41080 Theory of Computing Science Assignment 1 – Finite Automata

By Matthew Mallos 13255587

Submitted September 6, 2019

EXECUTIVE SUMMARY

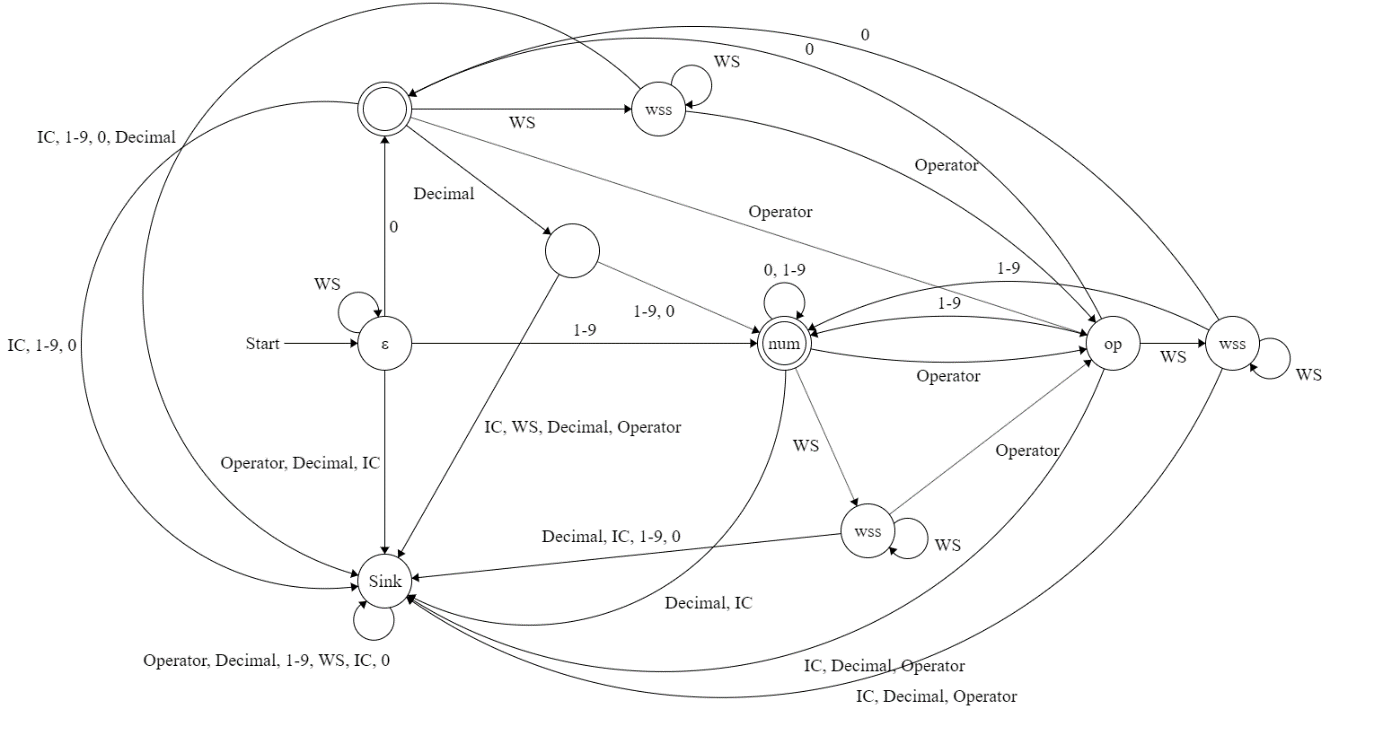
A report detailing and recounting an implantation of a deterministic finite automation/transducer that takes in a string representing an arithmetic statement, and produces an output sequence of tokens that represent the numbers and operators. The program handles errors including incorrect representations of numbers, and incorrect representations of expressions.

HOW DID YOU EXTRACT FINITE AUTOMATA FROM THE SPECIFICATION? **/** WHAT IS THE FORMAL SPECFICATION OF YOUR AUTOMATA?

