

WRF-SFIRE vs. WFA

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January 18, 2023

1 Introduction

This document will cover the underlying equations in the WRF-SFIRE Rothermel model (fire_ros.m https://github.com/openwfm/wrf-fire-matlab/blob/master/vis3d/fire_ros.m) and the WFA Rothermel model. To create a baseline test, I will be using the same example throughout the codes. Using the Albini fuel classes, I will use fuel category 1 (short grass) with a dead fuel moisture of 3%, and no wind and no slope for simplification. Then after this test I will include slope and wind conditions to further analyze the models to check for any differences.

The code I'm going to use is fire_ros.m from the wrf-fire repository (please see link in the beginning). I will be going through each calculation in these codes and displaying the final result. I will not be going into how the Rothermel model was developed in this paper. If you want to read more about that please visit this link: https://github.com/Jeremy-Benik/164/blob/main/Assignments/Final_Drafts/Jeremy_Benik_Rothermel_vs_Balbi.pdf.

To analyze the models, I went through every equation within the model and show the corresponding values and the final calculation. This way we can see how the model calculates each component and how they contribute to the overall ROS. The first model in this paper is the fire_ros.m file from WRF-SFIRE, then it's the Rothermel model from WFA. This code was originally written in C++, however Dr. Angel Farguell Caus from San Jose State University translated the code into a matlab code so it can be much more easily read and tested for those not familiar with C++.

Some major differences in the WFA code and the WRF-SFIRE code are the WFA code uses more fuel parameters than the WRF-SFIRE code. In the WFA model, they use fuel data such as the different fuel loads for the different fuel classes (1hr, 10hr, etc), they incorporate the different surface area to volumes for the different classes, and the different fuel moistures per class. By using fuel type 1, we avoid most of those since short grass only fits into the 1hr fuel category. However there are still some differences between the models since it still has to incorporate all those different parameters.

2 WRF-SFIRE

2.0.1 BMST

$$\begin{aligned}bmst &= fuelmc_g / (1 + fuelmc_g) \\ 0.0291 &= 0.03 / (1 + 0.03)\end{aligned}\tag{1}$$

Equation 1 calculates the fuel moisture given a fuel moisture parameters. This is the relative water content https://github.com/wrf-sfire/WRF-SFIRE/blob/master/phys/module_fr_sfiredphys.F#L1314.

2.0.2 Fuelheat

The next equation converts the combustion coefficient from J/kg to BTU/lb.

$$\begin{aligned}fuelheat &= cmbcnst * 4.30 \times 10^{-4} \\ 7.4962 \times 10^3 &= 17433000 * 4.30 \times 10^{-4}\end{aligned}\tag{2}$$

2.0.3 FCI

The next equation calculates the initial total mass of canopy fuel. This is not used in calculating the rate of spread in this model.

$$fci = (1 + fuelmc_c) * fci_d \quad (3)$$

2.0.4 Fuel-load

Next is calculating the fuel load without moisture and converting it to lb/ft²

$$\begin{aligned} fuelloadm &= (1 - bmst) * fgi \\ 0.1612 &= (1 - 0.0291) * 0.1660 \\ fuelload &= fuelloadm * (0.3048)^2 * 2.205 \\ 0.0330 &= 0.1612 * (0.3048)^2 * 2.205 \end{aligned} \quad (4)$$

2.0.5 Fuel height

Next is converting the fuel height from m to ft.

$$\begin{aligned} fueldepth &= fueldepthm / 0.3048 \\ 1.0007 &= 0.30500 / 0.3048 \end{aligned} \quad (5)$$

2.0.6 Betafl (Packing ratio)

Next is calculating the packing ratio.

$$\begin{aligned} betafl &= \frac{fuelload}{fueldepth * fueldens} \\ 0.0010 &= \frac{0.0330}{1.0007 * 32} \end{aligned} \quad (6)$$

2.0.7 Betaop (Optimum Packing Ratio)

Next is calculating the optimum packing ratio.

$$\begin{aligned} betaop &= 3.348 * savr^{(-0.8189)} \\ 0.0042 &= 3.348 * 3500^{(-0.8189)} \end{aligned} \quad (7)$$

2.0.8 Q_{ig} (Heat of preignition)

$$\begin{aligned} Q_{ig} &= 250. + 1116 * fuelmc_g \\ 283.4800 &= 250 + 1116 * 0.03 \end{aligned} \quad (8)$$

2.0.9 ε Effective heating number

$$\begin{aligned} \epsilon &= e^{-138/savr} \\ 0.9613 &= e^{-138/3500} \end{aligned} \quad (9)$$

2.0.10 rhob ovdry bulk density

$$\begin{aligned} rhob &= fuelload / fueldepth \\ 0.0330 &= 0.0330 / 1.0007 \end{aligned} \quad (10)$$

Please note, I will be skipping the wind coefficient for now since I want to evaluate no wind no slope first. After that analysis, I will include the wind and slope parameters

2.0.11 gammax (maximum reaction velocity)

$$\begin{aligned}
\text{gammax} &= \text{rtemp2} / (495. + 0.0594 * \text{rtemp2}) \\
16.1837 &= 2.0706 \times 10^5 / (495. + 0.0594 * 2.0706 \times 10^5) \\
\text{rtemp2} &= \text{savr}^{1.5} \\
2.0706 \times 10^5 &= 3500^{1.5}
\end{aligned} \tag{11}$$

