

# Systems-Theoretic Early Concept Analysis (and Development)

Cody H. Fleming

Presented By: David Horney and Andrea Scarinci

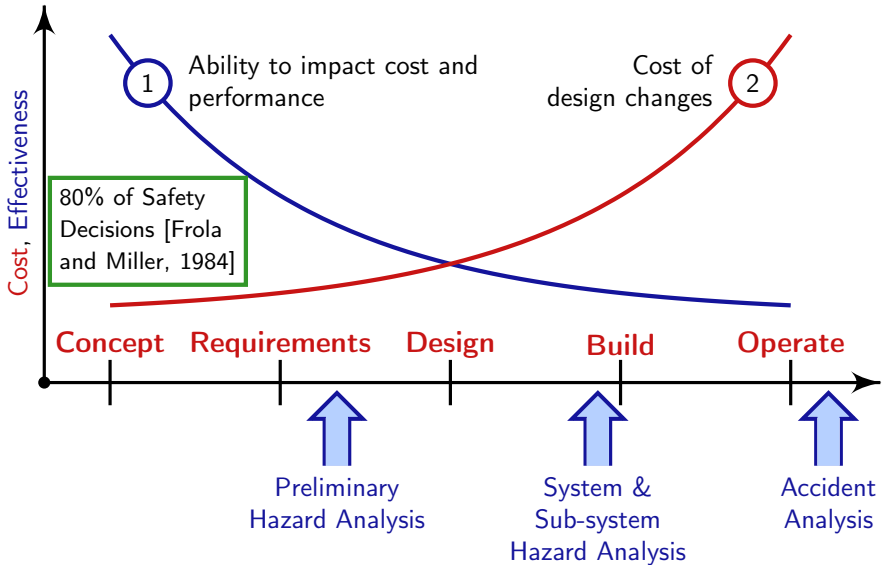
21 March 2016

5<sup>th</sup> STAMP Workshop

Systems Engineering Research Lab

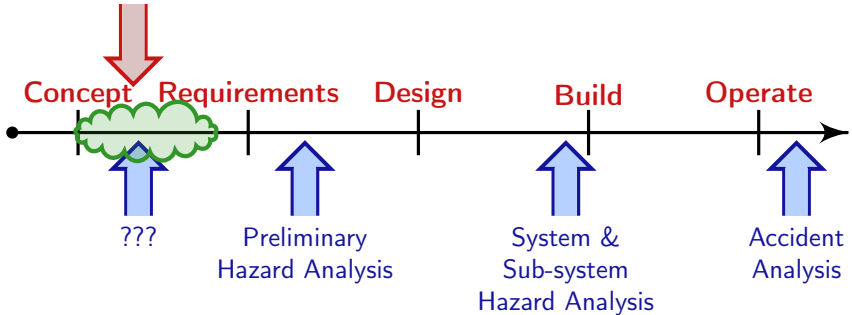


# Motivation



# General Challenges

- limited design information
- no specification
- informal documentation
- concept of operations  $\equiv$  “ConOps”



# Goals

1. use rigorous, systematic tools for identifying hazardous scenarios and undocumented assumptions
2. supplement existing (early) SE activities such as requirements definition, architectural and design studies

Especially when tradespace includes: *human* operation, *automation* or decision support tools, and the *coordination* of decision making agents

# Table of Contents

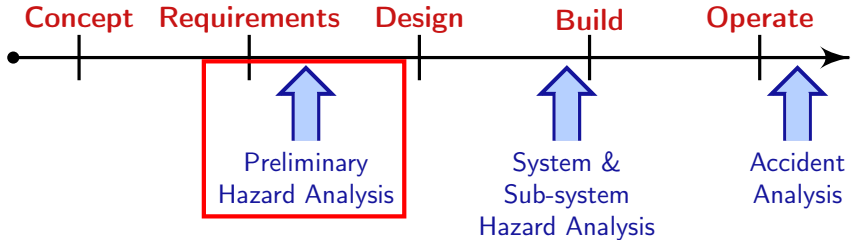
1. Theory

2. STAMP

3. STECA

4. Case Study

# Current State of the Art



# Current State of the Art

## Preliminary Hazard Analysis

PROGRAM: _____				DATE: _____		
ENGINEER: _____				PAGE: _____		
ITEM	HAZARD COND	CAUSE	EFFECTS	RAC	ASSESS-MENTS	RECOMM-ENDATIONS
Assigned number	List the nature of the condition	Describe what is causing the stated condition to exist	If allowed to go uncorrected, what will be the effect or effects of the hazardous condition	Hazard Level assignment	Probability, possibility of occurrence: -Likelihood -Exposure -Magnitude	Recommended actions to eliminate or control the hazard

[Vincoli, 2005]

# Limitations of PHA

PHA tends to identify the following hazard causes:

Causes	Causes	Causes
Equipment Failure	Design error, coding error, insufficient software testing, software operating system problem	Human error

[JPDO, 2012]

This is true:

*ALL* accidents are caused by hardware failure, software flaws, or human error

But is the information coming from PHA useful for systems engineering?



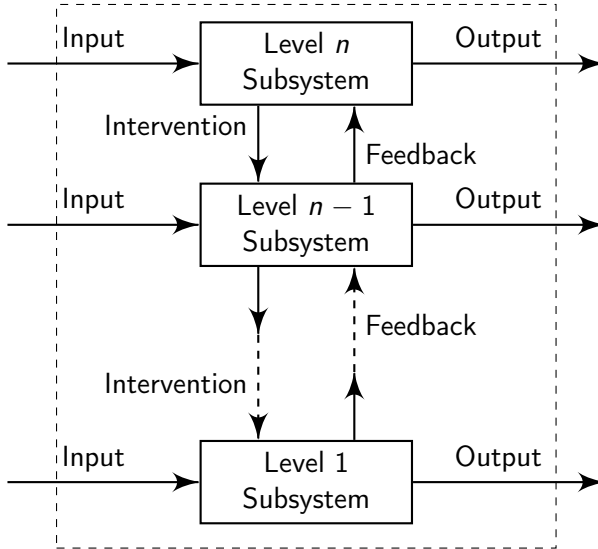
# Emergence

Organized complexity as a hierarchy of levels, “each more complex than the one below, a level being characterized by emergent properties which do not exist at the lower level” [Checkland, 1999]



[Business Korea, 2014]

# Hierarchy



[Mesarovic, 1970]

# Process Control

Four conditions are required for process control:

1. *Goal* condition: the controller must have a goal or goals
2. *Action* condition: the controller must be able to affect the state of the system, typically by means of an actuator or actuators
3. *Model* condition: the controller must contain a model of the system
4. *Observability* condition: the controller must be able to ascertain the state of the system, typically by feedback from a sensor

[Ashby, 1957]

# Table of Contents

1. Theory

2. STAMP

3. STECA

4. Case Study

# Safety $\Rightarrow$ Control Problem

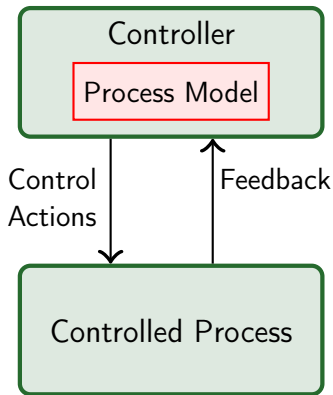
## Systems-Theoretic Accident Model and Process

STAMP

- Accidents are more than a chain of events, they involve complex dynamic **processes**
- Treat accidents as a **control problem**, not a failure problem
- Prevent accidents by enforcing constraints on component behavior and **interactions**

# STAMP

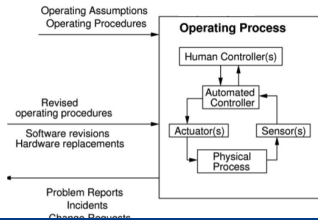
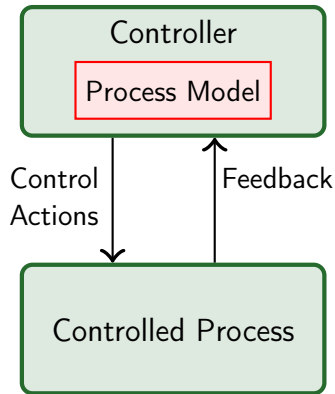
- Controllers use a **process model** to determine control actions
- Accidents often occur when the process model is incorrect
- Four types of unsafe control actions:
  1. **Not providing** the control action causes the hazard
  2. **Providing** the control action causes the hazard
  3. The **timing** or **sequencing** of control actions leads to the hazard
  4. The **duration** of a continuous control action, i.e., too short or too long, leads to the hazard.



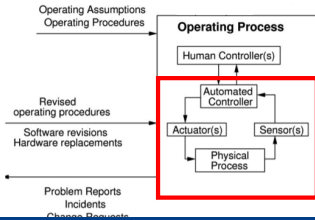
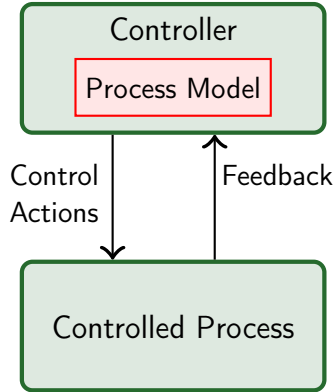
Better model of both software and human behavior

Explains software errors, human errors, interaction accidents,...

