## A Proposal for a failure template Tomi Toratti, WG1



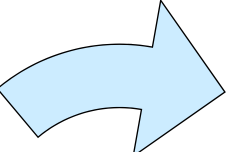
**Business from technology** 

### **Background**

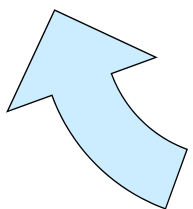
- Failure studies on timber structures have recently been carried out in various countries in Europe.
- These failure assessments have not been done in a uniform manner, which makes comparisons between the studies and the development of common procedures a difficult task.
- The purpose of this paper is to propose a common format on gathering information from failure cases of timber structures.
- This is a discussion paper for working group 1 of Cost E55.

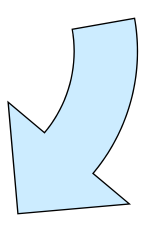


# Objectives of a Failure template



To help the expert carrying out the assessment to find the relevant questions that need answers. Uniform quality and uniform level of detail of assessments





Produce material for further analysis to pinpoint weaknesses in the material/design/construction/use processes:

- design procedures perhaps need improvement,
  - if our construction material is getting weaker
- if there are not enough human resources allocated for specific tasks such as for the structural design,
  - lack of communication in the construction site or misunderstandings
    - or other similar deficiency



### Factors to keep in mind (1)

### **Durability cases**

- It is clear that not all structural failures can be reached with these assessments.
- It is suspected that in many cases failures are simply not assessed and/or that very few persons know about them.
- It may be assumed that one such group of cases on timber structures could be the cases related to durability.
- This suspicion comes from the fact that there are not very many durability cases in at least the Nordic cases.
- It is here suspected that such cases are not always assessed and that these are often not even regarded as failures, but as normal end of service-life situations.



### Factors to keep in mind (2)

### Serviceability cases

- An aspect which has not been addressed in these failure studies (in at least the Nordic study), is the serviceability failure cases.
- There are many such failure cases related to excessive vibration of floors.
- Most often these cases are not public.
- Another problem with many of these cases are that floor vibration design procedures in the current codes are very liberal.
- Recent vibration studies in VTT on the subjective assessment of floors and measurements of floor vibrations due to walking have revealed that the Eurocode 5 design is not always satisfactory.
- In such cases neither the designer nor the constructor have done errors, but the floors clearly vibrates and the users are not satisfied.
- This brings up the question: if vibration failures are failures at all or is it simply due to that the human requirements on floors have raised.



### Factors to keep in mind (3)

### **Publicity**

- The template may be used in both public and confidential assessment situations.
- It is clear however, that further analysis of the data for 'public use', essentially require publicity on the assessment data or at least partial publicity.
- Whether the data is public, partially public or confidential is not at all addressed in the failure template procedures.
- This of course applies on how the information is utilized in further processing.



#### Failure cause classification

#### Related to structural design

- Poor design or lack of design related to strength or environmental actions
- Deficiency of code rules for prediction of capacity
- Extreme loading exceeding code values

#### Related to construction on-site

- Poor principles during construction on site
- Alterations on-site compared to design

#### Related to building materials

- Inadequate quality of (wood) material used in construction
- Poor manufacturing principles for wood products (glulam, finger-joints etc.)
- Manufacturing errors in factory on prefabricated products (elements)

#### Related to building use

- Was the building used as intended
- Was there lack of maintenance of the structure



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Case name	Jyväskylä fair centre	
Case location	Jyväskylä, Finland	
My name	FÜLÖP Ludovic	
•		
1. Type of building		
Residential Office X Public Sports Hall, Industrial Agriculture. Shoping Other type, s Number of store	specify:	
2. Structural system		
	ystem um structure glulam structure LVL structure od elements	
3. Occurrence of failure		
At which phase	did the failure occur	
Time of the - Describe loads	e phase, give age of building at failure in years: _0_ year of failure at failure (snow or other loads) dity and temperature conditions at failure (and in the near past	
Snow load was 25% (0.5kN/m²) of the design snow load. The building was in use, so the interior humidity and temperature conditions were normal. Exterior conditions nearly calm, clear sky and temperature of -26°C.		

