

# BrauWat!

---



Wasser

**BIER**



```
graph TD; Wasser[Wasser] --- BIER{BIER}
```

Wasser

Malz

**BIER**

```
graph TD; Wasser[Wasser] --- BIER{BIER}; Malz[Malz] --- BIER;
```

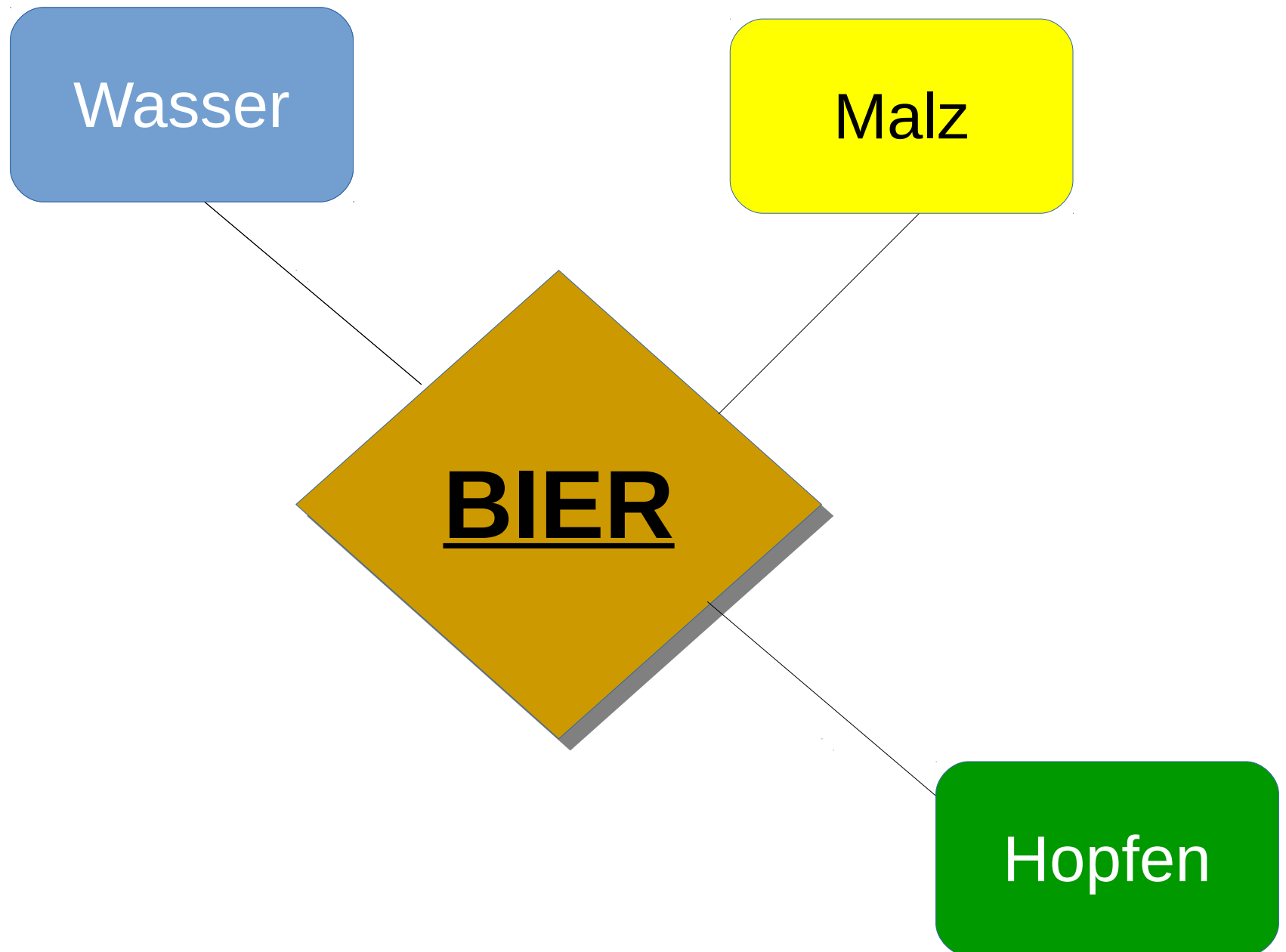
The diagram illustrates the components of beer. At the top left is a blue rounded rectangle labeled 'Wasser'. At the top right is a yellow rounded rectangle labeled 'Malz'. In the center is a large gold diamond labeled '**BIER**'. A thin black line connects the bottom of the 'Wasser' box to the left side of the 'BIER' diamond. Another thin black line connects the bottom of the 'Malz' box to the right side of the 'BIER' diamond. The 'BIER' diamond has a grey drop shadow at its bottom right corner.

