

Strength Assessment According to the FKM Guideline

Version LIMIT2020

Overview

✨ Motivation

✨ Part I: Strength assessment of non-welded structures

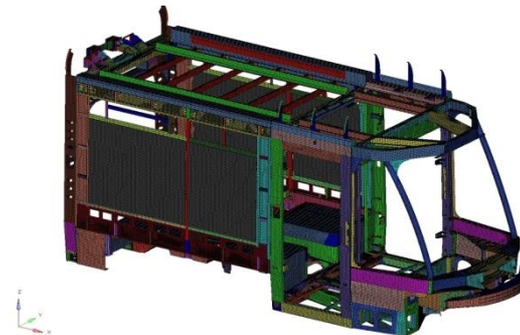
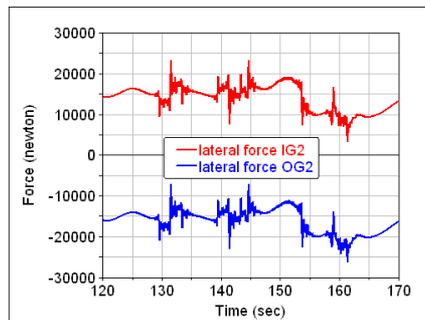
- Static strength & Workshop 1
- Fatigue strength & Workshop 2
- Special topic: Analyzing different loading types in LIMIT & Workshop 3
- Workshop 4: Assessment of customers structures.....

✨ Part II: Strength assessment of welded structures

- Stress concepts for welded structures
- Static strength & Workshop 5
- Fatigue strength & Workshop 6
- Weld assessment using effective notch stresses & Workshop 7
- LIMIT Sensor technology & Workshop 8
- Workshop 9: Assessment of customers structures.....

Motivation for LIMIT

- ✦ Already in the first years of CAE Simulation & Solutions GmbH a large percentage of projects were dealing with the fatigue of welded structures
- ✦ We were faced with the following challenges
 - Finding critical loads and load cycle numbers
 - Checking all critical positions
 - Applying different design codes
 - For large problems manual assessment not possible!

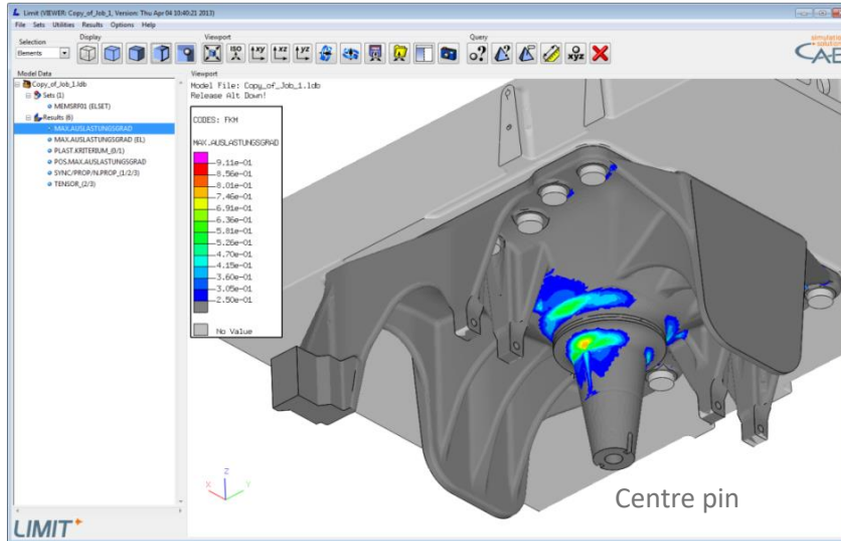


Development of LIMIT

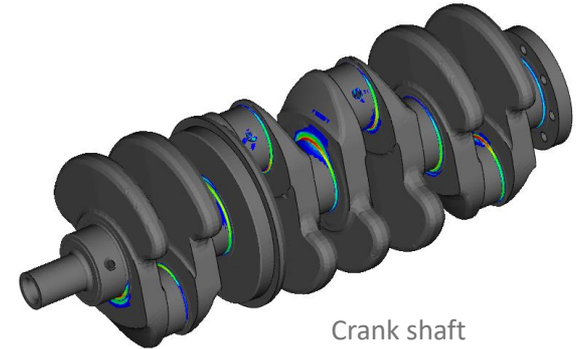
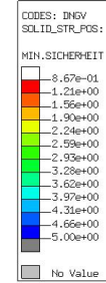
- ✨ **2004: start of development: no commercial software was available at that time, covering our needs (DIN15018, DVS-codes)**
- ✨ **2009: development of a GUI for LIMIT**
 - Easier to use, reduced training period
 - Widespread usage enabled
- ✨ **2010: first commercial installation at Ludwig Engel KG, Austria**
- ✨ **Current status:**
 - Release 2020

Effects taken into account

- stress gradients normal to surface
- surface factors
- temperature



Model File: Kurbelwelle_Dang_Van.Idb

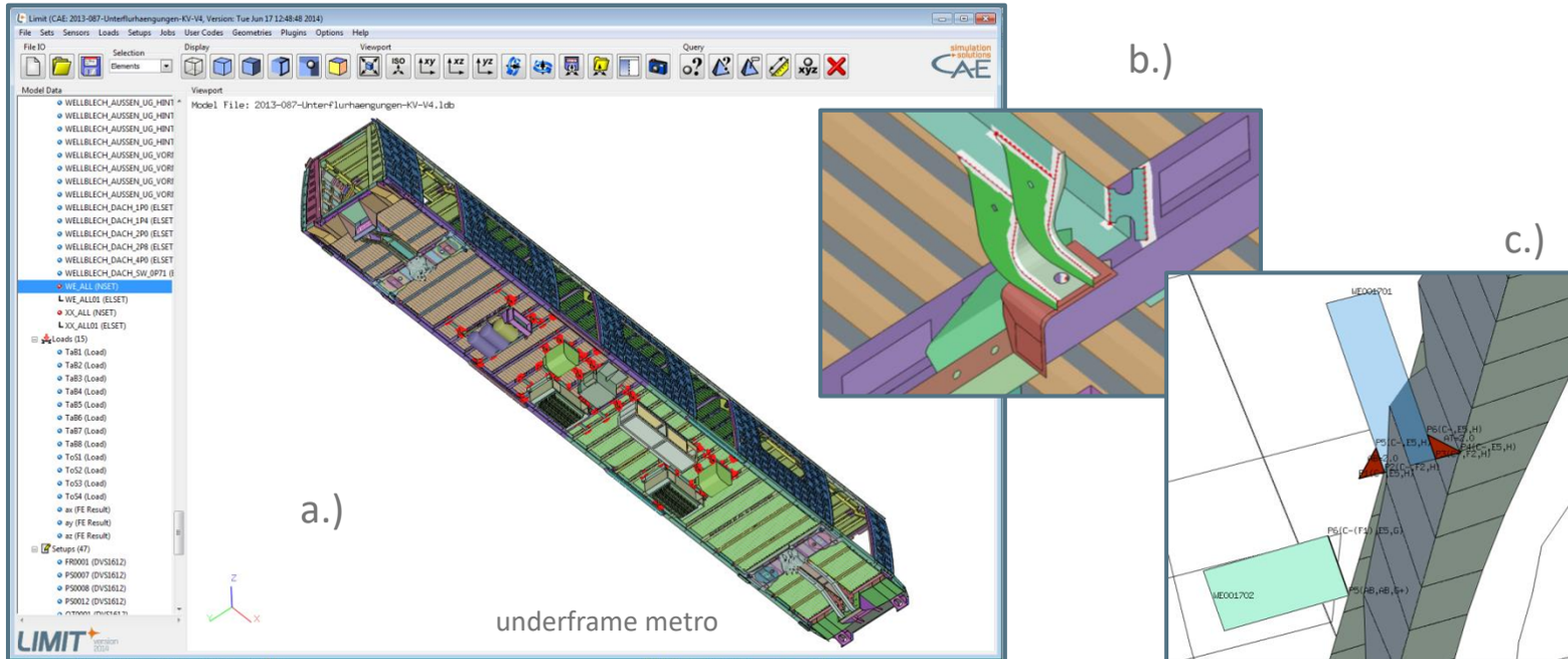


★ **Assessment of welds with nominal or structural hot spot stresses**

a.) complex structures

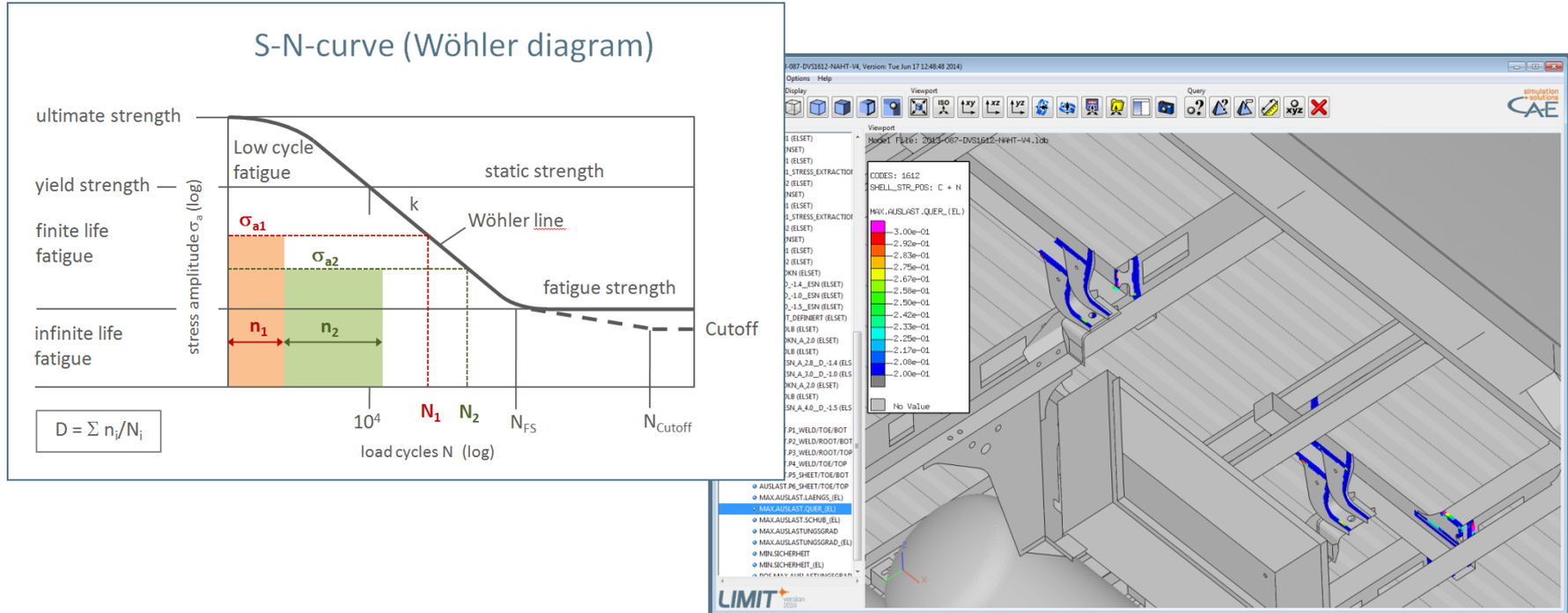
b.) simple definition of welds

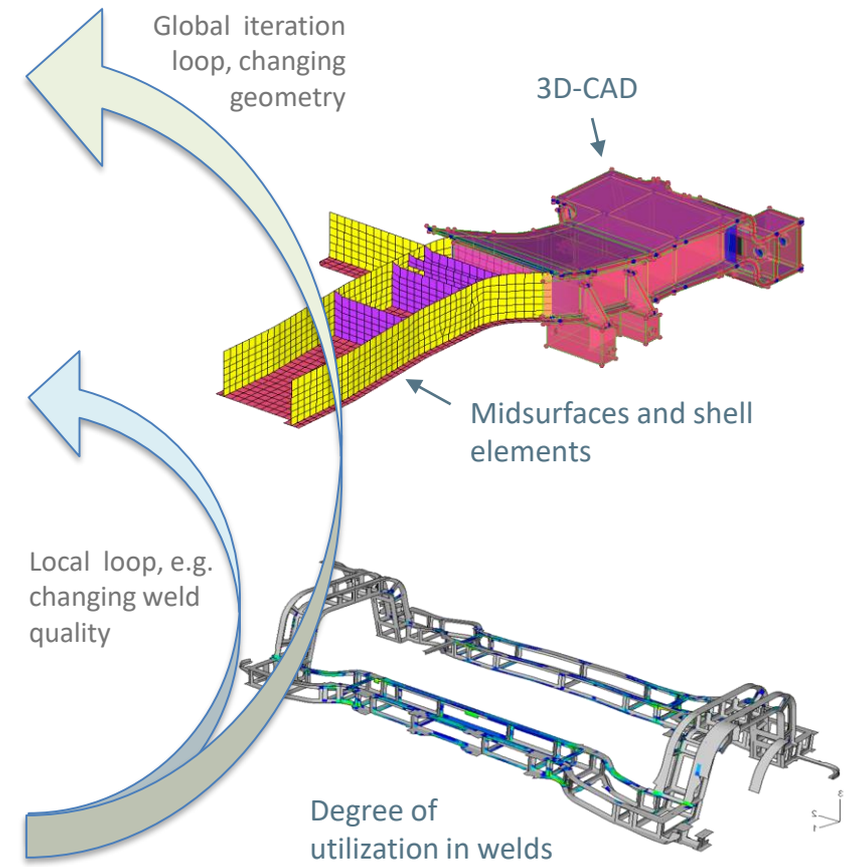
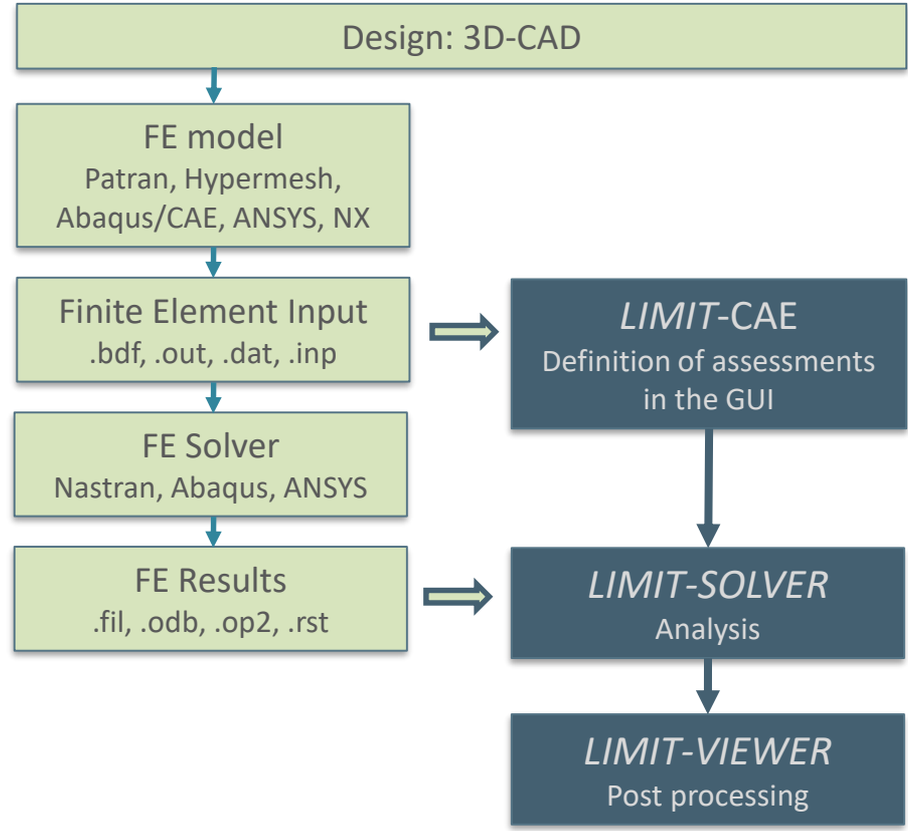
c.) visual check of weld geometry



Assessment of welds with nominal or structural hot spot stresses

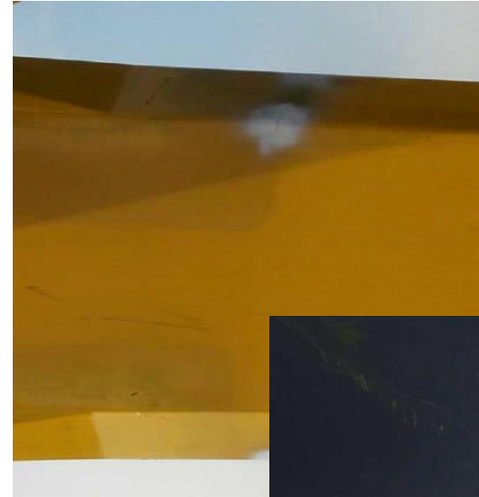
- static and fatigue assessment
- numerous codes available
- simple post processing





Advantages using LIMIT

- ✦ **Better products**
- ✦ **Reduction of time-to-market**
- ✦ **Reduction of risk of failure**
 - Comprehensive and accurate assessment
 - Assessment quality is improved, especially compared to point-wise assessment
 - Saves money due to less cases of warranty
 - Beneficial for company reputation
- ✦ **Stand alone application, no blocking of other licenses (Ansys, Nastran, Abaqus,..)**
- ✦ **Improved assessment documentation**



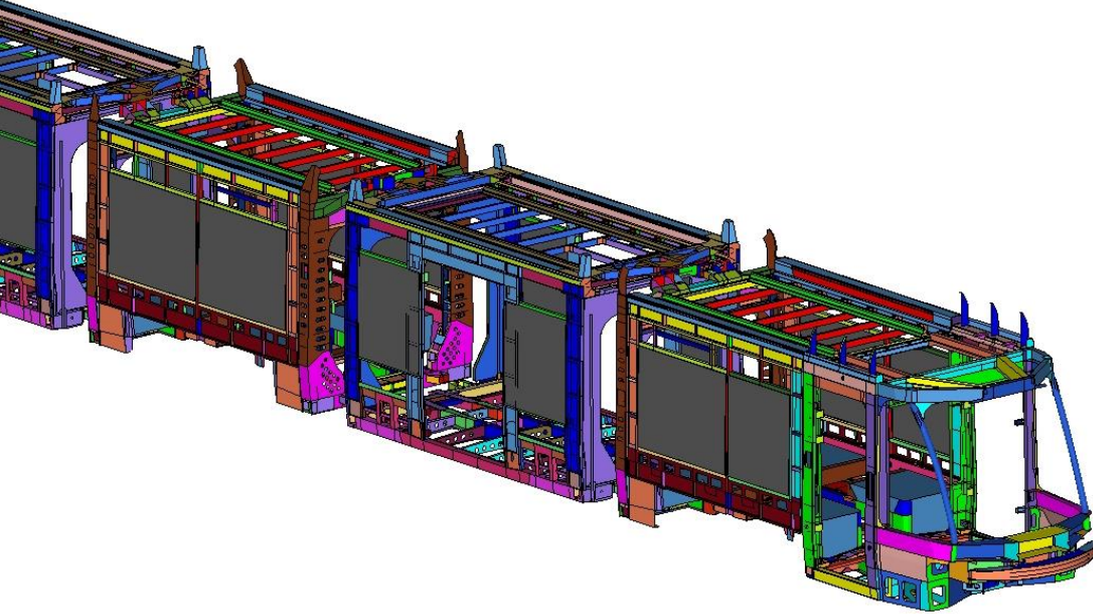
fatigue crack at end of rib

Advantages using LIMIT

- ✨ **Simple to use for engineers => low costs for training**
- ✨ **Support is provided by experienced engineers of CAE Simulation & Solutions**
- ✨ **Support engineers use LIMIT in everyday customer projects, are thus experts in**
 - usage of LIMIT
 - the application of codes and all practical aspects
 - software updates
- ✨ **LIMIT usage and LIMIT development are closely connected in a small team**
 - Features for efficient practical use are constantly added
- ✨ **Very versatile**
 - Numerous design codes
 - Different stress concepts

Strength assessment:

- ✦ Investigation whether a structure is fit for design loads.



Why?

- ✦ Tech. approval necessary (TUEV, ministry,..)
- ✦ Prevention of customer complaints
- ✦ Reduction of costs
 - Weight reduction
 - Cheaper manufacturing
 - Material selection,...

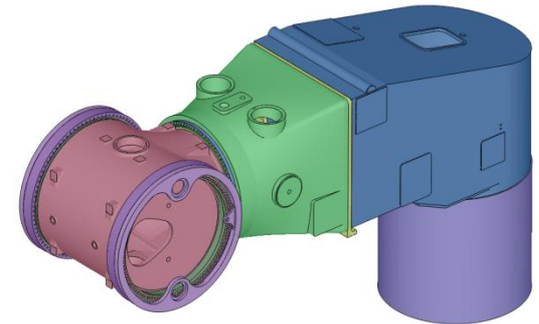
Regulated / non regulated fields of mechanical engineering

✨ In regulated fields usually special design codes must be met

- Railway vehicles: in Germany or Austria mainly: DVS1612 /DVS1608
- Windpower: approval by German Loyd (GL), on basis of Eurocodes for welded structures, ...
- Pressure vessels: EN13445, Germany and Austria AD-Guideline,
-

✨ Non regulated fields / general mechanical engineering

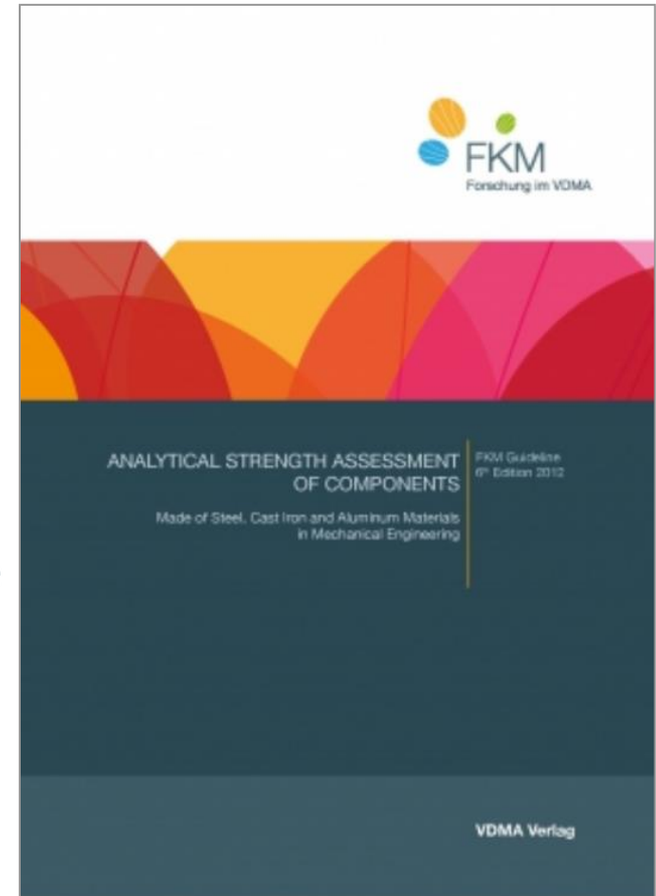
- FKM guideline very popular in Germany, Austria and Switzerland
- Acceptance in regulated field is rising
- Detailed explanations of assessment procedures for
 - Non welded and welded components
 - Static assessment, fatigue assessment
 - Static and fatigue strength data for many materials
 - Comprehensive



FKM Guideline:

Analytical Strength assessment of components

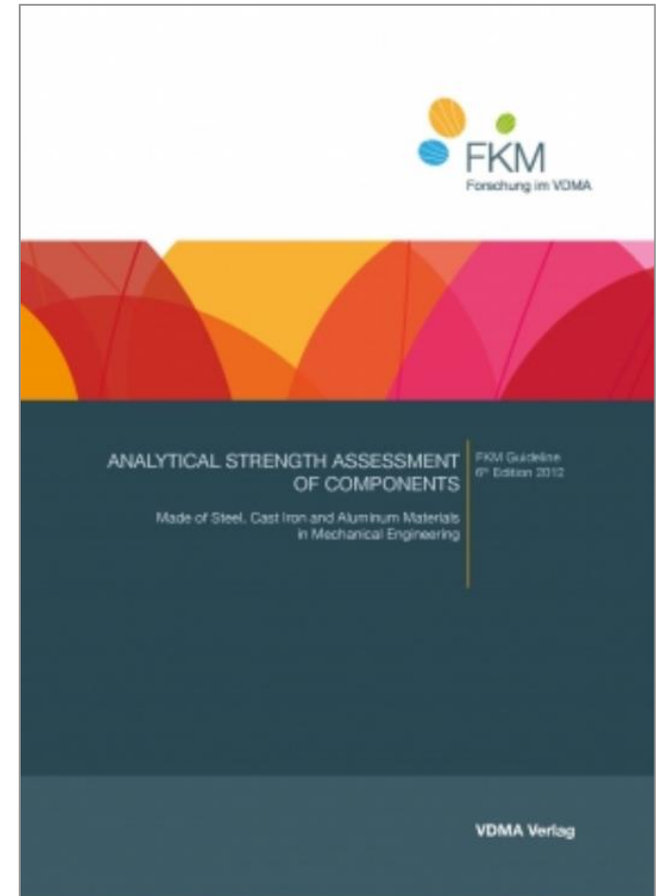
- ✨ Available since 1994
- ✨ Based on
 - former TGL standards from Eastern Germany,
 - VDI2226 and
 - other sources
- ✨ Further developed to meet current state of knowledge
- ✨ Currently in the 6TH edition, 2012
- ✨ Accepted by TUEV



FKM Guideline:

Analytical strength assessment of components

- ✨ **Static strength assessment**
- ✨ **Fatigue strength assessment**
 - Constant amplitude
 - Variable stress amplitude
- ✨ **Valid for:**
 - Steel and stainless steel from -40°C to 500°C
 - Cast iron materials from -25°C to 500°C
 - Aluminum materials from -25°C to 200°C
 - Welded steel and welded aluminum



FKM Guideline:

Organized in Chapters:

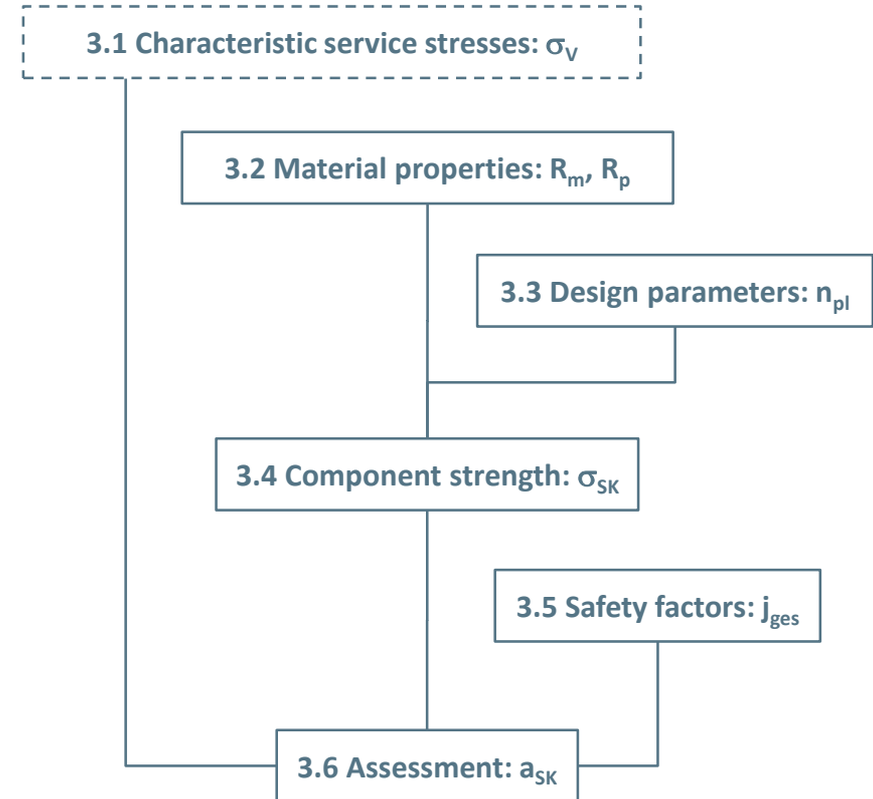
- 0 General survey
- 1 Assessment of static strength using nominal stresses
- 2 Assessment of fatigue strength using nominal stresses
- 3 Assessment of static strength using local stresses
- 4 Assessment of fatigue strength using local stresses
- 5 Annexes
- 6 Examples
- 7 Symbols
- 8 Modifications

Strength Assessment of Non-Welded Structures Part I

Assessment of static strength using local stresses

Basic procedure

- ✨ Non-welded
- ✨ FKM, Chapter 3



Service stress, non-welded

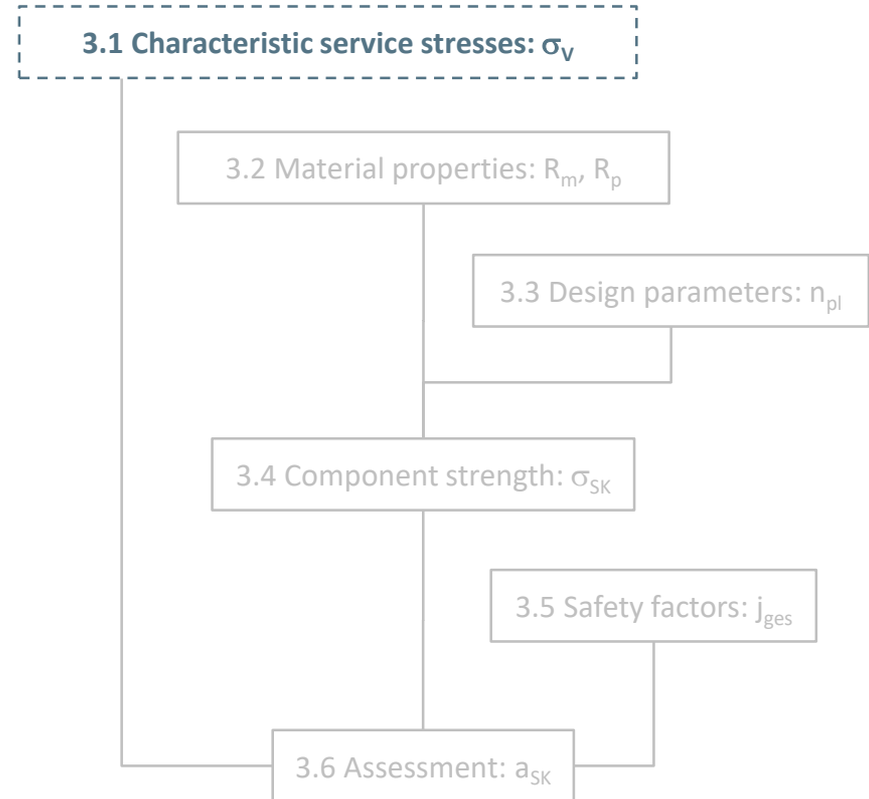
FKM, Chapter 3.1

✦ **Topic: Characteristic service stress**

- σ_V ... equivalent static stress

✦ **Static**

- Each relevant static load case gives one dataset of characteristic stresses
- Each stress state is assessed individually



Local stresses:

Typical elements used for Finite Element simulation

✨ Solid elements (often 10 node tetrahedrons)

- Machined parts
- Casted parts
- Non ductile materials

✨ Shell elements

- Thin walled structures
- Often for welded structures

✨ Always linear elastic stresses used in FKM-Guideline!!

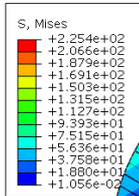
Stresses

Nominal stresses

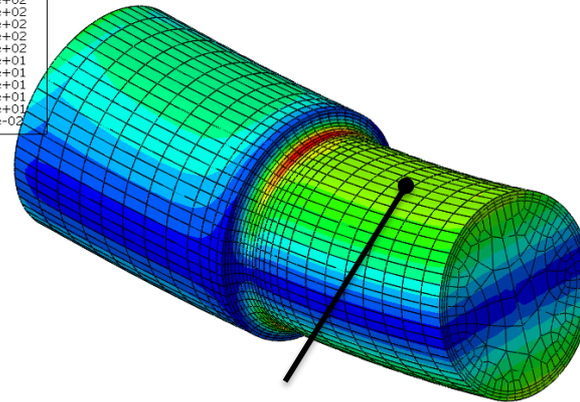
- Torsion: $\tau_{nom} = Mx/W_p$
- Bending: $\sigma_{nom} = Mz/W_B$
- With FE analysis
 - Constant cross section
 - At sufficient distance from boundary conditions or geometric discontinuities

Local stresses

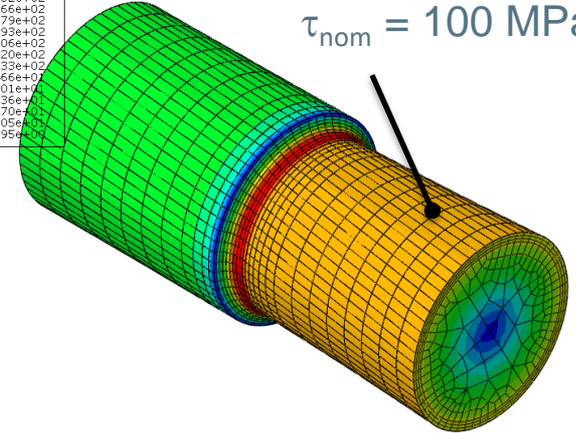
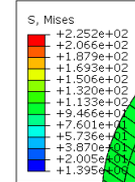
- Fine meshes, all notches resolved!
- **No sharp notches, model radii > 0!**
- Stresses directly used in LIMIT



Bending



$\sigma_{nom} = 150 \text{ MPa}$

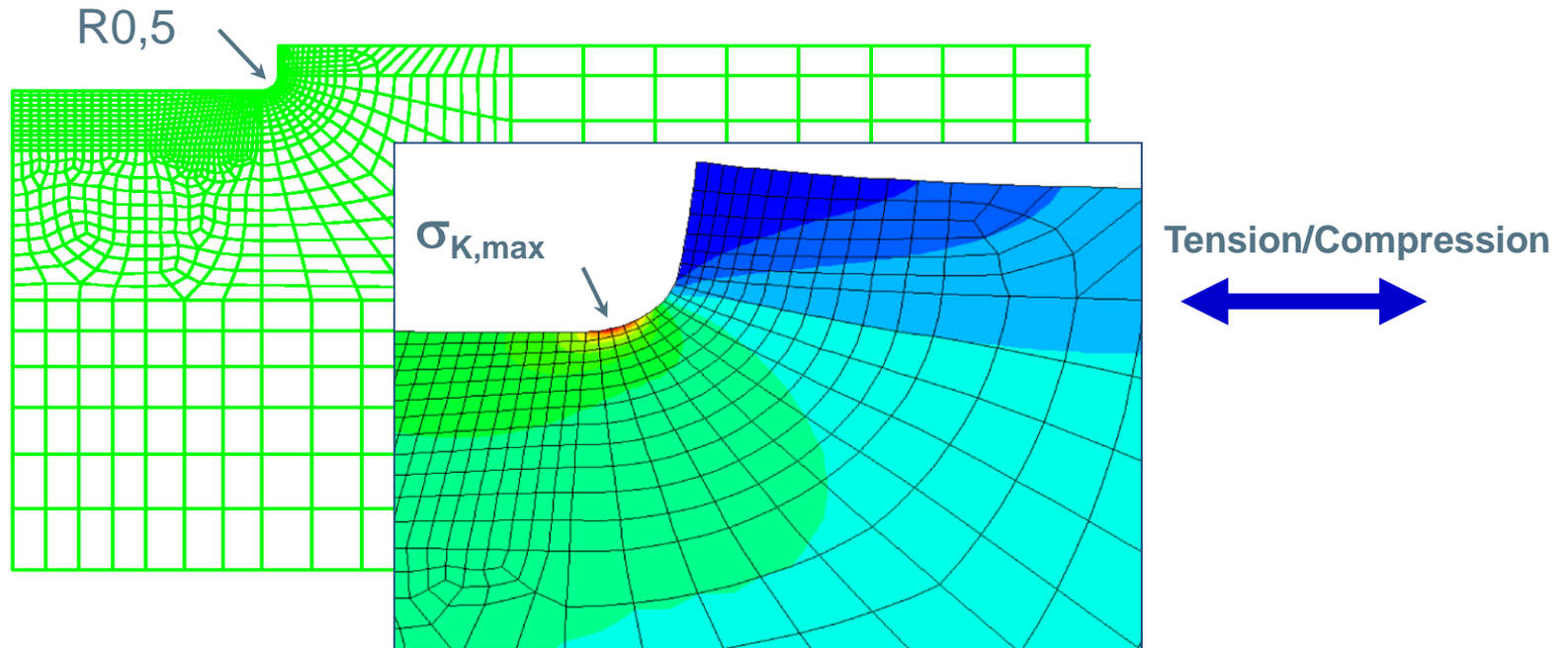


$\tau_{nom} = 100 \text{ MPa}$

Torsion

Assessment with local stresses

✨ Example, 2D-analysis, :



Stresses components used in *LIMIT* for FKM assessments

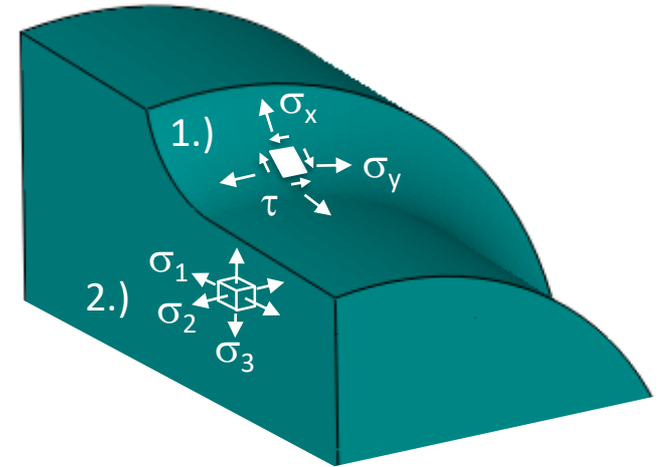
Volume elements: FE analysis gives 3D local stress tensors

★ 1.) FKM: 2D local stresses at surface

- σ_x, σ_y, τ
- Critical plane procedure on surface (default)
- Stress gradient resolved normal to surface

★ 2.) FKM: Principal stresses

- $\sigma_1, \sigma_2, \sigma_3$
- σ_1 direction of largest absolute principal stress, found over all load cases
- Stress gradients only at surface



Stresses components used in *LIMIT* for FKM assessments

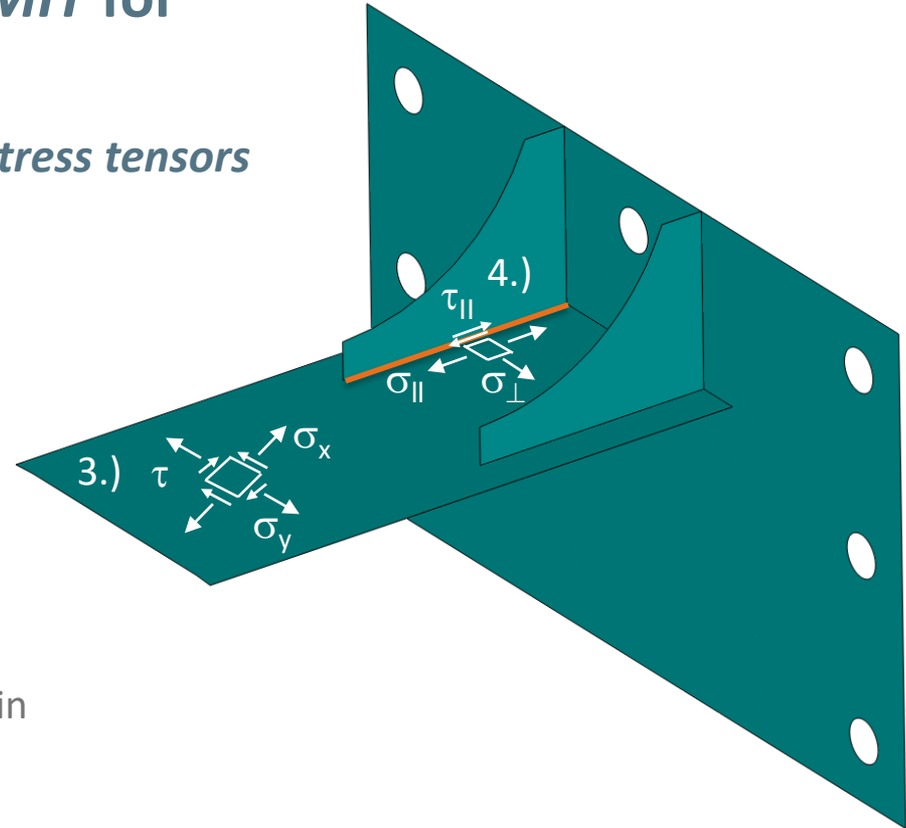
Shell elements: FE analysis gives 2D local stress tensors

3.) FKM: 2D local stresses

- σ_x, σ_y, τ
- Critical plane procedure (default)
- No stress gradient resolved

4.) FKM: 2D local stresses in welds

- $\sigma_{||}$... direct stress parallel to weld
- σ_{\perp} ... direct stress transverse to weld
- $\tau_{||}$... shear stress parallel to weld
- Transformation is performed automatically in weld assessment mode



Stress for assessment, static loading

Assessment is performed using equivalent stresses

✨ Non-welded components, Chapter 3.1.1

▪ Ductile materials => von Mises theory:

$$\sigma_{VM} = \sqrt{(\sigma_x^2 - \sigma_x \sigma_y + \sigma_y^2 + 3\tau_{xy}^2)}$$

▪ Brittle materials => normal stress hypothesis:

$$\sigma_{NH} = \text{MAX} \{|\sigma_1|; |\sigma_2|; |\sigma_3|\}$$

▪ Semiductile materials => superposition:
q according to FKM (3.1.6)

$$\underline{\sigma_V} = q \cdot \sigma_{NH} + (1 - q) \cdot \sigma_{VM}$$

– Steel: q = 0; GJS: q = 0,264; GJM: q = 0,544; GJL: q = 1

▪ Multiaxiality:

$$\underline{h} = \frac{\sigma_H}{\sigma_{VM}} = \frac{1}{3} \frac{(\sigma_1 + \sigma_2 + \sigma_3)}{\sigma_{VM}}$$

