Fork the on Girlfub Gravity Child



DAVID HYLAND-WOOD

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Gravity's Child by David P. Hyland-Wood

www.hyland-wood.org

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Gravity's Child

by David P. Hyland-Wood

This book is dedicated to the children of the children who watched the Apollo missions with awe and hope.

Acknowledgements

TODO, especially to acknowledge reviewers prior to publication and any contributors via GitHub.

Preface

Every book I have ever read has had typos, plot inconsistencies, mathematical errors, or conceptual errors. The best books keep these to a minimum, but they are still present. Can't we do better? The Internet should allow us to give feedback to authors and publishers, so they can fix their work, and make improvements.

Software developers have been doing this for a long time. GitHub is a site that allows many people to work on a single software project. In the case of Open Source Software, where the software is licensed for use by anyone, GitHub repositories of the source code may be copied ("forked", in the parlance), modified by someone else, and the changes hopefully submitted to the original developers via a so-called "pull request". A contributor asks the original developers to "pull" his or her suggested changes into the project's source code.

This book is an experiment in collaborative writing. The book's source material is provided on GitHub, just like an Open Source Software project, and is licensed under the GNU Free Documentation License, Version 1.3. Anyone can fork the book into their own GitHub project, make suggestions for changes, and submit a pull request to me. If I accept some or all of your suggestions, I will add your name to the acknowledgements, and thank you publicly.

This book is hosted on GitHub at https://github.com/prototypo/GravitysChild. I can also be reached via https://hyland-wood.org.

Come, let us write together.

Note to the Reader

This is a work of speculative fiction. The world it describes is a puzzle. Some people enjoy working out the puzzle for themselves. If you prefer to do that, stop reading this note before you spoil the fun for yourself.

Others prefer to read without working out a puzzle. If that's you, then read on.

TODO: Pull in notes on world description, and terminology.

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Albatenius

The spacecraft slept.

Its Italian builders had given it a short, Latinised name. That was probably called for, since the ninth century solar astronomer for which it was named, Abū 'Abd Allāh Muḥammad ibn Jābir ibn Sinān al-Raqqī al-Ḥarrānī aṣ-Ṣābi' al-Battānī, did have a very long name. They called it, echoing their medieval ancestors, Albatenius.

Albatenius was well past its mission observing the Sun. Its solar arrays had been heavily bombarded by the stellar wind, the charged particles had damaged the silicon junctions that produced electrical power. Its batteries, after years of hysteresis, could no longer retain much electrical potential. The few sips of hydrazine remaining in its thruster tanks were frozen solid against the aluminium walls. Albatenius was little more than space junk, listing sideways, spinning slowly in the vacuum of space.

The spacecraft awoke.

Waking might be too strong a metaphor. A signal was received, processed, and responded to. No one had called in many years. But the radiation-hardened computer still operated, as did one of the radio transceivers. The batteries held enough power for some limited operation.

Current passed through copper traces etched onto its circuit boards. No motors were actuated, no motion was caused. But there was action. Inventory was taken. Status was

checked. Slowly, carefully, always aware of the exact amount voltage drained from the aged batteries, Albatenius was stirred by an unseen hand.

No attempt was made to investigate the scientific instruments. They were hardly important now. The spacecraft had measured the ion and electron composition of the solar wind for an entire 7-year solar cycle. Other spacecraft had done the same. It was enough to guess what the flux would be at the first Lagrange point of the Earth-Sun system. L1 was a well-studied region of space.

The x-axis gyroscope was known to be frozen. The z-axis one, too. The operator didn't dare waste the few precious volts remaining in the batteries. There was no attempt to restore them. The remaining two gyroscopes were touched ever so gently in turn. A hint of voltage was applied to the y-axis gyroscope. Its sensors reported no movement. A pause. Finally, as if knowing the finality of the operation, another hint of voltage was applied to the off-axis gyroscope. Nothing. Another pause.

With nothing to lose, a stronger voltage tickled the off-axis gyroscope. A wiggle, so slight it could have almost been sensor noise, registered. There was a bit of life in the old girl yet. Another pause.

