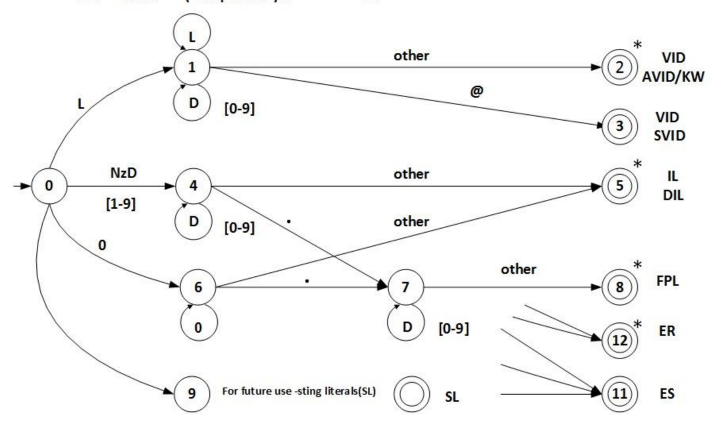
Regular Expressions and Transition Diagram for PLATYPUS (string literals not included)

VID = AVID | SVID AVID = L(L | D)* SVID = AVID@ L = [a-zA-Z] D = [0-9] IL = DIL DIL = ZDS | NzDD* NzD = [1-9] $ZDS = 0^+$ FPL = DIL.D* = (ZDS | NzDD*).D* SL =



Transition Table

Current			INPUT	SYMBOL	State Type		
State	[a-zA-z]	0	[1-9]		@	other	(Not Accepting or Accepting State)
0	1	6	4	ES	ES	ES	NOAS
1	1	1	1	ES/AS2	3	2	NOAS
2	IS	IS	IS	IS	IS	IS	VID AVID/KW - ASWR
3	IS	IS	IS	IS	IS	IS	VID SVID - ASNR
4	ES/AS5	4	4	7	5	5	NOAS
5	IS	IS	IS	IS	IS	IS	DIL - ASWR
6				7	ES/AS5	5	NOAS
7	ES/AS8	7	7	ES/AS8	8	8	NOAS
8	IS	IS	IS	IS	IS	IS	FPL - ASWR
9							NOAS
10							
11	IS	IS	IS	IS	IS	IS	ES - ASNR
12	IS	IS	IS	IS	IS	IS	ER - ASWR
13							Reserved for future use

IS – Illegal State ES – Error State ES/AS – Error State or Accepting State

NOAS – Not Accepting State ER – Error State with Retract

ASWR - Accepting State With Retract ASNR - Accepting State No Retract