Material properties, non-welded

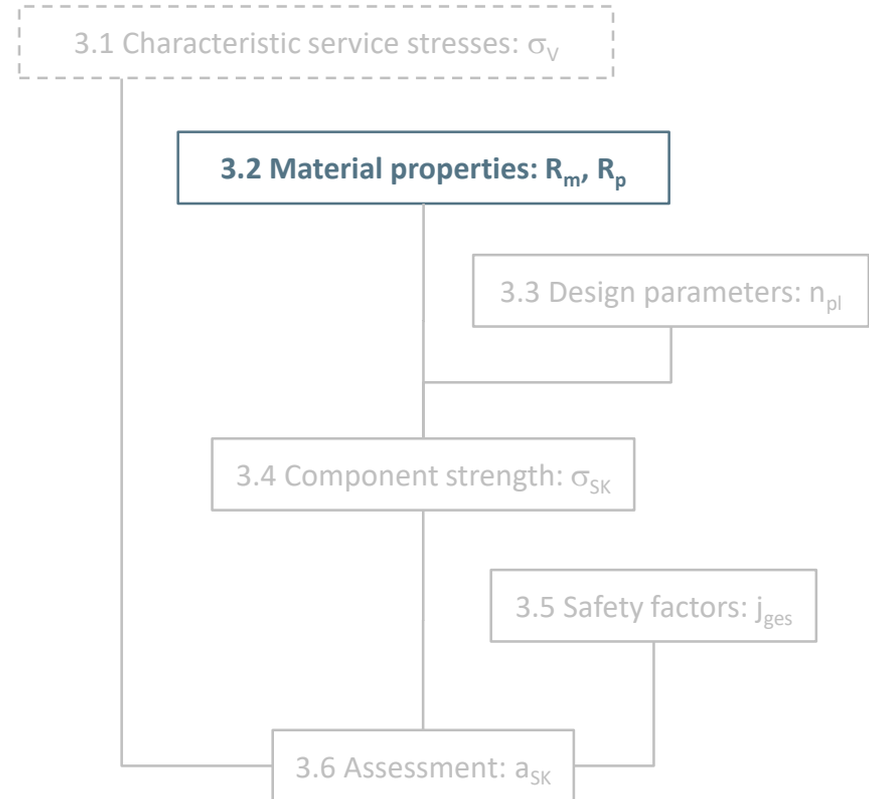
FKM, Chapter 3.2, 3.2.1

★ Topic: size dependent material strength

- $R_m = K_{d,m} \cdot K_A \cdot R_{m,N}$... tensile strength
- $R_p = K_{d,p} \cdot K_A \cdot R_{p,N}$... yield strength

★ Data and factors

- Depends on material group
- Standard material values
 - $R_{m,N}, R_{p,N}$
- Technological size factor
 - $K_{d,m}, K_{d,p}$
- Anisotropy factor: K_A
- Compression strength factor
- Temperature factor
 - Based on material, temperature T and duration t
 - $K_{T,m} = R_{m,T} / R_m$

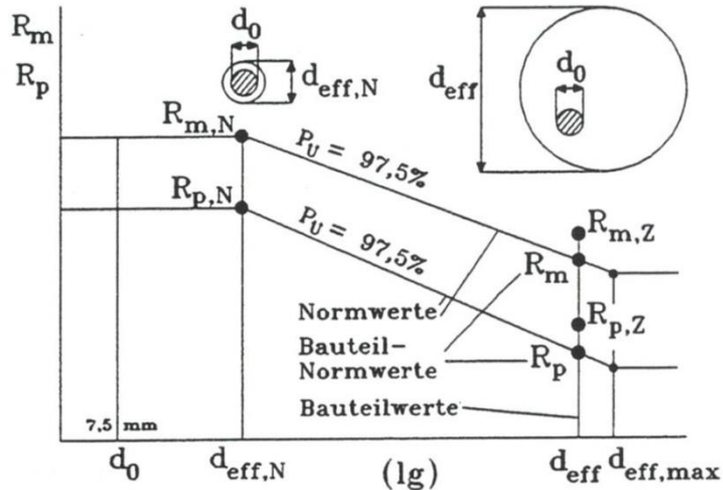


Material properties, non-welded

FKM, Chapter 3.2, 3.2.1

Topic: size dependent material strength

- $R_m = K_{d,m} \cdot K_A \cdot R_{m,N}$... tensile strength
- $R_p = K_{d,p} \cdot K_A \cdot R_{p,N}$... yield strength



Source: FKM Guideline, 2003

Case 1:

- Steel: forging, heat treatable, case hardening, GJS, GJM, GJL

Case 2:

- Steel: Non alloyed structural, Fine grain structural, normalized heat treatable, general cast steel
- Aluminum

Nr.	Querschnittsform	d_{eff} Fall 1	d_{eff} Fall 2
1		d	d
2		2s	s
3		2s	s
4		$\frac{2b \cdot s}{b + s}$	s
5		B	b

Source: FKM Guideline, 2003

Design parameter, non-welded

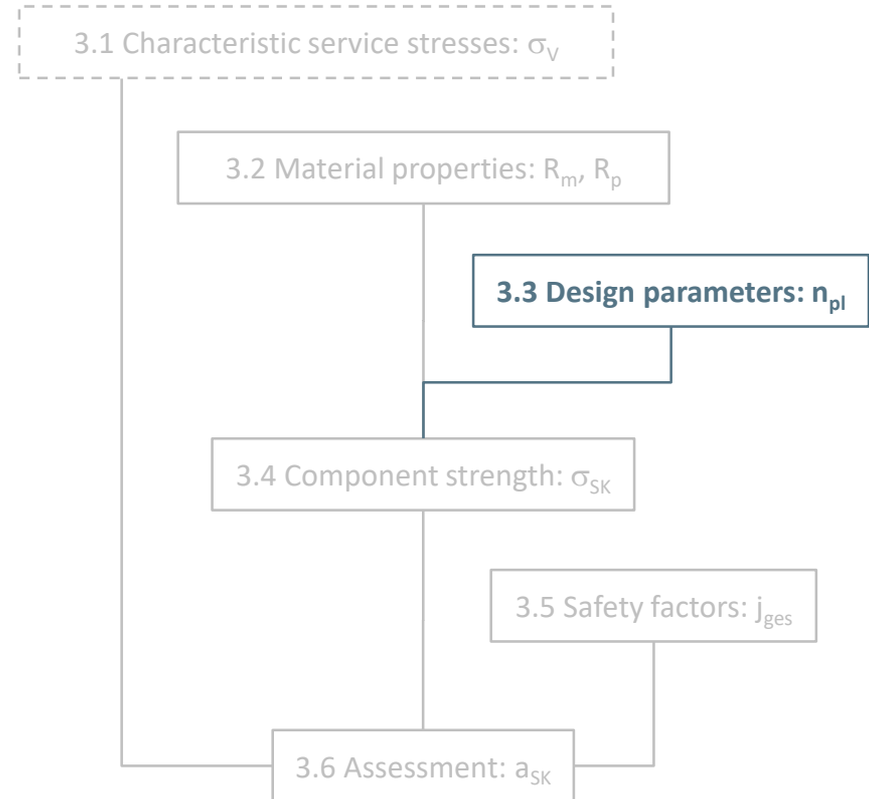
FKM, Chapter 3.3, 3.3.1

★ Topic: influence of design characteristics

- $n_{pl} = \text{MIN}(\sqrt{E \cdot \epsilon_{ertr} / R_p}); K_p)$... section factor
- Double criteria:
local material limit + plastic limit load

★ Data and factors

- ϵ_{ertr} ... critical value of total strain
 - Depends on **material group**
 - **Elongation at break: A**
 - Hydrostatic stress state: h
- E ... Young's modulus
 - Depends on **material group**
- R_p ... yield strength
- K_p ... plastic notch factor
 - $K_p = \text{plastic limit load} / \text{elastic limit load}$



Design parameter, non-welded

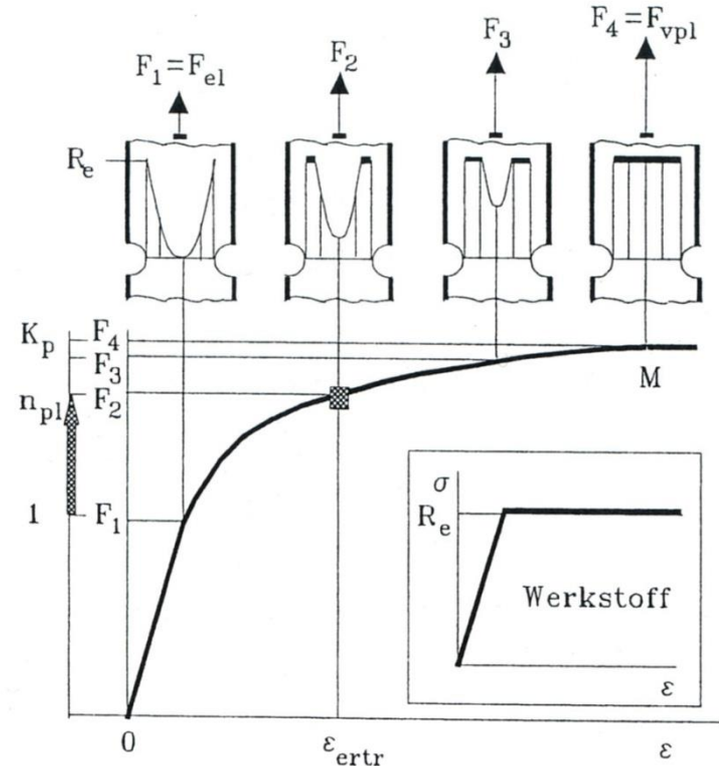
FKM, Chapter 3.3, 3.3.1

★ Topic: influence of design characteristics

- $n_{pl} = \text{MIN}(\sqrt{E \cdot \epsilon_{ertr} / R_p}); K_p)$... section factor

★ Data and factors

- ϵ_{ertr} ... critical value of total strain
 - Depends on material group
 - Elongation at break: A
 - Hydrostatic stress state: h
- E ... Young's modulus
 - Depends on material group
- R_p ... yield strength
- K_p ... plastic notch factor
 - $K_p = \text{plastic limit load} / \text{elastic limit load}$
 - In case of local stress peaks, e.g. holes, only critical strain is relevant. Set K_p to a large value



Source: Bauteiließkurve, Dr.-Ing.Hänel, Seminarunterlagen

Design parameter, non-welded

FKM, Chapter 3.3, 3.3.1

★ **Topic: influence of design characteristics**

- $n_{pl} = \text{MIN}(\sqrt{(E \cdot \epsilon_{ertr} / R_p)}; K_p)$... section factor

★ **Data and factors**

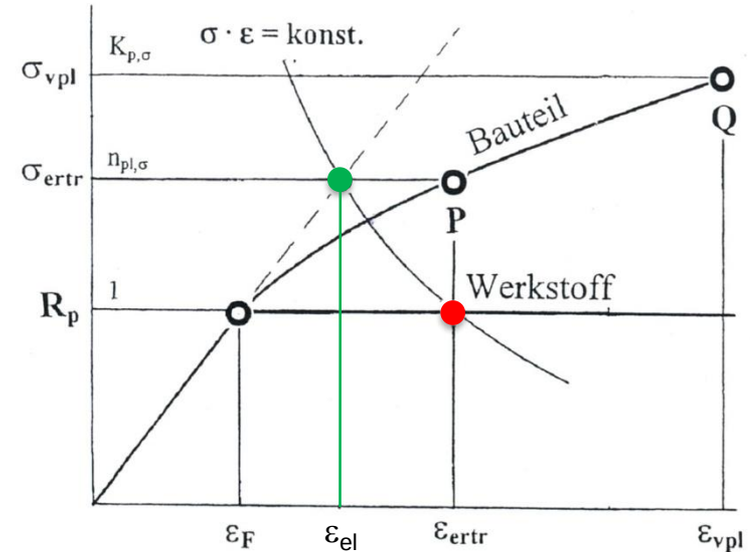
- $\epsilon \cdot \sigma = \text{constant}$
- ϵ_{ertr} and R_p are corresponding stress/strain values and mark one critical point on the Neuber-hyperbola (red dot).
- Using neubers theory the permissible elastic stress can be calculated:

$$\sigma_{ertr} = n_{pl} \cdot R_p$$

$$\epsilon_{el} = n_{pl} \cdot R_p / E$$

$$n_{pl} \cdot R_p \cdot n_{pl} \cdot R_p / E = R_p \cdot \epsilon_{ertr}$$

$$\Rightarrow n_{pl} = \sqrt{(E \cdot \epsilon_{ertr} / R_p)}$$



Source: Neuber-Hyperbel, Dr.-Ing.Hänel, Seminarunterlagen

Design parameter, non-welded

FKM, Chapter 3.3, 3.3.1

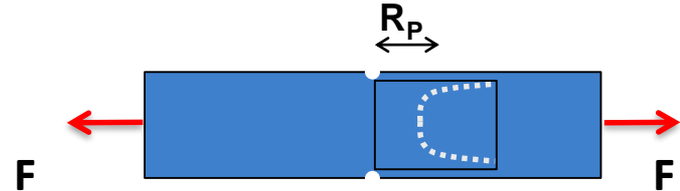
★ **Topic: influence of design characteristics**

- $n_{pl} = \text{MIN}(\sqrt{E \cdot \epsilon_{ertr} / R_p}); K_p)$... section factor

★ **Examples for K_p**

- K_p ... plastic notch factor
 - $K_p = \text{plastic limit load} / \text{elastic limit load}$
 - In case of local stress peaks, e.g. holes, only critical strain is relevant. Set K_p to a large value

Tension bar with notches:



K_p ... plastic notch factor:

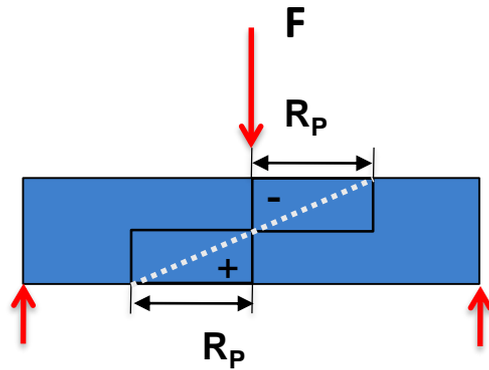
$K_{p,base} = 1,0$... area without notch

$K_{p,notch} = 3,0$... at notch K_t , sec. 5.2

$K_p = 1,0$... brittle material

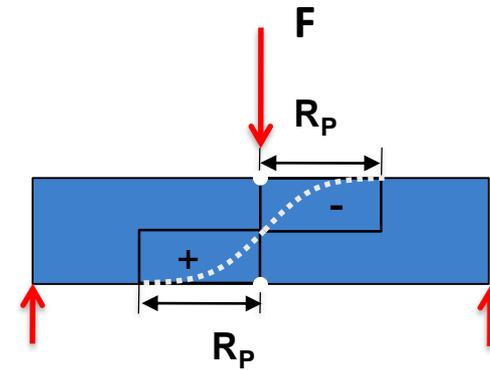
Design parameter, non-welded

Bending:



- $K_{p,rect} = 1,5$... rectangular section
- $K_{p,circ} = 1,7$... circular section
- $K_{p,tw} = 1,0$... thin walled section
- $K_p = 1,0$... brittle material

Bending: plate with notch



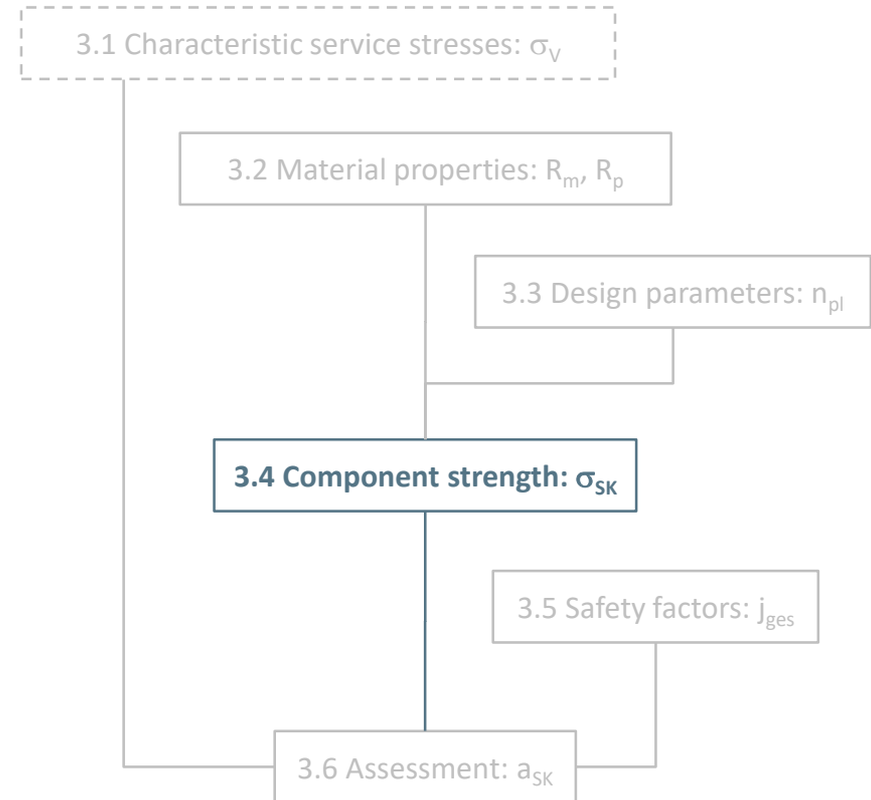
- $K_{p,b} = 1,5$
- $K_{t,b} = 3,0$ (FKM, sec. 5.2)
- $K_{p,notch} = 1,5 \times 3,0 = 4,5$
- $K_{p,plate} = 1,5$
- $K_p = 1,0$... brittle material

Component strength, non-welded

FKM, Chapter 3.4

★ Topic: final strength of the component

- Double criteria included in n_{pl} :
 - Plastic notch factor (plastic limit load)
 - Critical plastic strain (local material limit)
- $\sigma_{SK} = R_p \cdot n_{pl}$... component strength

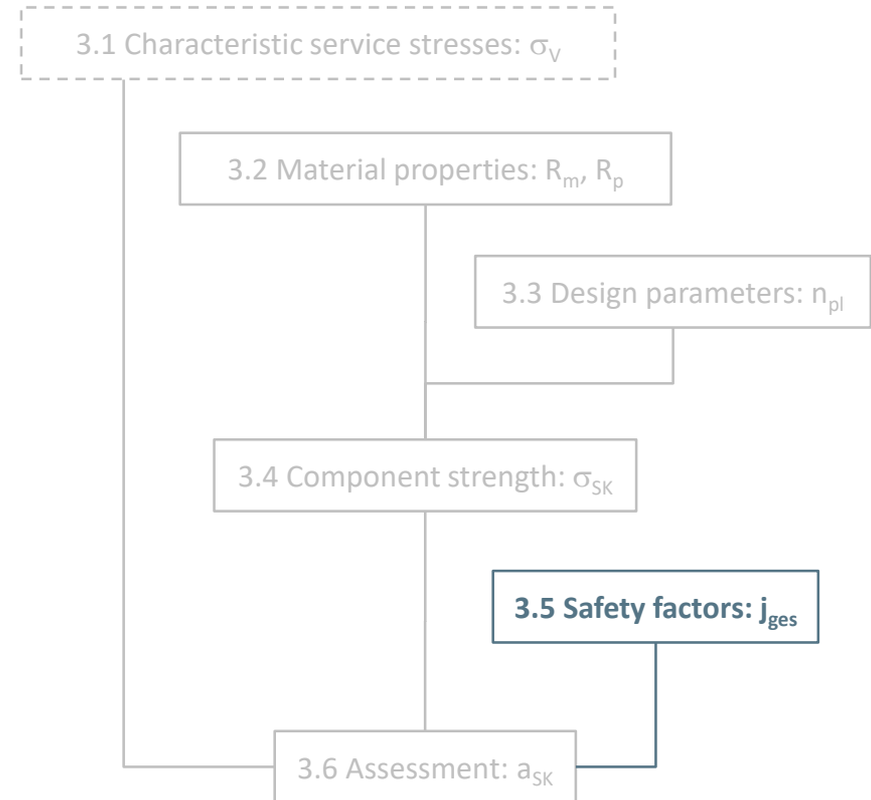


Safety factors, non-welded

FKM, Chapter 3.5, 3.5.1, 3.5.2

★ Topic: definition of safety factors

- Probability of survival $P\ddot{U} = 97.5\%$
- j_{ges} ... total safety factor (equ. 3.5.5):
 - Basic safety factor plus temperature factors
 - additional partial safety factors
- Basic safety factors
 - j_m, j_p, j_{mt}, j_{pt}
 - Can be chosen under **consideration of consequences of failure and probability of the occurrence of high loads**
- Partial safety factors:
 - j_G ... cast components: 1.4 or 1.25 for tested
 - Δj ... non ductile cast components, depends on elongation at break **A**



Assessment, non-welded

FKM, Chapter 3.6, 3.5.1, 3.5.2

★ Topic: degree of utilization

$$\blacksquare a_{SK} = \frac{\sigma_V}{\sigma_{SK}/j_{ges}} \leq 1$$

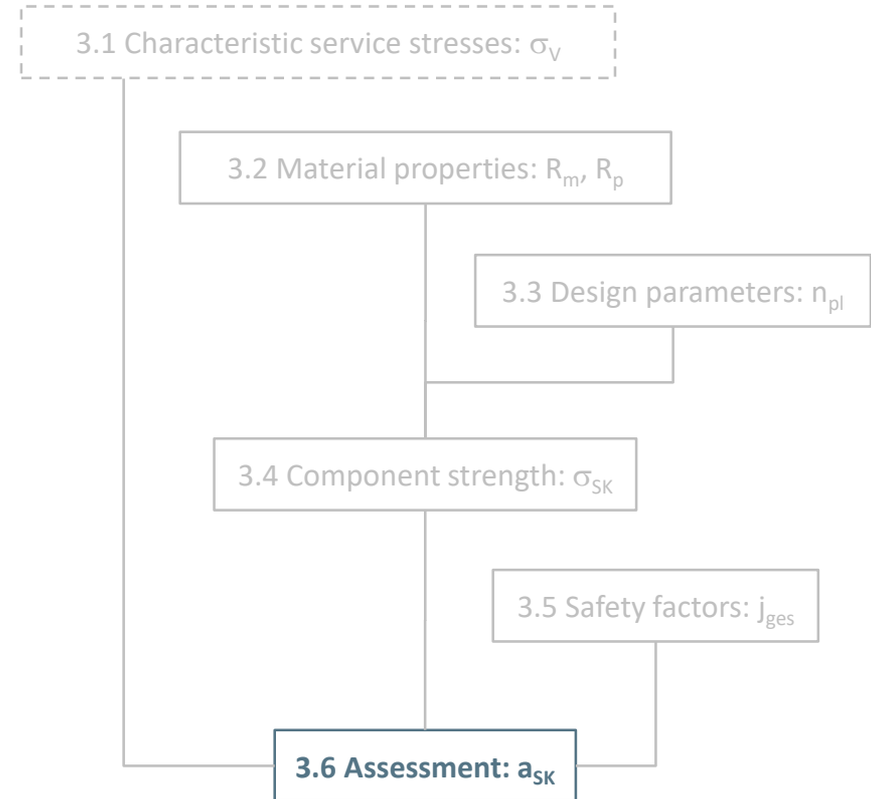
★ Control of multiaxiality:

$$\blacksquare h > h_{max} = 1.333 \dots \text{tension}$$

$$- a_{SH,Zug} = \frac{\sigma_H}{\sigma_{SH,Zug}/j_{ges}} \leq 1$$

$$\blacksquare h < h_{min} = -1.333 \dots \text{compression}$$

$$- a_{SH,Druck} = \frac{\sigma_H}{\sigma_{SH,Druck}/j_{ges}} \leq 1$$



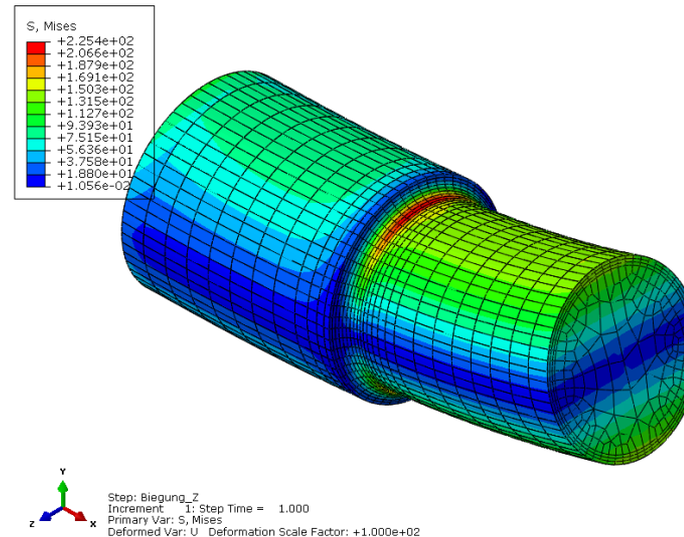
Workshop 1: Shaft with shoulder

LIMIT GUI

- GUI/Menus/Help
- Importing a model
- View manipulations
- Sets and assessment zones

Assessment of static strength

- Assigning setups
 - Assignment: Base Material
 - FKM 6th edition
- Defining Jobs
 - Selecting result files
 - Selecting setups
 - Selecting loads



Workshop 1: Shaft with shoulder

✨ Postprocessing with LIMIT Viewer

- Basic features
- Views, coupling views
- Results
 - Changing legend/show max
 - Searching hot spots
 - Element sets by results
- Query function
- Annotation
- Pictures

✨ Checking results via text-files

- Jobname.txt

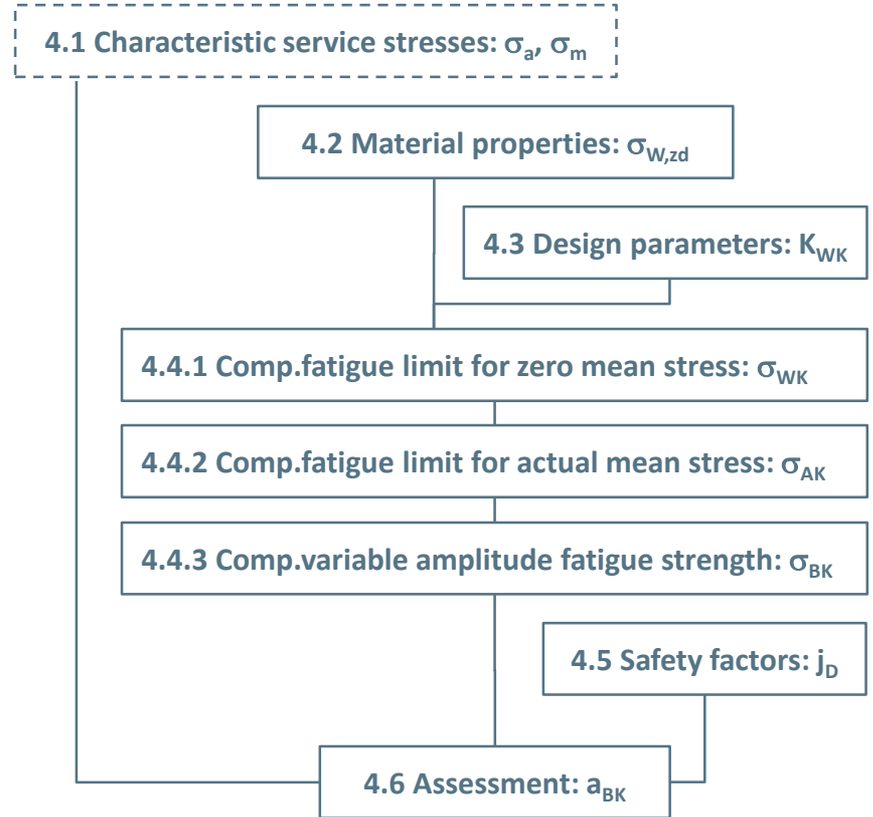
Assessment of fatigue strength

using local stresses

Basic procedure

✨ Non-welded

✨ FKM, Chapter 4



Service stress, non-welded

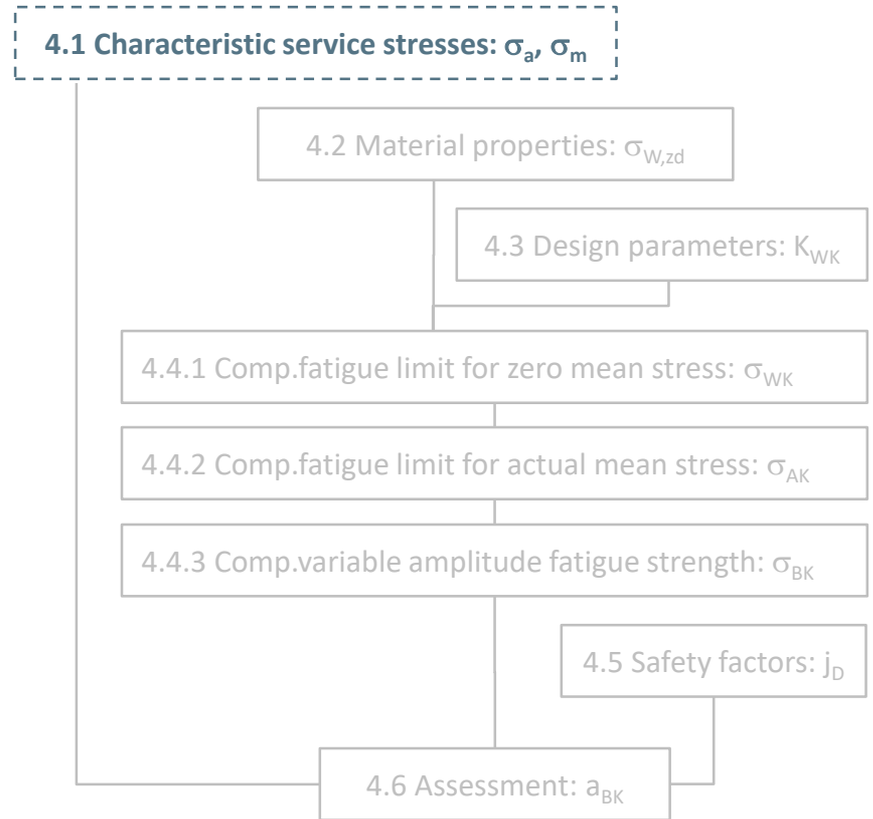
FKM, Chapter 4.1

✦ **Topic: Characteristic service stress**

- σ_a, σ_m ... amplitude and mean stress

✦ **Fatigue**

- Stress amplitude and mean stresses are relevant
- At least two load cases are needed
- Each load case must be a relevant service stress state



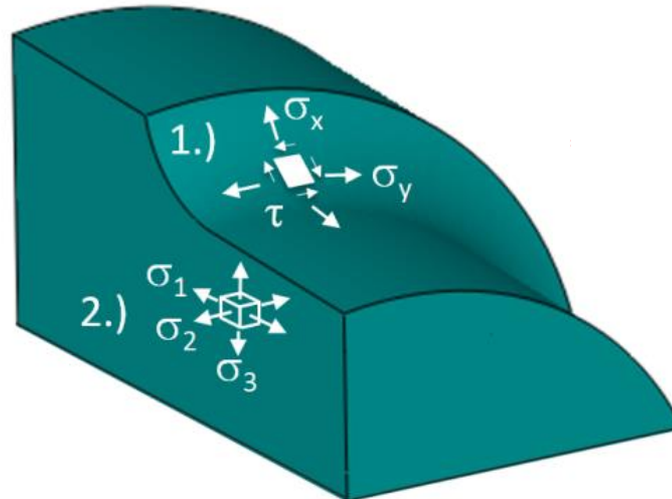
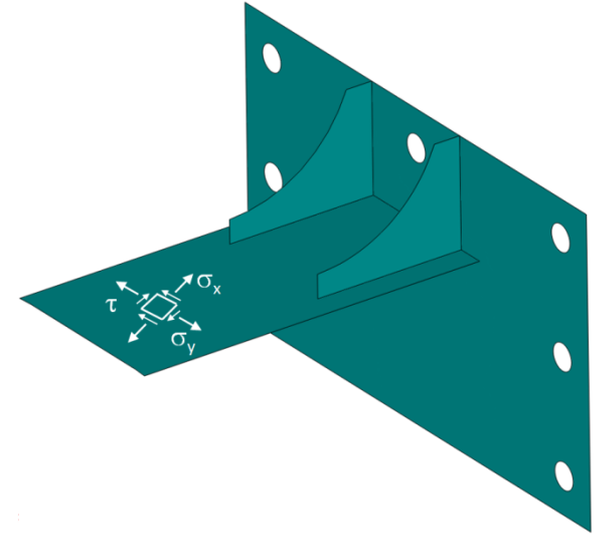
Stress for assessment, fatigue

Assessment is performed using stress components

Interaction of components is calculated at the end

✨ Non-welded components, Chapter 4.1.1

- Surface stresses: σ_x, σ_y, τ
- Principal stresses: $\sigma_1, \sigma_2, \sigma_3$



Characteristic service stress, fatigue

✨ Classification of stresses depending on loading condition

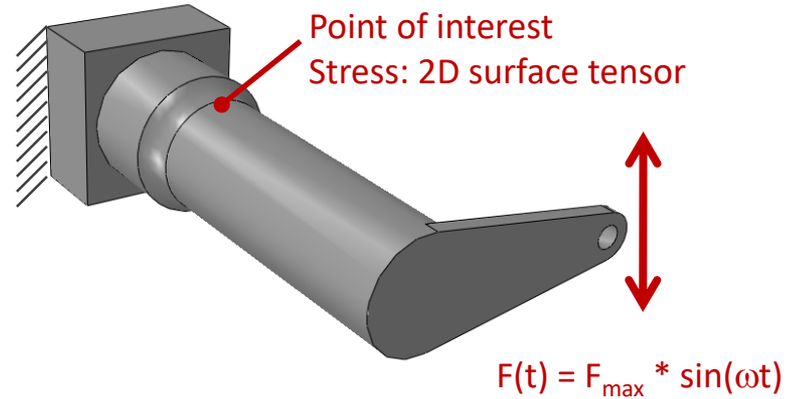
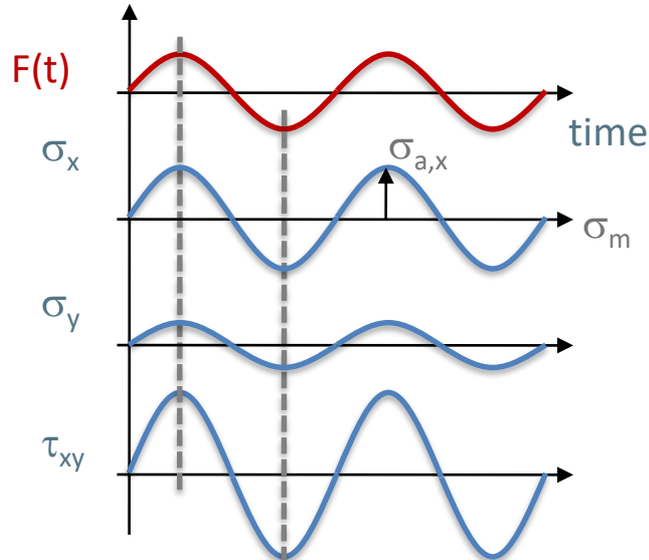
- Proportional stresses
- Synchronous stresses
- Non-proportional stresses
 - Simultaneously
 - Time-delayed
 - Uncorrelated in terms of time

✨ Has impact on

- Calculation of degrees of utilization

✨ **Proportional stresses**

- Always when single oscillating load acting on structure
- Directions of principal stresses remain constant in time



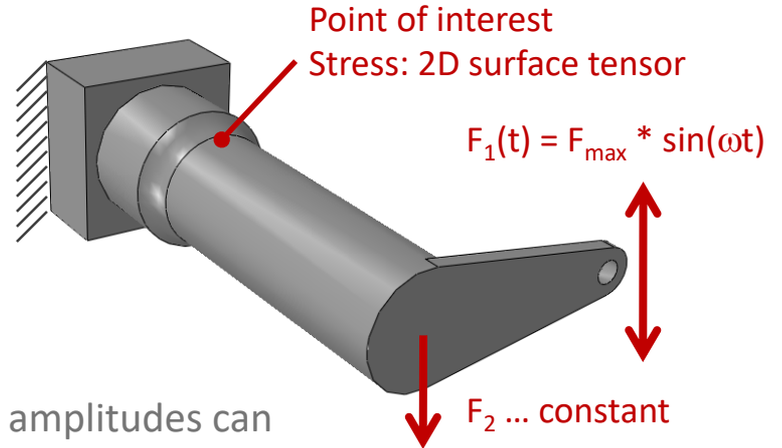
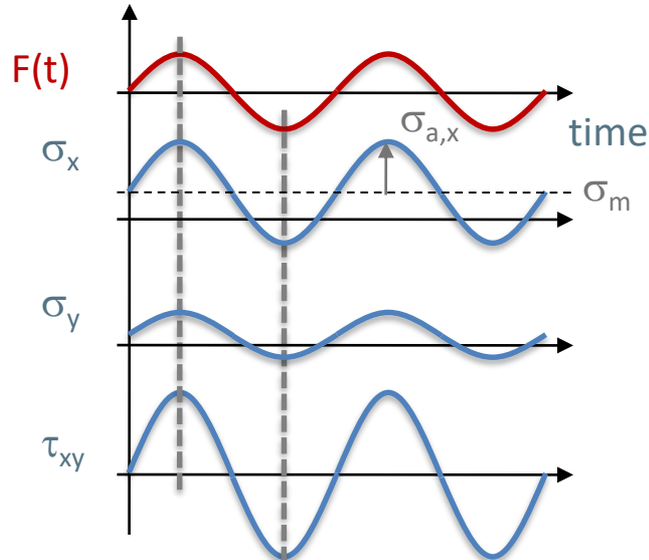
Signs of stress amplitudes can be taken from FE analysis!

$$R = (\sigma_m - \sigma_a) / (\sigma_m + \sigma_a) = -1 \dots \text{stress ratio}$$

LIMIT:
LC1 F_{max}
LC2 $-F_{max}$

✨ **Synchronous stresses**

- Amplitudes proportional
- Mean values non proportional
- Directions of principal stresses strictly spoken not constant



Signs of stress amplitudes can be taken from FE analysis!

$$R = (\sigma_m - \sigma_a) / (\sigma_m + \sigma_a) \quad \dots \text{ stress ratio}$$

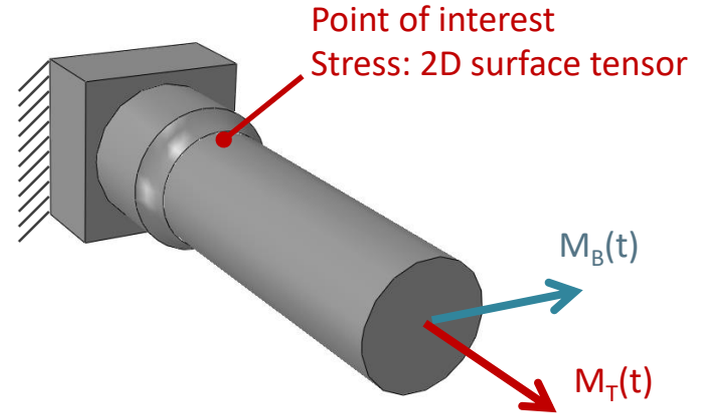
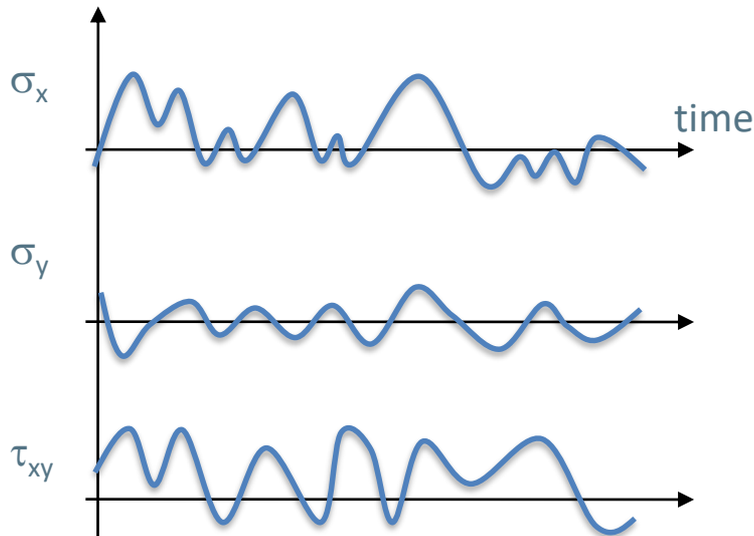
LIMIT:

$$\text{LC1} \dots F_{\max} + F_2$$

$$\text{LC2} \dots -F_{\max} + F_2$$

✦ Non proportional

- Two or more loads varying in time
- Amplitudes non proportional
- Mean values non proportional
- Directions of principal stresses varying

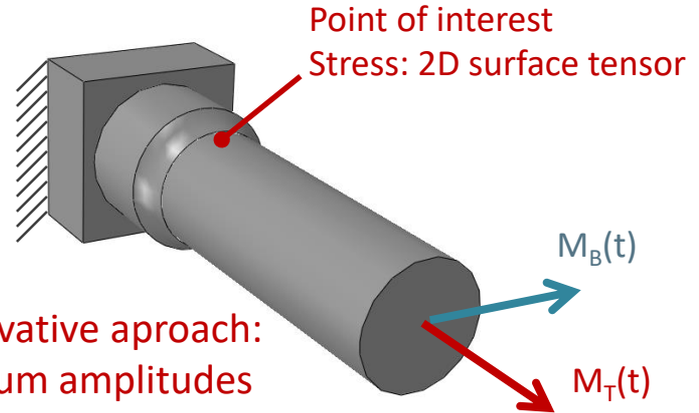
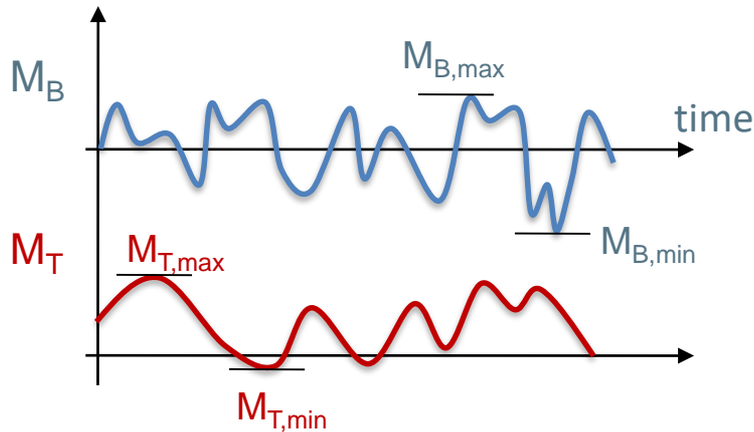


No clear interaction of stress components!

Principle stress axes change in time!

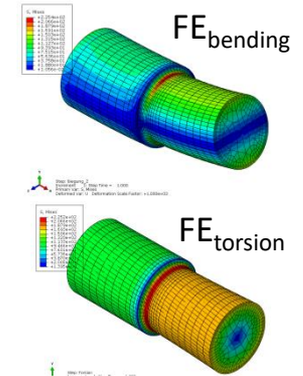
✨ **Non proportional**

- Two or more loads varying in time
- Amplitudes non proportional
- Mean values non proportional
- Directions of principal stresses varying



Conservative approach:
maximum amplitudes
simultaneous!

