# SAE 2.02 Graphes

### Performances

# **Dorogovtsev-Mendes**

Environ 2 fois plus d'arcs que de nœuds

### **Dorogovtsev Mendes 100-1**

GrapheLArcs: 3 millisecondes

GrapheLAdj: 1 milliseconde

GrapheMAdj: 2 milliseconde

GrapheHHAdj: 1 milliseconde

#### **Dorogovtsev Mendes 1000-1**

GrapheLArcs: 37 millisecondes

GrapheLAdj: 2 millisecondes

GrapheMAdj: 39 millisecondes

GrapheHHAdj: 2 millisecondes

#### **Dorogovtsev Mendes 10000-1**

GrapheLArcs: 2117 millisecondes

GrapheLAdj: 22 millisecondes

GrapheMAdj: 3259 millisecondes

GrapheHHAdj: 21 millisecondes

#### **Dorogovtsev Mendes 100000-1**

GrapheLAdj: 132 millisecondes

GrapheHHAdj: 140 millisecondes

# **Dorogovtsev Mendes 1000000-1**

GrapheLAdj: 1587 millisecondes

GrapheHHAdj: 1624 millisecondes

# **Barabasi-Albert**

#### Barabasi 102-1

GrapheLArcs: 1 milliseconde

GrapheLAdj: 0 milliseconde

GrapheMAdj: 1 milliseconde

GrapheHHAdj: 0 milliseconde

#### Barabasi 1002-1

GrapheLArcs: 114 millisecondes

GrapheLAdj: 2 millisecondes

GrapheMAdj: 112 millisecondes

GrapheHHAdj: 3 millisecondes

#### Barabasi 10002-1

GrapheLArcs: 11 214 millisecondes

GrapheLAdj: 25 millisecondes

GrapheHHAdj: 30 millisecondes

# Barabasi 100002-1

GrapheLAdj: 353 millisecondes

GrapheHHAdj: 451 millisecondes

# Barabasi 1000002-1

GrapheLAdj: 5086 millisecondes

GrapheHHAdj: 6392 millisecondes

### **Full-Connected**

#### Full 101-1

GrapheLArcs: 256 millisecondes

GrapheLAdj: 5 millisecondes

GrapheMAdj: 101 millisecondes

GrapheHHAdj: 6 millisecondes

Full 301-1

GrapheLArcs: 22060 millisecondes

GrapheLAdj: 76 millisecondes

GrapheMAdj: 406 millisecondes

GrapheHHAdj: 143 millisecondes

Full 501-1

GrapheLAdj: 269 millisecondes

GrapheMAdj: 2418 millisecondes

GrapheHHAdj : 612 millisecondes

Full 1001-1

GrapheLAdj: 2066 millisecondes

GrapheMAdj: 20958 millisecondes

GrapheHHAdj: 5339 millisecondes

Full 5001-1

GrapheLAdj: 283 430 millisecondes

GrapheHHAdj: 753 564 millisecondes