Systematically tracking the hourly progression of large wildfires using GOES satellite observations

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Abstract. In the western United States, prolonged drought, warming climate, and historical fuel build-up have contributed to larger and more intense wildfires, as well as longer fire seasons. As these costly wildfires become more common, new tools and methods are essential for improving our understanding of the evolution of fires and how extreme weather conditions, including heatwaves, windstorms, droughts, and varying levels of active fire suppression, influence fire spread. Here we develop the

- 15 GOES-Observed Fire Event Representation (GOFER) algorithm to derive the hourly fire progression of large wildfires and create a product of hourly fire perimeters, active fire lines, and fire spread rates. Using GOES-East and GOES-West geostationary satellite detections of active fires, we test the GOFER algorithm on 28 large wildfires in California from 2019-2021. The GOFER algorithm includes parameter optimizations for defining the burned-to-unburned boundary and correcting for the parallax effect from elevated terrain. We evaluate GOFER perimeters, using 12-hourly data from the VIIRS-derived Fire
- 20 Event Data Suite (FEDS) and final fire perimeters from California's Fire and Resource Assessment Program (FRAP). Although the GOES imagery used to derive GOFER has coarser resolution (2 km at the equator), the final fire perimeters from GOFER correspond reasonably well with those obtained from FRAP, with a mean Intersection-over-Union (IoU) of 0.77, in comparison to 0.83 between FEDS and FRAP; the IoU indicates the area of overlap over the area of the union relative to the reference perimeters, in which 0 is no agreement and 1 is perfect agreement. GOFER fills a key temporal gap present in other fire tracking products that rely on low-earth-orbit imagery, where perimeters are available at 12-hour intervals or longer, or at ad hoc intervals from aircraft overflights. This is particularly relevant when a fire spreads rapidly, such as at maximum hourly spread rates of over 5 km/h. Our GOFER algorithm for deriving the hourly fire progression using GOES can be applied to large wildfires across North and South America and reveals considerable variability in rates of fire spread on diurnal time scales. The resulting GOFER

product has a broad set of potential applications, including the development of predictive models for fire spread and improvement of atmospheric transport models for surface smoke estimates.

1 Introduction

Severe wildfire seasons in the western United States, such as in 2018, 2020, and 2021, generate large negative economic and public health impacts, displacing communities in the wildland-urban interface and inducing hazardous smoke pollution (Burke et al., 2021; Zhou et al., 2021), Following the legacy of total forest fire suppression in the 20th century, the enhanced drying of fuels from anthropogenic climate warming and a lack of prescribed burns for fuel reduction have increased the likelihood of

35 fuels from anthropogenic climate warming and a lack of prescribed burns for fuel reduction have increased the likelihood of destructive, fast-spreading megafires, such as the Creek Fire in 2020 (1537 km²) and Dixie Fire in 2021 (3898 km²) (Juang et al., 2022; Williams et al., 2019; Kolden, 2019; Brown et al., 2023), However, these extreme fire events, which are infrequent and Deleted: dataset

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outliers in terms of fire size, are often poorly characterized in statistical models of burned area or fire intensity (Wang et al., 2021; Joseph et al., 2019), As a consequence, it is important that we first understand how large fires evolve through both time and space to sufficiently model how meteorology, suppression, and fuels modulate fire spread and emissions.

Recent efforts to map the progression of fire perimeters include the Global Fire Atlas (Andela et al., 2019), GlobFire (Artés et

- 50 al., 2019), Fire Events Delineation (FIRED) (Balch et al., 2020), and the Fire Event Data Suite (FEDS) (Chen et al., 2022). These products use satellite observations of fires from MODIS or VIIRS, and cluster burned pixels or active fire detections into individual fire events. The Global Fire Atlas, GlobFire, and FIRED use the 500-m MODIS burned area product to map daily fire progression, while FEDS uses the 375-m VIIRS active fire product to map 12-hourly fire progression. The Global Fire Atlas and GlobFire operate on a global scale, while FIRED and FEDS are restricted to a regional level the contiguous United States for 55 FIRED and California for FEDS.
 - Here we improve the temporal scale of existing mapping methods for fire perimeters to hourly intervals by leveraging geostationary satellite observations from the GOES-East and GOES-West satellites. Our baseline algorithm is based on Google's initial method used to produce the wildfire layer in Google Maps (Restif and Hoffman, 2020). The wildfire layer, which updates within 30 minutes of GOES retrievals, displays the current perimeter of large fires based on GOES active fire observations and
- 60 aims to provide stakeholders with up-to-date information on how current fires may endanger nearby structures and lead to evacuations. To create the wildfire layer, Google Maps leverages the Google Earth Engine (GEE) cloud-based geospatial computing platform (Gorelick et al., 2017; Restif and Hoffman, 2020), GEE's petabyte-scale public data catalog maintains the GOES datasets and automatically adds and preprocesses new images as soon as they are available. GEE empowers rapid processing of large amounts of data and enables the tracking of fire progression at high temporal resolution.
- 65 In this study, we develop the GOES-Observed Fire Event Representation (GOFER) algorithm to derive the hourly fire progression of large wildfires. Our algorithm includes an optimized threshold for delineating the fire perimeter from unburned areas, parallax terrain correction for GOES images, a dynamic smoothing kernel, and scaling adjustment for early perimeters. As a test case of the GOFER algorithm, we create a product that includes hourly fire perimeters, active fire lines, and fire spread rates for large fires that burned over 50,000 acres (202 km²) in California from 2019-2021. A set of 28 fires met this criterion,
- 70 including some of the largest (August Complex and Dixie) and most destructive fires (North Complex and Glass) in California's history. Over this 3-year span, these fires approximately accounted for 85% of the total burned area and 77% of all the structures destroyed. We evaluate GOFER perimeters and active fire lines using FEDS at 12-h intervals and validate the spatial accuracy of the final perimeter with FRAP, a fine-resolution dataset of fire perimeters derived from incident reports, remote sensing, and ground surveys. Finally, we discuss the limitations, future development, and applications of the GOFER algorithm and product.

75 2 Data and Methods

2.1 Study region

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Table 1: Metadata and GOFER-Combined summary statistics for the 28 large wildfires in California from 2019-2021 over 50,000 acres (202 km²). The area (km²) refers to that of the final perimeter. Also shown are the maximum hourly concurrent ($fline_{c=0.05}$) and retrospective ($fline_r$) active fire line lengths, in km, and the fire spread rates, in km/h, calculated from the maximum axis of expansion ($fspread_{MAE}$) and area-weighted expansion methods ($fspread_{AWE}$).

#	Fire Name	Year	Area (km ²)	$\begin{array}{c} \textit{fline}_{c=0.05} \\ (\text{km}) \end{array}$	fline_r (km)	fspread_{MAE} (km/h)	fspread_{AWE} (km/h)
1	Kincade	2019	347	45.7	25.3	4.9	2.7

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2	Walker		268	62.4	23	5.6	3.2
3	August Complex*	2020	4343	210.5	92.2	5.1	1.7
4	Bobcat*		584	62.2	34	4.3	1.9
5	Creek*		1615	121.7	52.1	11.3	4.2
6	CZU Lightning Complex*		283	61.5	37.7	5	1.6
7	Dolan		501	63.1	27.9	3.6	1.9
8	Glass		353	65.5	29.4	7.6	3.5
9	July Complex		174	40.1	27.6	4.6	1.4
10	LNU Lightning Complex*		1539	264	114	10.5	1.8
11	North Complex*		1344	126.2	65.6	9.9	3.1
12	Red Salmon Complex*		575	59.7	26.4	3.1	1.3
13	SCU Lightning Complex*		1526	134.7	62.9	4.8	1.5
14	Slater and Devil*		697	113.9	39.1	6	2.9
15	SQF Complex <u>*</u>		786	71.4	22.1	5.2	2.8
16	W-5 Cold Springs		364	57.7	22.8	3.5	1.2
17	Zogg		223	49.1	19.1	6.2	10.8
18	Antelope	2021	599	52.9	32.7	4.8	2.3
19	Beckwourth Complex		558	76.3	31.1	4.7	1.7
20	Caldor		994	88.7	42.6	4.3	2.3
21	Dixie		4389	187.1	67.2	10.2	2.9
22	KNP Complex		389	64.2	22.6	2.6	1.6
23	McCash		406	67.7	28.6	2.7	1.5
24	McFarland		567	62.7	30.4	4.1	1.4
25	Monument		925	83.6	41	3.8	1.5
26	River Complex		931	124.2	39.8	5.2	1.5
27	Tamarack		375	64.2	23.7	3.7	3.9
28	Windy		427	64.2	30	2.2	0.9

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* Fires used in parameter optimization

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		We retrieve the ignition time and location of each fire from the California Department of Forestry and Fire Protection (CAL	
		FIRE; https://www.fire.ca.gov/) and InciWeb, the U.S. interagency all-risk incident information system	
		(https://inciweb.nwcg.gov/). When CAL FIRE does not report detailed information on fires outside of its jurisdiction (i.e., on	
	125	federal lands), we rely on InciWeb to fill the gap. This metadata is used to check the fire ignition time against the GOES active	
		fire time series and to limit the amount of GOES data spatially and temporally to process and avoid GEE computational limits.	
1		For optimization, validation, and evaluation of GOFER, we use several datasets and products derived from higher spatial	Deleted: and
		resolution observations: FEDS, Monitoring Trends in Burn Severity (MTBS), Fire and Resource Assessment Program (FRAP),	Deleted: and
		National Interagency Fire Center (NIFC), and the CAL FIRE Damage Inspection Program (DINS). MTBS uses Landsat (30 m)	
	130	imagery to map the final fire perimeter and burn severity from 1984-present and is available with about a 2-year lag time; MTBS	
1		maps all fires over 1000 acres (4 km ²) in the western U.S. (Picotte et al., 2020), FEDS uses object-based tracking of VIIRS active	Deleted: (Pic
		fires (375 m) to map the progression of fires in California at 12-h timesteps from 2012-2021 (Chen et al., 2022), The historical	Deleted: (Che
		fire perimeters dataset from CAL FIRE's FRAP is the most detailed and complete dataset for California wildfires, which are	
ĺ		mapped by GPS, aerial infrared observations, and other imagery (https://frap.fire.ca.gov/). FRAP standardizes and combines	Deleted: an
	135	perimeters from federal agencies (U.S. Forest Service, Bureau of Land Management, National Park Service, and Fish and	Deleted: d
ĺ		Wildlife Service). NIFC provides high-resolution intermediate perimeters derived from airborne infrared (IR) imagery by trained	
		analysts (https://data-nifc.opendata.arcgis.com/). The availability of these perimeters is sparse, varying from fire to fire and	
		affected by cloud cover, thick smoke, and availability of flights and coverage area. For example, almost all flights are during	
		nighttime, and some sections of the fire may not be mapped during a particular flight. We use the IR perimeters from the U.S.	
	140	Forest Service National Infrared Operations (NIROPS) Unit. After filtering the NIROPS perimeters for data quality (e.g. missing	
		metadata, small flight coverage) and matching with GOFER perimeters by the nearest hour, our reference dataset comprises over	
		650 snapshots across the 28 fires. For select fires (20 of 28 fires), the CAL FIRE Damage Inspection Program (DINS) database	Deleted: 12

120 USGS 3D elevation program (3DEP) digital elevation model (DEM) at 10-m (1/3 arc second) spatial resolution (Archuleta et al.,

- each structure (accessed from the CAL FIRE Records Center at the GovQA Portal). These data are used to calculate the number
- 145 of affected and destroyed structures contained by our derived fire perimeters.

