Beyond the job

By Susan Cantrell

Illustrations by SHOUT
Ever since Adam Smith wrote about the division of labor over a century ago, jobs have been the dominating structure for organizing work. Managers give feedback, hire, promote, and organize their teams around people in “jobs”—discrete sets of fixed responsibilities. We write job descriptions, set compensation levels, create organizational charts, assign training, and manage performance—all around these predefined jobs.

But the very notion of the job is increasingly becoming a relic of the industrial era. This approach worked well when organizations were stable and predictable, and when they competed more on scalable efficiency than on speed, innovation, and agility.

If there’s a single thread running through the narratives on the future of work, it’s that we’re moving away from the mechanistic, industrial models of the past to a more fluid, human, and digital future in which our organizations, people, and work organically adapt in real time—and one with an ever-expanding portfolio of stakeholders, workforces, work options, workplaces, and strategic futures that can no longer be categorized into simple boxes. To adapt to a changing world, we need to build something far more fit for a world in which speed, agility, and innovation rule the day, and in which people expect more meaning, choice, growth, and autonomy at work.

In recent years, the thinking on the future of work has focused on the need to reconfigure jobs—not to reimagine or replace them entirely. The reasoning goes like this: As alternative approaches to work have emerged such as artificial intelligence, automation, and off-balance-sheet talent, we need to disaggregate the job into component tasks, determine which tasks can be performed more optimally by smart machines or alternative talent outside of the organization’s walls, and then reassemble the remaining tasks with new ones to create a newly reconfigured job. Employees are then reskilled, upskilled, or outskilled to once again meet the needs of the newly reconfigured job, with automation substituting for, augmenting, or transforming the human worker’s role (figure 1).

But this approach is a top-down, engineering-like approach still rooted in a mechanistic mindset that doesn’t give workers much choice or agency. Too often, the focus is on chasing efficiency and cost reduction instead of opening up new opportunities to unlock growth and value. And the world is simply changing too fast to go through this process again and again each time a new technology emerges, markets shift, or new opportunities emerge.

If anything has shown the need for greater agility, it has been the pandemic. Forced to become more agile, organizations fluidly moved people to where the work was; created agile, cross-functional SWAT teams to tackle complex problems; and experimented with new work models. For many of us, the pandemic enabled work to become more emergent than engineered.
FIG 1: Work beyond jobs

Work organized by jobs

Employees are slotted into standardized, tightly defined jobs based on backward-looking criteria.

Reconfiguring jobs for the Fourth Industrial Revolution

Jobs are deconstructed into tasks; some tasks are assigned to smart machines or off-balance-sheet talent, and the remaining and new tasks are reassembled into stable, predictable jobs again—often requiring the employee to reskill to fit the reconfigured job.

Fluid ways to organize work without jobs

Narrow direction: Fractionalize work and workers into pieces

Technology enables transparency of the full range of “pieces” of work and worker capabilities, with market-based mechanisms matching the two.

Broad direction: Organize work by broad commitments to problems and outcomes

Workers are given broad direction in terms of “what” to achieve but are given freedom in deciding “how” to achieve it. Workers are matched with these broad work commitments based on human capabilities and personal purpose, with workers fluidly taking on evolving and multiple roles, projects, and activities.

Source: Deloitte analysis.
How do we go about organizing work beyond the constraints of the traditional job in a way that ... unleashes the potential of both organizations and people at scale and speed?

To move beyond the industrialization of work and jobs, organizations are generally moving in two directions. In one, organizations seek to atomize the work and the worker, deconstructing both into their component parts (tasks or projects, skills and capabilities), and then using new advances in technology to rapidly match the "pieces" of work and worker based on evolving needs and interests. The other direction seeks to organize work by creating very broad commitments to problems to be solved, outcomes to be achieved, or new sources of value to be created, essentially providing guardrails for workers in terms of the broad "what" of work but giving them the freedom and autonomy to choose the "how" (figure 1).

