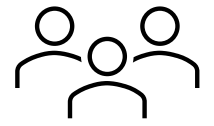
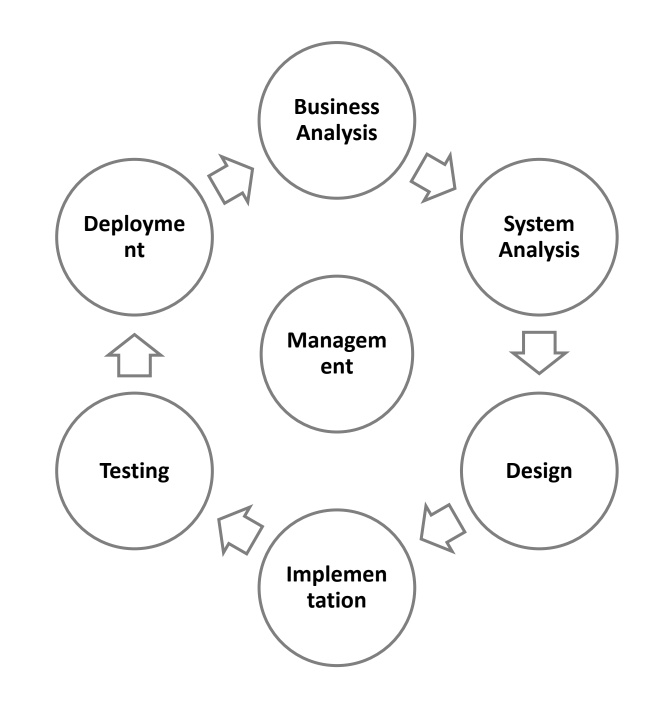
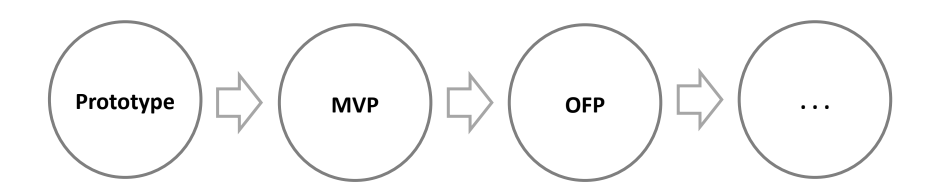
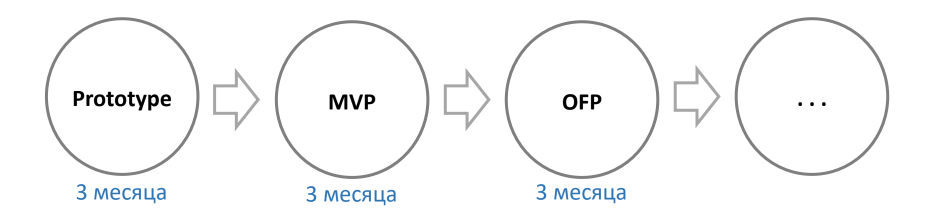
Живые примеры и коллективные ролевые игры