2.0.12 Coefficient for optimum reaction velocity

$$\begin{aligned}
a &= 1. / (4.774 * \text{savr}^{0.1} - 7.27) \\
0.2836 &= 1. / (4.774 * 3500^{0.1} - 7.27)
\end{aligned} \tag{12}$$

2.0.13 Γ (Optimum reaction velocity)

$$\begin{aligned}
\text{ratio} &= \text{betafl} / \text{betaop} \\
0.2459 &= 0.0010 / 0.0042 \\
\Gamma &= \text{gammax} * (\text{ratio}^a) * e^{(a * (1 - \text{ratio}))} \\
13.4642 &= 16.1837 * (0.2459^{0.2836}) * e^{0.2836 * (1 - 0.2459)}
\end{aligned} \tag{13}$$

wn net fuel loading

$$\begin{aligned}
\text{wn} &= \frac{\text{fuelload}}{(1 + st)} \\
0.0313 &= \frac{0.0330}{1 + 0.0555}
\end{aligned} \tag{14}$$

η_M moisture damping coefficient

$$\begin{aligned}
\text{rtemp1} &= \text{fuelmc_g} / \text{fuelmce} \\
0.2500 &= 0.03 / 0.1200 \\
\eta_M &= 1. - 2.59 * \text{rtemp1} + 5.11 * \text{rtemp1}^2 - 3.52 * \text{rtemp1}^3 \\
0.6169 &= 1 - 2.59 * 0.25 + 5.11 * 0.25^2 - 3.53 * 0.25^3
\end{aligned} \tag{15}$$

η_s Mineral damping coefficient

$$\begin{aligned}
\eta_s &= 0.174 * se^{-0.19} \\
0.4174 &= 0.174 * 0.01^{-0.19}
\end{aligned} \tag{16}$$

ir (Reaction Intensity)

$$\begin{aligned}
\text{ir} &= \Gamma * \text{wn} * \text{fuelheat} * \eta_M * \eta_s \\
812.8685 &= 13.4642 * 0.0313 * (7.4962 \times 10^3) * 0.6169 * 0.4147
\end{aligned} \tag{17}$$

xifr Propagating flux ratio

$$\begin{aligned} xifr &= \frac{e^{(0.792+0.681*savr^{0.5})*(betafl+0.1)}}{(192. + 0.2595 * savr)} \\ 0.0577 &= \frac{e^{(0.792+0.681*3500^{0.5})*(0.0010+0.1)}}{(192 + 0.2595 * 3500)} \end{aligned} \tag{18}$$

2.1 Final ROS Equation (no slope no wind)

$$\begin{aligned} r0 &= (ir * xifr / (rhob * \epsilon * Q_{ig})) * .00508 \\ 0.0265 &= (812.8685 * 0.0577 / (0.0330 * 0.9613 * 283.4800)) * 0.00508 \end{aligned} \tag{19}$$

Those are all the equations necessary for calculating the ROS in the Rothermel model assuming no slope and no wind conditions. With this analysis, we can see how every parameter and every equations contributes to the ROS.

3 WFA

For testing the code, the input parameters used are the same as the WRF-SFIRE code, only more parameters are necessary and these are covered below.

- Fuel type: 1
- Wind Speed: 0m/s
- Slope: 0
- FMC 1hr: 3%
- FMC 10hr: 0%
- FMC 100hr: 0%
- FMC Herbaceous: 0%
- FMC Woody: 0%

3.0.1 Fuel/Input Parameters

The first differences are the fuel parameters and the input parameters. In fire_ros.m, the only input parameters are fuel class, wind speed, topography, and fmc. However in this model, the inputs are the fuel class, wind speed, topography, 1hr fmc, 10hr fmc, 100hr fmc, herbacious fmc, woody fmc. There are also more fuel parameters such as the 1hr, 10hr, and 100hr SAVR, and the 1hr, 10hr, 100hr, herbacious, and woody fuel loads. This will make for a much more complex calculation, but the base model is still relatively the same.

By using fuel type 1, that cancels out a lot of the other equations that use the 10hr fgi, savr, etc. since short grass only has 1hr properties. As a consequence, all other equations involving 10hr, 100hr, etc fuel types will either be 1 or 0 which means they have no influence on the model. The equations will still be shown in this analysis but they will not contribute to the overall ROS.

3.0.2 isdynamic

This parameter is only present in the 40 Scott and Burgen fuel class, but since it's a part of this model I included it. It's similar to ischap in the WRF-SFIRE model only that this changes the fuel load of the herbaceous fuels depending on the fmc.

3.0.3 Total Fuel Load

This equation calculated the total fuel load based on the other fuel loads (1hr, 10hr, 100hr, herbaceous dead, herbaceous live, and woody fuels)

$$\begin{aligned} fuelload &= fuelload_1 + fuelload_10 + fuelload_100 + fuelload_herba_dead + fuelload_herba + fuelload_woody \\ 0.0340 &= 0.0340 + 0 + 0 + 0 + 0 + 0 \end{aligned} \quad (20)$$

3.0.4 Mean Total Surface Area per Unit Fuel Cell Of Each Size Class Within Each Category

$$\begin{aligned} A_1 &= sivr_1 * fuelload_1 / fueldens \\ 3.7118 &= 3500 * 0.0340 / 32 \\ A_10 &= sivr_10 * fuelload_10 / fueldens \\ A_100 &= sivr_100 * fuelload_100 / fueldens \\ A_herba_dead &= sivr_herba_dead * fuelload_herba_dead / fueldens \\ A_herba &= sivr_herba * fuelload_herba / fueldens \\ A_woody &= sivr_woody * fuelload_woody / fueldens \\ A_dead &= A_1 + A_10 + A_100 + A_herba_dead \\ 3.7188 &= 3.7118 + 0 + 0 + 0 \\ A_live &= A_herba + A_woody \end{aligned} \quad (21)$$

