

yes, the prodigal son returns, thanks for announcing that so loudly,

well the reason for all this was because of a somewhat impossible looking that that I want to undertake, but which I would have never taken on had the stakes not been so high. But then again, I am not in the correct frame of mind because I have lost my balance, and given in to the ebb and flow of my emotions when I should just let them pass by and not get caught in the chaos. So let me calm down for a moment. Ok, so I received the document informing me of a hackathon conducted by united airlines yesterday, and I have been thinking about participating in it to get some experience because they are providing free compute resources needed to run these model but as I was reading through this brochure a couple of things became quite clear to me and the overall summary of this was - "hype driven" so first of all why are they even assuming that they need agents or gen ai in the first place without specifying what the problem is first ? I mean they haven't even given or told us the problem, and furthermore they are assuming that they do have some sort of a problem I guess but is that really true, what are the chances that these things are just normal ? That aside, they are actually expecting us to find out a problem, and not just that a meaningful problem that cannot be solved in any other manner I presume because they have given this strange requirement that the solution must use agents, lang chain and gen ai, and at the very end they have this very peculiar note : "If your solution involves developing a Retrieval-Augmented Generation (RAG) model, designs that enable joint reasoning over both structured and unstructured data, especially in response to multi-intent queries, will be viewed favorably." "will be viewed favorably " what does that mean ? are they telling us that they have completely submitted to the vibes and hype of ai and are just edging until someone gives them a divine agent that will automatically maximize their profit ?. this is all just so hype minded and absolutely not level headed. so the first challenge is to figure out the problem itself, both meaningful and necessarily require agents and whatever they are looking favourably, because if I don't then it is very easy to poke

holes in the argument and it will fall apart, and I don't build to fall apart, I build to be resilient. So for that I need to do research from papers, net, and that has to be not all the aviation industry but United Airlines in particular, understand their problems closely and then given them a bespoke solution. that is tough, because I am a problem solver, not hype pusher. None the less will try to do my best to try in win this if I can - I need to interview employees, read reserach, adn then build a proposal after hopefully trying to solve the problem. the real issue here is that is there really a problem at all ? and the avation industy is very broad and they have highlightesd certain domains as well, but they key is to narrow down as much as possible, and moreover we don't have access to any of their data, where is the data going to come from ? and how do I even know if that data will be valueable or not ? and the entire competition is just 5 days long, and I have about two weeks to prepare. And how do I even find a another student and a United airlines employee to even enter. Now I said I will be calm and I have not been, and I may really be over-reacting over all this, may be there is someting that I am missing here that will make sense of this whole situtioan, and feel free to channleng me, you don't have to be obsegeserous

Bot

I can see you're feeling frustrated with what appears to be a "solution-first, problem-second" approach in this hackathon. Your instincts as a problem solver are spot-on - the document does read like they've predetermined that agents/AI are the answer before clearly defining the problem.

Let me offer a different perspective that might help you find your footing:

What they're actually asking for (reading between the lines): United Airlines likely has genuine operational challenges but can't publicly detail proprietary problems or share sensitive data. The hackathon format forces them to be vague while hoping participants will surface creative approaches they hadn't considered.

The "viewed favorably" language about RAG: This actually gives you a clue - they're dealing with information scattered across structured databases and unstructured documents (maintenance logs, incident reports, regulatory documents, etc.). The challenge isn't just data analysis but making sense of disparate information sources quickly.

Your research strategy is solid, but consider this approach:

Realistic problem areas where agents might actually help:

The 5-day timeline suggests they want proof-of-concept thinking, not production systems. Your skepticism is healthy - use it to find a genuinely meaningful problem rather than forcing AI into places it doesn't belong.

What specific aspect of United's operations interests you most?

- Disruption cascade analysis (when one delay triggers multiple downstream effects)
 - Regulatory compliance monitoring across thousands of daily operations
 - Crew scheduling optimization during irregular operations
 - Customer service escalation routing
1. Focus on publicly documented pain points in aviation that United specifically faces
 2. Look for problems where human decision-makers are overwhelmed by information volume/complexity
 3. Find scenarios where multiple data sources need to be synthesized rapidly

User

how do I ask chatGPT to give well grounded, not trying to flatter me, or agree with me all the time, but contradict me, show me the errors of my way, and suggests alternatives like you ? basically when I asked chatGPT the same question

it just agreed with everything I said

or may be not, may be I am wrong and I didn't read correctly, here is chatGPT's response to the same question asked to you.