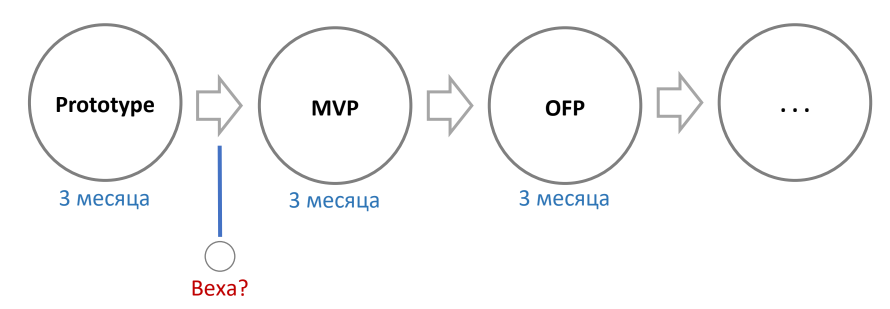
Основные этапы



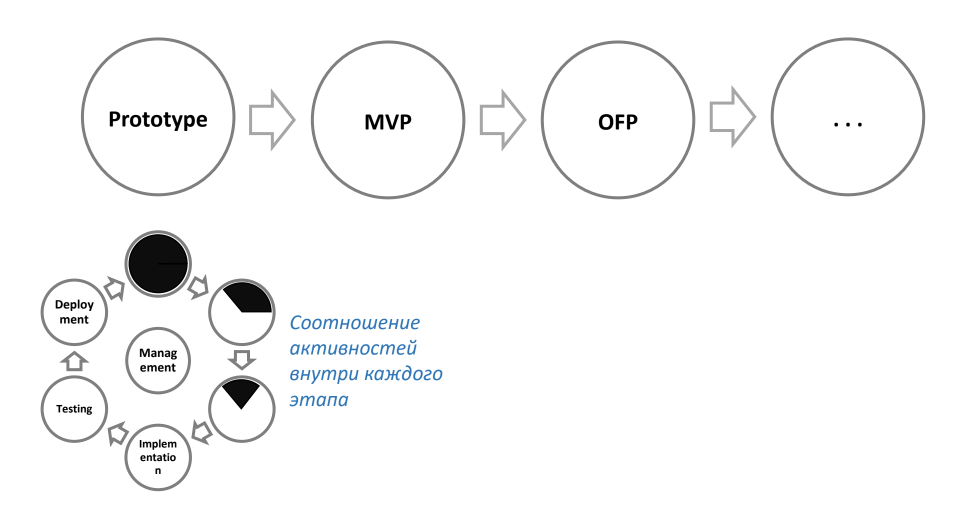


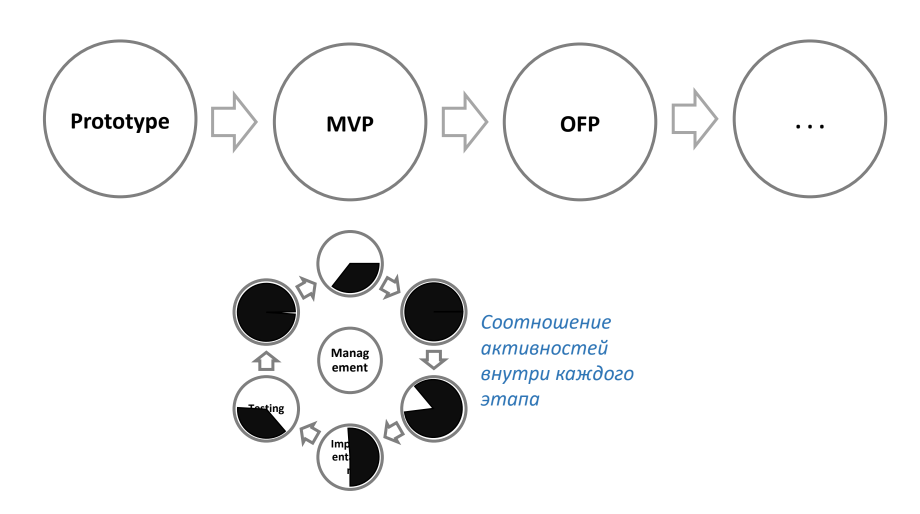


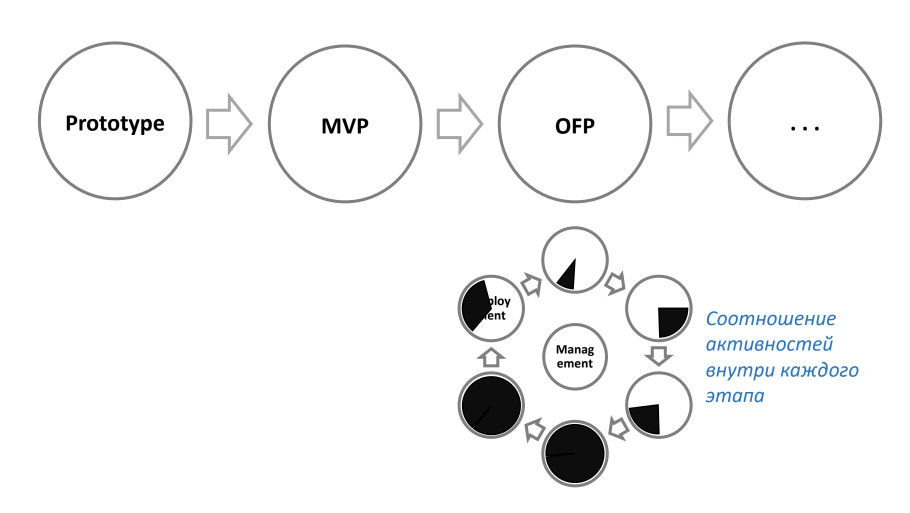
Основные этапы по методике ГПН



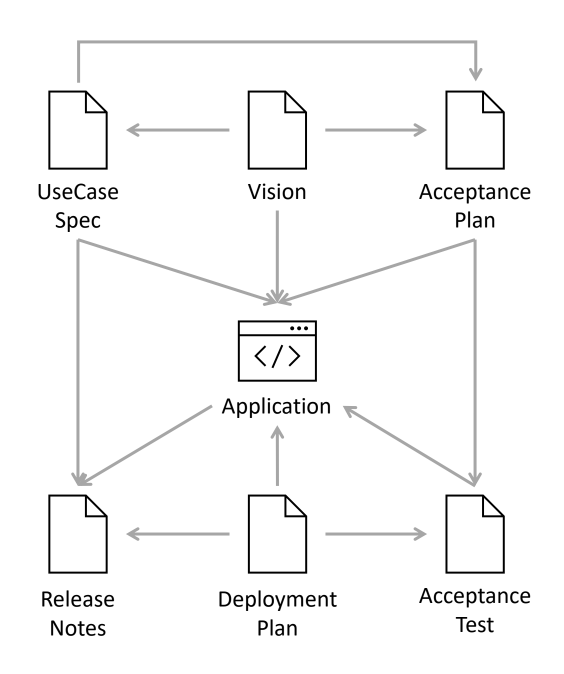
Какие действия при переходе между этапами?



