Objectives

1. Compare the maps that are coded in the dorsal stream in terms of their similarities and their differences.
2. Contrast the pathways and functions of two types of saccadic eye movements.
3. Contrast the activation observed in the dorsal stream while one is passively viewing a TV show and when one is actively playing the Wii video game on the TV screen.
4. Describe the site of action and function of corollary discharge.
5. Contrast covert and overt shifts of attention.
Multiple Representations of Space

Recall that visual information from V1 divides along two streams:

1) a dorsal “Action” or “Where” stream to the posterior parietal cortex which contains several representations of object location for the guidance movements, and

2) a ventral “What” stream to the inferior temporal cortex which is concerned the perception and recognition of objects.

The dorsal stream’s representations of object location are used to guide a variety of movements: to objects we see (Figure 6.1A), feel (Figure 6.1B), or hear (Figure 6.1C).

The activation of these areas direct one's attention to locations, but the selection of the appropriate effector (e.g. which arm to reach with) can occur unconsciously.

Recall that the ventral stream is subject to **perspective illusions**. The actual length of a line may not be what we perceive it to be. In Figure 6.3 the ventral stream treats the grey horizontal bars as objects of equal length. The dorsal stream is not subject to these illusions (Krolizczak et al 2006). This makes sense because you want to direct actions to the precise location of objects. In Figure 6.2 notice that bottom yellow bar looks shorter than the top one. But as you can see in the Figure 6.3 this is an illusion of the ventral stream. They are actually the same length. When using the dorsal stream, you throw a dart at the right most edge of this bar, your action would be accurate and not subject to this illusion.

This is related to another distinguishing feature between the dorsal and ventral streams is its **frame of reference**. The ventral stream uses an object-centered frame. The dorsal stream uses various forms of **egocentric frames**, some of which are the following (Figure 6.1).

1. The early visual areas code object location with respect to the retina (Figure 6.1A).
2. The ears are mounted in the head, and so it is not surprising to find that the early auditory areas code locations with respect to the head (Figure 6.1C).
3. The location of your finger is coded with respect to your body (Figure 6.1B).

Patients with lesions in the dorsal stream have difficulty in making saccades, grasps, reaches, and feeding accurately.

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These representations surround the Intra-Parietal Sulcus (IPS).

The Intra-Parietal Sulcus (IPS) is ideally located to integrate the representations of space that are derived from several modalities of sensory information: visual, somatosensory, and auditory. Locations can be seen, felt, or heard. The IPS contains several fields each responsible for directing a particular type of movement (Culham & Valyear 2006).

**PEF, the Parietal Eye Field,** represents the retinotopic locations of objects that you intend to look at. Here neurons respond to visual and auditory stimuli that indicate a location with respect to the retina. This area is referred to as the human LIP by some authors (Sereno et al 2001).

**PAF, the Parietal Arm Fields,** represents retinotopic locations in the immediate peripersonal space, the region of space one can reach to. PAF is used to direct arm movements. Neurons receive both visual and somatosensory information. Lesions here cause optic ataxia, (visually directed reaching errors even though the vision and arm’s motor systems are functioning correctly).

**PGF, the Parietal Grasp Field,** represents not the location of objects, but the shape information required to grasp objects. Also important is object information such as "strawberries are soft and should be grasped lightly".

**PFF, the Parietal Face Field,** represents the ultra near space that is used to guide the head, mouth, and lips during feeding or kissing. Neurons receive visual input and tactile input from the face.

Some of these egocentric regions, like PFF, map space that is near while others, like PEF, map space that is both near and far. Presumably PGF also receives input from the ventral stream of an object's properties such as their allocentric co-ordinates to grasp a knife by the handle and not the blade.
Visually Directed Saccadic Eye Movements

a) Short latency saccades

Saccades are rapid eye movements. Saccades to a novel peripheral stimulus (e.g. flashing/moving) involve the superior colliculus (SC). This stimulus generates short latency saccades.

b) Long latency voluntary saccade

The prefrontal association area holds the locations of remembered targets in working memory and makes the decision that one is of interest. The parietal eye field (PEF) directs attention at the one of interest. And the frontal eye fields (FEF) generate a long latency saccade to it.
The activity of the superior colliculus reflects the engaging and disengaging of attention.

You may recall that the retinal ganglion cells, which project to the SC, have large receptive fields. Because of this, the activity is not localized to a point but to an area. The activity of cells in the center of the area has the highest activity. This can be viewed as a hill of activity. How the SC codes location provides important clues as to how the IPS codes location as well.

