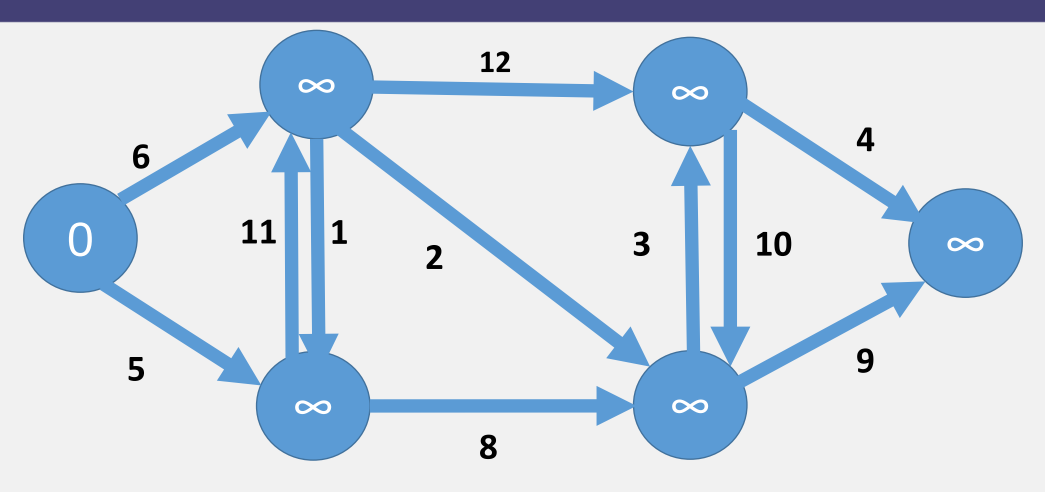
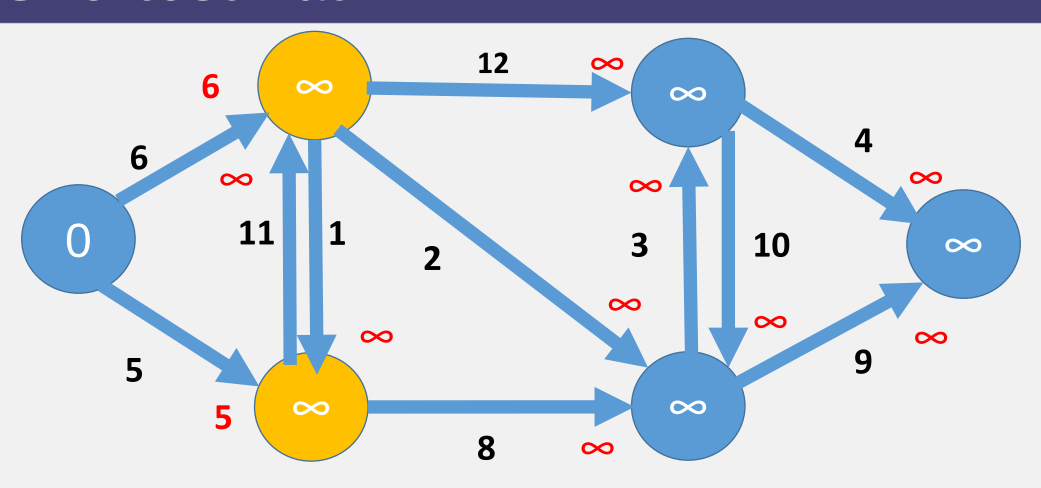


