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Associative white matter connecting the dorsal and ventral posterior human cortex

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Abstract

Historically, the primary focus of studies of human white matter tracts has been on large tracts that connect anterior-toposterior cortical regions. These include the superior longitudinal fasciculus (SLF), the inferior longitudinal fasciculus (ILF). and the inferior fronto-occipital fasciculus (IFOF). Recently, more refined and well-understood tractography methods have facilitated the characterization of several tracts in the posterior of the human brain that connect dorsal-to-ventral cortical regions. These include the vertical occipital fasciculus (VOF), the posterior arcuate fasciculus (pArc), the temporo-parietal connection (TP-SPL), and the middle longitudinal fasciculus (MdLF). The addition of these dorso-ventral connective tracts to our standard picture of white matter architecture results in a more complicated pattern of white matter connectivity than previously considered. Dorso-ventral connective tracts may play a role in transferring information from superior horizontal tracts, such as the SLF, to inferior horizontal tracts, such as the IFOF and ILF. We present a full anatomical delineation of these major dorso-ventral connective white matter tracts (the VOF, pArc, TP-SPL, and MdLF). We show their spatial layout and cortical termination mappings in relation to the more established horizontal tracts (SLF, IFOF, ILF, and Arc) and consider standard values for quantitative features associated with the aforementioned tracts. We hope to facilitate further study on these tracts and their relations. To this end, we also share links to automated code that segments these tracts, thereby providing a standard approach to obtaining these tracts for subsequent analysis. We developed open source software to allow reproducible segmentation of the tracts: https://github.com/brainlife/Vertical_Tracts. Finally, we make the segmentation method available as an open cloud service on the data and analyses sharing platform brainlife.io. Investigators will be able to access these services and upload their data to segment these tracts.

Keywords Diffusion imaging \cdot White matter \cdot Historical \cdot Tractography \cdot Dorsal and ventral streams \cdot Computational neuroanatomy

Introduction

Scientific investigations of brain anatomy and connections, using post-mortem methods, have been ongoing for more than two centuries (Obersteiner 1890; Gray 1918; Catani and de Schotten 2012). In this time, a number of major white matter tracts have been established in the human brain (Mori et al. 2005; Schmahmann et al. 2007; Catani and de Schotten

Franco Pestilli franpest@indiana.edu 2012). Typically, these major tracts conform to a rule proposed by Theodore Meynert (Charcot 2016) which holds that the major associative tracts follow an anterior–posterior orientation. This is reflected in many historical depictions of white matter anatomy (Fig. 1a; Edinger 1885, 1893). This canon of anterior–posterior-oriented white matter tracts was established primarily by post-mortem anatomical dissections and camera lucida drawings (Wernicke 1881; Obersteiner 1890; Gray 1918; Yeatman et al. 2014). Hereafter, we focus our analysis on four of these major horizontal tracts and refer to them as canonical in virtue of their conformity with Meynert's principle. These canonical tracts include the superior longitudinal fasciculus (SLF), the arcuate fasciculus (Arc), the inferior longitudinal fasciculus (IFOF). Work using post-mortem

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Fig. 1 Canonical associative tracts. a Historical drawings of canonical tracts. Illustrations of major white matter tracts which focus on anterior-posteriororiented tracts by Dejerine and Dejerine-Klumpke (1895), Gray (1918) and Edinger (1885, 1893). b Schematic depiction of canonical tracts and investigative attention. Right-hand graphs show the number of articles mentioning each tract as returned from Google Scholar, PubMed, and Web of Science search results for the white matter tracts of interest (citation number in the ordinate and white matter tract names in the abscissa). Search results were generated using the format: "[white matter tract name]" brain. For example: "Arcuate Fasciculus" brain. Searches conducted in April 2017



anatomical dissection continues to provide fundamental insights into the structure of these and other white matter tracts (De Benedictis et al. 2014, 2016; Wang et al. 2016; Sarubbo et al. 2016; Hau et al. 2017).

More recently, in vivo neuroimaging methods have been developed for exploring the properties of white matter tracts and represent a rapidly expanding approach to studying the brain. Diffusion weighted imaging (dMRI) (Basser and Jones 2002; Hagmann et al. 2006; Mori and Zhang 2006) and tractography (Mori et al. 1999; Basser et al. 2000; Lazar et al. 2003; Behrens et al. 2003; Descoteaux et al. 2009; Jbabdi and Johansen-Berg 2011; Wasserthal et al. 2018), for example, have been combined to study both the microstructural (tissue) and macro-structural (anatomical) properties of the human white matter in vivo (Jbabdi et al. 2015; Wandell 2016; Rokem et al. 2017; Yeatman et al. 2018). Indeed, dMRI and tractography have been used to identify the gross anatomical features of major, canonical tracts, such as the SLF (Makris et al. 2004; de Schotten et al. 2011), the Arc (Catani et al. 2002, 2005; Catani and Thiebaut de Schotten 2008), the IFOF (Catani et al. 2002; Wakana et al. 2007; Catani and Thiebaut de Schotten 2008; Sarubbo et al. 2013) or the ILF (Mori et al. 2002; Catani et al. 2002). These modern investigations reproduce the earlier findings of conventional post-mortem dissection methods (Mori et al. 2005; Schmahmann et al. 2007; Catani and de Schotten 2012; De Benedictis et al. 2014; Mai et al. 2015; Wang et al. 2016; Sarubbo et al. 2016). We note that some discrepancies still exist between the description of white matter across primate species, in that some descriptions of the ILF, Arcuate, IFOF, and MdLF might still be contentious (Schmahmann et al. 2007; Petrides and Pandya 2009; Forkel et al. 2014; Takemura et al. 2017). One issue that may account for these discrepancies is the current lack of established methods for unequivocally matching the very large number of connections that can be reported using tracer methods in the nonhuman primate brain (e.g., Mori et al. 2005; Schmahmann and Pandya 2006; Schmahmann et al. 2007; Catani and de Schotten 2012) with white matter tracts reported using dMRI, Klinger's dissection methods, or polarized light imaging in the human brain (Dohmen et al. 2015; Decramer et al. 2018; Axer et al. 2011; De Benedictis et al. 2014).

Notably, the opportunity offered by in vivo methods in the human brain goes beyond anatomical confirmation. In vivo measurements also allow for correlations of the micro- and macro-structural properties of the white matter tracts with measures of human cognition and perception, in both healthy and disease states (Fields 2008a; Scholz et al. 2009; Yeatman et al. 2011; Hart 2015; Allen et al. 2015; Libero et al. 2016). Indeed, over time, the associative tracts have been found to be involved with communicating specific functional capacities. For example, the Arc has been linked to language (Catani and Mesulam 2008; Dick and Tremblay 2012; Hau et al. 2017), while the SLF has been linked to spatial planning and attention (Catani et al. 2005; Ptak and Schnider 2010; de Schotten et al. 2011; Friederici 2011; Bartolomeo et al. 2012; Lunven et al. 2015). Because understanding the human brain, perception, and cognition are primary goals of neuroscience, advancing norms for identifying major tracts reliably in the living brain is a significant goal (Wandell 2016; Pestilli 2018).

Convergent evidence from ex vivo and in vivo methods has brought much attention to the canonical tracts, as demonstrated by the number of citations referring to the four example tracts that we focus on here in this study (Fig. 1b) (Yeatman et al. 2014; Wandell 2016; Pestilli 2018).

In addition to associating white matter characteristics with human cognition and disease, in vivo work has recently proven to be useful in examining a series of underreported tracts, thereby demonstrating that these methods can expand the boundaries of what is understood about human white matter, even beyond the established canon (Yeatman et al. 2014; Gomez et al. 2015; Leong et al. 2016; Wandell 2016; Rokem et al. 2017). This is despite evidence that in vivo methods may be limited in their capabilities (Thomas et al. 2014; Reveley et al. 2015). Regardless, several vertically oriented associative white matter tracts have been reported recently using in vivo methods, examples of interest for the current article include the vertical occipital fasciculus (VOF; Yeatman et al. 2014; Takemura et al. 2016b; Wu et al. 2016; Weiner et al. 2016; Wandell 2016; Lee Masson et al. 2017), the posterior arcuate (pArc; Catani et al. 2005; Weiner et al. 2016), the temporal-parietal connection to the superior parietal lobule (TP-SPL; Kamali et al. 2014b; Wu et al. 2016), and the middle longitudinal fasciculus (MdLF, Makris et al. 2009; Menjot de Champfleur et al. 2013; Maldonado et al. 2013; Wang et al. 2013; Kamali et al. 2014b). These tracts connect the dorsal and ventral cortical streams (Ungerleider and Haxby 1994; Milner and Goodale 2008), with profound implications for the functional architecture of the human connectome (Takemura et al. 2016b; Wu et al. 2016; Weiner et al. 2016; Lee Masson et al. 2017) and seem to be conserved in primate species (Takemura et al. 2017, 2018). Some of these non-canonical tracts that have received renewed attention via in vivo methods have been previously described using post-mortem methods (Fig. 2a; Obersteiner 1889; Dejerine and Dejerine-Klumpke 1895; Curran 1909; Gray 1918). Others have only been reported using in vivo methods (i.e., the TP-SPL and MdLF-Ang). Supplementary Fig. 1 reports various previous characterizations of these tracts of interest and the methods used to identify them. The figure shows that all non-canonical tracts discussed here have been previously reported by multiple groups using imaging methods, and that two out of four of these tracts have further been characterized via post-mortem dissection methods. We note that previous investigations did not consider the canonical and non-canonical tracts in relation to one another in great detail. This is a major contribution of the present article. Broadly speaking, these vertical, non-canonical associative tracts have thus far been underrepresented in the investigations of white matter (Fig. 2b). We note the striking difference in literary attention between the extensive discussion of the Arc, SLF, IFOF, and ILF (Fig. 1b) as compared to the relative dearth of articles discussing the VOF, pArc, TP-SPL, and MdLF (Fig. 2b).

