

# Software Architecture

#### 17-313 Fall 2022



## Administrivia

- HW3A (planning) due tonight (Sep 29)
  - 3B (artifacts) due Oct 6
    - Make sure to have automated tests!
  - 3C (reflection) due Oct 13
- HW2 presentations this week in recitation



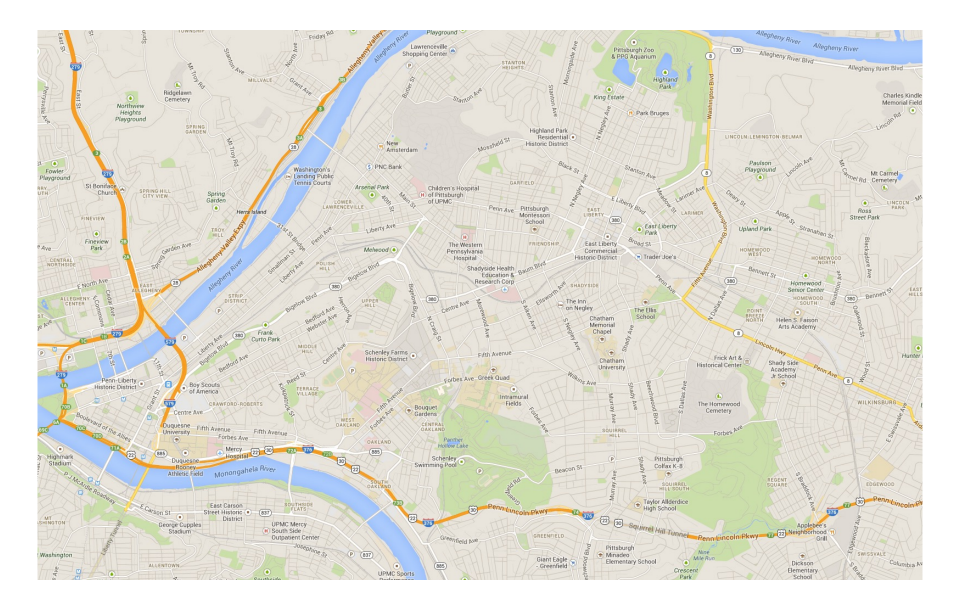
## **Learning Goals**

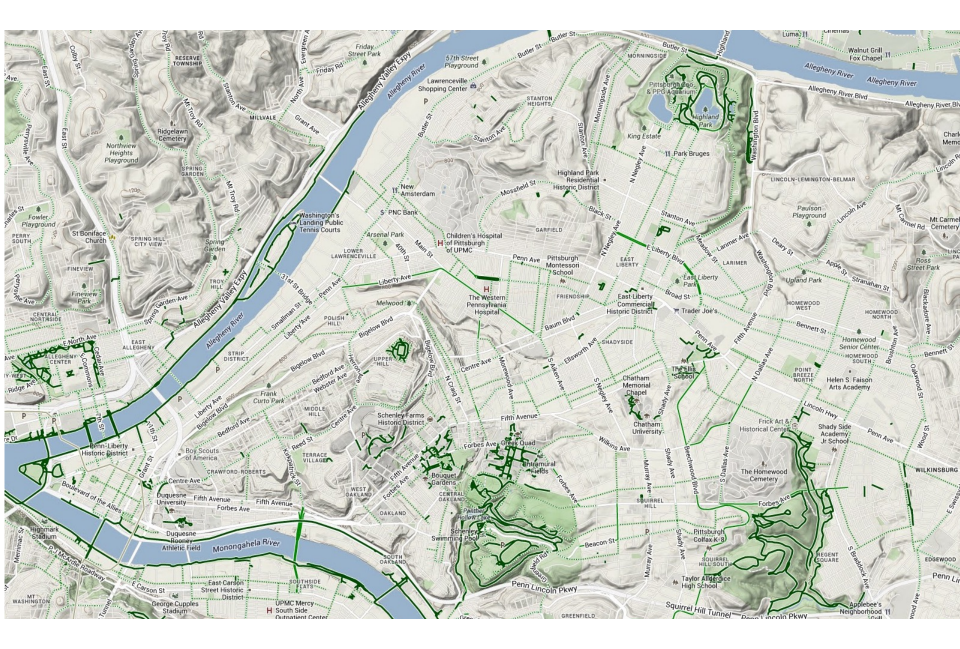
- Understand the abstraction level of architectural reasoning
- Appreciate how software systems can be viewed at different abstraction levels
- Distinguish software architecture from (object-oriented) software design
- Use notation and views to describe the architecture suitable to the purpose
- Document architectures clearly, without ambiguity



