PointCacheItem(bpy_struct)

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base class — bpy_struct
```

class bpy.types.PointCacheItem(bpy_struct)

Point cache for physics simulations

compression

Compression method to be used

- NO None No compression.
- LIGHT Lite Fast but not so effective compression.
- HEAVY Heavy Effective but slow compression.

TYPE:

```
enum in ['NO', 'LIGHT', 'HEAVY'], default 'NO'
```

filepath

Cache file path

TYPE:

string, default ", (never None)

frame_end

Frame on which the simulation stops

TYPE:

int in [1, 1048574], default 0

frame_start

Frame on which the simulation starts

TYPE:

int in [-1048574, 1048574], default 0

frame step

Number of frames between cached frames

TYPE:

int in [1, 20], default 0

index

Index number of cache files

TYPE:

int in [-1, 100], default 0

info

Info on current cache status

TYPE:

string, default ", (readonly, never None)

is baked

The cache is baked

```
TYPE:
         boolean, default False, (readonly)
is baking
    The cache is being baked
    TYPE:
         boolean, default False, (readonly)
is frame skip
    Some frames were skipped while baking/saving that cache
    TYPE:
         boolean, default False, (readonly)
is_outdated
    TYPE:
         boolean, default False, (readonly)
name
    Cache name
    TYPE:
         string, default ", (never None)
use_disk_cache
    Save cache files to disk (.blend file must be saved first)
    TYPE:
         boolean, default False
use external
    Read cache from an external location
    TYPE:
         boolean, default False
use_library_path
    Use this file's path for the disk cache when library linked into another file (for local bakes per scene file, disable this option)
    TYPE:
         boolean, default False
classmethod bl_rna_get_subclass(id, default=None)
    PARAMETERS:
         id (str) – The RNA type identifier.
    RETURNS:
         The RNA type or default when not found.
    RETURN TYPE:
         bpy.types.Struct subclass
classmethod bl_rna_get_subclass_py(id, default=None)
    PARAMETERS:
         id (str) – The RNA type identifier.
    RETURNS:
```

RETURN TYPE:

type

Inherited Properties

• bpy struct.id data

Inherited Functions

- bpy_struct.as_pointer
- bpy_struct.driver_add
- bpy struct.driver remove
- bpy struct.get
- bpy struct.id properties clear
- bpy_struct.id_properties_ensure
- bpy struct.id properties ui
- bpy struct.is property hidden
- bpy struct.is property overridable library bpy struct.property unset
- bpy_struct.is_property_readonly
- bpy_struct.is_property_set

- bpy struct.items
- bpy_struct.keyframe_delete
- bpy struct.keyframe insert
- bpy struct.keys
- bpy struct.path from id
- bpy_struct.path_resolve
- bpy struct.pop
- bpy_struct.property_overridable_library_set
- bpy_struct.type_recast
- bpy struct.values

References

• PointCache.point_caches

Previous PointCache(bpy struct)

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PointCaches(bpy stru