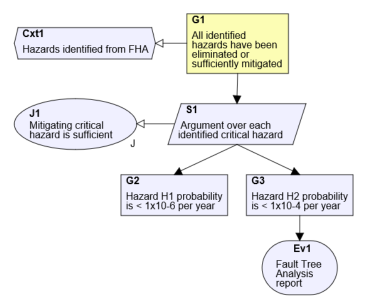


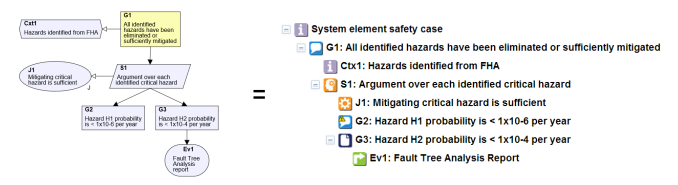
# **Step by Step Introduction**

NOR-STA is a software tool dedicated for construction, assessment and maintenance of argument structures (assurance cases, safety cases etc.). To demonstrate this we will build a simple argument with NOR-STA. Let's build an argument presented in the figure:



First of all NOR-STA is focused on the argument structure – it is not a graphics-oriented tool. In NOR-STA your work will be focused on logical structure of the argument and NOR-STA provides features supporting effective management of large and complex assurance cases. If you need diagrams they can be generated by NOR-STA.

Argument structure is presented in NOR-STA as a tree-like structure with the root element on the left and supporting elements expanding down and to the right. Type of each element is indicated by an icon.



I assume you are already familiar with the concept of safety cases (assurance cases). If you need some introduction to the subject you can refer to other publications.

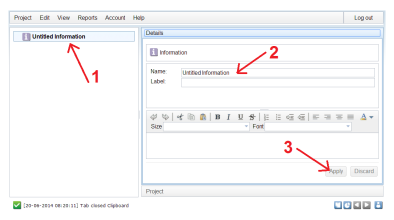
GSN is currently the most widely used notation for safety case argumentation. NOR-STA has been developed independently from GSN and you will find minor differences in the structure of an argument. We will go step by step through the process of creating an argument and I will explain the differences and how to manage it.

Now let's get to work and create the argument.

## Step 1. Create your first claim

When you start working on a new project, you begin your work with a single information element – it is the root of your argument structure. Each time you want to add an element to the argument you have to attach it to an existing element. This approach suggests top-down approach, however working bottom-up is also possible.

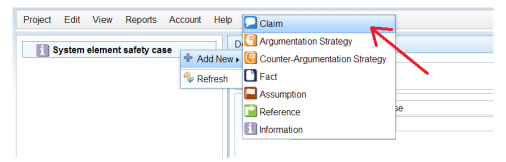
The root element is unnamed when we begin our work. Let's give it a name:



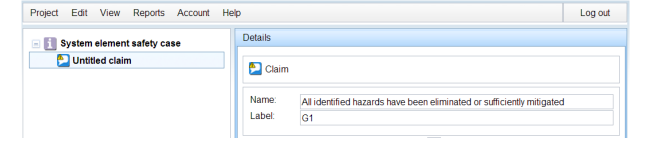
- 1) Click on the information element (follow action 1 on the figure above).
- 2) Click on the name field in the details panel and enter the name, for example "System element safety case".
- 3) Press enter or click on Apply button.

Now we are ready to create the first claim.

Right-click on the root node and select **Add**  $new \rightarrow Claim$  action in the context menu:

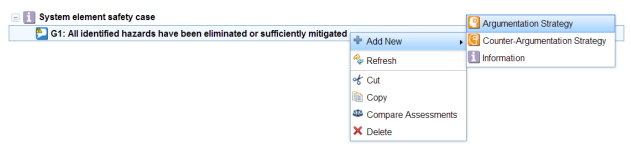


New claim element will appear in the argument on the left. Give it a name and a label in the details panel on the right.

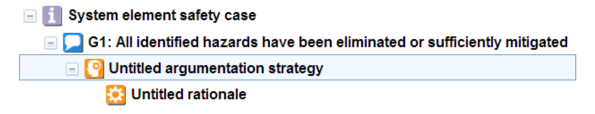


### Step 2. Create argument

For now we have two element of our argument structure: the root node and the claim. Right-click on the claim and select  $Add new \rightarrow Argumentation strategy$  action.



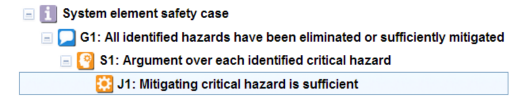
Please note that not one but two new elements have been created: argumentation strategy and its justification (called "rationale").





Justification (rationale) for an argumentation strategy is obligatory in NOR-STA (not optional like in GSN).

We can give names and labels to the argumentation strategy and its justification to get argument like this:



NOR-STA argument tree has just one type of relation: ancestor-descendant. Each element (except the root element) has one parent. It is sufficient for representing any argument. GSN provides two types of links between elements: supported-by (rendered as a line with a solid arrowhead) and in-context-of (rendered as a line with a hollow arrowhead). The type of relation depends directly on the types of related elements.

