MBSEThree Ways

A Trio of Case Studies to Satisfy
Any Appetite



WHAT DO I NEED TO LEARN?

Models help us collect and organize facts so that we can gain insights from them. It's critical to have a plan for our models to ensure our efforts add value.

WHAT QUESTION AM I TRYING TO ANSWER?

Models, like design, anwer questions. It's imperative to identify the question(s) we need to answer before we begin.

STUDIO SE INSPIRE · INFLUENCE · IMPACT

What do I need to get started?

WHAT PROCESS DO I NEED TO IMPLEMENT?

MBSE represents a set of languages and toolsets. It is vital to have a robust development process identified to guide our deployement of MBSE.

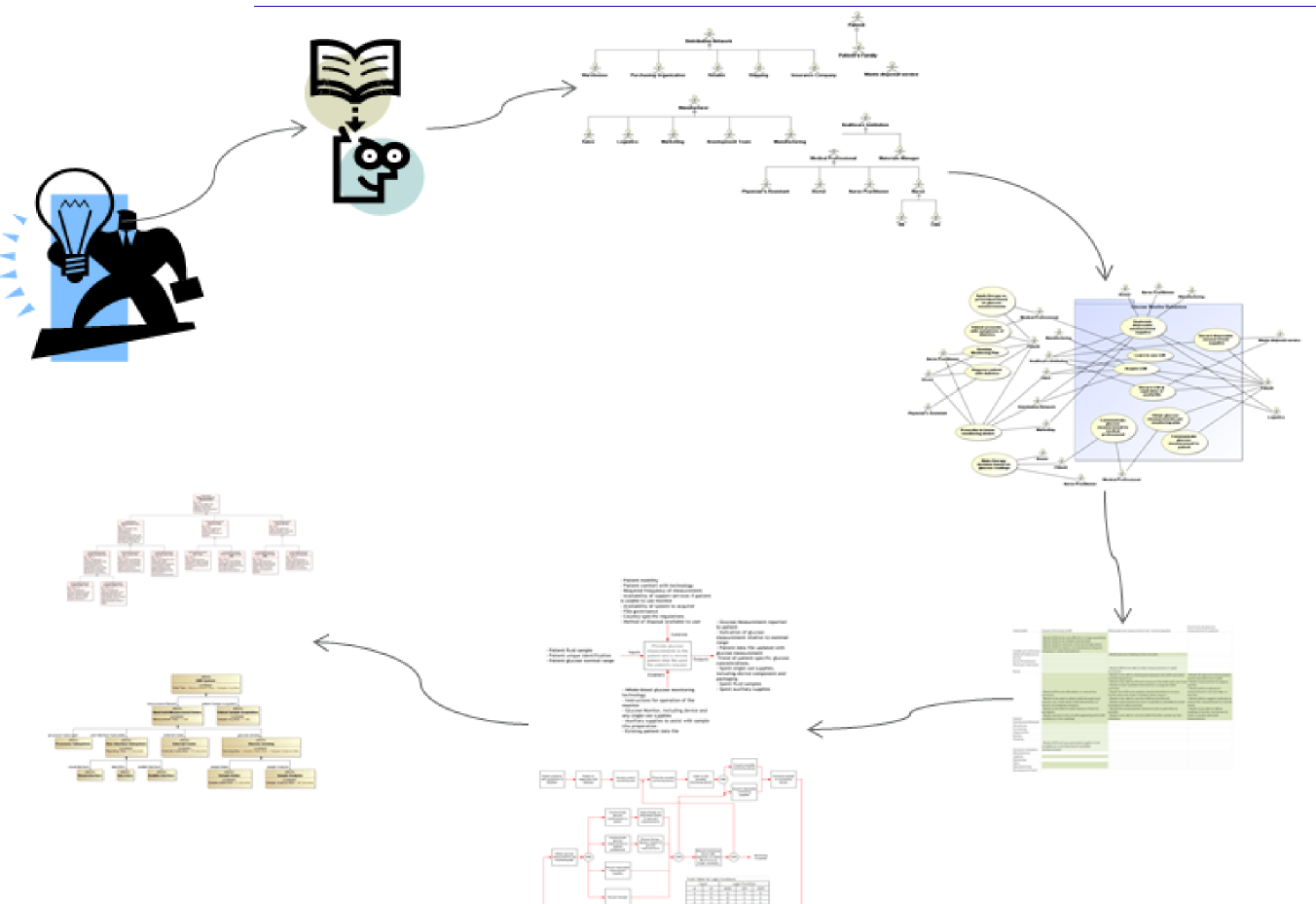
WHO NEEDS TO RECEIVE INFORMATION CONTAINED IN MY MODEL?

As modelers, it is our responsibility to use our models to effectively communicate with our stakeholders. Our models must consider our stakeholders and their needs.

What do I need to get started?



Tell the Story

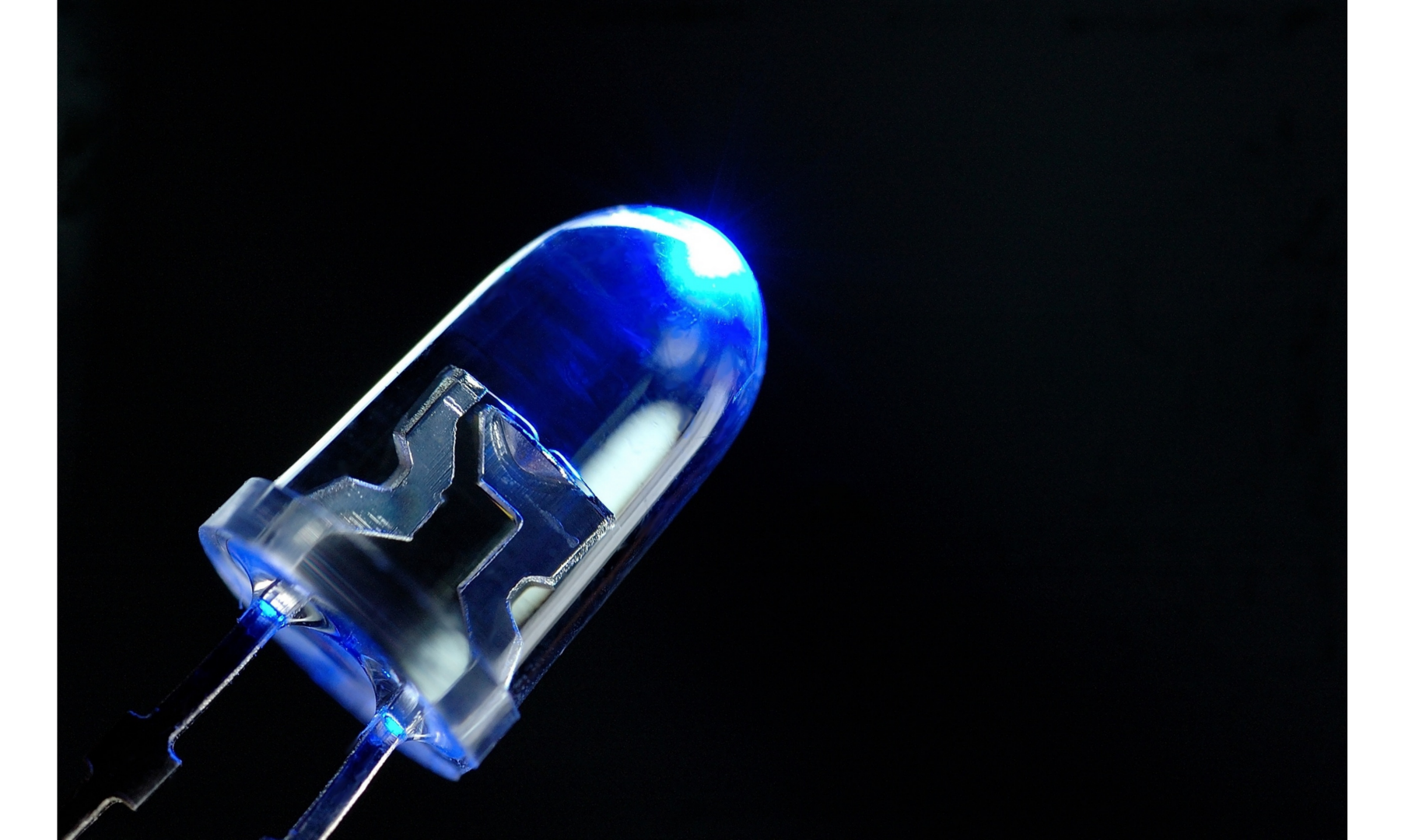




Change Management

MBSE ENABLES EFFICIENT, EFFECTIVE CHANGE MANAGEMENT





Our Problem:

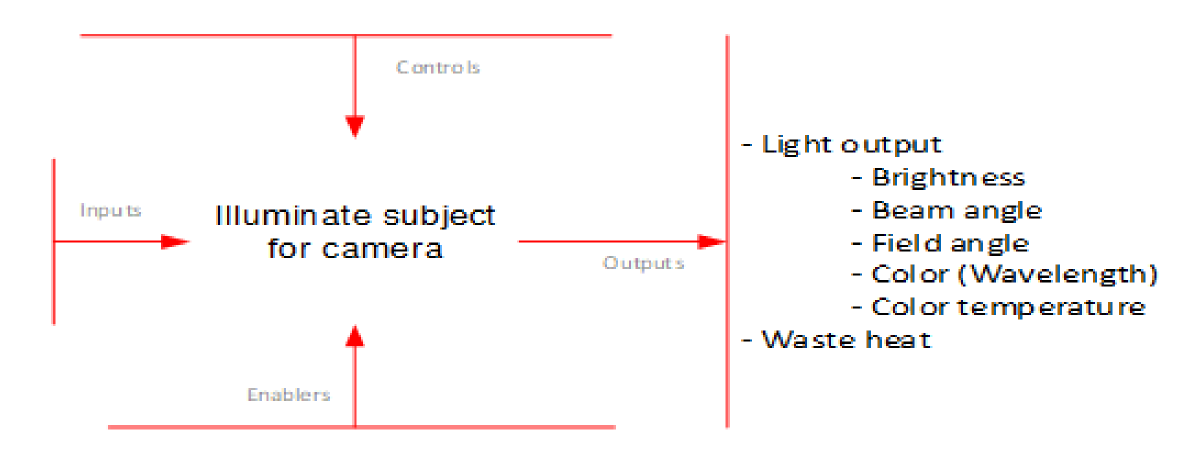
AN LED IN AN IMAGING SYSTEM HAS
GONE OBSOLETE. WE NEED TO FIND A
SUITABLE REPLACEMENT



