

ACNET

- FREKVENSANALYSE
- TOLERANCE -ANALYSE
- MONTE CARLO -ANALYSE
- KOMPONENT -VARIATION
- KOMPONENT -ÆNDRINGER
- NY UDGANGSKLEMME
- NY FREKVENNS

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ANALYSE AF NETVÆRK INDEHOLDENDE:

- MODSTANDE
- KONDENSATORER
- SELVINDUKTIONER
- AFH. STRØMGENERATORER
- UAFH. SPÆNDINGSGENERATORER
- UAFH. STRØMGENERATORER

NETVÆRKSSTØRRELSER :

KNUDEPUNKTER :	11	(17)
GRENE :	15	(22)
KOMPONENTER :	20	(30)



1. GENERAL INFORMATION ABOUT AC LINEAR NETWORK ANALYSIS

This FORTRAN program analyzes the a-c frequency response of a linear network given data concerning branch elements, which may consist of the following:

Resistors

Capacitors

Inductors

Current controlled dependent current sources

Independent current sources

Independent voltage sources

Four types of circuit analyses can be selected and on-line circuit modifications can be performed. In addition, the circuit node to be analyzed can be specified.

The types of analyses available are:

- A frequency sweep of the circuit where, at each frequency, the gain (both magnitude and db) and phase are indicated.

The "gain" as used in this program is the voltage at the node under consideration. Only when a one volt input source is used will the values printed under the heading "gain" be the true amplification. If a two volt input source is used, then the value printed under the heading "gain" will be twice the value obtained using a one volt source, which is to be expected since the system is linear. Thus, when using anything other than a one volt input source, the values labeled "gain" are merely node voltages.

The calculation of the decibels assumes a one volt input source has been used, thus db is in 20-log to the base 10 relative to one volt at 0 degrees.

- A tolerance analysis (uniform and worst case distribution) of the gain at a given frequency where the printout shows the distribution of the values of the gain due to the tolerances placed on each circuit element.

The part partials are also given for each element. This consists of indicating percentage values for the gain and phase, for a 1 percent change in the value of the element under consideration, where 100 percent signifies a 1 to 1 correspondence. Refer to Method for further explanation.

- A Monte Carlo analysis at a specified frequency where the program randomly selects a tolerance for each element within the limits indicated in the data statements. The gain and phase are then computed using the original value of each element plus the additional increment as calculated using the random tolerance for each element.

The number of trials over which this process is to be carried out is selected and the program then prints data on the normal distribution of values obtained for the gain and phase for these trials.

The printout for the Monte Carlo analysis consists of the following at the frequency under consideration:

The nominal value of the gain and phase, which is the value when no tolerance increment is added to the element values.

Sigma, the standard deviation over n trials for the gain and phase.

+3 sigma, which is three standard deviations above the mean value.

Upper 1 percent, which is the value of the gain and the value of the phase above which 1 percent of the gain and phase lie, when using random tolerances over n number of trials. For this calculation, a normal distribution is assumed.

Mean value of the gain and phase.

Lower 1 percent.

-3 sigma.



- A part increment, where the capability exists to increment the value of a circuit element over a desired range in order to obtain the gain and phase at each step.

The following operations can also be performed on-line:

- Modify a circuit element
- Change the frequency of consideration
- Analyze a new circuit node

The size of the circuit which can be processed depends on the extent to which the circuit is to be analyzed. When the tolerance analysis or Monte Carlo analysis is not desired, delete the line which calls its file into the program, thereby providing more space for data describing a larger circuit. This particular feature is described in detail under Operating Instructions.

Unless otherwise specified, the gain and phase referred to in all subroutines are taken between the highest numbered node and the reference node (0).

METHOD

After the branch data has been entered into the program, the program forms the node incidence matrix, A, the circuit admittance matrix, Y, and the current and voltage source vectors, E and I, respectively.

Node voltage equations are then formed using the matrix formula:

$$(A' YA) = A' (I - YE)$$

where A' = transposed A and
V = desired node voltage vector.

The node voltage equations are solved by Gauss Elimination with row interchange.