Full voltage was applied to the last gyroscope for a few seconds. The gyroscope rotated just enough to start the spacecraft spinning slowly. It took every last bit of the remaining battery power to spin the last gyroscope a few more precious seconds for an equal but opposite spin. Albatenius slowed to a halt, the same as it was with a tiny but important difference. Its damaged solar arrays now pointed more or less toward the Sun. The batteries began, slowly but inexorably, to charge.

Aapo

The priest arrived the day before my twelfth birthday. I didn't think they were supposed to do that.

Mum was scared. Her eyes widened when she opened the door from our room to the hall. Her head snapped back when she saw the yellow robes. She took a little half-step backward into my brother Thomas, and would have fallen over him if he hadn't put up his hands. Thom didn't move, though. He didn't want to chance missing the most exciting thing he had ever seen. Mum accidentally stepped hard on his foot, but he didn't say anything.

The priest stood at the door and waited. I suppose she was used to this reaction. At least that's how they always showed people reacting in the proms. Her long robes covered her from shoulders to a few centimetres above her sandals. Her hood was folded back so we could see her face. She was bald, of course, but you could see from her eyebrows that she was blonde. It was very hard to judge her age.

"Mrs. Filandros?" she asked. Mum didn't move. "Mrs. Filandros, I'm here to see your son Aapo."

The priest seemed polite, even almost politely deferential. She didn't need to be, of course. She could have barged in, and taken what she wanted. We certainly couldn't have stopped her. But she seemed content to let events take their course.

"What did he do?" Mum managed to squeak. She and Thom were still blocking the short hallway.

"All will become clear in time." Now that sounded like a priest. "May I come in, please?"

Mum shooed Thom into our room. There was no place to hide him, and no time. In any case, the priest had seen him already. Thom slammed his shoulder into me. He tried to make it look like an accident. It wasn't, though. His face came up to my ear. "Now you're going to get it. She's here for you."

Our bedding was stored below the floor for the day. Dad was plugged in, so he hadn't noticed anything yet. Mum was pulling on his mask.

"Hey! Park-shi, my sincere apologies. My room seems crowded today. I assure you I am ready to serve y..." Dad froze. "Oh." The mask dropped on the floor. Mr. Park had a brief view of our ceiling before the connection severed.

"Mrs. Filandros, my name is Guang. Just relax."

"Ni hao, laoshi." Mum stammered her heavily anglicised Chinese. At least she had recovered her manners.

"Isn't Guang a boy's name?" Thomas asked before Mum could stop him. He wasn't the best Mandarin student. He wasn't the best anything student. The only reason for a priest to be interested in him would be to assign him a task.

Guang looked at Thomas kindly. "Only sometimes. Now, Mrs. Filandros, I'm here to speak with Aapo. Aapo, come with me."

I stood up. I knew I couldn't risk looking at my parents. What had I done? Guang was no neighbourhood priest. Her robes were yellow, like a pulpiteer's, or the ones you saw on the proms in the big temples, the sanctuaries. I picked up my slate.

"No, leave it, please."

I dropped the slate on a pillow, unused to being separated from it even when I was working on the farm. I followed her out into the hall, and could hear Mum crying. She had already figured out what the likely outcome of this was, then.

The priest went to the end of the building, down the two flights of stairs, and right into the oil gardens. We weaved through the beds for about a hundred meters, and then to the edge of the planted fields. In the old days, we might have grown corn, wheat, peas, or soybeans in the bare dirt. Our fields held trays stacked five deep held up by plastic poles. Each top tray held a type of hydrogenotrophic bacteria that made amino acids, and then proteins. The three middle ones were sealed, and partially pressurised, to make edible, burnable, and lubricating oils from similar types of bacteria. The bottom ones held yeasts that our outlying kitchens would use to make breads.

Eventually we came to a small, unplanted rise with a bench on it. The Stebling twins were already there. They jumped up at the unexpected sight of a priest. We took ownership of the bench as they ran to tell the news to the rest of the dunbar.

"Aapo, what is the integral of e^x with respect to x?"

"e to the x plus a constant, laoshi."

Guang smiled and shook her head. "Hah. Nearly everyone forgets the constant. All right, why do we care about the calculus?"

"Do you mean the infinitesimal calculus, laoshi?" I asked.

"Yes." She paused. "How many other calculi do you know?"

"I know the propositional calculus, and the lambda calculus. I have only just started the process calculus."

