Synchronous Languages—Lecture 11

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6 Dec. 2016

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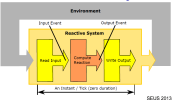


SCCharts — Sequentially Constructive Statecharts for Safety-Critical Applications

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SCCharts Overview Extended SCCharts \rightarrow Core SCCharts Motivation

Reactive Embedded Systems





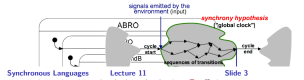
Slide 1

- ► Embedded systems react to inputs with computed outputs
- ► Typically state based computations
- ► Computations often exploit $concurrency \rightarrow Threads$

▼ Thursda and muchlaness: Lecture 11

SyncCharts

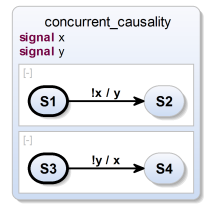
- Statechart dialect for specifying deterministic & robust concurrency
- SyncCharts:
 - ► Hierarchy, Concurrency, Broadcast
 - Synchrony Hypothesis
 - 1. Discrete ticks
 - 2. Computations: Zero time

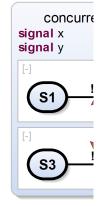


SCCharts Overview ${\sf Extended\ SCCharts} \to {\sf Core\ SCCharts}$ Motivation

Causality in SyncCharts

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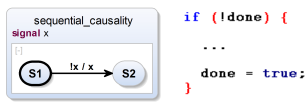


 Motivation
Contribution

SCCharts Overview
Extended SCCharts → Core SCCharts
Normalizing Core SCCharts & Implementation

Overview Features Core Transformations

Causality in SyncCharts (cont'd)



- ► Rejected by SyncCharts compiler
- ► Signal Coherence Rule
- May seem awkward from SyncCharts perspective, but common paradigm
- ► Deterministic sequential execution possible using *Sequentially Constructive MoC*
 - $\rightarrow \textbf{Sequentially Constructive Charts (SCCharts)}$

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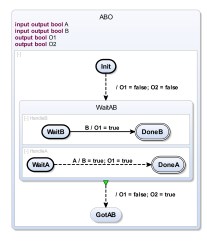
SCCharts Overview
Extended SCCharts → Core SCCharts
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Motivation Contribution Overview

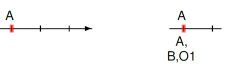
Overview

- SCCharts Overview
- ► Extended SCCharts → Core SCCharts
- Normalizing Core SCCharts
- ► Implementation in KIELER

SCCharts Overview



- ► SCCharts ≘
 SyncCharts syntax +
 Segentially Constructive semantics
- Hello World of Sequential Constructiveness: ABO
 - Variables instead of signals
 - ► Behavior (briefly)
 - 1. Initialize
 - 2. Concurrently wait for inputs A or B to become *true*
 - 3. Once A and B are true after the initial tick, take *Termination*
 - 4. Sequentially set O1 and O2

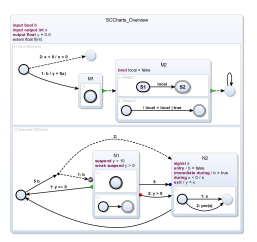


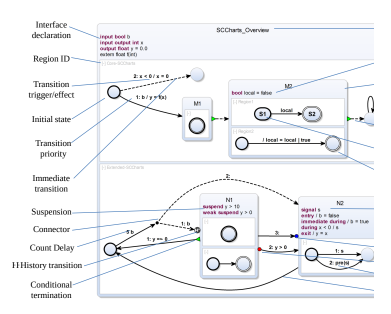
Slide 7

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 Overview Features

SCCharts — Features





SCCharts Overview Extended SCCharts \rightarrow Core SCCharts

Core Transformations

Motivation for Core SCCharts

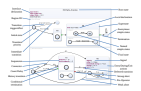


- ▶ Observation I: Numerous features
 - ▶ © Compactness / readability of models
 - ▶ ② Steeper learning curve
 - ▶ ② Direct compilation & verification more complex
- ▶ **Observation II**: Various features can be expressed by other ones
- **Consequence**: ⇒ Define extended features by means of base features

