

# Project plan

## High-accuracy radiation pressure modeling for LRO

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### Nomenclature

$\alpha$	View angle; angle between surface normals of source and target	rad
$\lambda$	Longitude	rad
$\nu$	Shadow function; $\nu = 0$ means total eclipse, $\nu = 1$ means full radiation	—
$\Phi$	Radiant power	W
$\phi$	Latitude	rad
$\sigma$	Stefan–Boltzmann constant	W/(m <sup>2</sup> K <sup>4</sup> )
$\theta$	Incidence angle; angle between surface normal and incident radiation	rad
$\mathbf{n}$	Normal vector of a surface	—
$\mathbf{r}$	Vector from source to target; depends on context	m
$\hat{\mathbf{r}}$	Unit vector from source to target	—
$A$	Area on source that receives radiation	m <sup>2</sup>
$C_a$	Absorptivity	—
$C_d$	Diffuse reflectivity	—
$C_r$	Radiation pressure coefficient	—
$C_s$	Specular reflectivity	—
$E$	Irradiance/flux density	W/m <sup>2</sup>
$E_s$	Solar irradiance	W/m <sup>2</sup>
$E_{s,1\text{AU}}$	Total solar irradiance (TSI) at 1 AU distance	W/m <sup>2</sup>
$L_s$	Solar luminosity	W

## 1 Introduction

Scientific results obtained from a combination of LRO altimetry, GRAIL gravity field determination and Lunar Laser Ranging can in some cases lead to conflicting results on specific details on lunar geodetic properties (tides, rotation, etc.) Although minor, these discrepancies may not allow the exceptionally accurate data sets that are available to be processed to their inherent accuracy.

For this project, one possible contributor to this issue will be analyzed: errors in non-conservative force modelling of the spacecraft. In particular, this project will investigate the impact of various level of detail of the radiation pressure modelling of the LRO spacecraft, with the aim of contributing to a more robust error budget of the attained orbit determination results. This leads to the research question:

*What is the quantitative influence of using high-accuracy radiation pressure models on the attainable orbit precision for the Lunar Reconnaissance Orbiter?*

The models will be implemented in Tudat, an open-source simulation framework for astrodynamics, developed by TU Delft.

## 2 Models

On the highest level, we divide radiation pressure models into sources and targets. Sources emit or reflect electromagnetic radiation onto the target, which experiences an acceleration. For sources, we regard direct solar, albedo and thermal radiation. For targets, we regard cannonball and paneled models with and without self-shadowing. Only radiation pressure due to incoming radiation and instantaneous reradiation is considered. Radiation pressure due to delayed thermal radiation of the spacecraft itself as described by Wetterer *et al.* [1] will not be treated.

Source models and target models can be developed independently, then mixed and matched. The interface between sources and targets consists of 2 quantities:

- Irradiance, or flux density,  $E$  from source at target
- Unit vector  $\hat{\mathbf{r}}$  from source to target

These can be combined into the directional irradiance  $\mathbf{E} = E\hat{\mathbf{r}}$ . This assumes that all radiation is parallel, i.e. originates from a distant point, which is a good approximation for distant sources (e.g., the Sun at 1 AU distance). Sources for which the spatial extent is relevant (e.g., Earth albedo radiation in LEO) can be discretized into multiple point sources.

We treat all radiation equally as total flux, independently of wavelength. While most optical properties such as reflectivity are physically functions of wavelength, characterizing their dependence is challenging in practice. This leads us to using the same surface properties across wavelengths, even

though albedo radiation is in the visible range while thermal radiation is infrared. However, we make provisions for wavelength-dependent extensions in the future.

## 2.1 Sources

The most significant source of radiation pressure in Earth and lunar orbits is direct solar radiation. The solar irradiance  $E_s$  can be found through the luminosity of the sun or total solar irradiance (TSI) at 1 AU:

$$E_s = \nu \frac{L_s}{4\pi\|\mathbf{r}\|^2} = \nu E_{s,1\text{ AU}} \frac{1\text{ AU}}{\|\mathbf{r}\|^2} \quad (1)$$

where the solar luminosity is taken to be  $L_s = 3.828 \times 10^{26} \text{ W}$  [2]. This leads to the solar constant of  $E_{s,1\text{ AU}} = 1360.8 \text{ W/m}^2$  at  $\|\mathbf{r}\| = 1 \text{ AU}$  [3]. Note that this luminosity and irradiance are time averages and vary due to sunspot darkening and facular brightening [4]. Observational time series for TSI exist [5] such that the time-varying solar irradiance at any distance can be found using the inverse square law.

