### Part 4 – PCB LAYOUT **RULES FOR SIGNAL INTEGRITY**

The information in this work has been obtained from sources believed to be reliable The author does not guarantee the accuracy or completeness of any information presented herein, and shall not be responsible for any errors, omissions or damages as a result of the use of this information.

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### References

- [1] H. Johnson, M. Graham, "High-speed digital design A handbook of black magic", Prentice-Hall, 1993.
- [2] D.M. Pozar, "Microwave engineering", 2nd edition, 1998 John-Wiley & Sons. [3] M. I. Montrose, "EMC and printed circuit board design theory and layout made simple", IEEE Press, 1999.
- [4] T. C. Edwards, "Foundations for microstrip circuit design", 2nd edition, 1992 John-Wiley & Sons.
- [5] T. C. Edwards, "Foundations of interconnect and microstrip design", 3<sup>rd</sup> edition, 2000, John-Wiley & Sons.
  [6] H. Howe, "Stripline circuit design", 1974, Artech House.
  [7] I. Bahl, P. Bhartia, "Microwave solid state circuit design", 2<sup>nd</sup> edition, 2003, 12 https://doi.org/10.1003/john-2003.
- John-Wiley & Sons.
- [8] http://pesona.mmu.edu.my/~wlkung/Master/mthesis.htm
- [9] S. H. Hall, G. W. Hall, J. A. McCall, "High-speed digital system design", 2000, John-Wiley & Sons.
- [10] T. Williams, "EMC for product designers", 2001, Butterworth-Heinemann.
- [11] H. W. Ott, "Noise reduction techniques in electronic systems", 1988, John-Wiley & Sons.
- [12] D. Brooks, "Signal integrity issues and printed circuit board design", 2003, Prentice Hall.

### Introduction

- By PCB layout we imply the designing the pattern or the shape of the conducting structures on the PCB, stacking up the various layers of the PCB, placement of components and vias.
- The purpose of a good PCB layout tends to achieve the following objectives:
  - (A) Provide a means of sending electrical energy from one component to the other with as little 'obstacle' as possible.
  - (B) Provide sufficient isolation such that electrical signal in one path does not affect other, and vice versa. This means we want to reduce electric/magnetic field coupling, and also common impedance coupling.
- We can achieve objective **A** by reducing unnecessary reflections or distortion and loading along the signal path for high-speed signal.
- We can achieve objective B by providing proper 'grounding', noise suppression on the power delivery system of the circuit (and also sufficient spatial separation) and shielding.

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# 4.1 – Discontinuities in Striplines and Traces

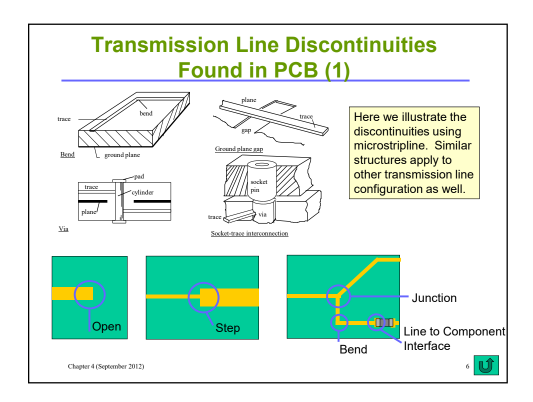
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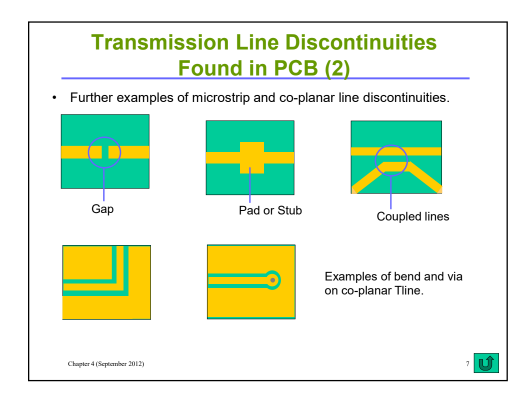
# Practical Transmission Line Design and Discontinuities

- Discontinuities in Tline are changes in the Tline geometry to accommodate layout and other requirements on the printed circuit board.
- Virtually all practical distributed circuits, whether in waveguide, coaxial cables, microstrip line etc. must inherently contains discontinuities. A straight uninterrupted length of waveguide or Tline would be of little engineering use.
- The following discussion consider the effect and compensation for discontinuities in PCB layout. This discussion is restricted to TEM or quasi-TEM propagation modes.

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### **Discontinuities and EM Fields (1)**

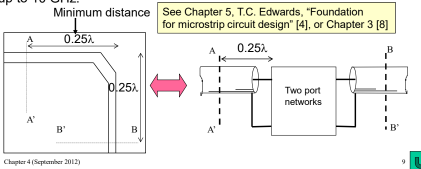
- Introduction of discontinuities will distort the uniform EM fields present in the infinite length Tline. Assuming the propagation mode is TEM or quasi-TEM, the discontinuity will create a multitude of higher modes (such as TM<sub>11</sub>, TM<sub>12</sub>, TE<sub>11</sub>, ...) in its vicinity in order to fulfill the boundary conditions (Note there is only one type of TEM mode !!).
- Most of these induced higher order modes are evanescent or nonpropagating as their cut-off frequencies are higher than the operating frequency of the circuit. Thus the fields of the higher order modes are known as local fields.
- The effect of discontinuity is usually reactive (the energy stored in the local fields is returned back to the system) since loss is negligible.
- The effect of reactive system to the voltage and current can be modeled using LC circuits (which are reactive elements).
- For TEM or quasi-TEM mode, we can consider the discontinuity as a 2port network containing inductors and capacitors.