SCCharts Overview

Extended SCCharts \rightarrow Core SCCharts Normalizing Core SCCharts & Implementation Core Transformations

Motivation (Cont'd)



Advantages:

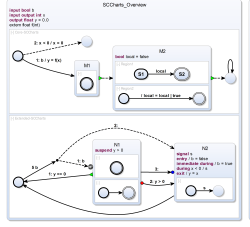
- Minimal base language (Core SCCharts)
 - + advanced features (Extended SCCharts)
 - ► Similar to Esterel Kernel Statements & Statement Expansion
- ► Advanced features are *syntactic sugar*
- Extensible
- ► Compilation (ongoing research)
 - Modular & extensible
 - Less complex
 - Possibly less efficient

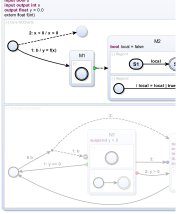
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SCCharts Overview $\textbf{Extended SCCharts} \rightarrow \textbf{Core SCCharts}$

Core Transformations

SCCharts — Core & Extended Features





SCCharts_Overview

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SCCharts Overview

Extended SCCharts → Core SCCharts Normalizing Core SCCharts & Implementation

Overview Features

Features
Core Transformations

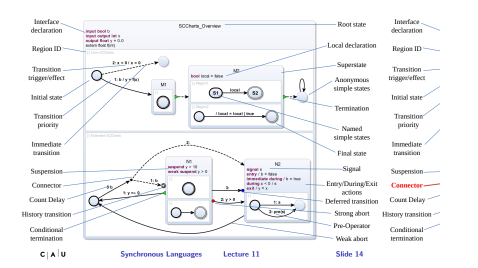
Overview

- ► SCCharts Overview
- ► Extended SCCharts → Core SCCharts
- ► Normalizing Core SCCharts
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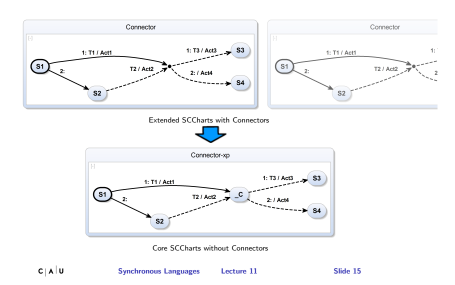
Signal Strong Abort

SCCharts — Core Transformations Examples



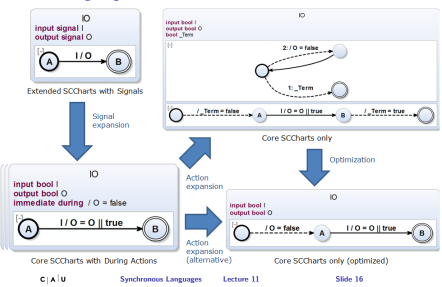
Connector Signal

Transforming Connectors

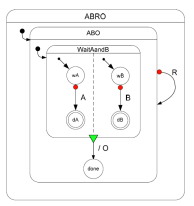


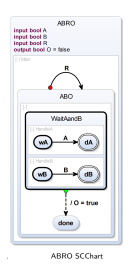
Connector Signal

Transforming Signals



SyncChart and SCChart ABRO





 $[{\sf Charles\ Andr\'e},\ {\sf Semantics\ of\ SyncCharts},\ 2003]$

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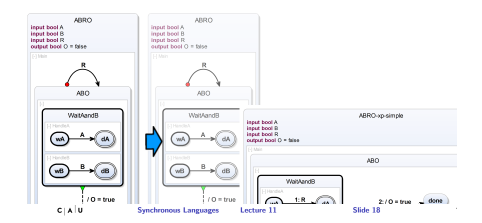
Slide 17