$\nu \in [0, 1]$  is the shadow function, scaling the received irradiance according to the visible portion of the sun, which may be occulted by other bodies. A conical model dividing space into regions of full sunlight, penumbra and umbra due to a single body is the standard [6]. This model could be extended to consider (partial) occultation by two bodies as described by Zhang *et al.* [7].

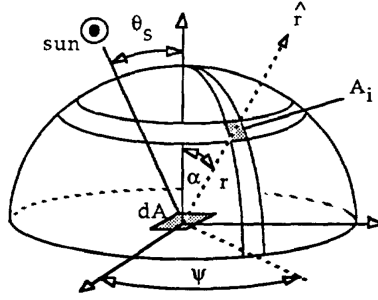


Figure 1: Geometry of albedo radiation.  $dA$  is the source element,  $A_i$  is the target.

Albedo radiation, reflected by planet surfaces, is much smaller but still significant. Albedo requires knowledge of properties of the radiation source (for our intents and purposes, the Sun) and the reflecting body. The solar irradiance  $E_s$  and angle between reflecting surface normal and Sun  $\theta_s$  determine the incident irradiance onto the source surface element  $dA$ . The reflected radiation depends on the albedo distribution  $a = a(\lambda, \phi)$  which may vary with longitude  $\lambda$  and latitude  $\phi$ . The received radiation depends on the view angle  $\alpha$ , which is the angle between the surface normals of source and target. This geometry is shown in Figure 1. The reflected radiance depends on the reflectance type. For Earth, purely diffuse Lambertian reflectance is a fair assumption [8]. More sophisticated reflectance considering land cover exist, for example using kernel-based bidirectional reflectance distribution functions (BRDF) as described by Lucht *et al.* [9]. The irradiance from  $dA$  at the target due to albedo is then given by [8]:

$$E = a \cos \theta_s E_s \frac{dA \cos \alpha}{\pi \|\mathbf{r}\|^2} \quad (2)$$

where  $a \cos \theta_s E_s$  is the reflected irradiance. Note that albedo radiation only exists if  $dA$  receives sunlight. Shadow calculations could also be included but are more involved for albedo models, since

both the incoming solar radiation and outgoing albedo radiation could be affected by occultation. Calculations are further complicated since common occultation models assume spherical sources and not flat surface elements.

The simplest choice for the lunar albedo is the average value of  $a = 0.12$  [10]. A more detailed lunar albedo distribution is the 15x15 spherical harmonics model by Floberghagen *et al.* [11]. However, for calculations, paneling of the source is more convenient. Knocke *et al.* [8] introduce a spherical cap centered at the subsatellite point, which is divided into rings of panels of constant albedo, tangent to the source surface at their center. Equation (2) is then evaluated for each panel  $dA$ . We call this *dynamic paneling*. Alternatively, the whole body could be paneled independently of the satellite position (*static paneling*). Such an approach including evenly distributed panels is described by Wetterer *et al.* [1].

Similarly, the thermal radiation can be described, scaled by the emissivity  $e$ . Additionally, there is a factor of  $1/4$ , which is the ratio between receiving and emitting surface. Then the irradiance from  $dA$  at the target due to thermal radiation is given by [8]:

$$E = \frac{eE_s}{4} \frac{dA \cos \alpha}{\pi \|\mathbf{r}\|^2} \quad (3)$$

where  $eE_s/4$  is the emitted exitance. Thermal radiation exists independent of incident sunlight and is therefore constant. The simplest model for lunar emissivity is a constant value of  $e = 0.95$  [10].

Alternatively, a latitude- and local time-dependent temperature distribution of the lunar surface can be assumed [12]. By the Stefan–Boltzmann law, the irradiance at the target due to the thermal radiation is given by:

$$E = e\sigma T^4 \frac{dA \cos \alpha}{\pi \|\mathbf{r}\|^2} \quad T = \max \left( T_{\max} (\cos \theta_s)^{1/4}, T_{\min} \right) \quad (4)$$

where  $T_{\max} = 375$  K and  $T_{\min} = 100$  K. Note that the maximum irradiance from Equation (4) is about four times higher than that from Equation (3) since  $\sigma T_{\max}^4 \approx E_s$ , but varies as the  $dA$  moves away from the subsolar point ( $\theta_s$  increases) and cools down.

