Roles of ventral versus dorsal pathways in language production: an awake language mapping study

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Abstract

Human language is organized along two main processing streams connecting posterior temporal cortex and inferior frontal cortex in the left hemisphere, travelling dorsal and ventral to the Sylvian fissure. Some views propose a dorsal motor versus ventral semantic division. Others propose division by combinatorial mechanism, with the dorsal stream responsible for combining elements into a sequence and the ventral stream for forming semantic dependencies independent of sequential order. We acquired data from direct cortical stimulation in the left hemisphere in 17 neurosurgical patients and subcortical resection in a subset of 10 patients as part of awake language mapping. Two language tasks were employed: a sentence generation (SG) task tested the ability to form sequential and semantic dependencies, and a picture-word interference (PWI) task manipulated semantic interference. Results show increased error rates in the SG versus PWI task during subcortical testing in the dorsal stream territory, and high error rates in both tasks in the ventral stream territory. Connectivity maps derived from diffusion imaging and seeded in the tumor sites show that patients with more errors in the SG than in the PWI task had tumor locations associated with a dorsal stream connectivity pattern. Patients with the opposite pattern of results had tumor locations associated with a more ventral stream connectivity pattern. These findings provide initial evidence using fiber tract disruption with electrical stimulation that the dorsal pathways are critical for organizing words in a sequence necessary for sentence generation, and the ventral pathways are critical for processing semantic dependencies.
1. Introduction

The neural basis for language is thought to be organized along two main processing streams connecting the posterior temporal cortex to the inferior frontal cortex in the left hemisphere: one travelling dorsally and the other ventrally, relative to the Sylvian fissure (Bornkessel-Schlesewsky et al., 2015; Fridriksson et al., 2018, 2016; Hickok & Poeppel, 2007; Rauschecker & Scott, 2009; Saur et al., 2008; Ueno, Saito, Rogers, & Lambon Ralph, 2011). Most studies addressing this dorsal/ventral division have investigated speech perception processes, rarely taking speech production into account (although see, Fridriksson et al., 2018, 2016; Hickok, 2012; Roelofs, 2014; Ueno et al., 2011). Furthermore, the causal roles of the ventral and dorsal language pathways have seldom been tested through direct brain stimulation (Duffau et al., 2002; Duffau, Moritz-Gasser, & Mandonnet, 2014). We report initial steps to address the causal roles of ventral and dorsal pathways in language production through direct cortical electrical stimulation (DCES) and subcortical stimulation and resection as part of awake language mapping during surgery for brain tumor.

Carl Wernicke and Ludwig Lichtheim in the 19th century proposed two pathways linking “auditory word images” stored in Wernicke’s area to “motor word images” stored in Broca’s area. In this dual-pathway model based on lesion studies, “auditory word images” were converted into “motor word images” through a phonological pathway (later defined as the arcuate fasciculus) or indirectly through a semantic pathway involving a distributed conceptual center or network (Lichtheim, 1885). This dissociation was based mainly on the pattern of errors observed in conduction aphasia, wherein relatively fluent, although paraphasic, spontaneous speech and preserved auditory comprehension can be dissociated from impaired speech repetition (Tippett & Hillis, 2016). These early neurolinguistic models lacked anatomical specification (Chang, Raygor, & Berger, 2015). Contemporary models include results from neuroimaging studies and are inspired from the dorsal (where) / ventral (what) division of the visual (Ungerleider & Mishkin, 1982) and auditory (Rauschecker & Tian, 2000) systems in the brain. Hickok and Poeppel (2007) proposed a neurobiological model following a motor (dorsal) versus conceptual/semantic (ventral) division. The dorsal pathway includes the arcuate and superior longitudinal fasciculi, and the posterior superior temporal lobe (including area Spt at the temporoparietal junction in the Sylvian fissure) terminating in the inferior frontal gyrus (IFG) and premotor cortex, as shown by a neuroimaging study combining functional magnetic resonance imaging with diffusion imaging results (Saur et al., 2008). The ventral pathway involves the middle and inferior longitudinal fasciculi but also the uncinate fasciculus (Fridriksson et al., 2016) and inferior fronto-
occipital fasciculus (Martino, Brogna, Robles, Vergani, & Duffau, 2010), as well as the superior temporal
gyrus ending near anterior portions of the inferior frontal gyrus (Broca’s area: pars orbitalis and
triangularis) (Saur et al., 2008). The dorsal pathway is linked to sensori-motor mapping of sound to
articulation (Saur et al., 2008), and auditory feedback control in speech production (Hickok, 2012),
making it important for supporting repetition (Ueno et al., 2011). By contrast, the ventral stream has
been associated with the ability to map auditory input onto conceptual and semantic representations,
as well as syntactic processing (Hickok & Poeppel, 2004, 2007; Ueno et al., 2011). We note that some
researchers argue that a secondary dorsal stream pathway supports the mapping of lexical-semantic
representations onto speech output processes (Glasser & Rilling, 2008; Roelofs, 2014).

Other neuroimaging studies have proposed that the dorsal stream also plays a role in syntactic
processing (Friederici, Bahlmann, Heim, Schubotz, & Anwander, 2006; Friederici, Makuuchi, &
Bahlmann, 2009; Bornkessel-Schlesewsky et al., 2015; Friederici, 2012), although some models suggest a
dissociation between complex and simple syntactic processing with the dorsal stream being primarily
involved in complex syntax (Friederici et al., 2006, 2012). Interestingly, damage to the dorsal but not
ventral pathway correlates with deficits in syntactic processing in primary progressive aphasia (Wilson et
al., 2011). Inspired by auditory processing research in non-human primates (Rauschecker & Tian, 2000),
Bornkessel-Schlesewsky et al. (2015) proposed a dorsal/ventral division of auditory language processing
(see also, Rauschecker & Scott, 2009). According to this proposal, the dorsal stream contributes to
combining elements into a sequence (i.e., phonemes but also sentences), and the ventral stream
contributes to the formation of dependencies independent of sequential order (i.e., semantics).

Although dual stream models have been mainly focused on language perception, recent dual-stream
models of language production have been proposed (Fridriksson et al., 2016; Hickok, 2012; Roelofs,
2014; Ueno et al., 2011). These models generally propose that speech repetition and auditory feedback
control are enabled through the dorsal stream (Hickok, 2012; Ueno et al., 2011). In addition, these
models generally argue that conceptual-to-lexical mapping in language production is implemented along
the ventral stream similarly as lexical-to-conceptual mapping in speech perception (Fridriksson et al.,
2016; Hickok, 2012; Roelofs, 2014; Ueno et al., 2011), even if (Roelofs, 2014) proposes the connection to
speech output is subserved by a secondary dorsal stream. However, whether sequential word
production in a sentence would involve the dorsal stream, the ventral stream, or both is unclear.
Existing dual-stream models offer diverging views with respect to the neural substrate needed for
syntactic comprehension, with some arguing for a role of the dorsal stream (Bornkessel-Schlesewsky et
al., 2015), and others arguing that the ventral stream is primarily responsible (Fridriksson et al., 2016; Hickok & Poeppel, 2004; Saur et al., 2008).

This study tests for a dorsal/ventral division in language production and for a causal role of the dorsal pathway in word sequence formation by testing language production abilities during DCES (Penfield & Roberts, 1959) and subcortical resection and stimulation in patients undergoing surgery for brain tumor removal. This technique is typically used to preserve eloquent cortex (i.e., cortical regions supporting language, motor, and sensory functions) in patients undergoing resective surgery for brain tumor removal or removal of the epileptogenic zone in refractory epilepsy (see Methods).

Awake language mapping has recently included language testing during subcortical stimulation, in addition to standard cortical stimulation (Hugues Duffau et al., 2002; Hugues Duffau, Gatignol, Denvil, Lopes, & Capelle, 2003; Hugues Duffau et al., 2005; Mandonnet, Nouet, Gatignol, Capelle, & Duffau, 2007). This approach is used to preserve critical white matter pathways during resection (see also Caverzasi et al., 2016), and have led to the proposal of a hodotopical map combining cortical regions and white matter pathways supporting language (Duffau, 2015; Duffau, Moritz-Gasser, & Mandonnet, 2014, see also Catani & Mesulam, 2008; Turken & Dronkers, 2011).