Using the above circuit solving subroutine, the complex value of the gain and phase for the node under consideration is provided for use by the following analysis routines:

- Tolerance analysis

The part partials for each element are computed by first changing the value of the element under consideration by 1% and then computing the resultant change in the values of the gain and phase. For resistors, the admittance is changed to 0.99 of the original admittance whereas for capacitors and inductors, the capacitance and inductance are changed to 1.01 of their original value.

The part partial for each element is expressed as:

$$\text{part partial} = (\Delta \text{gain}/\text{gain}) \times 10^4$$

Thus, if the gain were to change by 1% for a 1% change in the value of the element, the part partial would be equal to 100%, indicating a one to one correspondence.

To compute the uniform distribution, the total change in gain which can be expected, if the element were to have a value as dictated by its maximum tolerance, is expressed as:

$$\text{total expected change in gain} = (\Delta \text{gain}) \times \text{tolerance}$$

The change in gain (Δ gain) is the same as determined for computing the part partial.

This total change in gain represents the halfwidth, h, of the uniform distribution of the gain change for the element. The halfwidth for the uniform distribution of gain change is computed for every element in the circuit.

If the number of distributions computed is in excess of five and the values of the halfwidths, h, are within the ratio of 2:1, the standard deviation of the sum of a number of uniform distributions can be approximated by:

$$\left[(h_a^2 + h_b^2 + h_c^2 + \dots \text{etc.}) / 3 \right]^{1/2}$$

where h_a , h_b , and h_c , etc., are the normal distribution halfwidths for elements a, b, c, etc., respectively. This approximation for the standard deviation is determined by employing the Central Limit Theorem, which proves that the sum of a large number of uniform distributions asymptotically approaches a normal distribution as the number of uniform distributions increases. Obviously this approximation may not be valid in all cases.

The program prints the nominal value of the gain and ± 3 standard deviations from the nominal using the above method of computing the standard deviations for the uniform distribution.

The worst case distribution is computed by varying the element values within their tolerance limits as specified by the user in order to obtain the maximum shift in output. It is assumed that the sign of each element's part partial does not change.

Each element is then given a value as determined by its maximum tolerance in the direction indicated by the sign of the part partial. Thus, in computing the minimum worst case, a 10 ohm resistor with a tolerance of 10% and a negative part partial would be given a value of 11 ohms since the negative part partial indicates that, by increasing the value of the resistor, the gain at the specified node decreases.

- Sweep
Standard sweep is 1, 2, 4, 8, 10, 20, 40, etc., cycles per second.
Db is in 20-log to the base ten, relative to 1 volt at 0 degrees.
- Monte Carlo analysis

RESTRICTIONS

The dependent source must be a current controlled current generator.

The component tolerances must have integer values.

The size of the circuit which can be analyzed with all files included in the program is 11 nodes, 15 branches, and 20 components. Larger circuits may be analyzed by deleting files from the program as described in the Operating Instructions. With the two files deleted as described, the program can analyze a circuit containing 17 nodes, 22 branches, and 30 components. It should be noted that independent sources are not counted as components.

2. OPERATING INSTRUCTIONS

PREPARATION OF DATA

Before circuit data can be entered into the program, the following steps must be performed:

1. Redraw the circuit schematic into its equivalent circuit form, where all transistors, transformers, etc. are replaced with a proper model.
2. Number the circuit nodes from one to n where the n^{th} or last node is the output of the circuit. Node zero (0) is the reference node, and the output of the circuit is taken between the n^{th} node and the node 0.
3. Number the branches from one to b where b is the last branch. Each branch may include all or part of the generalized branch shown in Figure 1. A branch may also include more than one like parallel element such as several parallel resistors. An independent voltage source must include some kind of passive element in series with it within that total branch.

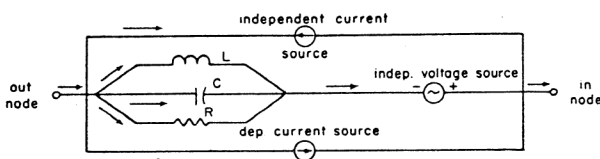


Figure 1. Generalized Circuit Branch

4. Indicate an arbitrary current flow through the entire branch:

Currents from independent current sources must flow opposite to the general branch flow.