Describe the boundary

- Duty cycle
- "rise and fall" times dictated by subject speed
- Necessary life of LED
- Camera sensitivity
- Acceptable light levels for camera

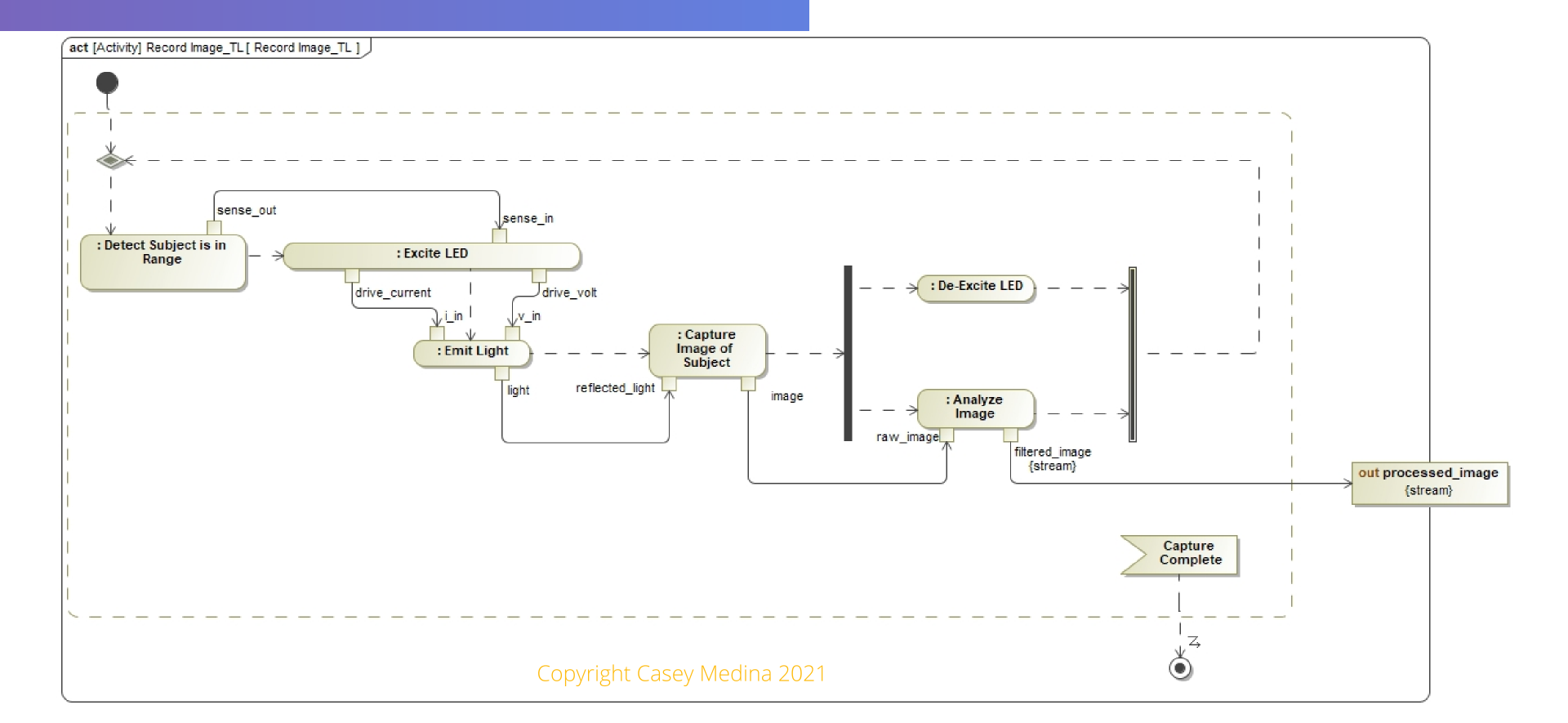
Drive voltage Drive current



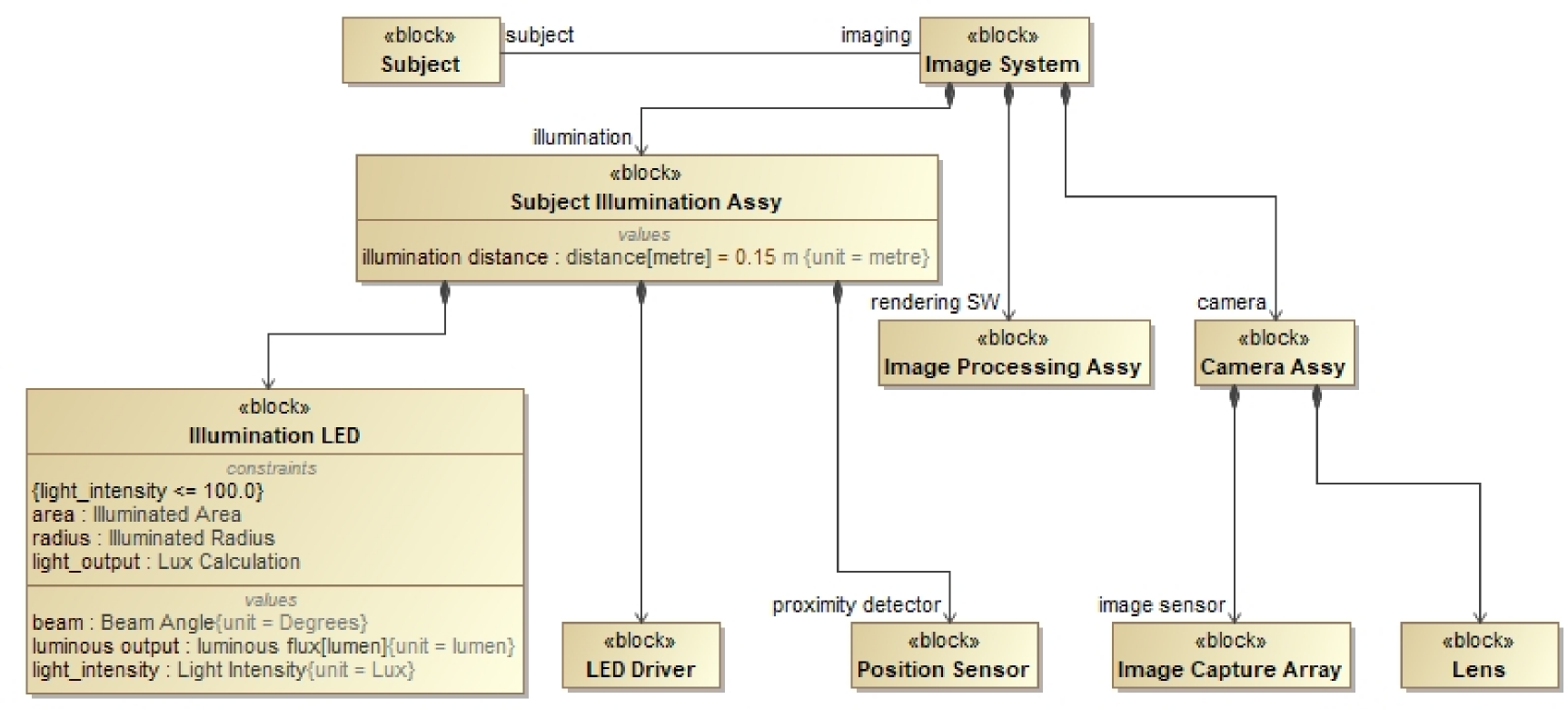


- Subject position
- LED expected life

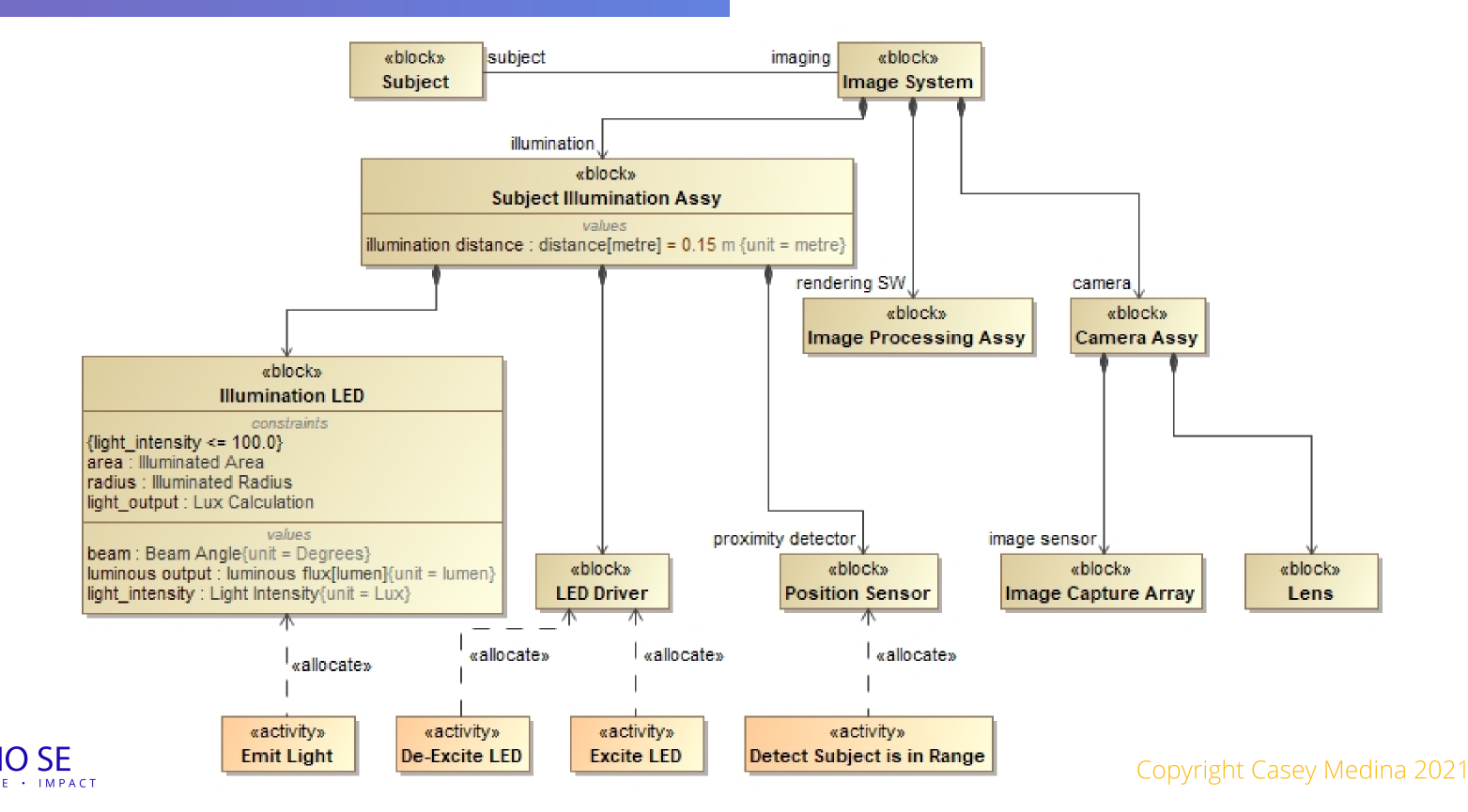
Describe the behavior



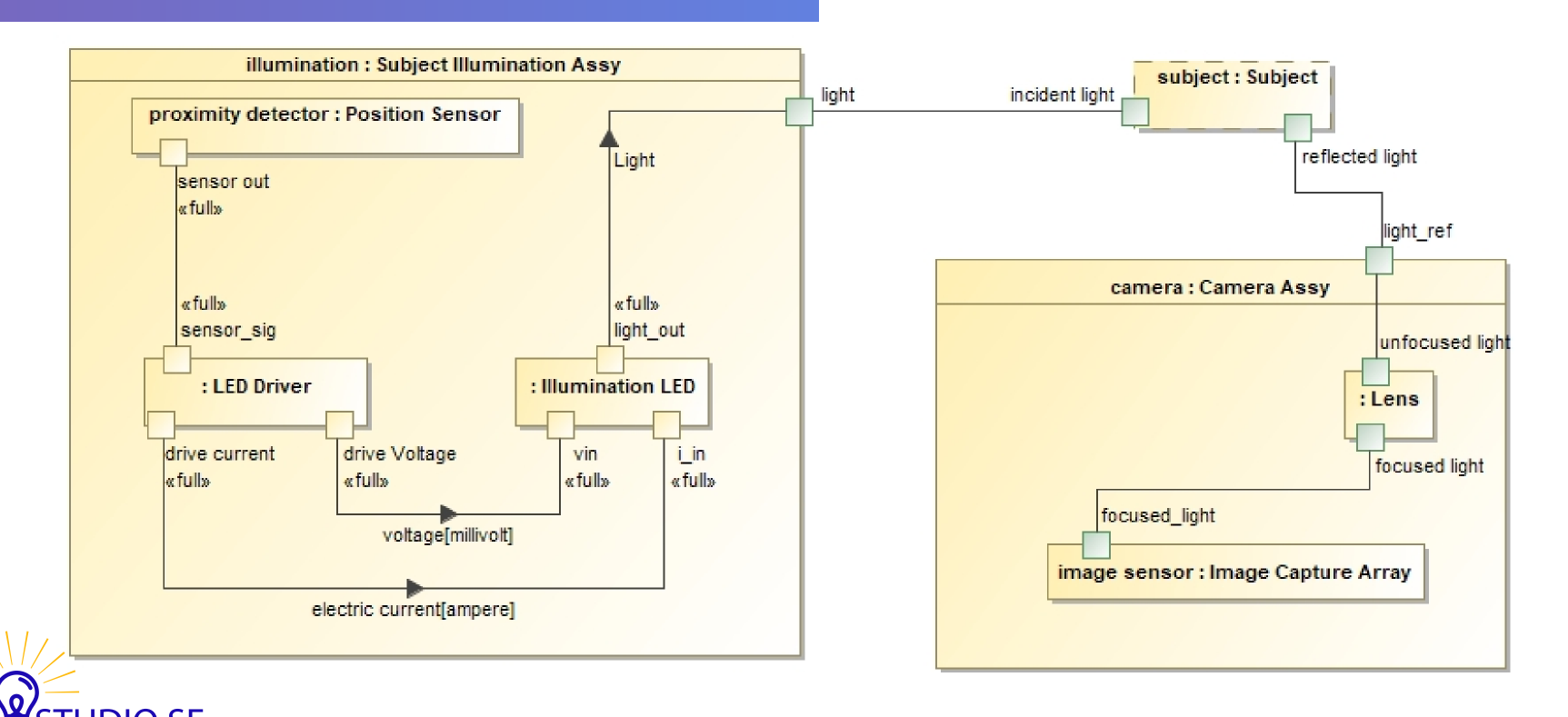
Describe the existing structure



Allocate behavior to structure



Describe the existing interfaces



Ensure requirements are captured

«block»

Illumination LED

constraints