"That's fine. So why do we care about the infinitesimal calculus?"

"It is used to describe changing systems, laoshi."

"Can you name a few systems that change?"

I thought for a moment. "I can't think of any systems that don't change, laoshi."

"What about purely theoretical systems?"

"Sure, but no one seems quite certain that they really exist. I think they might just be patterns of heavy weighting in our neocortex."

"Hmm. Perhaps. Let's leave epistemology for now. Let's say that I will take you to the sanctuary if you are good at maths, and I will take you back home if you are not. Clearly you are either good at maths or you are not. Without knowing which is the case, what do you know from those statements?"

"I know that you will either take me to the sanctuary or back home."

"And how do you know that?"

"It is a destructive dilemma, a type of inference, laoshi."

Guang sat quietly. She seemed lost in thought. The wind ruffled the sleeves of her robes. A mosquito landed on her left ear. Its proboscis worked its way into the very top of the auricle. If she noticed, she didn't seem to care. Her eyes became focused on the towers of a milk processing plant on a ridge to our south, part of another dunbar. Minutes passed.

I fidgeted. I reached for my slate, then realised with a start that I didn't have it. I looked at my sandals, at the worn leather of the straps, then at my fraying pant legs. I started to kick my feet back and forth in the air, then self consciously stopped.

I tried to wait. Failing, I looked again at the eerily still priest. I could now see the fine wrinkles around her eyes in the sunlight, and revised her age upward. She might have been in her forties, like Mr. and Mrs. Stebling. She was younger than my parents, I thought, then thought again. My parents worked outside in the fields. Maybe she was older than them after all. Maybe she stayed inside more.

Her eyes refocused on me. "Can you think of an algorithm that takes two lambda expressions and returns a boolean indicating whether the two expressions are computationally equivalent to one another?"

"No, laoshi. Nobody can. Such equivalence is undecidable."

"Very well. We can go speak with your parents now."

With relief, I followed Guang back through the oil bins, and up the front steps into our building. Our dunbar wasn't rich, but it wasn't poor either. Our front hall had a reasonable number of awards for productivity from the local temple. Our History hung on the wall opposite the front door, pictures of generations past that had built the building and the farm. We could easily feed ourselves and all the others who operated

factories in the surrounding hills. From the top of the steps you could see the fields spreading out around us with their stacked trays.

We might not be rich, but we could take pride in the work we did. It was useful work. That's what Elder Mattias and our old people said. But it was boring work. I preferred the games on my slate.

We walked through our front hall, and turned right toward the stairs we had come down. Our communal kitchen was on our left, and the dining hall on our right. The other side of our building held our meeting house. I could see Isabella Stebling talking animatedly to Mrs. Reynolds and old Mr. Wu in the kitchen. Her sister Sophia pointed to me as we passed. She was careful to make sure Guang didn't see her.

My parents hadn't closed the door to our room. Elder Mattias, our neighbourhood priest, was standing by our door in the taupe robes of a retiree, his bald head gleaming a bit in the reflected light from the hallway fixtures. He was the oldest person I knew. There were rumours that he was well over 100. He had been with us for most of my life, and all the years I had memories. Of course, he was still an outsider to the members of our close-knit dunbar. He always would be. He just wasn't born here.

Mum and Dad were sitting on the tatami, not moving at all. Mum looked unwell, but at least she had stopped crying. Dad was holding her hand.

"Mr. and Mrs. Filandros, I am going to take Aapo with me. He will be able to communicate with you after he settles into the sanctuary." Guang waited while the shocked silence passed.

"But... the sanctuary. Why? Are you sure you have the right child? Aapo is a good boy, but he is not much of a student. He isn't even a hard worker. He mostly sits and plays games." My Dad took the lead since Mum was seemingly incapable of speech.

"Yes, but it is Aapo's progress in a particular game we are interested in."

"What do you mean? Po, which game have you spent so much time on?"

Mum didn't seem to be present in the small room. She resumed crying quietly, lost in her own thoughts. Her hands covered her face, her hair covering her hands. I realised that Dad had asked me a question, and was looking at me.

"It's called Curveball, Dad." I said. "You need to manoeuvre a ball across a land-scape described by some equations. It starts really easy, like with a circle, then an infinite plane. Then it gets harder. By the time you hit the upper levels you need to really think about the problems before you give an answer. Sometimes it takes me a few days to figure one out."

