



References

(or) show only one of the or-ed components

(+S) stacked composition (bottom to top)

(+L) layout composition (same plane)

(*L) ... layout composition of same tipe nodes

(+a) xx [instance]
instance is visible only when performing action xx

[] virtual component: a visual component that dont map to a single instance in the code, but is useful in the description..

[] component: a visual component that maps a concrete instance in some place of the code.
The fist line tells the instance name, the instance class, and a hint about how the instance is created:
ins Blop sb Layer means instance ins (in the parents scope) is class Blop , wich is subclass of cocos.Layer, and the instantiation is simply ins=Blop(...)
ins Blop fi fac means instance ins (in the parent scope) is class Blop, instantiated by calling the factory fac