{light_intensity <= 100.0} area : Illuminated Area radius : Illuminated Radius light_output : Lux Calculation

values

beam : Beam Angle{unit = Degrees}

luminous output : luminous flux[lumen]{unit = lumen}

light_intensity : Light Intensity{unit = Lux}
rise time : time[second]{unit = second}

«satisfy»

«satisfy»

«extendedRequirement»

Max Illumination

Id = "1"

Text = "The LED shall emit not greater than 100 lux when peak drive voltage and drive current are applied."

«requirement»

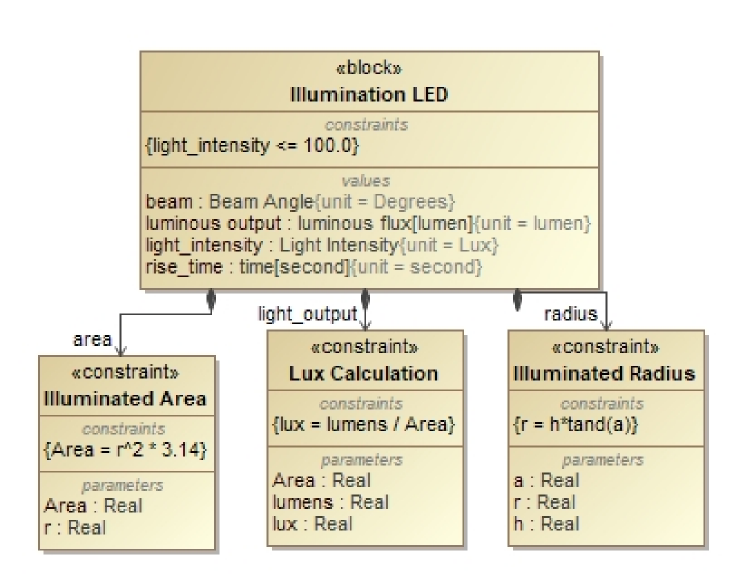
LED Rise Time

> Id = "2"

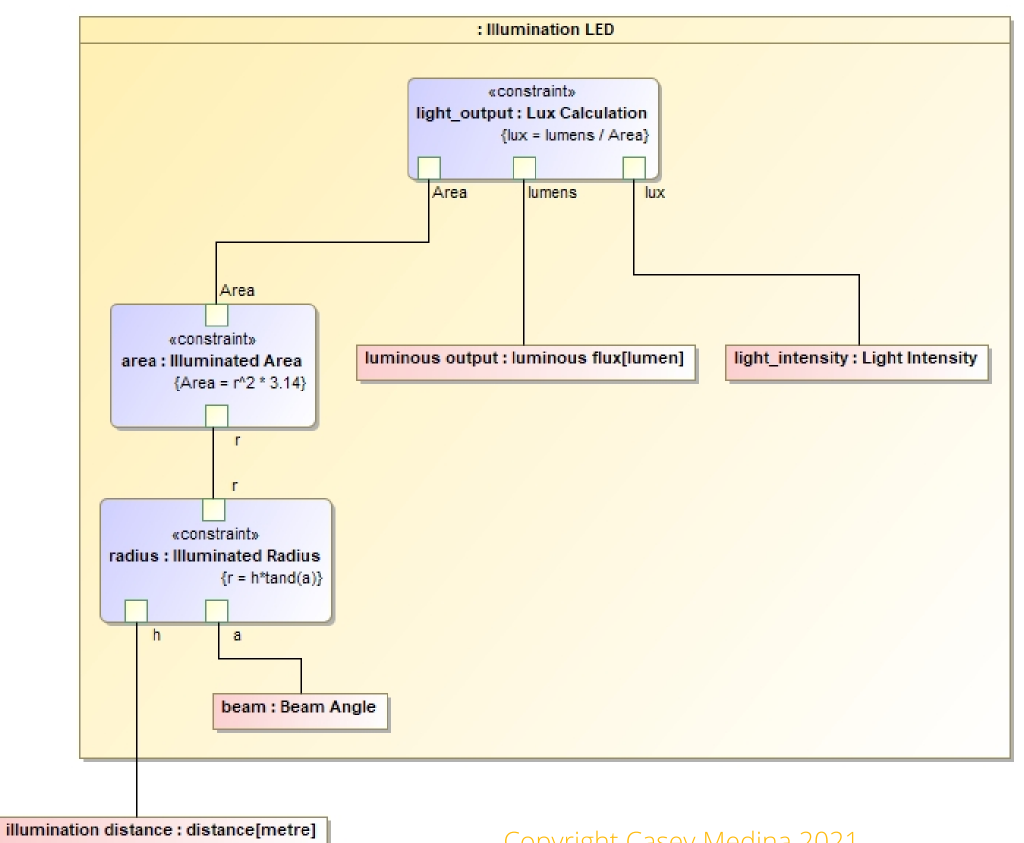
Text = "The LED shall have a maximum rise time of not more than 100 microseconds."



