

API Reference

Módulo Monitor

Monitor

Class responsible for monitoring the energy consumption of selected hardware components (CPU, GPU, and memory) in a system.

Attributes:

Name	Туре	Description
operating_system	OsType	The current operating system.
components	<pre>Dict[str, HardwareComponent]</pre>	Dictionary of initialized
stop_sign	bool	Flag to stop the monitoring loop.
thread	Thread	Thread in which monitoring occurs.
WATT_TO_KWH	float	Constant to convert energy from

```
14
     class Monitor():
15
16
         Class responsible for monitoring the energy consumption of
17
         selected hardware components
         (CPU, GPU, and memory) in a system.
18
19
         Attributes:
20
             __operating_system (OsType): The current operating system.
21
22
             __components (Dict[str, HardwareComponent]): Dictionary of
23
    initialized
24
            hardware components.
             __stop_sign (bool): Flag to stop the monitoring loop.
25
             __thread (Thread): Thread in which monitoring occurs.
26
27
             __WATT_TO_KWH (float): Constant to convert energy from
28
             watts to kilowatt-hours.
29
30
         def __init__(self, required_components: Dict[str, bool]):
31
32
             Initializes the Monitor class by setting up the operating system,
33
             validating required components, creating component instances,
34
             and preparing the monitoring thread.
35
36
             Args:
37
                 required_components (Dict[str, bool]): Dictionary specifying
38
    which
39
                 components ('cpu', 'gpu', 'memory') should be monitored.
40
41
             Raises:
                 InvalidKeysErrorException: If any invalid keys are found in
42
43
                 the provided dictionary.
44
             Example:
45
                 Basic usage monitoring only CPU:
47
                 ```python
48
 from power_pyro import Monitor
49
50
51
 monitor = Monitor({'cpu': True, 'gpu': False, 'memory':
52
 False })
53
54
55
 Monitoring CPU and GPU:
56
                 ```python
57
58
                 from power_pyro import Monitor
59
60
                 monitor = Monitor({'cpu': True, 'gpu': True, 'memory':
61
     False })
62
63
64
                 Monitoring all components:
65
                 ```python
66
67
 from power_pyro import Monitor
68
69
 monitor = Monitor({'cpu': True, 'gpu': True, 'memory': True})
70
```

```
71
72
 self.__operating_system: OsType = self.__get_operating_system()
73
 self.__components: Dict[str, HardwareComponent] =
74
 self.__create_components(required_components)
 self.__stop_sign: bool = False
75
76
 self.__thread:Thread = Thread(target=self.__monitor)
77
 self.__WATT_TO_KWH:float = 3_600_000
78
79
 def __get_operating_system(self) -> OsType:
 """Determines the operating system type.
80
81
82
 Returns:
83
 The operating system type as OsType.
84
85
 Raises:
 OSError: If the OS cannot be identified.
87
88
 if os.name == 'nt':
89
 return OsType.WINDOWS
90
 elif os.name == 'posix':
91
 return OsType.LINUX
92
 else:
93
 raise OSError("Unable to identify operating system")
94
 def get_monitored_components(self) -> Dict[str, Any]:
95
96
 ""Retrieves the components to be monitored.
97
98
 Returns:
99
 A dictionary with the monitoring status of the components
100
 and the components themselves.
101
102
 Example:
103
 Example retrieving monitored components:
104
105
                  ```python
106
                  from power_pyro import Monitor
107
108
                  # Monitor only CPU and GPU
109
                  monitor = Monitor({'cpu': True, 'gpu': True, 'memory':
110
     False })
111
                  components = monitor.get_monitored_components()
112
113
                  print(components)
114
                  # Output: {'cpu': True, 'gpu': True, 'memory': False}
115
116
              monitored_components:Dict[str, Any] = {'cpu': {'component': None,
117
118
      'monitored': False},
119
                                                      'gpu': {'component': None,
120
      'monitored': False},
                                                      'memory': {'component':
121
      None, 'monitored': False}}
122
123
124
              for key in self.__components.keys():
125
                  monitored_components[key]['component'] =
126
      self.__components[key]
                  monitored_components[key]['monitored'] = True
127
128
129
              return monitored_components
130
131
          def __check_components(self, required_components: Dict[str, bool]) ->
```

```
132
     bool:
              """Validates the required components keys.
133
134
135
              Aras:
136
                  required_components: Dictionary of required components.
137
138
              Returns:
                  bool:
139
                      - 'True' if all the dictionary keys are in the list,
140
                      - 'False' otherwise.
141
142
              required_keys = ['cpu', 'gpu', 'memory']
143
144
145
              return len(required_components.keys()) <= len(required_keys) and</pre>
146
     all(key in required_keys for key in required_components)
147
148
          def __create_components(self, required_components: Dict[str, bool]) -
149
      > Dict[str, HardwareComponent]:
150
              """Creates the required hardware components using the appropriate
151
      factories.
152
153
              Aras:
154
                  required_components: Dictionary indicating which components
155
      should be created.
156
157
              Returns:
158
                  components: Dictionary containing the created hardware
159
      components.
160
161
                  InvalidKeysErrorException: If the required components contain
162
      invalid keys.
163
164
165
              if not self.__check_components(required_components):
166
                  raise InvalidKeysErrorException()
167
168
              factories: Dict[str, HardwareComponentFactory] = {
169
                  'cpu': CpuComponentFactory(),
170
                  'gpu': GpuComponentFactory(),
171
                  'memory': MemoryComponentFactory()
172
173
              components: Dict[str, HardwareComponent] = {}
174
175
176
              for component in required_components:
177
                  components[component] =
178
      factories[component].create_component(self.__operating_system)
179
180
                  if hasattr(components[component], 'open'):
                      components[component].open()
181
182
183
              return components
184
185
          def __close_resources(self) -> None:
               ""Closes resources allocated by the components."""
186
187
              for component in self.__components:
188
                  if hasattr(self.__components[component], 'close'):
189
190
                      self.__components[component].close()
191
192
          def get_energy_consumed_by_components(self) -> Dict[str, float]:
```

```
193
       """Retrieves the total energy consumed by each hardware
194
     component.
195
196
              Returns:
197
                 energy_consumed_by_components: A dictionary where the keys
198
      are component names ('cpu', 'gpu', 'memory') and the values are the
199
      energy consumed by each component.
200
201
              Example:
                  ```python
202
 monitor = Monitor({'cpu': True, 'gpu': False})
203
204
 result = monitor.get_energy_consumed_by_components()
205
 print(result) # {'cpu': 2.5}
206
207
208
 energy_consumed_by_components: Dict[str, float] = {}
209
210
 if 'cpu' in self.__components:
211
 energy_consumed_by_components['cpu'] =
212
 self.__components['cpu'].total_energy_consumed
213
214
 if 'gpu' in self.__components:
215
 energy_consumed_by_components['gpu'] =
216
 self.__components['gpu'].total_energy_consumed
217
 if 'memory' in self.__components:
218
219
 energy_consumed_by_components['memory'] =
220
 self.__components['memory'].total_energy_consumed
221
222
 if 'memory' in self.__components:
223
 energy_consumed_by_components['memory'] =
224
 self.__components['memory'].total_energy_consumed
225
226
 return energy_consumed_by_components
227
228
 def total_energy_consumed(self) -> float:
229
 """Retrieves the total energy consumed by all components
230
 monitored.
231
232
 Example:
233
 Get total energy consumption after monitoring:
234
                  ```python
235
236
                  from power_pyro import Monitor
237
                  monitor = Monitor({'cpu': True, 'gpu': True, 'memory':
238
239
     False })
240
                  monitor.start()
241
                 # ... perform operations ...
242
                 monitor.end()
243
244
                  total_energy = monitor.total_energy_consumed()
245
                  print(f"Total energy consumed: {total_energy:.2f} Wh")
246
247
              0.0.0
248
249
250
              total_energy_consumed: float = 0.0
251
252
              for component in self.__components:
253
                  total_energy_consumed +=
```

```
254
      self.__components[component].total_energy_consumed
255
256
              return total_energy_consumed
257
258
          def __monitor(self) -> None:
              """Monitors energy consumption of components at regular
259
     intervals."""
260
261
262
             while not self.__stop_sign:
263
                  start = time.time()
264
                  time.sleep(10)
265
266
267
                  end = time.time()
268
269
                  period = end - start
270
271
                  if 'cpu' in self.__components:
272
                      cpu = self.__components['cpu']
273
                      cpu.update_energy_consumed((cpu.get_power() *
274
      cpu.get_cpu_percent_for_process() * period)/self.__WATT_TO_KWH)
275
                  if 'gpu' in self.__components:
276
277
                      gpu = self.__components['gpu']
278
                      gpu.update_energy_consumed((gpu.get_power() *
279
      period)/self.__WATT_TO_KWH)
280
281
                  if 'memory' in self.__components:
282
                      memory = self.__components['memory']
283
                      memory.update_energy_consumed((memory.get_power() *
284
      period)/self.__WATT_TO_KWH)
285
286
              if self.__operating_system == OsType.WINDOWS:
287
                  self.__close_resources()
288
289
          def start(self) -> None:
290
              Starts the monitoring process in a separate thread.
              Example:
                  Start the monitoring process:
                  ```python
 from power_pyro import Monitor
 monitor = Monitor({'cpu': True, 'gpu': False, 'memory':
 True })
 monitor.start()
 self.__thread.start()
 def end(self) -> None:
 Stops the monitoring process and waits for the monitoring thread
 to finish.
 Example:
 Stop the monitoring process:
                  ```python
```

```
from power_pyro import Monitor

monitor = Monitor({'cpu': True, 'gpu': False, 'memory':

True})

monitor.start()
    # ... perform operations to monitor ...
    monitor.end() # Stops monitoring and waits for thread to

finish

"""

self.__stop_sign = True
    self.__thread.join()
```

__check_components(required_components)

Validates the required components keys.

