

GUROBI

OPTIMIZATION


[Free Trial](#)

# Gurobi Optimizer – Get the Software

## Get the software

Gurobi Optimizer is the Gurobi optimization libraries. In addition to the software, the corresponding README file contains installation instructions. [Here is the list of bug fixes for each release.](#)

Current version		64-bit Windows	64-bit Linux	64-bit macOS	64-bit AIX
9.0.0	<a href="#">README</a>	<a href="#">Gurobi-9.0.0-win64.msi</a>	<a href="#">gurobi9.0.0_linux64.tar.gz</a>	<a href="#">gurobi9.0.0_mac64.pkg</a>	<a href="#">gurobi9.0.0_power64.tar.gz</a>
md5 Checksum		17ccf7f0e1804f0a7bd5c5e70903c0b3	7878cc518522762d57ed160b3b29287a	7ff74c8f8c7265ff24c3f9c219c596e2	3a943980d36828fc8a7daa7a1b78cf28
Old versions					
8.1.1	<a href="#">README</a>	<a href="#">Gurobi-8.1.1-win64.msi</a>	<a href="#">gurobi8.1.1_linux64.tar.gz</a>	<a href="#">gurobi8.1.1_mac64.pkg</a>	<a href="#">gurobi8.1.1_power64.tar.gz</a>
md5 Checksum		17dfc21f0ed64daaa4bdf7634eab705b	05cbb96072e393bd4ebb1d8b9526ce01	d05a73c0df6622851b4371dc1d292579	3d1a756695d52065eeefc15516d9aac6
8.0.1	<a href="#">README</a>	<a href="#">Gurobi-8.0.1-win64.msi</a>	<a href="#">gurobi8.0.1_linux64.tar.gz</a>	<a href="#">gurobi8.0.1_mac64.pkg</a>	<a href="#">gurobi8.0.1_power64.tar.gz</a>
md5 Checksum		d9363f13daa63b79c0cdaa37ad92e8b6	cfc595ddf9482734bdc0268749093cc4	a02d04ef884e64e7091ef7a7439cfe68	877f94a02e602346ee767b9894df4030

## License Detail

License ID 106290

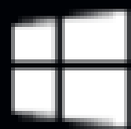
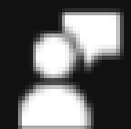
Information and installation instructions

License ID	106290
Date Issued	2015-10-28
Purpose	Trial
License Type	Free Trial
Key Type	TRIAL
Version	6
Distributed Limit	0
Expiration Date	2016-04-25
Host Name	
Host ID	

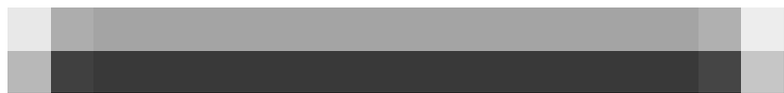
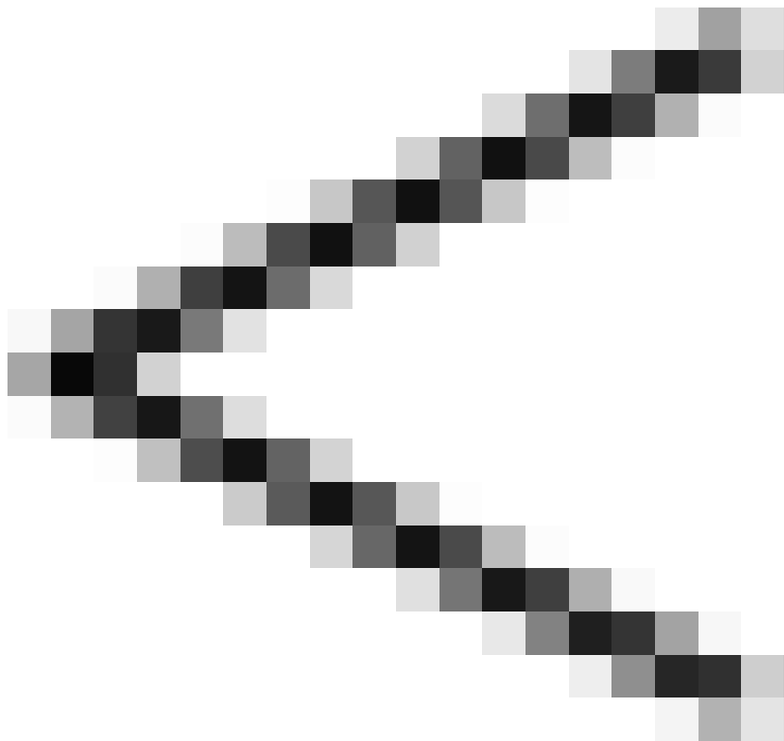
To install this license on a computer where Gurobi Optimizer is installed, copy and paste the following command to the Start/Run menu (Windows only) or a command/terminal prompt (any system):

