## Лабораторная 2

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## Траектории

Функция:  $f(x,y) = 10x^2 + y^2$ 

Начальное приближение: (10, 10)

Искомая точность:  $10^{-5}$  в значении

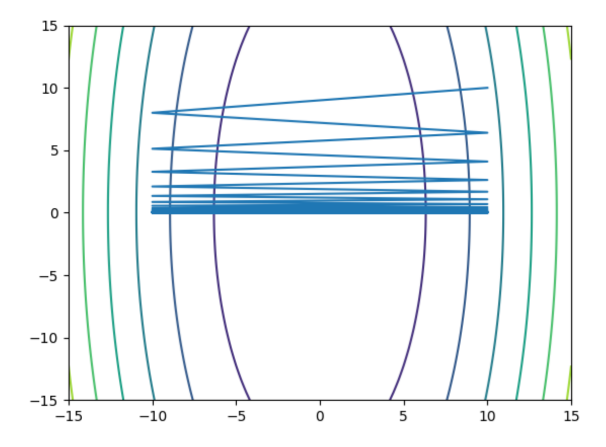


Figure 1: Постоянная 0.1. 35 итераций

Начальная точка: [10, 10]

название метода	10x2+y2	10000x2+10000y2	$100000 \mathrm{x2} + 0.00001 \mathrm{y2}$
brent	9	2	2
break h0=0.7 eps=0.1 lambda=0.95	31	16	16
break h0=0.5 eps=0.9 lambda=0.9	50	60	64
golden	9	2	2
fibonacci	9	3	4

Начальная точка: [1, 100]

название метода	$10x\hat{2}+y\hat{2}$	10000x2+10000y2	100000 x2 + 0.00001 y2
brent	9	2	1932
break h0=0.7 eps=0.1 lambda=0.95	36	18	14
break h0=0.5 eps=0.9 lambda=0.9	50	69	53
golden	9	2	2
fibonacci	9	3	4

Начальная точка: [1, 10000]

