This paper describes development of a physics-based mathematical and computational model to predict fire spread among structures and natural fuels (trees, shrubs and ground litter). This tool can be used to understand how fires spread in a community where both structures and natural fuels coexist, to help train fire fighters and to quantify the benefits of mitigation actions. No such model currently exists. There is an increasing awareness among fire fighters, community action groups and community planners of the need for such a model. This “neighborhood-scale” model can use detailed data on the topography, local meteorology, building layouts and elevations, three-dimensional distributions of natural fuels, and the material properties of both the natural fuels and the structures.

Nearly 10% of the land and over one-third of the homes in the U.S. today belong to the Wildland-Urban interface (WUI), and these fractions are increasing rapidly. Fires in the WUI setting have also been increasing rapidly, becoming a national (as well as an international) problem. Models of WUI fires must include the long-duration, high-intensity burning characteristics of structures as well as burning characteristics of vegetation.

Over the past 25 years, the Building and Fire Research Laboratory (BFRL) at the National Institute of Standards and Technology (NIST) has been developing a physics-based mathematical and computational model, known as the Fire Dynamics Simulator (FDS), to predict fire spread in a structure. This model is available free over the Web (www.fire.nist.gov), is well regarded and is widely used by fire protection engineers around the world. BFRL has recently extended the model to include fire spread from structure to structure and is now generalizing FDS to include prediction of fire spread in both continuous and discrete natural fuels. The current model, as well as its generalization, is both computationally and data intensive, requiring for any specified region, high-resolution, three-dimensional data of the quantities mentioned above.

This paper describes the state of development of this model, including the physics and the computational methodology, the data and computational resources required, and some results. Simulation of fire spread on a single plot of land (with one or two structures, trees, shrubs and combustible ground litter such as pine needles or leaves) will be shown, as well as fire spread in a small neighborhood, including several structures and wildland fuels. The model includes most of the mechanisms for fire spread at these length scales (fire spread by brands is not included). For these simulations to be predictive, fire spread from one fuel element (structure, tree or shrub) to another must be compared with data, although such data generally does not exist. Some implications on fire spread of the fact that structures have a much greater fuel load and a much longer ignition time than wildland fuels will be discussed. For example, entrainment of air by the plumes from multiple, fully involved, burning structures can substantially change the wind patterns and therefore the spread of the fire front at some distance from the structures.

1. INTRODUCTION

The protection of structures in a community from destruction by fire is a national concern. Building codes and standards address the ways in which our communities can be built and the materials that can be used to reduce the threat of fire. Annually in the U.S. there are more than 300,000 fires that originate in homes. In addition, nearly 10 percent of the land and over one-third (42 million) of the homes in the U.S. today belong to the Wildland Urban Interface (WUI). The WUI is used to refer to both areas where housing abuts heavily vegetated areas (interface) and those areas where houses and vegetation are intermingled (intermix). If current trends in housing continue, the WUI will grow rapidly.

Experiments and case studies of WUI fires conducted by Cohen (2000) have shown that under the conditions of these experiments, fuels, either vegetation or structures, within about 40 meters distance from a home constitute the major threat for ignition. At this “neighbourhood scale,” models and the computational resources are adequate to allow simulation of the details of fire behaviour. These models require detailed data on the topography, local meteorology, building layouts and elevations, three-
dimensional distributions of natural fuels, and the material properties of both the natural fuels and the structures. Predictions include the major features of fire spread that threatens structures. The results can be used to understand the risk to communities on a property-by-property basis.

2. WUI Fuels

In the WUI, structures and vegetation are intermixed, so that their relative locations and characteristics must be taken into account. Since both the duration and intensity of burning structures is much greater than for vegetation, WUI fires cannot be studied accurately as a type of fuel bed through which fire spreads. Furthermore, the intense burning of WUI fires cannot be characterized as burning along a line or boundary. WUI fires are area fires in which structures can burn independently from the vegetation. Figures 1a and b show respectively a damaged area from the Oakland Hills, CA fire and burning during the Summerhaven, AZ fire. In both fires, it is obvious that trees and structures ignite and spread fire differently. In some areas homes burn while surrounding trees are uninvolved. The fact that it is common in WUI fires to find homes totally destroyed adjacent to vegetation that is untouched illustrates the complicated nature of the WUI fire events.

References that discuss substantive technical issues related to wildland and community fires are limited (Maranghides 1993, Chandler et al. 1983). Maranghides attempts for the first time to combine analyses of ignition and spread of a fire in a vegetation fuel bed commonly employed in current operational models with a model for ignition of a structure. This simple and interesting physics-based approach is found to be limited by a lack of data, a problem also discovered by the authors of the present study.