SCCharts Overview

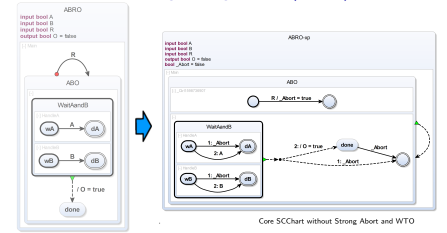
Extended SCCharts → Core SCCharts

Signal Strong Abort

ABRO — Transforming Strong Aborts



ABRO — Transforming Strong Aborts (cont'd)



ABRO SCChart with Strong Abort

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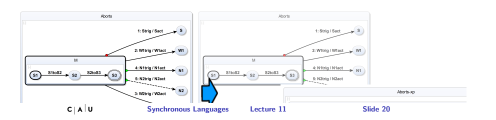
SCCharts Overview Connector

Extended SCCharts → Core SCCharts

Normalizing Core SCCharts & Implementation

Strong About

Transforming General Aborts



SCCharts Overview
Extended SCCharts → Core SCCharts

Connector Signal Strong Abort

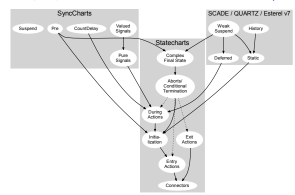
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Overview

- ► SCCharts Overview
- ► Extended SCCharts → Core SCCharts
- ► Normalizing Core SCCharts
- ► Implementation in KIELER

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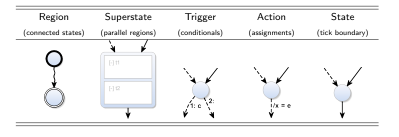
Single-Pass Language-Driven Incremental Compilation (SLIC)



- Some core transformations will produce (use) some other extended features (solid lines)
- Other core transformations cannot handle some extended features (dashed lines)
- ightharpoonup Order in which core transformations are applied is important
- ▶ → Dependencies (do not have any cycle, which would be forbidden)

Normalization

- ► Further simplify compilation process for Core SCCharts
- ► Allowed patterns:



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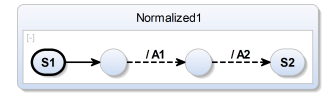
SCCharts Overview

Compilation / Normalization Modelling SCharts

Actions Normalization



Core SCChart before normalization



Core SCChart after normalization

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SCCharts Overview
Extended SCCharts → Core SCCharts
Normalizing Core SCCharts & Implementation

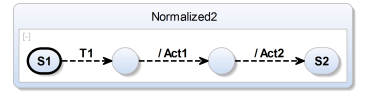
Compilation / Normalization Modelling SCharts Conclusion

Actions Normalization (cont'd)









Core SCChart after normalization

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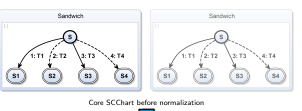
Compilation / Normalization Modelling SCharts

Conclusion

Actions Normalization Implementation Example

```
def void transformTriggerActions(Transition transition) {
2
      if (((transition.trigger != null || !transition.immediate)
3
           && !transition.actions.nullOrEmpty) || transition.actions.size > 1) {
4
5
         val targetState = transition.targetState
         val parentRegion = targetState.parentRegion
         val transitionOriginalTarget = transition.targetState
8
9
         var Transition lastTransition = transition
10
11
         for (action : transition.actions.immutableCopy) {
12
13
           val actionState = parentRegion.createState(targetState.id + action.id)
14
           actionState.setTypeConnector
15
16
           val actionTransition = createImmediateTransition.addAction(action)
17
           actionTransition.setSourceState(actionState)
18
19
           lastTransition.setTargetState(actionState)
20
           lastTransition = actionTransition
21
22
23
          lastTransition.setTargetState(transitionOriginalTarget)
24
25
```

Trigger Normalization

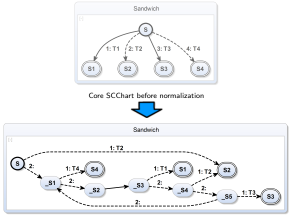






Compilation / Normalization Modelling SCharts

Trigger Normalization (Cont'd)