Parameters:

Name	Туре	Description	Default
required_components	<pre>Dict[str, bool]</pre>	Dictionary of required components.	required

Name	Туре	Description
bool	bool	'True' if all the dictionary keys are in the list,'False' otherwise.

```
$\ Source code in power_pyro\monitor.py
       def __check_components(self, required_components: Dict[str, bool]) ->
 121
 122
           """Validates the required components keys.
 123
 124
 125
         Args:
              required_components: Dictionary of required components.
 126
 127
          Returns:
 128
             bool:
 129
 130
                  - 'True' if all the dictionary keys are in the list,
 131
                   - 'False' otherwise.
 132
         required_keys = ['cpu', 'gpu', 'memory']
 133
 134
           return len(required_components.keys()) <= len(required_keys) and</pre>
       all(key in required_keys for key in required_components)
```

__close_resources()

Closes resources allocated by the components.

```
Source code in power_pyro\monitor.py

def __close_resources(self) -> None:
    """Closes resources allocated by the components."""
    for component in self.__components:
    if hasattr(self.__components[component], 'close'):
        self.__components[component].close()
```

```
__create_components(required_components)
```

Creates the required hardware components using the appropriate factories.

Parameters:

Name	Туре	Description	Default
required_components	<pre>Dict[str, bool]</pre>	Dictionary indicating which components should be created.	required

Name	Туре	Description
components	<pre>Dict[str, HardwareComponent]</pre>	Dictionary containing the created hardware components.

Туре	Description
InvalidKeysErrorException	If the required components contain invalid keys.

```
$\ Source code in power_pyro\monitor.py
 136
       def __create_components(self, required_components: Dict[str, bool]) ->
 137
       Dict[str, HardwareComponent]:
           """Creates the required hardware components using the appropriate
 138
 139
       factories.
 140
 141
           Args:
               required_components: Dictionary indicating which components
 142
 143
       should be created.
 144
 145
           Returns:
 146
              components: Dictionary containing the created hardware
 147
       components.
 148
 149
           Raises:
              InvalidKeysErrorException: If the required components contain
 150
       invalid keys.
 151
 152
           if not self.__check_components(required_components):
 153
               raise InvalidKeysErrorException()
 154
 155
           factories: Dict[str, HardwareComponentFactory] = {
 156
               'cpu': CpuComponentFactory(),
 157
               'gpu': GpuComponentFactory(),
 158
 159
               'memory': MemoryComponentFactory()
           }
 160
 161
           components: Dict[str, HardwareComponent] = {}
 162
 163
 164
           for component in required_components:
               components[component] =
 165
       factories [\, component] \, . \, create\_component(\, self. \, \_operating\_system)
               if hasattr(components[component], 'open'):
                   components[component].open()
           return components
```

```
__get_operating_system()
```

Determines the operating system type.

Returns:

Туре	Description
OsType	The operating system type as OsType.

Raises:

Туре	Description
OSError	If the OS cannot be identified.

```
$ Source code in power_pyro\monitor.py
 74 def __get_operating_system(self) -> OsType:
 75
         """Determines the operating system type.
 76
 77
         Returns:
 78
             The operating system type as OsType.
 79
 80
         Raises:
            OSError: If the OS cannot be identified.
 81
 82
         if os.name == 'nt':
 83
 84
             return OsType.WINDOWS
 85
         elif os.name == 'posix':
 86
             return OsType.LINUX
 87
         else:
 88
             raise OSError("Unable to identify operating system")
```

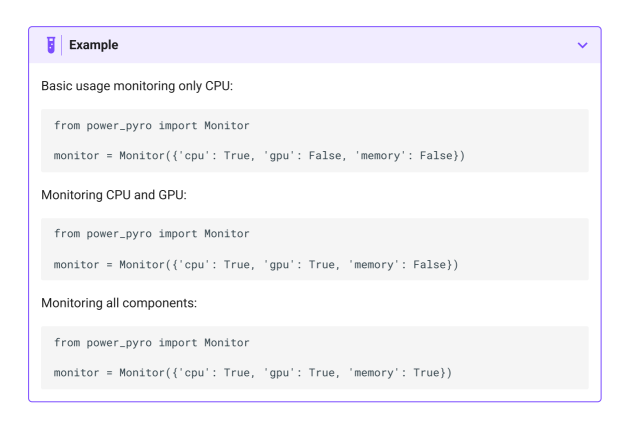
```
__init__(required_components)
```

Initializes the Monitor class by setting up the operating system, validating required components, creating component instances, and preparing the monitoring thread.

Parameters:

Name	Туре	Description	Default
required_components	<pre>Dict[str, bool]</pre>	Dictionary specifying which	required

Туре	Description
InvalidKeysErrorException	If any invalid keys are found in



```
$\ Source code in power_pyro\monitor.py
 29
      def __init__(self, required_components: Dict[str, bool]):
 30
 31
          Initializes the Monitor class by setting up the operating system,
 32
          validating required components, creating component instances,
 33
          and preparing the monitoring thread.
 34
 35
          Args:
              required_components (Dict[str, bool]): Dictionary specifying which
 36
              components ('cpu', 'gpu', 'memory') should be monitored.
 37
 38
 39
          Raises:
              InvalidKeysErrorException: If any invalid keys are found in
 40
              the provided dictionary.
 41
 42
 43
          Example:
 44
              Basic usage monitoring only CPU:
 45
              ```python
 46
 47
 from power_pyro import Monitor
 48
 49
 monitor = Monitor({'cpu': True, 'gpu': False, 'memory': False})
 50
 51
 52
 Monitoring CPU and GPU:
 53
              ```python
 54
 55
              from power_pyro import Monitor
 56
              monitor = Monitor({'cpu': True, 'gpu': True, 'memory': False})
 57
 58
 59
              Monitoring all components:
 60
 61
              ```python
 62
 from power_pyro import Monitor
 63
 64
 65
 monitor = Monitor({'cpu': True, 'gpu': True, 'memory': True})
 66
 67
 68
 self.__operating_system: OsType = self.__get_operating_system()
 69
 self.__components: Dict[str, HardwareComponent] =
 70
 self.__create_components(required_components)
 71
 self.__stop_sign: bool = False
 72
 self.__thread:Thread = Thread(target=self.__monitor)
 self.__WATT_TO_KWH:float = 3_600_000
```

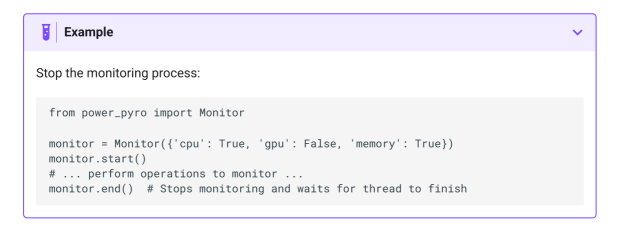
# \_\_monitor()

Monitors energy consumption of components at regular intervals.

```
50 Source code in power_pyro\monitor.py
 230
 def __monitor(self) -> None:
 """Monitors energy consumption of components at regular intervals."""
 231
 232
 233
 while not self.__stop_sign:
 234
 start = time.time()
 235
 time.sleep(10)
 236
 237
 end = time.time()
 238
 239
 240
 period = end - start
 241
 if 'cpu' in self.__components:
 242
 243
 cpu = self.__components['cpu']
 244
 cpu.update_energy_consumed((cpu.get_power() *
 245
 cpu.get_cpu_percent_for_process() * period)/self.__WATT_TO_KWH)
 246
 if 'gpu' in self.__components:
 247
 248
 gpu = self.__components['gpu']
 249
 gpu.update_energy_consumed((gpu.get_power() *
 250
 period)/self.__WATT_TO_KWH)
 251
 252
 if 'memory' in self.__components:
 253
 memory = self.__components['memory']
 254
 memory.update_energy_consumed((memory.get_power() *
 255 period)/self.__WATT_TO_KWH)
 if self.__operating_system == OsType.WINDOWS:
 self.__close_resources()
```

# end()

Stops the monitoring process and waits for the monitoring thread to finish.



```
37 Source code in power_pyro\monitor.py
 def end(self) -> None:
 273
 274
 Stops the monitoring process and waits for the monitoring thread to
 275
 finish.
 276
 277
 278
 Example:
 Stop the monitoring process:
 279
 280
              ```python
 281
 282
              from power_pyro import Monitor
 283
              monitor = Monitor({'cpu': True, 'gpu': False, 'memory': True})
 284
 285
              monitor.start()
 286
              # ... perform operations to monitor ...
              monitor.end() # Stops monitoring and waits for thread to finish
 287
 288
 289
 290
          self.__stop_sign = True
           self.__thread.join()
```

get_energy_consumed_by_components()

Retrieves the total energy consumed by each hardware component.

