# Representation of Microwave Circuits in SchematicSolver

Dejan V. Tošić

Abstract—A new concept of computer representation of microwave circuits is presented and explained by an illustrative example. A software package SchematicSolver, written in Mathematica, is proposed for representation and symbolic analysis of general finite, linear, time-invariant microwave circuits. The new concept and the corresponding software are intended for practitioners, researchers, educators and students, who design or evaluate microwave circuits.

Index Terms—microwave circuit, SchematicSolver, Mathematica, symbolic analysis, signal flow graph

#### I. INTRODUCTION

With the wireless revolution, brought on mostly by cellular radio technologies, commercial RF and microwave applications have come to dominate the industry. The rapid changes in technological knowledge base make RF and microwave engineering courses important in electrical engineering education and the corresponding syllabi form a solid ground for grasping concepts and phenomena of contemporary RFIC design, communication systems, defense systems, or radar systems.

At RF and microwave frequencies, circuit elements and electromagnetic structures can be viewed as multiport networks. Therefore, a microwave circuit can be represented as an interconnection of multiport components by suitable parameters analytically or experimentally (by measurement). Lumped element modeling is not adequate because elements' dimensions are comparable to the signal wavelength. The logical choice of circuit variables to use at these frequencies are traveling waves, referred to as wave signals, rather than total voltages and currents. The most suitable (and from the measurement viewpoint the only possible) device characterization are scattering parameters (S-parameters). [1]-[5]

Microwave circuit analysis is based on formulation of the relevant equations and on their solutions. The microwave circuit equations can be directly formulated from the block diagram (circuit schematic) by writing (a)

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the element equations and (b) the junction equations. Next, the equations are solved to obtain the circuit response.

Signal flow graphs provide an alternative way of representing and analyzing circuits using scattering waves. In signal flow graphs, each node is represented by a particular wave name and lines connecting these nodes represent interactions between the relative waves. Consequently, signal flow graphs provide much insight to actual physical interactions through the circuits. [3]-[5]

A signal flow graph (SFG) is a graphical representation of the relationships between a set of independent input variables that are linearly related to a set of dependent output variables.

Figure 1 represents a microwave generator connected to a load through a two-port network and the signal-flowgraph representation of this linear system.

The scattering-matrix description of a two-port network  $b_1 = s_{11}a_1 + s_{12}a_2$ ,  $b_2 = s_{21}a_1 + s_{22}a_2$  may be represented by a signal flow graph by drawing four nodes to represent the variables  $a_1$ ,  $a_2$ ,  $b_1$ , and  $b_2$  and connecting lines having transmission factors that show how the inputs  $a_1$  and  $a_2$  feed signals to the output nodes labeled  $b_1$  and  $b_2$ .

If we connect a generator to the input, then one additional equation  $b_{\mathrm{lg}} = \Gamma_{\mathrm{gen}} a_{\mathrm{lg}} + B_{\mathrm{gen}}$  is imposed on the system. To represent this equation on the graph, a node labeled  $B_{\mathrm{gen}}$  is added along with a directed line segment from this node to  $a_{\mathrm{l}}$  with unity transmission factor. Also an additional line segment from node  $b_{\mathrm{l}}$  to node  $a_{\mathrm{l}}$  with transmission factor  $\Gamma_{\mathrm{gen}}$  must be added. If we connect a load to the output, then the load equation  $b_{\mathrm{lL}} = \Gamma_{\mathrm{load}} a_{\mathrm{lL}}$  is represented in a similar way. (We assume that the nominal impedances of all ports are  $Z_0$  so  $a_{\mathrm{lg}} = b_{\mathrm{l}}$ ,  $b_{\mathrm{lg}} = a_{\mathrm{l}}$ ,  $a_{\mathrm{lL}} = b_{\mathrm{l}}$ , and  $b_{\mathrm{lL}} = a_{\mathrm{l}}$  hold.)

Generally, each port, i, of a microwave network has two nodes,  $a_i$  and  $b_i$ . Node  $a_i$  is identified with a wave entering port i, while node  $b_i$  is identified with a wave reflected from port i. The wave signal at a node is equal to the sum of all wave signals entering that node. A branch is a directed path between two nodes, representing signal flow from one node to another. Every branch has an associated s-parameter or reflection coefficient.