### **Discontinuities and EM Fields (2)**

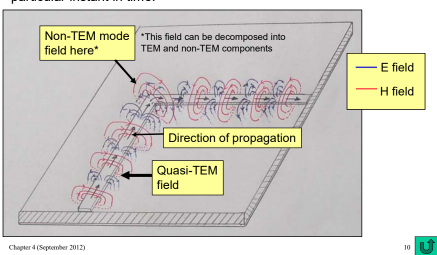
- Modeling a discontinuity using circuit theory element such as RLCG is a good approximation for operating frequency up to 6 -20 GHz. This upper limit depends on substrate thickness and size of discontinuity.
- The smaller the dimension of the discontinuity as compared to the wavelength, the higher will be the upper usable frequency.

 As a example, the 2-port model for a microstrip bend is usually accurate up to 10 GHz.



### **Discontinuities and EM Fields (3)**

• For instance for a microstrip bend, a snapshot of the EM fields at a particular instant in time:



### **Methods of Obtaining Equivalent Circuit Model for Discontinuities (1)**

- 3 Typical approaches...
- Method 1: Analytical solution see Chapter 4, reference [3] on Modal Analysis for waveguide discontinuities.
- Method 2: Numerical methods, for example: Aglient's Momentum
  - Method of Moments (MOM).
  - Finite Element Method (FEM). ◆
  - Finite Difference Time Domain Method (FDTD).
  - And many others.
- Numerical methods are used to find the quasi-static EM fields of a 3D model containing the discontinuity. The EM field in the vicinity of the discontinuity is split into TEM and non-TEM fields. LC elements are then associated with the non-TEM fields using formula similar to (3.1) in Part 3.

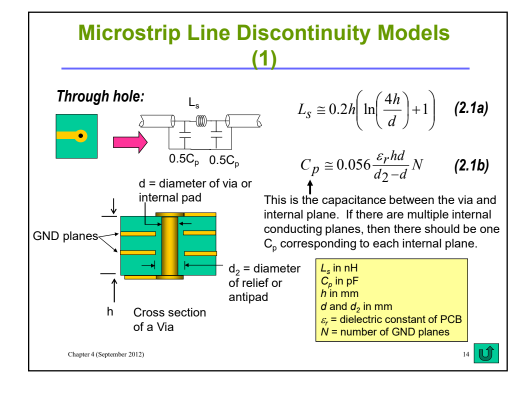
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### **Methods of Obtaining Equivalent Circuit Model for Discontinuities (2)**

- Method 3: Fitting measurement with circuit models. By proposing an equivalent circuit model, we can try to tune the parameters of the circuit elements in the model so that frequency/time domain response from theoretical analysis and measurement match.
- Measurement can be done in time domain using time-domain reflectometry (TDR) and frequency domain measurement using a vector network analyzer (VNA) (see Chapter 3 of Ref [4] for details).

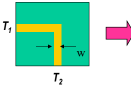
### 4.2 - Practical Striplines **Discontinuities and Models**

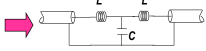




# Microstrip Line Discontinuity Models (2)

90° Bend:





See Edwards [4], Chapter 5

Approximate quasi-static expressions for L<sub>1</sub>, L<sub>2</sub> and C:

$$\frac{C}{w} = \frac{\left(14\varepsilon_r + 12.5\right)\frac{w}{d} - \left(1.83\varepsilon_r - 2.25\right)}{\sqrt{w/d}} \text{ pF/m}$$

 $\frac{w}{d}$  < 1

(2.2a)

$$\frac{C}{w} = (9.5\varepsilon_r + 1.25)\frac{w}{d} + 5.2\varepsilon_r + 7.0 \text{ pF/m}$$
 for

for  $\frac{w}{d}$  >

$$\frac{L}{d} = 100 \left[ 4\sqrt{\frac{w}{d}} - 4.21 \right] \text{ nH/m}$$
 (2.2b)

 $\varepsilon_r$  = dielectric constant of substrate, assume non-magnetic.

d = thickness of dielectric in meter.

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### **Example 2.1 - Microstrip Line Bend**

• For a 90° microstrip line bend, with w = 0.92mm, d = 0.51mm,  $\varepsilon_{\rm r}$  = 4.6 (non-magnetic substrate). Find the value of L and C for the bend.