We use two tasks: 1) picture-word interference (PWI), manipulating meaning dependencies (Glaser & Düngelhoff, 1984; Lupker, 1979) and 2) simple sentence generation, requiring ordering words in a sequence.

In the PWI task, used extensively in the field of psycholinguistics, pictures are presented with superimposed distractor words (e.g., Bürki, 2017; Costa, Alario, & Caramazza, 2005; Piai, Roelofs, Acheson, & Takashima, 2013; Piai, Roelofs, Jensen, Schoffelen, & Bonnefond, 2014; Piai, Roelofs, & Schriefers, 2015; Roelofs & Piai, 2015, 2017). In the semantic version of the task (used here), the distractor words can be semantically related to the picture (e.g., picture of a dog, distractor word: "cat") or unrelated (e.g., picture of a dog, distractor word: "chair"). Naming the picture takes longer and error rates are higher in the semantically-related, compared to the unrelated condition. This is interpreted as increased competition for word selection caused by over-activation of semantically-related alternatives in the semantically-related compared to the unrelated condition. The experimental manipulation employs meaning dependencies, and therefore should involve ventral white matter pathways. In

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1 A hodotopical map combines the pathway (from the Greek hodos = road or path) and the area (from the Greek topos = place) involved in a given function (Duffau, Moritz-Gasser, & Mandonnet, 2014).
support of this hypothesis, this task has been shown to elicit differential hemodynamic responses in several brain regions, including left temporal regions (anterior and posterior superior temporal gyrus, middle temporal gyrus), and frontal regions (orbitomedial prefrontal cortex) (Piai et al., 2013; Zubicaray, Wilson, McMahon, & Muthiah, 2001). We note the medial frontal cortex, and in particular the anterior cingulate cortex has been associated with control processes engaged in this paradigm (Piai et al., 2013). In addition, lesions in the left temporal lobe have been shown to be associated with larger semantic interference effects (Piai & Knight, 2017).

In the second task, patients were asked to produce simple sentences, containing a subject, verb, and object when needed (e.g., “the woman is writing a letter”), in response to action pictures. This task involves both access to meaning and ordering elements in a sequence. Accordingly, we hypothesized that overt sentence generation would engage both the ventral and dorsal streams. In support of the engagement of the dorsal stream in this task, overt sentence generation has been shown to elicit stronger fMRI responses than sentence reading in the left posterior IFG (BA 44/45), medial frontal cortex (BA 6), and superior parietal lobule (BA7) (Haller, Radue, Erb, Grodd, & Kircher, 2005; see also Indefrey et al., 2001, for a positron emission tomography study supporting the role of left BA 44 and BA 6 in syntactic encoding during production). In addition and as noted above, damage to the superior longitudinal fasciculus as measured through diffusion tensor imaging has been associated with deficits in production and comprehension of syntax in patients with primary progressive aphasia (Wilson et al., 2011). However, cortical regions along the ventral stream such as the left middle temporal gyrus (BA 21) (Segaert, Menenti, Weber, Petersson, & Hagoort, 2012) and the left temporal pole (Pylkkänen, Bemis, & Blanco Elorrieta, 2014) were also associated with sentence or phrase production, suggesting the ventral stream may also play a role in sentence generation. We hypothesized that the sentence generation task would be dependent on both the dorsal and ventral streams, but that the PWI task would involve the ventral stream more strongly than the dorsal stream.
2. Materials and Methods

2.1. Participants

Seventeen patients undergoing resective surgery for tumor removal in the left hemisphere participated (11 males; mean [sd] age at testing: 40 [14] years, and education: 16 [2] years). All patients were fluent in English to the level of native proficiency (one patient was not a native English speaker but was proficient in English). Of the 17 patients, 16 were stimulated cortically and 10 were tested during subcortical resection in one or both tasks. Etiologies, tumor grade, and resected tumor general locations are indicated in Table 1. Overlays of tumor sites are also presented in Figure 1. Of the 10 patients tested during subcortical resection, 5 had tumors above the Sylvian fissure and were classified as “dorsal”, and 5 had tumors below the Sylvian fissure and were classified as “ventral” (see Figure 2 for tumor site overlays for the dorsal and ventral groups). The study was approved by the UCSF and UC Berkeley Institutional Review Boards, and all participants gave written informed consent. Analysis of de-identified data took place at San Diego State University, UC Berkeley, and UCSF.

Table 1: Etiology, tumor grade, and resected tumor location for the 17 patients included in the study.

<table>
<thead>
<tr>
<th>Patient #</th>
<th>Pathology</th>
<th>Grade</th>
<th>Resected tumor location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Oligodendroglioma</td>
<td>2</td>
<td>left inferior parietal lobe</td>
</tr>
<tr>
<td>2</td>
<td>Meningioangiomatosis</td>
<td>NA</td>
<td>left middle frontal lobe</td>
</tr>
<tr>
<td>4</td>
<td>Oligoastrocytoma</td>
<td>2</td>
<td>left inferior frontal lobe</td>
</tr>
<tr>
<td>5</td>
<td>Anaplastic astrocytoma</td>
<td>3</td>
<td>left inferior frontal lobe and anterior insula</td>
</tr>
<tr>
<td>6</td>
<td>Glioblastoma</td>
<td>4</td>
<td>left inferior and middle temporal gyri</td>
</tr>
<tr>
<td>7</td>
<td>Oligodendroglioma</td>
<td>2</td>
<td>left inferior frontal and anterior temporal lobes</td>
</tr>
<tr>
<td>8</td>
<td>Oligodendroglioma</td>
<td>2</td>
<td>left inferior frontal lobe</td>
</tr>
<tr>
<td>9</td>
<td>Anaplastic astrocytoma</td>
<td>3</td>
<td>left temporal lobe</td>
</tr>
<tr>
<td>10</td>
<td>Oligodendroglioma</td>
<td>2</td>
<td>left insula, medial temporal lobe, and basal forebrain</td>
</tr>
<tr>
<td>11</td>
<td>Diffuse astrocytoma</td>
<td>2</td>
<td>left insular centered, anterior temporal lobe and posterior IFG involved.</td>
</tr>
<tr>
<td>12</td>
<td>Diffuse astrocytoma</td>
<td>2</td>
<td>left posterior hippocampus</td>
</tr>
<tr>
<td>13</td>
<td>Ganglioglioma</td>
<td>1</td>
<td>left mid-hippocampus</td>
</tr>
</tbody>
</table>

2 We also tested 2 patients with right hemisphere lesions (Pt 3 and 14) who were not included in the analyses. See supplementary materials (Figure S1).
<table>
<thead>
<tr>
<th></th>
<th>Tumor Type</th>
<th>Quantity</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Oligodendroglioma</td>
<td>2</td>
<td>left inferior posterior frontal lobe</td>
</tr>
<tr>
<td>16</td>
<td>Glioblastoma</td>
<td>4</td>
<td>left mid- and superior temporal lobe</td>
</tr>
<tr>
<td>17</td>
<td>Oligodendroglioma</td>
<td>2</td>
<td>left inferior frontal lobe</td>
</tr>
<tr>
<td>18</td>
<td>Oligoastrocytoma</td>
<td>2</td>
<td>left insula, anterior temporal, inferior frontal lobes</td>
</tr>
<tr>
<td>19</td>
<td>Astrocytoma</td>
<td>2</td>
<td>left inferior and middle temporal gyri, parahippocampal gyrus</td>
</tr>
</tbody>
</table>