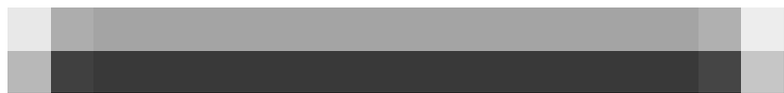
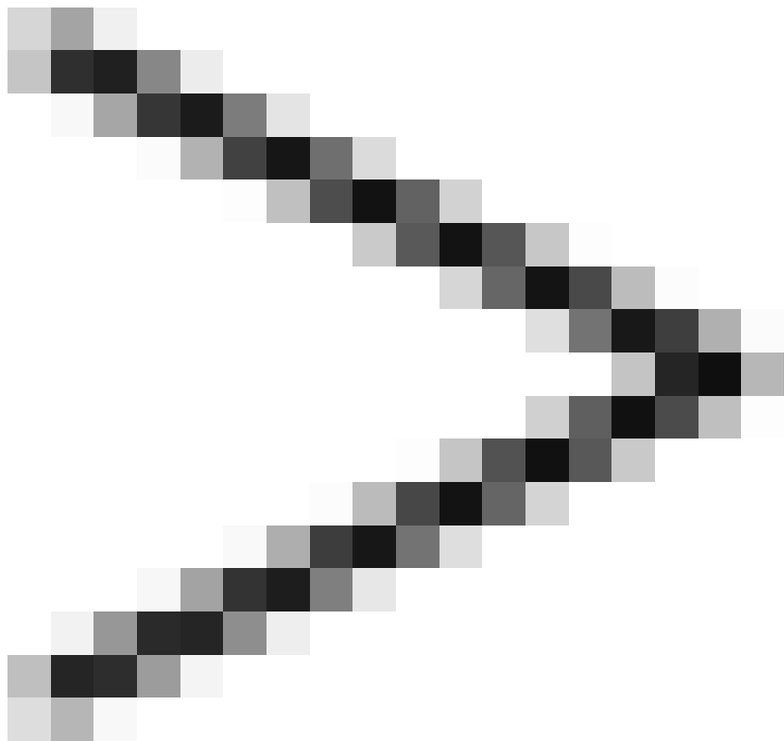
```
grbgetkey 9f712a83-32db-0e10-8285-5630dfa56756
```

