"Globalstar, Iridium and other Satellite-Based Mobile Phone Systems: How Do they Work and Where Did They Go Wrong

Joel Schindall

Professor of Electrical Engineering and Computer Science Associate Director, LEES Formerly Sr. VP and Chief Engineer, Globalstar

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Talk Outline (all over the map)

- 1. How it all began
- 2. Many paths to the same summit
- 3. Complexity
 - Technical, political, regulatory, financial, cultural, business (e.g. roaming)
- 4. Globalstar as an example
- 5. Lessons learned
- 6. Could it have happened any other way?

Confluence of Two Parallel Evolutions

- In the 60's, [vacuum tubes], radio was
 - Primarily broadcast
 - Receivers were fixed locations or automobiles
- In the 70's [transistors], radio was
 - Primarily broadcast
 - Receivers were fixed, automobiles, or portable
- In the 80's [IC's], the cell phone radio was born
 - High spectral efficiency
 - Two-way communication
 - Sophisticated modulation types
 - Sophisticated state machines for control and handoff
 - Mobile phones that switch between base stations

Confluence of Two Parallel Evolutions (2)

- In the 60's satellites were
 - Low earth orbit or LEO
 - Useful only for <u>intermittent</u> surveillance and communication
- In the 70's, satellites were
 - Mostly geosynchronous earth orbit or GEO
 - Invaluable for relay and broadcast (big dishes)
- In the 80's, satellites were
 - Greatly increased in power
 - Telephone and communications relay
 - Direct broadcast, small dishes, competitor to cable

Puting Them Together: Return of the LEO

- Mobile phones have small, omni antenna

 Could not reach existing GEO satellites
 Could reach LEO, but intermittent availability
- What about a constellation of LEO satellites?
 - "Only" a few hundred miles away
 - An upside-down cellular system!
 - Stationary phones that switch between moving base stations

Who Would Want It

- Imagine if you could use a cellular phone ANYWHERE IN THE WORLD?
- Business executive, multinational company, or entrepreneur in underdeveloped county
- Made possible by constellation of LEO satellites
- And it could be done for only 5 billion dollars

Is That Worth It?

- Investment = \$5B, lifetime = 7+ years, market = 5M users
- Operating expense \$200M/year
- 2M users at \$1/min for 100 min/month = \$2.4B/year
- The investors will get RICH!
- Several market studies confirmed these numbers
- Analysts wrote glowing predictions of success

How Did It Develop?

- Several consortia formed in the early 90's
 - Iridium [LEO, intersatellite links]
 - Globalstar [LEO, satellite diversity]
 - ICO (from Inmarsat) [MEO works also!]
 - Odyssey from TRW (You can patent an orbit!)
 - Constellation (Mix and match!]
 - Elipsat [Circles aren't the only way!]
 - Two Russian system proposals (no funding)
 - ACeS and Thuraya [And even GEO!]

Design Issues

Altitude Antenna size Satellite relay? Satellite diversity? And many more... Number of satellites Modulation type Bent pipe? Soft handoff?

Heritage, performance, cost, risk, compatibility... What is the optimal configuration?

The Magnificent Men in their Flying Machines

| Iridium | LEO | Polar | TDMA |
|---------------|---------|----------|--------|
| Globalstar | LEO | Inclined | CDMA |
| ICO | MEO | Inclined | Custom |
| Constellation | MEO | Inclined | |
| Elipsat | Various | Molniya | |
| ACeS | GEO | Fixed | GSM |

Even the Consortia Were Not the Same (Star, Mesh, Etc.)

- Iridium dominated by Motorola, handled all aspects
- Globalstar had three legs: satellite, communications, and operations/marketing
- ICO was an Inmarsat spin-off, acted as a prime contractor
- Odyssey was a TRW "we wish we can"
- Constellation promoted by Brazil (equator)
- Elipsat was an orbital dream and a technical nightmare

So What Was the First Problem They Faced (Multiple Choice)?

- A. Technology?
- B. Organization?
- C. Time-to-market?
- D. Demonstrating that there was a market?
- E. Raising money from sophisticated investors?
- F. None of the above?