Reducing the assignment into the base elements of an automata form crucially beneficial building blocks for my would-be transducer.I began by attempting to decipher the formal language of my would be automaton. Using the formatting definition of a number and the list of valid expressions I created the following:

L = {x ∈ B∗ | x is a valid number OR a valid expression, followed by an operator, followed by a valid number. A valid number is a string of digits, possibly followed by a decimal point and a non-empty string of digits. If there is a decimal point, the string before the decimal point should consist of “0”, If the number starts with “0”, it is either “0” or “0.[something]” where [something] = a string of digits}

Somewhat messy however it did lay the groundwork for what my Java program would need to recognise and assign to tokens.



HOW DOES YOUR CODE IMPLEMENT THE FINITE AUTOMATA THAT YOU DESIGNED?

DID YOU USE ANY ADDITIONAL TECHNIQUES TO IMPROVE THE AUTOMATA?

DID YOU ENCOUNTER ANY CHALLENGES OR LIMITATIONS, EITHER TECHNICAL OR CONCEPTUAL, IN IMPLEMENTING A THEORETICAL CONSTRUCT IN A CONCRETE PROGRAMMING LANGUAGE?

<http://madebyevan.com/fsm/>

DFA IN Latex

\documentclass[a3paper, landscape]{article}

\usepackage{tikz}

\begin{document}

\pdfpagewidth 18.25in

\pdfpageheight 10.75in

\begin{center}

\begin{tikzpicture}[scale=0.2]

\tikzstyle{every node}+=[inner sep=0pt]

\draw [black] (44.3,-38.8) circle (3);

\draw (44.3,-38.8) node {$\epsilon$};

\draw [black] (87.8,-39.5) circle (3);

\draw (87.8,-39.5) node {$num$};

\draw [black] (87.8,-39.5) circle (2.4);

\draw [black] (44.3,-65.3) circle (3);

\draw (44.3,-65.3) node {$Sink$};

\draw [black] (125.4,-38.8) circle (3);

\draw (125.4,-38.8) node {$op$};

\draw [black] (44.3,-12.7) circle (3);

\draw [black] (44.3,-12.7) circle (2.4);

\draw [black] (74.8,-12.7) circle (3);

\draw (74.8,-12.7) node {$ws$};

\draw [black] (98.1,-59.7) circle (3);

\draw (98.1,-59.7) node {$wss$};

\draw [black] (138.7,-38.8) circle (3);

\draw (138.7,-38.8) node {$wss$};

\draw [black] (65.2,-28.5) circle (3);

\draw [black] (33.1,-38.8) -- (41.3,-38.8);

\draw (32.6,-38.8) node [left] {$Start$};

\fill [black] (41.3,-38.8) -- (40.5,-38.3) -- (40.5,-39.3);

\draw [black] (47.3,-38.85) -- (84.8,-39.45);

\fill [black] (84.8,-39.45) -- (84.01,-38.94) -- (83.99,-39.94);

\draw (66.06,-38.62) node [above] {$1-9$};

\draw [black] (86.477,-36.82) arc (234:-54:2.25);

\draw (87.8,-32.25) node [above] {$0,\mbox{ }1-9$};

\fill [black] (89.12,-36.82) -- (90,-36.47) -- (89.19,-35.88);

\draw [black] (44.3,-41.8) -- (44.3,-62.3);

\fill [black] (44.3,-62.3) -- (44.8,-61.5) -- (43.8,-61.5);

\draw (43.8,-52.05) node [left] {$Operator,\mbox{ }Decimal,\mbox{ }IC$};

\draw [black] (122.476,-39.469) arc (-78.12071:-99.74618:84.58);

\fill [black] (122.48,-39.47) -- (121.59,-39.14) -- (121.8,-40.12);

\draw (106.67,-41.84) node [below] {$Operator$};

\draw [black] (44.847,-68.238) arc (38.28175:-249.71825:2.25);