The signal flow graph gives an intuitive graphical illustration of the network.

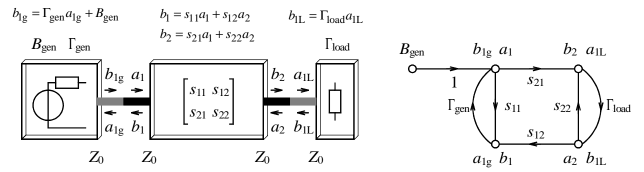


Fig. 1. Model (example) microwave circuit, the element equations, and the corresponding signal flow graph. Nominal impedances of ports are equal. The circuit represents a generator connected to a load through a two-port network.

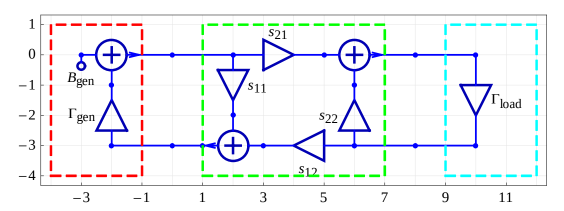


Fig. 2. SchematicSolver representation of microwave circuit shown in Fig 1. The schematic generated with SchematicSolver directly corresponds to the signal flow graph. The SFG nodes correspond to the SchematicSolver adders and take-off points. The SFG branches correspond to the SchematicSolver amplifiers; the branch transmission factor corresponds to the amplifier gain.

# II. SCHEMATICSOLVER REPRESENTATION OF SFG

SchematicSolver [6] is a Mathematica [7]-[9] application package that allows you to create symbolic representations of systems. It provides functionality for system drawing, solving, simulating, processing, and implementation. The knowledge embedded in the representation can be used to generate implementation code or to analytically derive system properties, such as transfer functions or impulse responses.

SchematicSolver also automatically generates software implementations of linear and nonlinear discrete systems. This function can process symbolic samples: for a symbolic input sequence, you can compute the symbolic output sequence with both the system parameters and the states specified by symbols. Similarly, the transfer function of a complex multiple-input multiple-output (MIMO) system can be derived in terms of system parameters kept as symbols. [10]-[12]

Symbolic signal processing, an innovative feature of *SchematicSolver* not available in other software, brings you computation of transfer functions as closed-form expressions in terms of symbolic system parameters and can find the closed-form response of schematics. The derived result is the most general because all system parameters, inputs, and initial conditions (states) can be given by symbols.

