

Тема 3: Использование Rose в команде

Where Are We?

- ★◆ Team-based modeling
 - ◆ Controlled Units
 - ◆ Virtual Path Maps
 - ◆ Reuse
 - ◆ Version Control Add-Ins
 - ◆ Model Integrator

Team-Based Modeling

- ◆ Rational Rose supports
 - **Controlled evolution** of the model.
 - **Partitioning of models** into architecturally significant units.
 - **Reuse** of architecturally significant model elements.

Controlled Evolution

- ◆ Rose supports architecture-based modeling through the use of UML packages and subsystems.
- ◆ Rose helps users work on low-level design details without affecting the work of others.
 - Specification of architecture-level functionality (interfaces) can be separated from specification of implementation.
- ◆ Rose helps users avoid creating inappropriate dependencies between architectural units.
 - Show Access Violations report supports this.

Partitioning

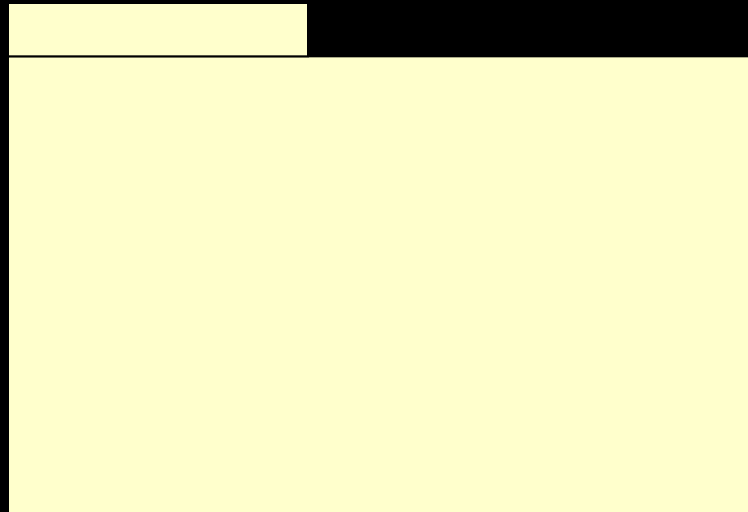
- ◆ In Rose, UML packages/subsystems can be maintained as separate files called controlled units.

Where Are We?

- ◆ Team-based modeling
- ★◆ **Controlled Units**
- ◆ Virtual Path Maps
- ◆ Reuse
- ◆ Version Control Add-Ins
- ◆ Model Integrator

Controlled Units

- ◆ A package is the smallest element that can be a controlled unit.
- ◆ In the UML, a package is represented by a file folder.