The primary aim of this article is to characterize in detail and compare canonical and non-canonical tracts. Despite growing evidence for multiple tracts connecting the human dorsal and ventral posterior cortices, a characterization of the trajectory and cortical terminations of the canonical and non-canonical tracts together has yet to be provided. With this work, we present an extensive anatomical and quantitative characterization of the properties of the non-canonical white matter tracts, including the middle longitudinal fasciculus (MdLF) and its two subcomponents (MdLF-Ang and -SPL), posterior arcuate (pArc), vertical occipital fasciculus (VOF), and temporo-parietal connection to the superior parietal lobule (TP-SPL). When relevant, we compare cortical terminations of these tracts to the aforementioned four canonical tracts, the superior longitudinal fasciculus (SLF), the arcuate fasciculus (Arc), the inferior longitudinal fasciculus (ILF), and inferior fronto-occipital fasciculus (IFOF). The secondary aim of this article is to also provide software for the automated segmentation of the VOF, MdLF, pArc, and TP-SPL. The software is presented as both a stand-alone suite of scripts (https://github.com/brainlife/Vertical_Tract s), a fully automated pipeline to perform the white matter segmentations presented here on new, user uploaded data sets on the cloud computing platform https://brainlife.io (see Table 1) (Avesani et al. 2019). Data underlying the maps presented here can be found on the brainlife.io data publication (Pestilli and Bullock 2019).

Results

This study reports three major results to provide a reference for future research. First, we report the anatomical properties of the eight white matter tracts, starting with the four canonical anterior–posterior connective tracts, followed by the four Fig. 2 Non-canonical associative tracts. a Historical drawings of canonical tracts with partial depictions of non-canonical tracts. Illustrations of white matter anatomy from Obersteiner (1889, 1890), Curran (1909), and Dejerine and Dejerine-Klumpke (1895) and Gray (1918) featuring vertically oriented tracts in the posterior of the brain. b Schematic depiction of canonical tracts and investigative attention. Right-hand graph shows the number of articles mentioning each tract as returned from Google Scholar, PubMed, and Web of Science search results for the white matter tracts of interest (citation number in the ordinate, and white matter tract names in the abscissa). Search results were generated using the format: "[white matter tract name]" brain. For example: "Arcuate Fasciculus" brain. Searches were conducted on April 25 2017



 Table 1 Examples of methods and open service code implementing the processing pipeline to take new dMRI data to segment the pArc, TP-SPL, MdLF-SPL, MdLF-Ang, and VOF

Service method	Open cloud services
Brain registration	https://doi.org/10.25663/bl.app.16
Data file normalization	https://doi.org/10.25663/bl.app.4
Shell splitting	https://doi.org/10.25663/bl.app.17
dMRI data preprocessing	https://doi.org/10.25663/bl.app.3
Brain parcellation	https://doi.org/10.25663/bl.app.0
Tractography	https://doi.org/10.25663/bl.app.33
White matter tract segmentation	https://doi.org/10.25663/bl.app.46

less studied dorso-ventral connective tracts (Figs. 3, 4, Supplementary Fig. 2). We then report quantitative properties of the tracts (volume, length, and statistical evidence; Fig. 5), to provide a guide for other researchers studying these tracts. Finally, we examine the cortical terminations of the tracts, comparing the location and extent of these terminations for canonical and non-canonical tracts (Figs. 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, Supplementary Fig. 4).

Anatomical characterization of canonical and non-canonical tracts

To examine the anatomy of the eight tracts of interest (TOI), we first had to generate candidate connectomes (defined here as the full set of streamlines covering the total white matter volume (Pestilli et al. 2014; Goldstone et al. 2015; Takemura et al. 2016a; Caiafa and Pestilli 2017) from which the TOIs could be extracted. To this end, we utilized dMRI data of eight individual brains from both the STN and HCP 3T data sets (see "Methods"). We used probabilistic tracking to generate ten (repeated measures) whole-brain connectomes using multiple tracking methods (constrained-spherical deconvolution based tractography with $L_{max} = 2-10$) (Tournier et al. 2012; Takemura et al. 2016a). From each of



Fig. 3 Anatomy of major canonical and non-canonical white matter tracts. Columns 1 and 2: sagittal and coronal view of canonical, horizontal, white matter tracts. Depicts a sagittal cross section of a human brain with the superior longitudinal fasciculus (SLF) in yellow, arcuate fasciculus (Arc) in pink, inferior fronto-occipital fasciculus (IFOF) in green, and inferior longitudinal fasciculus (ILF) in blue. Columns 3 and 4: sagittal and coronal view of non-canonical, dorsoventral connecting white matter tracts. A sagittal and coronal cross section with the temporo-parietal connection to the superior parietal

lobule (TP-SPL) in cyan, posterior arcuate (pArc) in purple, middle longitudinal fasciculus–superior angular gyrus component (MdLF-Ang) in orange, middle longitudinal fasciculus–superior parietal lobule component (MdLF-SPL; note that this component is partially obscured by the MdLF-Ang), and the vertical occipital fasciculus (VOF) in copper. Coronal cross section positioned at -47 mm from the posterior commissure, coronal plane). See Supplementary Fig. 2 for subjects from STN data set

Fig. 4 Schematic summary of several anatomical projections in the occipital, temporal, and parietal lobes. a Anatomical connectivity information overlaid on schematic brain anatomy. The shape of the colored lines represents the rough anatomical path of each white matter tract. Color identifies different tracts. **b** A schematic of the connectivity information as a limited graph. Nodes correspond to the specified cortical areas, while edges correspond to the tracts themselves (as depicted by color). See also Goryainov et al. (2017)





Fig. 5 Quantitative characterization of canonical and non-canonical white matter tracts. **a** Tract length in *mm* for each subject and different data sets averaged across repeated segmentations to establish reliability. **b** Percentage white matter volume occupied by tract relative to total white matter volume. **c** Statistical evidence for each computed using the Earth Mover's Distance (EMD). All data plotted for seven subjects, 3 (in cool colors) from the STN data set, and 4 (in

these whole-brain connectomes, 100,000 streamlines were selected and incorporated into a multi-parameter, wholebrain tractography ensemble (Tournier et al. 2012; Takemura et al. 2016a). These ensembles were, in turn, validated using the LiFE methodology. Streamlines that did not contribute to the prediction of the measured diffusion signal in individual brains were, therefore, not included in subsequent analyses as there was no evidence for their existence (Pestilli et al. 2014; Takemura et al. 2016a, 2017; Caiafa and Pestilli 2017). Tracts were segmented using a region of interestbased method (see also "Methods"). Anatomical segmentations of the TOIs in four example subjects are reported in Fig. 3 and Supplementary Fig. 2. Plots show overall tract anatomy and degree of variability across subjects comparable to previous studies (Pestilli et al. 2014; Takemura et al. 2016a; Caiafa and Pestilli 2017).

We begin by looking at the anatomical features of the canonical tracts (SLF, ILF, IFOF, and Arc). The left-hand

warm colors) from the HCP 3T data set. Values for the left and right hemispheres tacts are plotted one above each other as indicated by the ticks in the ordinate axes. Error bars are computed, per subject and tract, by calculating the standard deviation of each measure obtained across ten repeated-measures connectomes generated using identical parameter settings

column of Fig. 3 presents sagittal views of these four predominantly horizontal tracts. These canonical tracts have been widely described in other works, with the SLF constrained to the superior-medial white matter of the frontal and parietal lobes, the ILF to the temporal and occipital, the Arc connecting temporal and frontal lobes, and the IFOF spanning the occipital, temporal, and frontal white matter (Fig. 3).

Consistent with previous reports (de Schotten et al. 2011; Catani and de Schotten 2012), we show canonical tracts extending posteriorly into the parietal, temporal, and occipital lobes, and anteriorly either toward prefrontal cortex [SLF, Arc (Makris et al. 2004; Martino et al. 2013b); IFOF (Martino et al. 2010a, b)] or into the anterior temporal lobe (ILF; Davis 1921). We next look at the anatomical features of the non-canonical tracts (MdLF, pArc, TP-SPL, and VOF). The third and fourth columns of Fig. 3 present sagittal and coronal views of the four tracts.



Fig. 6 Posterior arcuate cortical termination pattern. **a** Posterior arcuate anatomy. Anatomy of the tracts of interest is plotted over representative sagittal and coronal brain slices for a single subject (HCP 105115). **b** Superior cortical endpoint density mapping, pArc. **c** Inferior cortical endpoint density mapping, pArc. Density projection plotted on both cortical hemispheres summed across all subjects. Darker

These tracts are posterior to the corpus callosum (with the exception of the temporal portion of the MdLF). All of these tracts occupy the posterior ventral and dorsal white matter volume, and as a consequence, they are typically shorter than the canonical tracts (with the exception of the MdLF; Fig. 3 columns 3 and 4). The VOF is by definition

coloring of the heat map corresponds to higher densities of nearby endpoints. Shaded inset shows pertinent cortical areas including regions 1 and 3 and 6–8, see also Supplementary Fig. 3. **d**, **e** Superior and inferior consistency maps across subjects of the pArc. Maps show binarized endpoint density counts across 8 subjects

restricted exclusively to the occipital white matter (Fig. 3 column 3, copper; Yeatman et al. 2014; Takemura et al. 2016b; Rokem et al. 2017). A more in-depth look at the morphologies of the TP-SPL, pArc, and MdLF will be provided later (see "Anatomy and cortical terminations of individual non-canonical tracts").