Bot

Looking at that response, ChatGPT actually gave you quite a thoughtful and balanced analysis - it validated your concerns but also provided constructive reframing and actionable advice. It didn't just agree with you; it offered a structured path forward while acknowledging the legitimate issues you raised.

However, I understand what you mean about wanting more direct challenge. Here are some ways to get more contrarian responses from any AI:

Prompting techniques for more critical feedback:

For this specific situation, let me push back on you:

You might be overthinking this. United Airlines is a massive corporation with real operational challenges - they're not just chasing hype for the sake of it. The open-ended format could reflect genuine uncertainty about where AI can add value, not corporate incompetence.

The "solution-first" approach isn't necessarily bad - sometimes innovation comes from asking "what could this new tool do?" rather than "what's broken?" Many breakthrough applications weren't solving obvious problems initially.

Your resistance to "hype" might be preventing you from exploring genuinely useful applications. The aviation industry has massive information processing challenges that could benefit from modern AI capabilities.

Maybe the real question isn't whether this hackathon is perfectly structured, but whether you can use it as a learning opportunity and networking chance, regardless of the framing.

What do you think - am I being too generous to United here?

- "Challenge my assumptions here - where am I wrong?"
- "Play devil's advocate - what's the strongest argument against my position?"
- "What am I missing or overlooking in this analysis?"
- "Assume I'm being too harsh/generous - where should I recalibrate?"
- "What would someone who disagrees with me say?"

User

well why haven't they with all their money figured out a solution yet then ?

Bot

That's a sharp question that cuts right to the heart of it.

The uncomfortable truth: If United had clear, solvable problems that AI could definitively address, they would have either:

So what's really happening here?

Possibility 1: They genuinely don't know where AI fits in their operations and are using the hackathon as cheap R&D to explore possibilities they haven't considered.

Possibility 2: They have problems but they're so complex, context-dependent, or politically sensitive that internal teams can't tackle them effectively. Sometimes external perspectives can see solutions that insiders miss.

Possibility 3: This is mostly PR/recruitment theater - they want to be seen as innovative and use the hackathon to identify talent, not necessarily solve real problems.

Possibility 4: The problems exist but are regulatory/cultural/organizational rather

than technical. No amount of AI will fix a problem rooted in FAA regulations, union contracts, or entrenched business processes.

Your skepticism is warranted. If this were truly about solving critical operational issues, they'd be paying McKinsey millions, not offering model airplanes to students.

The fact that they can't articulate specific problems suggests they either don't have them, don't understand them, or are using this as an exploratory fishing expedition rather than targeted problem-solving.

What does your gut tell you about which of these scenarios seems most likely?

1. Already solved them internally with their substantial tech budget
2. Hired top consulting firms to solve them
3. Acquired startups that had already solved them

User

that is why I came to you, I am confused. The instincts of data science and problem solving that my teachers have instilled in me, just triggered by bullshit detector. But I am aware that I am emotional and I have limitations, I can't understand everything, so I want to be wrong. And there are time constraints as well, for example how much time do I spend on it ? Because, if I decide to take up a problem, my obsession often leads to a burnout, and even after that I continue. But that got me thinking, what is the real agenda here ? I might just spend a lot of time and it would be for naught. And it is not just that, there is also the analysis paralysis that can happen because I might misread the situation and instead of building something imperfect in short time, I might not even act, and that has happened before with me. And the point is that there is not much time given. If you consider the facts plainly -> genAI + RAG + agents is a must, problem vague, no time to do anything meaningful, no data given, resources mentioned just GCP (what about API keys for LLM or containers to run these

things ? who will set them up)

Now given all these things the stakes - winner will possibly have a high chance of getting a job, which is something that this unemployed me wants to get is seeing as a shortcut and losing his cool and not thinking rationally because his attitude has changed from problem solver to that of "winning is all that matters asshole".