Instead of modeling outgoing planetary fluxes, they can also be observation-based. For Earth, CERES provides time series for shortwave and longwave fluxes with up to hourly and  $1^\circ$  resolution [13]. For the Moon, irradiance spectra have been published by Kieffer *et al.* [14] and Sun *et al.* [15]. However, they are constant in time and provide a single spectrum for only the Earth-facing lunar side. Therefore, they are of little use for radiation pressure models in lunar orbits, but can be used for Earth orbits.

## 2.2 Targets

The *cannonball model* is the simplest model for target acceleration due to radiation pressure. The target is modeled as a sphere such that lateral accelerations cancel and there is only an acceleration away from the source along  $\hat{\mathbf{r}}$ . The cross-sectional area  $A$  is independent of orientation, and surface properties (reflectance and absorptivity) are captured in the radiation pressure coefficient  $C_r$ . Then the acceleration of a target with mass  $m$  is given by [8]:

$$\mathbf{a} = C_r \frac{A}{m} \frac{E}{c} \hat{\mathbf{r}} \quad (5)$$

A more sophisticated paneled target model discretizes the spacecraft into  $n$  panels with area  $A$  and normal vector  $\mathbf{n}$ . This also means that the incidence angle  $\theta$  differs per panel. Their surface is characterized by the absorptivity  $C_a$ , diffuse reflectivity  $C_d$  and specular reflectivity  $C_s$ , which obey  $C_a + C_d + C_s = 1$ . Anisotropy can be accounted for using BRDFs as described by Wetterer *et al.* [1]. However, we assume Lambertian diffuse reflectance and instantaneous Lambertian reradiation of absorbed radiation. Then the acceleration of the whole target due to all target panels and a single source is given by [16]:

$$\mathbf{a} = \frac{1}{m} \frac{E}{c} \sum_{j=1}^n A \cos \theta \left[ (C_a + C_d) \left( \hat{\mathbf{r}} - \frac{2}{3} \mathbf{n} \right) - 2C_s \cos \theta \mathbf{n} \right] \quad (6)$$

where all quantities inside the summation except  $\hat{\mathbf{r}}$  are specific to panel  $j$ . For the LRO, these panel properties are given by Smith *et al.* [17]. Self-shadowing could also be included here. Mazarico *et al.* [18] describe an algorithm to modify the effective area due to self-shadowing and describe the effect on the spacecraft trajectory as significant. Kenneally *et al.* [19] perform raytracing for self-shadowing with BRDFs on GPUs.

In case of a paneled source, the total acceleration is the vectorial sum of these contributions over all  $m$  source panels:

$$\mathbf{a} = \frac{1}{m} \sum_{i=1}^m \frac{E}{c} \sum_{j=1}^n A \cos \theta \left[ (C_a + C_d) \left( \hat{\mathbf{r}} + \frac{2}{3} \mathbf{n} \right) + 2C_s \cos \theta \mathbf{n} \right] \quad (7)$$

where  $E$  is the irradiance due to the  $i$ -th source panel.

### 3 Options

Radiation pressure models range from the simple baseline model to our extended model, but even more configuration options are possible. An extensive overview over options for radiation pressure modeling is given in [20, Sec. 2]. This list contains all options that have been explored in literature and that Tudat may want to support in the future, hence provisions for extensibility should be made. However, only the **bold options** will be implemented in this project.

- Body:
  - **Mass**
  - **Position and orientation**
  - Shape (for occultation, spherical or oblate spheroid)
  - Atmosphere (for refraction influencing occultation)
  - **Radiation source and/or target**
  - **Temperature distribution (in case Lemoine thermal model is used)**
- Point source:

