Analytical class diagram II

PB007 Software engineering I

Marián Macik originally by Stanislav Chren

Week 06



Software engineering I (PB007)

The basic relationships include:

- Generalization
- Association
- Dependency



Asociation is a relationship between classes.

- represents a long-time relationship (i.e. there is a reference between instances of the given classes)
- the reference is often expressed by the presence of the attribute having the type of the other class
- relationship 1:1 corresponds to a simple attribute reference
- relationship 1:N corresponds to an array or collection
- the direction of the association (navigability) indicates the class that will contain the attribute.



Both Company and Employee have references to each other

Company	✓ working *	Person
	1	

The Company has a reference (collection attribute) to its Employees. The Employee does not have reference to the Company



The Company does not have reference to its Employees. The Employee has an attributed ot the type Company as reference.



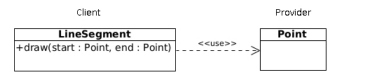


Dependency

Dependency is a relationship between two classes(client and provider), where change in provider may force change in the client. In other words, the client somehow depends on the provider.

The semantics of this dependency can be specified by different stereotypes.

The most common stereotype is «use». It indicates that some of the client operations use the provider object as input argument or as return value, or it is used in its implementation and at the same time, there is no attribute/reference to that class.





Tasks

• Finalize the analytical class diagram

- The diagram should contain the **analytical classes**, **attributes**, **operations** and the different relationships (**inheritance**, **association**, **dependencies**)
- The associations should specify name, multiplicity and navigability
- Add manager classes which manipulate with the base analytical classes (maintaining the list of objects, lifecycle management, ...). Move the appropriate responsibilities.
- Update the use case diagram. For each analytical class, there should be a use case that manipulates with its instances.
- Think about the interaction between different class instances. Based on your class diagram, can you represent all use cases?
- Generate a **PDF report** and upload it to the homework vault (**Week 06**).



Rules for report submission

- **1** Submit the PDF report, not the VP source file and not an exported image.
- PDF report must be created using the procedure shown on the seminars including the report settings.
- The name of the PDF report file should be *lastname1-lastname2-lastname3* of the team members.
- OPDF report must contain all diagrams modelled until now.
- PDF report must be uploaded to the homework vault by the specified deadline.
- PDF report must be uploaded to the correct homework vault. The name of the homework vault is always specified on the slides.
- ② Each team uploads only a single PDF report for the whole team.
- Submitted diagrams must be clear and readable.
- Submitted diagrams should not contain serious mistakes. At least, they should not contain mistakes mentioned in the *Catalogue of common mistakes*.



VP report settings

tions	Details	
Generate table of contents	? Children	T References
Generate table of figures	? Model-based	References documentation
	O Diagram-based	✓ Sub-diagrams
Image type : SVG	Members	Include sub-diagram details
Generate diagram type title	FRD Column Details	Comments
		Sort by Date/Time: Descending
	Properties	Tagged values
	Project management properties	CRM Class Details
Include extra details	Relationships	🔽 Use Case Details
Suppress element with blank documentation in summary table	Quality information	
Generate reference (file/URL) link	Anti-aliasing	
Generate model elements/diagrams link	Graphics	Text
Skip heading for empty model element section	Font	
Convert multiline model heading to single line		
Show multiline model name	Font: Unspecified <u> </u>	
Treat HTML content as HTML source		
Suppress details if duplicated		
Table cell keep together with page		
/rap : Word wrap 💌		
hape type style : Icon 💌	?	
TF content appearance :		
Preserve formatting		
Reset Reset to Default Set as Default	Generate	Cancel Apply Help
Reset to Derault Set as Derault	Generate	cancer whith which