RW778: Implementation and Application of Automata, 2006 Week 7 Lecture 1

L. van Zijl

Department of Computer Science University of Stellenbosch

2006





References:

- 1. Harel, Statecharts (e-book on CS778 course website).
- 2. Mitton, Lewis: Modelling GUIs using Statecharts.

- What is a statechart?
 - Finite automaton with hierarchy and parallelism.

- What is a statechart?
 - Finite automaton with hierarchy and parallelism.
 - Graphically, mixture between Venn diagram and hypergraph.
- Used to model/design realtime systems.

- What is a statechart?
 - Finite automaton with hierarchy and parallelism.
 - Graphically, mixture between Venn diagram and hypergraph.
- Used to model/design realtime systems.
- Formal syntax and semantics



- What is a statechart?
 - Finite automaton with hierarchy and parallelism.
 - ► Graphically, mixture between Venn diagram and hypergraph.
- ▶ Used to model/design realtime systems.
- Formal syntax and semantics
- ▶ (Synchronized) Statecharts accept regular languages.

- What is a statechart?
 - Finite automaton with hierarchy and parallelism.
 - ▶ Graphically, mixture between Venn diagram and hypergraph.
- ▶ Used to model/design realtime systems.
- Formal syntax and semantics
- (Synchronized) Statecharts accept regular languages.
- ► Succinct description of regular languages



▶ Many variants for different applications:

- Many variants for different applications:
 - Object-orientation (ROOMcharts)

- ▶ Many variants for different applications:
 - Object-orientation (ROOMcharts)
 - ► UML and statecharts

- Many variants for different applications:
 - Object-orientation (ROOMcharts)
 - UML and statecharts
 - Requirements engineering

- ▶ Many variants for different applications:
 - Object-orientation (ROOMcharts)
 - UML and statecharts
 - Requirements engineering
 - Statecharts with temporal logic

- Many variants for different applications:
 - Object-orientation (ROOMcharts)
 - UML and statecharts
 - Requirements engineering
 - Statecharts with temporal logic
 - Live Sequence Charts (LSCs) scenarios



- Many variants for different applications:
 - Object-orientation (ROOMcharts)
 - UML and statecharts
 - Requirements engineering
 - Statecharts with temporal logic
 - Live Sequence Charts (LSCs) scenarios
- Statemate





▶ Blobs with sequence, parallel components, synchronization and hierarchy.

- Blobs with sequence, parallel components, synchronization and hierarchy.
- ► Example:

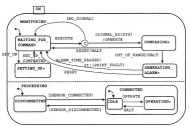


Figure 7.6 States marked as having entering and exiting reactions

Statecharts Homework

Homework:

- (a) Use a statechart to model an *n*-bit counter.
- (b) Use a statechart to model collision sequentialization in a fingerspelling hand (see VanZijl and Raitt, Afrigraph 2004).