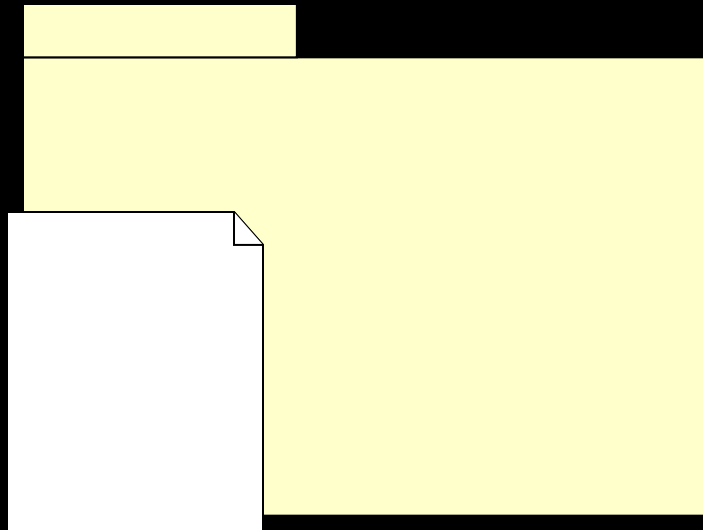
Package

Controlled Units

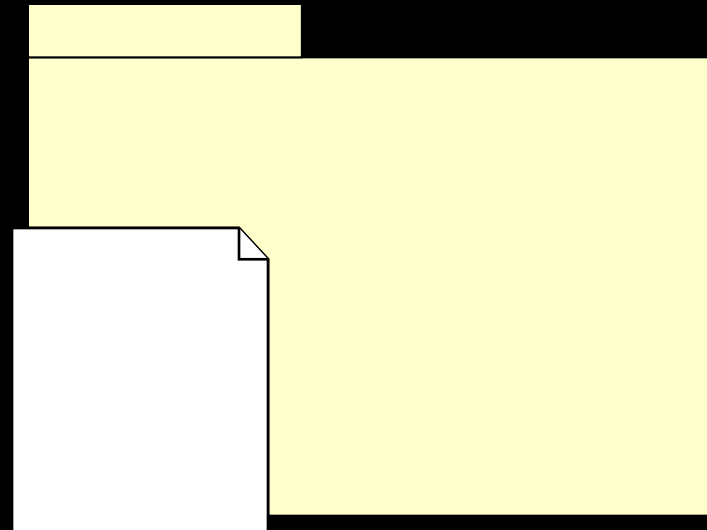
- ◆ A controlled unit is a model element that can be placed under version control.
- ◆ The following model elements can be controlled units
 - Model file itself (.mdl file)
 - Logical View and Use-Case View packages (.cat file)
 - Component View packages (.sub file)
 - Deployment View diagram (.prc file)
 - Model properties (.prp file)

Controlled Units

- ◆ A controlled unit can be loaded or unloaded. In Rose, a controlled unit is represented in the browser as follows



