

Sirius by Example

Build your own diagram, tables and tree editors in 20 minutes

Pierre-Charles David (Obeo, Sirius co-lead) Stéphane Bonnet (Thales, Sirius co-lead) Alex Lagarde (Obeo, Sirius commiter)

http://www.eclipse.org/sirius





What is Sirius?

Sirius in a nutshell

- A system to quickly define custom multi-view worbenches
 - Based on graphical editors/modelers
- Based on Eclipse Modeling Technologies
 - No need to be an expert for most uses
- New Eclipse Project
 - But already proven technology

What benefits?

- For developers: reduce cost & complexity
 - No need to be a GMF expert
 - Dynamic & iterative (live) development
- For end-users
 - Tools adapted to their needs and workflows
 - Improved experience (compared to raw GMF)

Two parts for two kinds of users

Specification Environment

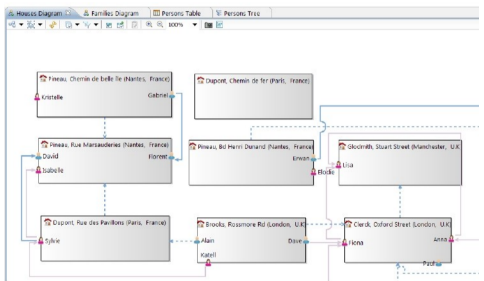
(Specifier/Developer)



▶ ► Persons Tree

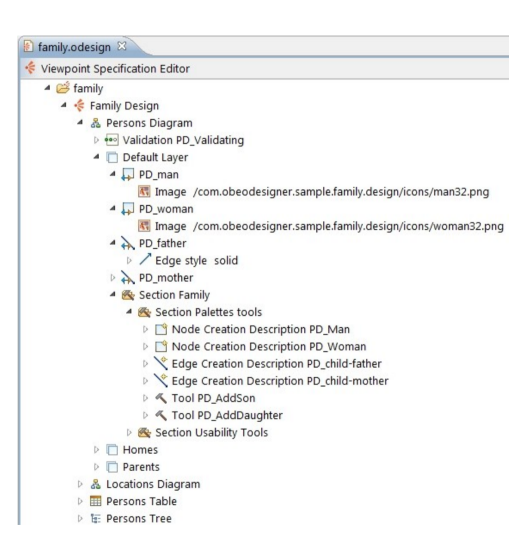
Runtime Environment

(End-user)



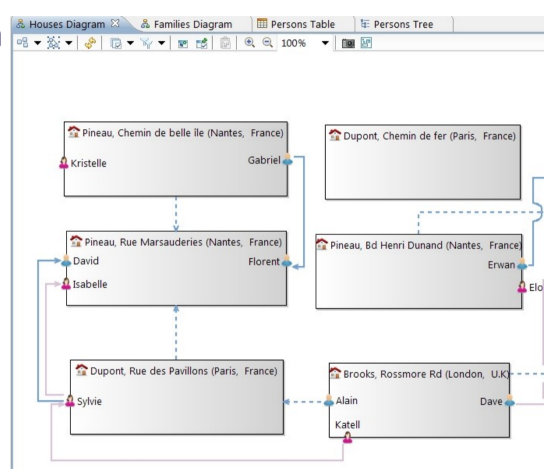
The Specification Environment

- Define custom multi-view workbenches
 - Diagrams, Trees, Tables
- With little technical knowledge
- Get a working modeler fast
 - instant feedback
- Highly customizable
 - native tooling
 - Java or extension points



The Runtime

- Executes the specification
 - No code generation
- Environment adapted to user needs
 - Viewpoint-based
- Simplified workflow
 - Modeling Project



A bit of history (1/2)

Thales original needs

Thales previous experiences with UML profiling

Poor adoption by system engineers

• Metamodels constrained by UML concepts

Representations constrained by existing UML diagram

Need for DSLs

- More freedom in representations
- Heavier and more technical (GMF) developments
- Originally 2 or 3 foreseen modeling tools

Workbench/Business concerns separation

- Generic infrastructure for model management and representation
- Focus on business added-value
- Capitalization

A bit of history (2/2)

2007: First Obeo/Thales prototype to validate the concepts

2008: Thales
UML/SysML-like
modeling workbench

2009-Present: Robustness

PROTOTYPING

SIRIUS DEVELOPMENT THALES SYSTEM MODELING WORKBENCH DEVELOPMENT

FIRST OPERATIONAL DEPLOYMENTS AND NEW
DEVLOPEMENTS

2008: Specification and development of Sirius foundations

2009: First operational pilot projects, launch of Obeo Designer, based on Sirius

Who already uses Sirius?

Thales Operational Deployment Figures



Avionic Systems for Airbus, Boeing, Dassault

France



Communication and Security

France



Space

France, Italy



Transportation

Canada, Germany



Ground and Air Radars

France, The Nederlands



Air Traffic Control

Australia, France

5 Modeling Workbenches	XXX Everyday Users
XXX Operational or Pilot Projects	500+ Diagrams in Some Models
XXX Engineers Trained per Year	1.3M+ Elements in Biggest Models

Who already uses Sirius?