Name	Туре	Description
<pre>energy_consumed_by_components</pre>	<pre>Dict[str, float]</pre>	A dictionary where the keys are component names ('cpu', 'gpu', 'memory') and the values are the energy consumed by each component.

```
monitor = Monitor({'cpu': True, 'gpu': False})
result = monitor.get_energy_consumed_by_components()
print(result) # {'cpu': 2.5}
```

```
$\ Source code in power_pyro\monitor.py
       def get_energy_consumed_by_components(self) -> Dict[str, float]:
 174
           """Retrieves the total energy consumed by each hardware component.
 175
 176
 177
           Returns:
 178
              energy_consumed_by_components: A dictionary where the keys are
 179
       component names ('cpu', 'gpu', 'memory') and the values are the energy
       consumed by each component.
 180
 181
 182
          Example:
 183
               ```python
 184
 monitor = Monitor({'cpu': True, 'gpu': False})
 result = monitor.get_energy_consumed_by_components()
 185
 print(result) # {'cpu': 2.5}
 186
 187
 188
 energy_consumed_by_components: Dict[str, float] = {}
 189
 190
 if 'cpu' in self.__components:
 191
 192
 energy_consumed_by_components['cpu'] =
 193
 self.__components['cpu'].total_energy_consumed
 194
 195
 if 'gpu' in self.__components:
 196
 energy_consumed_by_components['gpu'] =
 197
 self.__components['gpu'].total_energy_consumed
 198
 199
 if 'memory' in self.__components:
 200
 energy_consumed_by_components['memory'] =
 201 self.__components['memory'].total_energy_consumed
 if 'memory' in self.__components:
 energy_consumed_by_components['memory'] =
 self.__components['memory'].total_energy_consumed
 return energy_consumed_by_components
```

### get\_monitored\_components()

Retrieves the components to be monitored.

Туре	Description
Dict[str, Any]	A dictionary with the monitoring status of the components
Dict[str, Any]	and the components themselves.

```
Example retrieving monitored components:

from power_pyro import Monitor

Monitor only CPU and GPU
monitor = Monitor({'cpu': True, 'gpu': True, 'memory': False})
components = monitor.get_monitored_components()

print(components)
Output: {'cpu': True, 'gpu': True, 'memory': False}
```

```
37 Source code in power_pyro\monitor.py
 90
 def get_monitored_components(self) -> Dict[str, Any]:
 91
 """Retrieves the components to be monitored.
 92
 93
 Returns:
 94
 A dictionary with the monitoring status of the components
 95
 and the components themselves.
 96
 97
 Example:
 98
 Example retrieving monitored components:
 99
               ```python
 100
               from power_pyro import Monitor
 101
 102
 103
               # Monitor only CPU and GPU
               monitor = Monitor({'cpu': True, 'gpu': True, 'memory': False})
 104
 105
               components = monitor.get_monitored_components()
 106
 107
               print(components)
 108
               # Output: {'cpu': True, 'gpu': True, 'memory': False}
 109
 110
 111
           monitored_components:Dict[str, Any] = {'cpu': {'component': None,
       'monitored': False},
 112
                                                  'gpu': {'component': None,
 113
       'monitored': False},
 114
                                                  'memory': {'component': None,
 115
       'monitored': False}}
 116
 117
 118
           for key in self.__components.keys():
               monitored_components[key]['component'] = self.__components[key]
 119
               monitored_components[key]['monitored'] = True
           return monitored_components
```

start()

Starts the monitoring process in a separate thread.

```
Start the monitoring process:

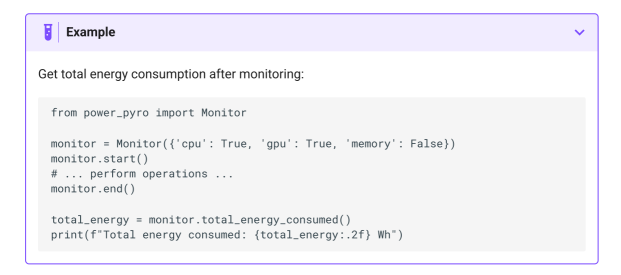
from power_pyro import Monitor

monitor = Monitor({'cpu': True, 'gpu': False, 'memory': True})
monitor.start()
```

```
Source code in power_pyro\monitor.py
 257 def start(self) -> None:
 258
 259
          Starts the monitoring process in a separate thread.
 260
 261
 262
             Start the monitoring process:
 263
 264
              ```python
 265
 from power_pyro import Monitor
 266
 monitor = Monitor({'cpu': True, 'gpu': False, 'memory': True})
267
268
 monitor.start()
269
 270
 271
 self.__thread.start()
```

### total\_energy\_consumed()

Retrieves the total energy consumed by all components monitored.



```
$\ Source code in power_pyro\monitor.py
 203 def total_energy_consumed(self) -> float:
 204
 """Retrieves the total energy consumed by all components monitored.
 205
 206
 Example:
 207
 Get total energy consumption after monitoring:
 208
              ```python
 209
 210
              from power_pyro import Monitor
 211
 212
              monitor = Monitor({'cpu': True, 'gpu': True, 'memory': False})
 213
              monitor.start()
 214
              # ... perform operations ...
 215
             monitor.end()
 216
             total_energy = monitor.total_energy_consumed()
 217
 218
              print(f"Total energy consumed: {total_energy:.2f} Wh")
 219
 220
 221
 222
 223
          total_energy_consumed: float = 0.0
 224
 225
         for component in self.__components:
 226
             total_energy_consumed +=
 227 self.__components[component].total_energy_consumed
 228
          return total_energy_consumed
```

Módulo CPU

Cpu

Bases: ProcessingUnit

Represents a Central Processing Unit (CPU) responsible for accessing and retrieving power consumption values from hardware sensors.

Attributes:

Name	Туре	Description
manufacturer	СриТуре	CPU type.

```
V
```

```
26
     class Cpu(ProcessingUnit):
         """Represents a Central Processing Unit (CPU) responsible
27
28
           for accessing and retrieving power consumption values
29
            from hardware sensors.
30
31
         Attributes:
         __manufacturer (CpuType): CPU type.
32
33
34
         def __init__(self, operating_system: OsType):
35
             super().__init__(operating_system)
36
             self.__manufacturer: CpuType
37
             if operating_system == OsType.WINDOWS:
38
                 self.computer.IsCpuEnabled = True
39
40
41
             self._update_manufacture()
42
             self._update_hardware_name()
43
44
         @property
45
         def get_manufacturer(self) -> CpuType:
46
             """ The hardware manufacturer.
47
48
             Returns:
49
                 CpuType: A type of CPU.
50
51
             Example:
                  ```python
52
53
 from monitor import Monitor
54
55
56
 monitor = Monitor({'cpu': True})
57
58
 components = monitor.get_monitored_components()
59
 print(components['cpu']['component'].get_manufacturer)
60
 #CpuType.INTEL
61
62
63
 return self.__manufacturer
64
65
 def _update_manufacture(self) -> None:
66
67
 if self.operating_system == OsType.WINDOWS:
68
 self.__update_manufacture_windows()
69
70
 elif self.operating_system == OsType.LINUX:
71
 self.__update_manufacture_linux()
72
73
 raise OSError("Unable to identify operating system")
74
 def __update_manufacture_windows(self) -> None:
75
 """Update hardware manufacturer when running on Windows OS.
76
77
78
 Raises:
79
 IdentifyHardwareManufacturerException: If the hardware
80
 manufacturer
81
 cannot be identified.
82
```

```
83
84
 try:
85
 wmi_session = wmi.WMI()
86
87
 manufacturer = wmi_session.Win32_Processor()[0].Manufacturer
88
 if manufacturer == 'GenuineIntel':
89
90
 self.__manufacturer = CpuType.INTEL
 elif manufacturer == 'AuthenticAMD':
91
92
 self.__manufacturer = CpuType.AMD
93
 else:
 raise IdentifyHardwareManufacturerException(HT.CPU)
94
95
 except (ModuleNotFoundError, wmi.x_wmi, IndexError,
96
 AttributeError):
97
 raise IdentifyHardwareManufacturerException(HT.CPU)
98
99
 def __update_manufacture_linux(self) -> None:
100
 """Update hardware manufacturer when running on Linux OS.
101
102
 Raises:
103
 IdentifyHardwareManufacturerException: If the hardware
104
 manufacturer
105
 cannot be identified.
106
107
108
 try:
109
 info = cpuinfo.get_cpu_info()
110
111
 manufacturer = info['vendor_id_raw']
112
 if manufacturer == 'GenuineIntel':
113
114
 self.__manufacturer = CpuType.INTEL
 elif manufacturer == 'AuthenticAMD':
115
 self.__manufacturer = CpuType.AMD
116
117
118
 raise IdentifyHardwareManufacturerException(HT.CPU)
119
 except (ModuleNotFoundError, KeyError):
120
 raise IdentifyHardwareManufacturerException(HT.CPU)
121
122
 def _update_hardware_name(self) -> None:
123
 if self.operating_system == OsType.WINDOWS:
124
 self.__update_hardware_name_windows()
125
 elif self.operating_system == OsType.LINUX:
126
 self.__update_hardware_name_linux()
127
 else:
 raise OSError("Unable to identify operating system")
128
129
 def __update_hardware_name_windows(self) -> None:
130
 """ Set the CPU name.
131
132
133
 Raises:
134
 HardwareNameIdentifyException: Unable to identify CPU name in
135
 Windows.
136
137
138
 try:
139
 wmi_session = wmi.WMI()
140
141
 self.set_name = wmi_session.Win32_Processor()[0].Name
142
 except (ModuleNotFoundError, wmi.x_wmi, IndexError,
143
 AttributeError):
```

```
144
 raise HardwareNameIdentifyException(HT.CPU)
145
 def __update_hardware_name_linux(self) -> None:
146
 """ Set the CPU name.
147
148
149
 Raises:
 HardwareNameIdentifyException: Unable to identify CPU name in
150
151
 Linux.
152
153
154
 try:
155
 self.set_name = cpuinfo.get_cpu_info()['brand_raw']
156
 except (ModuleNotFoundError, KeyError):
157
 raise HardwareNameIdentifyException(HT.CPU)
158
159
 def get_power(self) -> float:
160
 if self.operating_system == OsType.WINDOWS:
161
 return self.__get_power_on_windows()
162
163
 else:
164
 return self.__get_power_on_linux()
165
 def __get_power_on_linux(self) -> float:
166
 "" Returns the value of the CPU power in W in Linux.
167
168
169
 Returns:
170
 float: CPU power.
171
172
173
 try:
 command = ["sudo", "perf", "stat", "-e", "power/energy-pkg/",
174
175
 "sleep", "0.1"]
176
 power = subprocess.run(command, capture_output=True,
177
 text=True)
178
179
 power = power.stderr.split(" ")
180
 power = [string for string in power if string.strip()]
181
182
 for index, string in enumerate(power):
 if string.find('\n\n') != -1:
183
184
 power = power[index + 1]
 power = power.replace(",", ".")
185
186
 break
187
188
 power = float(power)/0.1
189
 except (PermissionError, subprocess.SubprocessError,
190
 AttributeError, IndexError, ValueError) as e:
191
 print('Error getting power from CPU: ', str(e))
192
193
 return power
194
195
 def __get_power_on_windows(self) -> float:
 """ Returns the value of the CPU power in W in Windows.
196
197
198
 Returns:
199
 float: CPU power.
200
201
202
 cpu = next((hardware for hardware in self.computer.Hardware
203
 if hardware.HardwareType == HardwareType.Cpu), None)
204
 cpu.Update()
```

```
205
 time.sleep(0.1)
206
207
 power = next((sensor for sensor in cpu.Sensors if
208
 sensor.SensorType == SensorType.Power and (sensor.Name == "CPU Package"
 or sensor.Name == "Package")))
209
210
 power = power.Value
211
 except AttributeError as e:
212
 print('Error getting power from CPU: ', str(e))
213
214
 return power
215
216
 def get_cpu_percent_for_process(self) -> float:
 """ Returns the percentage value of the monitored process on the
217
218
 CPU.
219
220
 Returns:
221
 float: CPU percent.
222
223
 Example:
224
                  ```python
225
226
                 from monitor import Monitor
227
228
                 monitor = Monitor({'cpu': True})
229
                 components = monitor.get_monitored_components()
230
                 print(components['cpu']
231
      ['component'].get_cpu_percent_for_process()) # 0.37
232
233
234
             script_pid = os.getpid()
235
             sum_all = 0
236
             cpu_percent = 0
237
             for process in psutil.process_iter():
238
                 try:
239
                      with process.oneshot():
                          process_pid = process.pid
                          process_cpu_percent = process.cpu_percent()
                          if process_pid:
                              sum_all += process_cpu_percent
                              if process_pid == script_pid:
                                  cpu_percent += process_cpu_percent
                  except (psutil.NoSuchProcess, psutil.AccessDenied,
      psutil.ZombieProcess):
                      pass
              if sum_all != 0:
                  return cpu_percent/sum_all
              else:
                 return 0.0
```

get_manufacturer property

The hardware manufacturer.

Name	Туре	Description
СриТуре	СриТуре	A type of CPU.

```
from monitor import Monitor

monitor = Monitor({'cpu': True})

components = monitor.get_monitored_components()
print(components['cpu']['component'].get_manufacturer) #CpuType.INTEL
```

```
__get_power_on_linux()
```

Returns the value of the CPU power in W in Linux.

Name	Туре	Description
float	float	CPU power.

```
50 Source code in power_pyro\cpu.py
       def __get_power_on_linux(self) -> float:
 159
            "" Returns the value of the CPU power in W in Linux.
 160
 161
 162
           Returns:
 163
             float: CPU power.
 164
 165
 166
           try:
 167
              command = ["sudo", "perf", "stat", "-e", "power/energy-pkg/",
 168
       "sleep", "0.1"]
 169
              power = subprocess.run(command, capture_output=True, text=True)
 170
 171
              power = power.stderr.split(" ")
              power = [string for string in power if string.strip()]
 172
 173
              for index, string in enumerate(power):
 174
                  if string.find('\n\n') != -1:
 175
 176
                       power = power[index + 1]
 177
                       power = power.replace(",", ".")
 178
                       break
 179
 180
              power = float(power)/0.1
 181
          except (PermissionError, subprocess.SubprocessError, AttributeError,
 182
      IndexError, ValueError) as e:
 183
              print('Error getting power from CPU: ', str(e))
           return power
```

```
__get_power_on_windows()
```

Returns the value of the CPU power in W in Windows.

Name	Туре	Description
float	float	CPU power.

```
50 Source code in power_pyro\cpu.py
 185
       def __get_power_on_windows(self) -> float:
            Returns the value of the CPU power in W in Windows.
 186
 187
 188
           Returns:
 189
             float: CPU power.
 190
 191
           try:
              cpu = next((hardware for hardware in self.computer.Hardware if
 192
 193
       hardware.HardwareType == HardwareType.Cpu), None)
 194
              cpu.Update()
 195
              time.sleep(0.1)
 196
 197
               power = next((sensor for sensor in cpu.Sensors if
       sensor.SensorType == SensorType.Power and (sensor.Name == "CPU Package"
 198
       or sensor.Name == "Package")))
 199
              power = power.Value
 200
 201
           except AttributeError as e:
              print('Error getting power from CPU: ', str(e))
           return power
```

```
__update_hardware_name_linux()
```

Set the CPU name.

Туре	Description
HardwareNameIdentifyException	Unable to identify CPU name in Linux.

```
37 Source code in power_pyro\cpu.py
       def __update_hardware_name_linux(self) -> None:
 140
           """ Set the CPU name.
 141
 142
 143
           Raises:
              HardwareNameIdentifyException: Unable to identify CPU name in
 144
 145
      Linux.
 146
 147
 148
           try:
 149
               self.set_name = cpuinfo.get_cpu_info()['brand_raw']
 150
           except (ModuleNotFoundError, KeyError):
               raise HardwareNameIdentifyException(HT.CPU)
```

```
__update_hardware_name_windows()
```

Set the CPU name.