2.3 Using GOES active fire detections to derive hourly perimeters

2.3.1 Overview of the GOFER algorithm

2017)

Restif and Hoffman (2020) show a step-by-step example of a GOES-based image-to-vector method to map fire perimeters in GEE for the 2019 Kincade Fire in California. After filtering GOES-East and GOES-West observations over a 2-week period and

also provides the location of permanent structures inside or within 100 m of the perimeter and the level of damage sustained by

- 150 over an AOI defined as a 40-km buffer of the point location of the Kincade Fire, the GOES "fire mask codes" provided by the Fire Detection and Characterization (FDC) algorithm are remapped to fire detection "confidence" values (Table B1). This remapping arbitrarily weights the fire pixels and non-fire pixels on a continuous, interpretable scale that ranges from 0-1. Based on threshold tests, the GOES FDC algorithm categorizes the quality of the fire pixels as "processed," "saturated," "cloud contaminated," "high probability," "medium probability," or "low probability" (Schmidt et al., 2012). "Processed" and
- 155 <u>"saturated" codes refer to the highest quality fire pixels, while "cloud contaminated," "high probability," "medium probability,"</u> and "low probability" codes refer to lower-quality fire pixels that may be false alarms. For each satellite, the maximum fire detection confidence is calculated from GOES images retrieved within the input temporal limits, and the GOES-East and GOES-

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Deleted: 12 Deleted: within the Deleted: accessed from the California Open Data Portal: https://data.ca.gov/). West maximum fire detection values are combined by taking the minimum. Next, the combined GOES fire detection confidence
 map is smoothed using a 2-km square kernel. A confidence threshold of 0.6 is applied to mask low-confidence areas, and the image is then converted into a vector at a spatial resolution of 200 m. Since the resulting vector retains unnatural edges from the footprint of the image pixels, the vector is simplified within a maximum error of 500 m, thereby smoothing any jagged edges.



Figure 2: Pictorial depiction of the GOFER workflow used to produce fire perimeters from GOES active fire detections in Google Earth Engine. The gray shaded area represents the state of California, and the black box shows the location of the Creek Fire in 2020. This example shows the workflow for producing the final fire perimeter of the Creek Fire and uses all GOES images from the hour of ignition to the last fire detection. The GOES nominal spatial resolution is 2 km at the equator but varies based on the pixel's location relative to the longitudinal position of the GOES satellite; the GOES resolutions inset are specific to the Creek Fire. The background map data is from ©2023 Google Maps, rendered on Google Earth Engine.

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Here we expand and improve the <u>Restif and Hoffman (2020)</u> method by adding four optimizations or adjustments in our GOFER algorithm: (1) dynamic smoothing kernel size, (2) early perimeter adjustment, (3) parallax terrain correction, and (4) confidence threshold optimization. Specifically, we reduce the arbitrary selection of parameters by optimizing against perimeters derived

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from high-resolution satellite imagery, increase the geolocation accuracy of GOES fire pixels with a parallax terrain correction, and improve the mapping of early perimeters. In Figure 2, we pictorially depict the steps to produce the final perimeter of the 2020 Creek Fire as an example.

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In step 1, following Restif and Hoffman (2020), we assign GOES-East and GOES-West fire mask codes as fire detection confidence values (Table B1), and for each satellite, calculate the maximum fire detection confidence over the temporal stack of images from ignition to the end hour. For the Creek Fire, the average spatial resolution is about 3.2 km for GOES-East and 2.5 km for GOES-West, calculated from the GOES pixel area within a bounding box covering the fire's extent. Due to the different

195 pixel orientations and resolutions of the GOES-East and GOES-West grids, we overlay them to create a combined grid at a downscaled spatial resolution. The combined grid is heterogenous in pixel size with an area-weighted spatial resolution of 1.7 km. The spatial resolution of the combined grid is later used in step 3 to determine the kernel radius to smooth the fire detection confidence image (Section 2.3.3.1).

In step 2, we apply scaling factors from the early perimeter adjustment to the stack of hourly fire detection confidence images

- (Section 2.3.3.2). The early perimeter adjustment ensures that perimeters are formed at the start of a fire despite dilution from 200 neighborhood smoothing in step 3 and despite possible absence of high fire confidence pixels to overcome the confidence threshold applied in step 4. We combine the GOES-East and GOES-West maximum fire detection confidence by taking the average. We also correct the terrain-induced parallax displacement in each satellite (Section 2.3.3.3). Due to the elevation and location of the fire relative to the satellite's viewing angle, the GOES-observed fire pixels are displaced from their actual
- 205 location; displacements are greater for fires at high elevations and located toward the edge of the GOES disk. The early perimeter adjustment and parallax correction are needed steps to improve the temporal and spatial accuracy, respectively, of the perimeter but not accounted for in Restif and Hoffman (2020).

In step 3, we smooth the values using a square kernel with a radius equal to the area-weighted spatial resolution of pixels within the area of interest. Restif and Hoffman (2020) set an arbitrary kernel size of 2 km, whereas our dynamic calculation of the

210 kernel size accounts for the heterogenous pixel size of the combined grid (Section 2.3.3.1). Using the kernel to apply a neighborhood mean, the smoothing transforms the fire detection confidence values into a continuous gradient and removes blockiness at the edges.

In step 4, we apply a threshold mask of 0.95 to the smoothed confidence values. Restif and Hoffman (2020) arbitrarily set the confidence threshold to 0.6, while we optimize for the confidence threshold, as discussed in Section 2.3.3.3. In addition, Restif

and Hoffman (2020) use a spatial resolution of 200 m for the intermediate image with the smoothed fire detection. We opt for a higher spatial resolution of 50 m to reduce blockiness at the edges of the polygon formed in step 5. At coarser resolution, the edges of the polygon are more staircase-like, mirroring the pixel edges of the raster.

In step 5, the image is converted to a polygon that represents the fire perimeter. To further smooth the geometric complexity induced by the image-to-vector conversion and reduce the file size of the polygon, we simplify the polygon with a maximum

220 error margin of 100 m, which is in a 2:1 ratio with the spatial resolution of the smoothed confidence image. This ratio is similar to Restif and Hoffman (2020), who set the maximum error margin to 500 m, versus 200 m, for the smoothed fire confidence image.

In addition to the combined GOES method, we also create perimeters and related fire metrics solely using GOES-East imagery or GOES-West imagery to test the efficacy of using just one satellite. We separately optimize the confidence threshold and

225 parallax adjustment factor and calculate the smoothing kernel size and early perimeter adjustment for each GOFER version.

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Hereafter, we refer to the three GOFER versions as GOFER-Combined, GOFER-East and GOFER-West. For this study, GOFER-Combined uses GOES-16 and GOES-17 observations; GOFER-East uses only GOES-16 observations, and GOFER-West uses only GOES-17 observations. We note that GOES-17 has been replaced by GOES-18 in early 2023.





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Figure 3: Overview of the GOFER workflow used to produce the GOES-derived fire perimeters and ancillary fire metrics (active fire line and fire spread rate). The confidence threshold and parallax adjustment factor values are optimized using the 10 largest wildfires in California in 2020. The dark blue boxes are headings to denote the different input data.

- 240 In the pre-processing stage, we create a <u>metadata</u> dictionary of input values for each fire (Figure 3). <u>Here, "dictionary" refers to</u> the data structure in code stored as "key" and "value" pairs, where the keys, or user-specified words, are used to retrieve the <u>corresponding values</u>. In particular, we set temporal and spatial constraints for calculating fire progression, i.e., the start and end time bounds and area of interest (AOI) polygon. For start time, we use the ignition time as reported by CAL FIRE, when possible, or InciWeb and round down by hour (e.g., 6:37 to 6:00). However, GOES can detect active fires prior to the ignition
- time for some fires mainly lightning-caused fires; for such cases, we set the hour of the earliest GOES active fire detection as the start time. We set the end time as the hour with the last GOES active fire detection that occurs within a few days of previous detections, provided that the fire has converged to close its final size recorded by CAL FIRE or InciWeb. This is an approximate estimate of the end time, as a later quality control step sets the end hour as when the fire perimeter last expanded (Section 2.3.4). For the AOI polygon, we start with the CAL FIRE or InciWeb ignition coordinates and expand to a simple rectangle or polygon that includes the footprint of GOES active fire detections related only to that fire.

2.3.3 Processing: Development, optimizations, and improvements

In the processing stage, we implement the four optimizations or adjustments in the GOFER fire perimeter mapping method: (1) dynamic smoothing kernel size (Section 2.3.3.1), (2) early perimeter adjustment (Section 2.3.3.2), (3) parallax terrain correction (Section 2.3.3.3), and (4) confidence threshold optimization (Section 2.3.3.3) (Figure 3). For GOFER-East and GOFER-West,

255 we separately optimize the confidence threshold and parallax adjustment factor and calculate the smoothing kernel size and early perimeter adjustment. Software details specific to GEE are provided in Appendix B.1.