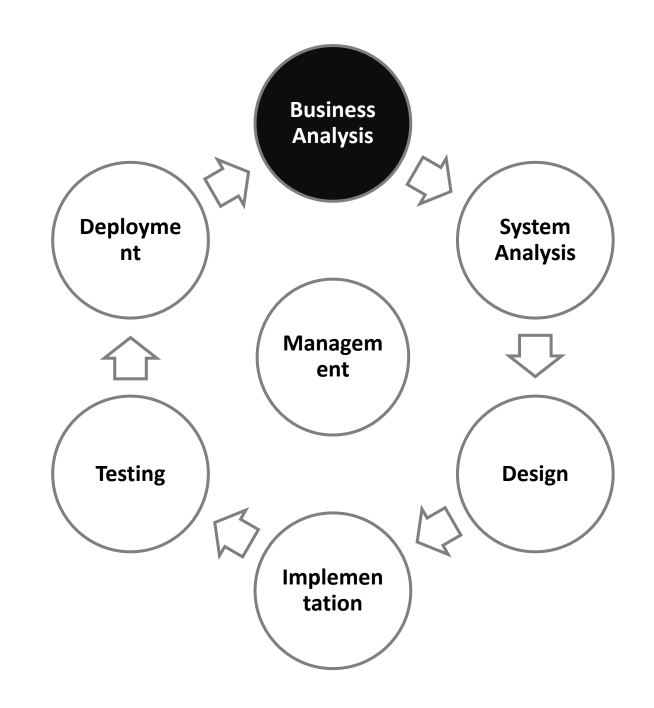




Основные артефакты



Бизнес-анализ

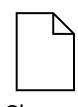






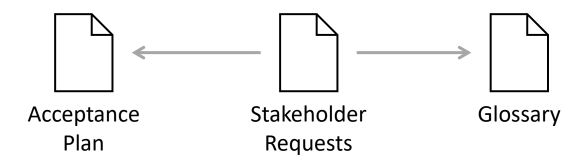


Requests

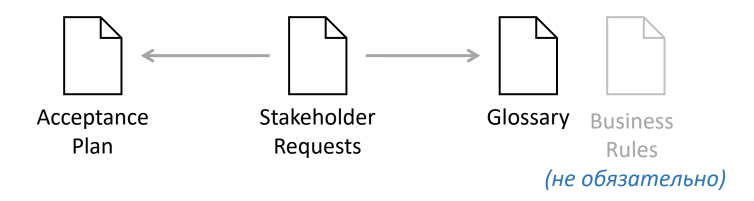


Glossary







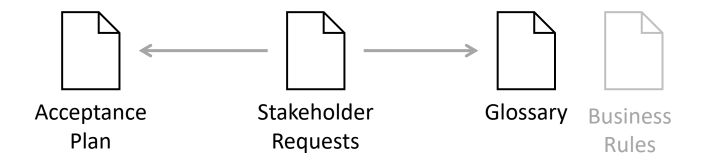




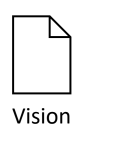


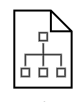


System Analyst



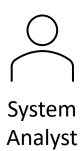


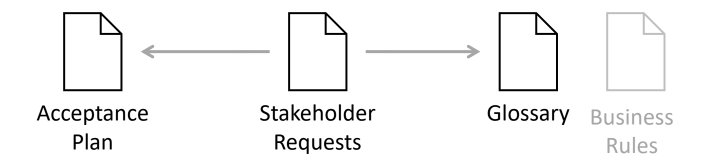




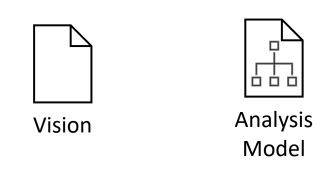
Analysis Model





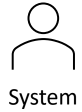




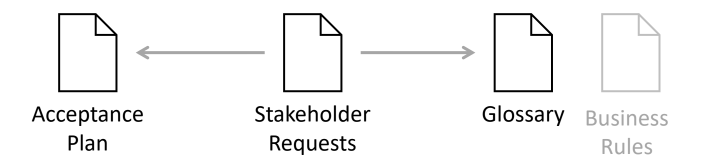




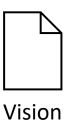
Business Analyst



Analyst









Analysis
Model
Enterprise Architect Project
4+1

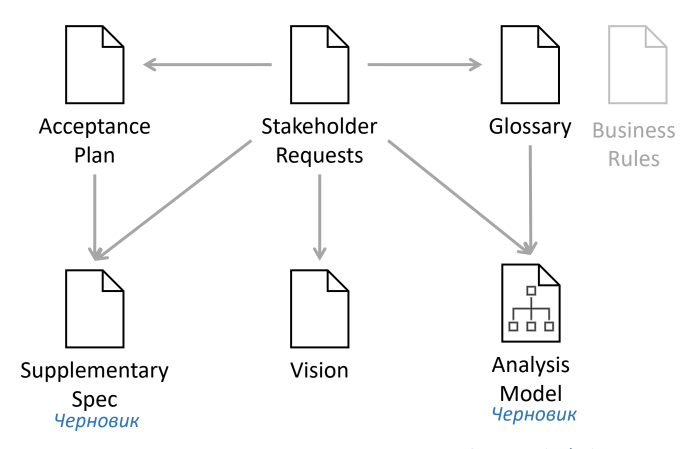
Презентация по структуре UMLпроекта



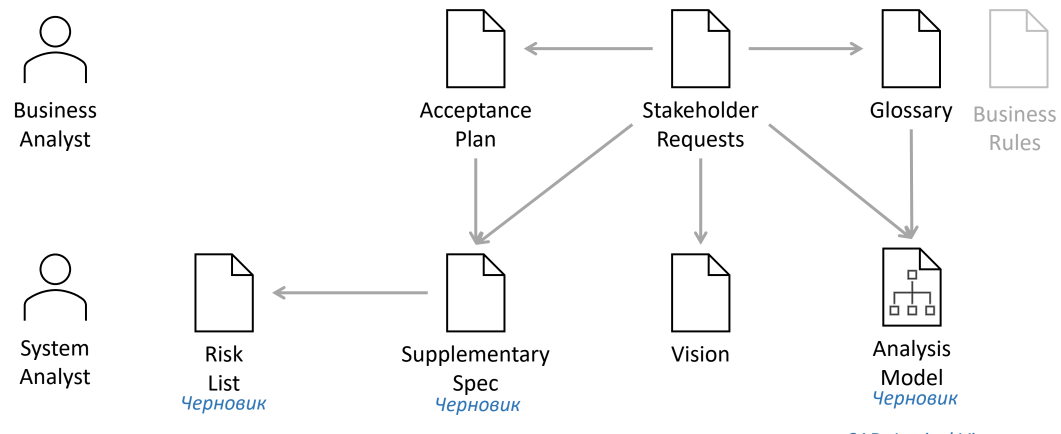
Business Analyst



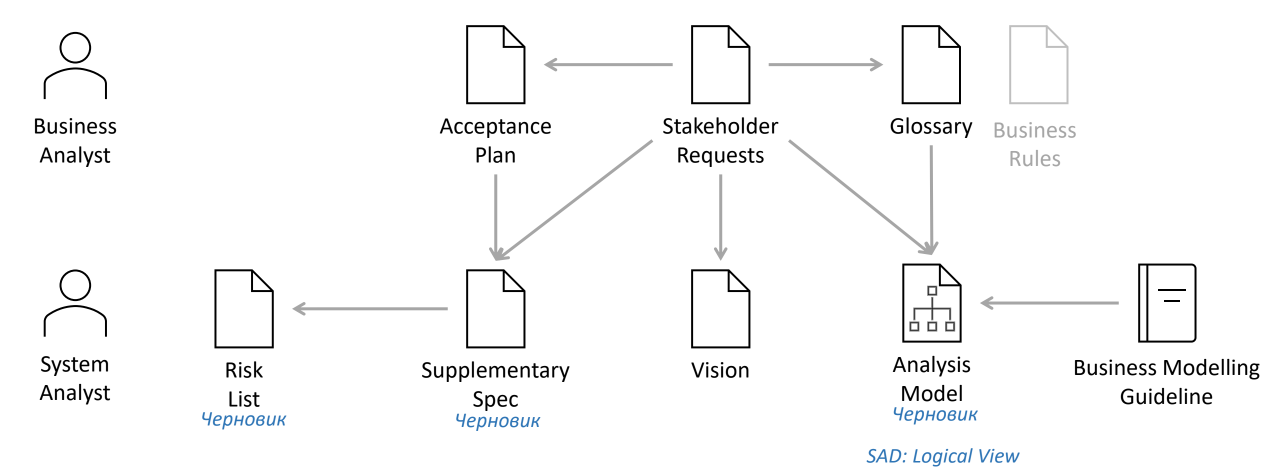
System Analyst



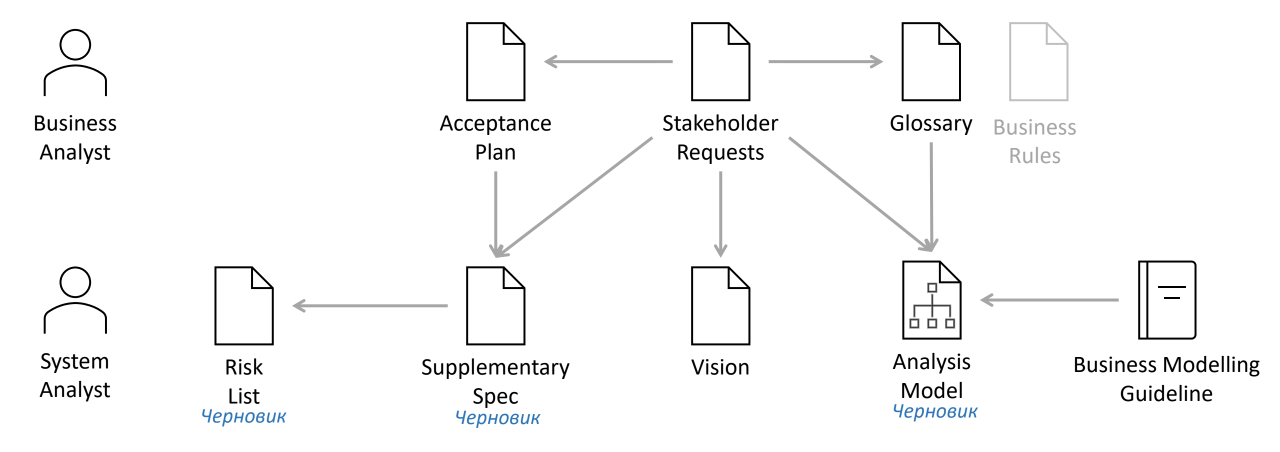
SAD: Logical View (Domain Model)



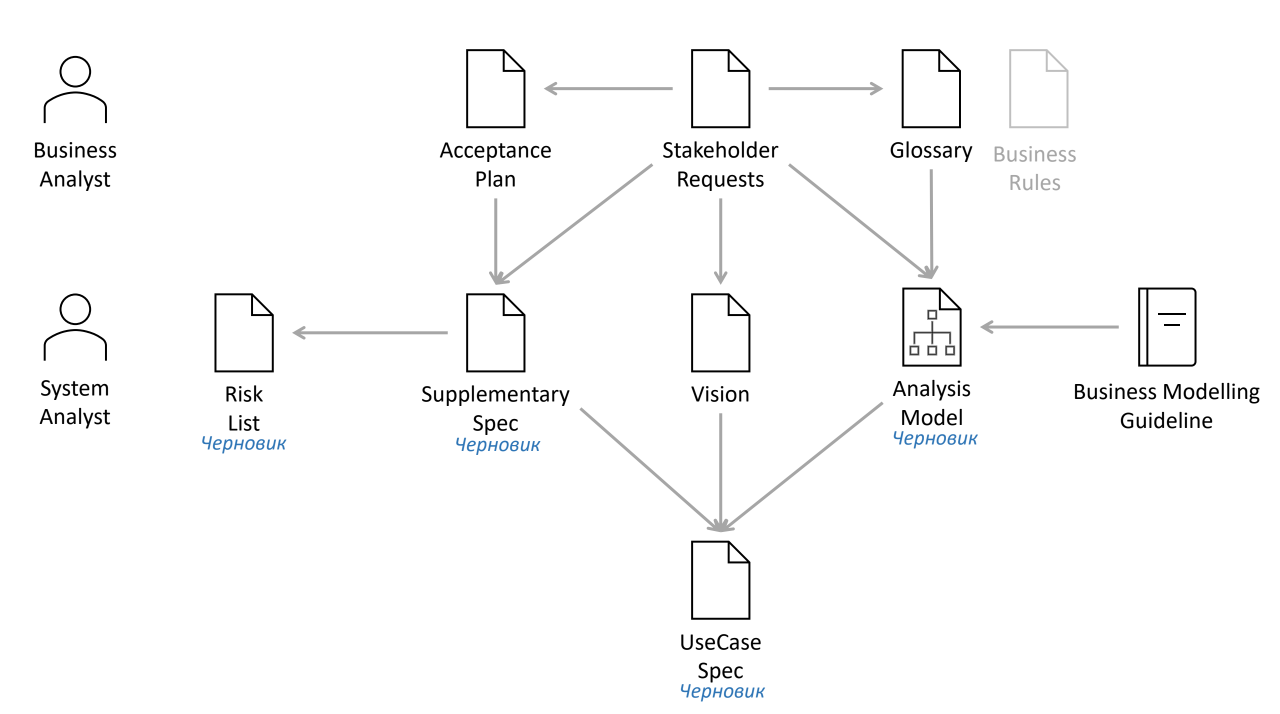
SAD: Logical View (Domain Model)