The final calculation for the mean total surface area of the fuel is as follows:

$$\begin{aligned} AT &= A_dead + A_live \\ 3.7118 &= 3.7118 + 0 \end{aligned} \quad (22)$$

3.0.5 Weighting factors for each size class within each category

$$\begin{aligned} f_1 &= A_1 / A_dead \\ f_10 &= A_10 / A_dead \\ f_100 &= A_100 / A_dead \\ f_herba_dead &= A_herba_dead / A_dead \\ f_herba &= A_herba / A_live \\ f_woody &= A_woody / A_live \\ 1 &= (3.7118 / 3.7118) \end{aligned} \quad (23)$$

Now onto calculating the weighting factors of the dead and live fuel categories.

$$\begin{aligned} f_dead &= A_dead / AT \\ 1 &= 3.7118 / 3.7118 \\ f_live &= A_live / AT \end{aligned} \quad (24)$$

3.0.6 Fuel particle SAVR of the dead and live categories

This section will go over how the SAVR are calculated for the different live and dead categories. Keep in mind we are using fuel type 1 for this experiment, so these calculations will remain simple, but these will be different for much more complex fuel types.

$$\begin{aligned}
savr_dead &= f_1 * savr_1 + f_10 * savr_10 + f_100 * savr_100 + f_herba_dead * savr_herba_dead \\
3500 &= 1 * 3500 + 0 * 0 + 0 * 0 + 0 * 0 \\
savr_live &= f_herba * savr_herba + f_woody * savr_woody \\
savr &= f_dead * savr_dead + f_live * savr_live
\end{aligned} \tag{25}$$

For calculating the total SAVR, the authors combining both savr dead and savr live to get equation 26.

$$\begin{aligned}
SAVR &= f_dead * savr_dead + f_live * savr_live \\
3500 &= 1 * 3500 + 0 * 0
\end{aligned} \tag{26}$$

3.0.7 Net Fuel Loading

$$\begin{aligned}
wn_1 &= fuelload_1 * (1 - st) \\
0.0321 &= 0.0340 * (1 - 0.0555) \\
wn_10 &= fuelload_10 * (1 - st) \\
wn_100 &= fuelload_100 * (1 - st) \\
wn_herba_dead &= fuelload_herba_dead * (1 - st) \\
wn_herba &= fuelload_herba * (1 - st) \\
wn_woody &= fuelload_woody * (1 - st)
\end{aligned} \tag{27}$$

They then calculate the net fuel loading of the dead and live categories and this can be seen as:

$$\begin{aligned}
wn_dead &= (f_1 + f_herba_dead) * (wn_1 + wn_herba_dead) + f_10 * wn_10 + f_100 * wn_100 \\
0.0321 &= (1 + 0) * (0.0321 + 0) * (0 * 0) + (0 * 0) \\
wn_live &= f_herba * wn_herba + f_woody * wn_woody
\end{aligned} \tag{28}$$

3.0.8 Live fuel moisture of Extinction

To calculate the live fuel moisture of extinction, the authors do this for each size class and they can be seen by:

$$\begin{aligned}
exp00 &= fuelload_1 * \exp(-138.0/savr_1) \\
0.0327 &= 0.0340 * \exp(-139/3500) \\
exp01 &= fuelload_10 * \exp(-138.0/savr_10) \\
exp02 &= fuelload_100 * \exp(-138.0/savr_100) \\
exp03 &= fuelload_herba_dead * \exp(-138.0/savr_herba_dead) \\
exp10 &= fuelload_herba * \exp(-500/savr_herba) \\
exp11 &= fuelload_woody * \exp(-500/savr_woody)
\end{aligned} \tag{29}$$

$$\begin{aligned}
W_{prima} &= \frac{exp00 + exp01 + exp02 + exp03}{exp10 + exp11} \\
0 &= \frac{0.0327 + 0 + 0 + 0}{0 + 0}
\end{aligned} \tag{30}$$

$$\begin{aligned}
M_prima_f &= \frac{fmc_1 * exp00 + fmc_10 * exp01 + fmc_100 * exp02 + fmc_herba_dead * exp03}{exp00 + exp01 + exp02 + exp03} \\
0.0300 &= \frac{0.03 * 0.0327}{0.0327}
\end{aligned} \tag{31}$$

These equations had to be separate as the text wrapping made the end of the equation impossible to see. Now onto the final calculation for the live fuel moisture of extinction. One thing to note in the code, if the

fuel moisture of extinction is smaller than the fuel moisture, then the fuel moisture of extinction is set equal to the fuel moisture since it would be impossible to have a fuel moisture of extinction lesser than the fuel moisture. That would cause negative rate of spread values in the code and it would likely crash.

$$\begin{aligned} fuelmce_live &= 2.9 * W_prima * (1 - M_prima_f / fuelmce) - 0.226 \\ -0.2260 &= 2.9 * 0.0300 * (1 - 0) - 0.226 \end{aligned} \quad (32)$$

As a result, the final fuel moisture of extinction is 0.1200 since that is the given value for the live fuel moisture content of extinction in the fuels parameters.