In the second (Chandler et al. (1983)) makes several very important observations. First, the authors note that fuel loadings in buildings are typically many times those in a forest: “the heaviest likely fuel load in the forest is less than the lightest load for a structure.” Next they observe that fuels in buildings include a variety of combustibles whereas forest fuels are exclusively cellulosic. The authors also point out several important differences between burning in a structure and burning forest fuels. Moisture, which is a very important factor in ignition and burning intensity, is controlled within a building, but is determined in wildlands by environmental factors such as the sun, wind and precipitation. Radiation from an indoor fire is trapped inside the building whereas most radiation in a wildland fire escapes. Similarly, most convective heat is trapped in an indoor fire whereas it is lofted into the atmosphere in a wildland fire. Finally, oxygen is severely limited in an indoor fire whereas it is virtually unlimited in a wildland fire.

The first point concerning the potential fuel loading differences between structural fires and wildland fires is illustrated in Figure 2. In this figure, land use has been divided into four basic categories: wildland, rural, suburban and urban; and the wildland and rural categories have been further subdivided. The number of structures per hectare is plotted as the abscissa, and the
Figure 2. Potential energy loading by land use. Also shown are six specific fires including the Oakland Hills fire of 1991 and the Los Alamos/Cerro Grande fire of 2000.

ratio of the estimated vegetation energy load to the structure energy load is the ordinate. In this diagram, wildland covers the upper left corner of the diagram, where the number of structures is small and the vegetation energy load is relatively high, whereas the urban area occupies the lower right corner. Also shown on this plot are several fires for which we estimated, from information available, the potential energy load per hectare where the fires did their greatest damage to the built environment, whether the fires began there or elsewhere. Note that the Oakland Hills fire of 1991 and the Los Alamos/Cerro Grande fire of 2000, fall directly in the category of suburban fires and are good examples of community-scale or wildland-urban interface fires. Greater details about this analysis are available from (Rehm et al. 2002).

In the suburban and urban setting, the key quantity is the density of houses -- together with the combustible material in these houses -- in determining fuel loading and fire behavior. The density of trees, shrubs and ground cover (grass) may be important for determination of the fire spread, but clearly house density is critical.

An estimate of the heat release rate (HRR) during a house fire in the Oakland and Berkeley Hills fires was made by Trelles (1995) and by Trelles and Pagni (1997). According to these estimates, a house burns at a peak rate of 45 MW for 1 hour (yielding about 160 GJ), and then dies down over another 6 hour period. The die-down of the fire is approximated as two steps, one 10 MW for 3 h and the last as 5 MW for 3 more hours. The total burn time is 7 hours, and the total energy released by the house is 324 GJ. If, as assumed also, there is brush around each house which releases another 5 MW for one hour, then an additional 18 GJ of energy will be released. If the house is assumed to be 15 m by 5 m, then we estimate the total potential fuel loading per unit area to be of order 1.44 GJ/m², the peak HRR per unit plan view area to be of order 0.20 MW/m², the HRR per unit exterior surface area to be order 0.08 MW/m² and the volumetric HRR to be of order 0.04 MW/m³.

For comparison Figure 3a & b show the burning of a small (6.2 m by 5 m by 2.5 m) wood frame out building in Odenton, MD ignited by burning vegetation. Measurements of the total heat flux were made 16.6 m from the building. Assuming uniform hemispherical heat flux and 30 percent radiative fraction from the fire a preliminary estimate of the total heat production of the fire was calculated. From this analysis of the data, the building fire was found to produce a sustained HRR of nominally 23 MW ± 7 MW estimated uncertainty for 5 minutes. Using that value, the peak HRR was 0.74 MW/m² per unit plan view area; 0.26 MW/m² per unit exterior surface area; and 0.30 MW/m² per unit volume. These peak values are much greater than the values for homes cited in the study of the Oakland Hills fire, but the fire duration is much shorter.

NIST has also carried out a series of dry conifer burns using trees of different heights, 1.2 m (4 ft), 2.4 m (8 ft) and 3.6 m (12 ft), but nominally the same shape, to determine how the peak heat release rate (HRR) and the burn duration
scale with height. Figure 5 shows burn 8-1 at six times during the experiment. Figure 6 shows the HRR as a function of time for eight experiments using the three different-sized, very dry conifers. Note that the duration of the burn, as determined by the time interval between half-peak height HRR remains about the same while the peak value of the HRR increases with tree height.