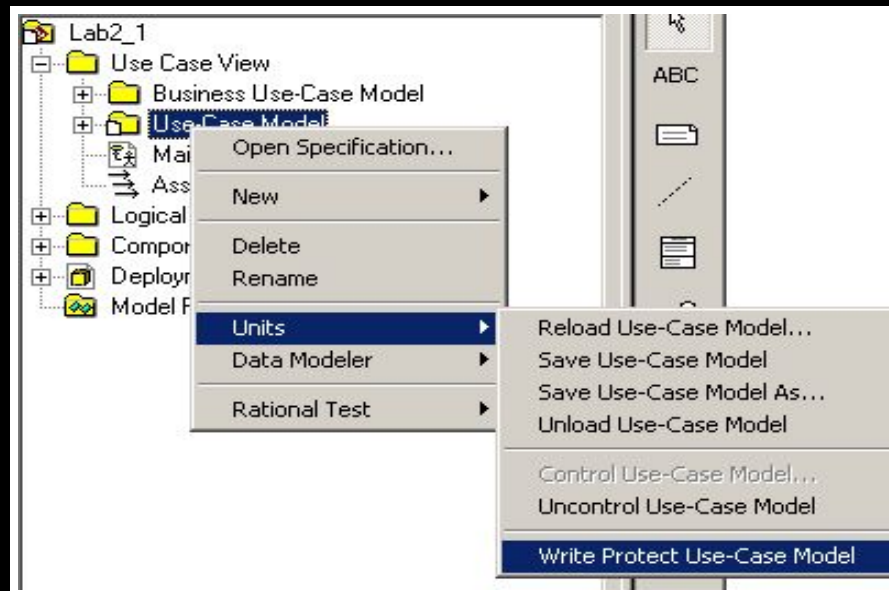
Loaded Controlled Unit



Unloaded Controlled Unit

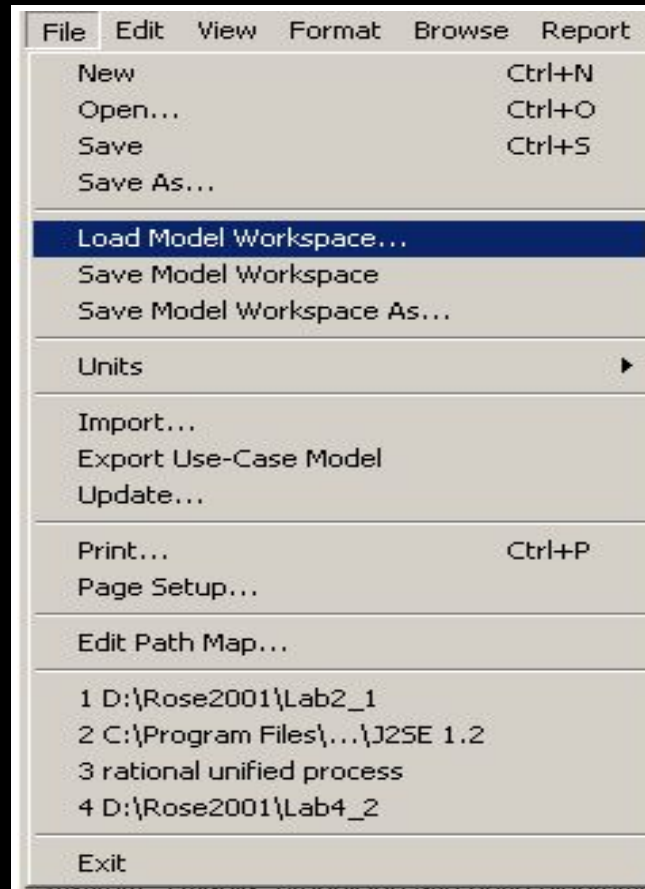
Controlled Units

- ◆ A controlled unit may be write-protected or write-enabled depending on the file's status in the file system.
- ◆ A controlled unit can also be write-protected or write-enabled manually.



Controlled Units

- ◆ A model workspace is a snapshot of all currently loaded controlled units and open diagrams.

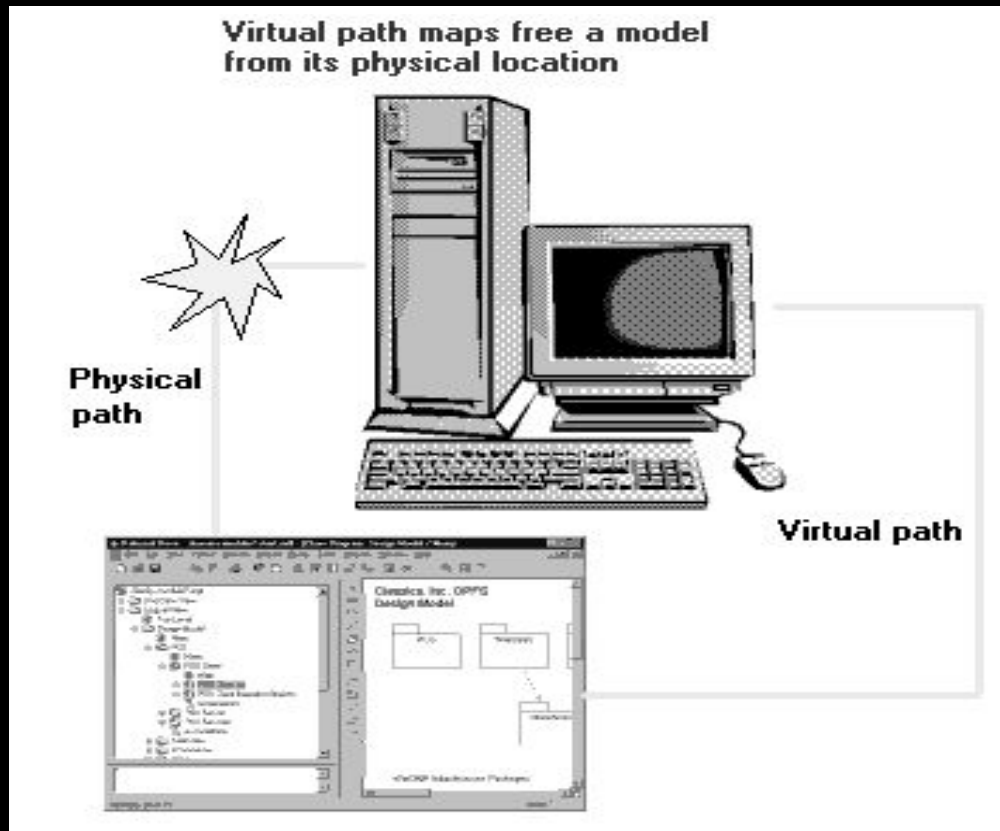


Where Are We?

