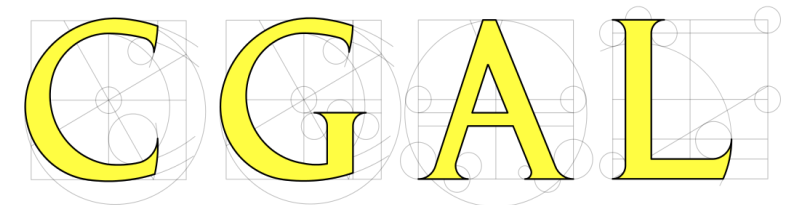
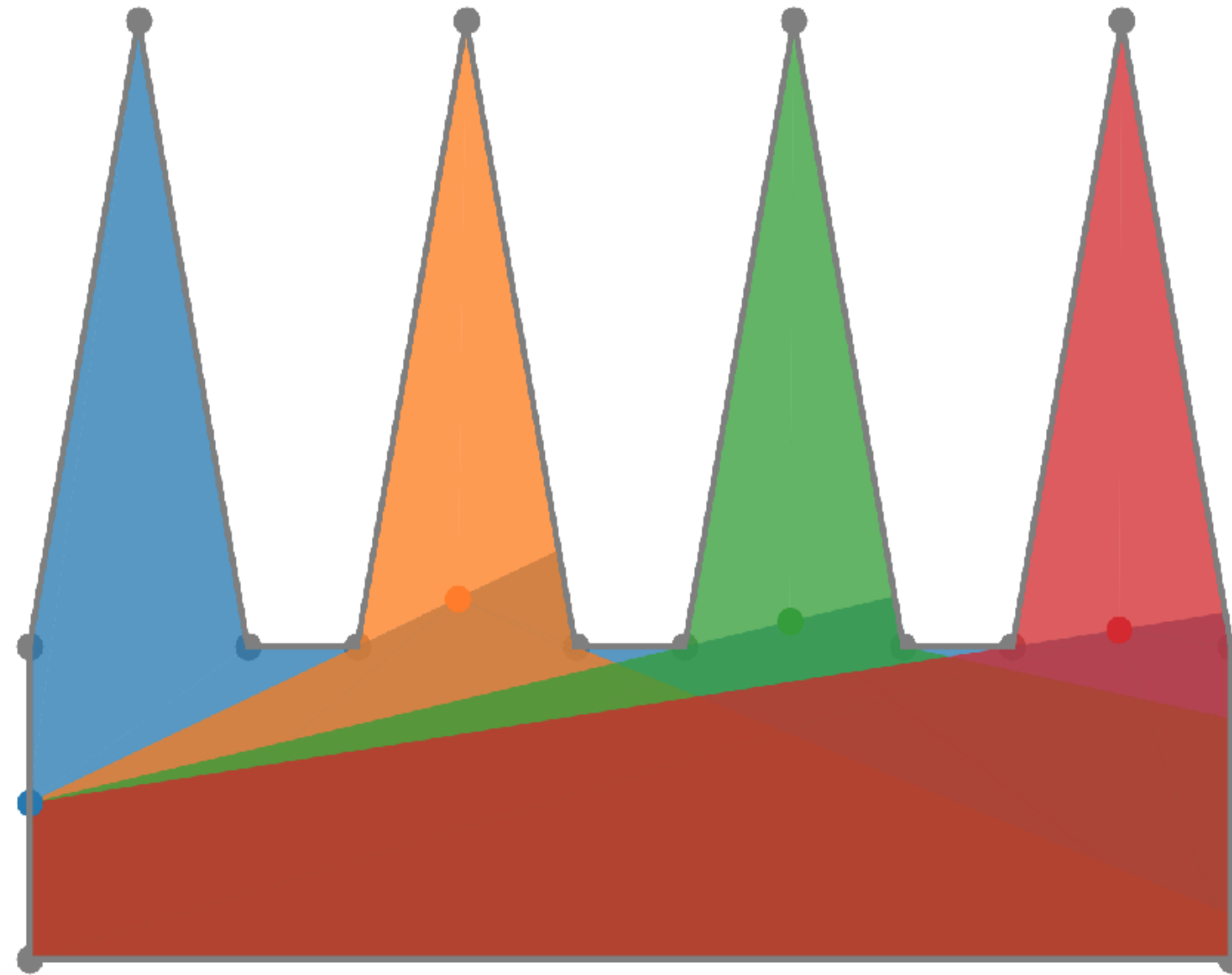
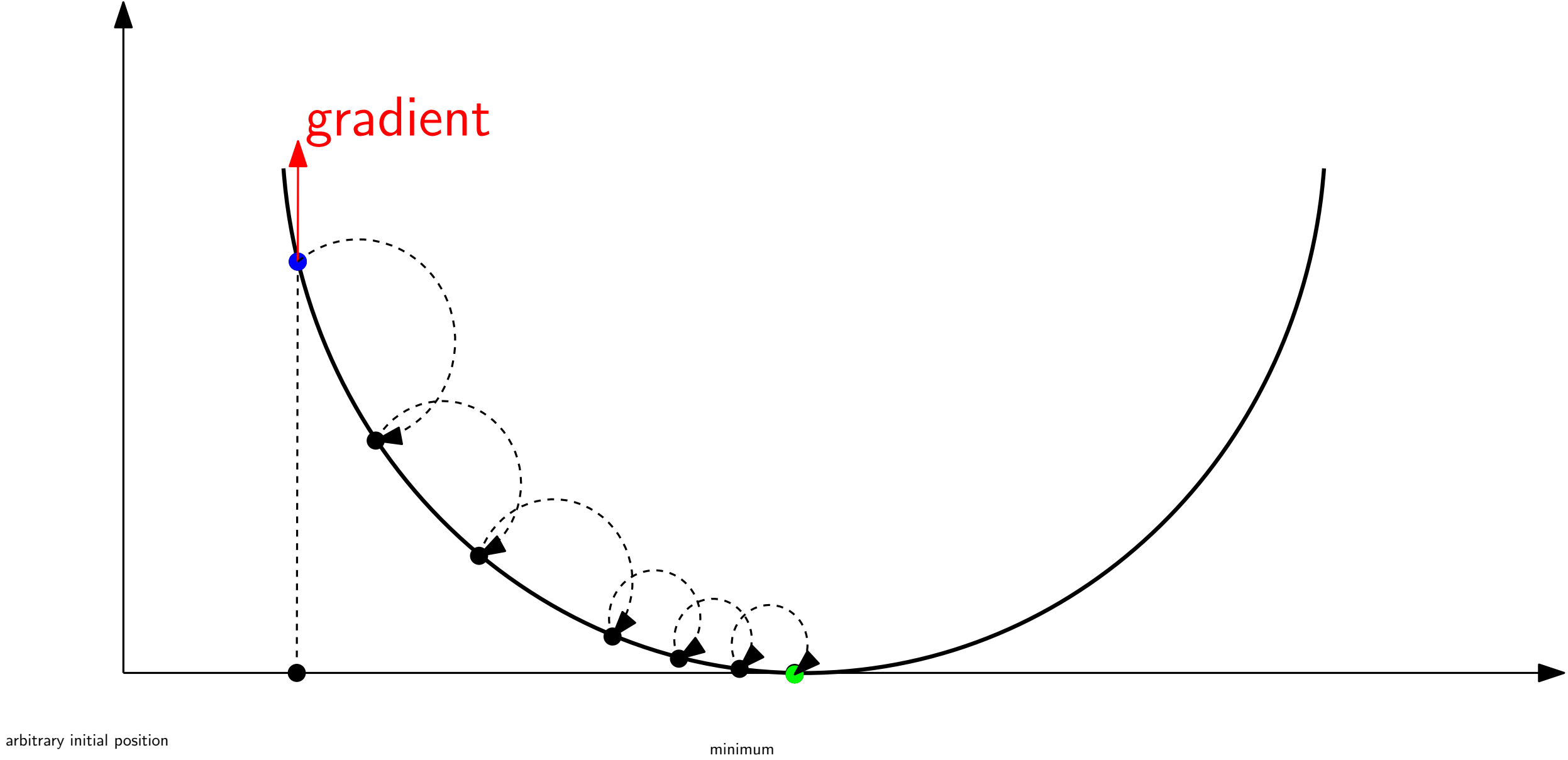


Solving the Art Gallery Problem Using Gradient Descent

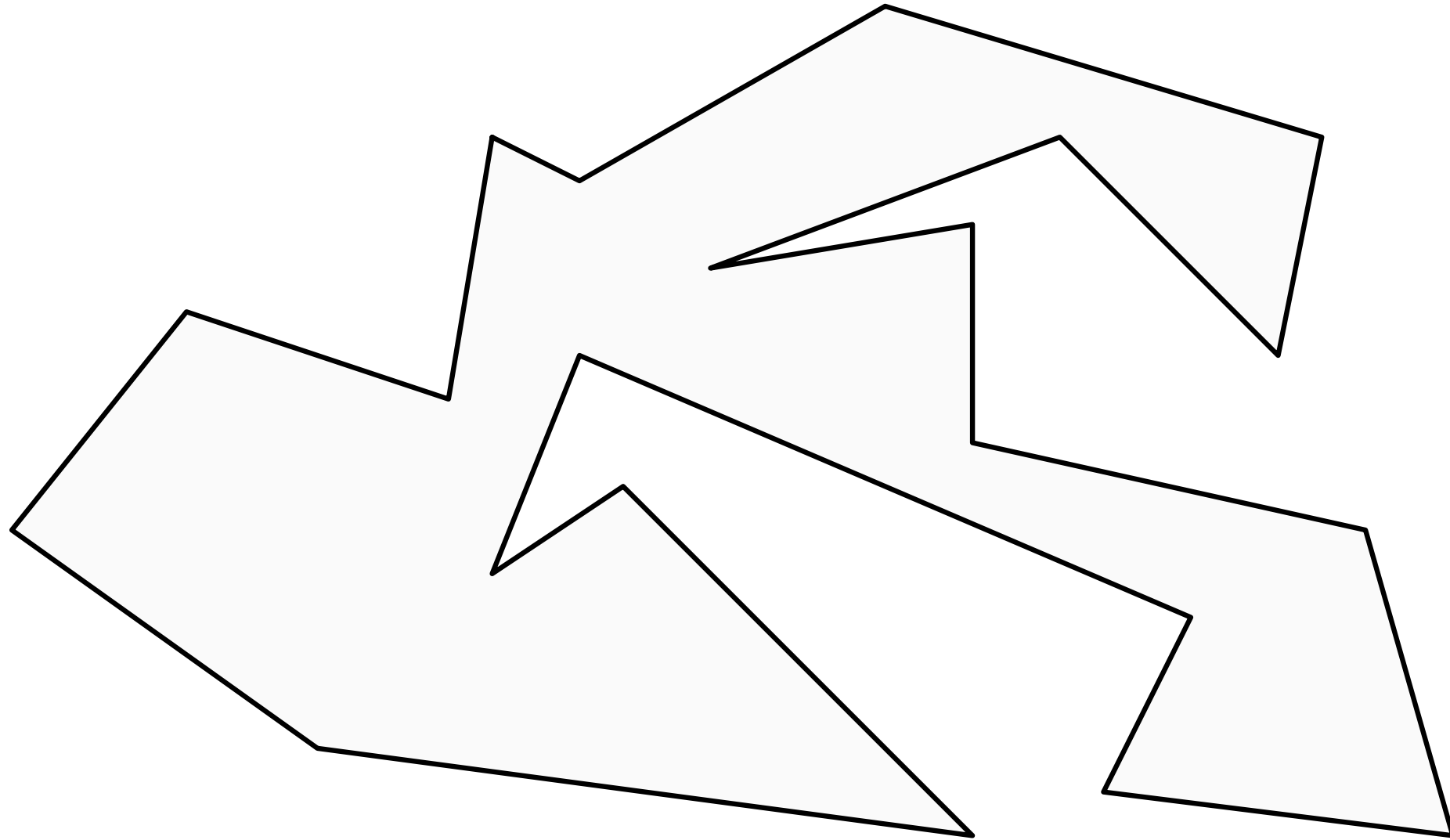
Geo Juglan



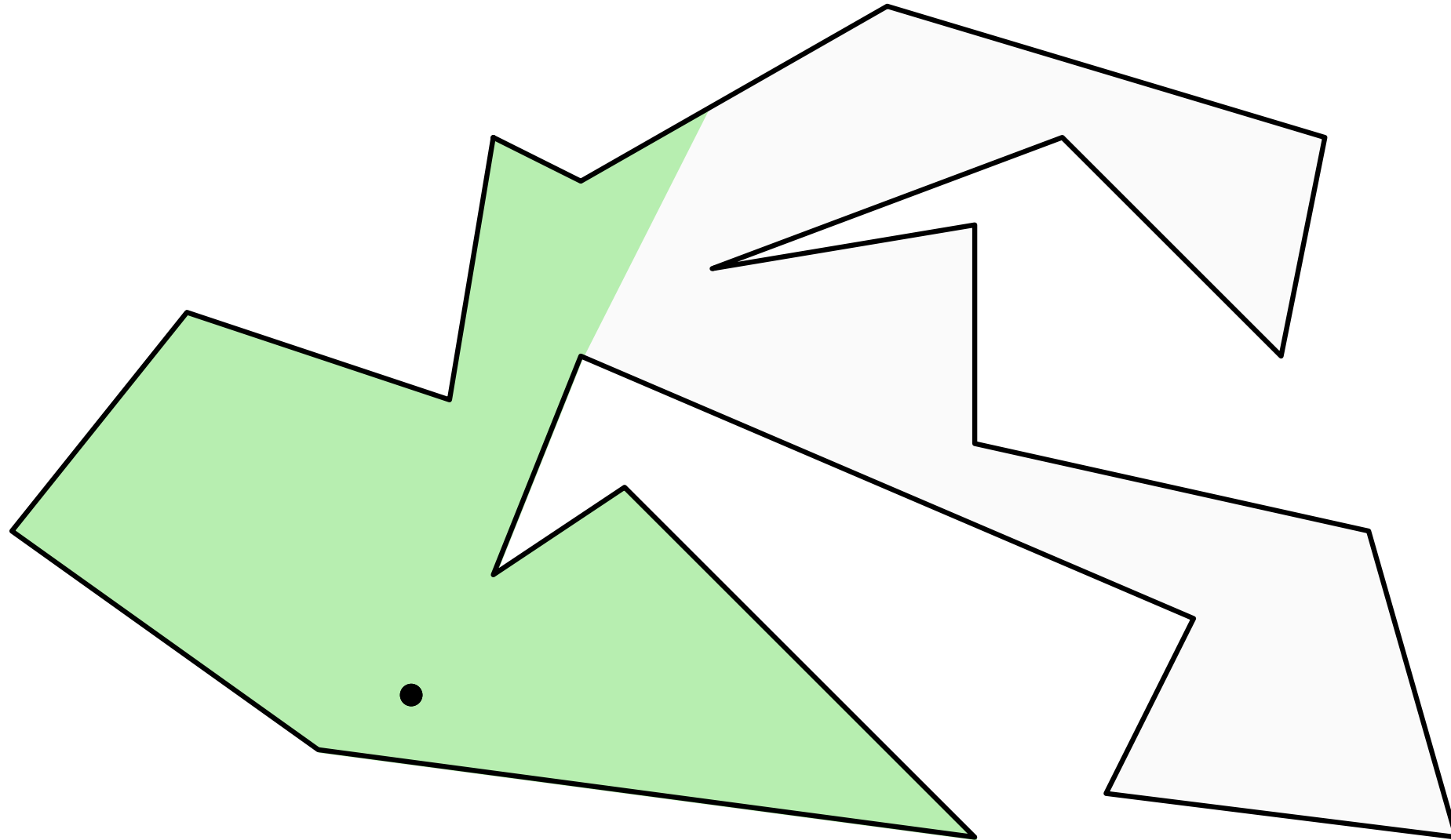
Gradient Descent



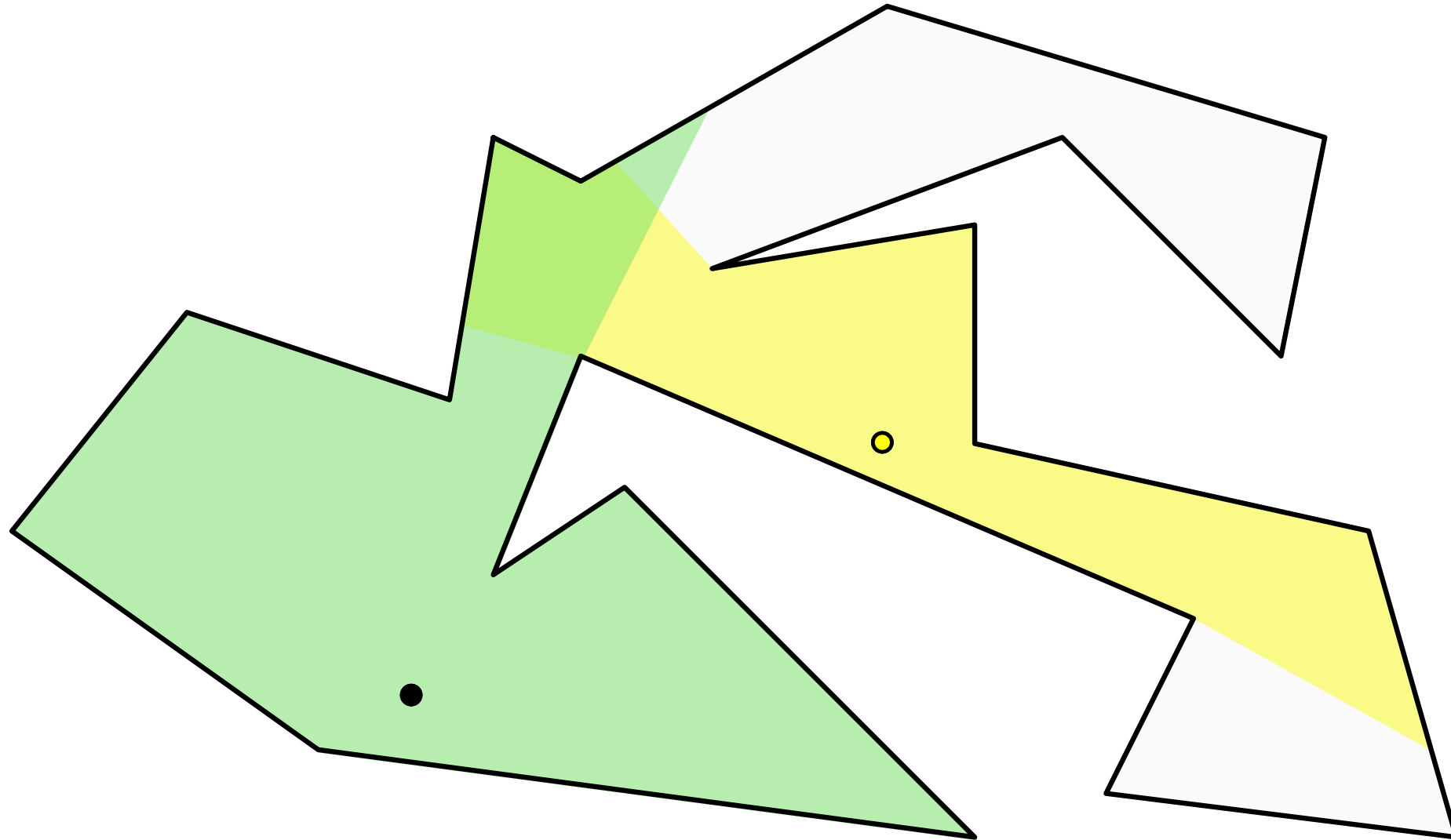
The Art Gallery Problem



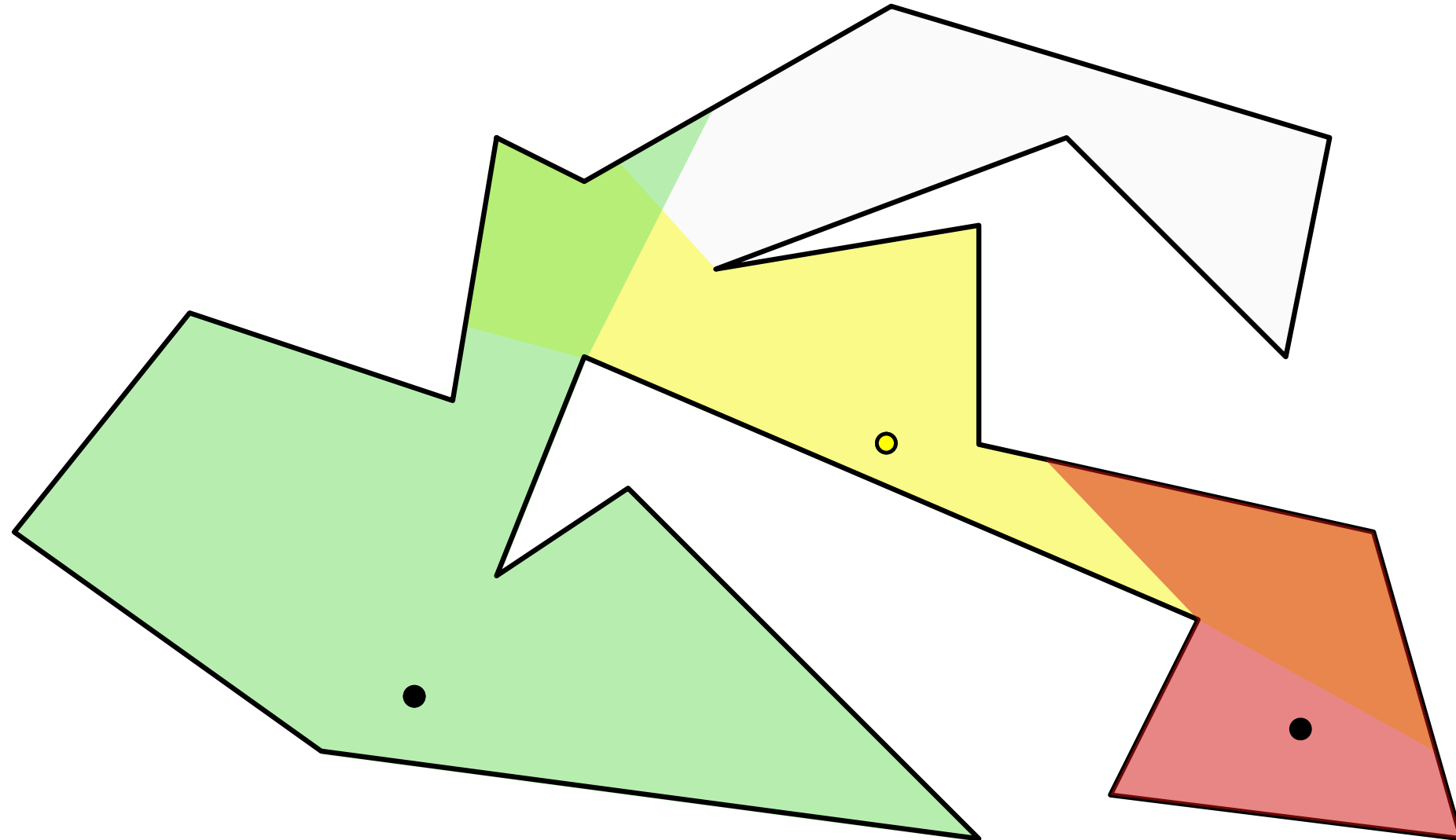
The Art Gallery Problem



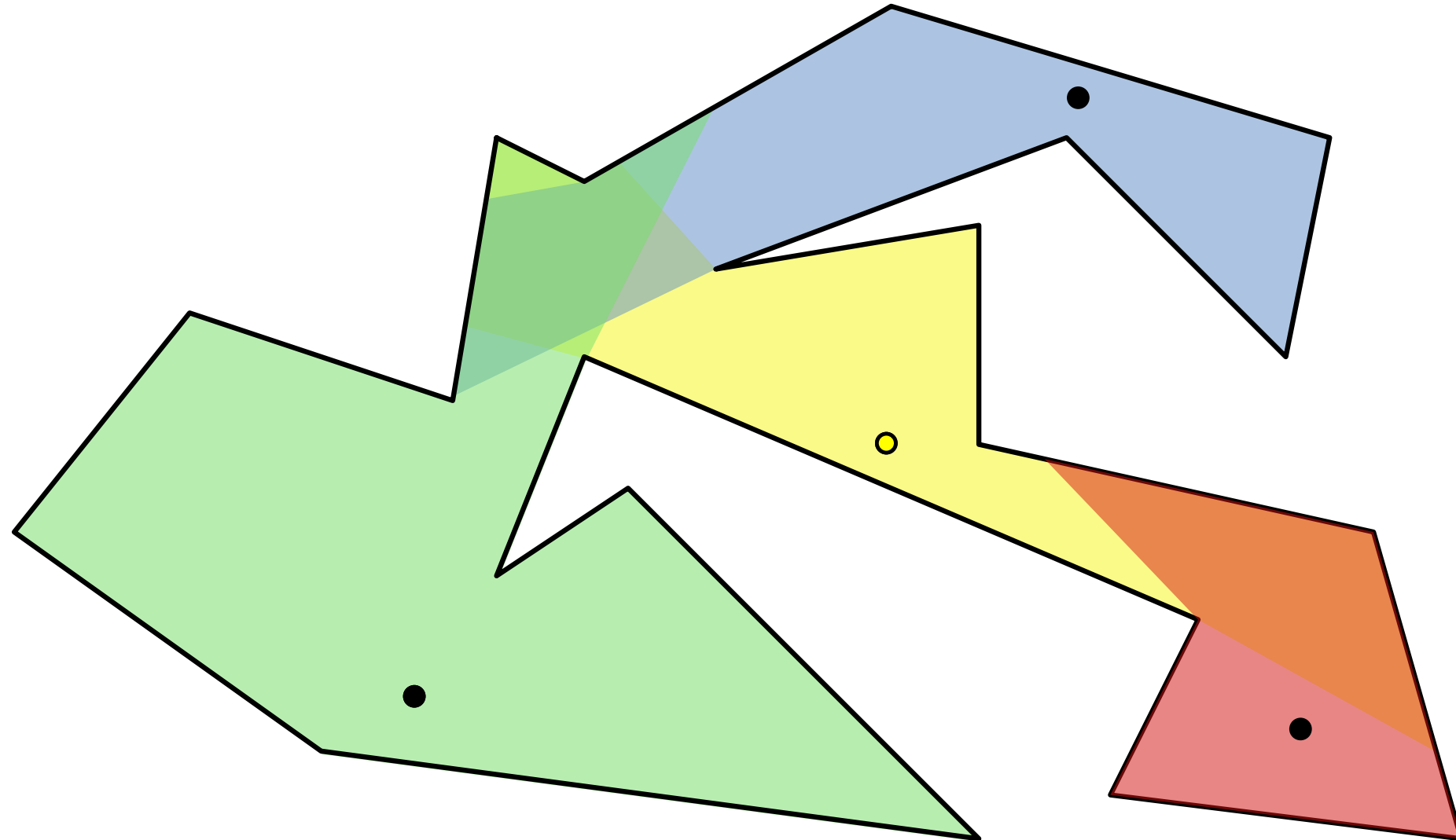
The Art Gallery Problem



The Art Gallery Problem



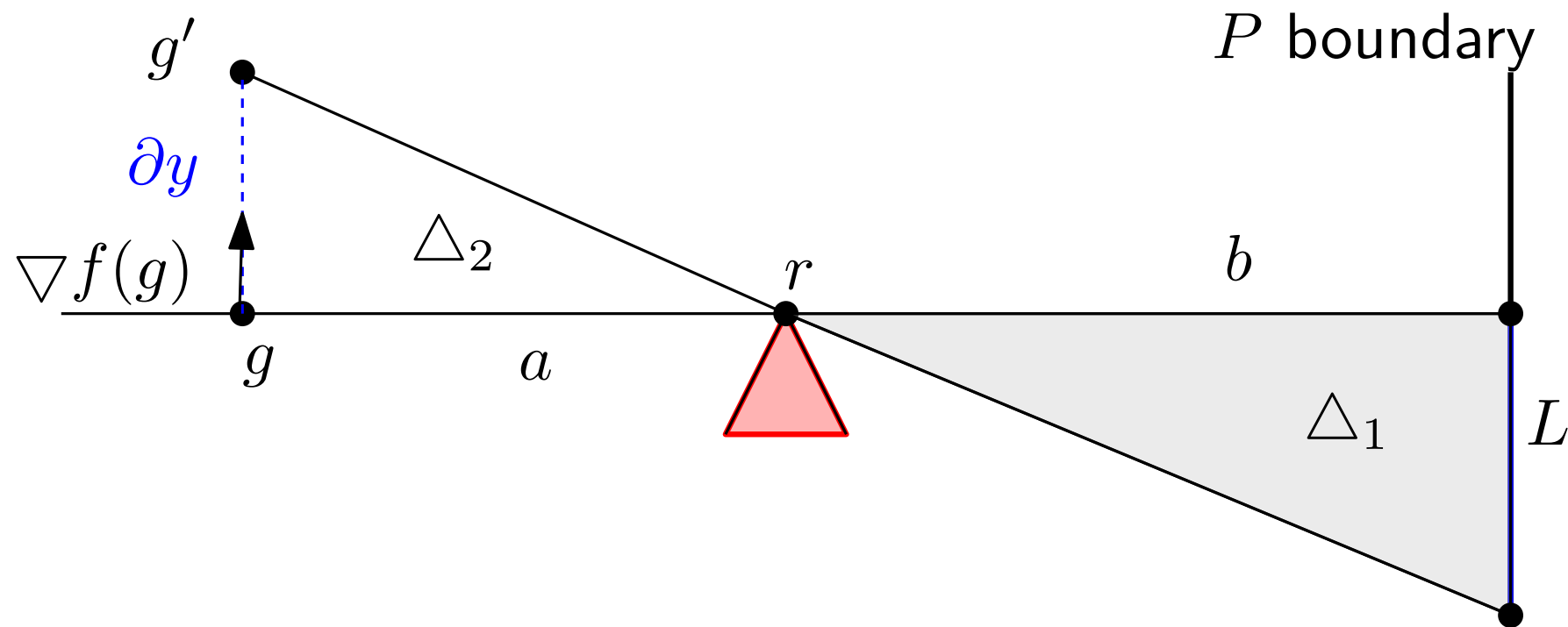
The Art Gallery Problem



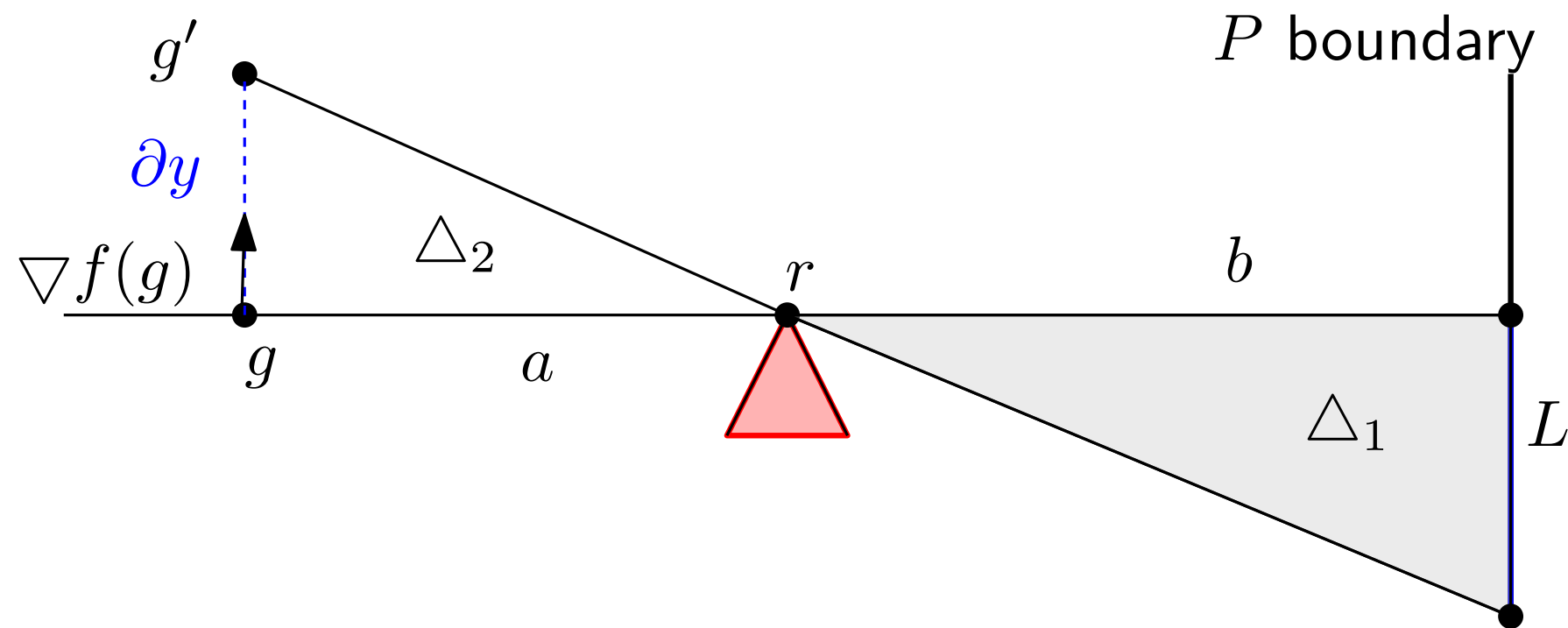
Computing the gradient for one guard

$$\nabla f(g) = \nabla \text{Area}_{\triangle_1}(g)$$

$$\nabla f(g) = \left(\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \right)^\top$$