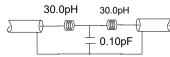
$$\frac{C}{W} = (9.5 \times 4.6 + 1.25)1.8 + 5.2 \times 4.6 + 7.0$$

$$=111.83 \, pF/m$$

$$\frac{w}{d} = 1.834$$

$$\Rightarrow C = 111.83 \times 0.00092 = 0.10 pF$$

$$\frac{L}{d} = 100 \left[ 4\sqrt{1.8} - 4.21 \right] = 115.66 \text{ nH/m}$$



 $\Rightarrow$  L  $\cong$  60pH

At 1GHz:

Reactance of C 
$$X_c = \frac{1}{2\pi fC} \cong 1592$$

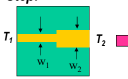
Reactance of L 
$$X_L = 2\pi f L \cong 0.38$$

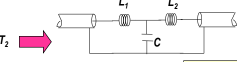
Typically the effect of bend is not important for frequency below 1 GHz. This is also true for discontinuities like step and T-junction.



### **Microstrip Line Discontinuity Models**

Step:





Approximate quasi-static expressions for L<sub>1</sub>, L<sub>2</sub> and C:

$$\frac{C}{\sqrt{w_1 w_2}} = \left(10.1 \log \varepsilon_r + 2.33\right) \frac{w_1}{w_2} - 12.6 \log \varepsilon_r - 3.17 \text{ pF/m} \quad \text{for} \quad \varepsilon_r \le 10 \; ; \; 1.5 \le \frac{w_2}{w_1} \le 10$$

$$\frac{C}{\sqrt{w_1 w_2}} = 130 \log \left(\frac{w_2}{w_1}\right) - 44 \text{ pF/m} \qquad \text{for } \varepsilon_r = 9.6 \text{ ; } 3.5 \le \frac{w_2}{w_1} \le 10$$

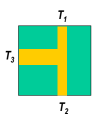
$$\frac{L}{d} = 40.5 \left(\frac{w_1}{w_2} - 1.0\right) - 75 \frac{w_1}{w_2} + 0.2 \left(\frac{w_1}{w_2} - 1.0\right)^2 \text{ nH/m} \qquad \textbf{(2.3b)}$$

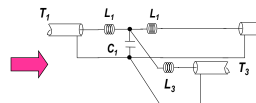
$$\frac{L}{d} = 40.5 \left( \frac{w_1}{w_2} - 1.0 \right) - 75 \frac{w_1}{w_2} + 0.2 \left( \frac{w_1}{w_2} - 1.0 \right)^2 \text{ nH/m}$$
 (2.3b)

$$L_1 = \frac{L_{m1}}{L_{m1} + L_{m2}}L \qquad L_2 = \frac{L_{m2}}{L_{m1} + L_{m2}}L \qquad \begin{array}{c} \text{L}_{\text{m1}} \text{ and } \text{L}_{\text{m2}} \text{ are the per unit length} \\ \text{inductance of T}_1 \text{ and T}_2 \text{ respectively.} \end{array}$$

### **Microstrip Line Discontinuity Models**

**T-Junction:** 

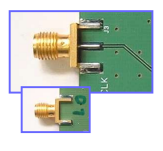


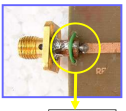


See Edwards [4], Chapter 5 for alternative model and further details.

# Connector Discontinuity: Coaxial - Microstrip Line Transition (1)

- Since most microstrip line invariably leads to external connection from the printed circuit board, an interface is needed. Usually the microstrip line is connected to a co-axial cable.
- An adapter usually used for microstrip to co-axial transistion is the SMA to PCB adapter, also called the SMA End-launcher.







SMA adapter 2.352nH C=1.357p

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# Connector Discontinuity: Coaxial - Microstrip Line Transition (2)

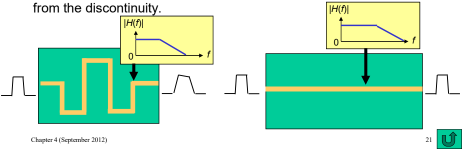
Again the coaxial-to-microstrip transition is a form of discontinuity, care
must be taken to reduce the abruptness of the discontinuity. For a
properly designed transition such as shown in the previous slide, the
operating frequency could go as high as 6 GHz for the coaxial to
microstrip line transition and 9 GHz for the coaxial to co-planar line
transition.

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### **Effect of Discontinuities**

- Looking at the equivalent circuit models for the microstrip discontinuities, the sharp reader will immediately notice that all these networks can be interpreted as Low-Pass Filters. The inductor attenuates the electrical signal at high frequency while the capacitor shunts electrical energy at high frequency.
- Thus the effect of having too many discontinuities in a high-frequency circuit reduces the overall bandwidth of the interconnection.



### **Radiation Loss from Discontinuities**

- At higher frequency, say > 5 GHz, the assumption of lossless discontinuity becomes flawed. This is because the higher order mode EM fields can induce surface wave on the printed circuit board, this wave radiates out so energy is loss.
- Furthermore the acceleration or deceleration of electric charge also generates radiation.
- The losses due to radiation can be included in the equivalent circuit model for the discontinuity by adding series resistance or shunt conductance.