### 2.2. Surgical procedures

All patients underwent craniotomy using monitored anesthesia care: local anesthetic infiltration was applied to the scalp. Patients were sedated with either Propofol or dexmedetomidine at the start of the procedure. Surgical exposure was tailored to the target lesion. Intraoperative language mapping with DCES was performed in all but one patient, who had a seizure during motor mapping and did not participate in further testing. Patients were fully awake for the DCES mapping; intraoperative electrocorticography was used to monitor for stimulation-induced after-discharges. During this procedure patients perform various tasks testing for motor, sensory, and basic language functions (counting, reading, and picture naming) while bipolar electrical stimulation (60 Hz) is applied for two second intervals to their exposed cortical surface using a manual handheld probe at a tailored intensity (typically ~3-4 mA). Epileptic after-discharges are monitored during the procedure using electrocorticography. Positive sites (i.e., sites where stimulation causes a disruption of the tested function) are marked using small tickets intraoperatively. Clinical intraoperative language tasks included counting, picture naming (line-drawings from Snodgrass & Vanderwart, 1980), and reading. These tasks were used both during cortical stimulation mapping (before resection) to identify cortical sites critical for receptive and expressive language, and during subcortical resection to identify white matter pathways involved in these processes. Essential language sites were defined as those resulting in a loss of function in at least 2 of 3 stimulations. Every effort was made to avoid or limit the resection of these essential language sites while maximizing tumor removal. In addition, the patients participated in one or both of our experimental tasks during cortical and/or subcortical testing. After mapping, patients were re-sedated with either propofol or dexmedetomidine for the remainder of the procedure. Resection was performed with an ultrasonic aspirator guided by intraoperative neuro-navigation.
2.3. Tasks

We used a picture-word interference (PWI) task manipulating semantic interference and a sentence generation task testing the ability to form sequential dependencies as well as meaning dependencies. Both tasks were practiced by each patient within two days prior to surgery to enhance intra-operative performance.

For the PWI task, the stimuli were 20 colored photographs on a white background issued from the BOSS database (Brodeur, Dionne-Dostie, Montreuil, & Lepage, 2010) with distractor words superimposed. The pictures belonged to 5 different semantic categories with 4 items per category (see Supplementary Materials). Distractor words were the picture names from either semantically related pictures (related condition; e.g., picture of a banana, "pear" superimposed), or semantically and phonologically unrelated pictures in the set (unrelated condition; e.g., picture of a banana, "arm" superimposed). All distractor words belonged to the response set; each list contained all pictures and picture names, once in each condition. Stimuli were presented in the center of the screen on a gray background; a white distractor word was centered on each picture. Trials were randomized using Mix (van Casteren & Davis, 2006) to create 5 different lists. Each patient only saw one list during the intraoperative testing; lists were counter-balanced across patients. Since the PWI task was practiced before surgery, the same stimuli were seen during the familiarization and the intraoperative testing but there were 40 additional items in the familiarization phase. The 60 pictures belonged to 10 semantic categories with 6 pictures per category. The pictures were also presented one additional time in the familiarization testing, as there was a neutral condition in which the distractor was a string of X’s.

For the sentence generation task, the stimuli were 32 line drawings issued from a published and normed database (Masterson & Druks, 1998), representing easily identifiable actions (e.g., a man going down the stairs). Half of the pictures represented intransitive action verbs (e.g., swimming), and half represented transitive action verbs (e.g., lighting a candle). Because the stimuli had been normed for isolated verb production only, we did a control-test in which we asked 10 control participants (mean [sd] age: 25[5] years; 3 males) to produce complete simple sentences for 125 action pictures issued from the database (Masterson & Druks, 1998). As experimental items, we selected 32 pictures with minimum 80% overlap between participants in terms of subject (e.g., for the gender choice, "she" being considered equivalent to “the woman”), verb stem (e.g., "shaved" and "is shaving" being considered...
equivalent), and object choices for transitive verbs. The average lemma frequency (obtained from the SUBTL database, Brysbaert & New, 2009) tended to be higher for the verbs elicited in the sentence generation task (mean lemma frequency per million= 131.36, SD= 128.82) than for the nouns elicited in the PWI task (intraoperative list: mean [sd] lemma frequency per million = 73.99 [114.93], t(43.95)=-1.671, p=.102; familiarization list: mean[sd] lemma frequency per million = 59.54 [ 106.21], t(53.83)=2.702, p=.009). Stimuli were presented at the center of the screen on a gray background. The trials were pseudo-randomized using Mix (van Casteren & Davis, 2006) such that no more than 2 transitive or intransitive action-representing picture were presented in a row. Ten different lists were created, counter-balanced across participants and used for both the familiarization and intraoperative testing (different lists were used within-participant).

2.4. Procedure

Stimulus presentation was controlled by Psyscope (Cohen, MacWhinney, Flatt, & Provost, 1993) during intraoperative testing, and by E-Prime 2.0 Professional software (Psychology Software Tools, Inc., Pittsburgh, PA) during familiarization testing. Vocal responses were recorded through a high-definition microphone (Zoom H2n, ZOOM North America, Hauppauge, NY; sampling rate: 48 kHz) placed close to the stimulus presentation computer during the intraoperative procedure, and directly through E-Prime (sampling rate: 22,050 Hz) during the familiarization testing. During intraoperative testing, a wireless microphone placed close to the patient’s mouth on the bed amplified their voice to ensure communication with the neurosurgeon, enhancing the clarity of sound recording. During intraoperative testing, trials were as follows: a blank screen was presented for 6000 msec. The sound of a slide projector changing (1.5 sec. duration) announced the upcoming stimulus (volume was optimized for each patient). Then the stimulus was presented for a duration of at least 4000 msec (stimulation duration could be lengthened depending on the patient). Stimuli were presented sideways on a computer screen oriented toward the patient at a comfortable viewing distance. The patient laid sideways on the operating room bed with his/her head oriented with the surgical exposure facing upward the neurosurgeon. The neuropsychologist, present during the entire language testing session, ensured that the patient could clearly see the stimuli before the experiment started.
During the familiarization testing in the PWI task, trials were as follows: there was a variable inter-trial interval which lasted between 1.7 and 2.1 sec. during which a centrally positioned crosshair (fixation cross) was presented. Then, the stimulus was presented for 2 seconds.

During familiarization testing in the sentence generation task, trials were as follows: a centrally positioned crosshair was presented for 900 msec., followed by the stimulus for 3000 msec., followed by a white screen for 3000 msec. Then, the next trial began automatically. The patient was comfortably seated in a private room and the stimuli were presented on a computer screen at a comfortable viewing distance in front of the patient.

In the PWI task, the instructions were to name the picture while ignoring the distractor words. In the sentence generation task, the instructions were to produce a simple but complete sentence describing the picture. For example, when seeing a picture of a man sleeping, the patient could say “the man is sleeping” or “a man is sleeping”. The experimenter emphasized speed and accuracy for both tasks.

2.5. Neuroimaging, lesion mapping, and diffusion processing.

All patients underwent Magnetic Resonance Imaging (MRI) on a 3T General Electric Medical Systems scanner (Discovery MR750) within the week preceding surgery. Datasets acquired included: a High Angular Resolution Diffusion Imaging (HARDI) sequence (TR/TE =6425/80 ms, 50 axial slices, 2.2 mm in-plane resolution (interpolated to 1.1 mm), 2mm slice thickness, b-value 2000 s/mm$^2$, 55 diffusion gradients, 1 minimally diffusion weighted “B0” image), and T1, T2 and FLAIR sequences.

Lesion (i.e., tumor site) masks were manually delineated slice-by-slice using MRIcron (http://www.mccauslandcenter.sc.edu/mricro/mricron/) by a trained research assistant (S.G.) directed by a neurologist (R.T.K.) using input from T1, T2, and FLAIR images after normalization to MNI space (Montreal Neurological Institute).

HARDI datasets were corrected for motion and eddy current distortion using the FMRIB Software Library (FSL) (Jenkinson, Beckmann, Behrens, Woolrich, & Smith, 2012) and the gradient table rotated (Leemans & Jones, 2009). A tensor model was then fit to the preprocessed data using the open-source package Diffusion Imaging in Python (Dipy) (Garyfallidis et al., 2014) to generate diffusion metrics. All non-brain tissue was removed from diffusion-derived images using a brain mask generated from skull-stripping the B0 image (Smith, 2002). A diffeomorphic registration was performed between either the B0 image or
the fractional anisotropy (FA) image and the MRI contrast on which the lesion reconstruction volume was drawn (FA for T1 images and B0 for T2 or FLAIR) using the Symmetric Diffeomorphic Registration in 3D (B. B. Avants, Epstein, Grossman, & Gee, 2008; Brian B. Avants, Tustison, & Song, 2009), implemented in Dipy (Garyfallidis et al., 2014). The lesion reconstruction volume was moved to diffusion space using the resulting transformation.

