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Configuring a Graphical User Interface for Managing Local HYSPLIT Model Runs through AWIPS

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PRIMARY OBJECTIVES:

Develop a Graphical User Interface (GUI) that allows forecasters to manage the local HYSPLIT for both routine and emergency use, The interface allows forecasters to quickly determine the current HYSPLIT configuration for a list of predefined sites (e.g., fixed sites and floating sites), and to make any necessary adjustments to key parameters such as Input Model, Number of Forecast Hours, etc. This will help NWS MLB forecasters improve efficiency and reduce human error when running HYSPLIT in support of an incident involving toxic substances dispersed into the atmosphere. During emergencies, forecasters also have the ability to invoke playbook options (e.g., low-altitude nocket mishap, nuclear power plant mishap, etc.) to assist them in optimizing certain parameter settings such as Emission Duration, Emission Rate, Emission Elevation, etc. The interface is written in Tool Command Language (TCI) / Tookit (TK) making it AWIPS compatible and able to run within most LINUX and Windows operating systems.

BACKGROUND

Responding to incidents involving the release of harmful airborne pollutants is a continual challenge for Weather Forecast Offices in the National Weather Service. HySPLT guidance is generated for the purpose of obtaining useful trajectory and concentration forecasts associated with the significant release of harmful chemical gases, radiation, wildfire smoke, etc., into local the atmosphere.

In previous work (Dreher, 2009), the AMU obtained and installed the latest version of HYSPLIT on a Linux system that ingests routine NCEP model products. The AMU also configured a utility program to convert WRF EMS output into HYSPLIT binary format for use in generating dispersion forecasts from a locally run mesoscale model. Several scripts were created to run a sequence of commands to generate HySPLIT trajectory and concentration output on a routine schedule. The scripts reference parameter files for each product that contain the necessary trajectory and concentration HYSPLIT variables.

Previously, forecasters had to manually change text configuration files before running a HYSPLIT trajectory forecast. Example of the NAM Parameter text file that a forecaster would manually edit.

	NW 🔝	
# NAM Parameter file for MWS MLB HYSPLIT simulations	Dir/Scr	
<pre># General working/data directories ####################################</pre>	DIFSCI	the
working dir=/home/jdreher/hysplit4 g95	Fixed	Sites - Sc
nam data dir=/home/jdreher/hysplit4 g95/NCEP/NAM/	100000	
nam image dir=/home/idreher/hysplit4 g95/IMAGE3/NAM	ON/OFF	Site N
hysplit exe=/home/jdreher/hysplit4 g95/exec	MON	Daytona B
map_file=/home/jdreber/hysplit4_g95/graphics/floridamap		Leesburg

# NCEP MLB Trajectory parameters - BASIC CONTROL FILE		Sanford
* Meer Allo The Jectory parameters - DASL CONTROL FILE	1 ON	Orlando_J
traj zoom=100 # zoom level of output postcript graphics	RON	Melbourne
traj_year=00; traj_month=00; traj_day=00; traj_hour=00 # Keep these set to zero for current	PON	ICM
num_traj_fhour=1 # number of forecast hours to process	100000000000000000000000000000000000000	
<pre>fhour_traj1=03 : fhour_traj2=06: fhour_traj3=09: fhour_traj4=12 # Forecast hours to launch</pre>	and the second second	Vero_Bea
*************	1 ON	Ft_Pierce
# Number of active source locations	1 ON	OBE
****************	MON	SUA
traj_source_number=5 # each source location is plotted on same output image	Elect	ing Sites -
# Source locations - lat, lon, elevations (AGL)		JAX REQ
traj lat1=20.22; traj lon1=-80.55; traj elev1=10. traj lat2=20.40; traj lon2=-80.02; traj elev2=10.		
traj lat3=28.48; traj lon3==80.63; traj elev3=10.	DON	TBW_REQ
traj lat4=28.10; traj lon4=-80.32; traj elev4=10.	DON	KEY_REQ
traj lat5=29.18; traj lon5=-60.05; traj elev5=10.	FION	LAUNCHPA
traj lat6=27.65; traj lon6=-60.42; traj elev6=10.	100000000000000000000000000000000000000	
traj_lat7=27.91; traj_lon7=-60.63; traj_elev7=10.	LION	AC_DRILL
traj_lat8=27.45; traj_lon8=-80.42; traj_elev8=10.	10,000	
traj_lat9=27.65; traj_lon9=-81.00; traj_elev9=10.		
traj_lat10=28.47; traj_lon10=-82.10; traj_elev10=10.	Incid	ent Respon