Fig.7 Temporo-parietal connection cortical termination pattern. **a** TP-SPL anatomy. Anatomy of the tract of interest is plotted over a representative sagittal and coronal brain slice for a single subject (HCP 105115). **b** Superior cortical endpoint density mapping, TP-SPL. **c** Inferior cortical endpoint density mapping TP-SPL. Density projection plotted on both cortical hemispheres summed across all

subjects. Darker coloring of the heat map corresponds to higher densities of nearby endpoints. Shaded inset shows pertinent cortical areas including regions 1 and 3 and 6–8, see also Supplementary Fig. 3. **d**, **e** Superior and inferior consistency maps across subjects of the TP-SPL. Maps show binarized endpoint density counts across eight subjects

Hereafter, we provide an extensive characterization of the canonical and non-canonical tracts. Before doing that, we provide a summary of the features of five TOIs (including a sub-segmentation of the MdLF) that are less well characterized (Fig. 2b), which project within the occipital, temporal, and parietal lobes (Fig. 4). The figure can be used by the

readers as reference as the fine anatomical organization is presented below. The schematic in Fig. 4 depicts a summary of the general path morphology and connectivity pattern of the tracts of interest terminating the posterior cortex (parietal and occipital lobes). We show a pattern of cortical terminations. First, two streams connect the middle temporal lobe with superior and lateral parietal (TP-SPL and pArc, respectively; Fig. 4a cyan and purple). Second, two streams connect the anterior temporal lobe with the superior and lateral parietal lobule (MdLF-SPL and -Ang, respectively, Fig. 4a, jade and orange). In addition, the occipital lobe connects to the anterior temporal lobe via the ILF (Fig. 4a blue), while the VOF connects the dorsal and ventral streams within the occipital lobe (Fig. 4a copper). The interest in this analysis is in highlighting the pattern of connectivity of the tracts connecting within the occipital, temporal, and parietal lobes, which corresponds to the early components of the dorsal and ventral visual-associative pathways. The schematic in Fig. 4a summarizes the findings with an additional level of abstraction. This schematic representation highlights the crossing pattern of double-stream communication between the parietal and temporal lobes and the relatively more isolated connectivity in the occipital lobe. The results indicate strong convergence from parietal cortex within two regions of the temporal lobe (anterior and medial). We provide a deep characterization of the major features of the TOIs measured using diffusion imaging and tractography.

Quantitative characterization of canonical and non-canonical tracts

We provide a series of quantitative measurements that can be established using tractography: tract length, volume, and "strength of evidence"—the latter is hereafter measured and referred to as the earth mover distance or EMD; (Pestilli et al. 2014). Examination of these features supports several observations.

First, we note that the non-canonical tracts are shorter than the canonical ones (with the exception of the MdLF; Fig. 5a). The proportion of total white matter volume (PTWM; ratio between TOI volume and whole white matter volume) reveals that the SLF is larger than any of the other tracts, occupying a PTWM of nearly twice that of the other tracts (Fig. 5b). This may be attributable to the methods used for segmentation, which, in our case, does not distinguish between the SLF's subcomponents (de Schotten et al. 2011). In addition, we observe that the estimates of the PTWM for tracts from STN subjects occupy less volume than their counterparts in HCP subjects-compare warm and cool colors (Fig. 5b). This is likely due to lower data SNR (HCP 32.6704 ± 11.3595 and STN 20.2100 ± 10.2686) and the related reduction in the number streamlines after the LiFE algorithm (Caiafa and Pestilli 2017) is applied (see below for more details).

We utilized the LiFE algorithm implemented using the ENCODE framework (Caiafa and Pestilli 2017) to evaluate TOIs and exclude streamlines which were not supported by the data. The ENCODE method was also used to implement "virtual lesions" for individual tracts and to measure the statistical strength of evidence associated with each tract (Pestilli et al. 2014). Briefly, the virtual lesion method removes the TOI from a full-brain connectome and measures the increase in error in predicting the dMRI signal within the volume of the TOI. The error of the two connectome models in all voxels touched by the TOI is compared between a model *with* and *without* the TOI. The difference in these two distributions of error is then compared using the Earth Mover's Distance (EMD; Rubner et al. 2000; Pestilli et al. 2014).

Importantly, all EMD values are clearly above zero, indicating that all the TOIs nontrivially contribute to prediction of the measured dMRI signal (Fig. 5c). In general, the EMD values cover a wide range of values (hence the log₁₀ scaling in Fig. 5c), consistent with previous reports (Pestilli et al. 2014; Caiafa and Pestilli 2017). The strength of evidence measure based on EMD depends on data quality and tract size (Fig. 5, compare warm and cool colors). Specifically, tracts identified on higher signal-to-noise data (HCP3T data set) show higher EMD values than those identified on lower SNR data set. This is a replication of previous results (Pestilli et al. 2014).

As was the case with the length and volume proportion, several trends can be observed relative to our measure of evidence. A consideration of tract volume (Fig. 5b) alongside tract evidence (Fig. 5c) hints that tract evidence is related to volume proportion (Pearson's correlation coefficient r = 0.83 across all tracts and subjects). One of the non-canonical tracts, the VOF, exhibits evidence comparable to that of the Arc and SLF (roughly 0.001 versus 0.0012, respectively). This is beside the fact that the VOF is much smaller volumetrically than either the Arc or SLF (about 1% verses about 3% and 6% of the total WM volume, respectively; Fig. 5b).

The reproducibility and variability in quantitative properties for all tracts of interest were also topics of interest for this study. To this end, we exploited the ten repeated measures of tracking and statistical evaluation generated for each subject (see "Repeated measure tract generation"). The high degree of consistency, as illustrated by the narrow gray bars in Fig. 5, columns 1 and 2, indicates that the automated segmentation methods that we utilized reliably identified tracts with highly consistent features across multiple reconstructions. Errors in segmentation method would incorporate streamlines from extraneous tracts and thereby increase variability in both count and average length; however, minimal variability in tract volume, length, or statistical evidence was noted (Fig. 5a-c, note gray error bars). In sum, these results allow us to consider variability between and within subjects and compare these measures across tracts. To establish norms, however, it will be useful to look at the specific quantitative traits associated with these tracts-this is discussed with the use of Supplementary Tables 1 and 2.



Examination of these quantitative features supports several observations. First, we note that the non-canonical tracts are shorter than the canonical ones (with the exception of

the MdLF; Fig. 5a). Second, tract volume, as a proportion of total white matter volume, is smaller for the non-canonical tract (Fig. 5b). Third, strength of evidence is comparable

Fig. 8 MdLF-Ang cortical termination pattern. a MdLF-Ang anatomy. Anatomy of the tract of interest is plotted over a representative sagittal and coronal brain slice for a single subject (HCP 105115). b Superior and posterior cortical endpoint density mapping, MdLF-Ang. c Inferior and anterior cortical endpoint density mapping, MdLF-Ang. Density projection plotted on both cortical hemispheres summed across all subjects. Darker coloring of the heat map corresponds to higher densities of nearby endpoints. Shaded inset shows pertinent cortical areas including regions 1 and 3 and 6–8, see also Supplementary Fig. 3. d, e Superior and inferior consistency maps across subjects of the MdLF-Ang. Maps show binarized endpoint density counts across eight subjects

across canonical and non-canonical tracts, and the EMD measures correlate with tract volume (Fig. 5c). These quantitative properties are taken to be characteristic of their respective tracts and to aid comparisons across canonical and non-canonical tracts.

Anatomy and cortical terminations of individual non-canonical tracts

Below, we describe the anatomical path and cortical terminations of non-canonical tracts individually. We focus on the spatial occupancy and extent of cortical projection overlap between canonical and non-canonical tacts in the later sections. We avoid discussing the VOF, because its cortical terminations has recently been discussed in great detail elsewhere (Takemura et al. 2016b). Supplementary Fig. 3 provides, as reference for the reader, the major anatomical landmarks on a labeled cortex (Mai et al. 2015). Multiple methods and parameter sets can be used for estimating the cortical terminations of white matter tracts using tractography. Choices in such methods can affect the final results and estimates (e.g., Goldstone et al. 2015; Takemura et al. 2016b, 2017).

Cortical termination calculations are further complicated by the existence of cortical white matter that can limit the accuracy of tractography at the interface between white matter and gray matter (Reveley et al. 2015). For these reasons, our data visualization approach is relatively generous in depicting the cortical terminations of each tract. In short, we first applied a gaussian smoothing kernel with a 7 mm radius to the tract endpoints and then used PySurfer (see "Methods"; https://pysurfer.github.io) to plot the resulting data onto the cortical surface. Data were minimally thresholded—only density values less than 0.5% of the maximal post smoothing density were left out. This is to provide liberally estimated cortical areas of putative impact of each tract. It is likely that future improvements in tractography methods will result in more conservative estimates of these endpoint mappings. At this point, however, we are interested in clarifying potential interactions and overlap between tract termination zones.

The posterior arcuate (pArc; Fig. 6a) is a vertically oriented tract connecting the inferior parietal with the middle and inferior temporal lobes, and the pArc forms a subcomponent of the arcuate fasciculus (Catani et al. 2005; Catani and Mesulam 2008; Kamali et al. 2014a, b; Weiner et al. 2016). Previous work has referred to this tract using a multitude of names including, the SLF-V (Wu et al. 2016), SLF TP-IPL (Kamali et al. 2014a, b), AFv/vAF (Makris et al. 2004; Panesar et al. 2019), vertical SLF (Martino et al. 2013a; Martino and De Lucas 2014), perisylvian SLF (Catani and Ffytche 2005; Martino et al. 2013b), posterior SLF (Martino et al. 2013b), indirect AF (Turken and Dronkers 2011), and temporo-parietal aslant (Panesar et al. 2019). We describe the pArc's dorsal terminations as occurring lateral to the intraparietal sulcus, in the inferior parietal lobule (IPL), and superior to the posterior portion of the lateral fissure (Fig. 6b; see also regions 6, 7, and 8 in Supplementary Fig. 3). The ventral terminations occur throughout the posterior and middle temporal lobe, specifically in the middle and inferior temporal gyrus (Fig. 6c, e; see also Supplementary Fig. 3 regions 1 and 3). These terminations are not apparent in the temporal pole. Importantly, minimal, if any, connectivity is noted in the fusiform gyrus (see Supplementary Figs. 6 and 8, Supplementary Fig. 3 region 16).