2.3.3.1 Dynamic kernel size

As described above, the radius of the square kernel used for smoothing is calculated as the spatial resolution of the combined GOES grid within the AOI polygon. Opting for a dynamic kernel size, instead of a static value of 2 km used in Restif and

260 Hoffman (2020) for example, allows the algorithm to be applied more effectively to fires outside California. The GOES spatial resolution per pixel decreases away from the equator and toward the edge of the disk (Figure B1). The kernel size is calculated in the pre-processing stage and added to the input metadata dictionary.

2.3.3.2 Early perimeter adjustment



Figure 4: Parameter optimization and early perimeter adjustments for deriving the GOFER-Combined fire progression perimeters. (a) Parameter optimization of the confidence threshold and parallax adjustment factor. The optimization is based on the Intersection-over-Union (IoU) of GOFER and MTBS perimeters at the final extent of the fire, averaged across the 10 largest CA fires in 2020. At the maximum IoU, the optimized confidence threshold is 0.95, and the parallax adjustment factor is 0.85. (b) Early perimeter scaling. Adjustment for the fire confidence of early perimeters is shown as a function of hours after ignition, with individual lines depicting each of the 28 largest fires in CA from 2019-2021. The hourly fire confidence is divided by the early perimeter scaling to calculate the scaled fire confidence. The minimum scaling, denoted by the dashed gray line, is set at 0.1 to prevent overly inflating early perimeter scaling is lower than the confidence threshold, a perimeter cannot be formed without any adjustment. The four fires depicted would have had their first perimeter formed hundreds of hours after ignition without the early perimeter scaling.

Some fires smolder at low intensity, leading to low confidence detections at the beginning of their lifetime. Consequently, the GOFER algorithm fails to output these early perimeters as the confidence values do not meet the required threshold. We add an adjustment to "anchor" the first perimeter at or close to the first available GOES fire detection by scaling the fire detection confidence. For each hour, the scaling factor is calculated as <u>the maximum of all values in the cumulative maximum confidence</u> <u>image</u> up to that hour. The scaling factor ranges from 0 to 1, where 1 indicates no scaling; however, we set the minimum scaling

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285 factor to 0.1 to prevent overinflation of early perimeters (Figure 4b). To perform the early perimeter adjustment, the hourly maximum confidence is divided by the scaling factor.

2.3.3.3 Confidence threshold optimization and parallax correction

Next, we simultaneously optimize for the confidence threshold and parallax adjustment factor. The confidence threshold applies a mask to the smoothed fire detection confidence and removes values lower than the threshold. The parallax adjustment factor

- ranges from 0-1 and is multiplied by the parallax displacement in the x and y-components; this range allows us to test the efficacy of the parallax correction on the spatial accuracy of the final perimeter. The parallax correction algorithm is a function of the terrain elevation, the height of the satellite, the longitudinal position of the satellite, Earth's semi-minor and semi-major axis, and GRS-80 eccentricity (Spestana et al., 2022), We use the USGS 10-m 3DEP DEM as input. The displacement is smoothed using the same square kernel for smoothing the GOES fire detection confidence. This prevents extreme displacements
- 295 of smaller 10-m pixels within a coarse GOES pixel that may contain large variations in elevation.

For optimization, we test the confidence threshold in increments of 0.01 from 0.75 to 0.99 and the parallax adjustment factor in increments of 0.05 from 0 to 1 (Figure 4a). For each combination of the tested confidence threshold and parallax adjustment factor, we calculate the IoU of the GOFER and MTBS final perimeters. The IoU, or Jaccard index, is a common metric for evaluating spatial accuracy against ground truth data in object detection. Here the IoU is calculated as the area of overlap over

300 the area of union using the fire perimeters, in which an IoU of 0 indicates no agreement and an IoU of 1 indicates perfect agreement. We take the optimal values at the maximum IoU (Table B2). As this process is computationally intensive, the parameter search uses the 10 largest fires in California in 2020, a subset of the 28 fires in this study.

2.3.4 Post-processing: Quality control

In the post-processing stage, we undertake quality control of the hourly perimeters. For each timestep, we ensure that the 305 perimeter is spatially inclusive of previous perimeters by taking the union of that perimeter and previous perimeters. We set the

last timestep as when the perimeter last grew and remove extraneous perimeters.

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2.4 Derived fire metrics



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Figure 5: Pictorial overview of definitions for delineating active fire lines and calculating the fire spread rates. A simplified representation of perimeters is shown with the ignition point at timestep *t*=0, the current perimeter at timestep *t*=1, and the next perimeter at timestep *t*=2. We use a 1) concurrent and 2) retrospective method for delineating active fire lines. The "concurrent" method relies on the intersection between the fire perimeter and concurrent active fire detections, while the
 retrospective method uses future perimeters to determine which portion of the current perimeter leads to a growth in area. We

- also define the fire spread rate from the 1) maximum axis of expansion (MAE) and 2) area-weighted expansion (AWE). The MAE fire spread rate is calculated from the maximum shortest distance between two perimeters, while the AWE fire spread rate is calculated by the retrospective active fire line length.
- 320 From the GOES-derived progression perimeters, we compute several key fire metrics, including the diurnal cycle of the fire growth in units of area (km²), active fire line length (km), and fire spread rate (km/h). Figure 5 illustrates the methods for calculating the active fire line and fire spread rate. We use simple polygons to depict hypothetical perimeters at timesteps t = 0 to t = 2, or from ignition (t = 0) to the current hour (t = 1) to the next hour (t = 2). The ignition point is defined as the centroid of the perimeter at t = 1.

325 2.4.1 Active fire line

We identify the active fire line in two ways, as either the "concurrent" or the "retrospective" active fire line. Both active fire line lengths are in units of km.

The concurrent active fire line ($fline_c$) is defined as the segments of a given fire perimeter that intersect with active fire detections of that hour above a certain threshold. For each hour, we separately output $fline_c$ at confidence thresholds c of 0.05,

330 0.1, 0.25, 0.5, 0.75, and 0.9; this set of $fline_c$ at varying thresholds allows us to narrow down perimeter segments with the most intense burning progressively. A lax threshold, such as $fline_{c=0.05}$, uses most of the active fire detections during that hour, while a strict threshold, such as $fline_{c=0.9}$, only uses high confidence detections to create the hourly GOES fire perimeters. The $fline_{c=0.05}$ is most comparable to active fire lines in other satellite-derived products such as FEDS, which uses all active fire pixels intersecting with the perimeter. $fline_c$ with stricter thresholds correspond to areas with higher fire intensity. We convert

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the perimeters from polygons to linestrings and use a buffer of 100 m around the perimeter to extract intersecting active fire pixels with fire detection confidence above the defined threshold.

The retrospective active fire line ($fline_r$) is defined as the segments of a given fire perimeter that leads to growth in the next hour's perimeter. Because of this strict definition, the $fline_r$ is generally shorter than the $fline_c$ that is defined using low confidence thresholds (e.g., c = 0.05), as the latter may include segments of the perimeter that may be actively burning but have not yet expanded during that hour.

For both the $fline_c$ and $fline_r$, we consider the perimeter as "growing" in a given time step if the active fire line length is > 0 and "dormant" otherwise. We fill in "dormant" timesteps with the most recent $fline_c$ prior to that timestep and the most immediate $fline_r$ after that timestep.

In general, the $fline_c$ can be calculated in near-real-time along with perimeters and is most useful for identifying potential areas of spread along the perimeter and testing predictive models of future fire growth. The set of $fline_c$ at different confidence thresholds can be used in tandem to identify the least to most probable segments of future perimeter expansion. Whereas the $fline_c$ is not necessarily associated with perimeter expansion (e.g., indicates smoldering or natural/human barriers), the $fline_r$ is a stricter definition of the active fire line, more similar in length to $fline_c$ at high confidence thresholds. The $fline_r$ can be used

350 for retrospective analysis to assess the drivers and barriers of fire growth.

2.4.2 Fire spread rate

To quantify the apparent horizontal expansion of the fire perimeter, we define the fire spread rate, in units of km/h, in two ways, as either the maximum axis of expansion ($fspread_{MAE}$) or the area-weighted expansion ($fspread_{AWE}$), between two hourly timesteps. Similar to the approach in (Benali et al., 2023), $fspread_{MAE}$, represents the partial fire spread along the longest axis of

355 expansion, while *f* spread_{AWE} represents the overall fire spread. While the fire perimeter and active fire line describe the state of the fire at the end of the hour (t = 1, 2, 3...), the fire spread rate, along with the growth in the area, describes the change in state between consecutive perimeters; we thus set these latter variables at the half hour (t = 0.5, 1.5, 2.5...). For example, the fire spread rate at t = 1.5 is calculated from the perimeters at t = 1 and t = 2.

The MAE fire spread rate ($fspread_{MAE}$) is calculated as the maximum shortest distance between consecutive perimeters. For the $fspread_{MAE}$ at t = 1.5, we calculate the shortest distance from the perimeter at t = 1 outward to all pixels within a search radius of 100 km. We then extract the maximum distance value within the area of growth between the perimeters at t = 1 and t = 2. In the case where there is no previous perimeter, such as the $fspread_{MAE}$ at t = 0.5, we set the previous perimeter, at t = 0, as the centroid of the perimeter at t = 1. In the case of fires merged from smaller fires, we disaggregate multipolygons into separate

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380 polygons and search for new ignitions or polygons that do not overlap with the previous perimeter. If no overlap exists for a polygon, we add the centroid of that polygon to the previous perimeter.

The AWE fire spread rate $(fspread_{AWE})$ is calculated as the fire-wide growth in area divided by the retrospective active fire line length. The $fspread_{AWE}$ at t = 1.5, for example, is calculated as the change in area, in km², from the perimeter at t = 1 to the perimeter at t = 2 divided by the *fline*_r length at t = 1. The calculation of *fspread*_{AWE} for the special case of when there is no $fline_r$ at ignition, or during the timestep just prior to the first formed perimeter (here depicted as t = 0), is similar to that for

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fspread_{MAE}, except here we take the average rather than the maximum.

