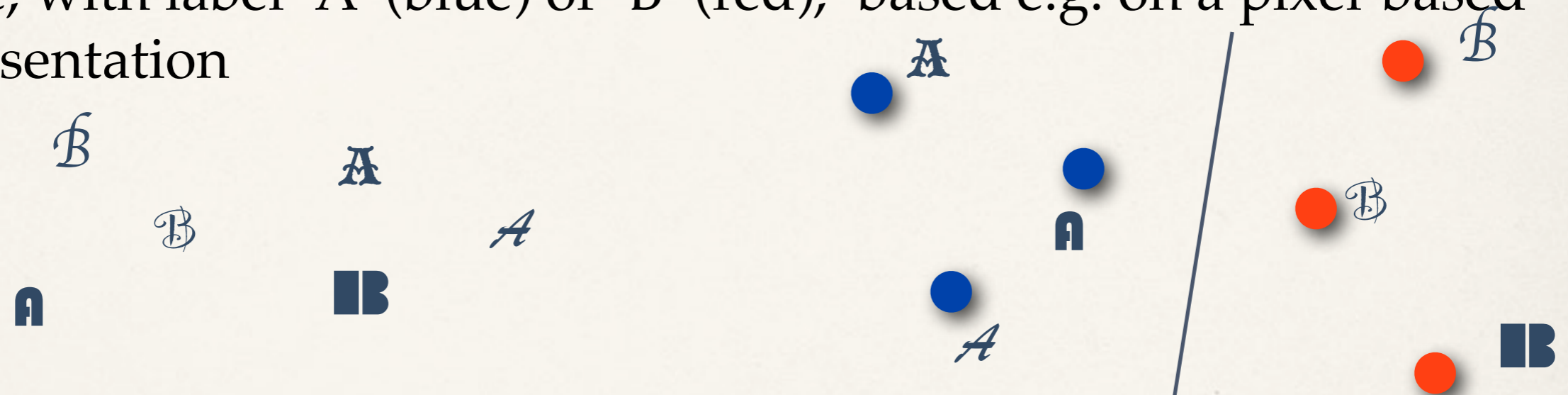
- Solution: map training letters to points in some high-dimensional space, with label 'A' (blue) or 'B' (red), based e.g. on a pixel-based representation



- Separate the 'A's from the 'B's by a simple shape, for example the *maximum-margin hyperplane* (separating hyperplane of maximum distance to any point).

Quadratic Programming: Support Vector Machines

- Solution: map training letters to points in some high-dimensional space, with label 'A' (blue) or 'B' (red), based e.g. on a pixel-based representation



- Separate the 'A's from the 'B's by a simple shape, for example the *maximum-margin hyperplane* (separating hyperplane of maximum distance to any point). **This is a quadratic program!**

Quadratic Programming: Support Vector Machines

- Solution: map training letters to points in some high-dimensional space, with label 'A' (blue) or 'B' (red), based e.g. on a pixel-based representation



- Separate the 'A's from the 'B's by a simple shape, for example the *maximum-margin hyperplane* (separating hyperplane of maximum distance to any point). **This is a quadratic program!**
- Classify an unknown letter according to this hyperplane (● = 'B')

Quadratic Programming: Support Vector Machines

- Other separating shapes (e.g. spheres as in the cancer therapy application, or zero sets of polynomials) can make sense
- Through lifting, we can often reduce the problem for a given separating shape to the problem of finding the maximum-margin separating hyperplane in some higher (sometimes even infinite-dimensional space). In the end, we just need to solve a quadratic program!

Quadratic Programming: Support Vector Machines

- Other separating shapes (e.g. spheres as in the cancer therapy application, or zero sets of polynomials) can make sense
- Through lifting, we can often reduce the problem for a given separating shape to the problem of finding the maximum-margin separating hyperplane in some higher (sometimes even infinite-dimensional space). In the end, we just need to solve a quadratic program!
- In the world of support vector machines, the problem of selecting the appropriate separating shape is called *kernel design*.

Quadratic Programming Application: Low-Risk Investment

- * **Problem:** How to invest money such that the expected return is maximized but the risk is minimized?

Quadratic Programming Application: Low-Risk Investment

- ✿ **Problem:** How to invest money such that the expected return is maximized but the risk is minimized?
- ✿ **Fact:** There is no free lunch (= infinite return with no risk), so we have to accept some risk, and/or live with moderate returns.

Quadratic Programming Application: Low-Risk Investment

- ❖ **Problem:** How to invest money such that the expected return is maximized but the risk is minimized?
- ❖ **Fact:** There is no free lunch (= infinite return with no risk), so we have to accept some risk, and/or live with moderate returns.
- ❖ **Risk-averse strategy:** Maximize the expected return under a given upper bound for the risk!