LIMIT:
 LC1 ... $M_{B,max} + M_{T,max}$
 LC2 ... $M_{B,max} - M_{T,max}$
 LC3 ... $M_{B,min} + M_{T,min}$
 LC4 ... $M_{B,min} - M_{T,min}$



Material properties, non-welded

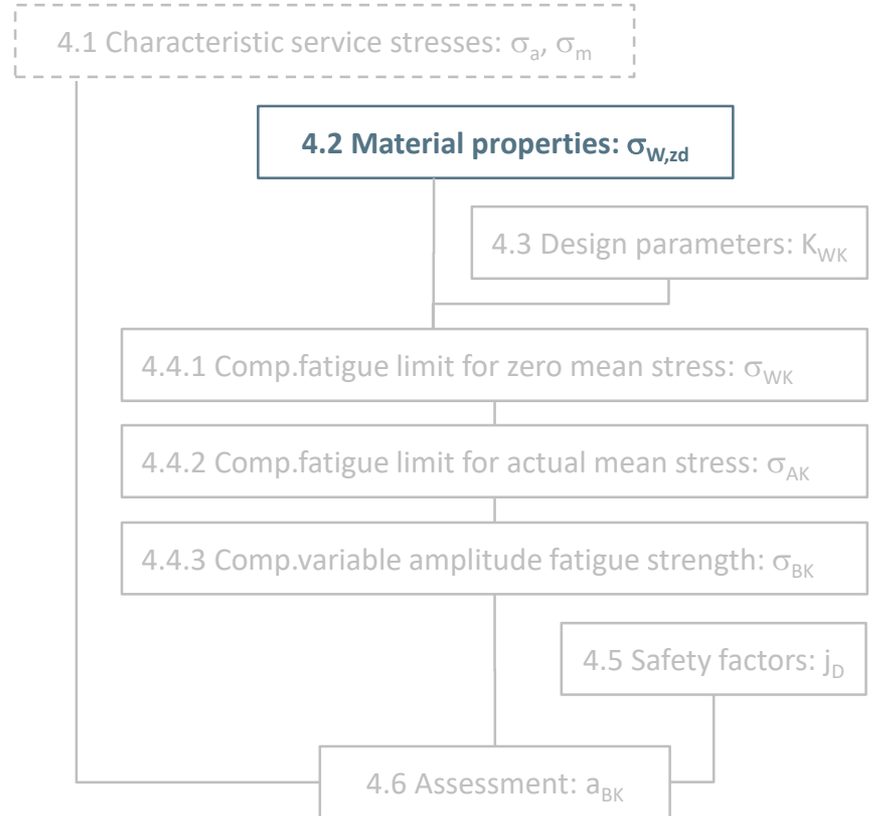
FKM, Chapter 4.2, 4.2.1

★ **Topic: strength dependent fatigue limit**

- $\sigma_{W,zd} = f_{W,\sigma} \cdot R_m$... fat. limits rev. stress
- $\tau_{W,s} = f_{W,\tau} \cdot \sigma_{W,zd}$... fat. limits rev. shear

★ **Data and factors**

- R_m ... taken from static part, Chapter 3.2
- $f_{W,\sigma}$... Fatigue strength factor for completely reversed stress
 - 0.45 for steel, 0.30 for aluminum
- $f_{W,\tau}$... Fatigue strength factor for completely reversed shear stress
 - 0.577 ductile, 1.0 Brittle
- Temperature factor
 - Based on material group and temperature T
 - $K_{T,D} = \sigma_{W,zd,T} / \sigma_{W,zd}$



Design parameter, non-welded

FKM, Chapter 4.3, 4.3.1

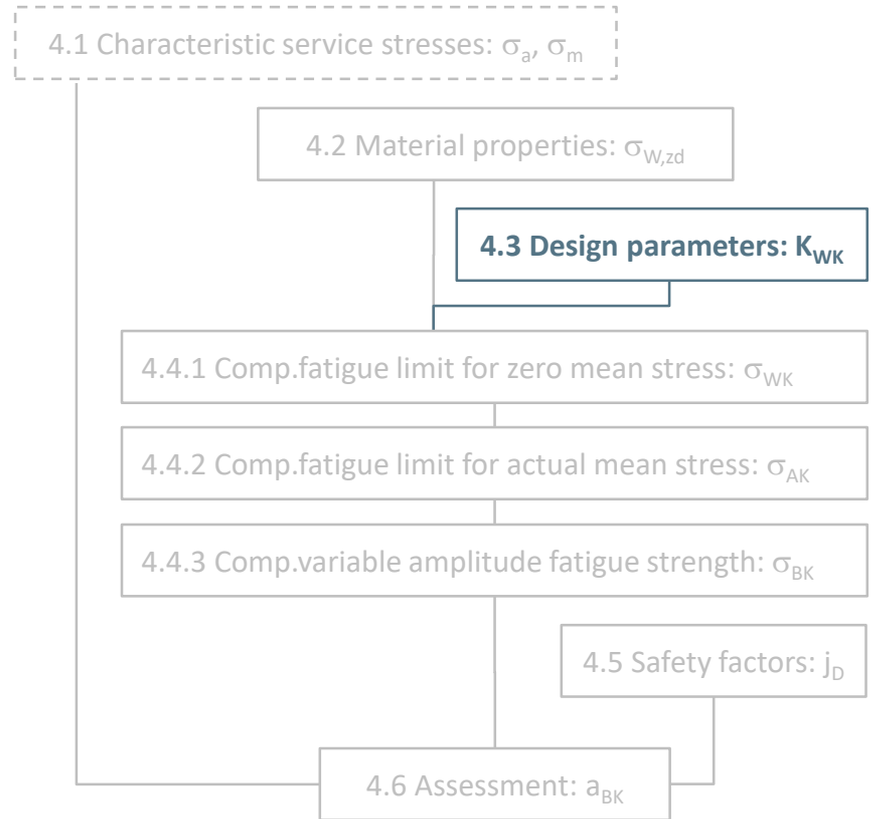
★ **Topic: influence of design characteristics**

$$\blacksquare K_{WK,\sigma} = \frac{1}{n_{\sigma}} \left[1 + \frac{1}{\tilde{K}_f} \cdot \left(\frac{1}{K_R} - 1 \right) \right] \cdot \frac{1}{K_V \cdot K_S \cdot K_{NL,E}}$$

$$\blacksquare K_{WK,\tau} = \frac{1}{n_{\tau}} \left[1 + \frac{1}{\tilde{K}_f} \cdot \left(\frac{1}{K_R} - 1 \right) \right] \cdot \frac{1}{K_V \cdot K_S}$$

★ **Data and factors**

- $n_{\sigma,\tau}$... Kt-Kf-ratio, Chapter 4.3.1.3
- \tilde{K}_f ... estimate of fatigue notch factor
- K_R ... roughness factor
- K_V ... surface treatment factor
- K_S ... coating factor
- $K_{NL,E}$... factor for GJL



Design parameter, non-welded

FKM, Chapter 4.3, 4.3.1

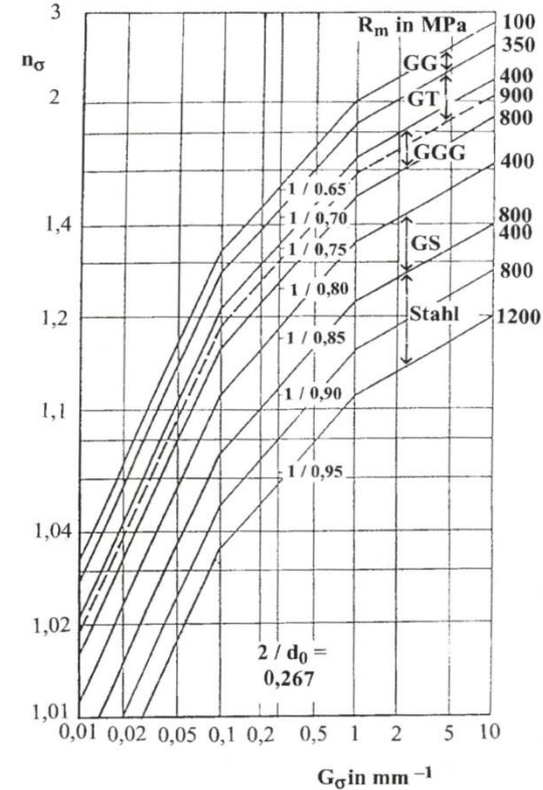
★ **Topic: influence of design characteristics**

$$K_{WK,\sigma} = \frac{1}{n_\sigma} \left[1 + \frac{1}{\tilde{K}_f} \cdot \left(\frac{1}{K_R} - 1 \right) \right] \cdot \frac{1}{K_V \cdot K_S \cdot K_{NL,E}}$$

$$K_{WK,\tau} = \frac{1}{n_\tau} \left[1 + \frac{1}{\tilde{K}_f} \cdot \left(\frac{1}{K_R} - 1 \right) \right] \cdot \frac{1}{K_V \cdot K_S}$$

★ **Data and factors**

- $n_{\sigma,\tau}$... Kt-Kf-ratio, Chapter 4.3.1.3
- \tilde{K}_f ... estimate of fatigue notch factor
- K_R ... roughness factor
- K_V ... surface treatment factor
- K_S ... coating factor
- $K_{NL,E}$... factor for GJL



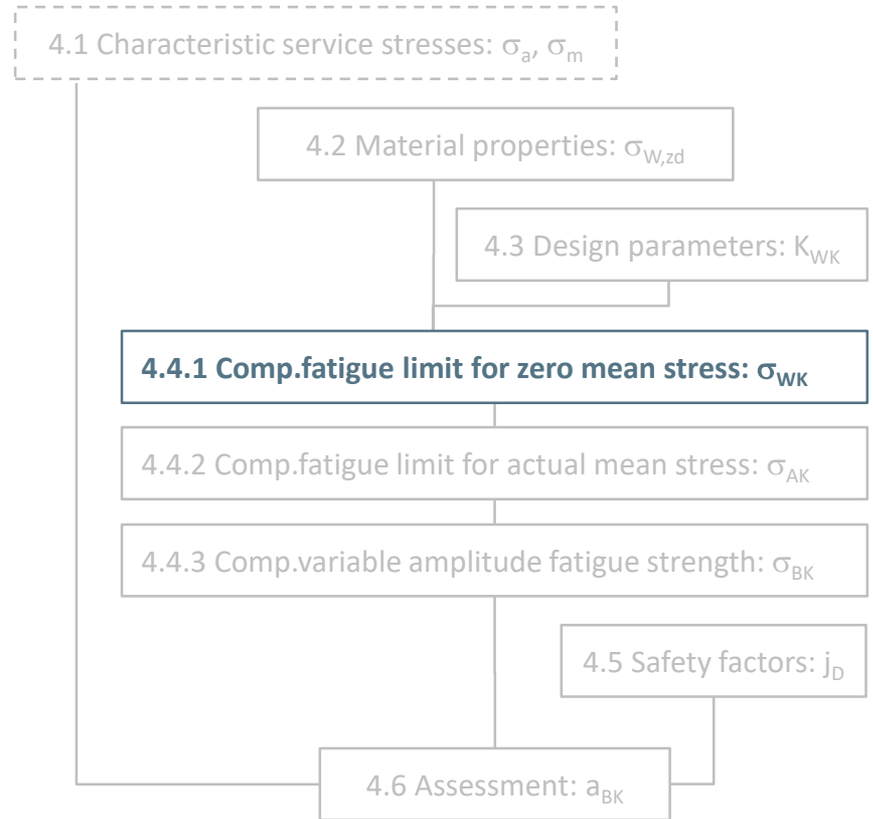
FKM Guideline 2012, Fig. 4.3-2: Kt-Kf-ratio as function of the related stress gradient G

Component fatigue limit, zero mean stress, non-welded

FKM, Chapter 4.4.1, 4.4.1.1

★ **Topic: component fatigue limit for**

- completely reversed stress
- (zero mean stress)
- $\sigma_{WK} = \sigma_{W,zd} \cdot K_{WK,\sigma}$... fat. limits rev. stress
- $\tau_{WK} = \tau_{W,s} \cdot K_{WK,\tau}$... fat. limits rev. stress



Component fatigue limit, zero mean stress, non-welded

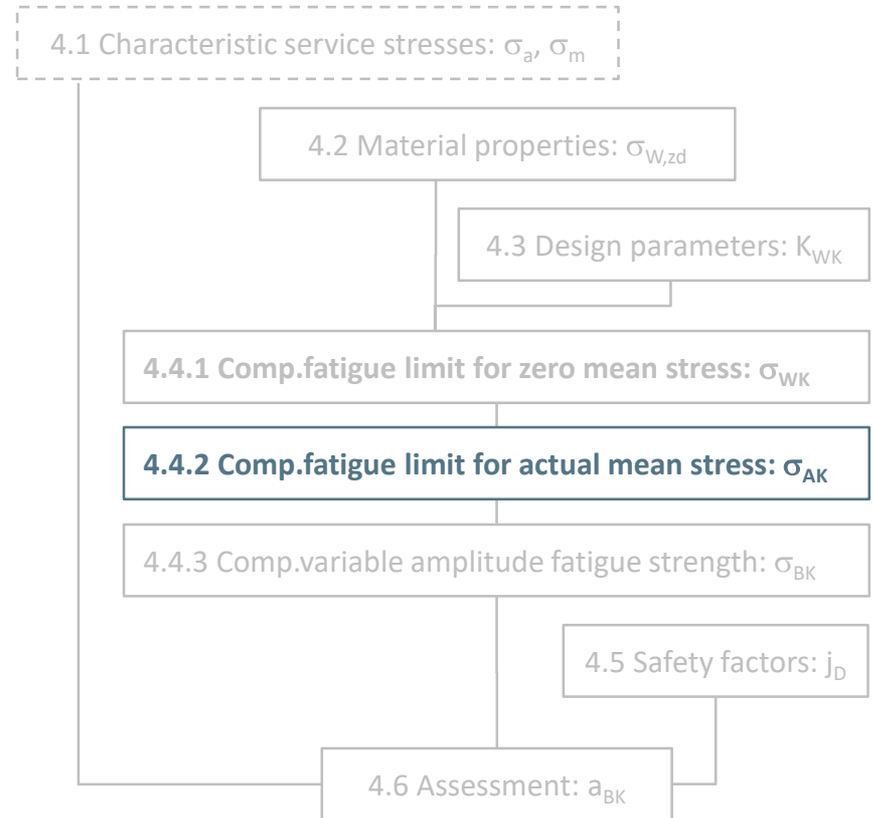
FKM, Chapter 4.4.2, 4.4.2.1

★ **Topic: component fatigue limit as**

- a function of mean stress σ_m and τ_m
- $\sigma_{AK} = \sigma_{WK} \cdot K_{AK,\sigma}$... fat. limits stress
- $\tau_{AK} = \tau_{WK} \cdot K_{AK,\tau}$... fat. limits stress

★ **Data and factors**

- K_{AK} ... mean stress factor



Component fatigue limit, non-welded

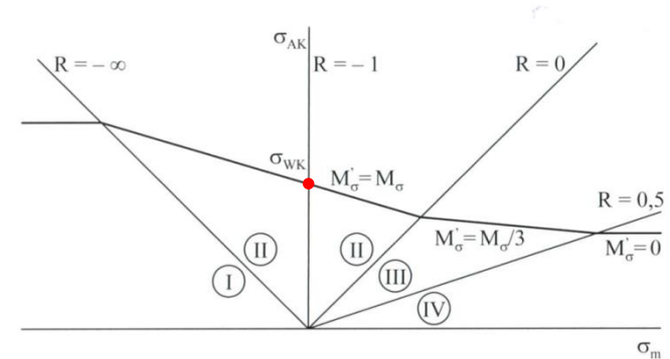
FKM, Chapter 4.4.2, 4.4.2.1

★ Topic: component fatigue limit as

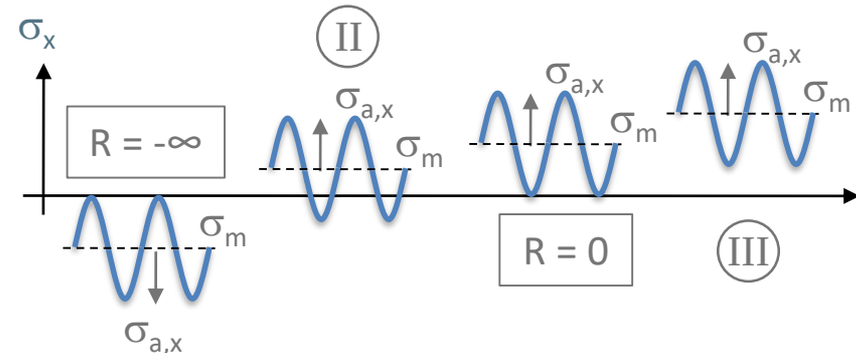
- a function of mean stress σ_m and τ_m
- $\sigma_{AK} = \sigma_{WK} \cdot K_{AK,\sigma}$... fat. limits stress
- $\tau_{AK} = \tau_{WK} \cdot K_{AK,\tau}$... fat. limits stress

★ Data and factors

- K_{AK} ... mean stress factor
- $R = (\sigma_m - \sigma_a) / (\sigma_m + \sigma_a)$... stress ratio
- Fields I to IV depend on R-value
- Mean stress sensitivity **material group** dependent
- Typ of overloading
 - F1: the mean stress remains constant
 - F2: the stress ratio remains constant (default)
 - F3: the minimum stress remains constant
 - F4: the maximum stress remains constant



FKM Guideline 2012: Fatigue limit diagrams (Haigh diagram)



Component fatigue limit, non-welded

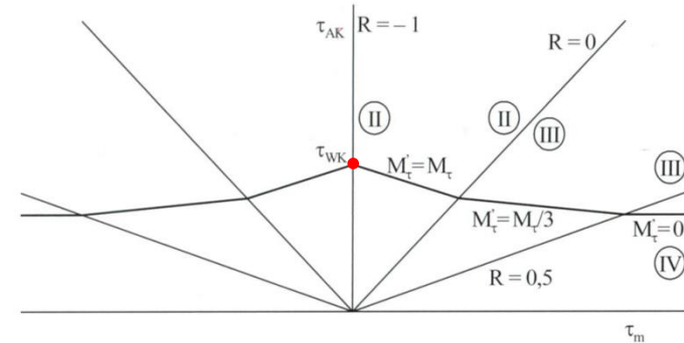
FKM, Chapter 4.4.2, 4.4.2.1

★ Topic: component fatigue limit as

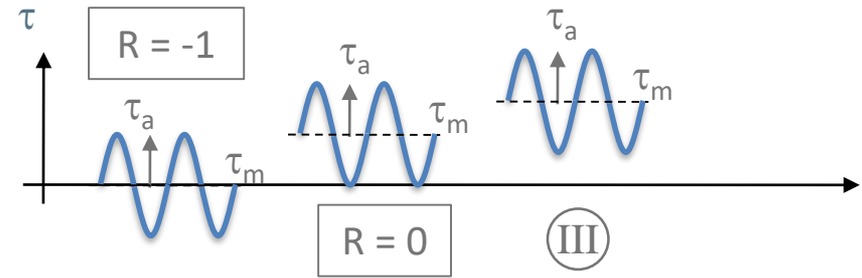
- a function of mean stress σ_m and τ_m
- $\sigma_{AK} = \sigma_{WK} \cdot K_{AK,\sigma}$... fat. limits stress
- $\tau_{AK} = \tau_{WK} \cdot K_{AK,\tau}$... fat. limits stress

★ Data and factors

- K_{AK} ... mean stress factor
- $R = (\sigma_m - \sigma_a) / (\sigma_m + \sigma_a)$... stress ratio
- Fields I to IV depend on R-value
- Mean stress sensitivity **material group** dependent
- Typ of overloading
 - F1: the mean stress remains constant
 - F2: the stress ratio remains constant (default)
 - F3: the minimum stress remains constant
 - F4: the maximum stress remains constant



FKM Guideline 2012: Fatigue limit diagrams (Haigh diagram)

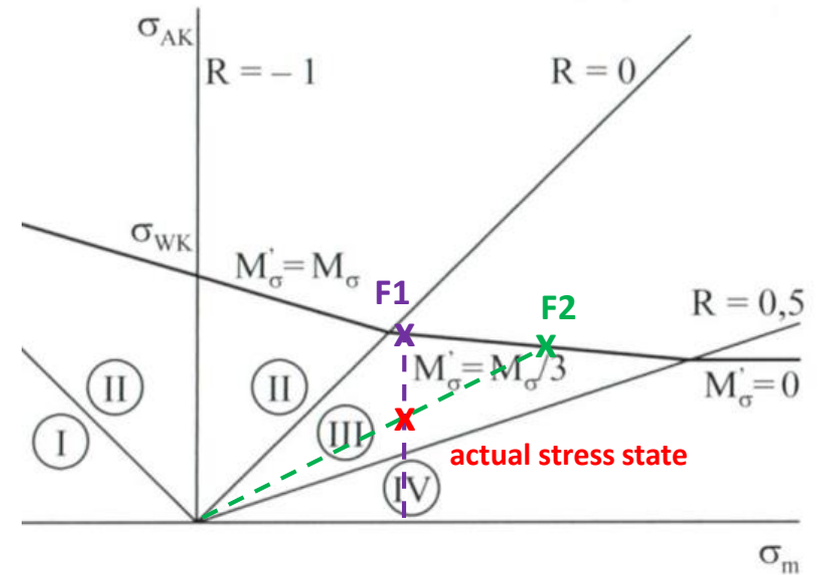
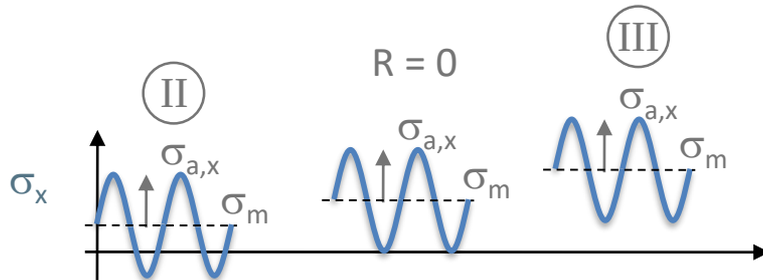


Component fatigue limit, non-welded

FKM, Chapter 4.4.2, 4.4.2.4

★ K_{AK} ... mean stress factor

- $R = (\sigma_m - \sigma_a) / (\sigma_m + \sigma_a)$... stress ratio
- Fields I to IV depend on R-value
- Mean stress sensitivity **material group** dependent
- Type of overloading
 - F1: the mean stress remains constant
 - F2: the stress ratio remains constant (default)
 - F3: the minimum stress remains constant
 - F4: the maximum stress remains constant



FKM Guideline 2012: Fatigue limit diagrams (Haigh diagrams)
Overloading cases F1 and F2

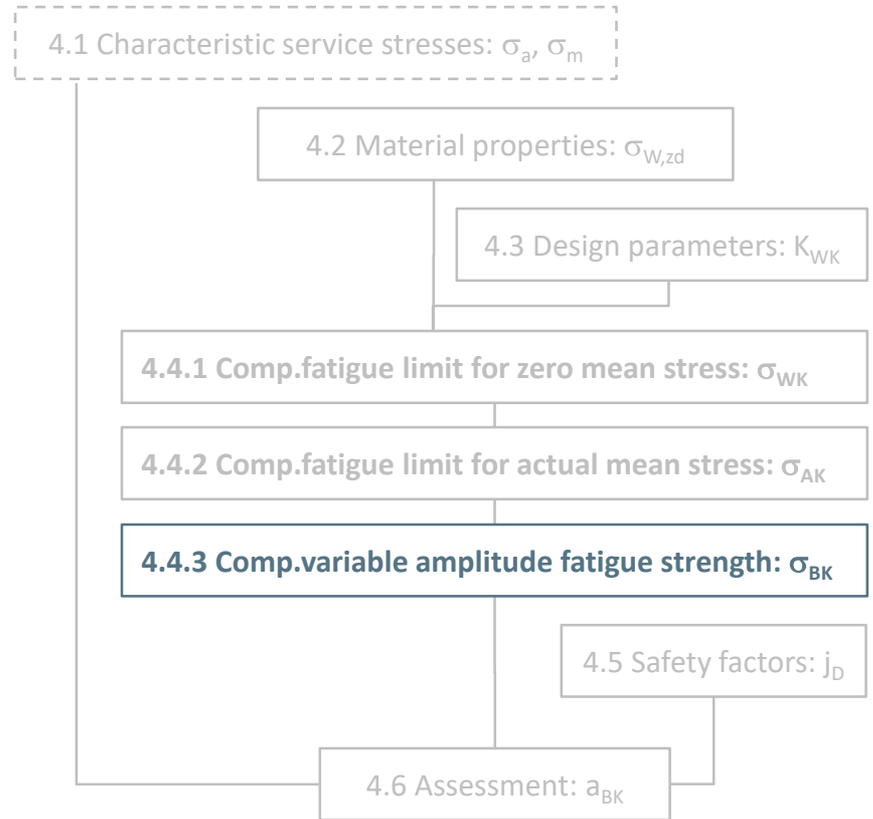
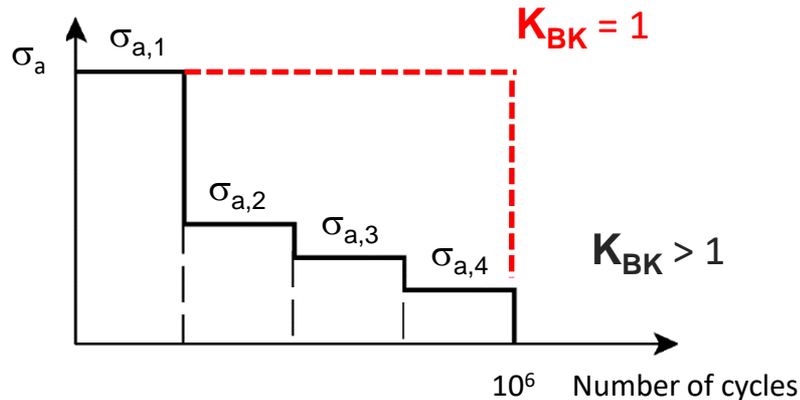
Component variable amplitude fatigue strength, non-welded

FKM, Chapter 4.4.3, 4.4.3.1

★ **Topic: influence of variable amplitude**

- variable amplitude fatigue strength factor
- $\sigma_{BK} = \sigma_{AK} \cdot K_{BK,\sigma}$
- $\tau_{BK} = \tau_{AK} \cdot K_{BK,\tau}$

★ **Variable amplitude**



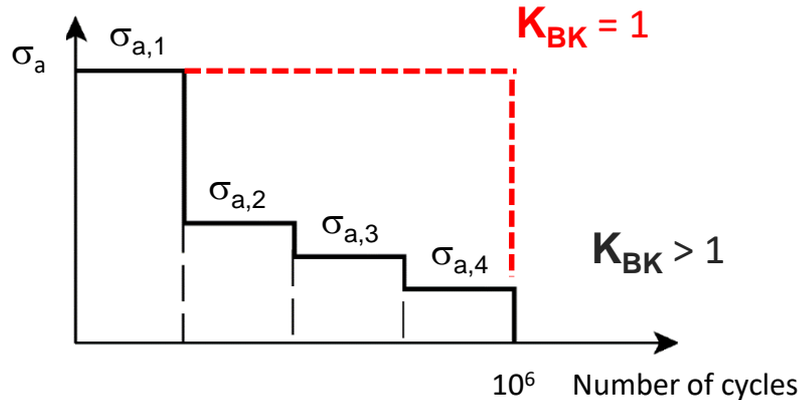
Component variable amplitude fatigue strength, non-welded

FKM, Chapter 4.4.3, 4.4.3.1

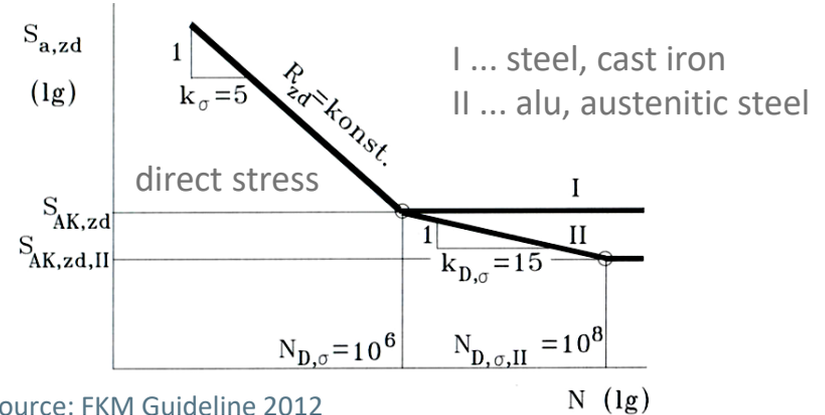
★ **Topic: influence of variable amplitude**

- variable amplitude fatigue strength factor
- $\sigma_{BK} = \sigma_{AK} \cdot K_{BK,\sigma}$
- $\tau_{BK} = \tau_{AK} \cdot K_{BK,\tau}$

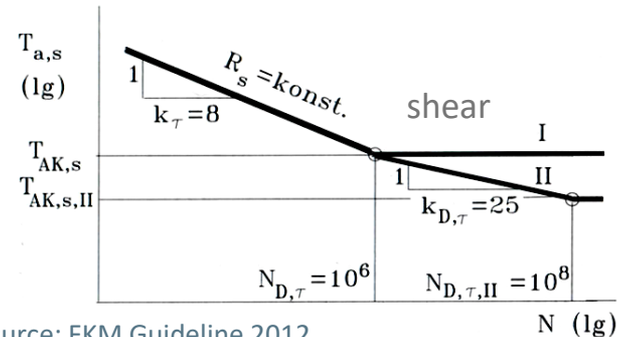
★ **Variable amplitude**



★ **S-N-curves (Wöhlerlinien), non-welded**

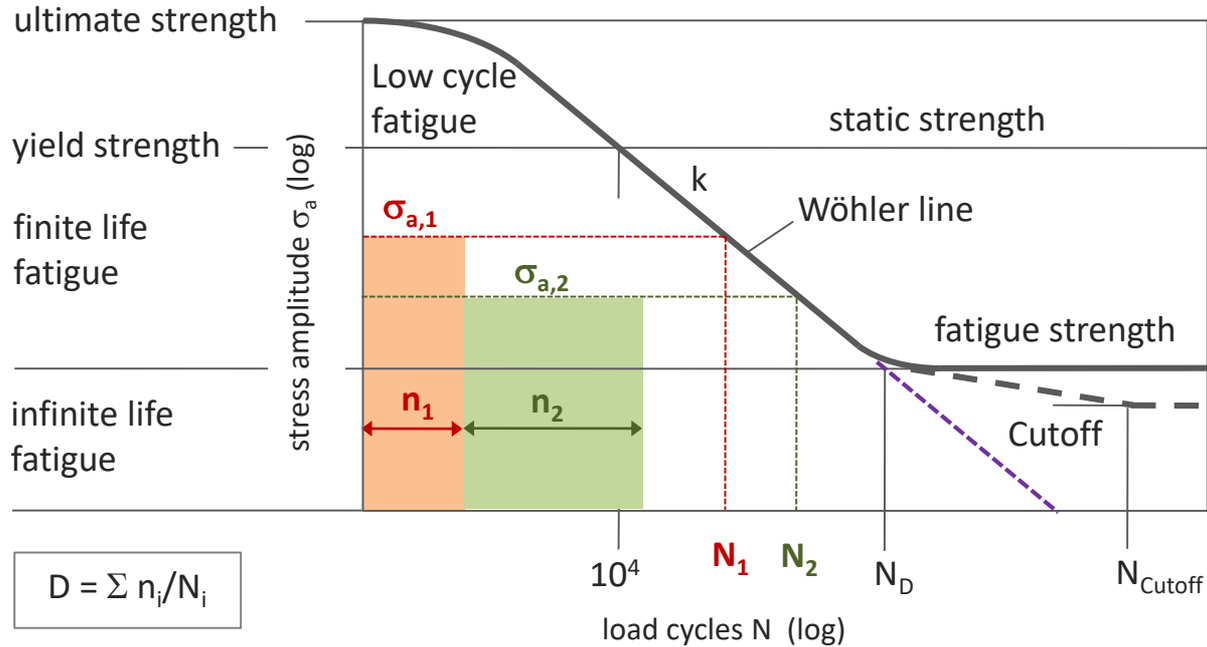


Source: FKM Guideline 2012



Source: FKM Guideline 2012

✨ **Damage calculation**



$$D = \sum n_i / N_i$$

Miner elementary

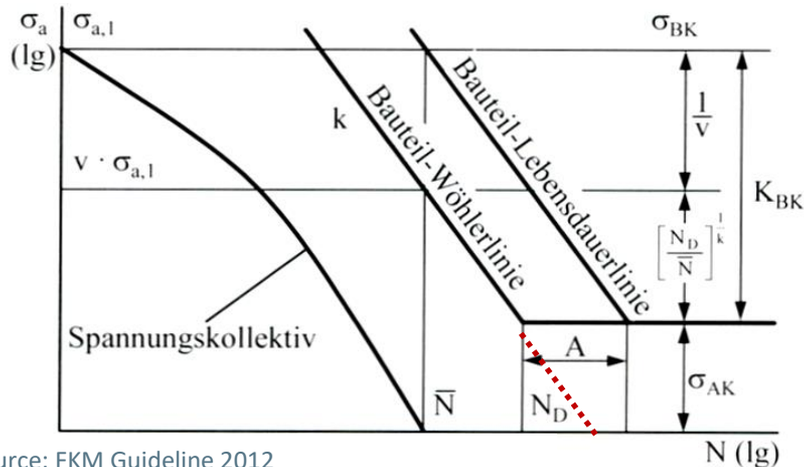
Component variable amplitude fatigue strength, non-welded

FKM, Chapter 4.4.3, 4.4.3.1

Topic: influence of variable amplitude

- $\sigma_{BK} = \sigma_{AK} \cdot K_{BK,\sigma}$
- $\tau_{BK} = \tau_{AK} \cdot K_{BK,\tau}$

Fatigue life curve, non-welded



Source: FKM Guideline 2012

Variable amplitude fatigue

$$K_{BK} = \left[\frac{A_{ele} \cdot N_D \cdot D_m}{\bar{N}} \right]^{1/k}$$

$$A_{ele} = \frac{1}{\sum_{i=1}^j \frac{n_i}{\bar{N}} \cdot \left[\frac{\sigma_{a,i}}{\sigma_{a,1}} \right]^{1/k}}$$

Data

- \bar{N} ... required cycle number: Σn
- N_D ... cycle knee point
- A_{ele} ... dist. Fatigue life curve and const. ampl. S-N curve (**Miner elem.**)
- D_m ... effective damage sum (4.4.51)
- k ... slope exponent

Component variable amplitude fatigue strength, non-welded

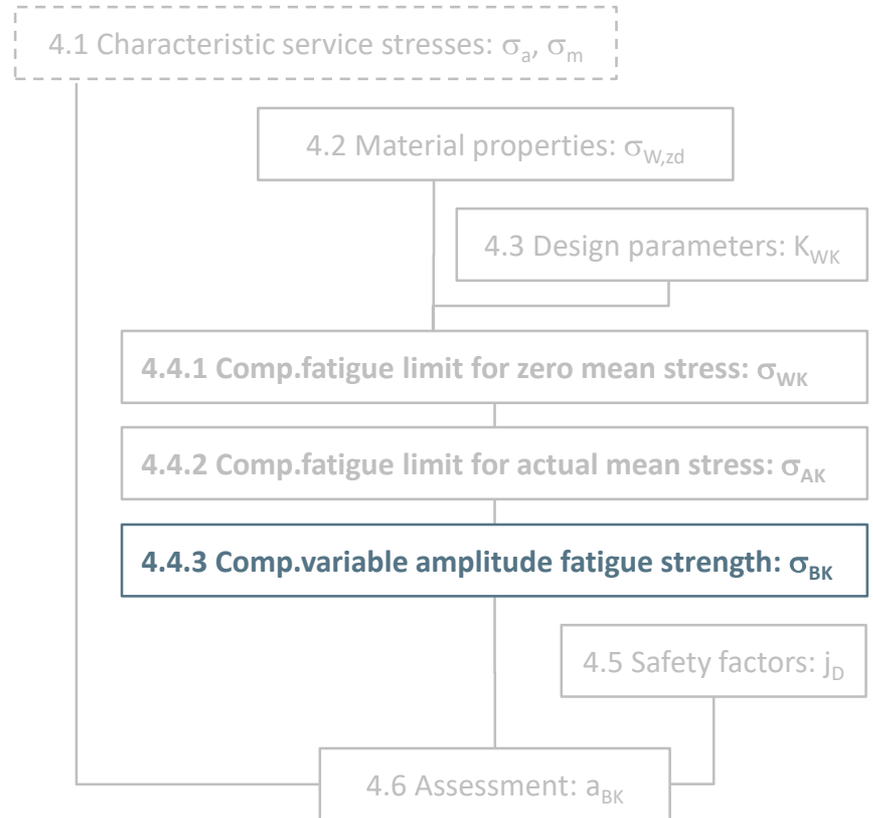
FKM, Chapter 4.4.3, 4.4.3.1

★ **Topic: influence of variable amplitude**

- variable amplitude fatigue strength factor
- $\sigma_{BK} = \sigma_{AK} \cdot K_{BK,\sigma}$
- $\tau_{BK} = \tau_{AK} \cdot K_{BK,\tau}$

★ **Maximum values**

- $\sigma_{BK,max} = 0,75 \cdot R_p \cdot n_{pl}$
- $\tau_{BK,max} = 0,75 \cdot f_\tau \cdot R_p \cdot n_{pl}$
- R_p ... yield strength
- n_{pl} ... section factor
- f_τ ... shear strength factor, tab. 3.2.5



Component variable amplitude fatigue strength, non-welded

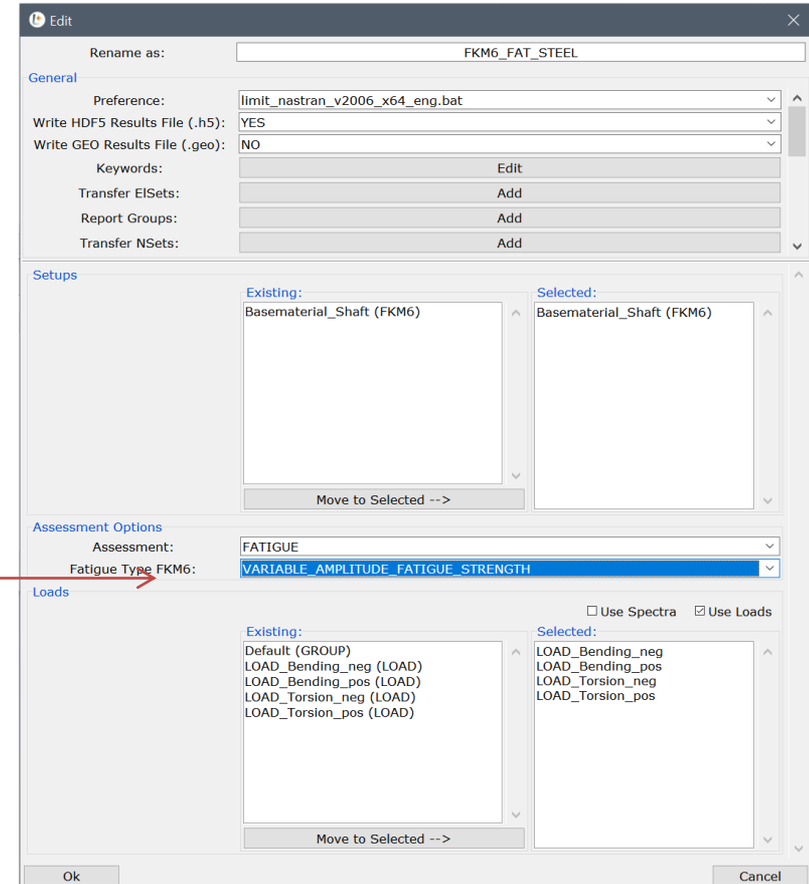
FKM, Chapter 4.4.3, 4.4.3.1

✦ LIMIT settings for ASSESSMENT in Job

- Set Assessment to FATIGUE

✦ Choose Fatigue Type FKM6:

- `FATIGUE_AGAINST_ENDURANCE_LIMIT`
 - => $K_{BK} = 1$
 - German: Dauerfestigkeit
 - Number of cycles in spectra is irrelevant!
- `VARIABLE_AMPLITUDE_FATIGUE_STRENGTH`
 - => $K_{BK} \geq 1$
 - Using Miner elementary damage acc.
 - German: Betriebsfestigkeit
 - Number of cycles taken from spectra



Safety factors, non-welded

FKM, Chapter 4.5, 4.5.1

★ Topic: definition of safety factors

$$j_D = j_S \cdot \frac{j_F \cdot j_G}{K_{T,D}}$$

★ Data and factors

- j_S ... load safety factor, default 1.0
- j_F ... material safety factor, tab. 4.5.1
- j_G ... cast iron factor, tab. 4.5.2
- $K_{T,D}$... temperature factor, chapter 4.2.3
(depends on material group and temperature)
- In LIMIT safety factors are selected on:
 - Consequence of failure: severe/mean/moderate
 - Regular inspections: yes/no