Computing the gradient for one guard

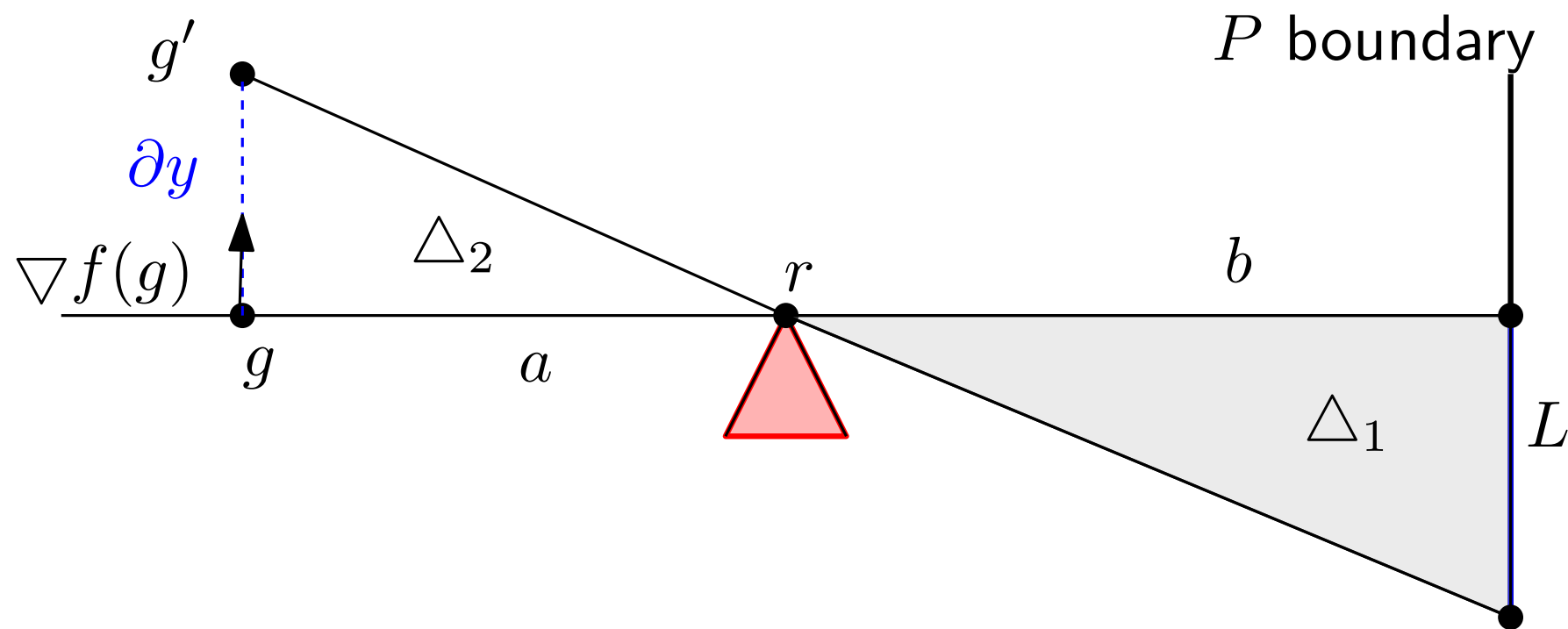


$$\nabla f(g) = \nabla \text{Area}_{\triangle_1}(g)$$

$$\nabla f(g) = \left(\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \right)^\top$$

$$\nabla f(g) = \left(0, \frac{b^2}{2a} \right)^\top$$

Computing the gradient for one guard



$$\nabla f(g) = \nabla \text{Area}_{\triangle_1}(g)$$

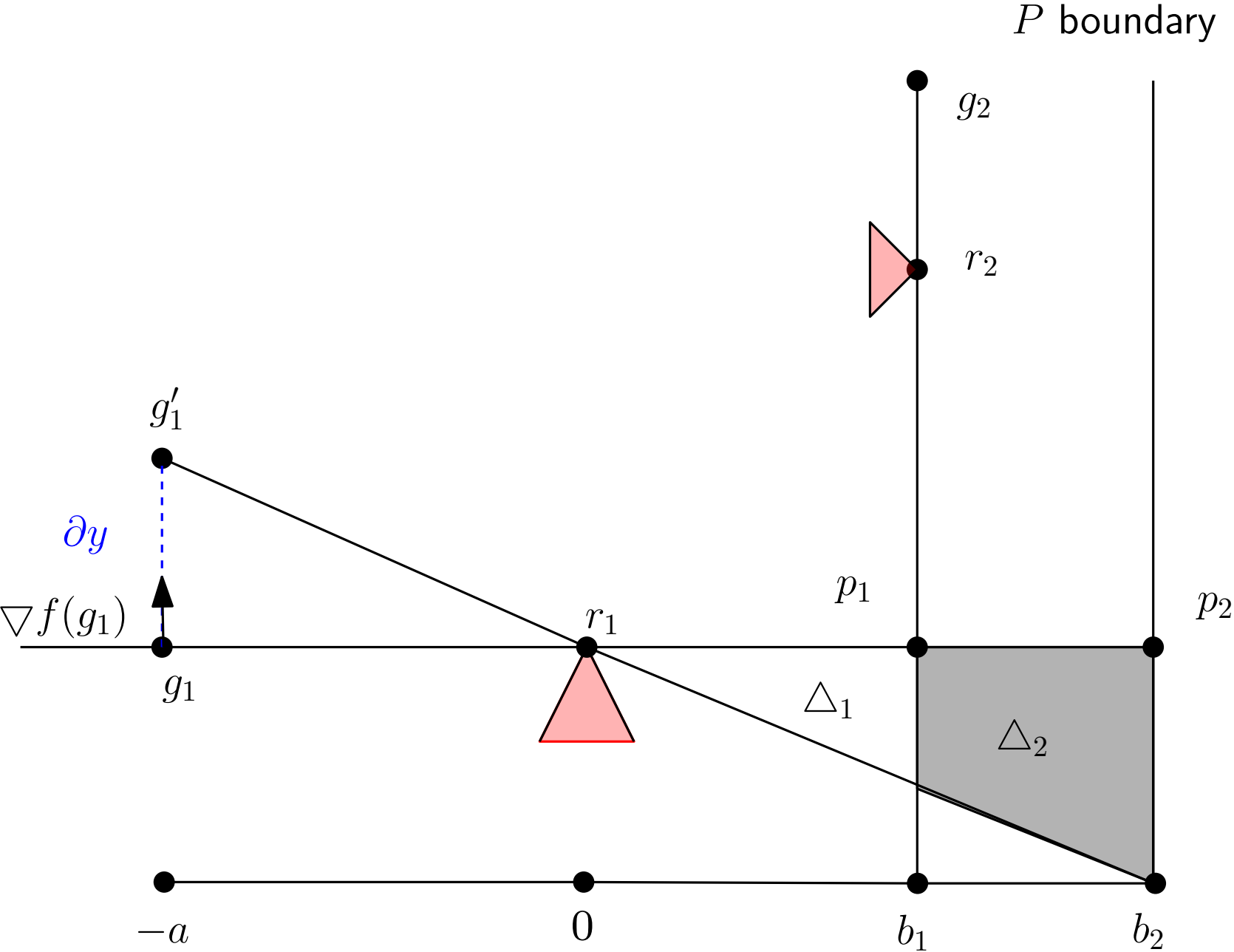
$$\nabla f(g) = \left(\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \right)^\top$$

$$\nabla f(g) = \left(0, \frac{b^2}{2a} \right)^\top$$

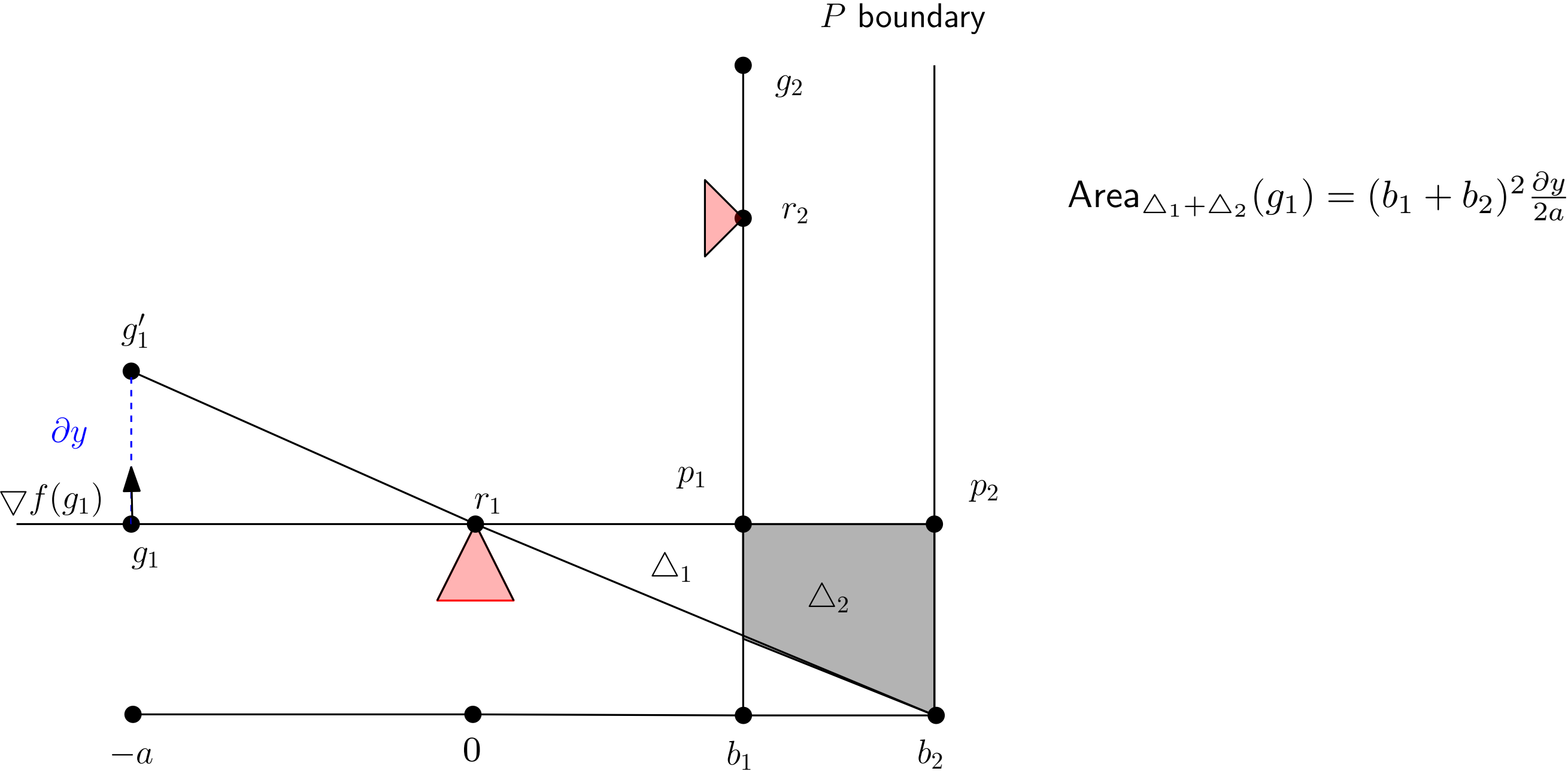
$$g' = g + \alpha \nabla f(g)$$

α - learning rate

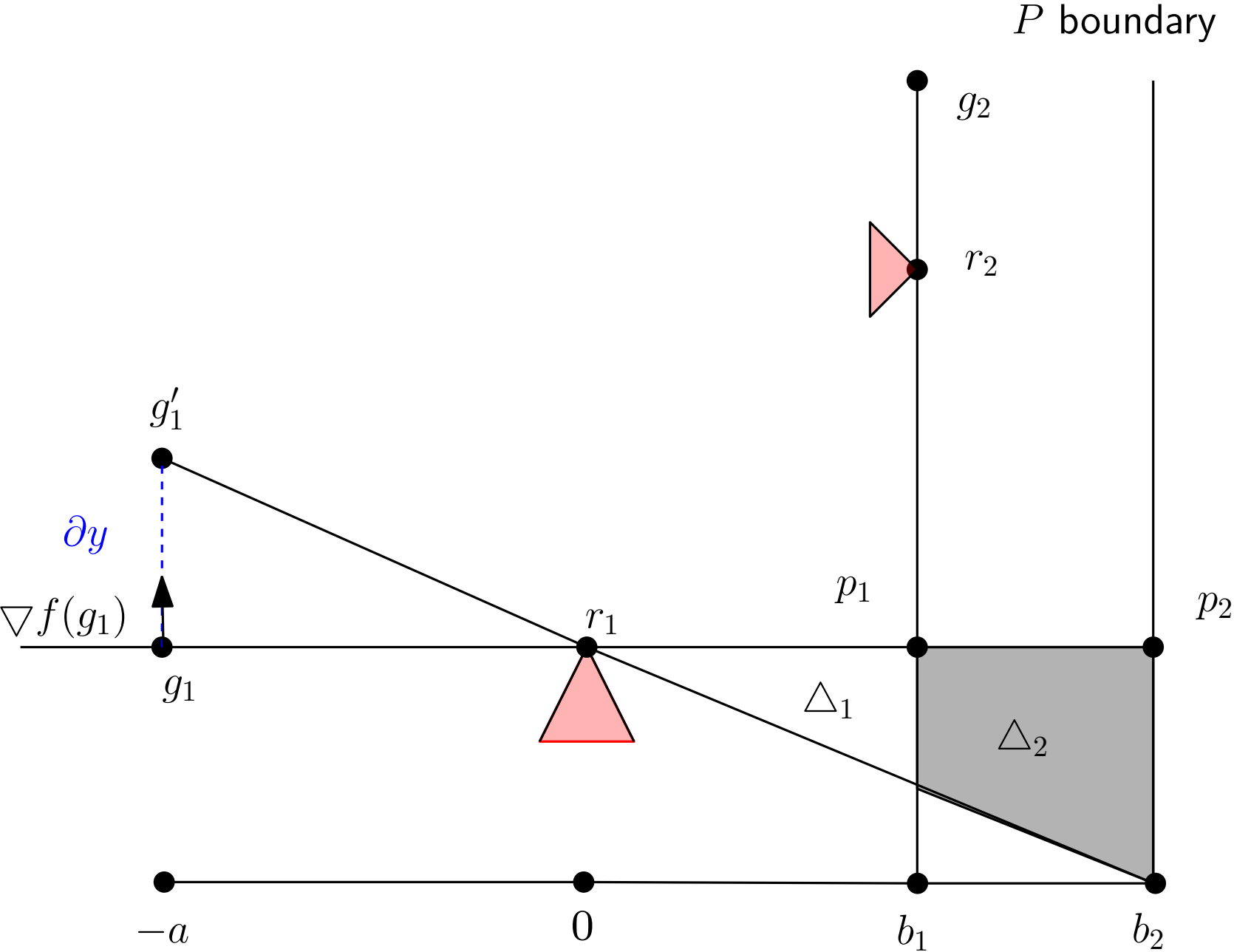
Computing the gradient for multiple guards



Computing the gradient for multiple guards



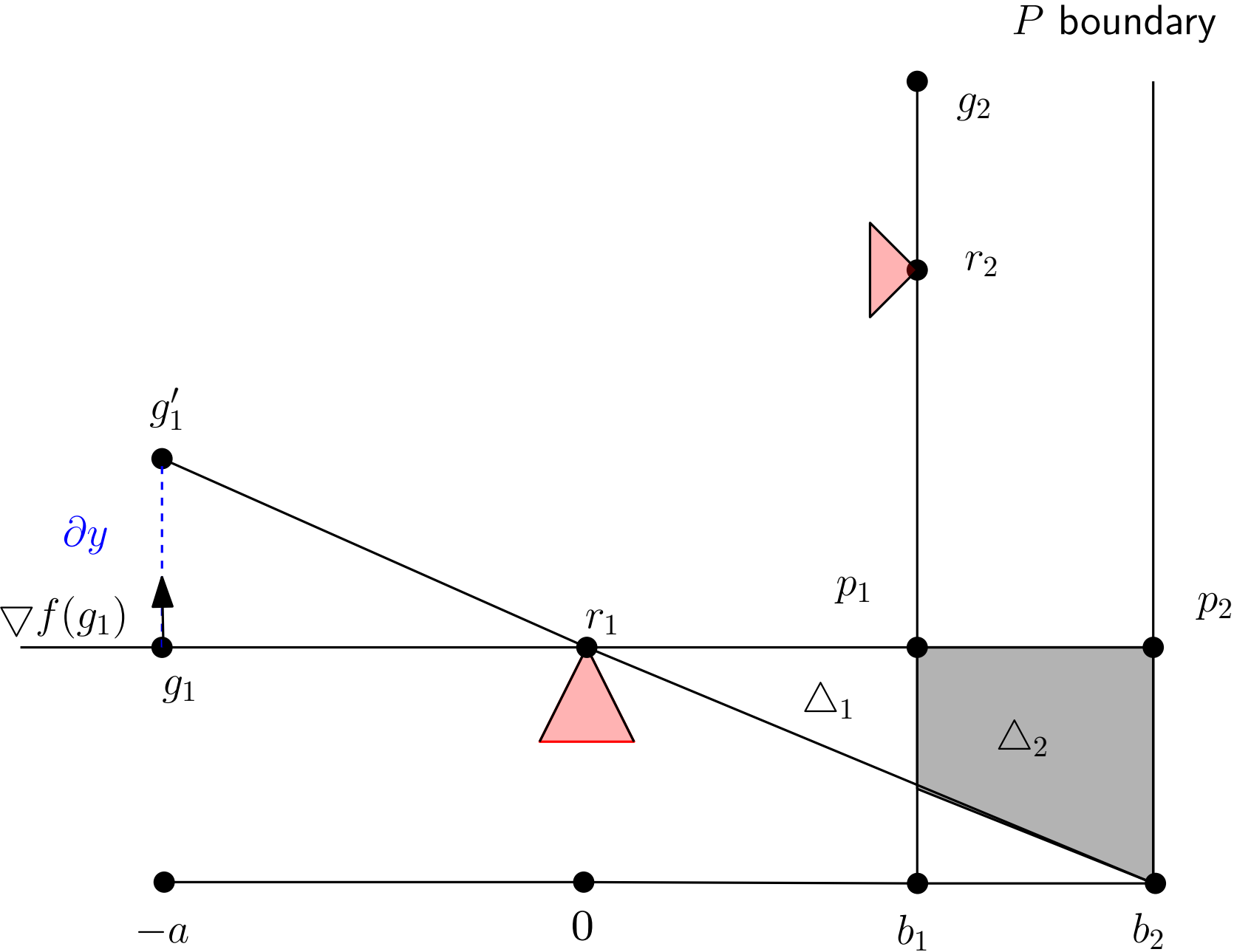
Computing the gradient for multiple guards



$$\text{Area}_{\Delta_1 + \Delta_2}(g_1) = (b_1 + b_2)^2 \frac{\partial y}{2a}$$

$$\text{Area}_{\Delta_1}(g_1) = b_1^2 \frac{\partial y}{2a}$$

Computing the gradient for multiple guards

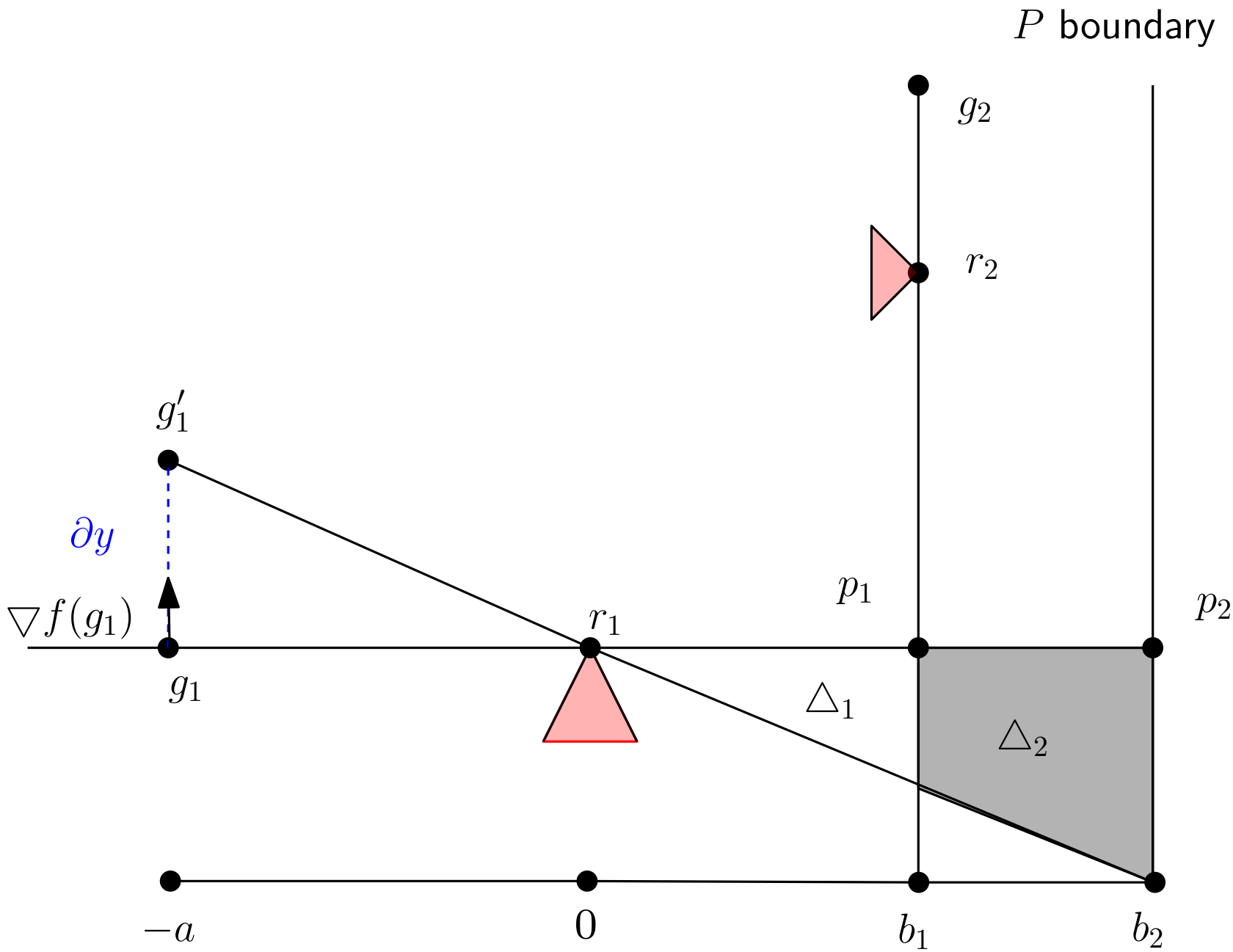


$$\text{Area}_{\triangle_1 + \triangle_2}(g_1) = (b_1 + b_2)^2 \frac{\partial y}{2a}$$

$$\text{Area}_{\triangle_1}(g_1) = b_1^2 \frac{\partial y}{2a}$$

$$\text{Area}_{\triangle_2}(g_1) = \text{Area}_{\triangle_1 + \triangle_2}(g_1) - \text{Area}_{\triangle_1}(g_1)$$

Computing the gradient for multiple guards

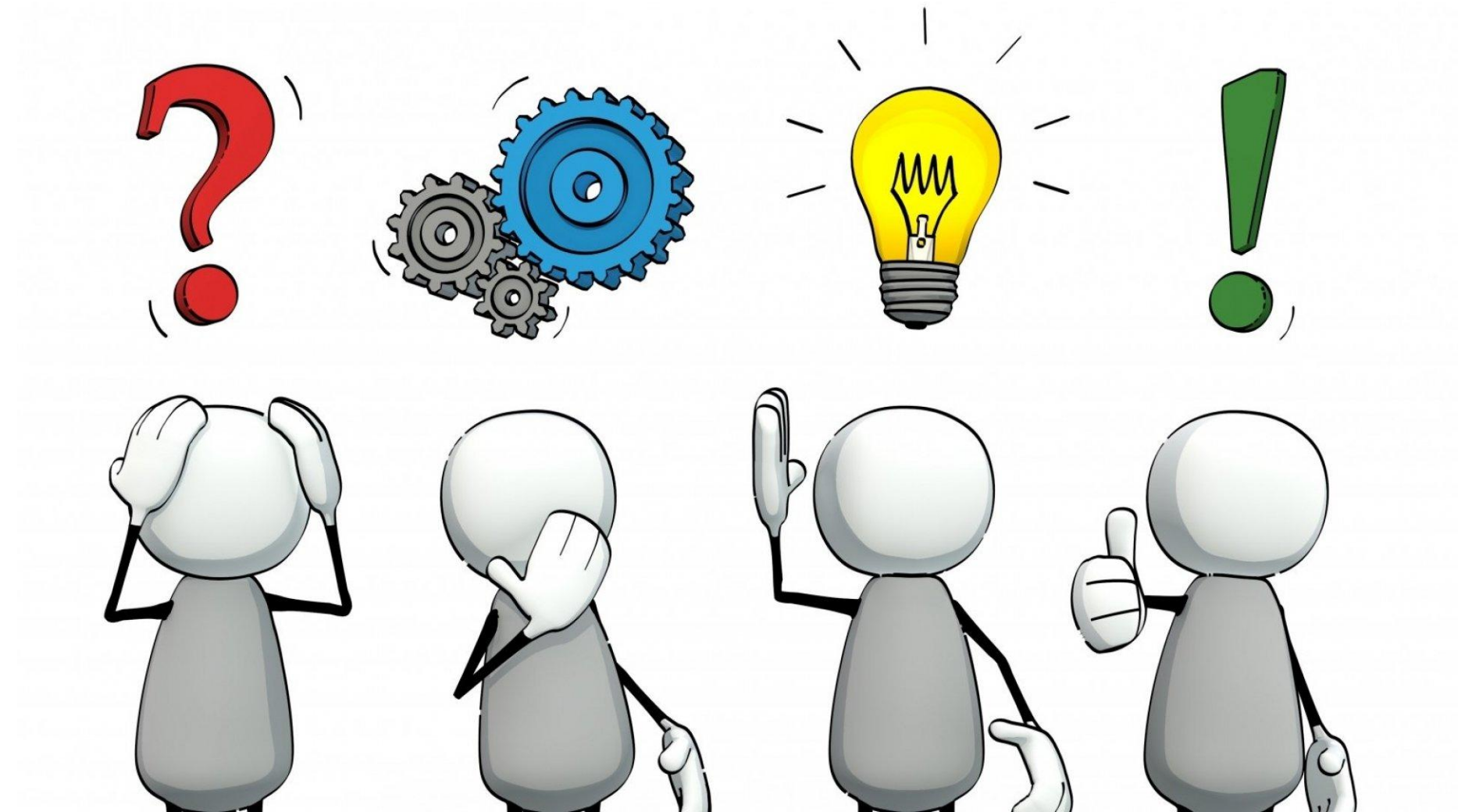


$$\text{Area}_{\triangle_1+\triangle_2}(g_1) = (b_1 + b_2)^2 \frac{\partial y}{2a}$$

