

Section title

This is a placeholder for writing contents

Image

This is an how we can refer to an image, see figure 1.

```
mygraphviz = import ./graphviz.nix {
  inherit mkDerivation fontconfig libjpeg bzip2;
  gd = customgd;
};
```

Figure 1: Leopard icon

There are other ways of showing sub-images and display sub-captions like using in latex, see figure 2

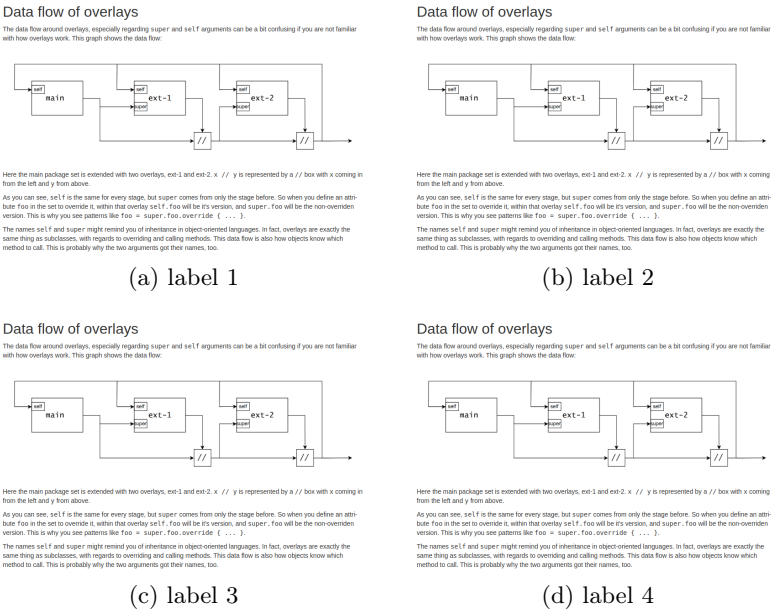


Figure 2: figures with captions

Table

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Your name		2
another name		3

Section title

Mathematics in latex

Check equation 1.

$$f(x) = s_0 = \frac{\sum_i n_i^T (x - x_i) \Phi_i(x)}{\sum_i \Phi_i(x)} \quad (1)$$

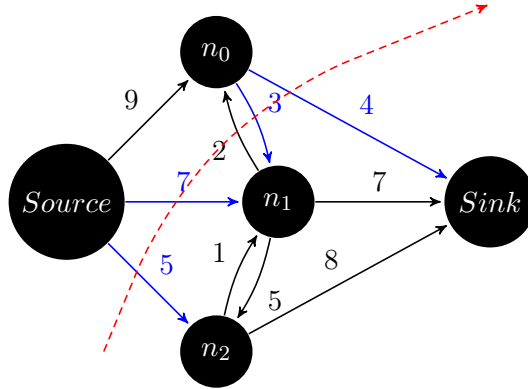
To have a set of equations and to align them:

$$\begin{aligned} \max \quad & \mathbf{c}^T \mathbf{x} \\ \text{s.t.} \quad & \mathbf{Ax} \leq \mathbf{b} \\ & \mathbf{x} \geq \mathbf{0} \end{aligned} \quad (2)$$

## Graph

Check out the graph in figure 3.

Figure 3: Max flow min cut, max flow = 19



## Algorithm

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**Algorithm 1** How to write algorithms

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**Data:** Initial bounding-box  $Q_0$  for  $\Theta$ ,  $QBest = Q_0$ ,  $\text{delta} = 3$ , stack  $\Omega = \{Q_0\}$

**Result:** Optimal  $Q^* = QBest \in \Omega$

**while**  $U_k - L_k > 1$  **do**

    Pop  $Q_k \in \Omega$

    Prune  $\Omega$  if current node is impossible solution node

    Compare  $L_k$  from  $Q_k$  and  $QBest$

**if**  $Q_k.L_k > QBest.L_k$  **then**

        |  $QBest = Q_k$

**end**

    Split  $Q$  into  $Q_I$  and  $Q_{II}$

    Find best candidate from  $Q_I$  and  $Q_{II}$  and add them to stack  $\Omega$

**end**

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## Flowchart

This flowchart in Fig. 4 is modified from this latex code.

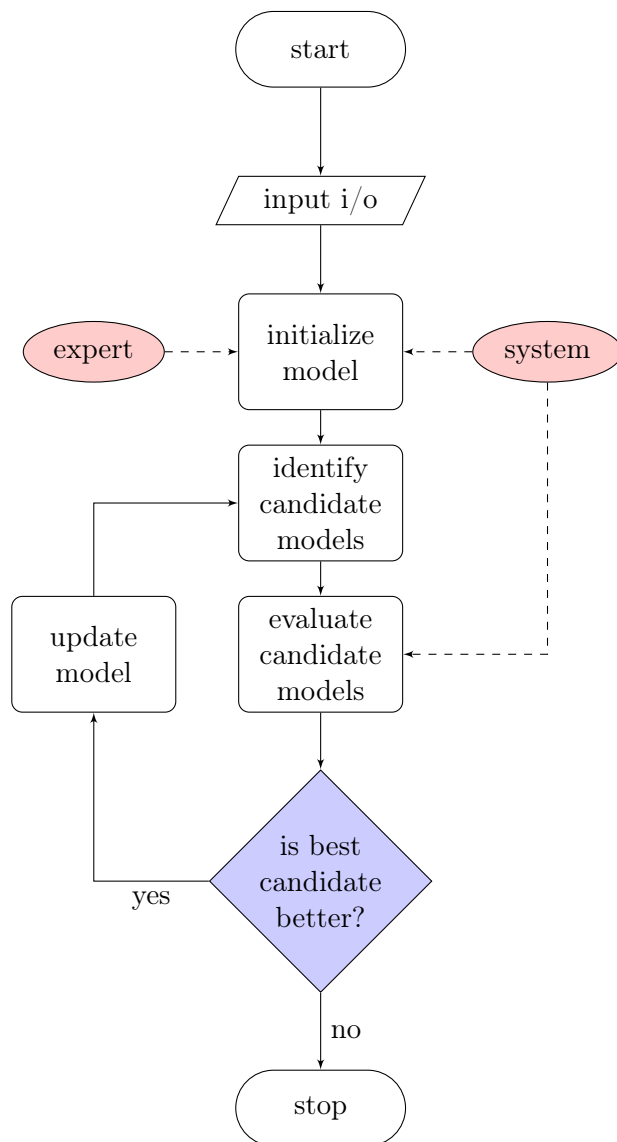


Figure 4: This is my flow chart

## Citation

This is how we can cite paper [?]