Assessment, non-welded

FKM, Chapter 4.6, 4.6.1

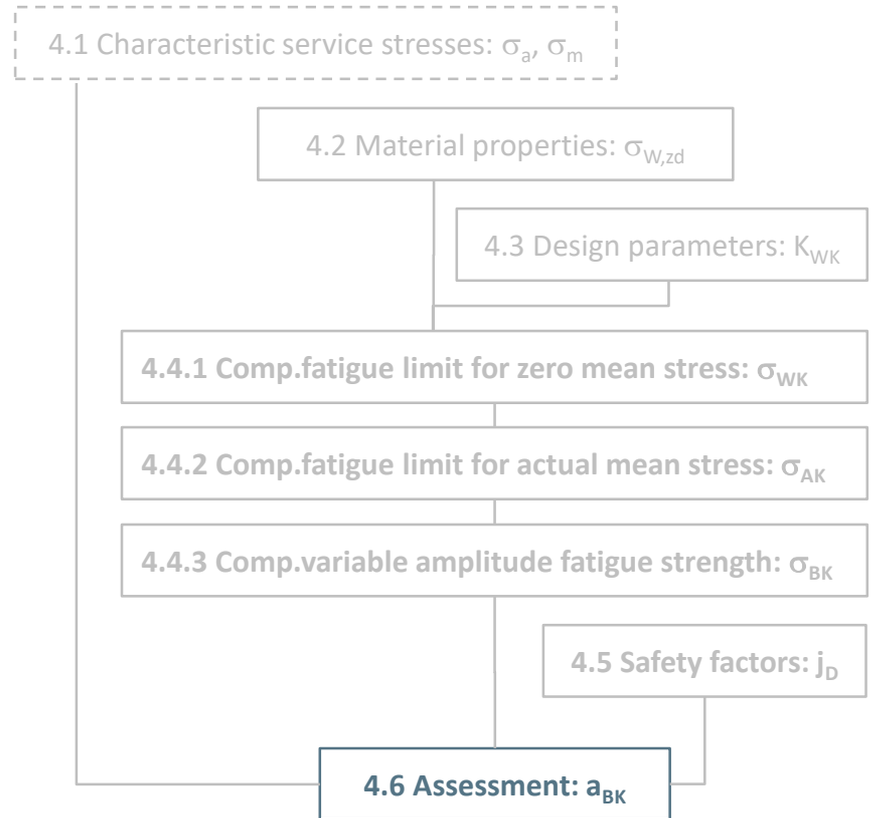
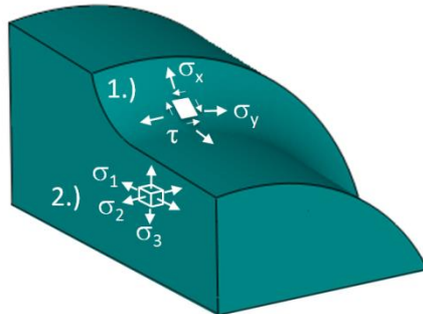
- ★ **Topic: Calc. of degree of utilization**
- ★ **Individual stress types e.g.: 2D-tensor**

$$\blacksquare a_{BK,\sigma_x} = \frac{\sigma_{a,x,1}}{\sigma_{BK,x} / j_D} \leq 1$$

$$\blacksquare a_{BK,\sigma_y} = \frac{\sigma_{a,y,1}}{\sigma_{BK,x} / j_D} \leq 1$$

$$\blacksquare a_{BK,\tau} = \frac{\tau_{a,1}}{\tau_{BK} / j_D} \leq 1$$

- ★ **Individual stress types**



Assessment, non-welded

FKM, Chapter 4.6, 4.6.2

★ **Topic: Calc. of degree of utilization**

★ **Combined types of stress**

$$a_{BK,\sigma_v} = q \cdot a_{NH} + (1 - q) \cdot a_{GH} \leq 1$$

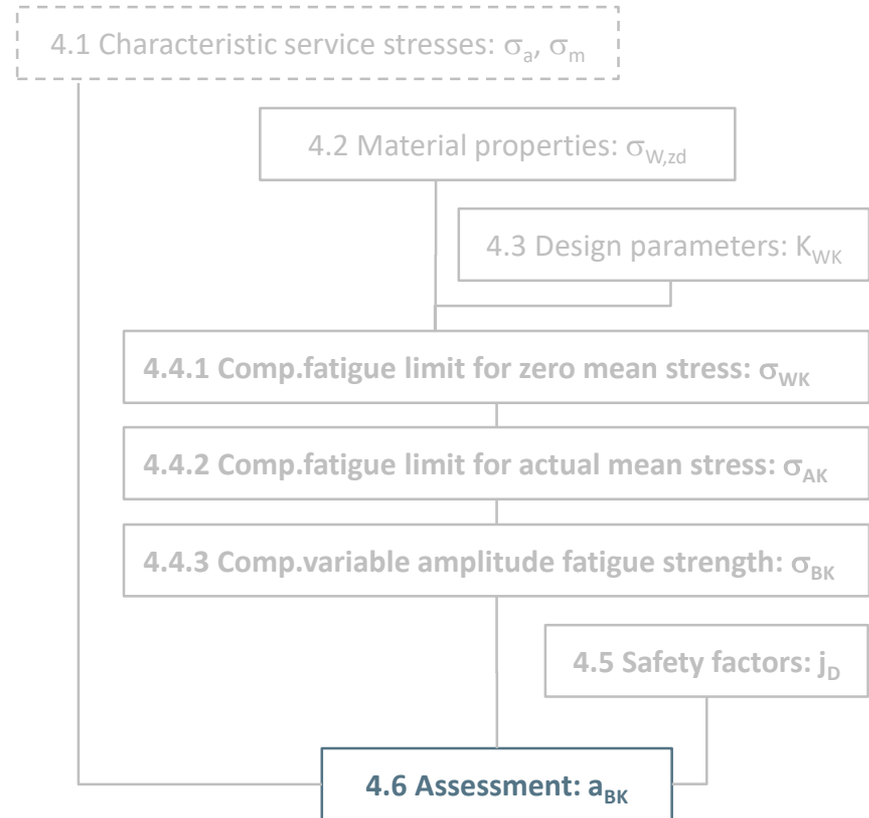
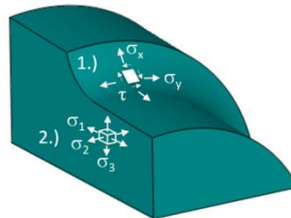
★ **Data and factors**

$$a_{NH} = 0.5 \cdot \{ | a_{BK,\sigma_x} + a_{BK,\sigma_y} | + \sqrt{[(a_{BK,\sigma_x} - a_{BK,\sigma_y})^2 + 4 \cdot a_{BK,\tau}^2]} \}$$

$$a_{GH} = \sqrt{a_{BK,\sigma_x}^2 + a_{BK,\sigma_y}^2 - a_{BK,\sigma_x} \cdot a_{BK,\sigma_y} + a_{BK,\tau}^2}$$

■ q ... depends on ductility of material:

- Steel, wrought aluminum: q = 0
- GJS: q = 0,264
- GJM: q = 0,544
- GJL: q = 1



Assessment, non-welded

FKM, Chapter 4.6, 4.6.2

★ Topic: Calc. of degree of utilization

★ Combined types of stress

$$\square a_{BK,\sigma_v} = q \cdot a_{NH} + (1 - q) \cdot a_{GH} \leq 1$$

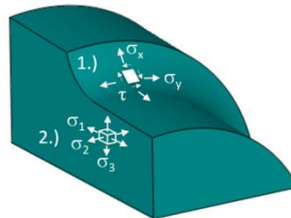
★ Data and factors

$$\square a_{NH} = 0.5 \cdot \{ | a_{BK,\sigma_x} \oplus a_{BK,\sigma_y} | + \sqrt{[(a_{BK,\sigma_x} \ominus a_{BK,\sigma_y})^2 + 4 \cdot a_{BK,\tau}^2]} \}$$

$$\square a_{GH} = \sqrt{a_{BK,\sigma_x}^2 + a_{BK,\sigma_y}^2 \ominus a_{BK,\sigma_x} \cdot a_{BK,\sigma_y} + a_{BK,\tau}^2}$$

■ q ... depends on ductility of material:

- Steel, wrought aluminum: q = 0
- GJS: q = 0,264
- GJM: q = 0,544
- GJL: q = 1



Signs for combined stresses

★ Procedure within LIMIT

- Check if same load pair responsible for a_{BK,σ_x} , a_{BK,σ_y}
- If different load pairs are involved, the signs are set for maximum value of a_{BK,σ_v}

★ Proportional/synchronous stresses

- Signs taken directly from FEA
- Combined D.o.U.: AUTO

★ Non-proportional loads, see later chapter

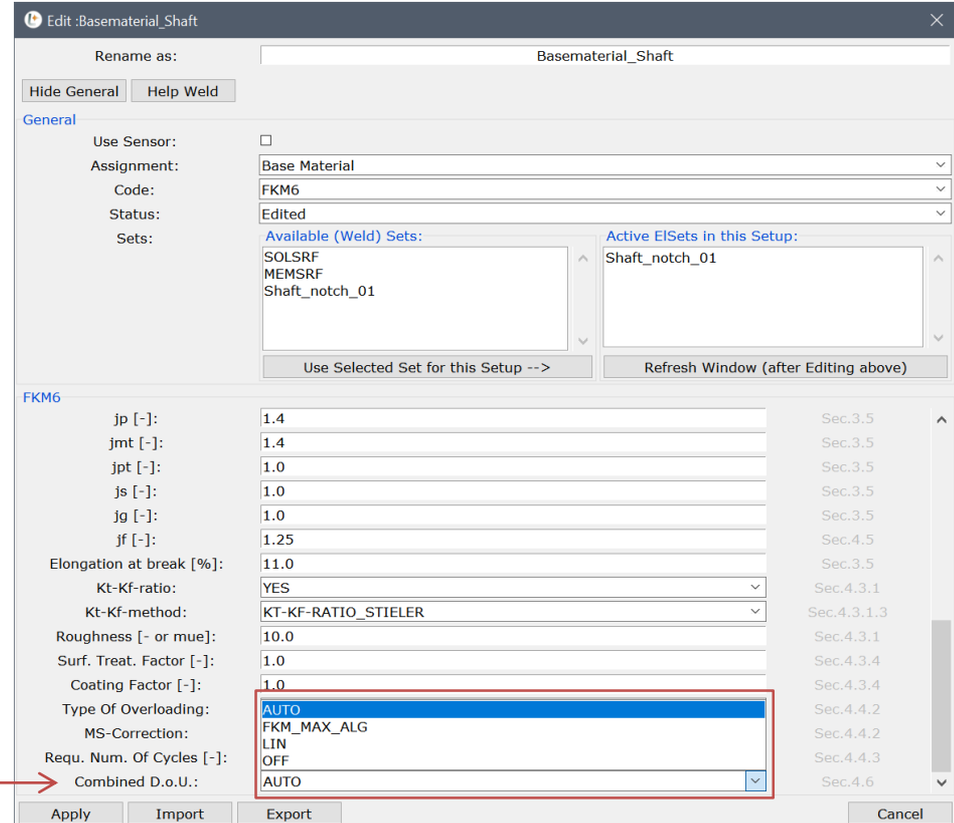
Combined degree of utilization

★ GUI: Edit: Setup

★ Combined D.o.U

- **AUTO** (default): In this case LIMIT checks, whether the signs of individual stress amplitudes can be used or not. This is done on the basis of the load cases responsible for each amplitude. If normal stresses origin from the same load cases, signs are taken as calculated by FEA.
- **FKM_MAX_ALG**: will give highest possible degree of utilization after altering signs. i.e. worst case with respect to signs.
- **OFF**: deactivates combined criteria
- **LIN**: linear summation of all DoU (CAE add-on, not part of FKM)

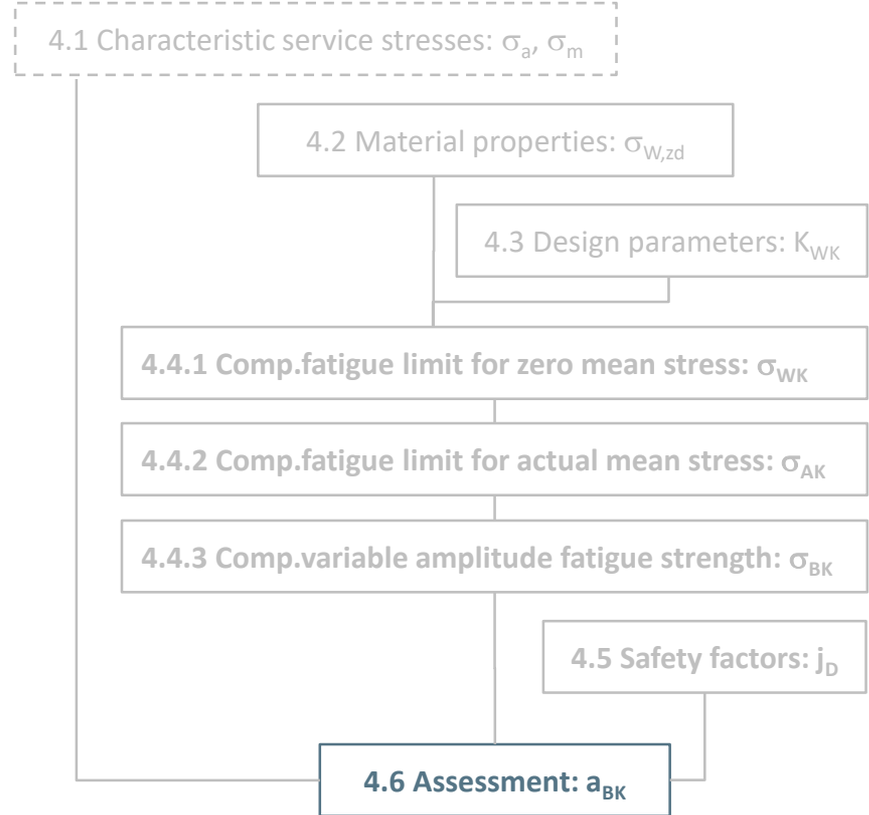
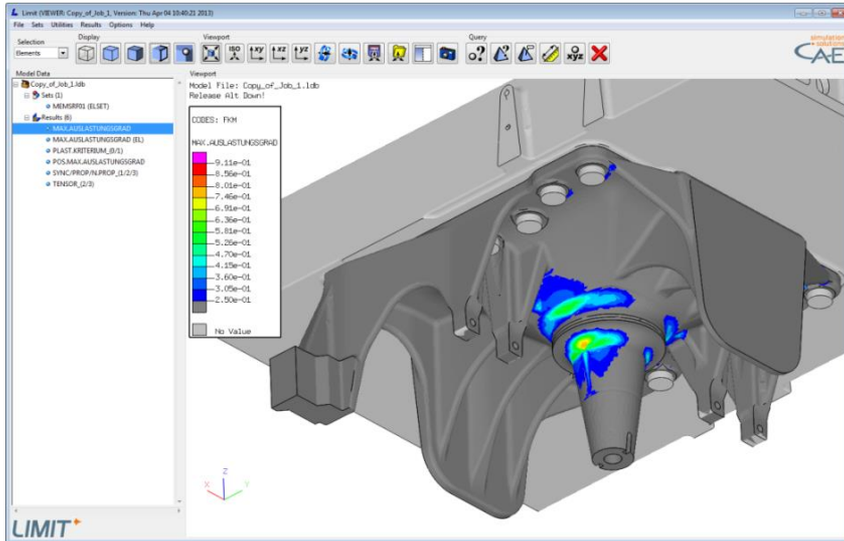
★ Only used for fatigue assessment



Assessment, non-welded

FKM, Chapter 4.6, 4.6.2

- ✦ **Topic: Calc. of degree of utilization**
- ✦ **Check results in Job.txt-file!**

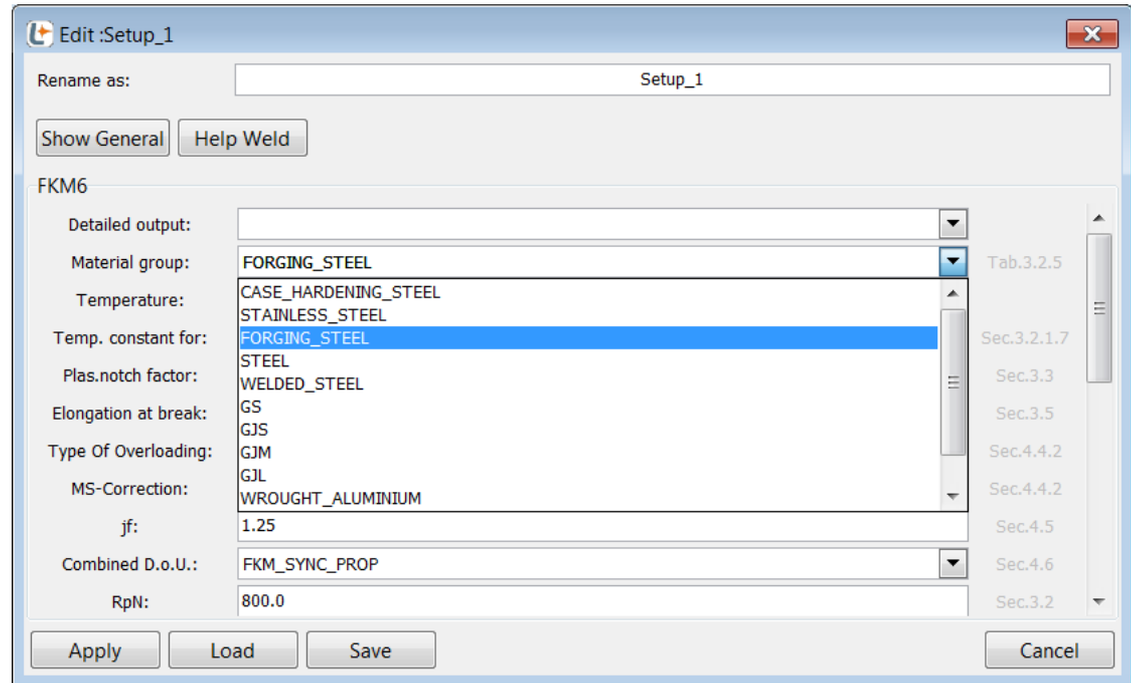


Strength Assessment of Non-Welded Structures

✨ Overview of Assessments

Base material assessment using local stresses

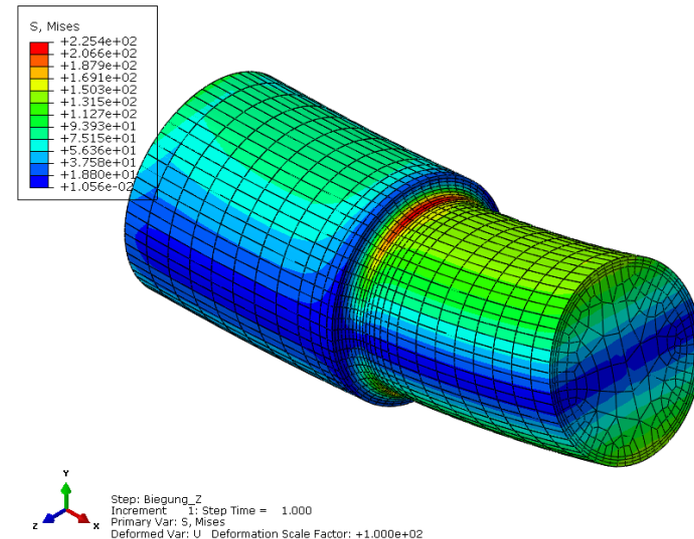
- ✨ GUI: Edit: Setup
- ✨ Assignment: Base Material
- ✨ Material group:
 - CASE_HARDENING_STEEL
 - STAINLESS_STEEL
 - FORGING_STEEL
 - STEEL
 - GS, GJS, GJM, GJL
 - WROUGHT_ALUMINIUM
 - CAST_ALUMINIUM
- ✨ All assessment types supported:
 - Static strength
 - Fatigue strength
 - And mixed types



Workshop 2: Shaft with shoulder

✨ Assessment of fatigue strength

- Defining Loads
 - Proportional /synchronous
 - Defining spectra
- Assigning setups
 - Assignment: Base Material
 - FKM 6th edition
- Defining Jobs



Workshop 2: Shaft with shoulder

✨ Postprocessing with LIMIT Viewer

- Basic features
- Views, coupling views
- Results
 - Changing legend/show max
 - Searching hot spots
 - Element sets by results
- Query function
- Annotation
- Pictures

✨ Checking results via text-files

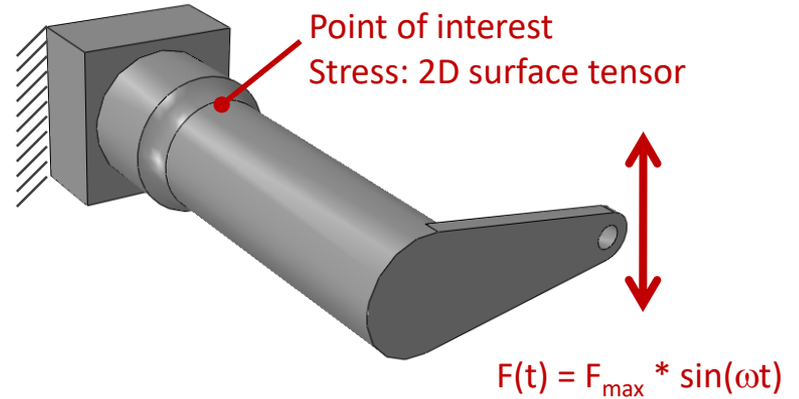
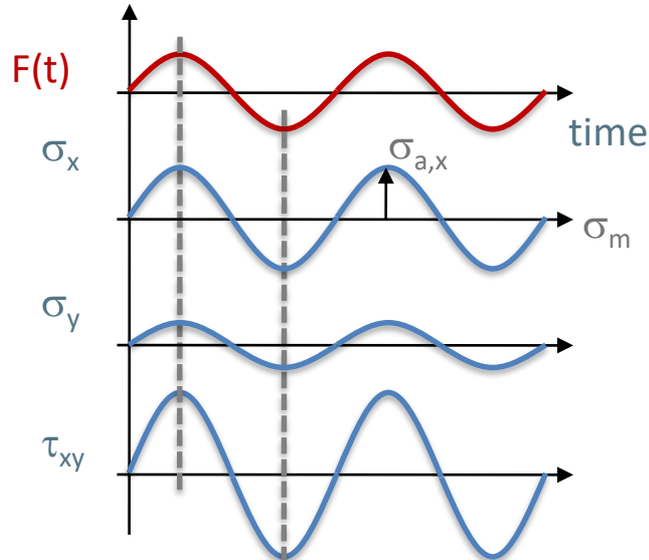
- Jobname.txt

Special topic: Analyzing different loading types in LIMIT

- ✦ Proportional stresses
- ✦ Synchronous stresses
- ✦ Non-proportional stresses

✨ **Proportional stresses**

- Always when single oscillating load acting on structure
- Directions of principal stresses remain constant in time



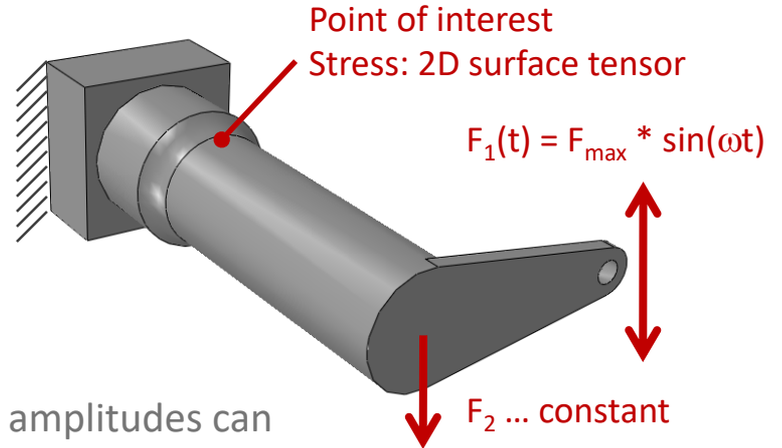
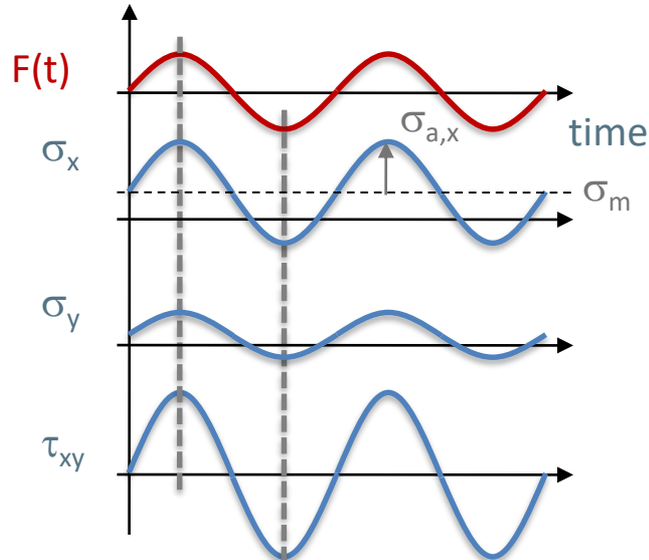
Signs of stress amplitudes can be taken from FE analysis!

$$R = (\sigma_m - \sigma_a) / (\sigma_m + \sigma_a) = -1 \dots \text{stress ratio}$$

LIMIT:
LC1 = F_{max}
LC2 = $-F_{max}$

✨ **Synchronous stresses**

- Amplitudes proportional
- Mean values non proportional
- Directions of principal stresses strictly spoken not constant



Signs of stress amplitudes can be taken from FE analysis!

$$R = (\sigma_m - \sigma_a) / (\sigma_m + \sigma_a) \quad \dots \text{ stress ratio}$$

LIMIT:
 $LC1 = F_{max} + F_2$
 $LC2 = -F_{max} + F_2$

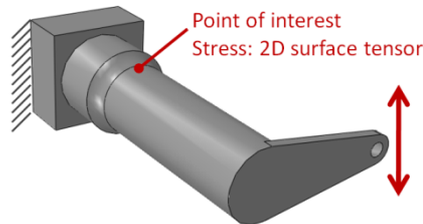
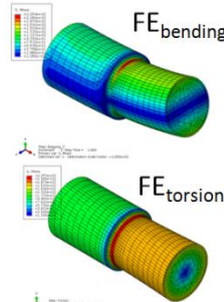
Forcing synchronous or proportional loading

- ✦ **Two ways of always forcing synchronous or proportional scenarios:**
 - Only two load cases used

Forcing synchronous or proportional loading

- ✦ E.g. synchronous torsion and bending of a shaft
- ✦ Following steps in the LoadManager are possible:

- Create FE Results
 - Two individual FE load cases
 - Torsion and Biegung
- Create Loads
 - Linear combination of two FE Results
 - TB1 and TB2
 - This way limit will always assume synchronous loads



$$F(t) = F_{\max} * \sin(\omega t)$$

LoadManager

FE Results

Name	Step	Incr.	File
Torsion	1		
Biegung	2		

Loads

Name	Load Group	FE Result	Factor/Chann
TB1	Default	Torsion	-0.3
		Biegung	-1.0
TB2	Default	Torsion	1.3
		Biegung	1.0

Spectra

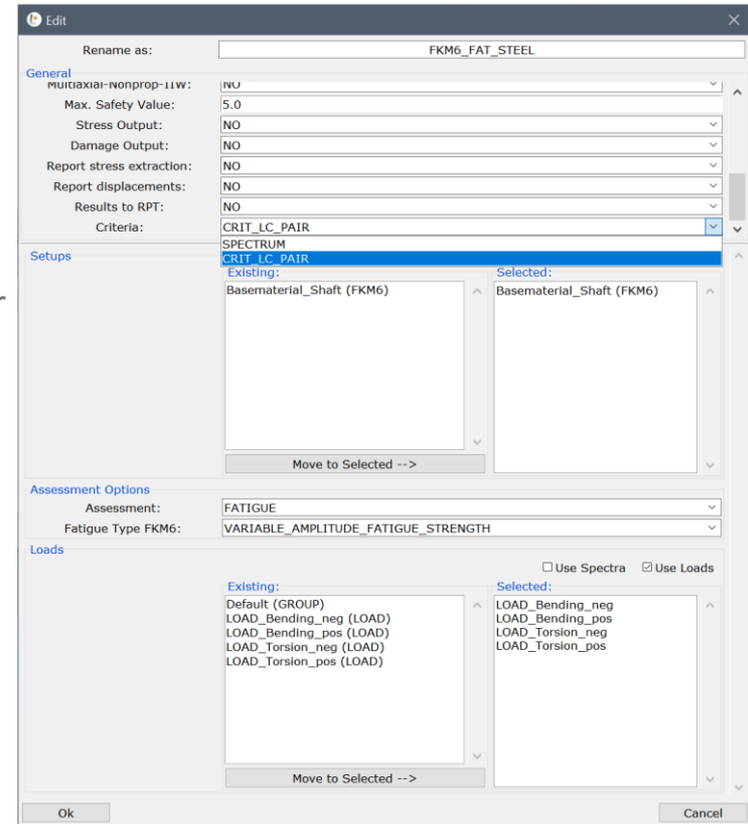
Name	Loads/Load Groups	Cycles	Mode
BLTB	TB1 TB2	5000000	DIRECT

Create Edit Copy Delete Dismiss

Forcing synchronous or proportional loading

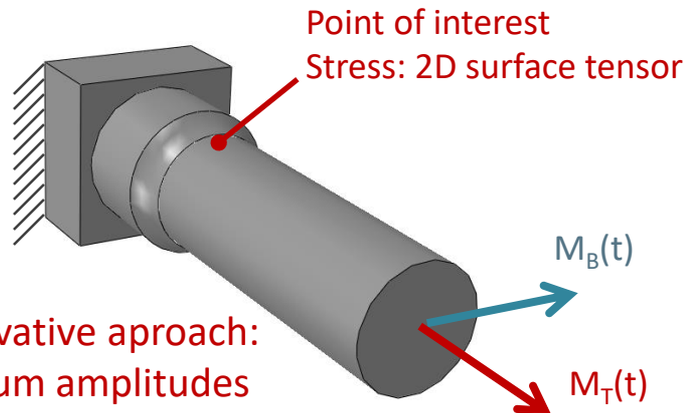
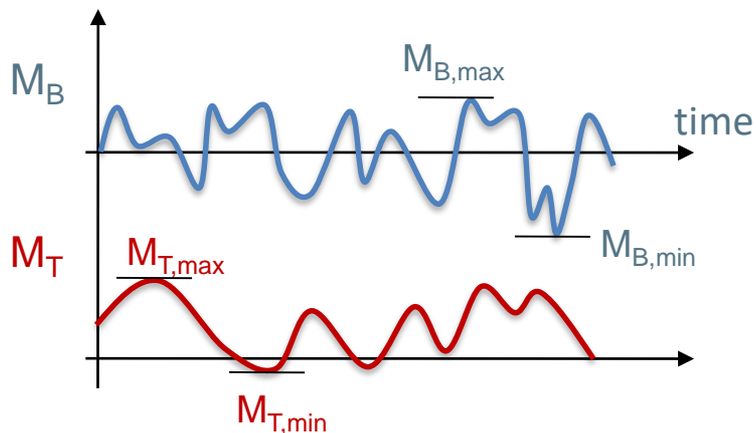
✨ Two ways of always forcing synchronous or proportional scenarios:

- Only two load cases used or
- Activating option Criteria = CRIT_LC_PAIR in JobManager
 - In this case all loads are assessed pair wise
 - Will take longer, but all stress components will result from same two loads!
 - Not as conservative as default setting (Criteria = SPECTRUM).



Non proportional

- Two or more loads varying in time
- Amplitudes non proportional
- Mean values non proportional
- Directions of principal stresses varying



Conservative approach:
maximum amplitudes
simultaneous!

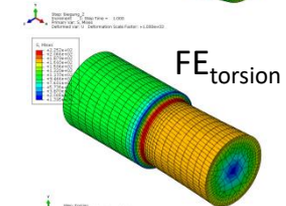
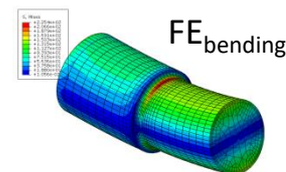
LIMIT:

LC1 ... $M_{B,max} + M_{T,max}$

LC2 ... $M_{B,max} - M_{T,max}$

LC3 ... $M_{B,min} + M_{T,min}$

LC4 ... $M_{B,min} - M_{T,min}$



Non proportional loads

Further types of non-proportional loading, FKM Chapter 4.6.2.2

- ✨ Simultaneous occurrence of maximum amplitudes
- ✨ Time-delayed occurrence of maximum amplitudes
- ✨ Occurrence of maximum amplitudes uncorrelated in terms of time

Non proportional loads

Simultaneous occurrence of maximum amplitudes

- ✨ FKM Chapter 4.6.2.2
- ✨ Define a spectrum for each non proportional load group
- ✨ Select the spectra in the JobManager and introduce the flag `*NON_PROPORTIONAL_X=1.0`
- ✨ LIMIT will perform separate fatigue assessments for all spectra and will add the combined degrees of utilization over all spectra (see next page).
- ✨ E.g. text output for the critical element (last lines):

FKM-GUIDELINE:

LIST OF COMBINED DEGREES OF UTILIZATION OF NON-PROP. LOADS

ASSESSMENT POSITION: 1

(SPECTRUM_#, DoU):

1, 0.71511

2, 0.61119

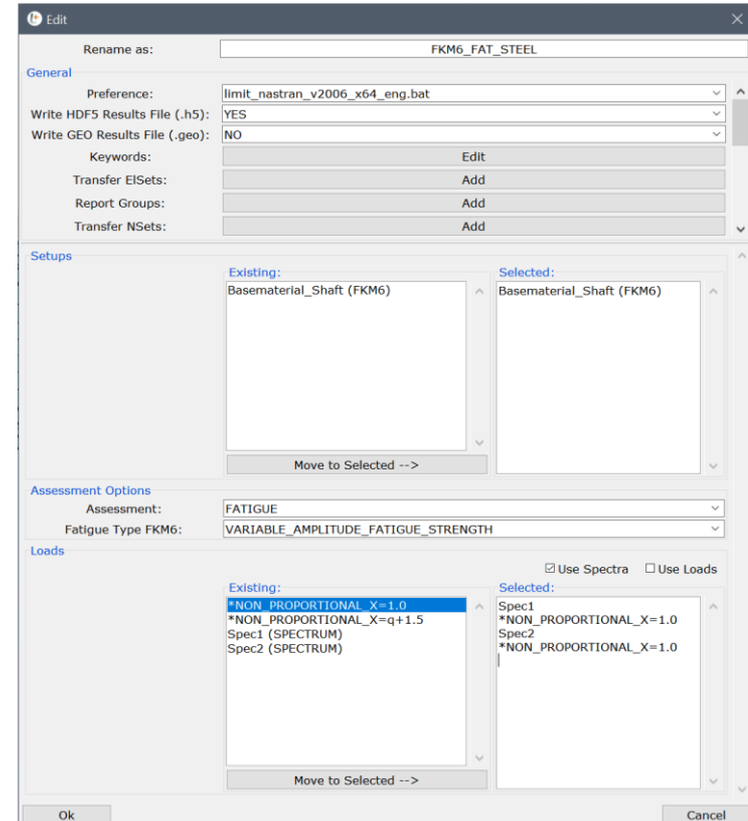
3, 0.98258

TOTAL DoU: 2.3089

Non proportional loads

Simultaneous occurrence of maximum amplitudes

- ✦ JobManager
- ✦ Loads > Use Spectra
- ✦ Place `*NON_PROPORTIONAL_X=1.0` after each spectrum
- ✦ Run the analysis
- ✦ See LIMIT Reference Guide for more info.



Non proportional loads

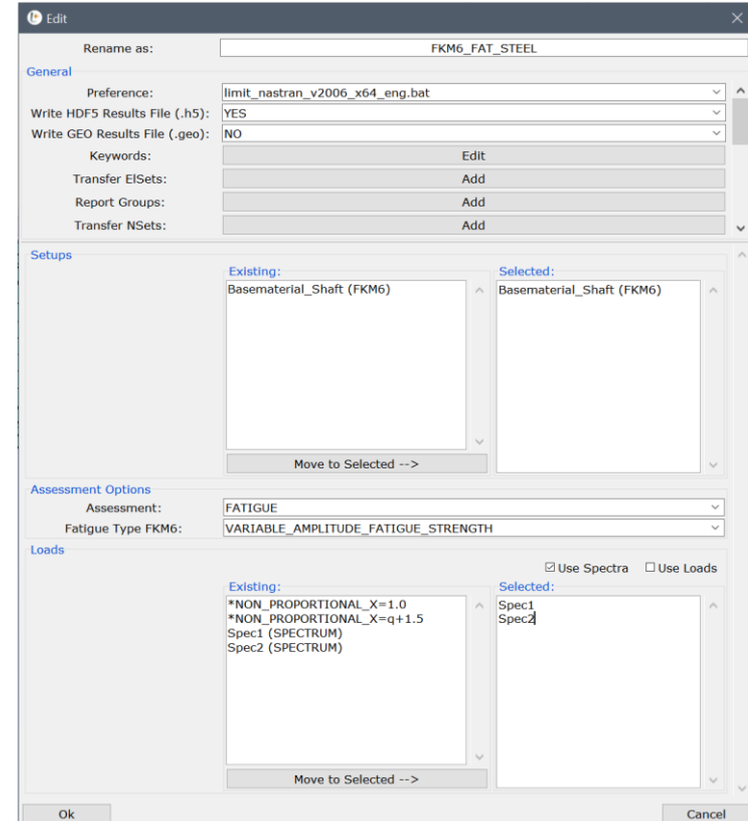
Time delayed occurrence of maximum amplitudes

- ✨ **FKM Chapter 4.6.2.2**
- ✨ **Define a spectrum for each non proportional load group**
 - Constant amplitude spectrum
 - Variable amplitude spectrum
- ✨ **Select all spectra in the JobManager (see next slide)**
- ✨ **Load spectra are added with respect to load cycles**
- ✨ **Run the analysis**

Non proportional loads

Time delayed occurrence of maximum amplitudes

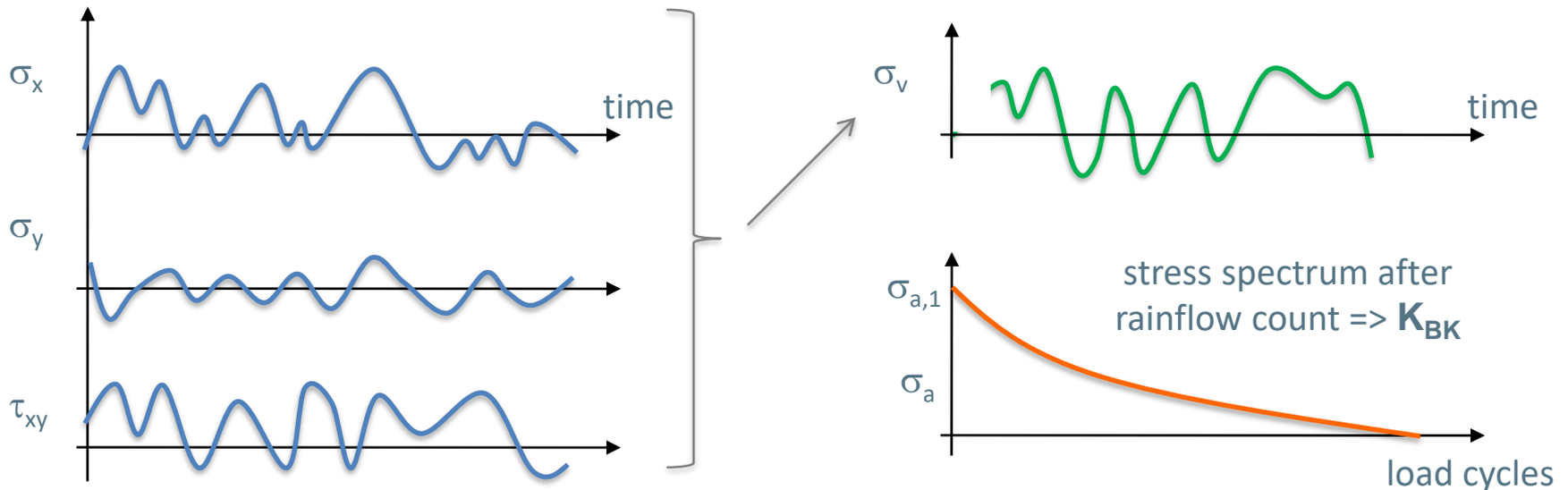
- ✦ JobManager
- ✦ Loads > Use Spectra
- ✦ Run the analysis



Non proportional loads

Occurrence of maximum amplitudes uncorrelated in terms of time

- ✨ Conservative approach: sum of combined degrees of utilization over all spectra
- ✨ Since LIMIT2015: rain flow counting, critical section plane and scaled normal stress



Workshop 3

Special topic: Analyzing different loading types in LIMIT

- ✦ Proportional stresses
- ✦ Synchronous stresses
- ✦ Non-proportional stresses

Further important chapters in FKM guideline

✨ FKM Chapter 5

- 5.1 Material tables
- 5.2 Stress concentration factors
- 5.3 Fatigue notch factors
- 5.4 Fatigue classes for welded components

✨ FKM Chapter 6

- Various examples

Workshop Part 4:

✨ Assessment of customers structures.....

Strength Assessment of Welded Structures

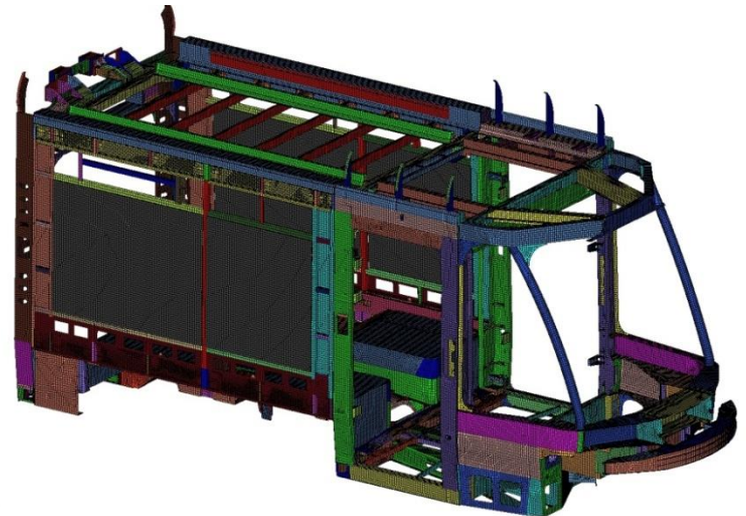
Part II

Stress Concepts for Welded Structures

Characteristic stress in welded structures

✨ Crack initiation

- Stress amplitude and number of cycles relevant
- Cracks start at local stress peaks (holes, notches....)
- **Local stress peaks must be taken into account!**



Weld Analysis with LIMIT

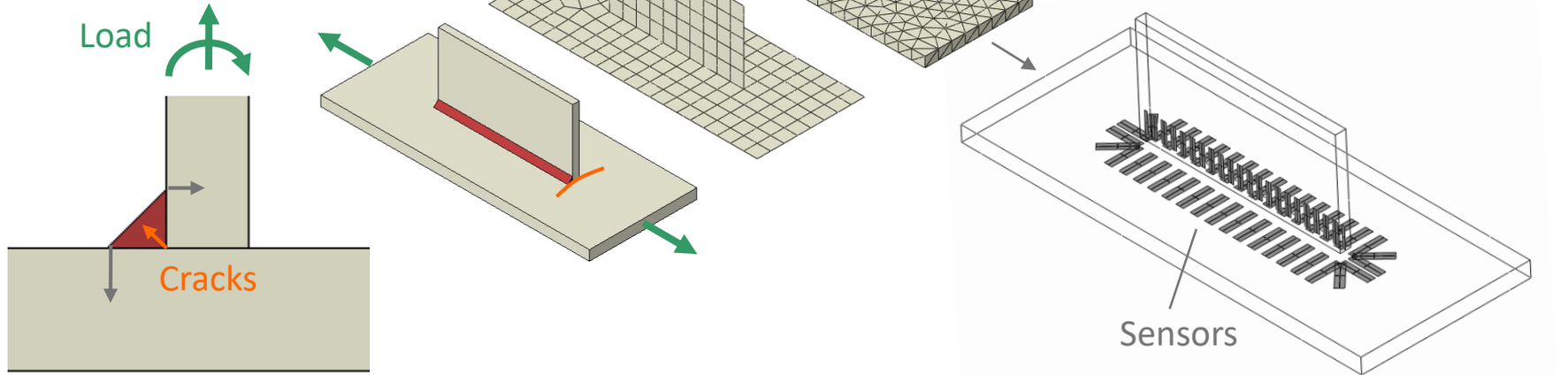
✦ Single sided fillet weld

- Fillet throat critical => stresses in throat needed!