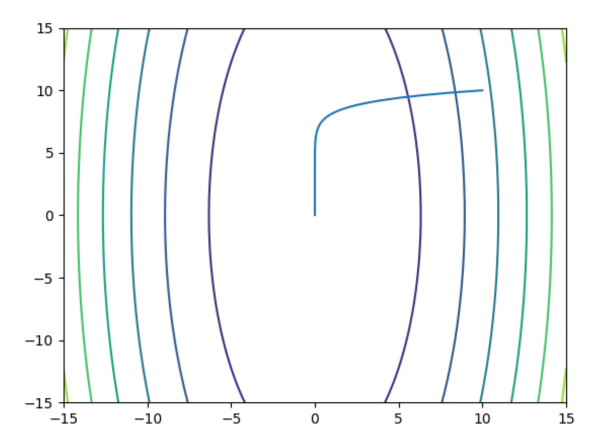


Figure 2: Постоянная 0.01. 320 итераций

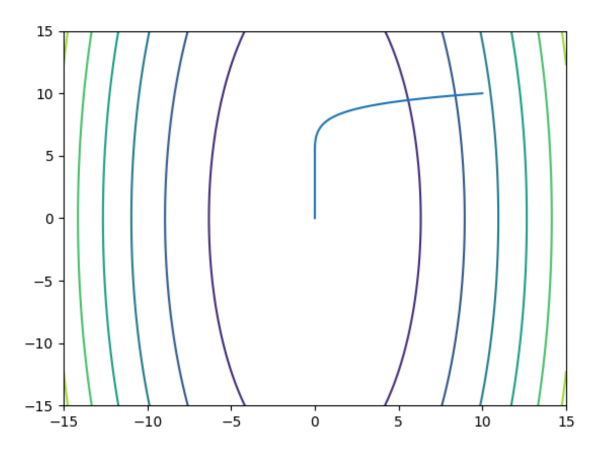


Figure 3: Дробление 1 0.95 0.95. 95 итераций

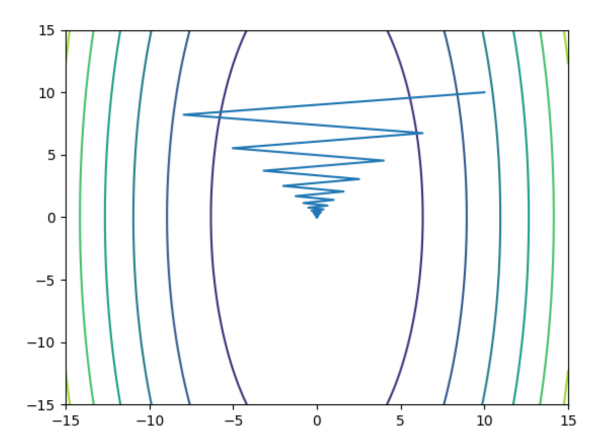


Figure 4: Дробление 1 0.1 0.95. 42 итерации

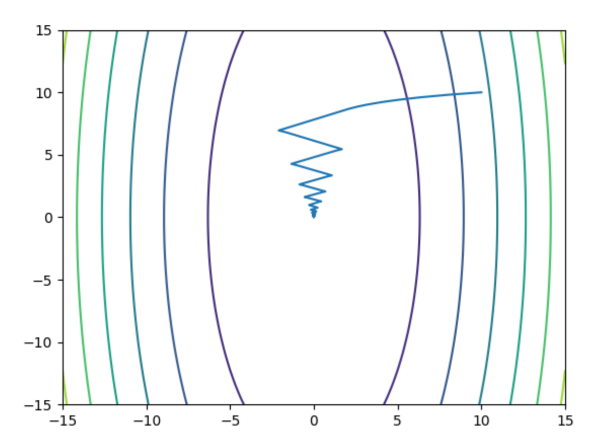


Figure 5: Дробление 1 0.1 0.1. 72 итерации

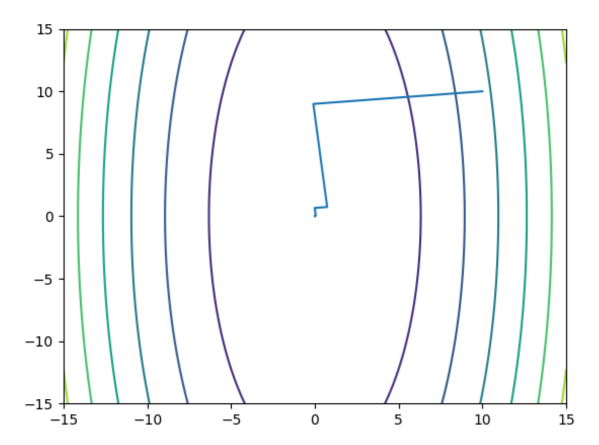


Figure 6: Золотое сечение. 9 итераций

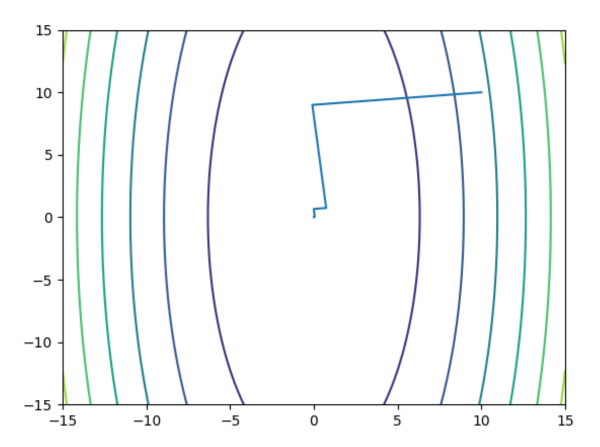


Figure 7: Фибоначчи. 9 итераций

название метода	10x2+y2	$10000 \text{x} \hat{2} + 10000 \text{y} \hat{2}$	100000 x2 + 0.00001 y2
brent	4	2	11
break h0=0.7 eps=0.1 lambda=0.95	47	23	14
break h0=0.5 eps=0.9 lambda=0.9	72	90	53
golden	4	2	776
fibonacci	4	4	4