2.5 GOFER product structure and variables Deleted: Deleted: data Table 2: Variables in the GOFER product. Deleted: set Name Short Name Units Deleted: dataset **Global variables** Fire name fname Fire year fyear End-of-hour variables (t=1,2,3...) Hours after ignition, end of hour timestep hours UTC time tUTC Local time, with daylight savings tLocal Local time, without daylight savings tLocalGMT Area within fire perimeter farea $\rm km^2$ Area within fire perimeter, as a percentage of fareaPer % the final area Active fire line length (concurrent) cflinelen km Active fire line length (retrospective) rflinelen km Length of the perimeter fperim km State of the fire fstate 0 = dormant,1 = activeHalf-hour variables (t=0.5,1.5,2.5...) Hours after ignition half hour

Hours after ignition, half hour	timestep_hh	hours
Growth in fire-wide area	dfarea	km ²
Fire spread rate (MAE)	maefspread	km/h
Fire spread rate (AWE)	awefspread	km/h

390 The GOFER, product for the 28 large CA fires contains hourly fire perimeters, active fire lines, and fire spread rates for three GOFER versions: GOFER-Combined, GOFER-West, and GOFER-East (Liu et al., 2023), Table 2 describes variables contained in the GOFER, product. We provide shapefiles (.shp) of the perimeters and concurrent and retrospective active fire lines and a summary table (.csv) of all end-of-hour and half-hour variables. End-of-hour variables record the state of the fire each hour, while half-hour variables record the change in the fire between two consecutive hours.

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2.6 Validation and evaluation

405 In our framework, the spatial accuracy of the perimeters directly affects that of the active fire lines and fire spread rates, both of which are derived from the perimeters. Due to limitations in high-resolution reference data, here we focus on the validation of the perimeters with FRAP and NIROPS and evaluation of active fire lines with comparisons to FEDS.

To validate the spatial accuracy of the GOFER perimeters, we calculate the IoU of GOES and FRAP final perimeters. We compare this to the IoU of the FEDS and FRAP final perimeters. Further, to quantify the spatial error between the GOFER and

- 410 FRAP final perimeters, we calculate "breakpoints" in the distribution of shortest distances from the GOFER perimeter to the FRAP perimeter. These breakpoints are defined by the mean and several percentiles, including the median and maximum, and the magnitude of these distances represents the deviation of the GOFER perimeter from the ground truth. This spatial error is induced by a combination of coarse spatial resolution, geolocation error, and missing fire detections in GOES. Our analysis is similar to the evaluation described in Ben-Haim and Nevo (2023) for GOES-derived fire perimeters but incorporates both false
- 415 positives and false negatives in one metric. We use the fire structure status dataset from CAL FIRE as another way to validate the GOFER perimeters by calculating the number of affected and destroyed structures contained by the final perimeter. Specifically, this evaluates omission error, since damaged and destroyed structures should be located within the final perimeter.

To validate the temporal progression of GOFER perimeters, we use NIROPS perimeters derived from airborne IR imagery. We track the change in fire area between snapshots and the cumulative fire area relative to the final fire size. Because NIROPS

420 perimeters are relatively sparse and almost all during nighttime, we additionally evaluate the performance of GOFER relative to FEDS over each fire's lifetime to check when the GOFER perimeters are relatively stable in spatial accuracy. This provides a partial test of GOFER's performance. To do so, we track the IoU of GOFER and FEDS perimeters, as well as the fraction of false positives and false negatives, at 12-hourly intervals. As a caveat, the perimeters and active fire lines in FEDS are labeled as day or night, and the exact timing of the overpass, which can differ by more than half an hour from day to day, is not provided
 425 with the product. Based on the approximate 1:30 am/pm overpasses for VIIRS, we compare FEDS to GOFER at 2 am/pm.

We evaluate the GOFER concurrent active fire lines at the different confidence cutoffs (0.05,0.1,0.25,0.5,0.75,0.9) compared to the FEDS active fire lines. We determine which cutoff leads to the highest agreement with the FEDS active fire lines. However, the GOFER and FEDS algorithms still inherently differ. FEDS can take advantage of the higher spatial resolution of 375-m VIIRS detections to <u>identify</u> fire locations <u>more accurately than GOES</u>, <u>whose</u> raw active fire detections can lead to large biases

430 due to its much coarser spatial resolution. Thus, the different GOES confidence cutoffs provide a range of concurrent active fire lengths loosely tied to varying levels fire intensity at the fire front. As another check, we calculate the aggregate 12-h retrospective active fire line lengths for both GOFER and FEDS perimeters. Deleted: Evaluation and v

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3 Results and Discussion

450 **3.1 Evaluating the accuracy of the GOFER fire progression perimeters**



Figure 6: Maps of the GOFER-Combined hourly fire progression perimeters of the 10 large fires over 100,000 acres in CA in 2020. For each fire, the official burned area in acres and km² from <u>CAL FIRE is inset</u>. Cooler colors represent timesteps

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early in the fire's lifetime, while warmer colors represent timesteps later in the fire's lifetime. The timesteps are normalized across fires and expressed as the % of hours elapsed relative to the timestep at 95% of total area burned.

Figure 6 shows the hourly GOFER-Combined perimeters for the 10 largest CA fires in 2020 that were used to optimize the

- 460 confidence threshold and parallax adjustment factor (Figure 4). The optimized confidence threshold is 0.95 for GOFER-Combined, higher than GOFER-East (0.76) and GOFER-West (0.83). The optimized parallax adjustment factor ranges from 0.8 to 1 among the GOFER versions, suggesting that the parallax correction is a needed step to improve the spatial accuracy of GOES active fire pixels (Table B2). Specifically for GOFER-Combined, the mean IoU for the 10 fires is 0.78 when no parallax adjustment is applied (adjustment factor = 0), compared to 0.81 at the optimized adjustment factor of 0.85 (Figure 4a). The effect
- 465 of the parallax correction is apparent in the Creek Fire, which was located on mountainous terrain at a mean elevation of about 1.8 km above sea level. Its uncorrected final perimeter deviates from the FRAP perimeter on the northern and eastern edges, lowering the IoU by 0.09. (Figure B3).

We evaluate the spatial accuracy of GOFER fire perimeters at the final timestep compared to FRAP, on select days compared to NIROPS, and at 12-h intervals compared to FEDS. For the 28 large fires, the mean IoU of GOFER and FRAP perimeters is 0.77

- 470 for GOFER-Combined, 0.67 for GOFER-East, and 0.75 for GOFER-West (Table C1). In general, the lower IoU for GOFER-East, due to the coarser resolution of GOES-East compared to GOES-West in California, suggests that GOES-West drives the improved spatial accuracy of the GOFER-Combined perimeters. Because of the larger smoothing kernels used in GOFER-East, the perimeters generally smooth over burned peninsula and inlet-type features where the fire conforms to the sinuous, mountainous terrain (Figure C1, Tables B2, C2).
- 475 The overall temporal progression of the cumulative change in fire-wide area in GOFER agrees well with NIROPS. For example, for hours that NIROPS perimeters are available, we find a strong correlation between the change in fire area (r = 0.86, RMSE = 52.8 km²) between NIROPS snapshots and fractions of final fire size (r = 0.99, RMSE = 0.05) from GOFER-Combined and NIROPS (Figure C2). High RMSE in the change in fire area mainly stems from a few instances of high bias between some snapshots in complex fires. The median absolute bias is 6.7 km², while the mean absolute bias is 16.7 km². GOFER has a median
- 480 positive bias of 0.02 in the fractions of final fire size, suggesting that perimeter growth accumulates slightly earlier for GOFER than for NIROPS. As a caveat, NIROPS does not fully map the fire for some snapshots, so some areas of active growth may be missing. The discrepancies may also indicate that GOFER is unable to pick up small increments of growth later in the fire's lifetime when fire front is less active.

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Figure 7: Spatio-temporal progression and comparison of the 2020 Creek Fire. (*Top panels*) Maps of the hourly GOESderived GOFER-Combined progression (*left*), 12-hourly VIIRS-derived FEDSv2 progression (*middle*), and comparison of the GOFER-Combined, FEDSv2, and FRAP final perimeters of the Creek Fire (*right*). (*Bottom panel*) Timeseries of the hourly growth in area for the Creek Fire from GOFER-Combined.

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Figure 7 compares the Creek Fire progression mapped by GOFER-Combined and FEDSv2. Although the FEDS perimeters are more detailed, GOFER fills in gaps in the fire progression when the fire spreads rapidly (< 50 h after ignition for the Creek Fire), thereby providing insights into the fire's behavior when it is most explosive. We also compare the IoU of GOFER to FEDS relative to FRAP for 25 large fires, which excludes the three cross-border fire that are not fully mapped in FEDSv2 (Section 2.1).



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Figure 8: Spatial accuracy of GOFER perimeters compared to FRAP and FEDS. (a) IoU of GOFER and FEDS final perimeters compared to FRAP for large fires in 2019-2021. The vertical lines connect GOFER and FEDS IoU for the same fires.
(b) Accuracy metrics for evaluating GOFER against FEDS perimeters at 12-h intervals for large fires in 2019-2021. Along with the IoU, we show the fraction of false positives (FP) and false negatives (FN) within the union of the GOFER and FEDS perimeters (TP+FN+FP). In equivalent terms, IoU is the fraction of true positives (TP) within the union. Lines show the accuracy metrics for individual fires, while dots show the average of all fires in 50-h bins. The size of the dots represents the number of fires in each 50-h bin. Fires that straddle the border between CA and a neighbor state (i.e., Slater and Devil, Tamarack, W-5 Cold Springs) were excluded since FEDS perimeters cut off at the CA border.

The IoU for FEDS is 0.83, higher than the IoU of 0.77 for GOFER-Combined, 0.68 for GOFER-East, and 0.76 for GOFER-West (Figure 8a, Table C1). This discrepancy is reasonable considering the higher spatial resolution of the input active fires in FEDS (375 m) compared to GOFER (GOES-East: 3.1-3.6 km, GOES-West: 2.5-2.7 km, Combined: 1.6-1.7 km) (Table B2). In
addition, the average IoU for the 10 megafires in 2020 that we used to optimize parameters is similar to the IoU for the 7 megafires in 2021 (e.g., the IoU for GOFER-Combined and FRAP is 0.8 for 2020 fires and 0.78 for 2021 fires). The lack of a
significant drop in IoU suggests that our parameters are not over-tuned to those 10 fires in 2020.