Identify Key Performance Parameters







Identify and analyze possible alternatives

#	Name	illumination distance : distance[metre]	:Illumination LED.beam : Beam Angle	:Illumination V LED.light_intensity: Light Intensity	:Illumination V LED.luminous output : luminous flux[lumen]
1	subject Illumination Assy - LED 1	0.1 m	60	31.8471	3
2	subject Illumination Assy - LED 2	0.1 m	50	112.116	5
3	subject Illumination Assy - LED 3	0.1 m	50	89.6928	4



MBSE and Process Design:

DEVELOP A COMPLIANT USABILITY DESIGN PROCESS



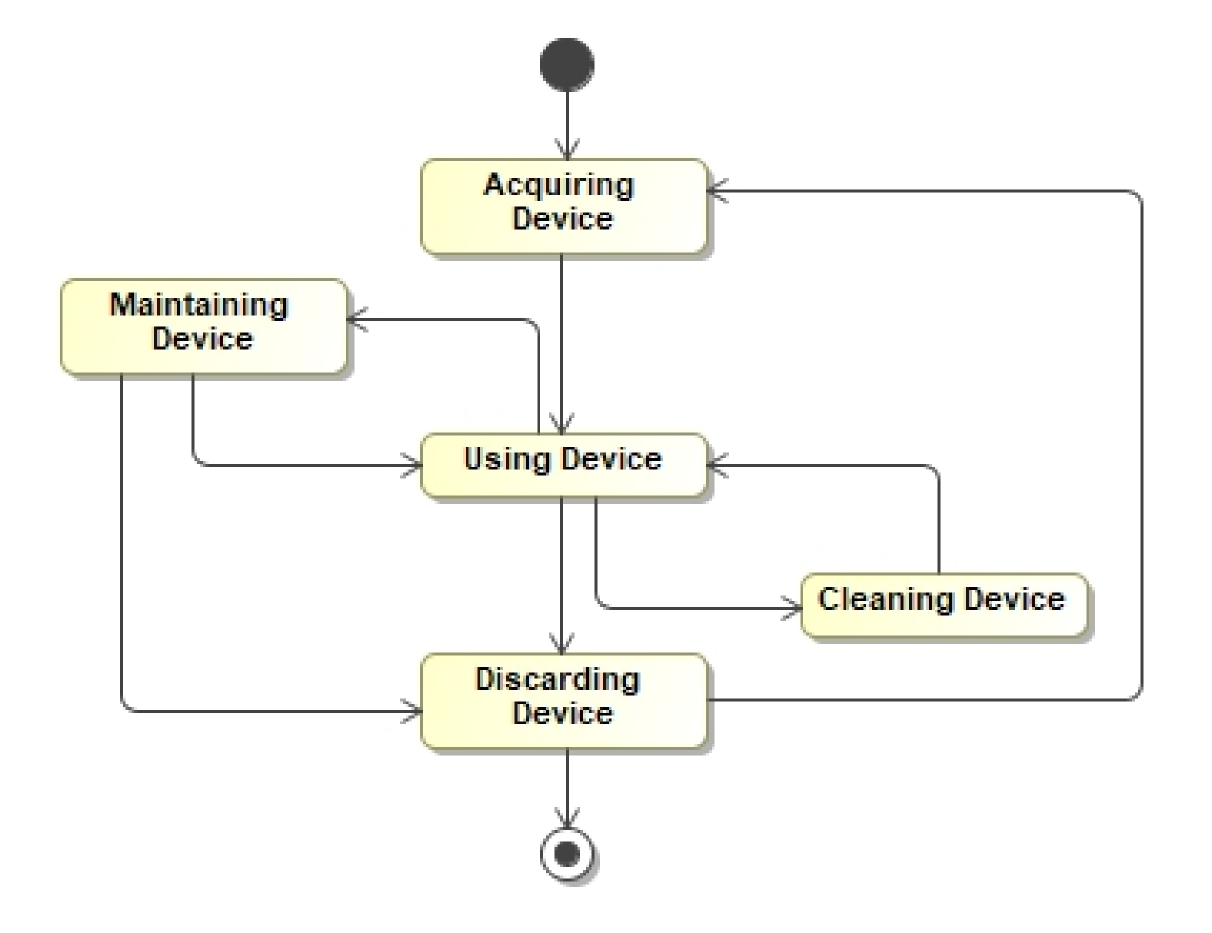


Our Challenge:

DEVELOP A COMPLIANT USABILITY
ENGINEERING PROCESS FOR MEDICAL
DEVICES

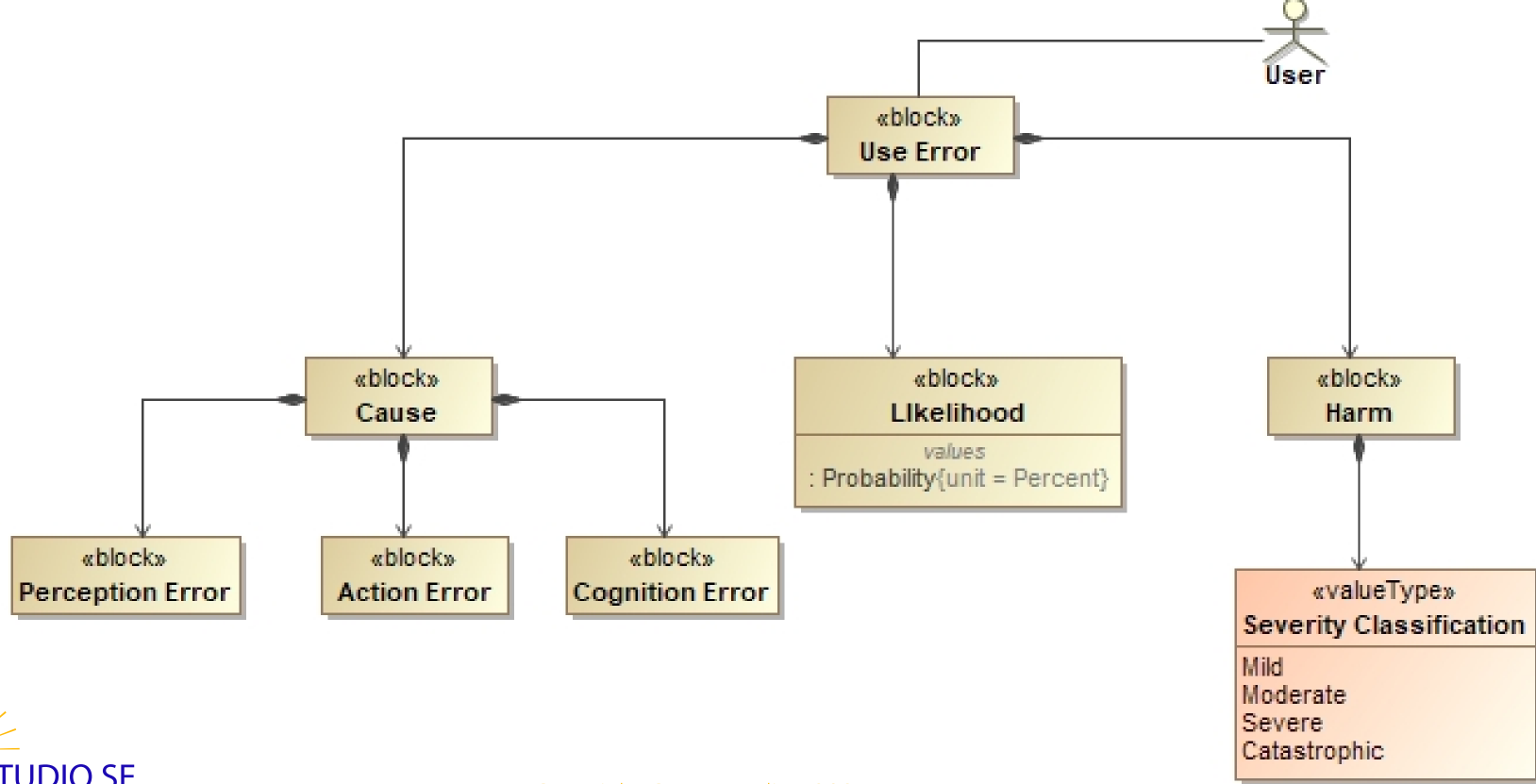


What is the lifecycle of a medical device?

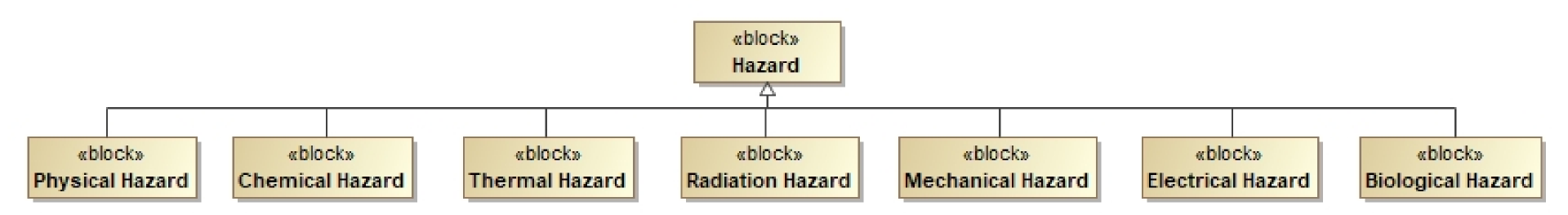




What is a use error?



