Circumlunar Transmissions

Issue One

sloum joneworlds tfurrows solderpunk durtal wholesomedonut

May 2021

SHELL-TO-SHELF

Circumlunar Transmissions Issue One May 2021

Edited by mieum
Produced by the sundogs of circumlunar.space
Typeset using KOMA-Script and LEX

Visit us on the SMOLNET:

MARE TRANQUILLITATIS PEOPLE'S CIRCUMLUNAR ZAIBATSU gopher://zaibatsu.circumlunar.space

gemini://zaibatsu.circumlunar.space

MARE SERENITATIS CIRCUMLUNAR CORPORATE REPUBLIC

gopher://republic.circumlunar.space
gemini://republic.circumlunar.space

MARE CRISIUM SOVIET SOCIALIST REGENCY gopher://soviet.circumlunar.space gemini://soviet.circumlunar.space

SHELL-TO-SHELF CC BY 4.0

Contents

Preface	
1	The Circumlunar Mixtape 1.1 sloum's covid-year playlist
2	Ask Jone
3	Manifesto of a Granular Ideologue 3.1 Passing Thoughts of an Impractical Idealist
4	What's the Deal with Leap Seconds
5	4.1 Astronomical Seconds 1 4.2 Earth is not the Best Clock 1 4.3 Atomic Seconds 1 4.4 Coordinating Chaos 1 4.5 Implementation Burden 1 4.6 But Wait, There's More! 1 4.7 References 1 The Hearth of the Matter 1
6	Why I Still Game Proprietary 1
U	6.1 Proprietary Gaming Isn't All Bad
	6.2 Why Do I Use Steam?
	6.2.1 Benefit of the Doubt
	6.3 Enter the Mech Man
	6.3.1 Sunshine and Rainbows
	6.3.2 To Be Fair
	6.4 Interesting Impasse

most things were back of the prime examples of comers to even stand on its' foibles makes a very use at first, hard to look of their own volition. easy cross-platform dis- at always, and sometimes tributable program. It's hard to find other peosolidly a relic of an earlier time of online gaming, where dial-up connections were still common. That's a given. And it is what it is. I won't waste time bemoaning those facts that are immutable in this context. I'm only stage.

I'm Left at an **Interesting Impasse**

I could ever play Battletech with friends from all over the world in such a great degree of fidelity. Megamek serves its' purpose very well for what it is: a highly detailed computerization of a niche beating my head against franchise that has a fan-

ple to play it with. Those At the End of the three things will nail the Day coffin of any fledgling art style, or UI/UX.

So, I leave it to you to put the pieces together here. I can choose to stating them to set the play with average people that A) aren't technically inclined, B) don't have a heart that beats for free-as-in-freedom, and C) want something There is no other way that "just works," or confine myself to a much smaller content base with base to share it with.

Call me the gaming nerd Whore of Babylon, but I don't see the point in the wall overtly trying stands out to me as one platform for those new-time.

then. It was written in a FOSS project being un- and explore once (or if Java (yea verily, begone derstandably opaque to ever) they choose to get foul JVM!), which for all newcomers. It's hard to involved in FOSS gaming

game shut. That concept I encourage people who is true regardless of genre, play video games which are also interested in free and open source software to consider the prospect of inviting others into this world of free-as-infreedom/beer/whatever with a grain of salt. Until we make it easier to onboard new people from all walks of life, significant adoption of FOSS systems or the games that run on them will not be an even smaller player- seen. And therefore we will not see the requisite uptick in talent, contribution and playerbase that will consequently drive a growth in production quality, variety, and combase spanning generato make my hobby free petitiveness in the martions. However, it also and open if there isn't a ket space of people's free

> external email: wholesomedonut at tuta dot io mastodon: at wholesomedonut at fosstodon dot org matrix: at wholesomedonut colon matrix dot org

Preface

ACK IN FEBRUARY, the ogre incident, Ione and how it will be pro- on their own gopherhole wondered out loud on the duced is largely still up in or capsule. That is, anycircumlunar.space BBS, telem, about the possibility of a CS zine. The first issue is a kind of pilot contents from their own idea was well-received by the rest of us sundogs. and for some time, talk of the zine flooded telem as we proceeded to howl at the moon in excitement. Amidst this jubilee, I somehow ended up wearing the proverbial editor pants-for this inaugural issue, at least.