Using FEDS perimeters as 12-h references, we find that the IoU of GOFER and FEDS begins to stabilize around 100 h after ignition (IoU > 0.6) (Figure 8b). We find a similar pattern using NIROPS perimeters. At < 100 h, the fires are small and

- 515 ignition (IoU > 0.6) (Figure 8b). We find a similar pattern using NIROPS perimeters. At < 100 h, the fires are small and therefore harder to map accurately at GOES resolution, as any small shift in the perimeter can lead to a sizeable decrease in IoU. Another reason for the low IoU < 100 h after ignition is that some fires required extensive early perimeter adjustment to scale the fire detection confidence and output a rough estimate of these early perimeters. In particular, the fraction of false positives is higher than that of false negatives close to ignition due to overinflation in GOFER early perimeters. At the cost of spatial</p>
- 520 accuracy, we anchor the first perimeter close or at the timestep with the first GOES active fire detection. If the scaling factor from the early perimeter adjustment is lower than the confidence threshold, this indicates that a perimeter could not be formed. In extreme cases, such as the Windy, Tamarack, Red Salmon Complex, and McCash fires for GOFER-Combined, we see this inability to form an initial perimeter hundreds of hours after ignition (Figure 4b).
- Certain conditions or features lower the spatial accuracy or IoU namely, the obscuration of the satellite view due to clouds and heavy smoke, location of a fire along a coastal boundary or water bodies, and presence of unburned islands and narrow burn scar features. Of the 28 fires, the main outlier is the July Complex Fire, which has a low IoU of 0.44 for GOFER-Combined and 0.48, for FEDS (Table C1). Because active fire detection relies on discovering instantaneous thermal anomalies, clouds or thick smoke could prevent both satellite sensors from detecting active fires. On the other hand, burned area mapping, such as in MTBS or FRAP, incorporates a timeseries of pre-fire to post-fire land cover changes, so is possible to infer burned area during very cloudy
- 530 or smoky periods from later observations. In addition, GOFER tends to underestimate the perimeter extent for fires that hug the coast (e.g., Dolan) or have narrow burn scar features (e.g., LNU Lightning Complex) (Figures 1,6). The neighborhood smoothing in GOFER yields low fire detection confidence values along the edge of the coast and around narrow burn scars, which shrinks the perimeter and can even lead to fragmentation (e.g., SCU Lightning Complex). This issue is more acute in GOFER-Combined, which uses a higher, and therefore stricter, confidence threshold than GOFER-East and GOFER-West. As such, we
- 535 observe a lower percentage of damaged and destroyed structures within GOFER-Combined (92%) and GOFER-East (93%) perimeters compared to GOFER-West (92%), signifying that the higher omission error in GOFER-Combined is largely due to missed or low-quality observations by GOES-East (Table C3).

Based on the distribution of shortest distances from the GOFER to FRAP final perimeters, we estimate the spatial errors of GOFER-Combined as 0.75 ± 0.21 km for the mean and 2.86 ± 1.14 km for the maximum along its perimeter edges (Figure C3).

540 The spatial errors of GOFER-West are comparable with a mean of 0.87 ± 0.31 km and a maximum of 2.94 ± 1.04 km, while those of GOFER-East are higher with a mean of 1.44 ± 0.44 km and a maximum of 5.08 ± 1.8 km. The coarse resolution and geolocation errors of GOES affect the overall error along perimeter edges, while missing fire detections can cause large maximum errors, such as for the July Complex Fire.

3.2 The fire diurnal cycle derived from GOFER

- 545 The fire diurnal cycle is commonly derived from the FRP associated with active fires (Li et al., 2022; Giglio, 2007; Andela et al., 2015; Mu et al., 2011; Wiggins et al., 2020), Here we instead track the fire diurnal cycle as the growth in fire-wide area, which the GOFER algorithm makes possible by resolving fire expansion at hourly intervals. Traditionally, burned area products, available at daily to monthly timescales due to algorithm constraints, have lower temporal precision and frequency than needed to resolve diurnal variation (Giglio et al., 2018). As the fire front progresses, we expect the diurnal cycle of the fire-wide growth
- 550 in area to coincide with or even precede that of active fires and FRP. This is because of lingering fuel load behind the fire front that takes more time to fully burn through, resulting in active fire detections inside the fire perimeter. Maxima in the diurnal

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560 cycle occur when the weather is hot, dry, and windy, such as in the afternoon, allowing the fire to easily burn through nearby dry fuels. Minima tend to occur when the weather is cool, wet, and stagnant, such as at night, when nearby fuels are too moist to catch on fire, thereby preventing fire spread (Balch et al., 2022).

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- Figure 9: Average GOFER-derived fire diurnal cycle for 28 large CA wildfires from 2019-2021. The diurnal cycle is shown as the normalized hourly fraction of the (a) growth in area derived from the GOFER progression perimeters and (b) GOES fire detection confidence. For (b), the spatial average is calculated from the maximum fire detection confidence of each pixel for each hour. The shaded areas represent ±1 standard deviation.
- We derive the fire diurnal cycle from the hourly fire-wide growth in area of the GOFER perimeters. For GOFER-Combined, we
 observe two peaks in fire perimeter expansion during the afternoon (2-3 pm PDT) and evening (7-8 pm PDT), while GOFER-East and GOFER-West yield a single peak in growth during the afternoon (2-4 pm PDT) (Figure 9a). The diurnal cycle of fire growth in GOFER-Combined closely mirrors that of GOES FRP (Wiggins et al., 2020), During afternoon to evening hours (1-10 pm PDT), GOES-East, when compared to GOES-West, has higher peak-to-valley differences in FRP (-66% vs. -27%) and fire detection confidence (-18% vs. -8%), with noticeable minimums occurring during the day-to-night transition period (4-8 pm
 PDT) (Figure 9b); similarly, the GOES-East active fire pixel count deviates from that of GOES-West by -7% on average during
- the same hours. Because GOES-East observes California toward the edge of its disk view (Figure B1), high solar zenith angles, sun glint issues, and mountainous terrain may explain the missed fire detections and lower fire detection confidence (Li et al., 2022). There may also be a positive nighttime fire detection bias as smaller, cooler thermal anomalies are more easily

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distinguishable relative to the cooler background. Since the GOES-East and GOES-West fire detection confidence are averaged, missed GOES-East detections can lead to false negatives, or burned area that is excluded from the perimeter. An example of this issue is seen on the southeastern edge of the Creek Fire, where the lack of GOES-East active fires led to an unburned inlet carved into the GOFER-Combined perimeter (Figure C1).

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As GOES-East is closer to the edge of its full disk of view than GOES-West in California, GOES-East observations are inherently less reliable and more subject to issues such as sun glint and viewing zenith angles. As such, the lower reliability of GOES-East during the day-to-night transition period likely drives the temporal artifacts in the fire diurnal cycle in GOFER-Combined. Since GOFER-Combined uses a higher confidence threshold, the algorithm is more sensitive to missed or low-

590 confidence detections, and the fire growth in those late afternoon hours will then be misallocated to evening hours. Even though GOFER-East relies only on GOES-East observations, its optimized confidence threshold (0.76) is less stringent than GOFER-Combined (0.95). Low-confidence active pixels are less likely to be rejected in forming the hourly perimeter, thus resulting in more realistic diurnal cycles of fire growth in GOFER-East and GOFER-West compared to GOFER-Combined. This is a main limitation and area of future work for the GOFER-Combined algorithm, as corrections are needed to boost the fire detection 595 confidence during the day-to-night transition and assign different weights to GOES-East and GOES-West observations.

3.3 Assessing the GOFER active fire lines and fire spread rates

For GOFER-Combined, the maximum $fline_{c=0.05}$ lengths range from 40 to 264 km, while $fline_r$ lengths range from 19 to 114 km (Table 1).

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p < 0.05.

Figure 10 shows the timeseries of the GOFER-Combined $fline_c$ and $fline_r$ active fire lengths and FEDSv2 active fire lengths for the Creek Fire. Both $fline_c$ and $fline_r$ lengths peak soon after ignition and gradually decrease as the fire expansion slows

- for the Creek Fire. Both $fline_c$ and $fline_r$ lengths peak soon after ignition and gradually decrease as the fire expansion slows down (Figure 10a-b). Based on the correlation coefficient and slope, the FEDSv2 active fire line lengths are the closest to $fline_{c=0.05}$ (r = 0.5, m = 0.68, p < 0.05) at 12-h intervals (Figure 10a). The calculation of $fline_c$ in the FEDS algorithm is slightly different from the GOFER method as the FEDS input active fire data are represented as points rather than images of the fire detection confidence. To directly compare the two products, we use the same method to derive the 12-h aggregate $fline_r$
- from FEDS and GOFER perimeters. For the Creek Fire, the $fline_r$ lengths are moderately correlated (r = 0.41, p < 0.05) with a RMSE of 24.2 km (Figure 10c). GOFER tends to underestimate the $fline_r$ length, with more values of 0, suggesting that some areas of expansion are not as well captured. This is partly because GOFER perimeters are less sinuous due to the lower spatial resolution of GOES and the neighborhood smoothing applied in the algorithm (Table C3). <u>Slight day-to-day differences in the retrieval times of VIIRS fire detections also affect the comparison between GOFER and FEDS active fire lines. While GOFER</u>
- 630 uses all 10-min full disk GOES images within each hour, VIIRS can only observe the state of the fire at its retrieval time, so the spatial extent and state of fire may have changed substantially at the end of the hour when GOFER and FEDS are compared.

For the 25 large CA fires, excluding cross-border fires, the overall correlation coefficient and slope between $fline_c$ and FEDS active fire line lengths decrease as the confidence threshold increases, while the RMSE increases (Figure C4). As such, the $fline_{c=0.05}$ should be considered as the default $fline_c$, with the $fline_c$ at higher confidence thresholds representing areas with

635 increased likelihood of fire perimeter expansion. Relative to FEDS, GOFER-East $fline_r$ and $fline_c$ have consistently lower accuracy than GOFER-Combined and GOFER-West. For GOFER-Combined, the $fline_{c=0.05}$ has an average $r = 0.45 \pm 0.26$, slope = 0.44 ± 0.25, and RMSE = 21 ± 11 km; the 12-h aggregate $fline_r$ has an average $r = 0.64 \pm 0.19$, slope = 0.59 ± 0.23, and RMSE = 17 ± 10 km (Figure C4).



640 Figure 11: Hourly fire spread rate derived from GOFER-Combined perimeters for the 2020 Creek Fire. The fire spread rate is calculated using two methods: maximum axis of expansion (MAE, black line), and area-weighted expansion (AWE). The correlation coefficient (*r*) between the MAE and AWE fire spread rates and MAE/AWE ratio are shown inset. The bottom bar shows when the perimeter is growing (red) or dormant (orange).