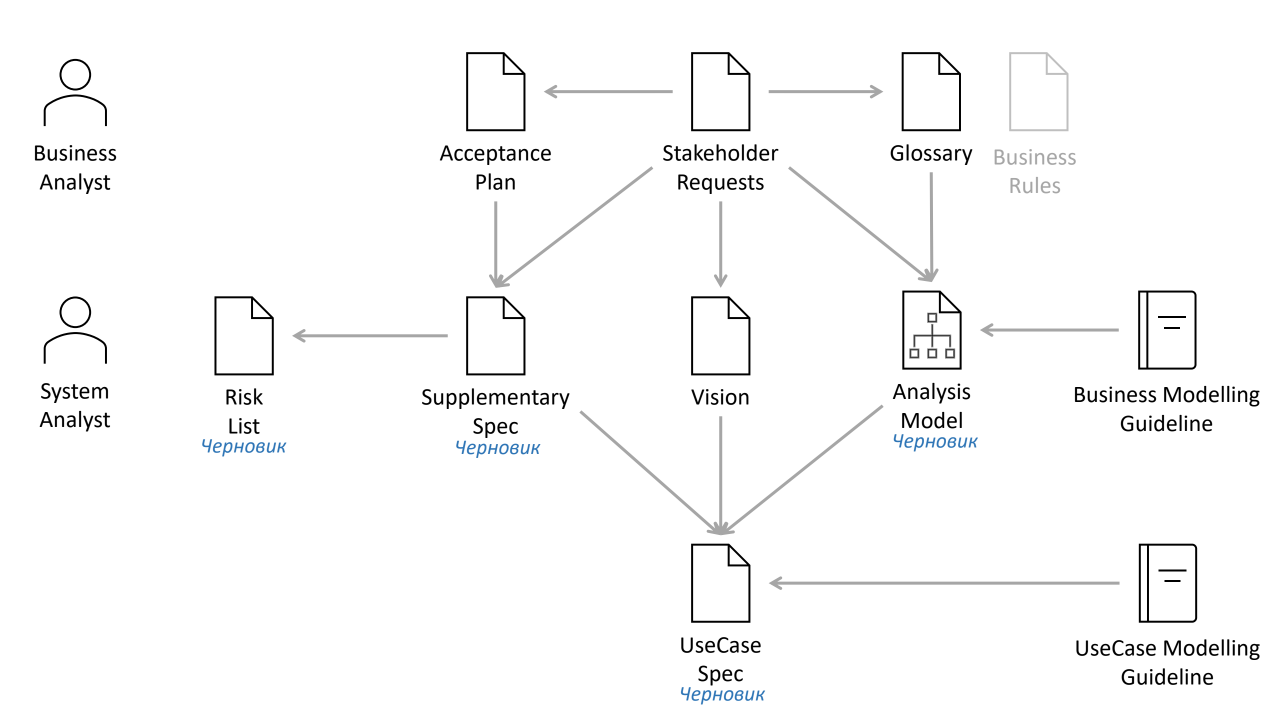


(Domain Model)

