SpiceModel

5.3

Generated by Doxygen 1.8.14

Contents

1	Mod	ule Index	1
	1.1	Modules	1
2	Nam	espace Index	3
	2.1	Namespace List	3
3	Hier	archical Index	5
	3.1	Class Hierarchy	5
4	Data	Structure Index	7
	4.1	Data Structures	7
5	File	ndex	9
	5.1	File List	9
6	Mod	ule Documentation 1	1
	6.1	Models	1
		6.1.1 Detailed Description	1
	6.2	Environment	2
		6.2.1 Detailed Description	2
	6.3	Spice	3
		6.3.1 Detailed Description	3
		6.3.2 Variable Documentation	3
		6.3.2.1 MAX_IDS	3
		6.3.2.2 MAX_MSG_LENGTH	4
		6.3.2.3 MAX_NAME_LENGTH	4
		6.3.2.4 MAX PATH LENGTH	4

ii CONTENTS

7	Nam	espace	Documer	ntation	15
	7.1	jeod N	amespace	Reference	15
		7.1.1	Detailed	Description	15
8	Data	Structi	ure Docun	nentation	17
	8.1	jeod::S	piceEpher	meris Class Reference	17
		8.1.1	Detailed	Description	20
		8.1.2	Construc	tor & Destructor Documentation	20
			8.1.2.1	SpiceEphemeris() [1/2]	20
			8.1.2.2	~SpiceEphemeris()	20
			8.1.2.3	SpiceEphemeris() [2/2]	20
		8.1.3	Member	Function Documentation	20
			8.1.3.1	activate()	21
			8.1.3.2	add_barycenter()	21
			8.1.3.3	add_descendants_r()	21
			8.1.3.4	add_orientation()	22
			8.1.3.5	add_planet_name()	22
			8.1.3.6	create_barycenters()	22
			8.1.3.7	create_new_ephem_orientation()	22
			8.1.3.8	create_new_ephem_point()	23
			8.1.3.9	deactivate()	23
			8.1.3.10	determine_root_node()	24
			8.1.3.11	ephem_activate()	24
			8.1.3.12	ephem_build_tree()	24
			8.1.3.13	ephem_initialize()	24
			8.1.3.14	ephem_update()	25
			8.1.3.15	find_parent_id()	25
			8.1.3.16	find_spice_id()	26
			8.1.3.17	get_name()	26
			8.1.3.18	initialize_items()	26
			8.1.3.19	initialize_model()	27

CONTENTS

	8.1.3.20	initialize_time()	27
	8.1.3.21	introduce_item()	27
	8.1.3.22	jeod_2_spice_pfix()	28
	8.1.3.23	load_spice_files()	28
	8.1.3.24	mute_spice_errors()	29
	8.1.3.25	name_barycenter_frames()	29
	8.1.3.26	operator=()	29
	8.1.3.27	populate_item()	29
	8.1.3.28	process_orientations()	30
	8.1.3.29	process_spk()	30
	8.1.3.30	simple_restore()	30
	8.1.3.31	spice_2_jeod()	30
	8.1.3.32	timestamp()	31
	8.1.3.33	update_rot()	31
	8.1.3.34	update_trans()	31
8.1.4	Friends A	And Related Function Documentation	32
	8.1.4.1	init_attrjeodSpiceEphemeris	32
	8.1.4.2	InputProcessor	32
8.1.5	Field Doo	cumentation	32
	8.1.5.1	barycenter_frames	32
	8.1.5.2	dyn_seconds	32
	8.1.5.3	ephem_mngr_local	33
	8.1.5.4	force_update	33
	8.1.5.5	ident	33
	8.1.5.6	inactive	33
	8.1.5.7	loaded_spk	34
	8.1.5.8	metakernel_filename	34
	8.1.5.9	orientation_names	34
	8.1.5.10	planet_names	34
	8.1.5.11	planetary_orientations	35

iv CONTENTS

		8.1.5.12	root_item
		8.1.5.13	tdb_seconds
		8.1.5.14	update_time
8.2	jeod::S	piceEpher	mOrientation Class Reference
	8.2.1	Detailed	Description
	8.2.2	Construc	tor & Destructor Documentation
		8.2.2.1	SpiceEphemOrientation() [1/2]
		8.2.2.2	~SpiceEphemOrientation()
		8.2.2.3	SpiceEphemOrientation() [2/2]
	8.2.3	Member	Function Documentation
		8.2.3.1	get_spice_transformation()
		8.2.3.2	operator=()
		8.2.3.3	set_spice_frame_name()
		8.2.3.4	update()
		8.2.3.5	validate()
	8.2.4	Friends A	And Related Function Documentation
		8.2.4.1	init_attrjeodSpiceEphemOrientation
		8.2.4.2	InputProcessor
	8.2.5	Field Doo	cumentation
		8.2.5.1	spice_frame_name
8.3	jeod::S	piceEpher	mPoint Class Reference
	8.3.1	Detailed	Description
	8.3.2	Member	Enumeration Documentation
		8.3.2.1	Status
	8.3.3	Construc	tor & Destructor Documentation
		8.3.3.1	SpiceEphemPoint() [1/2] 41
		8.3.3.2	~SpiceEphemPoint()
		8.3.3.3	SpiceEphemPoint() [2/2] 42
	8.3.4	Member	Function Documentation
		8.3.4.1	get_parent_id()
		8.3.4.2	get_spice_id()
		8.3.4.3	get_status()
		8.3.4.4	operator=()
		8.3.4.5	set_parent_id()
		8.3.4.6	set_spice_id()
		8.3.4.7	set_status()
	8.3.5	Friends A	And Related Function Documentation
		8.3.5.1	init_attrjeodSpiceEphemPoint
		8.3.5.2	InputProcessor
	8.3.6	Field Doo	cumentation
		8.3.6.1	parent_id
		8.3.6.2	spice_id
		8.3.6.3	status

CONTENTS

9	File	Documentation	47
	9.1	spice_ephem.cc File Reference	47
		9.1.1 Detailed Description	47
	9.2	spice_ephem.hh File Reference	48
		9.2.1 Detailed Description	48
	9.3	spice_ephem_orient.cc File Reference	48
		9.3.1 Detailed Description	49
	9.4	spice_ephem_orient.hh File Reference	49
		9.4.1 Detailed Description	49
	9.5	spice_ephem_point.cc File Reference	49
		9.5.1 Detailed Description	49
	9.6	spice_ephem_point.hh File Reference	50
		9.6.1 Detailed Description	50
Inc	dex		51

Module Index

1.1 Modules

Here is a list of all modules:

Models				 				-															11
Environment			 														 						12
Spice .							 																13

2 Module Index

Namespace Index

2.1	Namespace	List

riere is a list of all flamespaces with brief t	descriptions.	
jeod		

4 Namespace Index

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

EphemerisInterface	
jeod::SpiceEphemeris	7
Ephemeris Orientation Ephemeris Orientation	
jeod::SpiceEphemOrientation	6
Ephemeris Point Ephemeris Poin	
jeod::SpiceEphemPoint	0
RefFrameOwner	
jeod::SpiceEphemeris	7
SimpleCheckpointable	
jeod::SpiceEphemeris	7