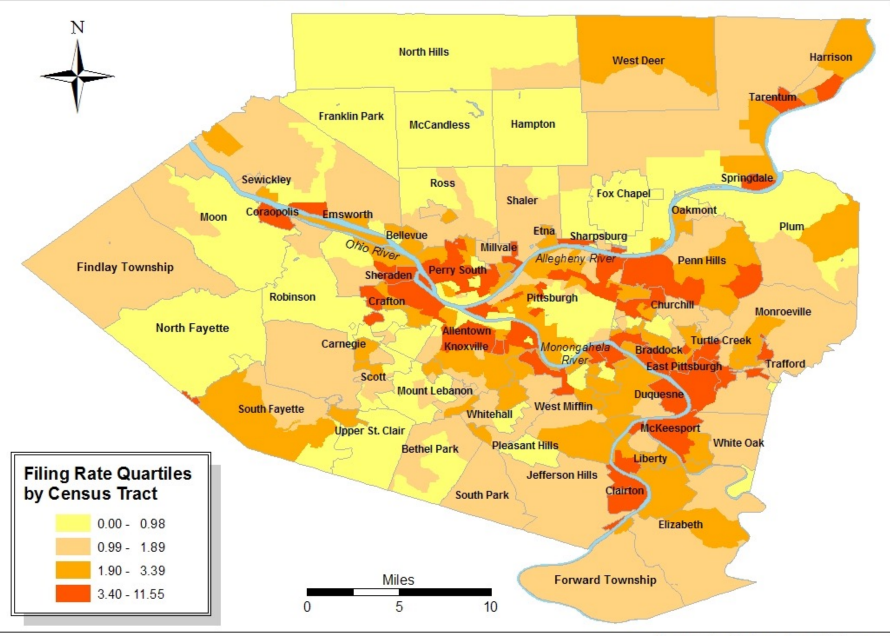
## **Views and Abstraction**



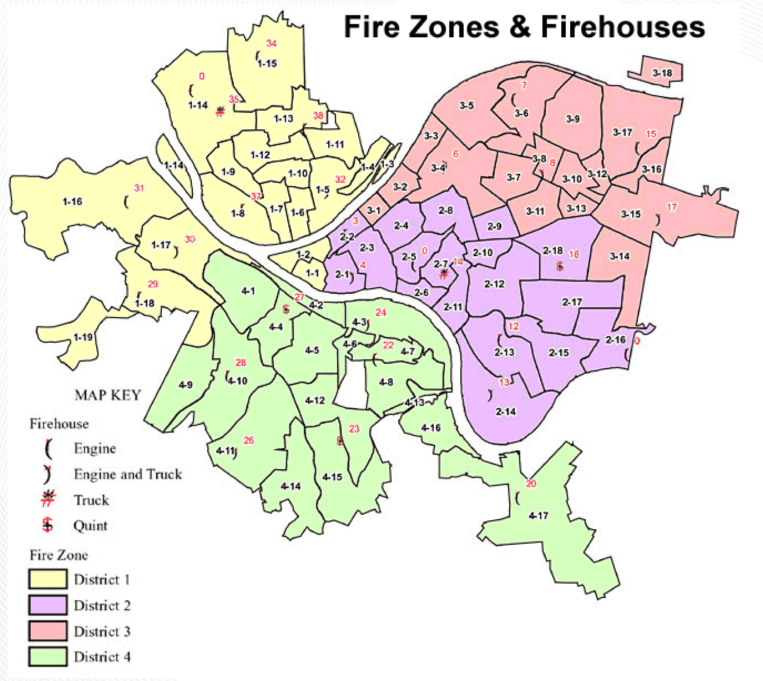




#### 2007 Foreclosure Filing Rate per 100 Mortgaged Units in Allegheny County, PA

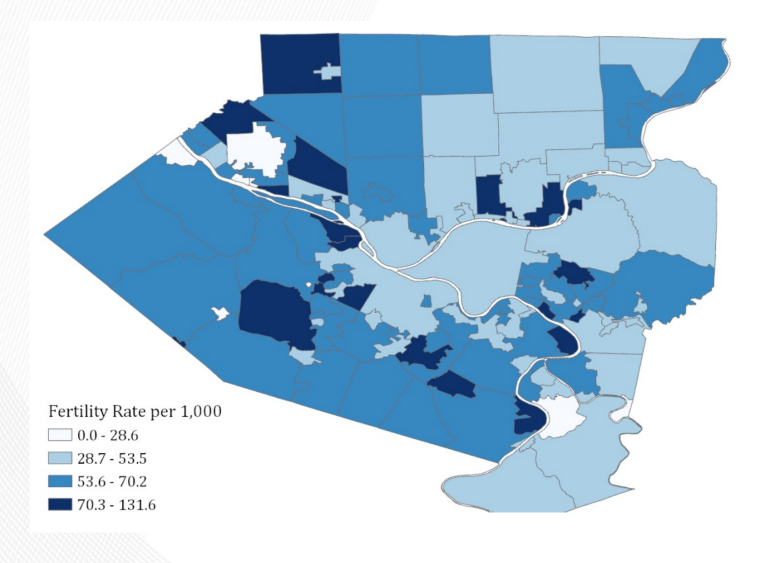


Data from the Allegheny County Prothonotary

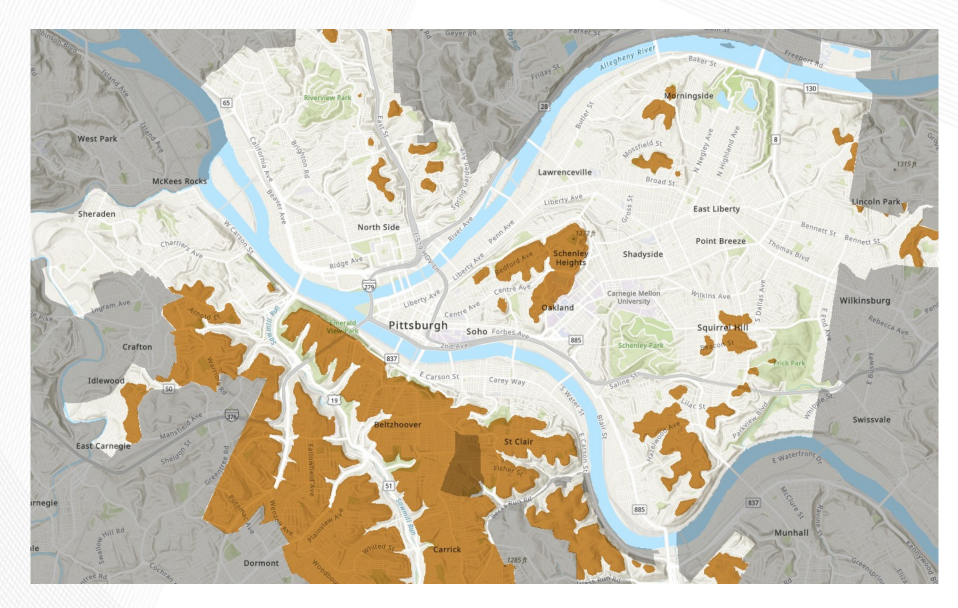




General fertility rate per 1,000 population by Allegheny County municipality, 2017 Source: https://www.alleghenycounty.us/







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Source: Pittsburgh Zoning Map (https://gis.pittsburghpa.gov/pghzoning/)