"Curveball?" asked Thomas. "I've played Curveball. I'm pretty good at it." Mum's head snapped up at this. She stared at Thom like he had just admitted to a murder.

"How many levels have you completed, Thomas?" asked Guang.

"Twenty four." Thom answered proudly.

"Your younger brother is on level two hundred and thirty one."

"Two hundred and thirty one?? That's not possible. Each level is a lot harder than the one before!"

"That's right. The first hundred are, in fact, exponentially harder. Aapo is well into temple-level mathematics."

"He's not even twelve, laoshi. How can this be?" Dad asked.

"Apparently," Guang said patiently, "he is good at it." She waited serenely. Minutes passed. There were no more questions.

I started into my room to get my clothes. Elder Mattias blocked my way. "You already have everything you need, Po."

I looked to Guang. "You will be given new clothes at the sanctuary." I realised that I didn't have my slate. Was I really to be separated from it? The thought made me slightly ill. I couldn't ask her, though. One did not demand things from yellow-robed priests.

Dad stared at her, then at Thom, then at me. He chewed his lip. "What will happen to him?" he blurted.

Guang turned, and headed back toward the stairs. Elder Mattias stayed at his station in the doorway. The message was clear. I exchanged glances with my parents for the last time before skipping to catch up with her. She didn't seem to notice my momentary

lagging. At least she didn't berate me for it.

"Please, what will happen to him?" I heard my dad ask again, his voice fading as we moved farther down the hallway.

Mrs. Reynolds, her husband Jacob, twenty or thirty others of the closest friends I would ever have were all staring silently at us as we walked through the front hall. Isabella was holding a dandelion blossom, and looked like she wanted to give it to me. She didn't have the chance. Mr. Wu, who had bounced me on his knee when he was only in his seventies, laid his hand on my head for a moment. I was too numb to ask them to say goodbye to everyone else. I could see some of the younger children fanning out through the fields to tell the rest of my dunbar. The occasional head craned upward, looking over the crops.

We walked out of the only world I had ever known.

Underway

The spacecraft awoke.

Albatenius received a new command, and unthinkingly executed it. The batteries had stopped taking a charge from the solar panels. No more electrical potential could be acquired. It would have to be enough.

The two wings of solar panels twisted to make their angle almost parallel to the Sun's rays. Two slight nudges from the remaining gyroscope twisted the spacecraft farther around. The thin solar wind would impact the spacecraft just a bit less. It, too, would have to be enough.

No spacecraft could sit forever in an L1 point, where the Sun's and Earth's gravity were felt in equal amounts. Staying exactly in L1 was like sitting on the top of a long pole. The slightest wavering in one direction or another would cause the gravitational tug of either the Sun or the Earth to dominate. So spacecraft orbited the point in a so-called halo orbit, circling around L1 as if it were itself a gravity well.

Albatenius' solar panels moved again, back to face the Sun. A quarter of an orbit later, they moved perpendicular again. And so it went. Back and forth, each movement changing the tiny force of the solar wind. Days passed, then weeks. The tiny halo orbit began to weaken, to elongate. Finally, it broke. Albatenius sailed free of the L1 point, and slowly into a highly elliptical orbit around Earth.

Another command realigned the solar panels to charge the batteries back to their full potential. Another waiting game ensued. Coaxing a nearly dead spacecraft into travel was a subtle game, full of careful consideration, careful timing, and even more careful use of scarce resources.

Stepping Stone

Guang walked south through the grain bins on the south side of our building from the oils, toward the dunbar with the milk processing plant. I desperately wanted to know where she was going and what I could expect but she had returned to her taciturn state. I followed slightly behind her.

By the time we reached the ridge we were about three kilometers from our building. We had been walking uphill for most the last k. I was winded, but since that was only true since I hadn't been doing my share of the farm work I tried to hide it. Guang seemed unperturbed.

The helicopter stood out against the white siding of a shed on the opposite side of the ridge. I wondered why they had chosen to land it there where it couldn't be seen by my dunbar. Maybe to avoid tipping off my parents? Guang would have been lucky to avoid some prying eyes in a place as active and closely interconnected as a dunbar. Maybe she just liked to walk.

