

## Examples

The following code examples are included in the `examples/` directory of the [source repository/distribution](#). Most of them recreate examples from the [graphviz.org gallery](#) or the [graphviz.org documentation](#).

### hello.py

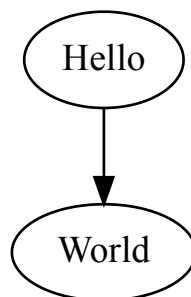
```
# hello.py - http://www.graphviz.org/content/hello

from graphviz import Digraph

g = Digraph('G', filename='hello.gv')

g.edge('Hello', 'World')

g.view()
```



### process.py

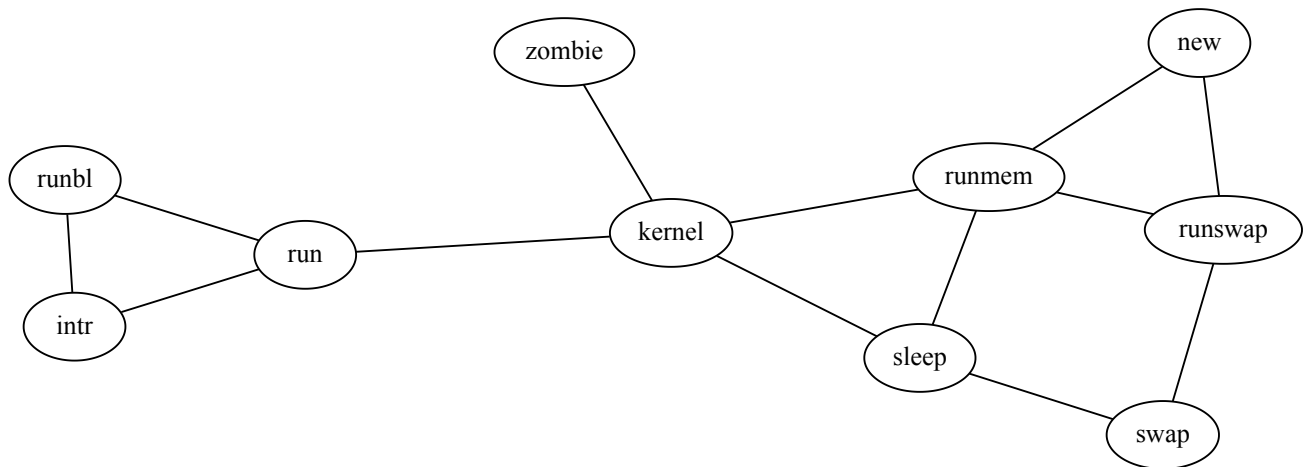
```
# process.py - http://www.graphviz.org/content/process
```

```
from graphviz import Graph
```

```
g = Graph('G', filename='process.gv', engine='sfdp')
```

```
g.edge('run', 'intr')
g.edge('intr', 'runbl')
g.edge('runbl', 'run')
g.edge('run', 'kernel')
g.edge('kernel', 'zombie')
g.edge('kernel', 'sleep')
g.edge('kernel', 'runmem')
g.edge('sleep', 'swap')
g.edge('swap', 'runswap')
g.edge('runswap', 'new')
g.edge('runswap', 'runmem')
g.edge('new', 'runmem')
g.edge('sleep', 'runmem')
```

```
g.view()
```



**fsm.py**

```
# fsm.py - http://www.graphviz.org/content/fsm
```

```
from graphviz import Digraph
```

```
f = Digraph('finite_state_machine', filename='fsm.gv')  
f.attr(rankdir='LR', size='8,5')
```

```
f.attr('node', shape='doublecircle')
```

```
f.node('LR_0')
```

```
f.node('LR_3')
```

```
f.node('LR_4')
```

```
f.node('LR_8')
```

```
f.attr('node', shape='circle')
```

```
f.edge('LR_0', 'LR_2', label='SS(B)')
```

```
f.edge('LR_0', 'LR_1', label='SS(S)')
```

```
f.edge('LR_1', 'LR_3', label='S($end)')
```

```
f.edge('LR_2', 'LR_6', label='SS(b)')
```

```
f.edge('LR_2', 'LR_5', label='SS(a)')
```

```
f.edge('LR_2', 'LR_4', label='S(A)')
```

```
f.edge('LR_5', 'LR_7', label='S(b)')
```

```
f.edge('LR_5', 'LR_5', label='S(a)')
```

```
f.edge('LR_6', 'LR_6', label='S(b)')
```

```
f.edge('LR_6', 'LR_5', label='S(a)')
```