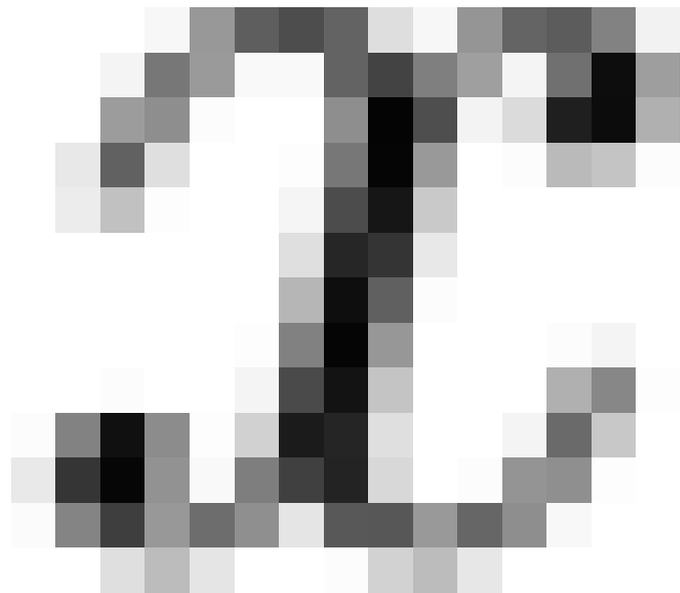
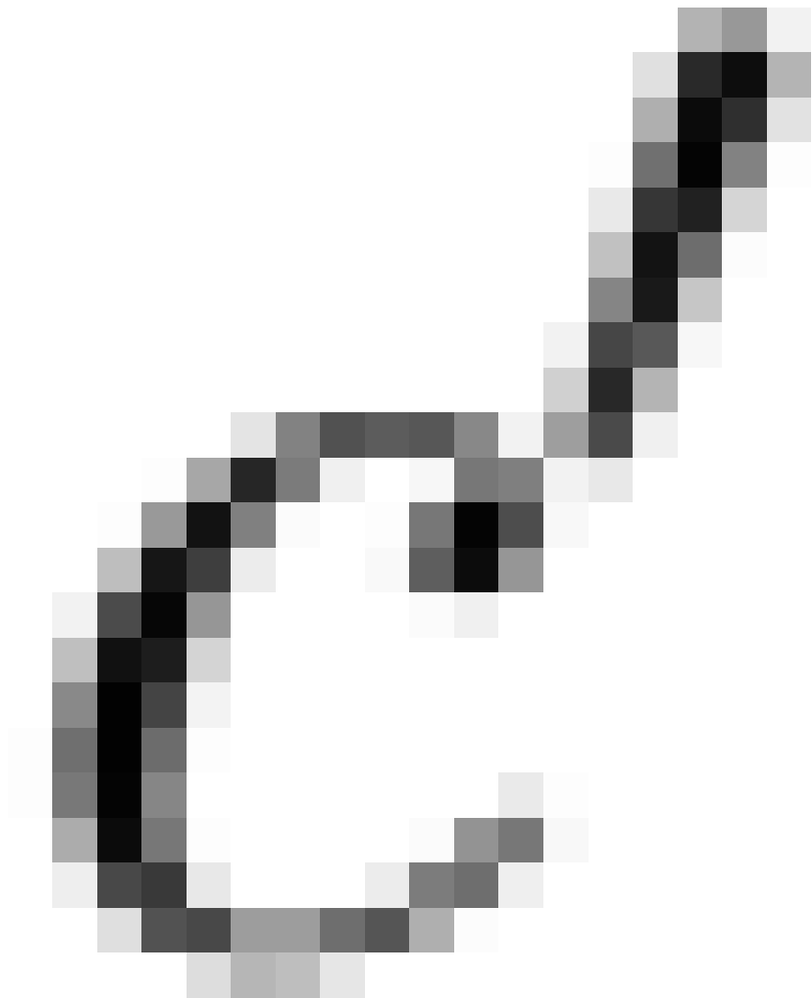
The `grbgetkey` command requires an active internet connection. If you get no response or an error