3.0.9 Heat content of the dead and live categories

$$\begin{aligned} fuelheat_dead &= (f_1 + f_10 + f_100 + f_herba_dead) * fuelheat \\ 8000 &= (1 + 0 + 0 + 0) * 8000 \\ fuelheat_live &= (f_herba + f_woody) * fuelheat \end{aligned} \quad (33)$$

3.0.10 Fuel particle effective mineral content of the dead and live categories

$$\begin{aligned} se_dead &= (f_1 + f_10 + f_100 + f_herba_dead) * se \\ 0.0100 &= (1 + 0 + 0 + 0) * 0.0100 \\ se_live &= (f_herba + f_woody) * se \end{aligned} \quad (34)$$

3.0.11 Fuel moisture content of the dead and live categories

$$\begin{aligned} fmc_dead &= f_1 * fmc_1 + f_10 * fmc_10 + f_100 * fmc_100 + f_herba_dead * fmc_herba_dead \\ fmc_live &= f_herba * fmc_herba + f_woody * fmc_woody \\ 0.0300 &= 1 * 0.0300 + 0 * 0 + 0 * 0 + 0 * 0 \end{aligned} \quad (35)$$

3.0.12 Moisture damping coefficient of the dead and live categories

$$\begin{aligned} rtemp1_dead &= \min(1, fmc_dead / fuelmce) \\ 0.2500 &= \min(1, 0.0300 / 0.1200) \\ rtemp1_live &= \min(1, fmc_live / fuelmce_live) \\ etam_dead &= 1. - 2.59 * rtemp1_dead + 5.11 * rtemp1_dead^2 - 3.52 * rtemp1_dead^3 \\ 0.6169 &= 1 - 2.59 * 0.2500 + 5.11 * 0.2500^2 - 3.52 * 0.2500^3 \\ etam_live &= 1. - 2.59 * rtemp1_live + 5.11 * rtemp1_live^2 - 3.52 * rtemp1_live^3 \\ 1 &= 1 - 0 + 0 - 0 \end{aligned} \quad (36)$$

3.0.13 Mineral damping coefficient of the dead and live categories

$$\begin{aligned} etas_dead &= 0.174 * power_ (se_dead, -0.19) \\ 0.4174 &= 0.174 * 0.0100^{-0.19} \\ etas_live &= 0.174 * power_ (se_live, -0.19) \end{aligned} \quad (37)$$

3.0.14 Coefficient for optimum reaction velocity

$$\begin{aligned} a &= 133 * savr^{-0.7913} \\ 0.2087 &= 133 * 3500^{-0.7913} \end{aligned} \quad (38)$$

Equations for the Rothermel Model

The next set of equations are from the original fire_ros.m file so I will not go in depth as to what they calculate. Instead I will give the equation and then the answer right below it. The differences arise in the effective heating number, the heat of preignition, and the heat sink as those incorporate the different fuel classes. For now, here are some of the base equations.

$$\begin{aligned} rhob &= fuelload/fueldepth \\ 0.0340 &= 0.0340/1 \end{aligned} \tag{39}$$

$$\begin{aligned} betafl &= fuelload/(fueldepth * fueldens) \\ 0.0011 &= 0.0340/(1 * 32) \end{aligned} \tag{40}$$

$$\begin{aligned} betaop &= 3.348 * savr^{-0.8189} \\ 0.0042 &= 3.348 * 3500^{-0.8189} \end{aligned} \tag{41}$$

$$\begin{aligned} rtemp2 &= savr^{1.5} \\ 2.0706 \times 10^5 &= 3500^{1.5} \end{aligned} \tag{42}$$

$$\begin{aligned} gammax &= rtemp2/(495. + 0.0594 * rtemp2) \\ 16.1837 &= 2.0706 \times 10^5 (495 + 0.0594 * 2.0706 \times 10^5) \end{aligned} \tag{43}$$

$$\begin{aligned} ratio &= betafl/betaop \\ 0.2534 &= 0.0011/0.0042 \end{aligned} \tag{44}$$

$$\begin{aligned} gamma &= gammax * (ratio^a * \exp(a * (1. - ratio))) \\ 14.2014 &= 16.1837 * 0.2534^{0.2087} * \exp(0.2087 * 1 - 0.2534) \end{aligned} \tag{45}$$

$$\begin{aligned} xifr &= \exp((0.792 + 0.681 * savr^{0.5})) * (betafl + 0.1)/(192. + 0.2595 * savr) \\ 0.0578 &= \exp((0.792 + 0.681 * 3500^{0.5})) * (0.0011 + 0.1)/(192 + 0.2595 * 3500) \end{aligned} \tag{46}$$

3.0.15 Reaction intensity

Now we are getting into different equations between the models. The difference here is equation 47 uses values from the live and dead fuel.

$$\begin{aligned} ir &= gamma * (wn_dead * fuelheat_dead * etam_dead * etas_dead + wn_live * fuelheat_live * etam_live * etas_live) \\ 939.3928 &= 14.2014 * (0.0321 * 8000 * 0.6169 * 0.4174 + 0 + 0 + 0 + 0) \end{aligned} \tag{47}$$

3.0.16 Heat of preignition of each size class within each category

Here they calculate the heat of preignition based on each fuel size class. Since we are using fuel type 1, only the first part of the equations will be used, but I'll list them all anyways.

