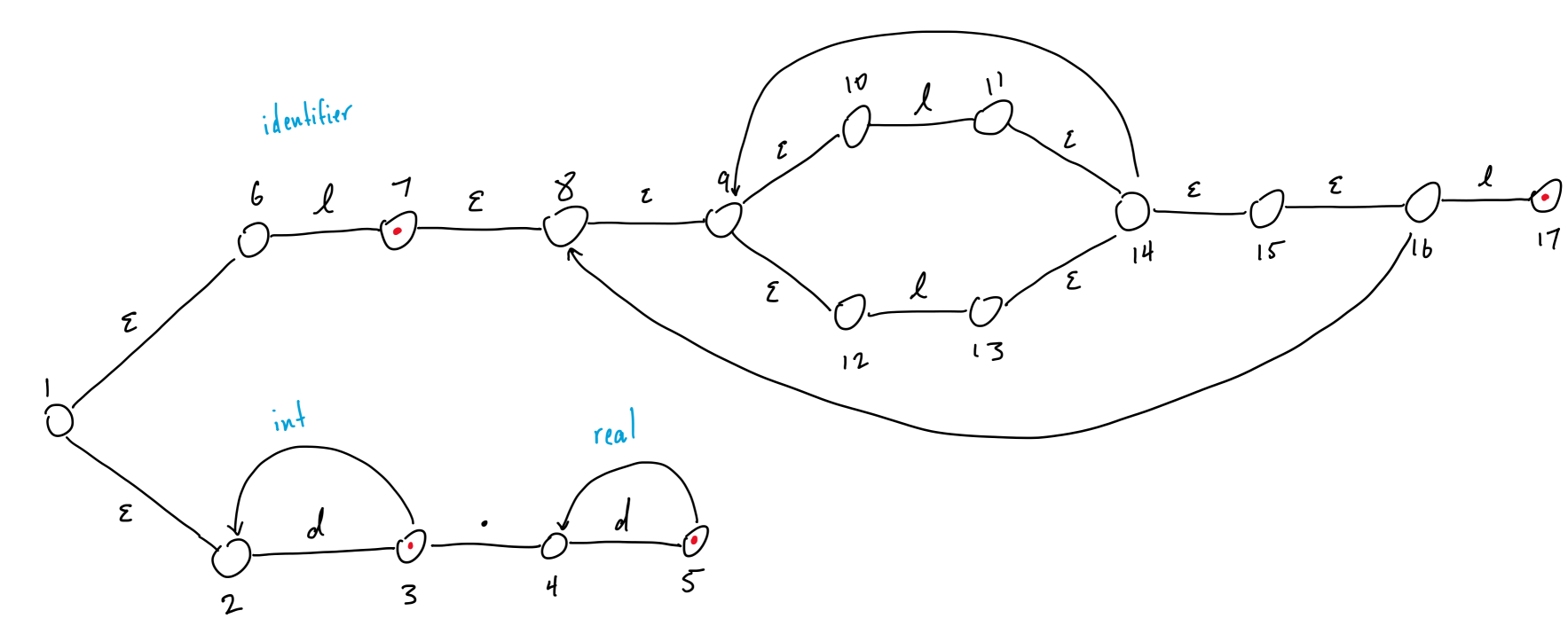
## Rat18F RE FSM

Sunday, October 7, 2018 1:26 PM



E-closure(1) = [126]	E-closure (7) = [189101216]
E-closure(1) = C. T.	(8) = [89 1012 16]
(2) = [27]	(9) = [9 W 12]
(3) = [237	(lo) = [lo]
(4) = [4]	(11) = [911 1415 16]
(5) = [45]	
(6) = [6]	(12) = [12]

:- closure (13) = [9 13 14 15 16]
(14) = [14 15 16]
(15) = [9 15 16]
(16) = [16]
(17) = [17]

		l	d	•	
	$\overline{[i]}$	5	2	B	Int= 2
Int	[1]	8	2	3	Real = 4 Single 10 = 5
	[3]	8	Ч	8	single 10=5 117 = 7
Real	[4]	8	4	3	ignore = 8
single letter	[5]	1	6	8	
10	[6]	1	6	8	
1 dentifier	[7]	7	b	8	
( of one	[8]	8	E	8	