Figure 5 Six frames from the burn of a 2.4 m (8 ft) dry conifer, test 8-1 shown below.

The widely different burning characteristics of petroleum based home furnishing materials (shingles, foam, plastics and synthetic fabrics and carpets) compared to wood materials can change the characteristic HRR for a home by an order of magnitude. Chandler et al (1983) describe the concept of an "ideal" burning rate, which was first introduced by Tewarson and Pion (1976). The "ideal" burning rate is the rate at which the energy required to produce a unit mass of fuel gas is equal to the energy released by burning the fuel gases in air. At the "ideal" burning rate, energy lost from the burning surface equals that supplied from the flame and other sources. Tewarson and Pion (1976) tabulate the ideal burning rates for several fuels. Liquid hydrocarbons have ideal heat release rates per unit area ranging between 0.7 and 3.0 MW/m². The corresponding rate for wood is about 0.26 MW/m².

The fuel-bed burning used in operational models suggests the use of the plan view area basis for comparing the burning of structures and wildland fuel. However, characterization of burning structures for WUI fire modeling remains to be resolved.

3. WUI Fire Model

For wildland fires, mathematical models are regularly used to predict the likely burn development for expected meteorological conditions. These models, which are known as operational models, have largely developed through empirical correlations over the past few decades. In the United States, they include the Rothermel model, (Rothermel 1972), and models known as BEHAVE, (Andrews and Bevins 1999), and FARSITE, (Finney and Andrews 1999), with the last one being the most recent and most highly developed.

Generally, these operational models have served well as long as the fires are confined to wildlands. They are based on the assumption that the fuels can be represented by continuum beds, which may be inhomogeneous and anisotropic, but nevertheless are continuous. Thus these models can address horizontal variation of fuel beds, but cannot address 3-dimensional structure of fuels. Fire spread to buildings and transitions from ground to crown fires are among the fire phenomena that cannot be analyzed using these models.

When the built environment becomes involved in a fire, as in the Oakland and Berkeley Hills fire of October 21, 1991, or more recently the Los Alamos fires of May 2000 and Summerhaven,
AZ of June 2003, fire behavior changes and these models are ineffective for prediction of fire spread. The operational models cannot predict the spread of fire because the building fuel loads are three dimensional, larger and discrete. In these community-scale fires, buildings, as well as large individual trees, must be regarded as discrete fuel elements. At a fundamental level, the physical mechanisms controlling fire spread are very different than those in wildland fires. The empirical correlations upon which the wildland-fire models have been developed are no longer valid. No validated predictive models of fires in an urban or urban/wildland setting exist to our knowledge.

An example of this change in behavior of a fire front due to fire-induced winds from a collection of burning houses was demonstrated by Trelles and Pagni (1997). The fire-winds were computed at two times during the 1991 Oakland-Berkeley fire using a plume model developed by Baum and McCaffrey (1989). At each time, calculations of the entrainment velocities induced by each burning house were summed to obtain approximate values of the total fire-induced wind field. These approximate wind fields were then compared with estimates obtained from records of the wind fields made during the event. In the top of Figure 6, at 11:48 AM, only 38 houses are burning and the horizontal fire-induced winds are not significant. However, by 12:00 noon, the lower part of Figure 6, there are 259 structures burning and the fire induced winds have significantly altered the horizontal wind pattern, almost reversing the direction of the wind south of the structure fires. According to witnesses, there was a large change in the wind conditions during this period of time, with a corresponding slowing of portions of the fire front.

Over the past 25 years, the Building and Fire Research Laboratory (BFRL) at the National Institute of Standards and Technology (NIST) has been developing a physics-based mathematical and computational model, the current version known as the Fire Dynamics Simulator (FDS), to predict fire spread in a structure. Over the past few years, it has also been used to predict smoke and hot gas plume behavior produced by outdoor fires. FDS is well documented and is widely used by fire protection engineers around the world. BFRL is extending the model to include fire spread from structure to structure and generalizing FDS to include a means to predict fire spread in both continuous and discrete natural fuels. The current model, as well as its generalization, is both computationally and data intensive. For any specified region to be modelled, high-resolution, three-dimensional data to describe the geometry, fuels, and the