\draw (31.11,-73.11) node [below] {$Operator,\mbox{ }Decimal,\mbox{ }1-9,\mbox{ }WS,\mbox{ }IC,\mbox{ }0$};

\fill [black] (42.3,-67.52) -- (41.36,-67.62) -- (41.98,-68.41);

\draw [black] (87.99,-42.492) arc (0.53405:-119.18939:27.665);

\fill [black] (46.83,-66.9) -- (47.29,-67.73) -- (47.78,-66.86);

\draw (79.82,-67.05) node [below] {$Decimal,\mbox{ }IC$};

\draw [black] (90.654,-38.578) arc (106.46993:75.66318:59.983);

\fill [black] (90.65,-38.58) -- (91.56,-38.83) -- (91.28,-37.87);

\draw (106.53,-35.59) node [above] {$1-9$};

\draw [black] (44.3,-35.8) -- (44.3,-15.7);

\fill [black] (44.3,-15.7) -- (43.8,-16.5) -- (44.8,-16.5);

\draw (44.8,-25.75) node [right] {$0$};

\draw [black] (47.3,-12.7) -- (71.8,-12.7);

\fill [black] (71.8,-12.7) -- (71,-12.2) -- (71,-13.2);

\draw (59.55,-13.2) node [below] {$WS$};

\draw [black] (41.557,-37.615) arc (274.36072:-13.63928:2.25);

\draw (37.92,-33.16) node [above] {$WS$};

\fill [black] (43.57,-35.9) -- (44.01,-35.07) -- (43.01,-35.14);

\draw [black] (89.16,-42.17) -- (96.74,-57.03);

\fill [black] (96.74,-57.03) -- (96.82,-56.09) -- (95.93,-56.54);

\draw (92.26,-50.73) node [left] {$WS$};

\draw [black] (100.48,-57.88) -- (123.02,-40.62);

\fill [black] (123.02,-40.62) -- (122.08,-40.71) -- (122.69,-41.51);

\draw (115.81,-49.75) node [below] {$Operator$};

\draw [black] (95.12,-60.01) -- (47.28,-64.99);

\fill [black] (47.28,-64.99) -- (48.13,-65.4) -- (48.03,-64.41);

\draw (69.54,-61.32) node [above] {$Decimal,\mbox{ }IC,\mbox{ }1-9,\mbox{ }0$};

\draw [black] (41.357,-65.875) arc (-82.10975:-277.89025:27.132);

\fill [black] (41.36,-65.88) -- (40.5,-65.49) -- (40.63,-66.48);

\draw (10,-39) node [left] {$IC,\mbox{ }1-9,\mbox{ }0$};

\draw [black] (47.16,-13.62) -- (122.54,-37.88);

\fill [black] (122.54,-37.88) -- (121.94,-37.16) -- (121.63,-38.11);

\draw (88.39,-25.09) node [above] {$Operator$};

\draw [black] (77.79,-12.947) arc (84.05522:41.37448:70.614);

\fill [black] (123.47,-36.51) -- (123.31,-35.58) -- (122.56,-36.24);

\draw (106.87,-19.91) node [above] {$Operator$};

\draw [black] (41.371,-64.657) arc (-105.03548:-315.17894:32.43);

\fill [black] (41.37,-64.66) -- (40.73,-63.97) -- (40.47,-64.93);

\draw (21.08,-15.83) node [left] {$IC,\mbox{ }1-9,\mbox{ }0,\mbox{ }Decimal$};

\draw [black] (46.923,-11.244) arc (117.52455:26.79651:56.982);

\fill [black] (46.92,-11.24) -- (47.86,-11.32) -- (47.4,-10.43);

\draw (91.59,-6.99) node [above] {$0$};

\draw [black] (124.406,-41.63) arc (-20.98491:-122.82475:52.606);

\fill [black] (46.77,-67) -- (47.17,-67.85) -- (47.72,-67.01);