# STAMP

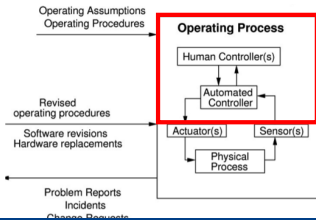
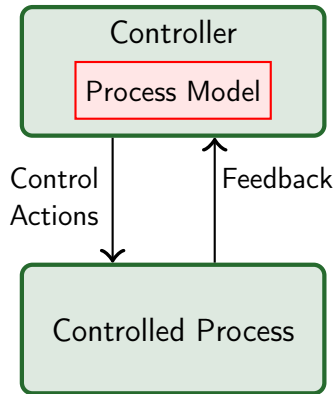


# STAMP

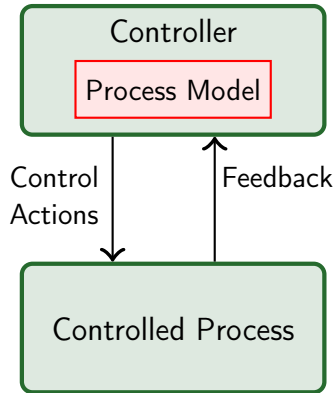
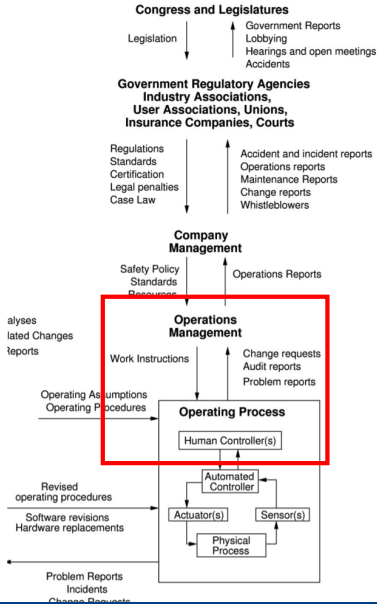




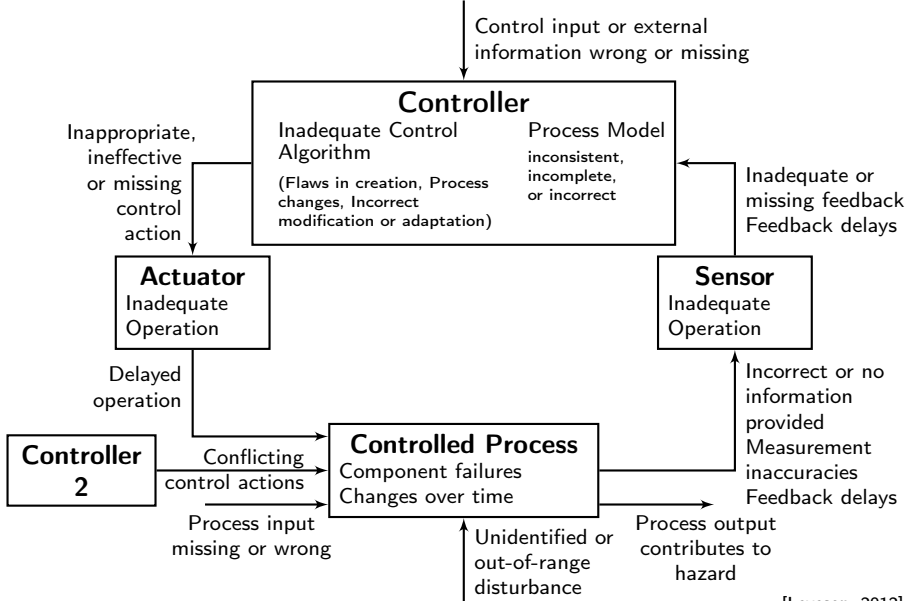
# STAMP



# STAMP



# Control Flaws



[Leveson, 2012]

# Table of Contents

1. Theory

2. STAMP

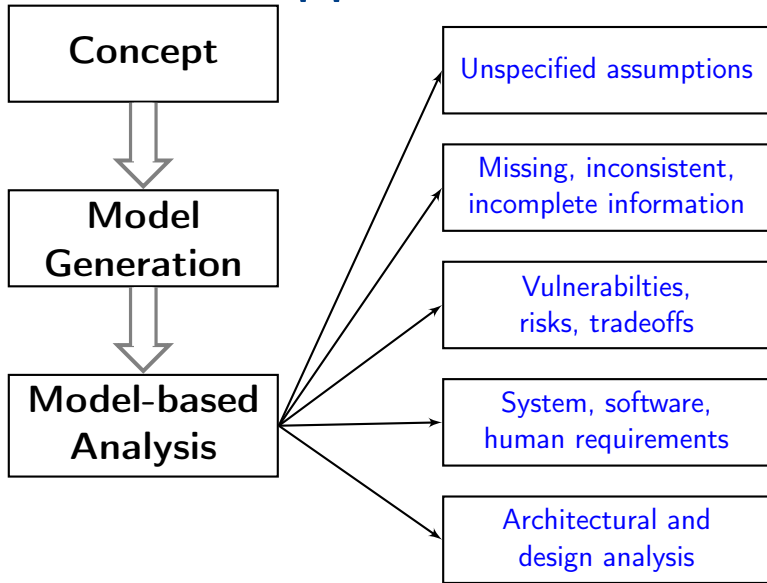
3. STECA

4. Case Study

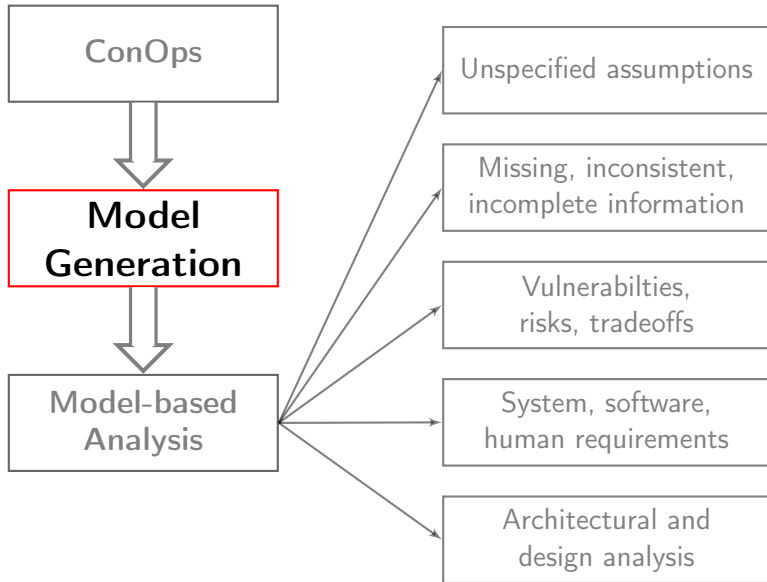
# Approach

## Systems-theoretic Early Concept Analysis—STECA

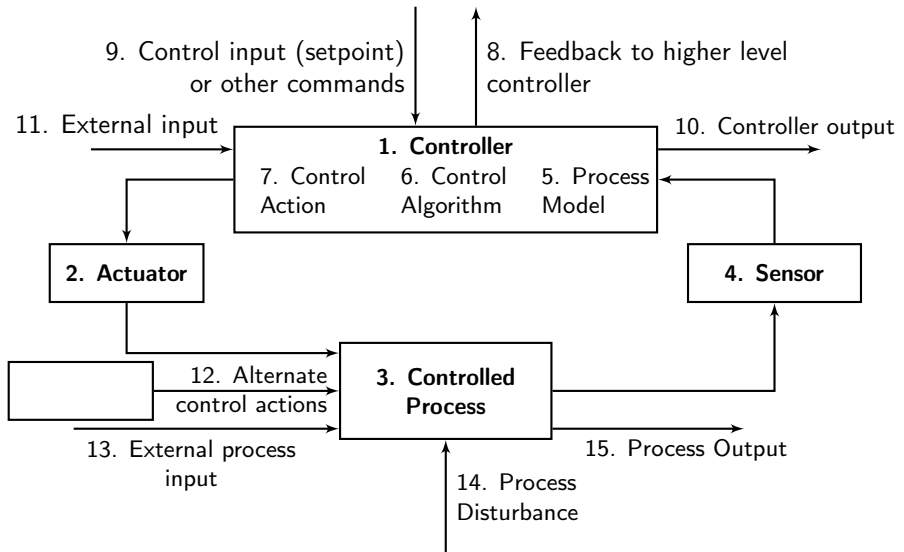
# Approach



# Control Elements



# Control Elements





# Roles in Control Loop

What kinds of things can an “entity” do within a control structure, and more particularly within a control loop?