6 Hierarchical Index

Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

jeod::SpiceEphemeris	
The S_define-level class that provides planetary ephemerides	17
jeod::SpiceEphemOrientation	
A SpiceEphemOrientation minimally extends EphemerisOrientation to include the JEOD and	
SPICE names and an update method for the target ephemeris reference frame	36
jeod::SpiceEphemPoint	
A SpiceEphemPoint minimally extends EphemerisPoint, primarily in order to contain the ID of the	
SPICE object that will be used to update the state of the target ephemeris reference frame	40

8 Data Structure Index

File Index

5.1 File List

Here is a list of all files with brief descriptions:

spice_ephem.cc	
Define the methods for the SPICE ephemeris model class	47
spice_ephem.hh	
Define class for the SPICE ephemeris model	48
spice_ephem_orient.cc	
Define the methods for the SPICE-specific ephemeris orientation class	48
spice_ephem_orient.hh	
Define class SpiceEphemOrient, which extends EphemerisOrientation for use with the SPICE	
ephemeris model	49
spice_ephem_point.cc	
Define the methods for the SPICE-specific ephemeris point class	49
spice_ephem_point.hh	
Define class SpiceEphemPoint, which extends EphemerisPoint for use with the SPICE	
ephemeris model	50

10 File Index

Module Documentation

6.1 Models

Modules

- Environment
- 6.1.1 Detailed Description

12 Module Documentation

6.2 Environment

Modules

• Spice

6.2.1 Detailed Description

6.3 Spice 13

6.3 Spice

Files

• file spice_ephem.hh

Define class for the SPICE ephemeris model.

• file spice_ephem_orient.hh

Define class SpiceEphemOrient, which extends EphemerisOrientation for use with the SPICE ephemeris model.

• file spice_ephem_point.hh

Define class SpiceEphemPoint, which extends EphemerisPoint for use with the SPICE ephemeris model.

• file spice_ephem.cc

Define the methods for the SPICE ephemeris model class.

· file spice ephem orient.cc

Define the methods for the SPICE-specific ephemeris orientation class.

file spice_ephem_point.cc

Define the methods for the SPICE-specific ephemeris point class.

Namespaces

jeod

Namespace jeod.

Variables

- static const int MAX_PATH_LENGTH = 129
- static const int MAX_NAME_LENGTH = 33
- static const int MAX_MSG_LENGTH = 1841
- static const int MAX IDS = 1000

6.3.1 Detailed Description

6.3.2 Variable Documentation

6.3.2.1 MAX_IDS

```
const int MAX_IDS = 1000 [static]
```

Definition at line 55 of file spice_ephem.cc.

Referenced by jeod::SpiceEphemeris::process_spk().

14 Module Documentation

6.3.2.2 MAX_MSG_LENGTH

```
const int MAX_MSG_LENGTH = 1841 [static]
```

Definition at line 54 of file spice_ephem.cc.

Referenced by jeod::SpiceEphemeris::load spice files(), and jeod::SpiceEphemeris::update trans().

6.3.2.3 MAX_NAME_LENGTH

```
const int MAX_NAME_LENGTH = 33 [static]
```

Definition at line 53 of file spice_ephem.cc.

Referenced by jeod::SpiceEphemeris::add_barycenter(), jeod::SpiceEphemeris::mute_spice_errors(), jeod:: \leftarrow SpiceEphemeris::name_barycenter_frames(), and jeod::SpiceEphemeris::process_spk().

6.3.2.4 MAX_PATH_LENGTH

```
const int MAX_PATH_LENGTH = 129 [static]
```

Definition at line 52 of file spice_ephem.cc.

Referenced by jeod::SpiceEphemeris::process_spk().

Namespace Documentation

7.1 jeod Namespace Reference

Namespace jeod.

Data Structures

• class SpiceEphemeris

The S_define-level class that provides planetary ephemerides.

class SpiceEphemOrientation

A SpiceEphemOrientation minimally extends EphemerisOrientation to include the JEOD and SPICE names and an update method for the target ephemeris reference frame.

class SpiceEphemPoint

A SpiceEphemPoint minimally extends EphemerisPoint, primarily in order to contain the ID of the SPICE object that will be used to update the state of the target ephemeris reference frame.

7.1.1 Detailed Description

Namespace jeod.

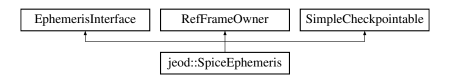
Data Structure Documentation

8.1 jeod::SpiceEphemeris Class Reference

The S_define-level class that provides planetary ephemerides.

```
#include <spice_ephem.hh>
```

Inheritance diagram for jeod::SpiceEphemeris:



Public Member Functions

• SpiceEphemeris ()

SpiceEphemeris default constructor.

∼SpiceEphemeris () override

SpiceEphemeris destructor.

- SpiceEphemeris (const SpiceEphemeris &)=delete
- SpiceEphemeris & operator= (const SpiceEphemeris &)=delete
- void initialize_model (const TimeManager &time_manager, EphemeridesManager &ephem_manager)

Initialize the SpiceEphemeris model.

• void activate () override

Nominally, activate the object.

· void deactivate () override

Deactivate the SpiceEphemeris object.

• double timestamp () const override

Return time of last update.

• std::string get_name () const override

Return model name.

· void ephem initialize (EphemeridesManager &ephem manager) override

Complete the initialization process.

void ephem_activate (EphemeridesManager &ephem_manager) override

Mark appropriate items in the model as active.

void ephem_build_tree (EphemeridesManager &ephem_manager) override

Construct the ephemeris model portions of the reference frame tree.

· void ephem update () override

Update ephemerides for subscribed items.

· void simple restore () override

Set the SPICE model for a restart.

- void add planet name (std::string planet name)
- void add_orientation (std::string object_name)
- SpiceEphemPoint * find spice id (int id to find)

Find a SPICE ID in the loaded list of SPICE objects.

Data Fields

• std::string metakernel_filename

The name of a text file containing the list of SPICE files to be loaded.

Protected Attributes

bool inactive {}

If set to true, makes the model inactive.

Private Member Functions

void initialize_time (const TimeManager &time_manager)

Initialize SpiceEphemeris timing.

• void load_spice_files ()

Load SPICE kernel files containing ephemeris data.

void process_spk ()

Process spk objects and store array of loaded spk IDs.

· void process_orientations ()

Load and locate all planetary orientation frames.

• void introduce_item (EphemerisItem &item)

Introduce an EphemerisItem to the EphemeridesManager.

• void populate_item (EphemerisItem &item, const std::string &name)

Populate basic attributes of a new SpiceEphemPoint.