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Figure 11 shows the timeseries of fire spread rates calculated using two different methods ($fspread_{MAE}$, $fspread_{AWE}$) for the Creek Fire. The hourly $fspread_{MAE}$ and $fspread_{AWE}$ are strongly correlated (r = 0.88, p < 0.05), with $fspread_{MAE}$ 2.59 times

- as high as $fspread_{AWE}$. For all 28 large CA fires, we find strong correlations of $r = 0.93 \pm 0.05$ for GOFER-Combined, of $r = 0.94 \pm 0.02$ for GOFER-East, and of $r = 0.95 \pm 0.02$ for GOFER-West (Table C4). The ratio of $fspread_{MAE}$ to $fspread_{AWE}$ is 2.74 ± 0.12 for GOFER-Combined, 2.48 ± 0.15 for GOFER-East, and 2.56 ± 0.13 for GOFER-West. For GOFER-Combined, the maximum $fspread_{MAE}$ ranges from 2.2 to 11.3 km/h, while $fspread_{AWE}$ range from 0.9 to 10.8 km (Table 1). In rare cases, usually early in the fire's lifetime, we find higher $fspread_{AWE}$ than $fspread_{MAE}$ (e.g., Zogg Fire). This happens when the fire forses grows explosively from a small perimeter and active fire line in the previous timestep.
 - 3.4 Limitations, future work, and potential applications

3.4.1 Limitations

Here we use 28 large fires in California from 2019-2021 to test the potential of the GOFER algorithm to track the hourly progression of large wildfires using 2-km GOES active fire detections. While GOFER fills in temporal gaps in tracking fire

- 660 progression, there are inherent limitations arising from the low spatial resolution of GOES observations, missed active fire detections, and potential geolocation errors in the perimeters and the active fire lines. In particular, GOFER is less reliable around water bodies and mountainous terrain. While GOES-East and GOES-West observations can be combined to increase the overall spatial accuracy of GOES-derived perimeters, we find that in California, GOFER-West is comparable to GOFER-Combined, and the use of GOES-East observations can detract from the spatial and temporal accuracy of GOFER-Combined.
- 665 We expect that the suitability of the GOFER product for scientific applications, such as improving the fire diurnal cycle in emissions estimates or understanding the controls on extreme fire behavior, will grow as the algorithm is refined and additional fires are processed. However, GOFER cannot be used to understand fine-scale physical fire behavior, such as spotting or convection along the fire line, due to unnatural textures arising from the spatial limitations of GOES. <u>Jupportantly</u>, lessons learned in developing the GOFER algorithm may be applied to observations from future geostationary satellites over North and
- 670 South America, such as NOAA's planned GeoXO (Geostationary Extended Observations) satellite system in the 2030s to replace the current GOES-R series with higher spatial resolution and additional bands (Adkins, 2022), and existing geostationary satellites over other regions, such as Himawari over East Asia, Equatorial Asia, and Australia and Meteosat over Europe and Africa (Hally et al., 2016; Roberts and Wooster, 2008).

3.4.2 Future work and development,

- 675 A useful direction for future work would be to apply the GOFER algorithm to a diverse sample of large fires across the GOES domain and test how its performance varies using observations from one or both satellites. Ground truth data for other regions may include perimeters provided by state and federal agencies or high-resolution burned area mapping from Landsat and Sentinel. How GOFER-East and GOFER-West perform relative to each other depends largely on the longitudinal location of a given fire relative to the longitudinal position of the GOES satellites. We show that GOFER-West (IoU = 0.75) outperforms
- 680 GOFER-East (IoU = 0.67) in mapping California fires, but we can also hypothesize that the reverse is true for fires in the Amazon and other biomes in South America. The spatial accuracy of mapping perimeters is influenced by substantial heterogeneity in the magnitude in parallax displacement and GOES pixel resolution across the GOES domain (Figures B1, B2). We can thus expect higher mapping accuracy for fires located at the center of the disk, near the equator, and/or low elevation than those at the edge of the disk, far from the equator, and/or high elevation.

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Moved up [1]: For example, what climate and vegetation fires to become explosive or quiescent during daytime or nighttime hours? How effective is active suppression in limiting fire spread and damage to structures, particularly during severe fire seasons when resources are spread thin among large, simultaneously burning fires? Applications include creating new machine learning models of fire spread, evaluating fire models, and assessing public health, ecosystem, and economic impacts. Below we discuss the future development and applications of GOFER. We foresee several extensions and applications of the GOFER algorithm and dataset. First, the GOFER diurnal cycle of the fire-wide growth in area can be used to downscale the perimeters of select fires in existing fire progression datasets, such as FEDS, to hourly intervals. the GOFER diurnal cycle of the fire-wide growth in area can be used to downscale the perimeters of select fires in existing fire progression datasets, such as FEDS, to hourly intervals. Further, the GOFER algorithm itself can be adjusted to incorporate MODIS, VIIRS, Landsat, and Sentinel observations. Understanding this variability in fire activity can better inform air quality forecasts and plume tracking with other satellite observations. Second, the GOFER algorithm can be adapted for observations from other geostationary satellites, such as Himawari over East Asia, Equatorial Asia, and Australia and Meteosat over Europe and Africa (Hally et al., 2016; Roberts and Wooster, 2008). Third, the GOFER dataset can be used to build temporal or spatio-temporal statistical and machine learning models to understand how variations in climate, suppression, and fuels drive fire spread rate and fire-wide growth in area. GOFER

Moved up [3]: the GOFER diurnal cycle of the fire-wide growth in area can be used to downscale the perimeters of select fires in existing fire progression datasets, such as FEDS, to hourly intervals.

Moved down [4]: GOFER perimeters can be used to validate existing 3D fire spread models or initialize such models using the active fire lines.

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As the GOFER algorithm is applied to fires outside California, small adjustments may include further optimizing tunable parameters. We currently implement a dynamic smoothing kernel size, the optimization for the confidence threshold and parallax

- 845 adjustment factor, and early perimeter adjustment. First, the smoothing kernel, which applies a neighborhood mean, removes the "blockiness" of the fire perimeter polygon that conforms to the pixelated footprint of the fire confidence <u>image</u>. Dynamically setting the smoothing kernel size equal to the GOES spatial resolution at a fire's location eliminates this "blockiness" and provides a universal method to calculate the smoothing kernel size for fires across the GOES domain. However, this smoothing induces errors in some fire perimeters that hug the coast, contain unburned islands (e.g., water bodies), or encompass narrow
- 850 swaths of burned area. To address these limitations, rules can be implemented for how the smoothing kernel is applied, such as according to nearby land cover. Second, we optimize the confidence threshold and parallax adjustment factor based on the IoU of GOFER and MTBS of the 10 largest fires in California in 2020. The two parameters can be tuned per fire, but this may lead to over-tuning and substantially increases computation time. Additional optimization metrics may be considered, such as the maximum distance between true positive and either false positive or false negative pixels, used by Google's current wildfire
- 855 tracking system based on machine learning methods (Ben-Haim and Nevo, 2023). The kernel size for smoothing the fire detection confidence, and the shape of the kernel itself, can also be tested as an additional tunable parameter. Future development of GOFER should consider how the optimal set of parameters differs by region and land cover by tuning the parameters on subsets of fires. Third, we apply early perimeter adjustment to anchor the first perimeter close to or at the first GOES active fire detection. The early perimeter adjustment works by increasing the fire confidence if the maximum value is between 0.1 and 1.
- 860 This adjustment targets fires that smolder for a long time before rapidly expanding, where the confidence of the GOES detections does not meet the threshold to create a perimeter. Additionally, since the footprint of a fire early in its lifetime (< 50 h after ignition) often encompasses only one to a few GOES active fire pixels, the spatial accuracy of the GOFER early perimeters is low compared to FEDS (IoU < 0.5). One potential adjustment is shrinking each perimeter by its scaling factor (i.e., if < 1) to prevent overly inflating early perimeters derived from low confidence detections. This process can then be tested on timesteps
- 865 with a maximum confidence below the minimum threshold of 0.1, which currently yield no perimeters; if successful, this adjustment will anchor the first perimeter of every fire to the timestep with the first GOES active fire detection.

Additional potential development areas include the adjustment of the fire detection confidence and the automation of the GOFER algorithm for use in near-real-time. First, in GOFER, we currently convert the GOES fire mask codes to fire detection confidence following Restif and Hoffman (2020). While we optimize the confidence threshold against reference MTBS perimeters in the

- 870 GOFER algorithm, resulting in spatial accuracy comparable to FEDS, we note that the initial remapping of fire mask codes includes user-specified elements, such as assigning a lower confidence value to "saturated" pixels versus "processed" pixels. In future work, it may be possible to use the detection confidence in 1-km MODIS active fires (MCD14ML), which ranges from 0 to 100, and the 375-m VIIRS active fires (VNP14IMGML), which consists of "low," "medium," and "high" confidence categories, to readjust the conversion of GOES fire mask codes to fire detection confidence. Alignment of the fire detection
- 875 confidence across GOES, MODIS, and VIIRS also enables integration of MODIS and VIIRS observations within the GOFER workflow and may ultimately improve GOFER's spatial accuracy, Second, the GOFER algorithm is currently semi-automated and processes each fire separately, relying on manual updates to a metadata dictionary containing that fire's bounding box and start and end time. Here we tested the GOFER algorithm on fires over 50,000 acres (202 km²), but the lower size limit of fires that GOFER can map effectively should be explored. For operational, near-real-time use, GOFER needs to be able to identify individual fire events and determine these constraints automatically.

Finally, here we rely on FEDS to evaluate the active fire lines and fire spread rates, both of which rely on the accuracy of the perimeters. More extensive evaluation and validation can be performed using aerial data and ground measurements. For

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Deleted: To improve GOFER's spatial accuracy, we can integrate GOFER with MODIS and VIIRS observations. However, testing is needed to adjust the fire detection confidence calculation with the MODIS and VIIRS active fire products. Although the confidence threshold optimization matches final perimeters in GOFER with MTBS, resulting in spatial accuracy comparable to FEDS, a closer investigation is needed to assess how GOES fire mask codes compare to those in other active fire products. For example, the 375-m VIIRS active fires (VNP14IMGML) are assigned with only three possible detection confidence categories ("low", "medium", and "high"), while the 1-km MODIS active fires (MCD14ML) are assigned a detection confidence that ranges from 0 to 100

example, future development of the concurrent active fire lines in GOFER could use FRP to threshold and segment active fire

900 lines into fire intensity classes; however, this approach must account for uncertainties in the FRP calculated for saturated and low-quality fire pixels. To compare more directly to spread rates measured on the ground, the GOFER fire spread rates could be calculated for specific points or each grid cell in a predefined grid with the *fspread_{MAE}* approach.