Anyone who has had the pleasure of perusing the many phlogs and gemlogs here at circum- have what has been enlunar.space will be aware dearingly termed a "topic to contribute something of the impressive diver- salad." And I believe it sity of interests, talents, and backgrounds of the sundogs residing here. It will be interesting to see sions will be distributed how these influence the exclusively over Gopher relatively brief inhabita-

episode.

prematurely exhausting into a niche or format without actually having produced any content, we elected to first just give it So for this first issue, we to distribute locally. has turned out to be quite munity of thoughtful a nutritious one at that.

Circumlunar Transmis-

zine over time, but cur- and Gemini by whoever f D around the time of rently what the zine is would like to host a copy the air. It's really just a one can clone the git repo fun experiment, and this of the project and serve its smolnet space. This kind The strategy of this first of "newstand" method of run has been to just get it distribution solves a lot out there. Rather than of the logistical issues of where and how to bi-host our energy on determin- such a thing in an acing what it should be, or cessible way. In addipidgeonholing ourselves tion to Gopher and Gemini editions, we intend to provide printable formats that readers can easily print-and-bind for their a go and see what we get. own enjoyment offline or

> It has been a pleasure to this wonderful comand creative individuals whom I respect and admire sincerely. During my

22 V

tion of the Zaibatsu, I've found gratitude and pride Circumlunar Transmissions. learnt a great many things for this habitat and its inand have been inspired to habitants, and the smolcreate and wonder about net ecosystem at large, things I would not have that I present to you this otherwise. It is with profirst issue of our smolzine,

mieum APRIL 25, 2021 INCHEON, KOREA dium takes away from the series played against To Be Fair the moment-by-moment me. Quoth my opponent: gameplay, forcing everybody to get ox-in-the- something out of Winmired over details that don't matter overall instead of letting their big cent version of the game. other up.

Megamek works wonders in that regard. A game of Classic Battletech that could easily take 5 or 6 hours in person without any sort of calculator apps or an otherwise breakneck pace of gameplay and rules-lawyering will only take an hour or two maximum with Megamek. It's a godsend for a hobby that would otherwise be relegated to local play over predetermined days, not a "Hey want to play a match? Sure!" kind of casual pickup on a boring afternoon.

But It Isn't All Sunshine and Rainbows.

Nope! Megamek is, in my humble and donutshaped opinion, a terrible example of UI and UX. I played a round recently, and another aficionado of point.

"This program looks like dows 95." Neither of us had played the most revear at least.

welcome, and the development progresses smoothly. But it's still just as much a spaghetti plate in terms of user experience: configuration options laid out in long lists of check boxes organized by multiple topwindow tabs: a decidedly 15-vears-old design language that clashes with modern perceptions of UI and UX (which is bad considering that taking in new blood is crucial for both userbase and developer contribution reasons); and the final nail in the coffin is the fact that the much easier and more recent Alpha Strike ruleset isn't included at all by default, to my knowledge. You might be able to configure something like that using plugins, but we're already putting the cart before the horse at that

The project started in 2000. It's 21 years old in some places, if only in logic and not literal syntax. It's written in stompy robots blow each I hadn't touched it in a Java. And it's been a community effort by dozens of talented people over Some changes were the decades. The fact that it's alive at all is impressive, but so's the fact that the franchise whose boardgame it emulates even has a fanbase still. BT fans aren't quitters, certainly. And this is all considering the fact that trying to automate, obfuscate and de-FUBAR the mountain of minutiae that Battletech's rulesets and technical data (on a per unit and per variant basis no less) is a monumental task. I can hardly think of a video-game adaptation of a more complex board game that does a better job, in proportion to the complexity of the physical source material and gameplay flow.

> So considering it was made in the waning days of Win98 (because Windows ME doesn't exist and you can't convince me otherwise) it's expected that it's ugly as

21 vi

adding it on Steam or to figure out how to pull that involves groups of Epic or Microsoft Store or down the right version multi-ton robots, tanks, PS/Xbox or some-other of a FOSS game from a airplanes and infantry thing, there is a solid code repo (or heaven for-90% chance I'm going to bid build it themselves lose that argument unless with cmake or whatever) nents, weapons and arthey are very specifically is like asking ME to diinterested in that particular kind of game, its' content, or have a better light and a screwdriver. I socially-driven reason. This comes from years I'm doing anyway in that of trying and f'nagling with people from many proper tools and educawalks of life; the UI and tion too? I'm screwed. UX of FOSS gaming needs Therefore I urge empathy to be on-par with modern commercial offerings; this means all the way from landing on a page, to funneling through a sales mentality commercial conversion or free download, to playing the game with their friends needs to be understandable, unobtrusive and transpar- A good example of a FOSS happens when an SRM-6 ent. That is, if the overall userbase is to grow and sustain itself on a higher magnitude than current.

