CLLARE Project Overview

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Introduction

1.1 What is CLLARE?

The Collaborative Lunar Landing and Research Expedition (CLLARE) project is a proposed spaceflight project with the goal of landing a single human on the moon and returning them safely to Earth. By using a reduced crew size, modern technology and a design philosophy emphasising simplicity and reusability, CLLARE endeavours to be an extremely low-cost project in comparison to Apollo or Constellation.

CLLARE is an "open source" spaceflight project. What does this mean? It means that documents such as this one and others which describe CLLARE in intimate technical detail, including spreadsheets and CAD files, are available for free under the Creative Commons Attribution Sharealike 3.0 license, so that anybody can copy, distribute and modify them. It means that computer code to handle every aspect of planning and running CLLARE is available for free under the GNU General Public License 3,0, so that anybody can copy, distribute and modify it. Anybody who has the desire, determination and money can build and launch the CLLARE hardware without any fear of legal issues (at least not from the people who planned CLLARE - some countries may have restrictions on who can launch what into space, when and where). It means that anybody with the interest and knowledge can help refine the CLLARE project.

1.2 Who is organizing CLLARE?

CLLARE is a project of the Collaborative Space Travel and Research Team (CSTART). CSTART is a non-government, non-profit space agency run by volunteers. It provides online services to facilitate the planning and promotion of open source projects related to space travel and space research, like CLLARE. It also attempts to raise the money required to fund these projects, or at least to fund the construction of proof—of—concept mock ups. In the future CSTART may organize and fund space travel and research related prizes, with the con-

dition that all entries are released under open source licenses at the end of the competition.

- 1.3 How can I get involved in CLLARE?
- 1.4 How can I suggest changes/corrections/improvements to this document?

Project Overview

2.1 Mission Overview

The CLLARE mission is based around a Lunar Orbit Rendezvous (LOR) structure. A spacecraft composed of several connected modules is launched into a low Earth "parking orbit", using a multiple stage rocket booster. Following successful completion of various checks and tests, a Trans Lunar Injection (TLI) burn is performed, taking the spacecraft out of LEO and putting it on a lunar free return trajectory: a trajectory such that, with no further changes in velocity, the craft will travel close enough to the moon for the moon's gravitational field to cause reversal in its direction, putting it on a return course for Earth. This choice of trajectory is an important safety feature for CLLARE.

Once the spacecraft is sufficiently close to the moon, a Lunar Orbit Insertion (LOI) or "lunar capture" burn slows the spacecraft down to such a speed that it enters a low lunar orbit.

Lander descent and ascent happens here.

Once the lunar rendezvous has been completed, a Trans Earth Injection (TEI) or "lunar escape" burn accelerates the spacecraft to a sufficiently high speed to escape the moon's gravitational field, leaving it on a course bound for Earth.

Atmospheric reentry happens here.

2.2 Core CLLARE Hardware

The CLLARE project is based around a set of modular hardware items, referred to as the core CLLARE hardware. By combining items from the core hardware in appropriate configurations, a number of different mission types can be flown. This approach allows a gradual progression toward the ultimate lunar goal.

The sections below introduce the core hardware items. Chapter 4 describes more detailed descriptions of each hardware item and its subsystems, including diagrams.

2.2.1 The CLLARE Command Module

The CLLARE Command Module (CM) is a one-person spacecraft in the "truncated cone and cylindrical nose" shape of the Mercury and Gemini spacecraft, which strongly influenced its design. The CM contains sufficient onboard supplies of all required consumables to support its occupant for a duration of 24 hours, including support for one repressurisation of the capsule after extra vehicular activity (EVA) via an ingress-egress hatch. An ablative heat shield permits the CM to reenter the Earth's atmosphere. The CM will be capable of landing in water and possible also on land. Suggested landing options include parachute, paraglider and ballute. The CM will be designed to be as reusable as possible.

As a stand alone unit, the CM is capable of supporting only suborbital flights, making it functionally equivalent to early (suborbital) flights of the US Mercury craft. More ambitius flights, including lunar landing missions, are facilitated by the use of a family of attachable modules.