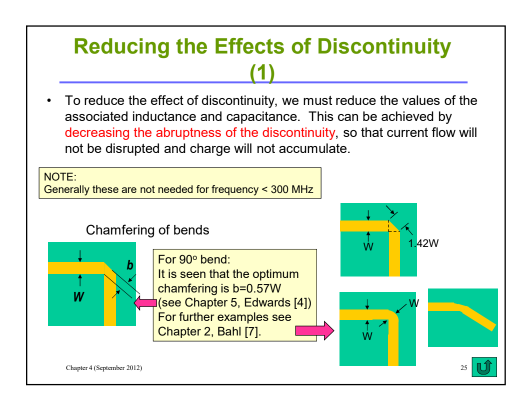
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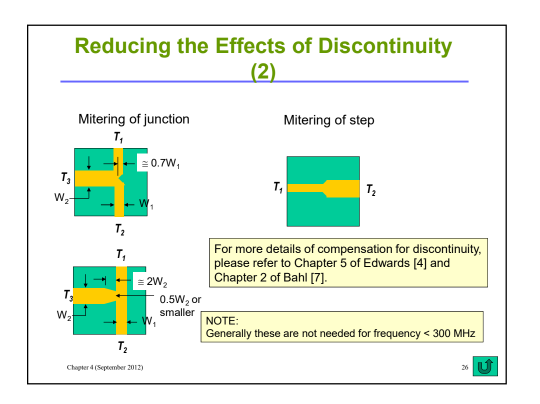
# Exercise 2.1 • What do you expect the equivalent circuit of the following discontinuity to be? Chapter 4 (September 2012)

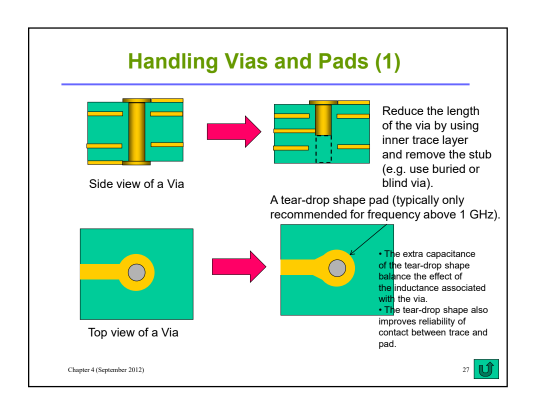
# 4.3 – PCB Layout Rules for Reducing the Effect of Trace Discontinuities

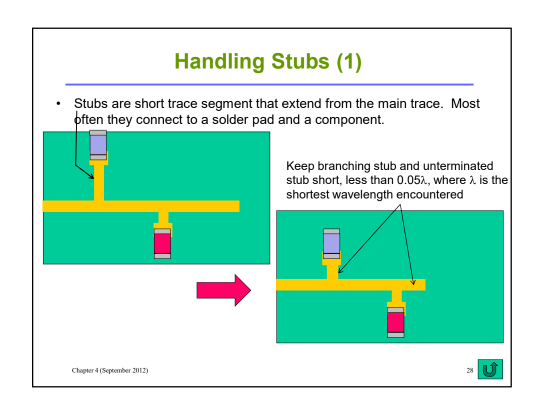
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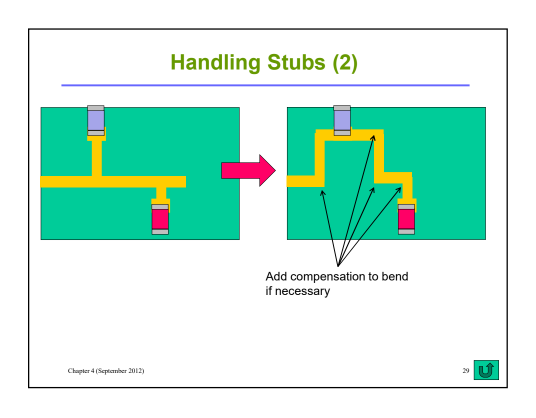
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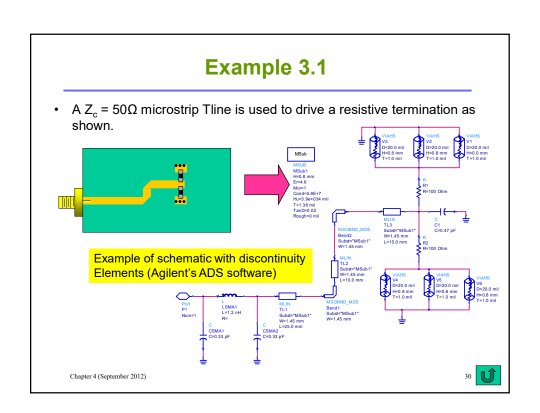