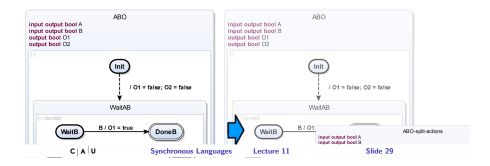
Core SCChart after optimized normalization

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 Compilation / Normalization Modelling SCharts SCCharts Overview
Extended SCCharts → Core SCCharts
Normalizing Core SCCharts & Implementation

Compilation / Normalization
Modelling SCharts
Conclusion

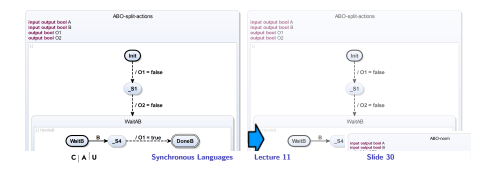
ABO — Normalization Example (Actions)



SCCharts Overview
Extended SCCharts → Core SCCharts
Normalizing Core SCCharts & Implementation

Compilation / Normalization Modelling SCharts

ABO — Normalization Example (Actions & Trigger)



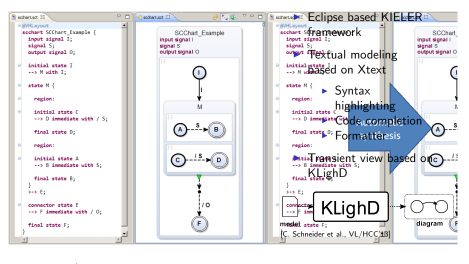
Overview

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Compilation / Normalization Modelling SCharts Conclusion

Textual Modeling with KLighD



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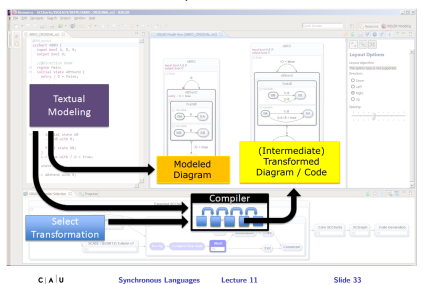
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 Compilation / Normalization Modelling SCharts Conclusion

SCCharts Interactive Compilation



Compilation / Normalization Modelling SCharts Conclusion

Conclusions

- SyncCharts are a great choice for specifying deterministic control-flow behavior. . .
- but do not accept sequentiality
 If (!done) { ...; done = true;}
- ▶ SCCharts extend SyncCharts w.r.t. semantics
 - \rightarrow Sequentially Constructive MoC
 - ► All valid SyncCharts interpreted as SCCharts keep their meaning
- ▶ Core SCCharts: Few basic features for simpler & more robust compilation
- **Extended** SCCharts: Syntactic sugar, readability, extensible
- ▶ Normalized SCCharts: Further ease compilation
 - \rightarrow Details in the next lecture :-)

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To Go Further

- ▶ DFG-funded PRETSY Project: www.pretsy.org
- R. von Hanxleden, B. Duderstadt, C. Motika, S. Smyth, M. Mendler, J. Aguado, S. Mercer, and O. O'Brien. SCCharts: Sequentially Constructive Statecharts for Safety-Critical Applications. Proc. ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI'14), Edinburgh, UK, June 2014. http://rtsys.informatik.uni-kiel.de/~biblio/downloads/papers/pldi14.pdf
- C. Motika, S. Smyth and R. von Hanxleden, Compiling SCCharts—A Case-Study on Interactive Model-Based Compilation, Proc. 6th International Symposium on Leveraging Applications of Formal Methods, Verification and Validation (ISoLA 2014), Corfu, Greece, LNCS 8802, pp. 443–462

http://rtsys.informatik.uni-kiel.de/~biblio/
downloads/papers/isola14.pdf