Give People the

generally. They're very tomfoolery that only a puters. But asking some- name of combined-arms to. That kind of te-

secure) instead of just one who isn't tech savvy strategy on a hex board agnose a car's problems using nothing but a flashhave no idea what the hell department. Without the and patience in introducing others to FOSS gaming. It's a bit more finicky than the plug-and-play systems have fostered.

Enter the Mech Man

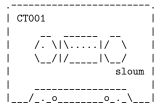
game that has plenty of good and bad would be MegaMek. It's basically a fully computerized version of the Classic Battletech rules, which is a board game that's existed People are intelligent, ing, number-crunching this article.

taking and giving damage to individual compomor locations in a somewhat realistic and highly detailed simulation of 31st-century warfare.

To alleviate the issue of significant calculational overhead for everysingle-action-attack-ordamage-roll-ever, program does all of the math, calculations, and rules proofing for you. So you can enjoy the game with others, wherever they may be, instead of reaching for your G.A.T.O.R. card for the tenth time to show the newbie of the group what missile spread hits a light vehicle whose armor is already exposed on its' left flank. There are plenty of grognards out there who know these rules well and can do half the game in Benefit of the Doubt since the 1980s and is go- their head: they're obing on 40 years of conniv-viously not the target of

I shiver at the thought skilled in a multitude of particular subset of peo- of doing all that stuff things that aren't comple even enjoy. All in the manually if I don't have

The Circumlunar Mixtape



I going series for Circumlunar Transmissions where one user per issue shares 10 tracks they have been listening to. Y'all have all kinds of ways to stream or otherwise find and listen to music, so tracks are just listed and it is on the reader to locate them. As a courtesy, when a weblink to streaming is available playlist curators may choose to supply it.

THE Circumlunar Mixtage is an on- sloum's covid-year playlist

These are songs I have listened to at various points throughout the last year. Some are old some are new. It has been a weird year and this is a kind of weird mix. I provided Bandcamp weblinks for each track except the Charlie Parr, which is a Youtube link because I like this song live and this is my favorite performance recording of it and the recording doesn't appear on any of his albums. Enjoy!

Forward Beckons Rebound

by Adrianne Lenker from Songs

https://adriannelenker.bandcamp.com/track/forwards-beckon-rebound

1 The Circumlunar Mixtape

Catamaran

by talons' from Sonas for Boats https://talons.bandcamp.com/track/catamaran

Possessed by the Devil

by Charlie Parr (Live) https://www.youtube.com/watch?v=P46hGYUycoE

Some Voices

by Pinback from Some Voices https://pinback.bandcamp.com/track/some-voices

Get to Know You

by Tomo Nakayama from Melonday https://tomomusic.bandcamp.com/track/get-to-know-you

Just a Cloud

by Lusine https://lusine.bandcamp.com/track/just-a-cloud-feat-vilja-larjosto

Good Morning Captain

by Slint from Spiderland (Remastered) https://slint.bandcamp.com/track/good-morning-captain-remastered

Step Into You

by Hum from Inlet https://humband.bandcamp.com/track/step-into-you

Kingfisher

2

by Windhand from Grief's Infernal Flower https://windhand.bandcamp.com/track/kingfisher

Why I Still Game Proprietary

by wholesomedonut

Proprietary Gaming Isn't All Bad

 $S_{\text{FOSS community, I see}}^{\text{INCE getting into the}}$ a lot of pushback towards the gaming industry as a whole. I can see why: DRM runs rampant, terrible business practices regularly conflagrate internet forums, anti-cheat programs are basically consensual (and mandatory for official online play in some cases) trojans, and to make it all worse it costs a mint to get into the hobby nowadays due to scalpers and crypto miners running rampant in the market.

I agree with all of those observations. They tire me. They concern me. They frustrate me daily.