Currents from dependent current sources flow with the general branch flow.

The "out" and "in" node convention is used to indicate that the current flows "out" of some node, through the general branch, and "in" to some other node.

5. In certain subroutines the program will refer to the circuit component number. This is a number which is assigned by the program to each component to indicate the order in which it has been encountered in the data statements, though this does not include independent sources. Thus the first component in the data statement is labeled component #1, the second as component #2, and so on, disregarding independent sources.

PROCEDURE

To enter data into the program, create and save a data file using any file name up to six characters. This is done by creating the file in the following manner. Supply all underlined information.

```
SYSTEM--F0RTRAN
NEW ØR ØLD--NEW
NEW FILE NAME--DATFIL
READY
```



Now, enter line data into DATFIL as indicated below. In entering data, the controlling branch of a dependent current source must be described before the dependent current source.

1000 B, N
 B = Total number of branches
 N = Total number of nodes (not including reference node)

1010 Branch, out-node, in-node, type,
 : value, tolerance, control branch:

through

:
 :
 9998

branch = the branch number of the element being described

out-node = the node number out of which the branch current flows into the general branch

in-node = the node number into which the branch current flows from the general branch

type = a number which indicates the kind of component being described according to the following code:

Element	Code
resistor	0
capacitor	1
inductor	2
dependent current source	3
independent voltage source	4
independent current source	5

value = the size or magnitude of the element (ohms, farads, henries, amperes, volts)

tolerance is entered in percent for all non-independent source elements. No tolerance is entered for independent sources.

control branch is the number assigned to the branch which controls the dependent current source. The control branch must be described before the dependent source in the data statements. The dependent source is controlled by the resistive part of the control branch.

9999 99, 1, 1, 1, 0.0

Line 9999 is filled with the numbers shown above.

After the data has been entered into DATFIL as described above, type SAVE followed by a carriage return. This file may be unsaved when the circuit analysis has been completed so as to minimize storage charges.

Once DATFIL has been saved, call the main program in the following manner. Supply all underlined information.

```
ØLD
ØLD FILE NAME--ACNETS***
READY
```

The name of the data file must now be supplied by typing the following line:

1 +DATFIL

If the data is entered using the file name NETFIL (as described in previous issues of this Users Guide), it is not necessary to type line 1.

Type RUN and after a certain elapsed time, the word COMMAND? will appear at the teletypewriter. Here, type a code number followed by a carriage return to indicate the type of operation to be performed. The subroutine available for each code number is described below:

Command	Code	Description
Sweep	1	The program will ask for the frequency at which the sweep should begin and end as well as the step size to be taken. Supply this data followed by a carriage return. After the sweep, the program will ask for a new frequency. Supply this and the gain and phase will be indicated for this frequency. This should not be confused with Code 8, which asks for the frequency at which the tolerance analysis, Monte Carlo analysis, and part increment are to be executed.
Tolerance analysis	3	The uniform distribution indicates the values of the gain which are ± 3 standard deviations from the mean.



<u>Command</u>	<u>Code</u>	<u>Description</u>	<u>Command</u>	<u>Code</u>	<u>Description</u>
Monte Carlo	4	The program will ask for the number of trials over which the analysis is to be carried out. Enter the number followed by a carriage return.			a frequency before using these analyses routines which operate at a specific frequency.
Increment	5	The program will ask for the element number, initial value and step size to be taken. Enter the desired data followed by a carriage return. The value of the gain and phase is then printed at each step for ten steps.	Stop	9	This command terminates the run.
Change a part	6	This routine permanently changes the component or value for the run. The program will ask for the component number, code and value. Supply this followed by a carriage return. Independent sources cannot be changed to any other element. Resistors, capacitors and inductors may be interchanged, but they may not be changed to independent or dependent sources. The values of all components, except independent sources, may be changed. When changing the value of a dependent source and its control branch, the value of the control branch must be changed first.			
Change output node	7	The program will ask for the number of the node to be analyzed, then the gain and phase for the other sub-routines will be computed between this node and the reference node. If this command is not given, the gain and phase are computed between the highest numbered node and the reference node.			
New frequency	8	The program will ask for a new frequency to be used for executing Codes 3, 4, and 5. Remember to specify			

PROGRAM SIZE

ACNET\$ has been dimensioned to analyze circuits consisting of up to 11 nodes, 15 branches, and 20 components with all the files compiled in the program. However, these dimensions may be increased, as discussed below, to handle larger circuits.