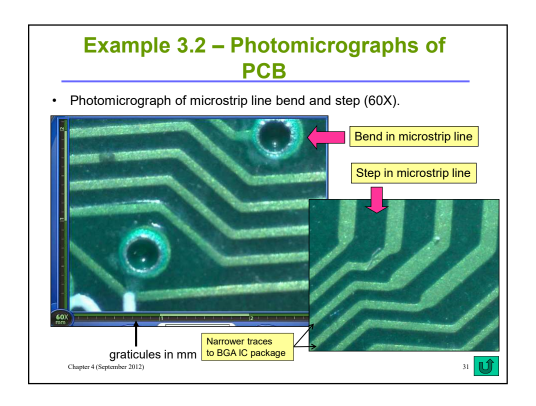


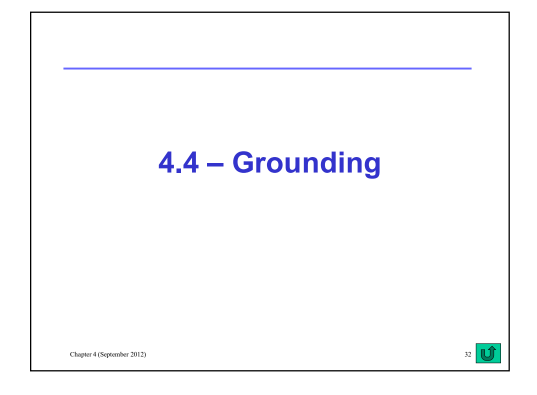












### The Ground (GND)

- A SINGLE conductor in the PCB or system is called the Ground (GND).
- It is assumed the GND has a stable electric potential (with respect to infinity) and this potential is uniform throughout the conductor. This can be enforced by using a good conductor (high conductivity) and limiting the GND conductor size to as small as practical.
- All electric potential in the PCB or system is measured with respect to GND, and we can arbitrarily assign a value of 0V to the GND potential.
- This 0V GNQ conductor is what we assumed when drawing schematics.



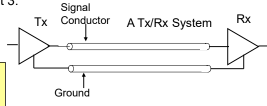
 The process of creating the GND conductor is called Grounding. An ideal GND is just a concept, as all real conductor has finite impedance and we cannot ensure uniform potential throughout the GND conductor for high frequency signals.

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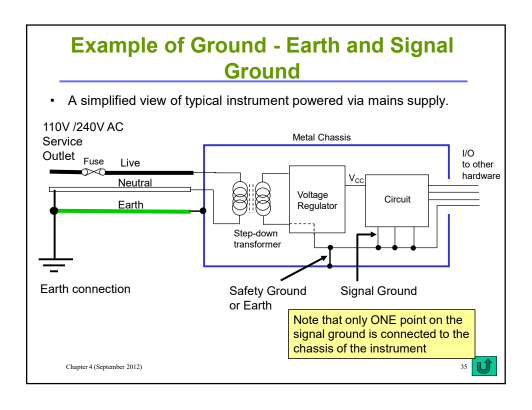
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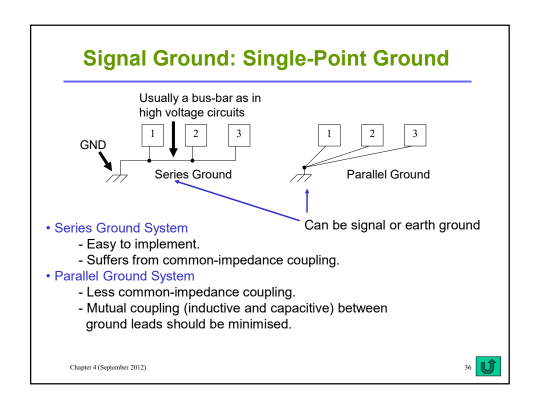
### **Signal Ground**

- · The aims of grounding are:
  - To allow electric charge and current to flow from source to load and back to the source, i.e. provide a return path.
  - For low frequency circuit, to provide a stable reference potential (0V).
  - To control electromagnetic interference due to electric and magnetic field coupling, i.e. provide reasonable isolation. We have already seen this in action in our discussion on multiconductor transmission line and crosstalk in Part 3.

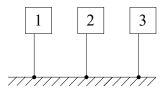


Good layout practices on the PCB are of utmost importance in ensuring the circuit works properly.





### **Signal Ground: Multi-point Ground**



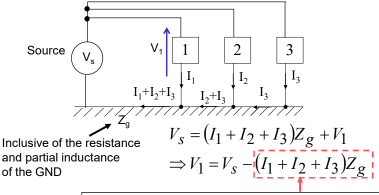
- Uses large ground plane as common ground conductor.
- · Circuits that require ground connection are connected to the nearest available ground plane.
- · Also suffer from common impedance coupling but it can be reduced by lowering the ground-impedance.
- · Typically used in multilayer PCB.

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### 4.4 – Grounding **Considerations and Layout** Rules

## **Grounding Consideration: Common- Impedance Coupling (1)**

· The same GND impedance is seen by all modules.



Voltage across module 1 is 'modulated' by the changes in other modules. This effect is also known as Ground Bounce.

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# **Grounding Consideration: Common- Impedance Coupling (2)**

- Common-impedance coupling can occurs on both source (i.e. the V<sub>CC</sub>)
  and return path in a PCB assembly. It is more serious in system which
  uses series or multi-point ground scheme.
- Common-impedance coupling can be reduced by using low impedance source and ground path, reduce Z<sub>g</sub> and Z<sub>p</sub> (V<sub>CC</sub> path impedance), i.e. use power plane and ground plane instead of power and ground traces/buses.
- Segmentation of the circuits and ground planes reduces commonimpedance coupling.
- Using decoupling capacitors and RF chokes can help filter out large voltage fluctuations seen by a component V<sub>CC</sub> and GND terminals.

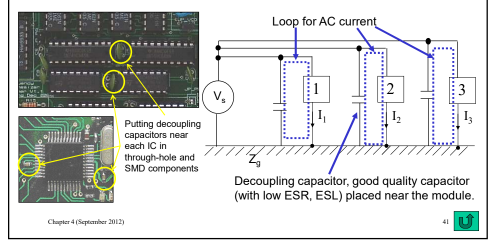
NOTE: Techniques of analyzing and reducing the supply voltage fluctuation on a component is generally called Power Integrity (PI), as opposed to Signal Integrity which is our concern here. The physical V<sub>CC</sub> and GND paths are usually called the Power Distribution Network (PDN).