Raises:

Туре	Description
HardwareNameIdentifyException	Unable to identify CPU name in Windows.

```
39 Source code in power_pyro\cpu.py
 def __update_hardware_name_windows(self) -> None:
127
""" Set the CPU name.
 128
 129
          Raises:
           HardwareNameIdentifyException: Unable to identify CPU name in
 130
      Windows.
 131
 132
 133
 134
         try:
 135
             wmi_session = wmi.WMI()
 136
              self.set_name = wmi_session.Win32_Processor()[0].Name
 137
 138
           except (ModuleNotFoundError, wmi.x_wmi, IndexError, AttributeError):
               raise HardwareNameIdentifyException(HT.CPU)
```

```
__update_manufacture_linux()
```

Update hardware manufacturer when running on Linux OS.

Туре	Description
IdentifyHardwareManufacturerException	If the hardware manufacturer

```
37 Source code in power_pyro\cpu.py
  96
      def __update_manufacture_linux(self) -> None:
           """Update hardware manufacturer when running on Linux OS.
  97
 98
 99
           Raises:
 100
             IdentifyHardwareManufacturerException: If the hardware
 101
      manufacturer
             cannot be identified.
 102
 103
 104
 105
         try:
 106
              info = cpuinfo.get_cpu_info()
 107
              manufacturer = info['vendor_id_raw']
 108
 109
              if manufacturer == 'GenuineIntel':
 110
                  self.__manufacturer = CpuType.INTEL
 111
              elif manufacturer == 'AuthenticAMD':
 112
 113
                  self.__manufacturer = CpuType.AMD
 114
              else:
 115
                  raise IdentifyHardwareManufacturerException(HT.CPU)
 116
           except (ModuleNotFoundError, KeyError):
              raise IdentifyHardwareManufacturerException(HT.CPU)
```

```
__update_manufacture_windows()
```

Update hardware manufacturer when running on Windows OS.

Туре	Description
IdentifyHardwareManufacturerException	If the hardware manufacturer

```
50 Source code in power_pyro\cpu.py
      def __update_manufacture_windows(self) -> None:
 74
          """Update hardware manufacturer when running on Windows OS.
 75
 76
 77
 78
             IdentifyHardwareManufacturerException: If the hardware
 79
     manufacturer
             cannot be identified.
 80
 81
 82
 83
         try:
              wmi_session = wmi.WMI()
 84
 85
             manufacturer = wmi_session.Win32_Processor()[0].Manufacturer
 86
 87
             if manufacturer == 'GenuineIntel':
 88
 89
                  self.__manufacturer = CpuType.INTEL
              elif manufacturer == 'AuthenticAMD':
 90
 91
                  self.__manufacturer = CpuType.AMD
 92
             else:
 93
                 raise IdentifyHardwareManufacturerException(HT.CPU)
          except (ModuleNotFoundError, wmi.x_wmi, IndexError, AttributeError):
              raise IdentifyHardwareManufacturerException(HT.CPU)
```

```
get_cpu_percent_for_process()
```

Returns the percentage value of the monitored process on the CPU.

Name	Туре	Description
float	float	CPU percent.

```
from monitor import Monitor

monitor = Monitor({'cpu': True})
components = monitor.get_monitored_components()
print(components['cpu']['component'].get_cpu_percent_for_process()) # 0.37
```

```
50 Source code in power_pyro\cpu.py
 203
      def get_cpu_percent_for_process(self) -> float:
           """ Returns the percentage value of the monitored process on the CPU.
 204
 205
 206
         Returns:
              float: CPU percent.
 207
 208
 209
         Example:
              ```python
 210
 211
 212
 from monitor import Monitor
 213
 214
 monitor = Monitor({'cpu': True})
 215
 components = monitor.get_monitored_components()
 216
 print(components['cpu']
 ['component'].get_cpu_percent_for_process()) # 0.37
 217
 218
 219
 220
 script_pid = os.getpid()
 221
 sum_all = 0
 222
 cpu_percent = 0
 223
 for process in psutil.process_iter():
 224
 try:
 with process.oneshot():
 225
 226
 process_pid = process.pid
 227
 process_cpu_percent = process.cpu_percent()
 228
 229
 if process_pid:
 sum_all += process_cpu_percent
 230
 231
 232
 if process_pid == script_pid:
 233
 cpu_percent += process_cpu_percent
 except (psutil.NoSuchProcess, psutil.AccessDenied,
 234
 235 psutil.ZombieProcess):
 236
 pass
 237
 238
 if sum_all != 0:
 239
 return cpu_percent/sum_all
 else:
 return 0.0
```

# Módulo GPU

# Gpu

Bases: ProcessingUnit

Represents a Graphics Processing Unit (GPU) responsible for accessing and retrieving power consumption values from hardware sensors.

