GPSTrack::GPSData

- std::string pattern
- std::vector< std::stringdata
- + GPSData()
- + bool parsing(int code
 - _pattern, const std:: vector< std::string >
- &data_splitted)
 + std::string to csv
- () const
- + static std::string converter_lat_lon(const
 - std::string &string_numerica, const std::string &string_hemisf)

-last_data_given

GPSTrack

- std::string ip destino
- int porta_destinoint sockfd
- sockaddr in addr dest
- std::thread worker
 - std::atomic< bool >
 is exec
- std::string porta serial
- int fd serial
- + GPSTrack(const std
 - ::string &ip_destino , int porta destino
 - _, const std::string &porta serial)

de entrada, char separador=',')

- + ~GPSTrack()
- + void init()
- + void stop()
- + static std::vector
 - < std::string > split (const std::string &string
 - void open serial()
 - std::string read_serial()
 - bool send(const std ::string &mensagem)
 - void loop()