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# Reducing Common-Impedance Coupling with Decoupling Capacitors

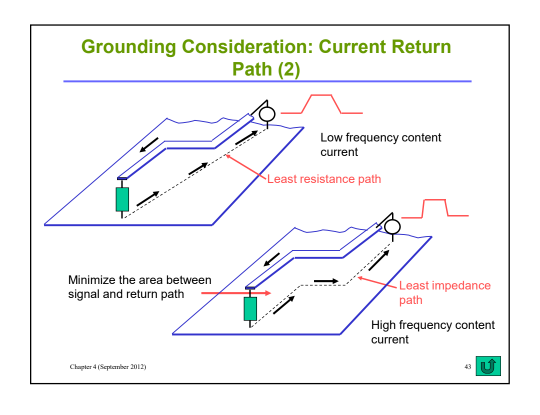
- If common-impedance coupling is mainly due to large transient/AC current, adding decoupling capacitors on each block will helps.
- · Block here can means a group of components or an integrated circuit.

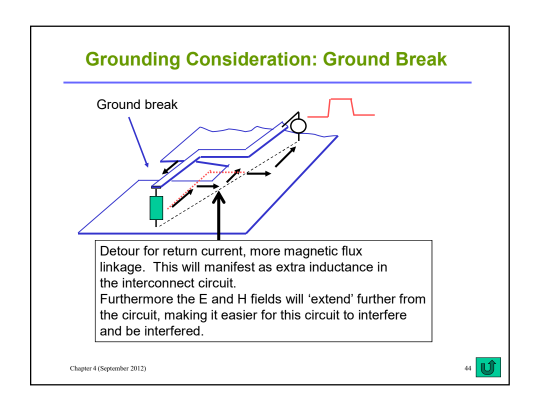


## **Grounding Consideration: Current Return Path (1)**

- Coupling is minimised if current returns via a path as near as possible to the incident path (to reduce the effect of stray fields).
- Current will always follows the path with least impedance, this is a consequent of the law of physics where the energy of a system will tend towards lowest energy state.
- At low frequency, the resistance of a path dominates the impedance, while at high frequency, the reactance of a path dominates. This is best summarized as follows:
  - Low frequency current flows through the path with least resistance.
  - High frequency current flows through the path with least impedance.
- Current that flows on least impedance path will create less 'fringing' EM fields, thus less opportunity to interfere with other circuits.
- Least impedance path usually correspond to the signal and return path which minimizes the loop area.

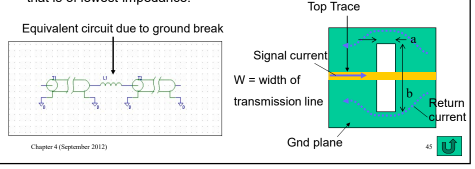


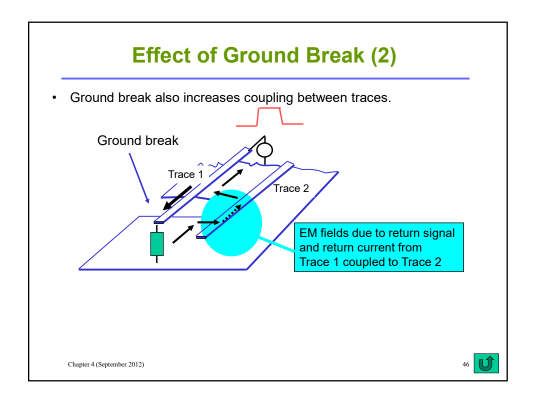


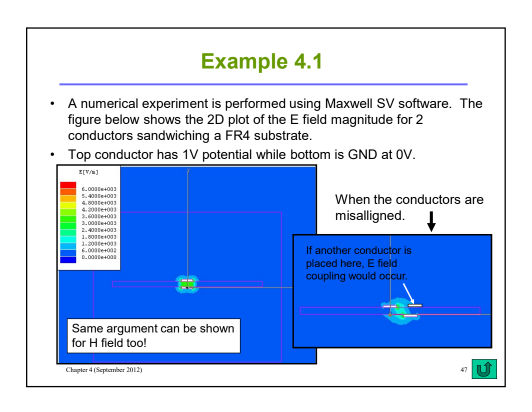


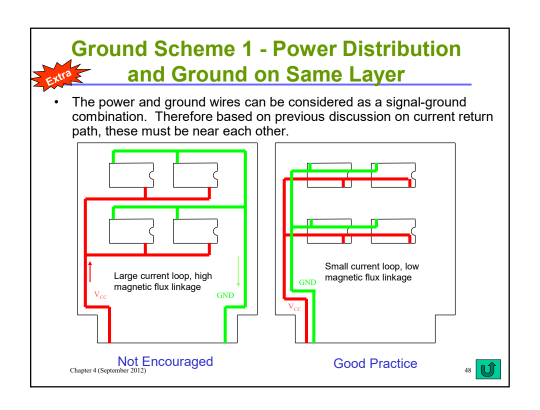
### **Effect of Ground Break (1)**

- A break in ground plane for transmission line is not desirable, return current will have to flow a longer distance, this manifests as extra inductance (because of extra magnetic field generated in the vicinity of the break). However, from measurement, it is observed that this effect is only important for frequencies of 2 GHz and above if a,b > 3W.
- In system where a ground plane is not possible, then the use of ground grid is encouraged. Usage of grid provides a number of return path for the signal current, thus allowing the return current to choose the path that is of lowest impedance.