2.2.2 The CLLARE Orbital Support Module

The CLLARE Orbital Support Module (OSM) is a small, truncated cone shaped module which attaches to the rear of the CLLARE CM. The slope of the OSM is equal to the slope of the CM so that a CM-OSM combination has the appeareance of a single large truncate cone with a cylindrical nose. The module facilitates the use of the CM for orbital flights in three ways:

- The OSM contains a set of small retro rockets for providing deorbit burns.
 These are simple solid or hybrid rockets designed for single use. The retro rocket assembly is designed in such a way that it can be completely removed when the OSM is used as part of a hardware configuration where the assembly is unecessary.
- 2. The OSM contains a set of additional RCS thrusters. These thrusters can work together with the CM's RCS thrusters (which alone provide only attitude control) to allow accurate orbital maneuvering, including translation.
- 3. The OSM can optionally contain supplies of various consumables to supplement those stored onboard the CM, extending its endurance from 24 hour to 7 days.

The OSM is not equipped to survive reentry. It is separated from the CM immediately after the deorbit burn and burns up in the atmosphere.

A CLLARE CM-OSM combination is functionally equivalent to later (orbital) flights of Mercury or, if EVA is performed, early flights of the US Gemini craft.

2.2.3 The CLLARE Propulsion Module

The CLLARE Propulsion Module (PM) is a cylindrical module which attaches to the rear of a CLLARE Orbital Support Module. The module contains a set

of propellant tanks and contains either a single or a symmetric arrangement of liquid bipropellant rockets at its end. The PM is able to provide large changes in velocity to a CM-OSM combination, allowing high-altitude Earth orbital flights or circumlunar flights. The PM can also be used to perform deorbit burns, replacing the Retro Module for flights using a PM. The PM is not equipped to survive reentry and burns up along with any other modules.

A CLLARE CM-OSM-PM combination is functionally equivalent to an Apollo Command Module and Service Module (CSM) combination (with no docked Lunar Module) - the OSM-PM combination is roughly functionally equivalent to the Apollo SM.

2.2.4 The CLLARE Lunar Mission Module

The CLLARE Lunar Mission Module (LMM) is a large cylindrical module which attaches to the rear of a CM-OSM combination. The module provides all the facilities required to facilitate a lunar landing mission. It includes a set of propellant tanks similar in design to those of the Propulsion Module, but larger (to support additional lunar capture and lunar escape burns) and space for the CLLARE Lunar Lander (see below) to dock. Two ideas have been proposed for propulsion: in one, the LMM has a cluster of engines at its end, these engines being identical to thoseused on the PM; in the other, the Lunar Lander's engine (which is also identical to the PM engine) is used to provide propulsion.

A CLLARE CM-OSM-LMM combination is functionally equivalent to the full Apollo Spacecraft (i.e. Command Module, Service Module and Lunar Module).

2.2.5 The CLLARE Lunar Lander

The CLLARE Lunar Lander (LL) is a light weight, open cabin lunar landing craft. Unlike the Apollo lunar lander (and like the planned Soviet lunar lander), the LL is not composed of two separable stages. The entire structure undergoes a lunar descent and a lunar ascent, with the same engine and set of fuel tanks used for both directions. The lunar lander's engine is a liquid bipropellant rocket and is the same engine as used for the CLLARE Propulsion Module and some versions of the Lunar Mission Module.

2.3 Core Hardware Configurations

The CLLARE core hardware has been designed in such a way as to facilitate a range of configurations fulfilling a range of flight types. The following subsections describe these configurations. Figure ?? shows diagrammatic representations of the different configurations.

2.3.1 Suborbital flights

CM alone.

2.3.2 Short duration orbital flights

CM+OSM, with retro rockets but no consumables in OSM.

2.3.3 Long duration orbital flights

CM+OSM, with retro rockets and consumables in OSM.

2.3.4 High apogee and circumlunar flights

CM+OSM+PM, with consumables but no retro rockets in OSM.

2.3.5 Lunar landing flights

CM+OSM+LMM, with consumables but no retro rockets in OSM.

2.4 Launch Options

2.4.1 Suborbital and orbital flights

The proposed suborbital and orbital flight configurations (CM and CM+OSM) have estimated total masses in the vicinity of 1,000 kg and 1,250 kg, respectively (see Chapter 3 for details of these estimates).

