

```
class PWMPatch {
    version_number_major : 1
    version_number_minor : 0

    is_structured : boolean
    has_iblank : boolean
    float_type : 'single'
    centered_type : { 'node', 'face' }

    units_string : str
    geometry_type : { 'geometry', 'node_subset' }

    geometry_time_type : { 'constant', 'periodic', 'aperiodic' }

    loading_time_type : { 'constant', 'periodic', 'aperiodic' }

    loading_data_type : { 'surf_pressure', 'surf_loading_vector', 'flow_params' }

    loading_ref_frame : { 'ground_fixed', 'mixed_frame', 'blade_fixed' }

    geometry_comment : str
    loading_comment : str

    geometry_format_string : []
    loading_format_string : []

    zones : []
    zones_with_loading_data : []

    n_zones : int
    n_zones_with_loading_data : int

    Nt : int
    time_steps : (Nt,) array

    print_info()
    set_units_string()
    set_geometry_comment()
    set_loading_comment()

    write_geometry_file()
    write_loading_file()
    read_geometry_file()
    read_loading_file()

    add_StructuredZone()

    _set_string()

    _read_XYZblock()
    _read_IBLANKblock()

    _read_geometry_header()
    _write_geometry_header()
    _read_geometry_data()
    _write_geometry_data()
    _build_geometry_format_string()

    _read_loading_header()
    _write_loading_header()
    _read_loading_data()
    _write_loading_data()
    _build_loading_format_string()

    _update_n_zones()
}
```

```
class Zone {
    name: str
    number: int

    calc_thickness_noise: boolean
    has_loading_data: boolean

    geometry_header_length: int
    loading_header_length: int

    geometry : None
    loading : None

    __str__()
    _set_string()
}
```

```
class StructuredZone {
    iMax: int
    jMax: int

    geometry_info_str: str

    geometry_name : str
    geometry : {StructuredConstantGeometry, StructuredPeriodicGeometry, StructuredAperiodicGeometry}

    loading_name : str
    loading : { StructuredConstantLoading, StructuredPeriodicLoading, StructuredAperiodicLoading}

    Nt : int

    _update_geometry_info_str()

    add_StructuredConstantGeometry()
    add_StructuredPeriodicGeometry()
    add_StructuredAperiodicGeometry()

    add_StructuredConstantLoading()
    add_StructuredPeriodicLoading()
    add_StructuredAperiodicLoading()
}
```

```
class StructuredConstantGeometry {
    XYZ_coord: (3, iMax, jMax) array
    normal_coord: (3, iMax, jMax) array

    iblank: (iMax, jMax) array, optional
}
```

```
class StructuredConstantLoading {
    pressures: (iMax, jMax) array
    loading_vectors: (3, iMax, jMax) array
    flow_params : (5, iMax, jMax) array
}
```

```
class StructuredAperiodicGeometry {
    XYZ_coord: (Nt, 3, iMax, jMax) array
    normal_coord: (Nt, 3, iMax, jMax) array

    iblank: (Nt, iMax, jMax) array, optional
}
```

```
class StructuredAperiodicLoading {
    pressures: (Nt, iMax, jMax) array
    loading_vectors: (Nt, 3, iMax, jMax) array
    flow_params : (Nt, 5, iMax, jMax) array
}
```

PYWOPWOP Class Diagram

Red: functionality not implemented

References on UML / Class Diagrams:

<https://www.visual-paradigm.com/guide/uml-unified-modeling-language/uml-class-diagram-tutorial/>

https://www.tutorialspoint.com/uml/uml_class_diagram.htm

```
class UnstructuredZone {
    _update_geometry_info [TODO]
}
```

```
class StructuredPeriodicGeometry {
}
```

```
class StructuredPeriodicLoading {
}
```

```
class StructuredAperiodicGeometry {
}
```

Geometry	Structured Constant	Structured Aperiodic	Structured Periodic		
Header reader	✓	✓			
Data reader	✓	✓			
Header writer	✓	✓			
Data writer	✓	✓			
Class to hold data	✓	✓			
StructuredZone "add_XX" method	✓	✓			

Loading	Structured Constant	Structured Aperiodic	Structured Periodic		
Header reader	✓	✓			
Data reader	✓	✓			
Header writer	✓	✓			
Data writer	✓	✓			
Class to hold data	✓	✓			
StructuredZone "add_XX" method	✓	✓			

PYWOPWOP Class Diagram	
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