# Roles in Control Loop

What kinds of things can an “entity” do within a control structure, and more particularly within a control loop?

## *Controller*

- Enforces safety constraints
- Creates, generates, or modifies control actions based on algorithm or procedure and perceived model of system
- Processes inputs from sensors to form and update process model
- Processes inputs from external sources to form and update process model
- Transmits instructions or status to other controllers

# Roles in Control Loop

What kinds of things can an “entity” do within a control structure, and more particularly within a control loop?

## *Actuator*

- Translates controller-generated action into process-specific instruction, force, heat, etc

# Roles in Control Loop

What kinds of things can an “entity” do within a control structure, and more particularly within a control loop?

## *Controlled Process*

- Interacts with environment via forces, heat transfer, chemical reactions, etc
- Translates higher level control actions into control actions directed at lower level processes

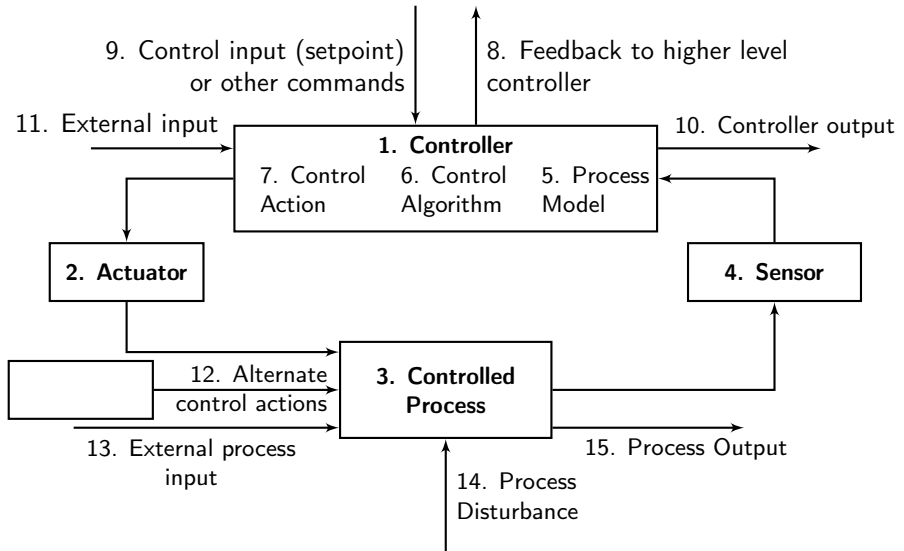
# Roles in Control Loop

What kinds of things can an “entity” do within a control structure, and more particularly within a control loop?

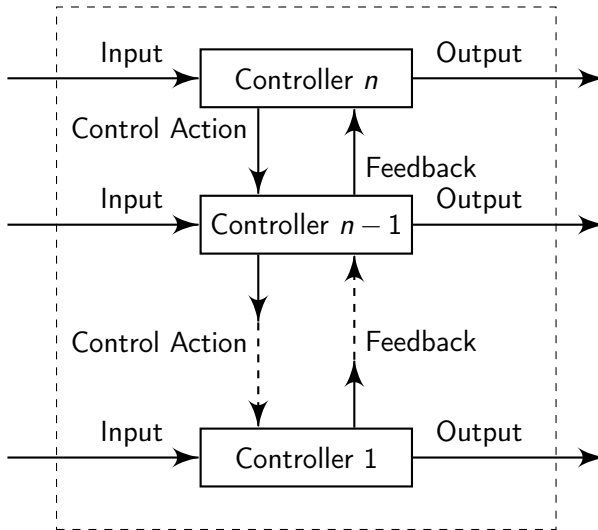
## *Sensor*

- Transmits continuous dynamic state measurements to controller (i.e. measures the behavior of controlled process via continuous or semi-continuous [digital] data)
- Transmits binary or discretized state data to controller (i.e. measures behavior of process relative to thresholds; has algorithm built-in but no cntl authority)
- Synthesizes and integrates measurement data

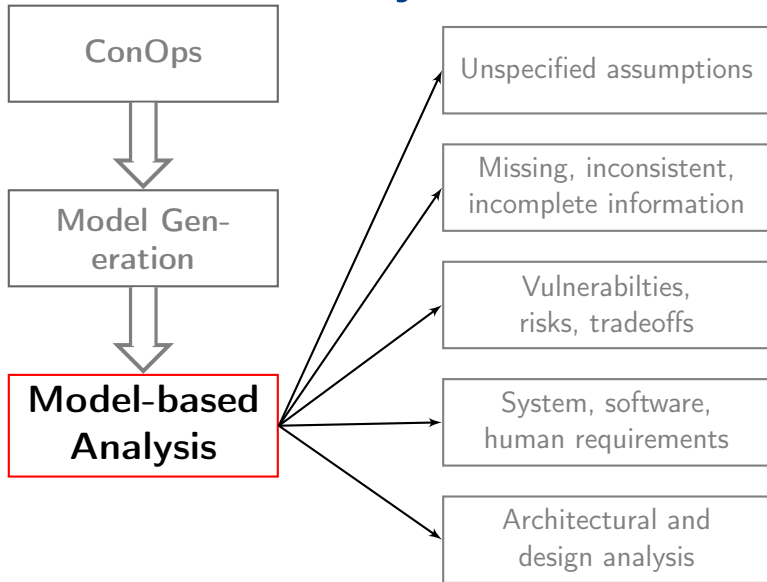
# Individual Control Loop



# Control Structure



# Analysis





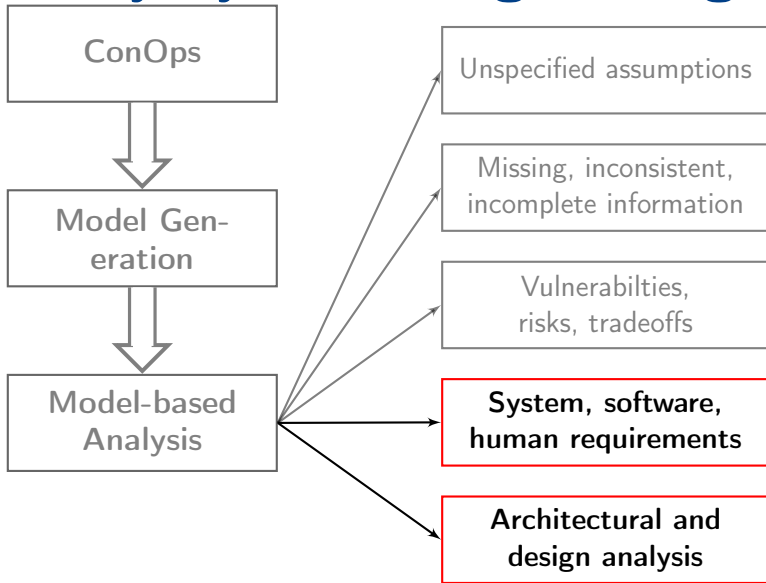
# Analysis

“Completeness”

“Analyzing Safety-  
related Responsibilities”

“Coordination  
& Consistency”

# Early Systems Engineering

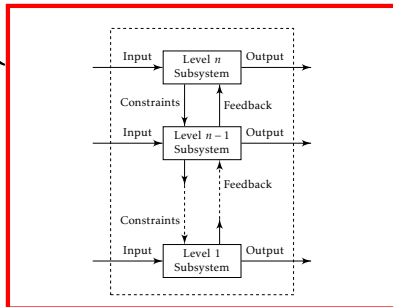
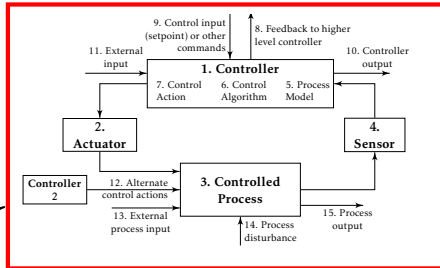