A.) Using section forces from shell model

B.) Using section forces from solid model & LIMIT sensors

C.) R1-effective notch



Weld Analysis with LIMIT

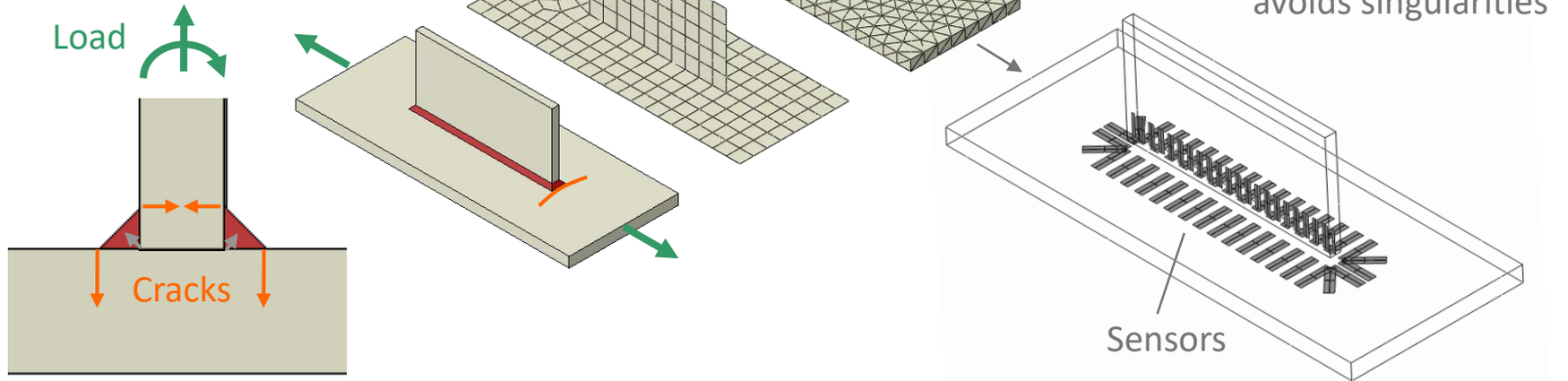
✨ Double sided fillet weld

- Weld toes critical => simpler approach

A.) Shell stresses can be used

B.) Solid model & LIMIT sensors

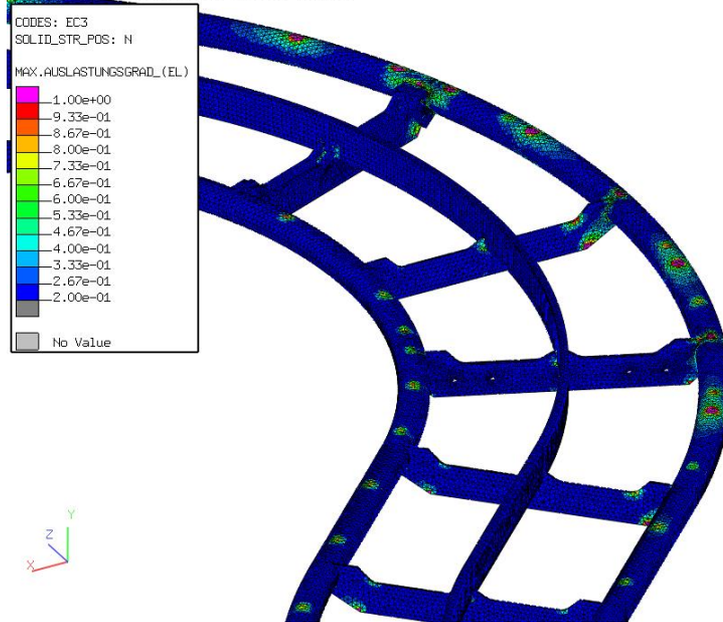
C.) CAB-method (structural stress at transition lines)



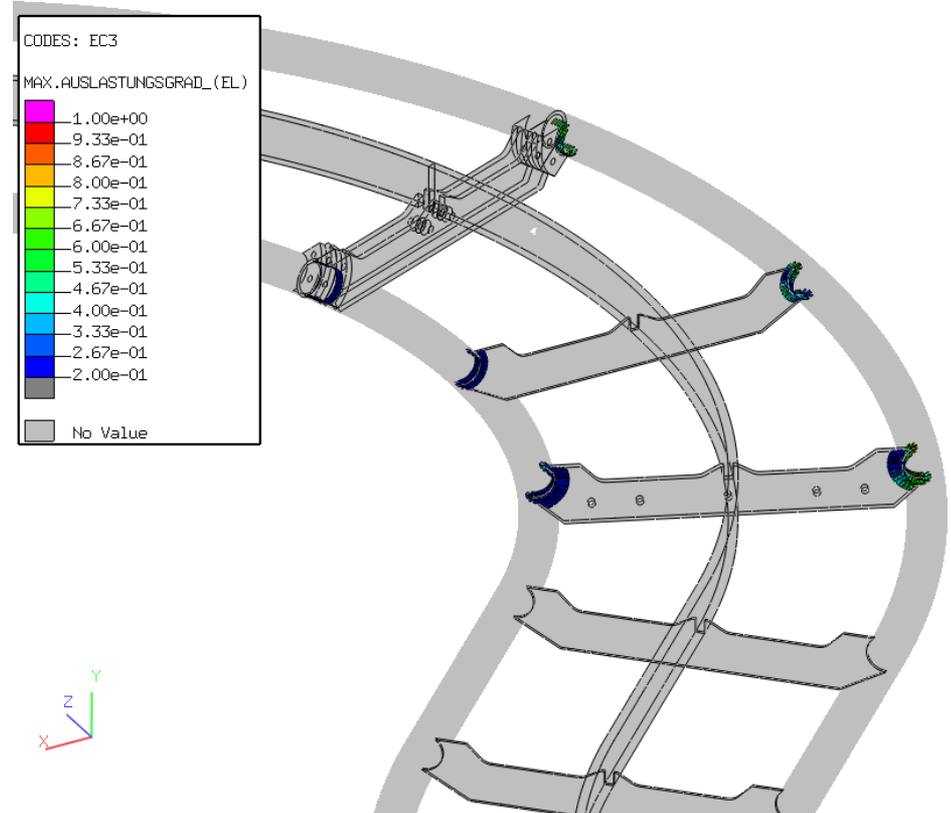
Weld Analysis with LIMIT

Example: Solid modeling & weld assessment with sensors

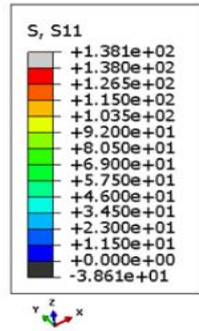
Model File: Job_1_V4_FAT100.ldb
Viewport Manipulation Active! (Press M To Exit)



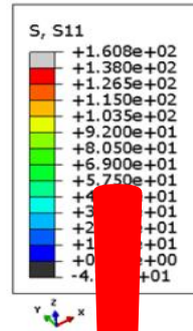
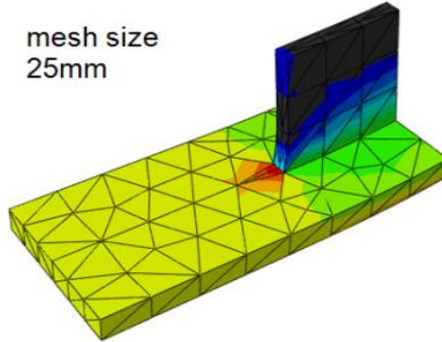
Model File: Job_1_V4_Sensoren.ldb



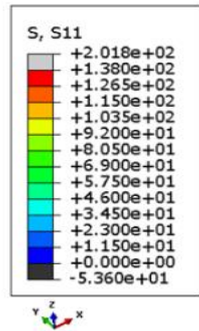
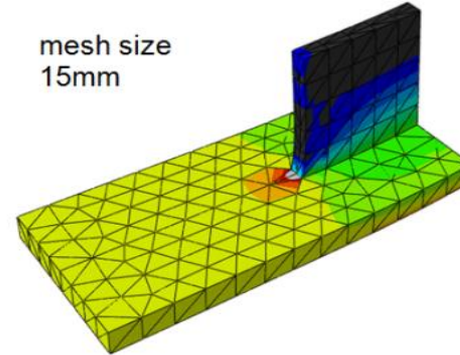
✦ Strongly mesh dependent results:



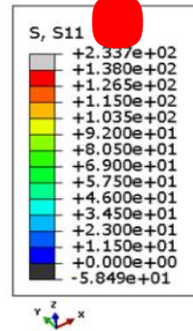
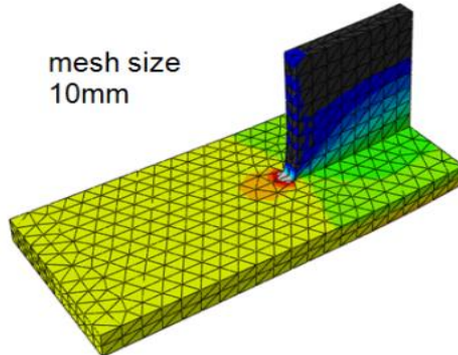
mesh size
25mm



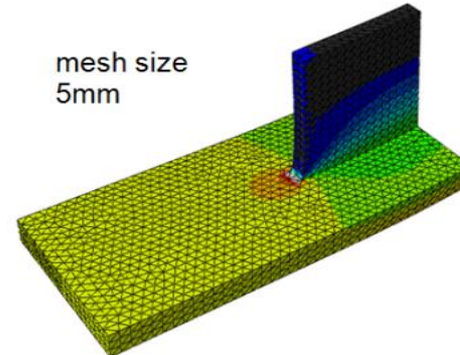
mesh size
15mm



mesh size
10mm



mesh size
5mm

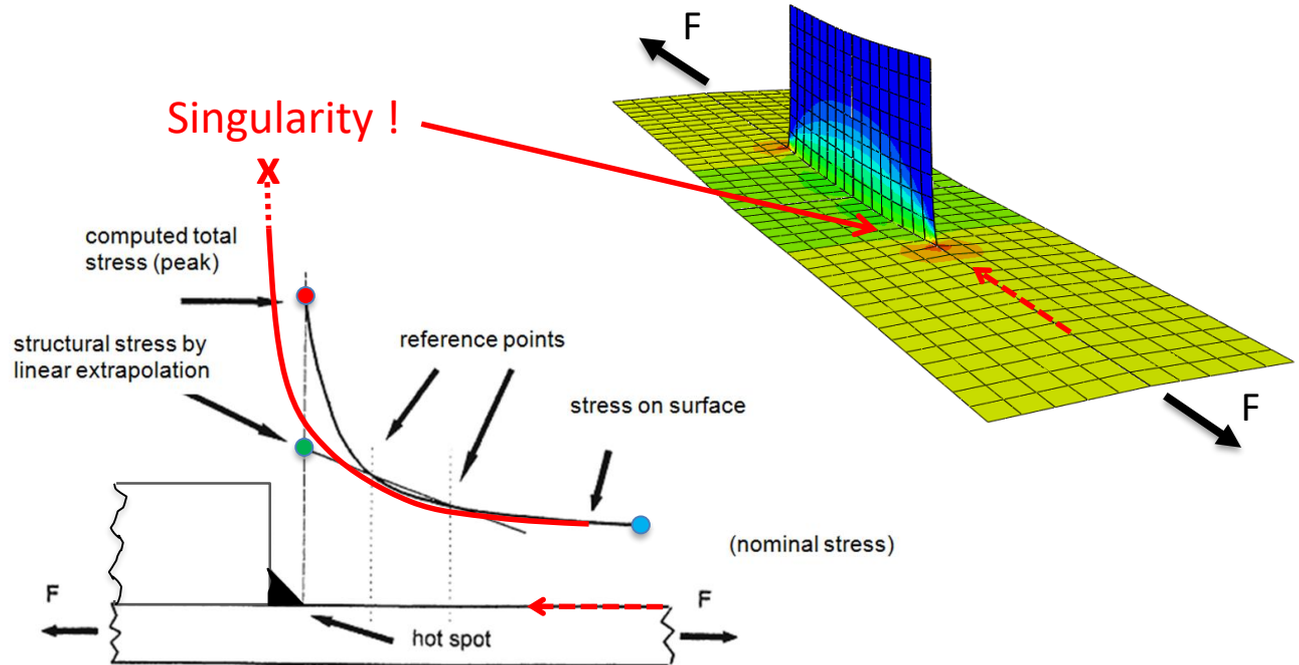


Stress concepts for welded structures

- ✨ **Nominal stress**
 - classic concept

- ✨ **Notch stress (peak stress)**

- ✨ **Structural hot spot stress (IIW)**



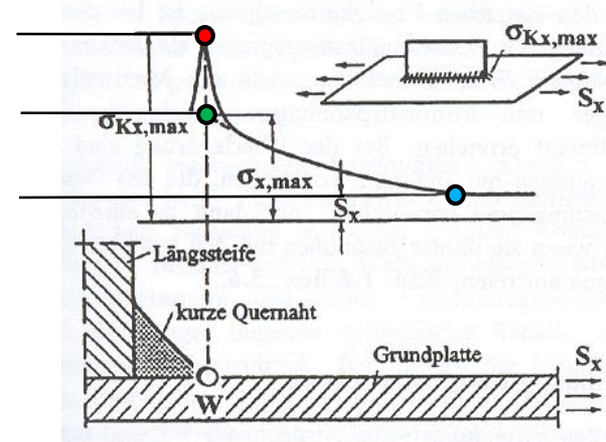
Nominal stresses

✨ Stresses relating to nominal section

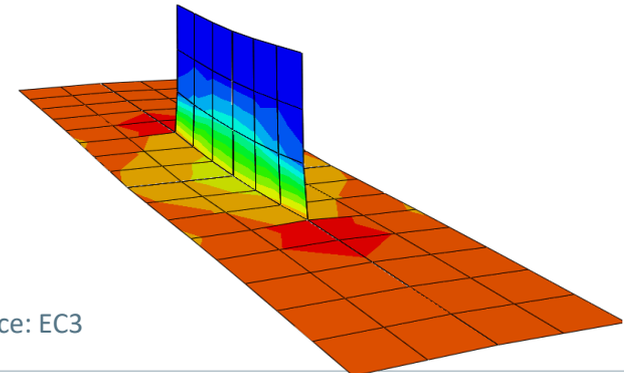
✨ Permissible stresses include:

- Stress increase due to change in stiffness (I)
- Local notch effect through weld root or weld toe (II)

(III) }
(I) }



Kerbfall	Konstruktionsdetail
80	$L \leq 50 \text{ mm}$
71	$50 < L \leq 80 \text{ mm}$
63	$80 < L \leq 100 \text{ mm}$
56	$L > 100 \text{ mm}$

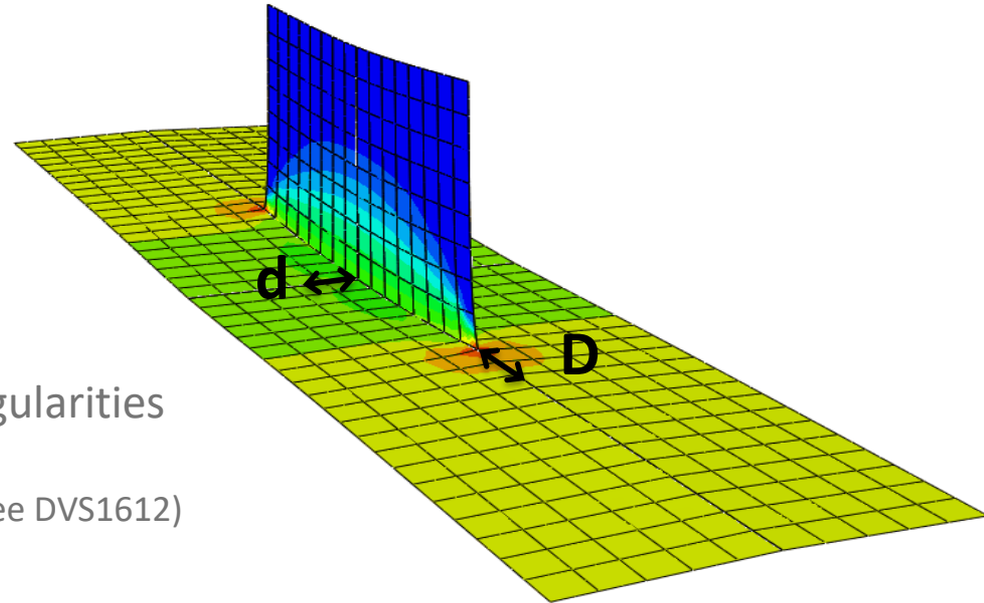


Source: EC3

Nominal stress concept in LIMIT

✨ FEA mesh size

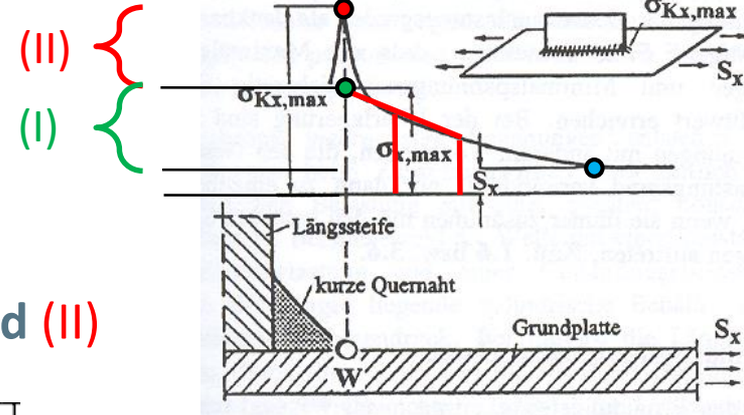
- Fine mesh
- Element size near thickness or even finer
- Higher order elements: 8-node quadrilaterals
- Stress extraction to avoid singularities
 - D ... at ends of welds (e.g. $2.0 \times t$)
 - d ... transverse to weld (e.g. $1.5 \times t$, see DVS1612)

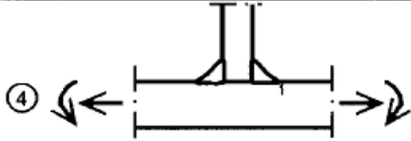


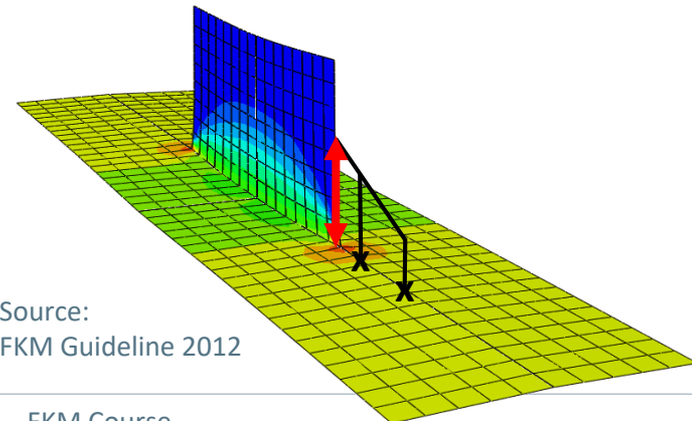
Structural hot spot stress

- ✦ According to IIW (International Institute of Welding)
- ✦ Stresses include structural effect (I)
- ✦ Permissible values include notch of weld (II)

Structural Hot Spot Stress



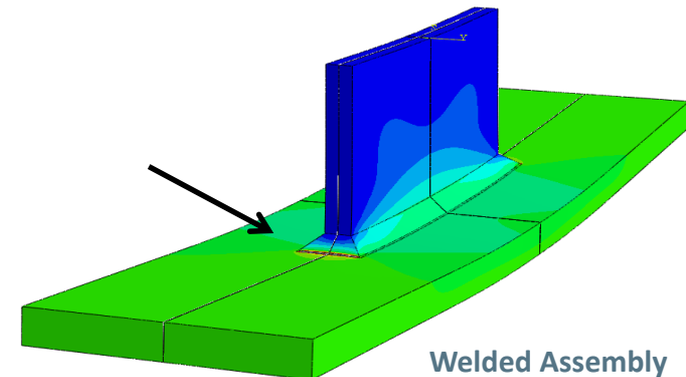
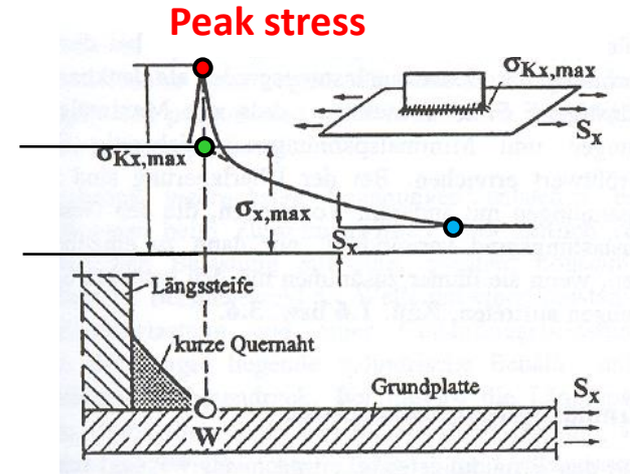
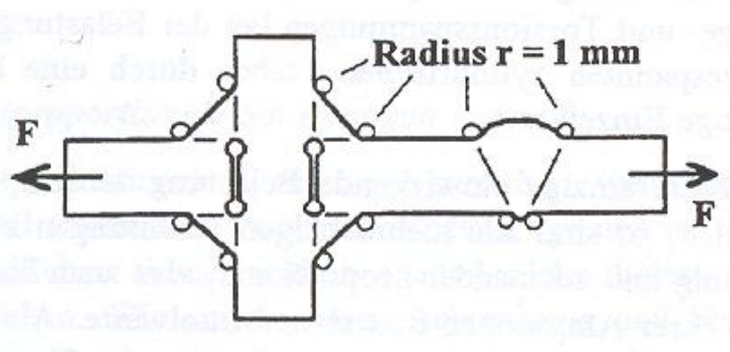
100		4) Unbelastete Kehlnähte.
100		5) Enden von Anschlussblechen und Längssteifen.
100		6) Enden von Gurtlamellen und ähnliche Anschlüsse.



Source:
FKM Guideline 2012

Effective notch stress according to Radaj

- ✦ Toes and roots modeled with radius 1mm
- ✦ Linear elastic FE analysis
- ✦ Stresses include all effects
- ✦ Structural steel: FAT 225 (2 Mio)
- ✦ Only efficient for details

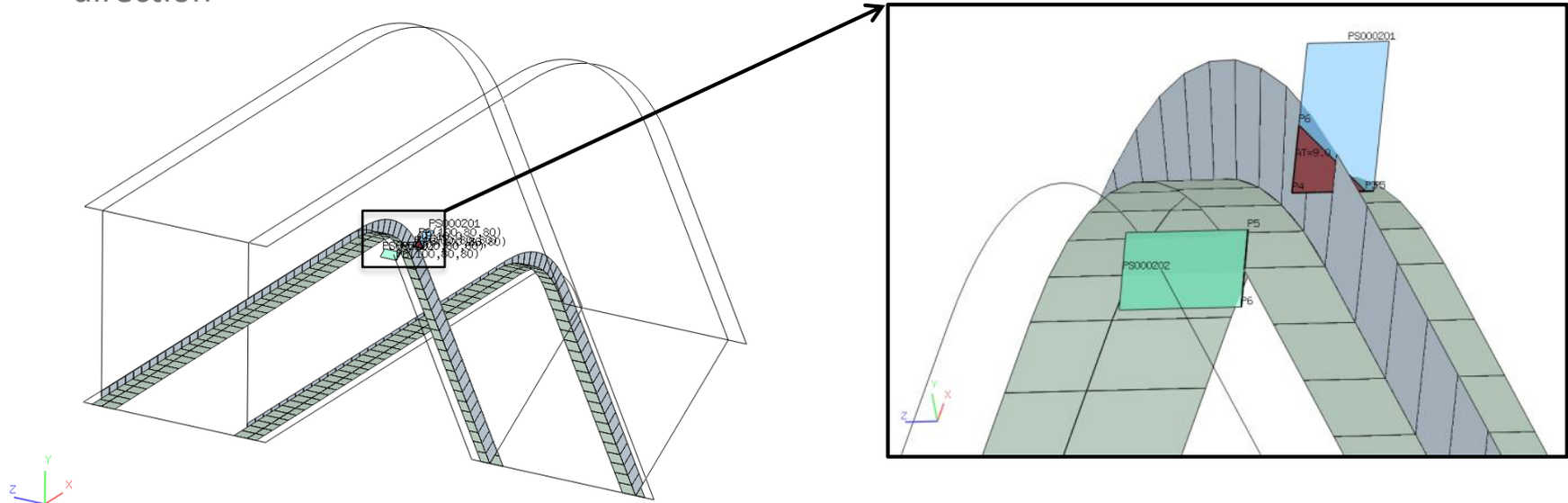


Welded Assembly

Weld Analysis with LIMIT

Basic features of LIMIT

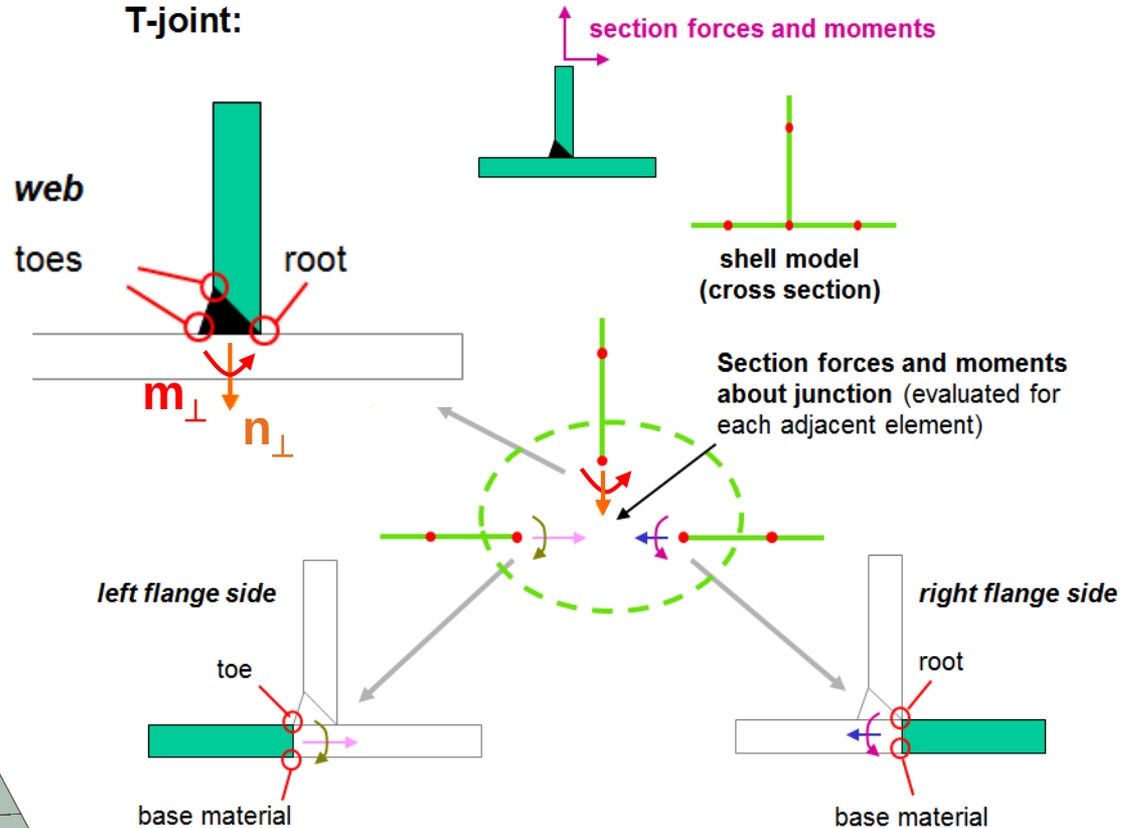
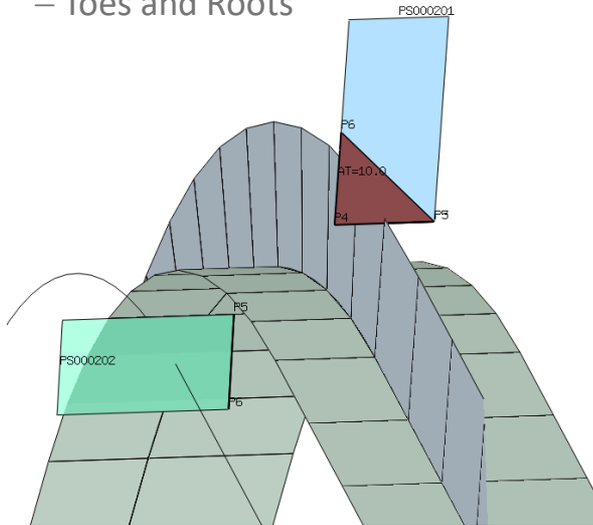
- Automated detection of elements along welds based on different shell properties for flange and web
- Visualization of weld details relative to local weld direction



Weld Analysis with LIMIT

Basic features of LIMIT

- Checking all critical points (red circles)
 - Base material
 - Weld section
 - Toes and Roots

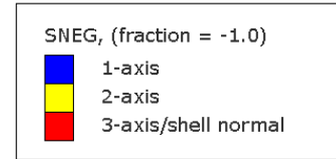
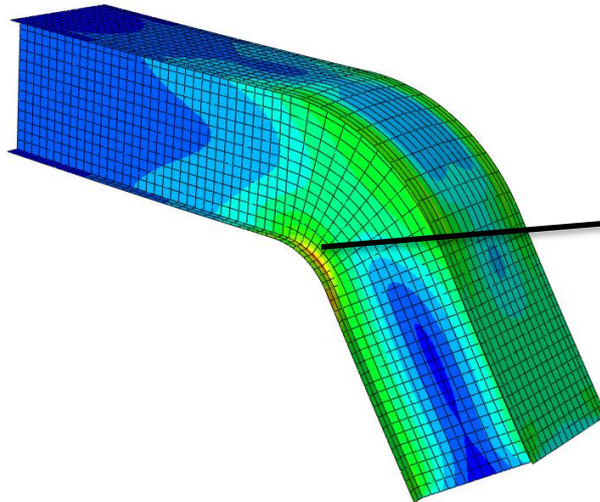


Local Shell Element Coordinate Systems

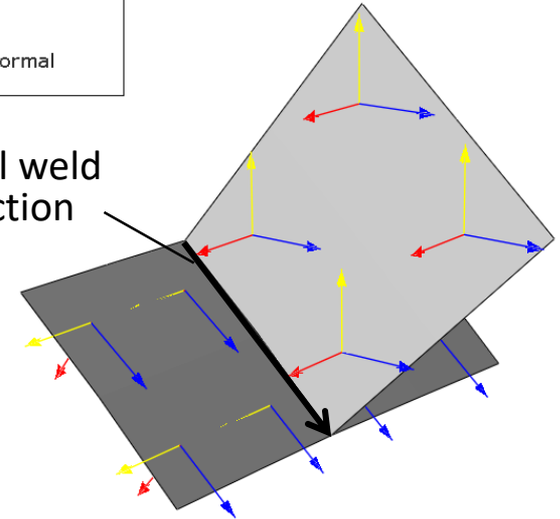
Element coordinate systems not aligned with weld direction

- Abaqus default: local 1-axis in general parallel to global x-axis
- Ansys or Nastran default: local 1-axis depends on node numbering and interpolation functions

Transformation to local weld coordinate system



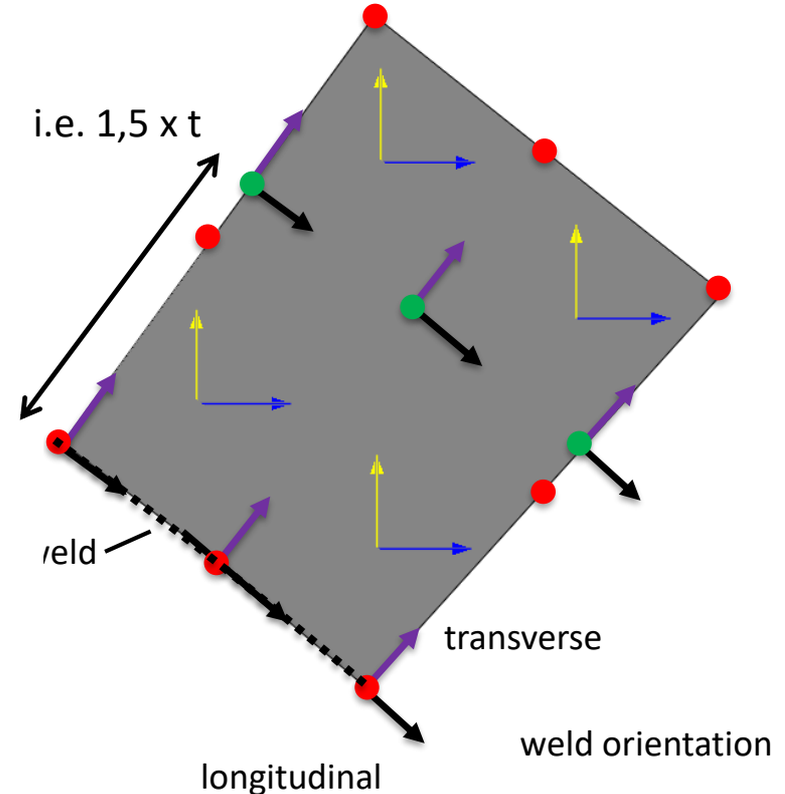
Local weld direction



Different Ways to Use Stresses

✦ Offset by a certain distance (see i.e. DVS 1612)

- for “nominal stress concepts”
- taken at i.e. 1,5 x thickness
- green points are stress extraction locations (can be visualized in LIMIT Viewer).
- Stress interpolation within the target element using stresses at corners
- directions taken from weld orientation
- See also additional Information in document:
LIMIT-Defining_Offset_Endings_Directions.pdf

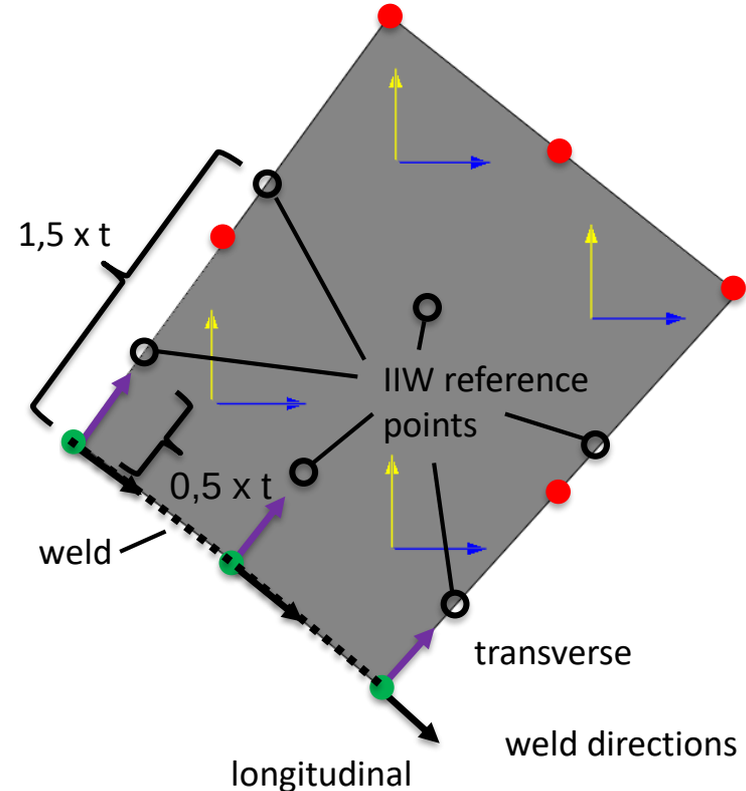
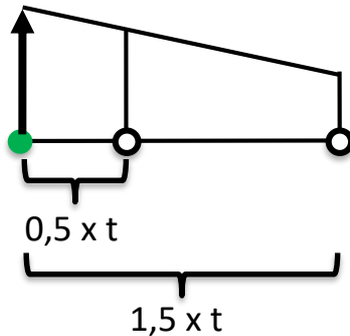


Different Ways to Use Stresses

✦ Stress extrapolation

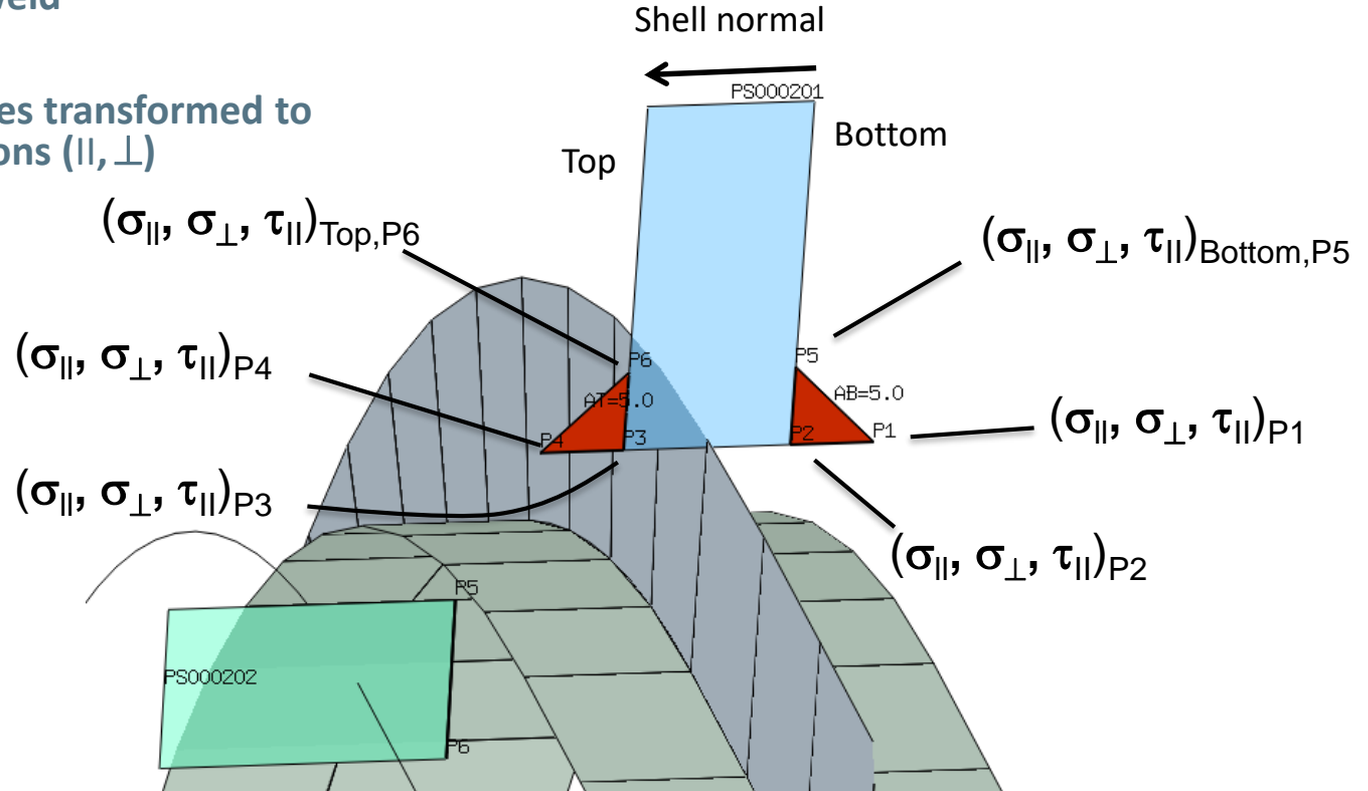
- for “IIW structural hot spot stress”
- IIW reference points at distance of
 - IIW, IIW_A: $0,5 \times$ thickness and $1,5 \times$ thickness or
 - IIW_B: 5mm and 15mm
- Local stresses defined relative to extrapolation direction
 - Extrapolation direction = transverse
 - Longitudinal = transverse to extrapolation dir.

structural hot spot stress type IIW_A



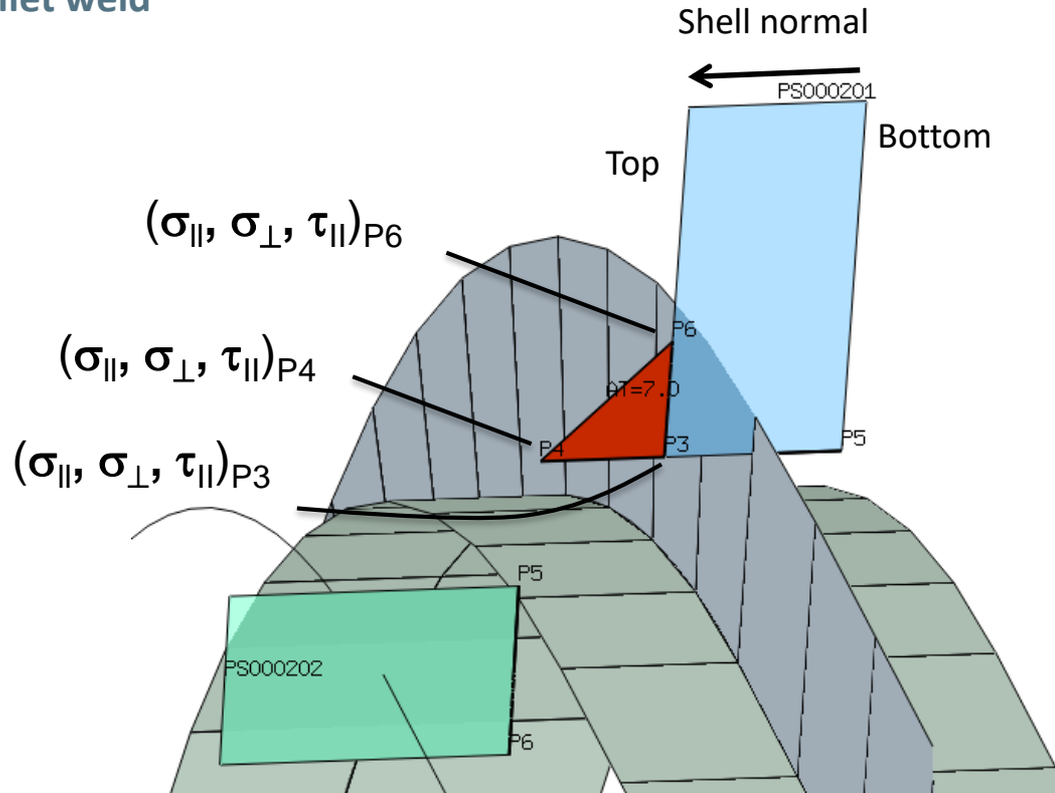
Assessment Points and Stresses

- ✦ Double sided fillet weld
- ✦ $a = t/2$
- ✦ P5, P6 ... shell stresses transformed to local directions (\parallel, \perp)



Assessment Points and Stresses

- ✨ Single sided fillet weld
- ✨ $a = 0.7 t$
- ✨ Excentricity



Single sided fillet weld, Stresses in P3, root

- ✨ **t ... sheet thickness**
- ✨ **continuously welded**
- ✨ **Can be taken into account using EditSetup/Excentricity**
 - Set to „EX_FREE“: $e = t/2 + A/2$
 - Set to „EX_CONSTRAINED“: $e = (t/2 + A/2) * 0.5$

Stress lateral to weld direction at root

Only $n_{\perp}, m_{\perp} = 0$

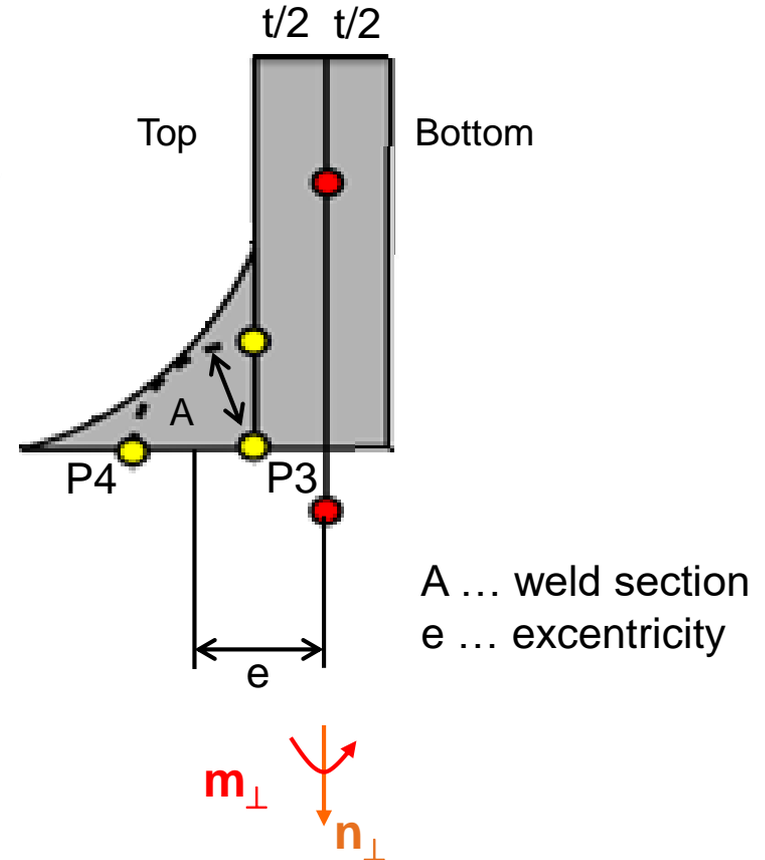
$$\sigma_{\perp, P3} = n_{\perp} / A + n_{\perp} 6 e / A^2 = n_{\perp} (1 / A + 6 e / A^2)$$

$$\sigma_{nom} = n_{\perp} / A$$

$$\sigma_{\perp, P3} = \sigma_{nom} (1 + 6 e / A)$$

Example: $A = t, e = t$ (full excentricity)

