



1

Table of contents

1	Table of contents	
2	Introduction to the Method	
	About TIME - The Integrated Method	2
	Themes.....	6
	TIME Electronic Book	7
	The SISU project	8
	The Authors	10
	About TIME.....	14
	About SINTEF	17
	List of figures	18
	List of definitions	19
3	Introduction to the book	
	The book	2
	Readers	4
	Reader's guide to TIME ELB (FrameMaker version)	5
	Reader's guide to TIME HTML (HTML version of TIME ELB).....	10
	List of figures	12
4	TIME at a glance	
	Introduction	2
	The Why, What and How of TIME.....	9
	TIME Essentials	14
	System Development Activities	27
	Object and Property Models - and the Languages for describing them.....	68
	List of figures	92
5	Foundation of TIME	
	Introduction	2
	Areas of concern.....	3
	Descriptions.....	6

Abstractions in models	9
System reference models	13
Objects and properties	16
Languages and notations	21
Development steps and activities	23
Links and relationships	27
Descriptions and documents	29
Object models	32
Property models	36
The relationship between objects and properties	44
List of figures	51
List of definitions	52
6 Activities and Descriptions in TIme	
Content and scope	2
Description overview	3
Activity overview	20
Analysing	24
Designing	39
Implementing	41
Instantiating	43
Domain statement	44
Domain dictionary	49
Domain models	53
System family statement	70
System family dictionary	73
Family implementations	76
Family auxiliary	78
Application	80
Application reference model	81
Application models	86
Framework	120
Framework models	126
Developing framework	143
Architecture	154
Architecture models	164
List of figures	181
List of definitions	183
7 Process models	
Introduction	2
Process overview	5
Developing from scratch	7

	Analysing from scratch	8
	Specifying from scratch	10
	Designing from scratch	11
	Implementing from scratch	13
	Producing	14
	Evolving	15
	Developing from family	16
	Domain described	17
	Solutions analysed	18
	System specified	19
	System designed	21
	Implemented	23
	Delivered	24
	List of figures	25
	List of definitions	26
8	Examples of TIMe	
	Introduction	2
	Scenarios and Methodology	3
	First introduction to the example	5
	List of figures	6
9	Example: Initial development	
	Introduction	2
	Analysing from scratch	4
	Application Evolution	67
	Documentation	68
	List of figures	69
10	Object Modelling	
	Introduction	2
	Elements of an object model	3
	Establishing an object model	4
	What is Object Modelling	10
	Guidelines for the use of UML and SDL for object modelling	18
	List of figures	21
	List of definitions	22
11	Property Modelling	
	Introduction	2
	What is Property Modelling?	3
	Dimensions of the property concept	6
	Some Property Languages	10
	The SISU Property Modelling Technique	26

	On the constructive use of MSC	45
	List of figures	57
	List of definitions	59
12	Tutorial on UML	
	Introduction	2
	Overview of UML.....	3
	UML by example	16
	List of figures	20
	List of definitions	21
13	Tutorial on SDL	
	Introduction	2
	Overview of SDL.....	3
	SDL as an object oriented language	22
	SDL by example	36
	List of figures	67
	List of definitions	68
14	Tutorial on MSC-92	
	Introduction	2
	Instances and Events	5
	Timers	8
	MSC document and Conditions	10
	Coregion and submessage charts	12
	Instance creation and instance stop	15
	Formal definition of MSC	16
	Summary of tutorial.....	18
	How to use MSC-92 effectively	19
	List of figures	42
	List of definitions	43
15	Tutorial on MSC-96	
	Introduction	2
	Basic MSC in a nutshell.....	3
	MSC References	4
	MSC documents	5
	Reference expressions	7
	Inline expressions	8
	General Ordering.....	14
	Gates	17
	Incomplete Messages	22
	Substitution.....	23
	MSC-96 – its benefits and challenges	27

MSC-96 Methodology	30
List of figures	43
List of definitions	44
16 Verification and Validation	
Introduction	2
“Verification” and “Validation”	3
V&V and the maturity of companies	5
Verification and Validation and the core descriptions	7
Philosophy of V&V.....	19
Walkthrough.....	23
Strategies for Verification and Validation.....	30
List of figures	34
List of definitions	35
17 Process Improvement	
Introduction	3
Introducing new development methods in a company	5
Setting goals	13
Process Improvement Methods.....	18
Selecting Technical Improvement Goals	28
Risk Assessment and Control	33
Change Cost Analysis.....	42
The Effect of introducing new Tools and Methods.....	45
Examples	49
List of figures	64
List of definitions	65
18 Metrics	
Measurement in Software Development	2
GQM - The Goal Question Metrics approach.....	4
How to define Useful Metrics	11
Individual metrics.....	14
Examples of metrics	17
List of figures	19
List of definitions	20
19 Configuration Management	
Introduction	2
Levels of control and management.....	5
Version Control	6
Configuration Control	9
Configuration Management	12
Classification of configuration management tools.....	17

	Introducing Software Configuration Management into a company	18
	List of figures	20
	List of definitions	21
20	Bibliography	
21	Dictionary for TIME	