CSTART is not aware of any man-rated commercial launch vehicles designed to carry payloads of this mass, so is considering the development of its own launch capabilities for these missions. The current plan of approach is to use variably sized clusters of small, simple and inexpensive rockets to lift payloads around 1,000 kg in mass into LEO, a concept pioneered by the OTRAG company project in the 1970s. We are keen to use hybrid rocket engines for the small rockets due to their high levels of safety and excellent trade-off between simplicity and performance.

A group called Copenhagen Suborbitals, based in Denmark, are currently working on a hybrid rocket engine designed to perform suborbital flights for a manned, lightweight "micro space capsule". Copenhagen Suborbitals are already at the stage of performing static test firings of their rockets, with a first launch planned for mid 2010. Like CSTART, Copenhagen Suborbitals is a volunteer operation funded by donations and sponsorships, with a strong commitment to open source principles. The two groups are on friendly terms and CSTART hopes to gain valuable insight and experience from the Copenhagen Suborbitals team in constructing its own hybrid rocket launch systems.

2.4.2 Circumlunar missions

2.4.3 Lunar landing missions

The proposed lunar landing configurations (CM+OSM+LMM) have estimated total masses in the vicinity of $10,000~{\rm kg}$ (see Chapter 3 for details of these

estimates). The SpaceX company's Falcon 9 is a man-rated, two-stage booster is capable of lifting approximately 10,000 kg of payload into LEO.

2.5 A proposed program of launches

CLLARE 1: Unmanned suborbital flight (closely monitored crash test dummy in CM, full telemetry reporting)

CLLARE 2: Manned suborbital flight

CLLARE 3: Unmanned orbital flight (closely monitored crash test dummy in CM, full telemetry reporting)

CLLARE 4: Manned orbital flight, no EVA

CLLARE 5: Manned orbital flight, including EVA

CLLARE 6: Unmanned high altitude orbital flight

CLLARE 7: Manned high altitude orbital flight

CLLARE 8: Unmanned circumlunar flight

CLLARE 9: Manned circumlunar flight

CLLARE 10: Manned lunar landing flight

CLLARE COMMAND MODULE CONFIGURATIONS

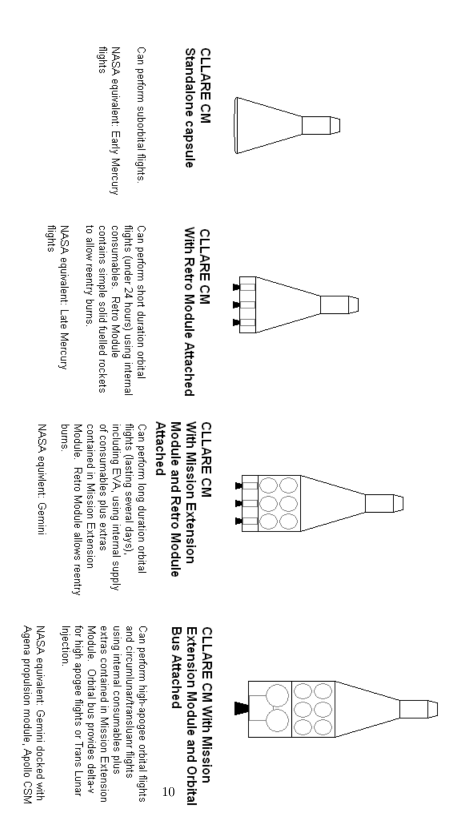


Figure 2.1: Various configurations of the CLLARE core hardware (somewhat outdated).

Numerical Analysis

In this chapter we present estimates, principled arguments and calculations to estimate the total mass and cost of flying various configurations of the CLLARE core hardware. We conclude that a complete lunar landing mission based on the CLLARE hardware should cost no more than US\$50,000,000.

3.1 Astrodynamics

3.1.1 Trans Lunar Injection burn

The speed of a spacecraft in a circular orbit a m above a uniform spherical planet of radius r m and mass m kg is given by:

$$|v_{orbit}| = \sqrt{\frac{Gm}{a+r}},\tag{3.1}$$

where $G = 6.67428 \times 10^{-11} m^3 kg^{-1} s^{-2}$ is the universal gravitational constant.