Quadratic Programming Application: Low-Risk Investment

- ❖ **Problem:** How to invest money such that the expected return is maximized but the risk is minimized?
- ❖ **Fact:** There is no free lunch (= infinite return with no risk), so we have to accept some risk, and/or live with moderate returns.
- ❖ **Risk-averse strategy:** Maximize the expected return under a given upper bound for the risk!
- ❖ **Risk-tolerant strategy:** Minimize the risk under a given lower bound for the expected return!

Quadratic Programming Application: Low-Risk Investment

- ✿ Possible investments:
 - * $1, 2, \dots, n$ (e.g. 1 = Swatch shares, 2 = Credit Suisse shares,...)
- ✿ Investment Characteristics (not at all easy to know/estimate):
 - * R_i : return rate of investment i (assumed to be a random variable)
 - * r_i : expected return rate of investment i, $E [R_i]$
 - * v_i : variance (“risk”) of R_i , $\text{Var} [R_i] := E [(R_i - E[R_i])^2]$
 - * v_{ij} : covariance (“correlation”) of R_i and R_j , $E [(R_i - E[R_i]) (R_j - E[R_j])]$

Quadratic Programming Application: Low-Risk Investment

- ✿ Possible investments:
 - * $1, 2, \dots, n$ (e.g. 1 = Swatch shares, 2 = Credit Suisse shares,...)
- ✿ Investment Characteristics (not at all easy to know/estimate):
 - * R_i : return rate of investment i (assumed to be a random variable)
 - * r_i : expected return rate of investment i, $E [R_i]$
 - * v_i : variance (“risk”) of R_i , $\text{Var} [R_i] := E [(R_i - E[R_i])^2]$ $v_{ii} = v_i$
 - * v_{ij} : covariance (“correlation”) of R_i and R_j , $E [(R_i - E[R_i]) (R_j - E[R_j])]$

Quadratic Programming Application: Low-Risk Investment

- * Example: $n=2$

	r_i
Swatch shares	10% (0.1)
Credit Suisse shares	51% (0.51)

v_{ij}	Swatch shares	Credit Suisse shares
Swatch shares	0.09	-0.05
Credit Suisse shares	-0.05	0.25

Quadratic Programming Application: Low-Risk Investment

- * Example: $n=2$

	r_i
Swatch shares	10% (0.1)
Credit Suisse shares	51% (0.51)

v_{ij}	Swatch shares	Credit Suisse shares
Swatch shares	0.09	-0.05
Credit Suisse shares	-0.05	0.25

Negative correlation: if CS does worse than expected, Swatch will probably do better, and vice versa

Quadratic Programming Application: Low-Risk Investment

- * Example: $n=2$

	r_i
Swatch shares	10% (0.1)
Credit Suisse shares	51% (0.51)

v_{ij}	Swatch shares	Credit Suisse shares
Swatch shares	0.09	-0.05
Credit Suisse shares	-0.05	0.25

Read as: standard deviation of return rate is $\sqrt{0.25} = 0.5$
(actual return rate could easily be off by 0.5)

Quadratic Programming Application: Low-Risk Investment

- * **Investment strategy:**

$$(x_1, x_2, \dots, x_n), \quad \sum_{i=1}^n x_i = 1, \quad x_i \geq 0 \forall i$$

Meaning: An x_i fraction of your money goes into investment i

Quadratic Programming Application: Low-Risk Investment

- * **Investment strategy:**

$$(x_1, x_2, \dots, x_n), \quad \sum_{i=1}^n x_i = 1, \quad x_i \geq 0 \forall i$$

Meaning: An x_i fraction of your money goes into investment i

- * **Expected return rate of this strategy:**

$$E\left[\sum_{i=1}^n x_i R_i\right] = \sum_{i=1}^n x_i E[R_i] = \sum_{i=1}^n r_i x_i$$

Quadratic Programming Application: Low-Risk Investment

- * **Investment strategy:**

$$(x_1, x_2, \dots, x_n), \quad \sum_{i=1}^n x_i = 1, \quad x_i \geq 0 \forall i$$

Meaning: An x_i fraction of your money goes into investment i

- * **Expected return rate of this strategy:**

$$E\left[\sum_{i=1}^n x_i R_i\right] = \sum_{i=1}^n x_i E[R_i] = \sum_{i=1}^n r_i x_i$$

- * **Example:** half the money in Swatch shares, half in Credit Suisse shares; expected return rate is

$$\frac{1}{2} \cdot 0.1 + \frac{1}{2} \cdot 0.51 = 0.305 = 30.5\%$$

Quadratic Programming Application: Low-Risk Investment

- * **Investment strategy:**

$$(x_1, x_2, \dots, x_n), \quad \sum_{i=1}^n x_i = 1, \quad x_i \geq 0 \forall i$$

