

Modelling and Simulation to tackle Complexity

Hans Vangheluwe



1 Modelling and Simulation

- Modelling and Simulation for ...
- The Modelling Relationship

2 Causes of Complexity

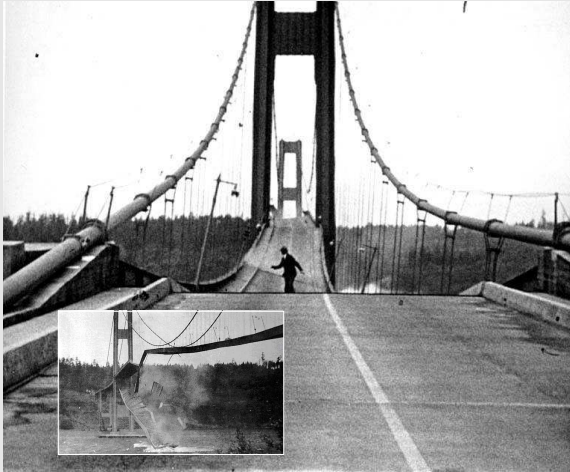
- Large Number of Components
- Components in Different Formalisms
- Non-compositional/Emergent Behaviour
- Uncertainty

3 Dealing with Complexity

- Multiple Abstraction Levels
- Optimal Formalism
- Multi-Formalism
- Multiple Views/Aspects

4 Multi-Paradigm Modelling

Simulation . . . when too costly/dangerous



analysis ↔ design

Simulation ... real experiment not ethical

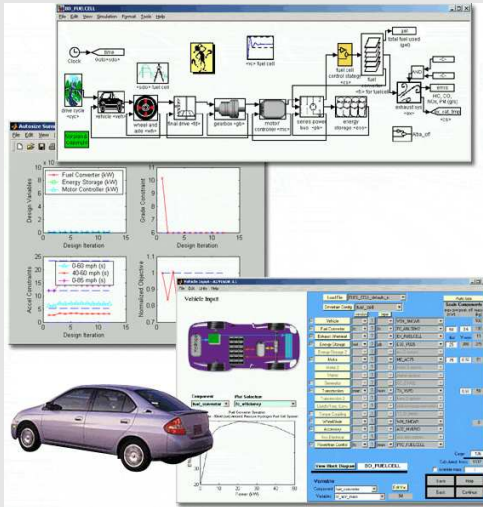


training, physical simulation

Simulation ... evaluate alternatives



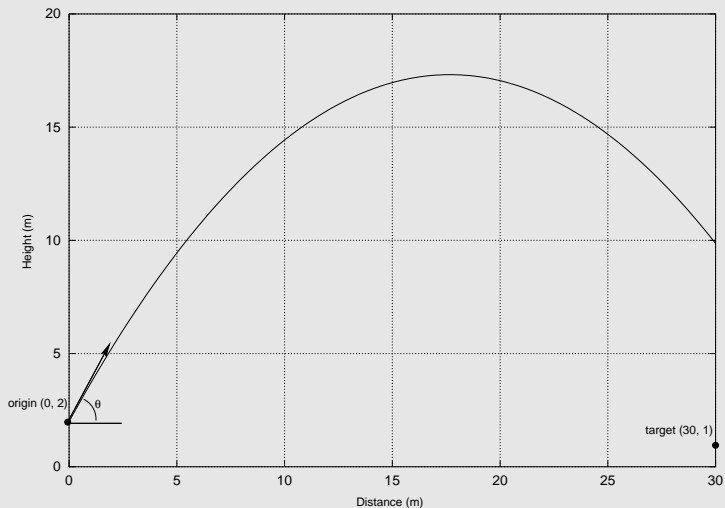
Simulation ... "Do it Right the First Time"