Whole-brain residual bootstrap probabilistic q-ball tractography (Berman et al., 2008) was performed by seeding all of the voxels with fractional anisotropy greater than 0.15 at a density of 1 seed per voxel with the tracking parameters described in (Caverzasi et al., 2016). The lesion reconstruction volume was targeted and outlier streamlines removed by setting a Cluster Confidence Index (default parameters: theta=5, k=1) threshold (Jordan, Amirbekian, Keshavan, & Henry, 2018) subjectively using the Trackvis viewer (Wang, Van Wedeen). Any streamlines less than 40mm in length were excluded. Streamline datasets were converted to binary masks, transformed back to MNI space using the reverse diffeomorphic registration, and spatially summed to create density maps of lesion connectivity for the groups of interest (Figure 5, see supplementary materials for lesion connectivity for the whole patient group, Figure S2).

2.6. Analysis

Analysis were performed on response accuracy rates. Errors were determined using the vocal recordings and included paraphasias (semantic, phonological, remote, or neologistic), grammatical errors, hesitations, or no responses (including when the patient said he/she did not know the answer). We also distinguished verb vs. non-verb errors. Verb errors included the production of a wrong verb, phonological errors in the verb production, omission of the auxiliary verb, or failures to retrieve the verb (hesitations were excluded from this analysis of verb errors because it was often unclear what part of the sentence caused the hesitation). We could not analyze the effect of the parameters of interest (Task and Stream) on the different types of errors that were made because of the low number of observations, but report the overall distribution of error types per Task and per Stream in the supplementary materials.

Cortical stimulation sites were labelled by a neurosurgeon (M.B.) and classified as being on the dorsal or ventral stream following reviews and studies in the field (Hickok & Poeppel, 2007; Saur et al., 2008; see Table 2). Error-rates per task per region are also presented in the supplementary materials (Table S4).
For subcortical testing, the ventral/dorsal distinction was made based on tumor location as the patient was being tested during tumor resection. Tumor sites dorsal to the Sylvian fissure were classified as dorsal and tumor sites ventral to the Sylvian fissure were classified as ventral (Fig. 2).

Table 2: Classification of cortical stimulation sites along the dorsal or ventral language processing streams

<table>
<thead>
<tr>
<th>Dorsal regions</th>
<th>Ventral regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Posterior superior temporal gyrus (pSTG)</td>
<td>• Middle superior temporal gyrus (mSTG)</td>
</tr>
<tr>
<td>• All parietal regions</td>
<td>• Anterior superior temporal gyrus (aSTG)</td>
</tr>
<tr>
<td>• Inferior frontal gyrus pars opercularis (IFGop)</td>
<td>• Middle temporal gyrus (MTG)</td>
</tr>
<tr>
<td>• Middle frontal gyrus (MFG)</td>
<td>• Inferior temporal gyrus (ITG)</td>
</tr>
<tr>
<td>• Primary motor cortex (M1)</td>
<td>• Inferior frontal gyrus pars orbitalis (IFGorb)</td>
</tr>
<tr>
<td></td>
<td>• Inferior frontal gyrus pars triangularis (IFGtri)</td>
</tr>
</tbody>
</table>

Statistical analysis was performed with R version 3.3.2 (R Core Team, 2016), using packages “lme4” for the mixed effect models (Bates, Mächler, Bolker, & Walker, 2014) and “car” to compute analysis of deviance tables for the fixed effects of the mixed effect models (Fox & Weisberg, 2011). We analyzed accuracy rates using logistic mixed effect models (Baayen, Davidson, & Bates, 2008; Jaeger, 2008). Mixed effect models rely on single-trial data rather than on averages over participants or items, and are also free from the assumptions of homogenous variance and sphericity that are inherent to the more classic ANOVA (Pinheiro & Bates, 2000). One major advantage for the current study is that these models allow for varying number of trials per condition for each participant and item and do not require for each participant or item to have values in each condition. We controlled for random effects of patient (including a random slope for Task) and items. We could not control for a random effect of items nor add by-patient random slopes for the effects of interest due to time constraints in the intraoperative testing leading insufficient statistical power. Thus, we report individual patient data in Figures 3 and 4.

In addition, we tested for an effect of the experimental manipulations in each task (i.e., relation between picture name and distractor in the PWI task and transitivity of the verb in the sentence generation task, hereafter referred to as "Condition") on accuracy rates for the preoperative data. We
performed one logistic mixed effect model in each task testing for a fixed effect of Condition and controlled for random effects of patient (including a random slope for Condition when possible\(^3\)) and items. During intraoperative testing, we did not have sufficient statistical power to analyze the effect of Condition within task and collapsed across conditions for analysis.

Finally, we could not separate trials during which electrical stimulation occurred from those during which only ultrasonic resection was performed during subcortical resection. Electrical stimulation was performed on only 20% of the 225 trials available for analysis overall, with some patients having zero electrical stimulation trials, so we collapsed electrical stimulation and resection trials for the subcortical analysis. We nevertheless report descriptive results including only the trials during which electrical stimulation was performed subcortically in the supplementary materials (section 3). These results show the same pattern of effects for each patient as reported below when collapsing the stimulation and resection trials. Electric stimulation is the gold standard procedure to briefly disrupt neuronal activity in a circumscribed brain area without altering the tissue, and is used prior to resection cortically, or before continuing resection in particular directions subcortically (for example, when approaching key white matter pathways such as the cortico-spinal motor tract delineated through preoperative diffusion imaging). However, as reported by Sierpowska et al. (2017), the ultrasonic generator used for the resection has been shown to cause effects in adjacent tissue similar to the stimulation induced by the Ojemann cortical electrical stimulator, used here (Carrabba et al., 2008). Even though the ultrasonic generator also transiently disrupts brain tissue and is typically not used as a clinical tool to test brain function, its causal disrupting effect is similar to the standard electric stimulation used in the current study. This permitted us to collapse both types of trials. We therefore refer to these results as the subcortical disruption results, and not to the subcortical stimulation results.

We compared accuracy rates between testing times: familiarization testing, intraoperative cortical testing, and intraoperative subcortical testing. P-values were obtained using type-III (because of the presence of an interaction) analyses of deviance tables providing Wald chi-square tests for the fixed effects. For all models, we report Wald chi-square values and associated p-values as well as raw beta estimates, 95% confidence intervals around these estimates, standard errors, Wald Z, and associated p-values.

\(^3\) There was an insufficient number of data points in one patient in the PWI during preoperative testing as this patient only performed 40 trials instead of 180 as the other patients, and was exposed to 2 out of the 3 conditions (related and unrelated, but not to the X string).
3. Results

3.1. Preoperative results

The median error rates per task were low during preoperative testing (PWI: 5.00% median error rate, inter-quartile interval, IQI = [2.78%-10.56%]; Sentence Generation: 6.25% median error rate, IQI = [3.13%-15.63%]) and no significant effects were found.

There was no effect of Task on accuracy rates (Wald $\chi^2 (1) = 0.25, p=.615$): patients did not make more errors in one task versus the other. There was also no effect of Stream (Wald $\chi^2 (1) = 0.11, p=.720$): patients did not make more errors if their tumor was located above versus below the Sylvian fissure. Finally, there was no interaction between Task and Stream (Wald $\chi^2 (1) = 0.12, p=.728$).

Within-task analyses did not reveal any effect of Condition. There was no effect of verb transitivity in the sentence generation task (Wald $\chi^2 (1) = 1.77, p=.183$), and no effect of picture-distractor relatedness\(^4\) in the PWI task (Wald $\chi^2 (1) = 1.46, p=.227$). We report the median error rates per condition in the PWI task and per Stream in the supplementary materials (Table S5).