Use errors expose hazards

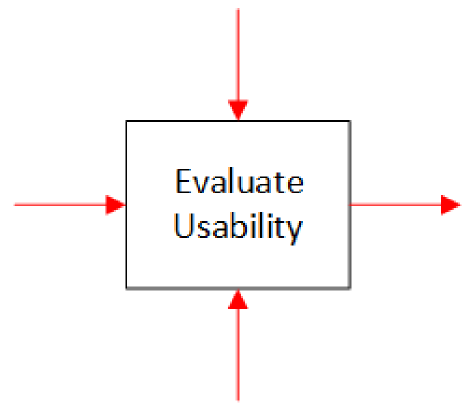




Describe the boundary

- User Types
- User Characteristics
- Use Environments
- Environmental Characteristics
- Task List
- Interface Design/Prototype

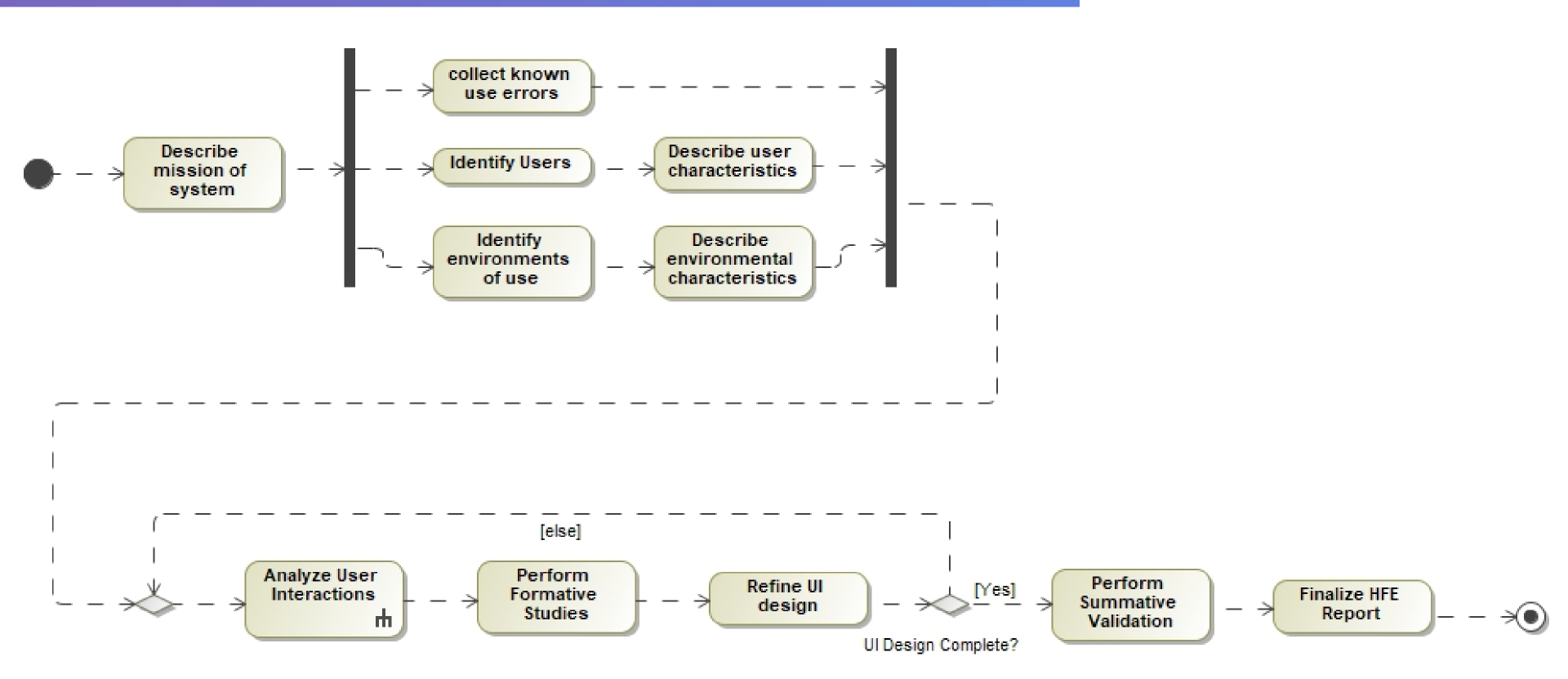
- Regulations
- Regional/cultural nuances
- Experience of Expert reviewers/users
- Maturity of design/prototype



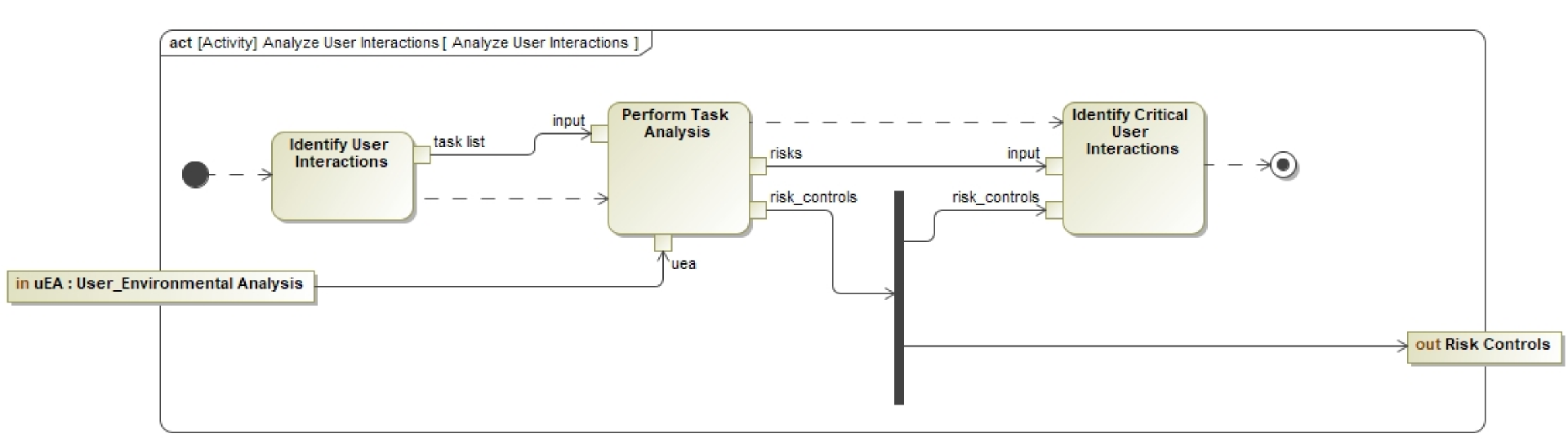
- Evaluation Results
- Evaluated design changes (improved interface)
- Usability Risks and mitigations
- Usability Report
- Validation Evidence
- Finalized UI design
- Usability evaluation tools/ methods
- Human Factors Standards
- Expert Users
- Usability Engineering Process



