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Larsen, Finn; Ormarsson, Sigurdur

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Finn Larsen* and Sigurdur Ormarsson

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Abstract: Timber is normally dried by kiln drying, in the course of which moisture-induced stresses and fractures can occur. Cracks occur primarily in the radial direction due to tangential tensile strength (TSt) that exceeds the strength of the material. The present article reports on experiments and numerical simulations by finite element modeling (FEM) concerning the TSt and fracture behavior of Norway spruce under various climatic conditions. Thin log disc specimens were studied to simplify the description of the moisture flow in the samples. The specimens designed for TSt were acclimatized to a moisture content (MC) of 18% before TSt tests at 20°C, 60°C, and 90°C were carried out. The maximum stress results of the disc simulations by FEM were compared with the experimental strength results at the same temperature levels. There is a rather good agreement between the results of modeling and experiments. The results also illustrate the strong decrease of TSt with increasing temperature at a constant MC level.

Keywords: cracks, drying of wood, finite element modeling (FEM), moisture content (MC), physical properties of wood, tangential tensile strength

Introduction

Solid timber needs to be dried from a green condition down to a moisture content (MC) below that of the fiber saturation point (FSP) before its utilization as a construction material. When a solid piece of timber board contains both heartwood and sapwood, considerable stresses can develop during drying due to the internal constraints that arise. These stresses can easily exceed the tensile strength of the boards and crack development is the consequence. Scientific and technological efforts to improve drying are as old as wood science, but there are still many challenges as demonstrated by the recent literature. Herritsch and Nijdam (2009) suggested an improved drying model for highly impermeable hardwoods. Junior et al. (2010) reported on nonsymmetrical drying tests for the assessment of drying behavior of a hardwood difficult to dry. Ferrari et al. (2010) and Tomad et al. (2012) measured internal stresses of Radiata pine wood and rubberwood, respectively. Leppänen et al. (2011) studied hardwood drying by X-ray scattering and microtomography. Clair (2012) provided evidence that the release of internal stress contributes to drying strains. Rosner et al. (2012) observed the within-ring movement of free water during drying of Norway spruce. Pearson et al. (2012) reported on the tensile behavior of Radiata pine with different MCs at elevated temperatures. However, the list of recent findings is very long.

Cracks are generally categorized in terms of three major fracture modes, with six possible crack orientations that are possible in relation to the material axis, as pointed out by Smith et al. (2003) and Valentin et al. (1991). Mode I fracture propagation in the TL and TR directions is of major interest in the present study, where T, R, and L are for tangential, radial, and longitudinal directions, respectively. Mode I fracture means the opening mode, where the tensile stress is normal (perpendicular) to the plane of the crack.

The work is aiming at the determination of the tangential tensile strength (TSt) of Norway spruce and trying to answer the question of how it is affected by the temperature. Two kinds of experiments will be performed: (1) uniaxial tensile strength testing within a climate chamber at 20°C, 60°C, and 90°C, while the MC should be 18% (Simpson 1973), and (2) kiln drying tests of wood discs at different temperature and humidity levels. It should be observed whether the discs are cracked and how is the crack development in the course of the drying
process. The experimental disc samples will also be simulated by a 3D distortion model developed by Ormarsson et al. (1998, 1999). The crack simulation by finite element modeling (FEM) in the present study is based on description of a cohesive crack model for wood. It is a mode I fracture model, which is verified by fracture tests of wood (Stanzl-Tschegg et al. 1994, 1995; Vasic and Smith 2002; Coureau et al. 2006). The tangential fracture parameters used here are based on experimental studies presented in the literature (Valentin et al. 1991; Reiterer and Sinn 2002; Gustafsson 2003; Smith and Vasic 2003; Vasic and Stranzl-Tschegg 2007; Dourado 2008; Dourado et al. 2008). The expectation is that a conclusive relation can be established between the moisture histories and the shrinkage properties of the samples.

Materials and methods

The test specimens were selected from 20-year-old Norway spruce trees from North Zealand. The trees were felled in the wintertime in 2009 to 2012; diameters of the logs (free of defects) were 200 to 250 mm. The pieces of logs were kept at approximately -10°C before testing. The specimens were shaped in frozen state to reduce the risk of uncontrolled drying.

The specimens for TSt tests were initially cut in a green condition, each to a size of approximately 18×50×140 mm³. The specimens were then acclimatized in a climate chamber to 18% MC at 20°C and 85% relative humidity (RH) before the final shaping was carried out. These climatic conditions were set in accordance with equilibrium MC calculations as given by Simpson (1973). The final dimensions of the bone-shaped samples were 15×40×125 mm³ (see Figure 1). The narrowest area was approximately 15×20 mm² in size. The exact geometry of each specimen was measured and the specimens were kept in a freezer before testing.