Fractionalizing work into component tasks can lend itself to farming out work to gig or other off-balance-sheet workers, thereby undermining the stability, purpose, opportunities for growth, and stable income achieved through employment that most workers desire. For this reason, we aren’t going to discuss gig economy options here, preferring to look at how organizations can create stable homes for workers as employees, and as part of their commitment to stakeholder capitalism, while still empowering them with the autonomy, agency, and choice that many enjoy as gig workers.

In reality, these are two ends of a fluid spectrum of options, with many alternatives in between. Organizations will want to use different options for different workforces or businesses. Indeed, there’s still a place for traditional jobs in most organizations, but that should be perceived as one of many options for organizations (figure 2).

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**FIG 2: The multitude of options beyond the job**

<table>
<thead>
<tr>
<th>DISAGGREGATE WORK WITH MARKET-BASED MECHANISMS</th>
<th>BROADEN WORK WITH GUARDRAILS</th>
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<tbody>
<tr>
<td>FULLY FRAGMENTALIZED</td>
<td>TRADITIONAL JOB</td>
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<tr>
<td>PARTIALLY FRAGMENTALIZED</td>
<td>PARTIALLY BROADENED</td>
</tr>
<tr>
<td>TRADITIONAL JOB</td>
<td>FULLY BROADENED</td>
</tr>
</tbody>
</table>

**What it is**

- Employees continuously engage in tasks, projects, or assignments anywhere in or beyond the firm, with a market-based mechanism matching the two.
- Employees take on extra assignments, projects, or tasks in addition to their traditional job.
- Employees are aligned to fixed, tightly defined tasks bundled into standardized jobs.
- Employees spend a portion of their time on broadly defined outcomes or problems, and the rest of their time in their traditional job.
- Employees make commitments to solving broad challenges or achieving outcomes, without prescribed tasks.

**Advantages**

- Fosters agility and the ability to swarm in teams
- Embraces an open ecosystem of work
- Enables managers to easily see and choose from all possible work options (e.g., automation, off-balance-sheet workers)
- Balances fluctuations in skill supply and demand
- Provides employees choice and agency, with the ability to apply their full set of talents or grow by trying new ones
- Improves DEI, as work is allocated based on data rather than who you know
- Breaks down organizational silos and boundaries
- Useful when work can be modularized into component pieces
- Best for stable organizations designed for efficiency
- Suits for large volumes of interdependent, redicatable tasks
- Best for highly regulated or controlled work
- May be useful when unique or hard-to-fill skill sets are needed
- Simple to manage, with existing and well-known practices
- Fosters innovation, agility, and customer centricity
- Creates continual learning and development in the flow of work
- Provides employee stability, purpose, financial upside, and autonomy to define their own tasks
- Creates a big-picture, integrated view of work as a dynamic system
- Redirects unlocked capacity due to automation to value creation
- Simple to manage

**Potential risks**

- More complex to manage
- Can encourage too much specialization and narrow mindsets, with people doing the same things all the time, just in different places—thereby hindering learning and development
- May risk the quantification and commodification of talent, with algorithms matching skills to work—creating a competitive hypermeritocracy
- Limited democratization of work, as managers, not employees, define the tasks
- Not optimized for agility, innovation, or cross-disciplinary work
- Jobs and tasks can become quickly outdated
- Requires substantial resources to realign talent practices to newly configured jobs
- Top-down without much worker agency or choice
- Loosened control requiring substantial culture change and coaching
- More difficult to adjust to changes in skill supply and demand
- Insular and not as open to an ecosystem approach
- May be more difficult for employees to move, creating less cross-pollination and silo-busting
Fractionalize work and the workforce

Unbundling work from the job and dividing it into component pieces unleashes people’s ability to swarm: to dynamically flow to the work by taking on short-term challenges, opportunities, tasks, projects, or assignments that span job titles and departments. Unboxing people from jobs and deconstructing them into their full range of skills, experience, and interests enables them to be seen as unique individuals beyond their job descriptions, with significant diversity, equity, and inclusion implications.

New technology developed by companies such as Eightfold AI, Gloat, and Hitch enable employees to have visibility into projects and assignments anywhere in an organization, and suggest and match potential opportunities based on interests, availability, and AI-inferred skills. This is partial fractionalization where employees maintain their standard job but can also take on additional work elsewhere as needed or desired.