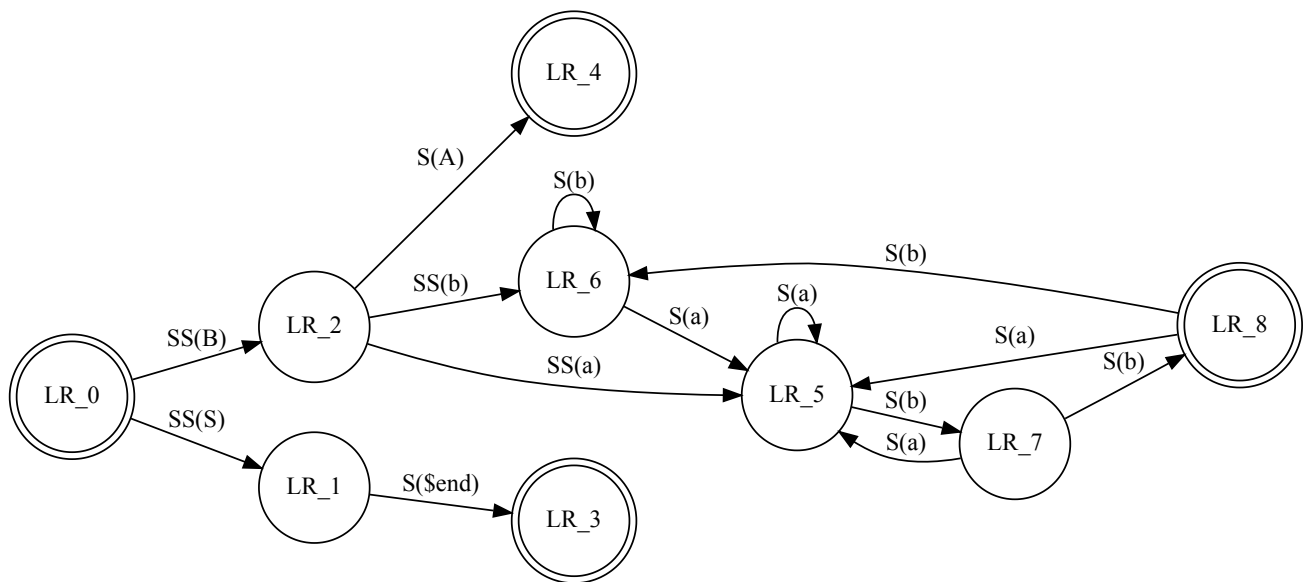
```
f.edge('LR_7', 'LR_8', label='S(b)')
```

```
f.edge('LR_7', 'LR_5', label='S(a)')
```

```
f.edge('LR_8', 'LR_6', label='S(b)')
```

```
f.edge('LR_8', 'LR_5', label='S(a)')
```

```
f.view()
```



**cluster.py**

```
# cluster.py - http://www.graphviz.org/content/cluster

from graphviz import Digraph

g = Digraph('G', filename='cluster.gv')

# NOTE: the subgraph name needs to begin with 'cluster' (all lowercase)
#       so that Graphviz recognizes it as a special cluster subgraph

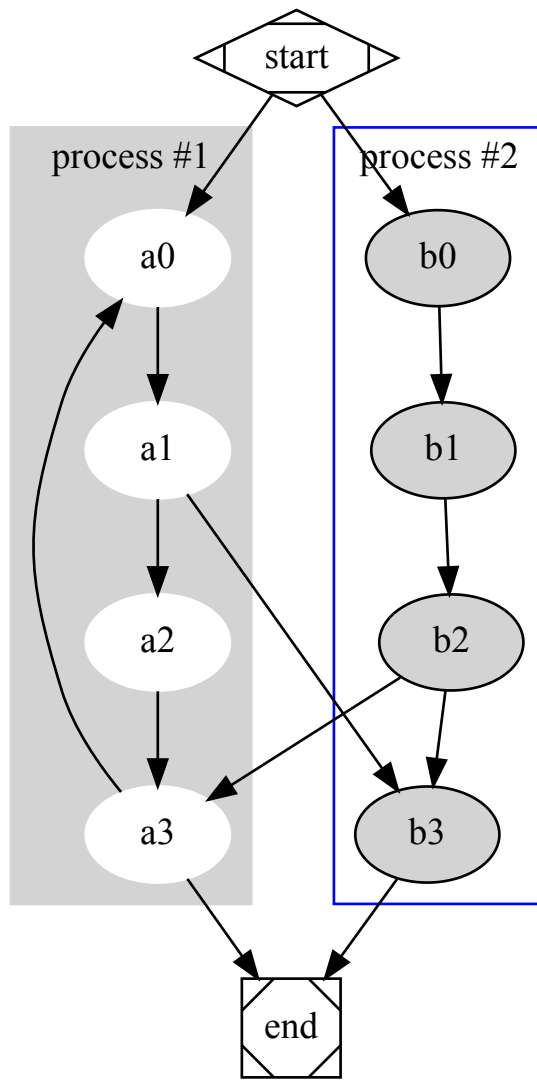
with g.subgraph(name='cluster_0') as c:
    c.attr(style='filled', color='lightgrey')
    c.node_attr.update(style='filled', color='white')
    c.edges([('a0', 'a1'), ('a1', 'a2'), ('a2', 'a3')])
    c.attr(label='process #1')

with g.subgraph(name='cluster_1') as c:
    c.attr(color='blue')
    c.node_attr['style'] = 'filled'
    c.edges([('b0', 'b1'), ('b1', 'b2'), ('b2', 'b3')])
    c.attr(label='process #2')

g.edge('start', 'a0')
g.edge('start', 'b0')
g.edge('a1', 'b3')
g.edge('b2', 'a3')
g.edge('a3', 'a0')
g.edge('a3', 'end')
g.edge('b3', 'end')

g.node('start', shape='Mdiamond')
g.node('end', shape='Msquare')

g.view()
```



**er.py**

```
# er.py - http://www.graphviz.org/content/ER
```

```
from graphviz import Graph
```

```
e = Graph('ER', filename='er.gv', engine='neato')
```

```
e.attr('node', shape='box')
e.node('course')
e.node('institute')
e.node('student')
```