Earth has a mass of $m=5.9736\times 10^{24}$ kg and a mean radius of r=6,371,000 m, so a spacecraft in a LEO of altitude a=200,000 m has speed approximately $|v_{orbit}|\simeq 7910$ m/s.

The escape "velocity" (actually an escape speed, as direction is unimportant) at a point a m above the surface of a uniform spherical planet of radis r m is given by:

$$|v_{escape}| = \sqrt{\frac{2Gm}{a+r}}. (3.2)$$

Using appropriate values for Earth, the escape speed is approximately $|v_{escape}| \simeq 11187 \text{ m/s}.$

Thus the theoretically required delta-v for a TLI burn is:

$$|v_{escape}| - |v_{orbit}| \simeq 3276m/s. \tag{3.3}$$

Time between this burn and next burn: $\simeq 3$ days.

3.1.2 Lunar Orbit Insertion burn

Required delta-v: $\simeq 1000 \text{ m/s}$.

Time between this burn and next burn: $\simeq 6$ hours.

3.1.3 Trans Earth Injection burn

The analysis for this burn's delta-v requirement is identical to that presented in section 3.1.1. We use equations 3.1 and 3.2 with appropriate lunar orbit values ($a=100,000~\mathrm{m},~r=1,737,100~\mathrm{m}$ and $m=7.3477\times10^{22}~\mathrm{kg}$ to find $|v_{orbit}|\simeq1680~\mathrm{m/s}$ and $|v_{escape}|\simeq2376~\mathrm{m/s}$.

Thus the theoretically required delta-v for a TEI burn is:

$$|v_{escape}| - |v_{orbit}| \simeq 696m/s. \tag{3.4}$$

Time between this burn and atmospheric reentry: $\simeq 3$ days.

3.2 Mass figures

3.2.1 Hardware masses

Command Module

We derive an estimated mass for the empty CM vehicle by considering the masses of two similar existing spacecraft from the US manned spaceflight program, Mercury and Gemini.

The Mercury spacecraft is arguably the spacecraft most similar to the CLLARE CM, in that it is the only craft shaped like a truncated cone with a cylindrical nose which has a crew capacity of one. However, the capabilities of the CLLARE CM exceed those of Mercury somewhat, in that the CLLARE CM supports EVA. Since the CLLARE CM will require the addition of an ingressegress hatch and also extra room in the crew cabin to facilitate the application and removal of a spacesuit, we expect the CLLARE CM to be slightly larger than Mercury. Thus, a mass estimate derived from the mass of Mercury can be expected to be an *underestimate* of the mass of the CLLARE CM.

Table 3.1 gives the masses of all the Mercury spacecraft subsystems (data taken from Encyclopedia Aeronautica). Beside each Mercury mass figure is an estimate of the mass of a corresponding CLLARE CM subsystem, with a justification. This process leads to a total mass estimate of 932 kg.

The Gemini spacecraft is the spacecraft with the most similar capabilities to the CLLARE CM, in that it allows EVA and can be adapted for long duration flights by the attachment of a supply module. However, whereas the CLLARE CM has a crew of one, Gemini supported a crew of 2 (hence the name "Gemini" – "twins"). It is fair to call the CLLARE CM a "one—man Gemini". Thus, a mass estimate derived from the mass of Gemini can be expected to be an overestimate of the mass of the CLLARE CM.

Item	Mercury mass	Est. CLLARE mass Justification	Justification
Structure	340 kg	340 kg	
Heat shield	$272~\mathrm{kg}$	$272~\mathrm{kg}$	
RCS	40 kg	40 kg	
Recovery equipment	60 kg	60 kg	
Navigation equipment	40 kg	10 kg	Crossbow make a GPS/IMU unit with mass 1.6 kg
Telemetry equipment	$50 \; \mathrm{kg}$	$50~\mathrm{kg}$	
Electrical equipment	80 kg	10 kg	Ultracell XX55 has mass 1.6 kg
Communications system	20 kg	20 kg	
Crew seats and provisions	80 kg	$80~\mathrm{kg}$	
Environmental control system	50 kg	50 kg	
Total	$1032~\mathrm{kg}$	932 kg	

Table 3.1: Mercury derived mass estimate

Table 3.2 gives the masses of all the Gemini spacecraft subsystems (data taken from Encyclopedia Aeronautica). Beside each Gemini mass figure is an estimate of the mass of a corresponding CLLARE CM subsystem, with a justification. This process leads to a total mass estimate of 1297 kg.