However! There are Why Do I Use still reasons -not- to go the route of some I see in the FOSS world and eschew gaming altogether on anything but a FOSS platform, with FOSS games, because...FOSS. That argument is just as dumb in practice, because it's an artificial limitation that stands on somewhat subjective, opinionated reasoning. wholesomedonut, thou angereth me!" I hear in the imaginary comments section because this is Gemini and you can't do that. I am certain you will find peace through measured contemplation and a cup of whatever warm or cold liquid you enjoy.

Steam?

Well...everyone else that isn't a computer nerd usually does too. And the overhead for getting people of minimum technical understanding (that like playing video games) into FOSS gaming generally is much more costly in terms of mental and social capacity than the clout I usually have with my friends or family on such matters.

King's English: If I have to instruct them to download the latest version of the game directly from Github in the Releases tab, or from some random website they've never heard of (even if it looks nice and is HTTPS

5 The Hearth of the Matter 1.1 sloum's covid-year playlist

hearth fire as it converges and drink your morn- bers no longer live near to on the horizon. I know ing coffee. You smile one another at the sunset what it is to wait in antic- and share a joke or two of a loved one's life. Now ipation for the warmth of with your fellows. One of others, not family mema fire on a cold winter's them ruefully remembers bers, nurse the frail and morning. Other's gather that it is his day to do the wash their bodies late in close to you, hoping to dishes; they are piling up life and at its very end. absorb a little of your as the others finish and Frequently, there is only body's heat while they go. This time, like its later the intimacy of strangers wait too. You each rub double, is a short space of who alone know where and blow warm breaths intimacy before separa- the bare bones of our final onto your hands and com-tion. ment on the cold, and you your breakfast over them too often, family mem-

remark on the day ahead. like the birth of a child for night. This is all that As the kindling catches, whom the family cares. the world offers in this hope builds and blossoms Such brief familial inti- day when hearth fires and as the flames devour the macy is still most often home are all but forgotlarger pieces of wood. The the case for the young. ten. We now only focus fire roars madly as you But, not so for the elderly. camera lenses (automatiback away, waiting for the We fill the noon meridians cally). wooden pyramid to col- of our lives so completely lapse. When there are with striving and drift so have a point? coals left mostly, you cook far from one another that,

days lie before we slip into By analogy, sunrise is the deep dark of death's

Did old Thomas Hobbes

Nue



by Nils Frahm from Wintermusik https://nilsfrahm.bandcamp.com/track/nue

3

The Hearth of the Matter

by durtal

another child showing me a trick with a magnifying glass outside one sunny day. He quickly adjusted the glass's height over my forearm to effect a sharp pain as the converging rays burned a hole in my skin.

Hobbes brought 'focus' into broader English par-

T T SEEMS that Kepler fying glass or not. But, People still used the lat-I first used the Latin Hobbes is certainly not ter term in my youth, esword 'focus' in 1604 to my favourite philosopher. pecially in rural regions. refer to 'the point of con- With its particular take Phrases like "hearth and vergence' in the mathe- on human nature, he pub- home" and "keep the matical sphere. It is pos- lished Leviathan about home fires burning" catch sible that this is an ana- the same time he popu- something of its ethos. logical use of the term and larised a word whose use The hearth was where may reference the point is ubiquitous but whose household members gathof light created with a original meaning is too ered to cook or to work by lens. You probably know often unknown. Some- the hearthstone's firewhat I mean. I remember times the abstractions of light. In its warmth, chilfrom the mundane realiways.

Ironically, the political philosopher who espoused that humans are "all take and little give" used a word that belied his contentions in the lance nearly fifty years original. Focus is the later. I don't know if he Latin equivalent of the

science and a specific sort dren sat to hear the stoof philosophy separate us ries of the family and community after dusk. ties of life in unfortunate Kith and kin entertained themselves with music and drinking and dance nearby. In some cultures, families kept ancestral bones beneath the hearthstone. Here was a point of convergence in the human habitat.

The rising or setting did this with a magni- Old English word 'hearth'. sun reminds me of a

Ask Jone

W. asks:

I have a strained relationship with my sister. What are some things I can do to help repair it?