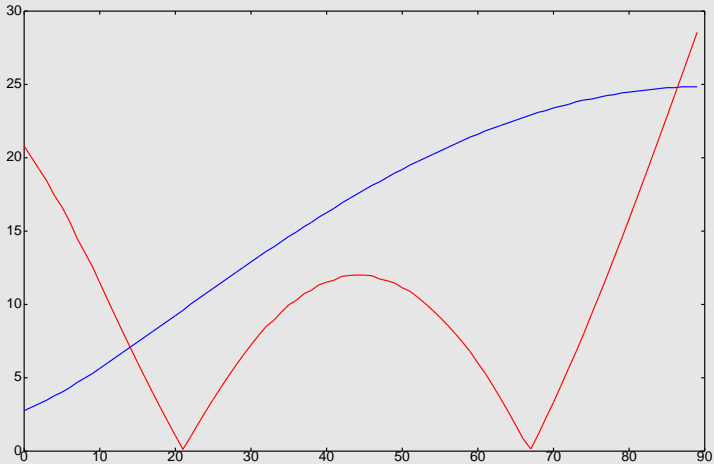
“shooting” problems



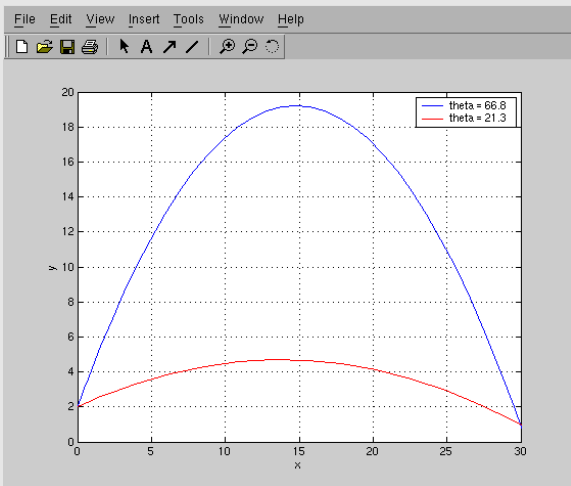
defining a “hit”



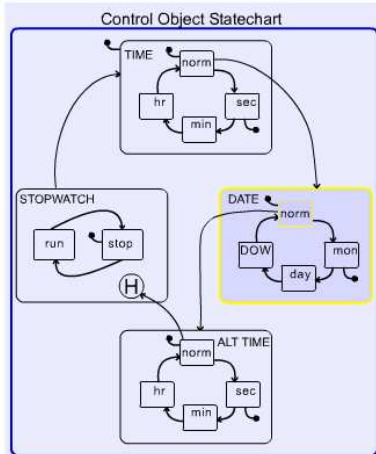
optimizing a “performance metric”



optimal solution...s



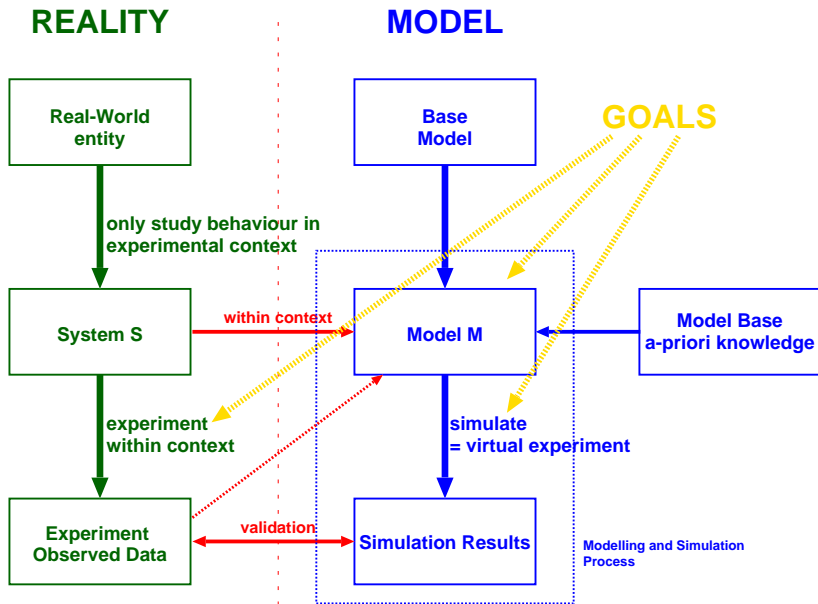
Modelling/Simulation ... and code/app Synthesis