$$\begin{aligned}qig_1 &= 250. + 1116. * fmc_1 \\283.4800 &= 250 + 1116 * 0.03 \\qig_10 &= 250. + 1116. * fmc_10 \\250 &= 250 + 1116 * 0 \\qig_100 &= 250. + 1116. * fmc_100 \\250 &= 250 + 1116 * 0 \\qig_herba_dead &= 250. + 1116. * fmc_herba_dead \\283.4800 &= 250 + 1116 * 0.03 \\qig_herba &= 250. + 1116. * fmc_herba \\250 &= 250 + 1116 * 0 \\qig_woody &= 250. + 1116. * fmc_woody \\250 &= 250 + 1116 * 0\end{aligned}\tag{48}$$

3.0.17 Effective heating number of each size class within each category

$$\begin{aligned}\epsilon_1 &= \exp(-138/savr_1) \\0.9613 &= \exp(-138/3500) \\epsilon_{10} &= \exp(-138/savr_10) \\0.2819 &= \exp(-138/109) \\epsilon_{100} &= \exp(-138/savr_100) \\0.0101 &= \exp(-138/30) \\epsilon_{herba_dead} &= \exp(-138/savr_herba_dead) \\0.9863 &= \exp(-138/9999) \\epsilon_{herba} &= \exp(-138/savr_herba) \\0.9863 &= \exp(-138/9999) \\epsilon_{woody} &= \exp(-138/savr_woody) \\0.9863 &= \exp(-138/9999)\end{aligned}\tag{49}$$

3.0.18 Heat sink of the dead and live categories

$$\begin{aligned}heat_sink_dead &= rhob * f_dead * (f_1 * \epsilon_1 * qig_1 + f_{10} \\&* \epsilon_{10} * qig_{10} + f_{100} * \epsilon_{100} * qig_{100} + f_{herba_dead} * \\&\epsilon_{herba_dead} * qig_{herba_dead})\end{aligned}\tag{50}$$

Due to text wrapping issues (will resolve later), I am just going to split it into two equations.

$$9.2657 = 0.0340 * 1(1 * 0.9613 * 283.4800 + (0 * 0))\tag{51}$$

Model on flat ground and no wind

Now we are finally at the last equation.

$$\begin{aligned}
r_0 &= \frac{ir * xifr}{heat_sink_dead + heat_sink_live} * 0.00508 \\
0.0297 &= \frac{939.3928 * 0.0578}{9.2657} * 0.00508
\end{aligned} \tag{52}$$

4 Differences Between The Models

Some of the immediate differences between the models lie in the need to 1hr, 10hr, 100hr, live, and woody fuel parameters. WRF-SFIRE only uses one value for the fuel parameters whereas the WFA code uses multiple. The WFA code also requires many more inputs than the WRF-SFIRE code. The WFA code and the BehavePlus model are identical as well. With these differences between WRF-SFIRE and WFA, that impacts the rate of spread as well using the same Rothermel model. The WRF-SFIRE model is based on the CAWFE code, and the WFA model is based either on Behave or based on Patricia L. Andrew's paper as the equations in that paper are identical to their code.

Since these two codes are pretty different, I will base most of my analysis on the WFA code since that is the most difficult to follow and I will compare that to the WRF-SFIRE code.

4.0.1 Comparing The Rate Of Spread Equations

$$\begin{aligned}
r_0 &= \frac{ir * xifr}{rhob * epsilon * qig} * .00508 \\
0.0265 &= \frac{812.8685 * 0.0577}{0.0330 * 0.9613 * 283.4800} * 0.00508
\end{aligned} \tag{53}$$

Rate of spread from WRF-SFIRE.

$$\begin{aligned}
r_0 &= \frac{ir * xifr}{heat_sink_dead + heat_sink_live} * 0.00508 \\
0.0297 &= \frac{939.3928 * 0.0578}{9.2657} * 0.00508
\end{aligned} \tag{54}$$

Rate of spread from WFA.

As we can see, the result from the models differ, and we can see some of the parameters that remain similar (xifr), and the parameters that are different (rhob, epsilon, qig, ir). As a result, we will go through each parameter and see how they are different from each other. While the equations have already been referenced, I will rewrite them for an easier comparison.

4.0.2 IR (Reaction Intensity, $\frac{btu}{ft^2}$)

Here are the reaction intensities from both WFA and from WRF-SFIRE.

WFA:

$$\begin{aligned}
ir &= gamma * (wn_dead * fuelheat_dead * etam_dead * etas_dead + wn_live * fuelheat_live * etam_live * etas_live) \\
939.3928 &= 14.2014 * (0.0321 * 8000 * 0.6169 * 0.4174 + 0 + 0 + 0 + 0)
\end{aligned} \tag{55}$$

WRF-SFIRE:

$$\begin{aligned}
ir &= gamma * wn * fuelheat * etam * etas \\
812.8685 &= 13.4642 * 0.0313 * (7.4962 \times 10^3) * 0.6169 * 0.4147
\end{aligned} \tag{56}$$

As we can see, these two parameters differ from each other by quite a significant amount. To fully understand the differences between them, I will go into how each parameter is calculated and compare them.

4.0.3 Gamma

In WFA, gamma is slightly different per model. These differences are due to a difference in both the fuel load, betafl, and calculation for a (coefficient for optimum reaction velocity).