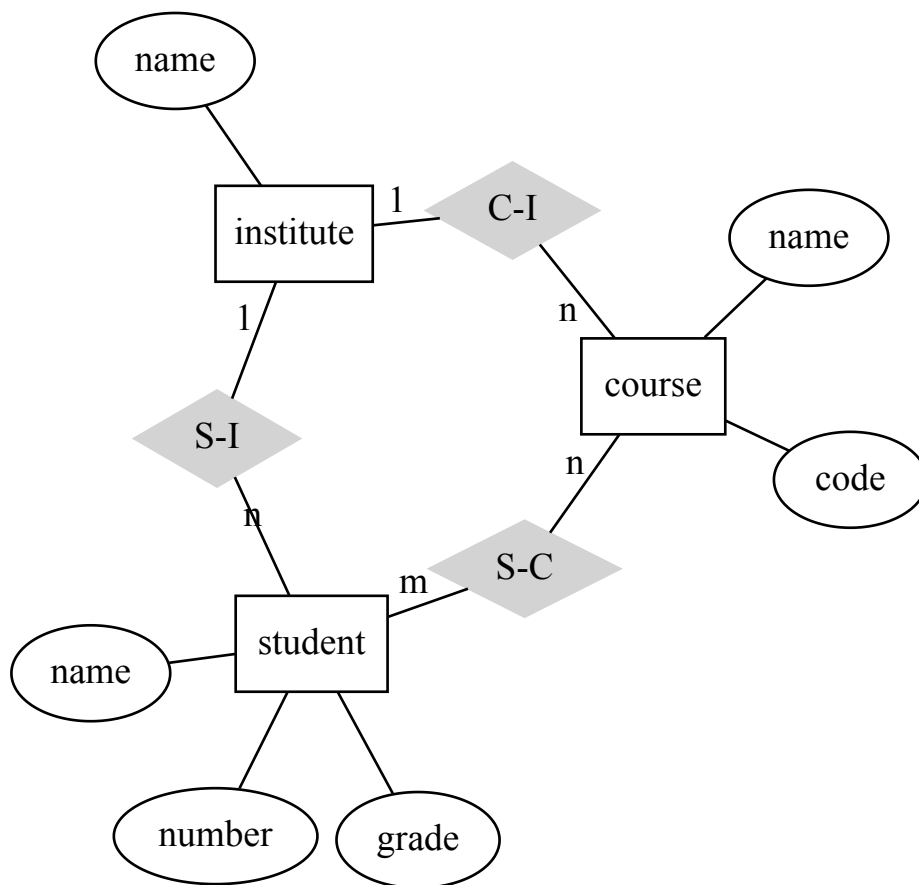
```
e.attr('node', shape='ellipse')
e.node('name0', label='name')
e.node('name1', label='name')
e.node('name2', label='name')
e.node('code')
e.node('grade')
e.node('number')
```

```
e.attr('node', shape='diamond', style='filled', color='lightgrey')
e.node('C-I')
e.node('S-C')
e.node('S-I')
```

```
e.edge('name0', 'course')
e.edge('code', 'course')
e.edge('course', 'C-I', label='n', len='1.00')
e.edge('C-I', 'institute', label='1', len='1.00')
e.edge('institute', 'name1')
e.edge('institute', 'S-I', label='1', len='1.00')
e.edge('S-I', 'student', label='n', len='1.00')
e.edge('student', 'grade')
e.edge('student', 'name2')
e.edge('student', 'number')
e.edge('student', 'S-C', label='m', len='1.00')
e.edge('S-C', 'course', label='n', len='1.00')
```

```
e.attr(label=r'\n\nEntity Relation Diagram\ndrawn by NEATO')
e.attr(fontsize='20')
```

```
e.view()
```



Entity Relation Diagram  
drawn by NEATO

```
# unix.py - http://www.graphviz.org/content/unix
```