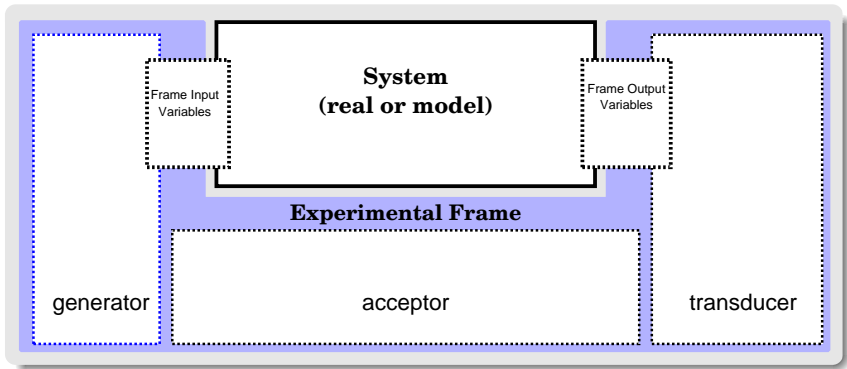


The spectrum of uses of models

- Documentation
- Formal Verification (all models, all behaviours)
- Model Checking (one model, all behaviours)
- **Simulation** (one model, one behaviour)
- Synthesis

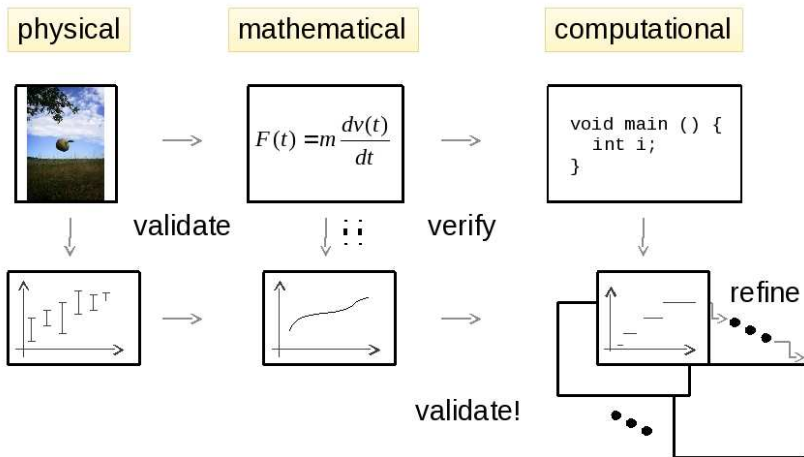
The Modelling Relationship





- set of all “contexts” in which model is valid
- includes experiment descriptions: parameters, initial conditions

~ re-use, testing



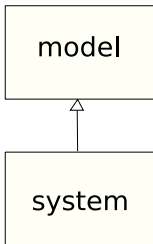
thanks to Pieter Mosterman

The Modelling Relationship

Jean Bézivin



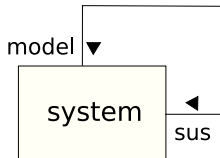
Everything is a model !



Jean-Marie Favre



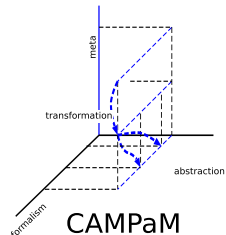
Nothing is a model !



Hans Vangheluwe



Model everything !