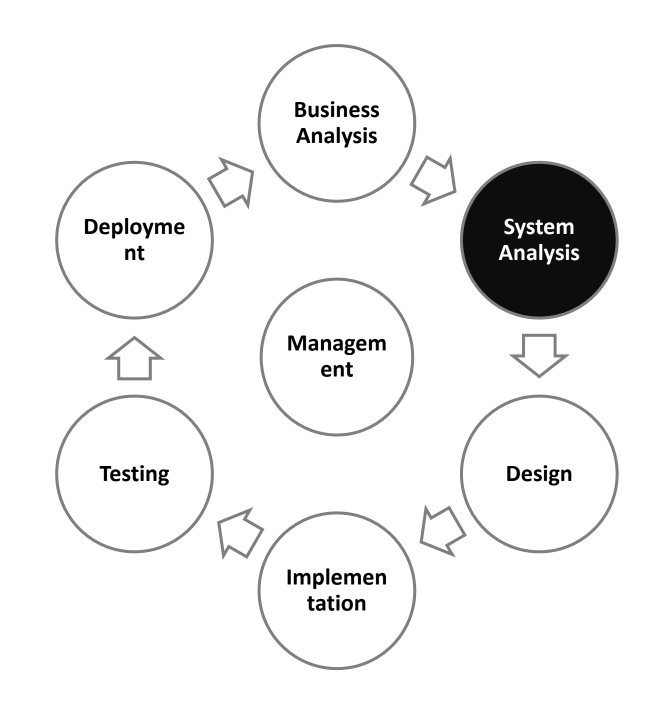


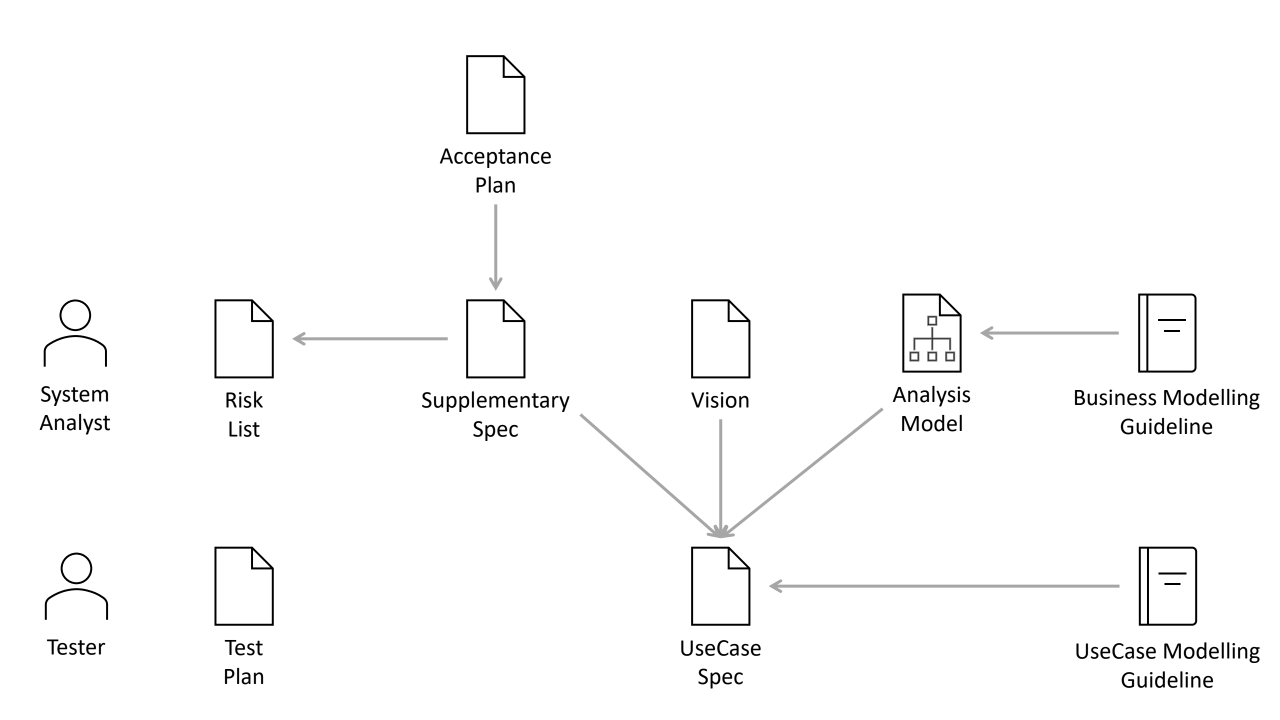


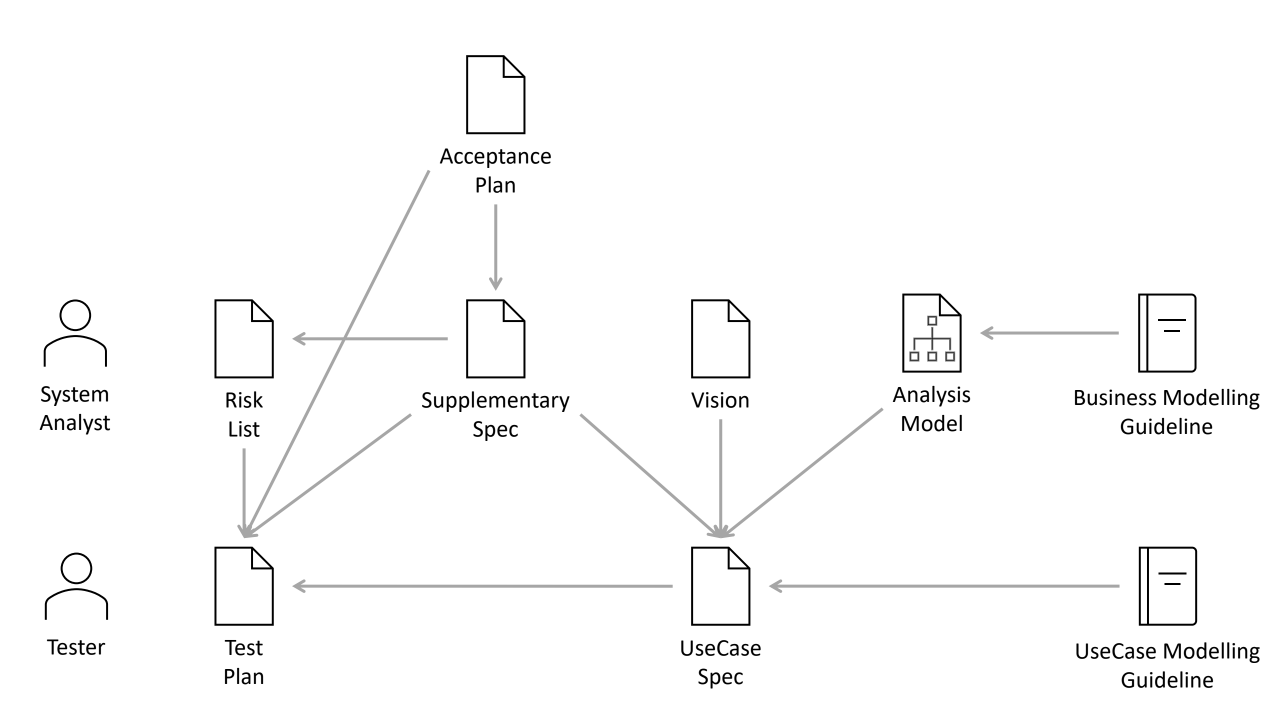


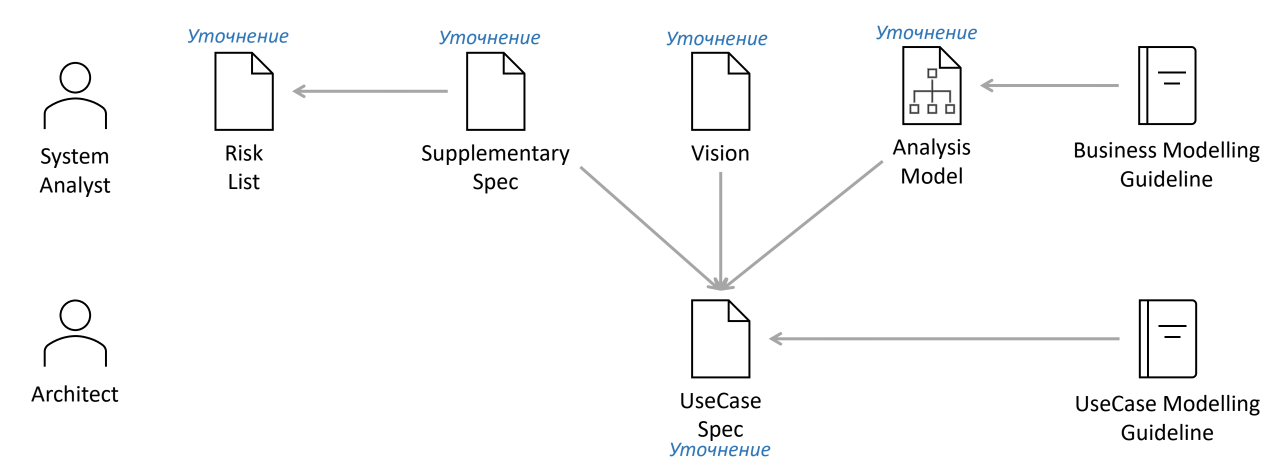


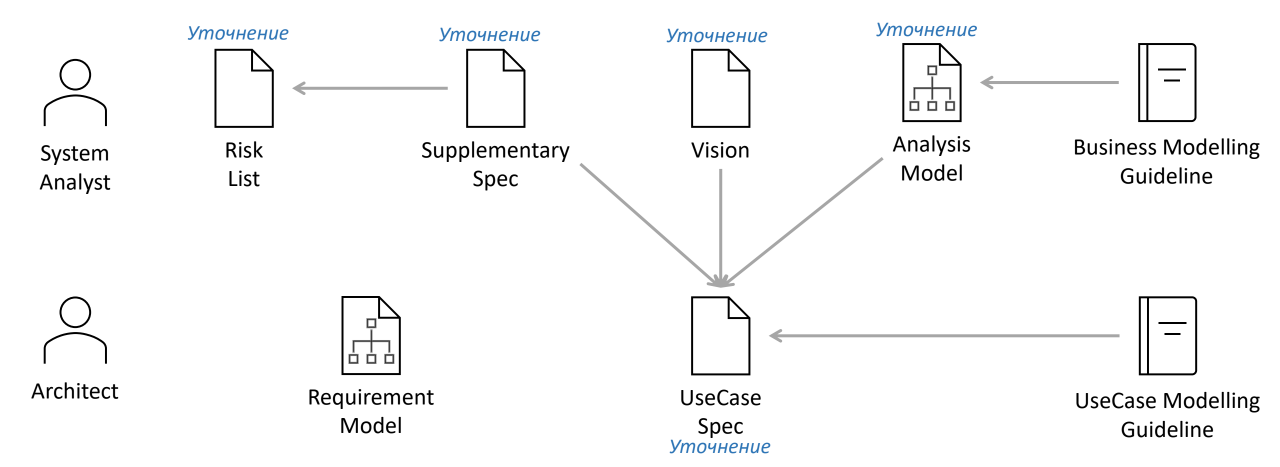
Системный анализ

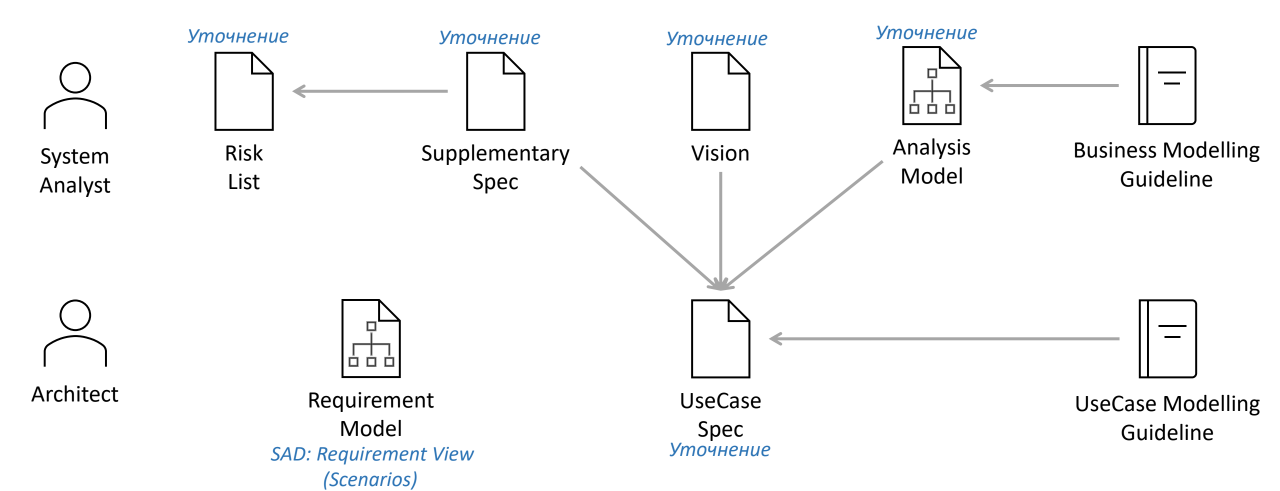


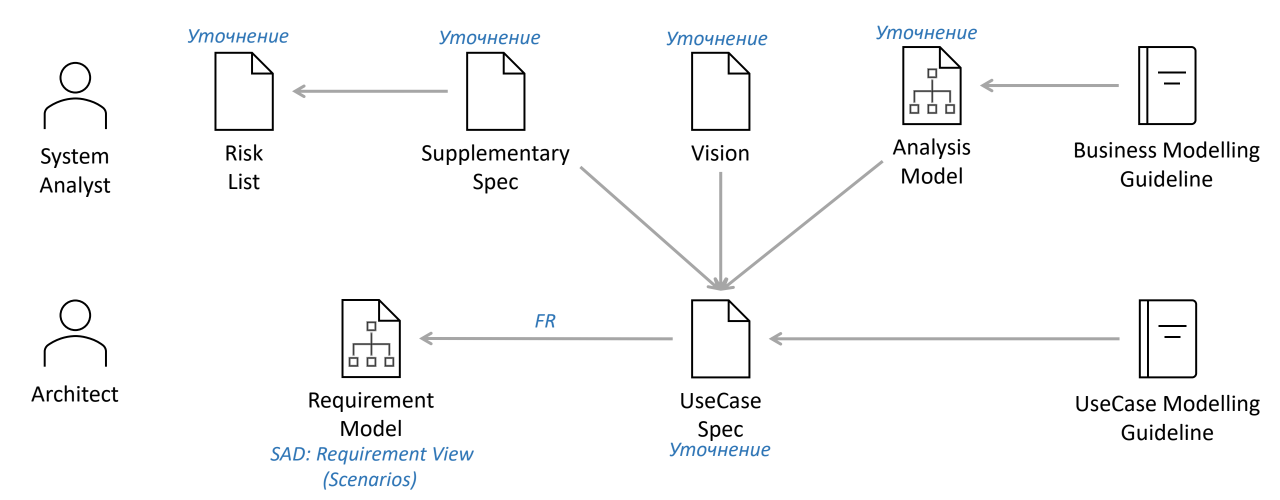


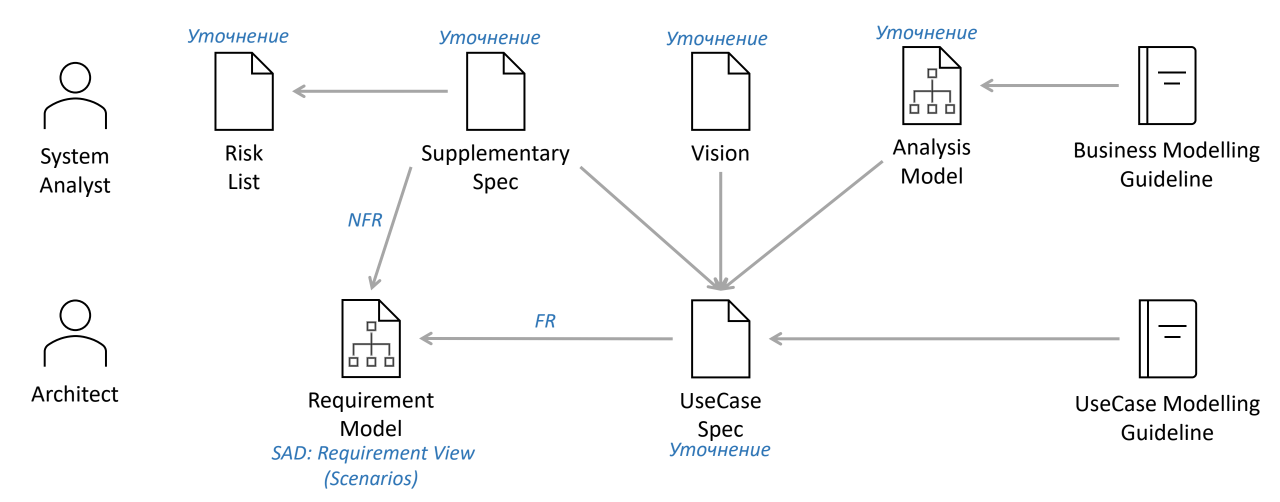


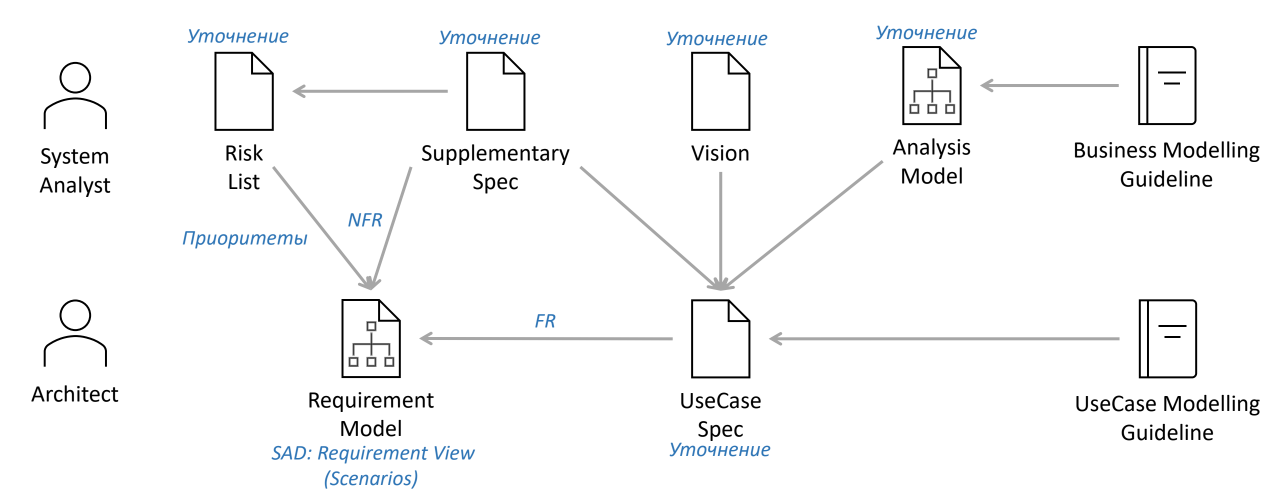