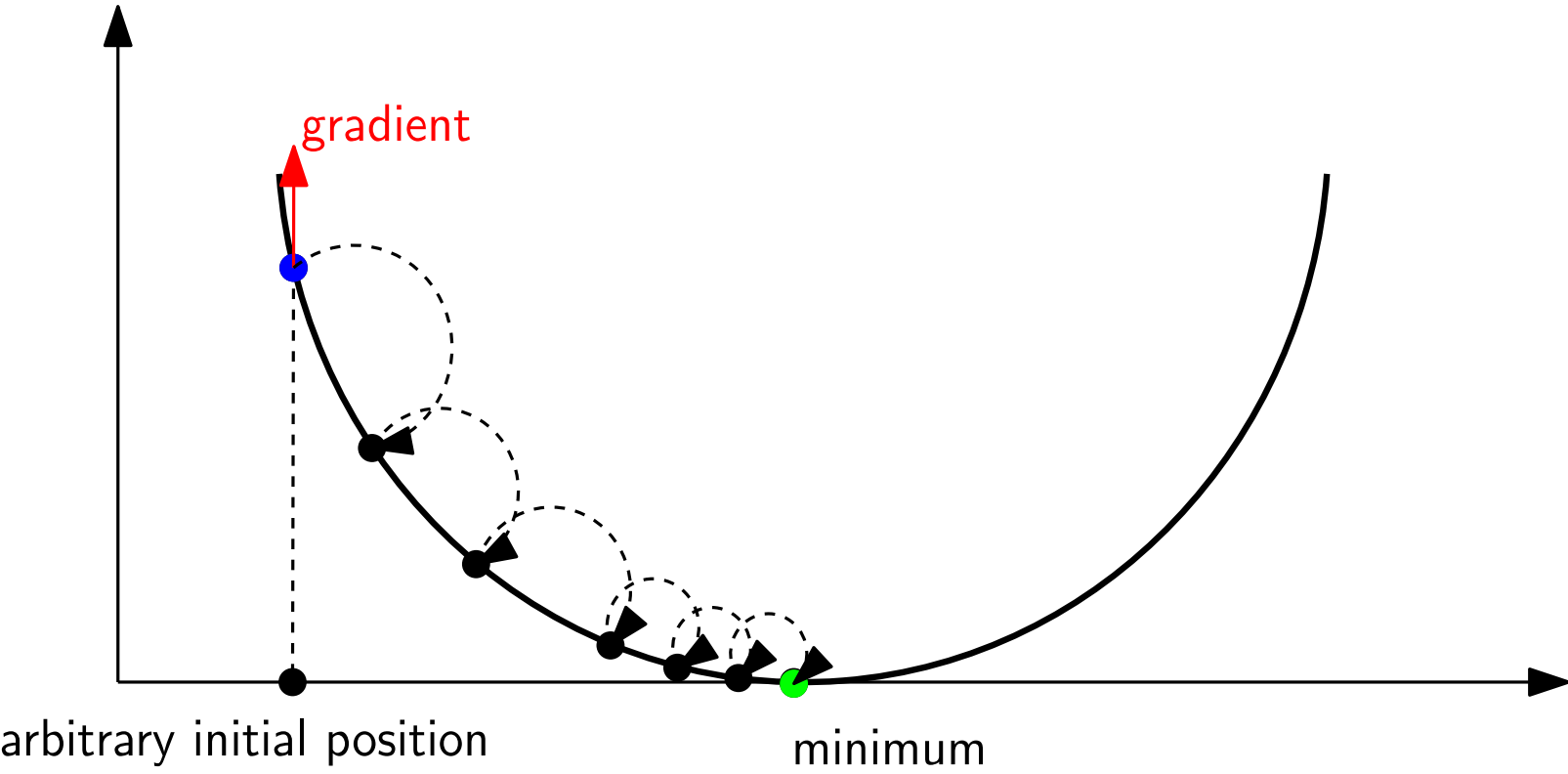
$$\text{Area}_{\triangle_1}(g_1) = b_1^2 \frac{\partial y}{2a}$$

$$\begin{aligned} \text{Area}_{\triangle_2}(g_1) &= \text{Area}_{\triangle_1+\triangle_2}(g_1) - \text{Area}_{\triangle_1}(g_1) \\ &= [(b_1 + b_2)^2 - b_1^2] \frac{\partial y}{2a} \end{aligned}$$

Heuristics

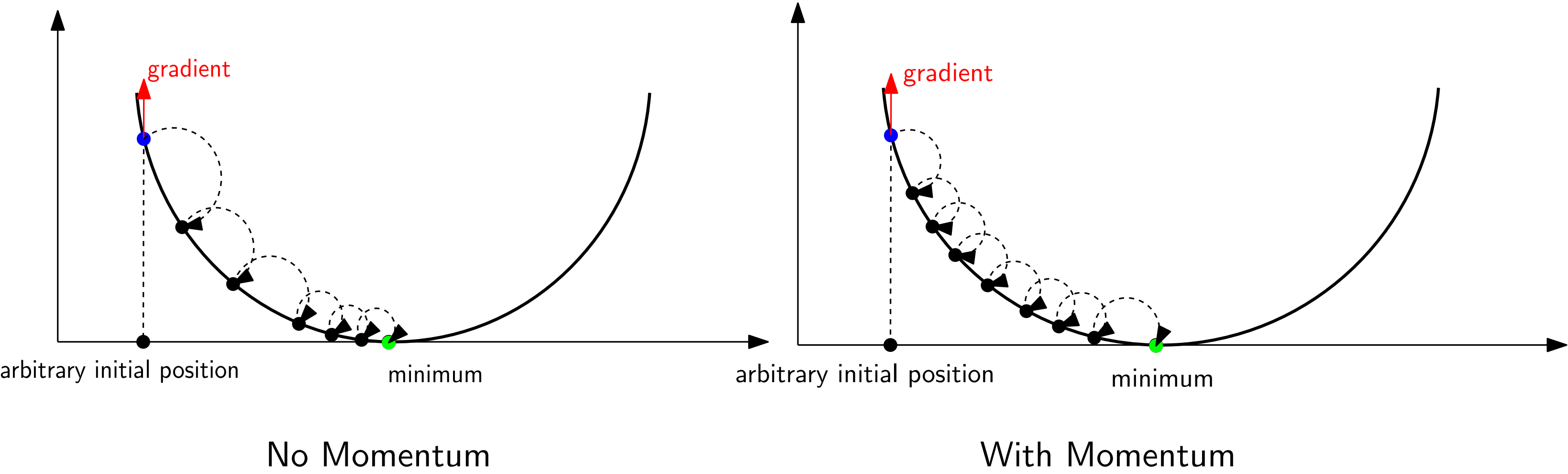


Heuristics: Momentum



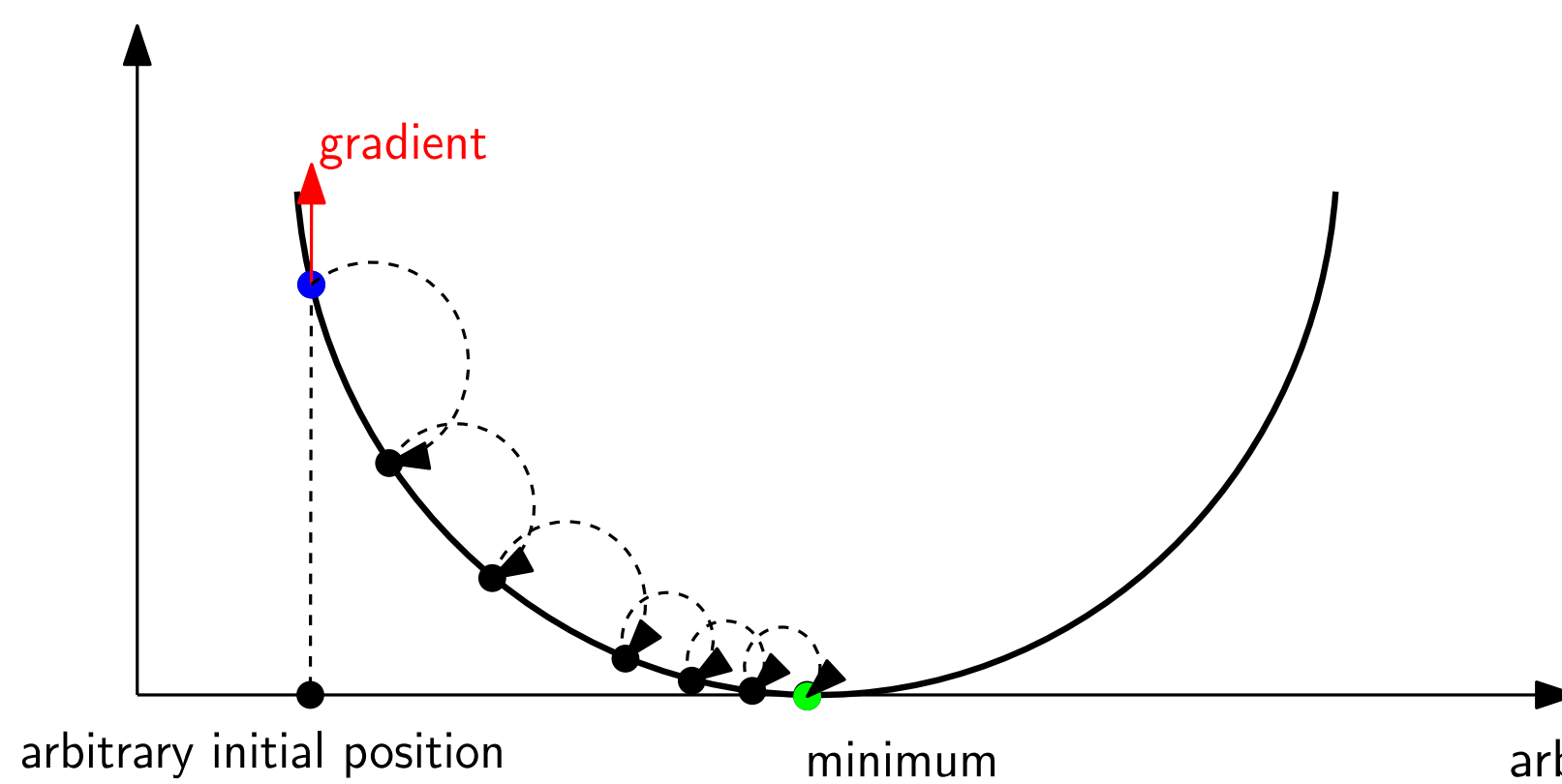
No Momentum

Heuristics: Momentum

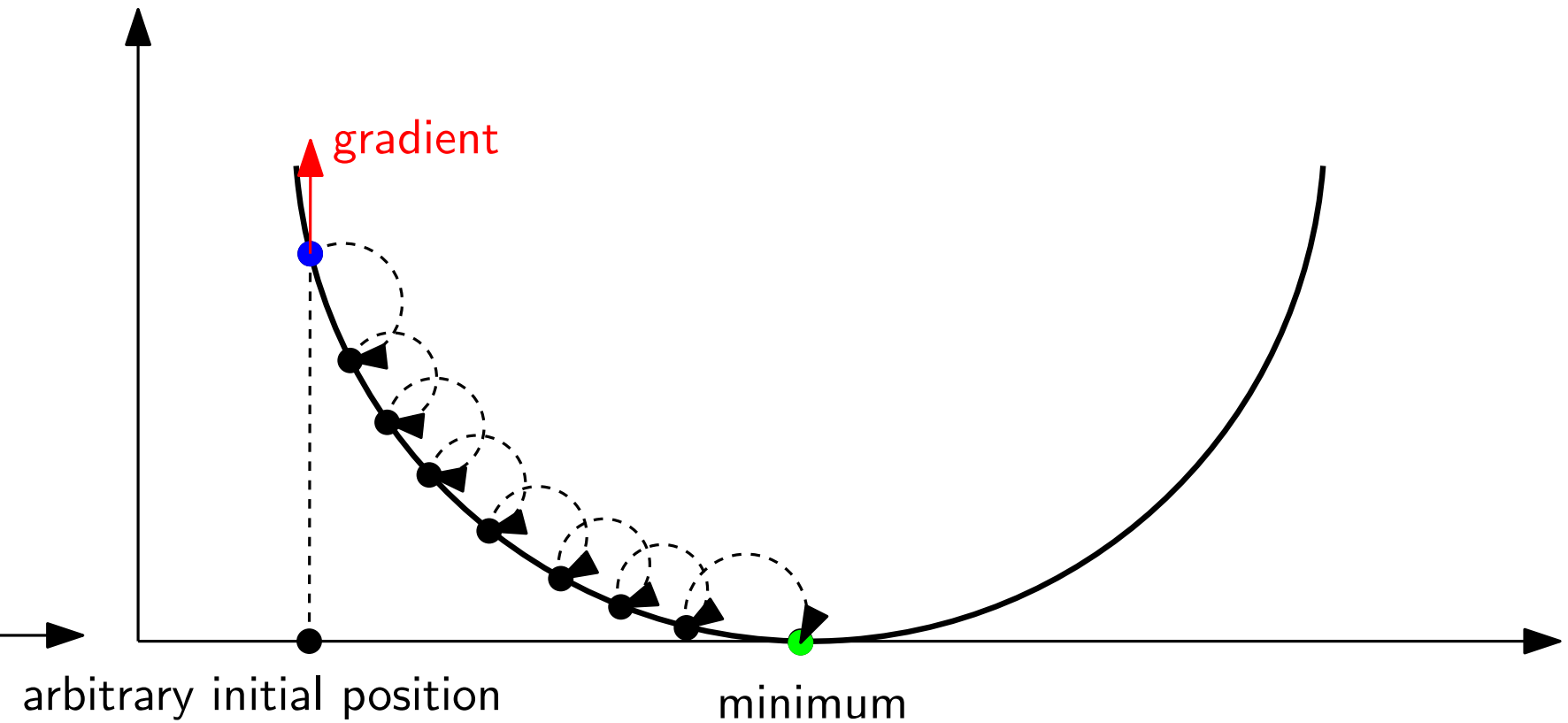


Heuristics: Momentum

$$M_i(g_i) = \gamma M_{i-1}(g_{i-1}) + (1 - \gamma) \nabla f_i(g_i)$$



No Momentum

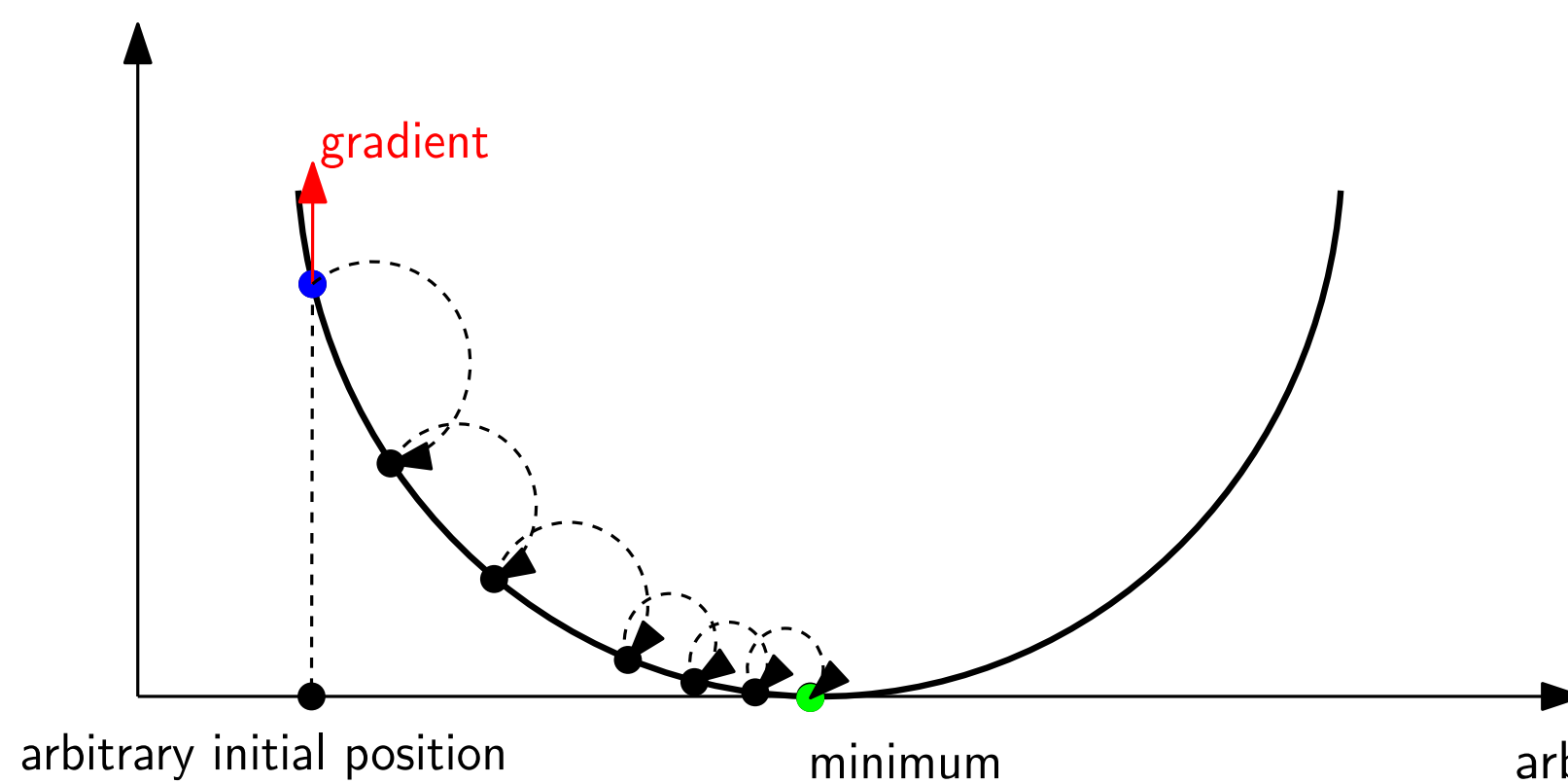


With Momentum

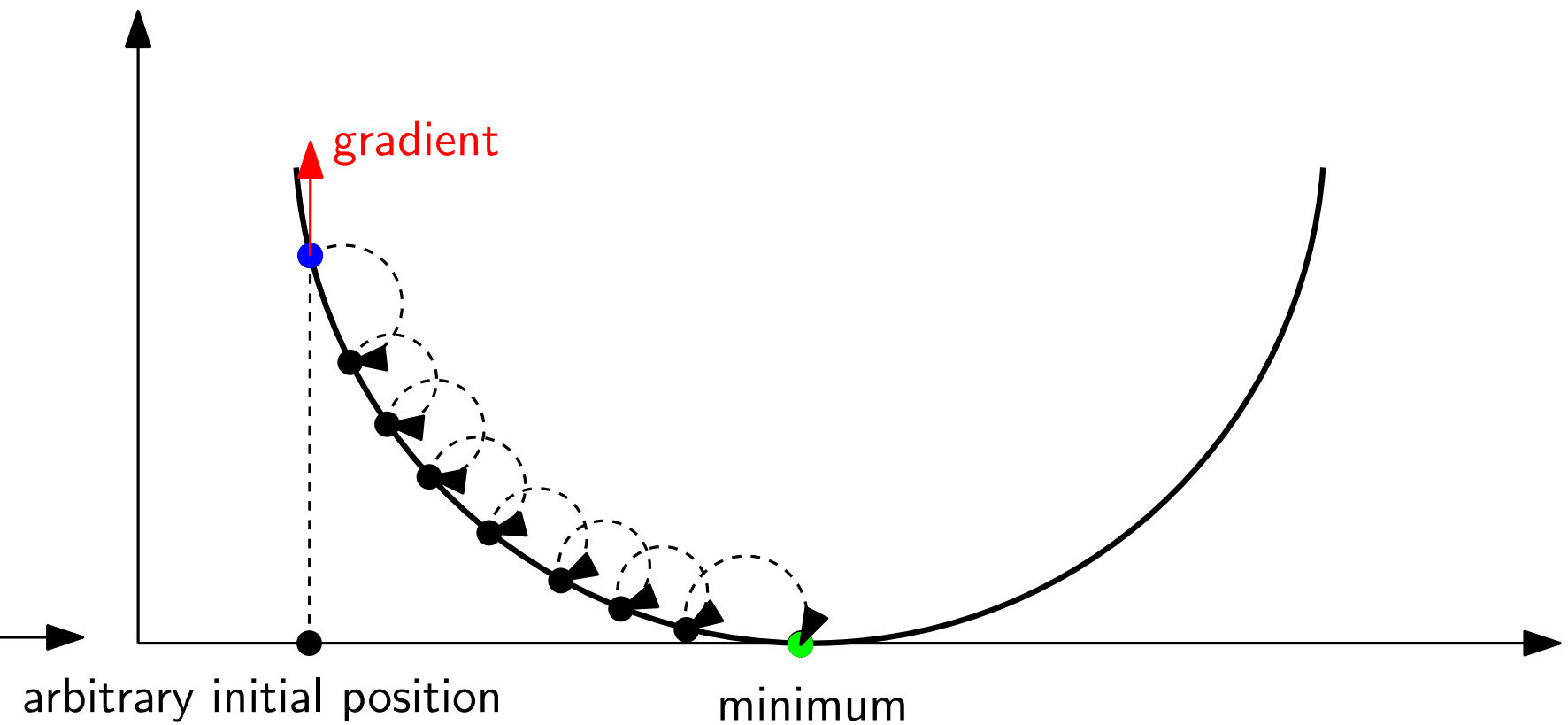
Heuristics: Momentum

$$g_i = g_{i-1} + \alpha \nabla f_i(g_i)$$

$$M_i(g_i) = \gamma M_{i-1}(g_{i-1}) + (1 - \gamma) \nabla f_i(g_i)$$
$$g_i = g_{i-1} + \alpha M_i(g_{i-1})$$

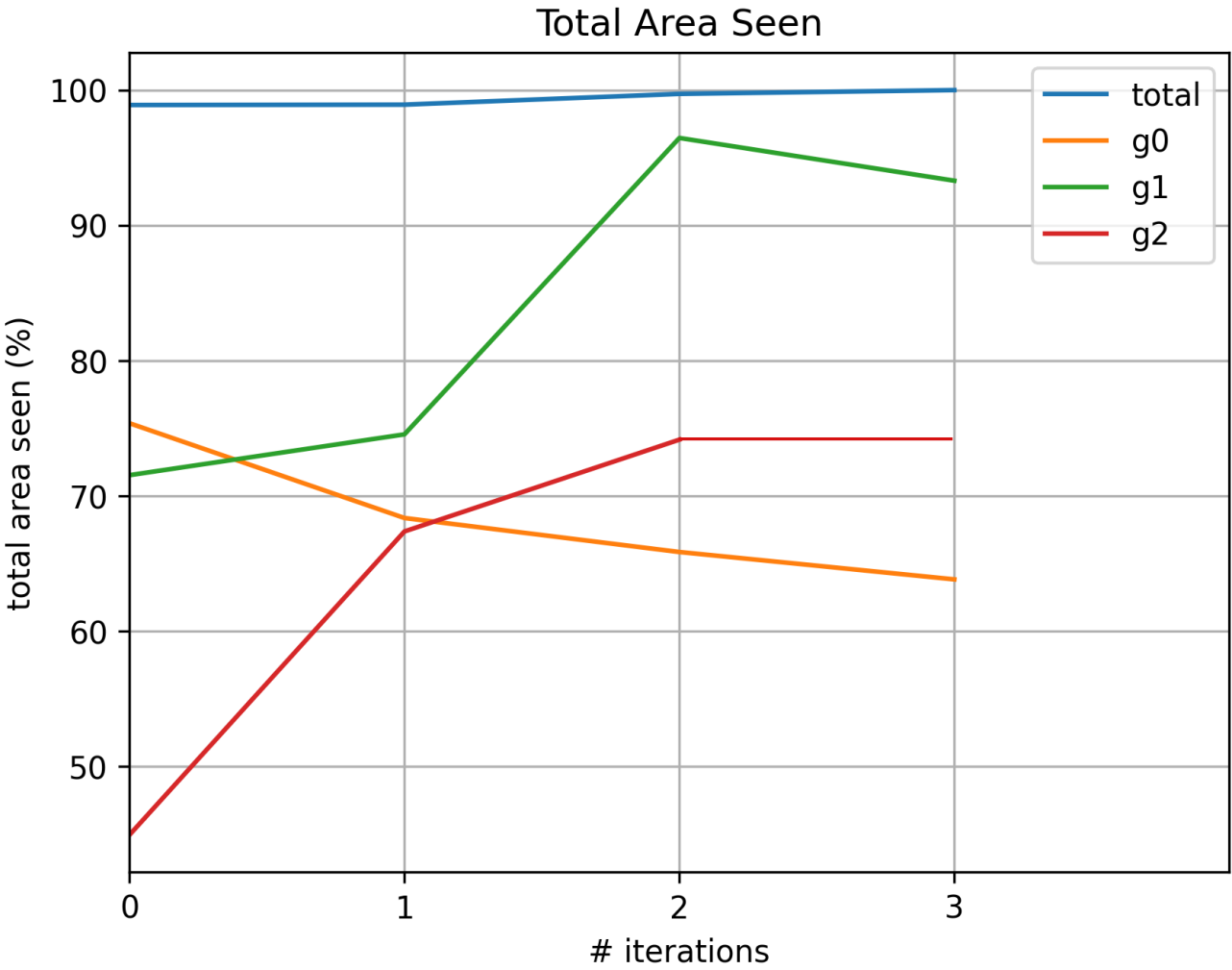
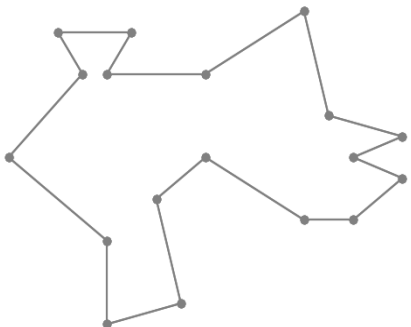