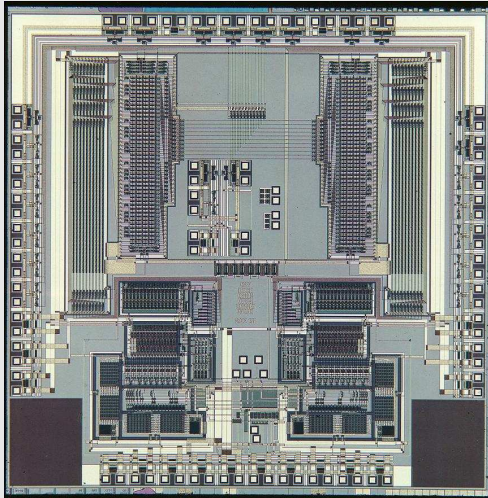
Dealing with Complexity



Crowds



Number of Components – hierarchical (de-)composition

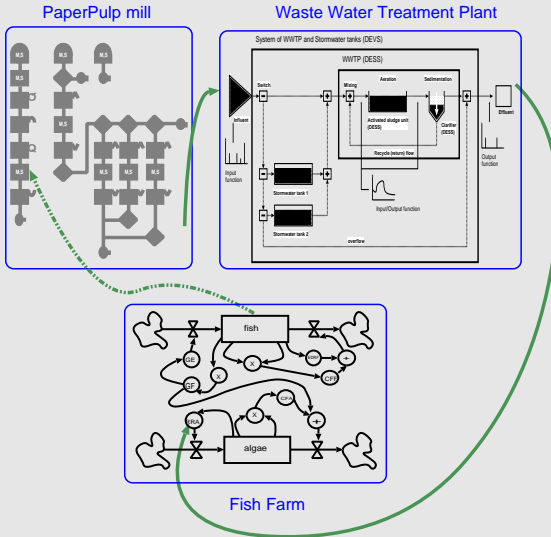


Diversity of Components: Paper Mill



www.gov.karelia.ru


Paper Mill Model



Multiple Formalisms: Power Window

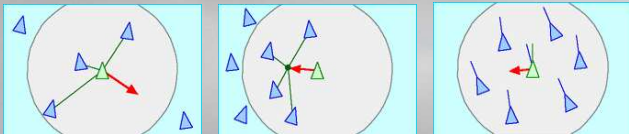


Non-compositional/Emergent Behaviour



non-compositionality of networks
leads to **emergent behaviour**

separation cohesion alignment



www.red3d.com/cwr/boids/ (Craig Reynolds)

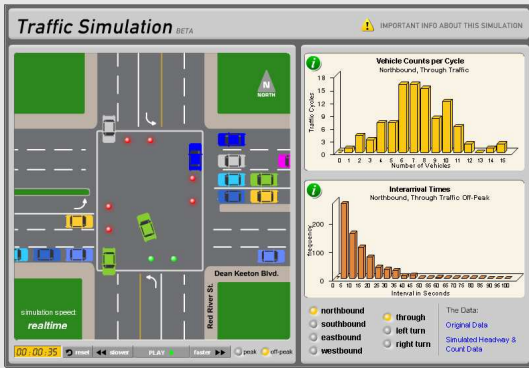
Engineered Emergent Behaviour



Robert Bogue. *Swarm intelligence and robotics*.
Industrial Robot: An International Journal.
35(6):488 - 495, 2008.

Uncertainty

- Often related to level of abstraction: for example continuous vs. discrete



www.engr.utexas.edu/trafficSims/

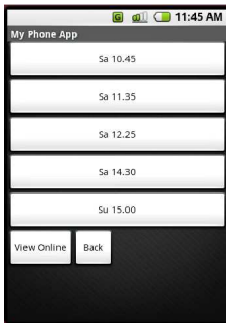
- uncertainty \neq imprecise \neq not rigorous

Guiding principle

minimize **accidental complexity**,
only **essential complexity** remains

Fred P. Brooks. No Silver Bullet – Essence and Accident in Software Engineering.
Proceedings of the IFIP Tenth World Computing Conference, pp. 1069–1076, 1986.