Identify the process steps

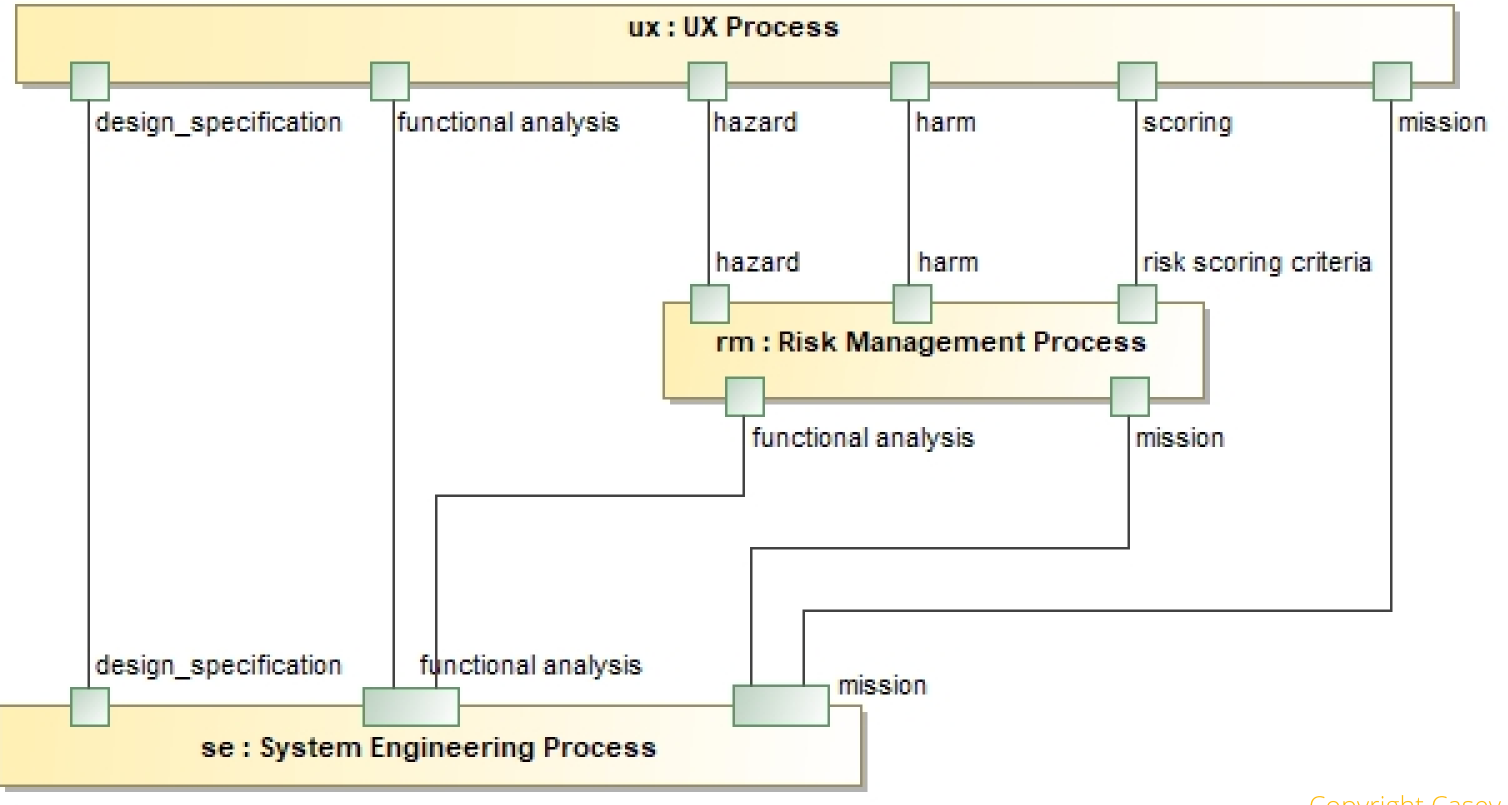


Identify information flow

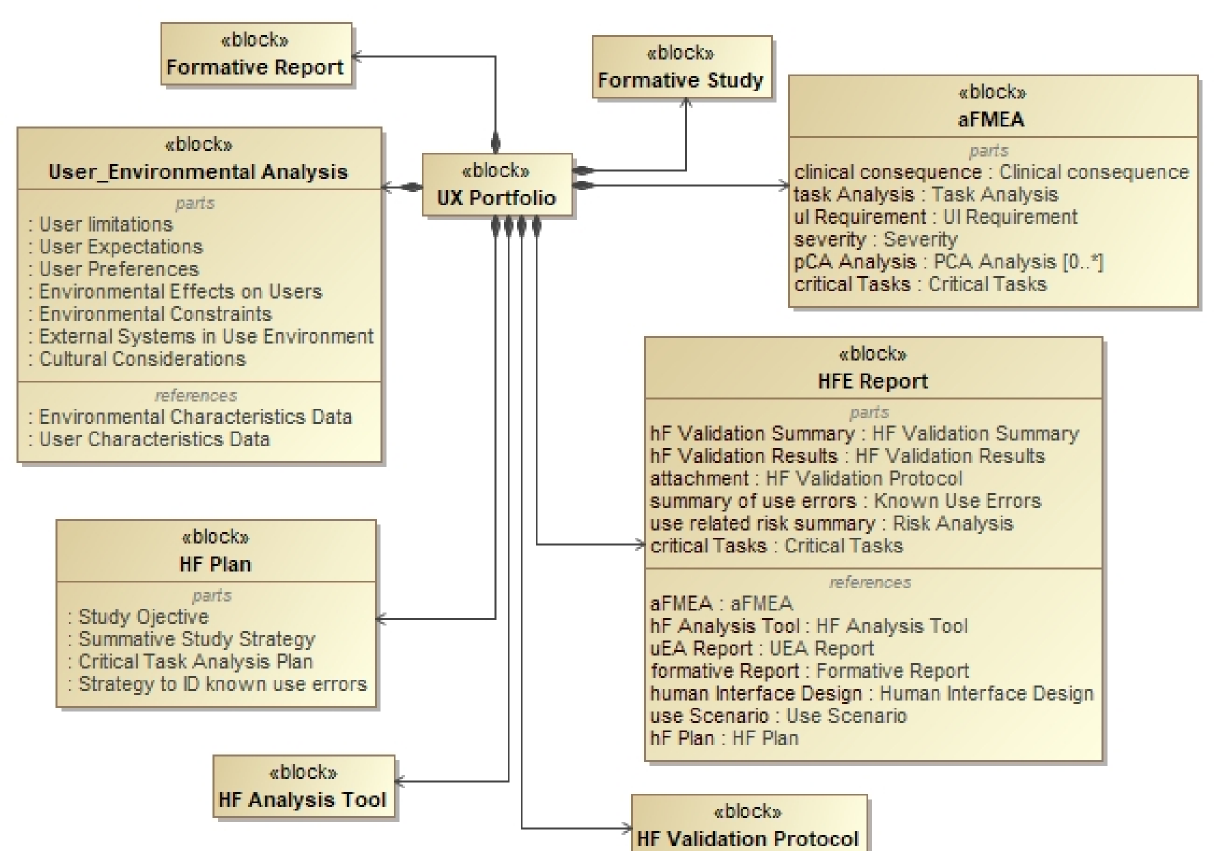




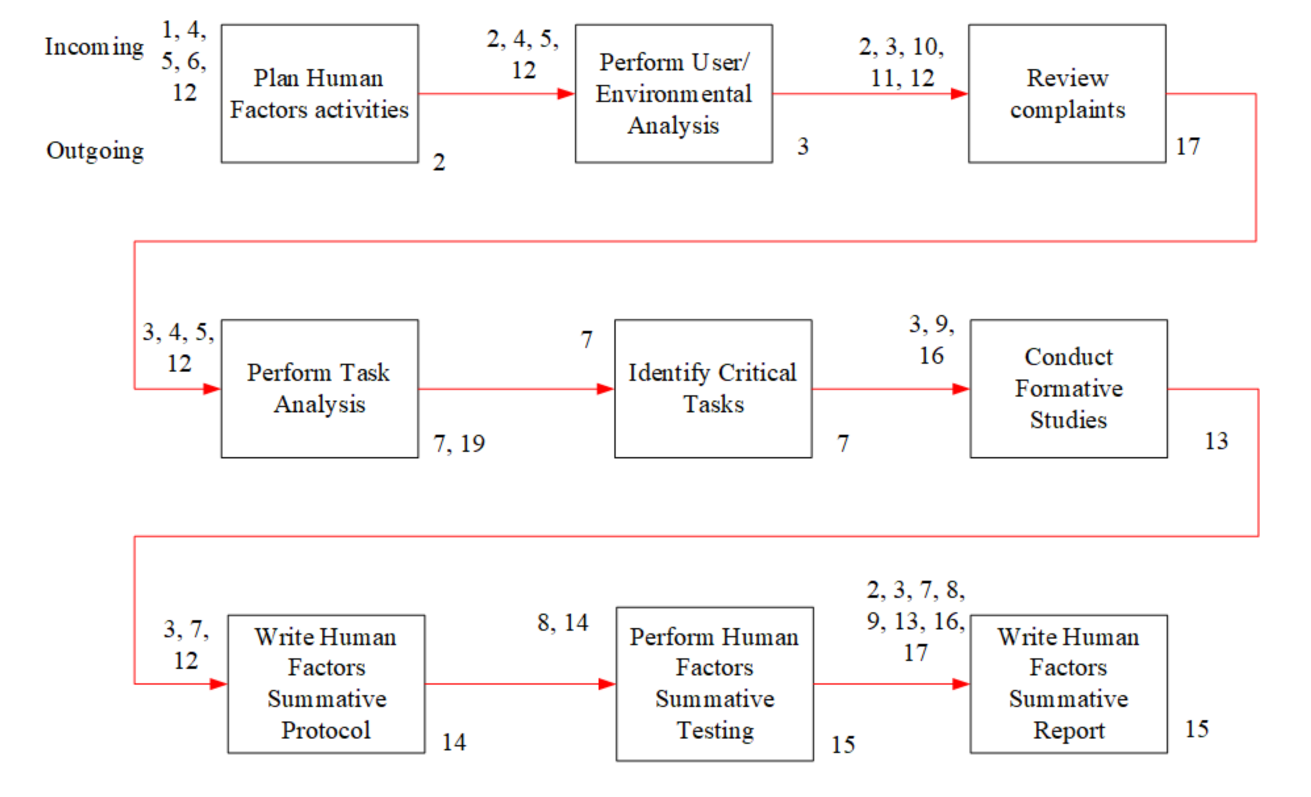
Identify interfaces to other processes



Identify necessary documents



Translate into SOPs using vernacular





- 1 Project Design Plan
- 2 Human Factors Plan
- 3 User/Environmental Analysis
- 4 Market Research
- 5 Stakeholder Research
- 6 Design Validation Plan

- 7 Human Factors Task Analysis
- 8 Production-Equivalent Prototype
- 9 Engineering Prototype
- 10 MDRs
- 11 SQS Complaint Database
- 12 Intended Use Statement

- 13 HF Formative Evaluation
- 14 HF Summative Protocol
- 15 HF Summative Report
- 16 Labeling
- 17 Complaint Summary
- 18 Risk Mitigations

MBSE and Social Systems:

CHARACTERIZING HOMELESSNESS TO IMPROVE SUPPORT SERVICE EFFECTIVENESS



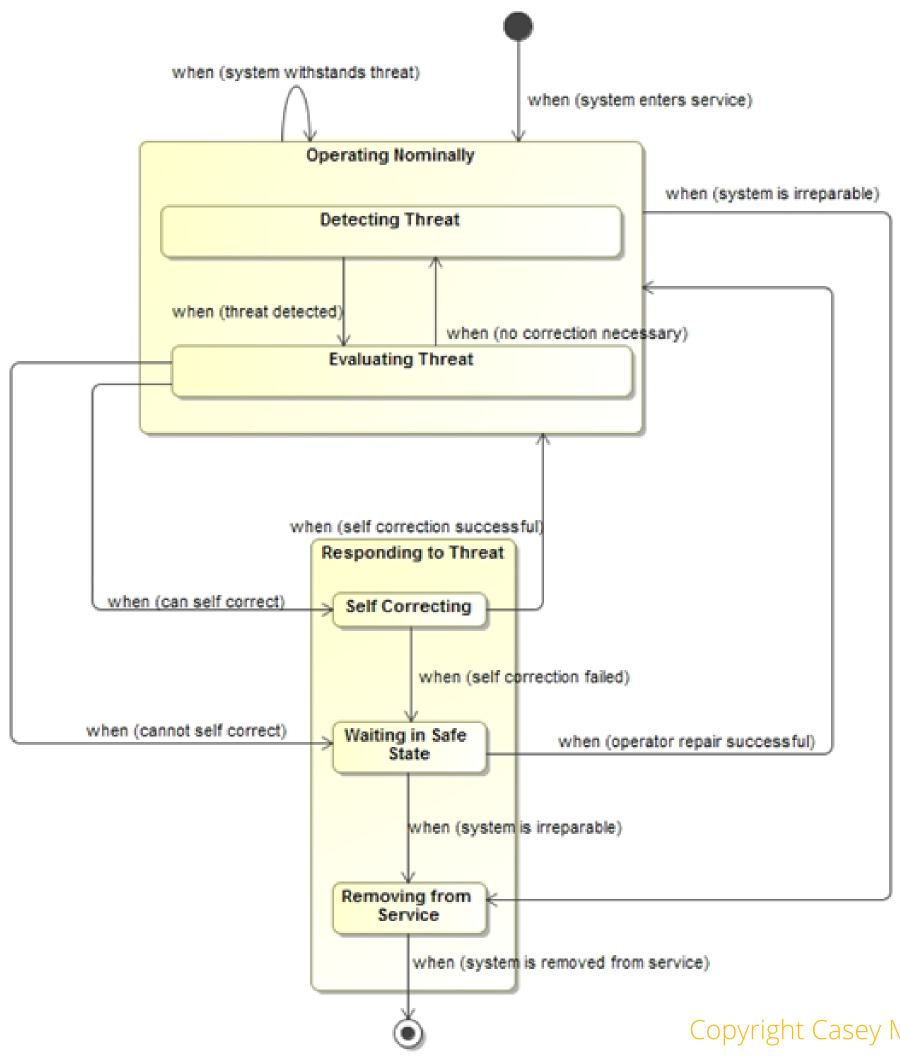




Our Challenge:

