CHEAT HERO SHEETS

Prolog Cheat Sheet

A concise reference for Prolog syntax, predicates, and common programming patterns.

Basic Syntax and Data Types

Facts and Rules

Facts:	Declare relationships between objects. parent(john, mary). (John is a parent of Mary)
Rules:	Define conditional relationships. ancestor(X, Y) :- parent(X, Y). (X is an ancestor of Y if X is a parent of Y) ancestor(X, Y) :- parent(X, Z), ancestor(Z, Y). (X is an ancestor of Y if X is a parent of Z and Z is an ancestor of Y)
Queries:	Ask questions about the relationships. ?- parent(john, mary). (Is John a parent of Mary?) ?- ancestor(john, Y). (Who are John's descendants?)

Data Types

Atoms:	Constants, starting with a lowercase letter. Examples: john , mary , cat
Numbers:	Integers and floating-point numbers. Examples: 1, 3.14, -5
Variables:	Start with an uppercase letter or underscore. Examples: X, Y, Result
Structures:	Complex terms, combining a functor (name) and arguments. Example: book(title, author)
Lists:	Ordered collections of terms. Example: [1, 2, 3], [a, b, c] [Head Tail] - Represents a list with Head as the first element and Tail as the rest of the list.

Operators

:-	Rule definition (if).
,	Conjunction (and).
;	Disjunction (or).
=	Unification (attempt to make terms identical).
\=	Not unifiable.

List Manipulation

Basic List Operations

Lists are a fundamental data structure in Prolog. They are enclosed in square brackets []] and elements are separated by commas.

[Head | Tail] notation is used to represent a list, where Head is the first element and Tail is the rest of the list.

Predicates for List Manipulation

<pre>member(X, List)</pre>	Succeeds if x is an element of List. ?- member(b, [a, b, c]). true.
append(List1, List2, List3)	
length(List, Length)	<pre>Succeeds if Length is the length of List. ?- length([a, b, c], X). X = 3.</pre>
reverse(List, ReversedList)	Succeeds if ReversedList is the reverse of List. ?- reverse([a, b, c], X). X = [c, b, a].

Example: Defining `member`

<pre>member(X, [X _]). % X is a member if it's</pre>	
the head.	
<pre>member(X, [_ Tail]) :- member(X, Tail). %</pre>	
Otherwise, check the tail.	

Arithmetic Operations

Basic Arithmetic

is	Used to evaluate arithmetic expressions. X is Expression assigns the result of Expression to X. Note: The right-hand side must be fully evaluable.
+, -, *, /	Standard arithmetic operators.
mod	Modulo operator (remainder of division). X is 7 mod 2. (X will be 1)

Control Flow and Logic

Comparison Operators

=:=	Arithmetic equality (values are equal).
=\=	Arithmetic inequality (values are not equal).
<, >, = <, >=	Less than, greater than, less than or equal to, greater than or equal to.

Example: Factorial

factorial(0, 1). % Base case: factorial of 0
is 1.
factorial(N, F) :- % Recursive case:
N > 0, % N must be greater than
0.
N1 is N - 1, % Calculate N - 1.
factorial(N1, F1), % Calculate factorial
of N - 1.
F is N * F1. % F is N * factorial(N-
1).



Cut (`!`)

Negation as Failure

Example:

The cut (!) is a goal that always succeeds, but with a	
side effect: it commits Prolog to the choices made so far	
in the current rule.	
It prevents backtracking.	

Use with caution, as it can make programs harder to understand and debug.

\+	Succeeds if Goal fails.
Goal	This is negation as failure: Prolog assumes
	something is false if it cannot prove it to be
	true.

different(X, Y) :- + X = Y.

different(a, b). would succeed, while different(a, a). would fail.

Conditional Predicates

Prolog doesn't have explicit if-then-else statements like imperative languages.

Instead, conditional logic is achieved through multiple rules and the use of cuts.

Example:

 $\max(X, Y, X) := X >= Y, !.$ $\max(X, Y, Y) := Y > X.$

If $x \ge y$, the first rule succeeds (and the cut prevents backtracking to the second rule). Otherwise, the second rule is tried.