# Early Systems Engineering

Constraints  
on control  
loop behavior

Model-Based  
Analysis

Change the  
control  
structure



# Table of Contents

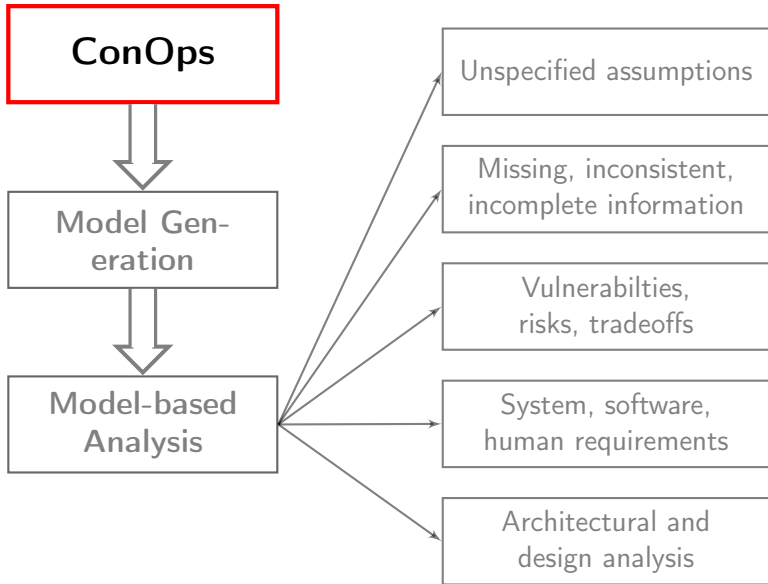
1. Theory

2. STAMP

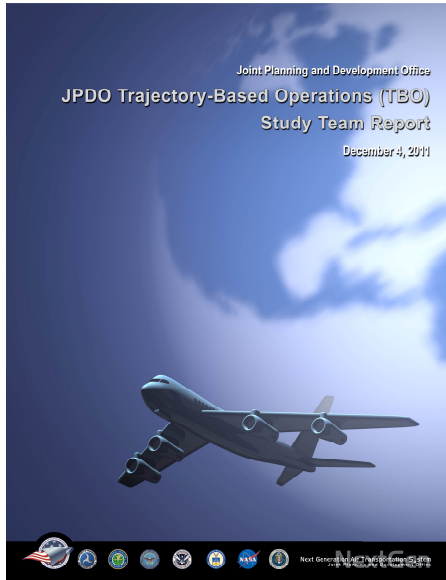
3. STECA

4. Case Study

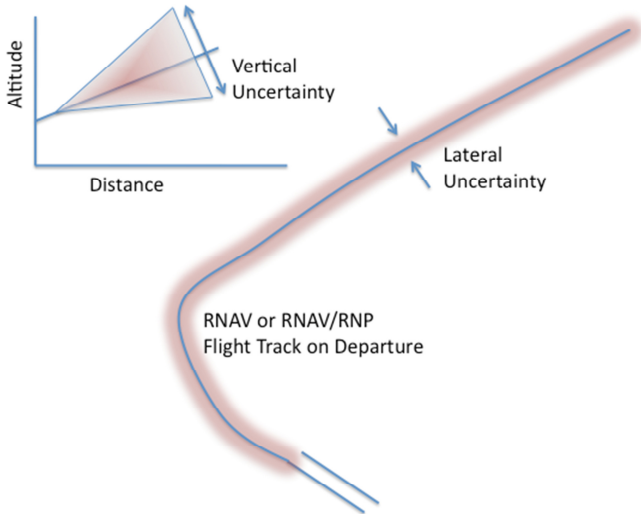
# Application—TBO



# Application—TBO

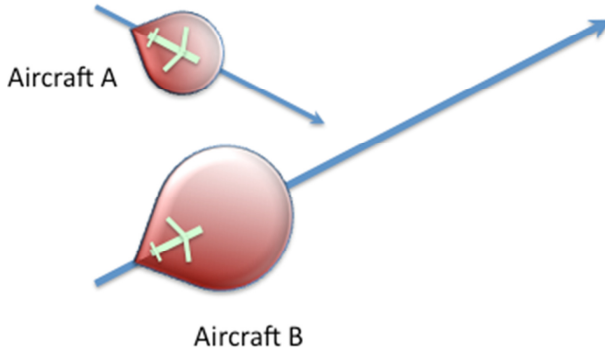


# Application—TBO



[JPDO, 2011]

# Application—TBO



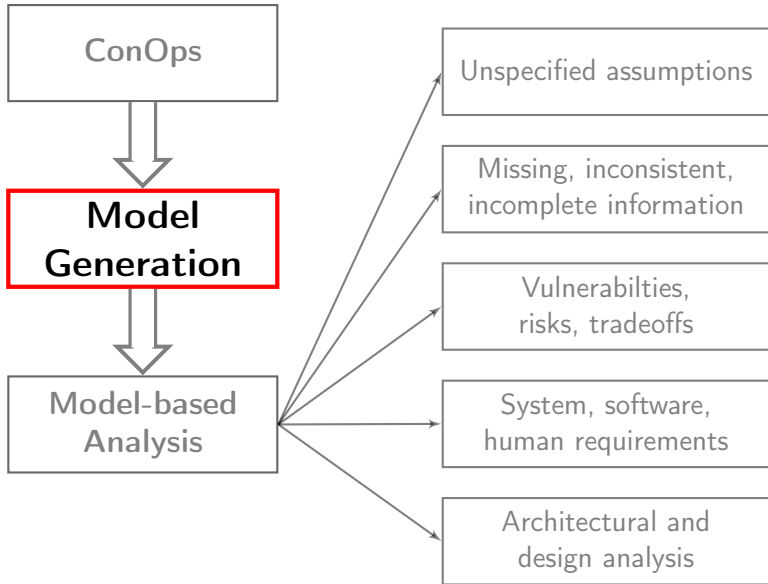
[JPDO, 2011]



# System-Level Hazards

- [H-1] Aircraft violate minimum separation (LOS or loss of separation, NMAC or Near midair collision)
- [H-2] Aircraft enters uncontrolled state
- [H-3] Aircraft performs controlled maneuver into ground (CFIT, controlled flight into terrain)
  
- [SC-1] Aircraft must remain at least TBD nautical miles apart en route\* ↑[H-1]
- [SC-2] Aircraft position, velocity must remain within airframe manufacturer defined flight envelope ↑[H-2]
- [SC-3] Aircraft must maintain positive clearance with all terrain (This constraint does not include runways and taxiways) ↑[H-3]

# Identify Control Concepts



# Identify Control Concepts

*TBO conformance is monitored both in the aircraft and on the ground against the agreed-upon 4DT. In the air, this monitoring (and alerting) includes lateral deviations based on RNP..., longitudinal ..., vertical..., and time from the FMS or other “time to go” aids. [JPDO, 2011]*

# Identify Control Concepts

*TBO conformance is monitored both in the aircraft and on the ground against the agreed-upon 4DT. In the air, this monitoring (and alerting) includes lateral deviations based on RNP..., longitudinal ..., vertical..., and time from the FMS or other “time to go” aids. [JPDO, 2011]*

Subject
Role
Behavior Type
Context

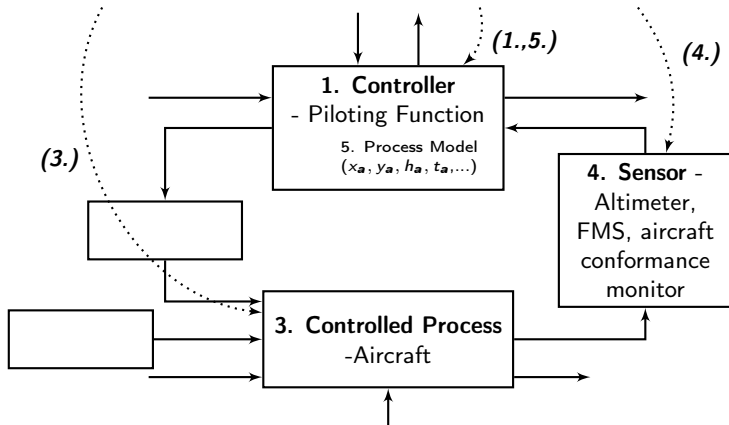
# Identify Control Concepts

*TBO conformance is monitored both in the aircraft and on the ground against the agreed-upon 4DT. In the air, this monitoring (and alerting) includes lateral deviations based on RNP..., longitudinal ..., vertical..., and time from the FMS or other “time to go” aids. [JPDO, 2011]*

Subject	Conformance monitoring, Air automation
Role	Sensor
Behavior Type	Transmits binary or discretized state data to controller (i.e. measures behavior of process relative to thresholds; has algorithm built-in but no cntl authority)
	Synthesizes and integrates measurement data
Context	This is a decision support tool that contains algorithms to synthesize information and provide alerting based on some criteria.

# Identify Control Concepts

*TBO conformance is monitored both in the aircraft and on the ground against the agreed-upon 4DT. In the air, this monitoring (and alerting) includes lateral deviations based on RNP..., longitudinal ..., vertical..., and time from the FMS or other “time to go” aids. [JPDO, 2011]*



# Identify Control Concepts

*TBO conformance is monitored both in the aircraft and on the ground against the agreed-upon 4DT. In the air, this monitoring (and alerting) includes lateral deviations based on RNP..., longitudinal ..., vertical..., and time from the FMS or other “time to go” aids. [JPDO, 2011]*

1. Controller	Piloting function
2. Actuator	
3 Cntl'd Process	Aircraft
4. Sensor	Altimeter, FMS, Aircraft conformance monitor
5. Process Model	Intended latitude, longitude, altitude, time; Actual latitude, longitude, altitude, time
6. Cntl Algorithm	
7. Control Actions	
8. Controller Status	
9. Control Input	
10. Controller Output	
11. External Input	
12. Alt Controller	
13. Process Input	
14. Proc Disturbance	
15. Process Output	

# Ground

*Independent of the aircraft, the ANSP uses ADS-B position reporting for lateral and longitudinal progress, altitude reporting for vertical, and tools that measure the time progression for the flight track. Data link provides aircraft intent information. Combined, this position and timing information is then compared to a performance requirement for the airspace and the operation. ...precision needed...will vary based on the density of traffic and the nature of the operation. [JPDO, 2011]*