\draw (99.95,-73.66) node [below] {$IC,\mbox{ }Decimal,\mbox{ }Operator$};

\draw [black] (128.4,-38.8) -- (135.7,-38.8);

\fill [black] (135.7,-38.8) -- (134.9,-38.3) -- (134.9,-39.3);

\draw (132.05,-39.3) node [below] {$WS$};

\draw [black] (90.413,-38.027) arc (117.71171:63.8641:50.396);

\fill [black] (90.41,-38.03) -- (91.35,-38.1) -- (90.89,-37.21);

\draw (113.15,-31.73) node [above] {$1-9$};

\draw [black] (137.582,-41.583) arc (-23.30185:-125.33713:60.714);

\fill [black] (46.7,-67.09) -- (47.07,-67.97) -- (47.65,-67.15);

\draw (105.75,-77.06) node [below] {$IC,\mbox{ }Decimal,\mbox{ }Operator$};

\draw [black] (46.93,-11.258) arc (117.48611:31.60345:68.727);

\fill [black] (46.93,-11.26) -- (47.87,-11.33) -- (47.41,-10.44);

\draw (97.75,-5.43) node [above] {$0$};

\draw [black] (100.981,-58.907) arc (133.11447:-154.88553:2.25);

\draw (105.46,-61.27) node [right] {$WS$};

\fill [black] (100.48,-61.5) -- (100.66,-62.43) -- (101.39,-61.75);

\draw [black] (141.681,-38.591) arc (121.75098:-166.24902:2.25);

\draw (145.69,-42.26) node [right] {$WS$};

\fill [black] (140.68,-41.04) -- (140.68,-41.98) -- (141.53,-41.46);

\draw [black] (76.205,-10.062) arc (179.69571:-108.30429:2.25);

\draw (80.87,-7.38) node [right] {$WS$};

\fill [black] (77.75,-12.21) -- (78.55,-12.71) -- (78.55,-11.71);

\draw [black] (46.69,-14.51) -- (62.81,-26.69);

\fill [black] (62.81,-26.69) -- (62.47,-25.81) -- (61.87,-26.61);

\draw (50.86,-21.1) node [below] {$Decimal$};

\draw [black] (67.9,-29.81) -- (85.1,-38.19);

\fill [black] (85.1,-38.19) -- (84.6,-37.39) -- (84.16,-38.29);

\draw (73.7,-34.52) node [below] {$1-9,\mbox{ }0$};

\draw [black] (63.72,-31.11) -- (45.78,-62.69);

\fill [black] (45.78,-62.69) -- (46.61,-62.24) -- (45.74,-61.75);

\draw (55.41,-48.12) node [right] {$IC,\mbox{ }WS,\mbox{ }Decimal,\mbox{ }Operator$};

\end{tikzpicture}

\end{center}

\end{document}

IN SVG

<?xml version="1.0" standalone="no"?>

<!DOCTYPE svg PUBLIC "-//W3C//DTD SVG 1.1//EN" "http://www.w3.org/Graphics/SVG/1.1/DTD/svg11.dtd">

<svg width="800" height="600" version="1.1" xmlns="http://www.w3.org/2000/svg">

<ellipse stroke="black" stroke-width="1" fill="none" cx="443.5" cy="388.5" rx="30" ry="30"/>

<text x="439.5" y="394.5" font-family="Times New Roman" font-size="20">&#949;</text>

<ellipse stroke="black" stroke-width="1" fill="none" cx="888.5" cy="388.5" rx="30" ry="30"/>

<text x="870.5" y="394.5" font-family="Times New Roman" font-size="20">num</text>

<ellipse stroke="black" stroke-width="1" fill="none" cx="888.5" cy="388.5" rx="24" ry="24"/>

<ellipse stroke="black" stroke-width="1" fill="none" cx="443.5" cy="653.5" rx="30" ry="30"/>

<text x="425.5" y="659.5" font-family="Times New Roman" font-size="20">Sink</text>

