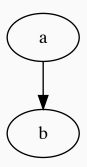
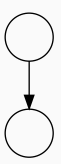
The DOT language

Pierce Edmiston

```
digraph {
  a -> b;
}
```



```
digraph {
  node[shape=circle label=""];
  a -> b;
}
```

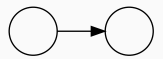


```
digraph {
  node[shape=circle label=""];
  edge[style=invis];
  a -> b;
}
```

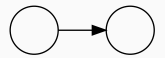




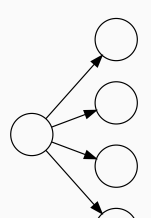
```
digraph {
  graph[rankdir=LR];
  node[shape=circle label=""];
  a -> b;
}
```



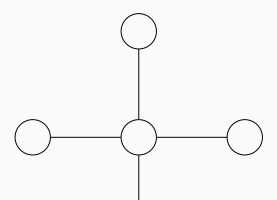
```
digraph {
  rankdir=LR;
  node[shape=circle label=""];
  a -> b;
}
```



```
digraph {
  rankdir=LR;
  node[shape=circle label=""];
  a -> {b, c, d, e};
}
```



```
graph {
   rankdir=LR;
   layout=circo;
   node[shape=circle label=""];
   a -- {b, c, d, e};
}
```



```
graph {
 rankdir=LR;
  layout=circo;
  node[shape=circle label=""];
  a -- \{b, c, d, e\};
  b -- {c, d, e};
  c -- {d, e};
 d -- e;
  a[label="Pierce"];
  b[label="Willy"];
  c[label="Ed"];
  d[label="Dan"];
  e[label="Josh"];
```