## Abstracted views focus on conveying specific information

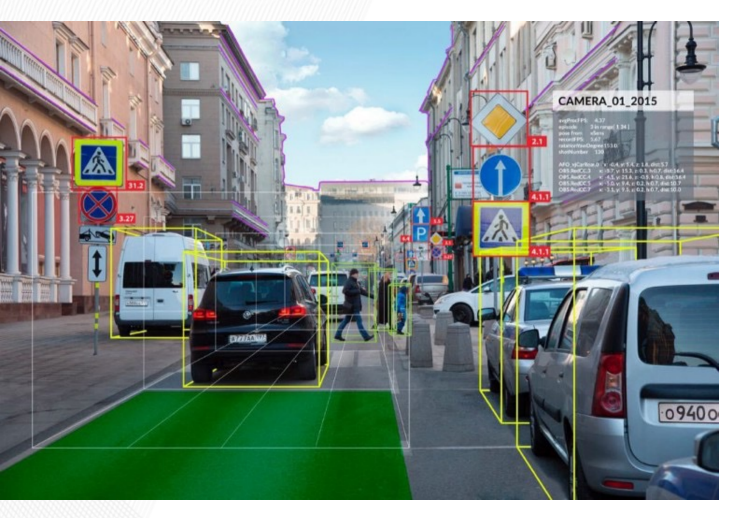
- They have a well-defined purpose
- Show only necessary information
- Abstract away unnecessary details
- Use legends/annotations to remove ambiguity
- Multiple views of the same object tell a larger story



## **Software Architecture**



#### **Case Study: Autonomous Vehicle Software**





## **Case Study: Apollo**

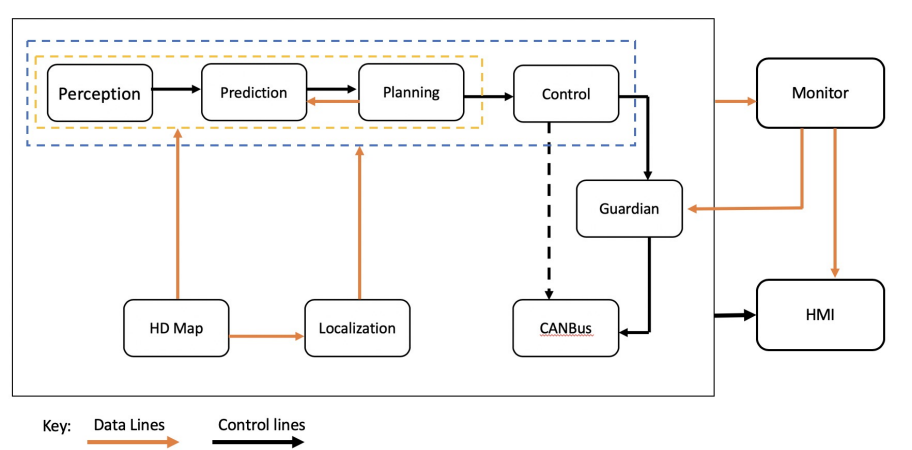
Check out the "side pass" feature from the video: https://www.youtube.com/watch?v=BXNDUtNZdM4