### Step 3. Add premises

When specifying premises in NOR-STA you should be aware of strict distinction between two types of premises:

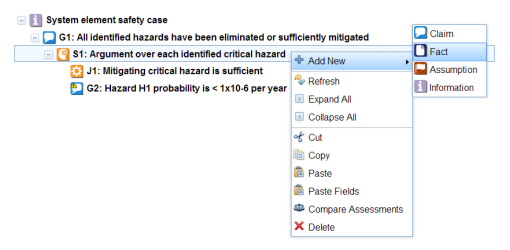
- fact is a premise supported directly by an evidence document and
- claim is a premise supported by its own argumentation strategy.



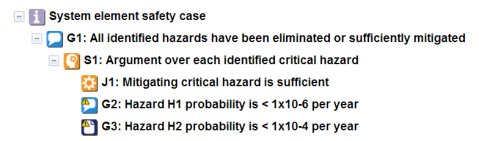
Premises supported directly by evidence are denoted as **facts** in NOR-STA. It distinguishes them from **claims** which are to be backed by an argumentation strategy.

Let's assume that we have two hazards. One of them is more complex and we will use claim supported by an argumentation strategy how we mitigate it. We will add claim G2: Hazard H1 probability is less than  $1\times10^{-6}$  per year.

The second hazard is simpler and not so severe. Let's say the FTA analysis report will be sufficient evidence for it. We will define the premise as a fact **Hazard H2 probability is less than**  $1\times10^{-4}$  per year.



Now we have almost complete argument with two premises:

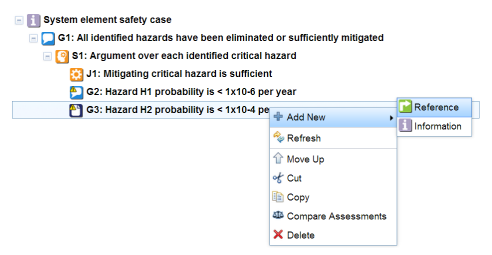


Please note yellow attention signs (1) displayed in two element icons to indicate that these two elements are not fully developed at the moment (missing evidence or argumentation strategy).

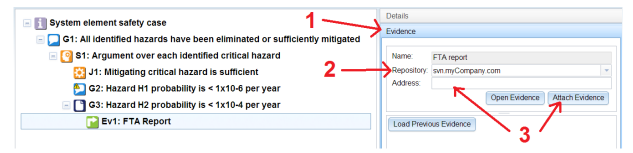
### Step 4. Support premises with the evidence

I assume We have Fault Tree Analysis report ready to be used as evidence for G3. All the evidence is external to NOR-STA argument and the connection is defined as a **reference**.

Right-click on G3 element and select **Add** new → **Reference**:



Evidence documents can be stored in various repositories. You can use NOR-STA internal repository and put all the documents there. However, usually it is convenient to use references to documents in your own repository. This way you can be sure NOR-STA will refer always to current version of the document.



To set reference to the evidence document click on the element and follow action presented on the figure above:

- 1) Open **Evidence** panel on the right side (find the title bar of the panel and click on it).
- 2) Chose repository name. If you need access to any new repository contact the system administrator.
- 3) Enter direct address of the evidence document (any http address will work) or use **Attach Evidence** button to add the document to NOR-STA repository manually.

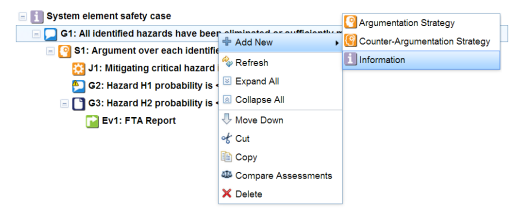


NOR-STA argument can be supported by the evidence in its internal repository or stored in any external repository that is managed independently. You do not need to store any repository passwords in NOR-STA.

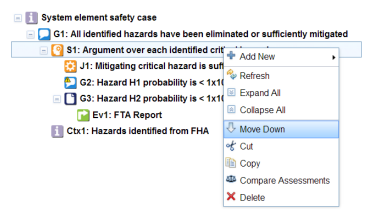
#### Step 5. Context

Our safety case is still incomplete. The whole argument depends on the hazard list but it's missing in our safety case. G1 claim refers to "all identified hazards" therefore the hazard log should be defined as a context for this claim. As the top claim context is inherited down the structure it will apply to all safety case elements below the claim.

To add context to the claim right-click on the claim and select **Add new**  $\rightarrow$  **Information** action. Then we define it as **Ctx1** named **Hazards identified from FHA**.



New element will be added at the bottom, below the existing elements. Context and argumentation strategy are linked directly to the claim. I want the context Ctx1 to be above the strategy S1. You can change the order of elements using **move down** and **move up** function in the context menu (right-click on the element to open the menu).



Now we have our final argument structure:





To generate GSN diagram select a claim (or other argument element), right-click to open the context menu and select "GSN diagram" action.

You can find more information on website: www.argevide.com.