- **Luminosity or TSI (constant or time-varying)**
- Continuous or discrete emission spectrum (i.e. function of wavelength, binned or visible + infrared)
- Paneled source:
  - **Original radiation source**
  - **Albedo and emissivity distribution (constant, per panel or as spherical harmonics)**
  - **Thermal emission model (Knocke or Lemoine)**
  - **Albedo reflection law (constant or BRDF, possibly depending on wavelength)**
  - **Paneling resolution**
  - **Static or dynamic paneling**
  - **Occultation of albedo panels**
  - Observation-based fluxes (like CERES measurements) instead of modeled fluxes
- Cannonball target:
  - **Cross-sectional area**
  - **Radiation pressure coefficient**
- Paneled target:
  - **Area of each panel**
  - **Position and orientation of each panel (constant or time-varying (for HGA or SA), from CK kernels or e.g. aligned with sun, position only relevant for self-shadowing and self-reflection)**
  - With or **without** self-shadowing and self-reflection
  - **Absorptivity, specular reflectivity and diffuse reflectivity of each panel (constant or depending on wavelength, possibly time-varying due to degradation)**
  - **Reflection law (constant or BRDF, possibly depending on wavelength)**
  - **Thermal reradiation (instantaneous or from temperature distribution considering heat conduction and generation, should be implemented as separate acceleration class if not instantaneous)**

## 4 Verification & Validation

Verification will check whether the models presented in this document were implemented correctly, based on manual calculations and values from literature. Validation will check whether the mathematical models themselves give sensible results. Both will be implemented as unit tests. Existing radiation pressure unit tests within Tudat will be reused and adapted to avoid regression. However, existing tests include a lot of logic that itself may be flawed. Therefore, the reworked unit tests will be more straightforward, at the cost of duplicate code.

The lunar radiation model can be roughly validated with the average lunar irradiance in LEO of  $977 \text{ W/m}^2$  [21] and a peak lunar irradiance in LRO's lunar orbit of  $1330 \text{ W/m}^2$  [22]. To validate the simulation setup, I will also propagate LRO's orbit and check consistency with ephemerides from SPICE SPKs. While (possibly significant) differences are expected in both, the error should be reasonable and orders of magnitude of results similar.

## 5 Result analysis

The question to be answered is *What is the quantitative influence of using high-accuracy radiation pressure models on the attainable orbit precision for the Lunar Reconnaissance Orbiter?* The answer will not include statements about absolute or relative precision improvements, since there is no ground truth. Rather, the answer will give tendencies about how different models and parameters influence orbital elements.

The simulation setup for gathering results will be varied to investigate different levels of accuracy. In the simplest form, the radiation pressure models only contain a direct solar radiation source and a cannonball target without occultation (*baseline model*) In the most complete form (*extended model*), the setup looks as follows:

- Sun:
  - Ephemeris from DE 421 (used by JPL for LRO ephemeris generation)
  - Gravity field
  - Direct solar radiation source
- Earth:
  - Ephemeris from DE 421
  - Gravity field
  - Occulting body for direct solar and lunar albedo radiation
- Moon:

- Global origin
- Ephemeris from DE 421
- Gravity field
- Albedo radiation source (paneled Moon with albedo obtained from DLAM-1)
- Thermal radiation source (paneled Moon)
- Occulting body for direct solar radiation
- LRO:
  - Propagated (translational) for 565 min, corresponds to about 5 orbital revolutions
  - Rotational ephemeris
  - Initial ephemeris from LRO reprocessed spacecraft ephemeris (fdf36\_...) during regular science mission at 50 km altitude, ensure no stationkeeping but eclipses occurred during propagation period (start at 26 June 2010 06:00:00)
  - Paneled radiation pressure target with areas and coefficients from Smith *et al.* [17] (assume SA is pointed towards Sun and HGA is pointer towards Earth)
  - No self-shadowing, unless time permits

The result analysis is inspired by Vielberg *et al.* [20] for LEO satellites, but less involved since a lot of details (e.g. observed outgoing fluxes, observed solar irradiance, land coverage) do not exist for or apply to the Moon. The analysis will consider the following aspects:

- Accelerations due to each radiation pressure component (direct solar, albedo, thermal) in radial, cross-track and along-track directions with extended model (cf. [20, Fig. 3])
- Dependence of accelerations on position in orbit and time (cf. [20, Fig. 7]), correlate with relative sun position and albedo map
- Sensitivity analysis for albedo and target reflection/absorption coefficients (since these parametrizations are often inaccurate, investigating influence of their errors is important)
- Effect of different levels of detail of radiation pressure models on accelerations (cf. [20, Fig. 8]) and Keplerian orbit elements (e.g., how does addition of albedo radiation change semi-major axis?), moving from baseline model towards extended model
  - Baseline model: only direct solar radiation source, cannonball target, no occultation
  - For source, add albedo and thermal radiation (vary paneling resolution, constant and spherical harmonics albedo, constant or varying thermal radiation from Equations (3) and (4), dynamic/static paneling)



