Thousands of our daily activities, from making coffee to taking a walk to saying hello to a neighbor, are made possible through an ancient collection of brain structures tucked away near the center of the cranium.

The cluster of neurons known as the basal ganglia is a central hub for regulating a vast array of routine motor and behavior functions. But when signaling in the basal ganglia is weakened or broken, debilitating movement and psychiatric disorders can emerge, including Parkinson’s disease, Tourette’s syndrome, attention deficit hyperactivity disorder (ADHD) and obsessive-compulsive
Despite its central importance in controlling behavior, the specific, detailed paths across which information flows from the basal ganglia to other brain regions have remained poorly charted. Now, researchers at the University of California San Diego, Columbia University’s Zuckerman Institute and their colleagues have generated a precise map of brain connectivity from the largest output nucleus of the basal ganglia, an area known as the substantia nigra pars reticulata, or SNr. The findings offer a blueprint of the area’s architecture that revealed new details and a surprising level of influence connected to the basal ganglia.

The results, spearheaded by Assistant Project Scientist Lauren McElvain and carried out in the Neurophysics Laboratory of Professor David Kleinfeld at UC San Diego, and the laboratory of Zuckerman Institute Principal Investigator Rui Costa, are published April 5 in the journal Neuron.
Researchers at University of California, San Diego, and Columbia University mapped the complete set of brain-wide outputs from a part of the brain called the basal ganglia. Here, individual neurons receive parcels of input (from striatum) that are nominally transformed into commands that are delivered to regions of the brain that drive behavior as well as to executive regions that track intent. The breadth of connections, revealed with modern tools for the first time, gives critical insight into how animals both move and assess their own movements. Original art by Julia Kuhl.

The research establishes a new understanding of the position of the basal ganglia in the hierarchy of the motor system. According to the researchers, the newly identified pathways emerging from the connectivity map could potentially open additional avenues for intervention of Parkinson’s disease and other disorders tied to the basal ganglia.

“With the detailed circuit map in hand, we can now plan studies to identify the specific information conveyed by each pathway, how this information impacts downstream neurons to control movement and how dysfunction in each output pathway leads to the diverse symptoms of basal ganglia diseases,” said McElvain.

With support from the NIH’s Brain Research
through Advancing Innovative Neurotechnologies® (BRAIN) Initiative, the researchers developed the new blueprint working in mice by applying a modern neuroscience toolset that combines techniques from genetics, virus tracing, automated microscopic imaging of whole-brain anatomy and image processing. The results revealed surprising new insights about the breadth of connections.

“These results are an example of how researchers supported by the BRAIN Initiative are using the latest brain mapping tools to change in a fundamental way our understanding of how the connections in the brain’s circuits are organized,” said John J. Ngai, director of the NIH’s BRAIN Initiative.

Shown here in red are branches, or axons,
from cells in the substantia nigra brain region
that connect to the superior colliculus region.
(Credit: Lauren McElvain / Kleinfeld lab / UC San Diego)
Previous work had emphasized that the basal
ganglia architecture is dominated by a closed-
loop with output projections connecting back to
input structures. The new study reveals the
SNr broadcasts even to lower levels of the
motor and behavior system. This includes a
large set of brainstem regions with direct
c conn ections to the spinal cord and motor nuclei
that control muscles via a small number of
interven ing connections.

“The new findings led by Dr. McElvain offer an
important lesson in motor control,” said
Kleinfeld, a professor in the Division of
Biological Sciences (Section of Neurobiology)
and Division of Physical Sciences (Department
of Physics). “The brain does not control
movement though a hierarchy of commands,
like the ‘neural networks’ of self-driving cars,
but through a scheme of middle management
that directs motor output while informing the
executive planners.”

Remarkably, according to the researchers, the
SNr neurons that project to the low levels of
the motor system have branched axons that
simultaneously project back up to the brain
regions responsible for higher-order control
and learning. In this way, the newly described connectivity of SNr neurons fundamentally links operations across high and low levels of the brain.

“The fact that specific basal ganglia output neurons project to specific downstream brain nuclei but also broadcast this information to higher motor centers has implications for how the brain chooses which movements to do in a particular context, and also for how it learns about which actions to do in the future,” said Costa, a professor of neuroscience and neurology at Columbia’s Vagelos College of Physicians and Surgeons, as well as director and chief executive officer of the Zuckerman Institute.

Contributors to the study include Byungkook Lim and Brenda Bloodgood at UC San Diego, Jeffrey Moore at Harvard, Yuncong Chen at NEC Laboratories America and G. Stefano Brigidi, now at the University of Utah School of Medicine.

This work was supported by the European Research Council, Howard Hughes Medical Institute, the National Institutes of Health (T32 NS007220, U19 NS107466, U01 NS090595, R01 NS111162 and U19 NS104649), the Tourette Association of America and equipment funds from the Dr. George Feher Experimental Biophysics Chair.