![Figure 6. Horizontal fire-induced model winds at two times during the 1991 Oakland-Berkeley fire. The top plot of Figure 4 shows 38 structures burning at 11:48 AM, only 38 houses are burning. By 12:00 noon, the lower part of Figure 4, there are 259 structures burning and the fire induced winds have significantly altered the horizontal wind pattern. Ignition and burning characteristics are required. In addition, more recently, it has been used to predict wind fields in the built environment with](image)
structures, many trees, and shrubs have all been
of fire spread on a parcel of land. Four
the Smokeview software from FDS calculations
demonstrated by an example. Figure 7 shows a
series of frames from a simulation produced by
(Fony and McGratton 2000). A parallel version
of FDS now also exists and is being tested. For
a class of problems and a fixed wall-clock time,
this version seems to offer an efficient means
either to perform fixed-area simulations at much
higher resolution or increased-area simulations
at the same resolution with

A complementary fire modeling effort for
wildland fuel alone is underway at the Los
Alamos National Laboratory under the direction
of Dr. Rodman Linn (2002). Linn’s model, as
well as the NIST FDS model, can address the 3-
dimensional structure of fuel. With adequate
 calibration data, Linn’s model can predict when
and where a ground fire will make a transition to
a crown fire, and visa-versa, information of great
importance to Forest Service for determining the
effectiveness of fuel treatment programs.

FDS has been used to construct a simulation of
burning and fire spread in the WUI that is useful
for analyzing the fire hazards associated with a
structure and its surroundings. In FDS,
structures and vegetation must be characterized
as separate fuel elements with individual ignition
and burning properties. As each element in the
model can be modified, the value of actions
taken by owners or land managers to reduce
hazards can be analyzed. It is expected that
when properly validated, using data yet to be
obtained, FDS will be able to duplicate the well
known fire spread characteristics in ground
fuels, but will also have the capabilities of
quantifying transitions of fire spread between
fuel types. This includes the phenomena of
transitions from ground fire to tree-crown fires as
well as ignition and burning of structures
intermixed with vegetation. Such a tool will be of
value to community planners, building code
authorities and firefighters.

The capabilities of the FDS model can be
demonstrated by an example. Figure 7 shows a
series of frames from a simulation produced by
the Smokeview software from FDS calculations
of fire spread on a parcel of land. Four
structures, many trees, and shrubs have all been
included in this simulation. It can be seen that
simulations of fire events on the “neighbourhood
scale” are now possible. For the simulation,
ignition and burning characteristics for each of
the fuel elements – ground surface, shrubs,
trees and the homes were selected. The
selection of these properties was guided by
experiments and other experience. From a
single ignition point, the model predicts where
and how rapidly the fire will spread. It considers
heat transfer by convection and radiation,
sensible and latent heat of pyrolysis absorption
by material, ignition conditions for materials, the
consumption of mass by burning, smoke
generation, smoke blocking of radiation from
fires, and the effect of wind. Fire spread by
brands is not included in the model. It is known
that structures have a greater ignition delay time
and total burning time than wildland fuels. The
long burning structures distributed over an
extended area produce plumes that can
substantially change the wind patterns and
therefore the spread of the fire front at some
distance from the structures (Trelles and Pagni
1997).

Even though the graphical representation of the
result is realistic, it should be remembered that
underlying the pictures at every position (to the
limit of the cell size in the computation) the gas
and surface temperatures, gas velocity, heat
flux, and materials burning can be quantified for
each time step in the simulation. There is an
enormous amount of detailed information
available from the model. It is common to view
the results as computer generated simulations
and gain insight from the viewing as one would
from seeing an actual fire event.

The “neighbourhood scale” fire simulations using
FDS have the capability to provide authorities
with insight about the fire safety in communities.
The simulations can also be used to assess the
impact of changing local regulations. The
physical science basis for the FDS model
provides confidence that even without the
benefit of comparison with full-scale urban fire
experiments, it is capable of providing relative
quantitative results between alternatives and
accurate predictions of trends.

5. Conclusions

Through the capabilities to simulate the major
features of WUI fires, we are beginning to
develop an understanding of the mechanisms by
which fires progress in a community where both
structures and wildland fuels exist. Except for
investigations of actual community fires, we
have not previously had a technology that was
capable of providing the fire safety insight that can be obtained from physics-based, high temporal and spatial resolution simulations. Many fire-properties of vegetation and structures remain to be measured in ways that permit the description of the ignition and burning of individual trees, shrubs, and structures. All methods of fire propagation, including spread by brands, need to be quantified to build a complete and accurate model of the WUI fire. Available experimental data for fire spread can provide a basis for evaluation and validation of the high-resolution fire models.

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7. References