- For target, switch to paneled model with/without self-shadowing
- Add multiple occultation
- Compare mean difference and RMS difference w.r.t. baseline in radial, cross-track and along-track directions after propagation arc
- Compare Keplerian orbits w.r.t. baseline after propagation arc
- Measure performance impact of increased level of detail through wall-clock and/or CPU time

## 6 Code design

All models presented in Section 2 will be implemented. The following Python-like pseudocode shows the classes and their interactions. The code is not complete but only contains parts relevant for radiation pressure computations.

```

1 #####
2 # ENVIRONMENT #
3 #####
4 class Body:
5     """Models Sun, planets and spacecraft"""
6     position: Vector3
7     mass: double
8
9     # List of all sources originating from this body
10    # For sun: PointRadiationSourceModel for direct solar radiation
11    # For planets: PaneledRadiationSourceModel for albedo + thermal radiation
12    # For spacecraft: -
13    radiationSourceModel: RadiationSourceModel
14
15    # Target model (for bodies undergoing radiation pressure acceleration)
16    # For sun: -
17    # For planets: -
18    # For spacecraft: CannonballRadiationPressureTargetModel or
19    # PaneledRadiationPressureTargetModel
20    radiationPressureTargetModel: RadiationPressureTargetModel
21
22
23 class RadiationPressureAcceleration(AccelerationModel3d):
24     """
25     Radiation pressure acceleration from a single source onto a single target.
26     """
27     source: Body # e.g. Sun
28     target: Body # e.g. LRO
29     occultationModel: OccultationModel
30
31     def updateMembers(currentTime: double) -> void:
32         """Evaluate radiation pressure acceleration at current time step"""
33         force = Vector3.Zero()

```

```

34     # Iterate over all source panels and their fluxes
35     for sourceIrradiance, sourceCenter in source.radiationSourceModel \
36         .evaluateIrradianceAtPosition(target.position): # i=1..m
37         sourceToTargetDirection = (target.position - sourceCenter).normalize()
38         # rotate sourceToTargetDirection to body-fixed frame
39         sourceIrradiance = occultationModel.applyOccultation(sourceIrradiance)
40         force += target.evaluateRadiationPressureForce(sourceIrradiance,
41                                                         sourceToTargetDirection)
42     # rotate force to global frame
43     currentAcceleration = force / target.mass
44
45
46 abstract class OccultationModel:
47     occultingBodies: list[Body] # e.g. Earth and Moon
48
49     def applyOccultation(sourceIrradiance: double, occultedBody: Body, targetBody: Body) -> double:
50         pass
51
52
53 abstract class ShadowFunctionOccultation:
54     def applyOccultation(irradiance: double, occultedBody: Body, targetBody: Body) -> double:
55         # Calculate using Montenbruck 2000 or Zhang 2019 equations
56         # Compared to current function in Tudat, takes multiple occulting bodies
57         shadowFunction = ...
58         irradiance *= shadowFunction
59         return irradiance
60
61
62 abstract class ReflectionLaw:
63     # Models a constant BRDF
64     def evaluateReflectedFraction(surfaceNormal: Vector3, incomingDirection: Vector3,
65                                   observerDirection: Vector3) -> double:
66         # Calculate azimuth/polar angles for incoming and observer directions
67         # Evaluate BRDF
68         reflectedFraction = ... # [1 / sr]
69         return reflectedFraction
70
71     def evaluateReactionVector(surfaceNormal: Vector3, incomingDirection: Vector3) -> Vector3:
72         # integrates Wetterer Eq 2
73
74
75 class LambertianReflectionLaw(ReflectionLaw):
76     # Possibly subclass of SpecularDiffuseMixReflectionLaw
77     reflectance: double # identical with albedo
78
79     def evaluateReflectedFraction(surfaceNormal: Vector3, incomingDirection: Vector3,
80                                   observerDirection: Vector3) -> double:
81         return reflectance / PI
82
83
84 class SpecularDiffuseMixReflectionLaw(ReflectionLaw):
85     absorptivity: double
86     specularReflectivity: double
87     diffuseReflectivity: double
88
89     def evaluateReactionVector(surfaceNormal: Vector3, incomingDirection: Vector3) -> Vector3:

```

```

90         # evaluates Wetterer Eq 5
91
92
93 #####
94 #          SOURCES                                     #
95 #####
96
97 abstract class RadiationSourceModel:
98     source: Body # The source that this model belongs to
99                 # For albedo, this is the reflecting body, not the Sun
100
101     def evaluateIrradianceAtPosition(targetPosition: Vector3) -> list[Vector3]:
102         """
103         Calculate irradiance at target position, also return source position. Subclasses
104         are aware of source geometry. Return a list of tuples of flux and origin to
105         support multiple fluxes with different origins for paneled sources.
106         """
107         pass
108
109
110 #=====
111 #          Point radiation source
112 #=====
113 class IsotropicPointRadiationSourceModel(RadiationSourceModel):
114     """Point source (for Sun)"""
115     luminosityModel: LuminosityModel
116
117     def evaluateIrradianceAtPosition(targetPosition: Vector3) -> list[tuple[double, Vector3]]:
118         sourcePosition = source.position
119         distanceSourceToTarget = (targetPosition - sourcePosition).norm()
120         luminosity = luminosityModel.evaluateLuminosity()
121         irradiance = luminosity / (4 * PI * distanceSourceToTarget**2) # Eq. 1
122         return [(irradiance, sourcePosition)]
123
124
125 abstract class LuminosityModel:
126     """Gives radiant power for a point source"""
127
128     def evaluateLuminosity() -> double:
129         pass
130
131
132 class ConstantLuminosityModel(LuminosityModel):
133     """Gives radiant power directly"""
134     luminosity: double
135
136     def evaluateLuminosity():
137         return luminosity
138
139
140 class IrradianceLuminosityModel(LuminosityModel):
141     """Gives radiant power from irradiance at certain distance (e.g., TSI at 1 AU)"""
142     irradianceAtDistance: double # could also be a time series from TSI observations
143     distance: double
144
145     def evaluateLuminosity():

```

```

146     luminosity = irradianceAtDistance * 4 * PI * distance
147     return luminosity
148
149
150 #=====
151 #     Paneled radiation source
152 #=====
153 class PaneledRadiationSourceModel(RadiationSourceModel):
154     """Paneled sphere (for planet albedo + thermal radiation)"""
155     originalSource: Body # Usually the Sun, from where incoming radiation originates
156     occultingBodies: list[Body] # For Moon as source, only Earth occults
157
158     panels: list[SourcePanel]
159     radiationModels: list[RadiationModel]
160
161     def _generatePanels():
162         # Panelize body and evaluate albedo for panels. For static paneling
163         # (independent of spacecraft position), generate once at start of simulation,
164         # Query SH albedo model here if available here, or load albedos and
165         # emissivities from file
166         panels = ...
167
168     def evaluateIrradianceAtPosition(targetPosition: Vector3) -> list[tuple[double, Vector3]]:
169         # For dynamic paneling (depending on target position, spherical cap centered
170         # at subsatellite point as in Knocke 1988), could regenerate panels here
171         # (possibly with caching), or create separate class
172         ret = []
173         for panel in panels: # i=1..m
174             sourcePosition = panel.absoluteCenter
175             distanceSourceToTarget = (targetPosition - sourcePosition).norm()
176
177             irradiance = 0
178             for radiationModel in radiationModels:
179                 irradiance += radiationModel.evaluateIrradianceAtPosition(
180                     panel, targetPosition)
181
182             ret.append((irradiance, sourcePosition))
183         return ret
184
185
186 class RadiationSourcePanel:
187     area: double
188     relativeCenter: Vector3 # Panel center relative to source center
189     absoluteCenter: Vector3 # Panel center relative to global origin
190     normal: Vector3 # body-fixed
191     longitude: double
192     latitude: center
193
194
195 abstract class RadiationModel:
196     def evaluateIrradianceAtPosition(panel: RadiationSourcePanel, targetPosition: Vector3) \
197         -> double:
198         pass
199
200     def getIsotropicEmittedToReceivedIrradianceFactor():
201         return dA * cos(alpha) / (4 * PI * r**2)