The disc specimens for kiln drying tests were sawn from the log in frozen conditions. The 15 mm disc thickness is based on the results of Larsen et al. (2010a,b, 2011). The samples were sawn gently by hand to avoid mechanical damages. Sawn disc with defects were discarded.

The TSt tests were performed in the setup presented in Figure 1. As illustrated here, the test frame is outside the climatic chamber, whereas the rods of the sample holder go through moisture-tight rubber bushings on the top and the bottom of the chamber. The loading device is hanging beneath the chamber. This setup makes possible the acclimatization of specimens before testing and to perform the experiments under different climatic conditions. The loading on the specimen was carried out slowly by filling the hanging loading device below the climatic chamber with metal weights until the specimen finally broke. The loading was increased linearly over a period of approximately 5 min. Conditions in the climate chamber: 20°C and 86% RH, 60°C and 91% RH, and 90°C and 96% RH.

The log disc experiments, performed in a climate chamber including a digital image correlation (DIC) system (Aramis 2007), are illustrated in Figure 2. The specimen is touching the stand at three individual points and free ventilation around the specimen is afforded. The cameras located outside of the chamber record the deformation of the disc during the drying process. The load cell is connected to a data logger outside the chamber. When the experiments were finished, the dry weight of the specimens was determined after oven drying at 103°C.

FEM was performed by means of the FE software (Abaqus 2008) based on special routines for wood distortion developed earlier by Ormarsson et al. (1998, 1999). The routines take into account that wood is a moisture sensitive (cylindrical) orthotropic material concerning stiffness, shrinkage, and mechanosorption behavior. The stress analysis made use of eight-node linear brick elements of type C3D8. The specimen studied was a circular 15-mm-thick log disc containing 19 annual rings and a pith. The annual rings were divided further into eight parts, each with its own set of material parameters as well as moisture and temperature histories. Four of these parts were assumed to represent thin crack zones having cohesive crack properties, each of the other parts being shaped in the form of a quarter of an annual ring. All annual ring quarters were connected by so-called tie constraints that allowed the log disc to function as an inhomogeneous continuum. The possible crack zones were simulated.
Figure 2  Experimental setup: (a) climate chamber and (b) specimen placed on a specially designed stand and load cell located inside the chamber.

by 0.2-mm-thick cohesive hexahedral elements of type COH3D8 (3D elements). The round disc was created by means of the crack zone parts (orienting horizontally and vertically through the pith) to connect the four disc quarters together (see Figure 3). The disc diameter was with 232 mm similar to that of the test specimens. Figure 3 shows the mesh of the disc samples studied as well as the locations of the crack zones.

The initial variations in MC (under green conditions) as well as the development of the MC curve over time were obtained along the radius ($r$) of the discs. Figure 4 shows experimental results for the disc specimens for generating the “moisture history” that was needed as input data for the model. More precisely, a plot was made (“weight changes vs. drying time”) and the MC variation is depicted as a function of the segment radius beginning from the pith and ending up at $r=95$ mm. The temperature, ventilation around the specimens, and humidity were kept constant during each test.

The parameters needed for FEM – stiffness, mechanosorptive, shrinkage, and temperature parameters typical for Norway spruce – of the solid wood material are from Ormarsson et al. (1999) and Larsen and Ormarsson (2012). The radial shrinkage coefficients for heartwood and sapwood obtained in experimental studies were reported by Larsen et al. (2011) and Rosner et al. (2009). The tangential shrinkage coefficient ($\alpha_t$) employed in the present study was assumed to be twice as large as the radial coefficient ($\alpha_r$) for the heartwood and the sapwood alike.

The fracture properties of the wood, including fracture energy (GF), the softening curves, and the tensile strength, needed for the cohesive crack simulations, were determined experimentally. Fracture energy (GF) data presented by authors refer to those presented in the introduction and are summarized in Figure 5.