WFA

$$\begin{aligned}
\Gamma &= \text{gamma} * (\text{ratio}^a * \exp(a * (1 - \text{ratio}))) \\
14.2014 &= 16.1837 * 0.2534^{0.2087} * e^{0.2087 * (1 - 0.2534)} \\
\text{gamma} &= \text{rtemp2} / (495. + 0.0594 * \text{rtemp2}) \\
16.1837 &= 2.0706 \times 10^5 / (495 + 0.0594 * 2.0706 \times 10^5) \\
\text{ratio} &= \text{betafl} / \text{betaop} \\
0.2534 &= 0.0011 / 0.0042 \\
\text{betafl} &= \text{fuelload} / (\text{fueldepth} * \text{fueldens}) \\
0.0011 &= 0.0340 / (1 * 32) \\
\text{fuelload} &= \Sigma \text{fuelloads} \\
a &= 133 * \text{savr}^{-0.7913} \\
0.2087 &= 133 * 3500^{-0.7913}
\end{aligned} \tag{57}$$

WRF-SFIRE

$$\begin{aligned}
\Gamma &= \text{gamma} * (\text{ratio}^a) * \exp(a * (1 - \text{ratio})) \\
13.4642 &= 16.1837 * (0.2459^{0.2836}) * e^{0.2836 * (1 - 0.2459)} \\
\text{gamma} &= \text{rtemp2} / (495. + 0.0594 * \text{rtemp2}) \\
16.1837 &= 2.0706 \times 10^5 / (495. + 0.0594 * 2.0706 \times 10^5) \\
\text{ratio} &= \text{betafl} / \text{betaop} \\
0.2459 &= 0.0010 / 0.0042 \\
\text{betafl} &= \text{fuelload} / (\text{fueldepth} * \text{fueldens}) \\
0.0010 &= 0.0330 / (1.0007 * 32) \\
a &= 1. / (4.774 * \text{savr}^{0.1} - 7.27) \\
0.2836 &= 1. / (4.774 * 3500^{0.1} - 7.27)
\end{aligned} \tag{58}$$

Some of the major differences in the calculation for gamma come from the slightly different fuel load and the calculation of the coefficient for optimum reaction velocity (a).

Net Fuel Loading (wn)

The next parameter in the equation for the reaction intensity is the net fuel loading. Here we already see differences among the models as WFA calculates this using the different size classes within each category. These classes are then split up by live and dead and then added together in combination with the weighting factors to obtain the net fuel loading whereas the net fuel loading in WRF-SFIRE is calculated using the fuel load without moisture. The equations for calculating the net fuel load are as follows:

WFA

$$\begin{aligned}
\text{wn}_1 &= \text{fuelload}_1 * (1 - st) \\
0.0321 &= 0.0340 * (1 - 0.0555) \\
\text{wn}_{10} &= \text{fuelload}_{10} * (1 - st) \\
\text{wn}_{100} &= \text{fuelload}_{100} * (1 - st) \\
\text{wn_herba_dead} &= \text{fuelload_herba_dead} * (1 - st) \\
\text{wn_herba} &= \text{fuelload_herba} * (1 - st) \\
\text{wn_woody} &= \text{fuelload_woody} * (1 - st) \\
\text{wn_dead} &= (f_1 + f_{\text{herba_dead}}) * (\text{wn}_1 + \text{wn_herba_dead}) + f_{10} * \text{wn}_{10} + f_{100} * \text{wn}_{100} \\
0.0321 &= (1 + 0) * (0.0321 + 0) * (0 * 0) + (0 * 0) \\
\text{wn_live} &= f_{\text{herba}} * \text{wn_herba} + f_{\text{woody}} * \text{wn_woody}
\end{aligned} \tag{59}$$

WRF-SFIRE

$$\begin{aligned} wn &= fuelload/(1 + st) \\ 0.0313 &= 0.0330/(1 + 0.0555) \end{aligned} \quad (60)$$

With different fuel categories a larger change in the value for the net fuel loading will be more apparent as most other fuel categories have some other components (such as 10hr fgi, 100hr fgi, live woody, live herbaceous, etc.) which will change the value. Since we are using fuel type 1 (tall grass), this fuel type only contains 1hr dead properties, making for a much simpler calculation.

Fuel Heat

The fuel heat is a given property in each fuel category. There are no calculations in these parameters (except for a conversion to BTU/lb). Here are the values for each model:

WFA: 8000

WRF-SFIRE: 7.4962×10^3

Mineral and Moisture Damping Coefficients (etam and etas)

Like with the net fuel loading equations, the WFA model goes about calculating this different than WRF-SFIRE. There are weighting components on each fuel class as well as splitting up the components between live and dead. WRF-SFIRE only uses one value for the fuel load and fuel moisture which makes the calculation much more simple.

WFA

$$\begin{aligned} etam_dead &= 1. - 2.59 * rtemp1_dead + 5.11 * rtemp1_dead^2 - 3.52 * rtemp1_dead^3 \\ 0.6169 &= 1 - 2.59 * 0.2500 + 5.11 * 0.2500^2 - 3.52 * 0.2500^3 \\ rtemp1_dead &= \min(1, fmc_dead / fuelmce) \\ 0.2500 &= \min(1, 0.0300 / 0.1200) \\ rtemp1_live &= \min(1, fmc_live / fuelmce_live) \\ etam_live &= 1. - 2.59 * rtemp1_live + 5.11 * rtemp1_live^2 - 3.52 * rtemp1_live^3 \\ 1 &= 1 - 0 + 0 - 0 \\ etas_dead &= 0.174 * power_ (se_dead, -0.19) \\ 0.4174 &= 0.174 * 0.0100^{-0.19} \\ se_dead &= (f_1 + f_10 + f_100 + f_herba_dead) * se \\ 0.0100 &= (1 + 0 + 0 + 0) * 0.0100 \\ se_live &= (f_herba + f_woody) * se \\ etas_live &= 0.174 * power_ (se_live, -0.19) \end{aligned} \quad (61)$$