# Ground

*Independent of the aircraft, the ANSP uses ADS-B position reporting for lateral and longitudinal progress, altitude reporting for vertical, and tools that measure the time progression for the flight track. Data link provides aircraft intent information. Combined, this position and timing information is then compared to a performance requirement for the airspace and the operation. ...precision needed...will vary based on the density of traffic and the nature of the operation. [JPDO, 2011]*

Subject
Role
Behavior Type
Context

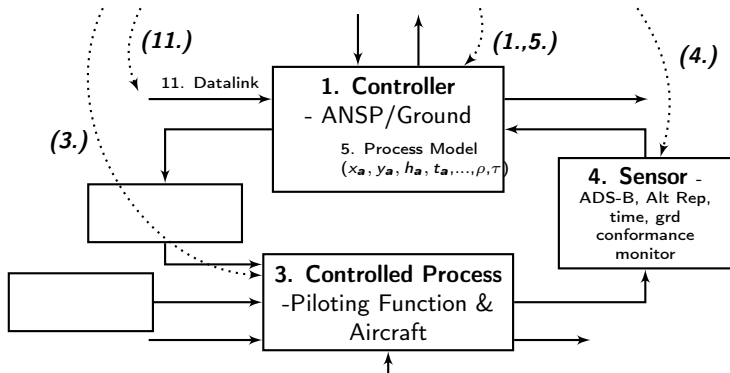
# Ground

*Independent of the aircraft, the ANSP uses ADS-B position reporting for lateral and longitudinal progress, altitude reporting for vertical, and tools that measure the time progression for the flight track. Data link provides aircraft intent information. Combined, this position and timing information is then compared to a performance requirement for the airspace and the operation. ...precision needed...will vary based on the density of traffic and the nature of the operation. [JPDO, 2011]*

Subject	Conformance monitoring, Ground automation
Role	Sensor
Behavior Type	Transmits binary or discretized state data to controller (i.e. measures behavior of process relative to thresholds; has algorithm built-in but no cntl authority)
	Synthesizes and integrates measurement data
Context	This is a decision support tool that contains algorithms to synthesize information and provide alerting based on some criteria.

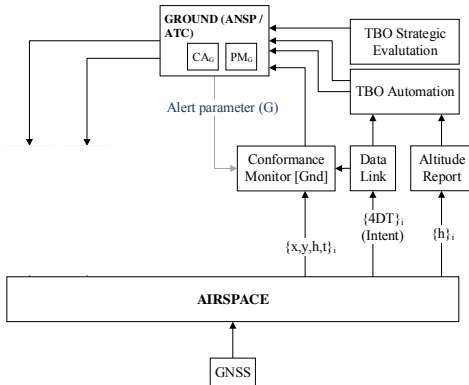
# Ground

*Independent of the aircraft, the ANSP uses ADS-B position reporting for lateral and longitudinal progress, altitude reporting for vertical, and tools that measure the time progression for the flight track. Data link provides aircraft intent information. Combined, this position and timing information is then compared to a performance requirement for the airspace and the operation. ...precision needed...will vary based on the density of traffic and the nature of the operation. [JPDO, 2011]*



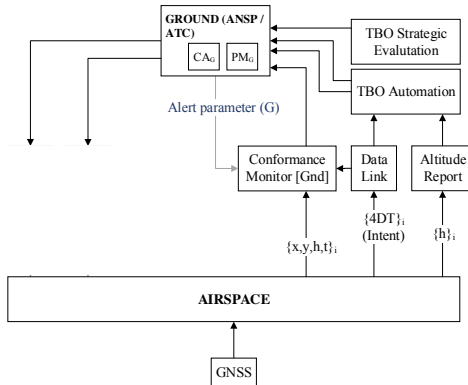
# Conf Monitoring Control Loops

## “Ground”

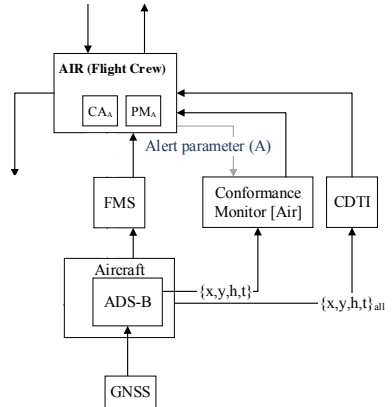


# Conf Monitoring Control Loops

## “Ground”



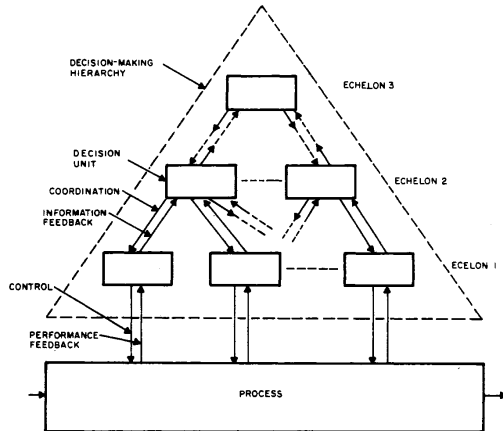
## “Air”



# Hierarchical Control Structure

How to Establish Hierarchy?

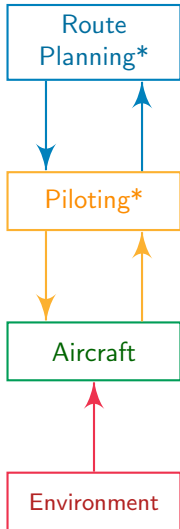
- Higher level of systems:
  - ▷ Decision Making Priority
  - ▷ Decision Complexity, ↑
  - ▷ Time Scale between decisions, ↑
  - ▷ Dynamics of controlled system, ↓



# Hierarchical Control Structure

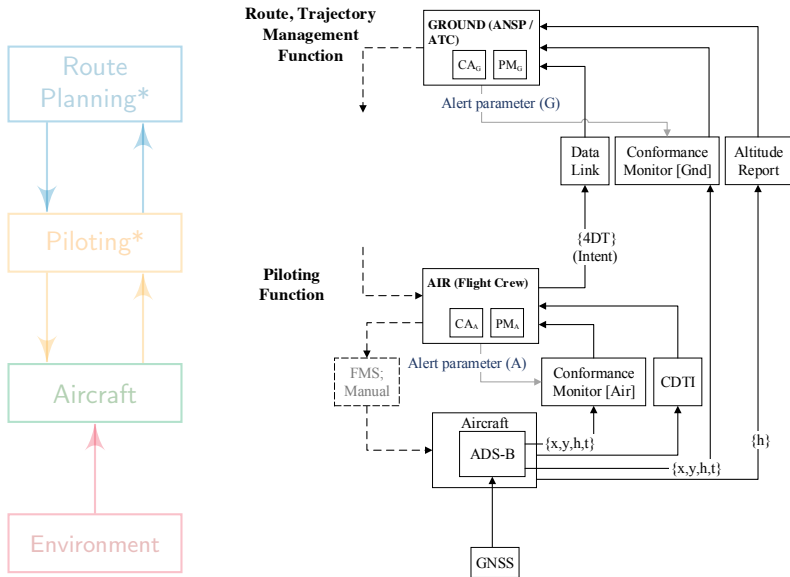
## Function

## Safety-Related Responsibilities



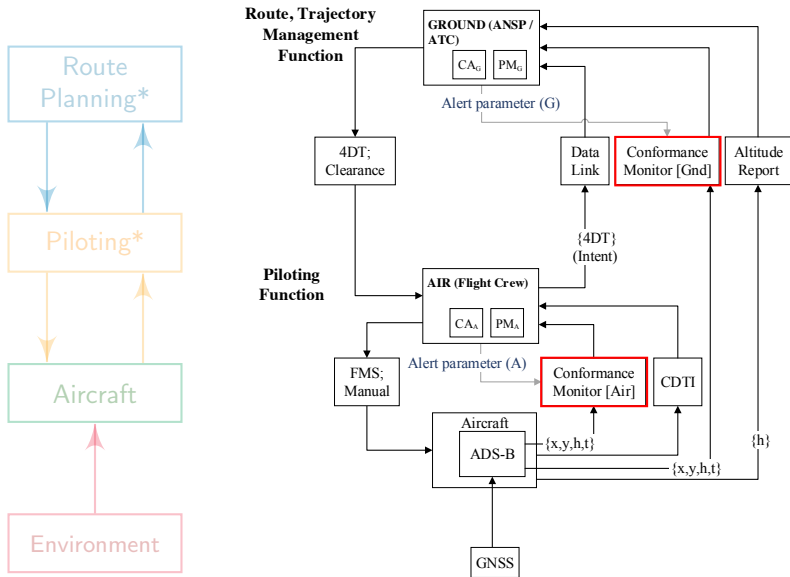
- Provide conflict-free clearances & trajectories
- Merge, sequence, space the flow of aircraft
- Navigate the aircraft
- Provide aircraft state information to rte planner
- Avoid conflicts with other aircraft, terrain, weather
- Ensure that trajectory is within aircraft flight envelope
- Provide lift
- Provide propulsion (thrust)
- Orient and maintain control surfaces