- ◆ Team-based modeling
- ◆ Controlled Units
- ★◆ Virtual Path Maps
- ◆ Reuse
- ◆ Version Control Add-Ins
- ◆ Model Integrator

Virtual Path Maps

- ◆ A virtual path map allows models to be moved between different folder structures and to be updated from different workspaces.



How do virtual paths work?

- ◆ For example, if a user has defined a virtual path,
\$MYPATH=Z:\ordersystem
and saves a package as

Z:\ordersystem\user_services.cat

the model file will refer to the package as

\$MYPATH\user_services.cat

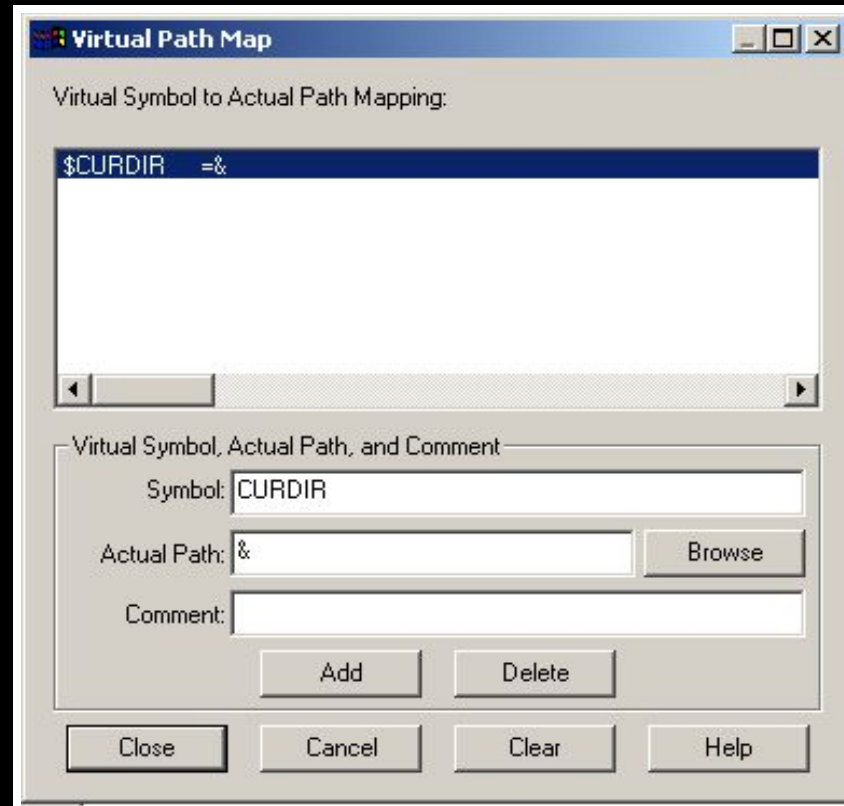
- ◆ When another user, who has defined **\$MYPATH** as
\$MYPATH=X:\ordersystem

Rational Rose loads the following file:

X:\ordersystem\user_services.cat

Virtual Path Maps

- ◆ In Rose, the path map reference “&” equals the path to the directory where the current .mdl file or controlled unit is located.



Review

1. What is a package?
2. What is a controlled unit?
3. Name two model elements that can be controlled units.
4. Identify a loaded and unloaded controlled unit.
5. What is a virtual path map?



Where Are We?