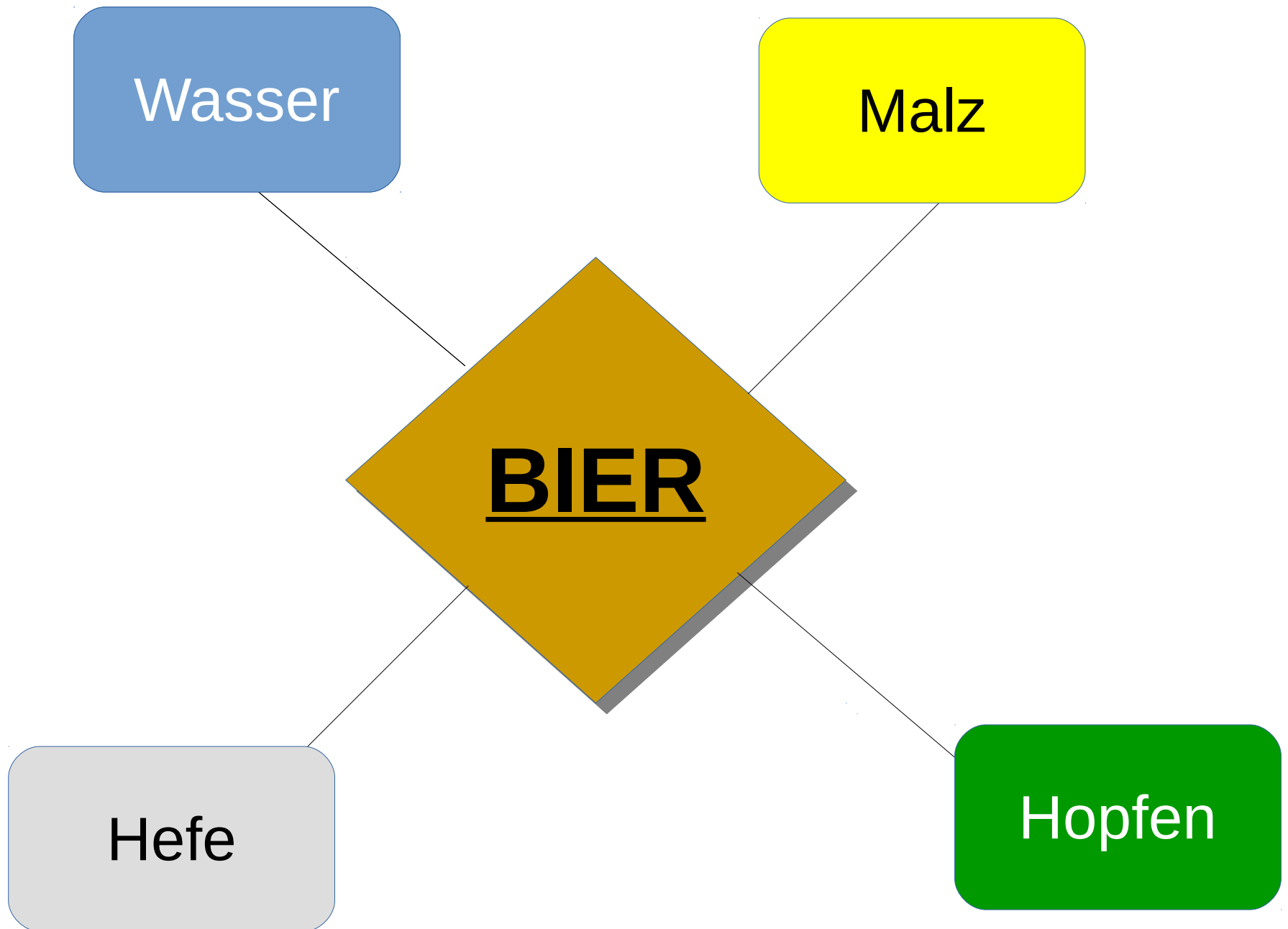
Wasser

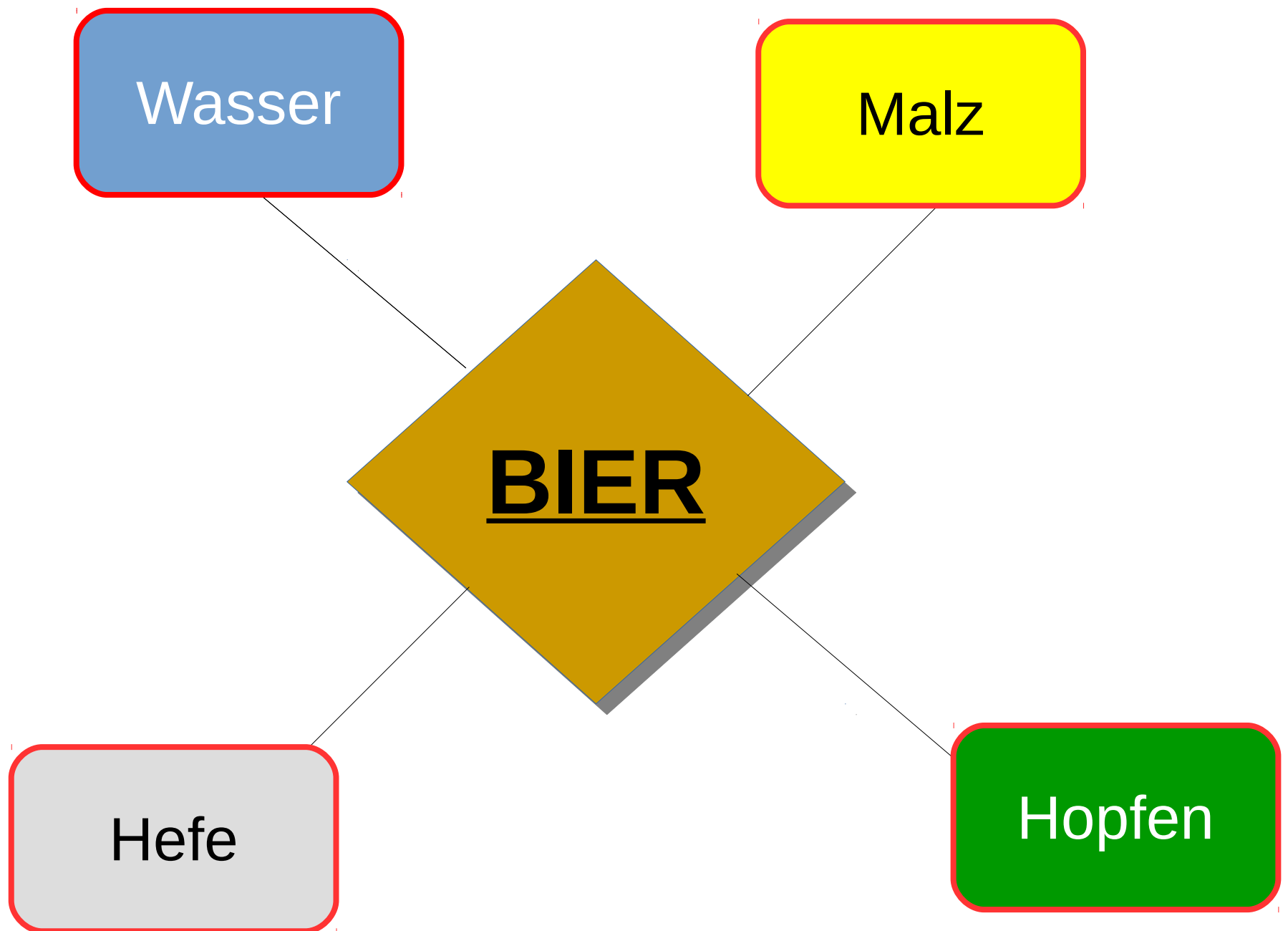
Malz

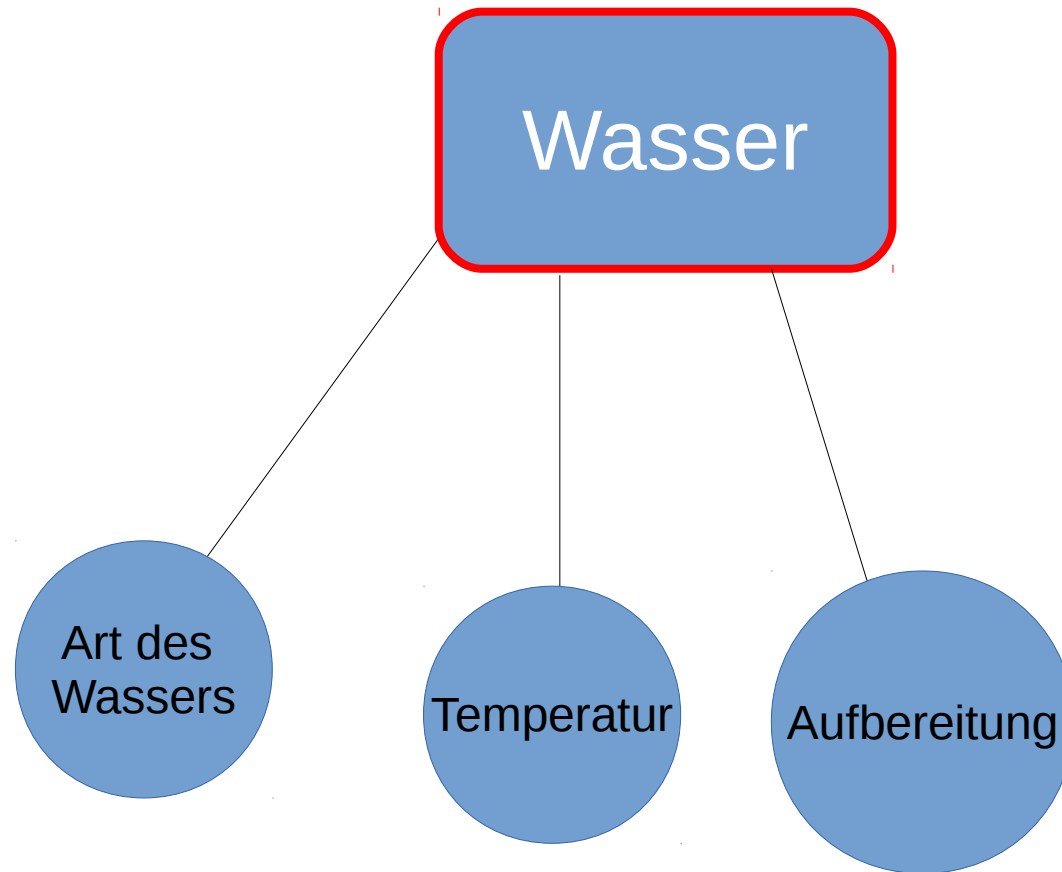