Averaging our Mercury-derived underestimate of 932 kg and our Geminiderived overestimate of 1297 kg, we estimate the empty mass of the CLLARE CM to be approximately 1114 kg.

Orbital Support Module

Propulsion Module

Lunar Lander

3.2.2 Consumables masses

Oxygen

Water

Methanol

3.2.3 Propellant masses

In this section we use the Tsiolkovsky rocket equation to estimate the required fuel masses for the mission, considering various fuel options.

The Tsiolkovsky rocket equation (hereafter "the rocket equation") relates the mass of an object, m_0 , a desired delta-v for that object, Δv , the specific impulse of a propellant (in seconds), I_{sp} and the mass m_1 of the object plus the quantity of propellant required to achieve the delta-v:

$$m_1 = m_0 \exp\left(\frac{\Delta v}{9.8I_{sp}}\right) \tag{3.5}$$

Propellant options

The most likely propellants for use on CLLARE are considered to be liquid oxygen (LOX) oxidiser and liquid hydrogen (LH2) fuel, and LOX oxidiser and liquid methane (LCH4) fuel.

LOX/LH2 offers the greatest specific impulse, in the 400s–450s range. However hydrogen has a very low density (leading to large, heavy storage tanks) and is highly explosive (e.g. Hindenburg disaster).

 $\rm LOX/LCH4$ offers a lower specific impulse than LOX/LH2, in the 350s–380s range, but methane is much denser than hydrogen and also safer.

Circumlunar flights

An ideal circumlunar flight of the CM+OSM+PM configuration, using a freereturn trajectory, requires only a single burn: the TLI burn, which we found in

Item	Gemini mass	Est. CLLARE mass Justification	Justification
Structure	$638~\mathrm{kg}$	638 kg	
Heat shield	144 kg	144 kg	
RCS	133 kg	$133~\mathrm{kg}$	
Recovery equipment	$98~\mathrm{kg}$	98 kg	
Navigation equipment	$62~\mathrm{kg}$	10 kg	Crossbow make a GPS/IMU unit with mass 1.6 kg
Telemetry equipment	$51~\mathrm{kg}$	51 kg	
Electrical equipment	125 kg	10 kg	Ultracell XX55 has mass 1.6 kg
Communications system	$26~\mathrm{kg}$	26 kg	
Crew seats and provisions	$426~\mathrm{kg}$	213 kg	Halved to account for difference in crew size
Environmental control system	117 kg	117 kg	
Total	$1707~\mathrm{kg}$	$1297~\mathrm{kg}$	

Table 3.2: Gemini derived mass estimate

3.1.1 to require a delta-v of $3276~\mathrm{m/s}.$ This delta-v must be applied to the mass of the CM+OSM+PM...

Lunar landing flights

Computing the propellant mass requirements for a lunar landing flight must be done in three steps. We must compute the propellant mass required to carry the Lunar Lander to the lunar suface and back; We must compute the mass required to apply the TEI burn to the CM+OSM+PM configuration; Finally, we must compute the mass required to apply the TLI burn to the CM+OSM+PM configuration and the lunar lander, including the propellant accounted for in the first three steps.

3.2.4 Total launch masses

The table below summarises estimated total launch masses for various configurations of the CLLARE core hardware, using the estimates developed in the preceding sections of this chapter.

Configuration	Estimated total mass (kg)
Suborbital (CM)	1500
Short Orbital (CM-OSM without consumables)	1600
Long Orbital (CM-OSM with consumables)	???
High Altitude Orbital, Circumlunar	???
(CM-OSM-PM)	
Lunar Landing (CM-OSM-LMM)	8000

3.3 Cost figures

3.3.1 Vehicle costs

3.3.2 Fuel costs

3.3.3 Launch costs

By far the greatest contributing factor to total flight costs will be the cost of launch to LEO.