<ellipse stroke="black" stroke-width="1" fill="none" cx="1254.5" cy="388.5" rx="30" ry="30"/>

<text x="1244.5" y="394.5" font-family="Times New Roman" font-size="20">op</text>

<ellipse stroke="black" stroke-width="1" fill="none" cx="443.5" cy="127.5" rx="30" ry="30"/>

<ellipse stroke="black" stroke-width="1" fill="none" cx="443.5" cy="127.5" rx="24" ry="24"/>

<ellipse stroke="black" stroke-width="1" fill="none" cx="748.5" cy="127.5" rx="30" ry="30"/>

<text x="737.5" y="133.5" font-family="Times New Roman" font-size="20">ws</text>

<ellipse stroke="black" stroke-width="1" fill="none" cx="981.5" cy="597.5" rx="30" ry="30"/>

<text x="966.5" y="603.5" font-family="Times New Roman" font-size="20">wss</text>

<ellipse stroke="black" stroke-width="1" fill="none" cx="1387.5" cy="388.5" rx="30" ry="30"/>

<text x="1372.5" y="394.5" font-family="Times New Roman" font-size="20">wss</text>

<ellipse stroke="black" stroke-width="1" fill="none" cx="652.5" cy="285.5" rx="30" ry="30"/>

<polygon stroke="black" stroke-width="1" points="331.5,388.5 413.5,388.5"/>

<text x="288.5" y="394.5" font-family="Times New Roman" font-size="20">Start</text>

<polygon fill="black" stroke-width="1" points="413.5,388.5 405.5,383.5 405.5,393.5"/>

<polygon stroke="black" stroke-width="1" points="473.5,388.5 858.5,388.5"/>

<polygon fill="black" stroke-width="1" points="858.5,388.5 850.5,383.5 850.5,393.5"/>

<text x="652.5" y="379.5" font-family="Times New Roman" font-size="20">1-9</text>

<path stroke="black" stroke-width="1" fill="none" d="M 875.275,361.703 A 22.5,22.5 0 1 1 901.725,361.703"/>

<text x="865.5" y="312.5" font-family="Times New Roman" font-size="20">0, 1-9</text>

<polygon fill="black" stroke-width="1" points="901.725,361.703 910.473,358.17 902.382,352.292"/>

<polygon stroke="black" stroke-width="1" points="443.5,418.5 443.5,623.5"/>

<polygon fill="black" stroke-width="1" points="443.5,623.5 448.5,615.5 438.5,615.5"/>

<text x="260.5" y="527.5" font-family="Times New Roman" font-size="20">Operator, Decimal, IC</text>

<path stroke="black" stroke-width="1" fill="none" d="M 1225.171,394.8 A 801.692,801.692 0 0 1 917.829,394.8"/>

<polygon fill="black" stroke-width="1" points="1225.171,394.8 1216.361,391.426 1218.278,401.241"/>

<text x="1035.5" y="430.5" font-family="Times New Roman" font-size="20">Operator</text>

<path stroke="black" stroke-width="1" fill="none" d="M 448.971,682.878 A 22.5,22.5 0 1 1 423.51,675.712"/>

<text x="174.5" y="747.5" font-family="Times New Roman" font-size="20">Operator, Decimal, 1-9, WS, IC, 0</text>

<polygon fill="black" stroke-width="1" points="423.51,675.712 414.132,676.744 420.328,684.593"/>

<path stroke="black" stroke-width="1" fill="none" d="M 889.863,418.455 A 286.119,286.119 0 0 1 469.188,668.97"/>

<polygon fill="black" stroke-width="1" points="469.188,668.97 473.896,677.145 478.599,668.32"/>

<text x="755.5" y="683.5" font-family="Times New Roman" font-size="20">Decimal, IC</text>

<path stroke="black" stroke-width="1" fill="none" d="M 917.147,379.604 A 568.952,568.952 0 0 1 1225.853,379.604"/>