3.4.3 Potential applications

We foresee several extensions and applications of the GOFER algorithm and product. First, GOFER can be used to improve the

- 905 fire diurnal cycle for atmospheric modeling of smoke emissions. In current global fire emissions databases, the diurnal cycle is broadly generalized by land cover and generally static from day to day throughout a fire's lifetime; for example, the 3-hourly fire diurnal cycles in the Global Fire Emissions Database (GFED) are derived from historical GOES observations from 2007-2009 and implemented as climatological means based on three land cover types (van der Werf et al., 2017; Mu et al., 2011). As is evident from GOFER, however, large fires may have explosive days of growth where burning extends from the afternoon to
- 910 evening. In contrast, other days with slower fire spread are generally marked only by growth during the afternoon peak. Recently, GOES observations have been merged with VIIRS observations to estimate hourly fire emissions at 3-km spatial resolution in a top-down, FRP-based approach for the Regional ABI and VIIRS fire Emissions (RAVE) product (Li et al., 2022). Similarly, for a bottom-up, burned area-based approach, the GOFER diurnal cycle of the fire-wide growth in area can be used to downscale the perimeters of select fires in existing fire progression products, such as FEDS, to hourly intervals. Second, the
- 915 GOFER product can be used to build statistical and machine learning models to understand how temporal variations in weather, topography, fuels, and active fire suppression at the active fire line drive fire spread rate and fire-wide growth in area at an hourly scale. Owing to limitations in spatial resolution in both the input and output data, GOFER is most suitable for 1D time series models. For example, the GOFER product can be used to explore periods of critical stress on firefighting resources, such as in mid-August and early September of 2020 when 8-9 large fires were simultaneously active (Figure A1). Using the set of
- 920 available fires in GOFER as case studies, we can identify periods when large fires are explosive or quiescent, including extreme cases when nighttime "brakes" on fire spread fail (Balch et al., 2022), causing evacuations and damaging structures. For spatial analyses, GOFER could be used as a secondary product to FEDS and high-resolution perimeters from state and federal agencies. GOFER and FEDS can be used to improve the parameterization of 3D fire spread models, such as ELMFIRE and WRF-Fire, during periods of extreme fire spread and active nighttime burning, which are often poorly estimated compared to satellite and
- 925 aircraft observations (Stephens et al., 2022; Turney et al., 2023). The high temporal resolution of GOFER may enable advances in the initialization of the actively burning fire line in prognostic fire spread models (Stephens et al., 2022; Turney et al., 2023); however, potential geolocation errors should be accounted for. This could be done, for example, by perturbing the location and length of active fire line segments using an ensemble approach, with the sampling drawing upon the distribution of errors relative to reference perimeters.

930 4 Conclusion

In summary, we use GOES observations to develop the GOFER algorithm for deriving the hourly fire progression perimeters, active fire lines, and fire spread rates of large wildfires. We test the algorithm for 28 fires over 50,000 acres (202 km²) in California from 2019-2021. We implement a parallax terrain correction with optimizations for the parallax adjustment factor and confidence threshold, early perimeter adjustment, and a dynamic kernel for neighborhood smoothing. Relative to reference

935 perimeters provided by FRAP, the spatial accuracy of GOFER (IoU = 0.77) is reasonable compared to the VIIRS-derived

FEDSv2 (IoU = 0.83) at 375-m spatial resolution. We apply two different methods to map active fire lines (concurrent and retrospective) and calculate fire spread rates (MAE and AWE). GOFER resolves the time dimension of fire progression mapping to hourly intervals and <u>can identify</u> critical, explosive periods of fire spread. Opportunities for future development of the GOFER algorithm include resolving the day-to-night transition issues that skew the fire diurnal cycle of the fire-wide growth in area and testing GOFER in different ecosystems and regions across the GOES domain. Additionally, our GOFER product for the 28 large

940 testing GOFER in different ecosystems and regions across the GOES domain. Additionally, our GOFER product for the 28 land wildfires in California from 2019-2021 is a useful case study reference for modeling weather-human-fire relationships and improving estimates of fire emissions and smoke pollution.

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Appendix A: Study Area: Large Wildfires in California

Table A1: Metadata for the 28 large wildfires in California from 2019-2021 over 50,000 acres (202 km²). Statistics are from950the annual CAL FIRE Red Books, which provide detailed information on each fire. The coordinates (longitude, latitude) and
ignition times (year-month-day hour) are from CAL FIRE and InciWeb; some ignition times are adjusted earlier if there are
preceding GOES active fire detections.

#	Fire Name	Year	Area (acres)	Area (km ²)	Lon	Lat	Ignition (UTC)
1	Kincade	2019	77758	315	-122.78	38.79	2019-10-24 04
2	Walker		54608	221	-120.68	40.06	2019-09-04 21
3	August Complex <u>*</u>	2020	1032648	4179	-122.67	39.78	2020-08-16 21
4	Bobcat <u>*</u>		115997	469	-117.87	34.24	2020-09-06 19
5	Creek <u>*</u>		379895	1537	-119.26	37.19	2020-09-05 01
6	CZU Lightning Complex		86509	350	-122.22	37.17	2020-08-16 15
7	Dolan <u>*</u>		124924	506	-121.60	36.12	2020-08-18 18
8	Glass		67484	273	-122.50	38.56	2020-09-27 10
9	July Complex		83261	337	-121.48	41.70	2020-07-22 17
10	LNU Lightning Complex*		363220	1470	-122.15	38.48	2020-08-17 13
11	North Complex*		318935	1291	-120.93	40.09	2020-08-17 16
12	Red Salmon Complex*		144698	586	-123.43	41.19	2020-07-27-18
13	SCU Lightning Complex*		396625	1605	-121.30	37.44	2020-08-16 11
14	Slater and Devil*		166127	672	-123.38	41.77	2020-09-08 13
15	SQF Complex <u>*</u>		175019	708	-118.50	36.26	2020-08-19 14
16	W-5 Cold Springs		84817	343	-120.28	41.03	2020-08-18 18
17	Zogg		56338	228	-122.57	40.54	2020-09-27 21
18	Antelope	2021	145632	589	-121.93	41.50	2021-08-01 17
19	Beckwourth Complex		105670	428	-120.37	39.88	2021-0 <u>6-30,23</u>
20	Caldor		221835	898	-120.54	38.59	2021-08-15 01
21	Dixie		963309	3898	-121.38	39.88	2021-07-14 00
22	KNP Complex		88307	357	-118.81	36.57	2021-09-10 14
23	McCash		94962	384	-123.40	41.56	2021-08-01 02
24	McFarland		122653	496	-123.03	40.35	2021-07-30 01
25	Monument		223124	903	-123.34	40.75	2021-07-31 01
26	River Complex		199359	807	-123.06	41.39	2021-07-30 21
27	Tamarack		68637	278	-119.86	38.63	2021-07-04 18
28	Windy		97528	395	-118.63	36.05	2021-09-10 00

* Fires used in parameter optimization





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Appendix B: Development and Optimizations for GOES-based Mapping of Fire Progression

Table B1: Remapping of GOES pixels by converting fire mask codes to continuous fire detection confidence values. All other pixels are presumed to be non-fire and assigned a fire detection confidence of 0.

Fire Mask Category		Fire Detection
Description	Code	Confidence
Processed fire	10	1
Processed fire, filtered	30	1
Saturated fire	11	0.0
Saturated fire, filtered	31	0.9
Cloud contaminated fire	12	0.0
Cloud contaminated fire, filtered	32	0.8
High probability fire	13	0.5
High probability fire, filtered	33	0.5
Medium probability fire	14	0.2
Medium probability fire, filtered	34	0.3
Low probability fire	15	0.1
Low probability fire, filtered	35	0.1

B.1 Software details

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Input metadata dictionary. For each fire, we set the spatial and temporal constraints for processing GOES active fires by examining the GOES active fire timeseries and spatial footprint. They are necessary to avoid computational timeouts in GEE.

975 *Dynamic kernel*. The *reduce neighborhood* function to smooth the fire detection confidence uses the boxcar optimization, which is a fast method for computing the mean but only works with square and rectangular kernels in GEE.

Parallax correction. To implement the GOES parallax correction in Earth Engine, we convert the Python code in the *goes-ortho* package to JavaScript (Spestana et al., 2022). In GEE, we use the *displace* function to correct the location of GOES active fire detections. We separately computed the x- and y-component of the displacement for GOES-East and GOES-West, in meters,

980 between the coordinates (longitude, latitude) of the DEM and satellite perspective as inputs to this function. As a caveat, we must use high-resolution or downscaled DEM, as we find the *displace* function in Earth Engine to be inaccurate if the displacement is less than half the spatial resolution of the DEM. Deleted: (Spestana et al., 2022)

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985 Table B2: The optimized confidence thresholds and parallax adjustment factors and smoothing kernel sizes used in GOFER.

Version	Confidence Threshold	Parallax Adjustment Factor	Smoothing Kernel Size
GOFER-Combined	0.95	0.85	1.6-1.7 km
GOFER-East	0.76	0.8	3.1-3.6 km
GOFER-West	0.83	1	2.5-2.7.km



Figure B1: Spatial resolution of GOES-East, GOES-West, and combined GOES across the domain over land. The GOES
 spatial resolution, in km, is calculated on the 0.25° x 0.25° grid used by the Global Fire Emission Database, version 4s
 (GFED4s). Vertical lines depict the longitudinal position of the GOES-East (75°W) and GOES-West (137°W) satellites.



Figure B2: Parallax displacement in GOES-East and GOES-West images across the domain. The total, x-component, and y-component of the parallax displacement, in km, are calculated for a hypothetical object at 1 km in elevation throughout the domain. For the x-component, negative values indicate that the object is displaced westward, while positive values that the object is displaced eastward. For the y-component, positive values indicate that the object is displaced northward, while negative values indicate that the object is displaced southward. The vertical purple lines depict the longitudinal position of the GOES-East (75°W) and GOES-West (137°W) satellites.