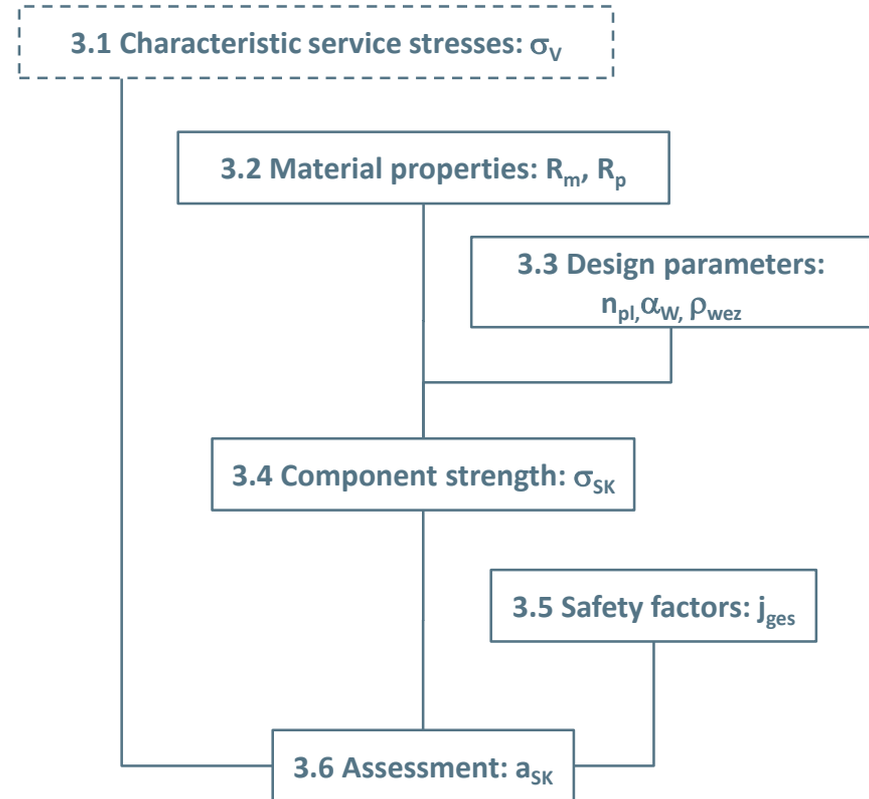
$$\sigma_{\perp, P3} = \sigma_{nom} (1 + 6)$$



Assessment of static strength using local stresses

Basic procedure

- ✨ Welded
- ✨ FKM, Chapter 3
- ✨ Assignment: WELD
- ✨ Local stresses
 - Local nominal stresses
 - Structural hot spot stresses
 - Effective notch stresses



Assessment points of welds

FKM, Chapter 3.0

Assessment of welded components

★ Sheet / Base material, LIMIT: P5, P6

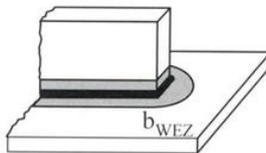
- Stress on top and bottom of shell
- Relevant dimension: shell thickness
- Weld toes/base material
- Softening HAZ (heat affected zone)

★ Weld section, LIMIT: P1 to P4

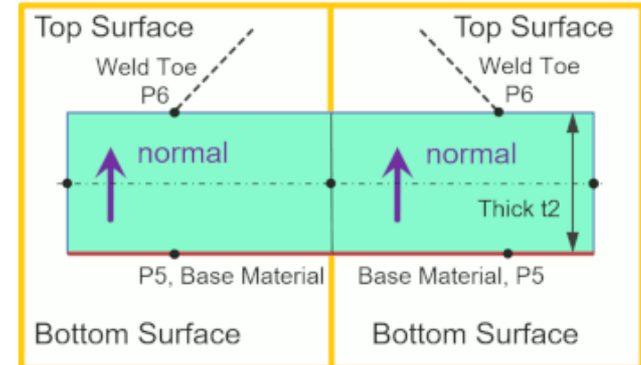
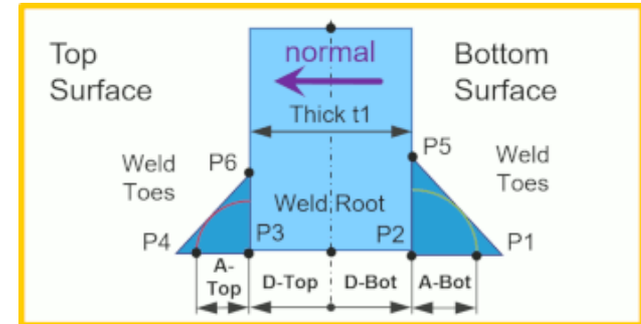
- Relevant dimension: cross section of weld
- Weld toes/root
- Weld factor and softening in HAZ

Tabelle 3.0.1 Breite der Wärmeeinflusszone

t [mm]	b _{WEZ} [mm]
≤ 6	20
≤ 12	30
≤ 25	35
> 25	40



Source:
FKM Guideline 2012



Internal variables:

t ... local thickness, t_{min} ... min(t₁, t₂)
e.g. A-Bot equals 70% of shell thickness => t * 0.7

Service stress, welded

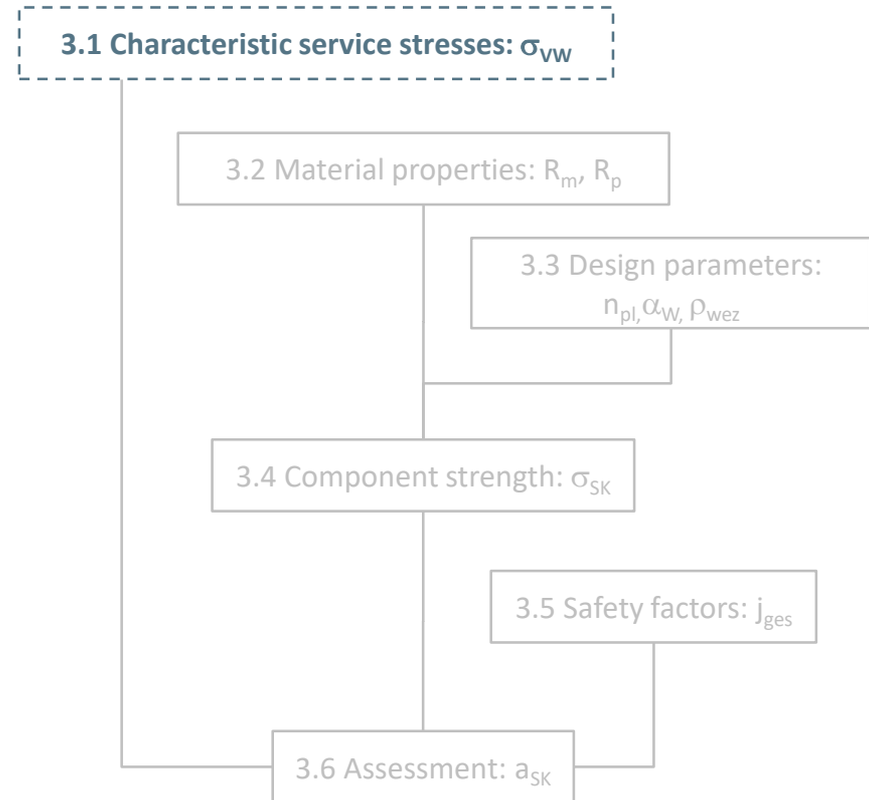
FKM, Chapter 3.1

✦ **Topic: Characteristic service stress**

- σ_{VW} ... equivalent static stress

✦ **Static**

- Each relevant static load case gives one dataset of characteristic stresses
- Each stress state is assessed individually
- Most unfavourable load case stored



Stress for assessment, static loading

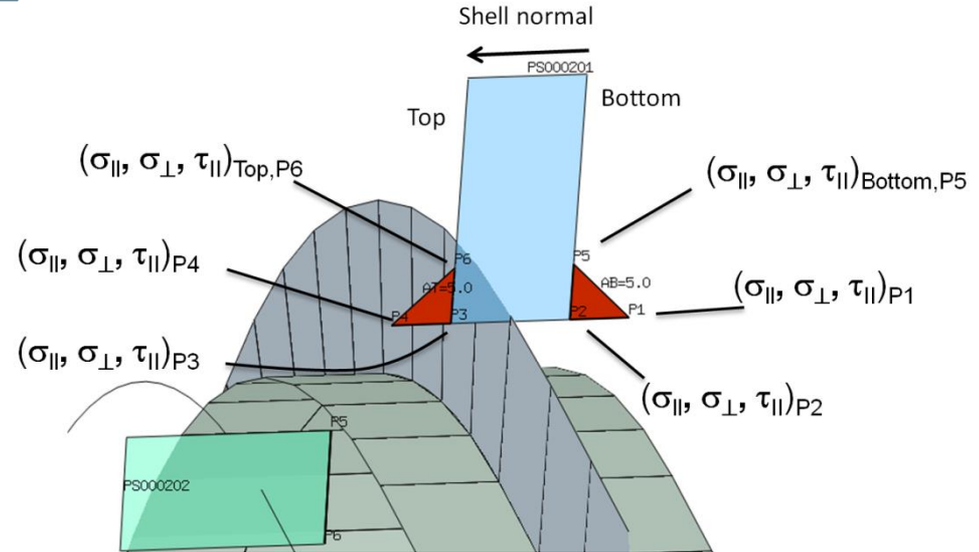
Assessment is performed using an equivalent stresses

✨ Welded components, Chapter 3.1.2

- Base material and heat affected zone as non-welded materials
- Weld section, only transverse and shear, according to DIN18800:

$$\sigma_{VW} = \sqrt{(\sigma_{\perp}^2 + \tau_{\parallel}^2)}$$

- Effective notch concepts: similar to base material, Chapter 3.1.2.2
 - Effective stress: σ_{VMwK}
 - Multiaxiality: h_{wK}
 - *wK...weld Kerb*



3.2 Material properties, welded

FKM, Chapter 3.2, 3.2.2

★ Topic: Strength data for welds

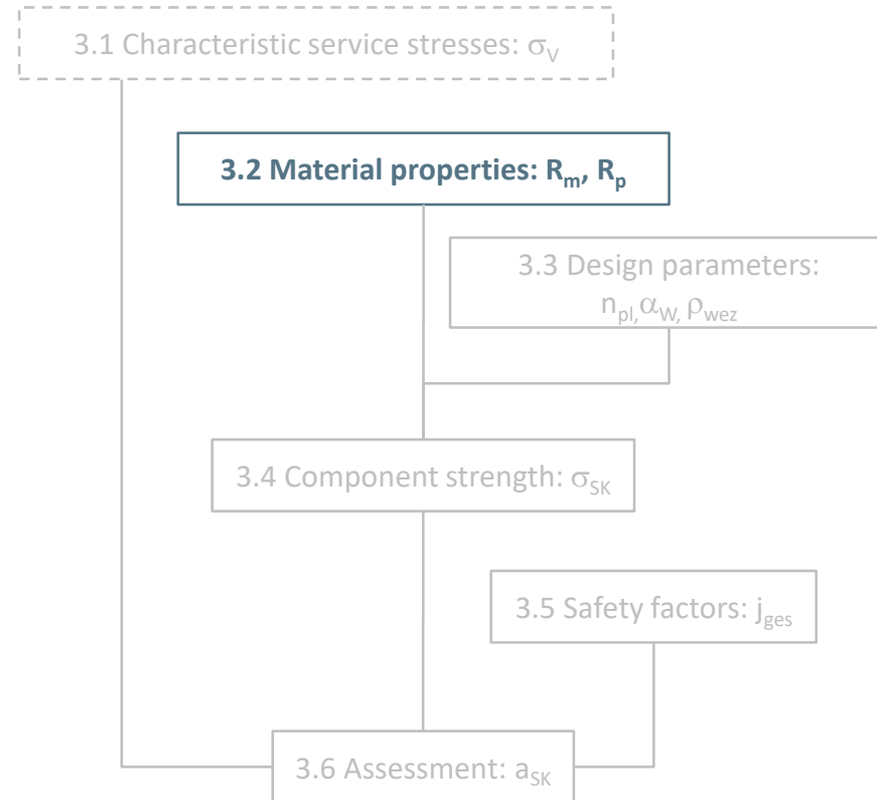
- R_p ... yield strength
- R_m ... tensile strength

★ Steel

- Table 5.1.24

★ Aluminum

- Table 5.1.25 and 5.1.26



3.3 Design parameter, welded

FKM, Chapter 3.3, 3.3.2

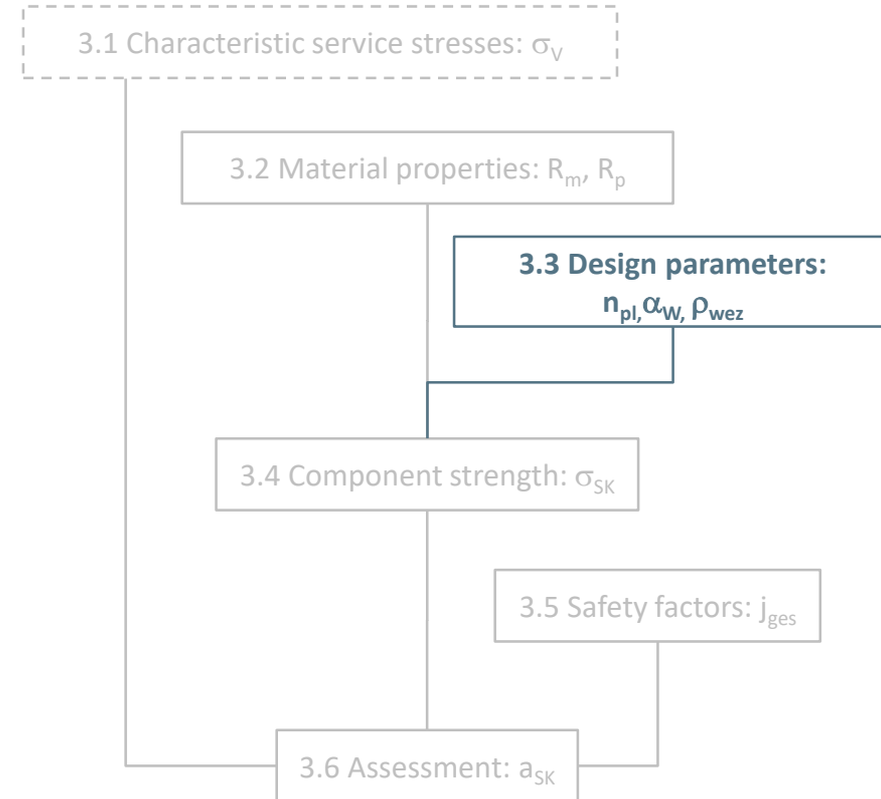
- ★ **Topic: influence of design characteristics**

 - Full penetration welds
 - Welded both sides, covering whole cross section
- ★ **Steel**

 - $n_{pl} = \text{MIN}(V(E \cdot \epsilon_{ertr} / R_p); K_p)$... section factor
- ★ **Aluminum**

 - $n_{pl} = \text{MIN}(V(E \cdot \epsilon_{ertr} / (\rho_{wez} R_p)); K_p)$... section factor
- ★ **Data and factors**

 - ϵ_{ertr} ... depends on material group, tab. 3.3.3
 - E ... Young's modulus
 - R_p ... yield strength, tab. 5.1.24, 5.1.25
 - ρ_{wez} ... softening factor tab. 5.1.25
 - K_p ... plastic notch factor



3.3 Design parameter, welded

FKM, Chapter 3.3, 3.3.2

★ **Topic: Weld factor α_w**

★ **Depends on**

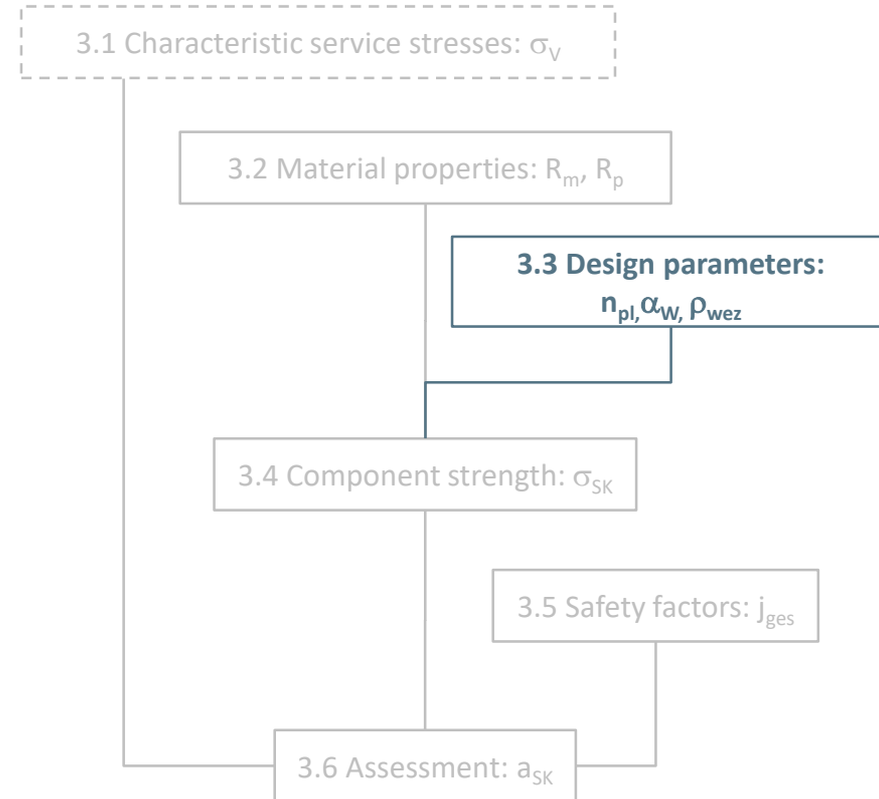
- Material
 - Type (Steel, Alu)
 - Strength
 - Filler material
 - Weld type
 - Weld quality
 - Stress type
 - » Compressen, tension, shear

★ **Steel**

- α_w ... according to tab. 3.3.5
- Values derived by LIMIT automatically

★ **Aluminum**

- α_w ... according to tab. 5.1.25



3.3 Design parameter, welded

FKM, Chapter 3.3, 3.3.2

★ **Topic: Weld factor α_w**

★ **Depends on**

- Material
 - Type (Steel, Alu)
 - Strength
 - Filler material
 - Weld type
 - Weld quality
 - Stress type
 - » Compressen, tension, shear

★ **Steel**

- α_w ... according to tab. 3.3.5
- Values derived by LIMIT automatically

★ **Aluminum**

- α_w ... according to tab. 5.1.25

Table 3.3.5 Weld factor α_w for steel

Weld	Weld quality $\diamond 1$	Stress type	S235	S27	S355	S42	S69
			GS200	5	P355	0	
			GS240	P27	G20Mn5	S46	
			G17Mn5+	5	+N	0	
			QT		G20Mn5	S46	
					+Q	0	
full penetration weld or with back weld	all	compression	1,0	1,0	1,0	1,0	0,9
	verified	tension					
	not verified	or shear					
partial penetration or fillet weld	all	compression/tension or shear	0,95	0,85	0,8	0,7	0,55

$\diamond 1$ The weld quality is verified if testing of 10 % of the welds by radiographic or ultrasound test does not result in any failures.

Source: FKM Guideline 2012

Component strength, welded

FKM, section 3.4

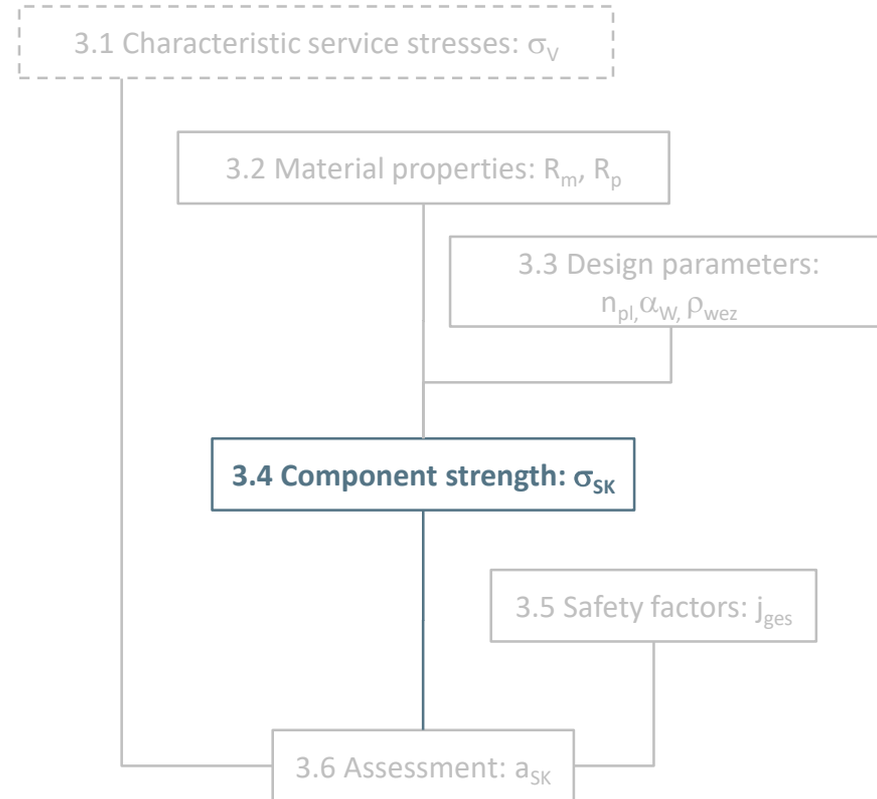
★ Topic: final strength of the component

★ Sheet:

- Base material or non-softening material
 - $\sigma_{SK} = R_p \cdot n_{pl}$... component strength
- Heat affected zone, softening material, (HAZ)
 - $\sigma_{SK} = R_p \cdot \rho_{wez} \cdot n_{pl}$... component strength

★ Weld section:

- Steel or non-softening materials
 - $\sigma_{SK,w} = R_p \cdot \alpha_w \cdot n_{pl}$... component strength
- Softening aluminium materials
 - $\sigma_{SK,w} = R_p \cdot \alpha_w \cdot \rho_{wez} \cdot n_{pl}$... component strength

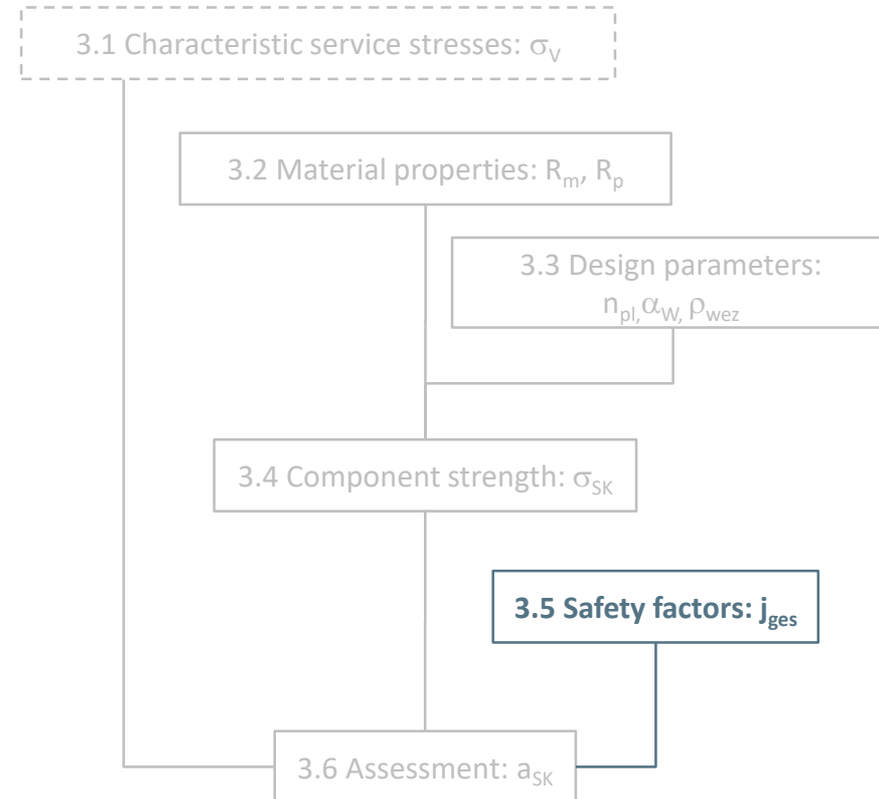


Safety factors, welded

FKM, Chapter 3.5, 3.5.1, 3.5.2

★ Topic: define safety factors

- Probability of survival $P\ddot{U} = 97.5\%$
- j_{ges} ... total safety factor (equ. 3.5.5):
 - Basic safety factor plus temperature factors
 - additional partial safety factors
- Basic safety factors
 - j_m, j_p, j_{mt}, j_{pt}
 - Can be chosen under **consideration of consequences of failure and probability of the occurrence of high loads**
- Partial safety factors:
 - j_G ... cast components: 1.4 or 1.25 for tested
 - j_w ... **partial safety factor welded, alu: 1.13**
 - Δj ... non ductile cast components, depends on elongation at break A



Assessment, welded

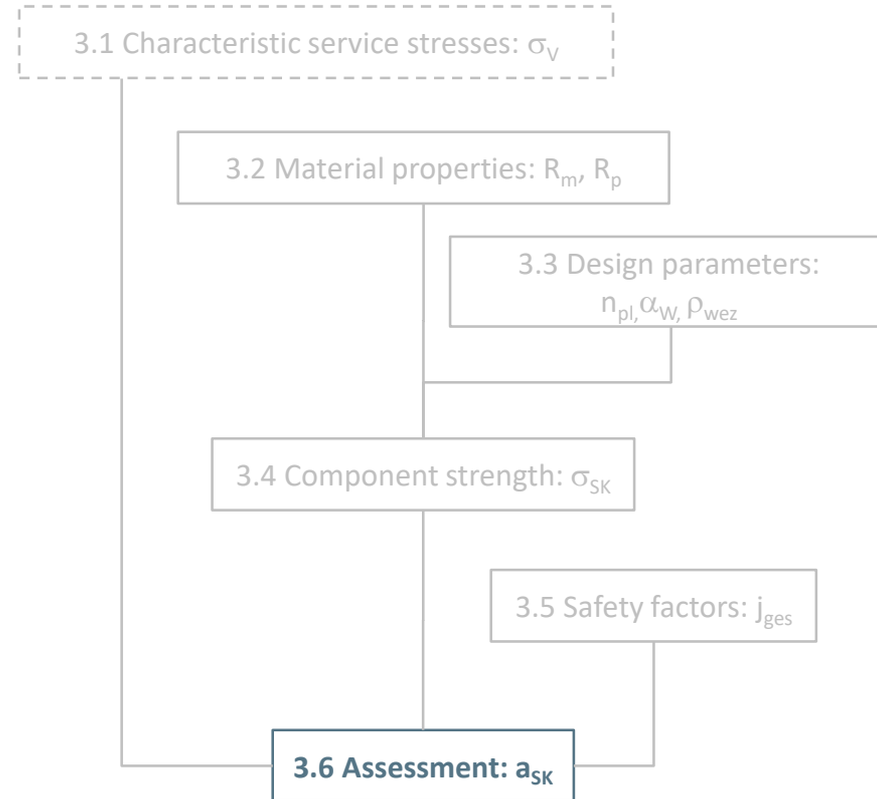
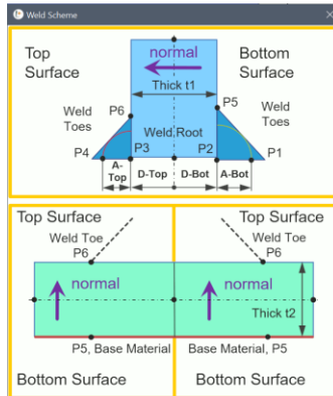
FKM, Chapter 3.6, 3.6.2

★ Topic: degree of utilization

$$a_{SK} = \frac{\sigma_V}{\sigma_{SK}/j_{ges}} \leq 1$$

★ Assessment for all critical points

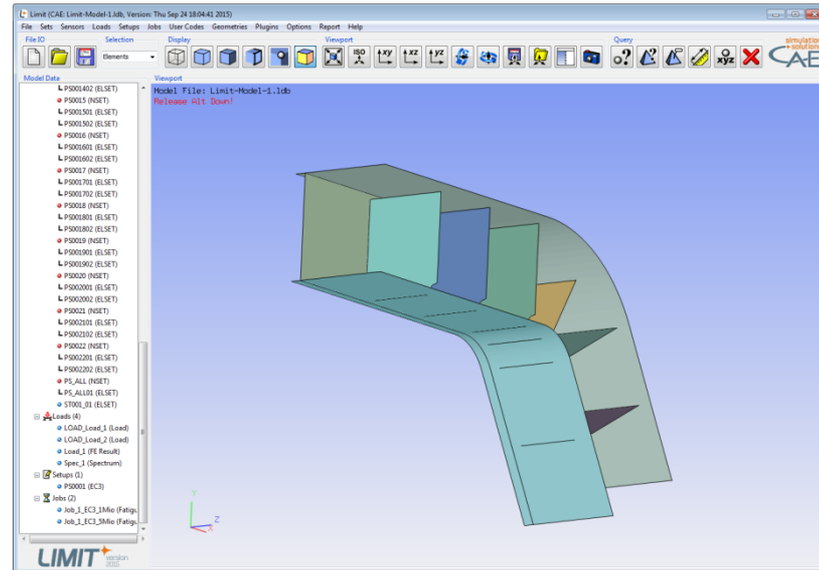
- Sheet metal: Points P5, P6
- Weld section : Points P1 to P4



Workshop 5: Beam with box section

✨ Assessment of static strength

- Weld sets
 - By property
 - By part
 - By feature
 - By hand
- Assignments: WELD
- Defining Jobs
 - Selecting result files
 - Selecting setups
 - Selecting loads



Workshop 5: Beam with box section

✨ Postprocessing with LIMIT Viewer

- Basic features
- Views, coupling views
- Results
 - Changing legend/show max
 - Searching hot spots
 - Element sets by results
- Query function
- Annotation
- Pictures

✨ Checking results via text-files

- Jobname.txt

Report Generator

✨ Automated Documentation of every individual weld

- load cases or load spectra
- weld geometry
- notch cases / FAT classes
- used stress concept or extrapolation
- required safety factors
- individual assessment results
- ...

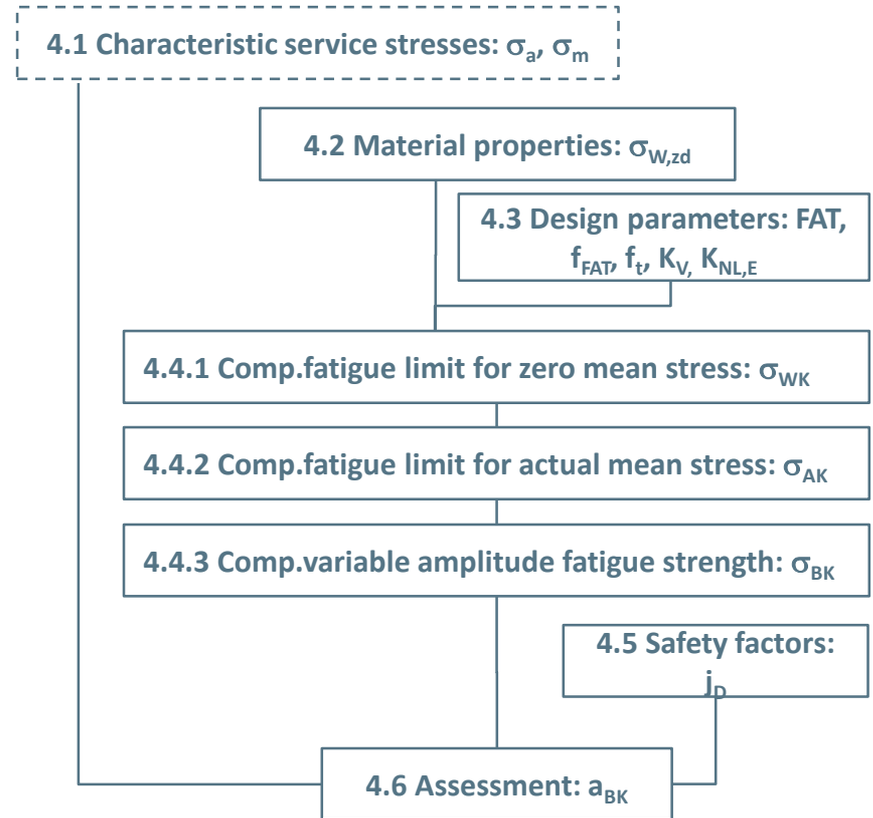
✨ Report as well structured HTML-File

- open file format
- importable in many other documentation software
- easy operability of every report picture
- ...

Assessment of fatigue strength using local stresses

Basic procedure

- ✦ Welded
- ✦ FKM, Chapter 4
- ✦ Assignment: WELD/WELD_GLOBAL
- ✦ Local stresses
 - Local nominal stresses
 - Structural hot spot stresses
 - Effective notch stresses



Service stress, welded

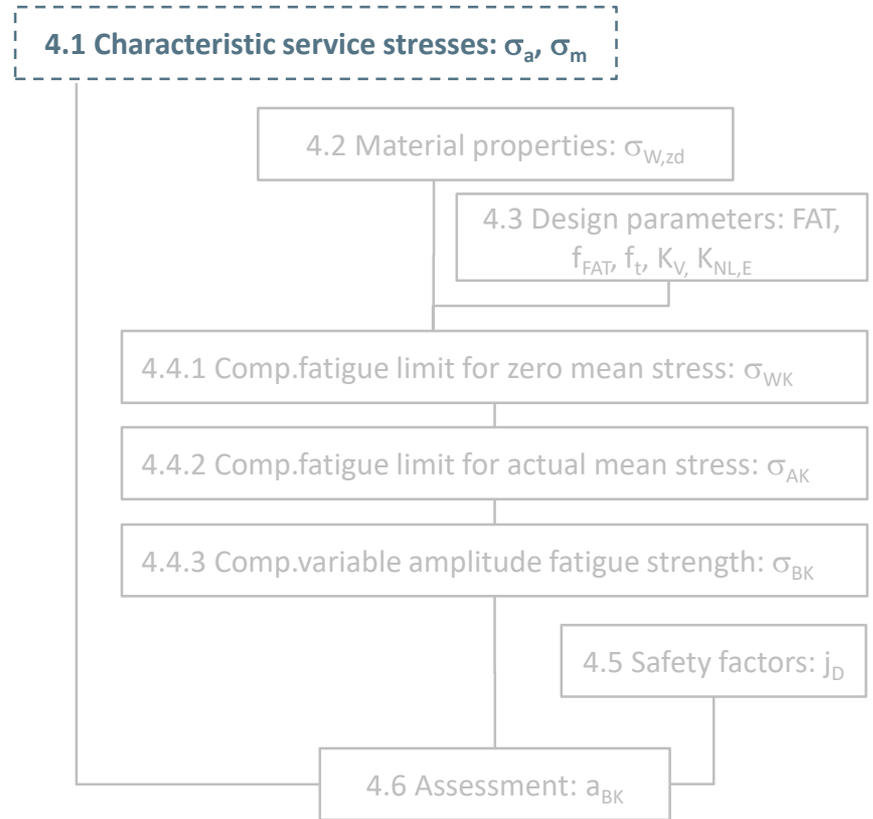
FKM, Chapter 4.1

✦ **Topic: Characteristic service stress**

- σ_a, σ_m ... amplitude and mean stress

✦ **Fatigue**

- Stress amplitude and mean stresses are relevant
- At least two load cases are needed
- Each load case must be a relevant service stress state



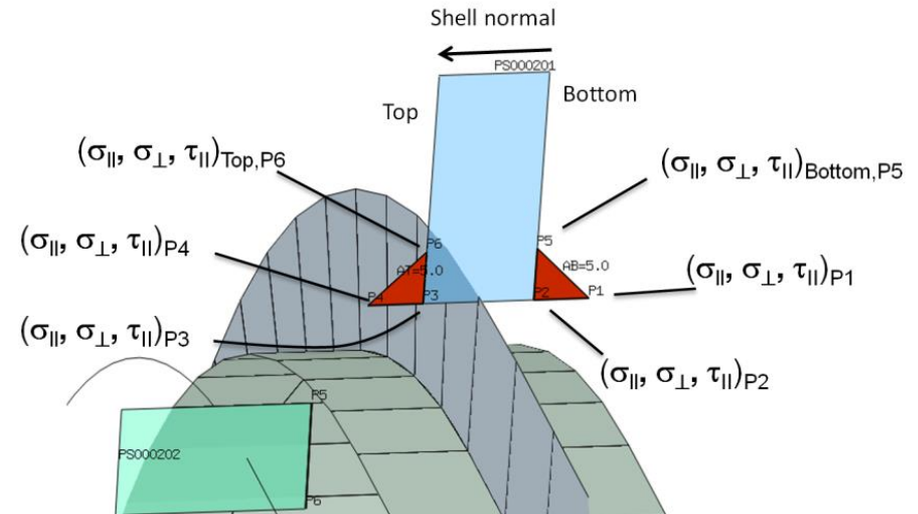
Stress for assessment, fatigue

Assessment is performed using stress components

Interaction of components is calculated at the end

✨ Welded components, Chapter 4.1.2

- $\sigma_{||}$... direct stress parallel to weld
- σ_{\perp} ... direct stress transverse to weld
- $\tau_{||}$... shear stress parallel to weld

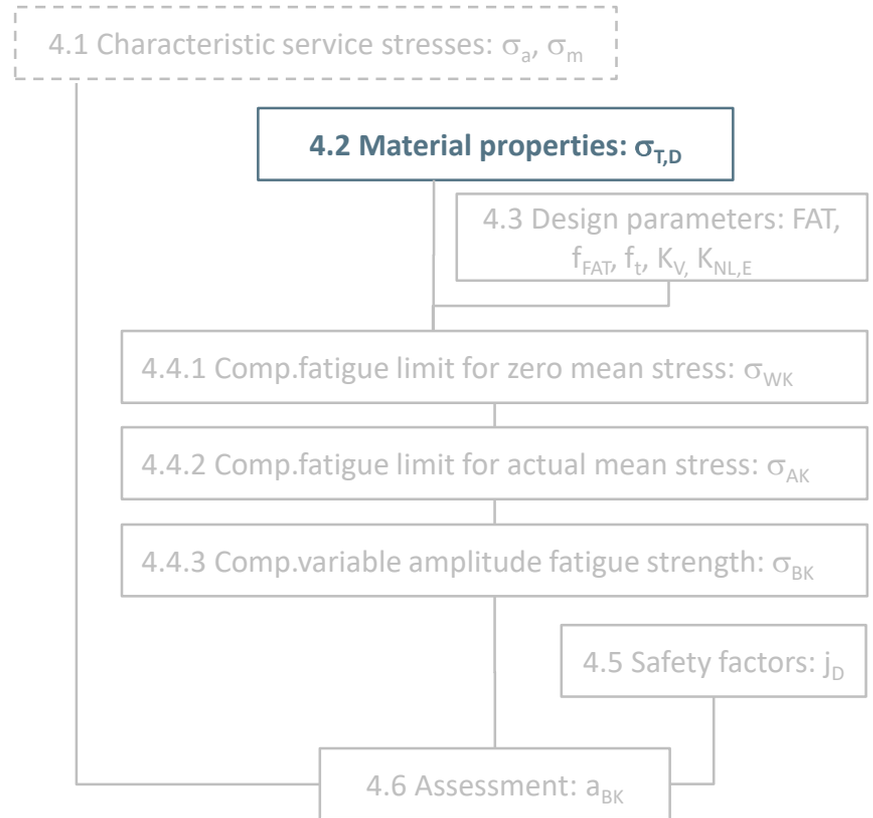


Material properties, welded

FKM, Chapter 4.2, 4.2.3

★ **Topic: Temperature Factor**

- Temperature factor
 - Based on **material group** and **temperature T**
 - $K_{T,D} = \sigma_{W,zd,T} / \sigma_{W,zd}$

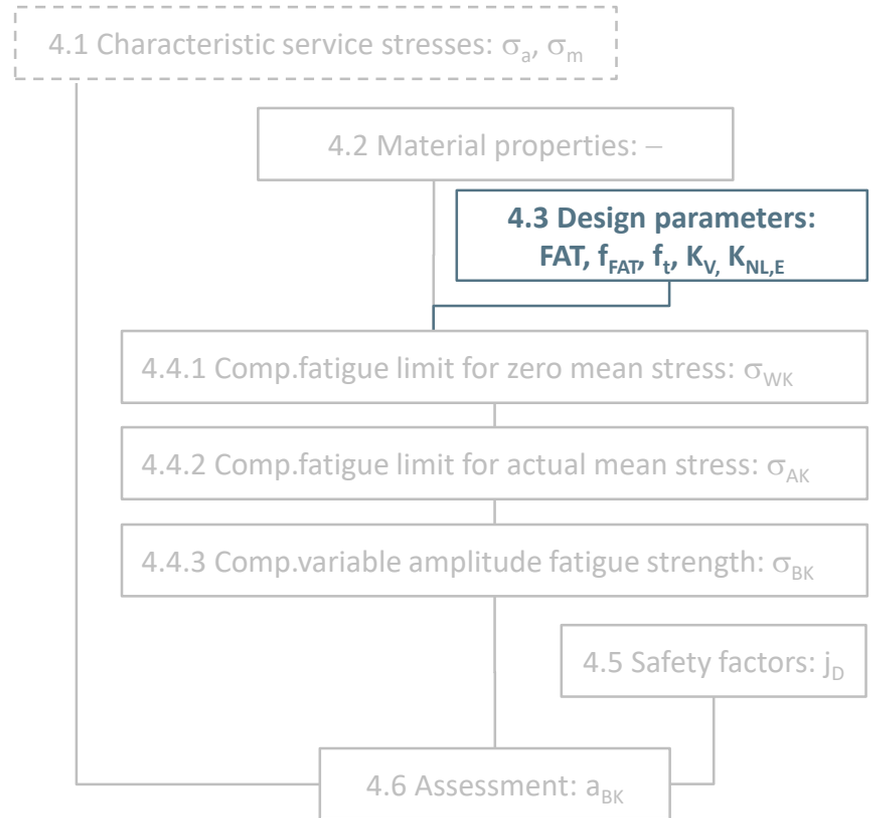


Design parameter, welded

FKM, Chapter 4.3, 4.3.2

★ **Topic: characteristic permissible stress**

- FAT-class ... fatigue strength at 2 mio. cycles
- f_{FAT} ... conversion factor, S-N-curve
- f_t ... thickness factor
- K_V ... Surface treatment factor, tab.4.3.7
– LIMIT: Input currently over increased FAT class
- $K_{NL,E}$... non-linear elastic stress GJL, tab.4.3.5



