HYBRID FREQUENCY/TIME DOMAIN FIELD THEORY BASED CAD OF MICROWAVE CIRCUITS

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Hybrid Frequency/Time Domain Field Theory Based CAD of Microwave Circuits

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Outline



- The Essence of this Presentation
- Introduction
- Simulation Technique and Example
- Advantages and Disadvantages
- A DECmpp 12000 3D-TLM Algorithm
- DECmpp 12000 Constraints
- Conclusion



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Introduction

- Field theory based microwave circuit CAD/CAM is mostly performed in the frequency domain.
- OSA90/hope is a commercially available CAD program that allows users to incorporate special elements into their circuit simulation using high speed UNIX pipe.
- Hence, OSA90/hope can run on its host machine and control external programs both in frequency and time domains running on other machines (such as DECmpp 12000).
- This paper presents a combination of OSA90/hope operating in the frequency domain with a TLM electromagnetic wave simulator operating in the time domain.





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Some Data of Interest

Computer	CPU time (sec.)
Toshiba T5200/100 IBM Model 90 XP486 DEC RISC Model 5000 IBM RS6000 Model 350 HP 9000 Serial 700 Model 755 DECmpp 12000	6500 1250 352 117 88 12

- Execution time of the TLM field simulation module on various computers. The number of iterations is 4000 and the mesh size is 128×64, which represents a full use of a DECmpp 12000 with 8K of processors.
- DECmpp 12000 is about 7 times faster than HP 9000 Serial 7000 Model 755.

Estimated 3D Requirements

- The difference in simulation speed between our 2D and 3D simulators for a 20×128 mesh is about 4 times.
- The memory requirement for a 3D-TLM simulation is 180K bytes.
- It is possible to use 3D simulation, say for a 10×20×128 mesh, for the previous example; the estimated execution time per iteration and memory requirement would be:

 $10 \times 4 \times 34 = 1360$ seconds, and $10 \times 180 = 1800$ K bytes.

Advantages

- A single time domain field analysis yields information at an arbitrary number of frequency points within the desired bandwidth.
- Band limited excitation can be used to reduce unwanted frequency components with a corresponding gain in computer time, i.e. faster convergence.
- The computer expenditure depends mainly on the size of the computational domain and not on the complexity of the geometry.

Disadvantages

- Practitioners must grasp both the frequency and time domain concepts.
- There are no standard protocols for pipe communication in CAD/CAM system, which makes porting of the field simulators among them difficult.
- Powerful computers, preferably computers with massively parallel processors, with large amounts of memory and fast CPU are needed to run the field-based simulator.



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3D-TLM Transfer Algorithm Parallel for (z=0; z<z size; z++) {</pre> if (node[z].rx==NULL REFL) { swap(node[z].v6, xnetW[1].node[z].v10);swap(node[z].v3, xnetW[1].node[z].v11); if (node[z].ry==NULL REFL) { swap(node[z].v5, xnetN[1].node[z].v7); swap(node[z].v1, xnetN[1].node[z].v12); if (node[z].rZ==NULL REFL) { swap(node[z].v8, node[z+1].v4);swap(node[z].v9, node[z+1].v2);

DECmpp 12000 Constraints

- The DECmpp 12000 must be driven by a DEC station front-end. Hence OSA90/hope must communicate with the DECmpp 12000 via internet. This is a bottle neck for small to medium size problems.
- The dimensions of the problem must fit the dimension of the processor array in order to realize the machine's full computing power.



• Researchers must re-write the CPU time intensive serial algorithms into parallel ones.

Conclusion

- Successful linking of time domain electromagnetic field simulator (TLM) with a frequency domain CAD program (OSA90/hope) via datapipe has been demonstrated.
- The network piping feature allows OSA90/hope to control the TLM simulators which may run on massively parallel computers or workstations.
- The computational effort required for time domain simulation is larger than that for a specialized frequency domain simulator, however, it is independent of the geometrical complexity and offers considerably more flexibility. Further work is directed towards development of a more efficient TLM-Pipe software.