Using such a project marketplace, employees at Tata Communications contribute to a project in addition to their core job responsibilities. HERE Technologies allows employees to carve out time from their core job responsibilities (for example, 5% or 20%, or sometimes 100% of their time) for the duration of the project or task, negotiated between managers. Kelley Steven-Waiss, former chief human resources officer of HERE and founder of Hitch.works, calls this the principle of “you get what you give”: You give the time of your employees to others, but you also get the ability to leverage talent from elsewhere in the organization.

In large part, consulting firms work like this today, as do internal, project-based consulting groups or data science teams that are “rented” out to other functions in the firm. At Haier, the entire organization of more than 75,000 employees works in a fully fractionalized model, with an internal talent market that governs the deployment of talent focused on specific projects. The core organizational units are self-organizing, fluid microenterprises, each with 10 to 15 employees. All talent can join, start, or move to a microenterprise at will. Microenterprises are grouped into platforms, responsible for getting teams together and helping identify opportunities for collaboration. There are only three categories of employees—the platform owner, the microenterprise owner, and the entrepreneur—with no higher or lower rank.

Haier also enables internal and external entrepreneurs (employees and independent contractors) to join microenterprises and platforms. We’re seeing signs of the convergence of types of talent marketplaces: internal talent marketplaces, external gig marketplaces, the cross-company talent exchanges that emerged in the pandemic, and even internal talent marketplaces that connect with one another.

Fractionalizing work is very useful in a fast-changing work environment, but it can risk over-indexing on skills, and the quantification of people and specialization—ultimately risking its goal of humanizing work entirely. Managers may only want to engage with employees who already have the proven skills they need, for example, sacrificing employee development.

It may also lead to what Tom Malone predicted back in 2011 as the dawning age of “hyperspecialization” in which work previously done by one person is divided into more specialized pieces done by multiple people, achieving improvements in quality, speed, and cost. The danger? People can become too specialized in specific skill areas, lack the incentive to grow and develop in new ways, or have little scope to improvise or add more value. Slicing work too thin can turn “that’s not my job” into “that’s not my task” and prevent people from having the...
big-picture view that enables them to spot opportunities that will reinvent the future.

With the right decision frameworks, culture, and guidelines, organizations can avoid such risks and accelerate workforce resilience, agility, and capability, and impact the future of work. Indeed, fractionalization is more of a wholesale operating model reinvention than it is a technology play, demanding an entirely new set of work, talent, and management practices to support it (figure 3).

Broadening the workforce

Instead of atomizing jobs into pieces, an alternative is to broaden them so that the focus is on the broad outcomes to be achieved or problems to be solved. With latitude in defining the “how” of work in pursuit of broad objectives, employers get the opportunity to take on bigger, more integrated roles and responsibilities that often cross functional boundaries and enable them to develop new skills and gain experience.

For decades, businesses have gradually embraced worker empowerment, with the move to DevOps, agile, intrapreneurship, teams of teams with distributed control and centralized coordination, self-management, edge-centric decision-making, and “teal organizations” all signaling a direction away from rigid jobs. Many organizations have broadened roles for limited periods of time—for example, through Hackathons, IdeaJams, and Google’s famous “20 percent time” for engineers to spend time on any project they feel will most benefit the company. So too is LinkedIn’s “InDays,” for which employees are given one day per month to focus on something they’re passionate about or that inspires them. But too often, organizations simply bolt these approaches onto legacy jobs and expectations.

A few organizations are fully embracing broadened roles, either at the individual or team level. Consider tomato processor Morning Star, where no one has a job title. Instead, each employee drafts their own outcomes and problems to be solved. For example, one worker’s personal mission is to turn tomatoes into juice in a way that’s highly efficient and environmentally responsible.

The statement then describes how they’ll work to achieve the objectives—including whom they collaborate with and what decision rights they have—and that description is then approved by coworkers. Only two management layers exist: the president, who makes strategic decisions, and everyone else. But the organization isn’t flat; authority (and pay) is based on expertise and value created rather than positional power.