Design parameter, welded

FKM, Chapter 4.3, 4.3.2

★ **Topic: characteristic permissible stress**

- FAT-class ... fatigue strength at 2 mio. cycles
 - Notch type
 - Stress type (normal, shear)
 - Stress concept: nominal, structural, notch
- Example for longitudinally loaded welds
 - Nominal stress
 - Double sided fillet weld: FAT 100

Table 5.4.1 Fatigue classes for nominal stress (normal stress), continued page 3 of 10

No.	Structural detail	Description	FAT Steel	FAT Al
300	Longitudinally loaded welds			
311		Automatic longitudinal weld in hollow sections, without stop/start positions with stop/start positions.	125 90	50 36
312		Longitudinally loaded butt weld, both sides ground flush parallel to load direction, 100 % NDT.	125	50
313		Longitudinally loaded butt weld, without stop/start positions, NDT, with stop/start positions.	100 90	40 36
321		Continuous automatic longitudinal fully penetrated K-butt weld without stop/start positions (based on stress range in flange), 100 % NDT.	125	50
322		Continuous automatic longitudinal double sided fillet weld without stop/start positions (based on stress range in flange).	100	40
323		Continuous manual longitudinal fillet or butt weld (based on stress range in flange).	90	36
324		Intermittent longitudinal fillet τ/σ , normal stress in flange σ and shear stress in web τ at weld ends.	τ/σ = 0 = 80 0,0 – 0,2 = 71 0,2 – 0,3 = 63 0,3 – 0,4 = 56 0,4 – 0,5 = 50 0,5 – 0,6 = 45 0,6 – 0,7 = 40 > 0,7 = 36	32 28 25 22 20 18 16 14
325		Longitudinal butt weld, fillet weld or intermittent weld with cope holes, cope holes not higher than 40 % of web, normal stress in flange σ and shear stress in web τ at weld ends.	τ/σ = 0 = 71 0,0 – 0,2 = 63 0,2 – 0,3 = 56 0,3 – 0,4 = 50 0,4 – 0,5 = 45 0,5 – 0,6 = 40 > 0,6 = 36	28 25 22 20 18 16 14

Source:
FKM 2012

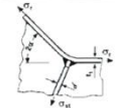
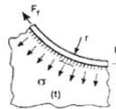
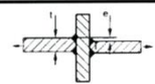
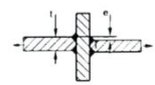
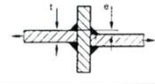
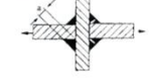
Design parameter, welded

FKM, Chapter 4.3, 4.3.2

★ **Topic: characteristic permissible stress**

- Example for welds loaded in transverse direction, nominal stress
 - Double sided fillet weld, toe: FAT 63
 - Double sided fillet weld, root: FAT 36

Table 5.4.1 Fatigue classes for nominal stress (normal stress), continued page 4 of 10

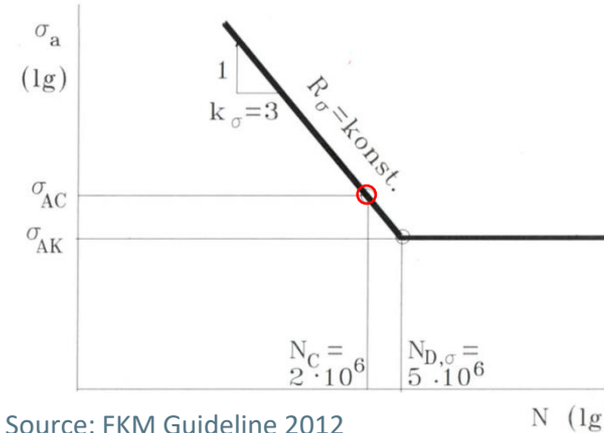
No.	Structural detail	Description	FAT Steel	FAT Al
300 Longitudinally loaded welds				
331		Joint at stiffened knuckle of a flange to be assessed according to Nos. 411 – 414, depending on type of joint. Stress in stiffener plate: $\sigma = 2 \cdot \sin \alpha \cdot \sigma_f \cdot A_f / \Sigma A_{St}$ Stress in weld: $\sigma_w = 2 \cdot \sin \alpha \cdot \sigma_f \cdot A_f / \Sigma A_w$ A_f = area of flange A_{St} = area of stiffener A_w = area of weld throat.	-	-
332		Unstiffened curved flange to web joint, to be assessed according to Nos. 411 – 414, depending on type of joint. Stress in web plate: $\sigma = F_f / (r \cdot t)$ Stress in weld: $\sigma = F_f / (r \cdot \Sigma a)$ F_f = axial force in flange t = thickness of web plate a = weld.	-	-
400 Cruciform joints and/or T-joints				
411		Cruciform joint or T-joint, K-butt welds, full penetration, weld toes ground, no lamellar tearing, misalignment $e < 0.15 \cdot t$, toe crack. Misalignment $e < 0.15 \cdot t$ No misalignment.	80 90	28 32
412		Cruciform joint or T-joint, K-butt welds, full penetration, no lamellar tearing, misalignment $e < 0.15 \cdot t$, toe crack. Misalignment $e < 0.15 \cdot t$ No misalignment.	71 80	25 28
413		Cruciform joint or T-joint, fillet welds or partial penetration K-butt welds, no lamellar tearing, toe crack. Misalignment $e < 0.15 \cdot t$, No misalignment.	63 71	22 25
414		Cruciform joint or T-joint, fillet welds or partial penetration K-butt welds including toe ground joints, root crack. Analysis based on stress in weld $\sigma = F / \Sigma(a \cdot l)$ length of the weld joint for $a/t \leq 1/3$ t sheet metal thickness	36 40	12 14

Design parameter, welded

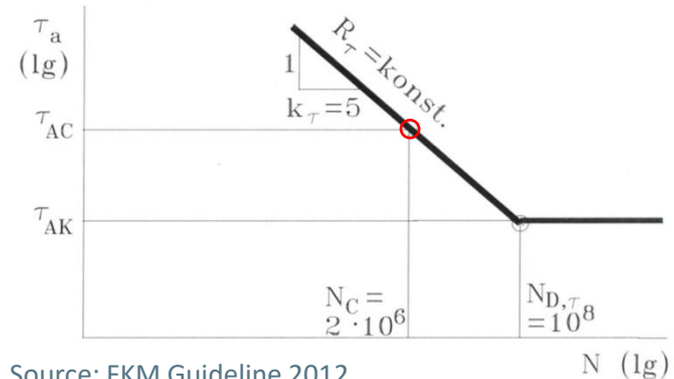
FKM, Chapter 4.3, 4.3.2

★ **Topic: characteristic permissible stress**

- FAT-class ... permissible stress range at 2 mio. cycles
 - FAT classes compatible to IIW, EC3!
 - $\sigma_{AC} = \text{FAT} / 2$
- Fatigue strength
 - At 5 mio. cycles!
 - LIMIT will calculate factor for transition from 2 mio. to 5 mio. (100 mio) cycles.
- $\sigma_{AK} = \text{FAT}_{\sigma} / 2 \cdot (N_C / N_{D,\sigma})^{1/3} = \text{FAT}_{\sigma} \cdot f_{\text{FAT},\sigma}$
- $\tau_{AK} = \text{FAT}_{\tau} / 2 \cdot (N_C / N_{D,\tau})^{1/5} = \text{FAT}_{\tau} \cdot f_{\text{FAT},\tau}$



Source: FKM Guideline 2012



Source: FKM Guideline 2012

FAT classes, but weld:

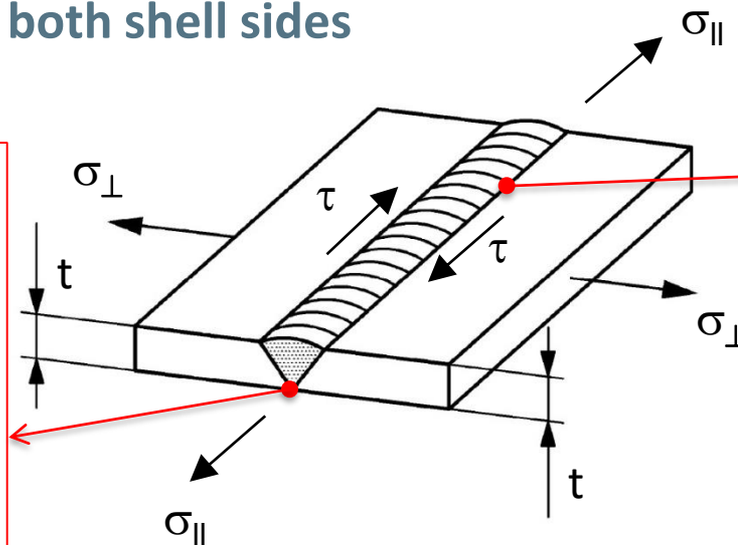
✨ Typical FAT values, both shell sides

Nominal stress, root:

$FAT_{\parallel} = 100$
 $FAT_{\perp} = 36$... w/o backing
 $FAT_{\perp} = 71$... w. backing, NDT
 $FAT_{\tau} = 80$

Structural stress, toe (IIW):

$FAT_{\parallel} = 100$
 $FAT_{\perp} = 100$
 $FAT_{\tau} = 80$



Nominal stress, toe:

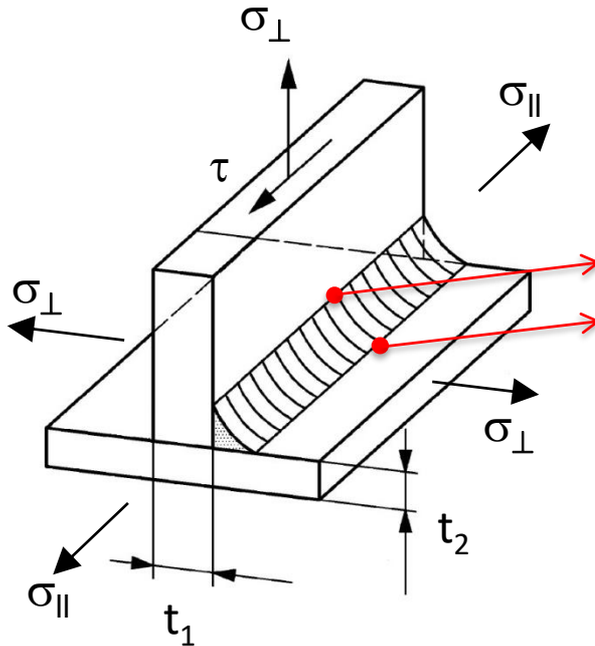
$FAT_{\parallel} = 100$
 $FAT_{\perp} = 80$
 $FAT_{\tau} = 80$

Structural stress, toe (IIW):

$FAT_{\parallel} = 100$
 $FAT_{\perp} = 100$
 $FAT_{\tau} = 80$

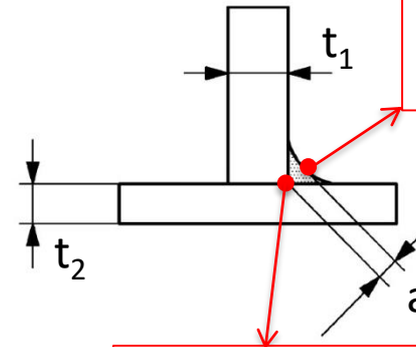
FAT classes, one sided fillet weld:

Typical values:



Nominal stress, toe:
 $FAT_{\parallel} = 100$
 $FAT_{\perp} = 71 \div 80$
 $FAT_{\tau} = 80$

Structural stress, toe (IIW)
 $FAT_{\parallel} = 100$
 $FAT_{\perp} = 100$
 $FAT_{\tau} = 80$

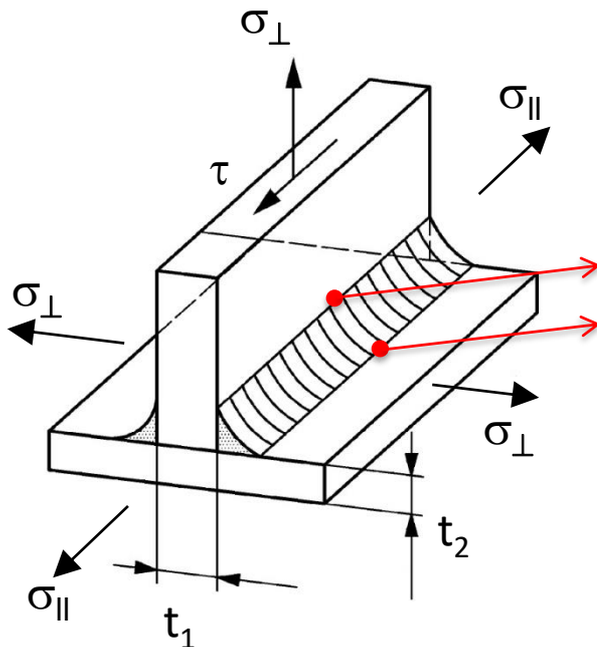


Only nominal stress, toe:
 $FAT_{\parallel} = 100$
 $FAT_{\perp} = 71$
 $FAT_{\tau} = 80$

Only nominal stress, root:
 $FAT_{\parallel} = 100$
 $FAT_{\perp} = 36 + \text{Excentricity!}$
 $FAT_{\tau} = 80$

FAT classes, double sided fillet weld:

Typical values:

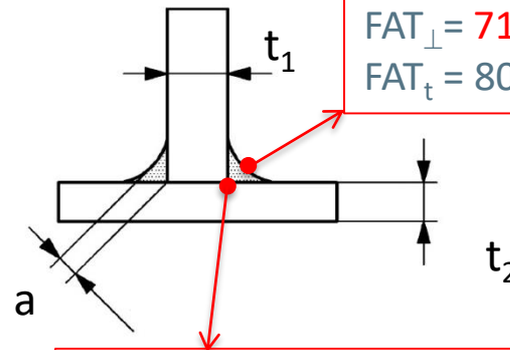


Nominal stress, toe:

FAT_{||} = 100
 FAT_⊥ = 71 ÷ 80
 FAT_τ = 80

Structural stress, toe (IIW)

FAT_{||} = 100
 FAT_⊥ = 100
 FAT_τ = 80



Only nominal stress, toe:

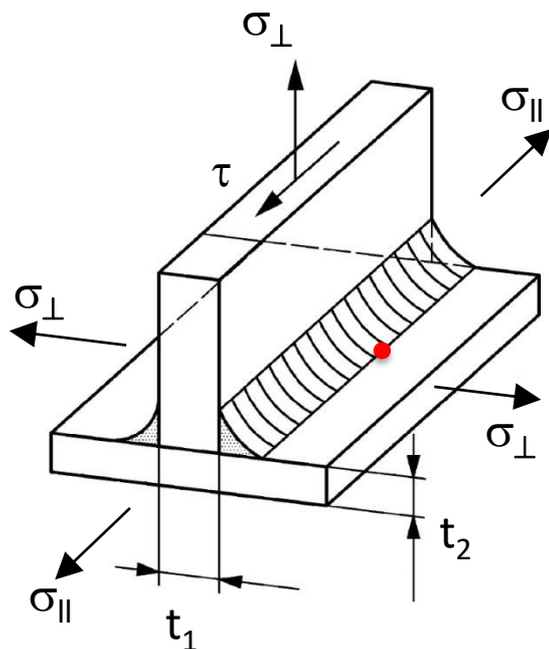
FAT_{||} = 100
 FAT_⊥ = 71
 FAT_τ = 80

Only nominal stress, root:

FAT_{||} = 100
 FAT_⊥ = 36
 FAT_τ = 80

FAT classes, strong discontinuity:

✨ Typical values:



Source: EC3

Kerbfall	Konstruktionsdetail	
80	$L \leq 50\text{mm}$	
71	$50 < L \leq 80\text{ mm}$	
63	$80 < L \leq 100\text{ mm}$	
56	$L > 100\text{ mm}$	

Nominal stress, toe:

$$FAT_{\parallel} = 100 \Rightarrow 56$$

$$FAT_{\perp} = 71 \div 80$$

$$FAT_{\tau} = 80$$

$$LIMIT: 100(56), 71, 80$$

Structural stress, toe:

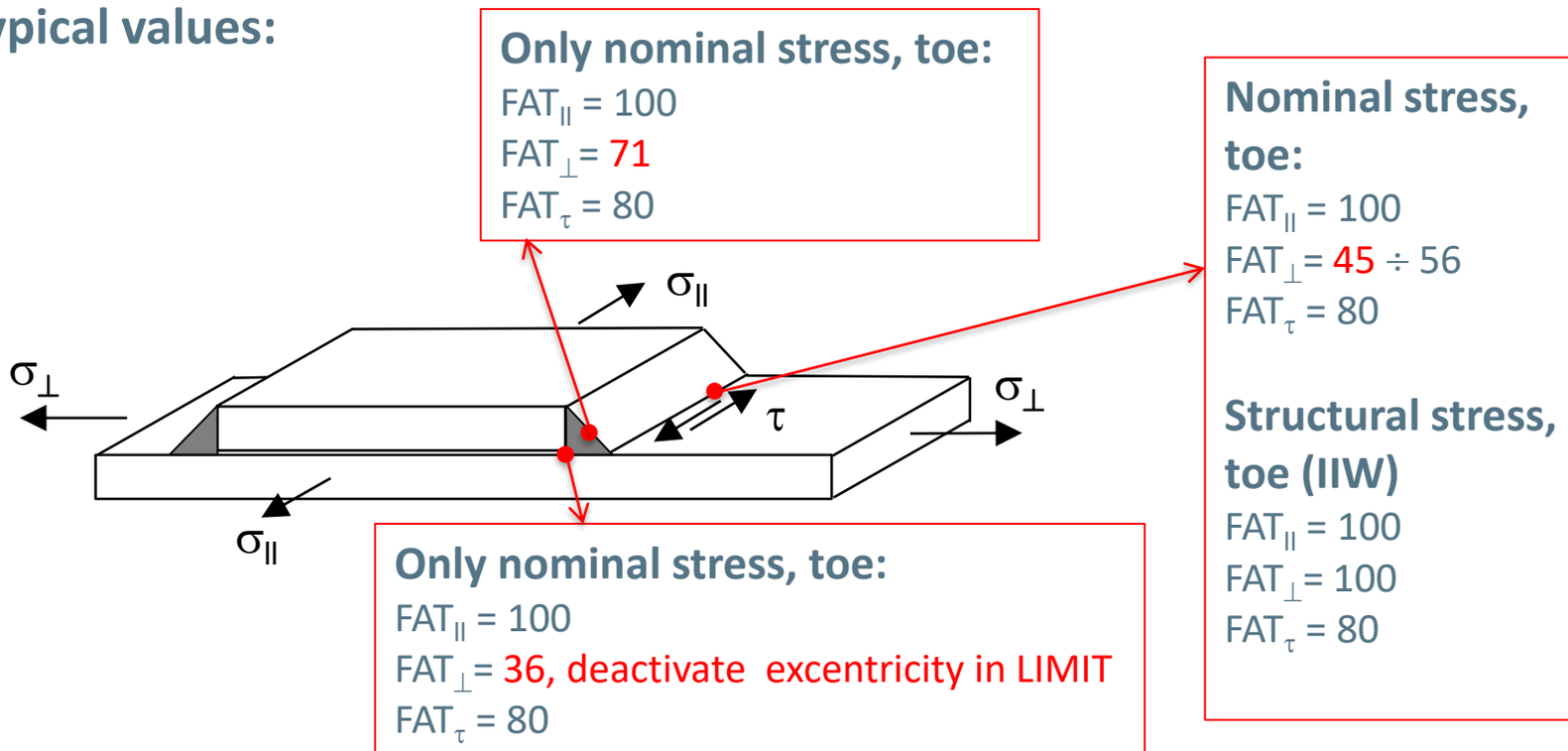
$$FAT_{\parallel} = 100$$

$$FAT_{\perp} = 100$$

$$FAT_{\tau} = 80$$

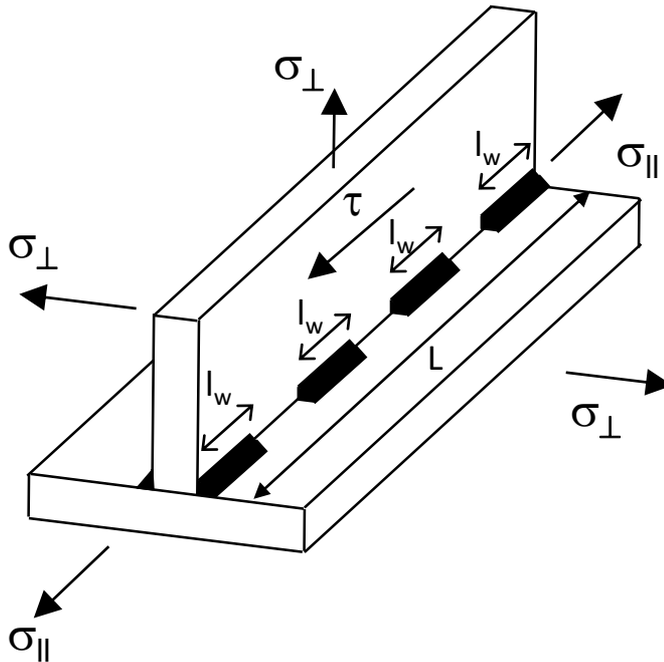
FAT classes, overlap weld:

Typical values:



FAT classes, intermittent weld, if not modeled:

✨ Typical values:



Weld seam stress:

Effective weld factor:

$$f_{wl} = (4 \times l_w) / L$$

$$\sigma_{\perp, \text{effective}} = \sigma_{\perp} / f_{wl}$$

$$\tau_{\text{effective}} = \tau / f_{wl}$$

$$FAT_{\parallel} = 36 \div 80$$

$$FAT_{\perp} = 71 \dots \text{toe}$$

$$FAT_{\perp} = 36 \dots \text{root}$$

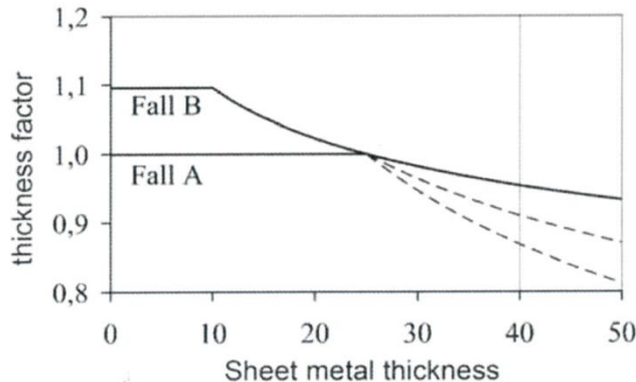
$$FAT_{\tau} = 80$$

Design parameter, welded

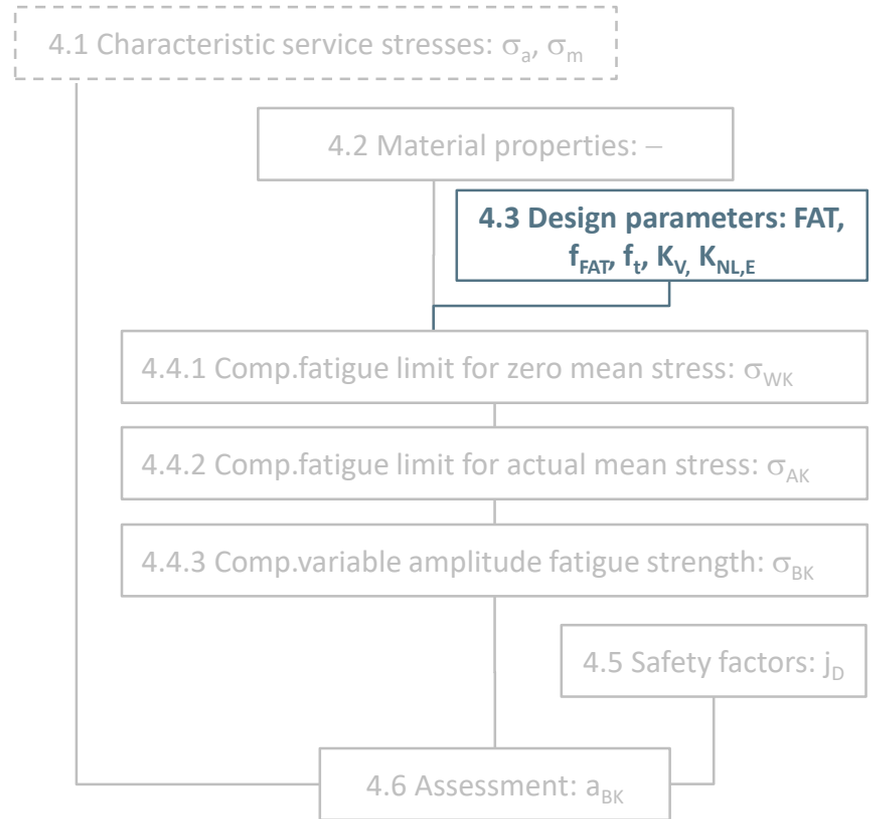
FKM, Chapter 4.3, 4.3.2

★ **Topic: characteristic permissible stress**

- f_t ... thickness factor
 - According to IIW, Fall A:
 - » Correction for sheet thickness $t \geq 25$ mm: $f_t = (25\text{mm}/t)^n$
 - » n ... according to tab. 4.3.6, **LIMIT: selection of type of weld joint required!**
 - According to DVS 1612, 1608: Fall B



Source: FKM Guideline 2012

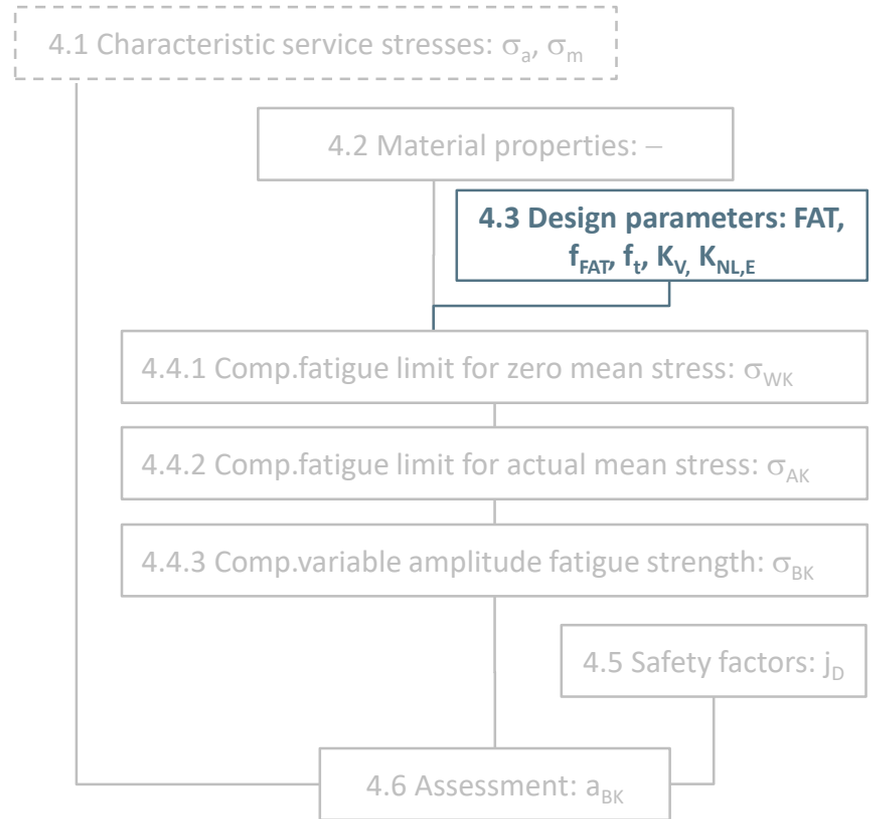


Design parameter, welded

FKM, Chapter 4.3, 4.3.2

★ **Topic: characteristic permissible stress**

- K_V ... Surface treatment factor, tab.4.3.7
– LIMIT: Input currently over modified FAT class

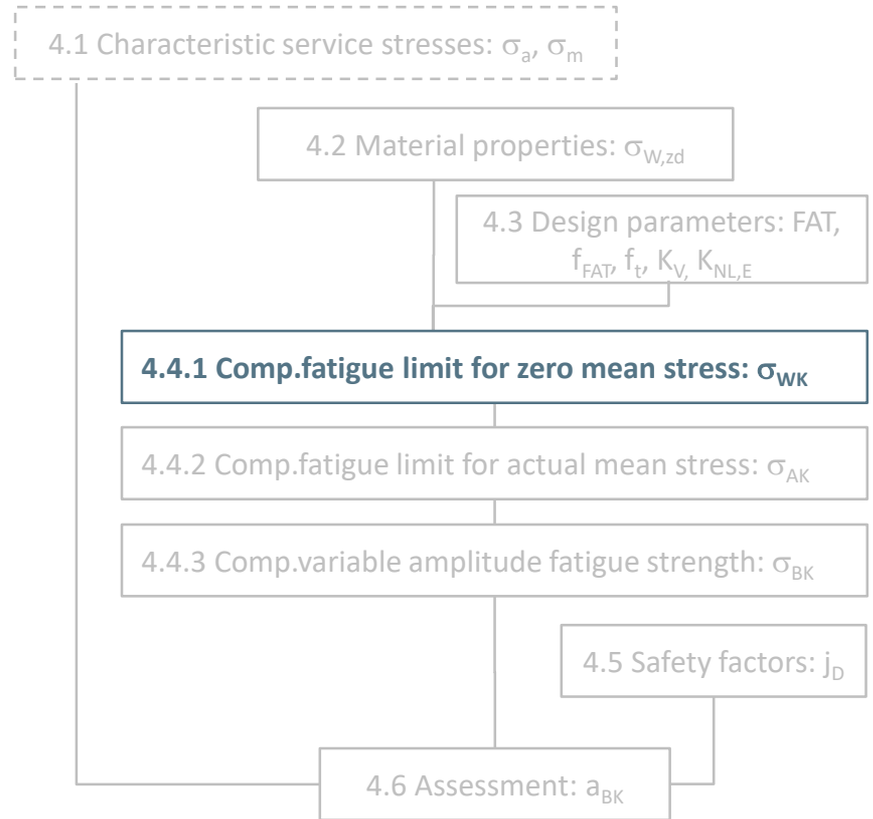


Component fatigue limit, zero mean stress, welded

FKM, Chapter 4.4.1, 4.4.1.2

★ **Topic: component fatigue limit for**

- completely reversed stress
- (zero mean stress)
- $\sigma_{WK, \parallel} = FAT_{\parallel} \cdot f_{FAT, \sigma} \cdot f_t \cdot K_V \cdot K_{NL, E}$
... fat. limits rev. stress
- $\sigma_{WK, \perp} = FAT_{\perp} \cdot f_{FAT, \sigma} \cdot f_t \cdot K_V \cdot K_{NL, E}$
... fat. limits rev. stress
- $\tau_{WK} = FAT_{\tau} \cdot f_{FAT, \tau} \cdot f_t \cdot K_V$
... fat. limits rev. stress



Component fatigue limit, zero mean stress, welded

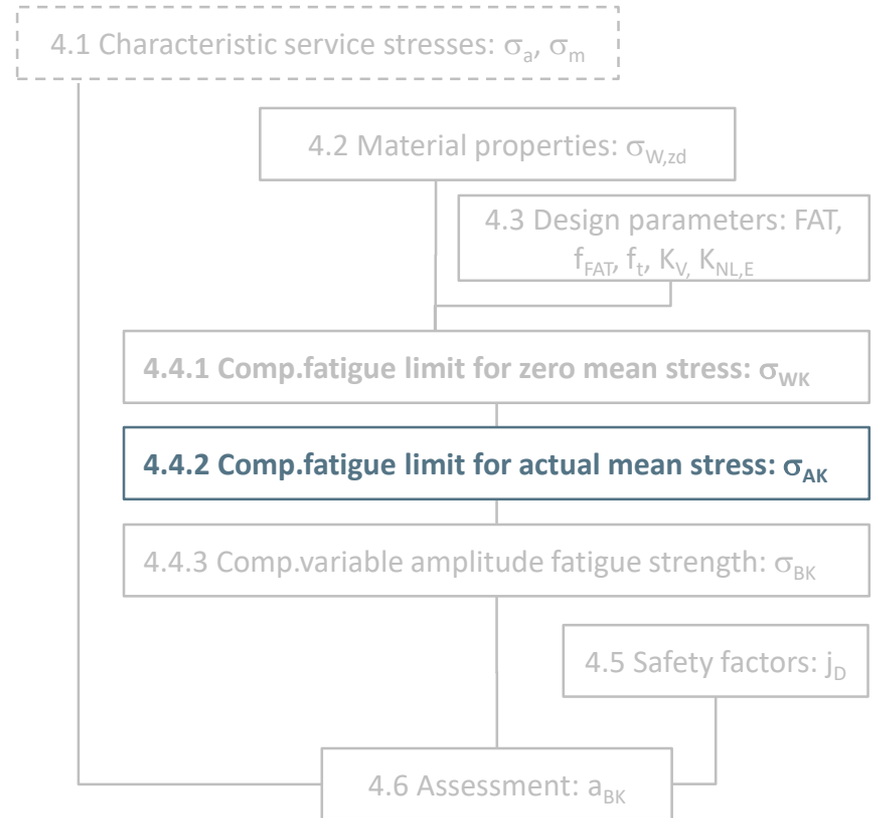
FKM, Chapter 4.4.2, 4.4.2.2

★ Topic: component fatigue limit as

- a function of mean and residual stress
- $\sigma_{AK,II} = \sigma_{WK,II} \cdot K_{AK,II} \cdot K_{E,\sigma}$... longitudinal
- $\sigma_{AK,\perp} = \sigma_{WK,\perp} \cdot K_{AK,\perp} \cdot K_{E,\sigma}$... lateral
- $\tau_{AK} = \tau_{WK} \cdot K_{AK,\tau} \cdot K_{E,\tau}$... shear

★ Data and factors

- K_{AK} ... mean stress factor, tab. 4.4.2
- K_E ... residual stress factor, tab. 4.4.2
 - high/moderate/low
- Typ of overloading (see base material!)
 - F1: the mean stress remains constant
 - F2: the stress ratio remains constant (default)
 - F3: the minimum stress remains constant
 - F4: the maximum stress remains constant



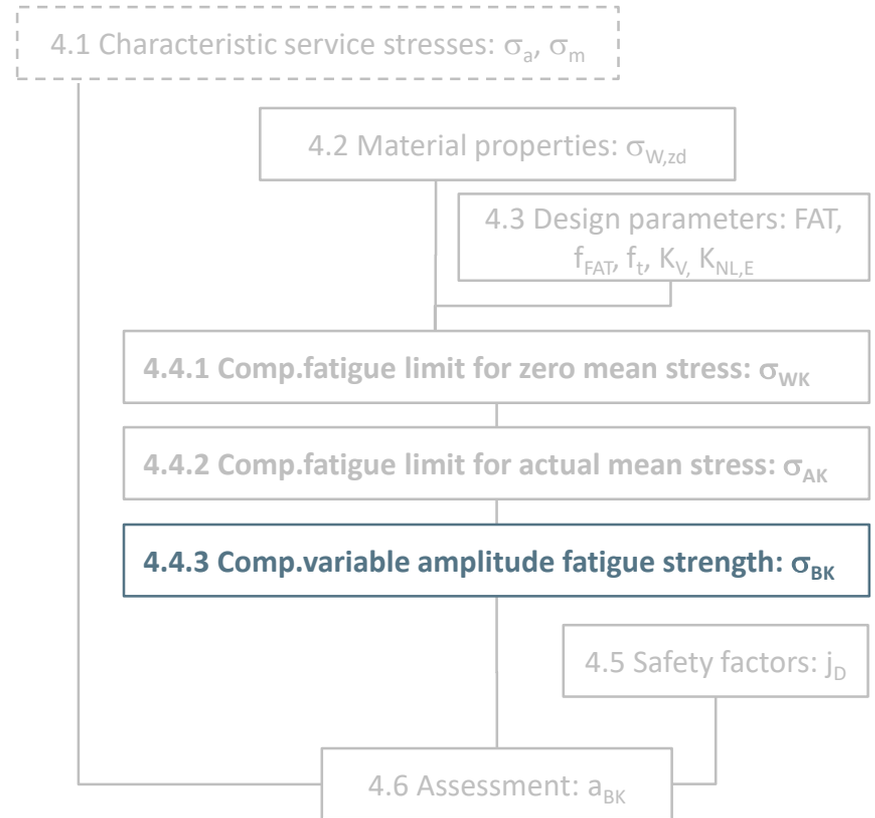
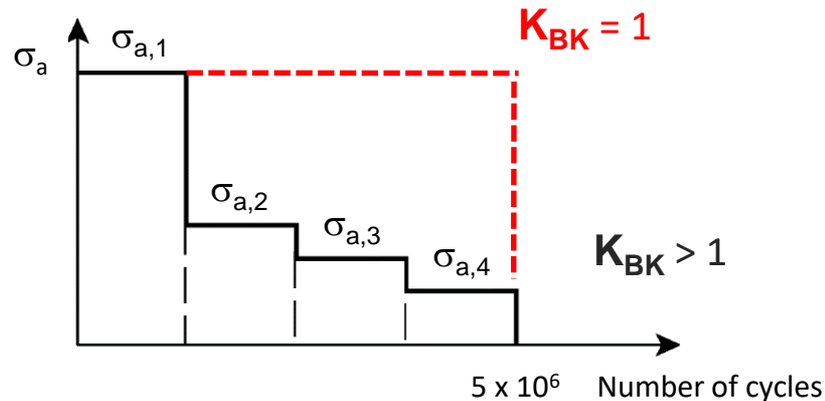
Component variable amplitude fatigue strength, welded

FKM, Chapter 4.4.3, 4.4.3.2

Topic: influence of variable amplitude

- variable amplitude fatigue strength factor
- $\sigma_{BK,II} = \sigma_{AK,II} \cdot K_{BK,II}$
- $\sigma_{BK,\perp} = \sigma_{AK,\perp} \cdot K_{BK,\perp}$
- $\tau_{BK} = \tau_{AK} \cdot K_{BK,\tau}$

Variable amplitude



Component variable amplitude fatigue strength, welded

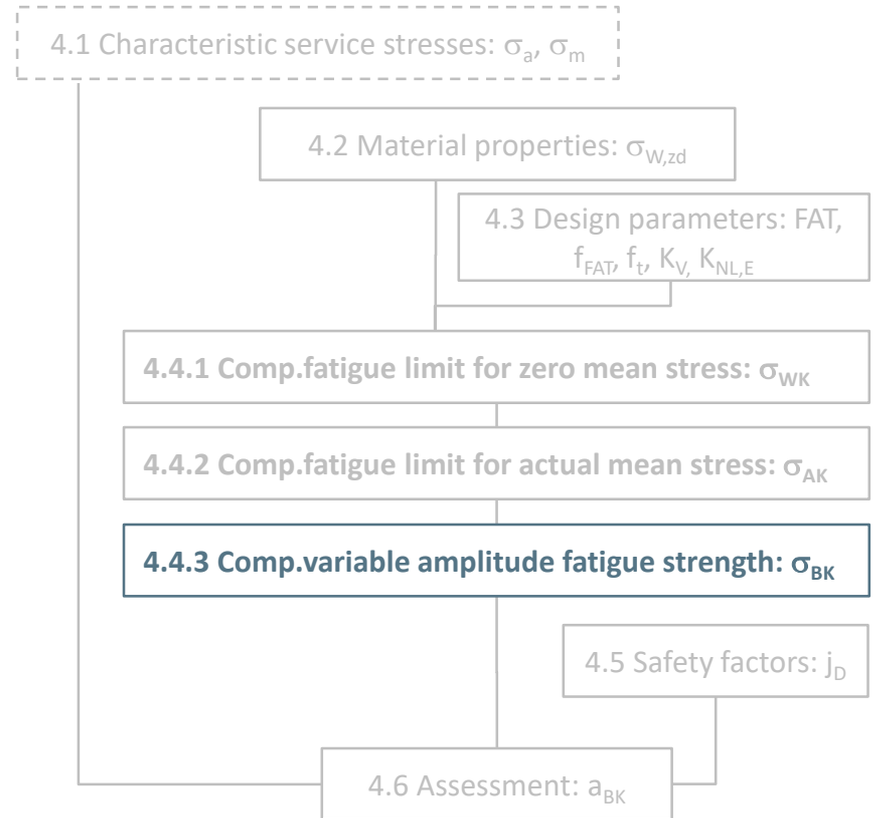
FKM, Chapter 4.4.3, 4.4.3.2

★ Topic: influence of variable amplitude

- variable amplitude fatigue strength factor
- $\sigma_{BK,II} = \sigma_{AK,II} \cdot K_{BK,II}$
- $\sigma_{BK,\perp} = \sigma_{AK,\perp} \cdot K_{BK,\perp}$
- $\tau_{BK} = \tau_{AK} \cdot K_{BK,\tau}$

★ Maximum values

- $\sigma_{BK,max,II} = 0,75 \cdot R_p \cdot \alpha_w \cdot \rho_{wez} \cdot n_{pl}$
- $\sigma_{BK,max,\perp} = 0,75 \cdot R_p \cdot \alpha_w \cdot \rho_{wez} \cdot n_{pl}$
- $\tau_{BK,max} = 0,75 \cdot R_p \cdot \alpha_w \cdot \rho_{wez} \cdot n_{pl}$
- R_p ... yield strength
- n_{pl} ... section factor
- α_w ... weld factor
- ρ_{wez} ... softening factor



Safety factors, welded

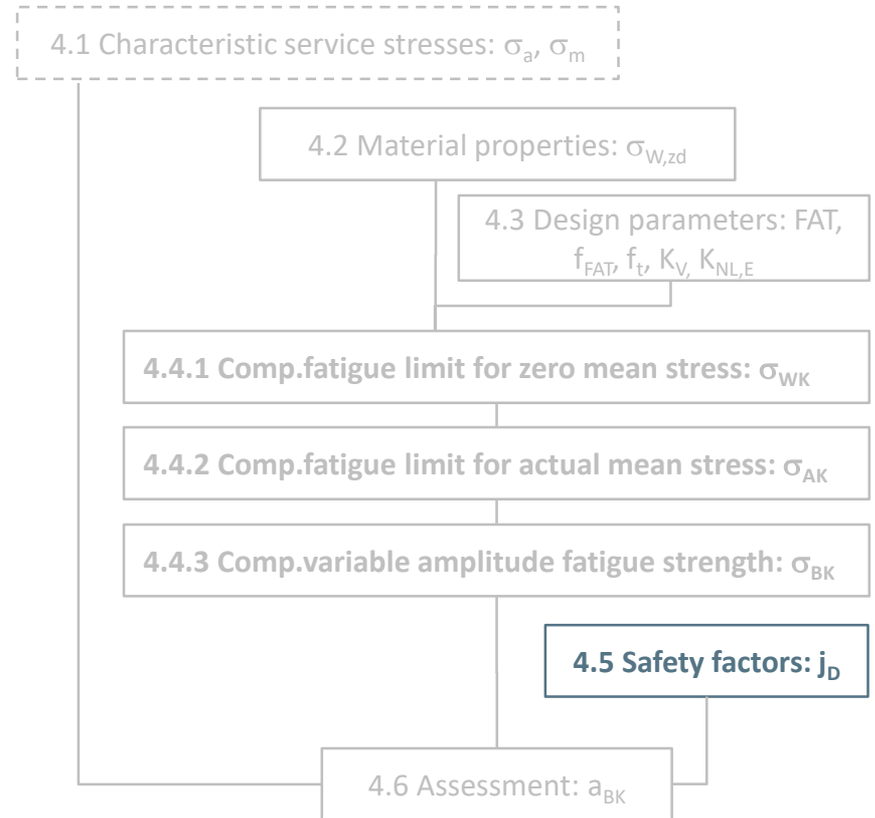
FKM, Chapter 4.5, 4.5.2

★ **Topic: definition of safety factors**

$$j_D = j_S \cdot \frac{j_F \cdot j_G}{K_{T,D}}$$

★ **Data and factors**

- j_S ... load safety factor, default 1.0
- j_F ... material safety factor, tab. 4.5.3
- j_G ... cast iron factor, tab. 4.5.2
- $K_{T,D}$... temperature factor, chapter 4.2.3
(depends on material group and temperature)
- In LIMIT safety factors are selected on:
 - Consequence of failure: severe/mean/moderate
 - Regular inspections: yes/no