**BIER**

Hopfen

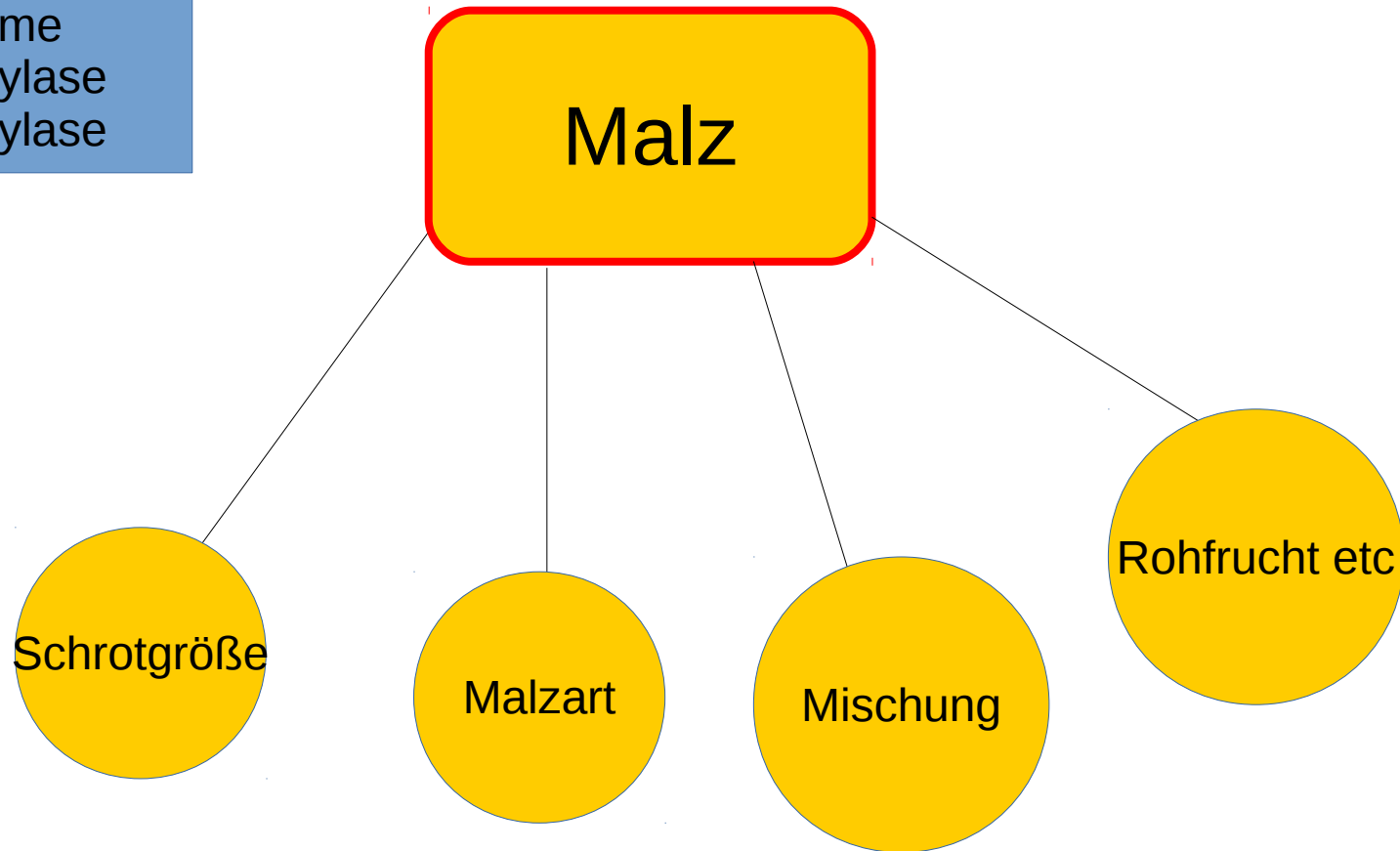








Enzyme  
 $\alpha$  – Amylase  