Meaning: An x_i fraction of your money goes into investment i

- * **Risk of this strategy:**

$$\text{Var}\left[\sum_{i=1}^n x_i R_i\right] = \sum_{i=1}^n \sum_{j=1}^n v_{ij} x_i x_j = x^T D x$$

Straightforward calculations

$D = (v_{ij})_{1 \leq i, j \leq n}$ is the *covariance matrix*

Quadratic Programming Application: Low-Risk Investment

- * **Investment strategy:**

$$(x_1, x_2, \dots, x_n), \quad \sum_{i=1}^n x_i = 1, \quad x_i \geq 0 \forall i$$

Meaning: An x_i fraction of your money goes into investment i

- * **Risk of this strategy:**

$$\text{Var}\left[\sum_{i=1}^n x_i R_i\right] = \sum_{i=1}^n \sum_{j=1}^n v_{ij} x_i x_j = x^T D x$$

Straightforward calculations

$D = (v_{ij})_{1 \leq i, j \leq n}$ is the *covariance matrix*

- * **Example:** half-half Swatch/CS has risk $\frac{0.09 - 2 \cdot 0.05 + 0.25}{4} = 0.06$

Quadratic Programming Application: Low-Risk Investment

- * **Investment strategy:**

$$(x_1, x_2, \dots, x_n), \quad \sum_{i=1}^n x_i = 1, \quad x_i \geq 0 \forall i$$

Meaning: An x_i fraction of your money goes into investment i

- * **Risk of this strategy:**

$$\text{Var}\left[\sum_{i=1}^n x_i R_i\right] = \sum_{i=1}^n \sum_{j=1}^n v_{ij} x_i x_j = x^T D x$$

$D = (v_{ij})_{1 \leq i, j \leq n}$ is the *covariance matrix*

Straightforward calculations

less than each individual risk!

- * **Example:** half-half Swatch/CS has risk $\frac{0.09 - 2 \cdot 0.05 + 0.25}{4} = 0.06$

Quadratic Programming Application: Low-Risk Investment

- * **The risk-tolerant case:** Find the investment strategy with lowest risk that guarantees expected return rate at least ρ !

$$\begin{aligned} & \text{minimize} && \sum_{i=1}^n \sum_{j=1}^n v_{ij} x_i x_j \leftarrow \boxed{\text{risk}} \\ & \text{subject to} && \sum_{i=1}^n r_i x_i \geq \rho \\ & && \sum_{i=1}^n x_i = 1 \quad \boxed{\text{expected return rate}} \\ & && x_i \geq 0, \quad i = 1, \dots, n \\ & \boxed{\text{strategy}} && \end{aligned}$$

Quadratic Programming Application: Low-Risk Investment

- * **The risk-tolerant case:** Find the investment strategy with lowest risk that guarantees expected return rate at least ρ !

$$\begin{aligned} & \text{minimize} && \sum_{i=1}^n \sum_{j=1}^n v_{ij} x_i x_j \leftarrow \boxed{\text{risk}} \\ & \text{subject to} && \sum_{i=1}^n r_i x_i \geq \rho \\ & && \sum_{i=1}^n x_i = 1 \quad \boxed{\text{expected return rate}} \\ & && x_i \geq 0, \quad i = 1, \dots, n \\ & \boxed{\text{strategy}} && \end{aligned}$$

Fact: the covariance matrix is positive semidefinite, so this is indeed a convex QP.

Quadratic Programming Application: Low-Risk Investment

- * **The risk-tolerant case:** Find the investment strategy with lowest risk that guarantees expected return rate at least ρ !

$$\begin{aligned} & \text{minimize} && \sum_{i=1}^n \sum_{j=1}^n v_{ij} x_i x_j \leftarrow \boxed{\text{risk}} \\ & \text{subject to} && \sum_{i=1}^n r_i x_i \geq \rho \\ & && \sum_{i=1}^n x_i = 1 \quad \boxed{\text{expected return rate}} \\ & && x_i \geq 0, \quad i = 1, \dots, n \\ & \boxed{\text{strategy}} && \end{aligned}$$

Fact: the covariance matrix is positive semidefinite, so this is indeed a convex QP.

- * **Example:** $\rho = 0.4$: 26.8% Swatch, 73.2% Credit Suisse; risk = 0.121

Low-Risk Investment Example ... in CGAL

- * **Preamble:** This time, it's floating-point input...

