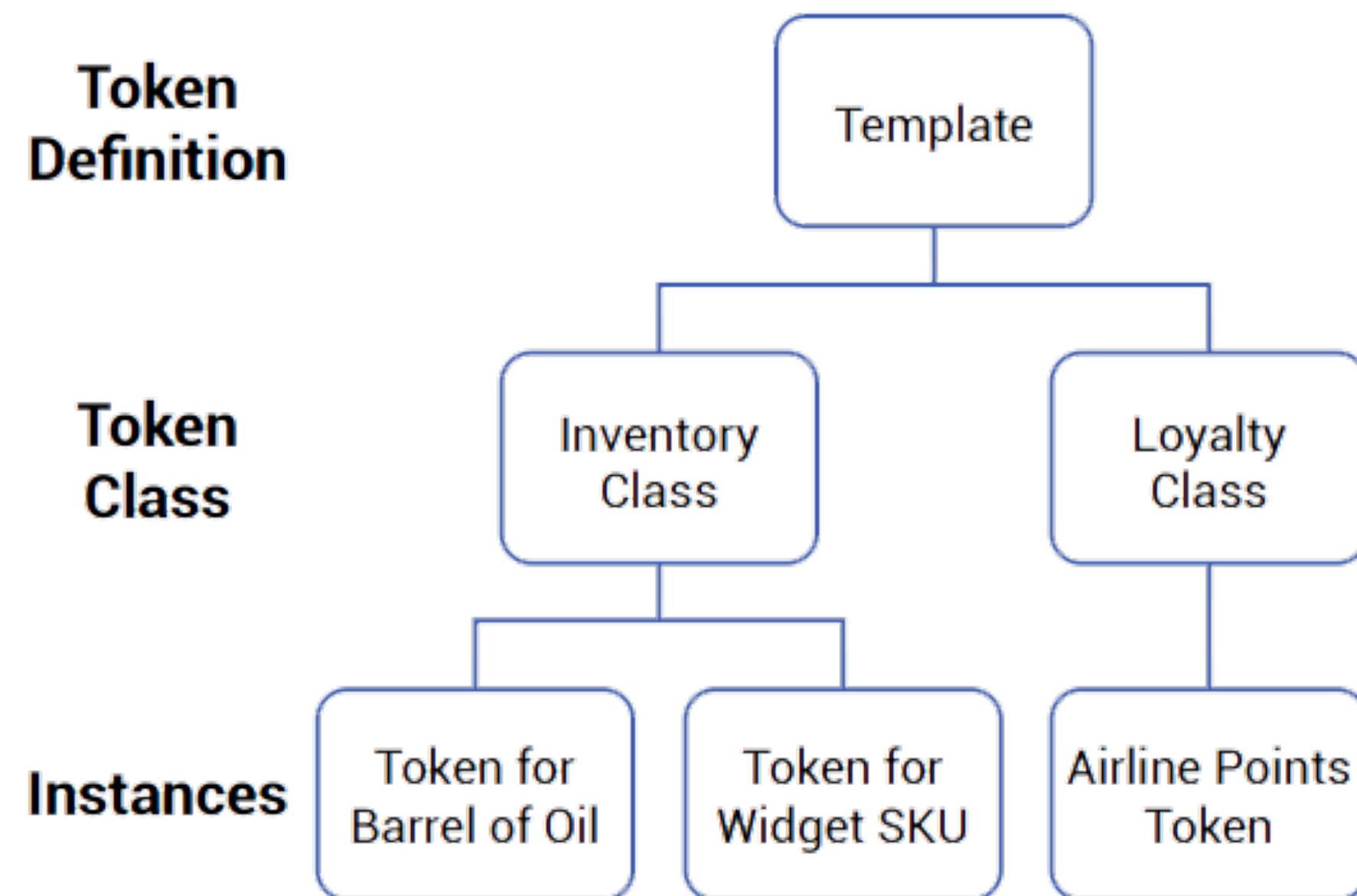


Token taxonomy



- **t – Transferable**
Ability to transfer ownership of the token. Basic fungible behavior when using cash money, but also applies to non-fungible tokens.
- **~t – Non-Transferable**
Restriction of preventing a change of ownership from the initial issued owner. A vote token for an election or an airline ticket are examples.
- **d – Sub-dividable or ~d – Whole**
Decimal places a token can be subdivided into.
- **s – Singleton**
There can only be a quantity of one, where the token class represents the only instrument. Like a piece of fine art.
- **m – Mint-able**
Ability to issue new tokens of the class. Creating a new property deed or adding money to the overall supply.
- **r – Role Support**
Ability to have roles defined within the class to allow or prevent certain actions.
- **b – Burnable**
Ability to remove tokens from the supply. A token representing a barrel of oil that gets burned when it is refined is a good example.

Classification Hierarchy Example