As we have seen, the superior colliculus mediates the visual grasp reflex. A visual stimulus in a periphery produces activity in a corresponding location in the SC (Figure 6.8A). Activity at this location generates a motor command, which turns the eye’s fovea to the visual stimulus. This activates the foveal region at the center of the SC (Figure 6.8B).

Before the next saccade can begin, the hill of activity at SC’s foveal region must be removed. This hill of activity projects to neurons in the brain stem and keeps the eyes fixating at the current location by inhibiting the generation of saccades. Thus, not moving your eyes, fixation, is an active process.

To remove the activity at SC’s foveal region, a strong visual stimulus must appear at the peripheral SC or the PEF must disengage one’s attention from the center and then shift it to the periphery (Figure 6.8C).

Figure 6.6
The hills of activity in the superior colliculus (SC)

A: The visual stimulus in the retina’s periphery activates the corresponding region of the SC.

B: During fixation of the visual target a hill of activity in the foveal SC suppresses the generation of saccades.

C: To generate a saccade, the activity at the center must be suppressed and that at the periphery enhanced.
## A Comparison of Five Topographic Areas

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![Topographic Maps in the Retina, the Primary Visual Cortex (V1), the parietal eye fields (PEF), the frontal eye fields (FEF), and the superior colliculus (SC). Both sides of the brain are shown, with the midline running through the center. Half the foveal (yellow) representation is on one side and half is on the other side.](image)

Like the superior colliculus (SC), the retina, the primary visual cortex (V1), the parietal eye fields (PEF), and the frontal eye fields (FEF) have topographic maps where the location of a group of active cells indicates the relative location of a target in the visual field. This becomes a map for the required size of movements. If one electrically stimulates a group of cells in the superior colliculus or FEF at location A (Figure 6.9), the eye would orient towards A. Similarly, stimulation at B causes an orientation to B. Activity at the center maintains fixation. Also, if you electrically stimulate at A and B at the same time, the commands would cancel and no movement occurs.

Area V1 has a large foveal representation, as do other areas in the ventral “what” stream. In contrast, areas PEF, FEF, and SC have large peripheral and small foveal representations, as do other areas in the dorsal “where” stream.
Compare the activity in each area under the following four everyday conditions:

In each case one is recording from a region that is activated by a light stimulus at location A or B, and the eye is initially pointing forward at center.

**Condition 1:** while looking forward a visual stimulus appears at the peripheral location A, but no motor response is required.

In this case enhanced activity is restricted to location A of the retina and visual cortex.

The foveal activity in the FEF (and SC) maintains the forward fixation (i.e. prevents saccades). Because attention is limited to the forward direction, the FEF and PEF are blind to stimulus A.

**Condition 2:** the same visual stimulus appears at A, but now subject is required to saccade to A.

In this case activity is the same as condition 1, plus enhanced activity in PEF, FEF, and SC at location A.
**Condition 3:** a visual stimulus appears at A and B, and the subject is instructed to saccade to B not A.

In this case, enhanced activity is observed in the left side of all areas at location B. At location A, enhanced activity only occurs in the retina and the right visual cortex.

A saccade to B is generated.

**Condition 4:** a visual stimulus appears at A and the subject is required to make an arm movement to A while still fixating the center.

Because no saccade is required, little enhanced activity is observed in the FEF or SC at location A. Enhanced activity at location A of areas PEF and PAF on the right leads to activation of appropriate limb motor areas to direct limb movement to A.

**Conclusion:**

In the retina and visual cortex, activity requires a visual stimulus.

In the PEF, activity requires a visual stimulus and attention (Wurtz et al 1982). Attention selects the target for a movement.

In the FEF and SC, activity occurs when an orienting response of the eyes is required. In contrast, activity is directed to PAF if movement of the arm is required.
Four Properties of the Parietal and Prefrontal Areas

1) These are activated by the memory of target locations.

In figure 6.14 a target is shown briefly at location A, and one is asked to attend to it but not look at it. After the visual stimulus disappears, activity is maintained in the parietal eye fields (PEF) and in working memory in the prefrontal (PF) cortex.
2) **The spatial representations in the parietal and prefrontal areas are updated after saccades.**

Suppose two visual targets, A and B, are briefly flashed in sequence and then both disappear. The instruction is to saccade to A and then to B.

Figure 6.15 shows the areas activated immediately after the visual stimuli disappear. Two hills of activity persist in the PEF and the prefrontal cortex (PF), one for target A and another for B. In the FEF, the hill is bilateral in the foveal area.

When the decision is made to saccade to the memory of "A", a hill of activity begins to grow in the FEF at the location of A, eventually overwhelming the hill in the fovea. Then a saccade is launched towards A.