No Momentum

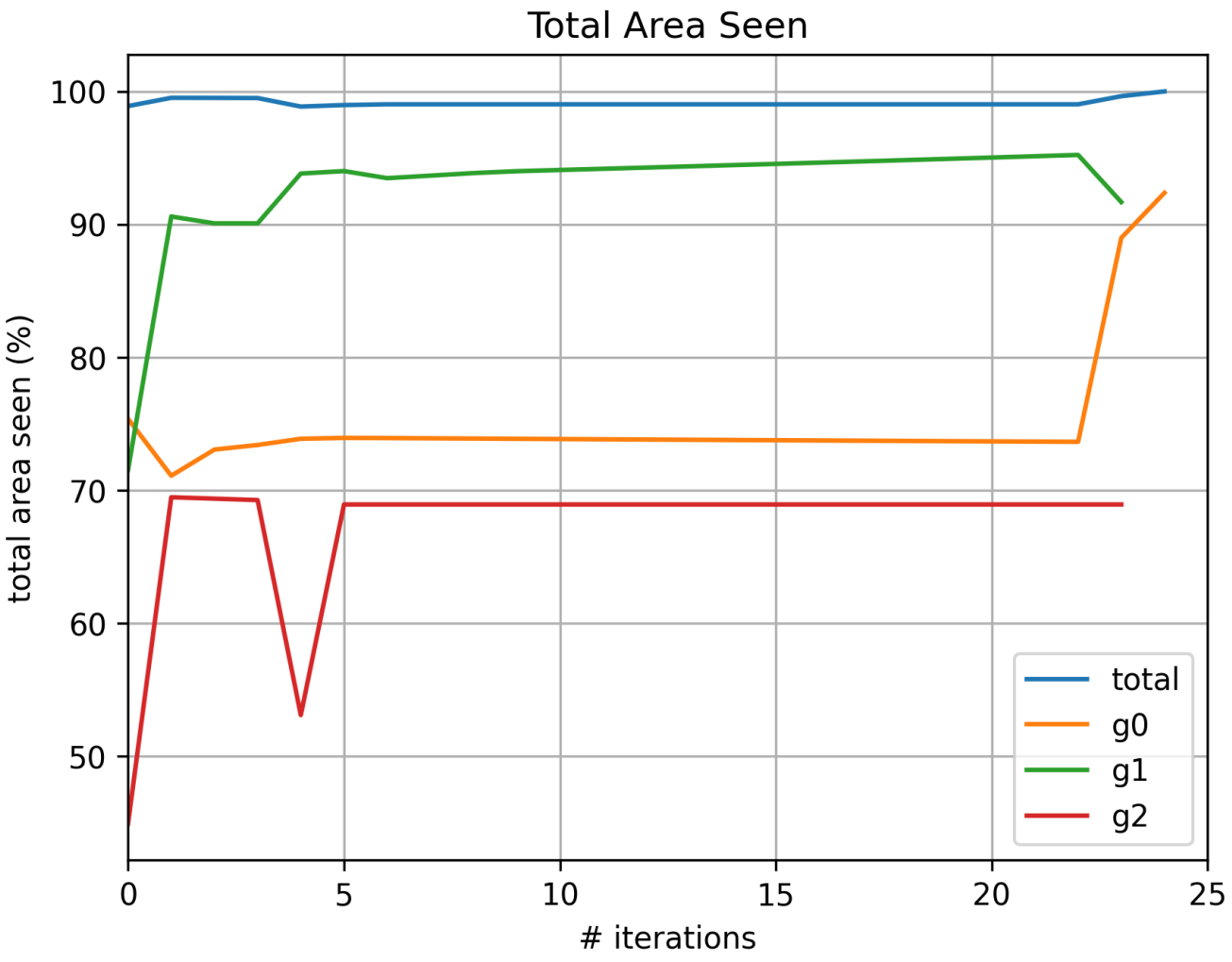


With Momentum

Heuristics: Momentum

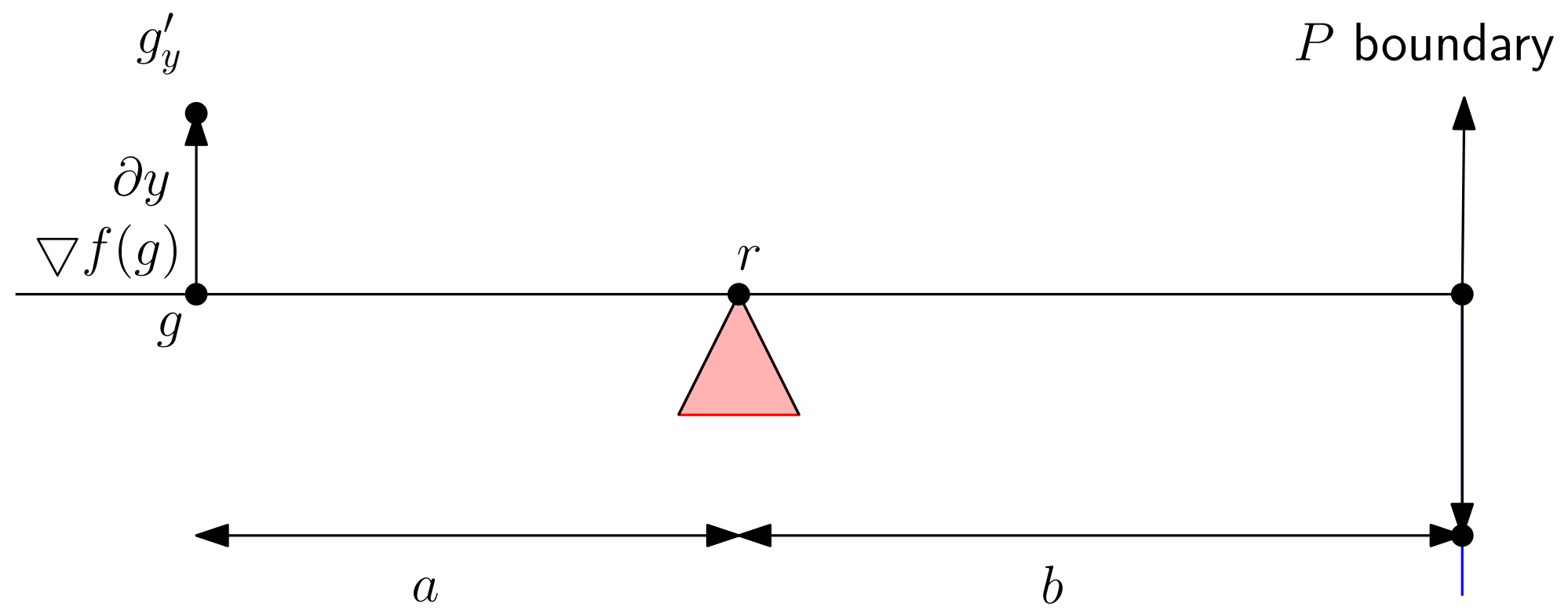


All heuristics

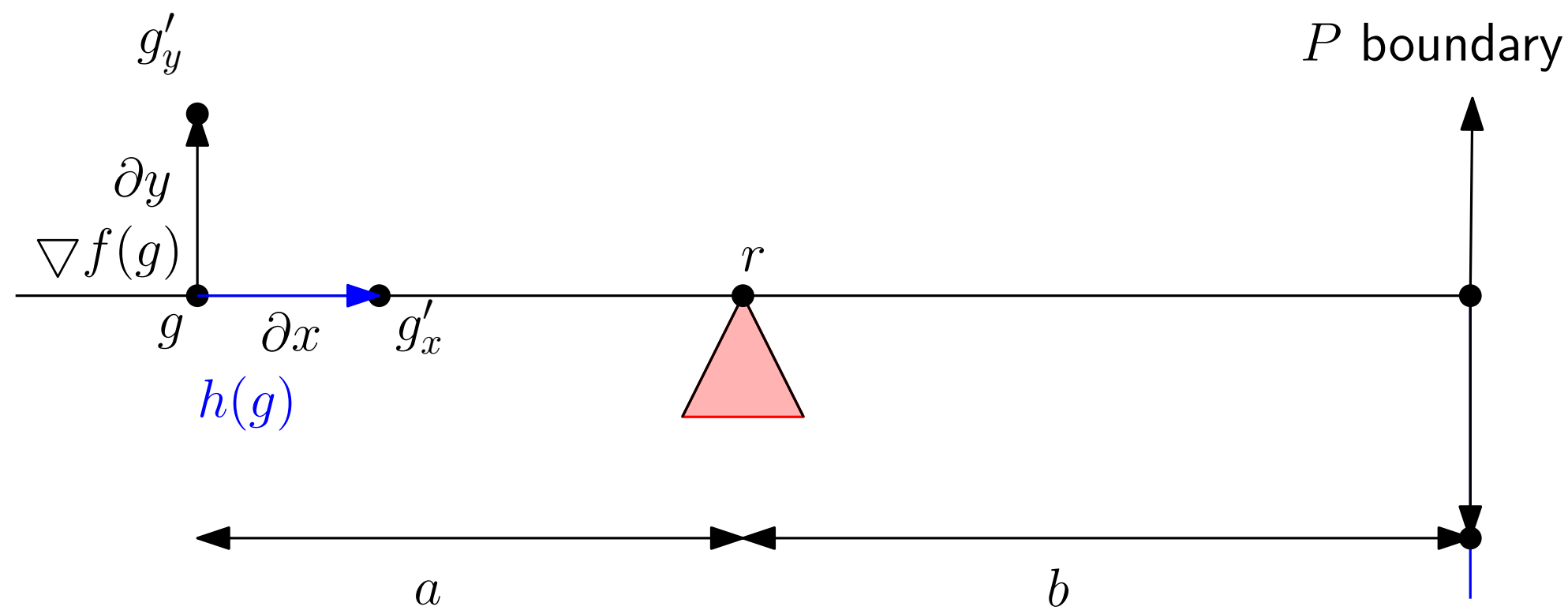


No momentum

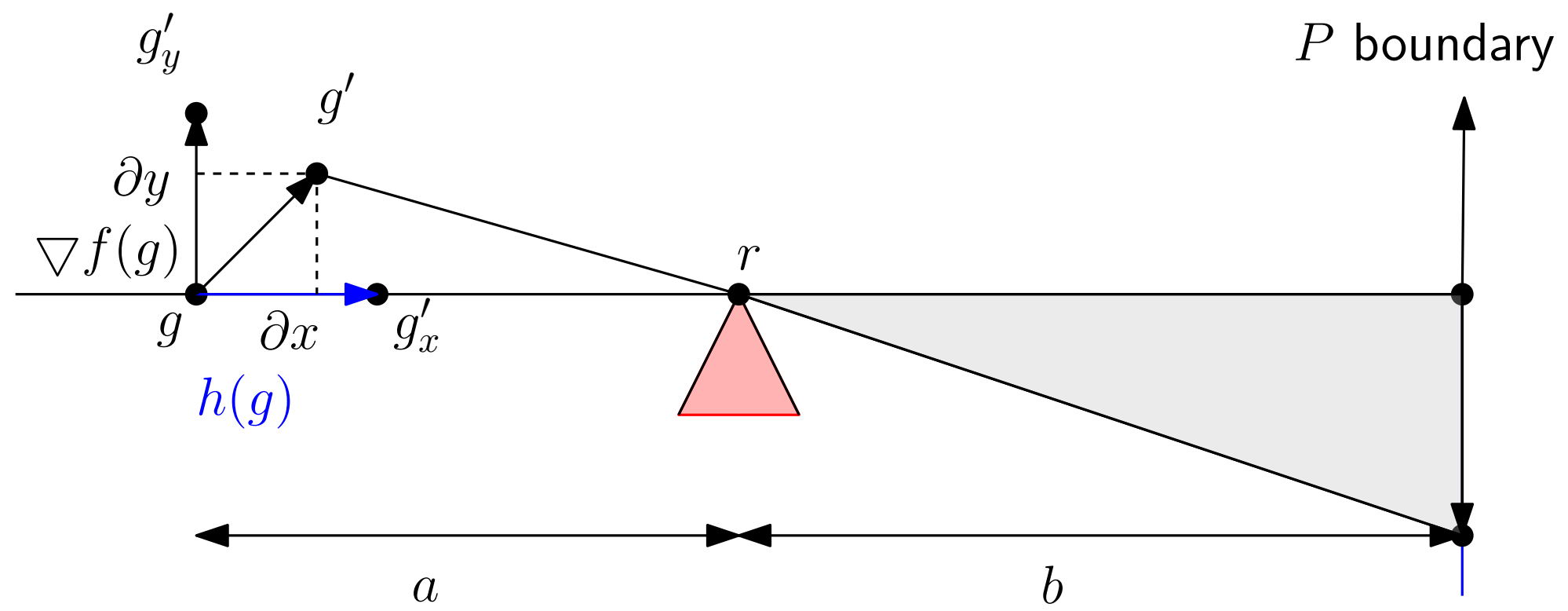
Heuristics: Pull towards reflex vertex



Heuristics: Pull towards reflex vertex

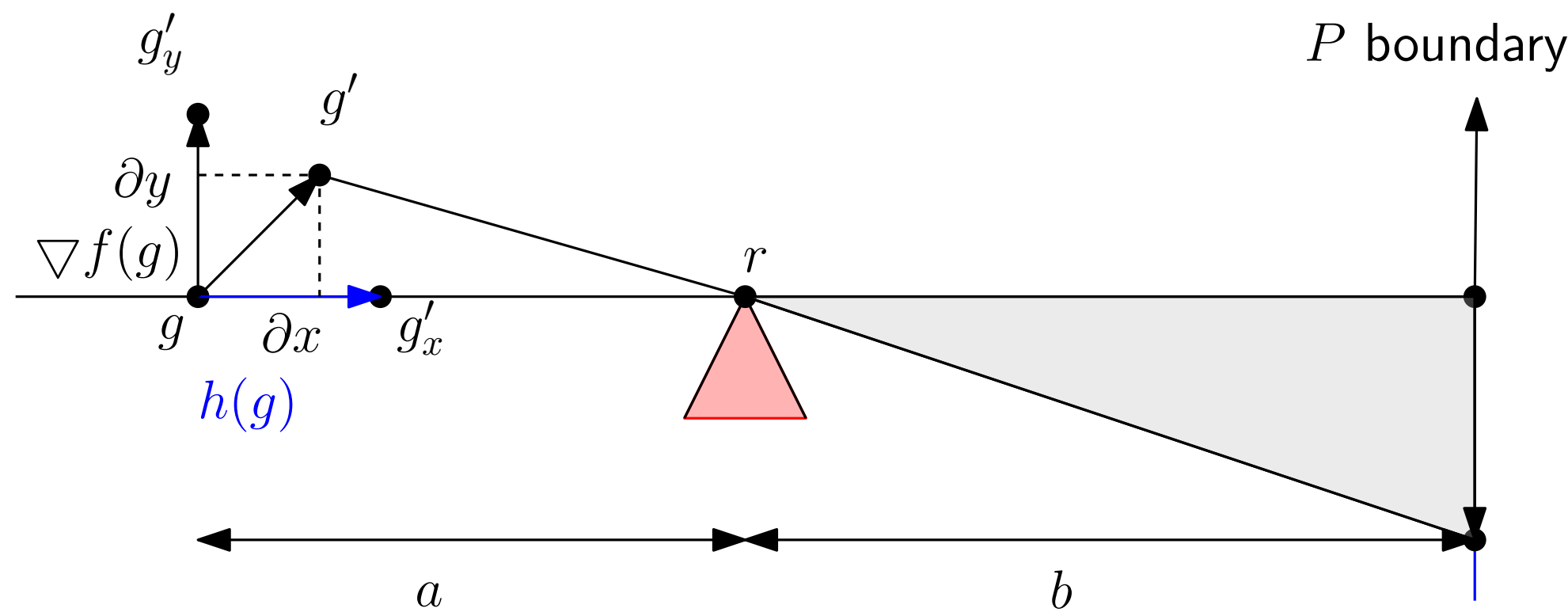


Heuristics: Pull towards reflex vertex

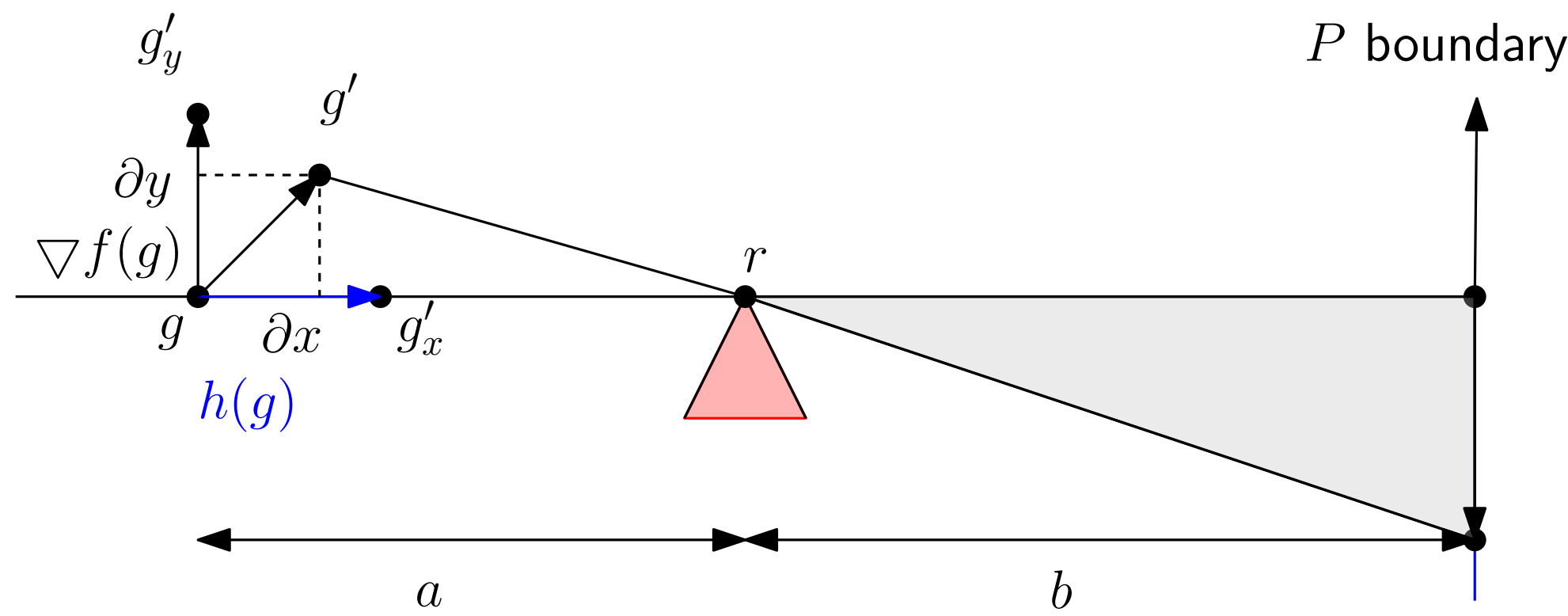


Heuristics: Pull towards reflex vertex

$$h(g) = \nabla || \nabla f(g) ||$$

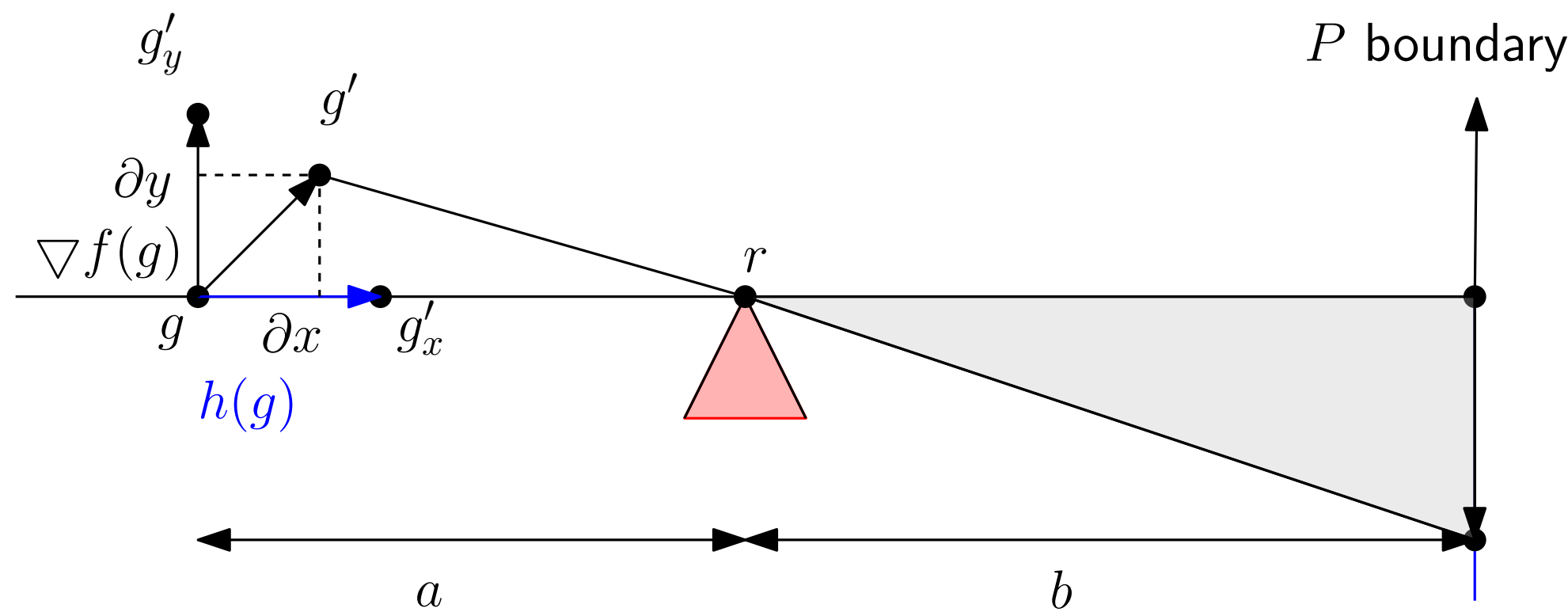


Heuristics: Pull towards reflex vertex



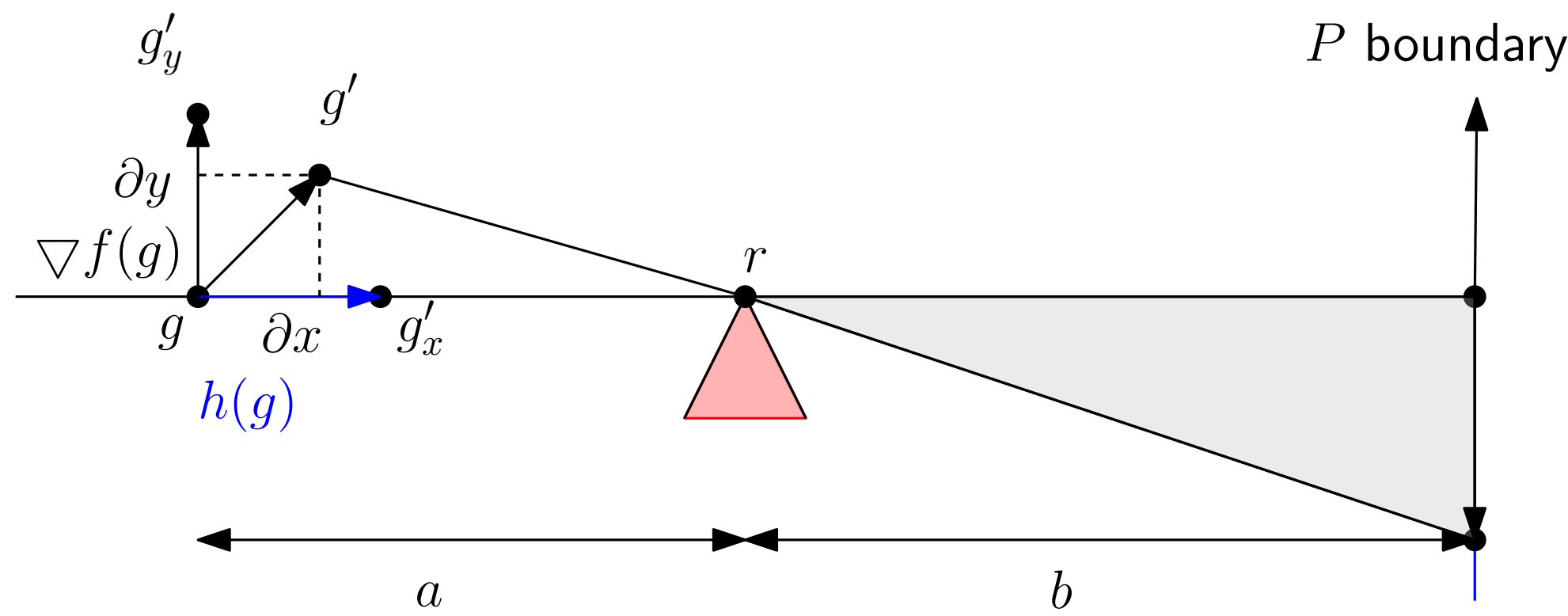
$$h(g) = \nabla || \nabla f(g) ||$$
$$h(g) = \left(\frac{\partial \nabla f(g)}{\partial x}, \frac{\partial \nabla f(g)}{\partial y} \right)^T$$

Heuristics: Pull towards reflex vertex



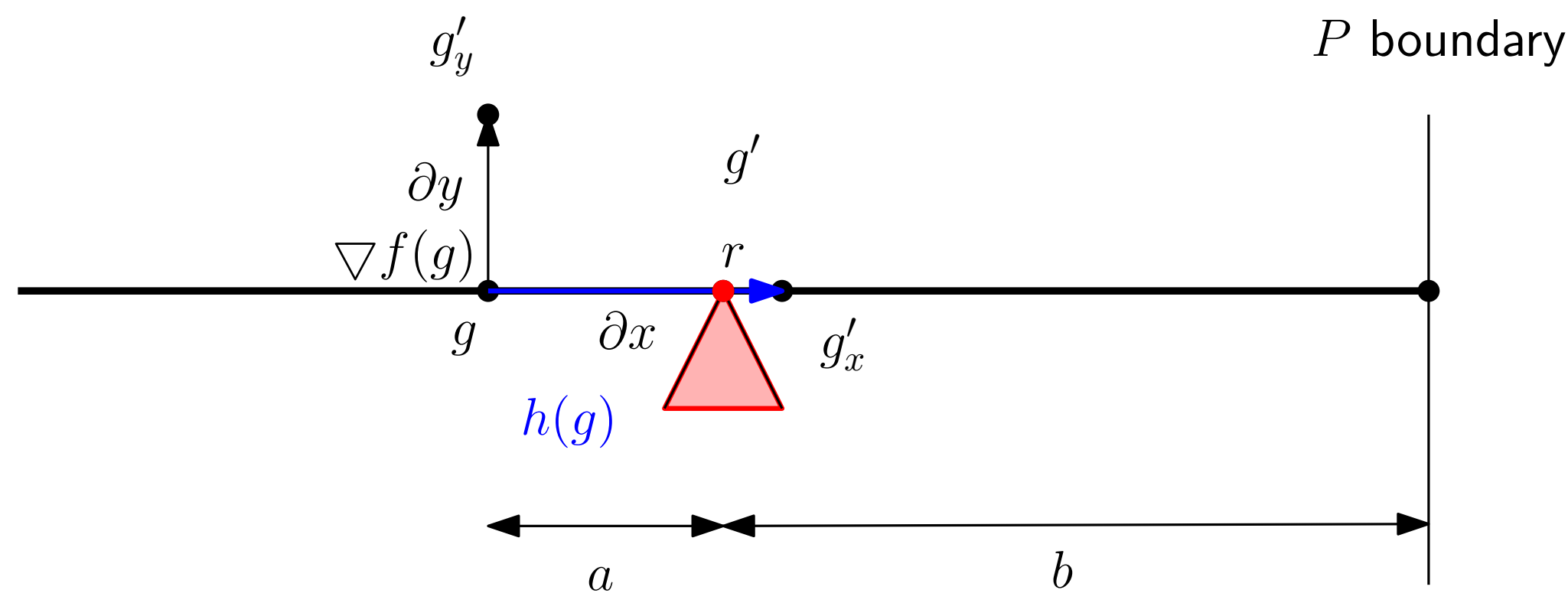
$$h(g) = \nabla || \nabla f(g) ||$$
$$h(g) = \left(\frac{\partial \nabla f(g)}{\partial x}, \frac{\partial \nabla f(g)}{\partial y} \right)^T$$
$$h(g) = \left(\frac{-b^2}{2a^3}, 0 \right)^T$$

Heuristics: Pull towards reflex vertex



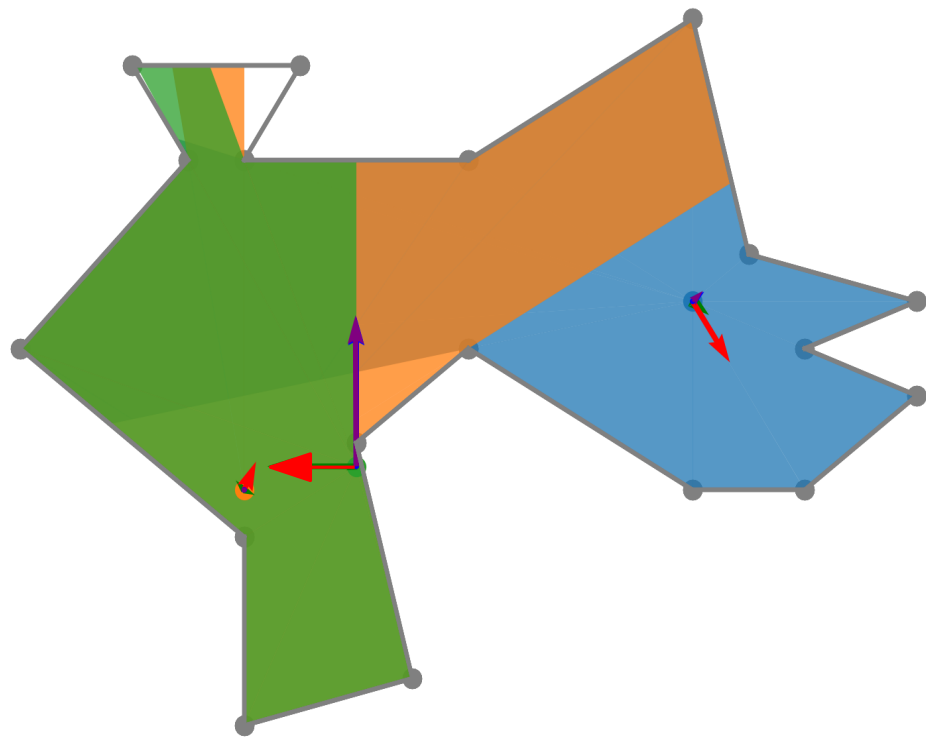
$$h(g) = \nabla || \nabla f(g) ||$$
$$h(g) = \left(\frac{\partial \nabla f(g)}{\partial x}, \frac{\partial \nabla f(g)}{\partial y} \right)^{\top}$$
$$h(g) = \left(\frac{-b^2}{2a^3}, 0 \right)^{\top}$$
$$g' = g + \alpha(\nabla f(g) + h(g))$$