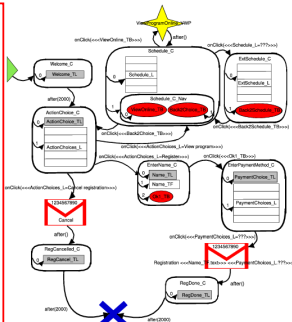
<http://www.lips.utexas.edu/ee382c-15005/Readings/Readings1/05-Broo87.pdf>



```

package android.app;
import android.app.Activity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.TextView;
import java.util.ArrayList;

public class ShowApp extends Activity {
    private ArrayList<String> mEntries = new ArrayList<String>;
    private TextView mTextView;
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        mTextView = findViewById(R.id.textView);
        mTextView.setOnClickListener(new OnClickListener() {
            public void onClick(View view) {
                // NOTE: using this method causes a crash when the application exits
                // http://stackoverflow.com/questions/10481400/
                mTextView.setText("Clicked!");
            }
        });
    }
}
    
```



No Free Lunch!

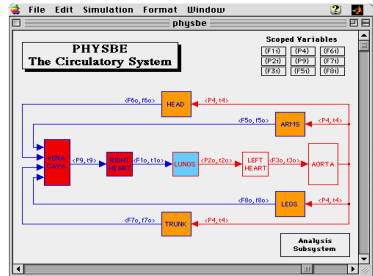
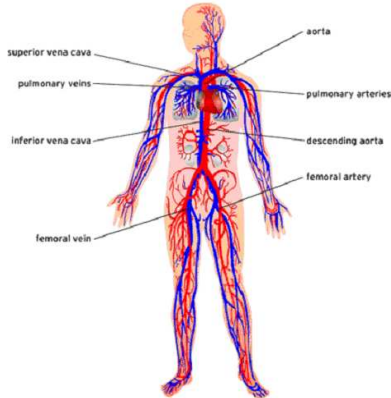
Solutions often introduce
their **own accidental complexity**

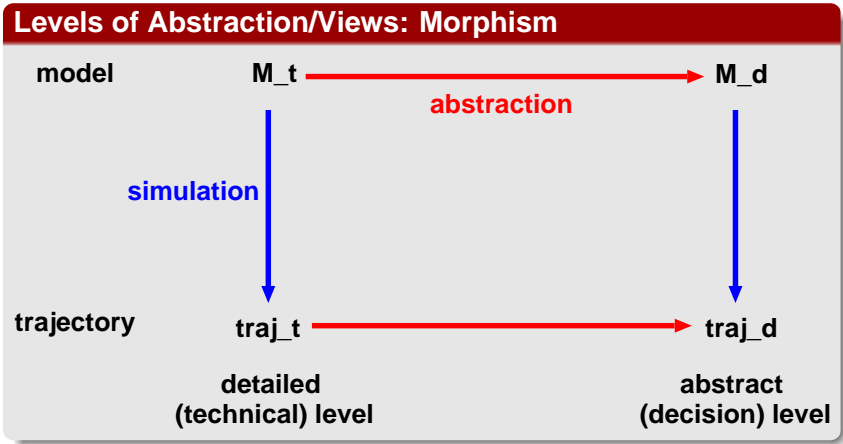
- multiple abstraction levels (need **morphism**)
- optimal formalism (need **precise meaning**)
- multiple formalisms (need **relationship**)
- multiple views (need **consistency**)



Multiple Abstraction Levels

Different Abstraction Levels – properties preserved





Abstraction Relationship

foundation: the *information* contained in a model M .

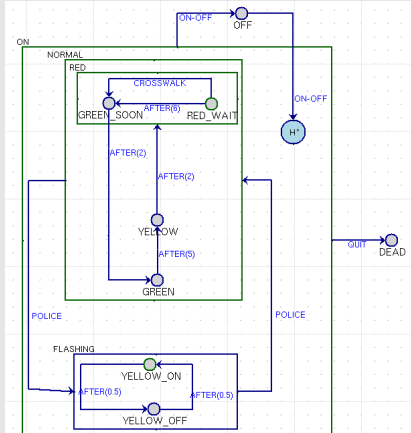
Different *questions* (properties) $P = I(M)$ which can be asked concerning the model.