message such as "Unable to contact key server", please [click here for additional instructions](#).

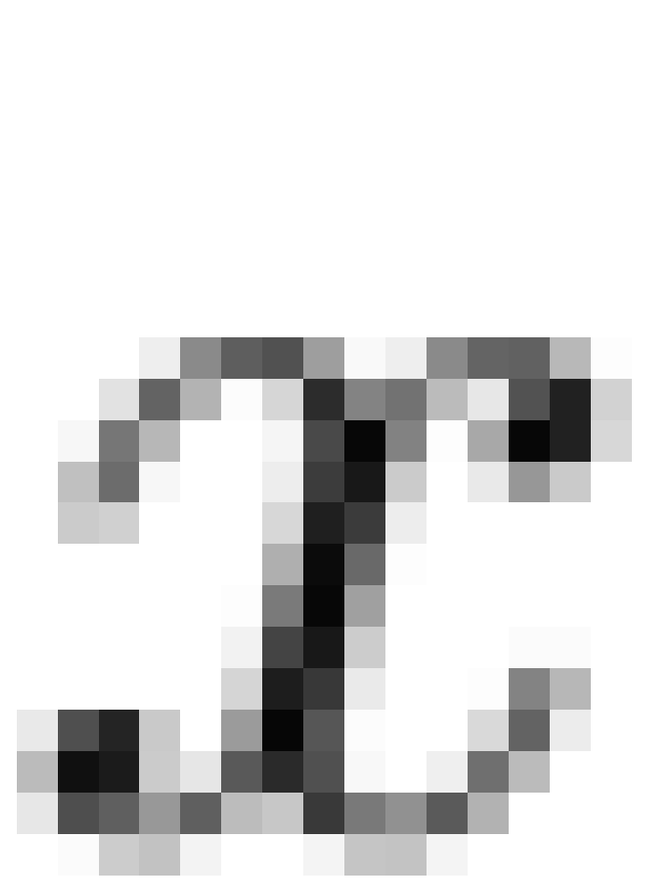
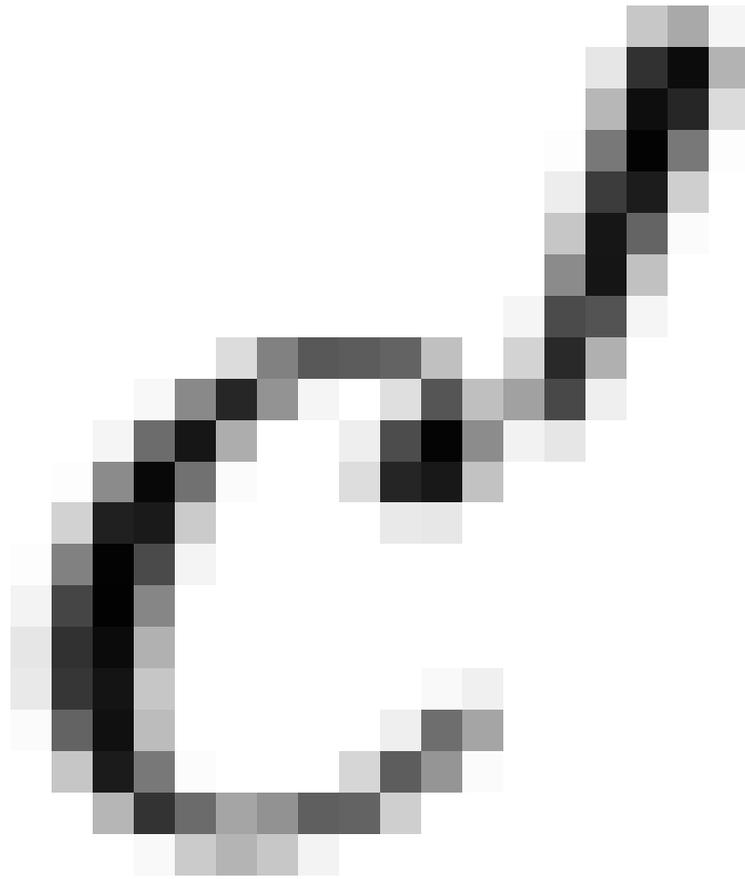