#### Attributes:

Name	Туре	Description
manufacturer	GpuType	GPU type.

```
37 Source code in power_pyro\gpu.py
```

```
21
 class Gpu(ProcessingUnit):
 """Represents a Graphics Processing Unit (GPU) responsible
22
23
 for accessing and retrieving power consumption values
24
 from hardware sensors.
25
26
 Attributes:
 __manufacturer (GpuType): GPU type.
27
28
29
30
 def __init__(self, operating_system: OsType):
31
 super().__init__(operating_system)
32
 self.__manufacturer: GpuType
33
34
 if operating_system == OsType.WINDOWS:
 self.computer.IsGpuEnabled = True
35
36
37
 self._update_manufacture()
38
 self._update_hardware_name()
39
40
 @property
 def get_manufacturer(self) -> GpuType:
41
42
 """ The hardware manufacturer.
43
44
 Returns:
 GpuType: A type of GPU.
45
46
 Example:
47
                 ```python
48
49
50
                 from monitor import Monitor
51
52
                 monitor = Monitor({'gpu': True})
53
54
                 components = monitor.get_monitored_components()
55
                 print(components['gpu']['component'].get_manufacturer)
56
     #GpuType.NVIDIA
57
58
59
60
             return self.__manufacturer
61
62
         def __is_there_dedicated_gpu_windows(self) -> bool:
             """ Check if it is a dedicated gpu in Windows OS.
63
64
65
             Returns:
                bool:
                     - 'True' if a dedicated gpu is found on Windows.
67
68
                     - 'False' if a dedicated gpu is not found in Windows.
69
70
             computer = Computer()
71
             computer.Open()
72
             computer.IsGpuEnabled = True
73
74
             gpu = next((hardware for hardware in computer.Hardware if
75
     (hardware.HardwareType == HardwareType.GpuIntel or
76
77
     hardware.HardwareType == HardwareType.GpuAmd or
```

```
78
79
      hardware.HardwareType == HardwareType.GpuNvidia)), None)
80
81
              if gpu != None:
                  gpu.Update()
82
83
                  time.sleep(0.1)
84
85
                  if next((sensor for sensor in gpu.Sensors if sensor.Name ==
      "D3D Dedicated Memory Used"), None) != None:
86
87
                      computer.Close()
88
                      return True
89
90
              computer.Close()
91
              return False
92
93
          def _update_manufacture(self) -> None:
94
              if self.operating_system == OsType.WINDOWS:
95
                  self.__update_manufacture_windows()
96
97
              elif self.operating_system == OsType.LINUX:
98
                  self.__update_manufacture_linux()
99
              else:
100
                  raise OSError("Unable to identify operating system")
101
          def __update_manufacture_windows(self) -> None:
102
               '""Update hardware manufacturer when running on Windows OS.
103
104
105
              Raises:
106
                  IdentifyHardwareManufacturerException: If the hardware
107
      manufacturer
108
                  cannot be identified.
109
                  ResourceUnavailableException: If a dedicated GPU is not found
110
111
      in Windows.
112
113
              if not self.__is_there_dedicated_gpu_windows():
                  raise ResourceUnavailableException("GPU", "Resource not
114
115
      found!")
116
              computer = Computer()
117
118
              computer.Open()
119
              computer.IsGpuEnabled = True
120
121
              for hardware in computer. Hardware:
122
                  hardware_type = str(hardware.HardwareType)
123
                  if hardware_type == 'GpuNvidia':
124
125
                      self.__manufacturer = GpuType.NVIDIA
                  elif hardware_type == 'GpuAmd':
126
127
                      self.__manufacturer = GpuType.AMD
128
                  else:
                      {\tt raise} \  \, {\tt IdentifyHardwareManufacturerException(HT.GPU)}
129
130
131
              computer.Close()
132
133
          def __update_manufacture_linux(self) -> None:
               '""Update hardware manufacturer when running on Linux OS.
134
135
136
              Raises:
137
                  IdentifyHardwareManufacturerException: If the hardware
138
      manufacturer
```

```
139
                  cannot be identified.
140
141
              if self.__is_there_nvidia_on_linux():
142
143
                  self.__manufacturer = GpuType.NVIDIA
              elif self.__is_there_amd_on_linux():
144
145
                  self.__manufacturer = GpuType.AMD
146
              else:
147
                  raise IdentifyHardwareManufacturerException(HT.GPU)
148
          def _update_hardware_name(self) -> None:
149
              if self.operating_system == OsType.WINDOWS:
150
151
                  self.__update_hardware_name_windows()
152
              elif self.operating_system == OsType.LINUX:
153
                  self.__update_hardware_name_linux
154
              else:
155
                  raise OSError("Unable to identify operating system")
156
          def __update_hardware_name_windows(self) -> None:
157
158
               '"" Set the GPU name.
159
160
              Raises:
                  ResourceUnavailableException: If a dedicated GPU is not found
161
     in Windows.
162
163
              if not self.__is_there_dedicated_gpu_windows():
164
165
                  raise ResourceUnavailableException("GPU", "Resource not
166
      found!")
167
168
              computer = Computer()
169
              computer.Open()
170
              computer.IsGpuEnabled = True
171
172
              for hardware in computer. Hardware:
173
                  self.set_name = hardware.Name
174
175
              computer.Close()
176
177
          def __update_hardware_name_linux(self) -> None:
              """ Set the GPU name.
178
179
180
              Raises:
181
                  HardwareNameIdentifyException: Unable to identify GPU name in
182
      Linux.
183
184
              trv:
185
                  if self.__is_there_nvidia_on_linux():
186
                      self.set_name = subprocess.check_output("nvidia-smi --
      query-gpu=name --format=csv,noheader", shell=True).decode().strip()
187
188
                  elif self.__is_there_amd_on_linux():
189
                      output = subprocess.check_output("lspci | grep -i vga",
190
      shell=True).decode().strip()
                      self.set_name = re.findall(r'\w+ \w+ \w+ \w+ / \w+
191
192
      \w+\W\w+', output)
193
194
                      raise HardwareNameIdentifyException(HT.GPU)
195
              except (FileNotFoundError, subprocess.CalledProcessError,
196
      UnicodeDecodeError):
197
                  raise HardwareNameIdentifyException(HT.GPU)
198
199
          def get_power(self) -> float:
```

```
if self.operating_system == OsType.WINDOWS:
200
201
                  return self.__get_power_on_windows()
202
203
              else:
                  if self.__manufacturer == GpuType.NVIDIA:
204
205
                      return self.__get_nvidia_power_on_linux()
206
                  elif self.__manufacturer == GpuType.AMD:
                      return self.__get_amd_power_on_linux()
207
208
209
          def __get_power_on_windows(self) -> float:
              """ Returns the value of the GPU power in W in Windows.
210
211
212
              Returns:
213
                 float: GPU power.
214
215
              gpu = next((hardware for hardware in self.computer.Hardware if
216
      (hardware.HardwareType == HardwareType.GpuIntel or
217
218
      hardware.HardwareType == HardwareType.GpuAmd or
219
220
     hardware.HardwareType == HardwareType.GpuNvidia)), None)
221
              gpu.Update()
222
              time.sleep(0.1)
223
224
              power = next((sensor for sensor in gpu.Sensors if
225
      sensor.SensorType == SensorType.Power and (sensor.Name == "GPU Power" or
226
      sensor.Name == "GPU Package")))
227
              return power. Value
228
229
          def __is_there_nvidia_on_linux(self) -> bool:
              """ Check if the GPU present in linux is NVIDIA.
230
231
232
              Returns:
233
                  bool:
234
                      - 'True' if you have NVIDIA GPU on linux.
                      - 'False' if you don't have NVIDIA GPU on linux.
235
236
237
              try:
238
                  subprocess.run(['nvidia-smi'], stdout=subprocess.PIPE,
      stderr= subprocess.PIPE, check=True)
239
240
                  return True
241
              except (FileNotFoundError, subprocess.CalledProcessError):
242
                  return False
243
244
          def __get_nvidia_power_on_linux(self) -> float:
               "" Returns the value of the NVIDIA GPU power in W in Linux.
245
246
247
              Returns:
                 float: GPU power.
248
249
250
251
                  result = subprocess.run(["nvidia-smi", "--query-
252
      gpu=power.draw", "--format=csv, noheader, nounits"],
253
                                          stdout=subprocess.PIPE,
254
                                          stderr=subprocess.PIPE,
255
                                          text=True,
256
                                          check=True)
257
258
                  return float(result.stdout.strip())
259
              except Exception as e:
260
                  print('Error getting power from GPU: ', str(e))
```

```
261
                  return 0.0
262
263
          def __is_there_amd_on_linux(self) -> bool:
              """ Check if the GPU present in Linux is AMD.
264
265
266
              Returns:
267
                  bool:
                      - 'True' if you have AMD GPU on Linux.
268
                      - 'False' if you don't have AMD GPU on Linux.
269
270
271
              Raises:
272
                 Exception: Error when checking AMD dedicated video card on
273
     Linux.
274
275
              try:
276
                  result = subprocess.check_output(['lspci', '-nnk'],
277
      universal_newlines=True)
278
279
                  for line in result.splitlines():
280
                      if re.search(r"( VGA | 3D )", line) and re.search(r"AMD",
281
      line.upper()):
282
                          return True
283
284
                  return False
285
              except Exception as e:
286
                  raise Exception(f'Error checking for AMD graphics card:{e}')
287
288
          def __get_amd_power_on_linux(self) -> float:
               """ Returns the value of the AMD GPU power in W in Linux.
              Returns:
                 float: GPU power.
              try:
                  hwmon_path = '/sys/class/hwmon/'
                  for hwmon in os.listdir(hwmon_path):
                      hwmon_dir = os.path.join(hwmon_path, hwmon)
                      name_file = os.path.join(hwmon_dir, 'name')
                      if os.path.exists(name_file):
                          with open(name_file, 'r') as file:
                              device = file.read().strip()
                          if device == 'amdqpu':
                              power_file = os.path.join(hwmon_dir,
      'power1_input')
                              if os.path.exists(power_file):
                                  with open(power_file, 'r') as file:
                                      power = float(file.read().strip())
                                  power /= 10**6
                                  return power
              except (FileNotFoundError, PermissionError, ValueError) as e:
                  print('Error getting power from GPU: ', str(e))
```

The hardware manufacturer.

Returns:

Name	Туре	Description
GриТуре	GpuType	A type of GPU.

```
from monitor import Monitor

monitor = Monitor({'gpu': True})

components = monitor.get_monitored_components()
print(components['gpu']['component'].get_manufacturer) #GpuType.NVIDIA
```

```
__get_amd_power_on_linux()
```

Returns the value of the AMD GPU power in W in Linux.

Name	Туре	Description
float	float	GPU power.

```
37 Source code in power_pyro\gpu.py
       def __get_amd_power_on_linux(self) -> float:
 262
            "" Returns the value of the AMD GPU power in W in Linux.
 263
 264
 265
           Returns:
 266
             float: GPU power.
 267
 268
           try:
               hwmon_path = '/sys/class/hwmon/'
 269
 270
 271
               for hwmon in os.listdir(hwmon_path):
 272
                   hwmon_dir = os.path.join(hwmon_path, hwmon)
 273
 274
                   name_file = os.path.join(hwmon_dir, 'name')
 275
                   if os.path.exists(name_file):
                       with open(name_file, 'r') as file:
 276
 277
                           device = file.read().strip()
 278
 279
                       if device == 'amdgpu':
 280
                           power_file = os.path.join(hwmon_dir, 'power1_input')
 281
                           if os.path.exists(power_file):
 282
                               with open(power_file, 'r') as file:
 283
                                   power = float(file.read().strip())
 284
 285
                               power /= 10**6
 286
                               return power
 287
           except (FileNotFoundError, PermissionError, ValueError) as e:
 288
               print('Error getting power from GPU: ', str(e))
```

```
__get_nvidia_power_on_linux()
```

Returns the value of the NVIDIA GPU power in W in Linux.

Name	Туре	Description
float	float	GPU power.

```
37 Source code in power_pyro\gpu.py
 222 def __get_nvidia_power_on_linux(self) -> float:
           """ Returns the value of the NVIDIA GPU power in W in Linux.
 223
 224
 225
          Returns:
 226
            float: GPU power.
 227
 228
          try:
 229
             result = subprocess.run(["nvidia-smi", "--query-gpu=power.draw",
 230
       "--format=csv, noheader, nounits"],
 231
                                      stdout=subprocess.PIPE,
 232
                                      stderr=subprocess.PIPE,
 233
                                      text=True,
 234
                                      check=True)
 235
 236
              return float(result.stdout.strip())
 237
          except Exception as e:
              print('Error getting power from GPU: ', str(e))
 238
              return 0.0
```

```
__get_power_on_windows()
```

Returns the value of the GPU power in W in Windows.