Gnu
Multi-
precision
Library
(GMP)

CGAL

```
#include <iostream>
#include <cassert>
#include <CGAL/basic.h>
#include <CGAL/QP_models.h>
#include <CGAL/QP_functions.h>

// choose exact floating-point type
#ifdef CGAL_USE_GMP
#include <CGAL/Gmpzf.h>
typedef CGAL::Gmpzf ET;
#else
#include <CGAL/MP_Float.h>
typedef CGAL::MP_Float ET;
#endif

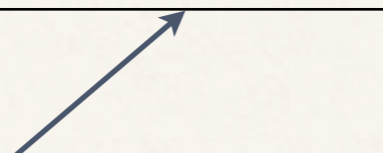
// program and solution types
typedef CGAL::Quadratic_program<double> Program;
typedef CGAL::Quadratic_program_solution<ET> Solution;
```

Low-Risk Investment Example ... in CGAL

- * **Input:** Desired expected return

```
int main() {  
    // read minimum expected return rate  
    std::cout << "What is your desired expected return rate? ";  
    double rho; std::cin >> rho;
```

for example, $0.4 = 40\%$



Low-Risk Investment Example ... in CGAL

- * **Setup:** Make sure to enter matrix 2D (customary in QP solvers)! 

```
// by default, we have a nonnegative QP with Ax >= b
Program qp (CGAL::LARGER, true, 0, false, 0);

// now set the non-default entries:
const int sw = 0;
const int cs = 1;

// constraint on expected return: 0.1 sw + 0.51 cs >= rho
qp.set_a(sw, 0, 0.1);
qp.set_a(cs, 0, 0.51);
qp.set_b( 0, rho);

// strategy constraint: sw + cs = 1
qp.set_a(sw, 1, 1);
qp.set_a(cs, 1, 1);
qp.set_b( 1, 1);
qp.set_r( 1, CGAL::EQUAL); // override default >=

// objective function: 0.09 sw^2 - 0.05 sw cs - 0.05 cs sw + 0.25 cs^2
// we need to specify the entries of the symmetric matrix 2D, on and below the diagonal
qp.set_d(sw, sw, 0.18); // 0.09 sw^2
qp.set_d(cs, sw, -0.10); // -0.05 cs sw
qp.set_d(cs, cs, 0.5); // 0.25 cs^2
```

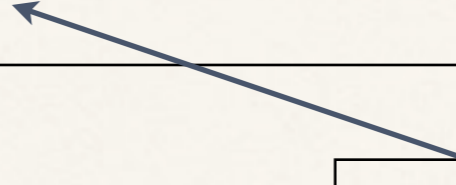
 j ≤ i in **set_d** (i, j)

Low-Risk Investment Example ... in CGAL

- * **Solve:** ...as nonnegative quadratic program (a little faster)

```
// solve the program, using ET as the exact type
Solution s = CGAL::solve_nonnegative_quadratic_program(qp, ET());
assert (s.solves_quadratic_program(qp));
```

independent verification



Low-Risk Investment Example ... in CGAL

- * **Output:** query programming status; if feasible, output strategy / risk

```
// output
if (s.status() == CGAL::QP_INFEASIBLE) {
    std::cout << "Expected return rate " << rho << " cannot be achieved.\n";
} else {
    assert (s.status() == CGAL::QP_OPTIMAL);
    Solution::Variable_value_iterator opt =
        s.variable_values_begin();
    CGAL::Quotient<ET> sw_fraction = *opt;
    CGAL::Quotient<ET> cs_fraction = *(opt+1);
    std::cout << "Minimum risk investment strategy:\n";
    std::cout << 100.0*CGAL::to_double(sw_fraction)
        << "%" << " into Swatch\n";
    std::cout << 100.0*CGAL::to_double(cs_fraction)
        << "%" << " into Credit Suisse\n";
    std::cout << "Risk = " << CGAL::to_double(s.objective_value()) << "\n";
}
return 0;
}
```

Known Bug :=(

- You can't reliably copy or assign instances of the class
CGAL::Quadratic_program_solution<ET>
- **Workaround 1:** If you want to pass or return such instances to / from a function, pass a pointer to the instance instead!
- **Workaround 2:** If you want to assign a new solution to an existing instance... don't do it!

Sources and Further Reading

- ❖ **LP/QP Solver:** Online manual at www.cgal.org: Online Manual → Combinatorial Algorithms → Linear and Quadratic Programming Solver
- ❖ **Cancer Therapy:** J. O'Rourke, S. Kosaraju, and N. Megiddo: Computing Circular Separability, *Discrete & Computational Geometry* 1:105-113 (1986)
- ❖ **Support Vector Machines:** B. Schölkopf, A. J. Smola: *Learning with Kernels*, MIT Press, 2002
- ❖ **Low-Risk Investment:** H. Markowitz: Portfolio Selection, *Journal of Finance* 7(1): 77-91 (1952)