Structured Electronics Design and SLiCAP
What do you do

On what it is based

**Use SLiCAP** 

Structured Electronics Design and SLiCAP
What do you do

On what it is based

**Use SLiCAP** 

Define the (next) design problem

On what it is based What do you do Use SLiCAP

A structured design method helps you to define when what to do

Define the (next) design problem

On what it is based What do you do Use SLiCAP

A structured design method helps you to define when what to do

Define the (next) design problem

Create a python script for each design problem to solve

#### On what it is based

A structured design method helps you to define when what to do

#### What do you do

Define the (next) design problem

Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets

#### **Use SLiCAP**

Create a python script for each design problem to solve

#### On what it is based

A structured design method helps you to define when what to do

A structured design method helps you with orthogonolization of your design

What do you do

Define the (next) design problem

Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets

#### Use SLiCAP

Create a python script for each design problem to solve

#### On what it is based

A structured design method helps you to define when what to do

A structured design method helps you with orthogonolization of your design

#### What do you do

Define the (next) design problem

Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets

#### **Use SLiCAP**

Create a python script for each design problem to solve

Store budgets and target values in a design database

#### On what it is based

A structured design method helps you to define when what to do

A structured design method helps you with orthogonolization of your design

#### What do you do

Define the (next) design problem

Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets

Define solutions for the design problem (concepts and possible implementations)

#### **Use SLiCAP**

Create a python script for each design problem to solve

Store budgets and target values in a design database

				•	•	
1	n ı	M	21	ıtı	ıc	based
v		vvi	ıaı		13	vaseu

A structured design method helps you to define when what to do

A structured design method helps you with orthogonolization of your design

A structured design method helps you to create circuit concepts

#### What do you do

Define the (next) design problem

Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets

Define solutions for the design problem (concepts and possible implementations)

#### **Use SLiCAP**

Create a python script for each design problem to solve

Store budgets and target values in a design database

of actains a field of the best					
What do you do	Use SLiCAP				
Define the (next) design problem	Create a python script for each design problem to solve				
Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database				
Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document				
	What do you do  Define the (next) design problem  Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets  Define solutions for the design problem				

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
	Define design parameters of these implementations to be determined	

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	

On what it is based	What do you do	Use SLiCAP	
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve	
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database	
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document	
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables	

Structured Electronics Design and SLICAP				
On what it is based	What do you do	Use SLiCAP		
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve		
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database		
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document		
Relevant design parameters follow from the physical operation and its technological	Define design parameters of these	Define symbolic variables		

Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters

implementations to be determined

implementation in electronic devices

On what it is based	What do you do	Use SLiCAP	
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve	
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database	
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document	
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables	
A structured design method helps you to define circuit models	Create network models of solutions		

(simple but complete enough)

that relate relevant performance

parameters and cost factors to

these design parameters

Albert Einstein: "Everything should be made as

simple as possibe, but not simpler"

G.P. Box: "All models are wrong, but some are useful"

On what it is based	What do you do	Use SLiCAP	
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve	
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database	
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document	
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables	
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler"	Create network models of solutions (simple but complete enough) that relate relevant performance	Create a KiCAD schematic with SLiCAP symbols and	

parameters and cost factors to

these design parameters

simple as possibe, but not simpler"

G.P. Box: "All models are wrong,

but some are useful"

generate a circuit object from it

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
	Import values of design parameters defined at an ealier stage	

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	

On what it is based	What do you do	Use SLiCAP	
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve	
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database	
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document	
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables	
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it	
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters	

# Structured Electronics Design and SLiCAP What do you do

On what it is based	What do you do	Use SLiCAP	
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve	
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database	
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document	
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables	
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it	
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters	
	Yield expressions that relate performance parameters and/or cost factors to design parameters of interest		

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters
Circuit performance analysis is what we learned at school	Yield expressions that relate performance parameters and/or cost factors to design parameters of interest	

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters
Circuit performance analysis is what we learned at school	Yield expressions that relate performance parameters and/or cost factors to design parameters of interest	Perform one out of 16 predefined mixed symbolic/numeric analysis types