When working with larger circuits, more space can be provided for data if exact dimensions for all program lists and matrices are used. Type the following lines into the program to specify exact circuit size:

```
3 DIMENSION G(N, N+1), B'', Y(M), P'',
DP'', E(BR), C'' ®
```

```
4 INTEGER IA(BR, N), IY(M, 4), IN(6)
```

where N = number of nodes
M = number of circuit components
(excluding independent sources)
BR = number of branches

When the circuit to be analyzed is larger in one or two of the basic dimensions (11 nodes, 15 branches, and 20 components) and if the following relation is satisfied, enter the exact dimensions in Lines 3 and 4 of the program ACNET\$ as given above.

$$4(N)(N+1) + 10M + 4BR + (BR)(N) + 6 \leq 960$$

Circuits greater in all three dimensions can be analyzed by eliminating either the tolerance analysis or Monte Carlo analysis, or both, from the program before the run. The relation which applies in each case is shown below. When the relation is satisfied, eliminate either or both of these analyses and enter the exact dimensions in Lines 3 and 4 of the program.

With tolerance analysis deleted:

$$4(N)(N+1) + 10M + 4BR + (BR)(N) + 6 \leq 1450$$

With Monte Carlo analysis deleted:

$$4(N)(N+1) + 10M + 4BR + (BR)(N) + 6 \leq 1450$$

With both analyses deleted:

$4(N)(N+1)+10M+4BR+(BR)(N)+6 \leq 1992$

When the two files are deleted from the program, a circuit of 17 nodes, 22 branches, and 30 components can be analyzed. To eliminate these files and the subroutines contained in them, type the following lines before running the program.

To eliminate the tolerance analysis, type

119

507 3 GOTO A

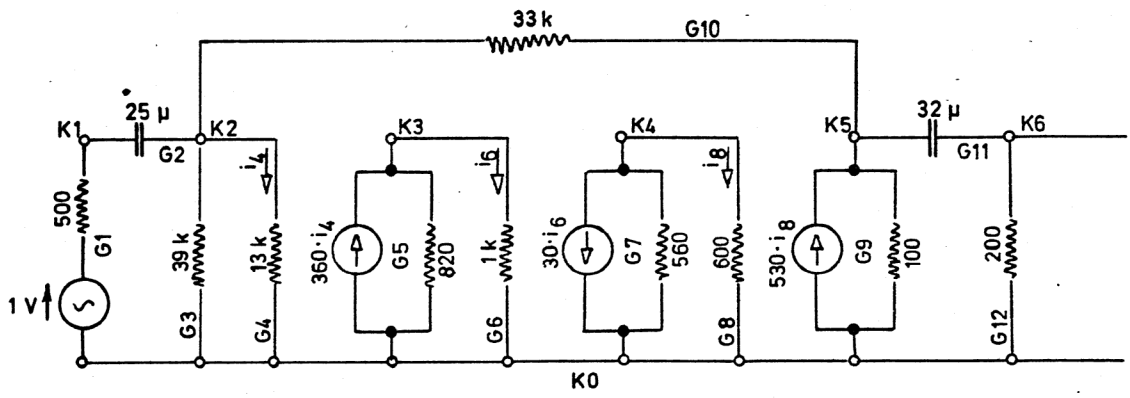
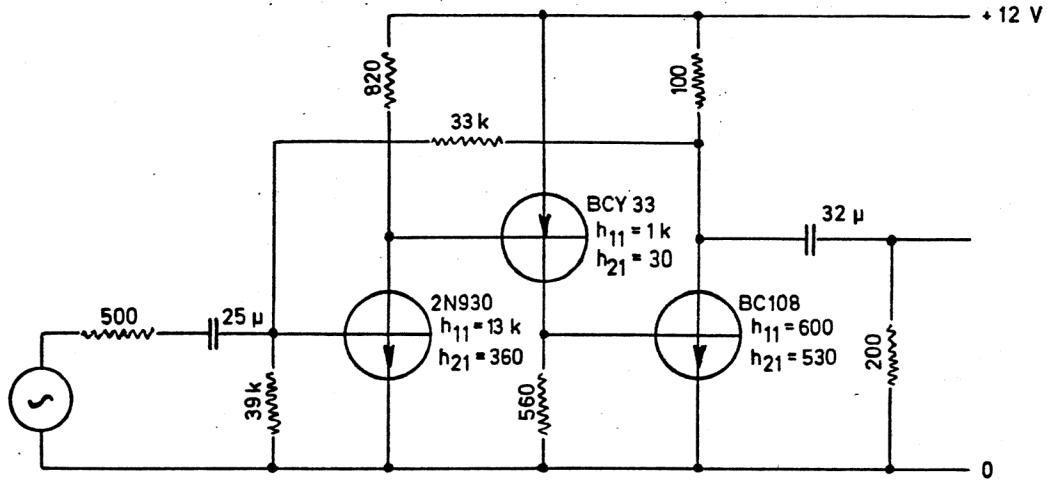
To eliminate Monte Carlo, type