Начальная точка: [100, 1]

название метода	10x2+y2	$10000 \text{x} \hat{2} + 10000 \text{y} \hat{2}$	$100000 \text{x} \hat{2} + 0.00001 \text{y} \hat{2}$
brent	3	2	2
break h0=0.7 eps=0.1 lambda=0.95	25	18	19
break h0=0.5 eps=0.9 lambda=0.9	61	69	75
golden	3	2	2
fibonacci	4	3	4

Начальная точка: [10000, 1]

название метода	10x2+y2	$10000 \text{x} \hat{2} + 10000 \text{y} \hat{2}$	100000 x2 + 0.00001 y2
brent	3	2	2
break h0=0.7 eps=0.1 lambda=0.95	27	23	24
break h0=0.5 eps=0.9 lambda=0.9	84	90	97
golden	3	2	2
fibonacci	5	4	5

Начальная точка: [1000, 10000]

название метода	10x2+y2	$10000 \text{x} \hat{2} + 10000 \text{y} \hat{2}$	100000 x2 + 0.00001 y2
brent	74	2	439
break h0=0.7 eps=0.1 lambda=0.95	51	23	22
break h0=0.5 eps=0.9 lambda=0.9	75	90	86
golden	74	2	2
fibonacci	74	4	5

Method:brent

size: 2

k=10.1 steps=9

k=1000.001000000001 steps=4

k=100000000.0 steps=4

size: 3

k=2.9999999999999 steps=2

k=10001.0001 steps=9053

k=10000499.98800075 steps=7

size: 4

k=4.0 steps=2

k=173.23394673100304 steps=7

k=17320.508364363905 steps=5

k=141774.46951415477 steps=13770

size: 6

k=7.4301405355945205 steps=13

k=2012487.2896767037 steps=2059

k=18.55397531527947 steps=40

Method:break h0=0.7 eps=0.1 lambda=0.95

size: 2

k=10.1 steps=31

k=1000.0010000000001 steps=857

k=100000000.0 steps=15 size: 3 k=2.9999999999999 steps=11 k=10001.0001 steps=8485 k=10000499.98800075 steps=211 size: 4 k=4.0 steps=11k=173.23394673100304 steps=150 k=17320.508364363905 steps=9640 k=141774.46951415477 steps=67565 size: 6 k=7.4301405355945205 steps=17 k=2012487.2896767037 steps=9574 k=18.55397531527947 steps=38 Method:break h0=0.5 eps=0.9 lambda=0.9 size: 2 k=10.1 steps=50 k=1000.001000000001 steps=888 k=100000000.0 steps=58 size: 3 k=2.99999999999996 steps=41 k=10001.0001 steps=3631 k=10000499.98800075 steps=234 size: 4 k=4.0 steps=42 k=173.23394673100304 steps=211 k=17320.508364363905 steps=4035 k=141774.46951415477 steps=28588 size: 6 k=7.4301405355945205 steps=47 k=2012487.2896767037 steps=846 k=18.55397531527947 steps=50 Method:golden size: 2 k=10.1 steps=9 k=1000.001000000001 steps=4 k=100000000.0 steps=2 size: 3 k=2.9999999999999 steps=2 k=10001.0001 steps=9087 k=10000499.98800075 steps=7 size: 4 k=4.0 steps=2k=173.23394673100304 steps=7 k=17320.508364363905 steps=5 k=141774.46951415477 steps=24225 size: 6 k=7.4301405355945205 steps=13 k=2012487.2896767037 steps=2058 k=18.55397531527947 steps=40 Method:fibonacci size: 2

k=10.1 steps=9

k=1000.001000000001 steps=6

k=100000000.0 steps=3

size: 3

k=2.9999999999999 steps=2

k=10001.0001 steps=58

k=10000499.98800075 steps=136

size: 4

k=4.0 steps=2

k=173.23394673100304 steps=7

k=17320.508364363905 steps=11621

k=141774.46951415477 steps=53095

size: 6

k=7.4301405355945205 steps=13

k=2012487.2896767037 steps=1808

k=18.55397531527947 steps=40