“We believe you should do what you’re good at, so we don’t try to fit people into a job,” says Paul Green Jr., who led the company’s training and development efforts. “As a result, our people have broader and more complicated roles than elsewhere.” Employees are also held accountable by their peers. Several compensation committees, each composed of peers and elected by peers, work to validate self-assessments.

To help employees spot new opportunities and think like owners, Morning Star makes all financial data transparent to employees and invests in education that ensures that employees understand not only their costs, but also the value they’re creating. Results are impressive: Morning Star has grown its volume, revenue, and profit by double-digit percentages annually for the past two decades.

ING Netherlands, in contrast, defines work around team outcomes rather than individual ones. Its organizational building block is multidisciplinary teams or squads—comprising a mix of marketing specialists, product and commercial specialists, user experience designers, data analysts, and IT engineers—all focused on a shared outcome.

Similar to Morning Star, each squad has to write down the purpose of what it’s working on, agree on a way of measuring the impact, and decide on how to manage its daily activities.

Squads are part of 13 tribes that address specific domains, such as mortgage services, securities, and private banking. Tribes meet quarterly to celebrate and learn from successes and failures, and align with the overall strategy and other tribes and squads. Chapters coordinate members of the same discipline—data analytics, say, or systems processes—who are scattered among squads.

To support the new model, ING introduced a new performance management program emphasizing ongoing feedback, the alignment of individual and organizational purpose, self-defined targets based on contributions to the team, and personal “stretch ambitions” to encourage innovation over incremental improvements. Broadened jobs meant that ING reduced the number of job types from approximately 85 to 15, including retiring the traditional full-time manager role. HR Director Maarten van Beek explains: “I strongly believe that, in future organizations, we need to match people’s skills with the jobs that need to be done. We have to move away from functions, fixed jobs, and function houses.”

The opportunity to shed the notion of the job as a relic of the industrial era in favor of broadly defined roles has never been greater. Due to new advances in technology, we can arm every employee with the data and insights to make smarter decisions. The advent of human-machine collaboration means that work processes can become far more iterative in a test-and-learn cycle of work. As technology increasingly automates routine tasks, it frees people to apply their capabilities to creative problem-solving.

Even though advances in tech are making it easier to successfully broaden roles, there’s a counterrend on the rise: using automation and AI to more tightly control how people do their jobs and tasks that takes Tayloresque tracking and control to radical, new heights. Companies are now using AI to do everything from tracking and guiding a warehouse worker’s hand movements, to directing truck drivers’ routes and schedules, to providing differing call center scripts based on AI-categorized customer issues. Instead, companies should consider using AI to empower workers to make better decisions on their own and spot new opportunities.

Although broadening work grants more autonomy to employees, the trade-off is the abandonment of the idea that there’s one best way to do things. Instead, control is achieved through the clear articulation of broad outcomes, mutual accountability, transparent information-sharing, and strong cultural principles, values, and norms fostered through longer employee tenures. Rewards based on shared outcomes incent employees to creatively generate more value, but intrinsic motivation achieved through aligning
work with purpose and passion is the real driver of performance (figure 4).

It can also take quite a bit of coaching, cultural change, and hard work to engage employees in solving unanticipated problems and freely working toward outcomes. Many people prefer to think in terms of tangible, narrow rules and predefined tasks, and may be less comfortable with work that continually evolves based on specific contexts and challenges.

To transition, organizations can gradually expand the scope of the broadened role, start employees with predefined problems, and start providing the data, tools, and AI support to help employees make more of their own decisions. AI can even be used to help: Klick Health’s Genome machine learning technology, for example, analyzes every project at every stage in the firm, rewarding more responsibility to people who have demonstrated consistent competency and success.10

Compared to fractionalization, broadening work focuses more on nonroutine tasks and emergent work rather than on tasks and projects predefined by managers, boosting an organization’s “surface area” to innovate and adapt. Workers never fall into the trap of “that’s not my task or project.” But it may also be more difficult for employees to fluidly move around the organization, thereby making it harder to cross-pollinate ideas or smooth out differences in skill supply and demand.