After a saccade to the memory of A, the activity in parietal and prefrontal cortex jumps, or shifts. A now appears in the foveal region.

It is thought that activity is shifted from one set of neurons to another by a copy of the saccadic eye movement. The copy command is known as the **corollary discharge**. This corollary discharge originates in the SC and is directed to the FEF (and to PF and PEF) (Sommer & Wurtz 2008). The corollary discharge shifts the activity to the group of neurons that would have been activated if A and B were still visible.

In the normal world in which visual targets are continuously visible, the image of objects shifts during each eye movement (as shown on the right). Yet we sense that these objects are stationary. This is because the images land where our corollary discharge tells the PEF to expect them. The activity shifted by corollary discharge in PEF matches that arriving from visual cortex.
3) **The parietal and prefrontal areas are involved in covert shifts in attention.**

As we have seen, the PEF through the FEF directs saccades to locations of interest. These are overt shifts of attention. The two areas are also involved in covert shifts of attention.

Because covert shifts can redirect attention to a spatial location without moving one's eyes, they are much faster than saccades.

These covert shifts of attention selectively enhance the neural activity of the corresponding retinotopic locations in early visual areas including V1. This, in turn, enhances the visual object’s contrast, suppresses that of surrounding images, and helps locate potential targets for a saccade to the object (Figure 6.17). How these covert activations in the peripheral FEF and PEF become large enough to cause suppression of activity in the FEF foveal region, and thus in overt saccades, is as yet not understood.

This cortical control of saccades involves a network of interconnected areas. As we have seen in Figure 6.7, signals from V1 project along the dorsal stream to PEF, FEF and PF. In turn areas such PF exert a positive influence on FEF, PEF and V1. This selectively tunes V1 to enhance one’s perception of the features that are relevant at the moment (i.e. is this Waldo?). The enhanced signal is passed back to PF and the feedback process is repeated continuously. Thus, there is ongoing communication within this network between higher and lower areas as one patch of retina is examined and then an adjacent patch.

4) **One need not be conscious of covert and overt shifts in attention.**

When searching for Waldo in a picture we are conscious of what Waldo looks like, but we are not conscious of the many covert and overt saccades that we make while searching. Each activates and shifts hills of neural action potentials in the parietal and prefrontal areas as well as the visual cortex. We can consciously direct our attention to some location in the picture, some color or some feature. We are also conscious of finding, or not finding, Waldo.
The Representation of Numbers in IPS

Numerosity is the number of items in a group. The same number can have a variety of representations, three persons, three voices, the touch of three fingers or the symbol “3”. The ability to compare numerosities is present in young infants before they have learnt to count and in a variety of animals including birds. In humans, lesions of the IPS cause not only impairments in the ability in performing spatial tasks, but also in understanding numbers or quantities and performing calculations (Nieder 2016).

We have seen that all regions in IPS have various topological representations, such as retinotopic or head centered. Numerosity also has a topographic representation in the IPS (Harvey et al 2013). The location of activity in IPS determines number size, not the level of activity. In this map, small numbers produce activity in medial areas while large numbers in lateral areas. It is easier to discriminate between small quantities (2 vs 3), than large quantities (11 vs 12) because a larger area of neurons represent these smaller numbers.

This is remarkable because it suggests that other cortical areas could have topographic maps of yet unidentified abstract values. Some humans report a spatial representation of numbers with small and large values located in different parts of their visual fields (Hubbard et al 2005).

Not surprisingly, the frontal lobes are also involved in holding numerosity in working memory.
In Conclusion

We will learn in the next session that the sensation of touch from your skin is mapped onto a strip of cortex behind the central gyrus. As in any map, adjacent points on the skin are mapped to adjacent points on this cortical strip.

Another strip, just in front of this one, maps the sensed locations of all your body parts.

We have seen in this session that the parietal cortex contains many more maps. These code the locations of objects that one can act on, for example, the location of a ball to kick.

One of these maps the locations one can reach either with the arms, legs, or even one’s head. This is called the peripersonal space.

These maps are elastic. They expand when one uses tools such as a stick, a hockey stick, tennis racket, a baseball bat, or even a car. Over time one's map of the exterior surface of one's car becomes almost as familiar as one's skin and one can park in the tightest of spots without a scratch.
See problems and answers posted on

http://www.tutis.ca/Senses/L6StreamAction/L6ActionProb.swf

References

Wurtz RH, Goldberg ME, Robinson DL. 1982. BRAIN MECHANISMS OF VISUAL-ATTENTION. Scientific American 246: 124-