Heuristics: Pull towards reflex vertex

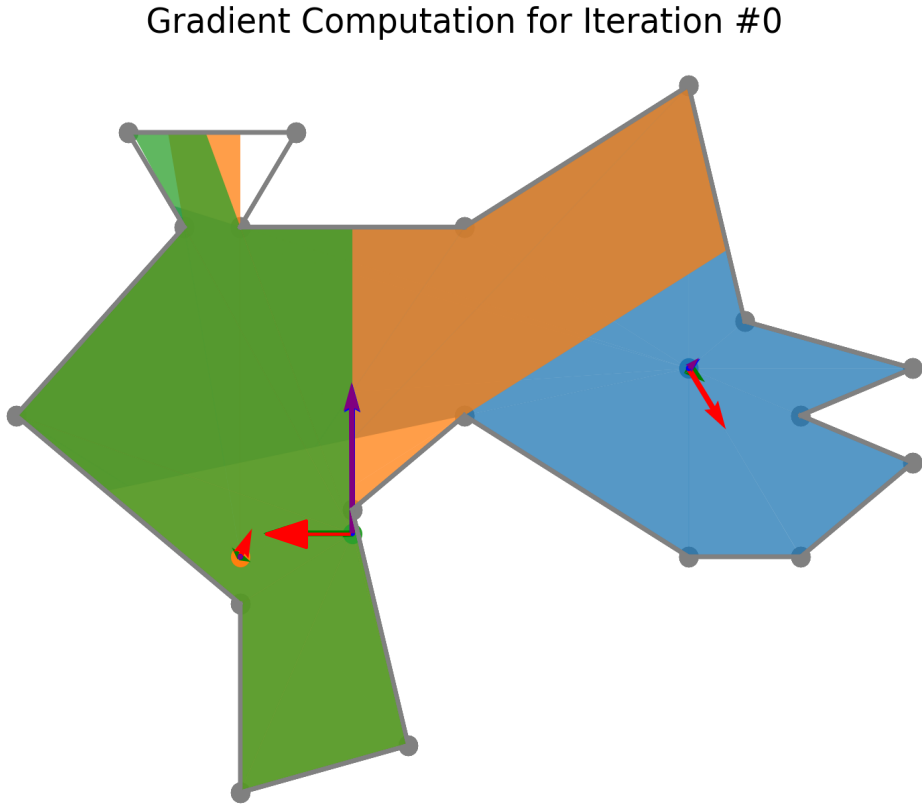


Heuristics: Pull towards reflex vertex

Gradient Computation for Iteration #0

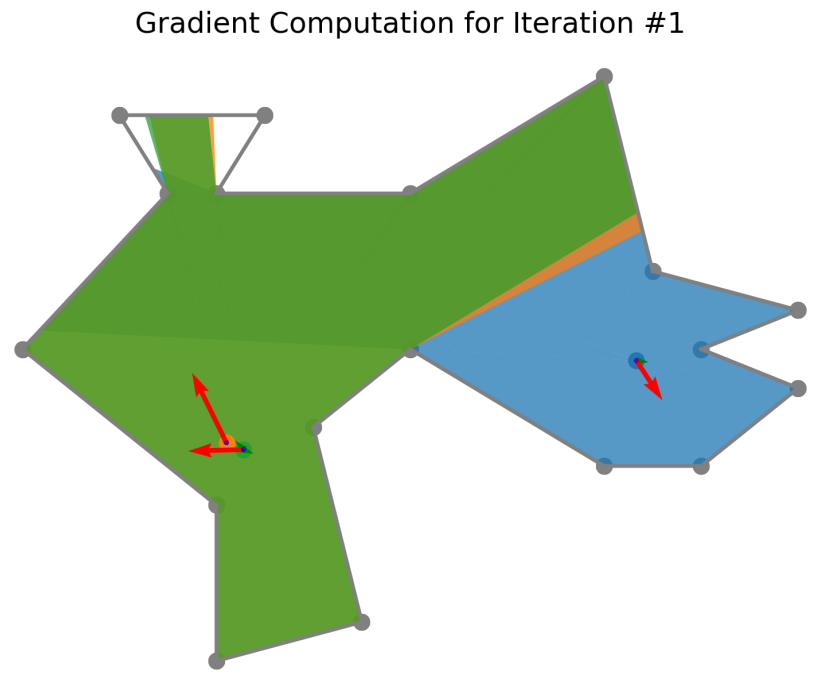
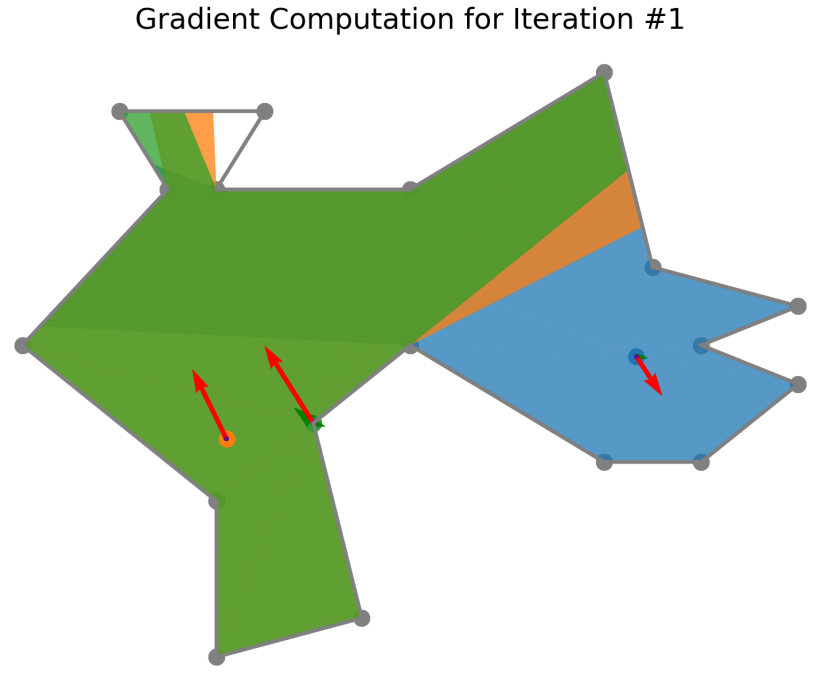


Heuristics: Pull towards reflex vertex

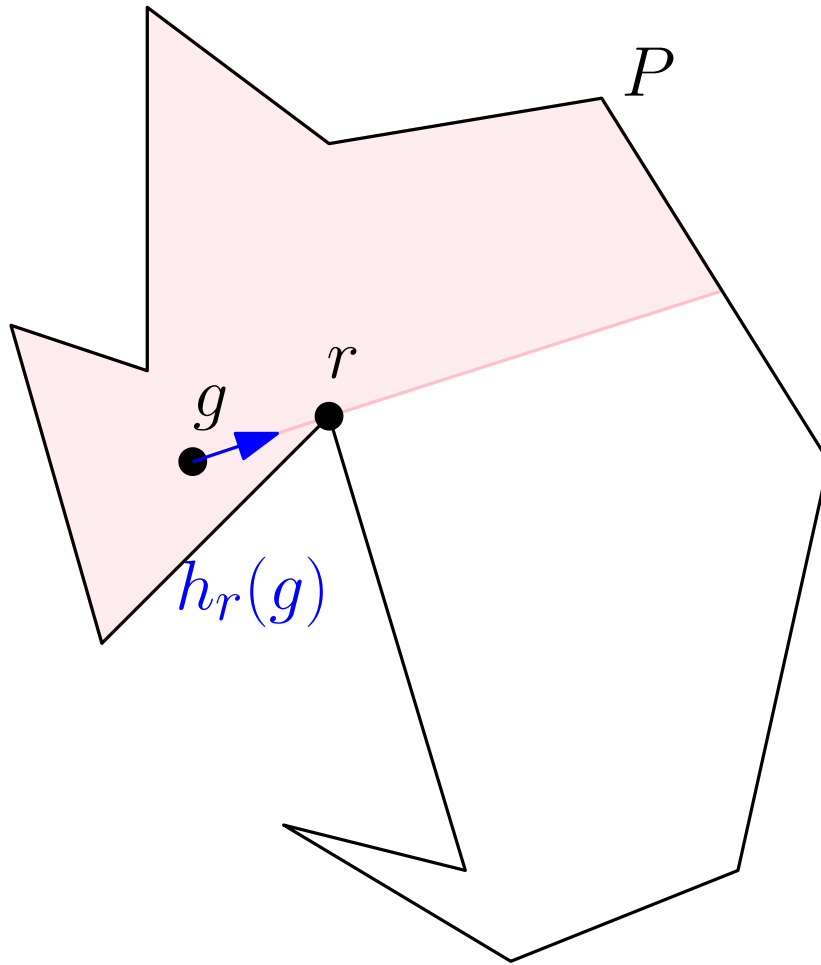


with pull

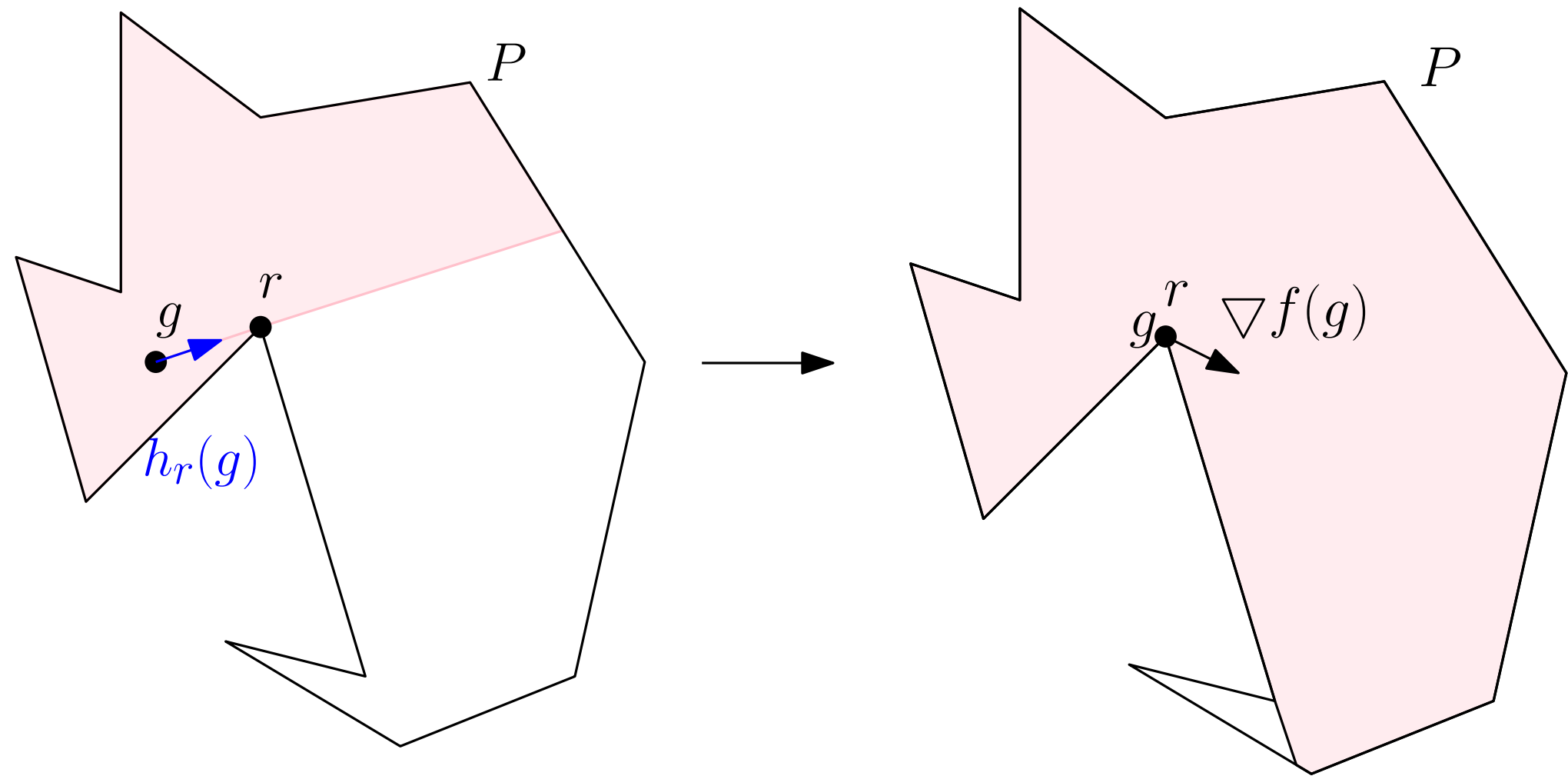
without pull



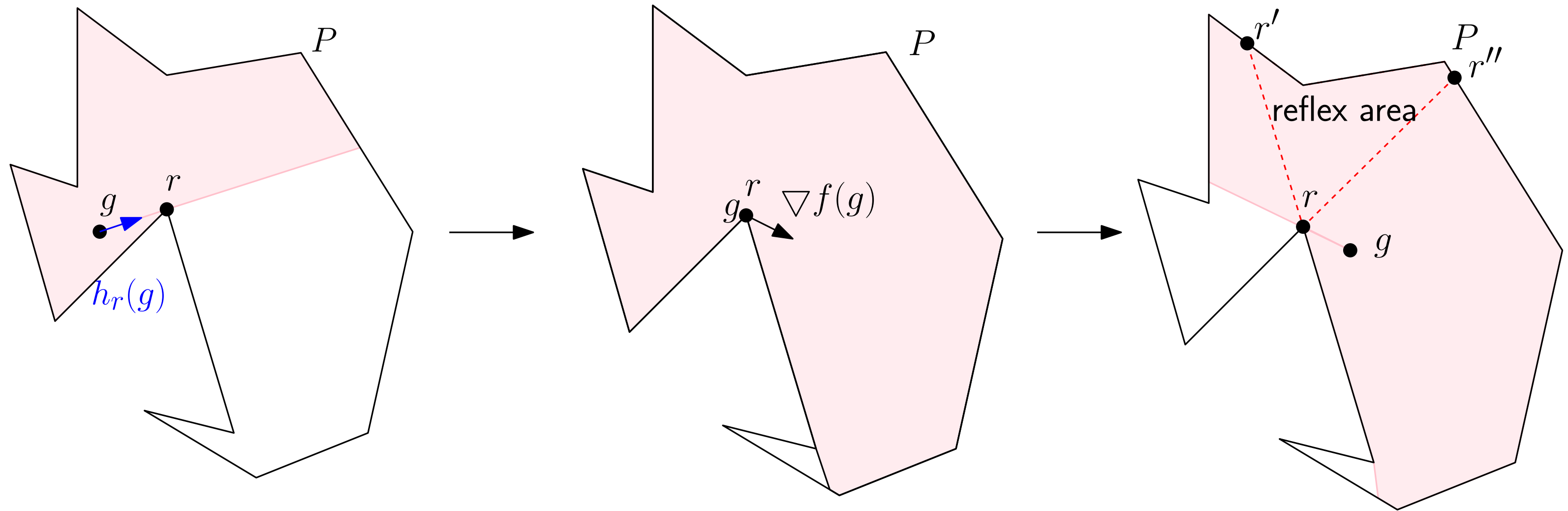
Heuristics: Reflex area



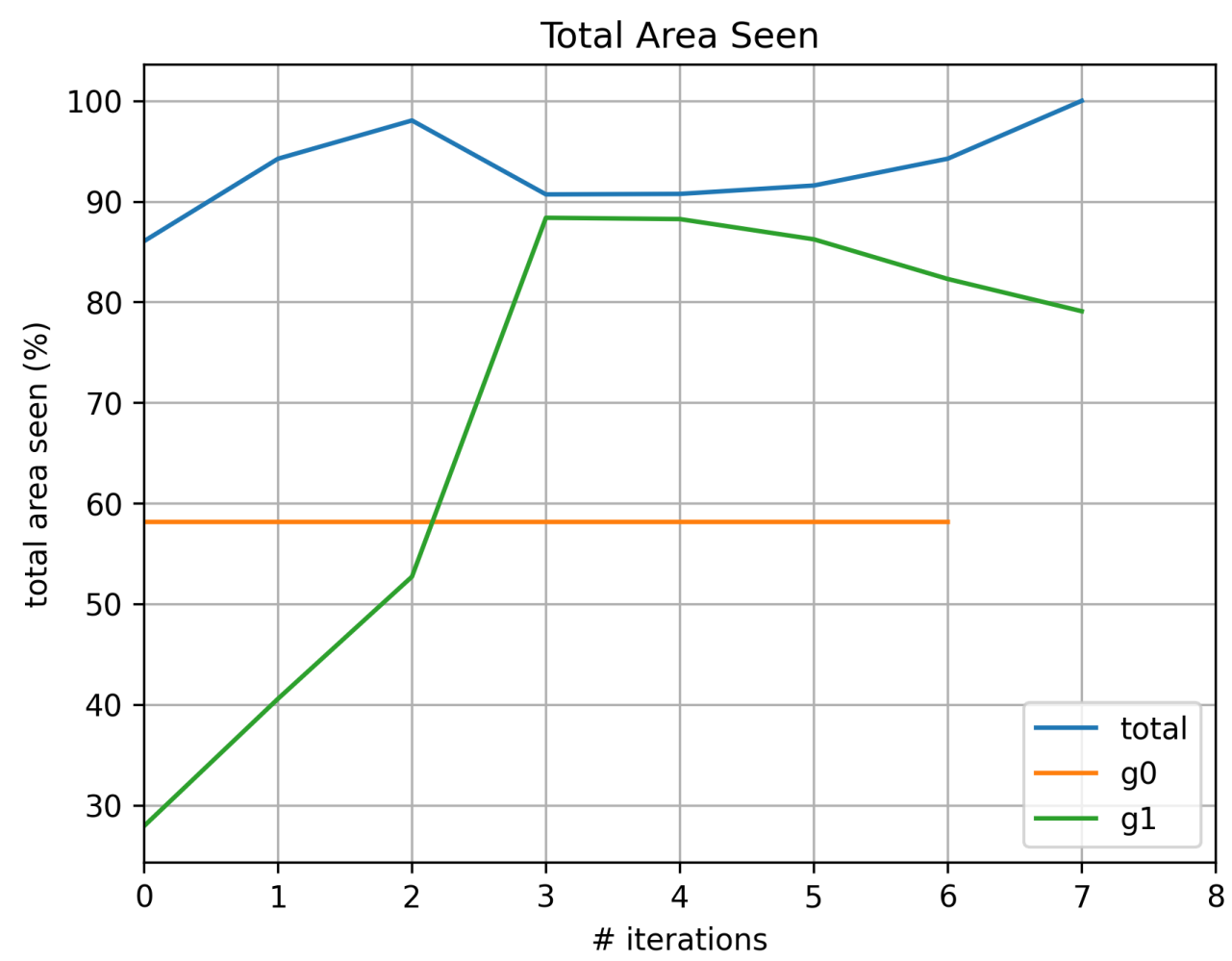
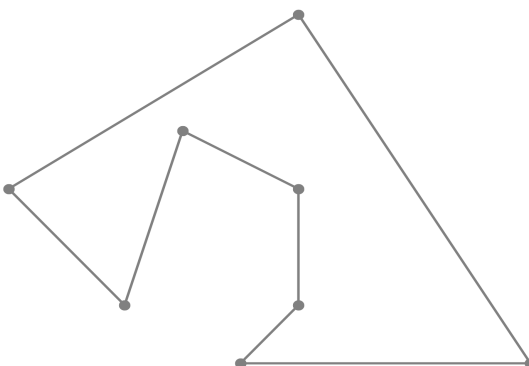
Heuristics: Reflex area



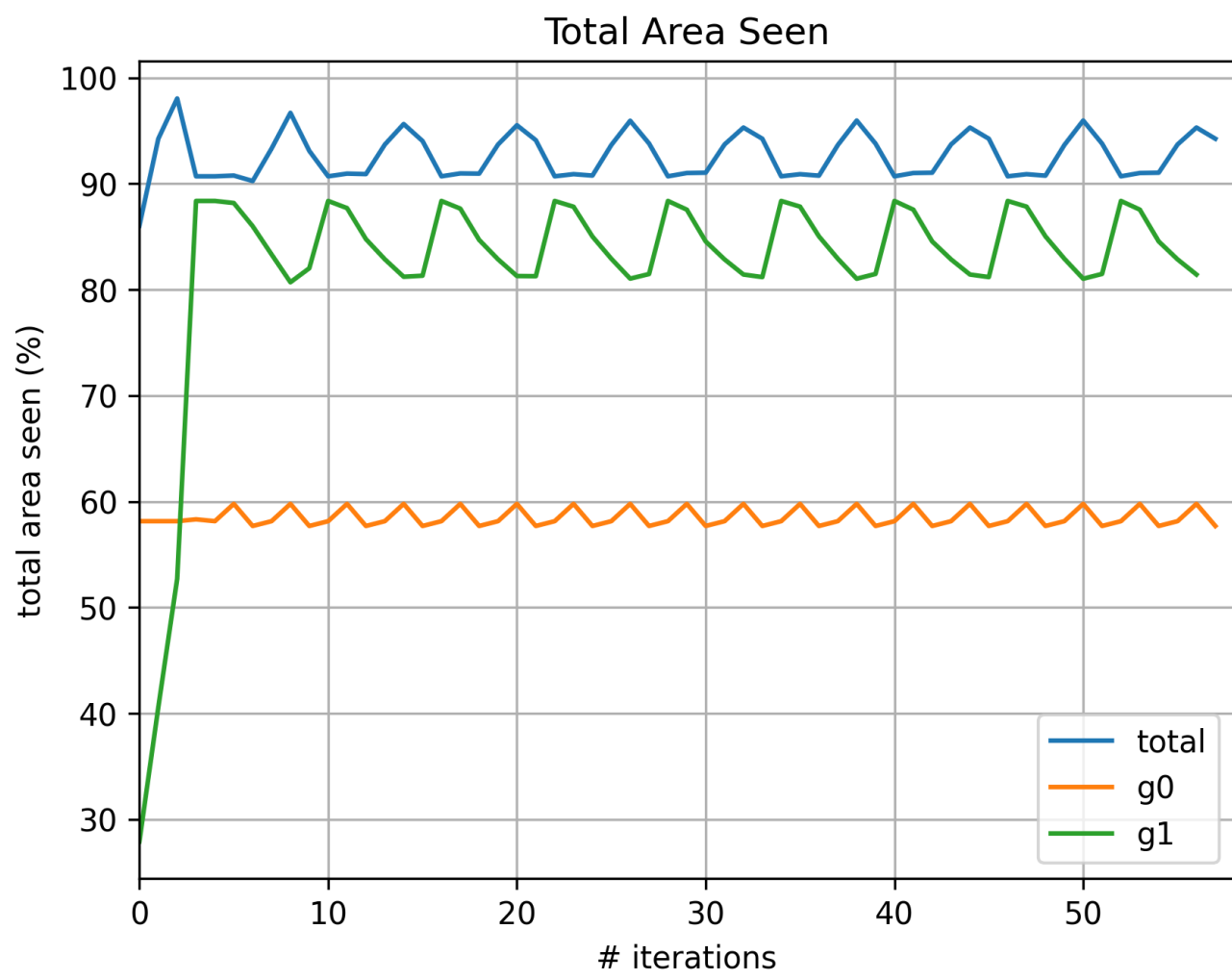
Heuristics: Reflex area



Heuristics: Reflex area

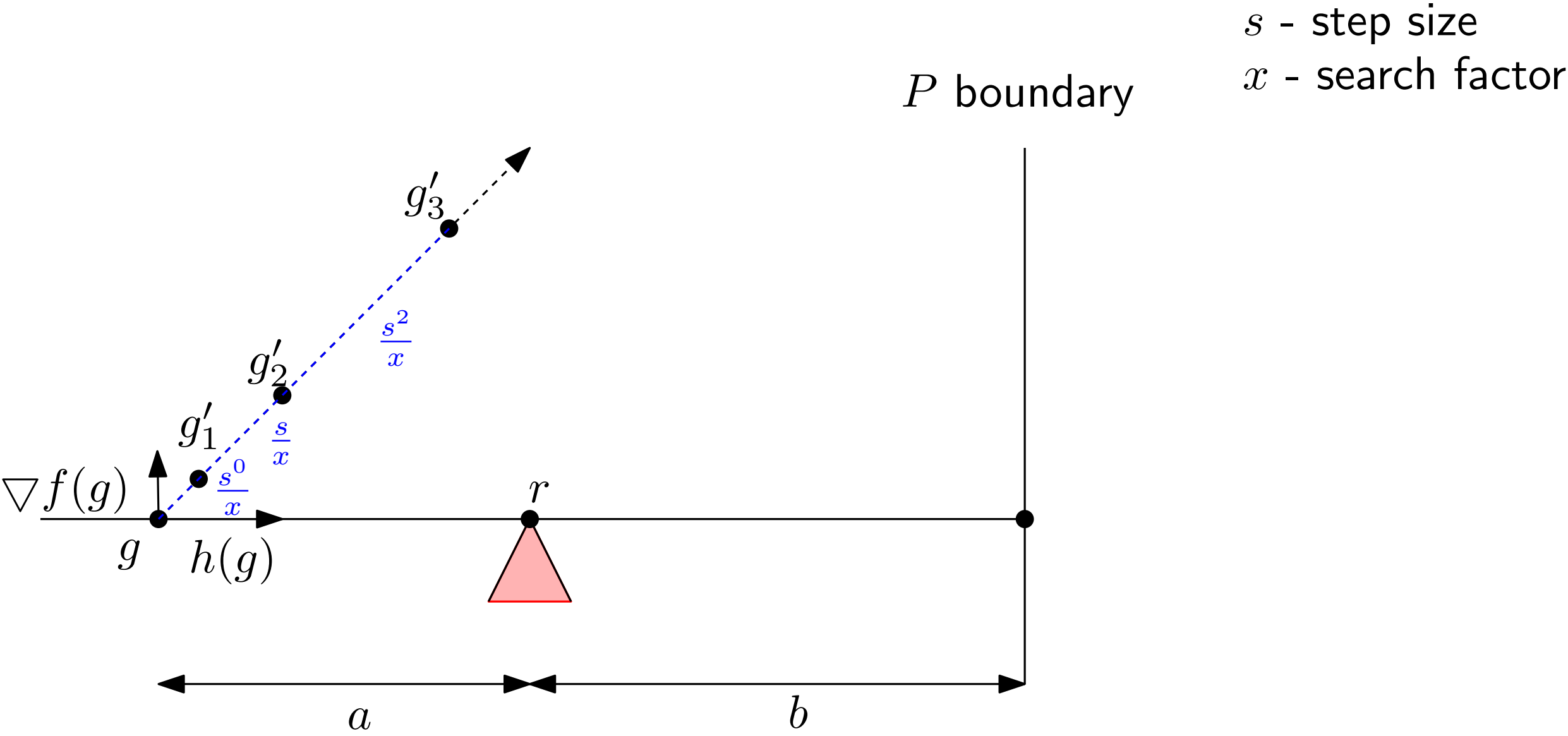


All heuristics

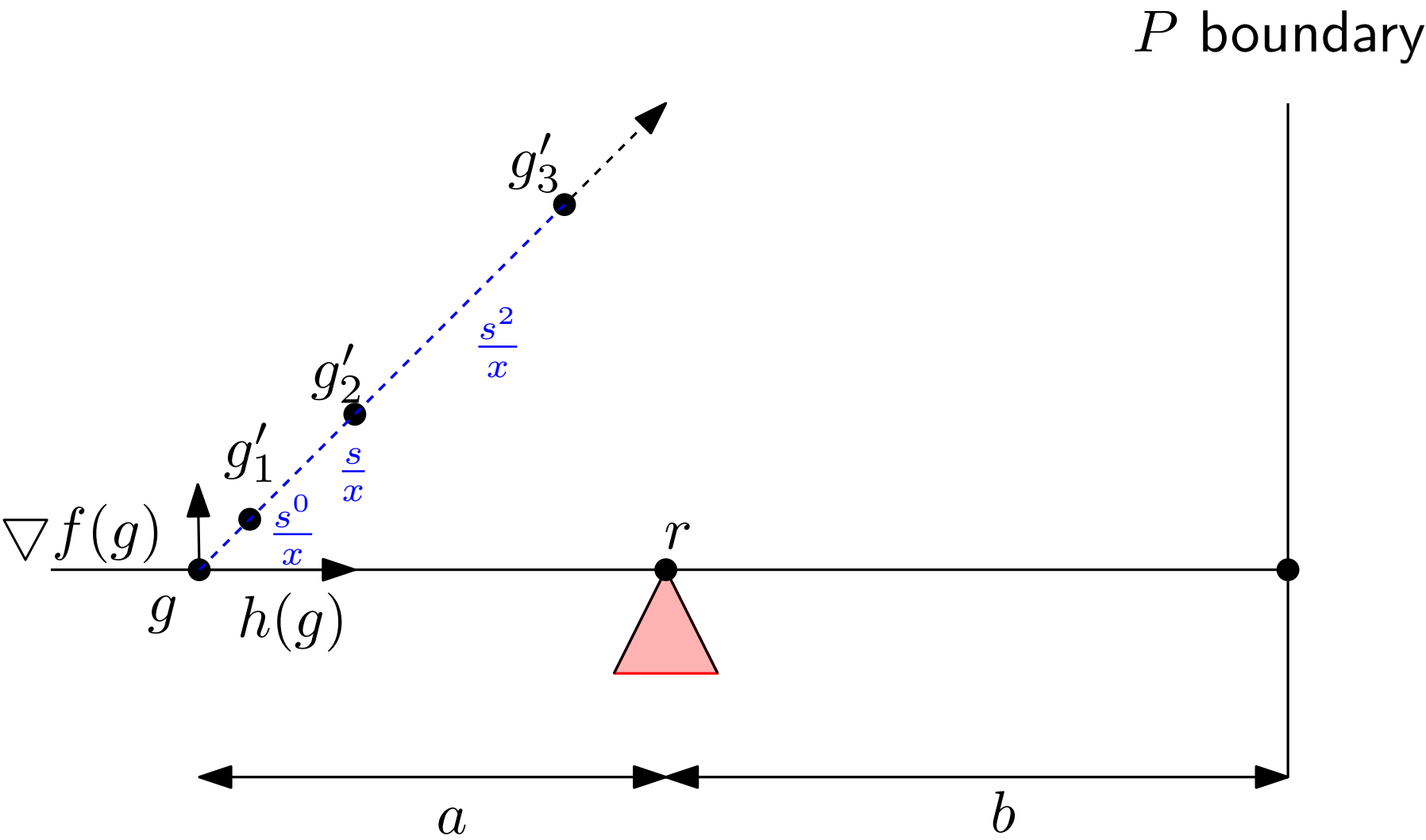


No reflex area

Heuristics: Line Search



Heuristics: Line Search



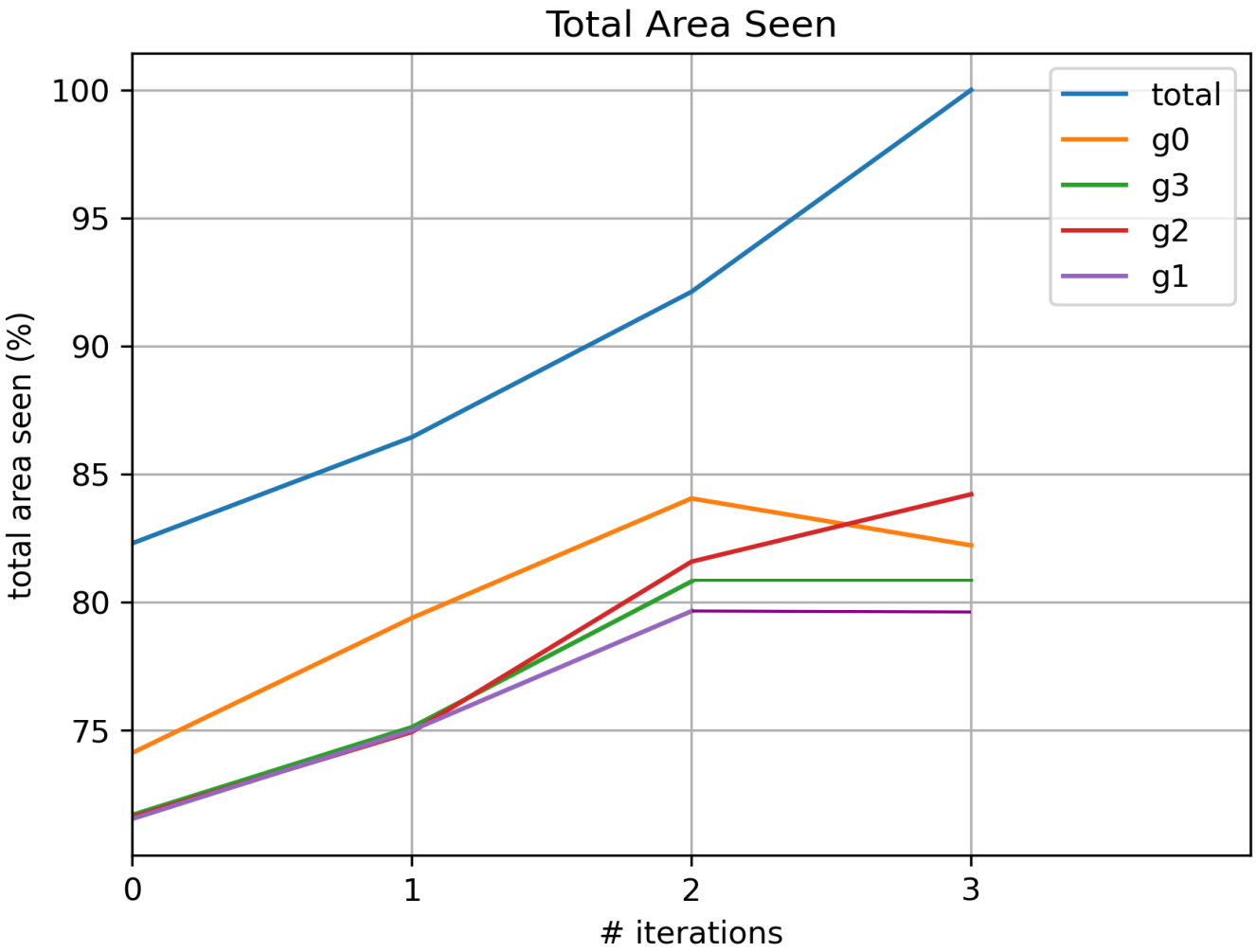
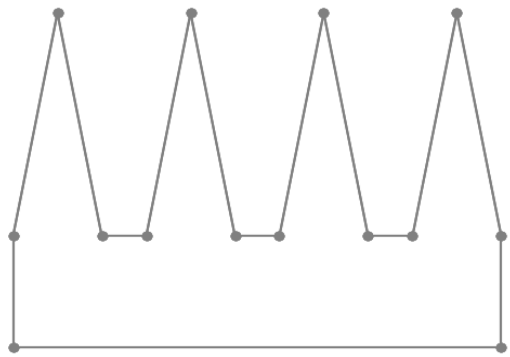
s - step size
 x - search factor

