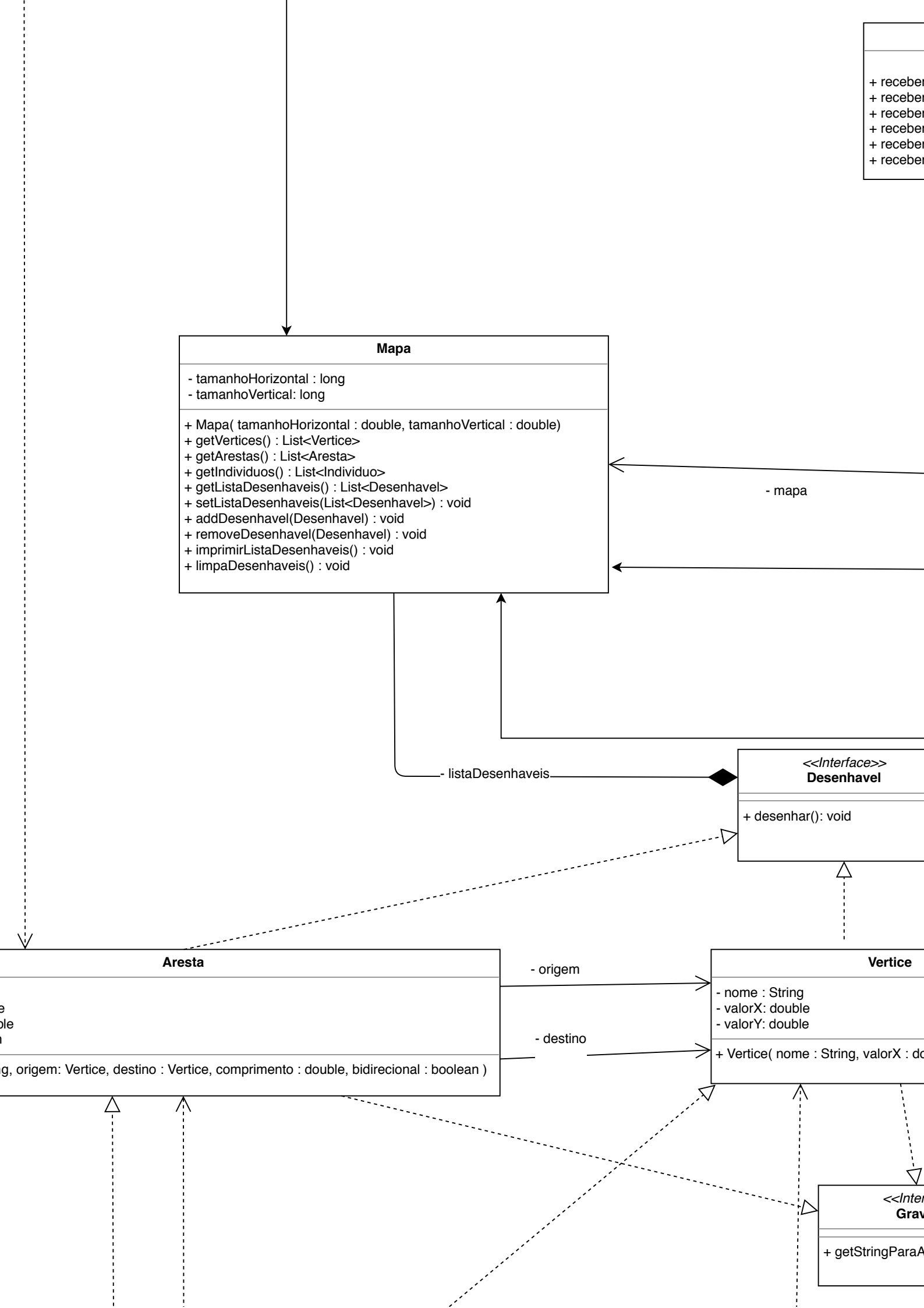