SpiceEphemPoint * create_new_ephem_point (std::string object_name, const std::string &spice_name)

Create a new SpiceEphemPoint.

• SpiceEphemOrientation * create new ephem orientation (std::string jeod name)

Create a new SpiceEphemOrientation.

void initialize_items ()

Initialize the SpiceEphemeris item data.

• std::string spice_2_jeod (std::string spice_name)

Convert SPICE names to JEOD nomenclature.

std::string jeod_2_spice_pfix (std::string jeod_name)

Convert JEOD body name to SPICE pfix frame name.

· void name barycenter frames ()

Name all the planetary barycenters with their JEOD identifiers.

· void add_barycenter (int spice_id)

Add a barycenter corresponding to the given SPICE ID.

void create_barycenters ()

Check what if any barycenters need creating and do so.

void determine_root_node ()

Determine which item should be the root of the ref frame tree.

void add_descendants_r (SpiceEphemPoint *parent)

Add all offspring from a given node of the ref frame tree.

int find_parent_id (int obj_id)

Find the ID of the parent of a given SPICE object.

• void update trans ()

Update ephemerides of inertial frames supplied by spk files.

void update_rot ()

Update planetary orientations.

• void mute_spice_errors ()

Mute SPICE errors so that they can be handled by the MessageHandler.

Private Attributes

• bool force_update {}

Is an update needed even if the time hasn't changed?

JeodObjectVector< std::string >::type planet_names

The names of all planets to load into the simulation.

JeodObjectVector< std::string >::type orientation_names

The names of all objects for which orientation is required.

JeodPointerVector < SpiceEphemPoint >::type loaded_spk

All the spk objects tracked by this ephemeris.

JeodPointerVector < SpiceEphemOrientation >::type planetary_orientations

Objects defining planet-fixed reference frames.

std::string ident {"SPICE"}

Identifier for this model, set by the constructor.

double update_time {-99e99}

Time of last update, dynamic time seconds.

EphemerisRefFrame barycenter_frames [10]

Array of barycenter frames corresponding to SSBary and the planets.

SpiceEphemPoint * root_item {}

The root point in the reference frame tree.

const double * tdb_seconds {}

The source of ephemeris time information.

const double * dyn_seconds {}

The source of dynamic time information.

• EphemeridesManager * ephem_mngr_local {}

Local ephem manager pointer to eliminate cascading passes in methods where possible (note some in inherited methods must remain).

Friends

- class InputProcessor
- void init_attrjeod__SpiceEphemeris ()

8.1.1 Detailed Description

The S_define-level class that provides planetary ephemerides.

The SpiceEphemeris class constructs the ephemeris reference frame tree and updates the states of the planets based on data from a SPICE file or files.

Definition at line 91 of file spice ephem.hh.

8.1.2 Constructor & Destructor Documentation

```
8.1.2.1 SpiceEphemeris() [1/2]
jeod::SpiceEphemeris::SpiceEphemeris ( )
```

SpiceEphemeris default constructor.

Definition at line 64 of file spice_ephem.cc.

References loaded_spk, orientation_names, planet_names, and planetary_orientations.

```
8.1.2.2 \simSpiceEphemeris()
```

```
jeod::SpiceEphemeris::~SpiceEphemeris ( ) [override]
```

SpiceEphemeris destructor.

Definition at line 76 of file spice_ephem.cc.

References loaded_spk, orientation_names, planet_names, and planetary_orientations.

8.1.2.3 SpiceEphemeris() [2/2]

8.1.3 Member Function Documentation

8.1.3.1 activate()

```
void jeod::SpiceEphemeris::activate ( ) [override]
```

Nominally, activate the object.

In the case of a SpiceEphemeris object, an inactive object cannot be activated once the simulation starts. Note that a SpiceEphemeris is active by default.

Definition at line 106 of file spice_ephem.cc.

References inactive.

8.1.3.2 add_barycenter()

Add a barycenter corresponding to the given SPICE ID.

Parameters

in	id	id of barycenter to add	
----	----	-------------------------	--

Definition at line 601 of file spice_ephem.cc.

References barycenter_frames, create_new_ephem_point(), ephem_mngr_local, loaded_spk, and MAX_NAME ← LENGTH.

Referenced by create_barycenters().

8.1.3.3 add_descendants_r()

Add all offspring from a given node of the ref frame tree.

Parameters

in, out parent	Frame to attach to
----------------	--------------------

Definition at line 756 of file spice_ephem.cc.

References ephem_mngr_local, get_name(), jeod::SpiceEphemPoint::get_spice_id(), and loaded_spk.

Referenced by ephem_build_tree().

8.1.3.4 add_orientation()

Definition at line 128 of file spice_ephem.hh.

References orientation names.

8.1.3.5 add_planet_name()

Definition at line 121 of file spice_ephem.hh.

References planet_names.

8.1.3.6 create_barycenters()

```
void jeod::SpiceEphemeris::create_barycenters ( ) [private]
```

Check what if any barycenters need creating and do so.

Any new barycenters are added to the all_loaded_items list and registered with the dynamics manager.

Definition at line 628 of file spice_ephem.cc.

References add_barycenter(), and loaded_spk.

Referenced by initialize_items().

8.1.3.7 create_new_ephem_orientation()

```
\label{eq:spiceEphemOrientation} SpiceEphemOrientation * jeod::SpiceEphemeris::create_new_ephem_orientation ( std::string jeod_name) [private]
```

Create a new SpiceEphemOrientation.

Returns

Pointer to object

Parameters

in jeod_name Name of new object

Definition at line 468 of file spice_ephem.cc.

References jeod_2_spice_pfix(), populate_item(), jeod::SpiceEphemOrientation::set_spice_frame_name(), tdb_ \leftarrow seconds, and jeod::SpiceEphemOrientation::validate().

Referenced by process_orientations().

8.1.3.8 create_new_ephem_point()

Create a new SpiceEphemPoint.

Returns

Pointer to object

Parameters

in	object_name	Name of new object
in	spice_name	SPICE lookup name

Definition at line 432 of file spice_ephem.cc.

References find_parent_id(), populate_item(), jeod::SpiceEphemPoint::set_parent_id(), and jeod::SpiceEphem \leftarrow Point::set_spice_id().

Referenced by add_barycenter(), and process_spk().

8.1.3.9 deactivate()

```
void jeod::SpiceEphemeris::deactivate ( ) [override]
```

Deactivate the SpiceEphemeris object.

Definition at line 120 of file spice_ephem.cc.

References inactive.

8.1.3.10 determine_root_node()

```
void jeod::SpiceEphemeris::determine_root_node ( ) [private]
```

Determine which item should be the root of the ref frame tree.

Definition at line 673 of file spice ephem.cc.

References find_spice_id(), loaded_spk, and root_item.

Referenced by ephem_build_tree(), and initialize_items().

8.1.3.11 ephem_activate()

Mark appropriate items in the model as active.