Unlike fractionalization, the focus is less on specific hard skills and more on broad human capabilities such as the problem-solving, curiosity, and creativity necessary to identify problems and opportunities, and then develop, test, and iterate on solutions. Specific skills tend to be learned on the job and grow over time in the flow of work itself. Although people may not have the opportunity to use their full range of skills as they might with a fractionalized approach, neither do they risk being treated as fungible skills in a competitive marketplace. Instead of seeing the world as fractured but interchangeable parts to be configured and reconfigured at will, work and people are viewed more as dynamic systems.

**Tiptoeing into the future of work**

Moving beyond the job as the primary organizing construct for work is an audacious undertaking requiring a wholesale change in what it means to work, how we support it, and how we fundamentally view workers—and one that will upend the very structures and mindsets we’ve become habituated to since the dawn of the Second Industrial Revolution.

But jobs as we know them are a product of their time, a rigid solution that no longer serves today’s dynamic, more complex problems. We need entirely new approaches to mobilizing and coordinating human effort—moving from people boxed into jobs to roles built around the individual; from mechanistic to organic structures; and from workers viewed as “resources” or “capital” to workers as whole, complex contributors filled with potential.

Although it might be a daunting proposition to think about doing away with jobs entirely, you can tiptoe your way into the future of work. Start inching forward by experimenting with a hybrid option close to the traditional job. Pick your spot to experiment, focusing on where the organization might have challenges or pain points, where automation is freeing up extra capacity, or where change is happening so fast that talent practices can’t keep pace. Over time, gradually seek to further fractionalize or broaden work and try out different approaches for different types of work or workforces. Ultimately, you can use a variety of ways to organize work, pushing beyond “the job” to unleash agility and unprecedented value for your organization and employees.10

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**FIG 4: New practices for broadening work**

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<tr>
<th>WORK</th>
<th>TECH</th>
<th>CULTURE</th>
<th>GROWTH</th>
<th>WORKFORCE</th>
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<tbody>
<tr>
<td>Clearly defined outcomes, value to be achieved, or broad problems to be solved, with the freedom for people to figure out how to reach them</td>
<td>Empowered people with real-time data and AI to identify opportunities and make decisions</td>
<td>Motivate and guide people with purpose</td>
<td>Learning in the flow of work</td>
<td>Fewer, broader levels and roles that are more systemic, integrated, and inclusive of adjacent job functions</td>
</tr>
<tr>
<td>Clearly defined roles and commitments with accountability</td>
<td>Automation that frees capacity for creative content in roles</td>
<td>Guiding principles and values over policies and rules</td>
<td>Everyone taught to think like business—people, understand stakeholders, spot hidden opportunities, and experiment and reflect</td>
<td>Hiring based on contribution and impact, with substantial upside potential</td>
</tr>
<tr>
<td>Self-organizing teams</td>
<td>Human-machine collaboration to make work emergent</td>
<td>Culture of psychological safety and trust</td>
<td>Explicit opportunities for talent mobility and knowledge-sharing across boundaries</td>
<td>Longer employee tenures</td>
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<tr>
<td>Focus on value rather than cost</td>
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Source: Deloitte analysis.
Moving beyond the job as the primary organizing construct for work is an audacious undertaking requiring a wholesale change in what it means to work, how we support it, and how we fundamentally view workers.
Endnotes

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Beyond the job

Unshackling the creative business

1. China’s Broad Sustainable Building has developed a similar approach, though different in its details. The firm is known for its plan to assemble Sky City, a 220-floor building in Changsha, in 90 days. As with all good ideas, it germinated in multiple places.

2. Design for Manufacture and Assembly (DFMA) is a design approach that focuses on the efficiency of manufacturing and assembling the final product. The foundation of applying the approach to construction is a digital model of the building—a building information model (BIM). Rather than treating BIM as a tool to streamline existing operations, which is common, the DFMA approach centers the model and uses it to drive all building activities.