Dourado et al. (2008) and Dourado (2008) reported on the TSt, also mentioned as ft in the literature, from crack tests of Norway spruce to be 1.66 MPa, whereas Gustafsson (2003) found a value of 3.0 MPa. No such contradictory results were obtained, however, for the GF, for the ratio of microcrack/fiber-bridging energy level, or for its TS. According to Smith and Vasic (2003), the microcrack energy level appears to be appreciably higher than the fiber-bridging energy level. Only a few results are available regarding temperature effects on the fracture properties. In the present FEM simulations, the crack properties were taken from the results presented above (i.e., GF=240 J m$^{-2}$).
assuming its independence of the temperature; TSt was set to 2.33 MPa based on average value of literature results for Norway spruce at 20°C. The temperature-related strength reduction is based on the own results reported in this article. According to Smith and Vasic (2003), the fiber-bridging part of the GF is relatively small; therefore, the softening curve was designed as representing the evolution of a linear damage. In the simulations presented here, the following cohesive fracture relations were employed:

$$GF = \frac{(TSt \cdot wc)}{2}, \quad (1)$$

$$TS_{fc} = TSt - \frac{(TSt^2 \cdot w)}{2GF}, \quad (2)$$

where GF is the fracture energy needed for cohesive crack generation, $TS_{fc}$ is the tangential stress in the crack zone, TSt is the tangential tensile strength of the wood material, $w$ is the crack opening variable in the crack zone, and $wc$ is the limiting value for the crack opening at the ultimate fracture point. Shortly, a linear softening model was applied for the crack generation, instead of a bilinear model, which considers both microcracking and fiber-bridging cracking. Figure 6 shows both linear and bilinear softening behaviors to represent identical fracture energies but differing TS. It is visible that in the case of the bilinear softening behavior the fiber-bridging part is only 10% of the total fracture energy (GF). Therefore, both models follow nearly the same path concerning the TS.

**Results and discussions**

The TSt decreases with increasing drying temperatures (Table 1).

As pointed out in the experimental procedure, the DIC system according to Aramis (2007) was used to measure the strain, and the changes in weight were logged online from a load cell during the drying process. The system permits the observation whether and at what time point the discs crack. The experimental results concerning the cracked and uncracked samples are shown in the plot “RH% vs. drying temperature (°C)” in Figure 7.

A straight line with negative inclination separates the fields for cracked and uncracked samples, with the former being beneath and the latter above the line. At low temperatures, the discs crack at a higher level of humidity than they do at higher temperatures. Each sample has its own “moisture history”, which means a plot

<table>
<thead>
<tr>
<th>T (°C)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>2.55</td>
<td>2.46</td>
<td>2.25</td>
<td>2.35</td>
<td>2.05</td>
<td>2.33±0.20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>1.14</td>
<td>1.58</td>
<td>1.39</td>
<td>1.73</td>
<td>0.75</td>
<td>1.27</td>
<td>1.47</td>
<td>1.33±0.32</td>
</tr>
<tr>
<td>90</td>
<td>1.20</td>
<td>0.64</td>
<td>0.66</td>
<td>0.85</td>
<td>0.75</td>
<td>0.83±0.26</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 1 Effects of temperature on the TSt of Norway spruce at 18% MC in various tests (nos. 1–7).
“MC vs. drying time” as a function of the discs radius as presented in Figure 4. Finite element simulations of discs, with moisture histories of each annual ring corresponding to those occurring under each of the climatic conditions close to the crack-limit line, were performed. The TS limit was in the simulations set at a level higher than that of the expected maximum TS (TS\textsubscript{max}) to determine the areas in which the TS\textsubscript{max} and the related MCs occurred. The climatic condition, the critical TSt (σ\textsubscript{crit}) in the transition zone, where cracking begins, is listed in Table 2. The MC values, in the area and at the time when critical TSt occur, are found for each of the simulated discs. The critical TSt found at each disc simulation is compared with the crack or not crack situation found in the experiments (Figure 7).

Table 2 (left-hand side) shows the tendency of lowering σ\textsubscript{crit} with increasing temperatures, although the stress results in the table cannot be compared with each other directly because of their different MC values. Siimes (1967) found (quoted from Gustafsson 2003) that TSt decreases with increasing temperature and MC (Figure 8). An exception is spruce wood, when TSt is elevated when the temperature rises from 20°C to 40°C.

The stresses have been adjusted to a MC of 18% (Table 2, right-hand side) based on the results presented in Figure 8. The values in question were evaluated further to determine the TS values for each temperature at which cracks could develop. These are somewhere in between the simulated stress values for cracked and uncracked discs. The values in Figure 9 with circular markers are from Table 2 and the crosses are TSt data from Table 1. The dashed line in Figure 9 represents the trend line for TSt obtained experimentally.

The critical TSt values are compared with the results of the tests of TSt presented in Table 1. The plots in Figure 9 indicate a close correlation between the critical stresses (σ\textsubscript{crit}) and the measured strengths, although the two trend lines are slightly displaced. An equation describing the relationship between TSt and temperature \( T \) is

\[
\text{TSt}, \ T = \text{TSt}, \ 20^\circ (1.188 - 0.0092 \cdot T), \quad (3)
\]

where TSt, \( T \) is the TSt at the fixed temperature indicated at 18% MC, and TSt, 20° is the reference tangential strength at 20°C. In Figure 9, the parameter TSt, 20° is set to 2.4 MPa. The effect of MC on the strength was not evaluated in the present study, but according to Figure 8 the strength of the wood is highly dependent on the MC level.