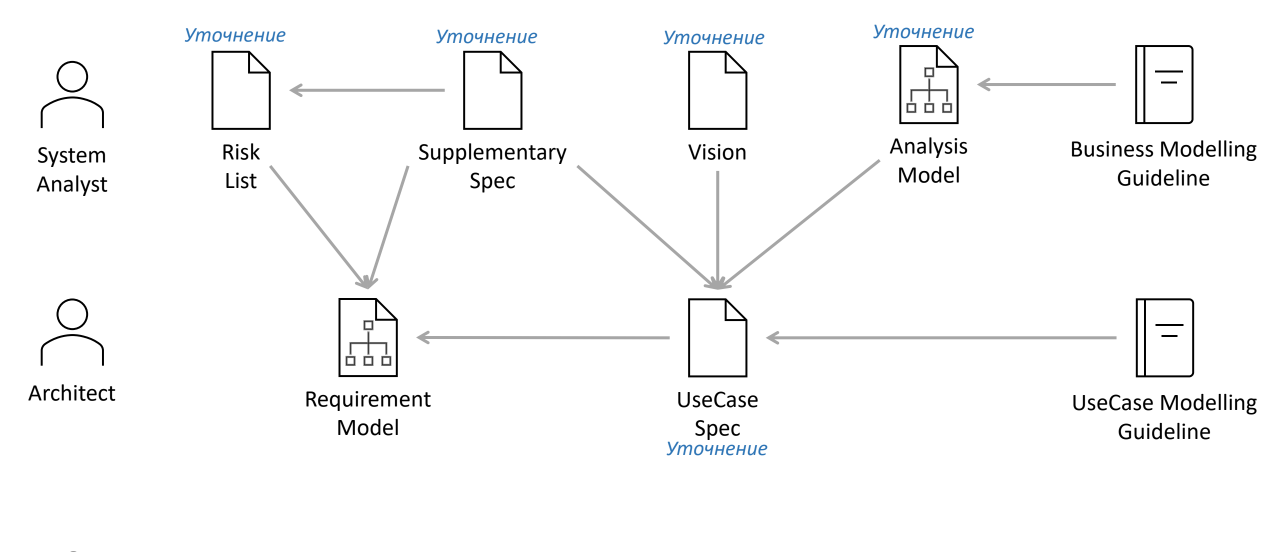


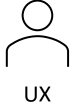


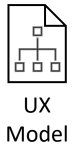


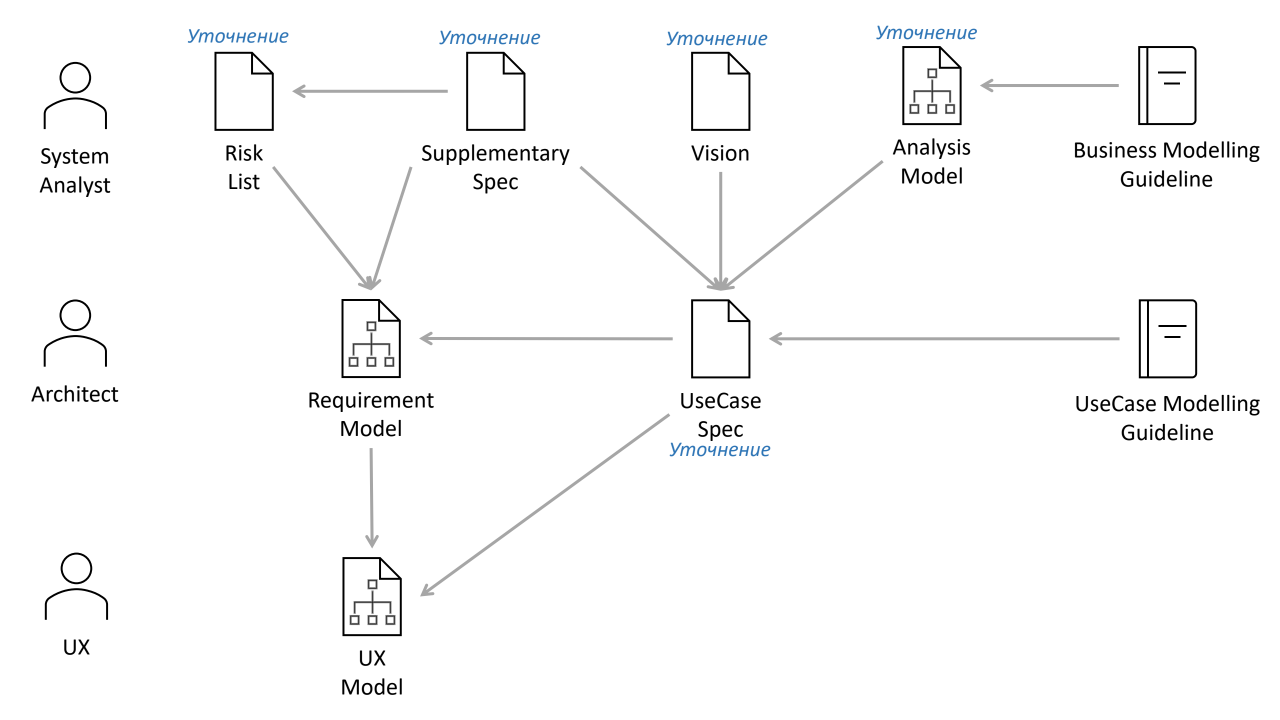




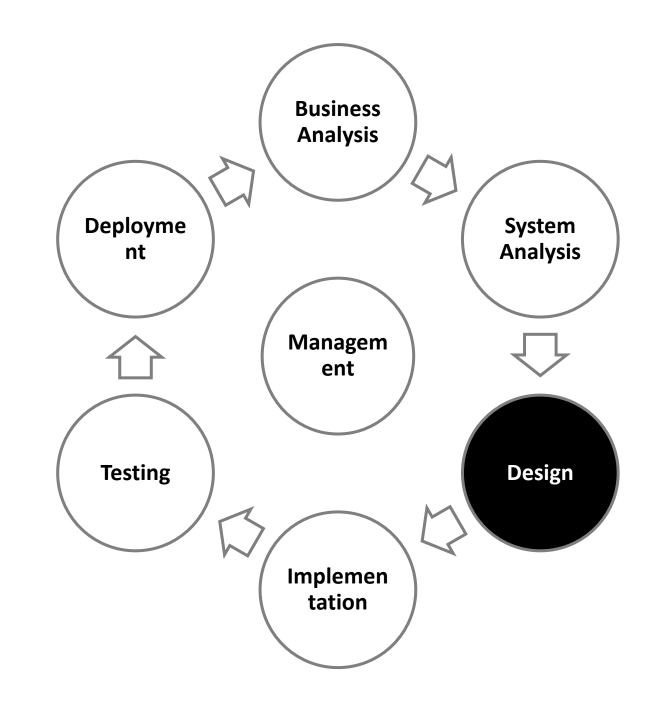


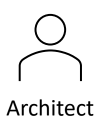






Архитектура и дизайн







Risk List



Supplementary Spec



Vision



Analysis Model



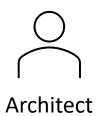
System Analyst