4. Structural element or connection involved in the failure case		
Beam, span m Truss, span55_ m.  Specify type (e.g. timber, glulam, tension rod type, trussed rafter etc.): glulam truss-roof on concrete columns		
Arch, spanm X Column, length _≈6.5_ m Shear wall		
Connections involved in the failure  Nailed Screwed X Steel dowels Bolted Slotted-in steel plate Other dowel type joint, specify dowel connection acting in shear  Punched metal plate fastener joint Glued joint Other type, specify:		
Special Characteristics E.g. notches, holes, reinforcement etc. in member, toothed metal plate strengthening, reinforcement etc. of joints		
5. Description of failure		
a) triggering failure event and failure mode b) secondary failure events (free text and pictures)		
The primary (triggering) failure was caused by a dowel connection of the roof-truss in the vecinity of the support. The failure of the connection caused the failure of the truss and the 2 trusses in the vecinity. Some concrete columns, and part of the wall was also destroyed		

### 6. Assesment of the progressive nature of the failure and robustness

#### A. Was there a Collapse

X Yes

No

Not known

Explanation: Collapse is defined as one or more structural elements falling down as a result of the failure. Cases where collapse does not occur are e.g. excessive deflection, cracks or other visible damage.

#### B. Progressive nature of collapse

Classification levels:

X Large secondary damage Medium secondary damage Damage limited to the element where failure was initiated

Explanation: Large secondary damage could e.g. be seen as damaged area which is more than about three times larger than the area related to the element where failure was initiated.

#### C. Consequences

X High Medium Low

#### D. Nature of warning

No warning before collapse (order of seconds)

X Warning allowing evacuation (order of minutes)
Warning giving time for temporary strengthening
Not known (NA)

### E. Degree of proportionality between consequences and cause

X Very disproportionate consequences Moderately disproportionate consequences Consequences in proportion to the triggering event

Explanation: This is included because it is how robustness is often interpreted. The difficulty here is to assess the denominator, i.e. to define "magnitude or extent" of the cause. Take as an example a case where the whole building falls down because bracing has not been provided at all in the building. Then the consequences are quite reasonable in view of the mistake by the designer. In the present investigation the assessment must be related to seriousness of the errors performed, since most of the cases are related to errors in design or construction.

### F. Subjective assessment of the robustness of the structural system

High robustness Medium robustness

X Low robustness



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#### 7. Cause(s) of failure according to investigations performed

Give one or more reason for the failure by writing one or several numbers as follows 1= primary reason 2= secondary reason 3 = tertiary reason. (The same figure e.g. 2 can be used for more than one reason)
Additional questions might apply under the failure cause as noted below:
Related to structural design
Poor design/lack of design related to strength or environmental actions - Quality control measures performed on the design (eg. external design check), describe
3 Deficiency of code rules for prediction of capacity - Identify the code design equation and the building codes (and national annex) used
Extreme loading exceeding code values - Identify the building codes (and national annex) used
Related to construction on-site
Poor principles during construction on site  - Describe quality control measures performed in construction  - Is the construction method known as best practice
Alterations on-site of intended structural or detailing design - Describe quality control measures performed during the construction works (eg. construction inspections)



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Related to building materials
Inadequate quality of wood material used in construction  - Describe origin of material and quality control procedure applied on the material
Poor manufacturing principles for wood products (glulam, finger-joints etc.) - In this case best practice is not good, suggest improvements for best practice
1 Manufacturing errors in factory on prefabricated products (elements) - Quality control measures performed on manufacturing (eg. internal or external production control), describe
Related to building use
Is the building used as intended (designed) - Describe
Is there lack of maintenance of the structure - Was sufficient information on use or maintenance procedures given:
2 Other, specify below  Lack/deficiency of quality control during the manufacturing process.