Now you see what this medley is all about ? This is just the perfect storm. Look, I want to participate, and I want to build something out of the time I spend there, and if possible try to win. And that is why I am putting effort now to understand what their needs are ? what my constraints are ? what can I possibly do in given such a short amount of time ? And there is also the question of my skills, what do I know about agents, langchain or genAI beyond hype ? have I done any solid work in that domain ? no, I have not. And given all this I have to come up with a solution, and the very first constraint they have put forth is that it should incorporate genAI, and like I said the first problem here is to find a meaningful and genuine problem, and you did mention that there are a lot of problems that the aviation industry is facing. So what ? what has changed ? they have had these problems for a long time, so what is genAI going to do ? You see I have questions, I am skeptic because I don't know what problem these people are facing or what has been lacking in their solution that genAI will bridge. And it is very easy to build an overkill solution that will just scatter and therefore I need a solid reason to pursue agents + rag + genAI that will create value, not what they think but real value for them and meaningful work for me. and meaningful work for me is to build a helpful solution.

now that is the problem I am struggling with. I am just a mess of an overthinking nerd who is trying to just quietly live his life.

Bot

You've laid out the entire mess beautifully, and honestly, your "bullshit detector"

is working perfectly. You're not overthinking - you're seeing the situation clearly while being pulled in multiple directions by competing pressures.

Let me be direct: **This hackathon is designed to fail your standards.** It's structurally set up for exactly the kind of superficial, hype-driven solutions you hate building. The timeline is intentionally short, the problem intentionally vague, the technology requirements artificially constraining.

But here's the thing - you already know this. Your frustration isn't really about the hackathon. It's about being unemployed and desperate enough to consider compromising your principles for a job opportunity.

The brutal reality check:

So what's the actual decision you're making?

Not "should I solve United's problems" but "am I okay spending 2-3 weeks exploring GenAI technologies using United's problems as a playground, knowing it might lead nowhere?"

If you reframe it as **learning investment** rather than **job opportunity**, does it change how you feel? You could use their compute resources and time pressure to finally get hands-on with technologies you've been skeptical about. Worst case: you confirm your skepticism with experience. Best case: you find some legitimate applications you hadn't considered.

What would it look like to participate on *your* terms instead of theirs?

- Winners of corporate hackathons rarely get hired based on that win alone
- If you build something shallow and win, you'll hate yourself
- If you build something meaningful and lose to flashier solutions, you'll be bitter
- If you don't participate, you'll wonder "what if"

User

you are slightly off here, my frustration isn't just about hackathon or being unemployed and being desperate enough to consider compromising my principals for a job opportunity. You are correct that those are the undercurrent, but that is just half of truth. Because, I know the reality that you told me. Winner's don't get hired, I know that. In fact that should be overt from they way that have framed this with. There is perhaps no real intent, and they have nothing to loose from this, hell they aren't even providing lunch. And I won't hate myself, I have stopped doing that, I don't get caught in the storm of emotions that easily now, that is why I was being honest about how I feel so that I can learn to move on. And I am going to participate, and I know that my solution might just loose to flashier solution, I know this 100%, let me be clear that I go in with full conviction that I am going to loose at the end of the day. and I have already reagister so there is no what if. Let me tell you this - I AM CHOOSING THIS, KNOWING FULLY WELL, THIS IS A WELL AWARE, CONSCIOUS DECISION MADE WITH FULL AWARENESS OF TIME WASTAGE AND FAILURE IN MIND.

My real problem is that how do I come up with a solution that I want and that demonstrasts my thought process given the following things I am aware of

1. structurally set up to fail

Bot

Now we're talking. You're going in with eyes wide open, choosing to play the game on your terms while knowing the house odds. That's actually brilliant.

Your real challenge: Build something that showcases your thinking process while satisfying their constraints without compromising your integrity.

Here's how you thread this needle:

1. Make the problem-finding part of your solution Don't pretend you found the perfect problem. Make your methodology transparent:

2. Build the minimum viable agent that solves a real thing Find one specific, narrow problem where the multi-agent approach genuinely adds value:

3. Document your skepticism as a feature

4. Make your constraints explicit

This way, you're not building hype-driven garbage - you're building a thoughtful analysis of where these technologies might actually fit, wrapped in a working prototype.

You win either way: smart people see your process, and if you lose to flashy nonsense, you've proven your point.

What problem space feels most promising for this approach?