So to keep things going, of Chunk'n'Dunk soup for him, because it's all he ever feels like eating anymore. Although that stuff is just not very nu-

T REMEMBER my dad dad's thinking along the go over there with an-I'm still dropping off cans that, but he keeps on getting tires anyhow.

this for weeks: I come by scene. So I go to help him and put like 5 more cans up, but I slip and trip on tritious. But because I'm of turkey-a-la-king on his a can on the floor, and mad at him, I don't bother kitchen counter, and he hit the ground hard too. to bring his favorite, the stacks a few more snow And if you've ever fallen meatball-carrot stew one. tires outside his door for on a pile of Chunk'n'Dunk Instead, I bring him can me. And all this stuff is turkey-a-la-king cans, you after can of turkey-a-la- piling higher and higher know that hurts pretty king. You ever try that and higher, and we're bad. one from Chunk'n'Dunk? gradually getting mad-Not great. And I guess der and madder at each

I and I went through this same lines as me, because other box of cans, and patch where we were both every time I come by he he starts screaming and pretty pissed off at each leaves me another pair of yelling about how he other, not that I remem- snow tires he found. But hates turkey-a-la-king. ber why at this point. But I'm not selling tires any And he gets so mad he acsharing is caring, right? more by then, so I don't cidentally knocks over the want them. And he knows stack of cans. And some falls on his head and he falls over, and the rest of the cans come crashing And so we go on like down on him. Pretty bad

> So we're both groanother. Until one day I ing on the ground, and

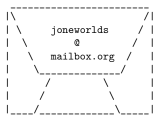
then there's this weird there. Those things are us any. It just wasn't a check it I find that co-times. incidentally the big pile of

sound by the front door. so bad at staying alive, I good result for anyone, When I get out there to just can't believe it some- especially for that gnome.

snow tires out there has ing to patch things up the meatball-carrot one. also fallen over, and it's with your sister, I would It's actually not bad. crushed some unlucky lit- say maybe don't do it with tle gnome who must have canned soup, or snow Thanks for writing in. I been milling around by tires. It sure didn't help hope that helps.

Or if you have to go with Anyways, if you're look- soup, at least stick with

Do you have a problem? Send your questions to:



discover that the SI sys- thing other than Earth's years before the caesium tem of units defined the rotation when it was es- definition was adopted. second based on some-tablished in 1960, seven

References

Nelson, R., McCarthy, D., Malys, S., Levine, J.M., Guinot, B., Fliegel, H., Beard, R., & Bartholomew, T. (2001). The Leap Second - Its History and Possible Future. Metrologia, 38, 509-529.

Ronningen, Ole Petter. "Time-nuttery 101". https://efos3.com/TimeNut.html Allen, Steve. "UTC might be redefined without Leap Seconds". https://ucolick.org/sla/leapsecs/timescales.html

tamp 23:59:59 twice (since leap second. Given that resent time is intimately some software will fail to a number of major web linked with the natural parse a timestamp end- services, including Ama- cycle of night and day. Asing in :60). Other systems zon, Instagram, Netflix suming we're not willing "smear" the leap second and Twitter, experienced to do that, there are only out over longer time perioutages around this time, two alternatives: coming ods, like 24 hours, to avoid this was probably not a up with a new ugly hack problems associated with bad idea. Of course, simsudden discontinuities. ply shutting time critical This just leads to a whole services off for every leap on a "one size fits all" time day of small, slowly vary- second isn't always an scale. ing errors compared to option. It's one thing to non-smearing systems. shut down the New York Some systems, of course, Stock Exchange for an forget to do anything at hour, but Air Traffic Con- More! all. Because all the leap trol has to stay up 24/7. seconds to date have been It's no surprise that in- If you think this story insertions rather than creasingly many voices has been needlessly fidremovals, it's a safe bet in the tech industry are dly and complicated, rest that there's plenty of soft- calling for leap seconds assured I have skipped ware out there which has to be abolished. Plenty of over a tonne of details. worked correctly so far people are very unhappy. If you're actually interbut will fail the first time with that idea, of course, ested to learn more, I a second is removed. And not to mention there's no highly recommend the the Earth's rotation is going through a bit of a fast instead. phase right now, so the first negative leap second might be looming on the leap second. As soft- citation below), along horizon.

