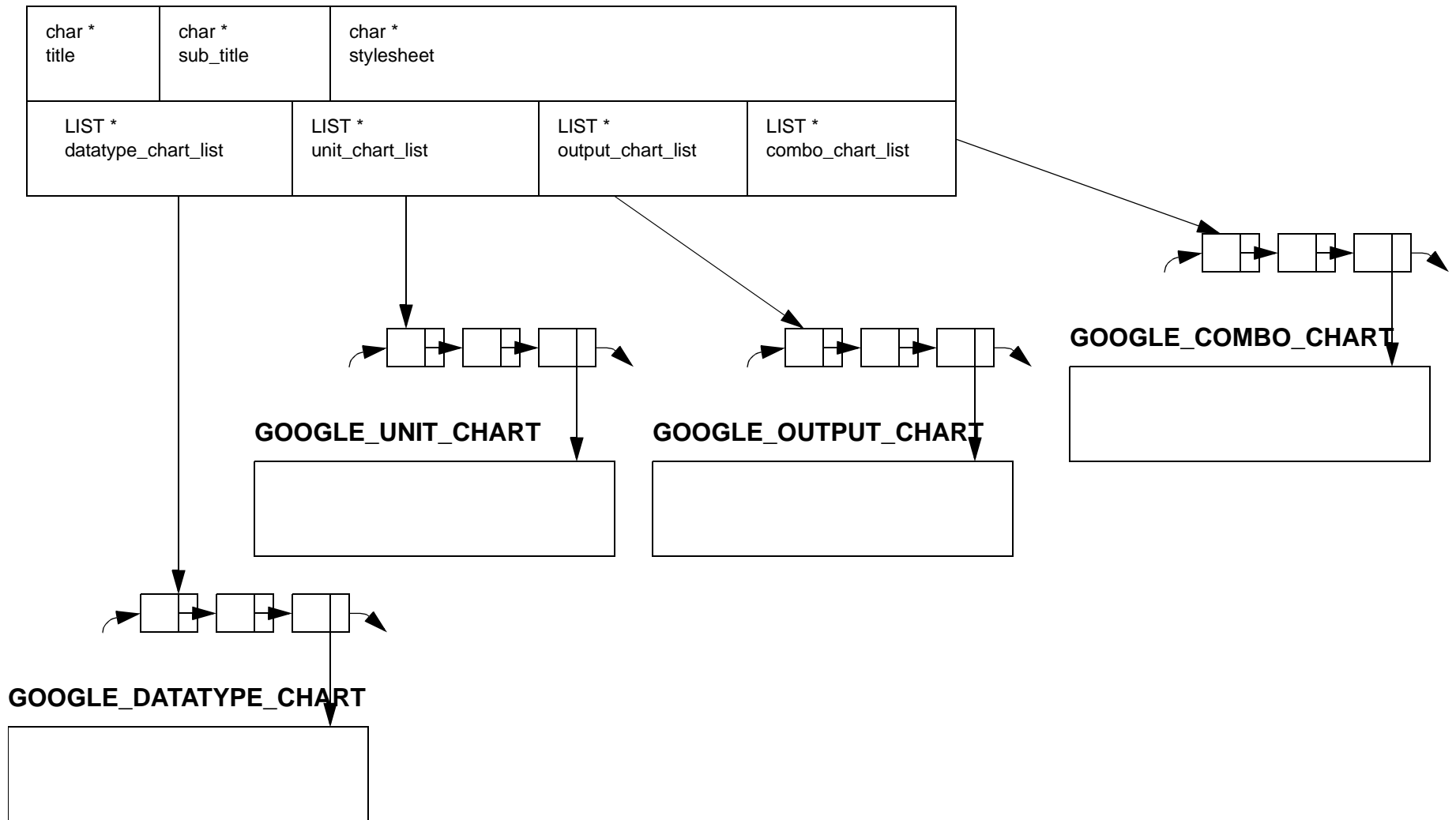


# Google Chart Data Structure

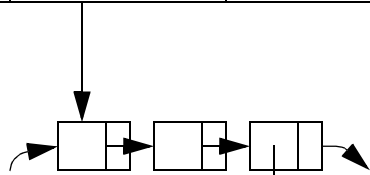
## GOOGLE\_CHART



# Google Chart Data Structure

## GOOGLE\_DATATYPE\_CHART

char * datatype_name	LIST * input_value_list	char * xaxis_label	char * yaxis_label	boolean bar_chart
-------------------------	----------------------------	-----------------------	-----------------------	----------------------



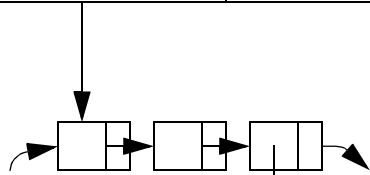
## GOOGLE\_INPUT\_VALUE

char * date_time	double value	boolean null_value
---------------------	-----------------	-----------------------

# Google Chart Data Structure

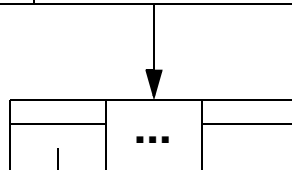
## GOOGLE\_UNIT\_CHART

char * unit	LIST * unit_datatype_list	char * xaxis_label	char * yaxis_label	boolean bar_chart	DICTIONARY * date_time_dictionary
----------------	------------------------------	-----------------------	-----------------------	----------------------	--------------------------------------



## GOOGLE\_UNIT\_DATATYPE

char * datatype_name	HASH_TABLE * value_hash_table
-------------------------	----------------------------------

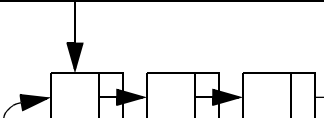


## GOOGLE\_INPUT\_VALUE



# Google Chart Data Structure

## GOOGLE\_OUTPUT\_CHART

int chart_number	char * google_package_name		char * background_color		enum google_chart_type google_chart_type	
boolean position_absolute	int left	int top	int width	int height	char * yaxis_label	
boolean legend_position_bottom		LIST * datatype_name_list			LIST * barchart_list	
LIST * timeline_list						

google\_column\_chart  
google\_time\_line  
google\_cat\_whiskers

## GOOGLE\_TIMELINE

char * date_string	char * time_hhmm	double ** point_array
-----------------------	---------------------	--------------------------



## GOOGLE\_BARCHART

char * stratum_name	double ** point_array
------------------------	--------------------------



# Google Chart Data Structure

## GOOGLE\_COMBO\_CHART

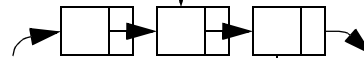
int chart_number	char * title	GOOGLE_HAXIS * h_axis	GOOGLE_VAXIS * v_axis	LIST * data_list
---------------------	-----------------	--------------------------	--------------------------	---------------------

### GOOGLE\_HAXIS

char * title
-----------------

### GOOGLE\_VAXIS

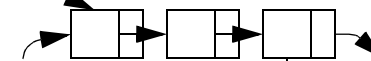
char * title	LIST * v_axis_series_list	boolean two_sided
-----------------	------------------------------	----------------------



### GOOGLE\_VAXIS\_SERIES

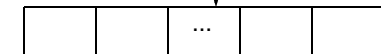
char * column_heading	char * series_type	int min	int max	char * gridlines_color
--------------------------	-----------------------	------------	------------	---------------------------

bars  
"line"



### GOOGLE\_DATA

char * y_axis_data	double ** vaxis_array
-----------------------	--------------------------



list\_length( v\_axis\_series\_list )