- Embedded in the Obeo Designer and Obeo SmartEA (proprietary) products for 4 years
 - many use cases & customers
- Open Source modelers on Github and the MarketPlace
 - Many fields (UML, Risk Analysis, SysML, TOGAF, Entity...)
 - 1300+ installs in September 2013
- And now... you!
 - Integation builds for vo.9 available now
 - Version v1.0 planned for Eclipse 4.4 (Luna)

Sirius in Action

Live Demo

- Eclipse 4.3 (Kepler)
- Sirius 0.9 (integration build)
- All materials available on GitHub
 - https://github.com/pcdavid/eclipsecon-europe-2013

Alex will play the Customer

Expresses the needs

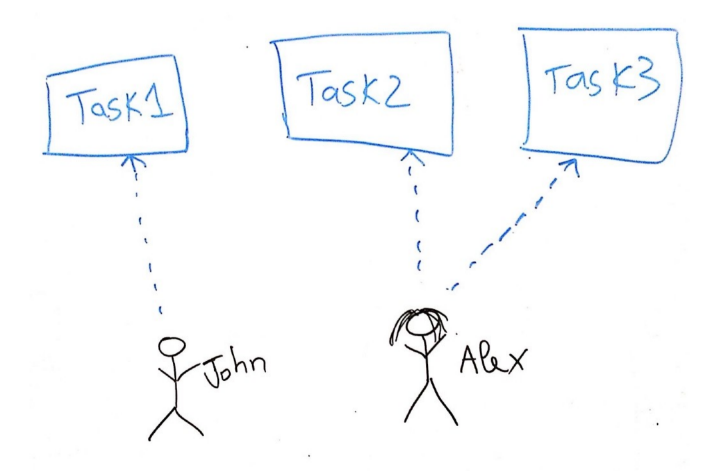
No technical knowledge

Pierre-Charles will play the **Specifier**

Implements the modelers

Sirius in Action

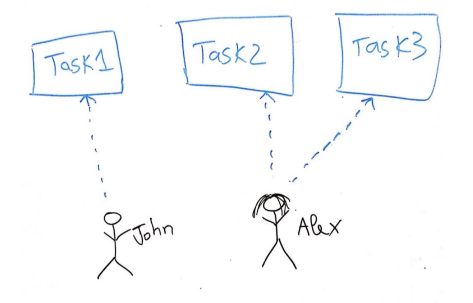
What the customer wants:

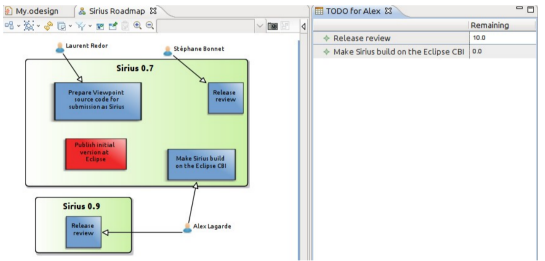


Sirius in Action

What the customer asked for:

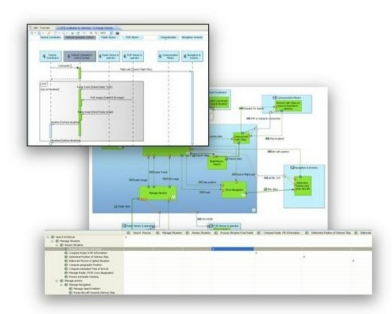
What he actually needed and got:





What the customer can get in more than 20 minutes

Sirius in the Thales Flagship Engineering Modeling Workbench



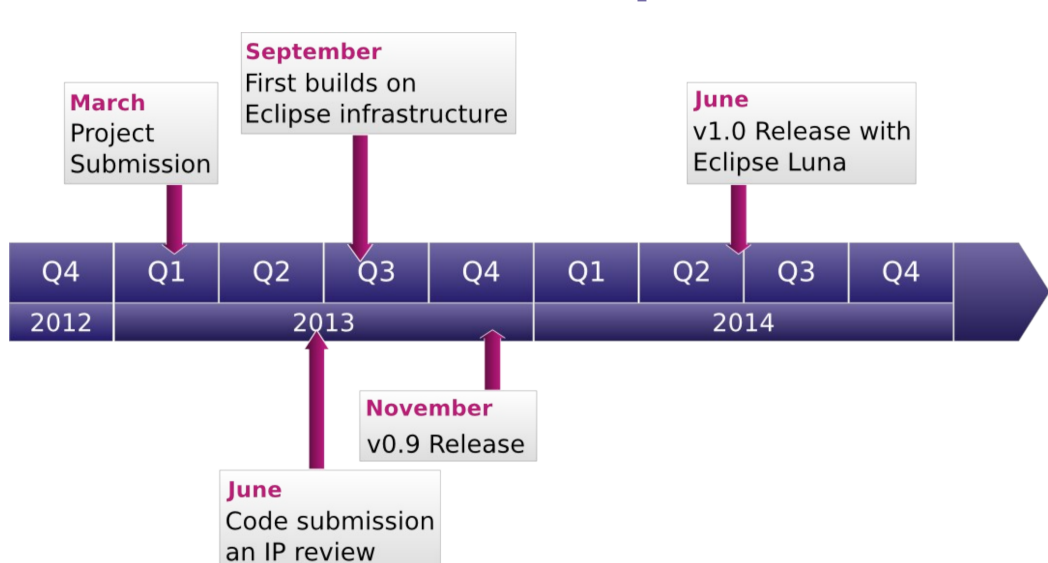
THALES

Conclusion

Three things to remember about Sirius

- 1. A full-featured environment to create custom modelers
 - Easy to use
 - Fast, iterative (live) development
- 2. Mature, many deployements
 - Inside Thales and elsewhere via Obeo Designer
- 3. Official Eclipse project
 - around 8 full-time committees
 - vo.9 release soon, v1.0 will be in Luna

Roadmap



Thank You!

- Project Web Site
 - http://www.eclipse.org/sirius
- How to get started
 - http://wiki.eclipse.org/Sirius/Getting_Started
- Forum
 - http://www.eclipse.org/forums/eclipse.sirius
- Don't forget to give feedback







See you at the BOF tonight! 7:00 PM, Wilhelm-Krämer-Zimmer