```

```

202
203
204 class AlbedoRadiationModel(RadiationModel):
205     # Usually LambertianReflectionLaw
206     reflectionLaw: Function[RadiationSourcePanel -> ReflectionLaw]
207
208     def evaluateIrradianceAtPosition(panel: RadiationSourcePanel, targetPosition: Vector3) \
209         -> double:
210         if not isVisible(panel, targetPosition):
211             # Panel hidden at target position
212             return 0
213
214         # for received radiation at panel
215         shadowFunction = calculateShadowFunction(originalSource, occultingBodies, panel.center)
216
217         reflectedFraction = reflectionLaw.evaluateReflectedFraction(panel.normal,
218             originalSourceDirection, targetDirection)
219         albedoIrradiance = \
220             shadowFunction * ... # albedo radiation calculation, Eq. 2
221         return albedoIrradiance
222
223
224 class KnockeThermalRadiationModel(RadiationModel):
225     emissivity: double
226     temperature: double
227
228     def evaluateIrradianceAtPosition(panel: RadiationSourcePanel, targetPosition: Vector3) \
229         -> double:
230         thermalIrradiance = emissivity * ... # thermal radiation calculation, Eq. 3
231         return thermalIrradiance
232
233
234 class LemoineThermalRadiationModel(RadiationModel):
235     emissivity: double
236
237     def evaluateIrradianceAtPosition(panel: RadiationSourcePanel, targetPosition: Vector3) \
238         -> double:
239         temperature = max(...)
240         thermalIrradiance = emissivity * ... # thermal radiation calculation, Eq. 4
241         return thermalIrradiance
242
243
244 class ObservedRadiationModel(RadiationModel):
245     """Based on observed fluxes (e.g. from CERES, also requires angular distribution model)"""
246     def evaluateIrradianceAtPosition(targetPosition: Vector3):
247         observedIrradiance = ...
248         return observedIrradiance
249
250
251 #####
252 # TARGETS #
253 #####
254
255 abstract class RadiationPressureTargetModel:
256     def evaluateRadiationPressureForce(sourceIrradiance: double,
257         sourceToTargetDirection: Vector3) -> Vector3:

```

```

258     """
259     Calculate radiation pressure force due to a single source panel onto whole target
260     """
261     pass
262
263
264 class CannonballRadiationPressureTargetModel(RadiationPressureTargetModel):
265     area: double
266     coefficient: double
267
268     def evaluateRadiationPressureForce(sourceIrradiance: double,
269                                       sourceToTargetDirection: Vector3) -> Vector3:
270         force = sourceIrradiance * area * coefficient * ...
271         return force
272
273
274 class PaneledRadiationPressureTargetModel(RadiationPressureTargetModel):
275     panels: List[TargetPanel]
276
277     def evaluateRadiationPressureForce(sourceIrradiance: double,
278                                       sourceToTargetDirection: Vector3) -> Vector3:
279         force = Vector3.Zero()
280         for panel in panels: # j=1..n
281             if not isVisible(panel, sourceToTargetDirection):
282                 # Panel pointing away from source
283                 break
284
285             reactionDirection = panel.reflectionLaw.evaluateReactionDirection(panel.normal, sourceToTargetDirection)
286             force += sourceIrradiance * panel.area * reactionDirection * ...
287         return force
288
289
290 class TargetPanel:
291     area: double
292     normal: Vector3 # body-fixed
293     center: Vector3 # body-fixed
294
295     reflectionLaw: ReflectionLaw

```

## 7 Implementation plan

A minimum viable version will be implemented first, including only a point source and a cannonball target (the baseline model). Once this version works and has been verified, the more complex models can follow. All implementations also include unit tests for verification and validation. The implementation plan is as follows:

### 1. Implement baseline model

- a) Implement `class IsotropicPointRadiationSourceModel` with abstract base class
- b) Implement `class CannonballRadiationPressureTargetModel` with abstract base class

- c) Implement `class RadiationPressureAcceleration` without occultation
  - d) Implement LRO simulation (baseline model)
  - e) Verify functionality and check if design makes sense
2. Implement `class PaneledRadiationPressureTargetModel`
  3. Implement `class PaneledRadiationSourceModel` with static paneling (constant albedo until we get access to DLAM-1)
  4. Implement `class OccultationGeometry` for single occulting body and include in `class RadiationPressureAcceleration`
  5. Implement LRO simulation (extended model) as described in Section 5
  6. Validate complete simulation
  7. Implement extra items, if time permits
    - a) Implement spherical harmonics lunar albedo model DLAM-1 from Floberghagen *et al.* [11], if we get access
    - b) Implement occultation by two bodies from Zhang *et al.* [7]
    - c) Implement `class PaneledRadiationSourceModel` with dynamic paneling
    - d) Implement self-shadowing from Mazarico *et al.* [18]
    - e) Optimize

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