SchematicSolver can be invoked in a Mathematica notebook with the command

## Needs["SchematicSolver"]

Microwave circuits and elements, the generator (source), the two-port network (e.g., an amplifier model), and the load, can be represented by the *SchematicSolver* elements (Adder, Amplifier, Input, and Line), Fig 2. Specifications of particular microwave elements can be encapsulated in modules as follows:

```
MicrowaveSource[{x_, y_}, S11_, Bg_] := Module[{}, {{"Input", {x - 3, y}, Bg, "", TextOffset \rightarrow {0, 1}}, {"Adder", {{x - 3, y}, {x - 2, y - 1}, {x, y}, {x - 2, y + 2}}, {1, 1, 2, 0}}, {"Amplifier", {{x - 2, y - 3}, {x - 2, y - 1}}, S11}, {"Line", {{x, y - 3}, {x - 2, y - 3}}}, {"Polyline", {{x - 4, y - 4}, {x - 1, y - 4}, {x - 4, y - 4}}, PlotStyle \rightarrow {{Red}}, {Red}}}]
```

```
MicrowaveTwoport[{x , y },
   \{\{S11, S12\}, \{S21, S22\}\}\}:=
  Module[{},
   \{\{\text{"Adder"}, \{\{x-3, y\}, \{x-2, y-1\}, \}\}
       \{x, y\}, \{x-2, y+2\}\}, \{1, 1, 2, 0\}\},
    {"Amplifier",
      \{\{x-2, y-3\}, \{x-2, y-1\}\}, S22\},
    {"Amplifier",
      \{\{x-2, y-3\}, \{x-5, y-3\}\}, S12\},
    {"Line", \{\{x, y-3\}, \{x-2, y-3\}\}\},
    {"Adder", \{\{x-7, y-3\}, \{x-6, y-4\}, \}
       \{x-5, y-3\}, \{x-6, y-2\}\},\
      {2, 0, 1, 1}},
    {"Line", \{\{x-8, y-3\}, \{x-7, y-3\}\}\},
    {"Amplifier", \{\{x-6, y\}, \{x-6, y-2\}\},
     S11}, {"Amplifier",
      \{\{x-6,y\},\{x-3,y\}\},S21\},
    {"Line", \{\{x-8, y\}, \{x-6, y\}\}\},
    {"Polyline", \{\{x-7, y-4\}, \{x-1, y-4\},
       \{x-1, y+1\}, \{x-7, y+1\},\
       \{x-7, y-4\}\},
     PlotStyle → {{Green}, {Green}}}}];
MicrowaveLoad[{x , y }, S11 ] :=
 Module[{},
  \{\{\text{"Amplifier"}, \{\{x+2, y\}, \{x+2, y-3\}\},\
    S11, {"Line", {{x, y}, {x + 2, y}}},
   {"Line", \{\{x, y-3\}, \{x+2, y-3\}\}\},
   {"Polyline", \{\{x+1, y-4\}, \{x+4, y-4\},
      \{x+4, y+1\}, \{x+1, y+1\},
      \{x+1, y-4\}\},
    PlotStyle → {{Cyan}, {Cyan}}}}]
```

The microwave circuit of Fig. 2 can be assembled from the modules with

```
microwaveCircuit =
```

and displayed as follows:

```
\begin{split} & \texttt{typeset}[S_{\_}] := \texttt{Module}[\{\texttt{t} = \texttt{ToString}[S]\}, \\ & S \to \texttt{Subscript}[\texttt{StringTake}[\texttt{t}, 1] \text{//} \\ & \texttt{ToExpression}, \texttt{StringDrop}[\texttt{t}, 1]]] \end{split}
```

## microwaveSymbols =

typeset /@ microwaveSymbols //
ShowSchematic

The response of the circuit from Fig. 2 is computed by the *SchematicSolver* ContinuousSystemResponse function:

```
{microwaveResponse, microwaveSignals} =
  ContinuousSystemResponse[
   microwaveCircuit, b];
```

All variables are designated by **b** and a particular variable is identified by its coordinates on the schematic. For example, the input reflection coefficient is computed as follows:

```
inputReflection =
```

TraditionalForm

$$\Gamma_{\text{in}} = \frac{b_1}{a_1} = s_{11} + \frac{s_{12} \, s_{21} \, \Gamma_{\text{load}}}{1 - s_{22} \, \Gamma_{\text{load}}}$$

The wave signal incident to the load can be found analytically in terms of the circuit parameters and the excitation:

### loadIncidentWave =

```
b[{8, 0}] /. microwaveResponse
```

```
a1L == loadIncidentWave /.
```

(typeset /@ microwaveSymbols) // TraditionalForm

$$a_{1 \rm L} = - \frac{s_{21} \, B_{\rm gen}}{-s_{11} \, s_{22} \, \Gamma_{\rm gen} \, \Gamma_{\rm load} + s_{11} \, \Gamma_{\rm gen} + s_{12} \, s_{21} \, \Gamma_{\rm gen} \, \Gamma_{\rm load} + s_{22} \, \Gamma_{\rm load} - 1}$$

which, in the case of a unilateral two-port network, simplifies to

loadIncidentWave /.  $\{s12 \rightarrow 0\}$  /. (typeset /@ microwaveSymbols) // Simplify // TraditionalForm

$$\frac{s_{21} B_{\text{gen}}}{\left(s_{11} \Gamma_{\text{gen}} - 1\right) \left(s_{22} \Gamma_{\text{load}} - 1\right)}$$