Parameters

in,o	ut	ephem_manager	Ephemerides manager	
------	----	---------------	---------------------	--

Definition at line 744 of file spice_ephem.cc.

8.1.3.12 ephem_build_tree()

Construct the ephemeris model portions of the reference frame tree.

Parameters

in,out	ephem_manager	Ephemerides manager

Definition at line 788 of file spice_ephem.cc.

References add_descendants_r(), determine_root_node(), inactive, loaded_spk, and root_item.

8.1.3.13 ephem_initialize()

Complete the initialization process.

This method should be called after all other ephemeris models have completed their basic initialization and after all planets have registered themselves with the ephemeris manager.

Parameters

in,out	ephem_manager	Ephemerides manager
--------	---------------	---------------------

Definition at line 732 of file spice_ephem.cc.

8.1.3.14 ephem_update()

```
void jeod::SpiceEphemeris::ephem_update ( ) [override]
```

Update ephemerides for subscribed items.

Definition at line 835 of file spice_ephem.cc.

References dyn_seconds, force_update, inactive, update_rot(), update_time, and update_trans().

8.1.3.15 find_parent_id()

Find the ID of the parent of a given SPICE object.

Here "parent" means both:

- 1. the frame to which the object is connected in the JEOD reference frame tree (the "parent" frame).
- 2. the object that will be used as the "observer" in the calls to SPICE to obtain the state of the given object.

Returns

of parent Units: ID

Parameters

in	obj⊷	child ID of which parent is to be found
	_id	

Definition at line 881 of file spice_ephem.cc.

Referenced by create_new_ephem_point().

```
8.1.3.16 find_spice_id()
```

Find a SPICE ID in the loaded list of SPICE objects.

Returns

Pointer to object

Parameters

```
in id_to_find SPICE lookup name
```

Definition at line 857 of file spice_ephem.cc.

References loaded_spk.

Referenced by determine_root_node().

8.1.3.17 get_name()

```
std::string jeod::SpiceEphemeris::get_name ( ) const [override]
```

Return model name.

Returns

Name

Definition at line 138 of file spice_ephem.cc.

References ident.

Referenced by add_descendants_r(), and update_trans().

8.1.3.18 initialize_items()

```
void jeod::SpiceEphemeris::initialize_items ( ) [private]
```

Initialize the SpiceEphemeris item data.

Definition at line 482 of file spice_ephem.cc.

References create_barycenters(), determine_root_node(), introduce_item(), loaded_spk, planetary_orientations, and root_item.

Referenced by initialize_model().

8.1.3.19 initialize_model()

Initialize the SpiceEphemeris model.

This method is called before the planets have been registered with the reference frame manager, so we don't know whether the ephemeris items should be enabled or disabled.

Parameters

in	time_manager	Time manager
in	ephem_manager	Incoming ephem manager

Definition at line 151 of file spice_ephem.cc.

References ephem_mngr_local, inactive, initialize_items(), initialize_time(), load_spice_files(), mute_spice_errors(), name_barycenter_frames(), process_orientations(), and process_spk().

8.1.3.20 initialize_time()

Initialize SpiceEphemeris timing.

Parameters

in time_manager	Time manager
-----------------	--------------

Definition at line 200 of file spice_ephem.cc.

References dyn_seconds, and tdb_seconds.

Referenced by initialize_model().

8.1.3.21 introduce_item()

Introduce an EphemerisItem to the EphemeridesManager.

Parameters

in item Item to introduce	е
---------------------------	---

Definition at line 518 of file spice_ephem.cc.

References ephem_mngr_local.

Referenced by initialize_items().

8.1.3.22 jeod_2_spice_pfix()

Convert JEOD body name to SPICE pfix frame name.

Returns

name of pfix frame that SPICE associates with the given body. Handles high precision frames for Earth and Moon unless IAU is specified by user

Parameters

in jeod_name	Name of the JEOD body.
---------------------	------------------------

Definition at line 557 of file spice_ephem.cc.

Referenced by create_new_ephem_orientation().

8.1.3.23 load_spice_files()

```
void jeod::SpiceEphemeris::load_spice_files ( ) [private]
```

Load SPICE kernel files containing ephemeris data.

Definition at line 226 of file spice_ephem.cc.

References MAX_MSG_LENGTH, and metakernel_filename.

Referenced by initialize_model().

```
8.1.3.24 mute_spice_errors()
```

```
void jeod::SpiceEphemeris::mute_spice_errors ( ) [private]
```

Mute SPICE errors so that they can be handled by the MessageHandler.

Definition at line 978 of file spice ephem.cc.

References MAX_NAME_LENGTH.

Referenced by initialize_model().

8.1.3.25 name_barycenter_frames()

```
void jeod::SpiceEphemeris::name_barycenter_frames ( ) [private]
```

Name all the planetary barycenters with their JEOD identifiers.

Definition at line 575 of file spice_ephem.cc.

References barycenter_frames, MAX_NAME_LENGTH, and spice_2_jeod().

Referenced by initialize_model().

8.1.3.26 operator=()

8.1.3.27 populate_item()

Populate basic attributes of a new SpiceEphemPoint.

Parameters

in,out	item	Pointer to item to populate
in	object_name	Name of the item

Definition at line 419 of file spice_ephem.cc.

Referenced by create_new_ephem_orientation(), and create_new_ephem_point().

8.1.3.28 process_orientations()

```
void jeod::SpiceEphemeris::process_orientations ( ) [private]
```

Load and locate all planetary orientation frames.

Definition at line 401 of file spice_ephem.cc.

References create_new_ephem_orientation(), orientation_names, and planetary_orientations.

Referenced by initialize_model().

8.1.3.29 process_spk()

```
void jeod::SpiceEphemeris::process_spk ( ) [private]
```

Process spk objects and store array of loaded spk IDs.

Definition at line 252 of file spice ephem.cc.

References create_new_ephem_point(), loaded_spk, MAX_IDS, MAX_NAME_LENGTH, MAX_PATH_LENGTH, and planet_names.

Referenced by initialize_model().

8.1.3.30 simple_restore()

```
void jeod::SpiceEphemeris::simple_restore ( ) [override]
```

Set the SPICE model for a restart.

Definition at line 191 of file spice_ephem.cc.

8.1.3.31 spice_2_jeod()

Convert SPICE names to JEOD nomenclature.

Returns

JEOD-friendly name of a SPICE name

Parameters

in	spice name	Name of a SPICE object.

Definition at line 542 of file spice_ephem.cc.

Referenced by name_barycenter_frames().

8.1.3.32 timestamp()

```
double jeod::SpiceEphemeris::timestamp ( ) const [override]
```

Return time of last update.

Returns

Timestamp Units: day

Definition at line 129 of file spice_ephem.cc.

References update_time.

8.1.3.33 update_rot()

```
void jeod::SpiceEphemeris::update_rot ( ) [private]
```

Update planetary orientations.

Definition at line 967 of file spice_ephem.cc.

References dyn_seconds, planetary_orientations, and tdb_seconds.