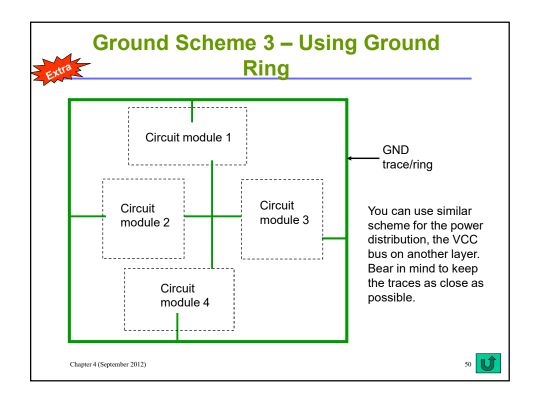


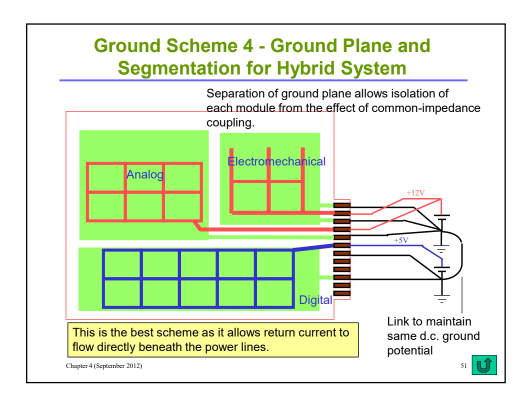






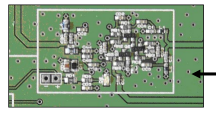
# Ground Scheme 2 – Using Ground Grid Reduces ground path impedance. Reduces common impedance coupling between ICs. Allow shorter return path, less interference and unwanted radiations. Use wide trace (for instance this can be a microstrip trace with Z<sub>c</sub> < 5)





### **Using Ground Plane**

- To reduce common impedance coupling and promote return current to flow as near as source current, ground plane should be used wherever possible.
- Ground plane has much lower partial self inductance and resistance as compared to ground trace. Thus common impedance effect is vastly reduced.
- Source and return current near each other results in small loop area, this in turn reduces mutual inductance between different current loop.



'Flooded' ground on top side and ground plane on bottom side of PCB to ensure return current follows the signal current closely. A GND plane is on the bottom to provide further isolation.



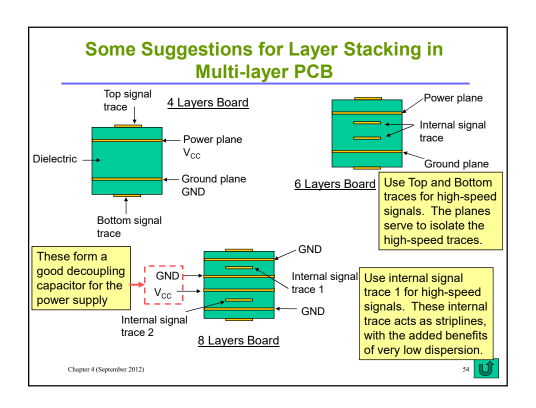
### **Using Multi-Layer PCB**

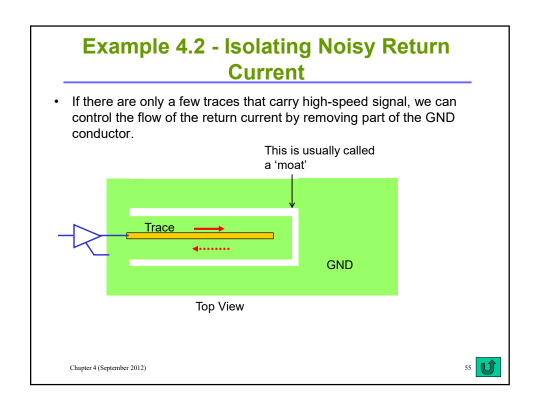
- · The advantages:
- · More trace layers for routing.
- Can minimize crosstalk by having critical traces on different trace layers isolated by conducting planes, or having the critical traces perpendicular to each other.
- The GND and Power planes provide the return path, return current flows near source current.
- · The planes have low self impedance.
- The planes serve to isolate traces (top and bottom trace layer).
- · The planes form a good decoupling capacitor.

