How to write in org-mode and export to pdf

simple template

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Section title

This is a placeholder for writing contents

Image

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



Figure 1: Leopard icon

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

Table

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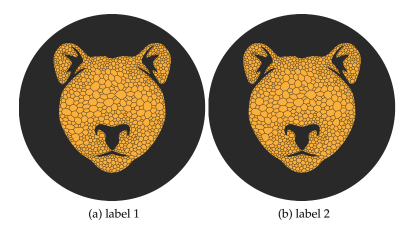


Figure 2: figures with captions

Section title

Mathematics in latex

Check equation 1.

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

To have a set of equations and to align them:

$$max c^{T}x$$

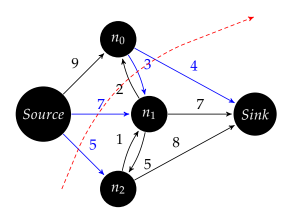
$$s.t. Ax \le b$$

$$x \ge 0$$
(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, 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\ condidate\ from\ Q_I\ and\ Q_{II}\ and\ add\ them\ to\ stack\ \Omega

end
```

Citation

This is how we can cite paper [1]

References

[1] Gene TC Kao **andothers**. "Assembly-aware design of masonry shell structures: a computational approach". **in**: *Proceedings of IASS Annual Symposia*. **volume** 2017. 23. International Association for Shell **and** Spatial Structures (IASS). 2017, **pages** 1–10.