

Map< String, domain.Town >

Map< String, domain.Route >

mapTowns

mapRoutes

domain.Graph

graph

```
graph BT; domain.Graph -- mapTowns --> Map1[Map< String, domain.Town >]; domain.Graph -- mapRoutes --> Map2[Map< String, domain.Route >]; domain.Graph -- graph --> domain.Graph;
```

The diagram illustrates a domain model where a central `domain.Graph` type (shaded box) serves as a base or source for two other types. Two dashed purple arrows originate from `domain.Graph`: one labeled `mapTowns` points to `Map< String, domain.Town >`, and another labeled `mapRoutes` points to `Map< String, domain.Route >`. A third dashed purple arrow labeled `graph` points from `domain.Graph` to itself, indicating a self-referencing relationship.