Source: https://github.com/ApolloAuto/apollo

Doxygen: <u>https://hidetoshi-furukawa.github.io/apollo-</u> <u>doxygen/index.html</u>



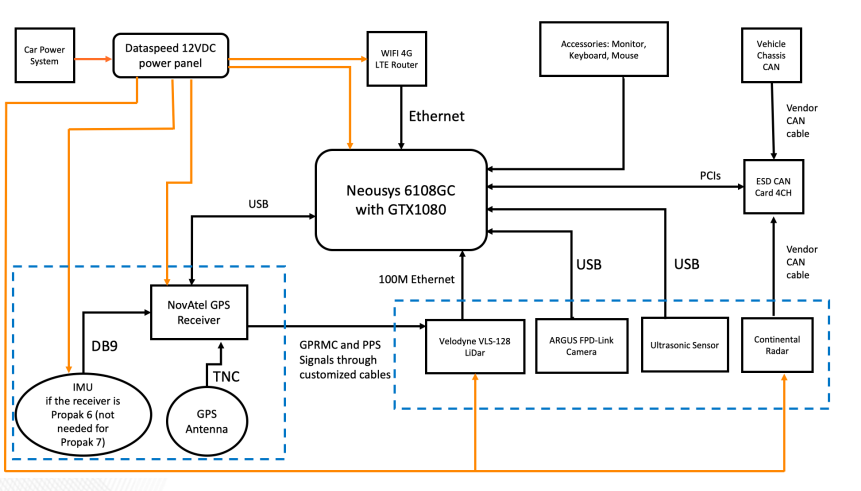
## **Apollo Software Architecture**



Source: https://github.com/ApolloAuto/apollo/blob/v6.0.0/docs/specs/Apollo\_5.5\_Software\_Architecture.md