Referenced by ephem_update().

8.1.3.34 update_trans()

```
void jeod::SpiceEphemeris::update_trans ( ) [private]
```

Update ephemerides of inertial frames supplied by spk files.

Definition at line 906 of file spice_ephem.cc.

References get_name(), loaded_spk, MAX_MSG_LENGTH, root_item, tdb_seconds, and update_time.

Referenced by ephem_update().

8.1.4 Friends And Related Function Documentation

8.1.4.1 init_attrjeod__SpiceEphemeris

```
void init_attrjeod__SpiceEphemeris ( ) [friend]
```

8.1.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 95 of file spice ephem.hh.

8.1.5 Field Documentation

8.1.5.1 barycenter_frames

```
EphemerisRefFrame jeod::SpiceEphemeris::barycenter_frames[10] [private]
```

Array of barycenter frames corresponding to SSBary and the planets.

trick_units(-)

Definition at line 197 of file spice_ephem.hh.

Referenced by add_barycenter(), and name_barycenter_frames().

8.1.5.2 dyn_seconds

```
const double* jeod::SpiceEphemeris::dyn_seconds {} [private]
```

The source of dynamic time information.

trick_units(-)

Definition at line 212 of file spice ephem.hh.

Referenced by ephem_update(), initialize_time(), and update_rot().

8.1.5.3 ephem_mngr_local

```
EphemeridesManager* jeod::SpiceEphemeris::ephem_mngr_local {} [private]
```

Local ephem manager pointer to eliminate cascading passes in methods where possible (note some in inherited methods must remain).

trick_units(-)

Definition at line 218 of file spice_ephem.hh.

Referenced by add barycenter(), add descendants r(), initialize model(), and introduce item().

8.1.5.4 force_update

```
bool jeod::SpiceEphemeris::force_update {} [private]
```

Is an update needed even if the time hasn't changed?

trick_units(-)

Definition at line 162 of file spice_ephem.hh.

Referenced by ephem_update().

8.1.5.5 ident

```
std::string jeod::SpiceEphemeris::ident {"SPICE"} [private]
```

Identifier for this model, set by the constructor.

trick_units(-)

Definition at line 187 of file spice_ephem.hh.

Referenced by get_name().

8.1.5.6 inactive

```
bool jeod::SpiceEphemeris::inactive {} [protected]
```

If set to true, makes the model inactive.

This is set to false (i.e., model is active) by the constructor. Setting this flag to true prior to initialization time will result in the model never doing anything. Setting this flag to true after the model has been active for some time turns it off from that point forward. Turning on the model after it has been inactive for some time is not supported.trick_units(–)

Definition at line 154 of file spice_ephem.hh.

Referenced by activate(), deactivate(), ephem_build_tree(), ephem_update(), and initialize_model().

8.1.5.7 loaded_spk

```
JeodPointerVector<SpiceEphemPoint>::type jeod::SpiceEphemeris::loaded_spk [private]
```

All the spk objects tracked by this ephemeris.

trick io(**)

Definition at line 177 of file spice ephem.hh.

Referenced by add_barycenter(), add_descendants_r(), create_barycenters(), determine_root_node(), ephem \hookleftarrow _build_tree(), find_spice_id(), initialize_items(), process_spk(), SpiceEphemeris(), update_trans(), and \sim Spice \hookleftarrow Ephemeris().

8.1.5.8 metakernel_filename

```
std::string jeod::SpiceEphemeris::metakernel_filename
```

The name of a text file containing the list of SPICE files to be loaded.

Must be in format needed by SPICE furnsh_c() function. See comments for method load_spice_files() in spice ephem.cc for format details.trick units(-)

Definition at line 143 of file spice_ephem.hh.

Referenced by load spice files().

8.1.5.9 orientation_names

```
JeodObjectVector<std::string>::type jeod::SpiceEphemeris::orientation_names [private]
```

The names of all objects for which orientation is required.

trick_io(**)

Definition at line 172 of file spice_ephem.hh.

Referenced by add_orientation(), process_orientations(), SpiceEphemeris(), and \sim SpiceEphemeris().

8.1.5.10 planet_names

```
JeodObjectVector<std::string>::type jeod::SpiceEphemeris::planet_names [private]
```

The names of all planets to load into the simulation.

trick_io(**)

Definition at line 167 of file spice_ephem.hh.

Referenced by add_planet_name(), process_spk(), SpiceEphemeris(), and ~SpiceEphemeris().

8.1.5.11 planetary_orientations

JeodPointerVector<SpiceEphemOrientation>::type jeod::SpiceEphemeris::planetary_orientations
[private]

Objects defining planet-fixed reference frames.

trick_io(**)

Definition at line 182 of file spice_ephem.hh.

Referenced by initialize_items(), process_orientations(), SpiceEphemeris(), update_rot(), and ~SpiceEphemeris().

8.1.5.12 root_item

```
SpiceEphemPoint* jeod::SpiceEphemeris::root_item {} [private]
```

The root point in the reference frame tree.

trick_units(-)

Definition at line 202 of file spice_ephem.hh.

Referenced by determine_root_node(), ephem_build_tree(), initialize_items(), and update_trans().

8.1.5.13 tdb_seconds

```
const double* jeod::SpiceEphemeris::tdb_seconds {} [private]
```

The source of ephemeris time information.

trick_units(-)

Definition at line 207 of file spice_ephem.hh.

Referenced by create_new_ephem_orientation(), initialize_time(), update_rot(), and update_trans().

8.1.5.14 update_time

```
double jeod::SpiceEphemeris::update_time {-99e99} [private]
```

Time of last update, dynamic time seconds.

trick units(s)

Definition at line 192 of file spice_ephem.hh.

Referenced by ephem_update(), timestamp(), and update_trans().

The documentation for this class was generated from the following files:

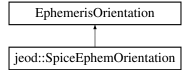
- spice_ephem.hh
- spice_ephem.cc

8.2 jeod::SpiceEphemOrientation Class Reference

A SpiceEphemOrientation minimally extends EphemerisOrientation to include the JEOD and SPICE names and an update method for the target ephemeris reference frame.

```
#include <spice_ephem_orient.hh>
```

Inheritance diagram for jeod::SpiceEphemOrientation:



Public Member Functions

SpiceEphemOrientation ()

SpiceEphemOrientation default constructor.

- ~SpiceEphemOrientation () override=default
- SpiceEphemOrientation (const SpiceEphemOrientation &)=delete
- SpiceEphemOrientation & operator= (const SpiceEphemOrientation &)=delete
- void update (double time_tdb, double time_dyn)

Update the rotational state of the target frame.

void validate (double time_tdb)

Confirm that the target frame exists in the loaded SPICE kernels.

void get_spice_transformation (double time_tdb, double trans6x6[6][6])

Populate the SPICE 6 x 6 matrix via sxform_c().

void set_spice_frame_name (const std::string &new_name)

Setter for the name of the SPICE frame.