185

508 4 GOTO A

If it is desired to place a file and subroutine back into the program after a run, type OLD and recall the old program ACNETS***, which contains all the files.

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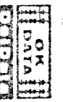




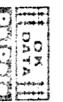
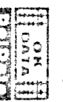
NETFIL 16:46 KDH ON 14/05/69

1000	12	6						
1010	1	0	1	4	1			
1020	1	0	1	0	1	10		
1030	2	1	2	1	25E-6	10		
1040	3	2	0	0	39E+3	10		
1050	4	2	0	0	13E+3	10		
1060	5	3	0	3	360	10	4	
1070	5	3	0	0	820	10		
1080	6	3	0	0	1E+3	10		
1090	7	0	4	3	30	10	6	
1100	7	0	4	0	560	10		
1110	8	4	0	0	600	10		
1120	9	5	0	3	100	10	8	
1130	9	5	0	0	100	10		
1140	10	5	2	0	33E+3	10		
1150	11	5	0	1	32E-6	10		
1160	12	6	0	0	200	10		
9999	99	1	1	1	0.0			

CENTRAL



WESTERHOGAAL 1 1620 KDH NIJNAN V TITEL ON 001 12:20:00





READY.

OLD
OLD FILE NAME--ACNET\$***

READY.

RUN

ACNET\$ 17:00 KBH ON 14/05/69

IN ACNT1\$
IN .FIRST
IN ACNT2\$
IN .FIRST

COMMAND? 1

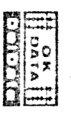
SWEEP
START, STOP, AND DELTA FREQ
(DELTA = 0 FOR STANDARD SWEEP) =? 10,100E3,0

FREQ-HZ	GAIN	GAIN-DB	PHASE-DEG
10.0	15.43	23.77	-58.78
20.0	35.96	31.12	-94.74
40.0	55.98	34.96	-129.1
80.0	65.84	36.37	-152.9
100.	67.30	36.56	-158.1
200.	69.38	36.82	-168.9
400.	69.92	36.89	-174.4
800.	70.06	36.91	-177.2
.100E+04	70.07	36.91	-177.8
.200E+04	70.10	36.91	-178.9
.400E+04	70.10	36.91	-179.4
.800E+04	70.10	36.91	-179.7
.100E+05	70.10	36.91	-179.8
.200E+05	70.10	36.91	-179.9
.400E+05	70.10	36.91	-179.9
.800E+05	70.10	36.91	-180.0
.100E+06	70.10	36.91	-180.0