$$g'_1 = g + \frac{1}{x} M(g)$$

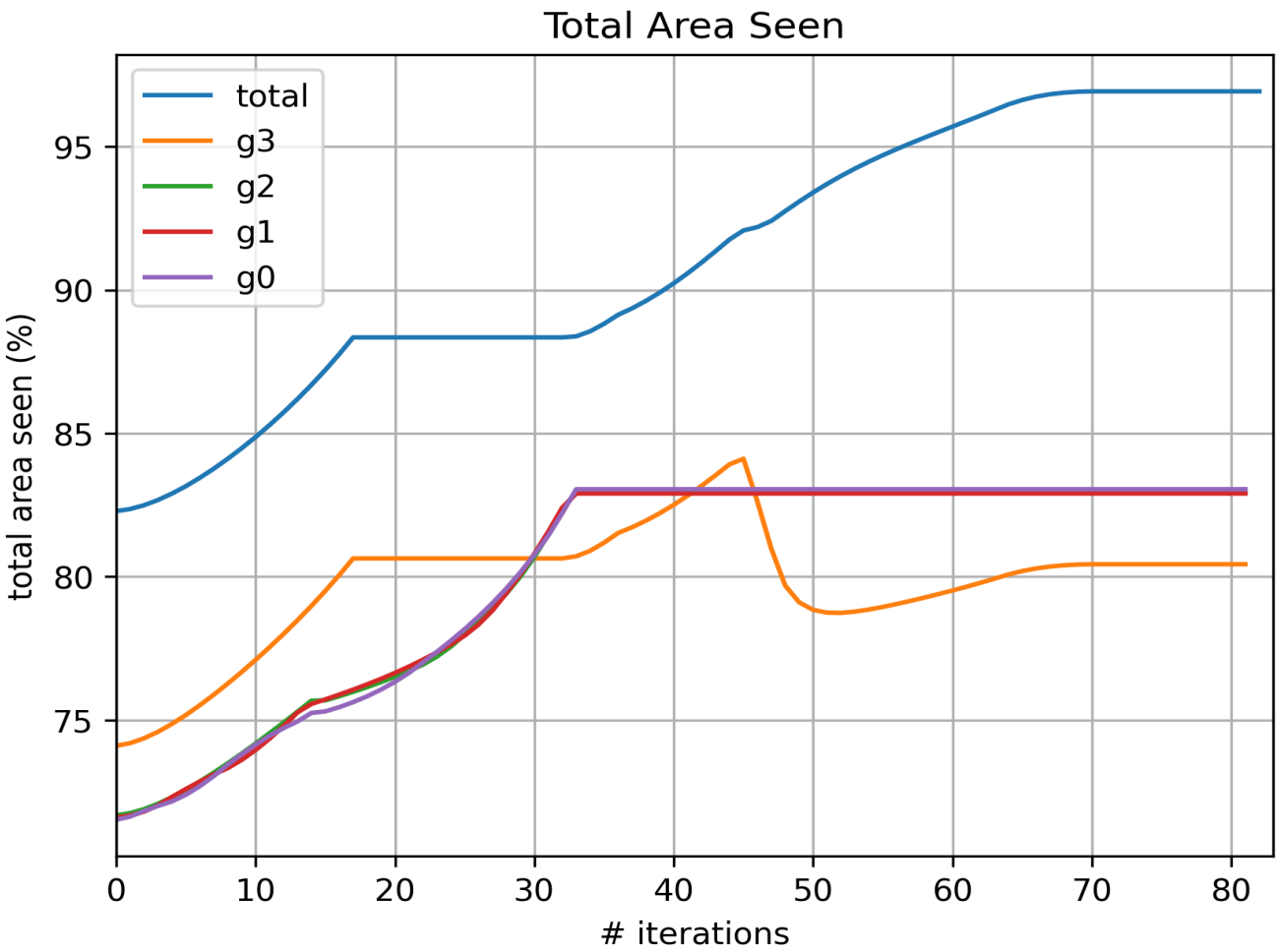
$$g'_2 = g + \frac{s}{x} M(g)$$

$$g'_3 = g + \frac{s^2}{x} M(g)$$

Heuristics: Line Search

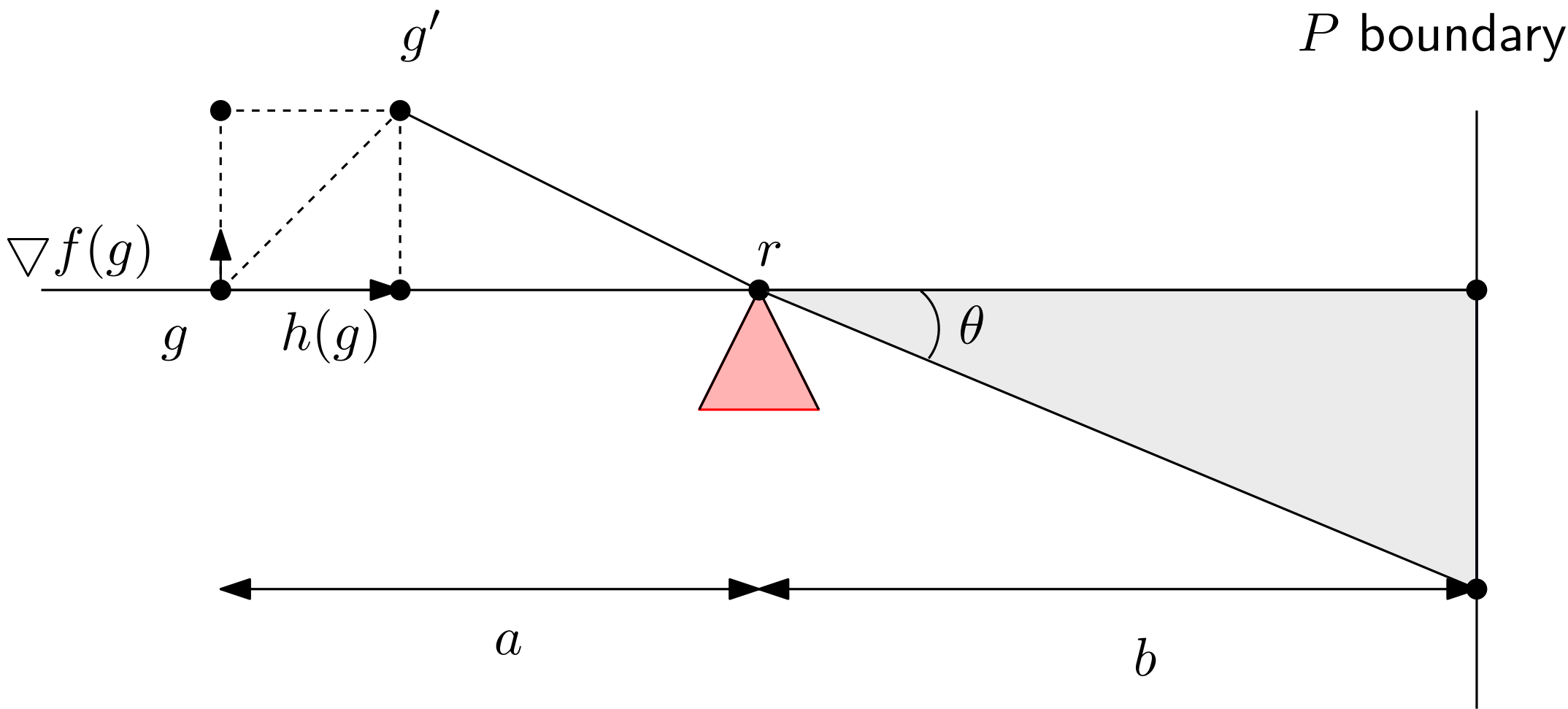


All heuristics



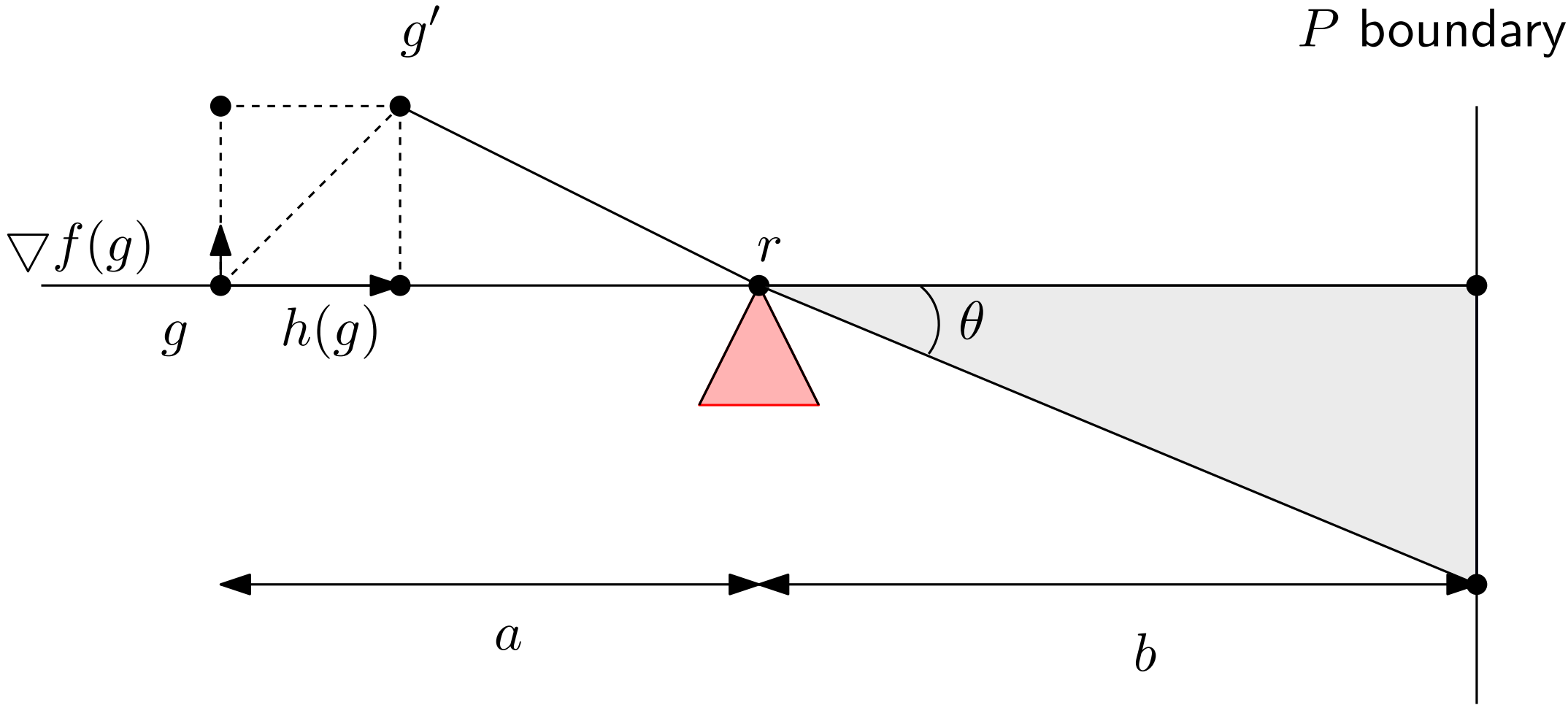
No line search

Heuristics: Angle behind reflex vertex

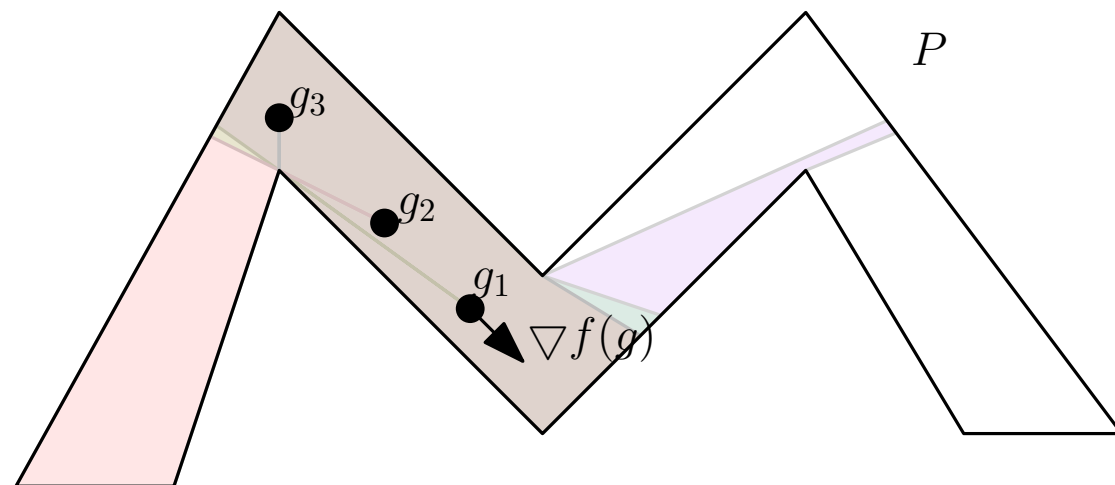


Heuristics: Angle behind reflex vertex

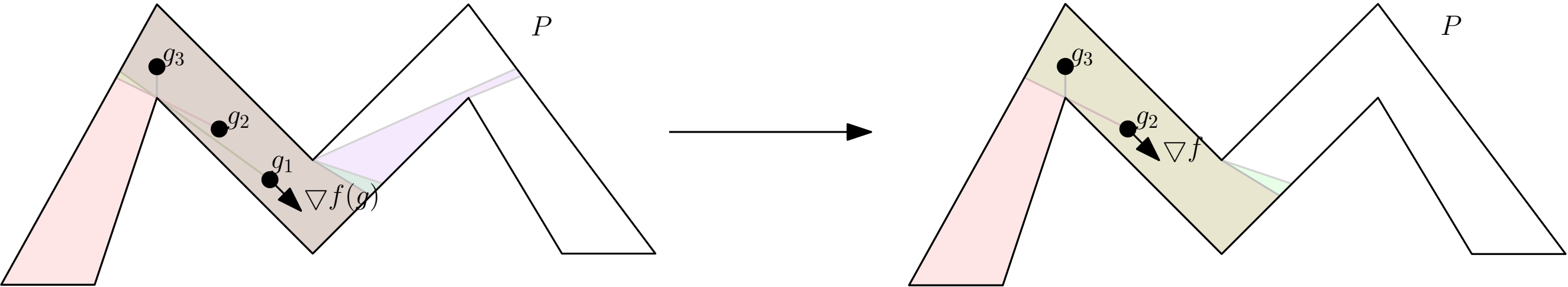
$$g' = g + (\frac{\theta}{2\pi} + c)(\nabla f(g) + h(g))$$



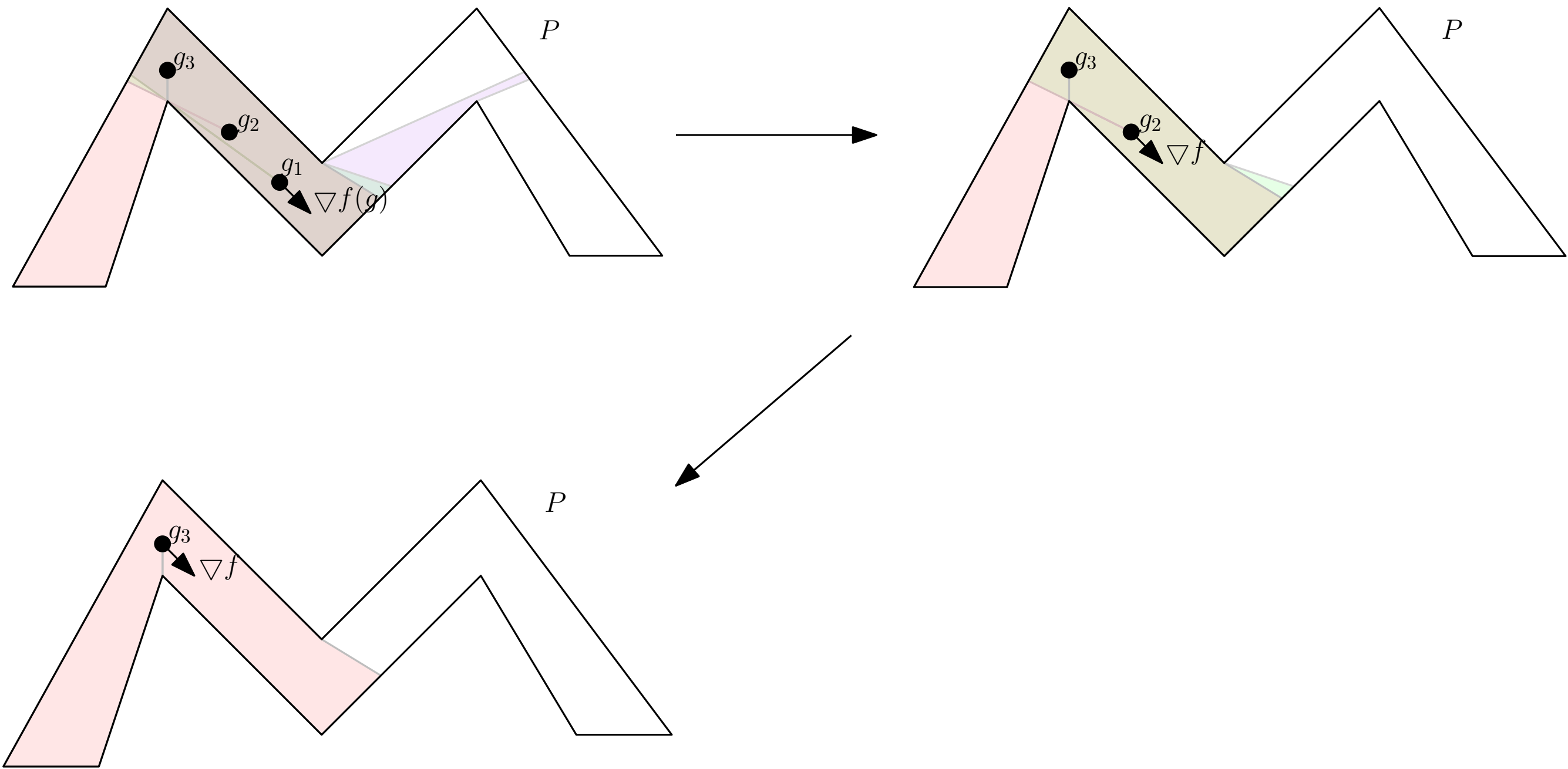
Heuristics: Hidden movement



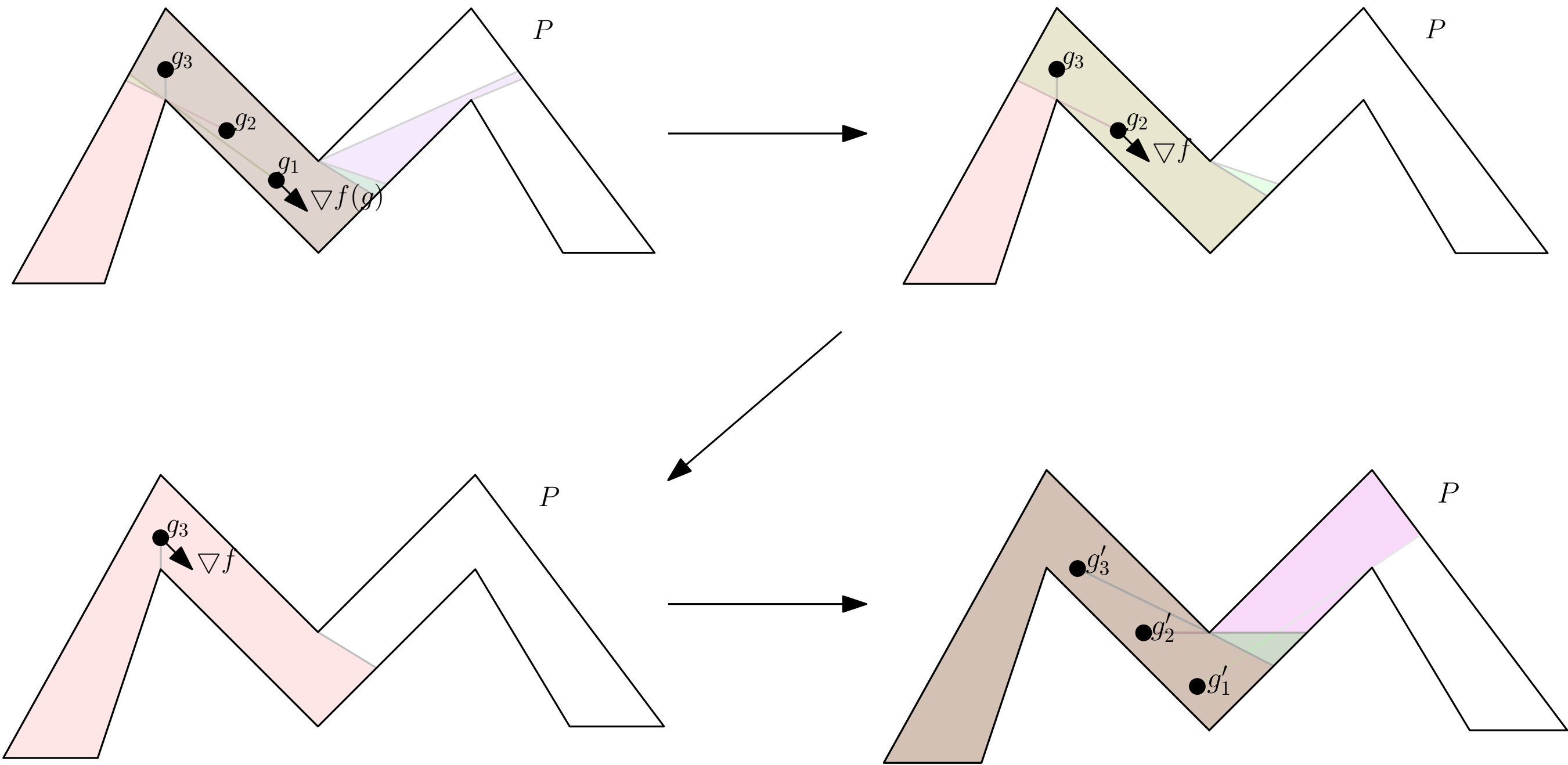
Heuristics: Hidden movement



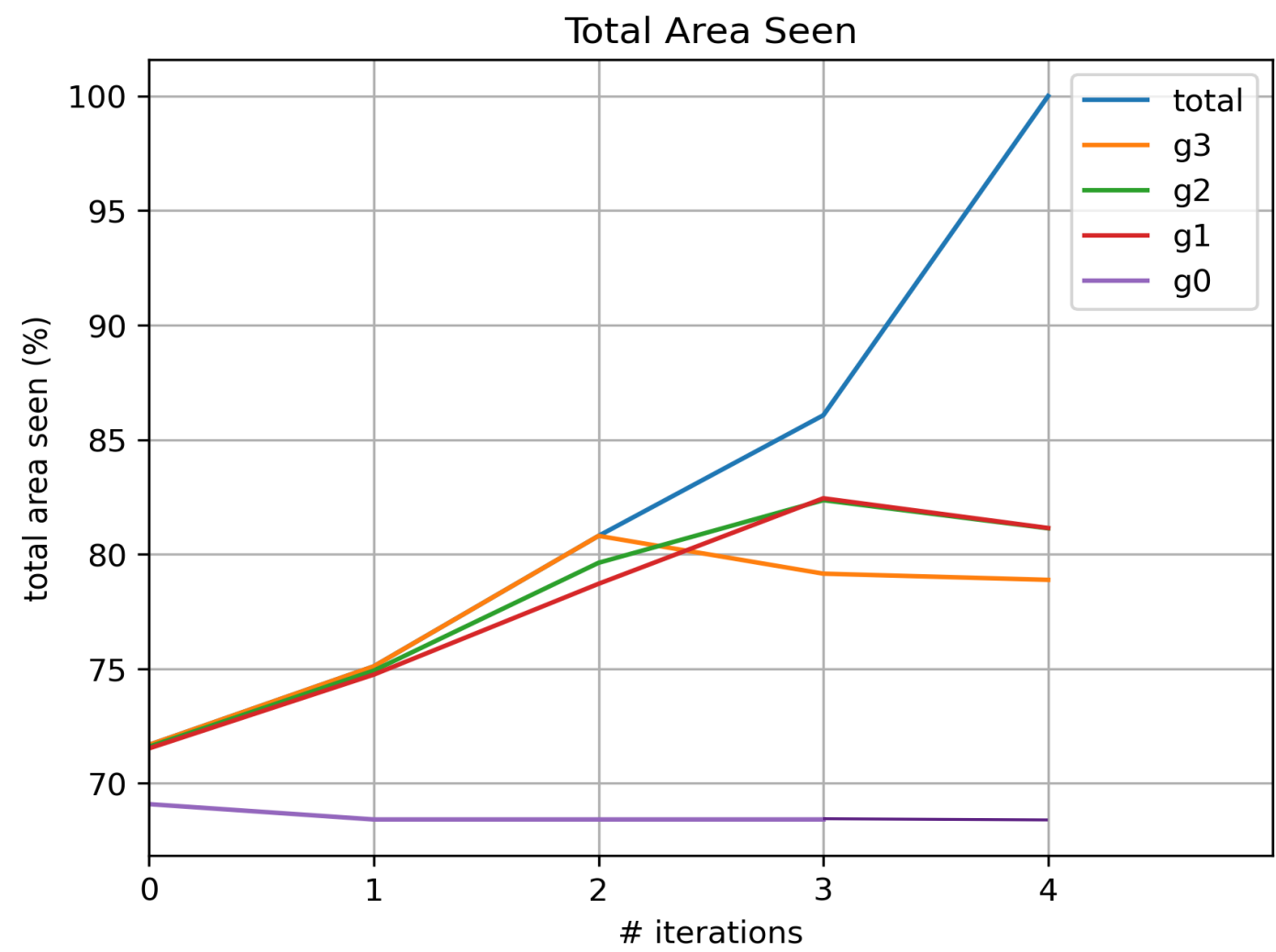
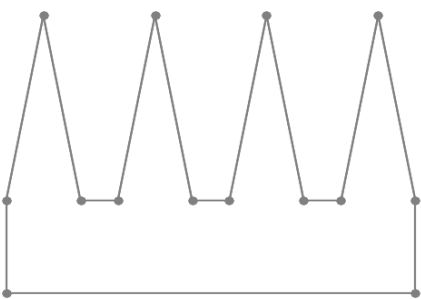
Heuristics: Hidden movement