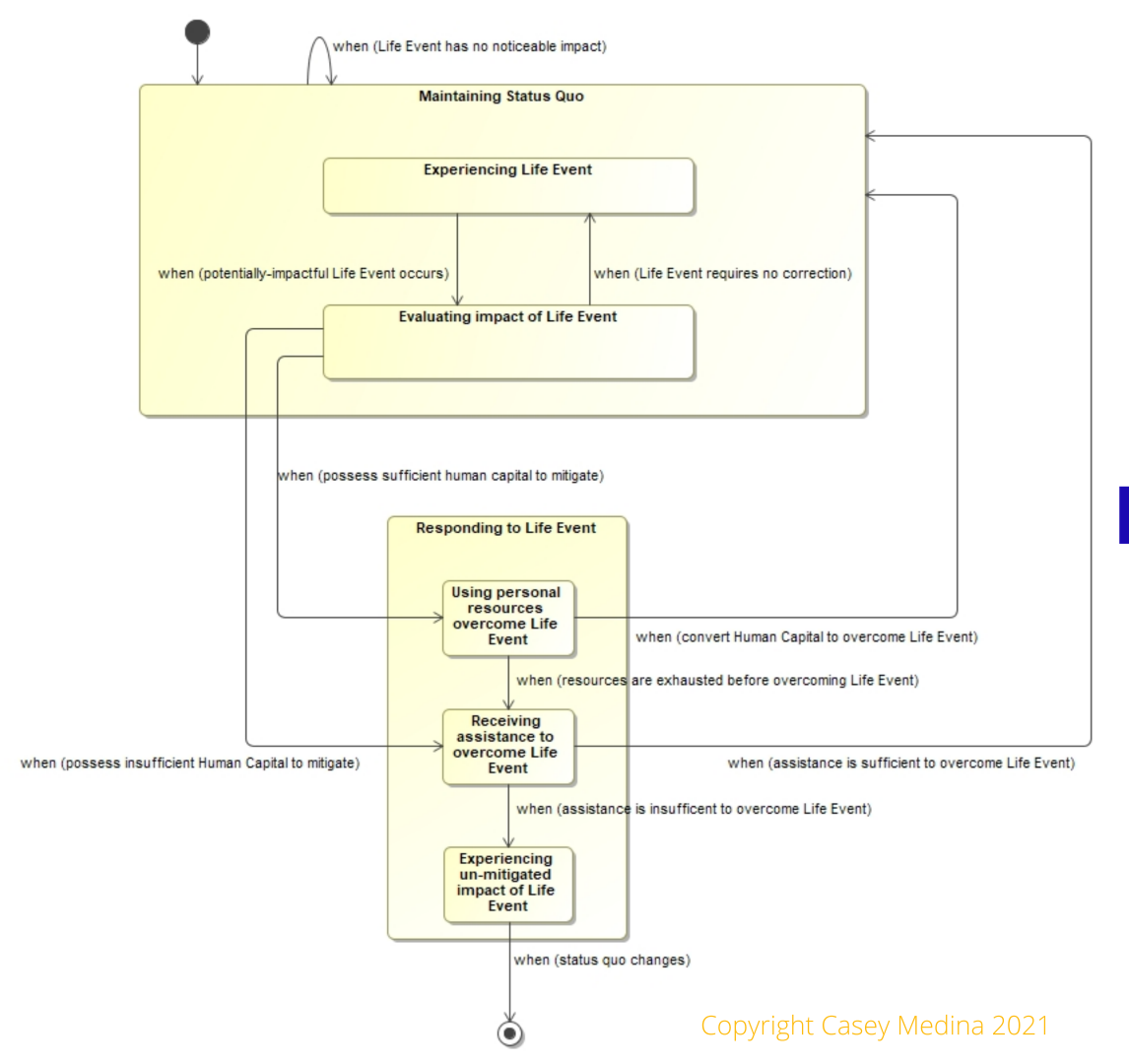
ORGANIZATIONS TO PROVIDE ASSISTANCE
TO INDIVIDUALS EXPERIENCING
HOMELESSNESS





Let's first examine System Resiliency

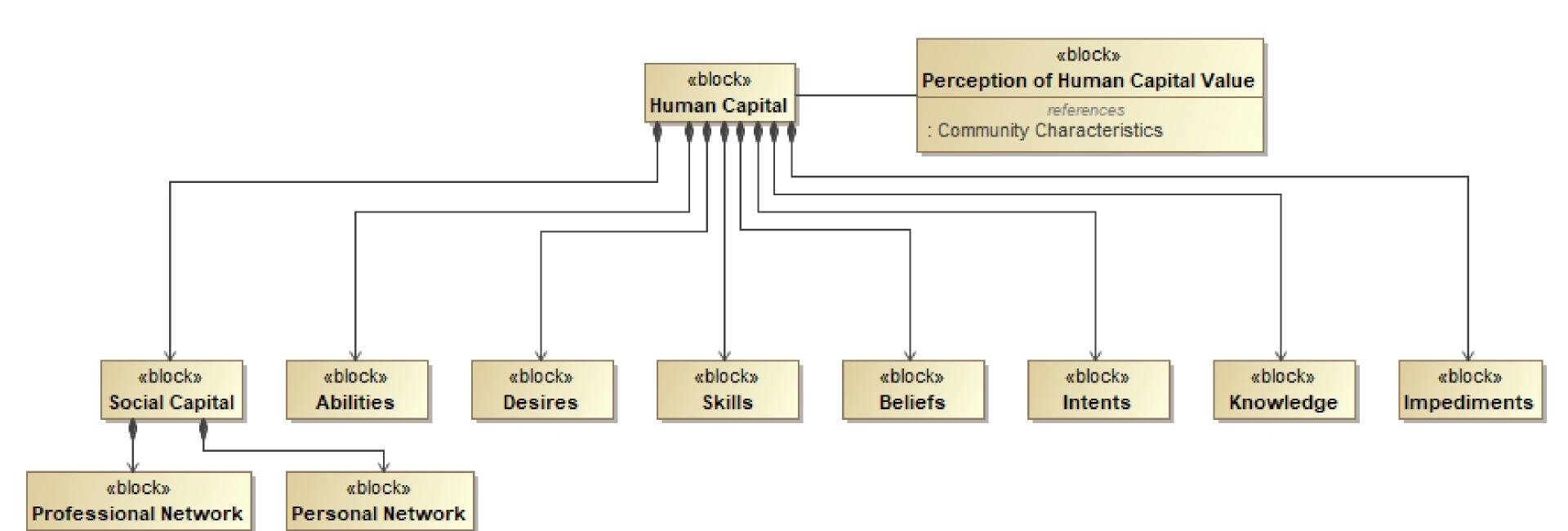




Next, we can apply it to the human experience

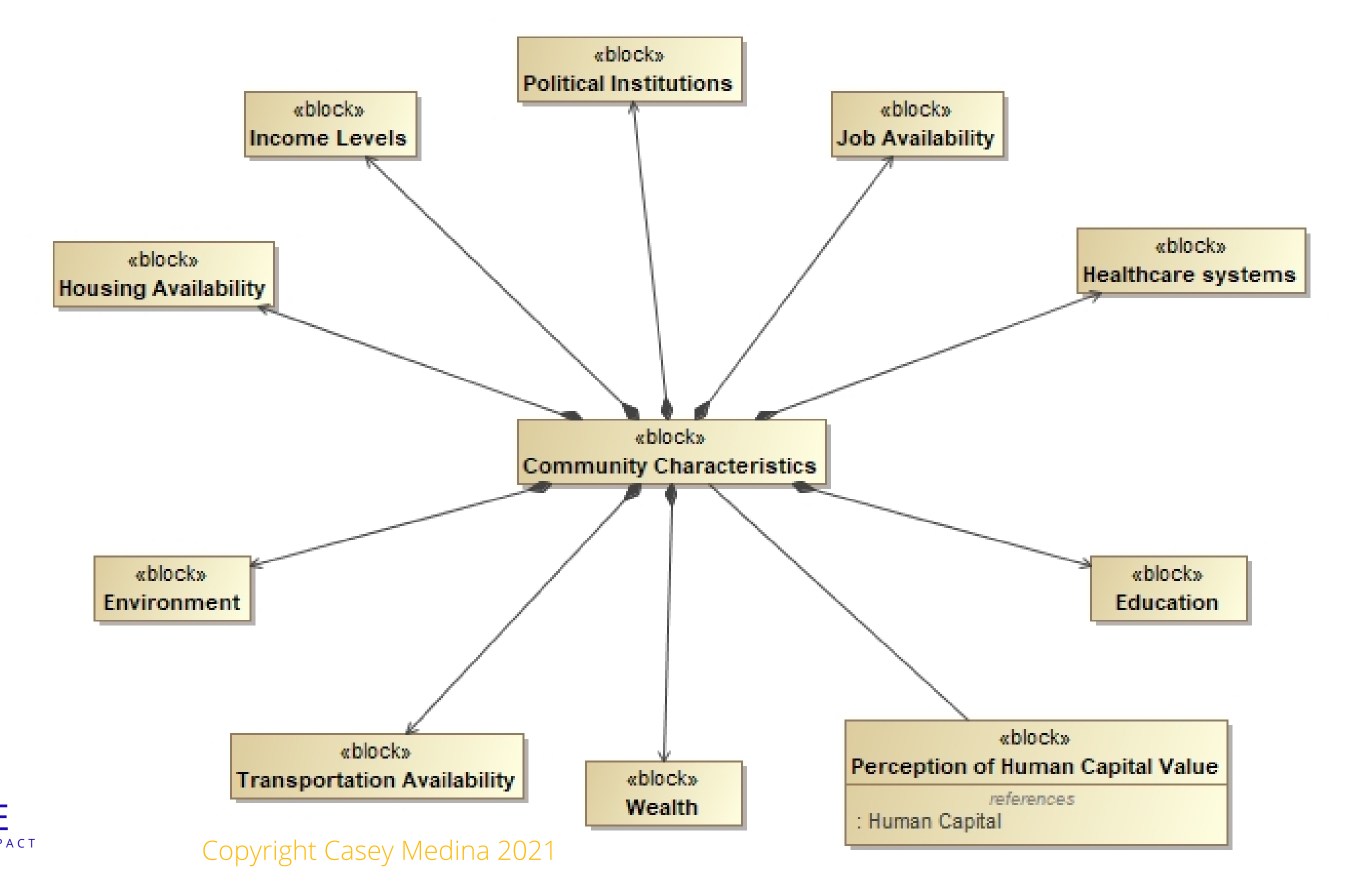


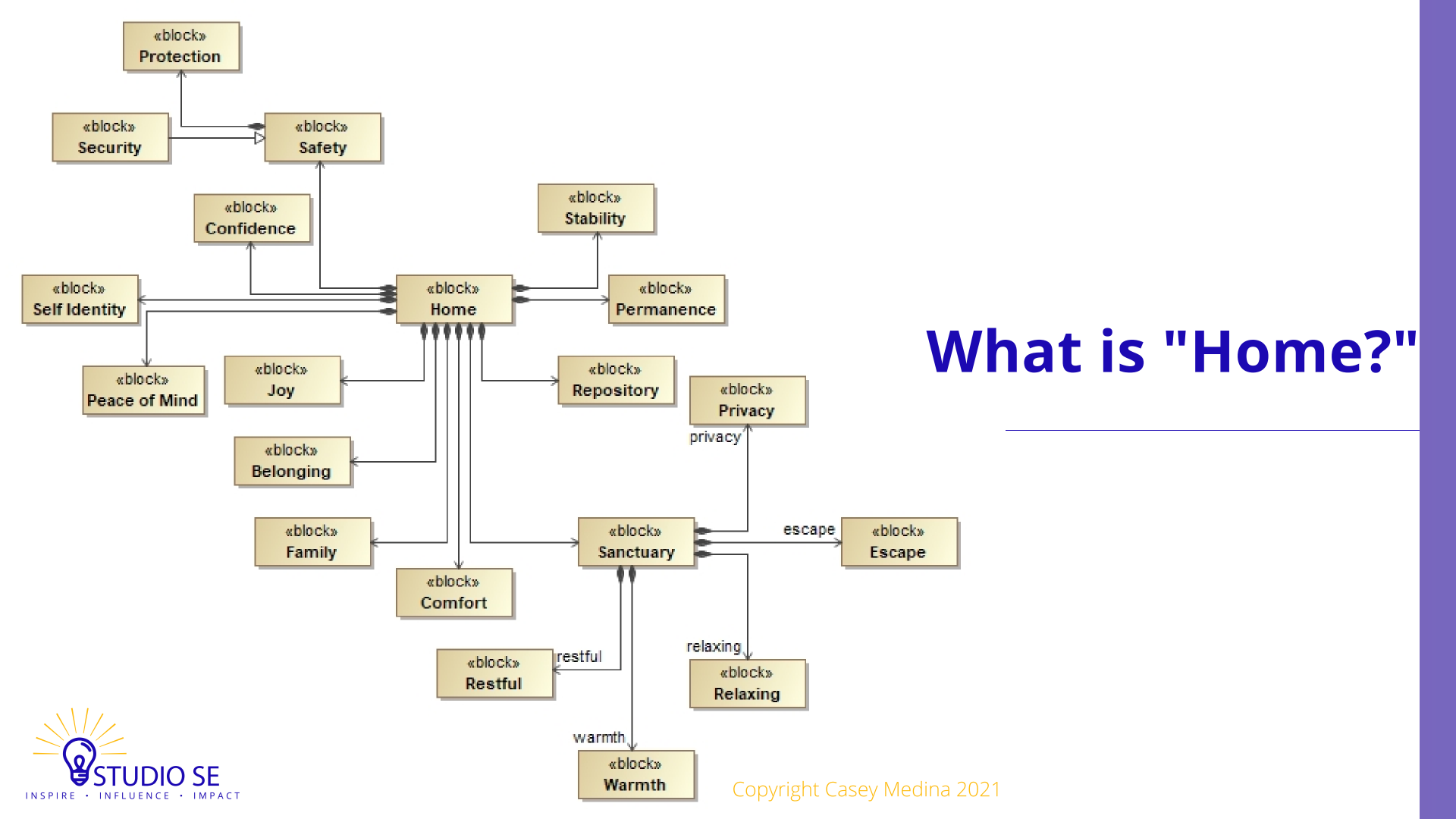
What is Human Capital?

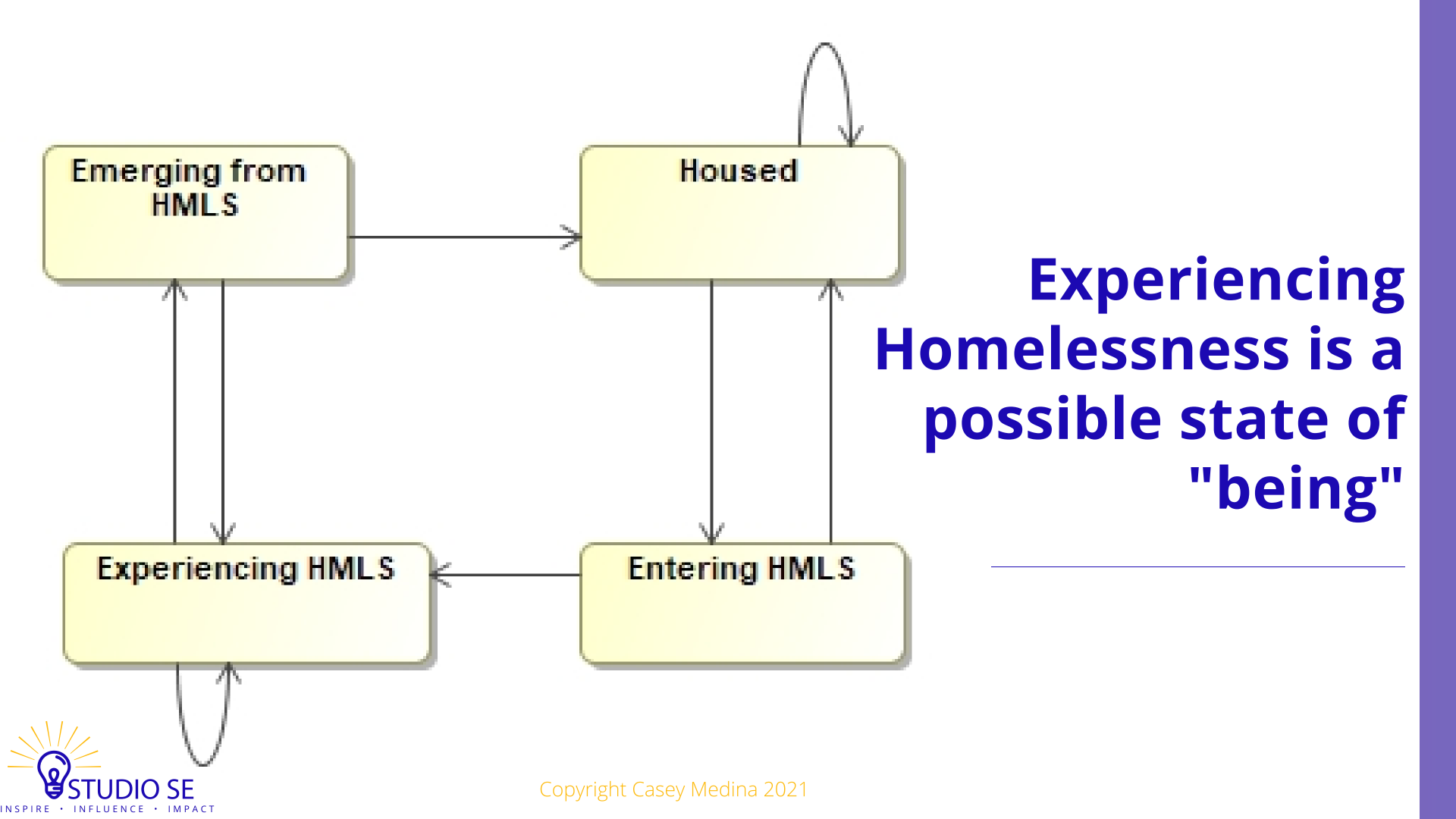




What determines the value of Human Capital?







APPLYING OUR ANALYSIS

How does this help?

We can use our understanding of the states of being housed and our analyses of home and human capital to help support organizations tailor the services to maximize their impact.



Support services can be classified using our model

SOME SERVICES TARGET
TRANSITIONS - EITHER
ENCOURAGING POSITIVE
OUTCOMES OR PREVENTING
NEGATIVE OUTCOMES

OTHER SERVICES PROVIDE
SUSTAINMENT SUPPORT FOR
INDIVIDUALS. THESE
SERVICES DON'T DIRECTLY
IMPACT POSITIVE
TRANSITIONS



The analysis guides how services are delivered

SERVICE PROVIDERS BENEFIT FROM UNDERSTANDING HUMAN RESILIENCE

DETERMINING THE CATEGORY OF SERVICE FOCUSES IMPLEMENTATION

FOCUSED IMPLEMENTATION LEADS
TO MORE EFFECTIVE ASSISTANCE



MBSE gives us a set of tools

MBSE IS MOST USEFUL WHEN COUPLED WITH A ROBUST PROCESS

FOCUS ON BEHAVIOR FIRST

CONSIDER STAKEHOLDERS WHEN COMMUNICATING YOUR WORK



Questions?

CASEY.MEDINA@STUDIOSE.DESIGN