The temporo-parietal connection (TP-SPL; Fig. 7a; Kamali et al. 2014a) also referred to as the TP (Wu et al. 2016) is another non-canonical, dorso-ventrally oriented tract connecting the temporal and parietal lobes. In contrast to the more compact pArc, we find that the TP-SPL is better characterized by a sheet-like morphology, and connects the superior parietal lobule with the middle and inferior temporal lobe. The TP-SPL's superior terminations are located medial to the IPS, after which the tract adopts an oblique orientation as it descends from the parietal lobe to the ventro-lateral temporal lobe (Fig. 7b). In dorsal cortex, its terminations are bordered anteriorly by the postcentral gyrus (Supplementary Fig. 3, area 9) and posteriorly by the dorsal IPS (Supplementary Fig. 3, area 13), as well as by the occipitoparietal arch (Mai et al. 2015) (Supplementary Fig. 3, area 18). The inferior terminations occupy the middle and posterior portions of the middle and inferior temporal gyri (Fig. 7c; Supplementary Fig. 3, areas 1 and 3). The TP-SPL does not extend to more anterior temporal regions, nor does it extend into ventral occipital regions. Finally, it exhibits several areas of high endpoint density within the fusiform gyrus (see Supplementary Figs. 6 and 8; see Supplementary Fig. 3, area 16; Wu et al. 2016).

The angular gyrus component of the middle longitudinal fasciculus (MdLF-Ang or MdLF-IPL) is a somewhat more obliquely oriented tract, as compared to the pArc and TP-SPL, and connects the temporal and parietal lobes. Specifically, it connects the anterior temporal regions to the angular gyrus, inferior parietal lobule (IPL), and some regions



Fig. 9 MdLF-SPL cortical termination pattern. a MdLF-SPL anatomy Anatomy of the tract of interest is plotted over a representative sagittal and coronal brain slice for a single subject (HCP 105115). b Superior and posterior cortical endpoint density mapping, MdLF-SPL. c Inferior and anterior cortical endpoint density mapping, MdLF-SPL. Density projection plotted on both cortical hemispheres

summed across all subjects. Darker coloring of the heat map corresponds to higher densities of nearby endpoints. Shaded inset shows pertinent cortical areas including regions 1-3 and 13-15, see also Supplementary Fig. 3. **d**, **e** Superior and inferior consistency maps across subjects of the MdLF-SPL. Maps show binarized endpoint density counts across eight subjects

of posterior superior temporal gyrus (Menjot de Champfleur et al. 2013; Makris et al. 2013a, 2017; Kamali et al. 2014a, b; Bajada et al. 2015). Its posterior morphology is quite similar to the pArc and is similarly characterized by its superior terminations being located lateral to the IPS (compare Figs. 6a and 8a). In the anterior temporal lobe, a high density of terminations is noted in the anterior superior temporal gyrus (see Supplementary Fig. 5 and 8, Supplementary Fig. 3, area 3).

The superior parietal lobule component of the middle longitudinal fasciculus (MdLF-SPL), like the MdLF-Ang, is an obliquely oriented tract which connects the temporal and



Fig. 10 Relation between the pArc and TP-SPL cortical termination patterns. **a** Two tracts anatomy, pArc and TP-SPL. Anatomies of the two tracts of interest are plotted over a representative sagittal and coronal brain slice for a single subject (HCP 105115). **b** Superior cortical endpoint density mapping pArc and TP-SPL. Density projections plotted on both cortical hemispheres. Blue coloring corresponds to nearby TP-SPL endpoints, while red coloring corresponds to nearby pArc endpoints. Purple arises in areas of overlap.

Viewed from external superior oblique. **c** Inferior cortical endpoint density mapping pArc and TP-SPL. Density terminations plotted on both cortical hemispheres. Blue coloring corresponds to nearby TP-SPL endpoints, while red coloring corresponds to nearby pArc endpoints. Purple arises in areas of overlap. Viewed from external posterior, inferior oblique, and inferiorly. **a** and **b** Data for a single subject (HCP 105115). **d** and **e** Group sum plots on the MNI brain using the same color conventions as **a** and **b**

parietal lobes. Unlike the MdLF-Ang, the MdLF-SPL's superior terminations are located medial to the IPS and are spread along the superior parietal lobule (Fig. 9b; Lawes et al. 2008; Martino et al. 2013a; Makris et al. 2013a, 2017; Wang et al. 2013; Kamali et al. 2014a, b). Just as the morphology of the posterior MdLF-Ang mirrors the pArc, the posterior morphology of the MdLF-SPL mirrors the TP-SPL, most notably in the sheet-like character that it exhibits (Fig. 9a). The posterior termination pattern, which extends along the entirety of the superior parietal lobule, exhibits an increased density near the posterior border, in the occipitoparietal arch (Fig. 9b and Supplementary Fig. 5 and 8, Supplementary Fig. 3, area 18). Like the MdLF-Ang, there exists increased termination density in the anterior superior temporal gyrus of the anterior termination regions of the MdLF-SPL (Fig. 9c, Supplementary Fig. 3, area 3).

Comparisons between pairs of non-canonical tracts

Dorsally separated tract terminations

The TP-SPL is found in close proximity to the pArc (Fig. 9a; Wu et al. 2016). The two tracts exhibit extensive volumetric overlap in the temporal lobe, with both tracts exiting the middle (MTG; Supplementary Fig. 3, area 3) and inferior (ITG; Supplementary Fig. 4, area 1) gyri of the temporal lobe and curving dorsally as they move into the parietal lobe. Although the inferior terminations of the tracts look largely similar, there are two particular features worth noting. First, we see that the pArc's terminations extend superiorly to the overlap region, indicating that the pArc has more extensive connections with the superior aspects of the middle temporal gyrus. Conversely, the TP-SPL is noted to have terminations



Fig. 11 Relation between the MdLF-SPL and MdLF-Ang cortical termination patterns. **a** Two tracts anatomy, MdLF-Ang and MdLF-SPL. Anatomy of the two tracts of interest is plotted over a representative sagittal and coronal brain slice for a single subject (HCP 105115). **b** Superior cortical endpoint density mapping MdLF-SPL and MdLF-Ang. Density projections plotted on both cortical hemispheres. Blue coloring corresponds to nearby MdLF-SPL endpoints, while red coloring corresponds to nearby MdLF-SPL endpoints. Purple arises in

on the ventral surface of the temporal lobe which extend more medially than the pArc (Fig. 8c). These TP-SPL connections appear to extend into the fusiform gyrus, while the pArc lacks any such corresponding terminations in the fusiform gyrus (Fig. 8c, Supplementary Fig. 3, area 16).

The two tracts become more distinct from each other as they move dorsally (Fig. 10a, coronal). The posterior arcuate adopts a vertical orientation before curving laterally back towards the IPL (Supplementary Fig. 3, regions 6, 7, and 8), while the TP-SPL continues obliquely towards the superior parietal lobule (SPL) (Supplementary Fig. 3, area 14). The IPS (Supplementary Fig. 3, area 13) serves as a distinguishing feature for these tracts, with the TP-SPL's superior terminations being medial to the IPS and the pArc's being lateral to the IPS (Fig. 10b, d). For both tracts, the anterior portion of the superior terminations (Fig. 10b) was about the

areas of overlap. Viewed from external superior oblique. **c**. Inferior cortical endpoint density mapping MdLF-SPL and MdLF-Ang. Same convention as **c**. External anterior oblique view. **a** and **b** Data for a single subject (HCP 105115). **d**, **e** Compound tract endpoint overlap maps across eight subjects. Maps depict sum plots across subjects displayed on the MNI template (same color conventions as **a** and **b**; https://doi.org/10.6084/m9.figshare.4223811.v1)

postcentral gyrus (Supplementary Fig. 3, area 9), while the posterior terminations about the occipitoparietal arch (Supplementary Fig. 4, area 18). The pArc is the denser of the two tracts (see Supplementary Table 1 and 2, count), and it also shows a larger termination area than the TP-SPL both superiorly and inferiorly (Fig. 10b-e). It is worth noting that the apparent overlap observed in the right posterior parietal lobe and left anterior parietal lobe (Fig. 10d) is likely due to the warp that was applied to align all subjects to the same atlas space (see "Methods"). In the right posterior parietal lobe, this apparent overlap is probably attributable to variability in the mapping of the pArc (see Fig. 6d, compare left and right hemispheres, note higher consistency in right hemisphere), while the apparent overlap in left hemisphere is attributable to a single subject's anatomical variation (see Fig. 6d, left hemisphere). Inspection of individual subjects'



Fig. 12 Relation between the MdLF-SPL and TP-SPL cortical termination patterns. **a** Two tracts anatomy, MdLF-SPL and TP-SPL. Anatomy of the two tracts of interest is plotted over a representative sagittal and coronal brain slice for a single subject (HCP 105115). **b** Superior cortical endpoint density mapping MdLF-SPL and TP-SPL. Density projections plotted on both cortical hemispheres. Blue coloring corresponds to nearby TP-SPL endpoints, while red coloring corresponds to nearby MdLF-SPL endpoints. Purple arises in areas

mappings reveals no within-subject overlap of these two tracts (Supplementary Figs. 6 and 8).

The two components of the MdLF, like the pArc and TP-SPL dyad, exhibit extensive volumetric overlap in the temporal lobe. Unlike the pArc and TP-SPL, which exhibit slight but distinct differences in their coverages of the fusiform gyrus, the MdLF-SPL and MdLF-Ang are extremely similar in their anterior terminations. Indeed, the aforementioned regions of increased endpoint density in the superior temporal gyrus are found to be largely coextensive (Fig. 11c, e, Supplementary Fig. 5 and 7, Supplementary Fig. 3, area 3). As the tracts proceed posteriorly and superiorly through the temporal white matter, they begin to exhibit distinct morphologies, with the MdLF-SPL occupying more lateral white matter. By the time these tracts have reached the parietal

of overlap. Viewed from external superior oblique. **c** Inferior cortical endpoint density mapping MdLF-SPL and TP-SPL. Same convention as **b**. Viewed from orthogonal sagittal. **a** and **b** Data for a single subject (HCP 105115). **d**, **e** Compound tract endpoint overlap maps across eight subjects. Maps depict sum plots across subjects displayed on the MNI template (same color conventions as **a** and **b**; https://doi.org/10.6084/m9.figshare.4223811.v1)

white matter, they have separated into distinct tracts, with the lateral component (the MdLF-Ang) coursing towards the inferior parietal lobule and angular gyrus, and the medial component (the MdLF-SPL) continuing vertically towards the superior parietal lobule (Fig. 11a, coronal, and b, d, Supplementary Fig. 3, areas 6, 7, 8, and 14).