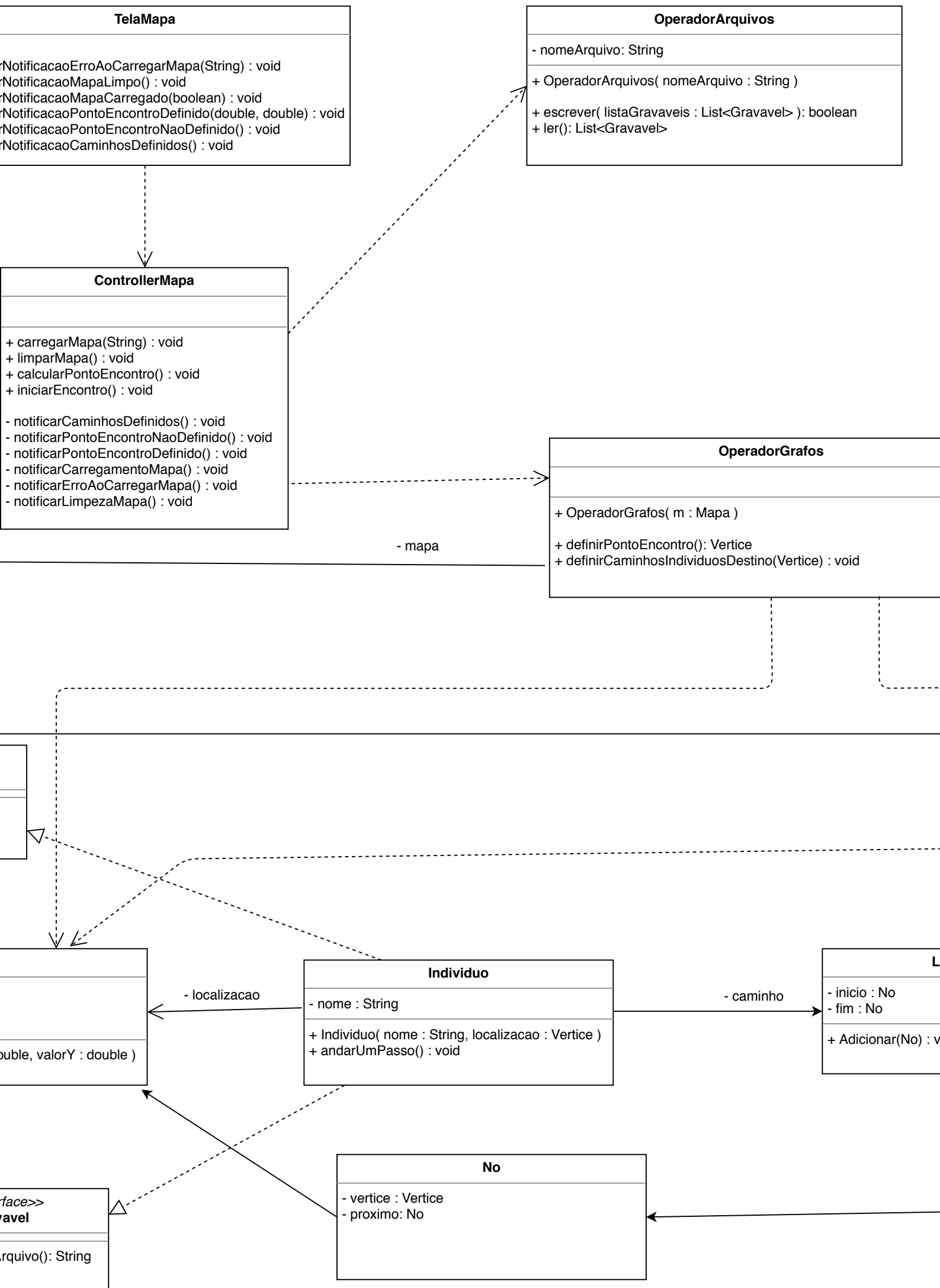