WRF-SFIRE

$$\begin{aligned} rtemp1 &= fuelmc_g / fuelmce \\ 0.2500 &= 0.03 / 0.1200 \\ etam &= 1. - 2.59 * rtemp1 + 5.11 * rtemp1^2 - 3.52 * rtemp1^3 \\ 0.6169 &= 1 - 2.59 * 0.25 + 5.11 * 0.25^2 - 3.53 * 0.25^3 \\ etas &= 0.174 * se^{-0.19} \\ 0.4174 &= 0.174 * 0.01^{-0.19} \end{aligned} \quad (62)$$

Overall, the values for the mineral and moisture damping coefficients are the same for this fuel category, but for other categories they will be different based on how the other fuel properties have 10hr and 100hr properties. That will create a different weight on each fuel class. The major differences that lead to a difference in the calculation for the reaction intensity lie in the calculation for gamma as well as the net fuel loading and the fuel heat.

4.0.4 xifr

While there will be no equations in this section, this will be more of an aside. With different fuels, that will lead to a difference in the overall propagating flux ratio. In the WFA model, there are weighting factors used in the calculation of the surface area to volume ratio. Since this fuel class only contains one value for the SAVR, that makes this calculation the same as in the WRF-SFIRE model. If this analysis is performed with a different fuel class, be prepared to dig into those equations. The leading cause of the differences would be due to the different weighting factors. Other than that the equations are identical. The weighting factors can be seen in equation 25.

4.0.5 rhob

This sections will focus on the calculation for rhob. Since rhob is not shown in the WFA equation, it is still present, it is just included in the head sink dead and alive parameters. Since this fuel type is dead, I will just be focusing on that. I will also include the values obtained for rhob in this section.

WFA

$$\begin{aligned} rhob &= fuelload/fueldepth \\ 0.0340 &= 0.0340/1 \\ fuelload &= fuelload_1 + fuelload_{10} + fuelload_{100} + fuelload_{herba_dead} + fuelload_{herba} + fuelload_{woody} \\ 0.0340 &= 0.0340 + 0 + 0 + 0 + 0 + 0 \end{aligned} \tag{63}$$

WRF-SFIRE:

$$\begin{aligned} rhob &= fuelload/fueldepth \\ 0.0330 &= 0.0330/1.0007 \end{aligned} \tag{64}$$

While slight, there are still some differences in rhob that come from the differences in the fuel load. There is also a more accurate conversion in the WRF-SFIRE code for the fuel depth compared to WFA. Overall, this is not much of a change initially but with different fuel parameters, that will impact the value for rhob significantly.

REMOVE THIS LATER. I JUST NEED THIS AS A REFERENCE

epsilon

Like with rhob, this is not seen in the calculation for the rate of spread, but it is within the heat sink dead parameter. In the WFA model, weighting factors are applied to each epsilon (and each qig which will be discussed later), which makes calculating other fuel parameters much more difficult. In this study, the weighting parameter is equal to one which makes this calculation much easier, but with different fuel parameters, this will likely not be the case. There are also multiple epsilons due to the different savrs, but in this I will focus on all the calculations since they are all non zero or 1 values.

WFA:

$$\begin{aligned} epsilon_1 &= \exp(-138/savr_1) \\ 0.9613 &= \exp(-138/3500) \\ epsilon_{10} &= \exp(-138/savr_{10}) \\ 0.2819 &= \exp(-138/109) \\ epsilon_{100} &= \exp(-138/savr_{100}) \\ 0.0101 &= \exp(-138/30) \\ epsilon_{herba_dead} &= \exp(-138/savr_{herba_dead}) \\ 0.9863 &= \exp(-138/9999) \\ epsilon_{herba} &= \exp(-138/savr_{herba}) \\ 0.9863 &= \exp(-138/9999) \\ epsilon_{woody} &= \exp(-138/savr_{woody}) \\ 0.9863 &= \exp(-138/9999) \end{aligned} \tag{65}$$

WRF-SFIRE:

$$\begin{aligned} \epsilon &= e^{-138/savr} \\ 0.9613 &= e^{-138/3500} \end{aligned} \tag{66}$$

While the equations are the same, the different fuel parameters make the final calculation in the denominator of the rate of spread different. One note, there are multiple *savr* values for fuel type one since that is specified in the Andrews paper that all fuel categories will have these set *savr* values. The initial value for *epsilon* is identical in WFA to WRF-SFIRE. One other thing to note, in the final calculation for the heat sink dead, the weighting factors are 0 for fuel type one since there is no fuel load for 10 or 100 hr, so modifying the code there will not make any changes.