Private Attributes

• std::string spice_frame_name

SPICE name of the target reference frame.

Friends

- class InputProcessor
- void init_attrjeod__SpiceEphemOrientation ()

8.2.1 Detailed Description

A SpiceEphemOrientation minimally extends EphemerisOrientation to include the JEOD and SPICE names and an update method for the target ephemeris reference frame.

Definition at line 83 of file spice_ephem_orient.hh.

8.2.2 Constructor & Destructor Documentation

8.2.2.1 SpiceEphemOrientation() [1/2]

```
jeod::SpiceEphemOrientation::SpiceEphemOrientation ( )
```

SpiceEphemOrientation default constructor.

Definition at line 44 of file spice_ephem_orient.cc.

8.2.2.2 \sim SpiceEphemOrientation()

```
jeod::SpiceEphemOrientation::~SpiceEphemOrientation ( ) [override], [default]
```

8.2.2.3 SpiceEphemOrientation() [2/2]

8.2.3 Member Function Documentation

8.2.3.1 get_spice_transformation()

```
void jeod::SpiceEphemOrientation::get_spice_transformation ( \label{time_tdb} \mbox{double } time\_tdb, \\ \mbox{double } trans6x6[6][6] \mbox{)}
```

Populate the SPICE 6 x 6 matrix via sxform_c().

Parameters

in	time_tdb	Ephem time (TDB)
out	trans6x6	Spice matrix

Definition at line 115 of file spice_ephem_orient.cc.

References spice_frame_name.

Referenced by update(), and validate().

8.2.3.2 operator=()

8.2.3.3 set_spice_frame_name()

Setter for the name of the SPICE frame.

Parameters

new_name	Name of the SPICE frame
----------	-------------------------

Definition at line 105 of file spice_ephem_orient.hh.

Referenced by jeod::SpiceEphemeris::create_new_ephem_orientation().

8.2.3.4 update()

Update the rotational state of the target frame.

Parameters

in	time_tdb	Ephemeris time (TDB) Units: s
in	time_dyn	dyn time for timestamp
		Units: s

Definition at line 54 of file spice_ephem_orient.cc.

References get_spice_transformation().

8.2.3.5 validate()

```
void jeod::SpiceEphemOrientation::validate ( \label{eq:double_time_tdb} \mbox{double } time\_tdb \mbox{ )}
```

Confirm that the target frame exists in the loaded SPICE kernels.

Parameters

in time_tdb Ephem	neris time (TDB)
-------------------	------------------

Definition at line 99 of file spice_ephem_orient.cc.

References get_spice_transformation().

Referenced by jeod::SpiceEphemeris::create_new_ephem_orientation().

8.2.4 Friends And Related Function Documentation

8.2.4.1 init_attrjeod__SpiceEphemOrientation

```
void init_attrjeod__SpiceEphemOrientation ( ) [friend]
```

8.2.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 85 of file spice_ephem_orient.hh.

8.2.5 Field Documentation

8.2.5.1 spice_frame_name

```
std::string jeod::SpiceEphemOrientation::spice_frame_name [private]
```

SPICE name of the target reference frame.

trick_units(-)

Definition at line 115 of file spice_ephem_orient.hh.

Referenced by get_spice_transformation().

The documentation for this class was generated from the following files:

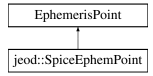
- spice_ephem_orient.hh
- spice_ephem_orient.cc

8.3 jeod::SpiceEphemPoint Class Reference

A SpiceEphemPoint minimally extends EphemerisPoint, primarily in order to contain the ID of the SPICE object that will be used to update the state of the target ephemeris reference frame.

```
#include <spice_ephem_point.hh>
```

Inheritance diagram for jeod::SpiceEphemPoint:



Public Types

• enum Status { IsRoot = 0, InTree = 1, Active = 2 }

Enumerates the status values of a SpiceEphemPoint.

Public Member Functions

• SpiceEphemPoint ()

SpiceEphemPoint default constructor.

- ~SpiceEphemPoint () override=default
- SpiceEphemPoint (const SpiceEphemPoint &)=delete
- SpiceEphemPoint & operator= (const SpiceEphemPoint &)=delete
- virtual void set_status (SpiceEphemPoint::Status new_status)

Set the active status.

virtual SpiceEphemPoint::Status get_status () const

Return current status.

virtual void set_spice_id (int new_id)

Set ID of associated SPICE kernel object.

· virtual int get_spice_id () const

Return ID of associated SPICE kernel object.

virtual void set_parent_id (int new_id)

Set ID of associated parent SPICE kernel object.

virtual int get_parent_id () const

Return ID of associated parent SPICE kernel object.

Protected Attributes

• Status status (Active)

The status for the ephemeris reference frame associated with this item.

int spice_id {32767}

The SPICE kernel object to be used to maintain the target frame's state.

int parent_id {32767}

The SPICE ID of the parent to this object.

Friends

- · class InputProcessor
- void init_attrjeod__SpiceEphemPoint ()

8.3.1 Detailed Description

A SpiceEphemPoint minimally extends EphemerisPoint, primarily in order to contain the ID of the SPICE object that will be used to update the state of the target ephemeris reference frame.

Definition at line 82 of file spice_ephem_point.hh.

8.3.2 Member Enumeration Documentation

8.3.2.1 Status

```
enum jeod::SpiceEphemPoint::Status
```

Enumerates the status values of a SpiceEphemPoint.

Enumerator

IsRoot	The target reference frame is extant, active, and is the root of the reference frame tree. Hence its	
	state is the trivial state.	
InTree	The target reference frame is extant and active. However, present responsibility for updating the frame lies with some other ephemeris model.	
Active	The target reference frame is extant, active, and is to be updated by this ephemeris model.	

Definition at line 90 of file spice_ephem_point.hh.

8.3.3 Constructor & Destructor Documentation

8.3.3.1 SpiceEphemPoint() [1/2]

```
jeod::SpiceEphemPoint::SpiceEphemPoint ( )
```

SpiceEphemPoint default constructor.

Definition at line 40 of file spice_ephem_point.cc.

```
8.3.3.2 ~SpiceEphemPoint()
```

```
jeod::SpiceEphemPoint::~SpiceEphemPoint ( ) [override], [default]
```

8.3.3.3 SpiceEphemPoint() [2/2]

8.3.4 Member Function Documentation

```
8.3.4.1 get_parent_id()
```

```
int jeod::SpiceEphemPoint::get_parent_id ( ) const [virtual]
```

Return ID of associated parent SPICE kernel object.

Returns

Name

Definition at line 94 of file spice_ephem_point.cc.

References parent_id.

8.3.4.2 get_spice_id()

```
int jeod::SpiceEphemPoint::get_spice_id ( ) const [virtual]
```

Return ID of associated SPICE kernel object.

Returns

Name

Definition at line 76 of file spice_ephem_point.cc.

References spice_id.