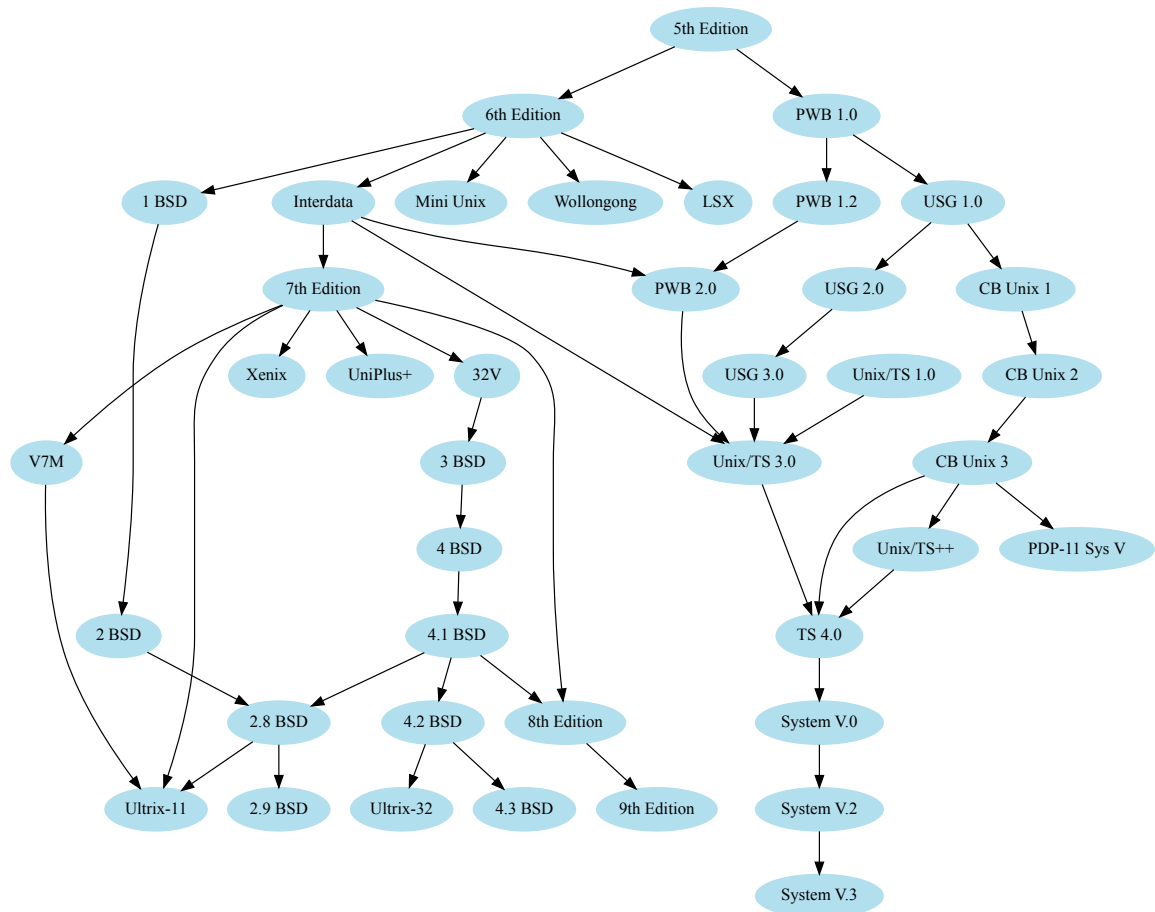
```
from graphviz import Digraph
```

```
u = Digraph('unix', filename='unix.gv',  
            node_attr={'color': 'lightblue2', 'style': 'filled'})  
u.attr(size='6,6')
```

```
u.edge('5th Edition', '6th Edition')  
u.edge('5th Edition', 'PWB 1.0')  
u.edge('6th Edition', 'LSX')  
u.edge('6th Edition', '1 BSD')  
u.edge('6th Edition', 'Mini Unix')  
u.edge('6th Edition', 'Wollongong')  
u.edge('6th Edition', 'Interdata')  
u.edge('Interdata', 'Unix/TS 3.0')  
u.edge('Interdata', 'PWB 2.0')  
u.edge('Interdata', '7th Edition')  
u.edge('7th Edition', '8th Edition')  
u.edge('7th Edition', '32V')  
u.edge('7th Edition', 'V7M')  
u.edge('7th Edition', 'Ultrix-11')  
u.edge('7th Edition', 'Xenix')  
u.edge('7th Edition', 'UniPlus+')  
u.edge('V7M', 'Ultrix-11')  
u.edge('8th Edition', '9th Edition')  
u.edge('1 BSD', '2 BSD')  
u.edge('2 BSD', '2.8 BSD')  
u.edge('2.8 BSD', 'Ultrix-11')  
u.edge('2.8 BSD', '2.9 BSD')  
u.edge('32V', '3 BSD')  
u.edge('3 BSD', '4 BSD')  
u.edge('4 BSD', '4.1 BSD')  
u.edge('4.1 BSD', '4.2 BSD')  
u.edge('4.1 BSD', '2.8 BSD')  
u.edge('4.1 BSD', '8th Edition')  
u.edge('4.2 BSD', '4.3 BSD')  
u.edge('4.2 BSD', 'Ultrix-32')  
u.edge('PWB 1.0', 'PWB 1.2')  
u.edge('PWB 1.0', 'USG 1.0')  
u.edge('PWB 1.2', 'PWB 2.0')  
u.edge('USG 1.0', 'CB Unix 1')  
u.edge('USG 1.0', 'USG 2.0')  
u.edge('CB Unix 1', 'CB Unix 2')  
u.edge('CB Unix 2', 'CB Unix 3')  
u.edge('CB Unix 3', 'Unix/TS++')  
u.edge('CB Unix 3', 'PDP-11 Sys V')  
u.edge('USG 2.0', 'USG 3.0')  
u.edge('USG 3.0', 'Unix/TS 3.0')  
u.edge('PWB 2.0', 'Unix/TS 3.0')  
u.edge('Unix/TS 1.0', 'Unix/TS 3.0')  
u.edge('Unix/TS 3.0', 'TS 4.0')  
u.edge('Unix/TS++', 'TS 4.0')  
u.edge('CB Unix 3', 'TS 4.0')  
u.edge('TS 4.0', 'System V.0')  
u.edge('System V.0', 'System V.2')  
u.edge('System V.2', 'System V.3')
```

```
u.view()
```