<polygon fill="black" stroke-width="1" points="917.147,379.604 926.203,382.246 923.491,372.621"/>

<text x="1058.5" y="349.5" font-family="Times New Roman" font-size="20">1-9</text>

<polygon stroke="black" stroke-width="1" points="443.5,358.5 443.5,157.5"/>

<polygon fill="black" stroke-width="1" points="443.5,157.5 438.5,165.5 448.5,165.5"/>

<text x="448.5" y="264.5" font-family="Times New Roman" font-size="20">0</text>

<polygon stroke="black" stroke-width="1" points="473.5,127.5 718.5,127.5"/>

<polygon fill="black" stroke-width="1" points="718.5,127.5 710.5,122.5 710.5,132.5"/>

<text x="581.5" y="148.5" font-family="Times New Roman" font-size="20">WS</text>

<path stroke="black" stroke-width="1" fill="none" d="M 416.069,376.646 A 22.5,22.5 0 1 1 436.224,359.516"/>

<text x="364.5" y="328.5" font-family="Times New Roman" font-size="20">WS</text>

<polygon fill="black" stroke-width="1" points="436.224,359.516 440.601,351.159 430.63,351.92"/>

<polygon stroke="black" stroke-width="1" points="900.696,415.909 969.304,570.091"/>

<polygon fill="black" stroke-width="1" points="969.304,570.091 970.619,560.749 961.483,564.815"/>

<text x="897.5" y="508.5" font-family="Times New Roman" font-size="20">WS</text>

<polygon stroke="black" stroke-width="1" points="1005.321,579.264 1230.679,406.736"/>

<polygon fill="black" stroke-width="1" points="1230.679,406.736 1221.288,407.629 1227.366,415.57"/>

<text x="1123.5" y="513.5" font-family="Times New Roman" font-size="20">Operator</text>

<polygon stroke="black" stroke-width="1" points="951.661,600.606 473.339,650.394"/>

<polygon fill="black" stroke-width="1" points="473.339,650.394 481.813,654.539 480.778,644.593"/>

<text x="618.5" y="609.5" font-family="Times New Roman" font-size="20">Decimal, IC, 1-9, 0</text>

<path stroke="black" stroke-width="1" fill="none" d="M 414.072,659.251 A 271.32,271.32 0 1 1 414.072,121.749"/>

<polygon fill="black" stroke-width="1" points="414.072,659.251 405.461,655.397 406.834,665.302"/>

<text x="23.5" y="396.5" font-family="Times New Roman" font-size="20">IC, 1-9, 0</text>

<polygon stroke="black" stroke-width="1" points="472.058,136.691 1225.942,379.309"/>

<polygon fill="black" stroke-width="1" points="1225.942,379.309 1219.859,372.099 1216.795,381.618"/>

<text x="848.5" y="247.5" font-family="Times New Roman" font-size="20">Operator</text>

<path stroke="black" stroke-width="1" fill="none" d="M 778.396,129.972 A 706.144,706.144 0 0 1 1235.155,365.573"/>

<polygon fill="black" stroke-width="1" points="1235.155,365.573 1233.619,356.265 1226.115,362.875"/>

<text x="1033.5" y="195.5" font-family="Times New Roman" font-size="20">Operator</text>

<path stroke="black" stroke-width="1" fill="none" d="M 414.209,647.068 A 324.299,324.299 0 1 1 728.367,105.274"/>

<polygon fill="black" stroke-width="1" points="414.209,647.068 407.78,640.164 405.185,649.821"/>

<text x="56.5" y="164.5" font-family="Times New Roman" font-size="20">IC, 1-9, 0, Decimal</text>

<path stroke="black" stroke-width="1" fill="none" d="M 469.727,112.942 A 569.82,569.82 0 0 1 1241.686,361.378"/>

<polygon fill="black" stroke-width="1" points="469.727,112.942 479.132,113.679 474.511,104.811"/>