My questions remained unanswered since they were unasked. Guang approached the helicopter and climbed into the left front seat. I was surprised not to see a pilot since the controls seemed to be manual. There was no sign of an AI or its telltale sensor package. She motioned for me to come around the other side and sit to her right. I walked around the nose and stepped on a little protrusion on the landing gear strut to

reach the door handle. Guang opened the flimsy plastic door for me from the inside.

I dug around the seat until I got the seatbelt fastened. My legs hung over the seat but did not touch the floor. Guang helped me to close the door.

"Now Aapo, it is very important that you listen to this. Do not touch the flight controls. The stick in front of you with the handle at the top is called the cyclic. it changes the angle of attack of the main rotor blades *cyclically* during rotation. That creates different amounts of lift as the blades spin around so it allows us to change direction. The handle to the left of your seat is called the collective. It also changes the angle of attack of the main rotor blades, but this time it does so *collectively*, or all together. It allows us to go up and down. The foot pedals control the speed of the tail rotor blades, so we can spin around our vertical axis. Do you understand?"

I appreciated being talked to like an adult. Guang wanted me to understand! That was a great change from the way almost everyone else treated me with the exception of old Elder Mattias. She kind of spoke like him.

"Yes, I understand. I won't touch anything."

"You will be able to later. I'll show you when we have a bit more time." She turned on the engine and did something subtle with her left hand on, err, the "collective" while she gripped the "cyclic" with her right hand. We rose quickly and cleanly up into the clear blue sky.

I had played with the flight simulator embedded into Curveball. The graphics in the mask were pretty amazing but they didn't fully convey the feeling of actually flying. My stomach dropped as we lifted. Guang's hands flexed in a complicated dance that brought us around the milk dunbar in a gentle arc and settled into a direction straight toward the temple fifteen kilometers west of home.

My family had to make the trip to the temple every Saturday along with the rest of the dunbar. Only Elder Mattias and a rotating skeleton crew got to stay home to keep the farm running. We would pile into the farm trucks and make the journey together. There we would meet up with twelve other dunbars for the weekly service. Mostly the kids would run around together after the service while the adults would meet with their counterparts to conduct any business that needed doing. Then we would eat and go home. The trip would take us almost a half hour in the old farm trucks, half of which was loading and unloading.

We covered the distance in no time. Less than five minutes after we left we were already on the ground at the side of the temple. A novice, with her taupe robes and shaved head, ducked under the blades and opened the door for Guang. I struggled a bit with my seatbelt, fiddled with the door handle and climbed down. Someone secured the door behind me and I rushed to catch up with Guang.

We entered the temple but not through the front door. There was a door in the back of the massive building looking tiny and slightly out of place against the huge white western wall. Guang at the camera set into the door and a faint click made it obvious the door had unlocked.

I didn't know what to expect from the back rooms of a temple. Even on my slate I had only ever seen the front hall, kitchen, and nave. I certainly didn't expect a long, featureless hallway. Doors on both sides led to who knows where. It had never occurred to me how much bigger the building was from the public parts.

Halfway down on the left, Guang opened a door and motioned me inside. I was shocked to see a bunch of other kids ranging from twelve to one older girl of maybe sixteen sitting around a large conference table. Except for the sixteen year old, they looked too small for the room.

Guang closed the door without entering. I suddenly felt very lost.

"Hi. What's your name?", the older girl asked. She had apparently taken charge of the younger kids.

"Uh, I'm Aapo, from the Elaio Dunbar." I sort of recognised a few of them from temple Saturdays.

"Oh, right, The oil makers. Grab a seat. Unless you need a toilet or something?"

I sat in one on the chairs close to the door and surveilled my new companions. I

vaguely knew that I should say hello and ask for their names but I didn't. It wasn't just because I was overwhelmed, although I was, it just wasn't what I did. I stared at them and they stared at me.

"What do we do now?", asked one of the other girls. She was maybe fourteen and had long black hair tied back with a clip. She looked more curious than scared. There were a few others that looked scared.

"Well, I don't know", said the older girl, "but I'll go ask if anyone needs a toilet or anything. Other than that I guess we just wait until everyone is here." She turned to me and said, "My name is Elisa from the Provata Dunbar. You probably remember me from the barbecue last month. I made the souvlaki."