Both simulated and experimentally obtained results show clearly that the temperature has a marked effect on the TSt. This dependency found in the present article is more pronounced than reported for Norway spruce in the literature. The MC in Figure 8 is 12%, whereas the MC in Figure 9 is 18%. Whether this difference in MC has any effect on the temperature-related strength reduction would deserve a special test series. The same is true for

**Table 2** Simulated critical TSt in the transition zone under different climatic conditions and at 18% MC.

<table>
<thead>
<tr>
<th>T (°C)</th>
<th>RH (%)</th>
<th>σ\textsubscript{crit} (MPa)</th>
<th>MC (%)</th>
<th>Crack (yes/no)</th>
<th>σ\textsubscript{crit} (MPa)</th>
<th>MC (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>50</td>
<td>2.50</td>
<td>23.0</td>
<td>Yes</td>
<td>3.03</td>
<td>18.0</td>
</tr>
<tr>
<td>20</td>
<td>60</td>
<td>2.11</td>
<td>19.0</td>
<td>No</td>
<td>2.19</td>
<td>18.0</td>
</tr>
<tr>
<td>60</td>
<td>40</td>
<td>1.69</td>
<td>20.0</td>
<td>Yes</td>
<td>2.05</td>
<td>18.0</td>
</tr>
<tr>
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<td>50</td>
<td>1.68</td>
<td>14.5</td>
<td>No</td>
<td>1.42</td>
<td>18.0</td>
</tr>
<tr>
<td>80</td>
<td>30</td>
<td>1.26</td>
<td>18.5</td>
<td>Yes</td>
<td>1.30</td>
<td>18.0</td>
</tr>
<tr>
<td>90</td>
<td>30</td>
<td>1.65</td>
<td>9.0</td>
<td>No</td>
<td>1.01</td>
<td>18.0</td>
</tr>
</tbody>
</table>
the temperature-strength relationship for the radial and longitudinal directions.

FEM (crack simulation) was performed on the discs based on the TS and on the fracture energy (GF) as described above. These data are considered as the primary cohesive crack properties. The crack development was followed and compared with pictures generated by the Aramis (2007) equipment at selected points in time during the drying process. The fracture model based on Equations (1) and (2) was implemented in the model. The disc simulation presented in Figure 10 is for drying at 20°C and 30% RH. Results of the simulation are compared with disc drying experiments exposed to the same climatic conditions. Figure 10 shows both simulated and experimentally observed crack patterns at four different times during the drying process.

A close agreement can be stated between the simulated crack development and the experimental results. The stress situation after 9 h of drying, when only the heartwood was dried just below FSP, reveals a crack in the heartwood that developed shortly before this state had been reached. The heartwood area was geometrically fixed by the surrounding sapwood, which led to an increase of stress when the heartwood shrank. The crack generation that occurred released some of the TS in the heartwood zone, whereas marked tensile and compressive stresses accumulated in the transition zone. The stress situation after 12.5 h of drying, when a large part of the transition zone was dried to a MC below FSP, shows the TS having been reduced and the zone of large tensile and compressive stresses having moved further toward the sapwood. The final stress situation after 25 h of drying shows marked compression stresses that had been built up in the outer zone of the heartwood area due to the shrinkage of the sapwood area.

Conclusion

The temperature has a marked influence on the TS of Norway spruce samples. For constant MC condition, TS was markedly decreasing in a linear fashion with increasing temperature. This conclusion is based on the presented test results performed under well-defined climate conditions, giving 18% MC in the test samples, regardless of the temperature level. These strength results were confirmed both by well-defined drying experiments of thin log discs and by advanced finite element simulations of the same discs. The close agreement of these methods could be seen as rather clear verification of the simulation model.

Based on available data for cohesive crack model for Norway spruce, the developed simulation model was able to simulate the whole crack propagation that took place in the disc samples studied, when they were exposed to different drying schedules. The examples presented in Figure 10 illustrate rather well the close correlation found between experimentally observed and FEM-simulated.
crack patterns during the drying process as a whole. Only limited results are available concerning the effects of MC on the tangential and radial tensile strength of wood. Knowledge of the latter is of considerable importance in analyzing crack developments during kiln drying of wood. These questions are still waiting for detailed investigation in terms of fracture energy (GF) under different climatic conditions. The stress development during the kiln drying of timber boards should also be studied over cross-sections of the boards.

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