erability situation at the seconds cause are only ever they take you. Along time of a leap second is likely to get worse. The the way you can learn bad enough that several atomic definition of sec- the difference between major stock exchanges ond likely isn't going away UT0, UT1 and UT2, meet simply agreed to volun- any time soon, though, other exciting astronomic tarily shut down for an and that means that get- and atomic time scales hour around midnight ting rid of leap seconds like Ephemeris Time (ET), UTC in 2016, rather than entirely means abandon- GPS Time (GPST) and Ter-

instead repeat the times- uing to trade during the tion that the way we repconsensus on what to do article "The leap second:

which is somehow less problematic, or giving up

But Wait, There's

its history and possible fu-It's far from clear what ture", which you can easthe future holds for the ily find on the web (full ware continues to eat the with, as always, follow-The software interop- world, the headaches leap ing Wikipedia links wherrisk problems by contining the millennia old no-restrial Time (TT), and

Manifesto of a Granular Ideologue

by tfurrows

Passing Thoughts of an **Impractical Idealist**

UR ancestors stood on the banks $oldsymbol{\mathsf{U}}$ of the Euphrates and cast their ideas into the inexhaustible current. First they cast in words, ephemeral. Then they learned permanence; epochs brought clay tablets and papyrus, script and type, bits and clouds.

Permanence dammed the river, a logjam of ideas tossed in as if each was a consummate standard. Life-giving waters slowed, intelligence waned, the elastic mind seized and crumbled. The word manifesto dates to the fourteenth century, but the notion dates to our earliest written conclusions.

This is not the manifesto to end all manifestos. It is a message in a bottle that few will find. It is a loose model for dealing with the mountainous dam of manifestos that stop the flow of creativity, passion, and progress. At the risk of making the problem worse, I proffer:

From a Message in a Bottle, Sitting Atop the Dam of Manifestos

Let your mind move freely, become a seeker

Accept that knowledge is scattered broadly

Find kernels of truth and germinate thoughts

Take something from every ideology, fear nothing

Subscribe to that which you find value in

Mistrust labels, they carry unimaginable baggage

Acknowledge all that came before, but accept the utility of your journey

Never believe that you have the best vision for the world

Don't try to fashion the world to your ideals; your ideals are cursory

8

Be a maximal minimalist, distill purity from immensity

Find, purify, share, repeat

To conclude means to cease to grow

tfurrows@circumlunar.space tfurrows@sdf.org

of the sun across the sky.

applied before leap seconds were established in 1972. All of them to date have been insertions regular, predictable basis, like leap years (which simple. are an adjustment for the fact that the time it takes the Earth to orbit the sun once, defining a year, is not perfectly divisible by the time it takes the Earth to rotate once, defining a day). Because the Earth's rate of rotation fluctuates randomly, sometimes slowing down and sometimes speeding up, asor December 31st, and simplicity of the technol- tamp 23:59:60, but others

to keep the time scale at midnight UTC (which some of the argument for locked to the movement is the middle of the day in some time zones, of lock step with the Earth's So far, there have been course) on those days. rotation. At the same 27 leap seconds defined, At the time of writing, the time, the internet has although UTC and ATI are last leap second happened today exactly 37 seconds on December 31st, 2016. apart - the other 10 sec- In principle, six months is onds come from hacks enough advance warning that nobody doing anything which depends on precise time synchronisation should be caught rather than removals. by surprise when a leap They don't happen on a second rolls around. In practice, it's not always so

Increasing **Implementation** Burden and an **Uncertain Future**

Leap seconds have always had their critics, but at the time they were adopted, their benefits arguably balanced their astively on the lookout for later, this hack is starting excessive values of DUT. to show its age. The ad-When it's decided a leap vent of cheap and reliable second is needed - it's the GPS technology means IERS who makes that call that celestial navigation - they are announced at at sea is now rarely a matleast six months in ad- ter of life or death (alvance. They're allowed to though some sailors still tems represent the extra occur on either June 30th appreciate the relative second using the times-

allowed when necessary are inserted or deleted ogy it relies on), removing making sure UTC stays in come along: a massive network of computers talking to each other, with the frequent need for activity on one to be synchronised with activity on another (hence tools like the Network Time Protocol, NTP). Computer programmers hate leap seconds, for the same reason they hate Daylight Saving Time: they complicate time calculations (vou can't accurately calculate the number of seconds between two UTC timestamps without consulting a table of when previous leap seconds were inserted) and are a frequent cause of confusion and errors, when one system implements them tronomers need to be ac- sociated hassle. 50 years differently from another its trying to interoperate