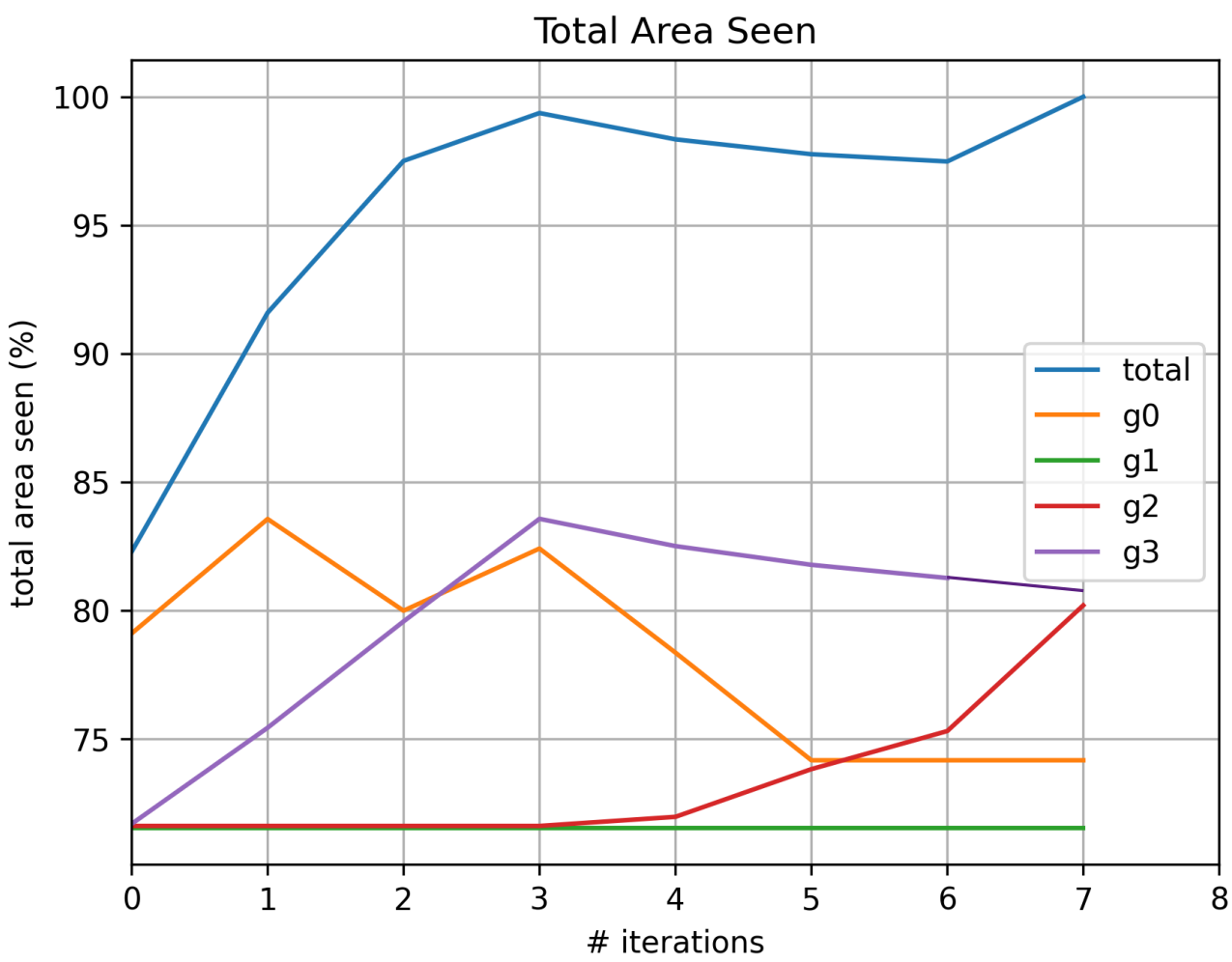
Heuristics: Hidden movement



Heuristics: Hidden movement

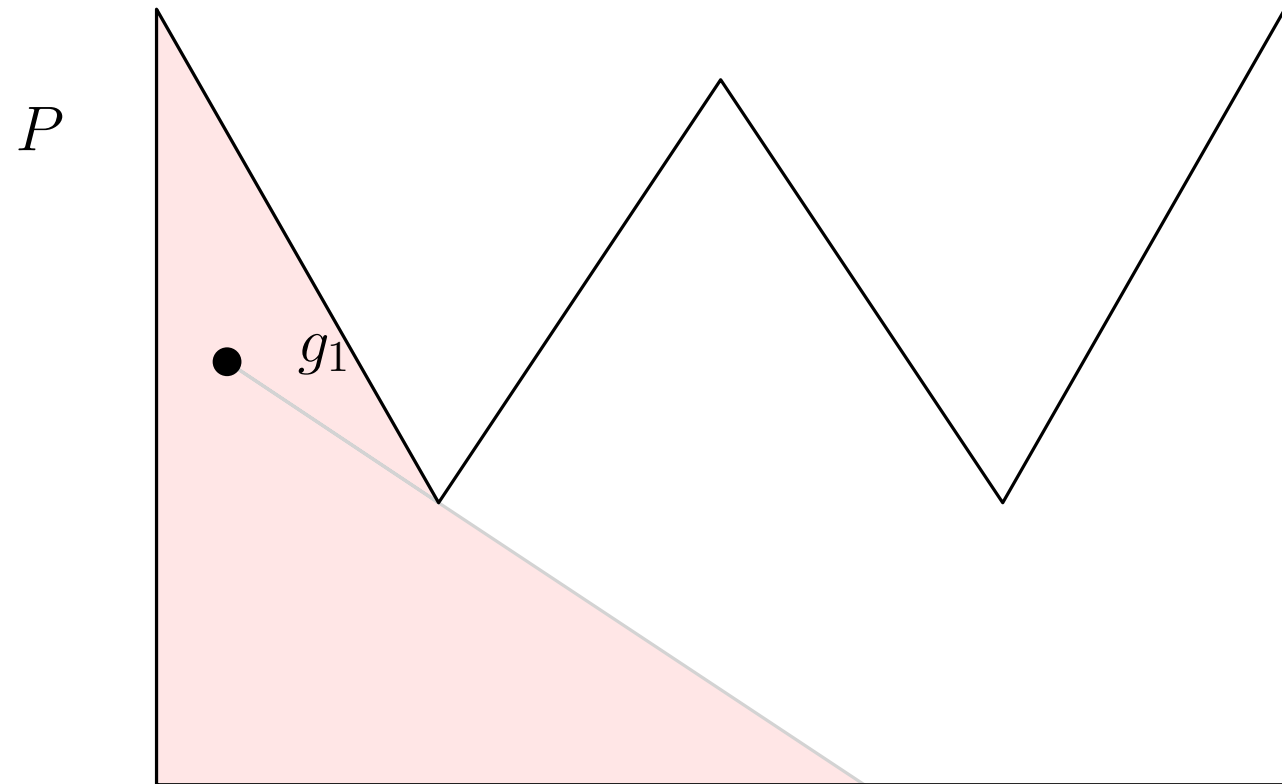


All heuristics

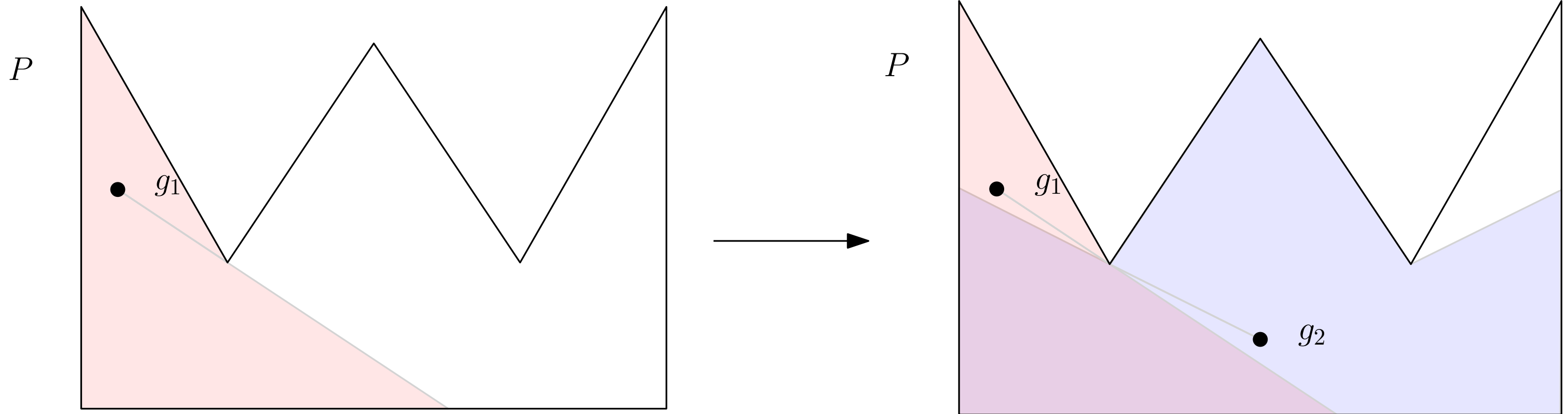


No hidden movement

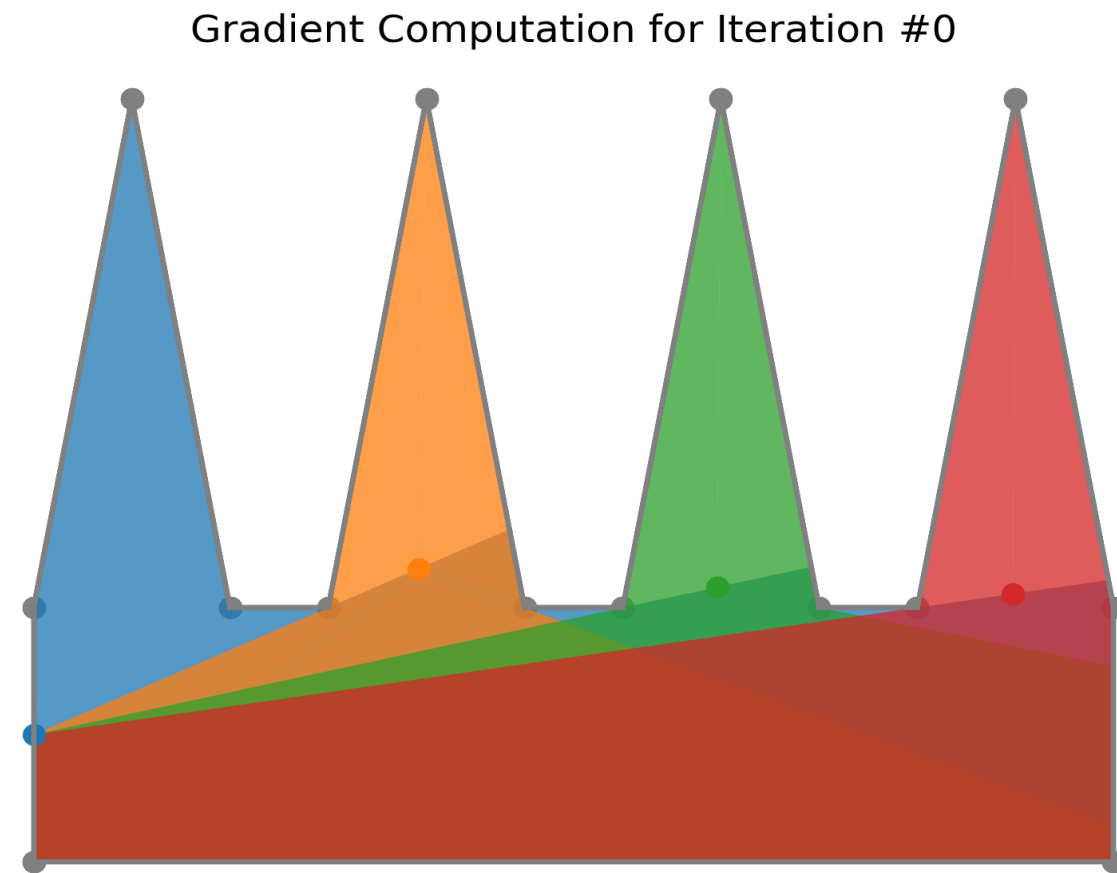
Heuristics: Greedy initialisation



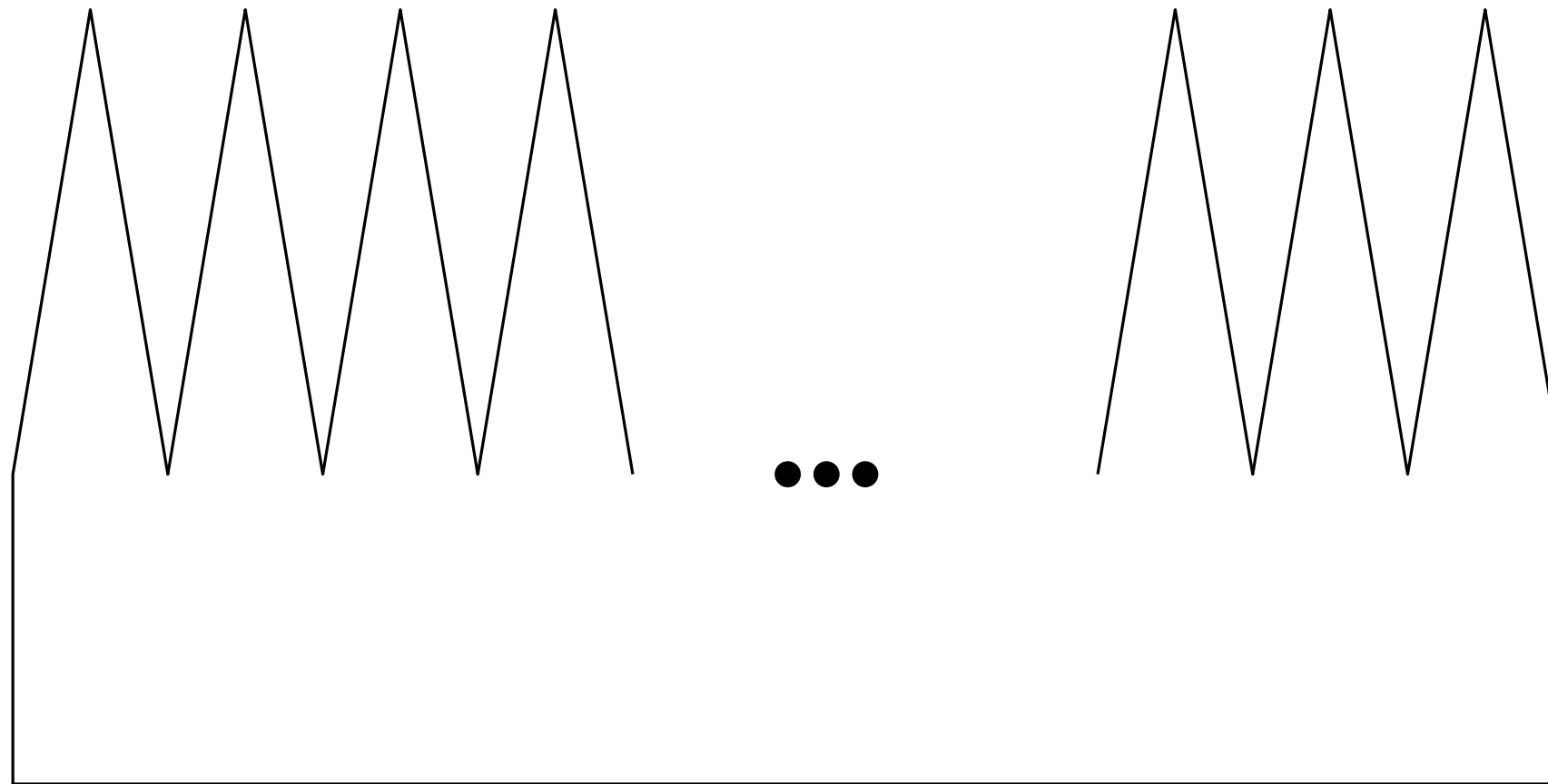
Heuristics: Greedy initialisation



Heuristics: Greedy initialisation

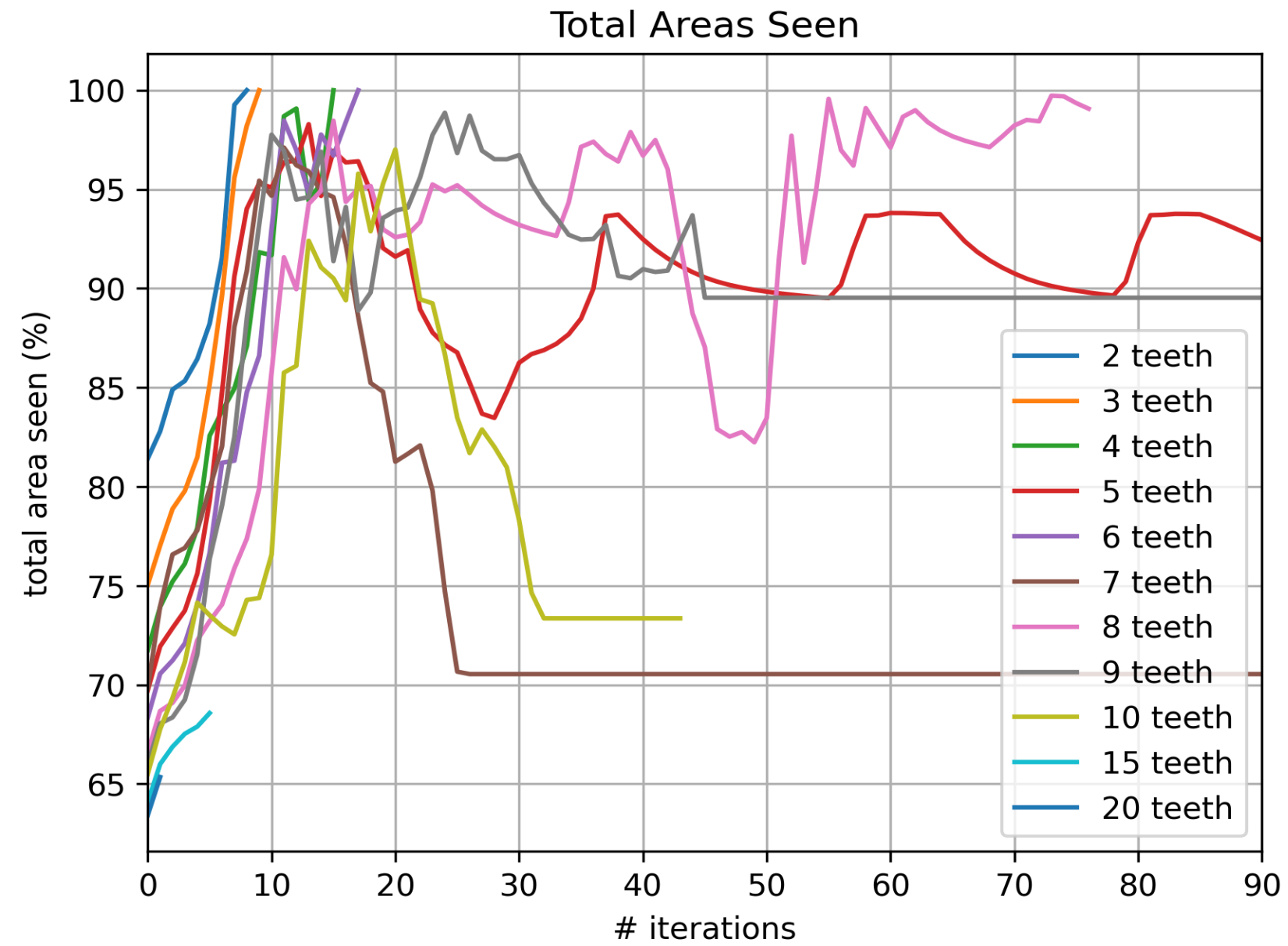


Scalability for the comb polygon

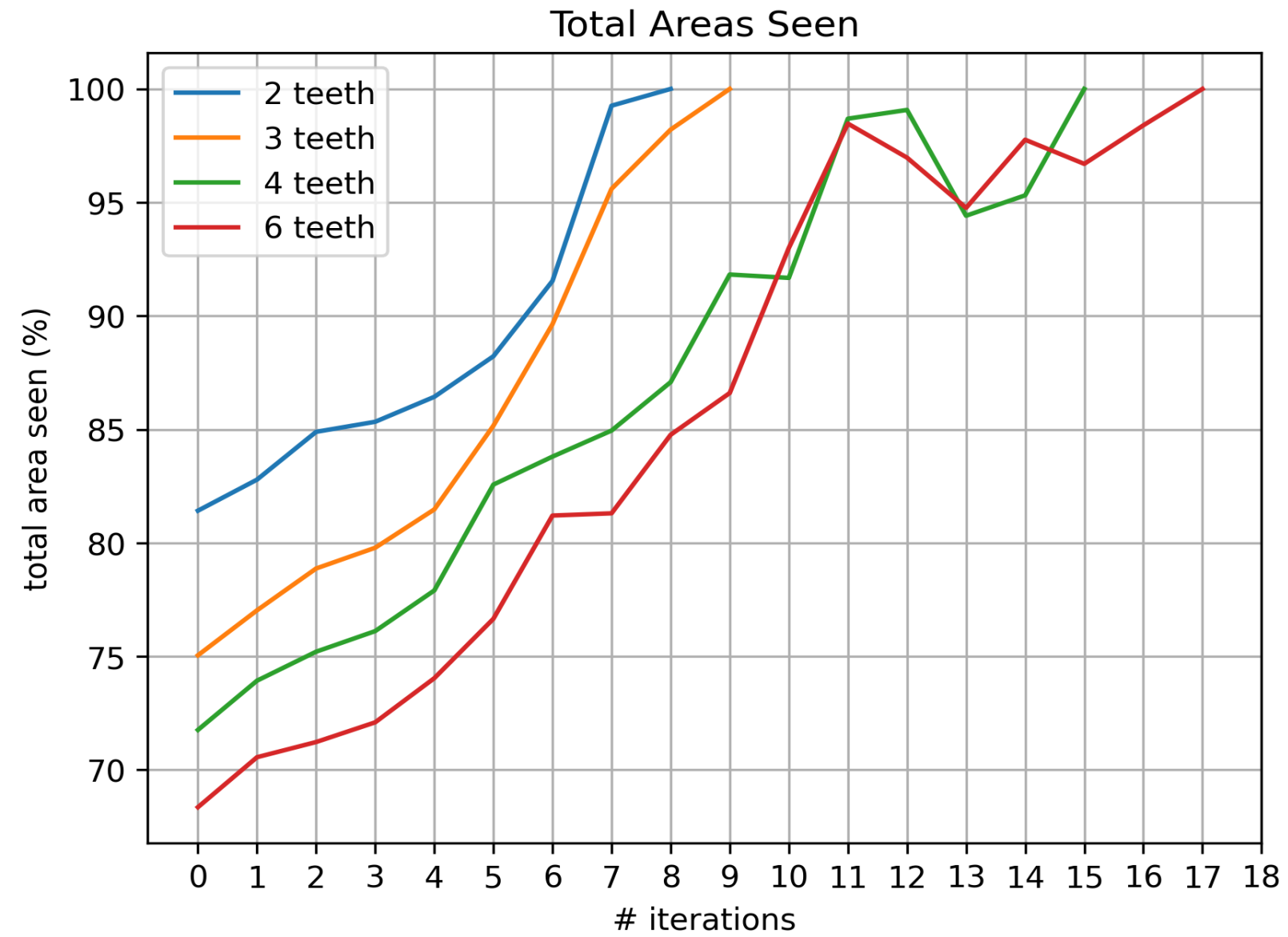


2, 3, ..., 10, 15, 20 teeth

Scalability for the comb polygon



Scalability for the comb polygon



Problems encountered

Future work

improve the algorithm's robustness, performance and scalability

implement other heuristics

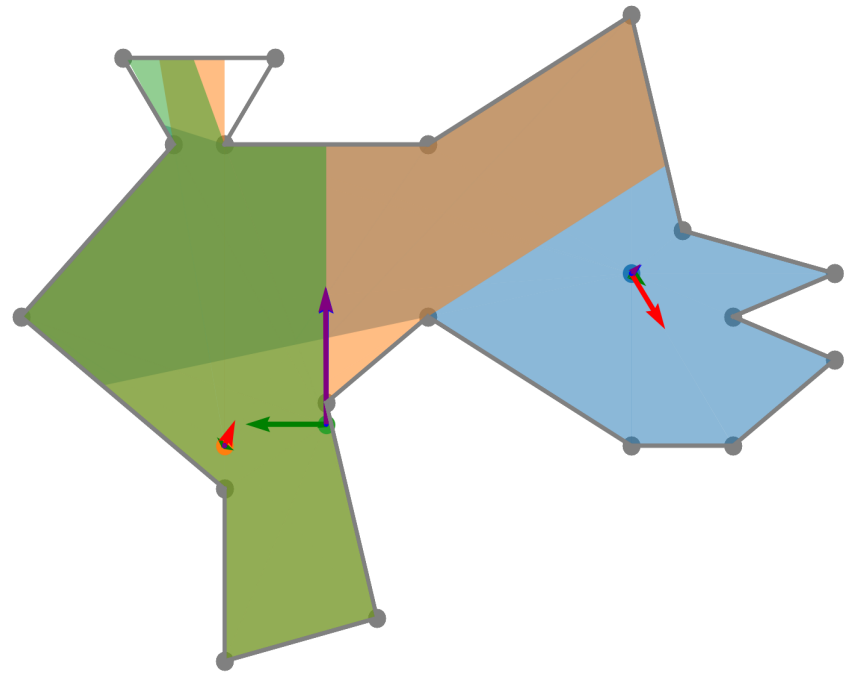
test the algorithm on larger polygons with more guards

solve existing bugs



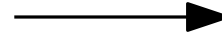
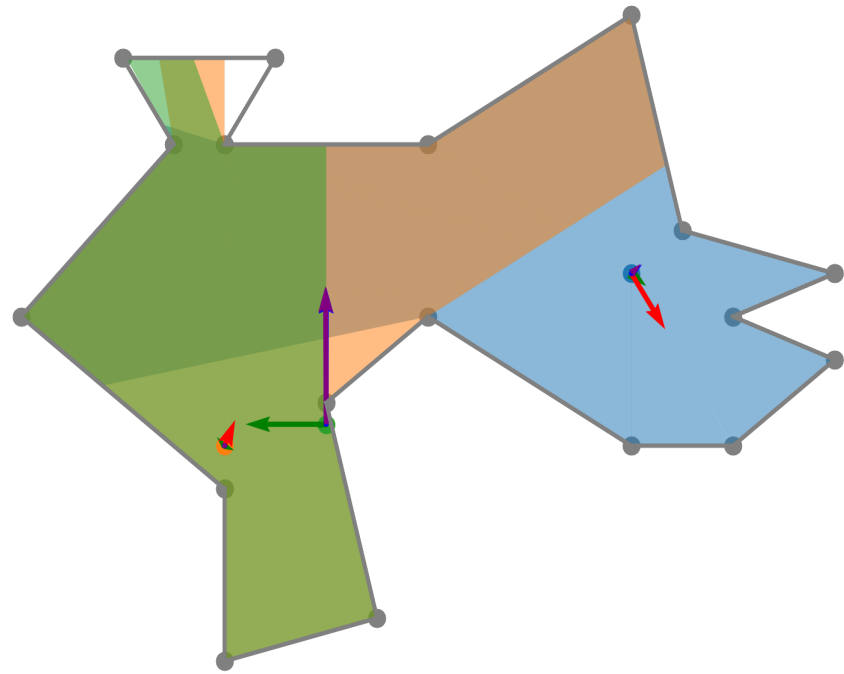
The Art Gallery Problem