3.2. Intraoperative results

There was an effect of Testing Time on accuracy rates (Wald $\chi^2 (2) = 97.18, p<.001$). Accuracy rates were higher during preoperative testing than during cortical testing ($\beta_{\text{raw}} = 0.672, \text{CI} = [0.432 0.912], \text{SD} = 0.123, \text{Wald } Z=5.490, P<.001$), and lower during subcortical testing compared to cortical testing ($\beta_{\text{raw}} = -1.092, \text{CI} = [-1.511 -0.673], \text{SD} = 0.214, \text{Wald } Z=-5.110, P<.001$). Thus, participants made more errors during subcortical testing than during cortical testing and during the awake language mapping procedure overall compared to the preoperative testing.

3.2.1. Cortical testing

During cortical stimulation, there was no effect of Task (Wald $\chi^2 (1) = 0.168, p=.682$), a main effect of Stream (Wald $\chi^2 (1) = 3.84, p=.050$, with more errors during ventral than dorsal stream stimulations), and a significant interaction between Task and Stream on accuracy rates (Wald $\chi^2 (1) = 6.52, p=.011$, see

\(^4\) We excluded the neutral condition from this analysis because one patient (Pt10) practiced with the intraoperative version of the PWI task, which did not contain this third condition. Here the conditions compared are “related” vs. “unrelated”.
When we examined for an effect of Task on accuracy rates within dorsal and ventral stream stimulation, we found no effect of Task during dorsal stream stimulation (Wald $\chi^2$ (1) = 0.18, $p_c$ > 1, Bonferroni-corrected p-value$^5$ for multiple comparisons), but found a significant effect of Task during ventral stream stimulation (Wald $\chi^2$ (1) = 9.37, $p_c$ = .004, Bonferroni-corrected p-value), where the patients were less accurate in the Sentence Generation task versus the PWI task during ventral stream stimulation ($\beta_{raw} = -1.191$, CI = [-1.953, -0.428], SD = 0.389, Wald Z = -3.06, $p$ = .002, see Table 3 and Fig. 3). We note however that the error rates were very low in the PWI task during cortical stimulation of brain regions along the dorsal and ventral streams (dorsal stream median error rate: 0%, IQI = [0%-16.67%]; ventral stream median error rate: 0%, IQI = [0%-18.25%]). The distribution of the error types per Task and per Stream as well as the median error rates per stimulated brain region are presented in the supplementary materials (Tables S1 and S4).

**Table 3:** Median error rate and inter-quartile (1st-3rd) interval (IQI) per Task and Stream for testing performed during cortical stimulation.

<table>
<thead>
<tr>
<th></th>
<th>Dorsal stream cortical regions</th>
<th>Ventral stream cortical regions</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence Generation</td>
<td>5.88%</td>
<td>9.09%</td>
<td>6.27%</td>
</tr>
<tr>
<td></td>
<td>IQI = [0%-16.67%]</td>
<td>IQI = [0%-25.00%]</td>
<td>IQI = [0%-19.17%]</td>
</tr>
<tr>
<td>Picture-word Interference</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>IQI = [0%-19.17%]</td>
<td>IQI = [0%-6.00%]</td>
<td>IQI = [0%-8.10%]</td>
</tr>
<tr>
<td>Median</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>IQI = [0%-16.67%]</td>
<td>IQI = [0%-18.25%]</td>
<td></td>
</tr>
</tbody>
</table>

### 3.2.2. Subcortical testing

During subcortical testing, there was a main effect of Task on accuracy rates (Wald $\chi^2$ (1) = 7.410, $p$ = 0.006): the sentence generation task elicited more errors than the PWI task (see Fig. 4). There was also a marginal effect of Stream (Wald $\chi^2$ (1) = 2.763, $p$ = 0.096): performance tended to be lower in the territory of ventral stream pathways compared to dorsal stream pathways ($\beta_{raw} = -1.870$, CI = [-4.075

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$^5$ P-values were multiplied by 2 for the by-Stream comparisons.
Critically, there was an interaction between Task and Stream (Wald χ² (1) = 8.624, p=.003, βraw = 2.835, CI = [0.943 4.727], SD = 0.965, Wald Z=2.937, P=.003): There were more errors in the sentence generation task than in the PWI task in the territory of dorsal stream pathways (i.e., for tumors located above the Sylvian fissure). The opposite pattern was observed in the territory of ventral stream pathways (see Fig 4 and Table 4). When we examined for an effect of Task on accuracy rates within dorsal and ventral stream, we found an effect of Task in the dorsal stream (Wald χ² (1) = 7.47, p=.012, Bonferroni-corrected p-value), but found no significant effect of Task in the ventral stream (Wald χ² (1) = 1.42, p=.468, Bonferroni-corrected p-value). The distribution of the error types per Task and per Stream are presented in the supplementary materials.

### Table 4: Median error rates and inter-quartile ranges per Task and Stream for testing performed during subcortical resection.

<table>
<thead>
<tr>
<th></th>
<th>Dorsal pathways territory</th>
<th>Ventral pathways territory</th>
<th>Overall Median</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sentence Generation</strong></td>
<td>40%</td>
<td>14.81%</td>
<td>29.63%</td>
</tr>
<tr>
<td></td>
<td>IQI= [27.27%-40.00%]</td>
<td>IQI= [0.00%-34.72%]</td>
<td></td>
</tr>
<tr>
<td><strong>Picture-word</strong></td>
<td>0%</td>
<td>20.00%</td>
<td>11.90%</td>
</tr>
<tr>
<td></td>
<td>IQI= [0.00%-3.57%]</td>
<td>IQI= [16.67%-40.00%]</td>
<td></td>
</tr>
<tr>
<td><strong>Overall Median</strong></td>
<td>17.21%</td>
<td>20.00%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IQI= [4.84%-40.00%]</td>
<td>IQI= [0.00%-40.00%]</td>
<td></td>
</tr>
</tbody>
</table>

### 3.3. Diffusion imaging data in relation to behavioral data

The patients with both PWI and Sentence Generation subcortical testing (N=7) were split into a group that had a higher error rate in PWI than Sentence Generation (N=4) and a group that had a higher error rate in Sentence Generation than PWI (N=3) to evaluate differences between the tumor connectivity patterns of the groups. Importantly, for this analysis, groups were not separated based on tumor location but on behavioral profiles. As can be seen on the connectivity maps (Fig. 5), the patients with higher error rates in Sentence Generation versus PWI had tumor locations associated with a dorsal stream connectivity pattern (in green), meaning the streamlines intersecting tumor locations, as indicated by the tumor reconstructions, corresponded to dorsal pathways. This means that the pathways that were potentially stimulated in patients who had higher error rates in Sentence Generation compared to PWI were likely dorsal. By contrast, the patients with higher error rates in PWI
versus Sentence Generation had tumor locations associated with a broader though more ventral stream connectivity pattern (in yellow). This means that the pathways that were potentially stimulated in patients who had higher error rates in PWI compared to Sentence Generation tended to be more ventral, compared to the pathways involved for the patients with the opposite pattern of results.
Discussion

Our results provide a rare window into the causal roles of the dorsal and ventral streams in language production through the lens of awake language mapping using cortical stimulation and subcortical ultrasound resection and stimulation. Notably, all subjects were tested pre-surgically and did not show any task effects nor any interaction with tumor location then, thus controlling for the effect of tumor per se. By contrast, the behavioral patterns of patients changed intraoperatively depending on the cortical and subcortical areas that were being tested and the task performed. Our results support the claim that dorsal stream pathways are engaged in organizing elements in a sequence, and that ventral stream pathways are engaged in the processing of meaning dependencies.