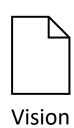
Requirement Model

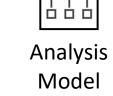


TeamLead









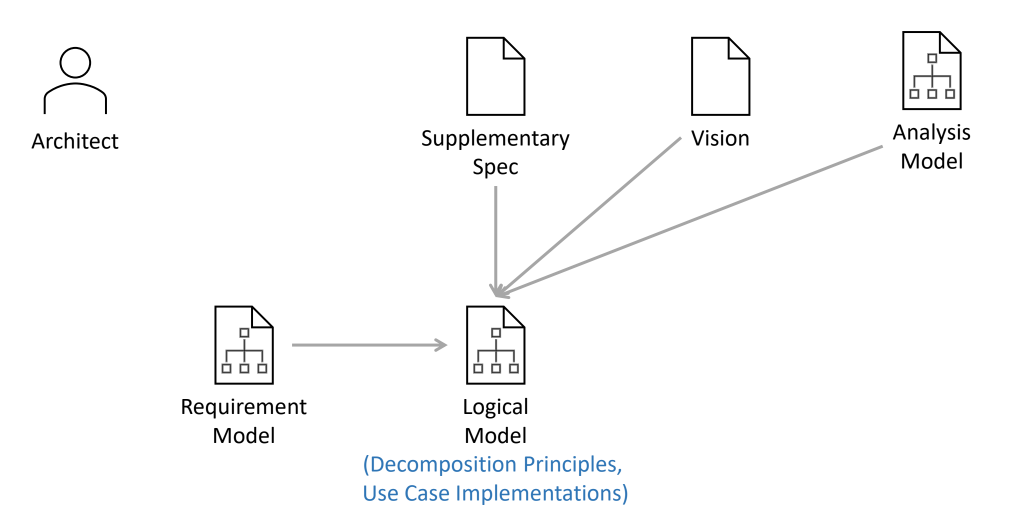


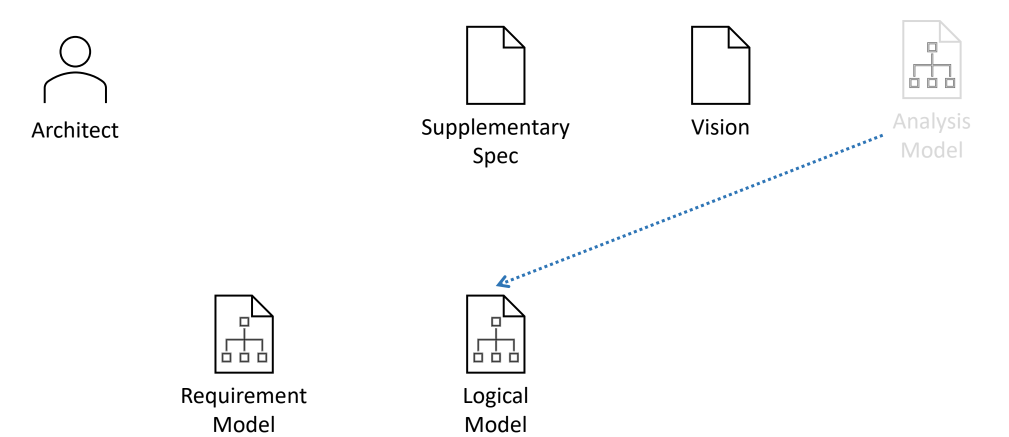
Requirement Model

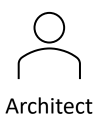


Logical Model

(Decomposition Principles, Use Case Implementations)













Vision



Requirement Model

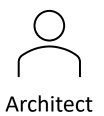


Logical Model