> Affordances for leap seconds are often added to software as an afterthought - if they are added at all. Some sys-

casting TAI instead of UT, make everybody happy. ugly hacks. It cannot be celestial navigation would Enter Coordinated Uni- any other way, as UTC become increasingly less accurate as TAI drifted further out of synch with the Earth and the stars. This meant that the "new is a strange compromise of a timescale: perfectly scale wasn't actually an

Coordinating Chaos

Instead of broadcasting two different time sigbest of both worlds and cal compromises, using 86,401 and 86,399 are also

versal Time, or UTC - at is a stubborn attempt last, something normal people have heard of!

and improved" TAI time between the English abbreviation CUT and the chronisation with a spinimprovement for every- French abbreviation TUC ning globe whose rate of (for "Temps Universel Coordonné"). This is somewhat fitting, because UTC itself is a strange compromise time scale between UTC has changed some-UT and TAI. Like TAI, UTC what since it was first nals for different puris an atomic time scale, defined, but for almost poses, which could eas- Every second of UTC is ex- 50 years now, starting in ily lead to confusion, on actly as long as any other, 1972, the ugly hack of January 1st in 1960 the using the SI standard sec- choice has been the leap powers that be (back then ond based on caesium second. The way it works that was the International atoms, allowing scientists is this. The difference Time Bureau, or BIH, for and engineers around the between UTC and UT - a the French "Bureau In- world to calibrate their quantity denoted DUT - is ternational de l'Heure", instruments and reliably carefully monitored. Any but today the torch has measure time intervals time it looks like that difbeen passed to a com- and frequencies very pre- ference is on track to exbination of the Interna- cisely. But whereas TAI tional Bureau of Weights is destined to drift ever direction. UTC is kicked and Measures, or BIPM, further away from UT, back into alignment by eifor the French "Bureau to the chagrin of sailors ther inserting or remov-International des Poids et and astronomers, UTC is ing a single second on Mesures" and the Inter- kept synchronised closely one particular day. This national Earth Rotation enough with UT that it makes UTC the only time Service, who have the gall allows seafarers to per- scale where the number to abbreviate the *English* form celestial navigation of seconds in a day is not version of their name and with sufficient accuracy absolutely fixed at 86,400 go by IERS) defined yet for safe ocean passage. by definition. There alanother time scale, in an This synchronisation is most always are 86,400 attempt to achieve the achieved, like all techni- seconds in a UTC day, but

to reconcile two desirable but fundamentally The abbreviation UTC incompatible properties regular seconds, and synrotation is unpredictably irregular.

The precise nature of the ugly hack underlying ceed 0.9 seconds, in either

What's the Deal with Leap Seconds? A Brief Overview of **Timescales**

by solderpunk

Astronomical Seconds

W HY is a second as long as it is, and not a little shorter or a little longer? This is a seemingly simple question which leads down a deep and delightfully twisted rabbit hole. It's something that I wish Neal Stephenson had written an epically long, inexplicably compelling 1990s day as long as it is?" - nomically defined time Wired article about, in one day is the time it takes scale is still in use tothe spirit of his "Mother Earth, Mother Board" or single revolution about its The official name of its "In the Kingdom of Mao axis. And since there are modern incarnation is Bell". But he didn't, so 60 seconds in a minute, 60 Universal Time, or UT

plete, possibly slightly in- is simply one 86,400th of accurate overview based the time it takes the Earth on my own characteris- to rotate once. Or, if you tically obsessive reading on the topic over the past it takes for the Earth to roweek or so.

For most of the time that the concept of the second has been around. its length has been defined implicitly by that of the day. Everybody knows plications, it's the best the answer to "why is a way to do it. This astrothe Earth to complete a day in certain contexts.

instead: a brief, incom- hours in a day, a second like, a second is the time tate one 240th of a degree, out of the full 360. End of story, right?

Well, no. This is a perfectly sensible way to define time - for some apyou're stuck reading this, minutes in an hour and 24 (technically, there are a

4 What's the Deal with Leap Seconds 4.3 Atomic Seconds

same thing.