Role of the ventral stream in language production

There were more errors during ventral stream testing than during dorsal stream testing: a main effect of Stream was present during cortical testing and trended to significance during subcortical testing. These results support a role of the ventral stream cortical and subcortical pathways in both single word production and in sentence generation. Dual stream models of language perception have associated the ventral stream with lexical-to-semantic mapping (e.g., Hickok & Poeppel, 2004, 2007; Rauschecker & Scott, 2009; Saur et al., 2008) or the formation of meaning dependencies independent of sequential order (Bornkessel-Schlesewsky et al., 2015). A stroke lesion study (Fridriksson et al., 2016) including multiple language production tasks argued that the ventral stream supports semantic-to-lexical mapping in language production, similarly to supporting lexical-to-semantic mapping in language perception. Our results are in agreement with this interpretation given the two language production tasks we used involved semantic-to-lexical mapping. We note that there are differences between dual stream production models as to which tract links lexical-semantic representations to speech output processes (Roelofs, 2014; Ueno et al., 2011). Ueno et al.’s Lichtheim 2 model proposes the ventral pathway is primarily involved in this function (Ueno et al., 2011) in line with the perception models described above. However, Roelofs’ WEAKER++/ARC model proposes a secondary dorsal pathway (D2 section of the Arcuate Fasciculus) connecting the left MTG to the LIFG supports the mapping of lexical-semantic representations (in the left MTG) onto speech output processes (in the LIFG) (Roelofs, 2014). Our results align better with the predictions of the Lichtheim 2 model, as a crucial role of the dorsal stream (reflected by higher error rates overall in the dorsal than ventral stream) should have been observed in
both tasks based on the WEAVER++/ARC’s predictions. We note however that these models converge in the idea that the anterior temporal lobe plays an important role in conceptual processing, suggesting that part of the ventral pathway (linking the posterior temporal cortex to the ATL) is critical for lexical-to-semantic mapping across models.

There were some differences observed between tasks that varied depending on the site of testing (cortical vs. subcortical). During ventral stream cortical stimulation, we observed more errors during sentence generation than during PWI, although error rates were very low overall during cortical testing in the PWI. This result may support a role of the ventral stream in semantic-to-lexical mapping, as there were more words to be retrieved overall in sentence generation than PWI. This result could also be taken as an argument in favor of a role of the ventral stream in syntactic processing, needed in sentence generation but not in single word production. A category of models have argued for a role of the ventral stream in supporting this function (Fridriksson et al., 2016; Hickok & Poeppel, 2004; Saur et al., 2008), and particularly for simple sentences as used here (Friederici et al., 2006, 2012). However, if this were true, similar results should have been observed at the subcortical level. This was not the case in our study as there was no significant effect of Task during subcortical testing in the ventral stream. In addition, all patients with tumors located below the Sylvian fissure made more errors in the PWI than in the sentence generation task. Moreover, converging evidence is brought by the diffusion imaging analyses based on behavioral profiles. The patients who made more errors in the sentence generation task than in the PWI task had dorsal tumor connectivity profiles, while the patients who made more errors in the PWI task than in the sentence generation task showed more diffuse but overall more ventral tumor connectivity. This pattern of results is not in agreement with the theory postulating a role of the ventral stream in syntactic processing for language production and instead supports a role for the dorsal stream in supporting this function (see also supplementary materials for the distribution of grammatical errors in the ventral versus the dorsal stream).

Concerning the subcortical testing results and connectivity maps, we argue that the reason why patients who made more errors in the PWI vs. sentence generation tasks had more ventral connectivity patterns (Figure 5) is due to the presence of the semantic interference manipulation and the necessity to ignore the distractor word in the PWI task. In our study, we did not find an interference effect on error rates, but the PWI task demanded more semantic interference resolution and controlled retrieval than the sentence generation task, in which no such manipulations were present. Previous studies suggest that semantic interference resolution in language production and controlled retrieval and selection of
semantic knowledge during word comprehension are supported by ventral stream pathways (Harvey & Schnur, 2015; Harvey, Wei, Ellmore, Hamilton, & Schnur, 2013). In particular, the inferior frontal occipital fasciculus has been associated with semantic interference resolution in language production (Harvey & Schnur, 2015), and the uncinate fasciculus has been associated with controlled retrieval and selection of semantic knowledge during word comprehension (Harvey et al., 2013). This is also in line with Roelofs' WEAVER++/ARC model (Roelofs, 2014) according to which the ventral pathway is involved in top-down control aspects of language production. Here, we did not identify the specific pathways supporting these processes but our results are in agreement with the proposal that ventral white matter pathways are recruited by tasks necessitating controlled retrieval and resolution of semantic interference in language production.

Role of the dorsal stream in language production

Differences between tasks in the dorsal stream only emerged during subcortical testing. There were more errors in the sentence generation task than in the PWI task during subcortical testing and no significant difference between tasks during cortical stimulation for dorsal stream testing (although error rates trended to be lower in PWI than in Sentence Generation there too). In addition, the connectivity maps of the patients who made more errors in the sentence generation task than in the PWI task during subcortical testing were more dorsal.

The sentence generation task involves the production of verbs, whereas the PWI task only involves the production of nouns. A posterior-frontal and parietal versus temporal dissociation has been proposed to underlie verb versus noun processing, respectively (for a review, see Cappa & Perani, 2003). Thus, verb processing has been proposed to involve more dorsal areas than noun processing. Awake language mapping studies have reported that different cortical sites may be involved in verb and noun processing (Luhrano, Filleron, Démonet, & Roux, 2014), although not necessarily dissociated along dorsal and ventral streams (Corina et al., 2005). We note that several studies have failed to find anatomical differences between verb and noun processing and report a high degree of overlap between the associated brain activations (for reviews, see Crepaldi et al., 2013; Crepaldi, Berlingeri, Paulesu, & Luzzatti, 2011).

Hickok (2012) has proposed that the dorsal stream supports sensory-motor feedback and articulatory control in language production. This model proposes that the increased phonemic paraphasias in
patients with conduction aphasia is caused by an impaired integration of somatosensory feedback with phonemic planning as a consequence of dorsal stream damage. In our study, the sentence generation task required the production of more words than the PWI task, which required only single word production. Thus, the increased production load may have resulted in an increased recruitment of dorsal pathways in sentence generation, compared to single word production. In support with this proposal, awake language mapping studies have argued for a role of the dorsal stream in phonological encoding (for a review see Duffau, Moritz-Gasser, & Mandonnet, 2014).

The question in our study is whether the dorsal stream may also support the ordering of words in a sequence, as suggested in language perception by (Bornkessel-Schlesewsky et al., 2015). Indeed, the sentence generation task differs from the PWI task in that the sentence generation task requires the subject to order words in a syntactically correct sequence. Syntactic processing is one of the main aspects differentiating dual stream models of language processing (although not addressed in dual-stream language production models, Roelofs, 2014; Ueno et al., 2011). While a category of models argue for a role of the ventral stream in syntactic processing (Fridriksson et al., 2016; Hickok & Poeppel, 2004; Saur et al., 2008), others argue for a role of the dorsal stream in this function (Bornkessel-Schlesewsky et al., 2015; Wilson et al., 2011). Previous awake language mapping studies addressing syntactic processing are scarce and rarely assessed syntax in the context of language production (for a review see Zanin et al., 2017). However, Leclercq et al. (2010) have shown that the stimulation of the arcuate fasciculus (a dorsal stream pathway) causes syntactic deficits in addition to articulatory deficits, whereas stimulation of the inferior frontal occipital fasciculus (a ventral stream pathway) induces semantic paraphasias. Syntactic errors were also observed following stimulation of other dorsal stream regions: the superior longitudinal fasciculus (Maldonado, Moritz-Gasser, & Duffau, 2011) and the left inferior parietal lobule (Maldonado, Moritz-Gasser, de Champfleur, et al., 2011). These studies argue for a role of the dorsal stream in syntactic processing in addition to phonological encoding.

A closer look at the types of errors in our study agree with this interpretation as grammatical errors were more frequent during dorsal stream testing (cortical: 18%; subcortical: 22%) than during ventral stream testing (cortical: 11%; subcortical: 6%) both during cortical stimulation and subcortical resection (see supplementary materials6). Therefore, our results support dual stream models arguing for a role of

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6 We also note that the distributions of phonemic paraphasias or verb versus non-verb errors do not support the other two possible interpretations as strongly, as there were opposite patterns of results at the cortical and subcortical levels for these errors.
the dorsal stream in syntactic processing (Bornkessel-Schlesewsky et al., 2015) and extend these models to language production.