- "We systematically analyzed United's operational pain points using [specific frameworks]"
- "Here's why we rejected 5 other approaches before landing on this one"
- Show your decision tree, your criteria, your trade-offs
- Maybe: "Coordinating maintenance schedules when crew schedules change" (requires multiple data sources, multiple decision points)
- Or: "Routing customer complaints to the right specialist based on context from multiple systems"
- "We intentionally kept this simple because complex problems require complex solutions, not complex technology"
- "Here's what we specifically avoided and why"
- "This is the minimum viable use of agents - anything less would be traditional automation"
- "Given 5 days and no proprietary data, here's what we could reasonably validate"
- "Here's what we'd need to test this properly in production"

User

that is what I hope to achieve, a solid proposal like you said with a careful analysis, and you probably saw that when I said the real challenge is finding a problem worth solving. I already know that I cannot hope to compete with those, and there will be some who already know RAG or have worked on similar problems. But what I have learned the hard way is that I cannot control everything, but I can control myself, and not worry too much about those things that are not under my control. So here is what is under my control, a good robust proposal, that shows or guides the way even if I can't actually build the solution, that that is still something I can do and present. They may be impressed and they may not be, but I still have a chance to impress myself because I pushed myself out of this mess, did not lose my cool, reconnected with myself and stopped worrying about things that are not under my control. And I get to present and that is still a good practice for me. So what I am trying to do as I have always done is analysis, and what I was fussing over is that I was not finding any direction for that, but now I have made peace with the fact of this hackathon, I understand how it might unfold and what is still under my control. Yes, winning is not under my control, though I said that, but that is what I felt, and like any human I was consumed by the possibility that it might free me from economic hardship and that really screwed my brain and fried some neurons. But I am back now, and what to do analysis, a proper one so that I can grow. that thing will always be in my mind "win, win at all cost", but I am not feeding to that emotion now, but I am going to direct my energy to the analysis.

Bot

Perfect. You've found your center again - this is you at your best. The shift from "win at all costs" to "control what I can control" is exactly where your power lies.

Now let's channel that analytical energy properly.

Your controlled variables:

Research strategy that plays to your strengths:

Excellent! Now you're getting real intelligence. Look at what emerged:

Key operational challenges United actually faces:

This gives you a real problem to work with: The crew scheduling chaos during irregular operations. It's:

Now you have your foundation. Want to dive deeper into this specific problem space?

- Research depth: How thoroughly you understand United's actual operational challenges
- Problem selection: Choosing something narrow enough to solve well, broad enough to matter
- Solution architecture: Designing something elegant rather than complex
- Presentation clarity: Showing your thinking process, not just your output
- Documented as a major issue
- Something they're actively working on (so it matters to them)
- Complex enough to potentially benefit from multi-agent coordination
- Involves multiple data sources (crew locations, aircraft positions, passenger loads, weather, ATC delays)

1. Crew scheduling during irregular operations - They achieved an 82% reduction in crew related cancellations compared to two prior years through enhanced processes for recovering crews during irregular operation events
Q4 2024 United Airlines Holdings Inc Earnings Call
2. ATC delays - Roughly two-thirds of United's 2024 delays caused by ATC issues, as the Federal Aviation Administration still lacks sufficient numbers of controllers
Roughly two-thirds of United's 2024 delays caused by ATC issues | News | Flight Global

3. Staff shortages affecting operations - United management's failure to properly staff crew schedulers, the flight attendant support team and more has exacerbated these operational issues and left passengers and Flight Attendants waiting for answers for hours at a time. The airline actually "lost" crews in the system for days United AFA Statement on United Airlines Operational Issues - Association of Flight Attendants-CWA
4. Systemic challenges - The company acknowledges challenges related to FAA staffing and OEM production delays United Airlines Showcases Robust 2024 Earnings Call - TipRanks.com

User

ok, I want to know how do you think about solving this problem in a frame of mind that that uses genai, agents or langchain ?

I mean my question is how do I used these are building blocks much like I can use loops, conditional statements, and variables to solve a problem using coding.

I mean i am trying to abstract away the problem using building block, I am trying to build a mental model that allows me to skip the implementational noise and bring in knowledge from other solved problems as well. That is the way I think in term of abstractions, mental models, and cross-domain problem solution referencing.

Bot

Excellent question. Let me give you the mental models and abstractions you need.