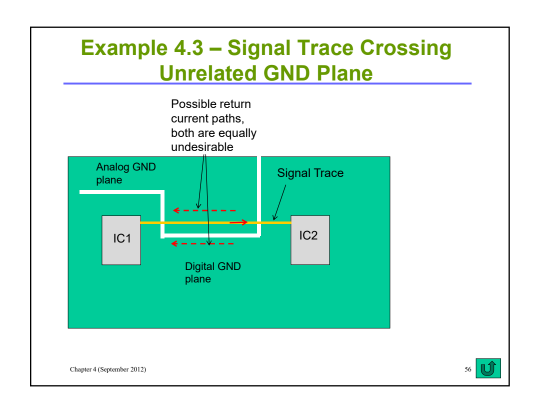
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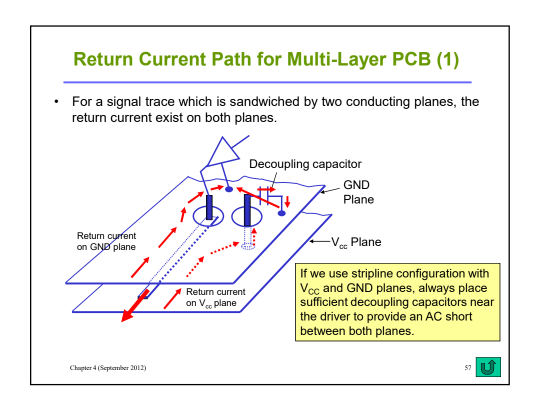
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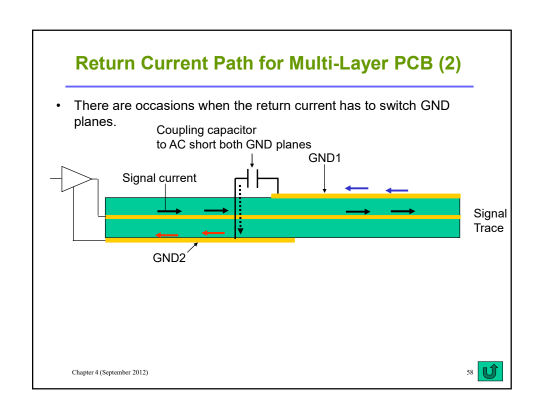


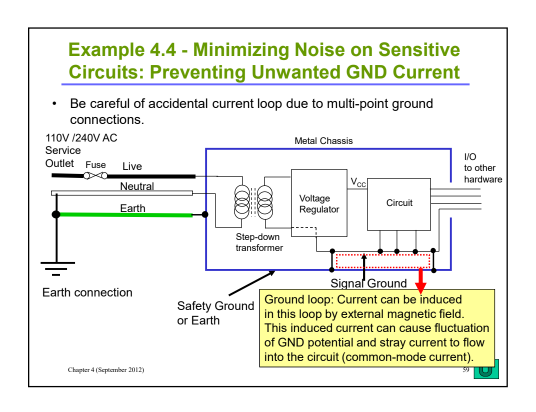


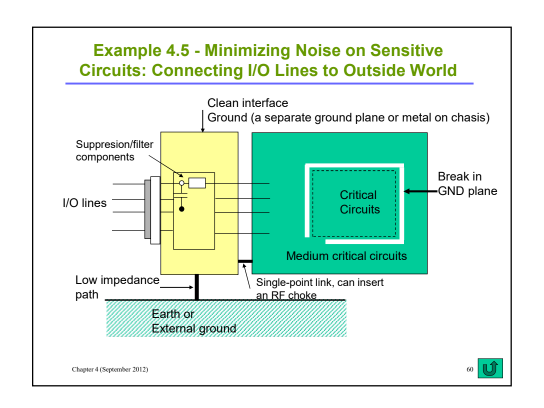












### **Grounding Rules**

- Identify circuits with high rate-of-change (di/dt, dv/dt, for emissions), e.g. clocks, bus buffers/drivers and high-power oscillators.
- Identify sensitive circuits (for susceptibility), e.g. low-level analog signal or high-speed digital data.
- Ensure that return current of circuits with high rate-of-change do not interfere with sensitive circuits by:
  - checking that each signal trace current has a 'convenient' return path to its source.
  - preventing return current from crossing regions.
  - minimizing current loops.
- Minimize ground impedance by 1) Keeping sensitive circuits away from the edge of the PCB, 2) Minimize loop area, 3) Use ground plane.
- Ensure that internal and external ground noise cannot couple in or out of the system, incorporate a clean interface ground.
- · Segmentation of circuits and ground.
- · No crossing of signal trace from one region to another.

Chapter 4 (September 2012)



### More Resources

- "How to Design for Power Integrity: Finding Power Delivery Noise Problems" by Keysights (Jun 2015)
- https://www.youtube.com/watch?v=oL6qjhJH m4&feature=youtu.be

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### Other Topics of Interests in this Part

- Here are some other topics that are deemed important but are not covered due to time constraint:
- Power supply noise filtering and decoupling.
- Simultaneous switching noise.
- Placement and selection of capacitors for decoupling.
- Decoupling performance analysis.
- Using active voltage regulator onboard PCB.

Chapter 4 (September 2012)



### **Key Learning of Part 4**

- Concept of discontinuity in interconnection or transmission line.
- Equivalent electrical circuits of discontinuities.
- Effect of discontinuities on electrical signal propagation along interconnection.
- How to compensate for the electrical effects of discontinuities.
- Types of grounding schemes.
- Concept of current return path high and low-frequency conditions.
- Common-impedance coupling.
- Ground break and it's effect.
- Usage of decoupling capacitors.
- Usage of multi-layer PCBs and conductor layers stacking.