Name	Туре	Description
float	float	GPU power.

```
37 Source code in power_pyro\gpu.py
      def __get_power_on_windows(self) -> float:
 193
           """ Returns the value of the GPU power in W in Windows.
 194
 195
 196
           Returns:
 197
            float: GPU power.
 198
 199
           gpu = next((hardware for hardware in self.computer.Hardware if
 200
      (hardware.HardwareType == HardwareType.GpuIntel or
 201
 202
      hardware.HardwareType == HardwareType.GpuAmd or
 203
 204 | hardware.HardwareType == HardwareType.GpuNvidia)), None)
 205
        gpu.Update()
 206
          time.sleep(0.1)
          power = next((sensor for sensor in gpu.Sensors if sensor.SensorType
       == SensorType.Power and (sensor.Name == "GPU Power" or sensor.Name ==
       "GPU Package")))
          return power.Value
```

__is_there_amd_on_linux()

Check if the GPU present in Linux is AMD.

Returns:

Name	Туре	Description
bool	bool	'True' if you have AMD GPU on Linux.'False' if you don't have AMD GPU on Linux.

Туре	Description
Exception	Error when checking AMD dedicated video card on Linux.

```
37 Source code in power_pyro\gpu.py
 240 def __is_there_amd_on_linux(self) -> bool:
           """ Check if the GPU present in Linux is AMD.
 241
 242
 243
          Returns:
 244
             bool:
 245
                  - 'True' if you have AMD GPU on Linux.
 246
                  - 'False' if you don't have AMD GPU on Linux.
 247
 248
         Raises:
 249
             Exception: Error when checking AMD dedicated video card on Linux.
 250
 251
 252
              result = subprocess.check_output(['lspci', '-nnk'],
 253
     universal_newlines=True)
 254
 255
              for line in result.splitlines():
                  if re.search(r"( VGA | 3D )", line) and re.search(r"AMD",
 256
 257
     line.upper()):
 258
                      return True
 259
 260
             return False
          except Exception as e:
              raise Exception(f'Error checking for AMD graphics card:{e}')
```

```
__is_there_dedicated_gpu_windows()
```

Check if it is a dedicated gpu in Windows OS.

Name	Туре	Description
bool	bool	'True' if a dedicated gpu is found on Windows.'False' if a dedicated gpu is not found in Windows.

```
37 Source code in power_pyro\gpu.py
      def __is_there_dedicated_gpu_windows(self) -> bool:
 61
          """ Check if it is a dedicated gpu in Windows OS.
 62
 63
 64
          Returns:
 65
             bool:
                  - 'True' if a dedicated gpu is found on Windows.
 66
 67
                  - 'False' if a dedicated gpu is not found in Windows.
 68
 69
          computer = Computer()
 70
          computer.Open()
 71
          computer.IsGpuEnabled = True
 72
 73
          gpu = next((hardware for hardware in computer.Hardware if
 74
      (hardware.HardwareType == HardwareType.GpuIntel or
 75
      hardware.HardwareType == HardwareType.GpuAmd or
 76
 77
 78
      hardware.HardwareType == HardwareType.GpuNvidia)), None)
 79
 80
          if gpu != None:
 81
             gpu.Update()
 82
              time.sleep(0.1)
 83
 84
             if next((sensor for sensor in gpu.Sensors if sensor.Name == "D3D")
 85
      Dedicated Memory Used"), None) != None:
 86
                  computer.Close()
                  return True
          computer.Close()
          return False
```

```
__is_there_nvidia_on_linux()
```

Check if the GPU present in linux is NVIDIA.

Name	Туре	Description
bool	bool	 'True' if you have NVIDIA GPU on linux. 'False' if you don't have NVIDIA GPU on linux.

```
Source code in power_pyro\gpu.py
 208 def __is_there_nvidia_on_linux(self) -> bool:
209 """ Check if the GPU present in linux is NVIDIA.
 210
 211
            Returns:
 212
              bool:
 213
                    - 'True' if you have NVIDIA GPU on linux.
 214
                    - 'False' if you don't have NVIDIA GPU on linux.
 215
 216
          try:
 217
                subprocess.run(['nvidia-smi'], stdout=subprocess.PIPE, stderr=
 218 subprocess.PIPE, check=True)
 219
              return True
 220
            {\tt except} \ ({\tt FileNotFoundError}, \ {\tt subprocess.CalledProcessError}):
               return False
```

__update_hardware_name_linux()

Set the GPU name.

Туре	Description
HardwareNameIdentifyException	Unable to identify GPU name in Linux.

```
37 Source code in power_pyro\gpu.py
      def __update_hardware_name_linux(self) -> None:
 166
           """ Set the GPU name.
 167
 168
 169
           Raises:
 170
             HardwareNameIdentifyException: Unable to identify GPU name in
 171
      Linux.
 172
 173
          try:
 174
               if self.__is_there_nvidia_on_linux():
 175
                  self.set_name = subprocess.check_output("nvidia-smi --query-
      gpu=name --format=csv,noheader", shell=True).decode().strip()
 176
 177
              elif self.__is_there_amd_on_linux():
 178
                  output = subprocess.check_output("lspci | grep -i vga",
 179
      shell=True).decode().strip()
                  self.set_name = re.findall(r'\w+ \w+ \w+ \w+ \w+ \w+\\w\\w+\)
 180
 181
     output)
              else:
                  raise HardwareNameIdentifyException(HT.GPU)
          except (FileNotFoundError, subprocess.CalledProcessError,
       UnicodeDecodeError):
              raise HardwareNameIdentifyException(HT.GPU)
```

__update_hardware_name_windows()

Set the GPU name.

Туре	Description
ResourceUnavailableException	If a dedicated GPU is not found in Windows.

```
50 Source code in power_pyro\gpu.py
 148
       def __update_hardware_name_windows(self) -> None:
           """ Set the GPU name.
 149
 150
 151
           Raises:
             ResourceUnavailableException: If a dedicated GPU is not found in
 152
 153
       Windows.
 154
           if not self.__is_there_dedicated_gpu_windows():
 155
              raise ResourceUnavailableException("GPU", "Resource not found!")
 156
 157
 158
           computer = Computer()
 159
           computer.Open()
           computer.IsGpuEnabled = True
 160
 161
           for hardware in computer.Hardware:
 162
 163
               self.set_name = hardware.Name
 164
           computer.Close()
```

```
__update_manufacture_linux()
```

Update hardware manufacturer when running on Linux OS.

Туре	Description
IdentifyHardwareManufacturerException	If the hardware manufacturer

```
Source code in power_pyro\gpu.py
      def __update_manufacture_linux(self) -> None:
    """Update hardware manufacturer when running on Linux OS.
125
126
127
128
           Raises:
129
               IdentifyHardwareManufacturerException: If the hardware
130
      manufacturer
131
              cannot be identified.
132
133
134
          if self.__is_there_nvidia_on_linux():
               self.__manufacturer = GpuType.NVIDIA
135
136
           elif self.__is_there_amd_on_linux():
137
               self.__manufacturer = GpuType.AMD
138
           else:
               raise IdentifyHardwareManufacturerException(HT.GPU)
```

```
__update_manufacture_windows()
```

Update hardware manufacturer when running on Windows OS.

Raises:

Туре	Description
IdentifyHardwareManufacturerException	If the hardware manufacturer
ResourceUnavailableException	If a dedicated GPU is not found in Windows.

```
50 Source code in power_pyro\gpu.py
       def __update_manufacture_windows(self) -> None:
           """Update hardware manufacturer when running on Windows OS.
  98
  99
 100
          Raises:
 101
             IdentifyHardwareManufacturerException: If the hardware
 102
      manufacturer
 103
             cannot be identified.
 104
 105
              ResourceUnavailableException: If a dedicated GPU is not found in
 106
     Windows.
 107
          if not self.__is_there_dedicated_gpu_windows():
 108
              raise ResourceUnavailableException("GPU", "Resource not found!")
 109
 110
 111
          computer = Computer()
 112
          computer.Open()
 113
          computer.IsGpuEnabled = True
 114
 115
         for hardware in computer.Hardware:
 116
              hardware_type = str(hardware.HardwareType)
 117
             if hardware_type == 'GpuNvidia':
 118
 119
                  self.__manufacturer = GpuType.NVIDIA
              elif hardware_type == 'GpuAmd':
 120
 121
                  self.__manufacturer = GpuType.AMD
 122
              else:
 123
                   raise IdentifyHardwareManufacturerException(HT.GPU)
           computer.Close()
```

Módulo Memória

Memory

Bases: HardwareComponent

Represents a Memory component responsible for calculating power consumption based on the amount of memory used.