I nodded even though I didn't really remember her.

I reached for my slate again and pulled my hand back into my lap when I remembered that I had left it at home. I really didn't like being without it, especially when in a room full of awkward kids with nothing to do.

"Umm", I said without realising it. A few of the kids looked up at me and then back at Elisa.

The door opened and a young man came in swiftly. He had taupe robes and a pencilthin black stripe at the bottom of the sleeves where a cuff might go if he had cuffs. A coadjutor, an ordained temple priest. "Right then, follow me, please." He stepped back into the hall and waited for us to get up.

Elisa stood up to lead the way. She looked mildly annoyed when a couple of the younger kids closer to the door got there first. I was not among them.

The even dozen of us filed out into the hallway. Elisa had made it to the number two position and was looking for her opportunity to jump into first place.

So, there were thirteen dunbars associated with our temple but only twelve kids. Does that mean that there was one kid taken from each dunbar but someone was missing, or maybe one dunbar didn't produce an acceptable candidate this year, or something else? Of course we had all seen kids be picked up by priests, but definitely not every

year. I could only remember a couple from Elaio being taken.

If I was more social, I might have asked around to see if any of the other kids were from the same dunbar. That wasn't going to happen, so I waited to see if any of them acted like they already knew each other well. From my spot at the back of line I could see three girls with their heads close together, whispering frantically.

The coadjutor led us to a door on the right almost at the end of the long hallway. There was a long counter that ran the length of the room to the next door. Behind the counter were long rows of shelves perpendicular to the counter. When it was finally my turn, a novice looked me up and down and handed me a package. "Take this and follow the others", he said.

The coadjutor was at the next set of doors. "Girls to the left, boys to the right", he gestured. I entered a sort of locker room with benches along the walls. "Get dressed and put your old clothes down the chute."

Some of the others already had new robes on, like what the priests wear only a bit shorter and jet black. The package was a wrapped up robe with underwear and sandals inside. The first two boys were reluctantly putting their old clothes, their last and only connection to home, down a chute mounted in the far wall.

The robe fit me but the sandals chafed a bit. I thought about asking for a different set but thought better about it. I'd probably get used to them. It felt strange to have plastic sandals instead of the leather ones I had grown up with. We all looked very different in our new black robes, less like farm and factory kids but certainly not like priests. It was harder to tell the kids apart than when they were dressed normally.

The coadjutor stuck his head in the door. "Come on, hurry up." I shoved my old pants, shirt and sandals down the chute and hurried back into the hall. I had never felt more naked. The robes swished my legs in a most unfamiliar way.

Everyone else was filing into yet another door when I reached the hallway. I ran a few steps to join the end of the line. We went up a long flight of stairs and stepped through into the cavernous nave but from a side door I had never noticed. We were near

the front and there were about a half dozen priests in taupe and two in yellow. The small group of us was like a drop in the ocean of the huge room.

One of the yellow robes was our pulpiteer. I didn't know his name. It had never occurred to me to ask. The other was Guang. As we filed into the front, I heard the pulpiteer ask, "Is that him?" Guang nodded. She seemed to be looking at me. "That should be interesting if Mattias is right."

"Mattias is always right", Guang softly. I wouldn't have heard her if I hadn't been passing right in front of her at the time. "I don't think he has made a mistake since he lost his hair."

What? Among priests, only Ecclesicals had hair. Could Elder Mattias have been the head priest of a sanctuary before his retirement? We were taught that even senior priests returned to dunbars in their retirement. Could ours be *that* senior? I tried and failed to envision him with purple robes on the proms.

Everyone else had taken a seat on the mats in front of the dais, so I moved to the end of the row and did the same. The pulpiteer cleared his throat and raised his voice without using the microphone they used on Saturdays.

"Welcome, children of Eliza. This is a special gathering, isn't it?" He didn't expect an answer. "Each of you has been recommended by their neighbourhood priest and approved by this, our temple. You can expect full and exciting careers in service to Eliza."

There was no indication of choice in the matter. The Eliza had called and was to obeyed. I thought of my mum's tears as she realised that her understanding of my future had been radically remade by a priest in a yellow robe.

I missed some of the pulpiteer's stock speech, but the next bit caught my ear like Mrs. Reynolds when I stole food between meals.