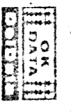
ANOTHER FREQ? TYPE -1 FOR NO

F =? -1

00 KOBH NIAMN V TELIFON 001 1232 00



ARTI SISKAM I DI 1 OSTASIAHSKI KOMPANIES DATA CENTRAL



VSI BERKORANG I 020 KOBH NIAMN V TELIFON 001 123



COMMAND? 8

NEW FREQUENCY= ? 10E3

COMMAND? 3

TOLERANCE ANALYSIS AT 10000.00 HERTZ

GAIN = 70.1040
PHASE = -179.777 DEGREES

PART PARTIALS

NUMBER	CODE	GAIN-PCT	PHASE-PCT
1	RES	-105.77	-.05
2	CAP	.00	-.04
3	RES	-.07	-.00
4	RES	-.22	-.00
5	DEP	-6.15	-.00
6	RES	-3.42	-.00
7	RES	-2.80	-.00
8	DEP	-6.15	-.00
9	RES	-3.22	-.00
10	RES	-3.00	-.00
11	DEP	-6.15	-.00
12	RES	-4.14	-.00
13	RES	107.26	.00
14	CAP	.00	-.08
15	RES	-2.07	-.08

TYPE	MINIMUM	NOMINAL	MAXIMUM
UNIFORM DIST	51.8	70.1	88.5
WORST CASE	55.5	70.1	93.2

COMMAND? 4

MONTECARLO ANALYSIS AT 10000.00 HERTZ
NUMBER OF TRIALS = ? 100

	GAIN	PHASE
NOMINAL	70.104	-179.78
SIGMA	5.8903	.33827E-01
+3 SIGMA	89.054	-179.67
UPPER 1-PCT	86.102	-179.70
MEAN	71.359	-179.78
LOWER 1-PCT	57.616	-179.85
-3 SIGMA	53.664	-179.88

COMMAND? 5
ELEM.NR.,INIT.VAL,STEP
? 15,100,50

VALUE	GAIN	PHASE
100.0	71.58	-179.6
150.0	70.59	-179.7
200.0	70.10	-179.8
250.0	69.82	-179.8
300.0	69.62	-179.8
350.0	69.49	-179.8
400.0	69.39	-179.9
450.0	69.31	-179.9
500.0	69.24	-179.9
550.0	69.19	-179.9

200
 OK DATA
 OK DATA
 OK DATA
 AKTIESELSKABET DET ØSTASJATISKE KOMPAGNIS DATA CENTRAL
 OK DATA
 VESTI
 OK DATA
 AKTIESELSKABET DET ØSTFOGADE 1 1629 ROSENHAVN V TELEFON 101 173200



COMMAND? 6

PART MODIFICATION
COMPONENT NUMBER, CODE, AND VALUE =? 1,0,200
TOLERANCE =? 10

COMMAND? 7

NEW OUTPUT NODE NUMBER=? 5

COMMAND? 1

SWEEP
START, STOP, AND DELTA FREQ
(DELTA = 0 FOR STANDARD SWEEP) =? 10,100E3,0

FREQ-HZ	GAIN	GAIN-DB	PHASE-DEG
10.0	49.77	33.94	-105.7
20.0	89.78	39.06	-118.8
40.0	138.3	42.82	-137.0
80.0	172.7	44.75	-154.6
100.	178.9	45.05	-159.2
200.	188.5	45.51	-169.2
400.	191.1	45.63	-174.5
800.	191.8	45.66	-177.3
.100E+04	191.9	45.66	-177.8
.200E+04	192.0	45.67	-178.9
.400E+04	192.1	45.67	-179.5
.800E+04	192.1	45.67	-179.7
.100E+05	192.1	45.67	-179.8
.200E+05	192.1	45.67	-179.9
.400E+05	192.1	45.67	-179.9
.800E+05	192.1	45.67	-180.0
.100E+06	192.1	45.67	-180.0

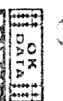
ANOTHER FREQ? TYPE -1 FOR NO

F =? -1

COMMAND? 9



ANTISELSKABET DET ØSTASJATISKE KOMPAGNIS DATA CENTRAL



VESTERBROGÅDE 1 1