- ◆ Team-based modeling
- ◆ Controlled Units
- ◆ Virtual Path Maps
- ★◆ Reuse
- ◆ Version Control Add-Ins
- ◆ Model Integrator

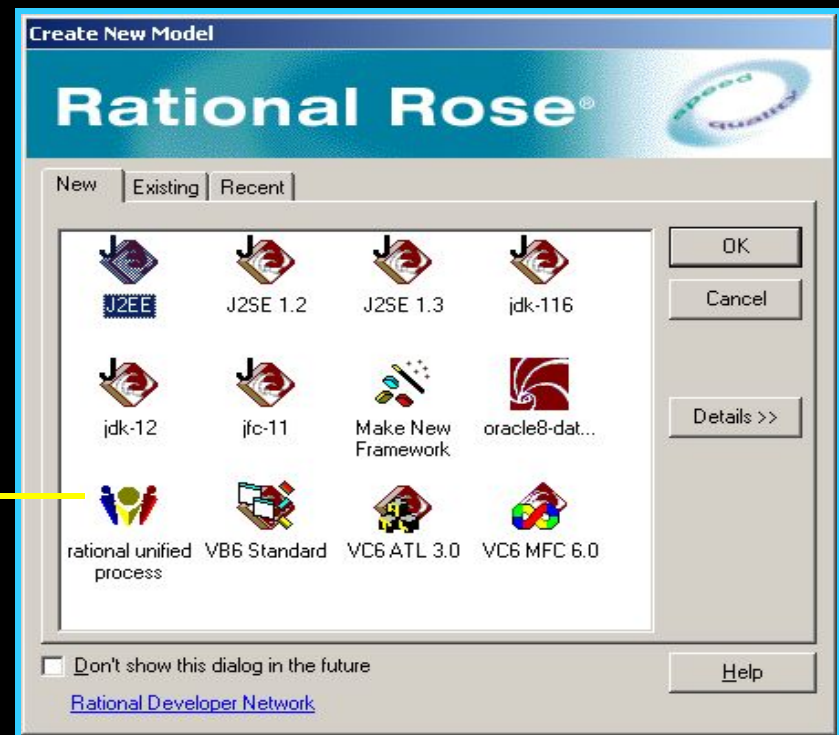
Reuse

- ◆ Reuse refers to archiving and maintaining artifacts for future projects.
- ◆ Organizations gain significant benefits from reusing large-scale design elements like
 - Frameworks
 - Architecturally-significant packages
 - Subsystems
 - Mechanisms

Frameworks

- ◆ A framework in Rational Rose is a set of predefined model elements that are used to model a certain kind of system and to provide a set of reusable components.

Framework Wizard



Where Are We?

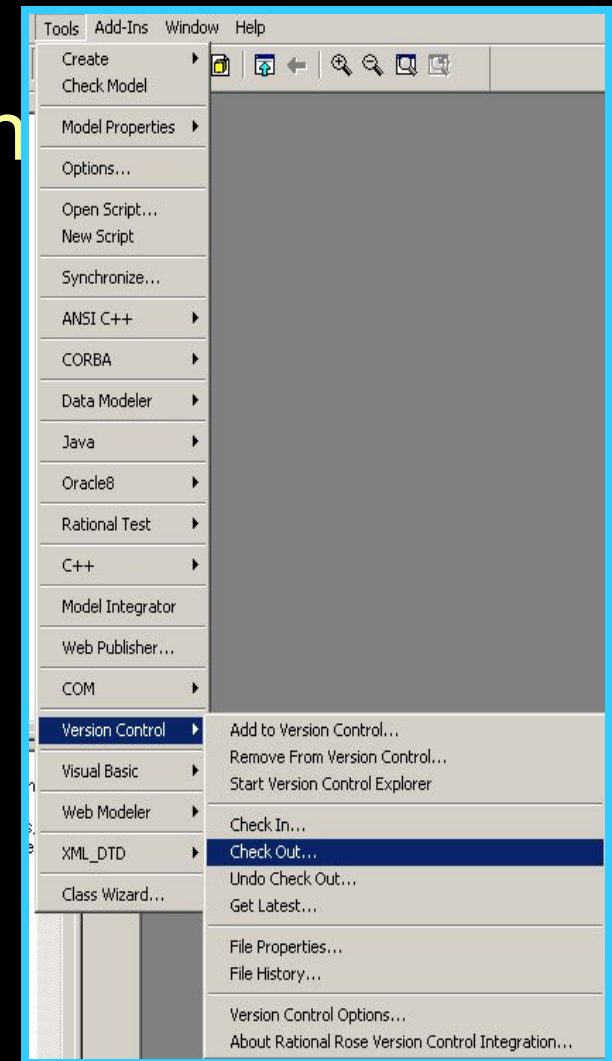
- ◆ Team-based modeling
- ◆ Controlled Units
- ◆ Virtual Path Maps
- ◆ Reuse
- ★◆ Version Control Add-Ins
- ◆ Model Integrator