"Not since the founding of Eliza more than eighty years ago, when our own Elder Mattias was appointed one of the first prelates, have we had such a promising group of young minds join our ranks."

So! Elder Mattias was a Founder! Only the closest associates of Garbi Elizondo had been appointed as the first batch of prelates. He also must be older than we had thought. How do they live so long? Would I get that chance now that I was going to be on the inside?

My mind was buzzing with the possibilities. I became so engrossed in them that I didn't hear another word the pulpiteer said.

I stood when everyone else did, and followed them out. We processed down the length of the nave, out the front door this time, and into a much bigger people mover than our small size warranted. I heard one of the girls whisper that we were headed for an airport.

First Rock

Two hundred and three Earth orbits later, having miraculously missed each of the space-craft in low Earth orbit and most of the space junk at its perigee, Albatenius felt the gravity of a near-Earth asteroid. The asteroid's pull was ever so subtle, but it was importantly, critically present.

Another few hundred orbits. Silent, waiting, being.

The NEO didn't just pull on Albatenius. The spacecraft also pulled back, so slightly it could only be noticed over a very long timeframe. Naively, it was a classic three-body problem of spacecraft, rock and Earth. In reality, it was far more complex due to all the other small bodies scattered near their orbits. It was certainly nondeterministic over a long enough period. There was no way to tell what would happen. But one could observe and, eventually, carefully, react.

Eliza

TODO:

- Describe the church and how it came to be.
- Discussion between senior members regarding the new cohort? (Show, don't tell)
- Model the senior leadership of the Eliza like in Plato's Republic. This includes relationships to children, foreign policy.
- What happened to the nukes? Many degraded without maintenance to replace, some bought by Eliza/Garbi Elizondo.

Perturbation

Albatenius continued to work its subtle magic on the little rock for hundreds of more orbits. Each time they almost touched a bit more pull occurred. Finally, the shape of the gravitational dance could begin to be seen. There was an opening, but much more influence would be needed.

Fortunately, humanity has been terribly untidy in its stewardship of Earth's orbit.

The average age of a spacecraft in low Earth orbit may be measured in weeks, months or at best a few years. The tenuous Thermosphere is nearly half oxygen and half helium at those altitudes with sensible amounts of hydrogen thrown in for good measure. Oxygen and helium atoms slam into spacecraft at speeds of kilometers per second, imparting momentum even with their tiny masses. It is the oxygen, four times heavier than helium, that is responsible for most of the impact. Their drag slowly pulls LEO spacecraft to a fiery end.

Up in the upper reaches, the Exosphere, nothing but the lightest of the elements may be found, a bit of hydrogen and a bit of helium. There is enough that some atoms of both have been sensed in the vicinity of the Moon. Note enough, though, to deorbit satellites from such high vantage points. Spacecraft in now little-used geosynchronous orbit are mostly junk, replaced by craft that are simply closer to Earth and thus have less communications delay with the surface.

MEO, medium height, spacecraft escape most of the bombardment and serve in the happy medium between survivability and distance. Medium Earth orbit is now the home for most of humanity's satellites.

Dead and nearly dead spacecraft abound in GEO and beyond in the slightly higher orbits used to park geriatric craft in the golden days of spaceflight when GEO was synonymous with "valuable".

- Several other spacecraft are engaged.
- The tiny NEO is diverted into a horseshoe orbit around Earth.
- The asteroid throws Albatenius out of Earth orbit toward the asteroid belt.

Arrival

TODO: Aapo arrives at a Sanctuary for further education. He sees but does not meet the Ecclesical at the greeting ceremony. He learns to think without his slate, but is scheduled to receive his first embed. He is warned that many robotic surgeries will be required to keep up his embed as he grows.

- Note similarity of Elisa's name with Eliza and resolve.
- Aapo's first tute: See https://library.fiveable.me/key-terms/intro-astronomy/libration re libration of the Earth's Moon.

About the Author

Dr. David Hyland-Wood has been a ship navigator, deep sea salvage engineer, aerospace engineer, university researcher, lecturer, and software entrepreneur. David holds university degrees in mechanical, aeronautical, astronautical, and software engineering. He lives in Mission Beach, Australia. This is his first work of fiction.

David may be reached via hyland-wood.org.