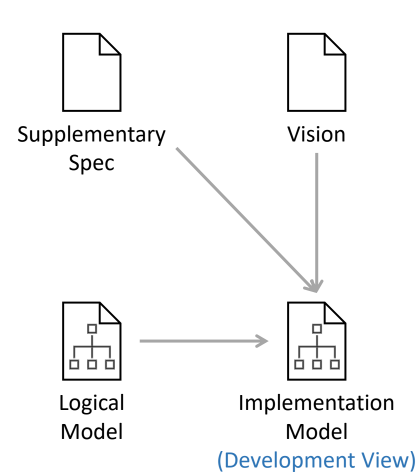
Implementation Model

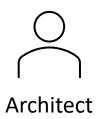
(Development View)





Requirement Model







Supplementary Spec



Vision



Requirement Model



Logical Model

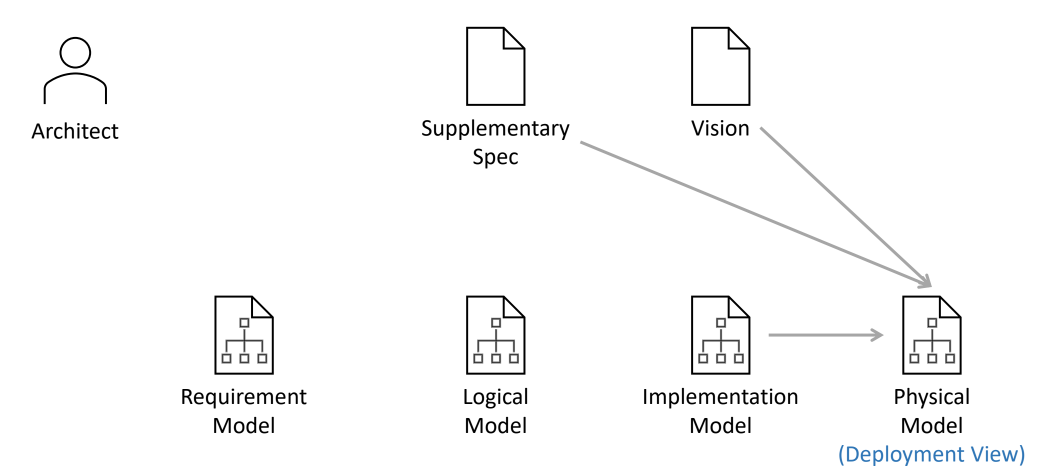


Implementation Model

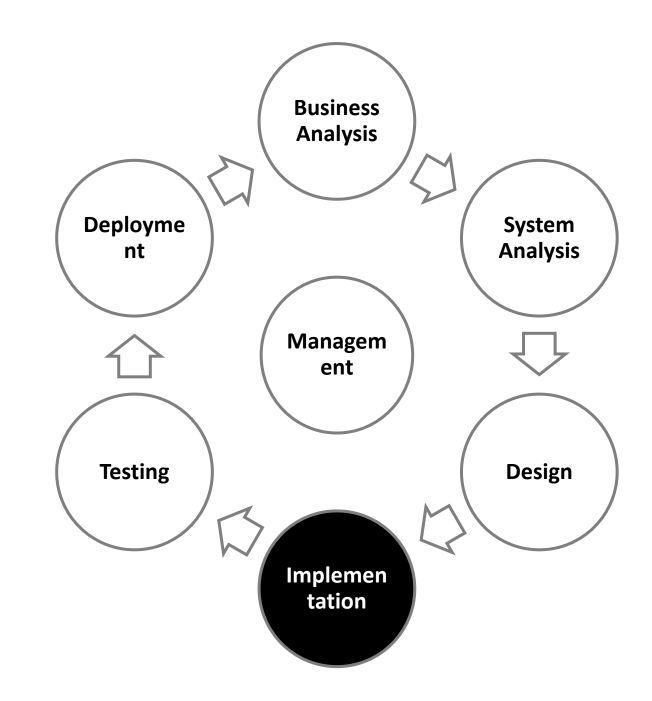


Physical Model

(Deployment View)



Реализация



Конец этапа

И начало следующего