#Traj Model Options	ON/OFF	Sile Na
\$	DON	KSC
traj_length=12 # hours	a serie	
traj_vert notion=1 # vertical motion option zero is based on met input guidance		
traj_model_top=10000 # HYSPLIT model top (meters AGL) traj num gridm=0 # number of input met grids (usually one)	-	
traj out-mlb.traj # output traj file	Incid	ent Respon
	ON/OFF	Site Na
	MON	Titusville
	- Andrew	
	1000	



GRAPHICAL USER INTERFACE

The HYSPLIT GUI allows the user to select site locations, model(s) of preference, map output selection, emission control data and an additional feature playbook option which automatically changes particle, eventical and horizontal parameters based on the source release. When a Submit button is pressed in the background the code process, apply functions to data or parameters and then outputs the proper formatted HYSPLIT configuration files.

Programmed using Tool Command Language (Tcl) / Toolkit (Tk) programming language

- Fixed Sites: The forecaster can enter or update information such as, Name, Latitude, Longitude, Forecast Time, Model choice, Emission Duration and Rate on the 10 daily updated sites. The HYSPLIT model runs daily for these 10 sites.
- Floating Sites: The forecaster can enter or update the same information as for Fixed Sites along with a playbook option on five additional daily sites. Once changed, these sites will be added to the 10 daily HYSPLIT model run.
- Emergency Site: The forecaster can enter or update the same information as for Fixed Sites along with a playbook option on a single site and then have the HYSPLIT model run with those parameters once the submit button is clicked

Playbook Option: The forecaster can select the category of the source release particulate.

Dir/Scr	ipts			H	IYSPLIT	- Loo	cal C	on	figura	tion N	lanage	r					TODAY:	Sep/11/2009	,
Fixed	Sites - Schedule																		1
				Traj		1	Tra				ip Plots		nc			Emission	Conc		
ON/OFF	Site Name Daytona_Beach	Lat 29.18	-81.06	Elev(m)	StartD	StartT	FHC		Model	Traj_S	rc Conc_Src		our	Dura		Rate	Elev(m)	Playbook	
MON	Leesburg	29.10	-81.81	10	-		12	~	ALL		8	12	10	12	~	1.0	10	GENERIC	-
MON	Sanford	28.82			-		1000	-		N N	N N		1		-		10		-
MON	Orlando Int		-81.24	10			12	-	ALL	M	N N	12	-	12		1.0	10	GENERIC	_
		28.43	-81.32		-	1	12	-	ALL	A		12	-	12		1.0	10	GENERIC	
ON	Melbourne	28.10	-80.64	10	-		12		ALL		Ø	12	_	12	-	1.0	10	GENERIC	3
ON	ISM	28.29	-81.44	10	-		12	-	ALL		8	12		12	_	1.0	10	GENERIC	
ON	Vero_Beach	27.66	-80.42	10	•		12		ALL		8	12	2.5	12		1.0	10	GENERIC	
	Ft_Pierce	27.49	-80.37	10			12	-	ALL			12		12	1	1.0	10	GENERIC	
ON	OBE	27.27	-80.85	10	-	-	12		ALL			12		12		1.0	10	GENERIC	
	SUA	27.18	-80.22	10			12		ALL			12		12		1.0	10	GENERIC	
	ing Sites - Schedu			-	-							_			-				
	JAX_REQ	29.19	-81.69	10			12		ALL			12	4	12	4	1.0	10	GENERIC	1
ON	TBW_REQ	28.97	-82.70	10	100		12		ALL			12		12		1.0	10	GENERIC	
	KEY_REQ	24.55	-81.81	10			12		ALL			12		12		1.0	10	GENERIC	
ON	LAUNCHPAD_39A	28.608	-80.60	10			12		ALL			12		12		1.0	10	GENERIC	
ON	AC_DRILL	28.24	-81.22	10		*	12		ALL			12		12		1.0	10	GENERIC	
					1 2014		Su	bmit	Routine	MSPLIT									
Incid	ent Response Site	Schedu	iled (Pot	ential Err	ergency)														
DN/OFF	Sile Name	Lat	Lon	Traj Elevim)	StartD	StartT (UTC)	Tra FHo		Model		ip Plots		and	Enis		Emission	Cone		
	KSC	28.61	-80.70	10	Sep/12/09	17	9	Course of	nam	1/10/_5*	Cone_Bro	Q	bur	Ours	tion	Rate 1.0	Elev(m) 10	Playbook CHEMICAL Sh	-
	1 - Hager	Utions				-	-	100	INCY HYSE	LIT (not w	orkine)	-		-	-	110	10	Cremicke_on	-
Incide	ent Response Site	Unsche	eduled ()	Actual For	PERSONAL PROPERTY.					a Margaret							124. 12 (U		1
			0.14	Traj		StartT	Tra	j,		м	p Plots	0	no	Erris	sion	Emission	Cono	Silling I	1
ON/OFF	Site Name	Lat	Lon	Elev(m)	StartD	(UTC)	FHO		Model	Traj_Se	Conc_Src		our	Dura	tion	Rate	Elev(m)	Playbook	
ON	Titusville	28.51	-90.90	10	Sep/11/09	10	6	~	ruk i		8	6	*	6	*	1.0	10	FIRE_SMOKE	10
							Subm	it Er	nergenc	HYSPL	π								
														-	-	1			
															store faults		Exit		