For complex-conjugate matching at both ports, the unilateral amplification becomes

```
loadIncidentWaveAmplifier =
```

```
(loadIncidentWave /.  \{ s12 \rightarrow 0 \,, \, \Gamma gen \rightarrow Conjugate[s11] \,, \\ \Gamma load \rightarrow Conjugate[s22] \}) \, //. \\ \left\{ x\_. * z\_ * Conjugate[z\_] \rightarrow x * Abs[z]^2 \right\} // \\ Simplify
```

TradicionalForm

$$\frac{s_{21} B_{\text{gen}}}{\left(|s_{11}|^2 - 1\right) \left(|s_{22}|^2 - 1\right)}$$

## unilateralAmplification =

Coefficient[loadIncidentWaveAmplifier,
 Bgen]

unilateralAmplification /.
 (typeset /@ microwaveSymbols) //
TraditionalForm

$$\frac{s_{21}}{\left(|s_{11}|^2-1\right)\left(|s_{22}|^2-1\right)}$$

The full symbolic response includes wave signals at all nodes and can be obtained in the following way:

$$\begin{split} & \text{(Sort[microwaveResponse] /. (typeset/@microwaveSymbols) /.} \\ & b[i_{-}] \rightarrow \text{Subscript[b, i]) /. Rule[x_{-}, y_{-}] \rightarrow x = y /.} \\ & b[i_{-}] \rightarrow \text{Subscript[b, i] // Together // Column // TraditionalForm} \\ & b_{\{-3,0\}} = B_{\text{gen}} \\ & b_{\{-2,-1\}} = \frac{-s_{11}s_{22}B_{\text{gen}}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{11}B_{\text{gen}}\Gamma_{\text{gen}} + s_{12}s_{21}B_{\text{gen}}\Gamma_{\text{gen}}\Gamma_{\text{load}}}{s_{11}s_{22}\Gamma_{\text{gen}}\Gamma_{\text{load}} - s_{11}\Gamma_{\text{gen}} - s_{12}s_{21}B_{\text{gen}}\Gamma_{\text{load}} + s_{22}\Gamma_{\text{load}} + 1} \\ & b_{\{0,-3\}} = \frac{-s_{11}s_{22}B_{\text{gen}}\Gamma_{\text{load}} + s_{11}B_{\text{gen}} + s_{12}s_{21}B_{\text{gen}}\Gamma_{\text{load}}}{s_{11}\Gamma_{\text{gen}} - s_{12}s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} - s_{22}\Gamma_{\text{load}} + 1}} \\ & b_{\{0,0\}} = -\frac{B_{\text{gen}}(s_{22}\Gamma_{\text{load}} - 1)}{s_{11}s_{22}\Gamma_{\text{gen}}\Gamma_{\text{load}} - s_{11}\Gamma_{\text{gen}} - s_{12}s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} - s_{22}\Gamma_{\text{load}} + 1}} \\ & b_{\{2,-2\}} = -\frac{s_{11}B_{\text{gen}}(s_{22}\Gamma_{\text{load}} - 1)}{s_{11}s_{22}\Gamma_{\text{gen}}\Gamma_{\text{load}} - s_{11}\Gamma_{\text{gen}} - s_{12}s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} - s_{22}\Gamma_{\text{load}} + 1}} \\ & b_{\{3,-3\}} = -\frac{s_{12}s_{21}B_{\text{gen}}(s_{22}\Gamma_{\text{load}} - 1)}{-s_{11}s_{22}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{11}\Gamma_{\text{gen}} + s_{12}s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{22}\Gamma_{\text{load}} - 1}} \\ & b_{\{6,-1\}} = -\frac{s_{21}B_{\text{gen}}(s_{22}\Gamma_{\text{load}} - 1)}{-s_{11}s_{22}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{11}\Gamma_{\text{gen}} + s_{12}s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{22}\Gamma_{\text{load}} - 1}} \\ & b_{\{8,-3\}} = -\frac{s_{21}B_{\text{gen}}\Gamma_{\text{load}} + s_{11}\Gamma_{\text{gen}} + s_{12}s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{22}\Gamma_{\text{load}} - 1}{-s_{11}s_{22}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{11}\Gamma_{\text{gen}} + s_{12}s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{22}\Gamma_{\text{load}} - 1}} \\ & b_{\{8,0\}} = -\frac{s_{21}B_{\text{gen}}\Gamma_{\text{load}} + s_{11}\Gamma_{\text{gen}} + s_{12}s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{22}\Gamma_{\text{load}} - 1}{-s_{11}s_{22}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{11}\Gamma_{\text{gen}} + s_{12}s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{22}\Gamma_{\text{load}} - 1}} \\ & b_{\{8,0\}} = -\frac{s_{21}B_{\text{gen}}\Gamma_{\text{load}} + s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{21}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_{22}\Gamma_{\text{load}} - 1}{-s_{11}s_{22}\Gamma_{\text{gen}}\Gamma_{\text{load}} + s_$$

