HDFFV-8520 - Add API to control dynamic filters function

Proposal - new API: H5PL_disable_plugin

The loading of external dynamic filters can be controlled during runtime with an environment variable, HDF5_PLUGIN_PRELOAD. However there is no option to control it from within a program built on the library.

The environment variable can control the loading of dynamic filters at runtime, but it will disable it for all running programs that access that variable using the library. It is expected that the environment variable is set before any programs execute and remain constant throughout the programs' execution life.

The need for finer grained control of the feature was exposed when HDF5 tools were built with the static-exec option and attempted to use dynamic filter loading. Because the tool and the filter used different runtime instances an exception was raised when a different C runtime tried to free the memory allocated by the other C runtime instance.

Use Cases

- 1. Disable all plugins H5PLset_disable_plugin (-1)
- 2. Enable all plugins H5PLset_disable_plugin (0)
- 3. Disable plugin X requires user to set with a 1 in bit position X and OR it with the result from a H5PLget_disable_plugin call.

```
H5PLget_disable_plugin(&curr_setting)
new_setting = curr_setting | H5PL_FILTER_PLUGIN
H5PLset_disable_plugin (new_setting)
```

4. Enable plugin X - requires user to negate the set with a 1 in bit position X and AND it with the result from a H5PLget_disable_plugin call.

```
H5PLget_disable_plugin(&curr_setting)
new_setting = curr_setting & ~H5PL_FILTER_PLUGIN
H5PLset_disable_plugin (new_setting)
```

Proposed Implementation

In the H5PL.c file in the src folder, the local variable is currently declared as boolean. Change this to a signed int:

```
Source File: H5PL.c

static int H5PL_no_plugin_g = 0;
```

This variable will be used for both the global disable all plugins as well as for the individual plugins. If all plugins should be disabled, the H5PL_no_plugin_g will be negative, if this is variable is non-negative then the value of the individual bits control the individual plugins. The plugin bit will correspond with the H5PL_type_t enum value for that plugin. For filters, bit 0 will disable filter plugins if set to 1.

In the H5PLextern.h file is the existing declaration of the H5PL_type_t enum:

Source File: H5PLextern.h ******** /* Public Typedefs */ /****************/ /* Plugin type */ typedef enum H5PL_type_t { H5PL_TYPE_ERROR = -1, /*error */ H5PL_TYPE_FILTER = 0, /*filter */ /*this must be last! H5PL_TYPE_NONE = 1 } H5PL_type_t;

The functions proposed will use one argument to enable or disable the individual plugins. The function will need to check the environment variable method of disabling the use of dynamic filter loading in order to not override the environment setting. The argument will directly set/unset the global **H5PL_no_plugin_g** variable.

```
Source File: H5PL.c
 * Function: H5PLset_disable_plugin
 * Purpose: Disable the loading of dynamic plugins.
          This function will not allow plugins if the pathname from the
HDF5_PLUGIN_PRELOAD
          environment variable is set to the special ":: " string.
          plugin bit = 0, will allow the use of that dynamic plugin.
          plugin bit = 1, will prevent the use of that dynamic plugin.
          H5PL_TYPE_FILTER changes just dynamic filters
          A negative value will prevent all dynamic plugins
             Non-negative or success
 * Return:
 */
H5PLset_disable_plugin(int plugin_flags)
{
    char *preload_path;
    herr_t ret_value = SUCCEED; /* Return value */
    FUNC_ENTER_API(FAIL)
    /* check for global setting first */
    if (plugin_flags < 0) {</pre>
        H5PL_no_plugin_g = -1;
    }
    else {
        /* change the bit value of the requested plugin(s) */
        H5PL_no_plugin_g = plugin_flags;
        /* check if special ENV variable is set and disable all plugins */
        if(NULL != (preload_path = HDgetenv("HDF5_PLUGIN_PRELOAD"))) {
```

```
/* Special symbol "::" means no plugin during data reading. */
          if(!HDstrcmp(preload_path, H5PL_NO_PLUGIN))
              H5PL_no_plugin_g = -1;
       }
   }
done:
   FUNC_LEAVE_API(ret_value)
} /* end H5PLset_disable_plugin() */
/*-----
 * Function: H5PLget_disable_plugin
 * Purpose: Query state of the loading of dynamic plugins.
        This function will return the state of the global flag.
 * Return:
            Negative if all plugins are disabled, zero if all
            plugins are enabled, positive if any of the plugins are disabled.
 */
herr_t
H5PLget_disable_plugin(int* plugin_flags)
   herr_t ret_value = SUCCEED; /* Return value */
   FUNC_ENTER_API(FAIL)
   *plugin_flags = H5PL_no_plugin_g;
```

```
done:
    FUNC_LEAVE_API(ret_value)
} /* end H5PLget_disable_plugin() */
```

To support the flags parameter, the following convenience defines would help because the bit position defines in H5PL_type_t enum start at 0.

```
define values

/* Common dynamic plugin flags */
#define H5PL_FILTER_PLUGIN 0x0001
```

Also the H5PL_no_plugin function can be removed as it was never used. The only use of H5PL_no_plugin_g variable is in the H5PL_load function. This should now use the H5PLget_disable_plugin function:

```
private H5PL load function in H5PL.c
const void *
H5PL_load(H5PL_type_t type, int id)
    htri_t
                found;
                                     /* Whether the plugin was found */
    const void *plugin_info = NULL;
    const void *ret_value = NULL;
    FUNC_ENTER_NOAPI(NULL)
    /* Check for "no plugins" indicated" */
    if(H5PL_no_plugin_g < 0)</pre>
        HGOTO_ERROR(H5E_PLUGIN, H5E_CANTLOAD, NULL, "required dynamically loaded
plugin '%d' is not available", id)
    switch (type) {
    case H5PL_TYPE_FILTER:
        if(H5PL_no_plugin_g & H5PL_FILTER_PLUGIN))
             HGOTO_ERROR(H5E_PLUGIN, H5E_CANTLOAD, NULL, "required dynamically
loaded filter plugin '%d' is not available", id)
        break:
    default:
        HGOTO_ERROR(H5E_PLUGIN, H5E_CANTLOAD, NULL, "required dynamically loaded
plugin '%d' is not available", id)
    /* Initialize the location paths for dynamic libraries, if they aren't
     * already set up.
     */
```

```
Public Header File
```

```
H5_DLL herr_t H5PLset_disable_plugin(hbool_t disable_plugin, int plugin_flags);
H5_DLL herr_t H5PLget_disable_plugin(int* plugin_flags/*out*/);
```