**Differences between cortical and subcortical testing**

The division between dorsal and ventral stream function was clearer during subcortical than during cortical testing. Indeed, the Task by Stream interaction during subcortical testing was evident on a patient-by-patient basis: all patients showed more errors the dorsal in the sentence generation task than in the PWI task during dorsal stream testing, and the opposite was true during ventral stream testing. More variable patterns of results were observed at the cortical level. Higher degrees of plasticity have been reported at the cortical level compared to the subcortical level in patients with brain tumors. Indeed, the inter-patient variability has been shown to be high during cortical stimulation in a number of neurosurgical studies (e.g., Corina et al., 2005; Duffau, 2014; Duffau, 2014; Ojemann, 1979; Ojemann, Ojemann, Lettich, & Berger, 1989; Ojemann, Ojemann, Lettich, & Berger, 2008; Penfield & Roberts, 1959; Sanai, Mirzadeh, & Berger, 2008). At the subcortical level, however, persistent language deficits can be observed depending on the white matter pathway damaged (Caverzasi et al., 2016; Duffau, 2015; Duffau et al., 2002). In addition, preserving white matter pathways in the vicinity of the lesion has been associated with better language outcomes (Caverzasi et al., 2016; Duffau, Gatignol, Mandonnet, Capelle, & Taillandier, 2008). These studies suggest a greater degree of plasticity at the cortical level compared to the subcortical level, which could explain why our results were generally clearer during subcortical resection than during cortical testing. Indeed, the slow growing tumors (most patients in our study had grade 2 tumors) are likely to have caused substantial reorganization of function at the cortical level. We note that similar observations have been made in studies investigating the neurobiology of language through stroke-induced aphasia and lesion-symptom mapping (e.g., Dronkers, Plaisant, Iba-Zizen, & Cabanis, 2007; Gaizo et al., 2017; Griffis, Nenert, Allendorfer, & Szafarski, 2017). These authors report more severe and longer lasting impairment after disruption of major white matter pathways linking the left temporal lobe to the left frontal lobe compared to isolated cortical damage only (Dronkers et al., 2007; Thiebaut de Schotten et al., 2015). Interestingly, neurosurgical investigations of language have led to the proposal of a hodotopical map of language processing in which the neurobiological basis of language is organized in parallel segregated large-scale cortico-subcortical subnetworks underlying different aspects of language processing, and where white matter pathways play a central role in the neurobiology of language (Duffau, Moritz-Gasser, & Mandonnet, 2014). In particular, this model
associates dorsal stream pathways (in particular the arcuate fasciculus) with phonological encoding, and ventral stream pathways (in particular the inferior frontal occipital fasciculus) with semantic processing. Our results agree with this distinction and additionally suggest dorsal stream pathways support syntactic encoding during sentence generation. Importantly, our study also points to a major and causal role of white matter pathways in language and highlights the need to include these pathways as playing central roles in neurobiological language models.

Limitations of the present study

One caveat concerning the spatial resolution is worth mentioning. Because of our focus on dissociating the roles of ventral versus dorsal language pathways and due to sparse and spatially-biased spatial sampling inherent to awake language mapping, we collapsed across broad cortical structures for statistical analysis. Therefore, we are unable to make more specific claims regarding the spatial localization of our effects. In addition, only a subset of participants were tested during subcortical resection and stimulation (n=10), and a subset of those performed both tasks during subcortical testing (n=7). Therefore, our results should be considered as initial steps towards dissociating the roles of the dorsal and ventral streams in language production using the unique approach of awake cortical and subcortical stimulation.

In conclusion, the rare opportunity provided by the assessment of different aspects of language production during awake cortical and subcortical language mapping in patients undergoing tumor resection sheds new light on the organization of language production along ventral and dorsal processing streams. Our results indicate that the ventral and dorsal stream play dissociable roles in language production as in language perception. In particular, in agreement with dual stream language models (Bornkessel-Schlesewsky et al., 2015), our results support that dorsal stream pathways are critical for organizing elements in a sequence, particularly important in the generation of sentences, and that ventral stream pathways are critical for the processing of meaning dependencies, probed here through both the sentence generation task and the picture-word interference task.
Acknowledgements

This research was supported by a post-doctoral grant from the National Institute on Deafness and Other Communication Disorders of the National Institutes of Health under Award Number F32DC013245 to S.K.R., by grants from the Netherlands Organization for Scientific Research under award numbers 446-13-009 and 451-17-003 to V.P., National Defense Science and Engineering Graduate Fellowship awarded to K.M.J., NIH grant 5R01NS066654-05 to R.H., and NINDS grant 2R37NS21135 to R.T.K.. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health. Finally, we are very thankful to the patients who took part in this study and to their families.
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**Figure captions:**

**Figure 1**: Overlay of tumor sites in standard MNI space of the 17 left hemisphere patients after reconstruction. The color coding indicates the amount of overlap between the different patients’ lesions (from light blue for the highest overlap and dark blue for the lowest overlap). L = left, R = right.

**Figure 2**: Overlay of tumor sites in standard MNI space of the 10 patients who underwent testing during subcortical resection by group (top: overlay for the 5 patients with tumors above the Sylvian fissure; bottom: overlay for the 5 patients with tumors below the Sylvian fissure). The color coding indicates the amount of overlap between the different patients’ lesions (from light blue for the highest overlap and dark blue for the lowest overlap). L = left.

**Figure 3**: Behavioral results during cortical stimulation per patient, task, and stream (top: dorsal stream; bottom: ventral stream).

**Figure 4**: Behavioral results during subcortical stimulation per patient, task, and stream (top: dorsal stream; bottom: ventral stream). The results for patients who were only tested in one experiment are represented by dots (Pt1, Pt15, Pt6).

**Figure 5**: Connectivity maps in MNI space associated with tumor locations for the 3 patients with higher error rates in Sentence Generation than in PWI during subcortical testing (top), and for the 4 patients with higher error rates in PWI than Sentence Generation during subcortical testing (bottom). The tumor reconstruction volume was targeted from a whole-brain streamline dataset; voxels connected to the tumor volume were mapped here as described in 2.5. Lighter colors indicate higher overlap between patients.
**Figure S1:** Overlay of tumor sites in standard MNI space of the 2 right-hemisphere patients after reconstruction. The color coding indicates the amount of overlap between the different patients’ lesions (from light blue for the highest overlap and dark blue for the lowest overlap). L = left, R = right.

**Figure S2:** Connectivity map associated with tumor locations for the 19 patients in MNI space. The tumor reconstruction volume was targeted from a whole-brain streamline dataset; voxels connected to the tumor volume were mapped here as described in 2.5. Lighter colors indicate higher overlap between patients.
Tumor site overlay: all left hemisphere patients (n=17)
Cortical stimulation results per patient

Dorsal stream testing

Ventral stream testing

Patients

- Pt1
- Pt2
- Pt5
- Pt6
- Pt7
- Pt8
- Pt9
- Pt10
- Pt11
- Pt12
- Pt13
- Pt15
- Pt16
- Pt17
- Pt18
- Pt19
Subcortical testing results per patient

Dorsal stream testing

Ventral stream testing
Connectivity maps associated with tumor location per group based on behavioral pattern

Group with higher error rates in Sentence Generation than in PWI

Group with higher error rates in PWI than in Sentence Generation
Tumor site overlay: right hemisphere patients (n=2)
Connectivity maps associated with tumor locations for whole patient cohort
Significance Statement

We report rare data acquired in 17 left hemisphere patients undergoing cortical and subcortical stimulation during neurosurgical awake language mapping. Our results shed new light on the causal roles of ventral and dorsal pathways and indicate that they play dissociable roles in language production as in language perception.
Supplementary materials

1. Right hemisphere patients

Two patients had surgery in the right hemisphere (Figure S1). One did not participate in any intracranial language testing (Pt14), and the other one (Pt3) only had cortical testing (no testing during subcortical resection). Pt3 omitted auxiliary verbs more than 90% of the time despite being reminded of the instruction to produce full sentences in the sentence generation task during cortical testing.