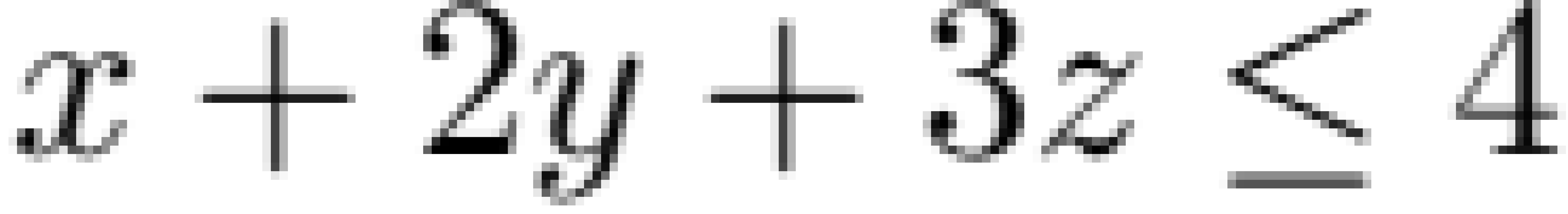
grbgetkey bba60259-a126-e14f-  
dab2-580a56ac4d2e|

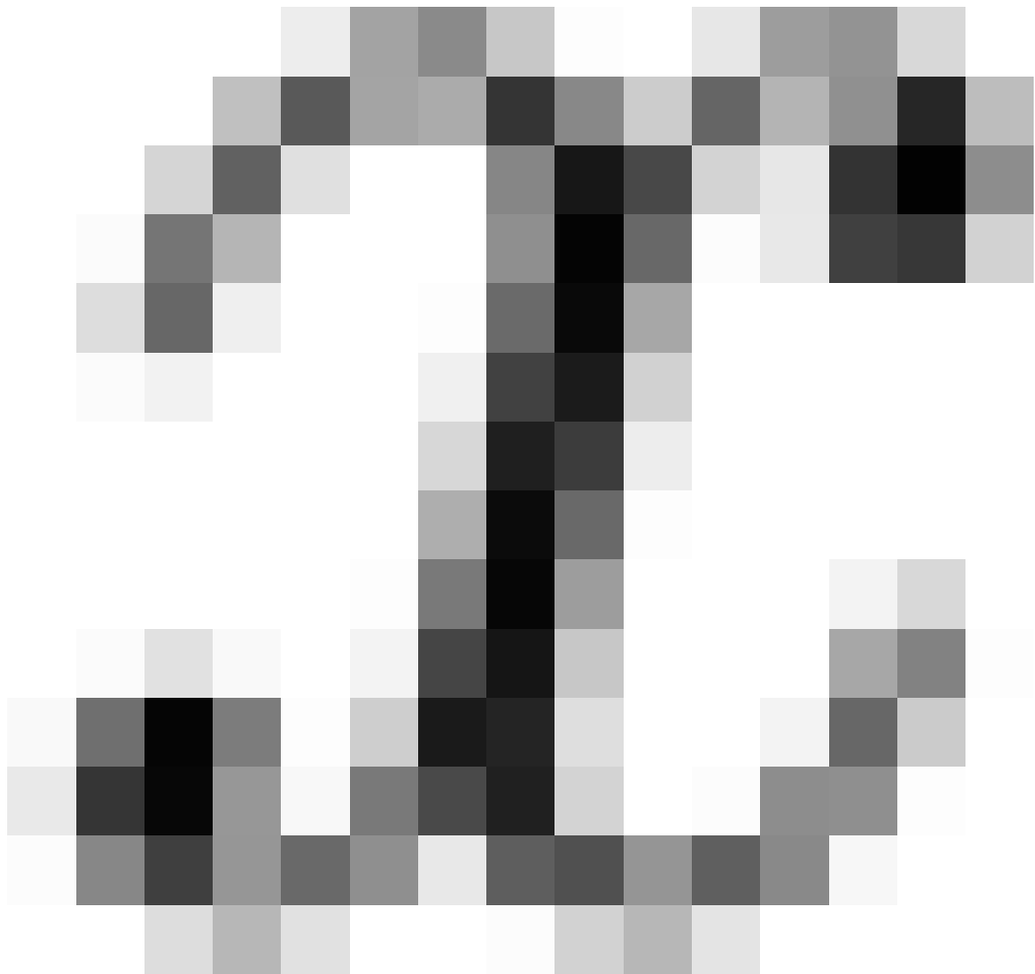


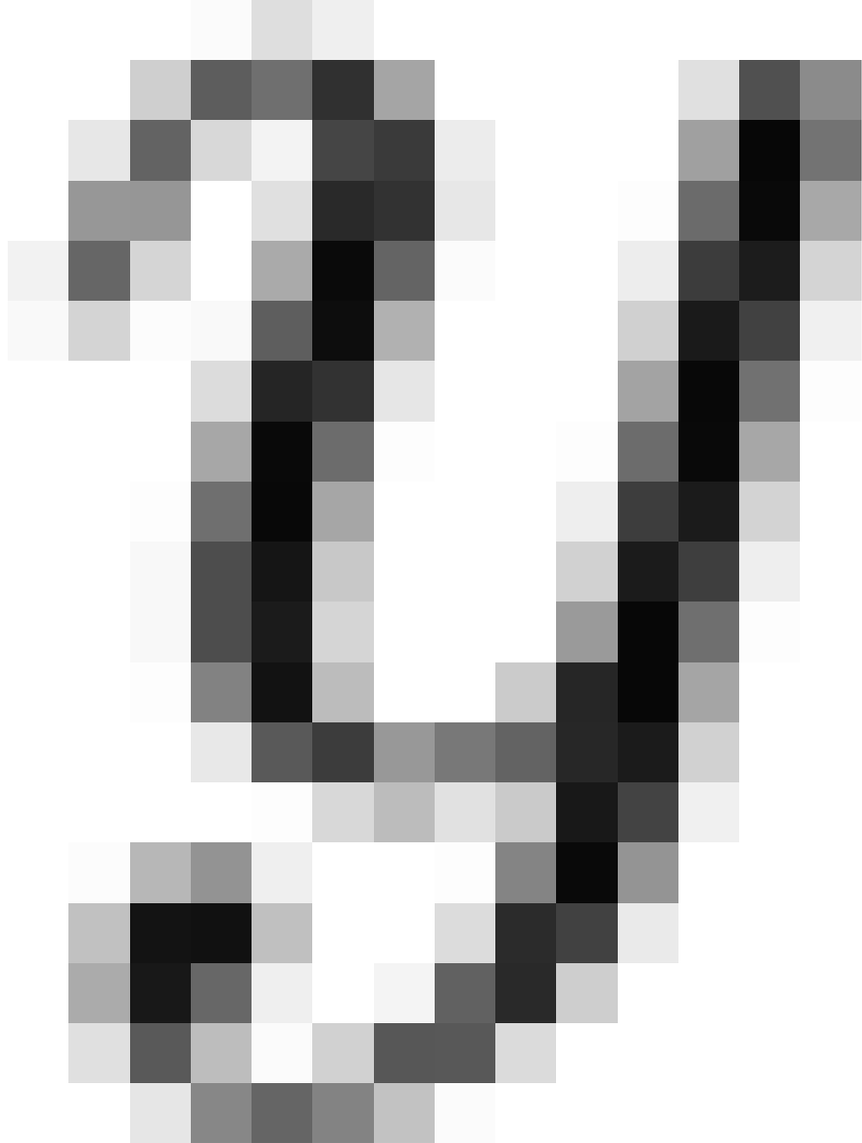


