<span class="hljs-comment">/\* symbolic constants \*/</span>

[<span class="hljs-literal">true</span>, <span class="hljs-literal">false</span>, <span class="hljs-literal">unknown</span>, <span class="hljs-literal">inf</span>, <span class="hljs-literal">minf</span>, <span class="hljs-literal">ind</span>,

<span class="hljs-literal">und</span>, <span class="hljs-literal">%e</span>, <span class="hljs-literal">%i</span>, <span class="hljs-literal">%pi</span>, <span class="hljs-literal">%phi</span>, <span class="hljs-literal">%gamma</span>];

<span class="hljs-comment">/\* built-in variables \*/</span>

[<span class="hljs-symbol">\_</span>, <span class="hljs-symbol">\_\_</span>, <span class="hljs-symbol">%</span>, <span class="hljs-symbol">%%</span>, <span class="hljs-built\_in">linel</span>, <span class="hljs-built\_in">simp</span>, <span class="hljs-built\_in">dispflag</span>,

<span class="hljs-built\_in">stringdisp</span>, <span class="hljs-built\_in">lispdisp</span>, <span class="hljs-built\_in">%edispflag</span>];

<span class="hljs-comment">/\* built-in functions \*/</span>

[<span class="hljs-built\_in">sin</span>, <span class="hljs-built\_in">cosh</span>, <span class="hljs-built\_in">exp</span>, <span class="hljs-built\_in">atan2</span>, <span class="hljs-built\_in">sqrt</span>, <span class="hljs-built\_in">log</span>, <span class="hljs-built\_in">struve\_h</span>,

<span class="hljs-built\_in">sublist\_indices</span>, <span class="hljs-built\_in">read\_array</span>];

<span class="hljs-comment">/\* user-defined symbols \*/</span>

[foo, ?bar, baz%, quux\_mumble\_blurf];