 $\beta$  – Amylase





Isomierung

Hopfen

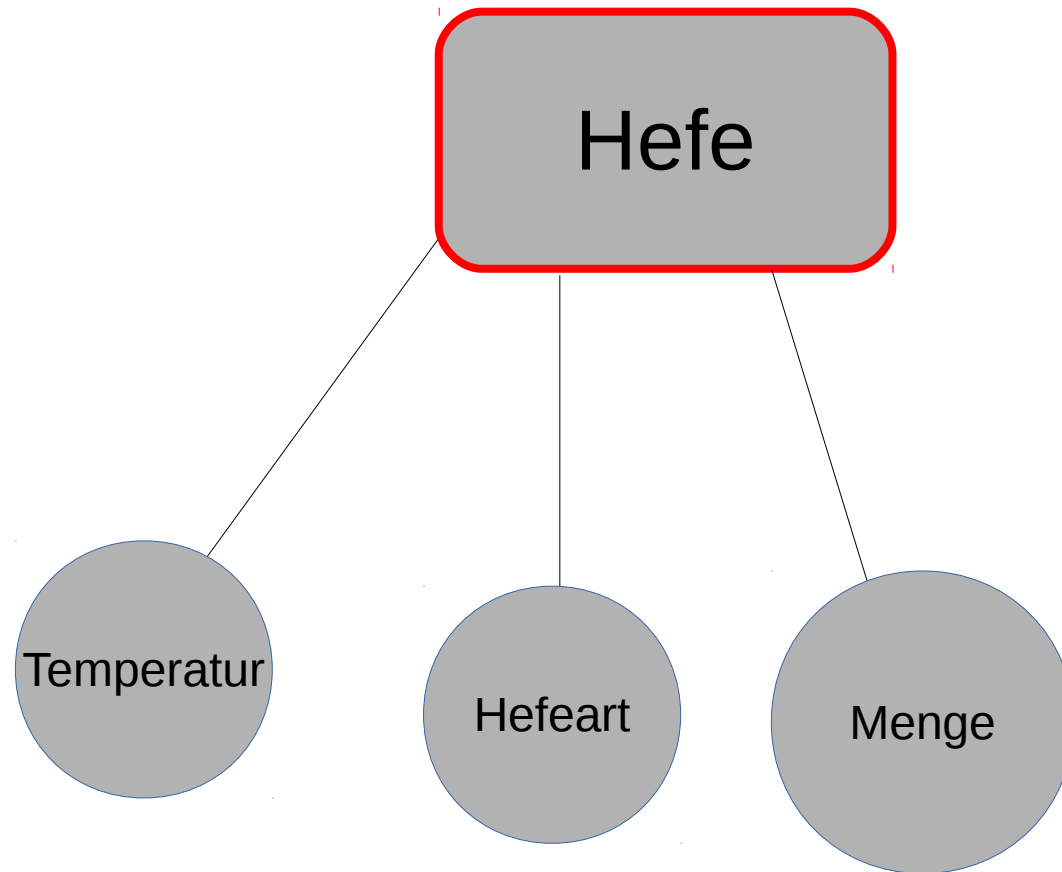
```
graph TD; Hopfen[Hopfen] --- Herkunft((Herkunft)); Hopfen --- Hopfenart((Hopfenart)); Hopfen --- Menge((Menge)); Hopfen --- Zugabezeitpunkt((Zugabezeitpunkt)); Isomierung[Isomierung];
```

Herkunft

Hopfenart

Menge

Zugabe-  
zeitpunkt



# BrauWat!

---