Assessment, welded

FKM, Chapter 4.6, 4.6.1

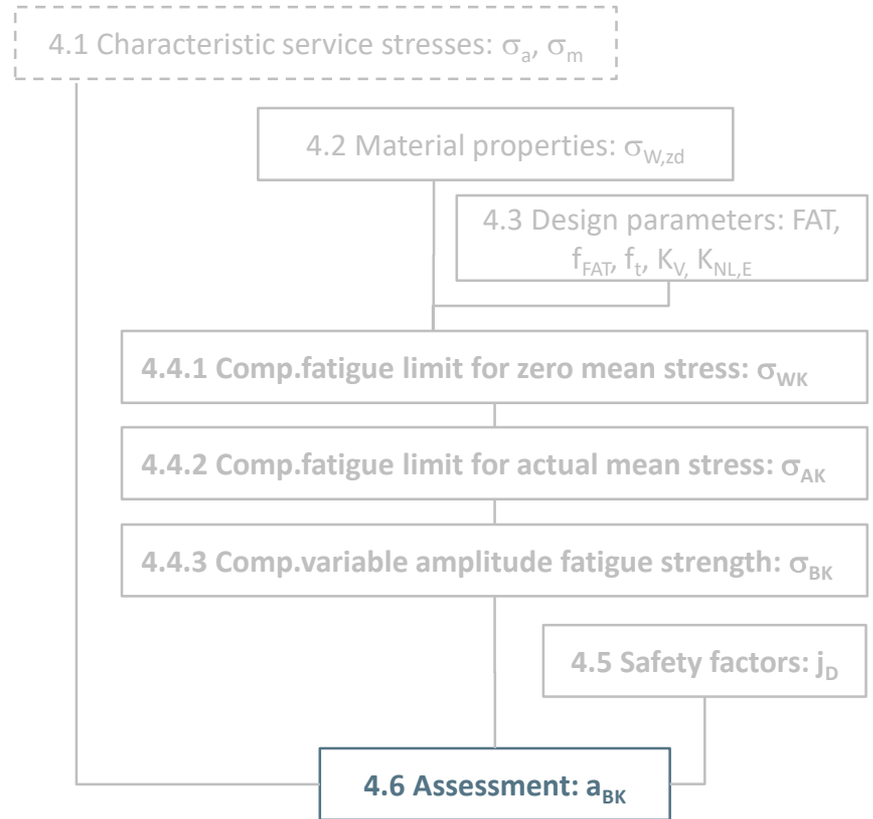
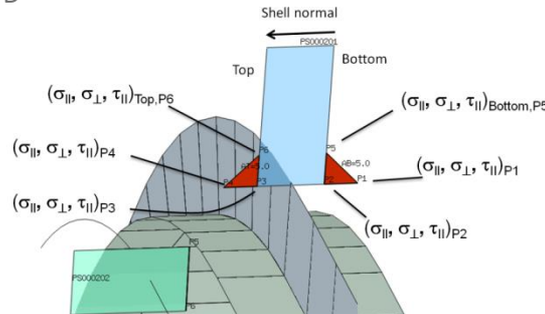
- ★ **Topic: Calc. of degree of utilization**
- ★ **Individual stress types e.g.: 2D-tensor**

$$\blacksquare a_{BK,||} = \frac{\sigma_{a,||,1}}{\sigma_{BK,||} / j_D} \leq 1$$

$$\blacksquare a_{BK,\perp} = \frac{\sigma_{a,\perp,1}}{\sigma_{BK,\perp} / j_D} \leq 1$$

$$\blacksquare a_{BK,\tau} = \frac{\tau_{a,1}}{\tau_{BK} / j_D} \leq 1$$

- ★ **Individual stress types**



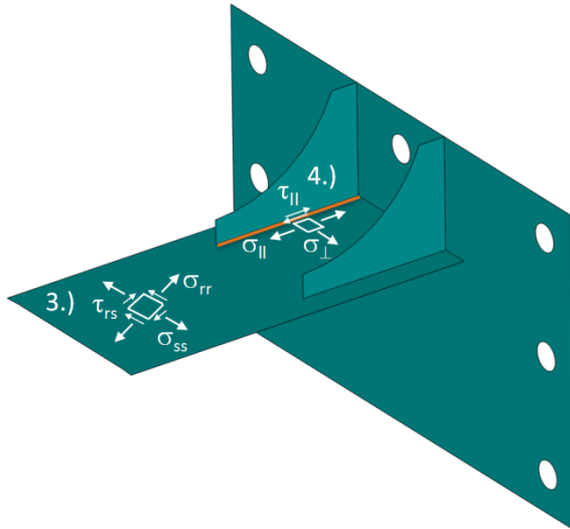
Assessment, welded

FKM, Chapter 4.6, 4.6.2

✦ Topic: Calc. of degree of utilization

✦ Combined types of stress

- For welds: normal stress criteria!
- $a_{BK,\sigma_v} = 0.5 \cdot \{ | a_{BK,l} (+a_{BK,\perp}) | + \sqrt{[(a_{BK,l} (-a_{BK,\perp}))^2 + 4 \cdot a_{BK,\tau}]^2}$



Signs for combined stresses

✦ Procedure within LIMIT

- Check if same load pair responsible for $a_{BK,ll}$, $a_{BK,\perp}$
- If different load pairs are involved, the signs are set for maximum value of a_{BK,σ_v}

✦ Proportional/synchronous stresses

- Signs taken directly from FEA
- Combined D.o.U.: AUTO

✦ Non-proportional loads, see base material

✦ Recommendations IIW

Assessment, welded

Recommendations of IIW

✦ Non-proportional bending and shear

✦ Criteria in IIW

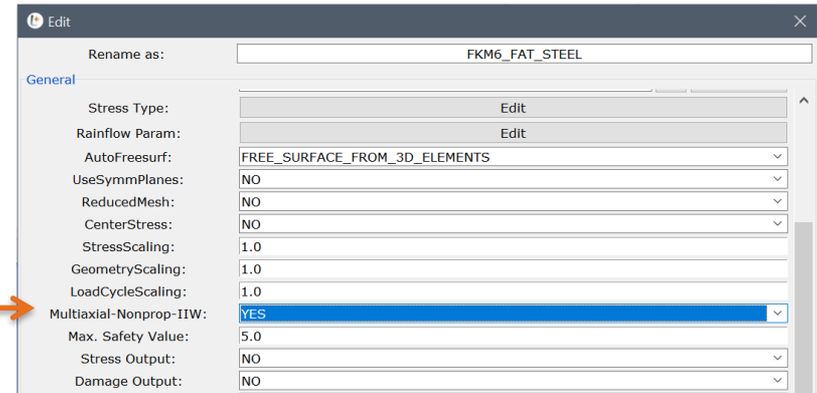
- $(a_{BK,\perp}^2 + a_{BK,\tau}^2) \leq CV$
- Material dependent:
 - Steel: $CV = 0.5$
 - Aluminium: $CV = 1.0$

✦ Since LIMIT 2015

- IIW (optional)
 - $a_{BK,VM} = \sqrt{(a_{BK,II}^2 + a_{BK,\perp}^2 - a_{BK,II} \cdot a_{BK,\perp} + a_{BK,\tau}^2)}$
 - $a_{BK,VM}^2 \leq CV \Rightarrow a_{BK,VM} \leq \sqrt{CV}$
 - $a_{BK,VM} / \sqrt{CV} \leq 1$
 - $a_{BK,IIW} = a_{BK,VM} / \sqrt{CV} = a_{BK,VM} \cdot 1.41$
- For welds also normal stress criteria!
 - $a_{BK,\sigma} = 0.5 \cdot \{ |a_{BK,II} + a_{BK,\perp}| + \sqrt{(a_{BK,II} - a_{BK,\perp})^2 + 4 \cdot a_{BK,\tau}^2} \}$

Activation of IIW criteria

✦ JobManager / Edit /Multiaxial-Nonprop-IIW: YES



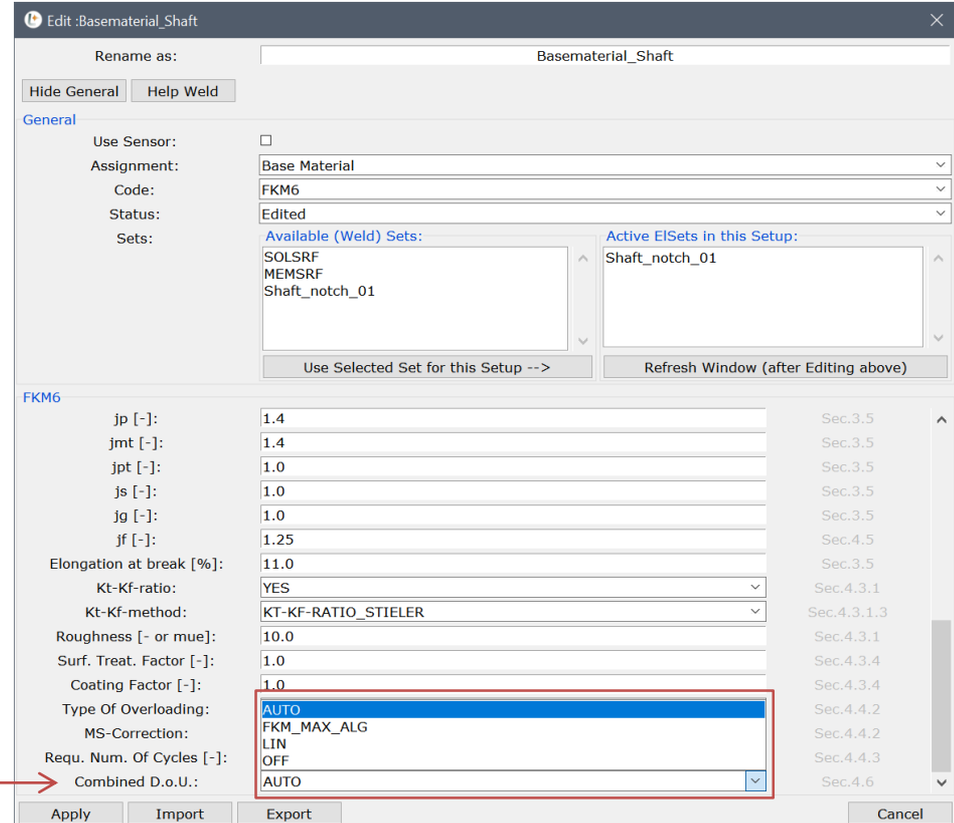
Combined degree of utilization

★ GUI: Edit: Setup

★ Combined D.o.U

- **AUTO** (default): In this case LIMIT checks, whether the signs of individual stress amplitudes can be used or not. This is done on the basis of the load cases responsible for each amplitude. If normal stresses origin from the same load cases, signs are taken as calculated by FEA.
- **FKM_MAX_ALG**: will give highest possible degree of utilization after altering signs. i.e. worst case with respect to signs.
- **OFF**: deactivates combined criteria
- **LIN**: linear summation of all DoU (CAE add-on, not part of FKM)

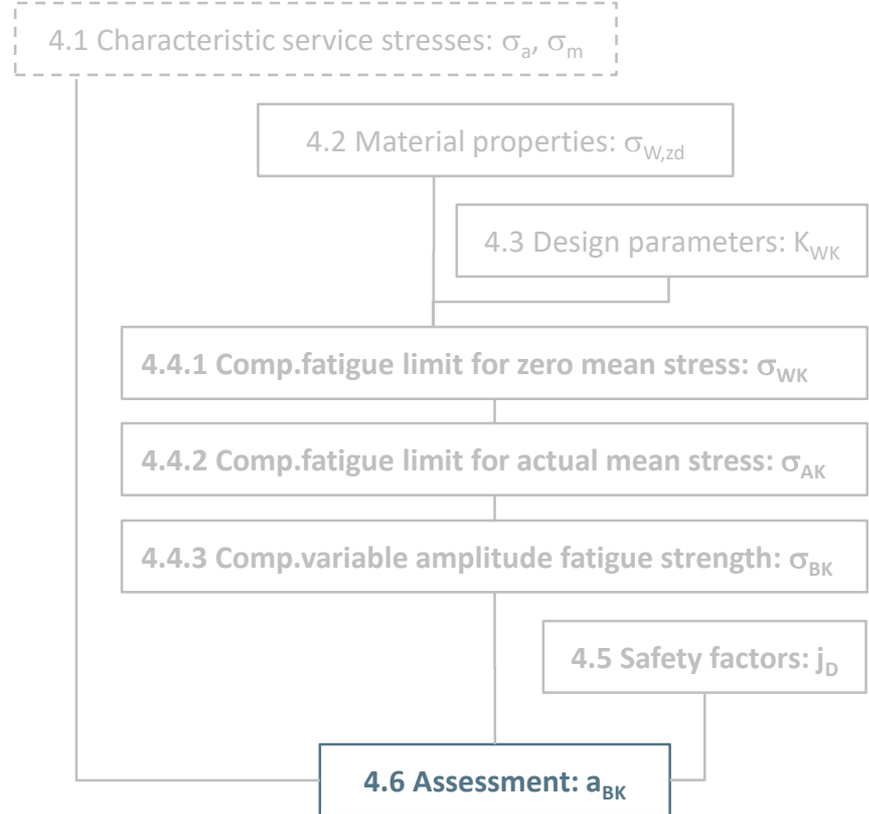
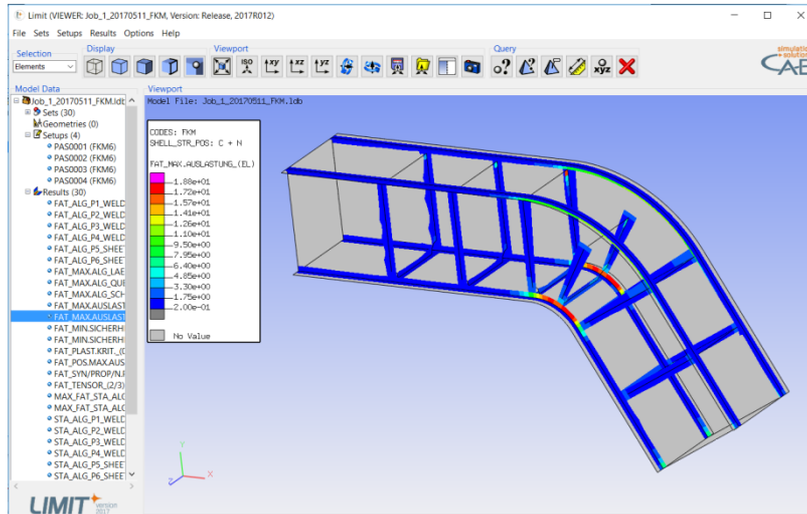
★ Only used for fatigue assessment



Assessment, non-welded

FKM, Chapter 4.6, 4.6.2

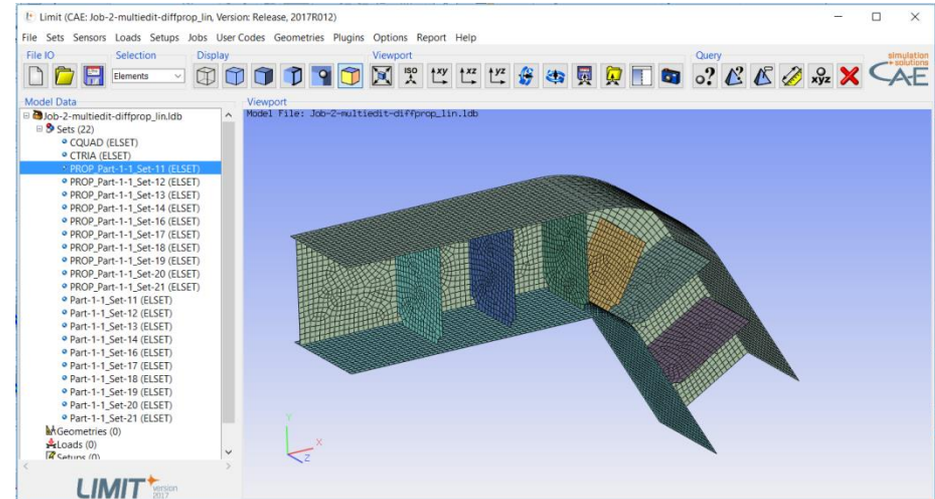
- ✦ **Topic: Calc. of degree of utilization**
- ✦ **Check results in Job.txt-file!**



Workshop 6: Beam with box section

✨ Assessment of fatigue strength of welded structures

- Weld sets
- Assignments: WELD, WELD_GLOBAL
 - FKM 6th edition
 - Defining weld types
 - Selecting FAT-classes
 - Choosing a stress concept
- Defining Jobs
 - Selecting result files
 - Selecting setups
 - Selecting loads



Workshop 6: Beam with box section

✨ Postprocessing with LIMIT Viewer

- Basic features
- Views, coupling views
- Results
 - Changing legend/show max
 - Searching hot spots
 - Element sets by results
- Query function
- Annotation
- Pictures

✨ Checking results via text-files

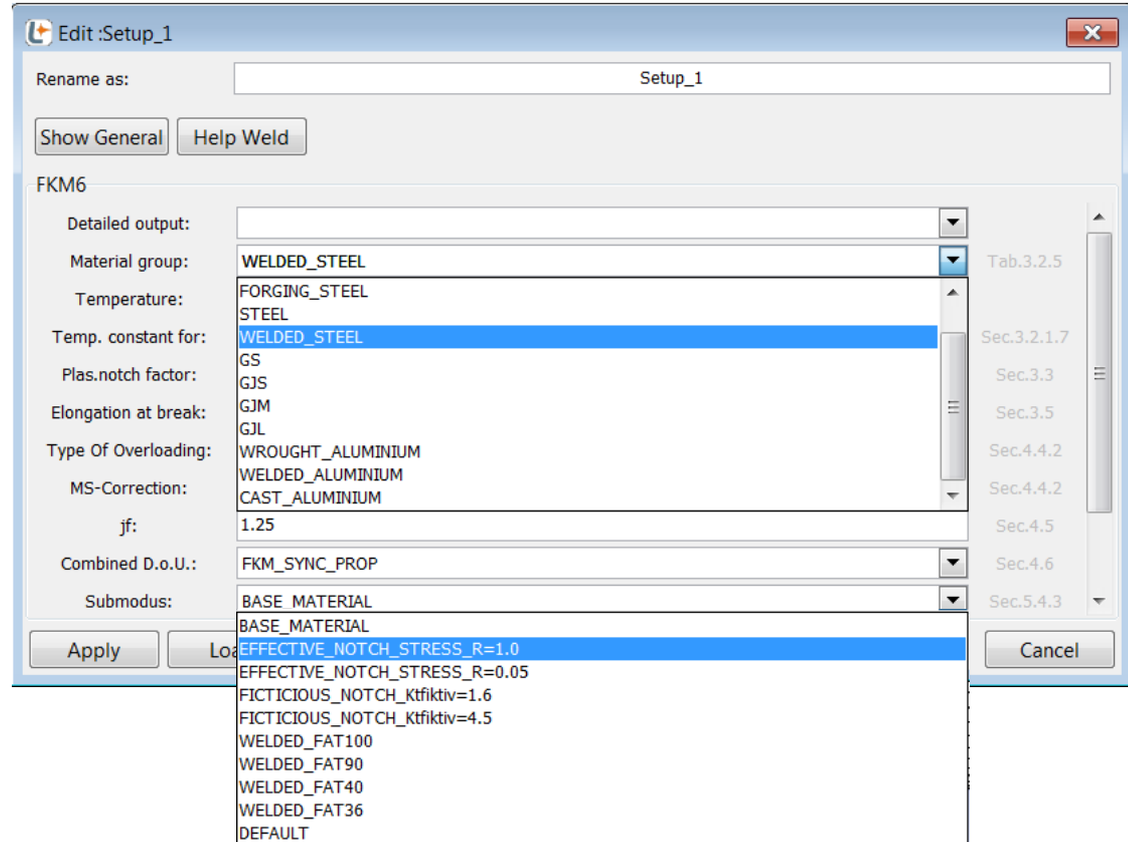
- Jobname.txt

Strength Assessment of Welded Structures

✨ Overview of Assessments

Assessment of welded structures using local stresses

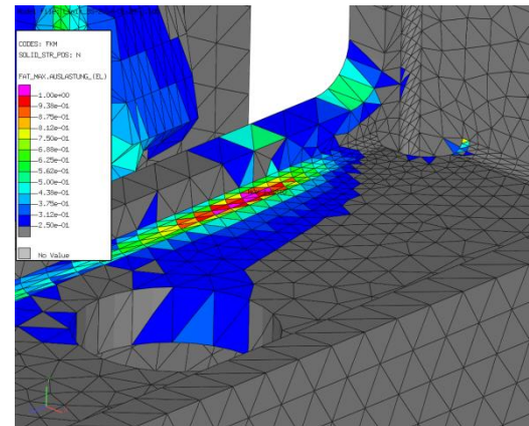
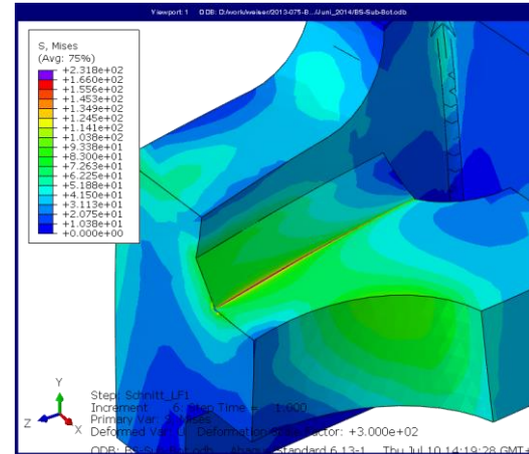
- ✨ GUI: Edit: Setup
- ✨ Assignment: Base Material
- ✨ Material group:
 - WELDED_STEEL or
 - WELDED_ALUMINIUM
- ✨ Submodus:
 - EFFECTIVE_NOTCH_STRESS_R=1.0
 - EFFECTIVE_NOTCH_STRESS_R=0.05
 - FICTICIOUS_NOTCH_Ktfiktiv=1.6
 - FICTICIOUS_NOTCH_Ktfiktiv=4.5
 - WELDED_FAT100
 - WELDED_FAT90
 - WELDED_FAT40
 - WELDED_FAT36
 - DEFAULT



Submodus:

Valid selections for **WELDED_STEEL**:

- ✦ **EFFECTIVE_NOTCH_STRESS_R=1.0**
 - Effective notches modeled with radius 1mm
 - Assessments: Static and Fatigue (FKM Sec.3.3.2, Sec.5.4.3)
- ✦ **EFFECTIVE_NOTCH_STRESS_R=0.05**
 - Effective notches modeled with radius 0.05mm for thin sheets
 - Assessments: **only** Fatigue (Sec.5.4.3)



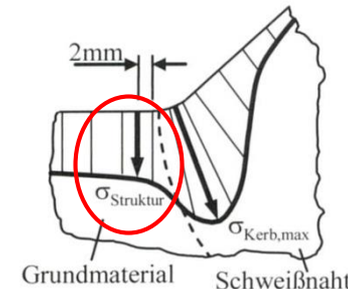
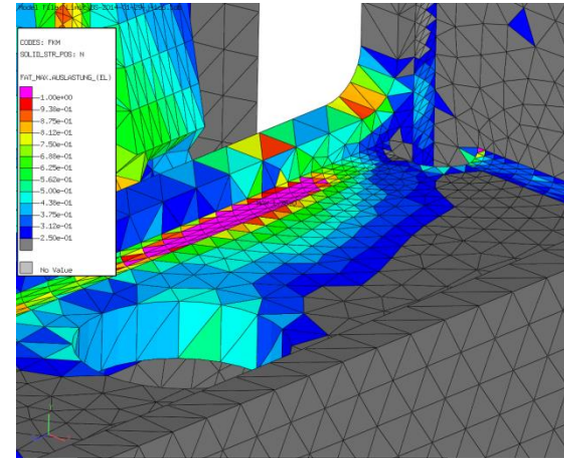
Submodus:

Valid selections for **WELDED_STEEL**:

- ✦ **FICTICIOUS_NOTCH_Ktfiktiv=1.6**
 - Assumes mild notches in combination with FAT class 225/160
 - Assessments: **only** Fatigue (Sec.5.4.3)
 - Reduces the permissible values by the global factor of 1.6
 - Can be used to assess areas where the solid element results represent structural stresses

- ✦ **FICTICIOUS_NOTCH_Ktfiktiv=4.5**
 - Assumes mild notches in combination with FAT class 630/250
 - Assessments: **only** Fatigue (Sec.5.4.3)
 - Reduces the permissible values by the global factor of 4.5
 - Can be used to assess areas where the solid element results represent structural stresses

- ✦ **WELDED_FAT100 and WELDED_FAT90**
 - Can be used to assess areas where the solid element results represent structural stresses (Tab. 5.4.3)



Source:
FKM Guideline 2012

Submodus:

Possibilities for **WELDED_ALUMINIUM**:

- ✦ **EFFECTIVE_NOTCH_STRESS_R=1.0**
 - Effective notches modeled with radius 1mm
 - Assessments: **only** Fatigue (Sec.5.4.3)
- ✦ **EFFECTIVE_NOTCH_STRESS_R=0.05**
 - Effective notches modeled with radius 0.05mm for thin sheets
 - Assessments: **only** Fatigue (Sec.5.4.3)
- ✦ **FICTICIOUS_NOTCH_Ktfiktiv=1.6**
 - Assumes mild notches in combination with FAT class 71/63
 - Assessments: **only** Fatigue (Sec.5.4.3)
 - Reduces the permissible values by the global factor of 1.6
 - Can be used to assess areas where the solid element results represent structural stresses
- ✦ **FICTICIOUS_NOTCH_Ktfiktiv=4.5**
 - Assumes mild notches in combination with FAT class 180/90
 - Assessments: **only** Fatigue (Sec.5.4.3)
 - Reduces the permissible values by the global factor of 4.5
 - Can be used to assess areas where the solid element results represent structural stresses
- ✦ **WELDED_FAT40 and WELDED_FAT36**
 - Can be used to assess areas where the solid element results represent structural stresses (Tab. 5.4.3)

Assessment of weld structures using nominal or structural stresses

- ★ STEEL
 - ★ GUI: Edit: Setup
 - ★ Assignment: WELD or WELD_GLOBAL
 - ★ Material group: **STEEL**
 - ★ Push bar next to „Select“
 - ★ Choose a material from table
- (see FKM, Tab. 5.1.24)

Limit (CAE: Hubkorb_nastran-002, Version: Thu Mar 27 13:15:01 2014)

File Sets Sensors Loads Setups Jobs User Codes Geometries Plugins Options Help

Edit:FKM6_W_STATIC_FAT

Rename as: FKM6_W_STATIC_FAT

Hide General Help Weld

General

Use Sensor:

Assignment: Weld

Code: FKM6

Assessment: STATIC_STRENGTH+FATIGUE_STRENGTH

Status: Edited

Sets:

Selected:

PS002401

PS002402

Refresh

FKM6

Excentricity: EX_CONSTRAINED

Material group: STEEL

Select: S355

Elongation at break: 12.0

Weld Visualization Options:

Show Set Name Show A Value Show P Values

Position: Offset: Refresh: Zoom:

Apply Load Save

Select Steel Type

	Werkstoff	T [mm]	Re [mpa]	Rm [mpa]
<input type="checkbox"/>	S275_NL	...40	275	370
<input type="checkbox"/>	S275_NL	40...80	255	370
<input type="checkbox"/>	S275_M	...40	275	370
<input type="checkbox"/>	S275_M	40...80	255	370
<input type="checkbox"/>	S275_ML	...40	275	370
<input type="checkbox"/>	S275_ML	40...80	255	370
<input type="checkbox"/>	P275_NH	...40	275	370
<input type="checkbox"/>	P275_NH	40...80	255	370
<input type="checkbox"/>	P275_NL1	...40	275	370
<input type="checkbox"/>	P275_NL1	40...80	255	370
<input type="checkbox"/>	P275_NL2	...40	275	370
<input type="checkbox"/>	P275_NL2	40...80	255	370
<input checked="" type="checkbox"/>	S355	...40	360	470
<input type="checkbox"/>	S355	40...80	335	470
<input type="checkbox"/>	S355_N	...40	360	470
<input type="checkbox"/>	S355_N	40...80	355	470
<input type="checkbox"/>	S355_NL	...40	360	470
<input type="checkbox"/>	S355_NL	40...80	355	470
<input type="checkbox"/>	S355_M	...40	360	470
<input type="checkbox"/>	S355_M	40...80	355	470
<input type="checkbox"/>	S355_ML	...40	360	470
<input type="checkbox"/>	S355_ML	40...80	355	470

Ok Cancel

P5(100,43,80)
P3(0,15,80)
P1(0,15,80)
P8002401 P8(200,65,80)
P8002402

Assessment of weld structures using nominal or structural stresses

- ✦ ALUMINIUM
- ✦ GUI: Edit: Setup
- ✦ Assignment: WELD or WELD_GLOBAL
- ✦ Material group: **ALU**
- ✦ Push bar next to „Select“
- ✦ Choose a material from table
(see FKM, Tab. 5.1.25)
- ✦ Press OK and choose filler material
(see FKM, Tab. 5.1.26)

Limit (CAE: Hubkorb_nastran-002, Version: Thu Mar 27 13:15:01 2014)

File Sets Sensors Loads Setups Jobs User Codes Geometries Plugins Options Help

Edit:FKM6_W_STATIC_FAT

Rename as: []

Hide General Help Weld

General

Use Sensor:

Assignment: Weld

Code: FKM6

Assessment: STATIC_STRENGTH+FATIGUE_S

Status: Edited

Sets: Selected: PS002401 PS002402

Refresh

FKM6

Excentricity: EX_CONSTRAINED

Material group: ALU

Select: 6082.T6/T651

Elongation at break: 12.0

Weld Visualization Options:

Show Set Name Show A Value Show P Values

Position: [] [] Offset: [] [] Refresh: [] Zoom: []

Apply Load Save Cancel

Select Aluminium Additive

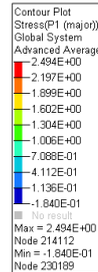
	Material	Filler material	fact.: compre- tension en quality verif	weld fact.: tensi- lity not verif	weld fact.: shee- d	weld fact.: fillet w
<input checked="" type="checkbox"/>	6082.T6/T651;T61/T6151;T5	SG-ALSi5;	0.9	0.75	0.53	0.53
<input type="checkbox"/>	6082.T6/T651;T61/T6151;T5	AlMg5; AlMg4..	1	0.75	0.58	0.63

Ok Cancel

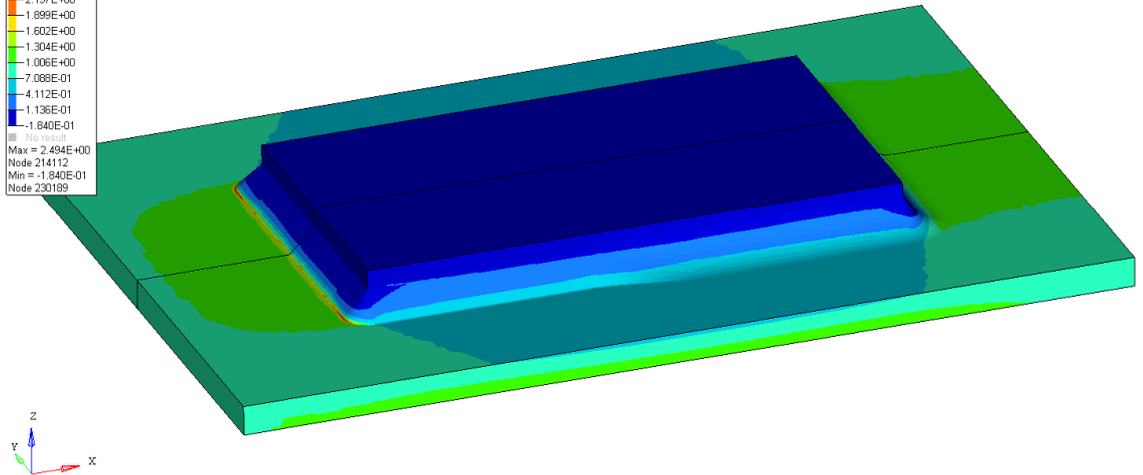
Workshop 7: effective notch stress

✨ Assessment using local stresses

- Assignments: BASE
 - FKM 6th edition
 - WELDED STEEL
 - SUB MODUS:
EFFECTIVE_NOTCH_STRESS
- Defining Jobs
 - Selecting result files
 - Selecting setups
 - Selecting loads



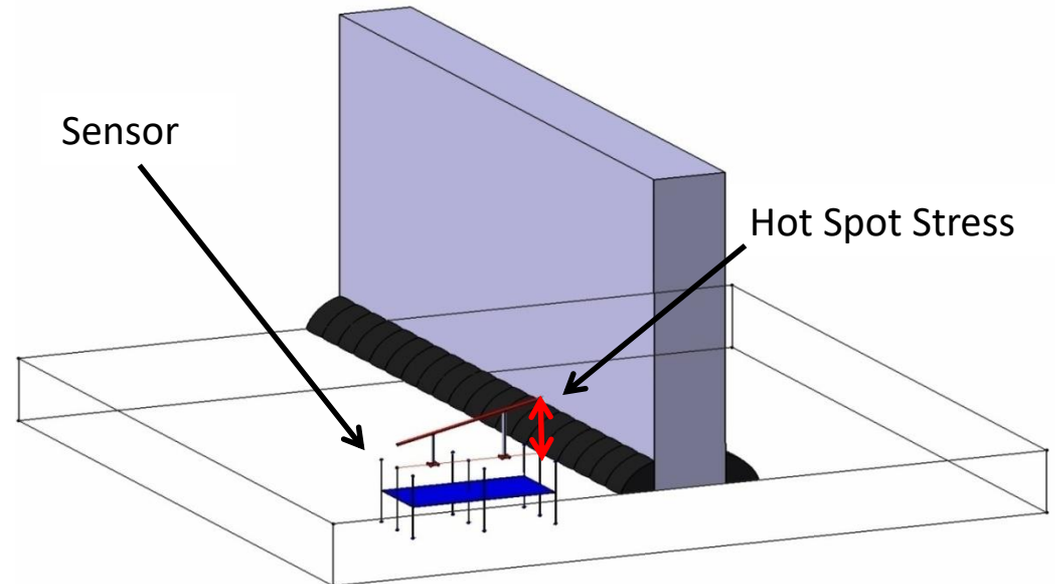
Model info: D:\work\weiser\2015-004 Limit\ueberlappnaht_r1_20150213_01.op2
Result: D:\work\weiser\2015-004 Limit\ueberlappnaht_r1_20150213_01.op2
SUBCASE 1 = ZUG_1MPa : Simulation 1
Frame 25



LIMIT Sensor Technology

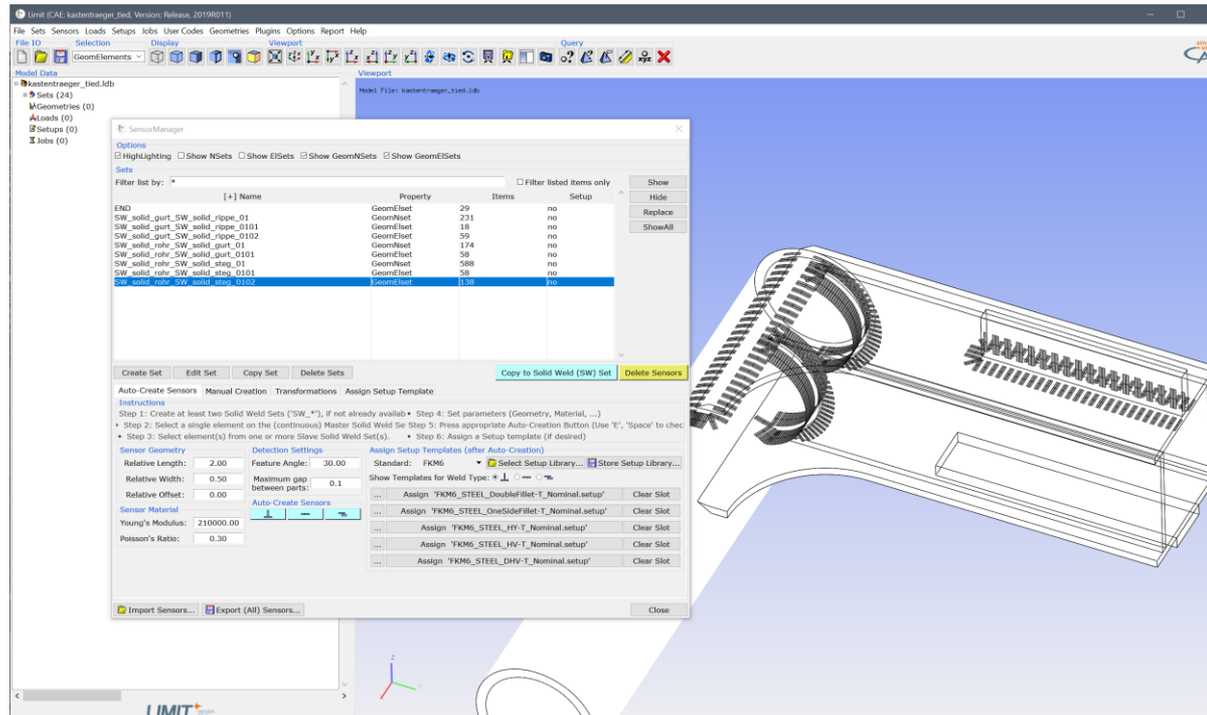
Structural Hot Spot Stresses for Solid Elements

- ✨ Sensors embedded within the solid model
- ✨ Extracting structural stresses for weld toes
- ✨ Linear extrapolation scheme according to IIW
- ✨ Averaged stress data comparable to shell results



Structural Hot Spot Stresses for Solid Elements

Generation of sensors with *LIMIT* SensorManager



Structural Hot Spot Stresses for Solid Elements

✦ Sensors: definition of welds in same way as for shells

The screenshot displays the LIMIT software interface. On the left, the 'Edit: SW_solid_gurt_SW_solid_rippe_01' dialog box is open, showing configuration options for a weld sensor. The 'General' tab is active, with 'Use Sensor:' checked and 'Assignment:' set to 'Weld'. The 'FKM6' section shows 'Jf [-]: 1.4' and 'Combined D.o.U.: AUTO'. Below this, two tables define weld properties for different sections.

Thick [mm]	A-Bot [mm]	A-Top [mm]	D-Bot [mm]	D-Top [mm]	Top/Bot:	Stress:	Switch Data:
15.0	t/2	t/2	t/2	t/2	Switch	NOMINAL	
P1,P5 [MPa]: 100, 71, 80		P2,P3 [MPa]: 100, 36, 80		P4,P6 [MPa]: 100, 71, 80			
WeldType:		Res. Stress.:		Machined Bot.:		Machined Top:	
CRUCIFORM-/T-JOINTS		HIGH		AS_WELDED		AS_WELDED	

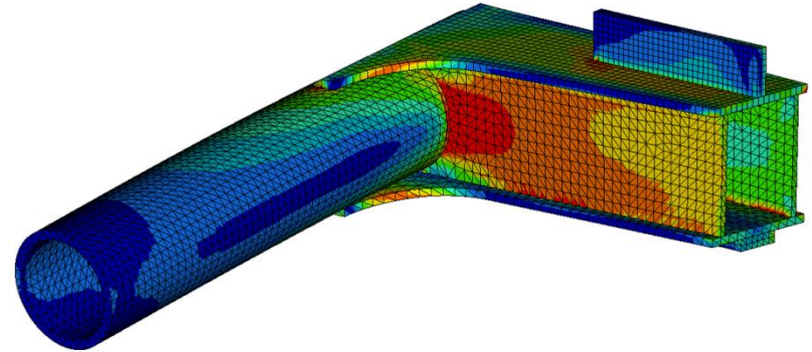
Thick [mm]	A-Bot [mm]	A-Top [mm]	D-Bot [mm]	D-Top [mm]	Top/Bot:	Stress:	Switch Data:
10.0	0.0	0.0	0.0	0.0	Switch	NOMINAL	
P1,P5 [MPa]: 140, 140, 100		P2,P3 [MPa]: 140, 140, 100		P4,P6 [MPa]: 100(56), 80, 80			
WeldType:		Res. Stress.:		Machined Bot.:		Machined Top:	
BASE_MATERIAL		HIGH		AS_WELDED		AS_WELDED	

On the right, a 3D model of a structural component is shown. The model features a vertical plate with a horizontal flange. A weld is defined along the edge of the flange, highlighted in red. The weld is labeled 'SW_solid_gurt_SW_solid_rippe_0102'. The model is displayed in a perspective view, showing the internal structure and the weld's position relative to the component's geometry.

Workshop 8: Sensors

✨ Assessment using sensors

- Preparing the model for sensor generation
- Generating sensors
- Assignments: WELD
 - FKM 6th edition
 - Defining weld types
 - Selecting FAT-classes
 - Choosing a stress concept
- Defining Jobs
 - Selecting result files
 - Selecting setups
 - Selecting loads



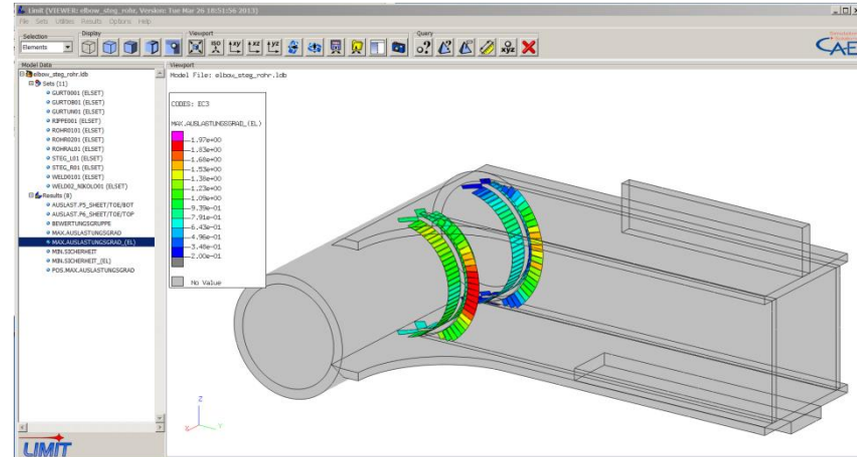
Workshop 8: Sensors

Postprocessing with LIMIT Viewer

- Basic features
- Views, coupling views
- Results
 - Changing legend/show max
 - Searching hot spots
 - Element sets by results
- Query function
- Annotation
- Pictures

Checking results via text-files

- Jobname.txt



Workshop 9:

✨ Assessment of welded customers structures.....