2. Error-type descriptive analyses by testing site

2.1. Cortical testing results

We could not analyze statistically the effect of Task and Stream on the different types of errors that were made because of the low number of observations we had for each but report the overall distribution of the error types per Task and per Stream in Table S1. Descriptively, hesitations were generally the most common type of error across Task and Stream and were overall less common during dorsal than ventral stream testing. Phonemic paraphasias were present only during dorsal stream testing. Semantic paraphasias were present during both dorsal and ventral stream testing and appeared more frequently during dorsal than ventral stream testing for both tasks. Remote and neologistic paraphasias (i.e., when the patient produced a word unrelated to the present context or a non-word that could not be related phonemically to the target) were present only in the sentence generation task during ventral stream stimulation. No-responses were present across Task and Stream and appeared to be more common during dorsal than ventral stream testing. Finally, grammatical paraphasias were present only in the sentence generation task and were more common during dorsal than ventral stream testing.

In the sentence generation task, 100% of non-hesitation errors were made on the verb (rather than on the subject or object) during dorsal stream testing, and 58% during ventral stream testing.

Table S1: Overall percentages of error types per Stream and per Task during cortical stimulation

<table>
<thead>
<tr>
<th>Dorsal stream testing</th>
<th>Phonemic</th>
<th>Semantic¹</th>
<th>Remote</th>
<th>Neologic</th>
<th>No response</th>
<th>Grammatical</th>
<th>Hesitation</th>
</tr>
</thead>
</table>

¹ Semantic errors in PWI were either the distractor word in the related condition or another semantically-related word.
2.2. Subcortical testing results

Similar to the cortical stimulation results, we could not analyze the effect of Task and Stream on the different types of errors that were made because of the low number of observations we had for each but we report the overall distribution of the error types per Task and per Stream in Table 6. Descriptively, we observed that hesitations were the most common type of error overall (and the only type of error for PWI during dorsal stream testing), except for the sentence generation task during ventral stream testing. Phonemic paraphasias were present during both dorsal and ventral stream testing in similar proportion for the sentence generation task, and during ventral stream testing in the PWI task. Semantic paraphasias were the most common type of error (after hesitations) for the PWI task during ventral stream testing and were absent from dorsal stream testing in this task. In sentence generation, semantic paraphasias were present during both dorsal and ventral stream testing. Remote and neologistic paraphasias were present only in sentence generation and only during ventral stream testing. No-responses were present across Task and Stream (except for PWI during dorsal stream testing). Finally, grammatical paraphasias were present only in the sentence generation task and were more common during dorsal than ventral stream testing.

In the sentence generation task 56% of non-hesitation errors were made on the verb during dorsal stream testing, and 69% during ventral stream testing.

Table S2: Overall percentages of error types per Stream and per Task during subcortical testing
3. **Subcortical stimulation results**

As reported in the main text, electrical stimulation using the Ojemann stimulator was performed on only 20% of the 225 subcortical testing trials. We therefore could not perform statistical analyses of the subcortical stimulation trials separately. However, we report the number of errors made per Task and per Stream per patient and overall in Table S3. As visible here, all patients showed the same direction of effect as reported in the main text when stimulation and resection trials were collapsed. Specifically, patients who performed both the Sentence Generation and the PWI task during dorsal stream stimulation (n=2) made more errors in the Sentence Generation task compared to the PWI task. By contrast, patients who performed both the Sentence Generation and the PWI task during ventral stream stimulation (n=3) made more errors in the PWI task compared to the Sentence Generation task.

Table S3: Percentages of errors (and total number of trials in parenthesis) per Stream and per Task during subcortical stimulation per patient and overall.

<table>
<thead>
<tr>
<th>Patient</th>
<th>Stream</th>
<th>Sentence Generation</th>
<th>PWI</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2</td>
<td>Dorsal</td>
<td>100% (1)</td>
<td>0% (1)</td>
</tr>
<tr>
<td>P8</td>
<td>Dorsal</td>
<td>25% (4)</td>
<td>0% (1)</td>
</tr>
<tr>
<td>P10</td>
<td>Ventral</td>
<td>0% (4)</td>
<td>20% (10)</td>
</tr>
<tr>
<td>P17</td>
<td>Ventral</td>
<td>60% (5)</td>
<td>100% (4)</td>
</tr>
<tr>
<td>P5</td>
<td>Ventral</td>
<td>0% (7)</td>
<td>25% (4)</td>
</tr>
<tr>
<td>P11</td>
<td>Ventral</td>
<td></td>
<td>0% (2)</td>
</tr>
<tr>
<td>P9</td>
<td>Ventral</td>
<td>7% (14)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Overall averages</th>
<th>Sentence Generation</th>
<th>PWI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dorsal</td>
<td>62.5%</td>
<td>0%</td>
</tr>
<tr>
<td>Ventral</td>
<td>16.75%</td>
<td>36.25%</td>
</tr>
</tbody>
</table>

4. **Cortical testing results per stimulated region**

We here report the median error-rates per task and per stimulated region along the dorsal and ventral streams as defined in the main text (table 2).
Table S4: Median error rates and inter-quartile (1st-3rd) interval (IQI) per Task and brain region for testing performed during cortical stimulation.

<table>
<thead>
<tr>
<th>Task</th>
<th>Stimulation location</th>
<th>PWI</th>
<th>Sentence Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dorsal stream regions</td>
<td>STGPost</td>
<td>0 [0-25]</td>
<td>5.56 [0-17.78]</td>
</tr>
<tr>
<td></td>
<td>M1</td>
<td>0 [0-0]</td>
<td>0 [0-0]</td>
</tr>
<tr>
<td></td>
<td>IFGop</td>
<td>0 [0-13.57]</td>
<td>0 [0-8.33]</td>
</tr>
<tr>
<td></td>
<td>MFG</td>
<td>0 [0-12.5]</td>
<td>0 [0-3.57]</td>
</tr>
<tr>
<td>Ventral stream regions</td>
<td>STGAnt</td>
<td>0 [0-0]</td>
<td>5.56 [0-37.5]</td>
</tr>
<tr>
<td></td>
<td>STGMid</td>
<td>0 [0-0]</td>
<td>18.75 [9.38-28.13]</td>
</tr>
<tr>
<td></td>
<td>MTG</td>
<td>0 [0-0]</td>
<td>0 [0-17.31]</td>
</tr>
<tr>
<td></td>
<td>ITG</td>
<td>7.69 [3.84-7.69]</td>
<td>0 [0-17.86]</td>
</tr>
<tr>
<td></td>
<td>OFC</td>
<td>0 [0-0]</td>
<td>0 [0-0]</td>
</tr>
<tr>
<td></td>
<td>IFGorb</td>
<td>0 [0-0]</td>
<td>100 [100-100]</td>
</tr>
<tr>
<td></td>
<td>IFGtri</td>
<td>0 [0-3.57]</td>
<td>7.14 [0-29.46]</td>
</tr>
</tbody>
</table>

5. PWI results per condition

We here report the median error-rates per Stream and per condition (unrelated vs. related picture-word pair) in the PWI task.

Table S5: Median error rates and inter-quartile (1st-3rd) interval (IQI) per Stream and Condition (unrelated vs. related) in the PWI task for testing performed preoperatively, during cortical stimulation, and during subcortical stimulation and resection.

<table>
<thead>
<tr>
<th>Stream</th>
<th>Unrelated distractor word</th>
<th>Related distractor word</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preoperative testing</td>
<td>Dorsal</td>
<td>3.33 [2.50-15.00]</td>
</tr>
<tr>
<td></td>
<td>Dorsal</td>
<td>Ventral</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Cortical testing</strong></td>
<td>0 [0-12.50]</td>
<td>0 [0-10.00]</td>
</tr>
<tr>
<td></td>
<td>0 [0-0]</td>
<td>0 [0-14.29]</td>
</tr>
<tr>
<td><strong>Subcortical testing</strong></td>
<td>0 [0-0]</td>
<td>0 [0-6.67]</td>
</tr>
<tr>
<td></td>
<td>30.0 [25.00-33.33]</td>
<td>12.5 [0-60.00]</td>
</tr>
</tbody>
</table>