Referenced by jeod::SpiceEphemeris::add_descendants_r().

```
8.3.4.3 get_status()
```

```
SpiceEphemPoint::Status jeod::SpiceEphemPoint::get_status ( ) const [virtual]
```

Return current status.

Returns

Current object status

Definition at line 58 of file spice_ephem_point.cc.

References status.

8.3.4.4 operator=()

8.3.4.5 set_parent_id()

Set ID of associated parent SPICE kernel object.

Parameters

in	new⊷	New SPICE ID
	id	

Definition at line 85 of file spice_ephem_point.cc.

References parent_id.

Referenced by jeod::SpiceEphemeris::create_new_ephem_point().

8.3.4.6 set_spice_id()

Set ID of associated SPICE kernel object.

Parameters

in	new⊷	New SPICE ID
	_id	

Definition at line 67 of file spice_ephem_point.cc.

References spice_id.

Referenced by jeod::SpiceEphemeris::create_new_ephem_point().

8.3.4.7 set_status()

Set the active status.

Parameters

in	new_status	New status value
----	------------	------------------

Definition at line 49 of file spice_ephem_point.cc.

References status.

8.3.5 Friends And Related Function Documentation

8.3.5.1 init_attrjeod__SpiceEphemPoint

```
void init_attrjeod__SpiceEphemPoint ( ) [friend]
```

8.3.5.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 84 of file spice_ephem_point.hh.

8.3.6 Field Documentation

```
8.3.6.1 parent_id
int jeod::SpiceEphemPoint::parent_id {32767} [protected]
The SPICE ID of the parent to this object.
trick units(-)
Definition at line 134 of file spice_ephem_point.hh.
Referenced by get_parent_id(), and set_parent_id().
8.3.6.2 spice_id
int jeod::SpiceEphemPoint::spice_id {32767} [protected]
The SPICE kernel object to be used to maintain the target frame's state.
trick_units(-)
Definition at line 129 of file spice_ephem_point.hh.
Referenced by get_spice_id(), and set_spice_id().
8.3.6.3 status
Status jeod::SpiceEphemPoint::status {Active} [protected]
The status for the ephemeris reference frame associated with this item.
trick_units(-)
Definition at line 124 of file spice_ephem_point.hh.
```

The documentation for this class was generated from the following files:

• spice_ephem_point.hh

Referenced by get_status(), and set_status().

• spice_ephem_point.cc

Chapter 9

File Documentation

9.1 spice_ephem.cc File Reference

Define the methods for the SPICE ephemeris model class.

```
#include <algorithm>
#include <cstdarg>
#include <fstream>
#include <set>
#include "SpiceUsr.h"
#include "environment/ephemerides/ephem_interface/include/ephem_messages.
hh"

#include "environment/time/include/time_manager.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/spice_ephem.hh"
```

Namespaces

jeod

Namespace jeod.

Variables

```
• static const int MAX_PATH_LENGTH = 129
```

- static const int MAX_NAME_LENGTH = 33
- static const int MAX_MSG_LENGTH = 1841
- static const int MAX_IDS = 1000

9.1.1 Detailed Description

Define the methods for the SPICE ephemeris model class.

48 File Documentation

9.2 spice_ephem.hh File Reference

Define class for the SPICE ephemeris model.

```
#include <string>
#include "environment/ephemerides/ephem_interface/include/ephem_interface.
hh"
#include "environment/ephemerides/ephem_interface/include/ephem_ref_frame.
hh"
#include "environment/ephemerides/ephem_manager/include/ephem_manager.hh"
#include "environment/time/include/class_declarations.hh"
#include "utils/container/include/object_vector.hh"
#include "utils/container/include/pointer_vector.hh"
#include "utils/container/include/simple_checkpointable.hh"
#include "utils/ref_frames/include/ref_frame_interface.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "spice_ephem_orient.hh"
#include "spice_ephem_orient.hh"
#include "spice_ephem_point.hh"
```

Data Structures

· class jeod::SpiceEphemeris

The S_define-level class that provides planetary ephemerides.

Namespaces

jeod

Namespace jeod.

9.2.1 Detailed Description

Define class for the SPICE ephemeris model.

9.3 spice_ephem_orient.cc File Reference

Define the methods for the SPICE-specific ephemeris orientation class.

```
#include "SpiceUsr.h"
#include "environment/ephemerides/ephem_interface/include/ephem_messages.
hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "../include/spice_ephem_orient.hh"
```

Namespaces

jeod

Namespace jeod.

9.3.1 Detailed Description

Define the methods for the SPICE-specific ephemeris orientation class.

9.4 spice_ephem_orient.hh File Reference

Define class SpiceEphemOrient, which extends EphemerisOrientation for use with the SPICE ephemeris model.

```
#include <string>
#include "environment/ephemerides/ephem_item/include/ephem_orient.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

Data Structures

class jeod::SpiceEphemOrientation

A SpiceEphemOrientation minimally extends EphemerisOrientation to include the JEOD and SPICE names and an update method for the target ephemeris reference frame.

Namespaces

· jeod

Namespace jeod.

9.4.1 Detailed Description

Define class SpiceEphemOrient, which extends EphemerisOrientation for use with the SPICE ephemeris model.

9.5 spice_ephem_point.cc File Reference

Define the methods for the SPICE-specific ephemeris point class.

```
#include <string>
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/spice_ephem_point.hh"
```

Namespaces

jeod

Namespace jeod.

9.5.1 Detailed Description

Define the methods for the SPICE-specific ephemeris point class.

50 File Documentation

9.6 spice_ephem_point.hh File Reference

Define class SpiceEphemPoint, which extends EphemerisPoint for use with the SPICE ephemeris model.

```
#include "environment/ephemerides/ephem_item/include/ephem_point.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

Data Structures

· class jeod::SpiceEphemPoint

A SpiceEphemPoint minimally extends EphemerisPoint, primarily in order to contain the ID of the SPICE object that will be used to update the state of the target ephemeris reference frame.

Namespaces

• jeod

Namespace jeod.

9.6.1 Detailed Description

Define class SpiceEphemPoint, which extends EphemerisPoint for use with the SPICE ephemeris model.

