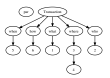
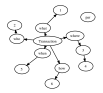
## Dot

# 1 Layouts

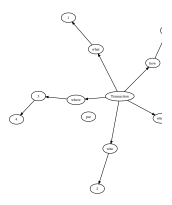
### dot



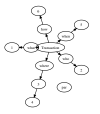
# $\operatorname{fdp}$



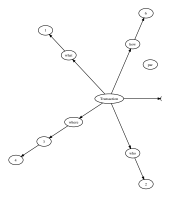
### sfdp



### twopi



### circo



#### neato



# 2 Example

```
strict digraph asde91
{
    layout=dot
```

```
edge[color=grey]
node[color=5,colorscheme="set312"]
}
```

### 3 Commands

### Node

```
// Change the color for each new graph
node [
    shape=plaintext,
    style="filled,rounded"
    fontsize=16,
    fontcolor=black,

    // node color
    color=5
    colorscheme="set312"
    //color="1.0 .3 0.2"
];
```

#### Records

```
1 -> 2:c;
2 [label=" { { c |e}| <c> f }"];
```

### Edge

```
"3" -> "4" [label="B",style="dotted"];
"5" -> "6" [label="C",color="red:blue"];
```

### Color

### Cluster

```
subgraph cluster1
{
    label = "Cluster 1";
}
```

Created using TeXShop

by Sridhar Sarnobat (ss401533@gmail.com)

Tags: Dot language reference card GraphViz cheat sheet pdf