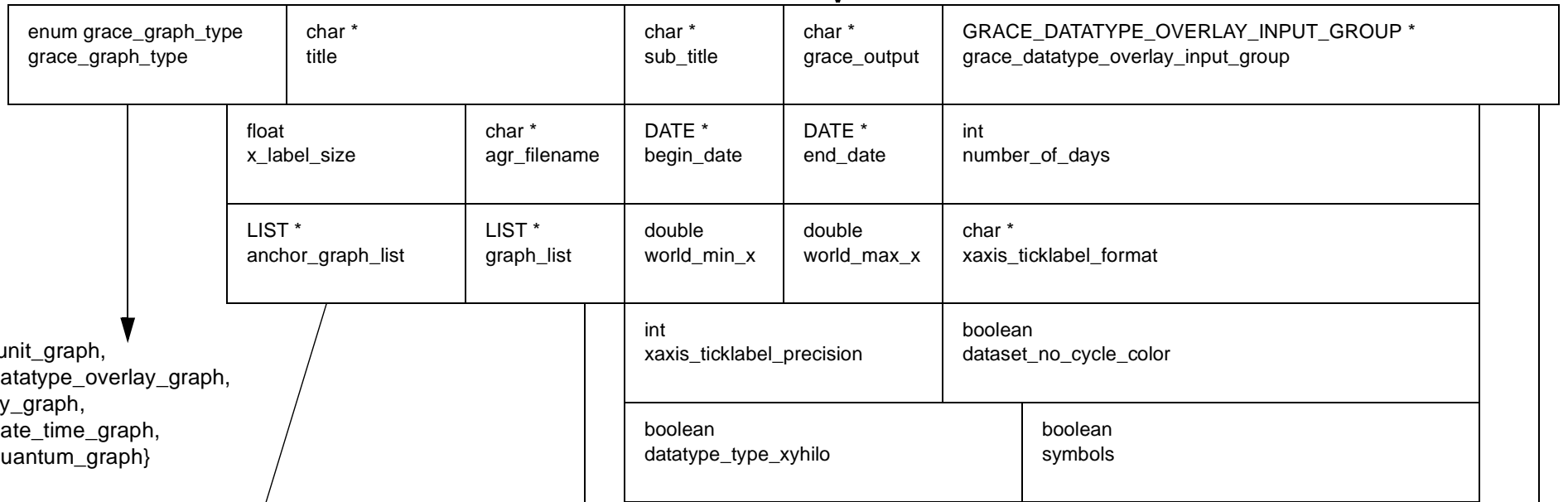


Grace Data Structure

GRACE

direct_pdf
postscript_pdf
jpeg



{unit_graph,
datatype_overlay_graph,
xy_graph,
date_time_graph,
quantum_graph}



GRACE_GRAPH

GRACE_DATATYPE_OVERLAY_INPUT_GROUP

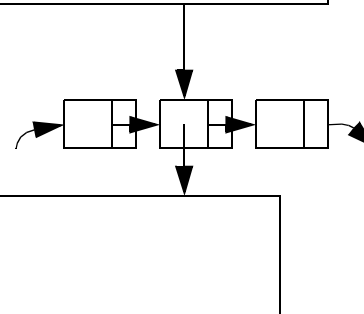


Grace Data Structure

GRACE_GRAPH

char * units	float y_label_size	int scale_to_zero	float legend_char_size	
double x_tick_major	int x_tick_minor	double y_tick_major	int y_tick_minor	char * xaxis_tickmarks_on_off
double view_min_x	double view_max_x	double view_min_y	double view_max_y	char * xaxis_ticklabel_on_off
double world_min_y	double world_max_y	double legend_view_x	double legend_view_y	boolean xaxis_ticklabel_stagger
char * yaxis_label_place_string		char * yaxis_ticklabel_place_string		char * y_invert_on_off
boolean yaxis_grid_lines		LIST * datatype_list		

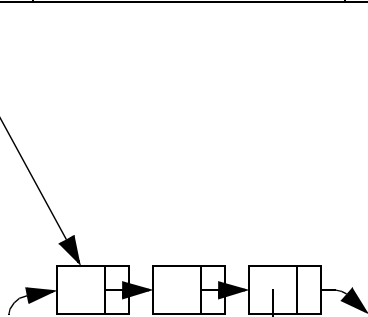
GRACE_DATATYPE



Grace Data Structure

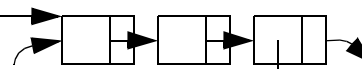
GRACE_DATATYPE

char * datatype_entity	char * datatype_name	int datatype_number	char * legend	char * datatype_type_bar_xy_xyhilo	boolean inside_null
LIST * dataset_list	char * annotated_value_on_off	float symbol_size	boolean no_display_legend	int line_linestyle	



GRACE_DATASET

int dataset_number	int line_color	LIST * point_list
-----------------------	-------------------	----------------------

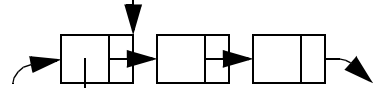
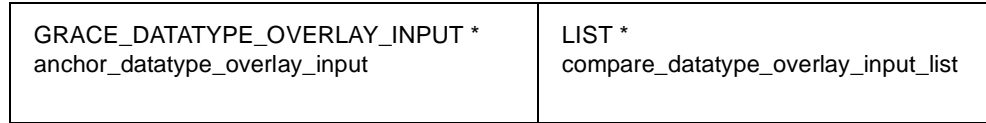


GRACE_POINT

double x	char * y_string	char * low_string	char * high_string	char * optional_label
-------------	--------------------	----------------------	-----------------------	--------------------------

Grace Data Structure

GRACE_DATATYPE_OVERLAY_INPUT_GROUP



GRACE_DATATYPE_OVERLAY_INPUT