Dorsally overlapping tract terminations

Although the IPS serves as a divisor for the pArc and TP-SPL as well as the subcomponents of the MdLF, it also serves as a feature of commonality. In the case of the TP-SPL and MdLF-SPL (Fig. 12a), both tracts are noted to have their superior terminations medial to this sulcal boundary (Fig. 12b, d). The apparent discrepancy in the fullness of their termination regions is likely due to



Fig. 13 Relation between the MdLF-Ang and pArc cortical termination patterns. **a** Two tracts anatomy, MdLF-Ang and pArc. Anatomy of the two tracts of interest is plotted over a representative sagittal and coronal brain slice. **b** Superior cortical endpoint density mapping MdLF-Ang and pArc. Density projections plotted on both cortical hemispheres. Blue coloring corresponds to nearby pArc endpoints, while red coloring corresponds to nearby MdLF-Ang endpoints.

Purple arises in areas of overlap. Viewed from orthogonal sagittal. **c** Inferior cortical endpoint density mapping MdLF-Ang and pArc. Same convention as **b**. Sagittal view. **a** and **b** depict data for a single subject (HCP 105115). **d**, **e** Compound tract endpoint overlap maps across eight subjects. Maps depict sum plots across subjects displayed on the MNI template (same color conventions as **a** and **b**; https://doi.org/10.6084/m9.figshare.4223811.v1)

the difference in the average number of streamlines per tract (Supplementary Tables 1 and 2). The tracts share no overlap in their inferior terminations, owing to the tracts' distinctive termination regions (superior temporal and anterior temporal gyrus for the MdLF-Ang and middle inferior temporal and fusiform gyrus for TP-SPL; Fig. 12c, e, Supplementary Fig. 3, areas 1, 3, 16).

Analogous to the TP-SPL and MdLF-SPL, the pArc and MdLF-Ang exhibit similarities in their dorsal morphology and terminations but significant differences in their ventral



Fig. 14 Relation between the Arc, pArc, and TP-SPL cortical termination patterns. **a** Anatomies of the three TOIs are plotted over a representative sagittal and coronal brain slice for a single subject (HCP 105115). **b** Cortical endpoint density mapping Arc and TP-SPL. Blue coloring corresponds to nearby TP-SPL endpoints, while yellow coloring corresponds to nearby Arc endpoints. Green arises in areas of overlap. **c** Cortical endpoint density mapping Arc and pArc. Density projections plotted on both cortical hemispheres. Red coloring corre-

sponds to nearby pArc endpoints, while yellow coloring corresponds to nearby Arc endpoints. Orange arises in areas of tract projection overlap. **a** and **b** depict data for a single subject (HCP 105115). **d**, **e** Compound tract endpoint overlap maps across 8 subjects. Maps depict sum plots across subjects displayed on the MNI template (same color conventions as **a** and **b**; https://doi.org/10.6084/m9.figsh are.4223811.v1)

terminations (Fig. 12a). Specifically, both tracts have extensive termination density in the anterior and posterior angular gyrus (Fig. 12b, d, Supplementary Fig. 3, areas 6 and 7), while the MdLF-Ang has its ventral terminations contained within the temporal pole and anterior superior temporal gyrus (Fig. 12c, e, Supplementary Fig. 3, areas 3 and 15) and the pArc has its ventral terminations contained within the middle and inferior temporal gyri (Fig. 12c, e, Supplementary Fig. 3, areas 1 and 3). Closer inspection also reveals that the MdLF-Ang and pArc overlap in a region that may correspond to Wernicke's area, but also differences in endpoint densities, with the MdLF-Ang proceeding further inferior and anterior in Wernicke's area than the pArc.

Comparison of canonical and non-canonical tract terminations

Examination of the shared overlap of the Arc with the TP-SPL (Fig. 14b, d) and pArc (Fig. 14c, e) reveals that the Arc has a larger endpoint footprint than either the TP-SPL or

the pArc (Fig. 14b-e, yellow). Indeed, the vast majority of both of the pArc and TP-SPL's inferior endpoint mappings are subsumed within the endpoint mapping of the Arc. The posterior and inferior borders of the Arc's endpoint mapping largely coextensive with the pArc. However, the TP-SPL is observed to have more extensive endpoint mapping in the inferior-medial regions (Fig. 14b, d, blue). Finally, the Arc is noted to possess endpoints in the anterior temporal lobe and the temporal pole, which is found in neither the TP-SPL nor the pArc (Fig. 14b-e, yellow). In addition to sharing a similar morphology in their temporal terminations, the TP-SPL and pArc have similar, but distinct terminations, in their parietal lobe (see Fig. 10b-e. The same regions of the parietal lobe also happen to be a major termination region for the SLF (see Supplementary Figs. 5 and 7, Supplementary Fig. 3, areas 6, 7, 8, and 14).

The TP-SPL, MdLF-SPL, and VOF are noted to exhibit several morphological similarities. The preceding discussion of Fig. 12 characterizes the relationship between the MdLF-SPL and TP-SPL, while Fig. 15 further incorporates



Fig. 15 Relation between the MdLF-SPL, VOF, and TP-SPL cortical terminations patterns. **a** Three tracts anatomy, MdLF-SPL, TP-SPL, and VOF. Anatomy of the three tracts of interest is plotted over a representative sagittal and coronal brain slice for a single subject (HCP 105115). **b** Cortical endpoint density mapping MdLF-SPL and VOF. Density projections plotted on both cortical hemispheres. Blue coloring corresponds to nearby TP-SPL endpoints, while yellow coloring corresponds to nearby VOF endpoints. Green arises in areas of over-

the VOF. First, and most obviously, these three tracts connect ventral cortical areas to dorsal cortical areas. The VOF, by definition, does this in the occipital lobe, while the TP-SPL and MdLF-SPL do this for the parietal and temporal lobes. More interestingly though, they all exhibit a progression from lateral connective patterns in their inferior regions to medial connective patterns in their superior regions (Fig. 15a). Furthermore, the MdLF-SPL and TP-SPL were about the VOF in such a way that they appear to form a sheet. This anatomical proximity is more salient when looking at the occipitoparietal arch (Supplementary Fig. 3, area 18), which arises at the border of the parietal and occipital lobes. All three tracts share some endpoint density in this region (Fig. 15b–e, also see Supplementary Figs. 5–8).

Finally, the MdLF (SPL and Ang) and ILF warrant additional joint consideration due to the close proximity of their

lap. **c** Cortical endpoint density mapping MdLF-SPL and VOF. Density projections plotted on both cortical hemispheres. Red coloring corresponds to nearby pArc endpoints, while yellow coloring corresponds to nearby MdLF endpoints. Orange arises in areas of overlap. **a** and **b** Data for a single subject (HCP 105115). **d**, **e** Compound tract endpoint overlap maps across eight subjects. Maps depict sum plots across subjects displayed on the MNI template (same color conventions as **a** and **b**; https://doi.org/10.6084/m9.figshare.4223811.v1)

posterior terminations. We begin by looking at Fig. 16a and note that the three tracts share extensive volumetric overlap in the anterior temporal lobe, indicating a common origin. However, as the tracts proceed posteriorly, they eventually split and course towards their respective posterior termination areas in the parietal and occipital lobes. Two specific regions exhibit regions of overlap, namely the occipitoparietal arch (Mai et al. 2015) (Supplementary Fig. 3, area 18) for the ILF and MdLF-SPL and the extreme posterior angular gyrus for the ILF and the MdLF-Ang (Supplementary Fig. 3, area 6). While the border between the MdLF subcomponents is fairly well defined (IPS, Supplementary Fig. 3, area 13), the border between the MdLF components and the ILF (medial ramus of transverse occipital sulcus for MdLF-Ang and superior ramus of anterior occipital sulcus for MdLF-SPL) may be difficult to definitively identify.



Fig. 16 Relation between MdLF and ILF cortical terminations patterns. a Anatomy of the MdLF-Ang, MdLF-SPL, and ILF. Anatomy of the three tracts of interest is plotted over a representative sagittal and coronal brain slice for a single subject (HCP 105115). b Cortical endpoint density mapping MdLF-Ang and ILF. Density projections plotted on both cortical hemispheres. Blue coloring corresponds to nearby Mdlf-Ang endpoints, while yellow coloring corresponds to nearby ILF endpoints. Green arises in areas of overlap. Viewed from external superior oblique. c Cortical endpoint density mapping

We note that, although reported in two separate panels (Fig. 16b–e), the two subcomponents of the MdLF (Ang and SPL) can be thought of as forming a continuum with the occipital termination of the ILF.

Discussion

Above, we provide an in vivo characterization of several heretofore understudied human white matter tracts. We present anatomical data demonstrating how tracts are organized within the deep white matter as well as putative zones of cortical termination. The contribution of our study is in providing a cohesive, global picture of the relation of commonly studied tracts, the canonical tracts, with less studied tracts. In addition, we provide open source software to segment

MdLF-SPL and ILF. Density projections plotted on both cortical hemispheres. Red coloring corresponds to nearby MdLF-SPL endpoints, while yellow coloring corresponds to nearby ILF endpoints. Orange arises in areas of overlap. Viewed from external superior oblique. **a** and **b** Data for a single subject (HCP 105115). **d**, **e** Compound tract endpoint overlap maps across eight subjects. Maps depict sum plots across subjects displayed on the MNI template (same color conventions as **a** and **b**; https://doi.org/10.6084/m9.figshare.42238 11.v1)

these tracts automatically in tractographic data sets. This work complements previous reports and methods relating to white matter segmentation and contributes to open science efforts for the sharing of data and methods (Catani and de Schotten 2012; Yeatman et al. 2012, 2014, 2018; Garyfallidis et al. 2014; Takemura et al. 2016b; Wassermann et al. 2016; Weiner et al. 2016).