3. Hickory’s approach is built on a set of parametric digital models that enable a bespoke building to be broken down into a set of custom parts—precast stairs and pretensioned concrete flooring system with preattached façades—that are manufactured offsite and then assembled onsite. A key difference between Hickory’s and early modular systems is the focus on creating an approach that could be used to construct any bespoke building, rather than restricting the building to a set of predefined manufactured components.

4. This case study is discussed at length in Peter Evans-Greenwood, Robert Hillard, and Peter Williams, Digitalizing the construction industry: A case study in complex disruption, Deloitte Insights, February 26, 2019.

5. The regulation the City of Melbourne was considering would not directly mandate DFMA; however, it would favor night-time construction, with the implication that night-time noise restrictions would make it impossible to use a conventional construction process.

6. This two-part definition—where for a thing to be creative, it must be both novel and useful—is common in research into creativity. While definitions vary, they all generally adhere to this two-part form. Some definitions have appropriate rather than useful, and while there is a semantic difference, one does imply the other. See Jonathan A. Plucker, Ronald A. Beghetto, and Gayle T. Dow, “Why isn’t creativity more important to educational psychologists? Potentials, pitfalls, and future directions in creativity research,” Educational Psychologist 39, no. 2 (2004): pp. 83–96.


8. Place is called “press” in the research literature, as in “the influence of the ecological press on the person” in Rhodes’ initial formulation (ibid). The authors have chosen to use “place” instead to avoid confusion.


11. Views on the source of creativity—our understanding of creativity’s cause—have shifted over the centuries, passing through the He and I paradigms to end up at the current We. We is the lone genius, where creativity is due to the influence of god or, later, a person’s genetic inheritance—an essentialist view. I has the “normal” person replacing the genius, with creativity as a quality of the (lone) individual, the “creative personality,” a skill that can be taught—a reductive view. We has creativity as the result of multiple factors that must converge for creativity to occur, a “systems approach” or “social creativity” where creativity is the result of human interaction and collaboration.

12. This is both demographic diversity—diversity in identity and cultural background—and functional diversity—diversity in thinking style, business area, or discipline. While the two are correlated, they are not the same. See Lu Hong and Scott E. Page, “Groups of diverse problem solvers can outperform groups of high-ability problem solvers,” Proceedings of the National Academy of Sciences 101, no. 46 (2004): pp. 16385–9.

Put simply, we often communicate more meaning to our team members in how we deliver the message rather than just what we say. Words matter, but the tone and other nonverbal cues speak volumes. Consider that fact within the context of our heavily remote—or hybrid—work environment today, in which emails, IMs, and conference calls are our primary modes of communication. The research we shared four years ago was conducted over video, but even video calls now are fraught with complexity when it comes to nonverbal communication. (The fatigue is real.)

So how do team leaders host meaningful performance management conversations in a world in which face-to-face interactions can be few and far between, and video calls often involve staring at a shy, fatigued, or tuned-out team member’s headshot?

Make videoconferencing the exception rather than the rule. Using video less frequently can help your team members avoid videoconferencing fatigue, and can help you increase the impact and meaning of those video-based touch points when you use them, tapping into your entire arsenal of communication—that is, both verbal and nonverbal cues. And if you’re in a hybrid work model, reserve those relatively rare in-person moments for one-on-one feedback sessions and check-ins with your team, rather than just spending that time in the office for business as usual.

By Timothy Murphy
Director of research and insights for Deloitte’s CMO Program

The end note

Humanizing performance management

Some research and insights have a short shelf life, while others continue to gain color and context. In each issue of Deloitte Insights Magazine, we look back on research we published and ideas we pitched, and evaluate whether they’ve stood the test of time.

What we said then

“Nonverbal information often trumps verbal content. In one experiment, subjects were asked to rate video recordings of participants reading various passages. ... Subjects who were asked to assess the feelings of the participants assigned up to 13 times more importance to the nonverbal over the verbal content.”

Avoiding the feedback monsters: Using behavioral insights to develop a strong feedback culture, Deloitte Insights, April 2017.

What we say now

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