Version Control Add-Ins

- ◆ Rose provides two add-ins for version control
 - Version Control Add-In
 - ClearCase Add-In

Version Control Add-In

- ◆ The Version Control Add-In provides integration between Rational Rose and any SCC-compliant version control system.



ClearCase Add-In

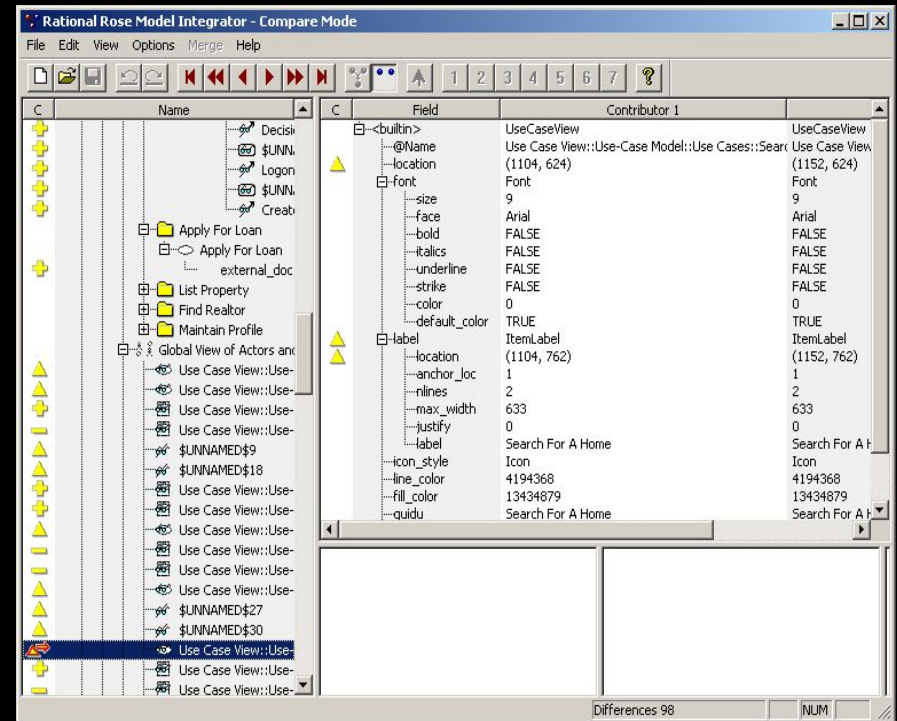
- ◆ The ClearCase Add-In provides a tight integration between Rational Rose and Rational ClearCase.

Where Are We?

- ◆ Team-based modeling
- ◆ Controlled Units
- ◆ Virtual Path Maps
- ◆ Reuse
- ◆ Version Control Add-ins
- ★◆ Model Integrator

Model Integrator

- ◆ The Model Integrator is a stand-alone tool that can be used to
 - Compare the differences between Rose models.
 - Merge different Rose models into a resultant model.



Review

1. What capabilities in Rose support reuse?
2. Name the two version control add-ins supported by Rose.
3. What is the Model Integrator?