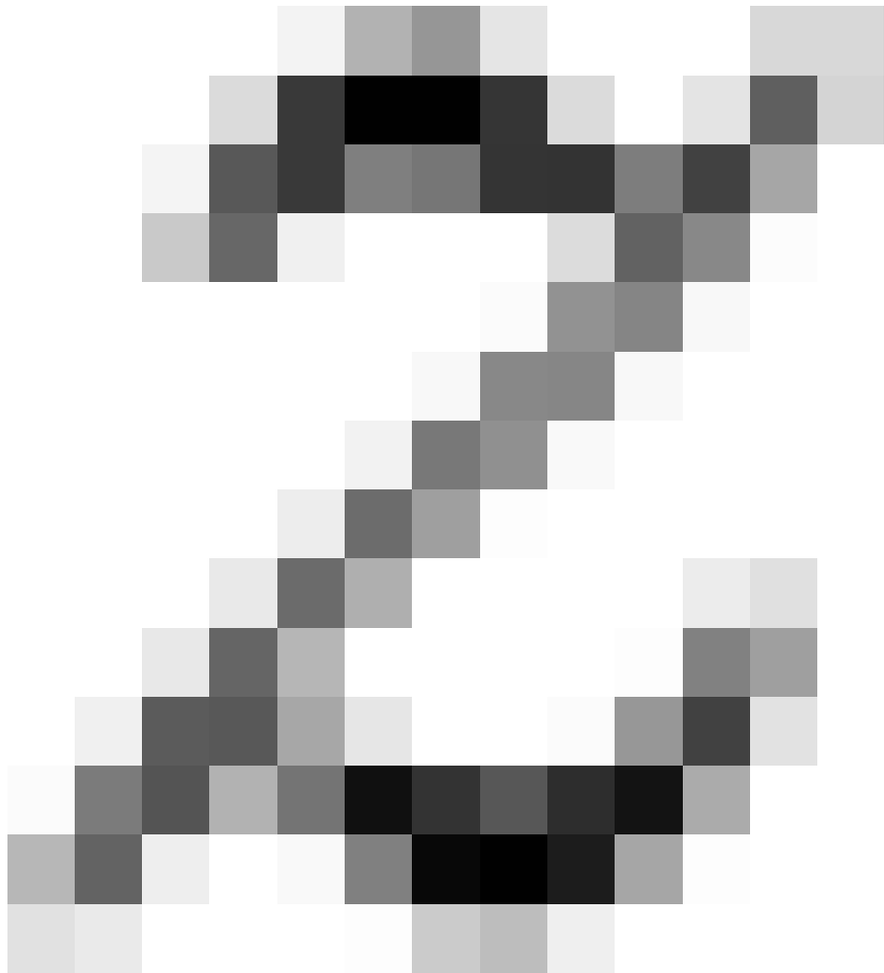


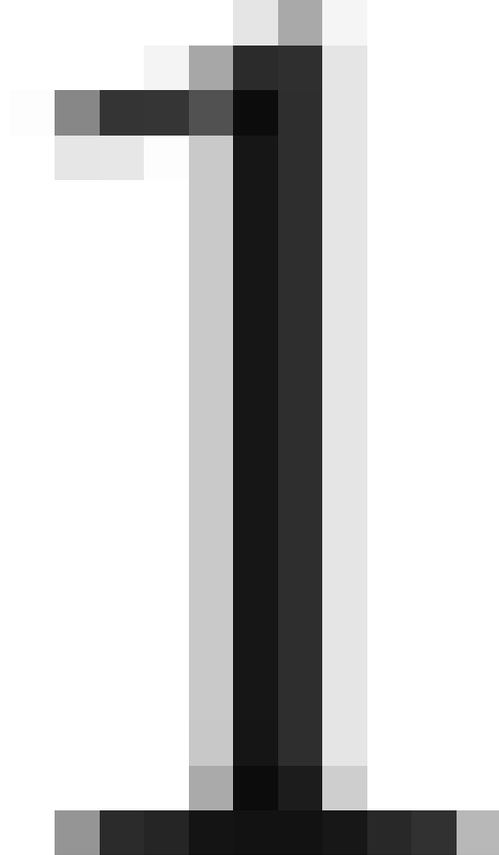
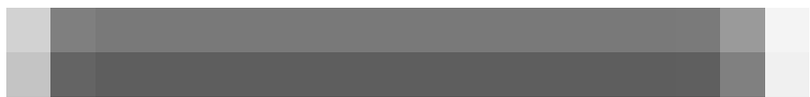