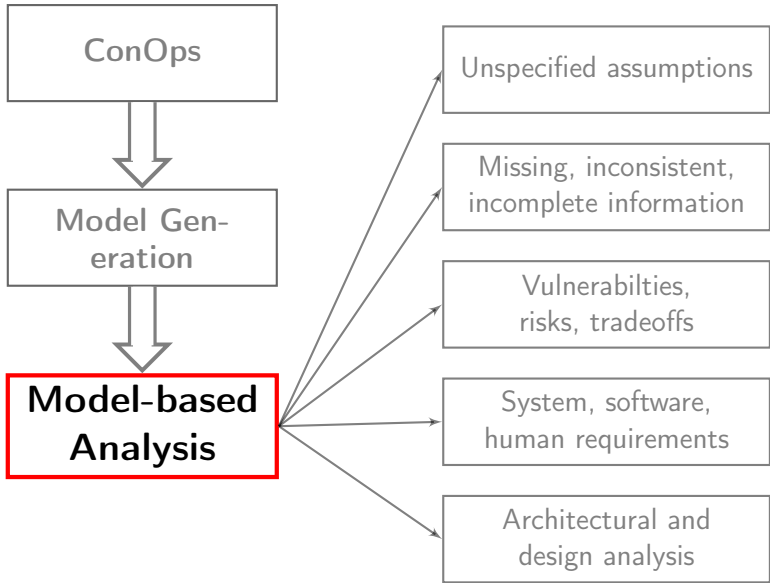
# Hierarchical Control Structure





# Hierarchical Control Structure





# Analysis

1. Are the control loops complete?
2. Are the system-level safety responsibilities accounted for?
3. Do control agent responsibilities conflict with safety responsibilities?
4. Do multiple control agents have the same safety responsibility(ies)?
5. Do multiple control agents have or require process model(s) of the same process(es)?
6. Is a control agent responsible for multiple processes? If so, how are the process dynamics (de)coupled?

“Completeness”

“Analyzing Safety-related Responsibilities”

“Coordination & Consistency”

# Safety-Related Responsibilities

2. Are the system-level safety responsibilities accounted for?
3. Do control agent responsibilities conflict with safety responsibilities?

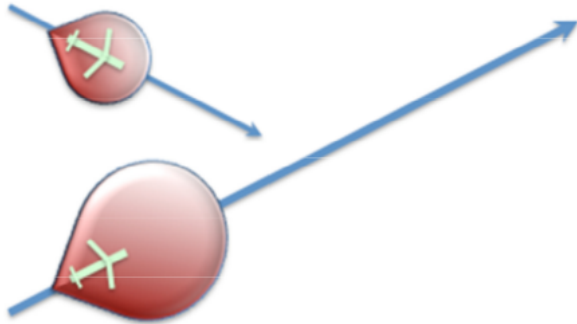
# Safety-Related Responsibilities

Potential conflict between goal condition, safety responsibilities???

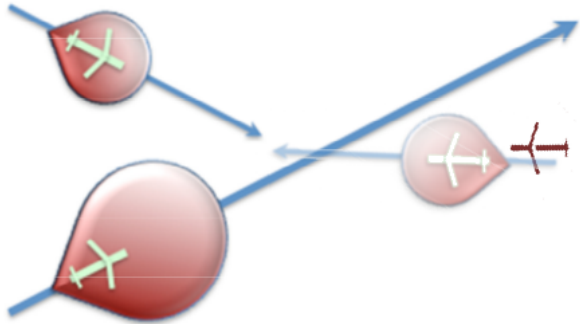
[JPDO, 2011]

“The pilot must also work to close the trajectory. Pilots will need to update waypoints leading to a closed trajectory in the FMS, and work to follow the timing constraints by flying speed controls.”

# Safety-Related Responsibilities



# Safety-Related Responsibilities

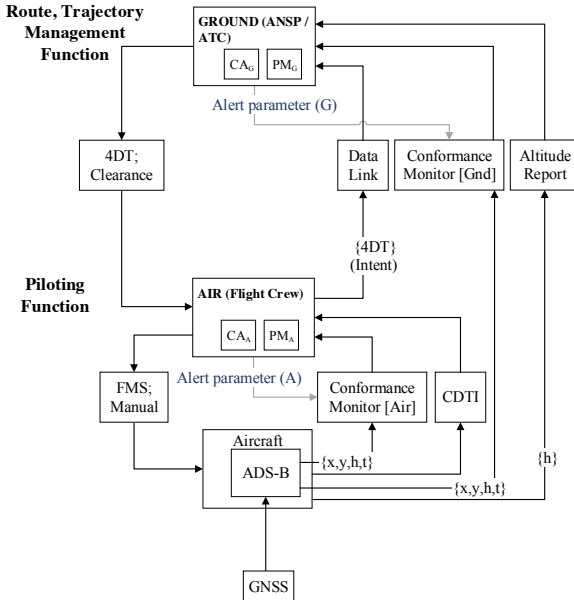


# Coordination & Consistency

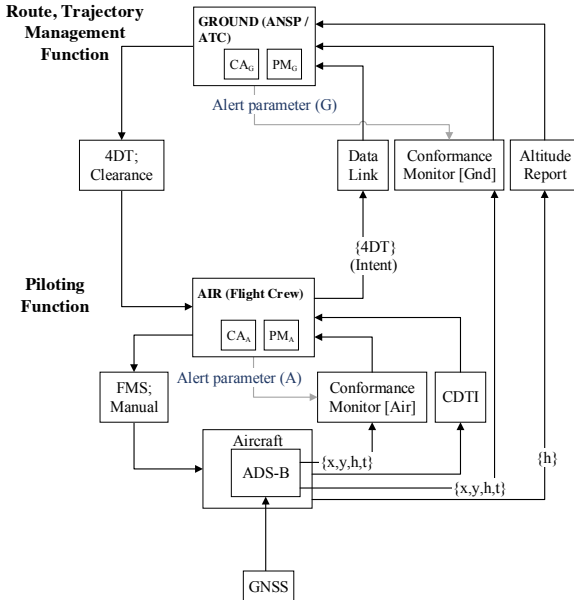
4. Do multiple control agents have the same safety responsibility(ies)?
5. Do multiple control agents have or require process model(s) of the same process(es)?
6. Is a control agent responsible for multiple processes? If so, how are the process dynamics (de)coupled?



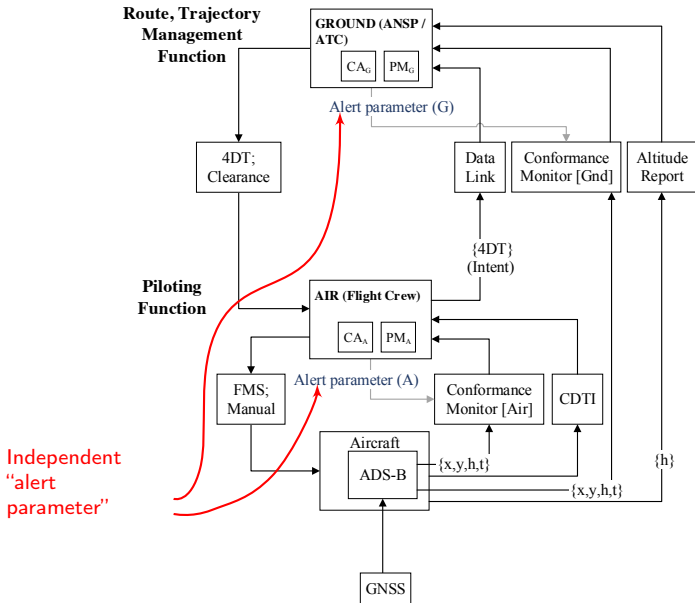
# Coordination & Consistency



# Coordination & Consistency

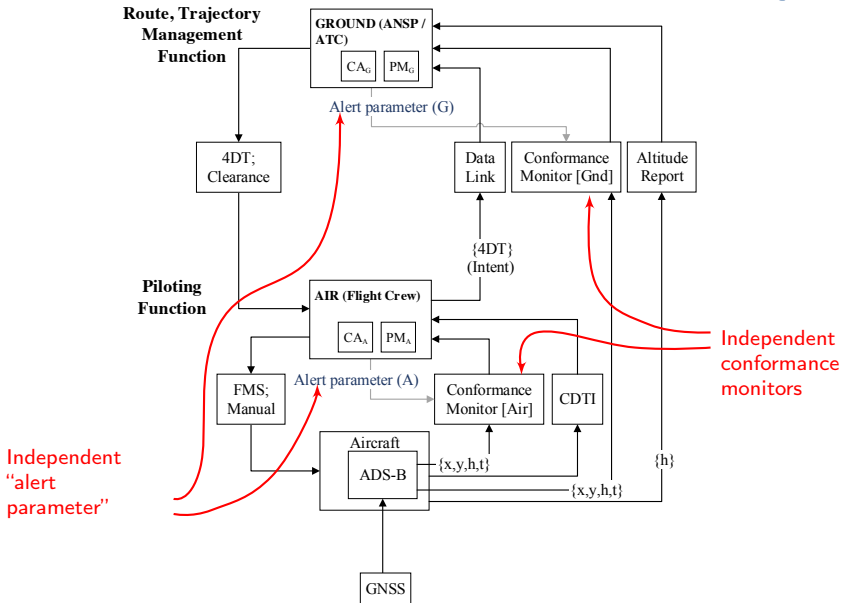


# Coordination & Consistency



Independent  
"alert  
parameter"

# Coordination & Consistency



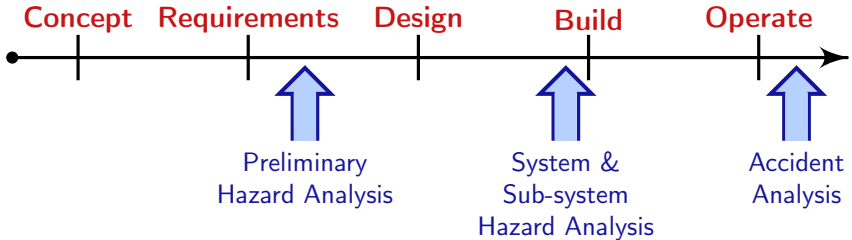
# References

- Ashby, W. R. (1957). *An Introduction to Cybernetics*. Chapman & Hall Ltd.
- Business Korea (2014). Auto parts manufacturers concerned over new ordinary wage standards.
- Checkland, P. (1999). *Systems thinking, systems practice: includes a 30-year retrospective*. John Wiley & Sons, Inc.
- Frola, F. and Miller, C. (1984). System safety in aircraft management. *Logistics Management Institute, Washington DC*.
- JPDO (2011). JPDO Trajectory-Based Operations (TBO) study team report. Technical report, Joint Planning and Development Office.
- JPDO (2012). Capability safety assessment of trajectory based operations v1.1. Technical report, Joint Planning and Development Office Capability Safety Assessment Team.
- Leveson, N. G. (2012). *Engineering a Safer World*. MIT Press.
- Mesarovic, M. D. (1970). Multilevel systems and concepts in process control. *Proceedings of the IEEE*, 58(1):111–125.
- Strafacci, A. (2008). What does BIM mean for civil engineers? *CE News, Transportation*.
- Vincoli, J. W. (2005). *Basic Guide to System Safety, Second Edition*. John Wiley & Sons, Inc., Hoboken, NJ, USA.

# Table of Contents

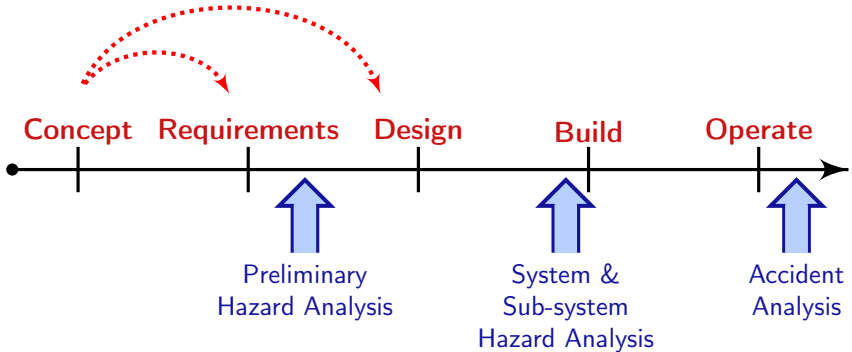
## 5. Early SE

# Application of Results



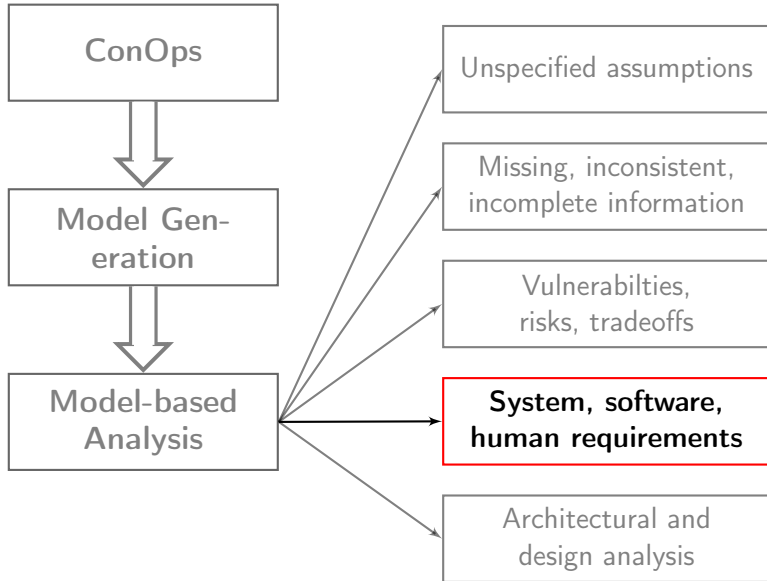
# Application of Results

What does an engineer need to develop the system??





# Application of Results



# Deriving Requirements

## *Scenario 2:*

ANSP issues command that results in aircraft closing (or maintaining) a 4DT, but that 4DT has a conflict.

## *Causal Factors:*

- This scenario arises because the ANSP has been assigned the responsibility to assure that aircraft conform to 4D trajectories as well as to prevent loss of separation.
  - A conflict in these responsibilities occurs when any 4D trajectory has a loss of separation (LOS could be with another aircraft that is conforming or is non-conforming). [Goal Condition]

# Deriving Requirements

## *Scenario 2:*

ANSP issues command that results in aircraft closing (or maintaining) a 4DT, but that 4DT has a conflict.

### *Causal Factors:*

- Additional hazards occur when the 4DT encounters inclement weather, exceeds aircraft flight envelope, or aircraft has emergency
- ANSP and crew have inconsistent perception of conformance due to independent monitor, different alert parameter setting
- ...

# Deriving Requirements

## Scenario 2:

ANSP issues command that results in aircraft closing (or maintaining) a 4DT, but that 4DT has a conflict.

### Requirements:

- S2.1 Loss of separation takes precedence over conformance in all TBO procedures, algorithms, and human interfaces [Goal Condition]
- S2.3 ...  
Loss of separation alert should be displayed more prominently when conformance alert and loss of separation alert occur simultaneously. [Observability Condition] This requirement could be implemented in the form of aural, visual, or other format(s).
- S2.4 Flight crew must inform air traffic controller of intent to deviate from 4DT and provide rationale [Model Condition] ...

Human factors-related requirements

# Deriving Requirements

## *Scenario 2:*

ANSP issues command that results in aircraft closing (or maintaining) a 4DT, but that 4DT has a conflict.

### *Requirements:*

**S2.8** 4D Trajectories must remain conflict-free, to the extent possible

...

**S2.10** Conformance volume must be updated within TBD seconds of change in separation minima

**S2.11** Conformance monitoring software must be provided with separation minima information

Software-related requirements

# Deriving Requirements

## Scenario 2:

ANSP issues command that results in aircraft closing (or maintaining) a 4DT, but that 4DT has a conflict.

### Requirements:

**S2.14** ANSP must be provided information to monitor the aircraft progress relative to its own “Close Conformance” change of clearance

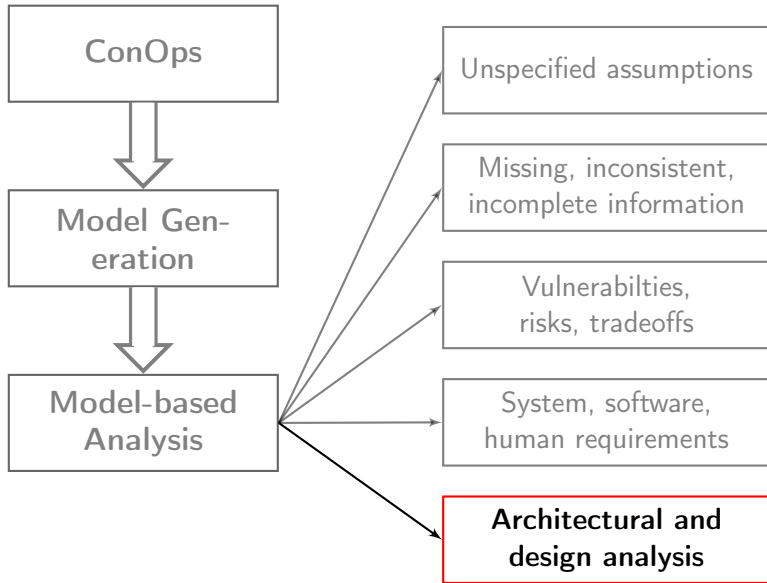
...

**S3.2** ANSP must be able to generate aircraft velocity changes that close the trajectory within TBD minutes (or TBD nmi).

*Rationale: TBO ConOps is unclear about how ANSP will help the aircraft work to close trajectory. Refined requirements will deal with providing the ANSP feedback about the extent to which the aircraft does not conform, the direction and time, which can be used to calculate necessary changes.*

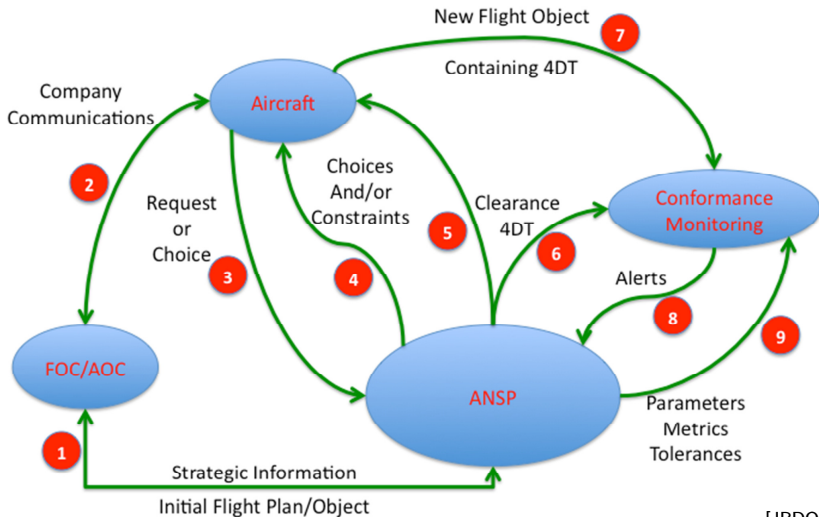
Component Interaction Constraints

# Architecture Studies



# Architecture Studies

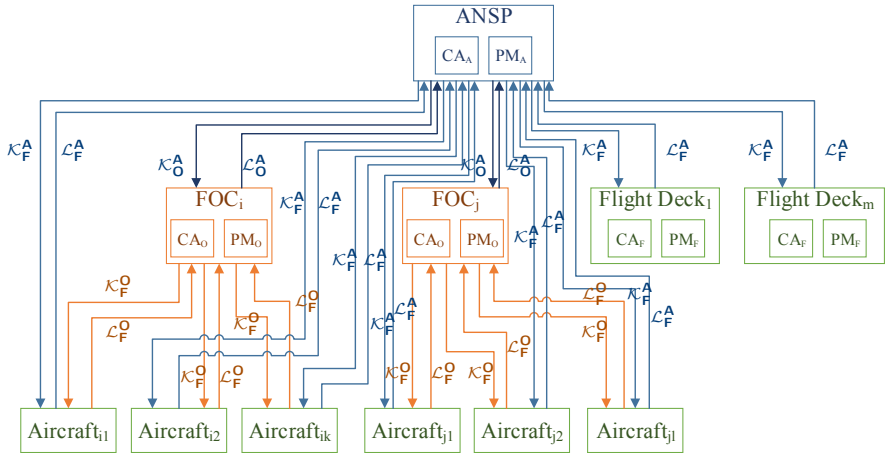
## Negotiation



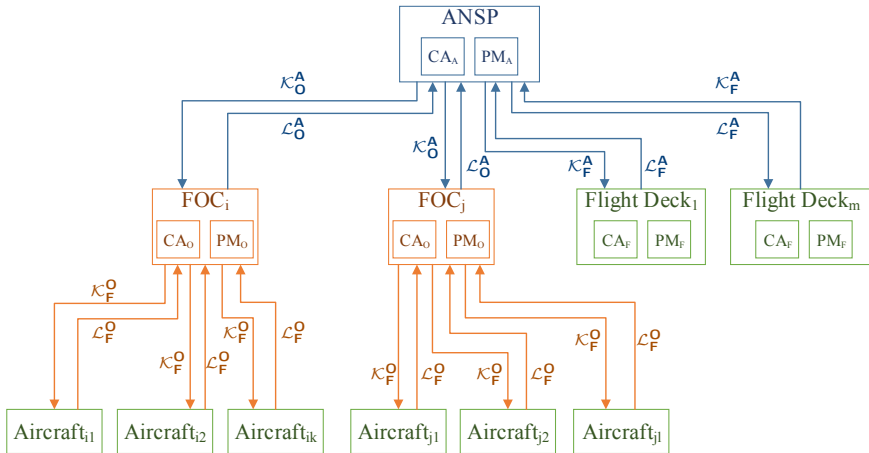
[JPDO, 2011]



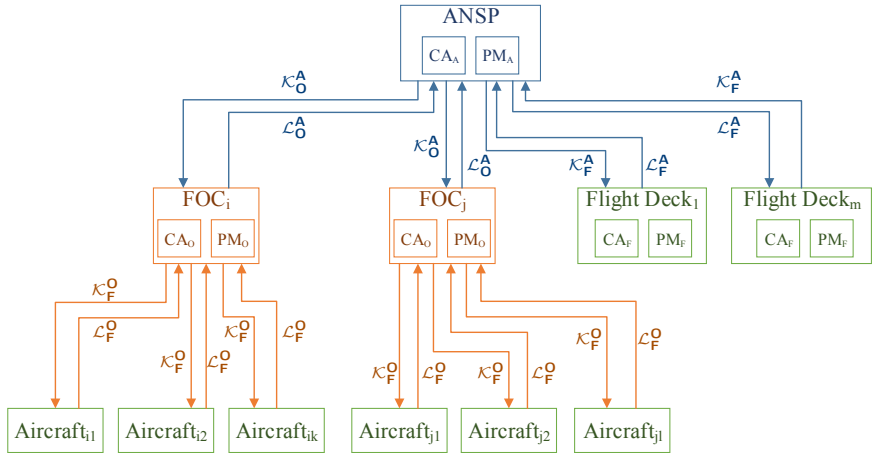
# TBO Negotiation



# Modified Structure

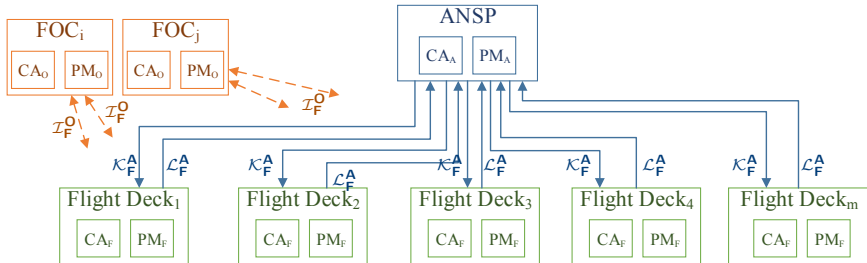


# Modified Structure

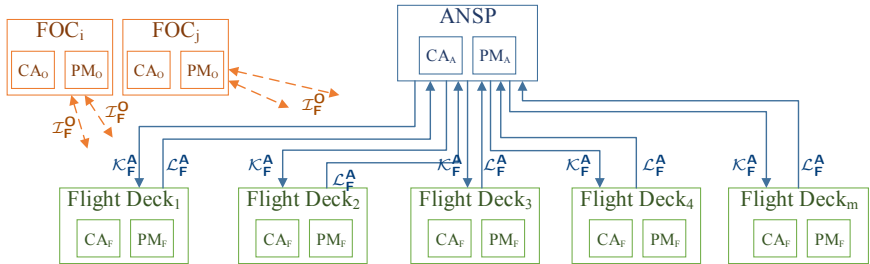


**Additional Requirement:**  $\kappa_F^A$  and  $\kappa_F^O$  shall *not* occur simultaneously.

# Modified Structure



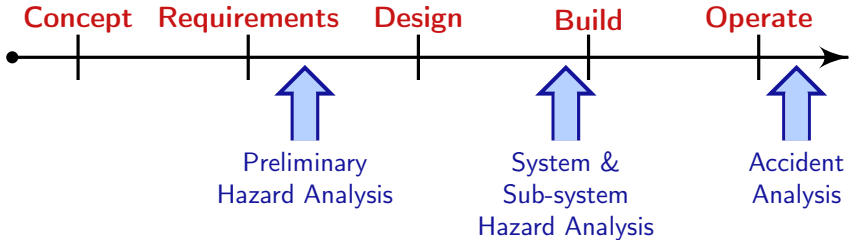
# Modified Structure



**Additional Requirement:** This becomes the active control structure within TBD minutes of gate departure.

# Evaluation

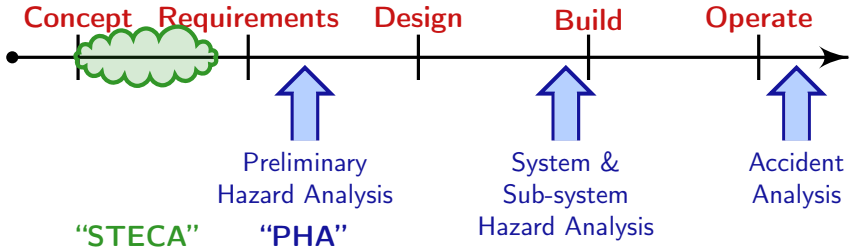
## Systems Engineering Phases



## Safety Activities

# Evaluation

## Systems Engineering Phases



## Safety Activities