Suborbital and orbital missions

Unknown (self-built modular hybrid booster)

Circumlunar missions

Lunar landing missions

A single launch of the Falcon 9 commercial booster costs US\$35,000,000.

3.3.4 Total costs

Detailed Hardware Descriptions

In this chapter we present detailed descriptions of some of the CLLARE core hardware items. Complete technical descriptions and diagrams of all hardware items will be compiled into a separate publication at a future time.

4.1 The CLLARE Command Module

4.1.1 Overview

- Reusable
- Paraglider landing

4.1.2 Structure and construction

Discuss CM structure here.

4.1.3 Reaction Control System

The CM's Reaction Control System (RCS) provides pitch, yaw and roll control for the CM, to be used both during spaceflight and reentry. It is the CM's only self-contained means of propulsion.

4.1.4 Power system

The CM's power system provides 12V and 24V DC power to other subsystems, generated by an array of small and rugged atmosphere breathing methanol fuel cells, such as the Ultracell XX55. A set of backup batteries provide continuity of power during temporary interruptions to methanol or oxygen supplies.

Application	Voltage	Unit Power	Multiplier	Total power
USRP comms board	6V	??	1	??
Crossbow NAV440 GPS/IMU unit	9-42	< 4 W	1	< 4 W
Total power requirement				< 4 W

4.1.5 Environmental Control System

The CM's Environmental Control System is responsible for maintaining a habitable environment inside the CLLARE Command Module cabin. This involves maintaining an appropriate oxygen level, pressure level, temperature and more.

4.1.6 Waste Management System

4.1.7 Communication System

The CM's Communication System provides the means for communication between the CM and Earth and the Lander and Earth (the Lander's comm system uses the CM's system as a relay).

There are four communication channels required between the CM and Earth:

- A bidirectional voice link (VO),
- A unidirectional, space-to-Earth video downlink (VI),
- A unidirectional, space-to-Earth telemetry downlink (TM), and
- A unidirectional, Earth-to-space telecommand uplink (TC).

We hope to realise these four channels as independent "virtual channels" on a single physical channel, using a multiplexing technology such as Code Division Multiple Access (CDMA).

The single physical channel linking the CM to Earth will likely be an S-band radio link in the $2.0~\mathrm{GHz}-2.4~\mathrm{GHz}$ range, depending on which frequencies are available for use in the various parts of the world where we may operate communication systems.

The use of software-defined radio (SDR) technology for the communications system is considered an attractive option due to its reduced equipment mass and high flexibility. The GNU Radio project and the Universal Software Radio Peripheral (USRP) device provide open source software and hardware, respectively, which may help to realise the SDR approach at a very low cost. However, no hard decision has been made and investigations are ongoing.

4.1.8 Navigation System

The CM's Navigation System uses various hardware sensors and interactions with other subsystems to provide high accuracy estimates of position, orientation and velocity at all stages of the mission. Plans for the navigation system

include the use of an inertial measurement unit, radio round–trip–time and Doppler shift measuremets, StarTrackers and more.

4.1.9 Computer System

The CM's Main Computer System provides computational services for most other subsystems, including but not limited to:

- Encoding of audio and video data for onboard storage and transmission by the communications system.
- Control of oxygen injection valves for the environmental control system.
- Kalman filtering for the navigation system.
- Formatting of raw sensor data into telemetry packets for the communication system.
- Authentication and execution of telecommands for the communicaton system.

4.2 The CLLARE Orbital Support Module

Discuss rocket options here.

Discuss required consumables and storage options here: oxygen, nitrogen, methanol, water, anything else?

4.3 The CLLARE Propulsion Module

Discuss fuel options here.

Discuss cooling options here.

4.4 The CLLARE Lunar Mission Module

4.5 The CLLARE Lunar Lander

4.5.1 Overview

Automated landing?

4.5.2 Reaction Control System

Cold gas?

4.5.3 Power system

Batteries? Solar panels?

4.5.4 Communication System

4.5.5 Navigation System

The main difference between the LL's navigation system and the CM's is that the LL will require an altimeter of some kind. An Australian–New Zealand group called Lunar Numbat are working on (amongst other things) an open source radar altimeter for use by one of the Google Lunar X Prize teams, which may be appropriate.

4.5.6 Engine

Foo.