

## Tiangong-1 crash—why it's so hard to predict where space debris will land and what can be done about it

March 28 2018, by Matteo Ceriotti



The Changzheng-2F rocket with the Shenzhou-10 manned spacecraft heading to Tiangong-1 in 2013. Credit: EPA/STR

The now defunct Chinese space station <u>Tiangong-1</u> is en route to crash



into Earth – <u>completing its "atmospheric reentry phase"</u>. While experts have been aware that this would happen <u>for more than a year</u>, there has been huge uncertainty around the exact timing. As the station's orbital altitude has decreased, however, this uncertainty has gradually reduced and it is now possible to determine that it will <u>deorbit within a few days</u>.

Most of the 8.5-tonne station will burn up and disintegrate as it passes through the atmosphere, though some debris may hit Earth. And although we have the capability to precisely control a <u>spacecraft</u> such as <u>Rosetta</u> – which orbited <u>a few km away from comet 67P</u> while being 405m km away from Earth and travelling at 55,000km per hour – we cannot actually predict the time and place of Tiangong-1's potential impact on Earth, despite it being only 200km above us.

But why is it so difficult, and will science one day help us nail such predictions?

Newton's laws tell us that satellites orbit the Earth <u>in perfectly circular or</u> <u>elliptical orbits</u>, repeating their path again and again (assuming that gravity is the only force acting on them). However, this is not true at low altitudes, say below 1,000km, because the <u>satellite</u> is then moving through the Earth's atmosphere. This causes "aerodynamic drag" (air resistance) – a force that opposes the satellite's velocity, which effectively turns the orbit into a downward spiral towards the Earth's surface.





Spiral reentry trajectory caused by atmospheric drag. Credit: Michael P. Kleiman, 377th Air Base Wing Public Affairs, CC BY

In theory, we can calculate drag perfectly to predict the path of a satellite. This can be done using an equation that depends on the velocity of the satellite  $(v^2)$ , the density of the atmosphere  $(\varrho)$ , a numerical coefficient that depends on the shape of the satellite and its orientation with respect to the airflow (*C*), and the object's area (*A*). For those who are interested, the equation is:  $D = \frac{1}{2} \times C \times \varrho \times A \times v^2$ . But you don't have to understand the equation to grasp why it is so hard to calculate drag.

The spacecraft's velocity is easy to measure fairly accurately using observations. However, the other parameters are highly uncertain – making it difficult to determine Tiangong-1's path. For vehicles such as cars and aircraft, C can be estimated theoretically or with <u>computational fluid dynamics</u> and measured experimentally in a wind tunnel. The main problem here is that Tiangong-1's shape is complex, and the object is uncontrolled and tumbling chaotically, resulting in a constantly changing C.



The other unknown is the density of the atmosphere, which <u>decreases</u> <u>with altitude</u>. However, particularly at high altitudes, this varies due to a number of unpredictable factors – the most important of which is <u>solar</u> <u>activity</u>.



Tiangong-1. Credit: TMRO/youtube, CC BY

The <u>solar magnetic activity</u> follows an <u>11-year cycle</u>, which results in a periodic increase and decrease of the amount of radiation and charged particles emitted. These interact with a part of the Earth's atmosphere called the ionosphere, changing its density. A good indicator of solar activity is the number of observed <u>sunspots</u>. But while the solar cycle can be monitored, the level of activity also changes unpredictably, leading to unpredictable changes in the density of the atmosphere.



Another important factor is that the satellite will disintegrate and burn during the final phases of reentry, adding further uncertainty to all terms of the drag formula.

This explains why it is near impossible to predict an impact point (or region) along the satellite path. That said, you can get <u>a rough idea of the area of probable impact</u>, based on the inclination of the spacecraft's orbit. We know that Tiangong-1's orbit only enables it to reenter between the latitudes of -43 (north) and +43 (south) degrees around the equator. As you can see in the map above, this leads to an extended band of probable impact, mainly south of the equator.



Tiangong-1 risk map. Credit: ESA/ESOC

## **Technological improvements**

To prevent accumulation of debris in orbit around the Earth, which can pose a threat to spacecraft and satellites, it is now recommended that satellites in low Earth orbit are commanded to reenter Earth's



atmosphere within 25 years of mission completion.

It is therefore of growing importance to be able to avoid threats to population and objects on Earth as these spacecraft crash. Models and experimental data for atmospheric <u>drag</u> are continuously being improved, but it is unlikely that they will ever reach the required accuracy to allow us to predict exact impact points.



An illustration comparing the Tiangong-1 with a US school bus. Credit: Aerospace Corporation

Instead, future satellites need to be designed with reentry as a crucial part of the mission. Active and controlled reentry – for example, by using <u>drag sails</u> or thrusters – could reduce uncertainties and ensure that the satellite burns completely in the <u>atmosphere</u> while following a



trajectory carefully calculated in advance.

Satellites should also be designed and tested such that, during reentry, they fragment in a desired way and not cause a threat to Earth. This concept, analogous to controlled deformations in cars to protect the passengers in an accident, is known as "design for demise". This is not something that is enforced today.

There can always be improvements in safety. But even though the spacecraft's reentry isn't controlled or predictable, we needn't worry about being struck by it. The odds of you being hit are next to zero, while the chances of it striking anyone at all are about one in 3,200.

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