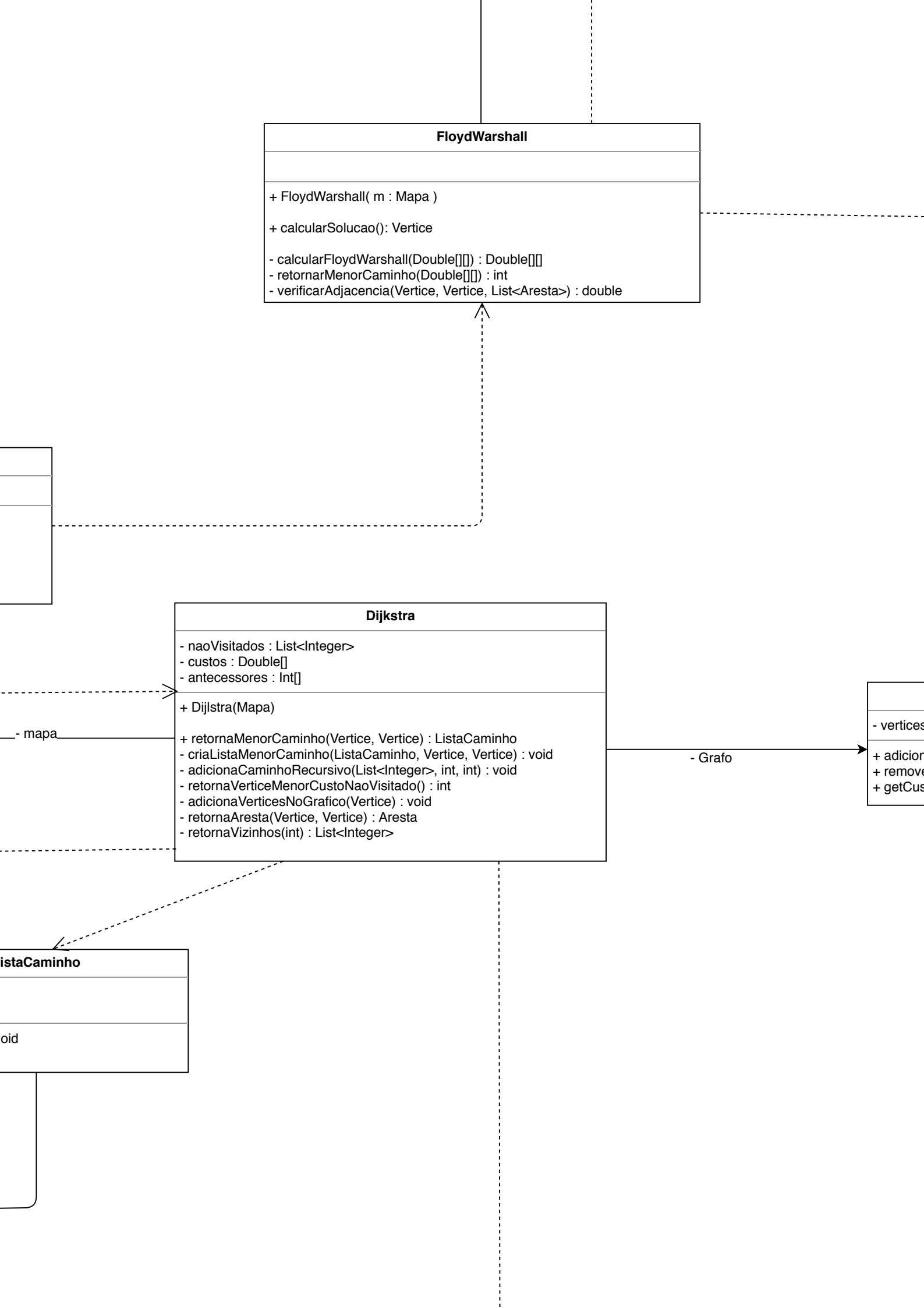


- nome : String
- comprimento: double
- excentricidade: double
- bidirecional: boolean

+ Aresta(nome : String)







Grafo
vertices: Double[][]
addVerticesGrafo(int, int, double, boolean) : void removeVerticesGrafo(int, int) : void getDistance(int, int) : Double

CalculosCurva

- + CalculosCurva(Aresta)
- + getPontos() : List<Vertice>
- + getValorXMaximo() : double
- + getValorYMaximo() : double
- calcularValorA() : void
- calcularValorB() : void
- calcularOrigem() : void
- calcularTeta() : void
- calcularPontoMaximo() : void
- calcular(double, double[]) : void