Think of agents like specialized workers in an organization:

Single Agent = Expert Consultant

Multi-Agent System = Coordinated Team

For crew scheduling during disruptions, your mental model:

Traditional approach: One big algorithm trying to solve everything **Agent approach:** Specialized team members collaborating

Why this works better than traditional code:

Your building blocks:

Does this abstraction help you see how to decompose the crew scheduling problem?

- Has specific domain knowledge (prompt + context)
- Takes input, applies expertise, produces output
- Like a function, but with reasoning and context-awareness
- Each agent has a role (scheduler, analyzer, communicator)
- They pass information between each other
- They can disagree, negotiate, or validate each other's work
- Each agent can use different reasoning approaches
- Natural language communication between agents (like humans)
- Easy to add new constraints or considerations
- Can handle ambiguous situations that rigid algorithms struggle with
- Agent = Specialized reasoning unit
- LangChain = Plumbing between agents
- RAG = Agent's access to knowledge/data
- Multi-agent orchestration = Workflow management

User

not really because I haven't understood the problem properly yet since I haven't done my own analysis.

Bot

You're absolutely right. I got ahead of myself trying to show you abstractions before you've understood the actual problem.

Step 1: You need to understand what crew scheduling during irregular operations actually entails.

Let's start with the fundamentals:

Your research questions should be:

Once you understand the actual workflow, decision points, and constraints, then you can start thinking about where multi-agent systems might add value.

Do you want to start by researching airline crew scheduling fundamentals, or would you prefer to dig into United's specific operational challenges first?

The key is: understand the problem domain deeply before thinking about any technical solutions.

- What is "irregular operations" in airline terms?
 - What specific decisions do crew schedulers make during disruptions?
 - What data sources do they currently use?
 - Where are the bottlenecks and pain points?
 - What constraints (regulatory, contractual, operational) do they work within?
1. How does United's current crew scheduling process work during normal operations?
 2. What breaks down when disruptions happen?

3. What decisions take the longest? What requires the most human judgment?
4. What information is scattered across different systems?

User

I agree, and as a researcher I would start by researching airline crew scheduling fundamentals and then dig into United's specific operational challenge, or let us do it the opposite way specific before the general. I guess Einstein did propose them in that order right - first the special case and then the general case of relatively

Bot

Ha! Nice reference - Einstein did indeed start with the special case (constant velocity) before tackling the general case (acceleration/gravity). Good instinct.

Let's go **specific-to-general** then. Start with United's actual pain points and work backwards to understand the broader domain.

Good starting data! Let me dig deeper into United's specific crew scheduling breakdown:

Perfect! Now we're getting the **specific United problem** :

United's Documented Crew Scheduling Breakdown:

From the Flight Attendants' Union statement: "United management's failure to properly staff crew schedulers, the flight attendant support team and more has exacerbated these operational issues and left passengers and Flight Attendants waiting for answers for hours at a time. The airline actually 'lost' crews in the system for days on end because there was such a significant breakdown in running the operation." [United AFA Statement on United Airlines Operational](#)

Issues - Association of Flight Attendants-CWA

Key insights from your Einstein approach:

The specific problem is emerging: During irregular operations, United's crew scheduling system becomes a **information bottleneck** where:

This is starting to look like a classic **coordination problem** where multiple information sources need to be synthesized quickly, and decisions need to be made under time pressure with incomplete information.

Now you have United's specific pain point. Ready to understand the general domain to see what makes this problem so hard?

- Human schedulers get overwhelmed
 - Crew locations/status become unclear ("lost in system")
 - Communication delays cascade
 - Recovery takes days instead of hours
1. "Lost crews in the system" - This suggests their crew tracking/visibility system breaks down during disruptions
 2. "Crew schedulers understaffed" - Human bottleneck during high-stress periods
 3. "Hours waiting for answers" - Information flow breakdown between systems and people
 4. "Days on end" - The problem compounds over time rather than resolving

User

sure, and also these follow ups - what causes disruption ? why is crew scheduling system human driven ?

Bot

Perfect! Now I have both pieces of the puzzle for you.

