

A word cloud featuring various terms related to Prolog and logic programming. The words are arranged in a dense, overlapping manner, with larger words being more prominent. The colors used are primarily shades of green, brown, and yellow.

Key terms include:

- Dynamic-Programming** (Large, yellow)
- Full-Sharing** (Large, brown)
- Multi-Threading** (Large, green)
- Batched-Scheduling** (Large, green)
- Private-Answer-Chaining** (Large, brown)
- Tabling** (Large, yellow)
- Worst-Case-Scenarios** (Large, brown)
- Local-Scheduling** (Large, green)
- Yap-Prolog** (Large, green)
- No-Sharing** (Large, green)
- Concurrence** (Medium, yellow)
- Scheduling** (Medium, brown)
- State-Of-The-Art** (Medium, brown)
- Subgoal-Tries** (Medium, brown)
- Subgoal-Sharing** (Medium, brown)
- Prolog** (Medium, brown)
- Dependency** (Medium, brown)
- Threads** (Medium, green)
- Answer-Tries** (Medium, brown)
- Subgoal-Frames** (Medium, brown)
- Logic-Programming** (Medium, brown)
- Lock-Freedom** (Medium, brown)
- Lock-Free-Hash-Tries** (Medium, brown)
- Algorithms** (Medium, green)
- Memory-Allocation** (Medium, green)
- Posix-Compliant** (Medium, brown)
- Progress** (Small, brown)
- Parallelization** (Medium, green)
- Declarative-Programming** (Medium, green)
- Tabled-Logic-Programming** (Medium, brown)
- Sub-Computations** (Medium, brown)