Figure B3: Effect of the parallax terrain correction on the final perimeter, using the Creek Fire as an example. The final perimeter of the Creek Fire with the parallax correction (red polygon) and without parallax correction for GOFER-Combined is shown alongside the FRAP perimeter (black polygon). For the uncorrected perimeter, we use a confidence threshold of 0.91, which yields the highest mean IoU among the 10 largest CA fires in 2020 when the parallax adjustment factor is 0 (Figure 4a).

1005 Table B3: Tunable parameters in the GOFER algorithm.

Tunable Parameter	Definition
Fire mask codes to fire confidence conversion	<u>Definition</u> : converts the codes indicating the quality of active fire detections to numeric values
	Format: float, [0,1]
Confidence threshold	<u>Definition</u> : delineates the border between burned and unburned area and indicates where to draw the fire perimeter
	Format: float, [0,1]
Smoothing kernel size	<u>Definition</u> : the radius of the kernel used to apply the neighborhood mean, and smooth the GOES fire confidence
	<u>Format:</u> float, > 0
Parallax adjustment factor	<u>Definition:</u> the degree to which the parallax terrain adjustment is applied <u>Format:</u> float, [0,1]
Early perimeter scaling	<u>Definition</u> : a scalar used to adjust the maximum fire confidence, relevant for timesteps where the maximum value up to that timestep falls below 1
	Format: float, [0,1]



 Figure C1: Spatio-temporal progression and comparison of the 2020 Creek Fire. Maps of the hourly GOFER progression

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 for GOFER-Combined (*left*), GOFER-East (*middle*), and GOFER-West (*right*).

			IoU (GOFEF	R, FRAP)		IoU	IoU
#	Fire Name	Year	GOFER- Combined	GOFER-East	GOFER- West	(FEDS, FRAP)	(MTBS, FRAP)
1	Kincade	2019	0.79	0.72	0.76	0.85	0.99
2	Walker		0.7	0.61	0.71	0.82	0.93
3	August Complex*	2020	0.88	0.83	0.87	0.92	0.95
4	Bobcat*		0.76	0.63	0.68	0.79	0.98
5	Creek*		0.86	0.77	0.83	0.87	0.98
6	CZU Lightning Complex		0.77	0.73	0.87	0.92	0.97
7	Dolan <u>*</u>		0.75	0.76	0.74	0.91	0.97
8	Glass		0.73	0.62	0.69	0.8	0.99
9	July Complex		0.44	0.52	<u>0.49</u>	0.48	<u>0.97</u>
10	LNU Lightning Complex*		0.71	0.68	0.73	0.81	0.97
11	North Complex*		0.87	0.73	0.87	0.9	0.98
12	Red Salmon Complex*		0.82	0.73	0.83	0.88	0.97
13	SCU Lightning Complex*		0.84	0.79	0.84	0.85	0.97
14	Slater and Devil*		0.77	0.64	0.78	_	0.98
15	SQF Complex <u>*</u>		0.76	0.66	0.71	0.73	0.96
16	W-5 Cold Springs		0.79	0.59	0.74	_	0.98
17	Zogg		0.7	0.56	0.76	0.88	0.99
18	Antelope	2021	0.73	0.6	0.73	0.67	0.95
19	Beckwourth Complex		0.75	0.53	0.71	0.81	0.96
20	Caldor		0.8	0.71	0.8	0.89	0.97
21	Dixie		0.8	0.68	0.78	0.88	0.97
22	KNP Complex		0.79	0.67	0.76	0.81	0.98
23	McCash		0.74	0.65	0.73	0.82	0.97
24	McFarland		0.79	0.75	0.71	0.9	0.97
25	Monument		0.84	0.76	0.84	0.91	0.98
26	River Complex		0.77	0.65	0.74	0.82	0.92
27	Tamarack		0.69	0.53	0.63	_	0.95
28	Windy		0.82	0.7	0.77	0.84	0.99
Меа	n IoU (all fires)		0.77 ± 0.08	0.67 ± 0.08	0.75 ± 0.08	-	0.97 ± 0.02
Мес	n IoU (excludes cross-border	r fires)	0.77 ± 0.09	0.68 ± 0.08	0.76 ± 0.08	0.83 ± 0.09	0.97 ± 0.02
* Fire	s used in parameter optimiza	tion					
The I	oU for cross-border fires are	omitted f	for FEDS since	the perimeter of t	hese fires are n	ot fully mapped	1

Table C1: IoU calculated for GOFER-Combined, GOFER-East, GOFER-West, FEDSv2, and MTBS relative to FRAP.



perimeters from NIFC. (a-b) Timeseries of the fraction of the final fire size for each fire from GOFER (black lines) and (red
 lines) for fires (a) over 500 h in duration and (b) under 500 h in duration. For NIROPS, dots represent the availability of the IR imagery, which are almost all from nighttime flights. (c-d) Scatterplots of the (c) change in area between perimeter snapshots (d) fractions of final fire size from GOFER and NIROPS for timesteps when NIROPS perimeters are available. The correlation coefficient and RMSE are inset.



035 Figure C3: Distribution of shortest distances from GOFER to FRAP final perimeters for the 28 fires in this study. Each boxplot represents the distribution of the shortest distances among the 28 fires at different breakpoints in the distribution for each fire: mean, median, and the 5th, 10th, 25th, 75th, 90th, 95th, and 99th percentiles. Separate analyses are shown for GOFER-Combined, GOFER-East, and GOFER-West perimeters.

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 Table C2: Comparison of the final perimeter sinuosity for the 25 non-cross border fires. The sinuosity of the fire perimeter is defined as the length of the perimeter divided by the diameter of a circle with the same area.

Source	Sinuosity (±1SD)
GOFER-Combined	4.9 ± 1.2
GOFER-East	4.3 ± 0.8
GOFER-West	4.6 ± 0.9
FEDSv2	5.9 ± 1.9
FRAP	14.3 ± 6.7

Table C3: The number of damaged and destroyed structures within GOFER-Combined, GOFER-East, and GOFER-1045West final perimeters. Undamaged and inaccessible structures are excluded.

			Within Perin	<u>Total</u>		
<u>#</u>	<u>Fire Name</u>	<u>Year</u>	GOFER- Combined	GOFER-East	<u>GOFER-</u> West	<u>(n)</u>
<u>1</u>	Kincade	2019	<u>96</u>	<u>98</u>	<u>96</u>	<u>434</u>
<u>3</u>	August Complex*	2020	<u>95</u>	<u>98</u>	<u>95</u>	<u>99</u>
<u>4</u>	Bobcat*		<u>99</u>	<u>100</u>	<u>100</u>	216
<u>5</u>	Creek*		<u>96</u>	<u>99</u>	100	<u>929</u>
<u>6</u>	CZU Lightning Complex*		<u>72</u>	<u>83</u>	<u>96</u>	<u>1630</u>
<u>8</u>	Glass		<u>97</u>	<u>97</u>	<u>100</u>	<u>1810</u>
<u>10</u>	LNU Lightning Complex*		<u>91</u>	<u>95</u>	<u>97</u>	1723
<u>11</u>	North Complex*		<u>98</u>	<u>98</u>	<u>98</u>	<u>2471</u>
<u>13</u>	SCU Lightning Complex*		<u>100</u>	<u>100</u>	<u>100</u>	<u>251</u>
<u>14</u>	Slater and Devil*		<u>100</u>	<u>100</u>	<u>100</u>	<u>377</u>
<u>15</u>	SQF Complex*		<u>100</u>	<u>100</u>	<u>100</u>	<u>244</u>
<u>17</u>	Zogg		<u>100</u>	<u>100</u>	<u>100</u>	<u>231</u>
<u>18</u>	Antelope	2021	100	100	100	<u>24</u>
<u>19</u>	Beckwourth Complex		100	100	100	171
<u>20</u>	Caldor		100	100	100	1086
<u>21</u>	Dixie		<u>90</u>	<u>91</u>	<u>99</u>	1405
<u>24</u>	McFarland		<u>94</u>	<u>94</u>	<u>100</u>	<u>47</u>
<u>25</u>	Monument		<u>97</u>	<u>100</u>	<u>97</u>	<u>30</u>
<u>27</u>	Tamarack		<u>100</u>	100	100	17
<u>28</u>	Windy		<u>10</u>	<u>10</u>	<u>100</u>	<u>21</u>
Mea	<u>in</u>		<u>92 ± 20</u>	<u>93 ± 20</u>	<u>99 ± 2</u>	

* Fires used in parameter optimization



1050 Figure C4: Comparison of GOFER and FEDSv2 active fire line lengths. The violin plots show the distribution of (a) correlation coefficients, (b) slopes, and (c) RMSEs for 25 non-cross border CA fires from 2019-2021. GOFER $fline_c$ lengths are compared to the out-of-box FEDSv2 active fire line lengths, while the 12h aggregate $fline_r$ lengths are calculated using the same method for GOFER and FEDSv2. $fline_{c=0.9}$ was not derived for GOFER-East and GOFER-West as the optimized confidence thresholds used to map perimeters were lower than 0.9.

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Table C4: Comparison of GOFER fire spread rates derived from the MAE (maximum axis of expansion) and AWE (area-weighted expansion) methods.

Version,	Correlation Coefficient	MAE/AWE (+1SD)	~~~~	 Deleted: Data
GOFER-Combined	(0.93 ± 0.05)	(=122) 2.74 ± 0.12		 Deleted: set
GOFER-East	0.94 ± 0.02	2.48 ± 0.15		
GOFER-West	0.95 ± 0.02	2.56 ± 0.13		

Author contribution. TL and JTR designed the study. TL developed the code and carried out the data processing and analysis. All authors contributed to the interpretation of the results. TL prepared the manuscript with contributions from all co-authors.

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 Code/Data availability. The code for the GOFER algorithm is available at https://github.com/tianjialiu/gofer. The GOFER

 product of the 28 fires in California from 2019-2021 is available on Zenodo at https://doi.org/10.5281/zenodo.8327264.(Liu et al., 2023). An online data visualization app for the GOFER product is available at https://globalfires.earthengine.app/view/gofer.

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