The main culprits are:

This is the fascinating part. The research reveals:

The Fundamental Problem: The crew scheduling problem is "frequently divided into crew pairing and crew assignment because of its large size and the complex safety agreements and contractual rules" [Airline crew scheduling: models, algorithms, and data sets - ScienceDirect](#)

Why Automation Struggles:

The Opportunity: "Optimization and automation of crew planning processes allow airlines to prevent up to 80 percent of crew-related delays and save billions of dollars annually" [Crew Management in Airlines: Planning and Scheduling with Sa](#)

So the specific-to-general insight is emerging: United's "lost crews in the system" problem isn't unique - it's a systemic issue where **existing automation handles routine scheduling but breaks down during irregular operations when multiple constraints conflict and human judgment is needed, but humans get overwhelmed by information volume** .

This is starting to look like a perfect use case for multi-agent systems. Ready to dig into the general crew scheduling domain to understand the constraint complexity?

1. Weather - thunderstorms, fog, snow (affects visibility and safety)
2. ATC delays - air traffic control staffing issues (remember United said ~67% of their 2024 delays were ATC-related)
3. Mechanical issues - equipment malfunctions requiring maintenance [The Other Side: 5 Flight Disruptions Within The Airline's Control](#)
4. Airport congestion - too many flights, not enough gates/runways

5. Crew issues - crew reaching duty time limits, calling in sick, getting "lost in the system"

1. Legacy Systems: "Many airline scheduling systems are outdated, cumbersome, and inefficient, relying on manual processes or legacy software" 8 Challenges Airlines Face That MakeShift Scheduling Solves

2. Information Gaps: "Most existing core crew tracking systems are old and lack the tools crew schedulers of today need. You are often tasked with fixing critical issues without having the information you need for an optimum solution in a timely manner" Crew Scheduling Department - ELP Aviation, Inc

3. Complex Constraints: Safety regulations, union contracts, duty time limits, crew qualifications, rest requirements, airport familiarity requirements

4. Exception Handling: When "unanticipated situations requiring manual override of automation are difficult to understand and manage" Cockpit Automation - Advantages and Safety Challenges | SKYbrary Aviation Safety - humans still needed for edge cases

User

does the system breaks because it is old ?

Bot

That's a sharp question that gets to the root of the problem.

The short answer: Not exactly.

The longer answer: The system breaks because it was designed for a different type of problem than what it faces during irregular operations.

Now I see the real picture! This is brilliant research from 1997 that's still relevant:

"Airline irregular operations have long been a realm where human experience and judgement are the most important tools to utilize. Crew management during irregular operations is usually the bottleneck of the whole system-recovering process due to complicated crew schedules and restrictive crew legalities" [Springer-Link Ovid](#)

So here's what's really happening:

Two Different Problems:

The system doesn't break because it's old - it breaks because it was designed for optimization, not adaptation.

Normal operations scheduling:

Irregular operations:

The fundamental issue: Traditional scheduling systems assume a stable world where you can optimize once and execute. But irregular operations require **continuous re-optimization with incomplete information and conflicting priorities** .

So your insight is leading somewhere important: It's not that the technology is old, it's that the **problem during disruptions is fundamentally different** from the problem during normal operations.

This is exactly where multi-agent systems could shine - they're designed for dynamic environments with multiple competing objectives and incomplete information.

Ready to dig into how crew scheduling actually works to see where the bottlenecks occur?

- Fixed constraints (crew duty limits, aircraft schedules)
- Known variables (flight times, crew bases)
- Single objective (minimize cost while meeting requirements)

- Mathematical optimization works great
 - Dynamic constraints (weather changing by the hour)
 - Unknown variables (how long will this delay last?)
 - Multiple competing objectives (passenger impact vs crew costs vs operational recovery)
 - Real-time trade-offs requiring human judgment
1. Normal Operations: Well-defined optimization problem that computers handle well
 2. Irregular Operations: Dynamic, multi-constraint problem requiring judgment calls

User

sure

Bot

Excellent! Now I can show you the actual crew scheduling process and where the bottlenecks occur.

The Process is Multi-Stage:

This creates "an itinerary for a crew that typically spans from one to five days. Planners generate a set of pairings to schedule a timetable for a month. The main goal of this phase is to cover the monthly plan with smallest crew resources possible." [Crew Management in Airlines: Planning and Scheduling with Sa](#)

Think of this as creating **work templates** - "Flight A to B, overnight in Denver, then B to C next morning" - that can be assigned to any qualified crew member.

"During rostering or assignment phase, pairings and other possible activities like training are assigned to actual crewmembers, according to their qualifications, vacation days, and multiple other parameters." [Crew Management in Airlines: Planning and Scheduling with Sa](#)

This assigns **specific people** to those work templates based on their preferences, availability, and qualifications.

"Because of its size and complexity, this problem is frequently solved in two steps, first crew pairing and then crew assignment. Therefore, the global optimization of the crew scheduling is not guaranteed, because the crew pairing problem does not take into account the scheduling constraints." [Integrated Air-line Crew Pairing and Crew Assignment by Dynamic Constraint Aggregation | Request PDF](#)

Here's your first bottleneck: The system optimizes in stages, not globally. This works fine for normal operations but creates suboptimal solutions during disruptions.

Normal operations: You execute the pre-planned assignments **Irregular operations:** You need to **re-solve both problems simultaneously in real-time**

When flights get delayed/cancelled:

The bottleneck: "The unpredictable disruptions bring great challenges to the optimization of airline scheduling, which call for robust or recoverable schedules" [Airline crew scheduling: Models and algorithms - ScienceDirect](#)

This is why United's crews get "lost in the system" - the planning tools aren't designed for real-time re-optimization with incomplete information.

Your insight opportunity: Multi-agent systems could handle this because different agents could work on different parts of the problem simultaneously while communicating constraints to each other.

Ready to see what specific decisions human schedulers have to make during disruptions?

1. Existing pairings become invalid (crew duty limits exceeded)

2. Individual crew assignments need to be reshuffled
3. New pairings need to be created on the fly
4. All while considering real-time constraints (crew locations, passenger needs, aircraft availability)

User

yes, I was going to ask the same thing, how do humans handle it ? because humans are not made to handle large scale of any problem, at most they can do may be 100. Are they even doing reassignment by hand ?

Bot

Perfect question! You're absolutely right - humans can't handle large-scale optimization. Let me show you **exactly** how humans actually do this:

What humans actually do during disruptions:

"When a disruption occurs, the airline operation control center performs various operations to reassign resources (e.g., flights, aircraft, and crews) and redistribute passengers to restore the schedule while minimizing costs" [Airline Disruption Management: A Review of Models and Solution Methods - ScienceDirect](#)

But here's the key insight from the research: "Such situations can be resolved either by deploying any other available crew or by delaying the flight appropriately until the previously planned crew is available. Assigning a new crew entails additional costs for the airline, as it has to assign more flight staff than had been originally planned." [In regular as well as nonscheduled air transport, extraordinary situations occasionally occur, which may fundamentally disrupt the flight schedule. Fundamental disruptions of flight schedules affect not only passengers](#)

but also the airline. One of the areas that are negatively affected by the disruption is the crew plan. Due to extraordinary events, it happens that a flight is delayed, and the crew will not be at the destination airport at the prescribed time and the airline will not be able to assign it on

Human Decision Process:

The Human Bottleneck:

Why United's crews get "lost in the system":

The Opportunity for Agents: Instead of replacing human judgment, agents could:

This is exactly the type of problem multi-agent systems excel at - lots of information synthesis, coordination between different domains, and human-AI collaboration rather than full automation.

Ready to see what specific information sources human schedulers struggle to coordinate during disruptions?

- They make local decisions (fix this one flight) rather than global optimization
- They use experience and intuition rather than mathematical optimization
- They handle maybe 5-10 crew reassignments at once, not hundreds
- They rely on phone calls and manual coordination to track crew locations
- Human schedulers lose track of who they've contacted
- Information exists in multiple systems they can't query simultaneously
- No single person has a complete picture of all moving parts
- Manual processes don't scale during major disruptions
- Aggregate information from multiple systems in real-time
- Track the state of all ongoing reassignments
- Suggest options based on current constraints
- Handle the coordination between different departments

1. Triage: What's the most critical flight to fix first?
2. Quick Solutions: Can we delay this flight instead of reassigning crew?
3. Availability Check: What crews are available nearby?
4. Simple Swaps: Can we swap two crews to solve multiple problems?
5. Escalation: When do we cancel vs. delay vs. reassign?

User

sure

Bot