<text x="911.5" y="66.5" font-family="Times New Roman" font-size="20">0</text>

<path stroke="black" stroke-width="1" fill="none" d="M 1244.561,416.801 A 526.058,526.058 0 0 1 468.233,670.472"/>

<polygon fill="black" stroke-width="1" points="468.233,670.472 472.245,679.01 477.666,670.607"/>

<text x="910.5" y="753.5" font-family="Times New Roman" font-size="20">IC, Decimal, Operator</text>

<polygon stroke="black" stroke-width="1" points="1284.5,388.5 1357.5,388.5"/>

<polygon fill="black" stroke-width="1" points="1357.5,388.5 1349.5,383.5 1349.5,393.5"/>

<text x="1306.5" y="409.5" font-family="Times New Roman" font-size="20">WS</text>

<path stroke="black" stroke-width="1" fill="none" d="M 914.701,373.897 A 485.811,485.811 0 0 1 1361.299,373.897"/>

<polygon fill="black" stroke-width="1" points="914.701,373.897 924.104,374.66 919.507,365.779"/>

<text x="1124.5" y="310.5" font-family="Times New Roman" font-size="20">1-9</text>

<path stroke="black" stroke-width="1" fill="none" d="M 1376.318,416.335 A 607.143,607.143 0 0 1 467.534,671.449"/>

<polygon fill="black" stroke-width="1" points="467.534,671.449 471.169,680.155 476.952,671.997"/>

<text x="968.5" y="787.5" font-family="Times New Roman" font-size="20">IC, Decimal, Operator</text>

<path stroke="black" stroke-width="1" fill="none" d="M 469.803,113.078 A 687.267,687.267 0 0 1 1372.341,362.614"/>

<polygon fill="black" stroke-width="1" points="469.803,113.078 479.208,113.821 474.592,104.95"/>

<text x="973.5" y="50.5" font-family="Times New Roman" font-size="20">0</text>

<path stroke="black" stroke-width="1" fill="none" d="M 1010.312,589.573 A 22.5,22.5 0 1 1 1005.317,615.548"/>

<text x="1055.5" y="619.5" font-family="Times New Roman" font-size="20">WS</text>

<polygon fill="black" stroke-width="1" points="1005.317,615.548 1007.135,624.805 1014.435,617.97"/>

<path stroke="black" stroke-width="1" fill="none" d="M 1417.309,386.406 A 22.5,22.5 0 1 1 1407.295,410.887"/>

<text x="1457.5" y="429.5" font-family="Times New Roman" font-size="20">WS</text>

<polygon fill="black" stroke-width="1" points="1407.295,410.887 1407.253,420.321 1415.756,415.058"/>

<path stroke="black" stroke-width="1" fill="none" d="M 762.546,101.124 A 22.5,22.5 0 1 1 777.979,122.605"/>

<text x="809.5" y="80.5" font-family="Times New Roman" font-size="20">WS</text>

<polygon fill="black" stroke-width="1" points="777.979,122.605 785.953,127.647 786.006,117.647"/>

<polygon stroke="black" stroke-width="1" points="467.431,145.591 628.569,267.409"/>

<polygon fill="black" stroke-width="1" points="628.569,267.409 625.202,258.596 619.172,266.573"/>

<text x="475.5" y="227.5" font-family="Times New Roman" font-size="20">Decimal</text>

<polygon stroke="black" stroke-width="1" points="679.995,297.5 861.005,376.5"/>

<polygon fill="black" stroke-width="1" points="861.005,376.5 855.673,368.717 851.672,377.882"/>

<text x="719.5" y="358.5" font-family="Times New Roman" font-size="20">1-9, 0</text>

<polygon stroke="black" stroke-width="1" points="637.685,311.586 458.315,627.414"/>

<polygon fill="black" stroke-width="1" points="458.315,627.414 466.614,622.926 457.918,617.988"/>

<text x="554.5" y="487.5" font-family="Times New Roman" font-size="20">IC, WS, Decimal, Operator</text>

</svg>