structs.py

```
# structs.py - http://www.graphviz.org/doc/info/shapes.html#html
```

```
from graphviz import Digraph
```

```
s = Digraph('structs', node_attr={'shape': 'plaintext'})
```

```
s.node('struct1', '''<
```

```
<TABLE BORDER="0" CELLBORDER="1" CELLSPACING="0">
```

```
<TR>
```

```
<TD>left</TD>
```

```
<TD PORT="f1">middle</TD>
```

```
<TD PORT="f2">right</TD>
```

```
</TR>
```

```
</TABLE>>''')
```

```
s.node('struct2', '''<
```

```
<TABLE BORDER="0" CELLBORDER="1" CELLSPACING="0">
```

```
<TR>
```

```
<TD PORT="f0">one</TD>
```

```
<TD>two</TD>
```

```
</TR>
```

```
</TABLE>>''')
```

```
s.node('struct3', '''<
```

```
<TABLE BORDER="0" CELLBORDER="1" CELLSPACING="0" CELLPADDING="4">
```

```
<TR>
```

```
<TD ROWSPAN="3">hello<BR/>world</TD>
```

```
<TD COLSPAN="3">b</TD>
```

```
<TD ROWSPAN="3">g</TD>
```

```
<TD ROWSPAN="3">h</TD>
```

```
</TR>
```

```
<TR>
```

```
<TD>c</TD>
```

```
<TD PORT="here">d</TD>
```

```
<TD>e</TD>
```

```
</TR>
```

```
<TR>
```

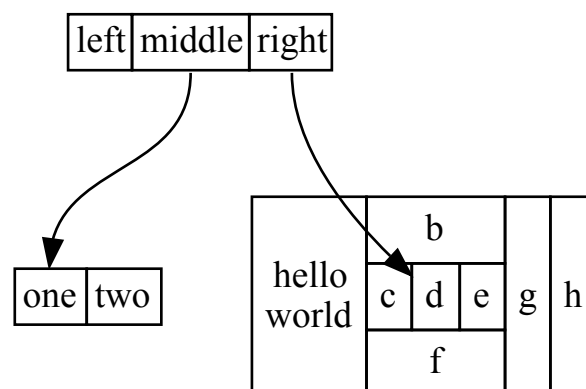
```
<TD COLSPAN="3">f</TD>
```

```
</TR>
```

```
</TABLE>>''')
```

```
s.edges([( 'struct1:f1', 'struct2:f0'), ('struct1:f2', 'struct3:here')])
```

```
s.view()
```



**structs\_revisited.py**

# *structs\_revisited.py* - <http://www.graphviz.org/pdf/dotguide.pdf> Figure 12

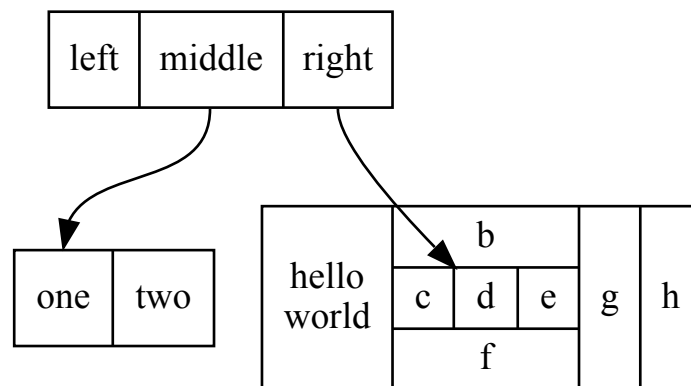
```
from graphviz import Digraph

s = Digraph('structs', filename='structs_revisited.gv',
            node_attr={'shape': 'record'})

s.node('struct1', '<f0> left|<f1> middle|<f2> right')
s.node('struct2', '<f0> one|<f1> two')
s.node('struct3', r'hello\nworld |{ b |{c|<here> d|e}| f}| g | h')

s.edges([(('struct1:f1', 'struct2:f0'), ('struct1:f2', 'struct3:here'))])

s.view()
```



## btree.py

# *btree.py* - <http://www.graphviz.org/pdf/dotguide.pdf> Figure 13

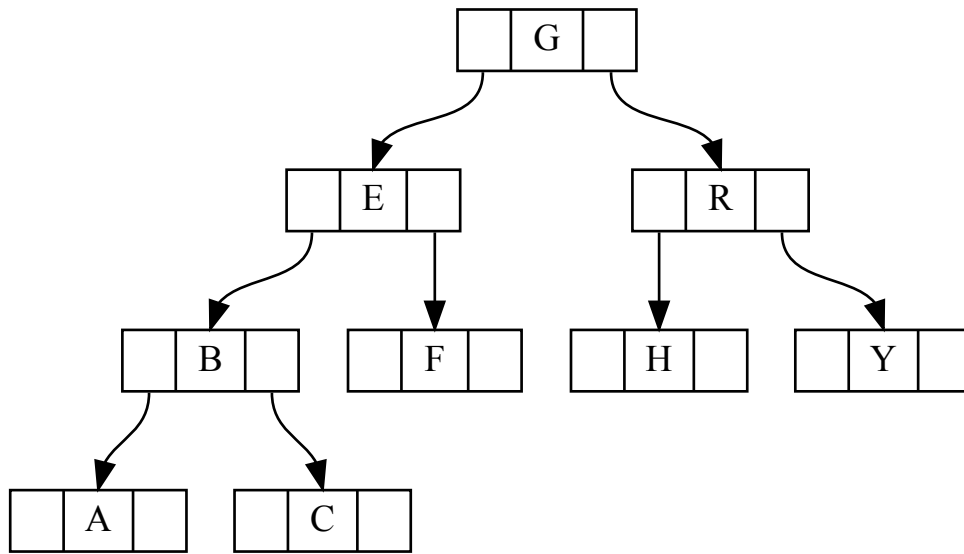
```
from graphviz import Digraph, nohtml

g = Digraph('g', filename='btree.gv',
            node_attr={'shape': 'record', 'height': '.1'})

g.node('node0', nohtml('<f0> |<f1> G|<f2>'))
g.node('node1', nohtml('<f0> |<f1> E|<f2>'))
g.node('node2', nohtml('<f0> |<f1> B|<f2>'))
g.node('node3', nohtml('<f0> |<f1> F|<f2>'))
g.node('node4', nohtml('<f0> |<f1> R|<f2>'))
g.node('node5', nohtml('<f0> |<f1> H|<f2>'))
g.node('node6', nohtml('<f0> |<f1> Y|<f2>'))
g.node('node7', nohtml('<f0> |<f1> A|<f2>'))
g.node('node8', nohtml('<f0> |<f1> C|<f2>'))

g.edge('node0:f2', 'node4:f1')
g.edge('node0:f0', 'node1:f1')
g.edge('node1:f0', 'node2:f1')
g.edge('node1:f2', 'node3:f1')
g.edge('node2:f2', 'node8:f1')
g.edge('node2:f0', 'node7:f1')
g.edge('node4:f2', 'node6:f1')
g.edge('node4:f0', 'node5:f1')

g.view()
```