Attributes:

Name	Туре	Description
WATT_PER_GB	float	Power consumption per GB of memory.

```
12
     class Memory(HardwareComponent):
         """Represents a Memory component responsible for calculating power
13
14
     consumption
15
           based on the amount of memory used.
16
17
         Attributes:
         __WATT_PER_GB (float): Power consumption per GB of memory.
18
19
20
         def __init__(self, operating_system: OsType):
21
             super().__init__(operating_system)
22
             self.__WATT_PER_GB: float = self.__watt_per_gb()
23
24
        def __watt_per_gb(self) -> float:
             """Calculates the power consumption per GB of memory.
25
26
27
             Returns:
28
                float: Power consumption per GB of memory.
29
30
             Raises:
31
                OSError: If the operating system is not recognized.
32
33
             if self.operating_system == OsType.WINDOWS:
34
                 return self.__watt_per_gb_on_windows()
35
             elif self.operating_system == OsType.LINUX:
36
                return self.__watt_per_gb_on_linux()
37
            else:
38
                raise OSError("Unable to identify operating system")
39
         def __watt_per_gb_on_windows(self) -> float:
40
              ""Calculates the power consumption per \mathsf{GB} of memory on Windows
41
42
    OS.
43
             Returns:
44
                 float: Power consumption per GB.
45
47
48
                 RuntimeError: Unable to get information from memory.
49
50
             try:
                 BYTES_TO_GIGABYTES = 1024**3
51
52
                 wmi_session = wmi.WMI()
53
54
                 num_memory_modules = len(wmi_session.Win32_PhysicalMemory())
55
56
                 memory_module = wmi_session.Win32_PhysicalMemory()[0]
57
                 gb_per_module =
58
     int(memory_module.Capacity)/BYTES_TO_GIGABYTES
59
             except (ModuleNotFoundError, IndexError, TypeError, wmi.x_wmi):
60
                 raise RuntimeError("Unable to get watts per GB information
61
     from memory")
62
63
             return (5 * num_memory_modules)/gb_per_module
64
         def __watt_per_gb_on_linux(self) -> float:
65
              '""Calculates the power consumption per GB of memory on Linux OS.
66
67
68
             Returns:
```

```
69
                  float: Power consumption per GB.
70
71
              Raises:
72
                  RuntimeError: Unable to get information from memory.
73
74
              try:
75
                  output = subprocess.check_output(["sudo", "dmidecode", "-t",
76
      "memory"], universal_newlines=True)
77
78
                  num_memory_modules_found = len(re.findall(r"\tSize:",
79
      output))
80
                  number_unused_memory_modules = len(re.findall(r"Size: No
 81
      Module Installed", output))
 82
83
                  num_memory_modules = num_memory_modules_found -
84
     number_unused_memory_modules
85
86
                  gb_per_module = re.findall(r"\tSize: \d+ \w+", output)
 87
                  gb_per_module = gb_per_module[0].split(": ")
88
                  gb_per_module = gb_per_module[1].split(" ")
89
                  gb_per_module = int(gb_per_module[0])
90
              except (FileNotFoundError, PermissionError,
91
      subprocess.CalledProcessError, IndexError, ValueError):
                  raise RuntimeError("Unable to get watts per GB information
92
93
      from memory")
94
95
              return (5 * num_memory_modules)/gb_per_module
96
97
          def get_power(self) -> float:
98
              """Returns the power consumption of the memory in W.
99
100
              Returns:
101
                  float: Memory power consumption.
102
103
              Example:
104
                  Monitor and print memory power consumption:
105
                  ```python
106
107
 from power_pyro import Monitor
108
 monitor = Monitor({'memory': True}) # Enable memory
109
110
 monitoring
 power = monitor.memory.get_power() # Access memory subsystem
111
112
 print(f"Current memory power: {power:.2f} W") # 15.2 W
113
114
 0.00
115
 try:
 pid = os.getpid()
 process = psutil.Process(pid)
 power = process.memory_info().rss
 power /= (1024 ** 3)
 power *= self.__WATT_PER_GB
 except (psutil.NoSuchProcess, psutil.AccessDenied,
 psutil.ZombieProcess) as e:
 print('Error getting power from memory:', str(e))
 return power
```

```
__watt_per_gb()
```

Calculates the power consumption per GB of memory.

### **Returns:**

Name	Туре	Description
float	float	Power consumption per GB of memory.

#### Raises:

Туре	Description
OSError	If the operating system is not recognized.

```
Source code in power_pyro\memory.py
 23 def __watt_per_gb(self) -> float:
 """Calculates the power consumption per GB of memory.
 24
 25
 26
 Returns:
 27
 float: Power consumption per GB of memory.
 28
 29
 Raises:
 30
 OSError: If the operating system is not recognized.
 31
 if self.operating_system == OsType.WINDOWS:
 32
 33
 return self.__watt_per_gb_on_windows()
 34
 elif self.operating_system == OsType.LINUX:
 35
 return self.__watt_per_gb_on_linux()
 36
 else:
 37
 raise OSError("Unable to identify operating system")
```

```
__watt_per_gb_on_linux()
```

Calculates the power consumption per GB of memory on Linux OS.

Name	Туре	Description
float	float	Power consumption per GB.

#### Raises:

Туре	Description
RuntimeError	Unable to get information from memory.

```
Source code in power_pyro\memory.py
 def __watt_per_gb_on_linux(self) -> float:
 61
 """Calculates the power consumption per GB of memory on Linux OS.
 62
 63
 64
 Returns:
 65
 float: Power consumption per GB.
 66
 67
 Raises:
 68
 RuntimeError: Unable to get information from memory.
 69
 70
 try:
 output = subprocess.check_output(["sudo", "dmidecode", "-t",
 71
 "memory"], universal_newlines=True)
 72
 73
 num_memory_modules_found = len(re.findall(r"\tSize:", output))
 74
 75
 number_unused_memory_modules = len(re.findall(r"Size: No Module
 76
 Installed", output))
 77
 78
 num_memory_modules = num_memory_modules_found -
 79
 number_unused_memory_modules
 80
 gb_per_module = re.findall(r"\tSize: \d+ \w+", output)
 81
 82
 gb_per_module = gb_per_module[0].split(": ")
 gb_per_module = gb_per_module[1].split(" ")
 83
 gb_per_module = int(gb_per_module[0])
 84
 85
 except (FileNotFoundError, PermissionError,
 subprocess.CalledProcessError, IndexError, ValueError):
 raise RuntimeError("Unable to get watts per GB information from
 memory")
 return (5 * num_memory_modules)/gb_per_module
```

```
__watt_per_gb_on_windows()
```

Calculates the power consumption per GB of memory on Windows OS.

Name	Туре	Description
float	float	Power consumption per GB.

### Raises:

Туре	Description
RuntimeError	Unable to get information from memory.

```
37 Source code in power_pyro\memory.py
 def __watt_per_gb_on_windows(self) -> float:
 """Calculates the power consumption per GB of memory on Windows OS.
 39
 40
 41
 42
 Returns:
 43
 float: Power consumption per GB.
 44
 45
 Raises:
 46
 RuntimeError: Unable to get information from memory.
 47
 48
 try:
 BYTES_TO_GIGABYTES = 1024**3
 49
 50
 wmi_session = wmi.WMI()
 51
 52
 num_memory_modules = len(wmi_session.Win32_PhysicalMemory())
 53
 54
 memory_module = wmi_session.Win32_PhysicalMemory()[0]
 55
 gb_per_module = int(memory_module.Capacity)/BYTES_TO_GIGABYTES
 56
 except (ModuleNotFoundError, IndexError, TypeError, wmi.x_wmi):
 57
 raise RuntimeError("Unable to get watts per GB information from
 58 memory")
 59
 return (5 * num_memory_modules)/gb_per_module
```

# get\_power()

Returns the power consumption of the memory in W.

Name	Туре	Description
float	float	Memory power consumption.

```
Monitor and print memory power consumption:

from power_pyro import Monitor

monitor = Monitor({'memory': True}) # Enable memory monitoring
power = monitor.memory.get_power() # Access memory subsystem
print(f"Current memory power: {power:.2f} W") # 15.2 W
```

```
37 Source code in power_pyro\memory.py
 87
 def get_power(self) -> float:
 88
 """Returns the power consumption of the memory in \ensuremath{\mathsf{W}}.
 89
 90
 91
 float: Memory power consumption.
 92
 93
 Example:
 94
 Monitor and print memory power consumption:
 95
               ```python
 96
 97
               from power_pyro import Monitor
 98
               monitor = Monitor({'memory': True}) # Enable memory monitoring
 99
               power = monitor.memory.get_power() # Access memory subsystem
 100
               print(f"Current memory power: {power:.2f} W") # 15.2 W
 101
 102
 103
 104
 105
          try:
 106
              pid = os.getpid()
 107
              process = psutil.Process(pid)
 108
 109
              power = process.memory_info().rss
 110
               power /= (1024 ** 3)
 111
               power *= self.__WATT_PER_GB
          except (psutil.NoSuchProcess, psutil.AccessDenied,
 112
 113
      psutil.ZombieProcess) as e:
 114
               print('Error getting power from memory:', str(e))
 115
           return power
```