GRAPHICAL USER INTERFACE POP-UP MENUS

Setup Directories HYSPLIT	🖬 HYSPL 🔔 🛄 🔀	GENERIC		
Parameter Dir: c:\data\hysplit4\parameter\	Manufacture of the American State	FIRE_SMOKE		
Emer Parameter Dir: c:\data\/wsplit4\	Restore to Original State	CHEMICAL_Shor		
Scheduled Script: hysplit_crontab	(Kesture to Criginal State)	ROCKET_Sfc		
Emergency Script: hysplit_emer.pl		ROCKET LAIT		
DISMISS	Restore to Last Previous State	NUCLEAR_Short		
	and an any second statement of the	NOCEDARD MAIN		

The HYSPLIT GUI has several menu buttons that when clicked additional menus pop-up. Three of them are displayed above. The Directories menu on the left allows the user to set or change file directories along with important background script names. The Restore Menu button (middle) allows the user to change the HYSPLIT parameters back to their default settings or those from a previous GUI startup. The menu on the right displays the playbook options that are available for the forecaster to select from.

EXAMPLE HYSPLIT OUTPUT DISPERSION MAPS





HYSPLIT Concentration Plot - potential pollutant release

CONCLUSIONS

- The forecaster has control over all the input and selectable fields.
- · Up to 15 source sites can easily be configured.

Playbook option allows the forecaster to quickly select the particulate of the source release which then changes the parameter variables.

- All titles, fields, buttons and labels have mouse over "Help" describing their functionality
- Once done the forecaster just has to click on the "Submit" button, which will then update all configuration files.
- An Emergency single site selection menu has been configured which allows the forecaster to quickly configure and run a HYSPLIT Trajectory forecast and view its graphics output.

REFERENCES

Dreher, Joseph, 2009: Configuring the HYSPLIT Model for National Weather Service Forecast Office and Spaceflight Meteorology Group Applications. NASA Contractor Report CR-2009-214764, Kennedy Space Center, FL, 36 pp. [Available from ENSCO, Inc., 1980 N. Atlantic Ave., Suite 830, Cocca Beach, FL, 32931, and http://science.sci.nasa.ou/smutifinal.html

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Responding to incidents involving the release of harmful airborne pollutants is a continual challenge for Weather Forecast Offices in the National										
Weather Service. When such incidents occur, current protocol recommends forecaster-initiated requests of NOAA's Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) model output through the National Centers of Environmental Prediction to obtain critical dispersion										
						ltiple requests submitted in sequence, for the				
purpose of obta	ining useful traj	ectory and con-	centration forecasts associa	ated with the sig	gnificant r	elease of harmful chemical gases, radiation,				
						ne and emergency use, a graphical user interface				
						current HYSPLIT configuration for the list of				
predefined sites (e.g., fixed sites and floating sites), and to make any necessary adjustments to key parameters such as Input Model, Number of Forecast Hours, etc. When using the interface, forecasters will obtain desired output more confidently and without the danger of corrupting essential configuration files.										
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forecasts, National Weather Service (NWS), Linux, trajectory, concentration, Graphical User Interface										
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