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters
Circuit performance analysis is what we learned at school	Yield expressions that relate performance parameters and/or cost factors to design parameters of interest	Perform one out of 16 predefined mixed symbolic/numeric analysis types
	Solve these expressions for assigned performance and/or cost budgets	

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters
Circuit performance analysis is what we learned at school	Yield expressions that relate performance parameters and/or cost factors to design parameters of interest	Perform one out of 16 predefined mixed symbolic/numeric analysis types
Determine ranges rather than valid values for design parameter of interest	Solve these expressions for assigned performance and/or cost budgets	

# Structured Electronics Design and SLiCAP What do you do

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters
Circuit performance analysis is what we learned at school	Yield expressions that relate performance parameters and/or cost factors to design parameters of interest	Perform one out of 16 predefined mixed symbolic/numeric analysis types
Determine ranges rather than valid values for design parameter of interest	Solve these expressions for assigned performance and/or cost budgets	Use a sympy or numpy solvers to obtain numeric values, ranges of values or relations between design parameters and store them in the database

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters
Circuit performance analysis is what we learned at school	Yield expressions that relate performance parameters and/or cost factors to design parameters of interest	Perform one out of 16 predefined mixed symbolic/numeric analysis types
Determine ranges rather than valid values for design parameter of interest	Solve these expressions for assigned performance and/or cost budgets	Use a sympy or numpy solvers to obtain numeric values, ranges of values or relations between design parameters and store them in the database

Select values for design parameters

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters
Circuit performance analysis is what we learned at school	Yield expressions that relate performance parameters and/or cost factors to design parameters of interest	Perform one out of 16 predefined mixed symbolic/numeric analysis types
Determine ranges rather than valid values for design parameter of interest	Solve these expressions for assigned performance and/or cost budgets	Use a sympy or numpy solvers to obtain numeric values, ranges of values or relations between design parameters and store them in the database

Only take design decisions if necessary

Select values for design parameters

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters
Circuit performance analysis is what we learned at school	Yield expressions that relate performance parameters and/or cost factors to design parameters of interest	Perform one out of 16 predefined mixed symbolic/numeric analysis types
Determine ranges rather than valid values for design parameter of interest	Solve these expressions for assigned performance and/or cost budgets	
Only take design decisions if necessary	Select values for design parameters	Let the designer assign (input) final values and store them in the database

and store them in the database

On what it is based	What do you do	Use SLiCAP
A structured design method helps you to define when what to do	Define the (next) design problem	Create a python script for each design problem to solve
A structured design method helps you with orthogonolization of your design	Define relevant performance parameters and cost factors for the solution and derive child-level budgets for these performance parameters and costs factors from parent-level budgets	Store budgets and target values in a design database
A structured design method helps you to create circuit concepts	Define solutions for the design problem (concepts and possible implementations)	Put drawings and text in your design document
Relevant design parameters follow from the physical operation and its technological implementation in electronic devices	Define design parameters of these implementations to be determined	Define symbolic variables
A structured design method helps you to define circuit models Albert Einstein: "Everything should be made as simple as possibe, but not simpler" G.P. Box: "All models are wrong, but some are useful"	Create network models of solutions (simple but complete enough) that relate relevant performance parameters and cost factors to these design parameters	Create a KiCAD schematic with SLiCAP symbols and generate a circuit object from it
Keep the number of symbolic parameters in expressions as small as possible	Import values of design parameters defined at an ealier stage	Import parameter values from the database and assign them to circuit parameters
Circuit performance analysis is what we learned at school	Yield expressions that relate performance parameters and/or cost factors to design parameters of interest	Perform one out of 16 predefined mixed symbolic/numeric analysis types
Determine ranges rather than valid values for design parameter of interest	Solve these expressions for assigned performance and/or cost budgets	Use a sympy or numpy solvers to obtain numeric values, ranges of values or relations between design parameters and store them in the database
Only take design decisions if necessary	Select values for design parameters	Let the designer assign (input) final values and store them in the database