Earth is a Nice Place to Live, but it's not the Best Clock

tronomical definition of Earth doesn't actually rostant rate (it wasn't until the 19th century that we could build clocks acrotation takes about 2 milliseconds longer than it more and other years it's unit like the second to if the actual frequency

few subtly different vari- less. In fact, even though have. For most of the the movement of distant forecasts. Gravitational erful enough to shorten the length of a day by The problem with an as- are even periodic variations in the rate of rotathis). In fact, the Earth's their duration over long Very slowly, of course. the second by looking into are exactly the same.

ants, denoted UT0, UT1 the overall trend is one time this definition was and UT2, but we'll gloss of slowing down, some used, the fluctuations over that here). The offi-vears the rotation actu-were smaller than we cial determination of UT ally speeds up. The dy- could reliably measure. nowadays is based mostly namics of the process are Certainly, they weren't on measurements made complicated, and we can't enough to have an imat observatories tracking make accurate long term pact on everyday life. Nobody was going to be late radio sources across the interaction between the to lunch because of the sky as the Earth rotates. Earth and the moon is Earth's unsteady rotation. This is easier than mak- the primary driver, but But by the 20th century, ing precision measure- the movement of tec- scientific and technologiments of the sun, but is tonic plates and friction cal progress meant these still measuring the exact between Earth's surface tiny fluctuations started and its atmosphere and to matter, as we began oceans have their say, too, measuring natural phe-The Indian Ocean Earth- nomena and building maquake in 2004 was pow- chines which operated on very small time scales. A 10 megahertz radio oscil-2.68 microseconds. There lator, for example, has a period of 0.0000001 seconds - only 100 nanosecthe second is this: the tion that we just don't un- onds! Gigahertz radiaderstand the cause of yet. tion, which is important tate at a perfectly con- But the take home mes- in radio astronomy and sage is that, whatever the was used for communicauses, astronomical sec- cations and radar during onds actually have small. WWII decades before it curate enough to notice random fluctuations in came to underpin modern technology like GPS, rotation is slowing down. time spans. If you define WiFi, and mobile data networks, has periods mea-Every century, a complete the skies, no two seconds sured in picoseconds. Even very, very small variations That's a pretty incon- in the length of a second used to. The rate of slow- venient property for the are enough to make the ing down is not steady. official definition of a fun- measured frequency of Some years the change is damentally important radio waves change, even

nological society simply we can tell, is completely sky. This is true today and couldn't be built using and perfectly stable, and a wobbly clock like the which can be measured Earth.

Atomic Seconds

atomic clocks were invented which kept time better than any previous mechanism. I'll gloss right over the details, but up with a new way to deatoms instead of looking at things moving through the sky. In 1967. atomic second was deatoms at a given tem-

very accurately in a sufficiently advanced laboratory.

Fortunately, in the 1950s, atomic seconds, a new it. Thousands of years time scale was also defined: International Atomic Time (or TAL for the French "Temps Atomique International"). At suffice it to say, we came midnight on January 1st in 1958. TAI and UT were fine the second which perfectly synchronised. involved measuring the Ever since then, they have properties of caesium slowly but surely drifted apart. The seconds of TAI are of perfectly unchanging length (as measured the relatively young In- by averaging hundreds of ternational System (or atomic clocks all over the tain time and consulting SI, for the French "Sys- world), but the seconds a printed table of convertème International") of of UT fluctuate with the sions. For this purpose, units redefined the sec- Earth's rotation. The acond on this basis. The new cumulated drift up until now is a little less than 40 fined such that it had the seconds, but it will consame length as the astro-tinue to grow, without true UT time using time nomical second in use be- limit. And while the perfore it, as far as measure- fectly uniform seconds of dio stations all over the ments at the time could TAI make it the perfect world. Celestial navigatell, but it had the added tool for some tasks, this bonus that the length of drift apart from UT makes the second was then fixed it problematic for others. and unchanging. Caesium If you go outside at noon UT in Greenwich, England perature "vibrate" (very (or anywhere else at 0 deloosely speaking) at a fre- grees longitude), the sun signals switched to broad-

is fixed. Modern tech- quency which, as far as will always be high in the it will be true in a thousand years, Because UT is fundamentally linked to the Earth's rotation. TAI. on the other hand, is fun-With the arrival of damentally divorced from in the future, there will come a day when, according to TAI, the sun rises in Greenwich at midnight.

This isn't just an abstract concern for the distant future. In the late '50s when TAI was defined, it was still common for ships at sea to figure out where they were by using a sextant to record the position of the sun above the horizon at a cerships carried the most accurate clocks they could afford, and compared them regularly against signals broadcast by ration works very well when using a timescale which is tightly linked to Earth's rotation, and hence the position of things in the sky. But if the radio time