4.0.6 Q_{ig}

Like with *epsilon*, in the final equation the different *qig* values will not impact the model since the weighting factor is 0. As a result, I will just focus on the 1hr component since that matches up with WRF-SFIRE. Here are the different equations for *qig*:

WFA

$$\begin{aligned} qig_1 &= 250. + 1116. * fmc_1 \\ 283.4800 &= 250 + 1116 * 0.03 \\ qig_10 &= 250. + 1116. * fmc_10 \\ 250 &= 250 + 1116 * 0 \\ qig_100 &= 250. + 1116. * fmc_100 \\ 250 &= 250 + 1116 * 0 \\ qig_herba_dead &= 250. + 1116. * fmc_herba_dead \\ 283.4800 &= 250 + 1116 * 0.03 \\ qig_herba &= 250. + 1116. * fmc_herba \\ 250 &= 250 + 1116 * 0 \\ qig_woody &= 250. + 1116. * fmc_woody \\ 250 &= 250 + 1116 * 0 \end{aligned} \tag{67}$$

WRF-SFIRE

$$\begin{aligned} qig &= 250. + 1116. * fuelmc_g \\ 283.4800 &= 250 + 1116 * 0.03 \end{aligned} \tag{68}$$

As we can see here, the two values for *qig* are identical, and there are identical equations. However, is this analysis is done with different fuels, then you will have to account for the other *qig* values that have different *fmcs*.

5 Final equation (no wind no slope)

Here are the final equations with the values plugged in so we can see everything.

$$\begin{aligned} r0 &= \frac{ir * xifr}{rhob * \epsilon * qig} * .00508 \\ 0.0265 &= \frac{812.8685 * 0.0577}{0.0330 * 0.9613 * 283.4800} * 0.00508 \end{aligned} \tag{69}$$

Rate of spread from WRF-SFIRE.

$$r_0 = \frac{ir * xifr}{heat_sink_dead + heat_sink_live} * 0.00508 \quad (70)$$

$$0.0297 = \frac{939.3928 * 0.0578}{0.0340 * 0.9613 * 283.4800} * 0.00508$$

6 Wind and Slope

There parameters are necessary to look at as I think there are some differences between them.

To test the wind and slope components, I will be putting the models under the same test of winds at 1.5m/s and a slope of 3 degrees ($\tan(3)$ in matlab). The fuel type and fuel moisture will remain the same. Unlike with the rest of the paper, I will be comparing the models directly instead of going through each individual calculation for each model. While these equations may not make sense initially, if you don't know what they are or how they were created, please see my other paper on Rothermel vs. Balbi where I go in depth on each calculation and how the model was formulated.

Wind

WFA

$$\begin{aligned} umid &= \min(\max(0, speed * 196.850), 0.9 * ir) \\ 295.2750 &= \min(\max(0, 1.5 * 196.850), 0.9 * 812.8685) \\ c &= 7.47 * \exp(-0.133 * savr^{0.55}) \\ 5.4248 \times 10^{-5} &= 7.47 * e^{(-0.133 * 3500^{0.55})} \\ bbb &= 0.02526 * savr^{0.54} \\ 2.0712 &= 0.02526 * 3500^{0.54} \\ e &= 0.715 * e^{-3.59 \times 10^{-4} * savr} \\ 0.2035 &= 0.715 * e^{-3.59 \times 10^{-4} * 3500} \\ phiwc &= c * (betafl/betaop)^{-e} \\ 7.1734 \times 10^{-5} &= 5.42 \times 10^{-5} * (0.0011/0.0042)^{-0.2035} \\ phiw &= umid^{bbb} * phiwc \\ 9.3790 &= 295.2750^{2.0712} * 7.1734 \times 10^{-5} \end{aligned} \quad (71)$$

The minimum command is to make sure the wind doesn't exceed a certain threshold.
WRF-SFIRE

$$\begin{aligned} umid &= \min(speed, 30) * 196.850 \\ 295.2750 &= \min(1.5, 30) * 196.850 \\ c &= 7.47 * \exp(-0.133 * savr^{0.55}) \\ 5.4248 \times 10^{-5} &= 7.47 * e^{(-0.133 * 3500^{0.55})} \\ bbb &= 0.02526 * savr^{0.54} \\ 2.0712 &= 0.02526 * 3500^{0.54} \\ e &= 0.715 * e^{-3.59 \times 10^{-4} * savr} \\ 0.2035 &= 0.715 * e^{-3.59 \times 10^{-4} * 3500} \\ phiwc &= c * (betafl/betaop)^{-e} \\ 7.2175 \times 10^{-5} &= 5.42 \times 10^{-5} * (0.0010/0.0042)^{-0.2035} \\ phiw &= umid^{bbb} * phiwc \\ 9.4365 &= 295.2750^{2.0712} * 7.2175 \times 10^{-5} \end{aligned} \quad (72)$$

Overall, the models are in good agreement with the wind parameter. Slight differences arise from differences in β_{afl} that lead to a different result in the wind parameter.

Slope

This calculation is much shorter and much more simple than the calculation for slope.

WFA:

$$\begin{aligned} phis &= 5.275 * \beta_{afl}^{-0.3} * \max(0, \tan phi)^2 \\ 0.1130 &= 5.275 * 0.0011^{-0.3} * \max(0, 0.0524)^2 \end{aligned} \tag{73}$$

WRF-SFIRE:

$$\begin{aligned} phis &= 5.275 * \beta_{afl}^{-0.3} * \max(0, \tan phi)^2 \\ 0.1140 &= 5.275 * 0.0010^{-0.3} * \max(0, 0.0524)^2 \end{aligned} \tag{74}$$

These values are pretty similar. Like with other parameters, this is likely to change with different fuels since β_{afl} depends on the different fuel loads.

7 Conclusion

In conclusion, the models are different from each other in that the WFA model includes calculations for different weights based on each fuel parameter compared to WRF-SFIRE which only uses one value. As for which one is more accurate, testing would need to be done for that, but this could be a project for the future.