**Performance**

- Performance is on a par or outperforms state-of-the-art problem specific algorithms for most of classical scheduling problems like different variants / extensions of job-shop and RCPSP problems [3,5].
- Recent improvements on large problems (100,000 tasks)
- Performance is continuously improved

**APIs and Tools**

- **APIs**
  - C++
  - Java
  - Python
  - OPL
  - Local
  - On Cloud

- **Tools**
  - Human readable I/O format
  - Conflict refiner [9]

**References**

5. Failure-Directed Search for Constraint-Based Scheduling. CAMER-2015.