These questions either result in true or false.

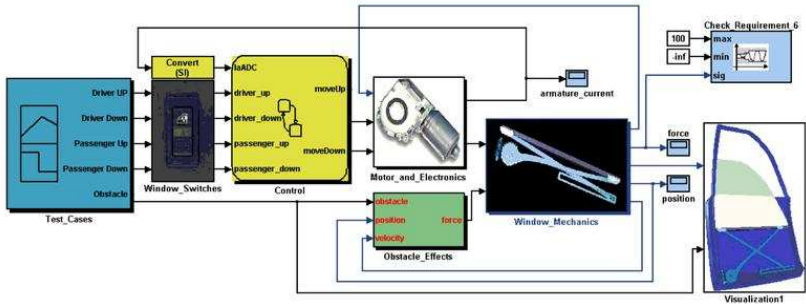
Abstraction and its opposite, *refinement* are *relative to a non-empty set of questions* (properties) P .

- If M_1 is an *abstraction* of M_2 with respect to P , for all $p \in P$:
 $M_1 \models p \Rightarrow M_2 \models p$. This is written $M_1 \sqsupseteq_P M_2$.
- M_1 is said to be a *refinement* of M_2 iff M_1 is an *abstraction* of M_2 . This is written $M_1 \sqsubseteq_P M_2$.

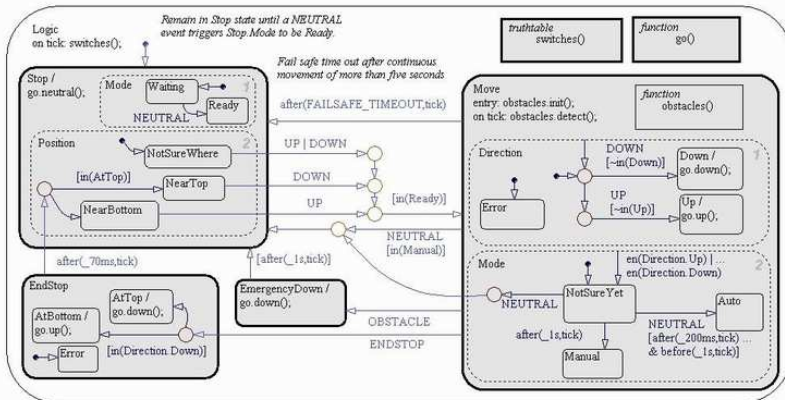
Most Appropriate Formalism



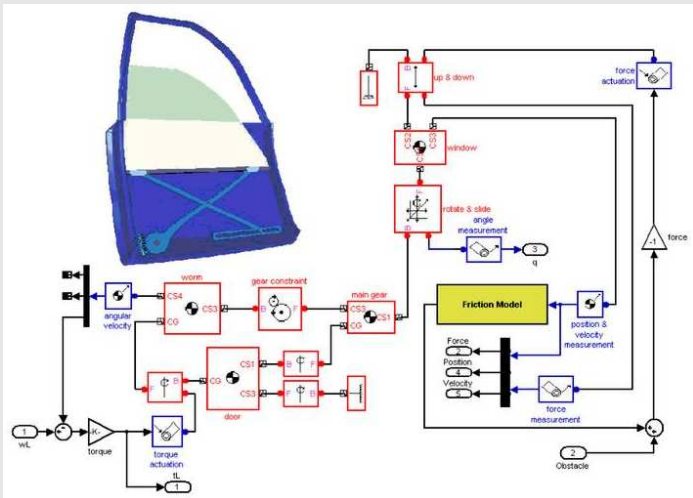
Components in Different Formalisms



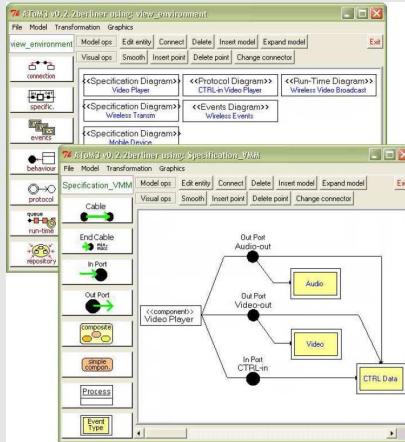
Controller, using Statechart(StateFlow) formalism



Mechanics subsystem

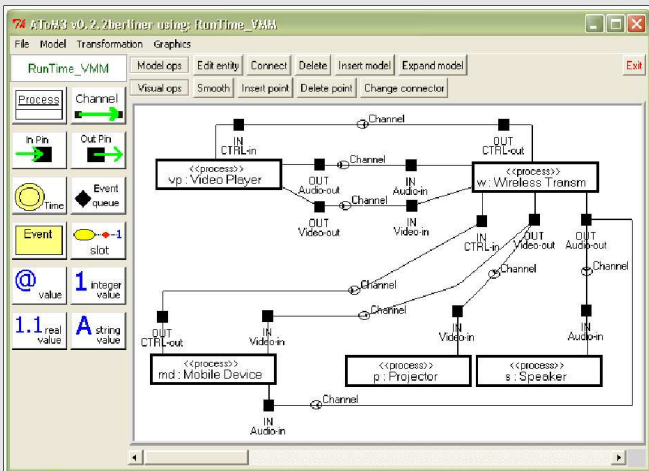


Multiple (consistent !) Views (in ≠ Formalisms)

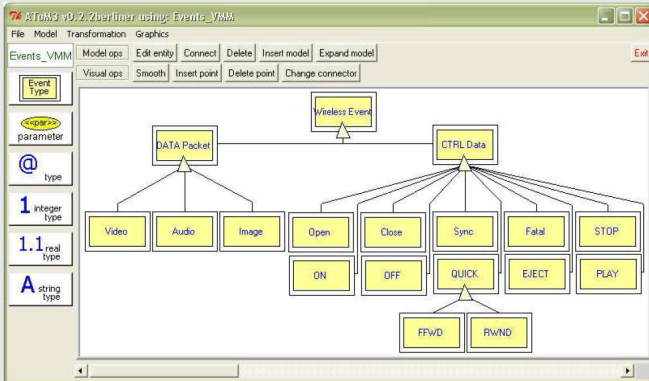


(work by Esther Guerra and Juan de Lara)

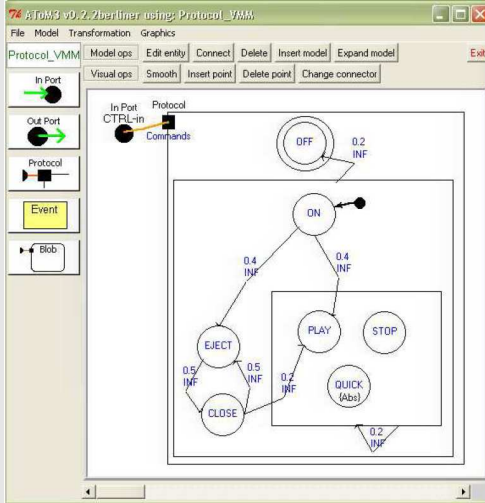
View: Runtime Diagram



View: Events Diagram



View: Protocol Statechart



Multi-Paradigm Modelling (minimize *accidental complexity*)

- at the most appropriate **level of abstraction**
- using the most appropriate **formalism(s)**
Differential Algebraic Equations, Petri Nets, Bond Graphs,
Statecharts, CSP, Queueing Networks, Lustre/Esterel, . . .
- with **transformations** as first-class models

Pieter J. Mosterman and Hans Vangheluwe.

Computer Automated Multi-Paradigm Modeling: An Introduction. Simulation 80(9):433–450, September 2004.

Special Issue: Grand Challenges for Modeling and Simulation.