## traffic\_lights.py

```
# traffic_lights.py - http://www.graphviz.org/content/traffic\_lights

from graphviz import Digraph

t = Digraph('TrafficLights', filename='traffic_lights.gv', engine='neato')

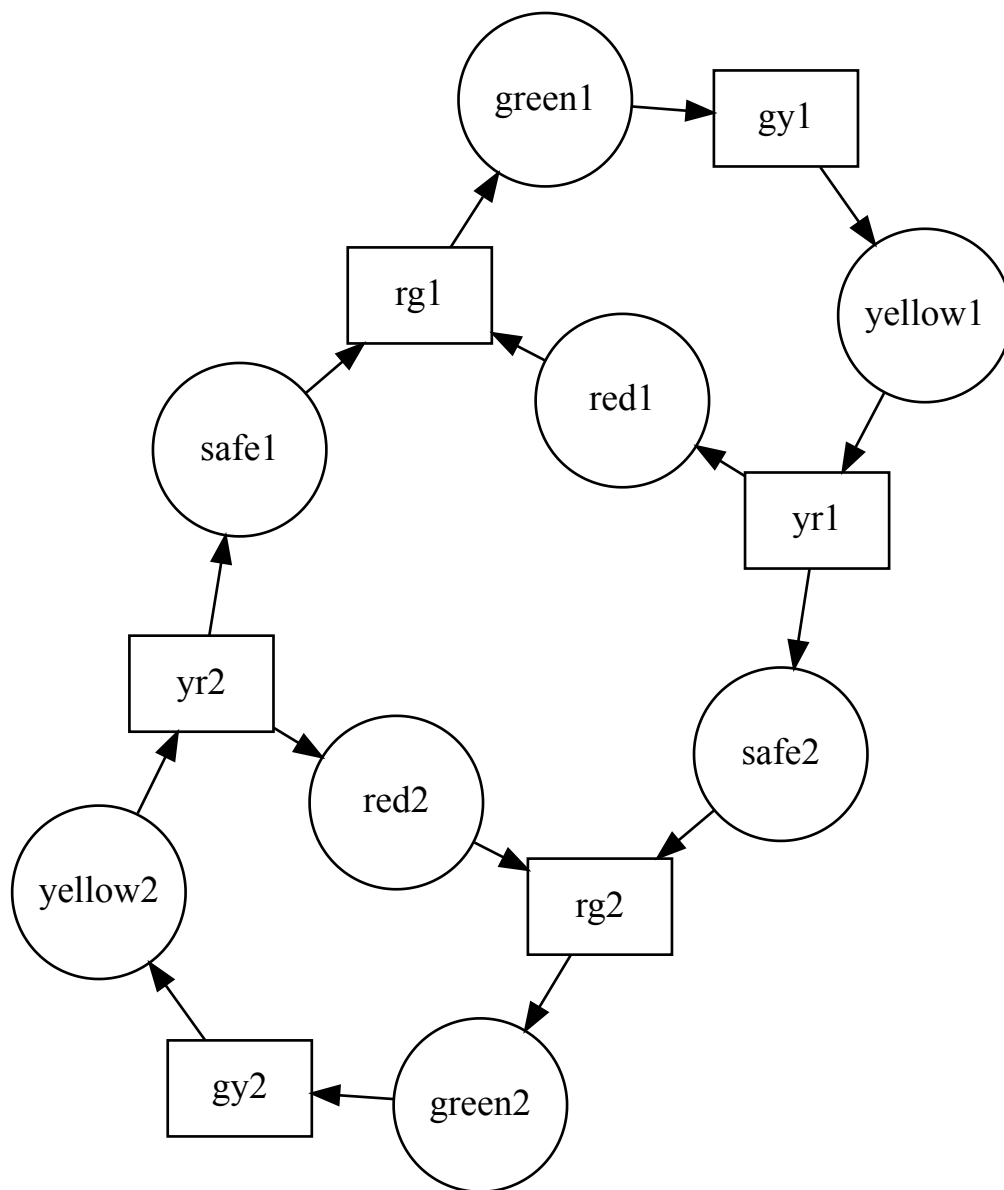
t.attr('node', shape='box')
for i in (2, 1):
    t.node('gy%d' % i)
    t.node('yr%d' % i)
    t.node('rg%d' % i)

t.attr('node', shape='circle', fixedsize='true', width='0.9')
for i in (2, 1):
    t.node('green%d' % i)
    t.node('yellow%d' % i)
    t.node('red%d' % i)
    t.node('safe%d' % i)

for i, j in [(2, 1), (1, 2)]:
    t.edge('gy%d' % i, 'yellow%d' % i)
    t.edge('rg%d' % i, 'green%d' % i)
    t.edge('yr%d' % i, 'safe%d' % j)
    t.edge('yr%d' % i, 'red%d' % i)
    t.edge('safe%d' % i, 'rg%d' % i)
    t.edge('green%d' % i, 'gy%d' % i)
    t.edge('yellow%d' % i, 'yr%d' % i)
    t.edge('red%d' % i, 'rg%d' % i)

t.attr(overlap='false')
t.attr(label=r'PetriNet Model TrafficLights\n'
        r'Extracted from ConceptBase and layed out by Graphviz')
t.attr(fontsize='12')

t.view()
```