Gradient Computation for Iteration #0

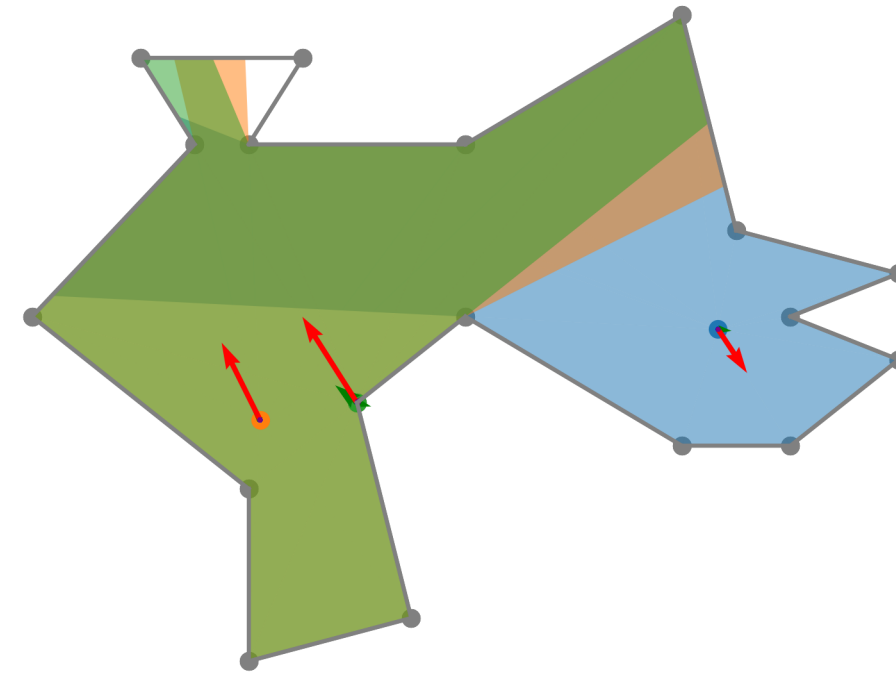


The Art Gallery Problem

Gradient Computation for Iteration #0

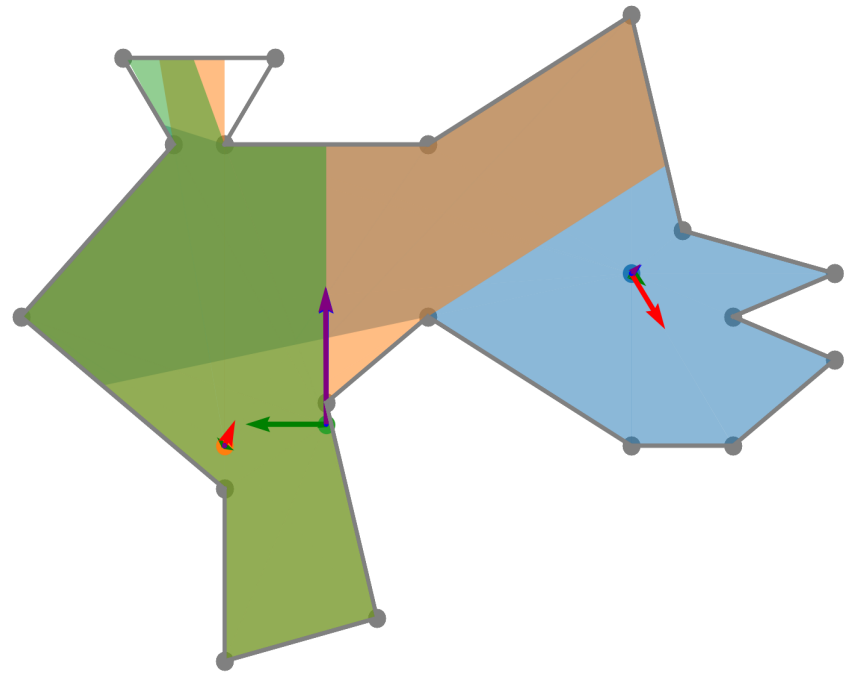


Gradient Computation for Iteration #1

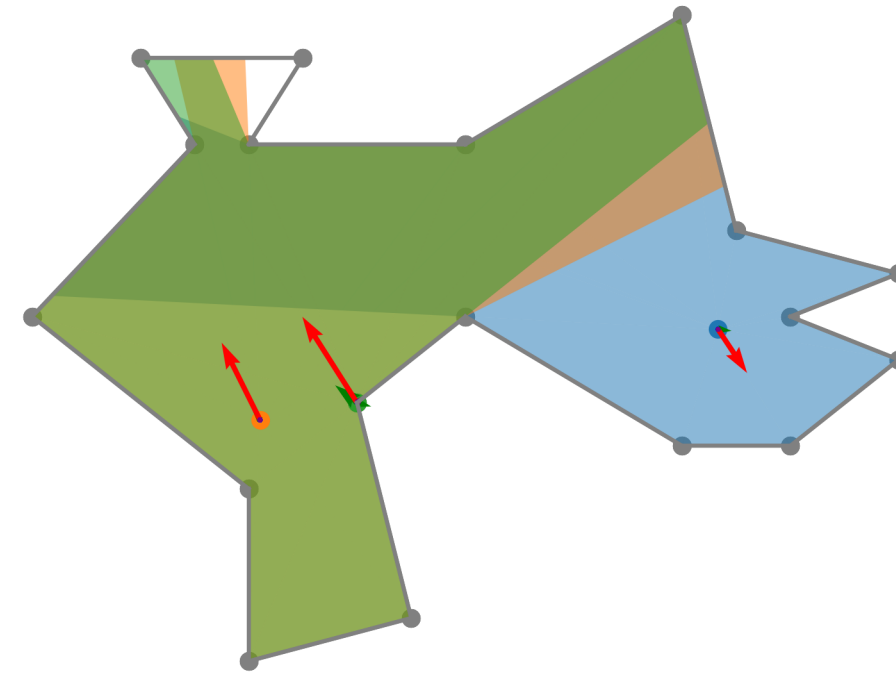


The Art Gallery Problem

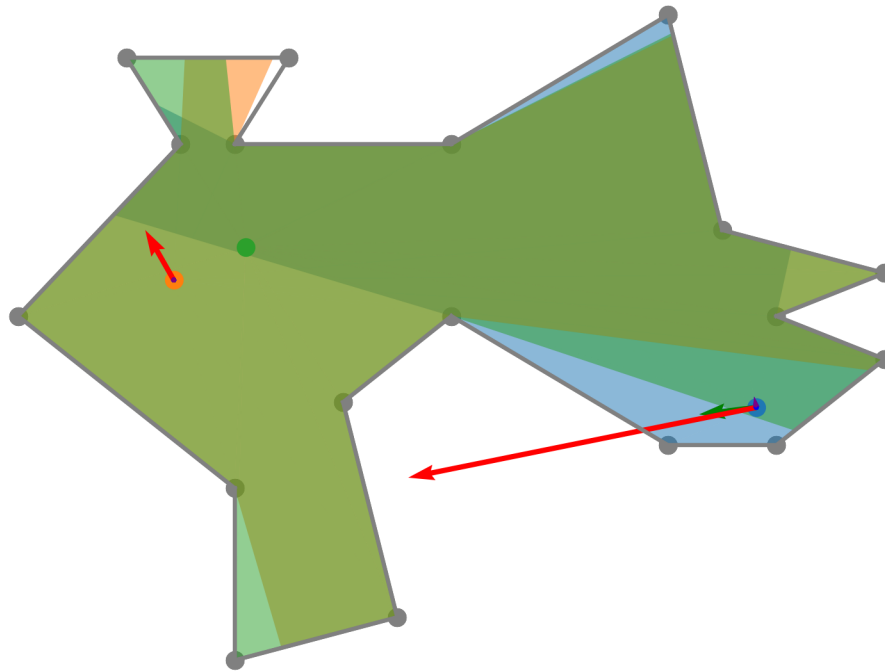
Gradient Computation for Iteration #0



Gradient Computation for Iteration #1

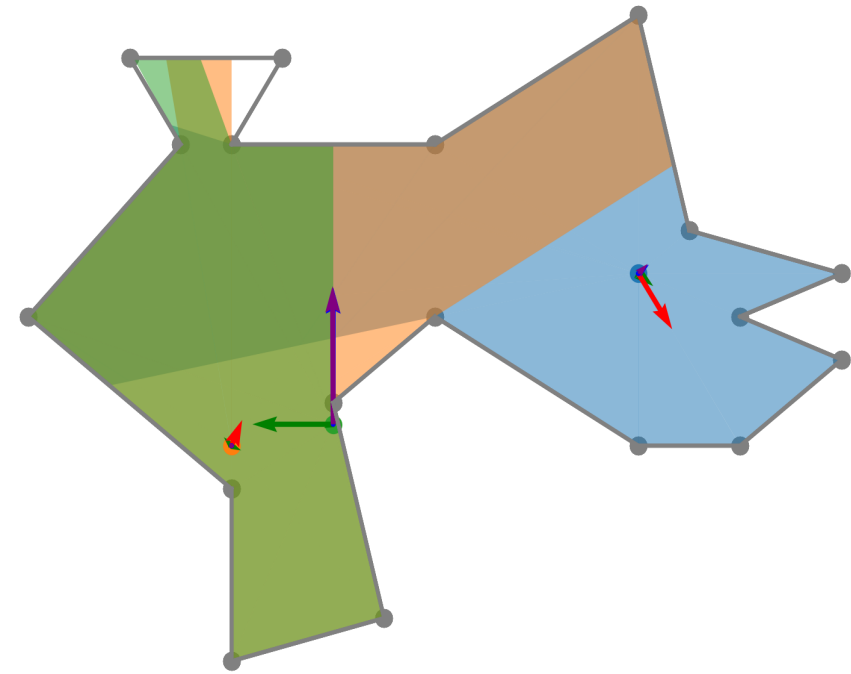


Gradient Computation for Iteration #3

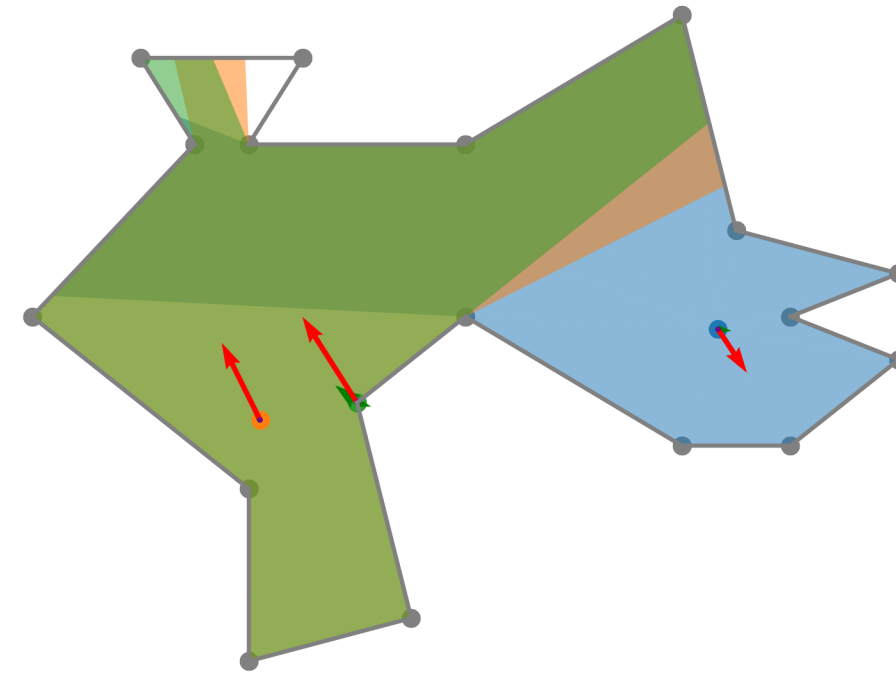


The Art Gallery Problem

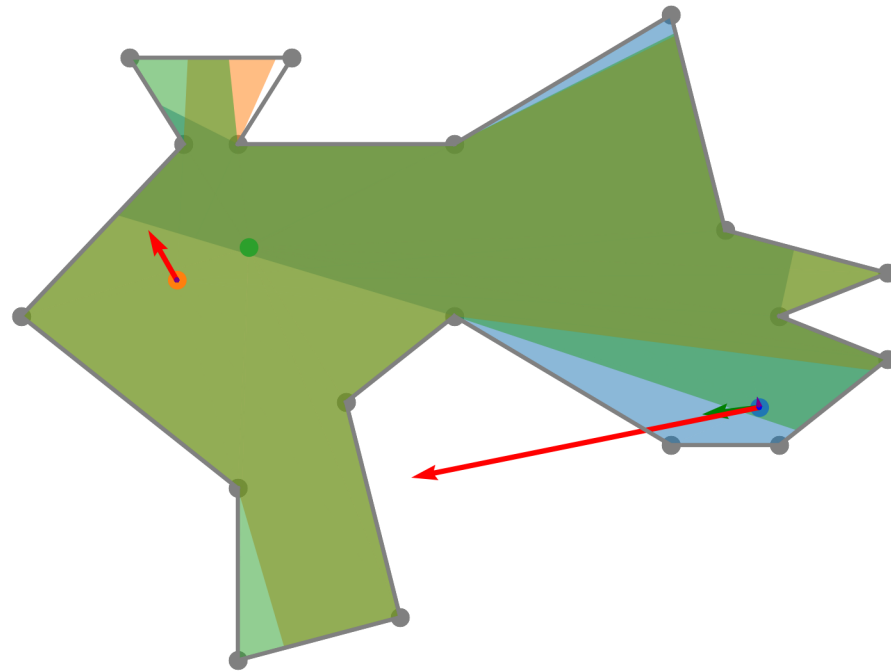
Gradient Computation for Iteration #0



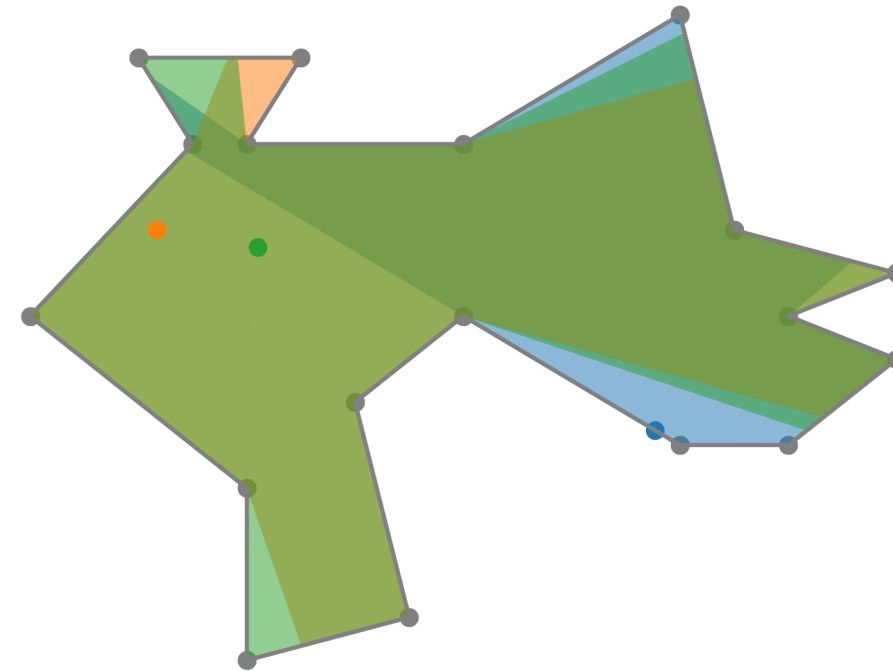
Gradient Computation for Iteration #1



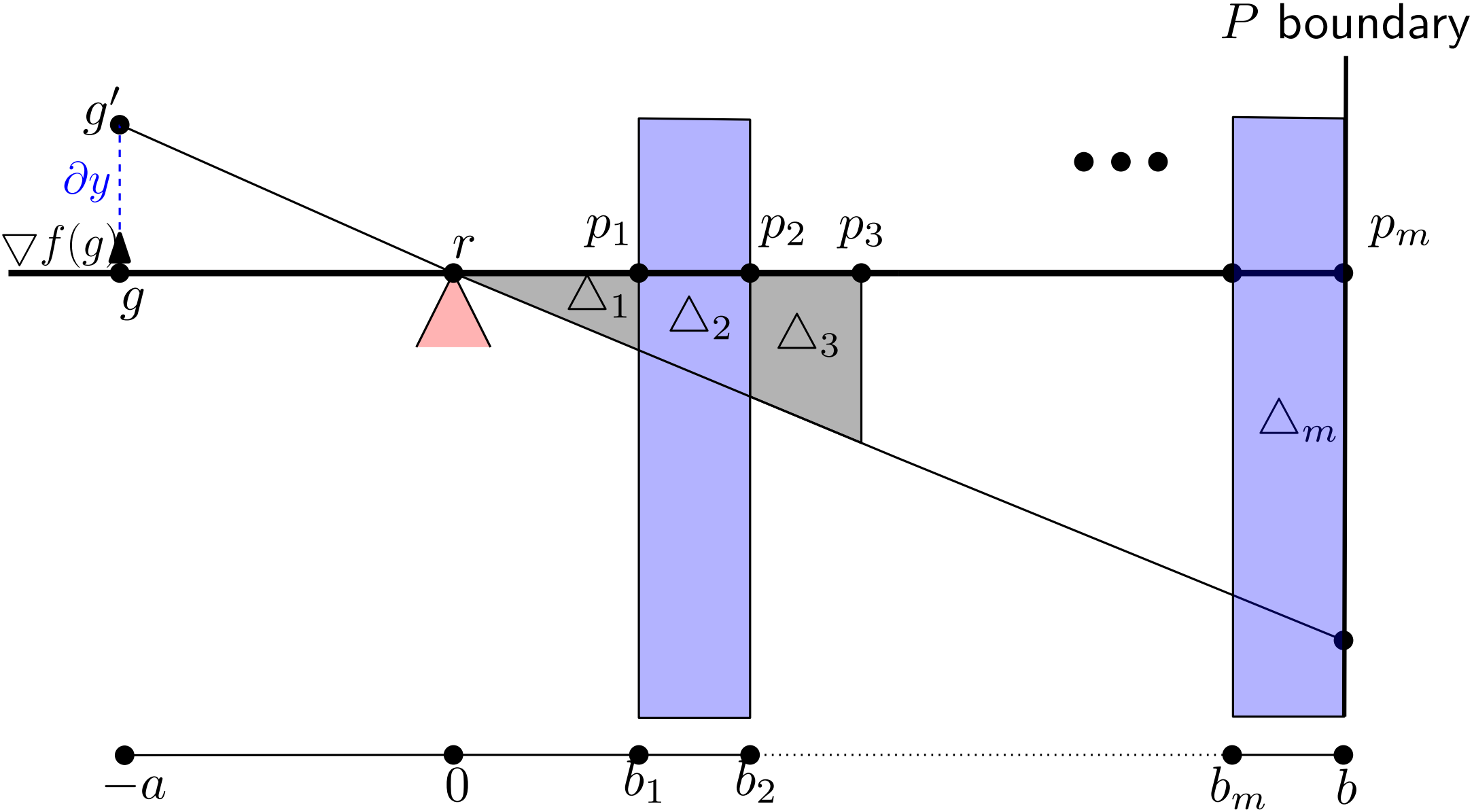
Gradient Computation for Iteration #3



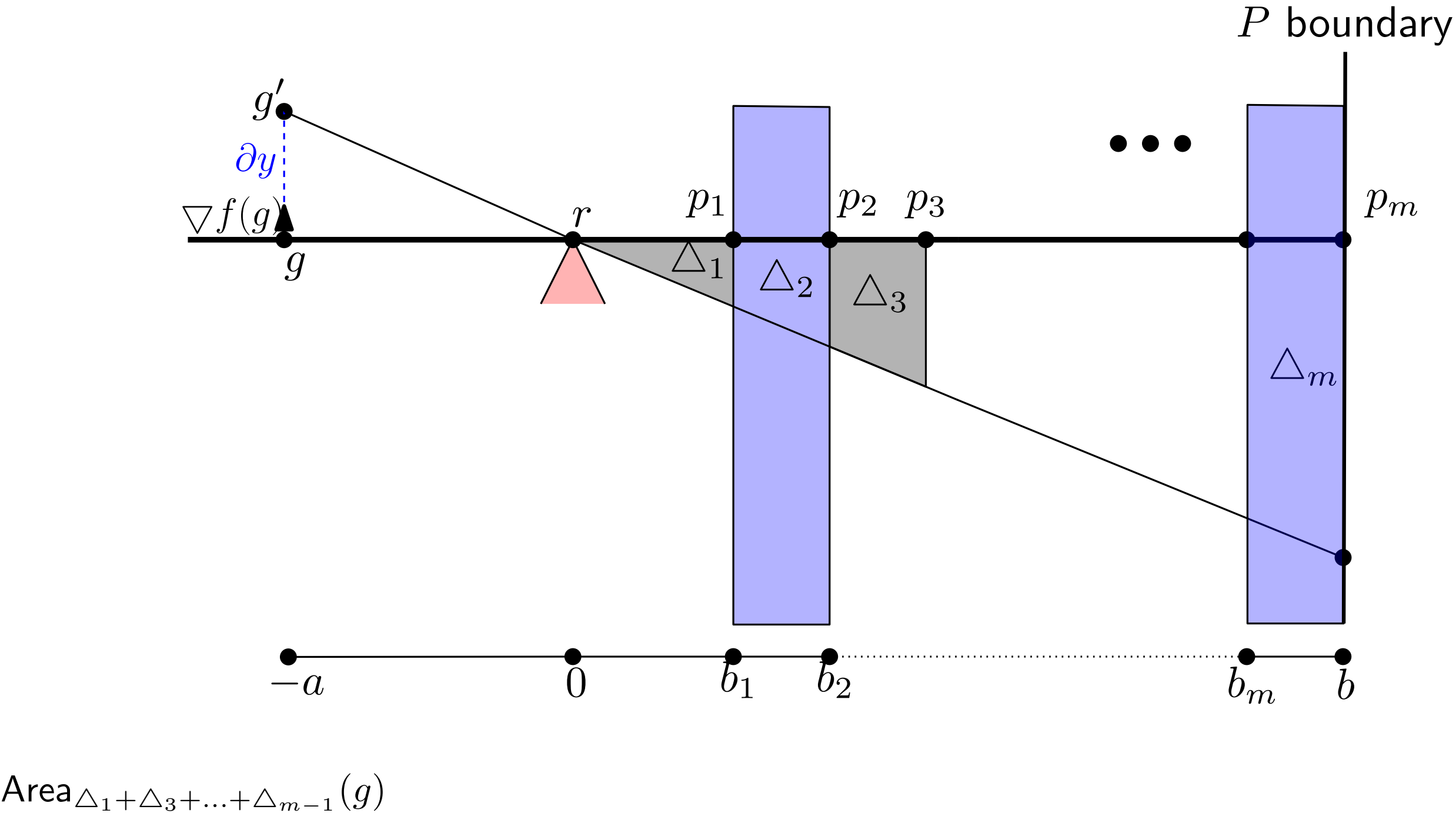
Gradient Computation for Iteration #4



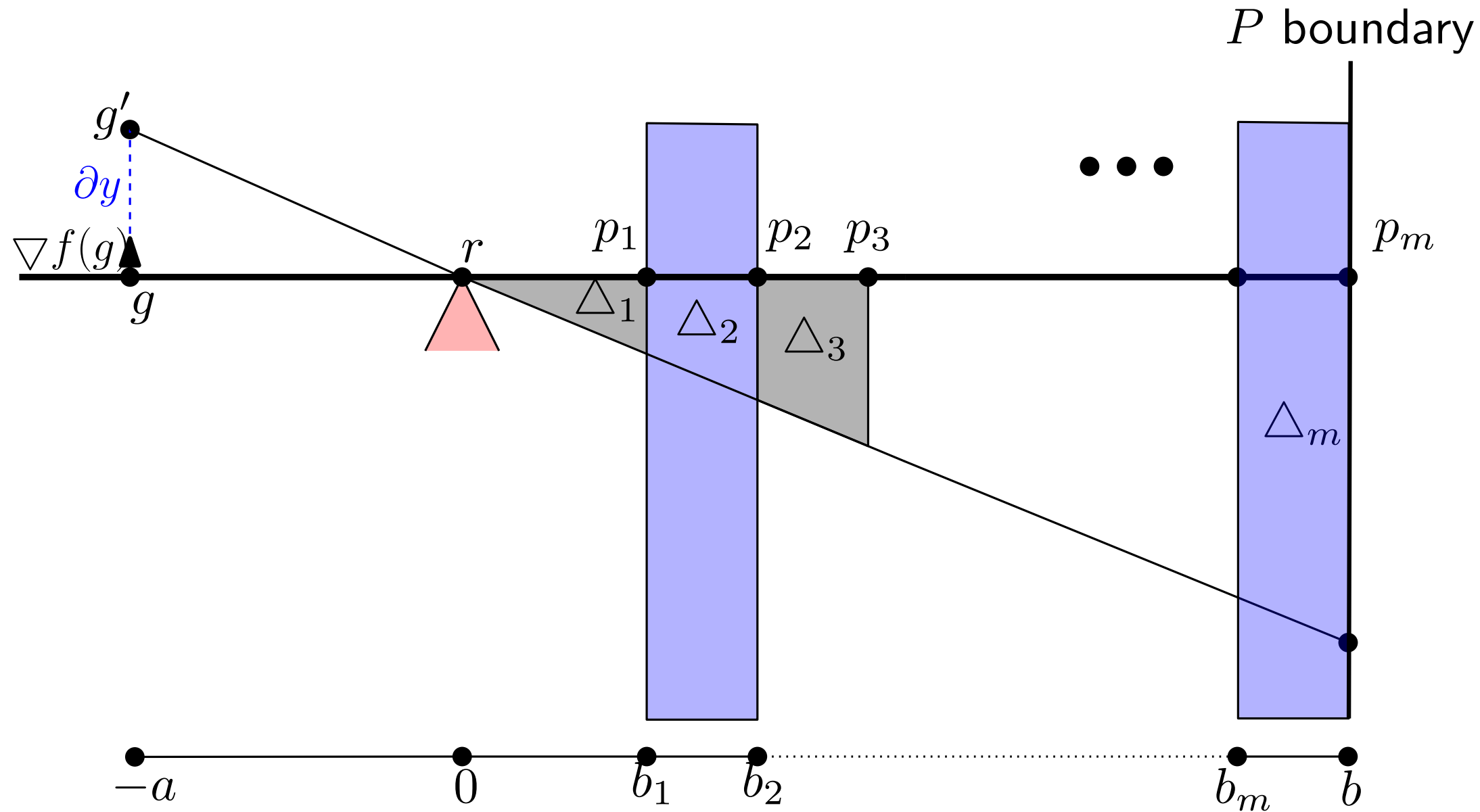
Computing the gradient for multiple guards



Computing the gradient for multiple guards

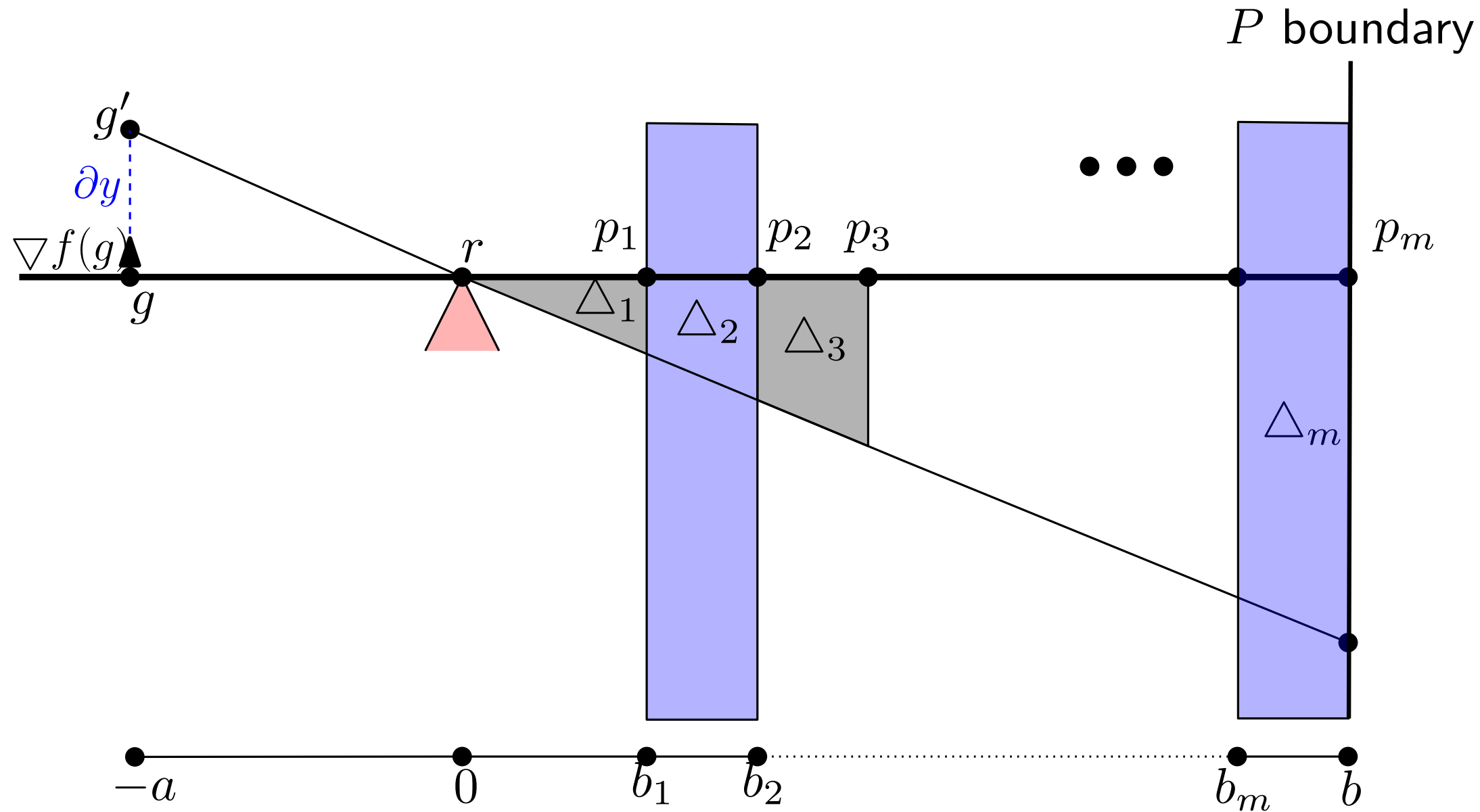


Computing the gradient for multiple guards



$$\text{Area}_{\Delta_1+\Delta_3+\dots+\Delta_{m-1}}(g) = \text{Area}_{\Delta_1+\dots+\Delta_m}(g) - \text{Area}_{\Delta_{m-1}}(g) + \text{Area}_{\Delta_{m-2}}(g) - \dots - \text{Area}_{\Delta_2}(g) + \text{Area}_{\Delta_1}(g)$$

Computing the gradient for multiple guards



$$\begin{aligned} \text{Area}_{\triangle_1 + \triangle_3 + \dots + \triangle_{m-1}}(g) &= \text{Area}_{\triangle_1 + \dots + \triangle_m}(g) - \text{Area}_{\triangle_{m-1}}(g) + \text{Area}_{\triangle_{m-2}}(g) - \dots - \text{Area}_{\triangle_2}(g) + \text{Area}_{\triangle_1}(g) \\ &= \left(b^2 - b_m^2 + b_{(m-1)}^2 - \dots - b_2^2 + b_1^2 \right) \frac{\partial y}{2a} \end{aligned}$$