## III. CONCLUSION

A novel approach to representing and solving microwave circuits is presented. *SchematicSolver*, a software package written in *Mathematica*, is used to represent signal flow graphs that correspond to microwave circuits. A microwave circuit is treated as a linear continuous-time system and is solved by the corresponding *SchematicSolver* functions. The solution is a set of wave signals at all nodes of the schematic, which represents the microwave circuit. Each wave signal is a symbolic closed-form expression in terms of symbolic scattering parameters, reflection coefficients, and excitations.

The *SchematicSolver* representation of a microwave circuit is a list of elements, such as adders, amplifiers, and inputs, that directly map the circuit signal flow graph into the *SchematicSolver* netlist – specification. The visual appearance of the schematic clearly gives insight into the flow of the incident and reflected waves at circuit ports.

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Index Terms Circuit synthesis, design methodology, microwave Iters, equivalent circuits, distributed parameter circuits, waveguide Iters, low-pass Iters, bandpass Iters, coaxial Iters, dual-mode Iters. 2. I. INTRODUCTION.A Circuit prototypes for microwave Iters are generally composed of immittance inverters and resonators. To simplify the prototypes and guarantee that they may be analytically synthesized, constant immittance inverters are commonly assumed, as well as identical prototype resonators. As a result, the prototype response is a rational function in terms of a common complex frequency variable s. These approximations are valid for narrowband applications, where a constant coupling matrix completely denes the prototype. Microwave frequency ampliers are often designed using the s-parameters supplied by the device manufacturer, so following the basic denitions of gain, the chapter derives expressions for gain working in terms of s-parameters. These expressions give rise to graphical representa-tions in terms of circles, and the idea of gain circles and their use is discussed. At microwave frequencies the capacitance, inductance and resistance of the packages holding the devices can have very signicant effects, and these features need to be considered when implementing ampliers in practice. Also alternative circuit layout techniques can be used in place of discrete inductors or capacitors, and some of these are discussed. 1. To analyze micro-wave circuits incorporating hollow, dielectric and planar waveguides, transmission lines, filters and other passive components, active devices. 2. To Use S-parameter terminology to describe circuits. 3. To explain how microwave devices and circuits are characterized in terms of their "S†Parameters. 4. To give students an understanding of microwave transmission lines. 5. To Use microwave components such as isolators, Couplers, Circulators, Tees, Gyrators etc.. Microwave computer- aided design (CAD) software and network analyzers are the essential tools of today's microwave engineer, and microwave engineering education must respond to this shift in emphasis to network analysis, planar circuits and components, and active circuit design. Microwave engineering will always involve electromagnetics (many of the more sophisti- cated microwave CAD packages implement rigorous field theory solutions), and students will still benefit from an exposure to subjects such as waveguide modes and coupling through apertures, but the change in emphasis to microwave cir... The circuits are †tuned' to any required frequency by their widths, the lengths of each section and the spacing between adjacent sections. Microstrip is used in conjunction with other special devices suited to high-frequency operation. Mechanical resonators are commonly used in many RF and microwave circuits today. In spite of operating at GHz frequencies, the popular mechanical resonators are limited due to the motional resistance caused by the acoustic velocity of the material. S-parameters can be converted to and from other network parameter representations such as Y, Z, and ABCD matrices (Collin, 1992). The ABCD (chain) matrix is popular in the analysis and design of microwave circuits when the voltage and current concepts can be applied.