PetriNet Model TrafficLights  
Extracted from ConceptBase and layed out by Graphviz

## fdpclust.py

```
# fdpclust.py - http://www.graphviz.org/content/fdpclust

from graphviz import Graph

g = Graph('G', filename='fdpclust.gv', engine='fdp')

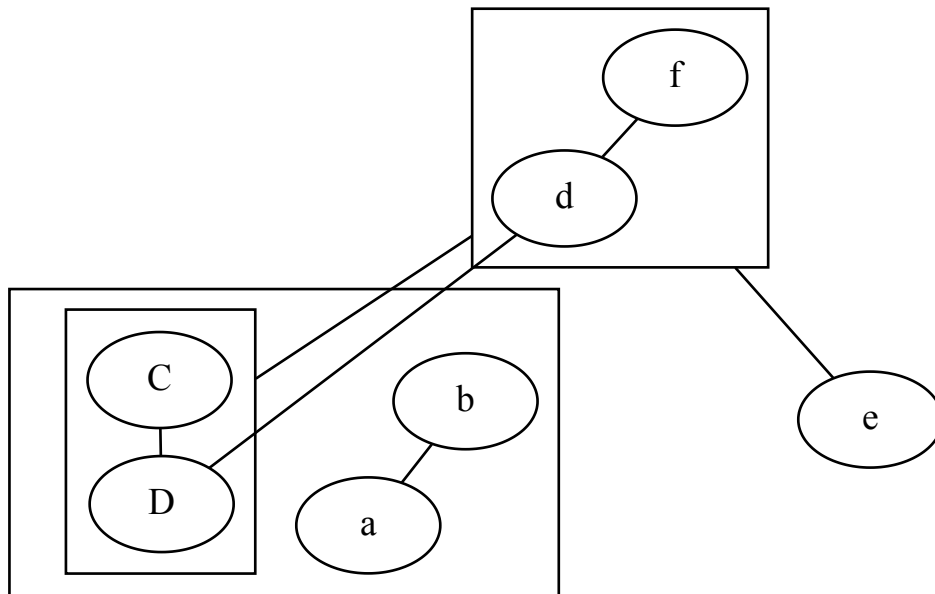
g.node('e')

with g.subgraph(name='clusterA') as a:
    a.edge('a', 'b')
    with a.subgraph(name='clusterC') as c:
        c.edge('C', 'D')

with g.subgraph(name='clusterB') as b:
    b.edge('d', 'f')

g.edge('d', 'D')
g.edge('e', 'clusterB')
g.edge('clusterC', 'clusterB')

g.view()
```



## cluster\_edge.py

# cluster\_edge.py - <http://www.graphviz.org/pdf/dotguide.pdf> Figure 20

```

from graphviz import Digraph

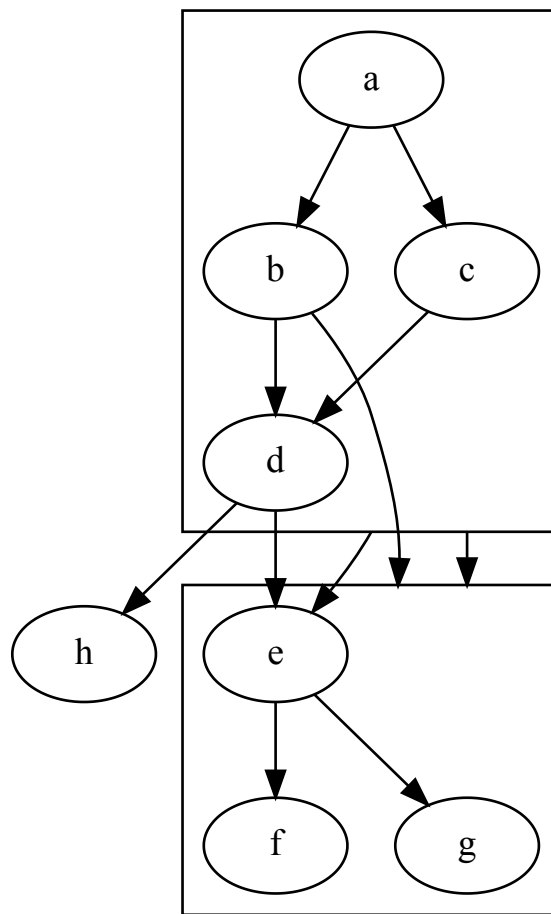
g = Digraph('G', filename='cluster_edge.gv')
g.attr(compound='true')

with g.subgraph(name='cluster0') as c:
    c.edges(['ab', 'ac', 'bd', 'cd'])

with g.subgraph(name='cluster1') as c:
    c.edges(['eg', 'ef'])

g.edge('b', 'f', lhead='cluster1')
g.edge('d', 'e')
g.edge('c', 'g', ltail='cluster0', lhead='cluster1')
g.edge('c', 'e', ltail='cluster0')
g.edge('d', 'h')

g.view()
  