Spectrum and Regulatory Approval

- Can you think of any frequency that is used for the same thing everywhere in the world?
- Are the governments you know willing to let outside companies control their communications?
- How many countries do you think there are in the world?

In Pursuit of 16.5 MHz

- Benefited from radio location spectrum
- Led by Motorola with help from FCC
- Three year process, month of meetings
 Eventually passed due to sleep depravation
- Was only the start of a techno-political process
 - In-country gateways
 - Domestic telecom support
 - State-run telephone monopoly

The Race to Market

- Once Iridium and Globalstar reached critical mass, became a race to market
- Iridium: 66 satellites, \$7B, 2+6 gateways
- Globalstar: 48 satellites, \$4B, 33+ gateways
- Exciting days
 - Coordination of worldwide partnership
 - Coordination of gateway uplink frequencies
 - No testing until almost complete

OK Already, What About the Technical Part?

- Three year design cycle
 - PDR, CDR, CSO (Council of Service Operator) meetings
 - 3 volumes, 1000 pp each for communication hardware
 - Similar for satellite
- Satellite innovations
 - Earth-facing panel for mass production
 - Circuit board" phased array antenna, GPS positioning, beryllium heat shield, variable power class A power amplifiers
- User terminal/gateway innovations
 - Extending helix antenna, IS-95 adaptations, GW beam switching
- Examine everything no chance to "try it"
 - Implementation loss and Schindall's law

System Architecture

Globalstar is a worldwide, low-earth orbit satellite services system that provides access to existing terrestrial cellular telephone service as it extends, enhances, and operates with



- Public land mobile networks (PLMN)
- Public switched telephone network (PSTN)
- Government and private networks

Globalstar meets the telecommunication needs of a changing world and benefit

- Cellular service providers seeking low-cost expansion technology
- Residents of rural or unserved areas seeking basic telephone service
- Telecom administrations seeking low-cost service expansion
- Businesses needing wireless telephone and data services among worldwide locations

Globalstar Satellite (Typical Configuration)



Frequency Summary



Diversity Combining



Architecture Extends Cellular Telephone Services (How it works)



- Existing telecom infrastructure is not bypassed or duplicated
- Mobile calls are routed via satellite through gateway into PSTN/PLMN
- Low-cost introduction of satellite-based cellular services where cost and feasibility of terrestrial services is prohibitive

Success?

- Iridium rolled out service in 1999
 Quality patchy, but it worked
- Globalstar rolled out service in 2000

 Quality equivalent to terrestrial CDMA
- Both companies stockpiled handsets
- Some "early adapters"
- Mostly, the world yawned
- And the analysts said "I told you so"

Failure?

- Large investment -> large carrying costs
 - Perhaps 100K users instead of 500K-1M
 - Iridium in bankruptcy within a year
 - Globalstar lasted longer but also bankrupt
 - ICO failed before inception of service
- Iridium and Globalstar emerged for pennies on the dollar
 - Many people think they're gone

Pheonix from the Ashes?

- Iridium seeing major use from DOD, positive earnings
- Globalstar up to 300K users, positive earnings, talking about major ISO
- ICO touting rebirth and new launch program
- ACeS and Thuraya seeing commercial success
- All participants expanding into digital services and low data rate sensors

Yes, Virginia, There <u>Is</u> a Market!

- Disaster usage in Indonesia, Iraq, Pakistan, New Orleans, etc
- Vertically-integrated companies in exploration, surveying, etc.
- Developing countries
- Marine industry in South Korea, Brazil
- Rural areas in Canada, Russia, Australia
- Poor villages in Ecuador

What Went Wrong?

- Time-to-market too long dangerous
- Timing problem end of dot com boom
- Adoption time-constant for new technology
- Just plain bad marketing
 - Motorola single market focus and arrogance
 - Globalstar tied to terrestrial cellular providers
- Not enough staying power
 - Extraordinarily high capital cost

Some Final Thoughts

- Was there another way?
 - Longer adaptation period in business plan?
 - For Globalstar, avoid cellular partnerships?
 - Better marketing approach?
- I don't think so
 - Wouldn't have reached critical mass to begin
- This is not a "new" story.
 - Telegraph, telephone, cell phone
- Does it have to be that way?
 - I don't know.



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