The increased availability of data, software, and methods for modeling and segmenting underreported tracts can serve to advance our understanding of the complex arrangement of brain connections (Hagmann et al. 2008; Bullmore and Sporns 2009; Yeh et al. 2018). For example, using modern data and methods a white matter tract between the dorsal and ventral human occipital cortex, the VOF (Yeatman et al. 2013; Takemura et al. 2016b; Wu et al. 2016; Weiner et al. 2016; Lee Masson et al. 2017), has recently been "rediscovered". This result, along with contemporary work on the pArc (Catani et al. 2005; Weiner et al. 2016), has hinted at a more complex white matter architecture in the posterior of the human brain than previously presumed (Hubel and Livingstone 1987; Goodale and Milner 1992; Ungerleider and Haxby 1994; Sakata et al. 1997; Milner and Goodale 2008). Such findings are consistent both with the observation that cortical responses in the ventral and dorsal pathways are suggestive of substantial communication between these areas and with localization of functional specificity outside of cortical regions traditionally associated with responses to different classes of stimuli and actions (Grill-Spector et al. 1998; Steinmetz and Moore 2014; Saber et al. 2015). Indeed, a more robust understanding of both canonical and non-canonical tracts can, in principle, help to elucidate our understanding of information flow in the brain.

We introduced our investigation by reporting that different white matter tracts have received various levels of attention (Figs. 1a, 2a). There can be multiple reasons for why this might be. Our goal is to provide clarification of the anatomical features characteristic of these tracts along with methods for segmentation to promote future investigations with a more uniform distribution of attention across these tracts. Below, we briefly discuss a few reasons why some white matter tracts might have received less attention.

Disconnection syndromes, white matter tract size, and investigative attention

Human white matter tracts have historically received attention due to two broad categories of studies. First, there is the body of work on disconnection syndromes (Catani and Ffytche 2005; Schmahmann and Pandya 2006; Catani and de Schotten 2012; Charcot 2016), wherein the effects of lesions of the cortex or white matter are studied in relation to their impact on behavior in clinical patients. Several reports starting in the mid- to late-19th century demonstrated that lesions within either the cortex or the white matter of the human brain were significantly associated with loss of particular behavioral capacities (Broca 1865; Wernicke 1874; Charcot 2016). These studies were fundamental in establishing a model of the brain where disruptions of connectivity impaired brain function (Geschwind 1965, 1974; Catani and Ffytche 2005; Miller 2010; Geschwind 1965, 1974; Miller 2010). Second, there are the classical investigations of white matter architecture in putative healthy brains using macroscopic dissection methods (Dejerine and Dejerine-Klumpke 1895; Schmahmann and Pandya 2007). Many of the tracts identified as particularly relevant in these classical investigations are the same which we categorize as canonical tracts in the current work (i.e., the arcuate and the SLF). The apparent prominence of these tracts in disconnection syndromes may genuinely be due to their central computational role within the brain—in short, they truly are more "important". Alternatively, it may be that this apparent prominence is merely a consequence of these tracts' larger size (Supplementary Tables 1 and 2) and that brain lesions might be biased towards affecting larger tracts. A hypothetical experiment helps to illustrate this possibility.

Imagine an experiment wherein lesions are applied to localized portions of the brain tissue. We begin by choosing a sparse, random pattern of brain locations. For the purposes of our hypothetical experiment, the lesions can be applied either within the white matter or gray matter volume, as the rationale would still hold in either case. This is because larger tracts tend to project to larger cortical regions. Independently of function or importance, the larger white matter tracts, and the capacities they support, have a higher probability of being affected by such random lesions. Such an experiment highlights one possible reason why historical analyses based on lesion studies and dissection methods may have biased us toward the larger, horizontally oriented canonical tracts.

Theory of neuroscience and biases to investigative attention

The german neuroanatomist Theodor Meynert can be credited with highlighting the functional significance and the anatomical organization of the human white matter tracts (Schmahmann and Pandya 2006; Catani and de Schotten 2012; Yeatman et al. 2014; Charcot 2016). Meynert advocated a specific conception of white matter architecture with an anatomical classification matching the functional role of three major types of white matter pathways. Commissural fibers were defined as the pathways connecting between the two hemispheres. Projection fibers were defined as vertical white matter pathways connecting cortex to subcortical nuclei and the spinal cord. Association fibers were defined as connecting horizontally cortical regions within a hemisphere (Stricker 1871; Catani and Ffytche 2005; Yeatman et al. 2014; Charcot 2016). Meynert's theoretical framework influenced many subsequent studies of the cerebral white matter. The theoretical preference in defining association fibers as running horizontally and projection fibers as running vertically can be interpreted as a potential explanation for why non-canonical, vertically oriented tracts, might have received reduced investigative attention over time. The recent re-discovery of the vertical occipital fasciculus (VOF; Yeatman et al. 2014) has spurred interest in the possibility that the prevailing norms assuming horizontally traveling associative fibers might be limited. Here, we have provided additional clarity on the structure of several non-canonical tracts that can, nonetheless, be interpreted as being associative in nature.

In sum, both the relatively smaller size and shorter length of the non-canonical tracts, along with the established paradigms governing the study of the brain connections, may have jointly contributed to reduced investigative attention being paid to several of the tracts characterized and clarified in the present work. Below, we briefly mention some of the debates and differences in definitions and naming of the noncanonical tracts that are still found in the literature. We hope that this work will be helpful establishing a reconciled model of the human white matter that can inform future investigations and provide some degree of clarity on the white matter organization (Wandell 2016).

What is a white matter tract?

Any work attempting to clarify white matter (Takemura et al. 2016b; Wandell 2016; Rokem et al. 2017) by characterizing the anatomy of white matter tracts (either utilizing ex vivo or in vivo methods) can raise general questions regarding the definition of a white matter tracts per se. What should be the "anatomical" definition of a white matter tract? When should a bundle of neuronal fibers be elevated to the level of tract? When instead it should be considered as part of another (larger tract)? In the present work, we present no previously unreported tracts here.

We believe that, in principle, any set of fibers that (1) cohesively and smoothly travel together and (2) connect regions with similar functional profiles can be clustered together into a single tract and named as such. Yet, historically tracts were named only on anatomical grounds (Obersteiner 1890; Dejerine and Dejerine-Klumpke 1895; Gray 1918). Because of this, several of the major white matter tracts (i.e., Arc and SLF) are likely to communicate multiple functions and connect a variety of areas. Indeed, given the above definition of tract, concerns about hypersegmentation of the white matter tissue into too many, small tracts, can be brought up. We believe that we are currently far from hypersegmentation as there are likely to be more functionally distinct white matter tracts than we currently name and understand. Indeed, recent work has proposed that some of the established tracts, such as the pArc, should be further subdivided and renamed (Panesar et al. 2019). Likewise, in the present work, and following the work of Kamaili et al. (2014a, b), we clarify the distinction between the posterior arcuate (pArc), which travels lateral to the Arcuate fasciculus, and the temporo-parietal connection (TP-SPL), which travels medial to the Arcuate fasciculus (Supplementary Fig. 1).

A different question that follows the discussion on the definition of a white matter tract is novelty; when is a tract new? In the present work, we discuss tracts that have been previously reported elsewhere. Recently, tracts have been defined also as "rediscovered" (Gabrieli 2009; Thomason

and Thompson 2011; Thompson et al. 2014; Ogawa et al. 2014; Yeatman et al. 2014; Gomez et al. 2015; Allen et al. 2015; Ajina et al. 2015; Leong et al. 2016). Importantly, tracts have been also newly named, for example when a larger tract has been subdivided into smaller one, as has been the case with the Arcuate and pArc (Catani et al. 2005), the pArc itself (Panesar et al. 2019). Other tracts have been also reported to provide novel insights into brain connectivity (Catani et al. 2013; Ajina et al. 2015; Panesar et al. 2019; Sani et al. 2019).

Clarity on the distinction between the temporo-parietal connection and the posterior arcuate

The temporal parietal connection (TP-SPL) is one of the least studied tracts among the ones which we discuss here (Fig. 2b). Previously, the inferior portion of the TP-SPL has been shown to follow the posterior curvature of the arcuate fasciculus, but proceeding vertically into the Superior Parietal Lobule (SPL) instead of turning anteriorly as the arcuate does. There is a similarity between the paths taken by TP-SPL and the posterior arcuate (pArc), and previous work has noted such similarity (Wu et al. 2016). Indeed, the two tracts have been characterized as being part of a single structure (Kamali et al. 2014a). The present results clarify the notion that these two structures can be meaningfully separated in virtue of their difference in inferior and superior cortical terminations. We further provide novel results which show that the TP-SPL terminates near the fusiform gyrus (Fig. 7, Supplementary Figs. 5 and 7, Supplementary Fig. 3, area 16), which, in turn, supports previous claims regarding the temporal terminations of the TP-SPL (Wu et al. 2016).

Clarity on the distinction between the posterior arcuate and vertical occipital fasciculus

The posterior Arcuate (pArc) has been depicted as a single, fairly unified, laterally concave body (Catani et al. 2005). These early results were mostly based on virtual dissections using early tractography methods (deterministic tracking; see reviews for details on these methods (Wandell 2016; Rokem et al. 2017). At the time, it was reported that the pArc connected between regions of the medial and inferior temporal gyri and the angular gyrus. These findings were consistent with post-mortem dissections results (Lawes et al. 2008; Fernández-Miranda et al. 2008). The present work uses a more recent tractography method (ensemble tractography; Takemura et al. 2016a). The more recent methods reportedly can map more tracts with wider anatomical shapes than the early methods (Takemura et al. 2016a). Yet, besides the remarkable differences in tractography methods and the anatomical differences that the methods can generate, the results reported in the current work are consistent with those of the early reports mentioned above. One exception is the extent of the cortical projection of the pArc; we find that extent to be potentially much larger than previously considered (Fig. 6).