```



## g\_c\_n.py

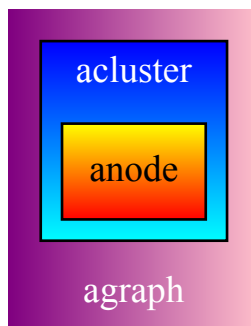
```
# http://www.graphviz.org/Gallery/gradient/g_c_n.html

from graphviz import Graph

g = Graph('G', filename='g_c_n.gv')
g.attr(bgcolor='purple:pink', label='agraph', fontcolor='white')

with g.subgraph(name='cluster1') as c:
    c.attr(fillcolor='blue:cyan', label='acluster', fontcolor='white',
           style='filled', gradientangle='270')
    c.attr('node', shape='box', fillcolor='red:yellow',
           style='filled', gradientangle='90')
    c.node('anode')

g.view()
```



## angles.py

```
# angles.py - http://www.graphviz.org/Gallery/gradient/angles.html
```

```
from graphviz import Digraph
```

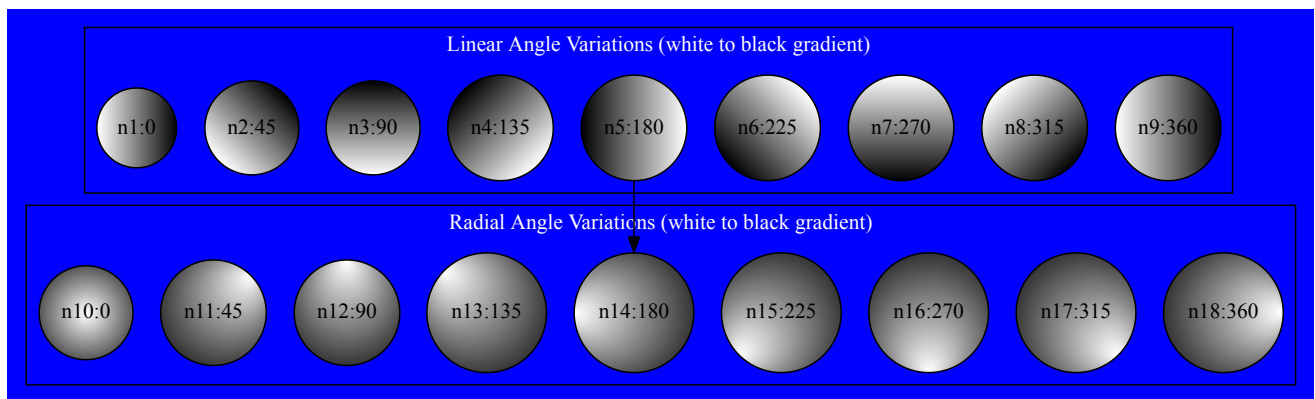
```
g = Digraph('G', filename='angles.gv')
g.attr(bgcolor='blue')
```

```
with g.subgraph(name='cluster_1') as c:
    c.attr(fontcolor='white')
    c.attr('node', shape='circle', style='filled', fillcolor='white:black',
            gradientangle='360', label='n9:360', fontcolor='black')
    c.node('n9')
    for i, a in zip(range(8, 0, -1), range(360 - 45, -1, -45)):
        c.attr('node', gradientangle='%d' % a, label='n%d:%d' % (i, a))
        c.node('n%d' % i)
    c.attr(label='Linear Angle Variations (white to black gradient)')
```

```
with g.subgraph(name='cluster_2') as c:
    c.attr(fontcolor='white')
    c.attr('node', shape='circle', style='radial', fillcolor='white:black',
            gradientangle='360', label='n18:360', fontcolor='black')
    c.node('n18')
    for i, a in zip(range(17, 9, -1), range(360 - 45, -1, -45)):
        c.attr('node', gradientangle='%d' % a, label='n%d:%d' % (i, a))
        c.node('n%d' % i)
    c.attr(label='Radial Angle Variations (white to black gradient)')
```

```
g.edge('n5', 'n14')
```

```
g.view()
```



**rank\_same.py**



```
# https://stackoverflow.com/questions/25734244/how-do-i-place-nodes-on-the-same-level-in-dot
```

```
import graphviz
```

```
d = graphviz.Digraph()
```

```
with d.subgraph() as s:  
    s.attr(rank='same')  
    s.node('A')  
    s.node('X')
```

```
d.node('C')
```

```
with d.subgraph() as s:  
    s.attr(rank='same')  
    s.node('B')  
    s.node('D')  
    s.node('Y')
```

```
d.edges(['AB', 'AC', 'CD', 'XY'])
```

```
d.view()
```