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### Python 3.7 version

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64-Bit (x86) Installer (506 MB)  
64-Bit (Power8 and Power9) Installer (320 MB)

### Python 2.7 version

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64-Bit (Power8 and Power9) Installer (295 MB)

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File Edit Search Source Run Debug Consoles Projects Tools View Help



Editor - /home/daespin... IPython console

temp.py\* ×

Console 1/A ×

```

1#!/usr/bin/env python
2# -*- coding: utf-8
3"""
4Spyder Editor
5
6This is a temporary
7"""
8
9

```

In [1]: from gurobipy import \*

In [2]: m = read('/opt/gurobi900/linux64/examples/data/p0033.mps')

Using license file /opt/gurobi900/gurobi.lic

Read MPS format model from file /opt/gurobi900/linux64/examples/data/p0033.mps

Reading time = 0.01 seconds

P0033: 16 rows, 33 columns, 98 nonzeros

In [3]: m.optimize()

Gurobi Optimizer version 9.0.0 build v9.0.0rc0 (linux64)

Optimize a model with 16 rows, 33 columns and 98 nonzeros

Model fingerprint: 0x0adb1647

Variable types: 0 continuous, 33 integer (0 binary)

Coefficient statistics:

Matrix range [1e+00, 4e+02]

Objective range [5e+01, 5e+02]

Bounds range [1e+00, 1e+00]

RHS range [1e+00, 3e+03]

Found heuristic solution: objective 3828.0000000

Presolve removed 5 rows and 14 columns

Presolve time: 0.00s

Presolved: 11 rows, 19 columns, 71 nonzeros

Found heuristic solution: objective 3089.0000000

Variable types: 0 continuous, 19 integer (16 binary)

Root relaxation: objective 2.839492e+03, 10 iterations, 0.00 seconds

Nodes		Current Node			Objective Bounds			Work	
Expl	Unexpl	Obj	Depth	IntInf	Incumbent	BestBd	Gap	It/Node	Time
0	0	2839.49184	0	3	3089.00000	2839.49184	8.08%	-	0s
0	0	2941.40000	0	1	3089.00000	2941.40000	4.78%	-	0s
0	0	2952.00000	0	1	3089.00000	2952.00000	4.44%	-	0s
0	0	3045.27500	0	5	3089.00000	3045.27500	1.42%	-	0s
0	0	3089.00000	0	7	3089.00000	3089.00000	0.00%	-	0s

Cutting planes:

Gomory: 3

MIR: 1

Explored 1 nodes (24 simplex iterations) in 0.04 seconds

IPython console

History log

```

1 #!/usr/bin/env python3.7
2
3 # Copyright 2019, Gurobi Optimization, LLC
4
5 # This example formulates and solves the following simple MIP model
6 # maximize
7 #     x + y + 2 z
8 # subject to
9 #     x + 2 y + 3 z <= 4
10 #     x + y >= 1
11 #     x, y, z binary
12
13 import gurobipy as gp
14 from gurobipy import GRB
15
16 try:
17
18     # Create a new model
19     m = gp.Model("mip1")
20
21     # Create variables
22     x = m.addVar(vtype=GRB.BINARY, name="x")
23     y = m.addVar(vtype=GRB.BINARY, name="y")
24     z = m.addVar(vtype=GRB.BINARY, name="z")
25
26     # Set objective
27     m.setObjective(x + y + 2 * z, GRB.MAXIMIZE)
28
29     # Add constraint: x + 2 y + 3 z <= 4
30     m.addConstr(x + 2 * y + 3 * z <= 4, "c0")
31
32     # Add constraint: x + y >= 1
33     m.addConstr(x + y >= 1, "c1")
34
35     # Optimize model
36     m.optimize()
37
38     for v in m.netVars():