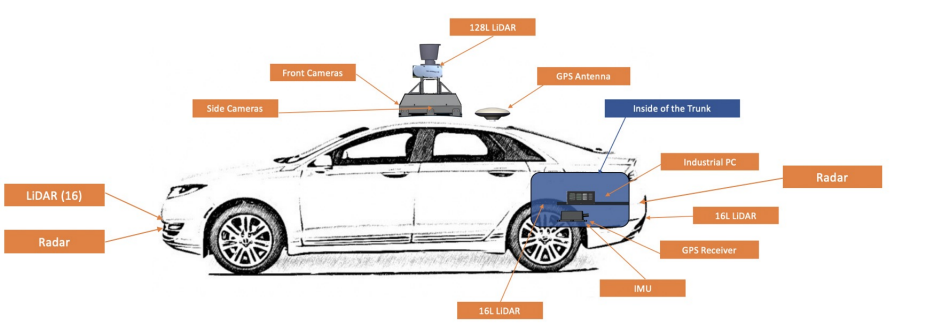
## **Apollo Hardware Architecture**



Source: https://github.com/ApolloAuto/apollo/blob/v6.0.0/README.md



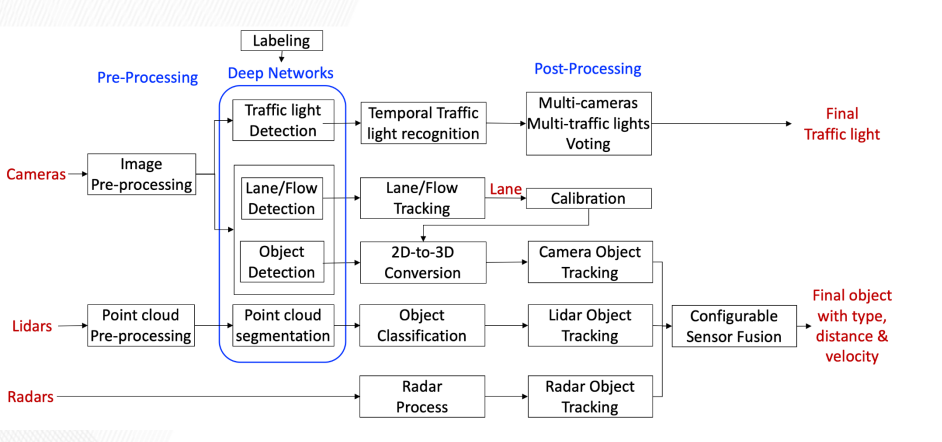
## **Apollo Hardware/Vehicle Overview**



Source: https://github.com/ApolloAuto/apollo/blob/v6.0.0/README.md

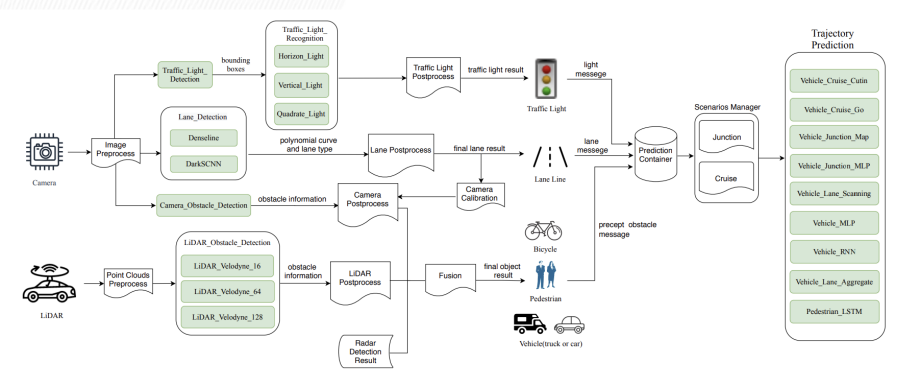


## **Apollo Perception Module**





## **Apollo ML Models**



Source: Zi Peng, Jinqiu Yang, Tse-Hsun (Peter) Chen, and Lei Ma. 2020. A First Look at the Integration of Machine Learning Models in Complex Autonomous Driving Systems: A Case Study on Apollo. In Proceedings of the 28th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE '20), https://doi.org/10.1145/ 3368089.3417063



## **Apollo Software Stack**

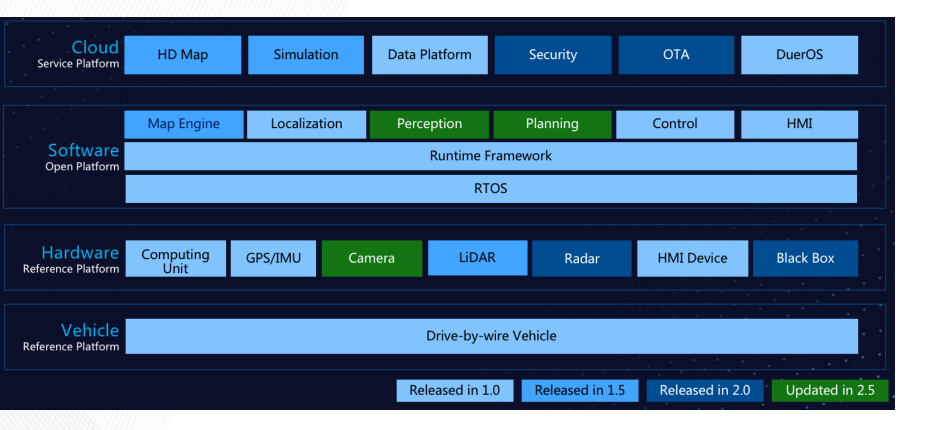
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Open Software Platform	Map Engin	Map Engine Localization		Perception		Planning	Control	Control End-to		НМІ		
	Apollo Cyber RT Framework										V2X Adapter	
	RTOS											
Hardware Development Platform	Computing Unit	GPS/IMU	Camera	LiDAR	Radar	Ultrasonic Sensor	HMI Device	Black Box	Apollo Sensor Unit	Apollo Extension Unit	V2X OBU	
Open Vehicle Certificate Platform	Certified Apollo Compatible Drive-by-wire Vehicle O									oen Vehicle Interfac	e Standard	

Major Updates in Apollo 3.5

Source: https://github.com/ApolloAuto/



## **Feature Evolution (Software Stack View)**



Source: https://github.com/ApolloAuto/apollo



## **Software Architecture**

The software architecture of a program or computing system is the structure or structures of the system, which comprise software elements, the externally visible properties of those elements and the relationships among them. [Bass et al. 2003] Note: this definition is ambivalent to whether the architecture is known, or whether it's any good!

## **Software Design vs. Architecture**



## **Levels of Abstraction**

- Requirements
  - high-level "what" needs to be done
- Architecture (High-level design)
  - high-level "how", mid-level "what"
- OO-Design (Low-level design, e.g. design patterns)
  - mid-level "how", low-level "what"
- Code
  - low-level "how"



## **Design vs. Architecture**

**Design Questions** 

- How do I add a menu item in Eclipse?
- How can I make it easy to add menu items in Eclipse?
- What lock protects this data?
- How does Google rank pages?
- What encoder should I use for secure communication?
- What is the interface between objects?

Architectural Questions

- How do I extend Eclipse with a plugin?
- What threads exist and how do they coordinate?
- How does Google scale to billions of hits per day?
- Where should I put my firewalls?
- What is the interface between subsystems?

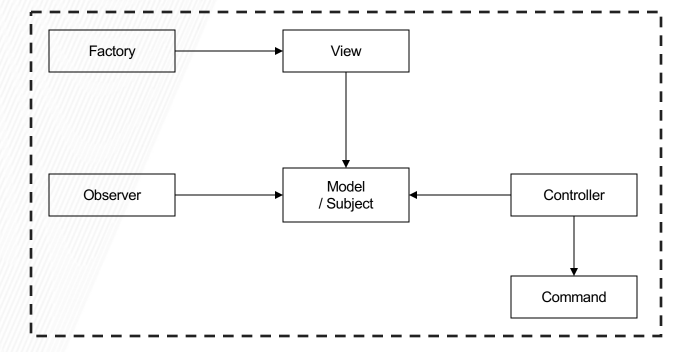


#### Objects

Model

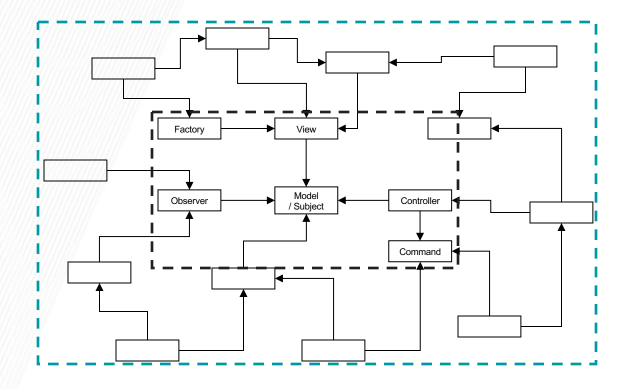


#### **Design Patterns**



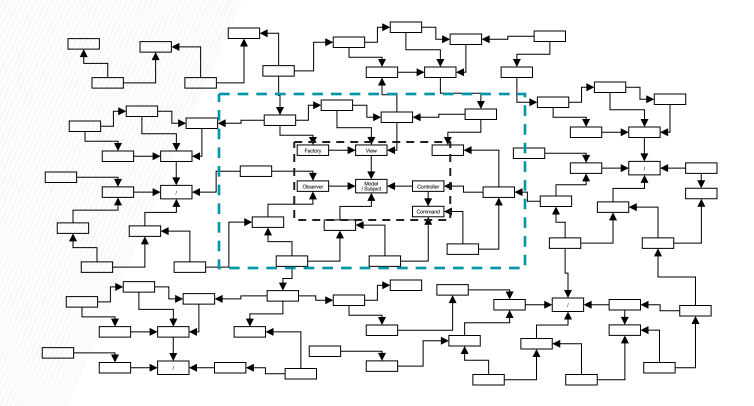


#### **Design Patterns**



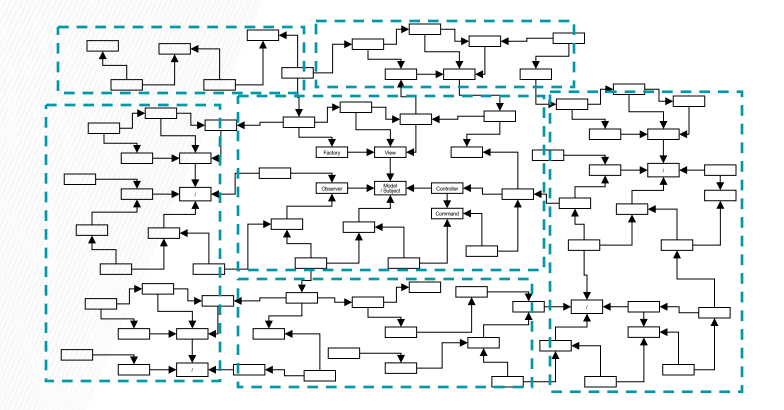


#### **Design Patterns**



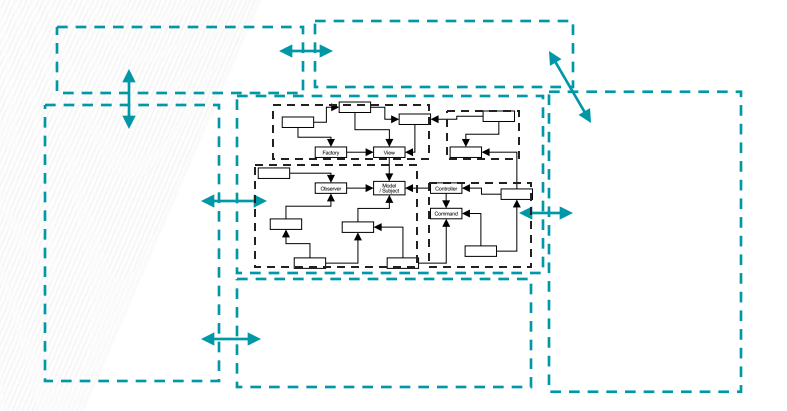


#### Architecture



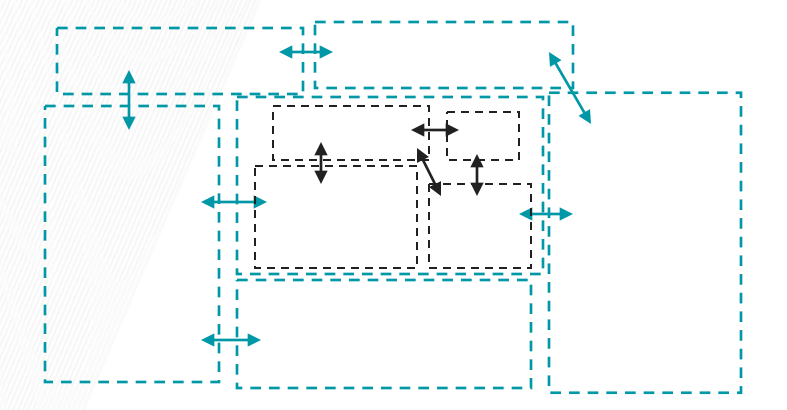


#### Architecture





#### Architecture





## **Why Document Architecture?**

#### • Blueprint for the system

- Artifact for early analysis
- Primary carrier of quality attributes
- Key to post-deployment maintenance and enhancement
- Documentation speaks for the architect, today and 20 years from today
  - As long as the system is built, maintained, and evolved according to its documented architecture
- Support traceability.



## **Views and Purposes**

- Every view should align with a purpose
- Views should only represent information relevant to that purpose
  - Abstract away other details
  - Annotate view to guide understanding where needed
- Different views are suitable for different reasoning aspects (different quality goals), e.g.,
  - Performance
  - Extensibility
  - Security
  - Scalability
  - o ...



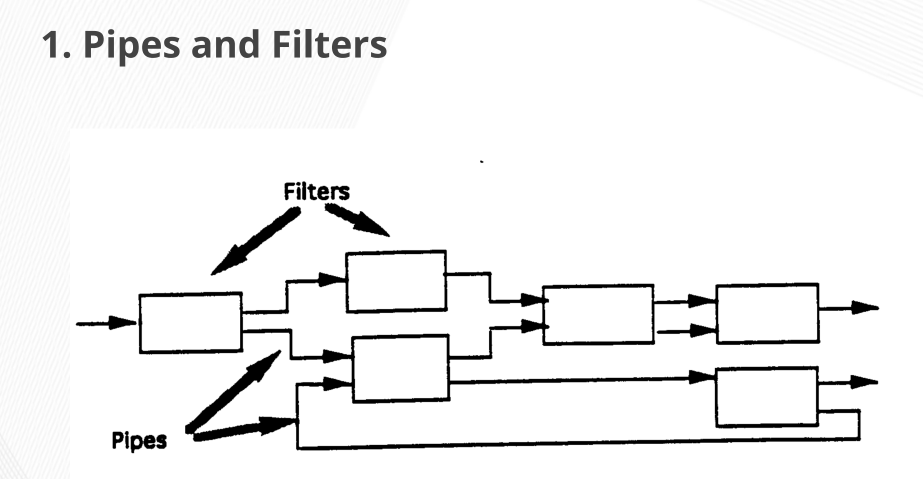
#### **Common Views in Documenting Software Architecture**

- Static View
  - Modules (subsystems, structures) and their relations (dependencies, ...)
- Dynamic View
  - Components (processes, runnable entities) and connectors (messages, data flow, ...)
- Physical View (Deployment)
  - Hardware structures and their connections



## **Common Software Architectures**

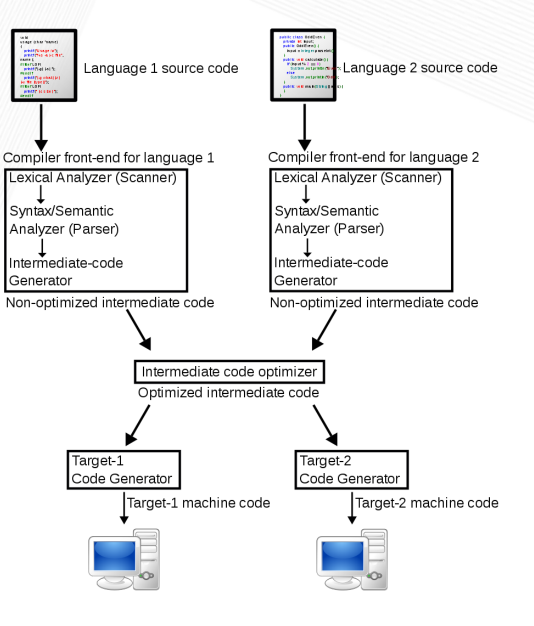




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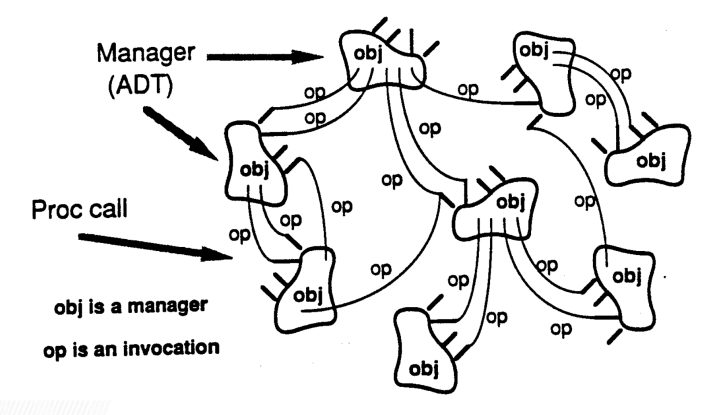


## Example: Compilers





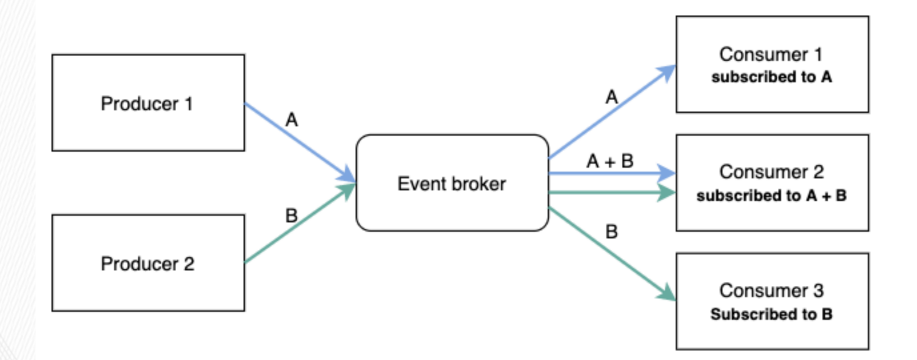
## 2. Object-Oriented Organization



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## 3. Event-Driven Architecture



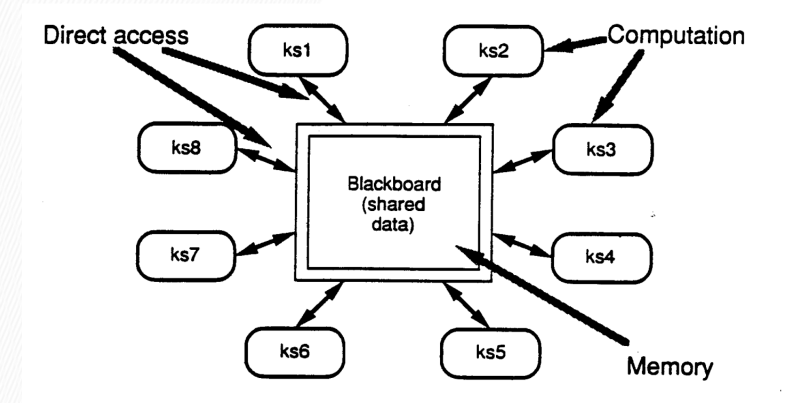


## **Example: HTML DOM + JavaScript**

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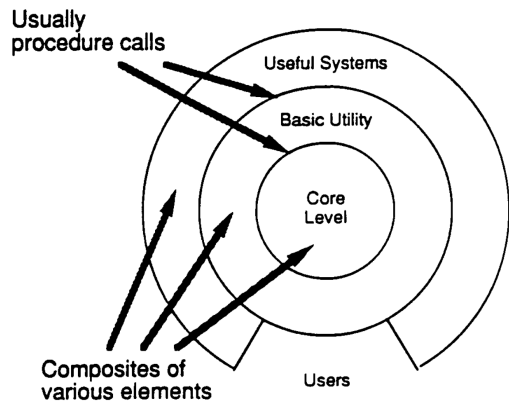
## 4. Blackboard Architecture



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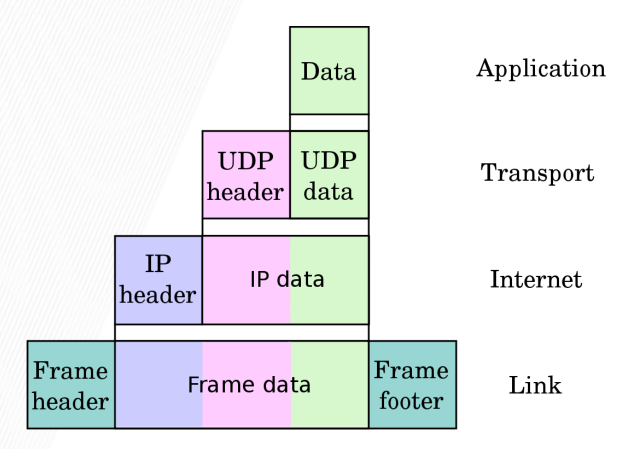
## 5. Layered Systems



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## **Example: Internet Protocol Suite**





## **Guidelines for selecting a notation**

- Suitable for purpose
- Often visual for compact representation
- Usually boxes and arrows
- UML possible (semi-formal), but possibly constraining
  - Note the different abstraction level Subsystems or processes, not classes or objects
- Formal notations available
- Decompose diagrams hierarchically and in views
- Always include a legend
- Define precisely what the boxes mean
- Define precisely what the lines mean
- Do not try to do too much in one diagram
  - Each view of architecture should fit on a page
  - Use hierarchy



## Next Up

• Microservices