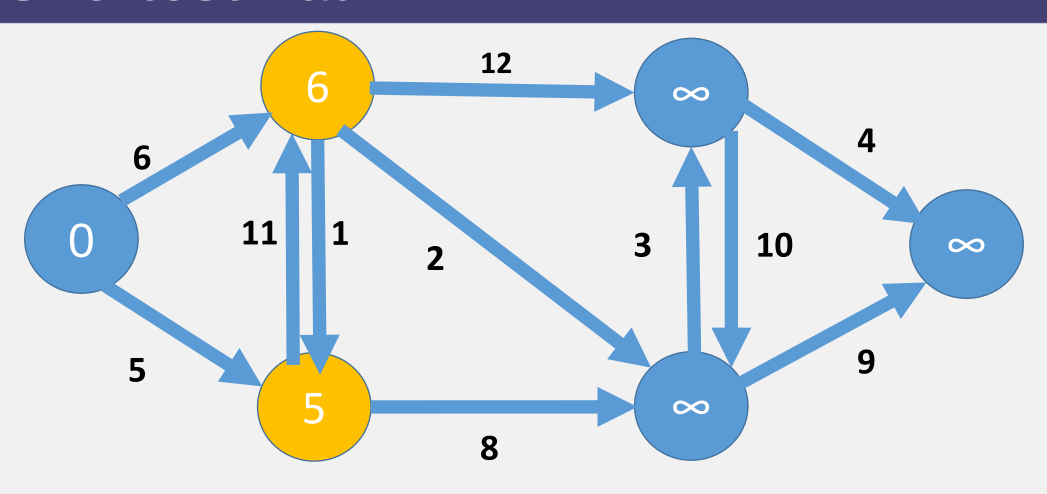
#### CLOUD COMPUTING APPLICATIONS

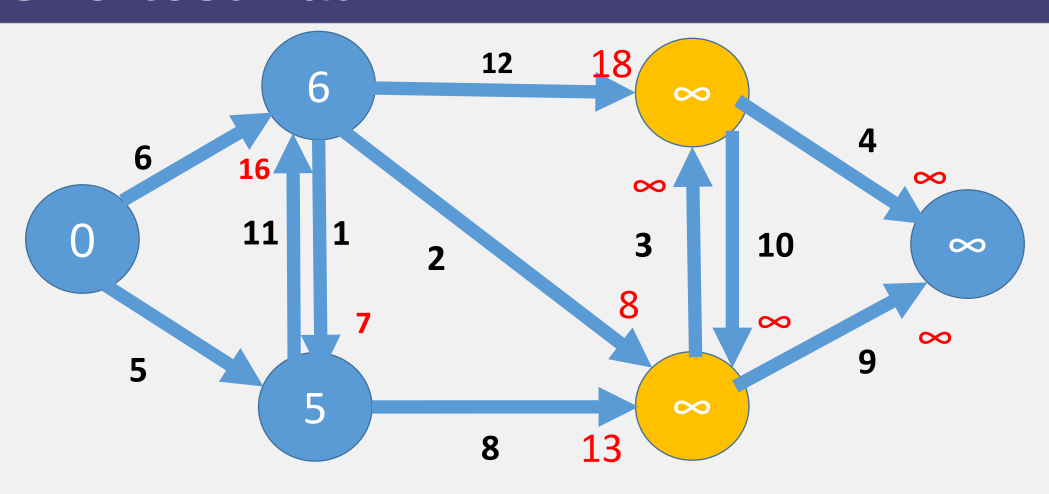
Pregel - Part 2

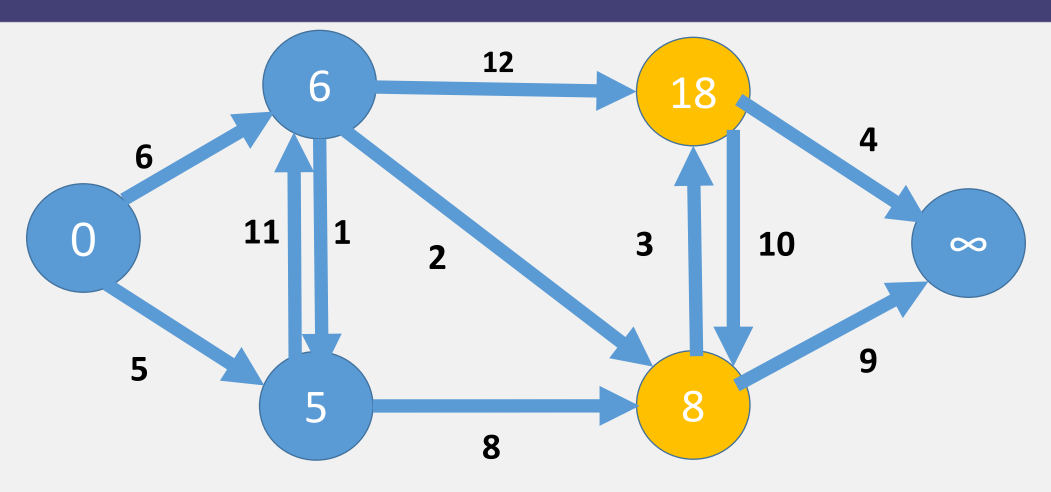
Roy Campbell & Reza Farivar

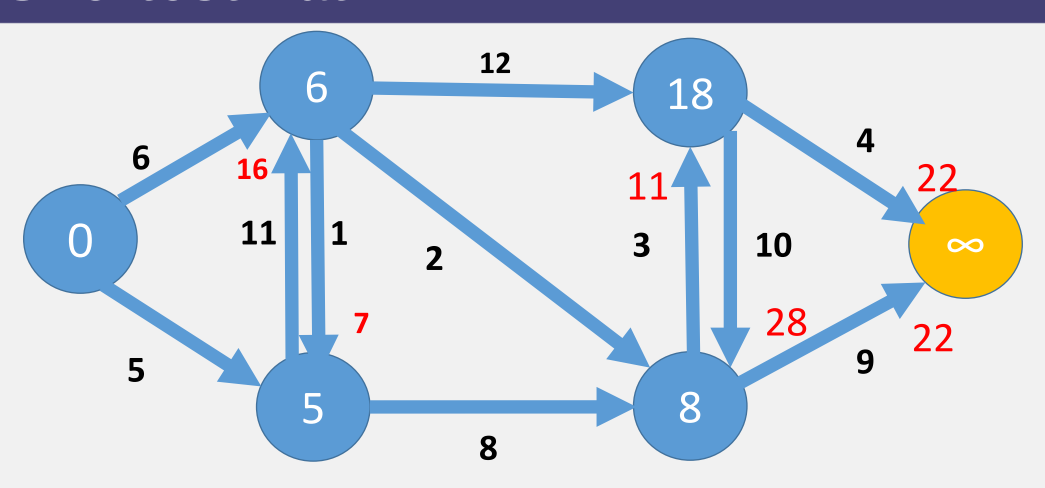


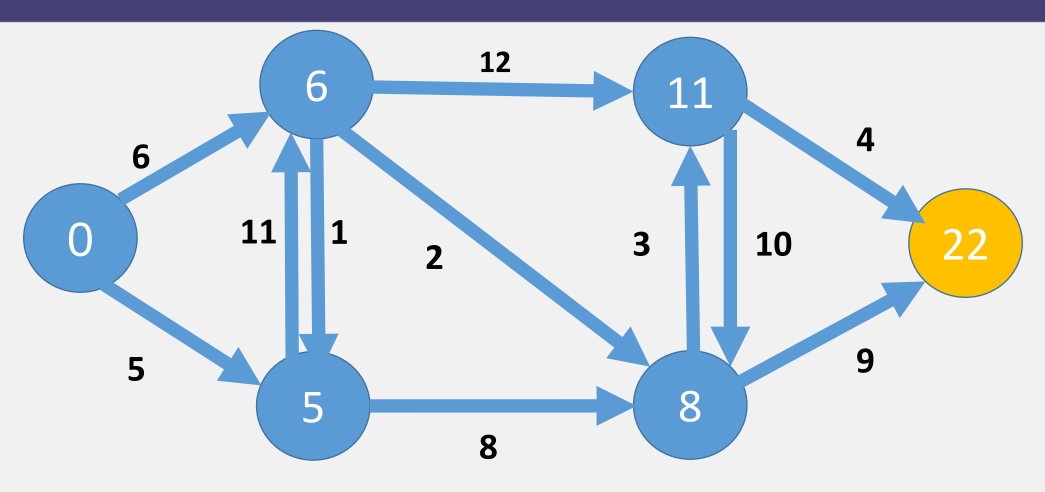


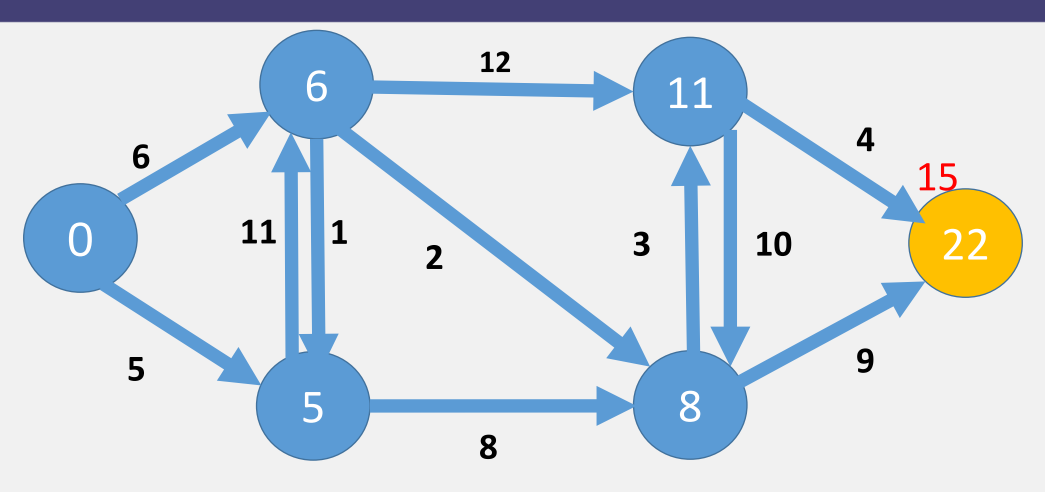


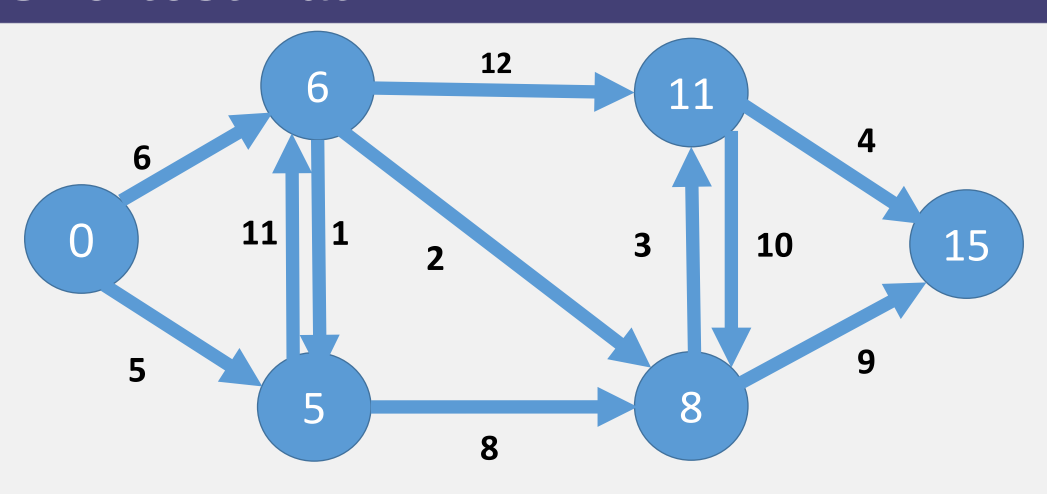












#### Writing a Pregel Program: C++ API

Subclassing the predefined Vertex class

```
template <typename VertexValue,
          typename EdgeValue,
                                                   Override
          typename MessageValue>
class Vertex {
 public:
                                                     In
  virtual void Compute(MessageIterator* msgs) = 0;
  const string& vertex_id() const;
  int64 superstep() const;
  const VertexValue& GetValue();
  VertexValue* MutableValue();
  OutEdgeIterator GetOutEdgeIterator();
  void SendMessageTo(const string& dest_vertex,___
                     const MessageValue& message);
  void VoteToHalt():
};
```

#### Example: Vertex Class for SSSP

```
class ShortestPathVertex
    : public Vertex<int, int, int> {
 void Compute(MessageIterator* msgs) {
    int mindist = IsSource(vertex_id()) ? 0 : INF;
    for (; !msgs->Done(); msgs->Next())
     mindist = min(mindist, msgs->Value());
    if (mindist < GetValue()) {
      *MutableValue() = mindist;
      OutEdgeIterator iter = GetOutEdgeIterator();
      for (; !iter.Done(); iter.Next())
        SendMessageTo(iter.Target(),
                      mindist + iter.GetValue());
    VoteToHalt();
```