```

```

In [4]: runfile('/opt/gurobi900/linux64/examples/python/mip1.py',
wdir='/opt/gurobi900/linux64/examples/python')
Gurobi Optimizer version 9.0.0 build v9.0.0rc0 (linux64)
Optimize a model with 2 rows, 3 columns and 5 nonzeros
Model fingerprint: 0xb2adf8c4
Variable types: 0 continuous, 3 integer (3 binary)
Coefficient statistics:
  Matrix range [1e+00, 3e+00]
  Objective range [1e+00, 2e+00]
  Bounds range [1e+00, 1e+00]
  RHS range [1e+00, 4e+00]
Found heuristic solution: objective 2.00000000
Presolve removed 2 rows and 3 columns
Presolve time: 0.00s
Presolve: All rows and columns removed

Explored 0 nodes (0 simplex iterations) in 0.02 seconds
Thread count was 1 (of 4 available processors)

Solution count 2: 3

Optimal solution found (tolerance 1.00e-04)
Best objective 3.000000000000e+00, best bound 3.000000000000e+00,
gap 0.00000%
x 1
y 0
z 1
Obj: 3

```

In [5]:

Spyder (Python 3.7)

File Edit Search Source Run Debug

Editor - /opt/gurobi900/linux64/examples/python/sudoku.py

```
1 #!/usr/bin/env python3.7
2
3 # Copyright 2019, Gurobi Optimiz
4
5 # Sudoku example.
6
7 # The Sudoku board is a 9x9 grid
8 # of 3x3 grids. Each cell in th
9 # No two grid cells in the same
10 # same value.
11 #
12 # In the MIP formulation, binary
13 # cell <i,j> takes value 'v'. T
14 # 1. Each cell must take exactl
15 # 2. Each value is used exactl
16 # 3. Each value is used exactl
17 # 4. Each value is used exactl
18 #
19 # Input datasets for this exampl
20
21 import sys
22 import math
23 import gurobipy as gp
24 from gurobipy import GRB
25
26
27 if len(sys.argv) < 2:
28     print('Usage: sudoku.py file
29     quit()
30
31 f = open(sys.argv[1])
32
33 grid = f.read().split()
34
35 n = len(grid[0])
36 s = int(math.sqrt(n))
37
38
```

Run configuration per file

Select a run configuration:

/opt/gurobi900/linux64/examples/python/sudoku.py

Console

Execute in current console

Execute in a dedicated console

Execute in an external system terminal

General settings

Remove all variables before execution

Directly enter debugging when errors appear

Command line options:

Working Directory settings

The directory of the file being executed

The current working directory

The following directory:

External system terminal

Interact with the Python console after execution

Command line options:

Always show this dialog on a first file run

Run Cancel OK

IPython console History log

Permissions: R End-of-lines: LF Encoding: ASCII Line: 1 Column: 1 Memory: 51 %

xamples/python

```
0/linux64/examples/python/mip1.py',
examples/python')
build v9.0.0rc0 (linux64)
3 columns and 5 nonzeros

3 integer (3 binary)

00]
00]
00]
00]
ctive 2.0000000
columns

removed

erations) in 0.02 seconds
able processors)

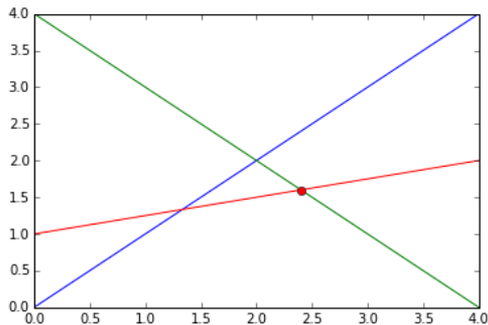
nce 1.00e-04)
+00, best bound 3.000000000000e+00,
```



```
In [45]: from gurobipy import *
m = Model()
v0 = m.addVar()
v1 = m.addVar()
m.update()
m.addConstr(v0 - v1 <= 4) # Constraint 1
m.addConstr(v0 + v1 <= 4) # Constraint 2
m.addConstr(-0.25*v0 + v1 <= 1) # Constraint 3
m.setObjective(v1, GRB.MAXIMIZE) # Objective: maximize v1
m.params.outputflag = 0
m.optimize()
```

Plot the optimal solution...

```
In [46]: import matplotlib.pyplot as pyplot
pyplot.plot([0,4], [0,4]) # Constraint 1
pyplot.plot([4,0], [0,4]) # Constraint 2
pyplot.plot([0,4], [1,2]) # Constraint 3
pyplot.plot([v0.x], [v1.x], 'ro') # Plot the optimal vertex
pyplot.show()
```



In [ ]: