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Let's Look At Another Generics Example

- One of most classic CS algorithms is "Dijkstra's algorithm"
- Used to solve single-source shortest path problem
 - Say I have a bunch of objects ("vertices" or "nodes" in graph-speak)
 - And pair-wise distances for each
 - Goal is to find shortest path from source object to all others
 - Runs in O(|E| + |V|log|V|) time with careful implementation
 - |E| is number of pairwise distances, |V| number of objects
- I'll now give an outline of algorithm on the board
 - Like all/most shortest path algorithms, relies on idea of "relaxation"
 - Stores all objects in priority Q, sorted based on smallest known distance

Our Goal

- Implement Dijkstra's in a very generic way
- So it operates over a set of objects of any type
- And it can work with any distance measure

— Time, miles, weight, plain ints, etc.

We'll First Define the INumeric Generic

```
• Encapsulates the idea of a generic "distance"
```

```
interface INumeric <N> {
   N addTo (N toMe);
   boolean greaterThan (N me);
}
```

- What's the idea here?
 - INumerics must be addable to themselves
 - And comparable with themselves

Next is the IDstanceComputer

```
interface IDistanceComputer <T, N extends INumeric <N>> {
   N computeDistance (T fromMe, T toMe);
   N getHugeOne ();
   N getTinyOne ();
}
```

- This class is sort of a "factory" for INumerics
- It knows how to create tiny ones, and huge ones
- And it knows how to look at two T objects
 - And compute the distance between them, returning it as an INumeric
- Question: why is IDistanceComputer separated out from T?

Now We Can Implement Dijkstra's

class Dijkstra <T, N extends INumeric <N>> {

// lists all of the nodes we are computing over ArrayList <T> everyone; // used to compute distances IDistanceComputer <T, N> distanceFunc; // used to store the best distance for each object HashMap <T, N> distanceFromOrig = new HashMap <T, N> (); // the central priority queue used by the alg PriorityQueue <T> myQ = new PriorityQueue <T> (10, new ComparisonClass ());

Now We Can Implement Dijkstra's

class Dijkstra <T, N extends INumeric <N>> {

```
// this is a "private inner class''
// needed so we can get the priority queue to work
private class ComparisonClass implements Comparator <T> {
    public int compare (T me, T withMe) {
        N distOne = distanceFromOrig.get (me);
        N distTwo = distanceFromOrig.get (withMe);
        if (distOne.greaterThan (distTwo))
            return 1;
        else if (distTwo.greaterThan (distOne))
            return -1;
        else
            return 0;
        }
}
```

Now We Can Implement Dijkstra's

```
class Dijkstra <T, N extends INumeric <N>> {
  . . .
 public N getDistanceFromOrigin (T forMe) {
   return distanceFromOrig.get (forMe);
 public Dijkstra (IDistanceComputer <T, N> myComputer,
   ArrayList <T> myData) {
   distanceFunc = myComputer; boolean firstOne = true;
    for (T curNode : myData) {
      if (firstOne) {
        distanceFromOrig.put (curNode, distanceFunc.getTinyOne ());
        firstOne = false;
      } else {
        distanceFromOrig.put (curNode, distanceFunc.getHugeOne ());
     myQ.add (curNode);
    everyone = myData;
   runTheAlgorithm ();
```

```
private void runTheAlgorithm () {
  // pull an item off the top of the priority queue
 for (T lowNode=myQ.poll(); lowNode!=null; lowNode=myQ.poll ()) {
    // look through everyone
    for (T curNode : everyone) {
      // get the current item's current distance
      N distance = distanceFromOrig.get (curNode);
      // get his relaxed distance
      N relaxedDistance = distanceFunc.computeDistance (lowNode,
        curNode).addTo (distanceFromOrig.get (lowNode));
      // if it better, then use it
      if (distance.greaterThan (relaxedDistance)) {
        myO.remove (curNode);
        distanceFromOrig.put (curNode, relaxedDistance);
        myO.add (curNode);
```

To Use This? Easy

- Result is (45, 0), (34, 11), (12, big), (25, 20), (39, 6), (56, big)

Questions?