More recently, researchers have taken the care to distinguish between the pArc and VOF (Weiner et al. 2016). In the past, there have been various instances of an apparent confusion between two these tracts (Homola et al. 2012; Martino and García-Porrero 2013; Bartsch et al. 2013). Our results support the notion of a clear anatomical separation between these two tracts. As evident in their naming convention, the VOF is constrained within the occipital lobe, while the pArc does not enter the occipital lobe. We believe that the current results are consistent with the previous reports, and provide additional clarification on this issue (Weiner et al. 2016).

Clarity on the definition of the middle longitudinal fasciculus

The MdLF is another of the understudied, non-canonical tracts (Fig. 2b). We note that we adhere to a definition of MdLF that is based on a consensus drawn from across the literature in the human brain (Makris et al. 2009; Menjot de Champfleur et al. 2013; Maldonado et al. 2013; Wang et al. 2013; Kamali et al. 2014b). We clarify the underreported characteristics of the anatomy of this tract, along with its cortical terminations zones and relation to other tracts such as the ILF and pArc, which have been previously confused with the MdLF because of potential overlap of cortical termination zones.

A number of reports have consistently indicated that the MdLF projects to the anterior superior temporal gyri (Makris et al. 2009; Menjot de Champfleur et al. 2013; Maldonado et al. 2013; Wang et al. 2013; Kamali et al. 2014b). Yet, there exists less consensus about the MdLF's posterior terminations. In several cases, researchers have argued that the MdLF either terminates in the angular gyrus only (Makris et al. 2009; Turken and Dronkers 2011; Menjot de Champfleur et al. 2013; Martino et al. 2013a; Maldonado et al. 2013), in the superior parietal lobule only (Wang et al. 2013; Dick et al. 2014), or in both (Makris et al. 2013a, b; Kamali et al. 2014a). We report evidence for two aspects of this tract terminating in the angular gyrus and superior parietal lobule, respectively (see Figs. 8, 9, 11).

We further note that it is has been difficult to unequivocally distinguish the MdLF from the nearby tracts such as the ILF and pArc. Some previous reports appear to have confused anatomical features of MdLF and pArc. Finally, we note that some characterizations of the pArc can make the tract appear to overlap with the MdLF (Catani et al. 2005; Weiner et al. 2016; Budisavljevic et al. 2018). Our results show that MdLF and pArc as well as the MdLF and the ILF can be clearly separated and show distinguishing anatomical features (see Figs. 13, 16).

A positive outlook at understanding white matter

There have been long-standing debates about the nature of the anatomy of brain structure and function (Gall 1810; Flourens 1846; Zola-Morgan 1995; Haxby et al. 2000; Kanwisher 2010; Yeatman et al. 2014; Fang et al. 2018; Pestilli 2018). Over the years, investigators using different methodologies and theoretical perspectives-from anatomical dissection and tracing methods to virtual dissections and neuroimaging-have come to argue about the degree of functional specialization, nomenclature, and anatomical characteristics of particular components of both the gray and white matter of the brain. As such, the modern methodological debates on the subject of tractography and white matter mapping are not an entirely new phenomenon. Among these modern debates, there are recent reports highlighting possible failures of tracking methods when using simulated data (Maier-Hein et al. 2017), or in specific brain locations (Thomas et al. 2014; Reveley et al. 2015), and even debates on the overarching structure of the white matter organization (Wedeen et al. 2012; Catani et al. 2012).

Despite the recent controversies about the limitations of in vivo tractography, we remain optimistic about the potential for impact. This is especially the case when good care is taken to look for convergent evidence from different measurements modalities and across mapping methods. In our case, we took great efforts to ensure that our segmentations and white matter ontology reflected previous anatomical work and to clarify when convergent evidence was lacking and further investigation will be necessary (see Supplementary Fig. 1). Indeed, we find a great degree of consilience between the findings of traditional anatomical dissections and modern neuroimaging methods and that we agree on the significance of major associative white matter tracts (Mori et al. 2005; Schmahmann and Pandya 2006; Catani and de Schotten 2012). Importantly, in addition to establishing models of anatomy, tractography methods have the unique benefit of allowing investigators to study the human brain in vivo. In vivo automated segmentation methods, such as the one presented here (https://doi.org/10.25663/bl.app.46), allow multiple investigators to reproduce or extend previous mapping results. The tissue properties of tracts mapped in vivo can be also studied in their relation to individuallevel phenotypes, both in healthy individuals and in states of disorder (Gabrieli 2009; Thomason and Thompson 2011; Yeatman et al. 2011; Thompson et al. 2014; Ogawa et al. 2014; Gomez et al. 2015; Allen et al. 2015; Ajina et al. 2015; Leong et al. 2016).

We have yet to fully unravel the precise role played by the human white matter in human cognition and perception. Neither the structural organization nor the functional role of white matter is completely understood. Indeed, only recently we become aware of the critical role that white matter plays in establishing successful, healthy, trajectories across long-term life events such as development, learning, and in the aging brain. Far more research will be necessary to clarify the functional significance of the human white matter for human behavior. For now, we must content ourselves with moderate, incremental improvements in our understanding of this tissue which comprises up to 50% of the total brain volume: the white matter (Zhang and Sejnowski 2000; Fields 2008b; Ventura-Antunes et al. 2013; Wandell 2016).

In this paper, we set out to advance the understanding of white matter by better characterizing some of the more understudied, but nonetheless important, white matter structures in the posterior of the human brain—the TP-SPL, the two MdLF tracts, the pArc and VOF. Without these tracts, our understanding of full human visual white matter system is incomplete.

Methods

Data sources

Data and a pipeline developed to process the data according to the presented results are made openly available using the open services model and cloud computing resources at https://brainlife.io (see Table 1). Below, we describe the acquisition parameters of the original data used for all our analyses. In short, we utilized data from two published sets the Stanford diffusion data (STN; Pestilli et al. 2014; Rokem et al. 2015) and the Human Connectome Project data (HCP 3T; Van Essen et al. 2012; Glasser et al. 2013; Sotiropoulos et al. 2013). Data collection was approved by the respective Institutional Review Boards (IRBs) of the University of Washington, Saint Louis (HCP data set) and Stanford University (STN data set). All participants provided written informed consent to participate in the project.

Stanford data set (STN)

Subjects for the STN data set were collected at the Center for Cognitive and Neurobiological Imaging at Stanford University under the supervision of B. Wandell. We used data collected in four males using a 3-Tesla General Electric Discovery MR 750 (G.E Healthcare, Chicago, IL), equipped with a 32-channel head coil (Nova Medical, Boston, MA). Diffusion data were collected at 96 diffusion-weighting directions, and this process was done twice during each individual's scan session. Dual-spin echo diffusion weighted sequences (Reese et al. 2003) were used with full head coverage. The standard electrostatic repulsion equation was used to orient diffusion sensitization uniformly on the surface of an idealized sphere. Voxel resolution was set to 1.5 mm isotropic resolution, with a diffusion gradient strength of 2000s/mm² (TE = 96.8 ms). Data were acquired using two excitations $(n_{ex} = 2)$ and then averaged in k-space. Ten unweighted diffusion images (b = 0) were measured at the start of each scan. These were used to calculate the SNR across repeats, which was found to be greater than 20 in all cases (SNR = mean/ s.d. of the b = 0 measures). A more detailed description of data acquisition and preprocessing can be found in preceding work (Pestilli et al. 2014; Rokem et al. 2015; Takemura et al. 2016b).

Human Connectome Project data set (HCP 3T)

For additional validation of our results, we repeated all analyses also on data from the Human Connectome Project's 3T data set by WU-Minn HCP Consortiums (Van Essen et al. 2012; Glasser et al. 2013; Sotiropoulos et al. 2013). Four subjects (105115, 110411, 111312, and 113619) from the Human Connectome Project's 3T collection were used. These data were originally collected with three diffusion gradient strengths (1000, 2000, and 3000 s/mm²) and 90 diffusion directions per gradient strength, with 1.25 mm isotropic resolution. We extracted the 2000 shell and performed all analyses on this reduced data set. Data were preprocessed by WU-Minn HCP Consortiums using methods that are described in Sotiropoulos et al. (2013). A more detailed description of further data analyses can be found in preceding works (Pestilli et al. 2014; Rokem et al. 2015; Takemura et al. 2016a, b; Caiafa and Pestilli 2017).

Cortical parcellation and white matter region identification

The cortical surface was segmented into multiple regions using standard automatic parcellation methods (Fischl 2012). The Destrieux 2009 Atlas (Destrieux et al. 2010) was applied, generating a 152 region parcellation of the gray matter. The gray matter mask used in the cortical termination step was generated in this process. The brain white matter was also identified using this method and was used for tracking (see "Repeated measure ensemble tractography"). Below ("White matter tracts segmentation"), we also describe how multiple regions from this atlas were used to segment individual white matter tracts.

Repeated measure ensemble tractography

To segment the tract of interest (TOI), we generated ten repeated measure, whole-brain ensemble tractography connectomes for each subject (Takemura et al. 2016a). Each repeated measure was obtained using an independent and pseudo-randomly chosen set of fascicle seeds (Tournier et al. 2012). These repeated measures were used to determine the consistency and reliability of segmentation and other quantitative measures (see error bars in Figs. 3a-c). Fiber tracking was conducted using MRtrix (Tournier et al. 2012); after generating a white matter mask to delineate the seed region, streamline was seeded from pseudo-random locations within this white matter mask. The tracking used constrained-spherical deconvolution (CSD; Tournier et al. 2007; Descoteaux et al. 2009) combined with probabilistic tractography. This was applied across a range of CSD harmonic orders $(L_{\text{max}} = 2, 4, 6, 8, 10)$ and repeated ten times for each harmonic order. A step size of 0.2 mm was used along with a minimum curvature radius of 1 mm. In addition, streamlines were excluded if they were shorter than 10 mm. 500,000 streamlines were generated at each L_{max} setting. Within each L_{max} setting, ten replications were performed. From each of these 500,000 streamline whole-brain connectomes, a random subsample of 100,000 was selected and incorporated into an ensemble. It has been shown that different tracking methods better characterize different white matter tracts (Takemura et al. 2016a). We replicated this previous finding with our tracts and exploited the different properties of each tractography model to improve the anatomical representation of our tracts. Furthermore, our use of repeated measures allowed us to derive a measure of consistency and error when performing quantitative analysis; error bars in Supplementary Fig. 3 indicate one standard deviation across ten repeated-measures tractography.