Index

\sim SpiceEphemOrientation	force_update
jeod::SpiceEphemOrientation, 37	jeod::SpiceEphemeris, 33
\sim SpiceEphemPoint	
jeod::SpiceEphemPoint, 41	get_name
\sim SpiceEphemeris	jeod::SpiceEphemeris, 26
jeod::SpiceEphemeris, 20	get_parent_id
	jeod::SpiceEphemPoint, 42
activate	get_spice_id
jeod::SpiceEphemeris, 20	jeod::SpiceEphemPoint, 42
add_barycenter	get_spice_transformation
jeod::SpiceEphemeris, 21	jeod::SpiceEphemOrientation, 37
add_descendants_r	get_status
jeod::SpiceEphemeris, 21	jeod::SpiceEphemPoint, 42
add_orientation	
jeod::SpiceEphemeris, 21	ident
add_planet_name	jeod::SpiceEphemeris, 33
jeod::SpiceEphemeris, 22	inactive
	jeod::SpiceEphemeris, 33
barycenter_frames	init_attrjeodSpiceEphemOrientation
jeod::SpiceEphemeris, 32	jeod::SpiceEphemOrientation, 39
aranta harvaantara	init_attrjeodSpiceEphemPoint
create_barycenters	jeod::SpiceEphemPoint, 44
jeod::SpiceEphemeris, 22	init_attrjeodSpiceEphemeris
create_new_ephem_orientation jeod::SpiceEphemeris, 22	jeod::SpiceEphemeris, 32
create_new_ephem_point	initialize_items
jeod::SpiceEphemeris, 23	jeod::SpiceEphemeris, 26
jeodSpiceEphemens, 23	initialize_model
deactivate	jeod::SpiceEphemeris, 26
jeod::SpiceEphemeris, 23	initialize_time
determine_root_node	jeod::SpiceEphemeris, 27
jeod::SpiceEphemeris, 23	InputProcessor
dyn_seconds	jeod::SpiceEphemOrientation, 39
jeod::SpiceEphemeris, 32	jeod::SpiceEphemPoint, 44
jedaepide_pilemene, d2	jeod::SpiceEphemeris, 32
Environment, 12	introduce_item
ephem_activate	jeod::SpiceEphemeris, 27
jeod::SpiceEphemeris, 24	
ephem_build_tree	jeod, 15
jeod::SpiceEphemeris, 24	jeod::SpiceEphemOrientation, 36
ephem_initialize	\sim SpiceEphemOrientation, 37
jeod::SpiceEphemeris, 24	get_spice_transformation, 37
ephem_mngr_local	init_attrjeodSpiceEphemOrientation, 39
jeod::SpiceEphemeris, 32	InputProcessor, 39
ephem_update	operator=, 38
jeod::SpiceEphemeris, 25	set_spice_frame_name, 38
	spice_frame_name, 39
find_parent_id	SpiceEphemOrientation, 37
jeod::SpiceEphemeris, 25	update, 38
find_spice_id	validate, 38
jeod::SpiceEphemeris, 25	jeod::SpiceEphemPoint, 40

52 INDEX

\sim SpiceEphemPoint, 41	process_spk, 30
get_parent_id, 42	root_item, 35
get_spice_id, 42	simple_restore, 30
get_status, 42	spice_2_jeod, 30
init_attrjeodSpiceEphemPoint, 44	SpiceEphemeris, 20
InputProcessor, 44	tdb_seconds, 35
operator=, 43	timestamp, 31
parent id, 44	update_rot, 31
set_parent_id, 43	update_time, 35
set_spice_id, 43	update_trans, 31
set_status, 44	jeod_2_spice_pfix
spice_id, 45	jeod::SpiceEphemeris, 28
SpiceEphemPoint, 41, 42	
Status, 41	load_spice_files
status, 45	jeod::SpiceEphemeris, 28
jeod::SpiceEphemeris, 17	loaded_spk
~SpiceEphemeris, 20	jeod::SpiceEphemeris, 33
activate, 20	
add_barycenter, 21	MAX_IDS
add_descendants_r, 21	Spice, 13
add_orientation, 21	MAX_MSG_LENGTH
add_planet_name, 22	Spice, 13
barycenter_frames, 32	MAX_NAME_LENGTH
-	Spice, 14
create_barycenters, 22	MAX_PATH_LENGTH
create_new_ephem_orientation, 22	Spice, 14
create_new_ephem_point, 23	metakernel_filename
deactivate, 23	jeod::SpiceEphemeris, 34
determine_root_node, 23	Models, 11
dyn_seconds, 32	mute_spice_errors
ephem_activate, 24	jeod::SpiceEphemeris, 28
ephem_build_tree, 24	
ephem_initialize, 24	name_barycenter_frames
ephem_mngr_local, 32	jeod::SpiceEphemeris, 29
ephem_update, 25	
find_parent_id, 25	operator=
find_spice_id, 25	jeod::SpiceEphemOrientation, 38
force_update, 33	jeod::SpiceEphemPoint, 43
get_name, 26	jeod::SpiceEphemeris, 29
ident, 33	orientation_names
inactive, 33	jeod::SpiceEphemeris, 34
init_attrjeodSpiceEphemeris, 32	parent_id
initialize_items, 26	jeod::SpiceEphemPoint, 44
initialize_model, 26	planet_names
initialize_time, 27	jeod::SpiceEphemeris, 34
InputProcessor, 32	planetary_orientations
introduce_item, 27	jeod::SpiceEphemeris, 34
jeod_2_spice_pfix, 28	populate_item
load_spice_files, 28	jeod::SpiceEphemeris, 29
loaded_spk, 33	process_orientations
metakernel_filename, 34	jeod::SpiceEphemeris, 30
mute_spice_errors, 28	process_spk
name_barycenter_frames, 29	jeod::SpiceEphemeris, 30
operator=, 29	jeodopideEpilemens, od
orientation_names, 34	root item
planet_names, 34	jeod::SpiceEphemeris, 35
planetary_orientations, 34	, , , , , , , , , , , , , , , , , , , ,
populate_item, 29	set_parent_id
process_orientations, 30	jeod::SpiceEphemPoint, 43

INDEX 53

```
set_spice_frame_name
    jeod::SpiceEphemOrientation, 38
set_spice_id
    jeod::SpiceEphemPoint, 43
set_status
    jeod::SpiceEphemPoint, 44
simple restore
    jeod::SpiceEphemeris, 30
Spice, 13
    MAX IDS, 13
    MAX_MSG_LENGTH, 13
    MAX_NAME_LENGTH, 14
    MAX_PATH_LENGTH, 14
spice_2_jeod
    jeod::SpiceEphemeris, 30
spice_ephem.cc, 47
spice ephem.hh, 48
spice ephem orient.cc, 48
spice_ephem_orient.hh, 49
spice_ephem_point.cc, 49
spice_ephem_point.hh, 50
spice_frame_name
    jeod::SpiceEphemOrientation, 39
spice_id
    jeod::SpiceEphemPoint, 45
SpiceEphemOrientation
    jeod::SpiceEphemOrientation, 37
SpiceEphemPoint
    jeod::SpiceEphemPoint, 41, 42
SpiceEphemeris
    jeod::SpiceEphemeris, 20
Status
    jeod::SpiceEphemPoint, 41
status
    jeod::SpiceEphemPoint, 45
tdb_seconds
    jeod::SpiceEphemeris, 35
timestamp
    jeod::SpiceEphemeris, 31
update
    jeod::SpiceEphemOrientation, 38
update_rot
    jeod::SpiceEphemeris, 31
update_time
    jeod::SpiceEphemeris, 35
update_trans
    jeod::SpiceEphemeris, 31
validate
    jeod::SpiceEphemOrientation, 38
```