What I found interesting was that in some cases the UCH does indeed perform better than without, but in other cases it breaks entirely and runs an infinite loop, or just performs worse. Normal DPLL performs quite well in all cases, and I am glad I decided to redo the entire pa this time in Python, because my DPLL call count is much lower and more consistent in the base form.

**Map Coloring with no heuristic function**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **python3 DPLL.py mapcolor.cnf** | **python3 DPLL.py mapcolor.cnf QG** | **python3 DPLL.py mapcolor.cnf QG VB** |
| **DPLL Calls** | 36 | 103 | 135 |
| **Final Model** | Satisfied (true) propositions:  WAR NTG QR NSWG VR SAB TR | Satisfied (true) propositions:  WAG NTR QG NSWR VG SAB TR | Problem is unsatisfiable |

**Map coloring with Heuristic function**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **python3 DPLL.py mapcolor.cnf +UCH** | **python3 DPLL.py mapcolor.cnf QR +UCH** | **python3 DPLL.py mapcolor.cnf QG VB +UCH** |
| **DPLL Calls** | 22 | 4603 | Does not finish |
| **Final Model** | WAR NTG QR NSWG VR SAB TR | WAG NTR QG NSWR VG SAB TR | Does not finish |

|  |  |  |
| --- | --- | --- |
|  | **python3 DPLL.py sammy.cnf O1Y O2W O3Y L1W L2Y L3B** | **python3 DPLL.py sammy.cnf O1W O2Y O3W L1W L2B L3B** |
| **DPLL Calls** | 68 | 46 |
| **Final Model** | 68  C1B C2W C3Y L1Y L1W L2Y L2B L3W L3B O1Y O1W O2W O3Y | C1B C2Y C3W L1Y L1W L2W L2B L3Y L3B O1Y O1W O2Y O3W |

**Sammy’s Sport Shop with no heuristic**

**Sammy’s Sport Shop with heuristic**

|  |  |  |
| --- | --- | --- |
|  | **python3 DPLL.py sammy.cnf O1Y O2W O3Y L1W L2Y L3B** | **python3 DPLL.py sammy.cnf O1W O2Y O3W L1W L2B L3B** |
| **DPLL Calls** | 15 | 15 |
| **Final Model** | C1B C2W C3Y L1W L2Y L3B O1Y O2W O3Y | C1B C2Y C3W L1W L2B L3B O1W O2Y O3W |

**3 Queens**

|  |  |  |
| --- | --- | --- |
|  | **python3 DPLL.py 3\_queens.cnf** | **python3 DPLL.py 3\_queens.cnf +UCH** |
| **DPLL Calls** | 43 | 1142 |
| **Final Model** | Problem is unsatisfiable | Problem is unsatisfiable |

**4 Queens**

|  |  |  |
| --- | --- | --- |
|  | **python3 DPLL.py 4\_queens.cnf** | **python3 DPLL.py 4\_queens.cnf +UCH** |
| **DPLL Calls** | 71 | Does not finish |
| **Final Model** | Q12 Q24 Q31 Q43 | Does not finish |

**5 Queens**

|  |  |  |
| --- | --- | --- |
|  | **python3 DPLL.py 5\_queens.cnf** | **python3 DPLL.py 5\_queens.cnf +UCH** |
| **DPLL Calls** | 46 | 26 |
| **Final Model** | Q11 Q23 Q35 Q42 Q54 | Q11 Q23 Q35 Q42 Q54 |

**6 Queens**

|  |  |  |
| --- | --- | --- |
|  | **python3 DPLL.py 6\_queens.cnf** | **python3 DPLL.py 6\_queens.cnf +UCH** |
| **DPLL Calls** | 483 | Does not finish |
| **Final Model** | Q12 Q24 Q36 Q41 Q53 Q65 | Does not finish |