Tractography evaluation

A key component of our effort in this investigation was the establishment of quantitative norms for these tracts. This means establishing their canonical size (volume and length) and the variation in these properties. The application of the Linear Fascicle Evaluation (LiFE) algorithm (Pestilli et al. 2014) allowed us to optimize the candidate connectomes and thereby obtain a quantitative measure of how much a given fiber tract improved the fit of our model to the data. Specifically, this method estimates how much each streamline in the candidate connectome predicts the diffusion signal of the measured data, on a voxel-wise basis. This amount is represented by the streamline weight, a property ascribed to individual streamlines, and can manifest as a value of 0, indicating no contribution towards predicting the diffusion signal. Approximately 165,000 of the 500,000 streamlines per HCP candidate connectome are routinely found to successfully contribute to the measured diffusion signal (i.e., they are assigned non-zero weight values by the LiFE method). In the case of STN candidate connectomes, approximately 110,000 of the 500,000 streamlines were found to contribute. This quantity of validated streamlines (and the disparity between data sets) has been linked to the quality of scan data (Caiafa and Pestilli 2017). The streamline weights were subsequently used to determine which streamlines should be featured in anatomical depictions (only those with non-zero weightings are plotted in all figures), and as inputs in the virtual lesioning quantitative analysis.

Tract statistical evidence

To quantify the statistical evidence for a white matter tract, we computed the degree to which the diffusion data supported the existence of the tract using the "virtual lesion" method (Honey and Sporns 2008; Pestilli et al. 2014). In short, a virtual lesion compares the error which a connectome model exhibits when predicting the measured diffusion signal, with and without a TOI in the model. In our analyses, we computed the error (the root-mean-squared error) in predicting the demeaned diffusion signal in all voxels occupied by the tract. To do this, we identified all streamlines that intersect voxels occupied by the TOI. The voxels traversed by the TOI are defined as the tract volume, while streamlines intersecting the same voxels are defined as the path neighborhood (Wedeen et al. 2012). The error associated with the virtual lesion method is computed within the tract volume voxels. The model error measured in this volume results from the shared contribution of the TOI and path-neighborhood streamline predictions. To perform virtual lesions, we removed a TOI from the LiFE model and computed error in predicting the diffusion signal. This generated two distributions of errors in predicting the diffusion signal in the tract volume voxels: one with the TOI and the neighborhood the other with the neighborhood but no TOI. The increase in error in predicting the diffusion signal was computed by comparing these two distributions using multiple measures the earth mover's distance (EMD; Rubner et al. 2000)more details about this procedure can be found in previous work (Pestilli et al. 2014; Gomez et al. 2015; Takemura et al. 2016a, b; Leong et al. 2016; Caiafa and Pestilli 2017; Uesaki et al. 2018).

White matter tract segmentation

A total of 15 white matter tracts were segmented from 80 (8 subjects \times 10 replications) whole-brain connectomes. Segmentation of 11 major fiber tracts was achieved using Automated Fiber Quantification (AFQ; Yeatman et al. 2012). AFQ segments tracts from a white matter atlas (Wakana et al. 2007) using a combination of a refined 2-ROI tract identification method combined with an atlas of the human white matter (Mori et al. 2005). Although it was originally designed to be used in combination with deterministic tractography, it has been successfully used recently in combination with probabilistic tractography (Pestilli et al. 2014; Gomez et al. 2015; Leong et al. 2016; Takemura et al. 2016a, 2017; Caiafa and Pestilli 2017; Uesaki et al. 2018). The VOF was segmented using the addition to AFQ that uses a single ROI methodology, along with additional exclusion criteria, and has been described in previous work (Yeatman et al. 2014).

Here, we further developed an automated methodology for segmenting the pArc, MdLF-Ang, MdLF-SPL, and TP-SPL. Our method utilizes ROIs from Freesurfer's Destrieux 2009 parcellation (Destrieux et al. 2010) in a manner similar to the White Matter Query Language (WMQL; Wassermann et al. 2013, 2016). In addition to criteria described in the WMQL, we added additional criteria to ensure robustness against false-positive streamlines (Maier-Hein et al. 2017) and thereby ensure accurate tract identification. Supplementary Table 3 details the specific criteria identified by our method to segment the MdLF-SPL, MdLF-Ang, TP-SPL, and pArc. Table columns under the "WMQL-like Endpoint inclusion criteria" heading (Supplementary Table 3, green highlight) correspond to inclusion ROIs which are used to identify candidate streamlines by their endpoints. The latter two columns, labeled "Anatomically informed streamline inclusion criteria" (Supplementary Table 3, blue highlight) correspond to additional non-endpoint criteria, necessary to segment a tract. These criteria go beyond what can be done using WMQL. For example, the segmentation of the MdLF-Ang also requires that all fibers mid-points be positioned above the Thalamus. This approach is necessary, particularly with probabilistic tractography, as merely using endpoint criteria is insufficiently specific to ensure accurate streamline identification. Indeed, in our early investigations, we occasionally noted that several anatomically inaccurate or biologically implausible streamlines were identified as being part of a segmented tract when these additional criteria were not used. The thoroughly commented code implementation used to generate the data reported here is openly available: https://github.com/brain life/Vertical_Tracts.

Open services and software for automated tract segmentation and reproducible neuroscience

We provide the full set of scripts and code describing a processing pipeline that can be used for processing new dMRI data to segment the non-canonical tracts described here. In addition, we also provide web services that allow processing new data utilizing the algorithms used to generate the results reported above. Web services are made available at https://brainlife.io, the open source code implementing the services is available at www.github.com/brainlife (Avesani et al. 2019).

Cortical termination mapping and quantification

We analyzed the cortical termination endpoints of streamlines in each hemisphere to visualize both cortical projection extent and overlap between tract pairings. The fun Precursor versions of this code, specific to density volume creation, were used in previous works (Takemura et al. 2016b; Uesaki et al. 2018). The projected end points of segmented white matter tracts were visualized using pysurfer (https://pysurfer.github.io). Parameter inputs for the density volume creation function include the maximum distance threshold and decay function for determining which gray matter voxels are "near" an endpoint. Here, a 7 mm gaussian was used, though other decay options include uniform and immediate (i.e., exact endpoint voxel). The final output of this function is an nii.gz volume for both sets of tract endpoints (one for each terminal end of the tract). We define the endpoint density as the non-zero entries of this volume which corresponds to the output of the endpoint-wise decay computation.

Multi-subject figures

When creating a multi-subject plot, this resultant data structure then has those voxels with less than 0.5 endpoint density dropped to zero (to help reduce noise from the smoothing), which is then summed into the MNI-aligned multi-subject data object. Thus, given that the minimum threshold value for the plot is 0.005 of the maximum value, the minimum value being plotted is *either* 0.5 worth of endpoint density *or* this threshold value, whichever is largest. This was done, because, in cases where the maximum endpoint density is low, the plot becomes somewhat large and diffuse. Multi-subject, multi-tract plots employed a 5 mm smooth to be appropriately generous when considering overlap.

Individual subject figures

Alternatively, in Figs. 10, 11, 12, 13, 14, 15, and 16 (and Supplementary Fig. 4)b, c, as well as Supplementary Figs. 5 through 8, only single subjects are depicted, so no warp is applied, and thus, the 0.5 floor is also not applied. In addition, Pysurfer optionally applies a surface smooth when the data are plotted. In the case of multi-subject, no such surface smoothing was applied, so as to avoid magnifying noise from the inherently noisy process of multi-subject alignment. Single subject data employed a 5 mm surface smooth kernel. It is still worth noting though that these single subject plots are still, in a sense, amalgams in that they are the sum of ten ensemble replications.

Tract visualization and statistics

Tracts were visualized using the Matlab Brain Anatomy toolbox (https://github.com/francopestilli/mba; Pestilli et al. 2014; Goldstone et al. 2015). This suite of functions takes as its inputs a T1 image and a set of streamlines representing a fiber tract or several fiber tracts and plots them alongside chosen slices of the T1 image in the appropriate spatial orientation. These same streamlines were also used to compute the average length of the fiber. This was achieved by computing the euclidean distance between each sequential node pairing of the fiber. This provided a measure of the length of the streamline, which was itself averaged along all ten replications. This measure was then averaged across all streamlines in a given fiber tract to determine the average fiber length of the fiber tract. To determine the volume occupied by a given fiber tract, we computed the number of nodes per voxel for a given fiber group and then totaled the number of voxels that had at least one node occupying it. A simple streamline count was performed by counting the number of streamlines within a segmented fiber tract. All quantitative statistics were performed with respect to only the positively weighted fibers within a given connectome, while, as previously mentioned, subject-wise mean and error statistics were computed across the ten ensemble replications.

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Author contributions DNB and FP conceptualized and performed analyses. HT and CC provided data curation and software. DNB, HT, CC, and FP wrote the manuscript. LK, BM, and BC provided validation and software.

Compliance with ethical standards

Conflicts of interest Authors declare no conflicts of interest.

Research involving human participants and/or animals Data collection was approved by the respective Institutional Review Boards (IRBs) of the University of Washington, Saint Louis (HCP data set) and Stanford University (STN data set).

Informed consent All participants provided written informed consent to participate in the project.

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